

General-Purpose AC Servo

MELSERVO - J4

SSCNET III/H Interface Multi-axis AC Servo

MR-J4W2-\_B MR-J4W3-\_B MR-J4W2-0303B6

SERVO AMPLIFIER INSTRUCTION MANUAL

# Safety Instructions

Please read the instructions carefully before using the equipment.

To use the equipment correctly, do not attempt to install, operate, maintain, or inspect the equipment until you have read through this Instruction Manual, Installation guide, and appended documents carefully. Do not use the equipment until you have a full knowledge of the equipment, safety information and instructions. In this Instruction Manual, the safety instruction levels are classified into "WARNING" and "CAUTION".



Indicates that incorrect handling may cause hazardous conditions, resulting in death or severe injury.



Indicates that incorrect handling may cause hazardous conditions, resulting in medium or slight injury 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 what must not be done. For example, "No Fire" is indicated by ( ).





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



In this Instruction Manual, instructions at a lower level than the above, instructions for other functions, and so on are classified into "POINT".

After reading this Instruction Manual, keep it accessible to the operator.

### 1. To prevent electric shock, note the following

# **M** WARNING

- Before wiring and inspections, turn off the power and wait for 15 minutes or more until the charge lamp turns off. Then, confirm that the voltage between P+ and N- is 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. Otherwise, it 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.
- ■To prevent an 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

# ♠ CAUTION

- ●Install the servo amplifier, servo motor, and regenerative resistor on incombustible material. Installing them directly or close to combustibles will lead to smoke or a fire.
- •Always connect a magnetic contactor between the power supply and the main circuit power supply (L1, L2, and L3) of the servo amplifier, in order to configure a circuit that shuts down the power supply on the side of the servo amplifier's power supply. If a magnetic contactor is not connected, continuous flow of a large current may cause smoke or a fire when the servo amplifier malfunctions.
- ◆Always connect a molded-case circuit breaker, or a fuse to each servo amplifier between the power supply and the main circuit power supply (L1, L2, and L3) of the servo amplifier (including converter unit), in order to configure a circuit that shuts down the power supply on the side of the servo amplifier's power supply. If a molded-case circuit breaker or fuse is not connected, 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. Otherwise, a regenerative transistor malfunction or the like may overheat the regenerative resistor, causing smoke or a fire.
- Provide adequate protection to prevent screws and other conductive matter, oil and other combustible matter from entering the servo amplifier and servo motor.

# 3. To prevent injury, note the following

# **⚠** CAUTION

- Only the voltage specified in the Instruction Manual should be applied to each terminal. Otherwise, a burst, damage, etc. may occur.
- Connect cables to the correct terminals. Otherwise, a burst, damage, etc. may occur.
- ●Ensure that 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 prevent accidental contact of hands and parts (cables, etc.) with them.

### 4. Additional instructions

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

### (1) Transportation and installation

# **⚠** CAUTION

- Transport the products correctly according to their mass.
- Stacking in excess of the specified number of product packages is not allowed.
- ●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.
- ●Leave specified clearances between the servo amplifier and the cabinet walls or other equipment.
- Do not install or operate the servo amplifier and servo motor which have been damaged or have any parts missing.
- ■When you keep or use the equipment, please fulfill the following environment.

Item		Environment	
Ambient	Operation	0 °C to 55 °C (non-freezing)	
temperature	emperature Storage -20 °C to 65 °C (non-freezing)		
Ambient	Operation	000/ Diller less (non condensing)	
humidity	Storage	90% RH or less (non-condensing)	
Ambience		Indoors (no direct sunlight), free from corrosive gas, flammable gas, oil mist, dust, and dirt	
Altitude		Max. 1000 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)	

- 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.
- •When the equipment has been stored for an extended period of time, contact your local sales office.
- ●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 the metal cabinet.
- •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 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 (heat method). Additionally, disinfect and protect wood from insects before packing products.

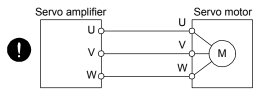
### (2) Wiring

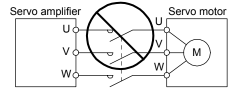
# ♠ CAUTION

- •Wire the equipment correctly and securely. Otherwise, the servo motor may operate unexpectedly.
- Do not install a power capacitor, surge killer, or radio noise filter (FR-BIF option) on the servo amplifier output side.
- ■To avoid a malfunction, connect the wires to the correct phase terminals (U, V, and W) of the servo amplifier and servo motor.

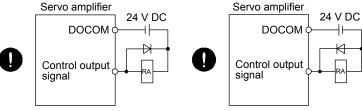
# 

■Connect the servo amplifier power output (U, V, and W) to the servo motor power input (U, V, and W) directly. 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.



For sink output interface Fo

- For source output interface
- ●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.
- Connecting an encoder for different axis to the CN2A, CN2B, or CN2C connector may cause a malfunction.
- Connecting a servo motor for different axis to the CNP3A, CNP3B, or CN3C connector may cause a malfunction.

### (3) Test run and adjustment

# **↑** CAUTION

- •Before operation, check the parameter settings. Improper settings may cause some machines to perform unexpected operation.
- Never adjust or change the parameter values extremely as it will make operation unstable.
- Do not close to moving parts at servo-on status.

### (4) Usage

# **⚠** CAUTION

- Provide an external emergency stop circuit to ensure that operation can be stopped and power switched off immediately.
- ●Do not disassemble, repair, or modify the equipment.
- ■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.
- ●Use a noise filter, etc. to minimize the influence of electromagnetic interference. Electromagnetic interference may be given to the electronic equipment used near the servo amplifier.
- Burning or breaking a servo amplifier may cause a toxic gas. Do not burn or break it.
- •Use the servo amplifier with the specified servo motor.

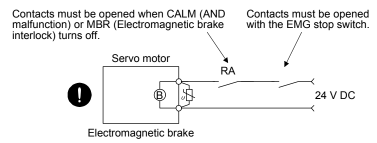
# **⚠** CAUTION

- 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 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.

### (5) Corrective actions

# **⚠** CAUTION

- ■When it is assumed that a hazardous condition may occur due to a power failure or product malfunction, use a servo motor with an electromagnetic brake or external brake to prevent the condition.
- Configure an electromagnetic brake circuit so that it is activated also by an external EMG stop switch.



- ●When any alarm has occurred, eliminate its cause, ensure safety, and deactivate the alarm before restarting operation.
- Provide an adequate protection to prevent unexpected restart after an instantaneous power failure.

### (6) Maintenance, inspection and parts replacement

# **⚠** CAUTION

- With age, the electrolytic capacitor of the servo amplifier will deteriorate. To prevent a secondary accident due to a malfunction, it is recommend that the electrolytic capacitor be replaced every 10 years when it is used in general environment. Please contact your local sales office.
- When using a servo amplifier whose power has not been turned on for a long time, contact your local sales office.

### (7) General instruction

● To illustrate details, the equipment in the diagrams of this Instruction 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 this Specifications and Instruction Manual.

# ◆ DISPOSAL OF WASTE ●

Please dispose a servo amplifier, battery (primary battery) and other options according to your local laws and regulations.



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

When using the STO function of the servo amplifier, refer to chapter 13. For the MR-J3-D05 safety logic unit, refer to appendix 5.

### Compliance with global standards

For the compliance with global standards, refer to appendix 4.

### <<About the manuals>>

You must have this Instruction Manual and the following manuals to use this servo. Ensure to prepare them to use the servo safely.

When using an MR-J4W2-0303B6, refer to chapter 18.

### Relevant manuals

Manual name	Manual No.
MELSERVO-J4 SERVO AMPLIFIER INSTRUCTION MANUAL (TROUBLESHOOTING)	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.

### <<Wiring>>

Wires mentioned in this Instruction Manual are selected based on the 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•inch <sup>2</sup> ]	
Load (thrust load/axial load)	1 [N]	0.2248 [lbf]	
Temperature	N [°C] × 9/5 + 32	N [°F]	

MEMO			

### CONTENTS

1. FUNCTIONS AND CONFIGURATION	1- 1 to 1-14
1.1 Summary	1- 1
1.2 Function block diagram	
1.3 Servo amplifier standard specifications	
1.3.1 Integrated 2-axis servo amplifier	
1.3.2 Integrated 3-axis servo amplifier	1- 6
1.3.3 Combinations of servo amplifiers and servo motors	1- 8
1.4 Function list	1- 9
1.5 Model designation	1-11
1.6 Parts identification	
1.7 Configuration including auxiliary equipment	1-13
2. INSTALLATION	2- 1 to 2- 6
2.1 Installation direction and clearances	2- 1
2.2 Keep out foreign materials	
2.3 Encoder cable stress	
2.4 SSCNET III cable laying	
2.5 Inspection items	
2.6 Parts having service lives	2- 6
3. SIGNALS AND WIRING	3- 1 to 3-38
3.1 Input power supply circuit	
3.2 I/O signal connection example	
3.2.1 For sink I/O interface	
3.2.2 For source I/O interface	
3.3 Explanation of power supply system	
3.3.2 Power-on sequence	
3.3.3 Wiring CNP1, CNP2, and CNP3	
3.4 Connectors and pin assignment	
3.5 Signal (device) explanations	
3.5.1 Input device	
3.5.2 Output device	
3.5.3 Output signal	
3.5.4 Power supply	
3.6 Forced stop deceleration function	
3.6.1 Forced stop deceleration function	3-19
3.6.2 Base circuit shut-off delay time function	3-21
3.6.3 Vertical axis freefall prevention function	3-22
3.6.4 Residual risks of the forced stop function (EM2)	3-22
3.7 Alarm occurrence timing chart	3-23
3.7.1 When you use the forced stop deceleration function	3-23
3.7.2 When you do not use the forced stop deceleration function	
3.8 Interfaces	
3.8.1 Internal connection diagram	3-26

3.8.2 Detailed description of interfaces	3-27
3.8.3 Source I/O interfaces	3-28
3.9 SSCNET III cable connection	3-29
3.10 Servo motor with an electromagnetic brake	3-31
3.10.1 Safety precautions	3-31
3.10.2 Timing chart	3-33
3.11 Grounding	3-38
4. STARTUP	4- 1 to 4-20
4. STARTOR	4- 1 (0 4-20
4.1 Switching power on for the first time	4- 2
4.1.1 Startup procedure	
4.1.2 Wiring check	
4.1.3 Surrounding environment	
4.2 Startup	
4.3 Switch setting and display of the servo amplifier	
4.3.1 Switches	
4.3.2 Scrolling display	
4.3.3 Status display of an axis	
4.4 Test operation	
4.5 Test operation mode	
4.5.1 Test operation mode in MR Configurator2	
4.5.2 Motor-less operation in controller	
1.0.2 Motor 1000 operation in controller	
5. PARAMETERS	5- 1 to 5-54
5.1 Parameter list	
5.1.1 Basic setting parameters ([Pr. PA_ ])	
5.1.2 Gain/filter setting parameters ([Pr. PB_ ])	
5.1.3 Extension setting parameters ([Pr. PC])	
5.1.4 I/O setting parameters ([Pr. PD_ ])	
5.1.5 Extension setting 2 parameters ([Pr. PE])	
5.1.6 Extension setting 3 parameters ([Pr. PF])	
5.1.7 Linear servo motor/DD motor setting parameters ([Pr. PL])	
5.2 Detailed list of parameters	
5.2.1 Basic setting parameters ([Pr. PA_ ])	
5.2.2 Gain/filter setting parameters ([Pr. PB ])	
5.2.3 Extension setting parameters ([Pr. PC])	
5.2.4 I/O setting parameters ([Pr. PD ])	
5.2.5 Extension setting 2 parameters ([Pr. PE ])	
5.2.6 Extension setting 3 parameters ([Pr. PF])	
5.2.7 Linear servo motor/DD motor setting parameters ([Pr. PL_ ])	5-51
6. NORMAL GAIN ADJUSTMENT	6- 1 to 6-20
6.1 Different adjustment methods	
6.1.1 Adjustment on a single servo amplifier	
6.1.2 Adjustment using MR Configurator2	
6.2 One-touch tuning	
6.2.1 One-touch tuning flowchart	
6.2.2. Display transition and operation procedure of ope-touch tuning	6_ 4

6.2.3 Caution for one-touch tuning	6- 9
6.3 Auto tuning	6-10
6.3.1 Auto tuning mode	6-10
6.3.2 Auto tuning mode basis	6-11
6.3.3 Adjustment procedure by auto tuning	6-12
6.3.4 Response level setting in auto tuning mode	6-13
6.4 Manual mode	6-14
6.5 2 gain adjustment mode	6-17
7. SPECIAL ADJUSTMENT FUNCTIONS	7- 1 to 7-32
7.1 Filter setting	7- 1
7.1.1 Machine resonance suppression filter	
7.1.2 Adaptive filter II	
7.1.3 Shaft resonance suppression filter	
7.1.4 Low-pass filter	
7.1.5 Advanced vibration suppression control II	
7.1.6 Command notch filter	
7.2 Gain switching function	
7.2.1 Applications	
7.2.2 Function block diagram	
7.2.3 Parameter	
7.2.4 Gain switching procedure	
7.3 Tough drive function	
7.3.1 Vibration tough drive function	
7.3.2 Instantaneous power failure tough drive function	
7.4 Compliance with SEMI-F47 standard	
7.5 Model adaptive control disabled	
7.5 Woder adaptive control disabled	7-31
8. TROUBLESHOOTING	8- 1 to 8-12
8.1 Explanation for the lists	8- 1
8.2 Alarm list	
8.3 Warning list	
8.4 Troubleshooting at power on	
0.4 Houbicshooting at power off	0-10
9. OUTLINE DRAWINGS	9- 1 to 9- 6
9.1 Servo amplifier	Q <sub>-</sub> 1
9.2 Connector	
3.2 Connector	9- <del>-</del>
10. CHARACTERISTICS	10- 1 to 10-10
10.1 Overload protection characteristics	
10.2 Power supply capacity and generated loss	
10.3 Dynamic brake characteristics	
10.3.1 Dynamic brake operation	
10.3.2 Permissible load to motor inertia when the dynamic brake is used	
10.4 Cable bending life	
10.5 Inrush currents at power-on of main circuit and control circuit	10- 9

11. OPTIONS AND AUXILIARY EQUIPMENT	11- 1 to 11-48
11.1 Cable/connector sets	11- 1
11.1.1 Combinations of cable/connector sets	
11.1.2 SSCNET III cable	
11.1.3 Battery cable/junction battery cable	
11.1.4 MR-D05UDL3M-B STO cable	
11.2 Regenerative options	
11.2.1 Combination and regenerative power	
11.2.2 Selection of regenerative option	
11.2.3 Parameter setting	
11.2.4 Connection of regenerative option	
11.2.5 Dimensions	
11.3 Battery	
11.3.1 Selection of battery	
11.3.2 MR-BAT6V1SET-A battery	
11.3.3 MR-BT6VCASE battery case	
11.3.4 MR-BAT6V1 battery	
11.4 MR Configurator2	11-26
11.4.1 Specifications	
11.4.2 System configuration	11-27
11.4.3 Precautions for using USB communication function	
11.5 Selection example of wires	
11.6 Molded-case circuit breakers, fuses, magnetic contactors	11-31
11.7 Power factor improving AC reactors	
11.8 Relays (recommended)	11-34
11.9 Noise reduction techniques	11-34
11.10 Earth-leakage current breaker	11-41
11.11 EMC filter (recommended)	11-44
11.12 Junction terminal block MR-TB26A	11-47
12. ABSOLUTE POSITION DETECTION SYSTEM	12- 1 to 12- 4
12.7.BBBCEBTET GBITTEN BETEBTION GTGTEIN	12 1 13 12 1
12.1 Summary	12- 1
12.1.1 Features	12- 1
12.1.2 Structure	12- 1
12.1.3 Parameter setting	12- 1
12.1.4 Confirmation of absolute position detection data	12- 2
12.2 Battery	12- 2
12.2.1 Using MR-BAT6V1SET battery (only for MR-J4W2-0303B6)	12- 2
12.2.2 Using MR-BT6VCASE battery case	12- 4
13. USING STO FUNCTION	13- 1 to 13-14
TO. CONTO OTO I CITOTICIT	10 110 10 11
13.1 Introduction	13- 1
13.1.1 Summary	13- 1
13.1.2 Terms related to safety	13- 1
13.1.3 Cautions	13- 1
13.1.4 Residual risks of the STO function	13- 2
13.1.5 Specifications	13- 3
13.1.6 Maintenance	13- 4

13.2 STO I/O signal connector (CN8) and signal layouts	13- 4
13.2.1 Signal layouts	13- 4
13.2.2 Signal (device) explanations	13- 5
13.2.3 How to pull out the STO cable	13- 5
13.3 Connection example	13- 6
13.3.1 Connection example for CN8 connector	13- 6
13.3.2 External I/O signal connection example using an MR-J3-D05 safety logic unit	13- 7
13.3.3 External I/O signal connection example using an external safety relay unit	13- 9
13.3.4 External I/O signal connection example using a motion controller	13-10
13.4 Detailed description of interfaces	13-11
13.4.1 Sink I/O interface	13-11
13.4.2 Source I/O interface	13-12
14. USING A LINEAR SERVO MOTOR	14- 1 to 14-32
14.1 Functions and configuration	14- 1
14.1.1 Summary	
14.1.2 Servo system with auxiliary equipment	
14.2 Signals and wiring	
14.3 Operation and functions	14- 5
14.3.1 Startup	14- 5
14.3.2 Magnetic pole detection	14- 8
14.3.3 Home position return	14-16
14.3.4 Test operation mode in MR Configurator2	14-19
14.3.5 Operation from controller	14-22
14.3.6 Function	14-24
14.3.7 Absolute position detection system	
14.4 Characteristics	14-27
14.4.1 Overload protection characteristics	
14.4.2 Power supply capacity and generated loss	14-28
14.4.3 Dynamic brake characteristics	14-30
14.4.4 Permissible load to motor mass ratio when the dynamic brake is used	14-31
15. USING A DIRECT DRIVE MOTOR	15- 1 to 15-20
15.1 Functions and configuration	15- 1
15.1.1 Summary	
15.1.2 Servo system with auxiliary equipment	
15.2 Signals and wiring	
15.3 Operation and functions	
15.3.1 Startup procedure	
15.3.2 Magnetic pole detection	
15.3.3 Operation from controller	
15.3.4 Function	15-15
15.4 Characteristics	15-17
15.4.1 Overload protection characteristics	15-17
15.4.2 Power supply capacity and generated loss	15-18
15.4.3 Dynamic brake characteristics	15-19

16. FULLY	CLOSED LOOP SYSTEM	16- 1 to 16-24
	ctions and configuration	
	Function block diagram	
	Selecting procedure of control mode	
	d-side encoder	
	Linear encoder	
	Rotary encoder	
	Configuration diagram of encoder cable	
	MR-J4FCCBL03M branch cable	
	eration and functions	
•	Startup	
	Home position return	
	Operation from controller	
16.3.4	Fully closed loop control error detection functions	16-19
16.3.5	Auto tuning function	16-20
16.3.6	Machine analyzer function	16-20
16.3.7	Test operation mode	16-20
16.3.8	Absolute position detection system under fully closed loop system	16-21
16.3.9	About MR Configurator2	16-22
17 ADDI 1	CATION OF FUNCTIONS	17 1 to 17 50
II. APPLI	CATION OF FUNCTIONS	17- 1 to 17-58
17.1 J3 d	compatibility mode	17- 1
	Outline of J3 compatibility mode	
	Operation modes supported by J3 compatibility mode	
17.1.3	J3 compatibility mode supported function list	17- 2
17.1.4	How to switch J4 mode/J3 compatibility mode	17- 5
17.1.5	How to use the J3 compatibility mode	17- 6
17.1.6	Cautions for switching J4 mode/J3 compatibility mode	17- 7
	Cautions for the J3 compatibility mode	
	Change of specifications of "J3 compatibility mode" switching process	
	J3 extension function	
	le measurement function	
	Functions and configuration	
	Scale measurement encoder	
17.2.3	How to use scale measurement function	17-57
18. MR-J4	W2-0303B6 SERVO AMPLIFIER	18- 1 to 18-54
	ctions and configuration	
	Summary	
	Function block diagram	
	Servo amplifier standard specifications	
	Combinations of servo amplifiers and servo motors	
	Function list	
	Model definition	
	Parts identification	
	Configuration including peripheral equipment	
io.∠ iiiSt	allation	10-10

18.2.2 Installation by DIN rail	
19.3. Signals and wiring	18-13
18.3 Signals and wiring	18-15
18.3.1 Input power supply circuit	18-16
18.3.2 Explanation of power supply system	18-18
18.3.3 Selection of main circuit power supply/control circuit power supply	18-22
18.3.4 Power-on sequence	18-22
18.3.5 I/O Signal Connection Example	18-23
18.3.6 Connectors and pin assignment	18-26
18.3.7 Signal (device) explanations	18-27
18.3.8 Alarm occurrence timing chart	
18.3.9 Interfaces	18-36
18.3.10 Grounding	18-39
18.4 Startup	18-40
18.4.1 Startup procedure	18-41
18.4.2 Troubleshooting when "24V ERROR" lamp turns on	18-42
18.4.3 Wiring check	18-42
18.4.4 Surrounding environment	18-43
18.5 Switch setting and display of the servo amplifier	18-44
18.6 Dimensions	18-45
18.7 Characteristics	18-46
18.7.1 Overload protection characteristics	18-46
18.7.2 Power supply capacity and generated loss	18-47
18.7.3 Dynamic brake characteristics	18-47
18.7.4 Inrush currents at power-on of main circuit and control circuit	18-49
18.8 Options and peripheral equipment	18-50
18.8.1 Cable/connector sets	18-51
18.8.2 Combinations of cable/connector sets	
18.8.2 Combinations of cable/connector sets	18-51
	18-51 18-53
18.8.3 Selection example of wires	18-51 18-53
18.8.3 Selection example of wires  18.8.4 Circuit protector  APPENDIX  Ap	18-51 18-53 18-54 op 1 to App47
18.8.3 Selection example of wires  18.8.4 Circuit protector  APPENDIX  App. 1 Auxiliary equipment manufacturer (for reference)	18-51 18-53 18-54 op 1 to App47 App 1
18.8.3 Selection example of wires	
18.8.3 Selection example of wires  18.8.4 Circuit protector	
18.8.3 Selection example of wires  18.8.4 Circuit protector	
18.8.3 Selection example of wires  18.8.4 Circuit protector	
18.8.3 Selection example of wires  18.8.4 Circuit protector	
18.8.3 Selection example of wires  18.8.4 Circuit protector	
18.8.3 Selection example of wires  18.8.4 Circuit protector	
18.8.3 Selection example of wires  18.8.4 Circuit protector	
APPENDIX  App. 1 Auxiliary equipment manufacturer (for reference)  App. 2 Handling of AC servo amplifier batteries for the United Nations Recommendation Transport of Dangerous Goods  App. 3 Symbol for the new EU Battery Directive  App. 4 Compliance with global standards  App. 5 MR-J3-D05 Safety logic unit  App. 6 EC declaration of conformity  App. 7 How to replace servo amplifier without magnetic pole detection  App. 8 Two-wire type encoder cable for HG-MR/HG-KR  App. 9 SSCNET III cable (SC-J3BUS_M-C) manufactured by Mitsubishi Electric System	
APPENDIX  App. 1 Auxiliary equipment manufacturer (for reference)  App. 2 Handling of AC servo amplifier batteries for the United Nations Recommendation Transport of Dangerous Goods  App. 3 Symbol for the new EU Battery Directive  App. 4 Compliance with global standards  App. 5 MR-J3-D05 Safety logic unit  App. 6 EC declaration of conformity  App. 7 How to replace servo amplifier without magnetic pole detection  App. 8 Two-wire type encoder cable for HG-MR/HG-KR  App. 9 SSCNET III cable (SC-J3BUS_M-C) manufactured by Mitsubishi Electric System Service	
APPENDIX  App. 1 Auxiliary equipment manufacturer (for reference)  App. 2 Handling of AC servo amplifier batteries for the United Nations Recommendation Transport of Dangerous Goods  App. 3 Symbol for the new EU Battery Directive  App. 4 Compliance with global standards  App. 5 MR-J3-D05 Safety logic unit  App. 6 EC declaration of conformity  App. 7 How to replace servo amplifier without magnetic pole detection  App. 8 Two-wire type encoder cable for HG-MR/HG-KR  App. 9 SSCNET III cable (SC-J3BUS_M-C) manufactured by Mitsubishi Electric System Service  App. 10 CNP_crimping connector	
APPENDIX  App. 1 Auxiliary equipment manufacturer (for reference)  App. 2 Handling of AC servo amplifier batteries for the United Nations Recommendation  Transport of Dangerous Goods  App. 3 Symbol for the new EU Battery Directive  App. 4 Compliance with global standards  App. 5 MR-J3-D05 Safety logic unit  App. 6 EC declaration of conformity  App. 7 How to replace servo amplifier without magnetic pole detection  App. 8 Two-wire type encoder cable for HG-MR/HG-KR  App. 9 SSCNET III cable (SC-J3BUS_M-C) manufactured by Mitsubishi Electric System Service  App. 10 CNP_crimping connector  App. 11 Recommended cable for servo amplifier power supply	
APPENDIX  App. 1 Auxiliary equipment manufacturer (for reference)  App. 2 Handling of AC servo amplifier batteries for the United Nations Recommendation Transport of Dangerous Goods  App. 3 Symbol for the new EU Battery Directive  App. 4 Compliance with global standards  App. 5 MR-J3-D05 Safety logic unit  App. 6 EC declaration of conformity  App. 7 How to replace servo amplifier without magnetic pole detection  App. 8 Two-wire type encoder cable for HG-MR/HG-KR  App. 9 SSCNET III cable (SC-J3BUS_M-C) manufactured by Mitsubishi Electric System Service  App. 10 CNP_crimping connector	

# **MEMO**

### **POINT**

●In MELSERVO-J4 series, ultra-small capacity servo amplifiers compatible with 48 V DC and 24 V DC power supplies are available as MR-J4W2-0303B6. Refer to chapter 18 for details of MR-J4W2-0303B6 servo amplifiers.

### 1.1 Summary

The MELSERVO-J4 series of multi-axis servo amplifiers inherits the high performance, sophisticated functions, and usability of the MR-J4-B servo amplifiers, and ensures space saving, reduced wiring, and energy saving.

The MR-J4W\_-B servo amplifier is connected to controllers, including a servo system controller, on the fast synchronization network, SSCNET III/H. The servo amplifier directly receives a command from a controller to drive a servo motor.

One MR-J4W\_-B servo amplifier can drive two or three servo motors. The footprint of one MR-J4W\_-B servo amplifier is considerably smaller than that of two or three MR-J4-B servo amplifiers. You can install MR-J4W\_-B servo amplifiers without clearance between them. This makes your system more compact. The multi-axis structure enables multiple axes to share the SSCNET III cable, control circuit power supply cable, and main circuit power supply cable. This ensures reduced wiring.

For the MR-J4W\_-B servo amplifier, the parameter settings allows you to use a rotary servo motor, linear servo motor, and direct drive motor for each axis. The axes can be connected to a rotary servo motor, linear servo motor, and direct drive motor, which have different capacity. Using a linear servo motor or direct drive motor simplifies the system, and using the MR-J4W\_-B servo amplifier downsizes the equipment, enhances the equipment performance, and ensures space saving.

Using regenerative energy generated when a servo motor decelerates ensures energy saving.

Depending on the operating conditions, the regenerative option is not required.

As the MR-J4-B servo amplifier, the MR-J4W\_-B servo amplifier supports the one-touch tuning and the real-time auto tuning. This enables you to easily adjust the servo gain according to the machine.

The tough drive function and the drive recorder function, which are well-received in the MELSERVO-JN series, have been improved. The MR-J4W\_-B servo amplifier supports the improved functions. Additionally, the preventive maintenance support function detects an error in the machine parts. This function provides strong support for the machine maintenance and inspection.

On the SSCNET III/H network, the stations are connected with a maximum distance of 100 m between them. This allows you to create a large system.

The MR-J4W\_-B servo amplifier supports the Safe Torque Off (STO) function. When the MR-J4W\_-B servo amplifier is connected to a SSCNET III/H-compatible servo system controller, in addition to the STO function, the servo amplifier also supports the Safe Stop 1 (SS1), Safe Stop 2 (SS2), Safe Operating Stop (SOS), Safely-Limited Speed (SLS), Safe Brake Control (SBC), and Safe Speed Monitor (SSM) functions.

The MR-J4W\_-B servo amplifier has a USB communication interface. Therefore, you can connect the servo amplifier to the personal computer with MR Configurator2 installed to perform the parameter setting, test operation, gain adjustment, and others.

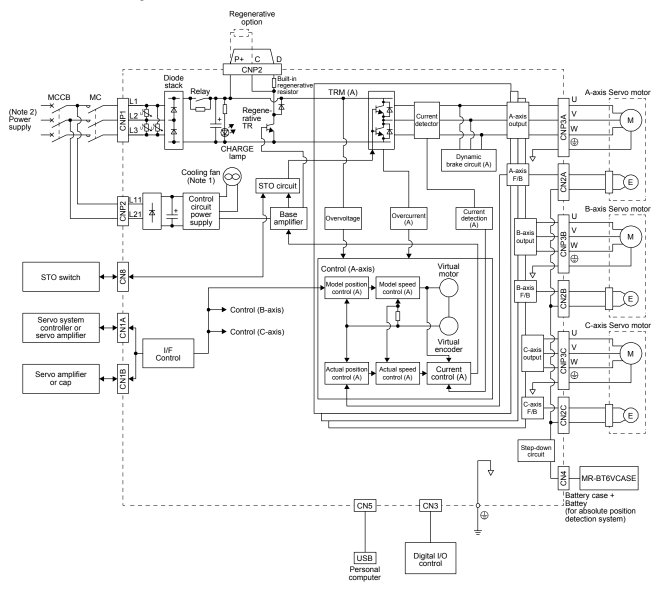
Table 1.1 Connectors to connect from external encoders

Operation mode	External encoder communication method	Connector		
Operation mode	External encoder communication method	MR-J4W2B	MR-J4W3B	
	Two-wire type	CN2A (Note 1)	CN2A (Note 1) CN2B (Note 1)	
Linear servo motor system	Four-wire type	CN2B (Note 1)	CN2C (Note 1)	
	A/B/Z-phase differential output method			
	Two-wire type	CN2A (Note 2, 3, 4) CN2B (Note 2, 3, 4)		
Fully closed loop system	Four-wire type (Note 6)			
	A/B/Z-phase differential output method			
0	Two-wire type	CN2A (Note 2, 3, 5) CN2B (Note 2, 3, 5)		
Scale measurement function	Four-wire type (Note 6)			
	A/B/Z-phase differential output method	]		

- Note 1. The MR-J4THCBL03M branch cable is necessary.
  - 2. The MR-J4FCCBL03M branch cable is necessary.
  - 3. When the communication method of the servo motor encoder is four-wire type and A/B/Z-phase differential output method, MR-J4W2-\_B cannot be used. Use an MR-J4-\_B-RJ.
  - 4. This is used with servo amplifiers with software version A3 or later.
  - 5. This is used with servo amplifiers with software version A8 or later.
  - 6. The synchronous encoder Q171ENC-W8 cannot be used due to the four-wire type.

### 1.2 Function block diagram

The function block diagram of this servo is shown below.



Note 1. The MR-J4W2-22B has no cooling fan.

2. For 1-phase 200 V AC to 240 V AC, connect the power supply to L1 and L3. Leave L2 open. For the power supply specifications, refer to section 1.3.

### 1.3 Servo amplifier standard specifications

### 1.3.1 Integrated 2-axis servo amplifier

Model MR-J4V	V2-		22B	44B	77B	1010B		
Rated voltage			3-pha	se 170 V AC				
Output	Rated current (each axis)	[A]	1.5	2.8	5.8	6.0		
	Voltage/Frequency		3-phase or 1-phase 200 V AC to 240 V AC, 50 Hz/60 Hz 3-phase 200 240 V AC, 50					
	Rated current (Note 11)	[A]	2.9	5.2	7.5	9.8		
Main circuit power supply	Permissible vo fluctuation	Itage	3-phase	e or 1-phase 170 V AC	to 264 V AC	3-phase 170 V AC to 264 V AC		
input	Permissible frequency fluct	uation		W	/ithin ±5%			
	Power supply capacity	[kVA]			o section 10.2.			
	Inrush current	[A]			o section 10.5.			
	Voltage/Freque	ency		1-phase 200 V AC	to 240 V AC, 50 Hz/60 I	Hz		
	Rated current	[A]			0.4			
Control circuit	Permissible vo fluctuation	Itage		1-phase 170	O V AC to 264 V AC			
power supply input	Permissible frequency fluct		Within ±5%					
	Power consum	[W]	55					
Inrush curre		[A]	Refer to section 10.5.					
Interface	Voltage		24 V DC ± 10%					
power supply	Power supply capacity		0.35 A (Note 1)					
Control method			Sine-wave PWM control, current control method					
	Reusable rege energy (Note 2		17	21		44		
Capacitor	Moment of inertia J equivalent to the permissible charging amount (Note 3)  [× 10 <sup>-4</sup> kg • m <sup>2</sup> ]		3.45	4.26		8.92		
regeneration	Mass	LM-H3	3.8	4.7		9.8		
	equivalent to the		3.0	7.7		9.0		
	permissible charging amount (Note 4) [kg]	LM-K2 LM-U2	8.5	10.5		22.0		
Built-in regene	rative resistance	[W]		20		100		
Dynamic brake		11	Built-in					
SSCNET III/H								
	communication cycle (Note 9)			0.222 ms, 0.444 ms, 0.888 ms				
Communication			USB: Connect a personal computer (MR Configurator2 compatible)					
Encoder output pulse			Compatible (A/B-phase pulse)					
Analog monitor			None					
Fully closed loa	op control		Compatible (Note 8)					
Scale measurement function			Compatible (Note 10)					
Load-side enco	oder interface		Mitsubishi high-speed serial communication (Note 6)					
Protective fund			Overcurrent shut-off, regenerative overvoltage shut-off, overload shut-off (electronic thermal), servo motor overheat protection, encoder error protection, regenerative error protection, undervoltage protection, instantaneous power failure protection, overspeed protection, and error excessive protection					

Model MR-J4W2-			22B	44B	77B	1010B		
Functional safety			STO (IEC/EN 61800-5-2) (Note 7)					
	Standards cer CB	tified by	EN ISO 13849-1 PL d (category 3), IEC 61508 SIL 2, EN 62061 SIL CL2					
	Response performance		8 ms or less (STO input off → energy shut off)					
	(Note 5) Test	pulse		Test pulse interv	al: 1 Hz to 25 Hz			
	input (STO)			Test pulse off ti	me: Up to 1 ms			
Safety performance	Mean time to dangerous fail (MTTFd)	ure		100 years	or longer			
	Diagnosis con (DC)	verge	Medium (90% to 99%)					
	Average probability of dangerous failures per hour (PFH)		1.68 × 10 <sup>-10</sup> [1/h]					
	CE marking		LVD: EN 61800-5-1					
Compliance			EMC: EN 61800-3					
to standards			MD: EN ISO 13849-1, EN 61800-5-2, EN 62061					
	UL standard		UL 508C					
Structure (IP ra	ating)		Natural cooling, open (IP20)  Force cooling, open (IP20)					
Close mountin	g			Poss	sible			
	Ambient	Operation	0 °C to 55 °C (non-freezing)					
	temperature	Storage	-20 °C to 65 °C (non-freezing)					
	Ambient	Operation		000/ Dilloning (non-condension)				
Environment	humidity	Storage		90% RH or less (non-condensing)				
	Ambience		Indoors (no direct sunlight), free from corrosive gas, flammable gas, oil mist, dust, and dirt					
	Altitude		Max. 1000 m above sea level					
	Vibration		5.9 m/s <sup>2</sup> or less at 10 Hz to 55 Hz (directions of X, Y and Z axes)					
Mass		[kg]	1.	5	2	.0		

Note 1. 0.35 A 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.

2. Reusable regenerative energy corresponds to energy generated under the following conditions.

Rotary servo motor: Regenerative energy is generated when the machine, whose moment of inertia is equivalent to the permissible charging amount, decelerates from the rated speed to stop.

Linear servo motor: Regenerative energy is generated when the machine, whose mass is equivalent to the permissible charging amount, decelerates from the maximum speed to stop.

Direct drive motor: Regenerative energy is generated when the machine, whose moment of inertia is equivalent to the permissible charging amount, decelerates from the rated speed to stop.

3. Moment of inertia when the motor decelerates from the rated speed to stop

Moment of inertia for two axes when two motors decelerate simultaneously

Moment of inertia for each axis when multiple motors do not decelerate simultaneously

The values also apply to the direct drive motor.

4. Mass when the machine decelerates from the maximum speed to stop

The primary-side (coil) mass is included.

Mass for two axes when two motors decelerate simultaneously

Mass for each axis when multiple motors do not decelerate simultaneously

- 5. Test pulse is a signal which instantaneously turns off a signal to the servo amplifier at a constant period for external circuit to self-diagnose.
- 6. The load-side encoder is compatible only with two-wire type communication method. Not compatible with pulse train interface (A/B/Z-phase differential output type).
- 7. STO is common for all axes.
- 8. Fully closed loop control is compatible with the servo amplifiers with software version A3 or later. Check the software version of the servo amplifier using MR Configurator2.
- 9. The command communication cycle depends on the controller specifications and the number of axes connected.
- 10. The scale measurement function is available for the MR-J4W2-\_B servo amplifiers of software version A8 or later. Check the software version of the servo amplifier using MR Configurator2.
- 11. This value is applicable when a 3-phase power supply is used.

### 1.3.2 Integrated 3-axis servo amplifier

Model MR-J4W	V3-		222B	444B			
	Rated voltage		3-phase 1	170 V AC			
Output	Rated current						
	(each axis) [A]		1.5	2.8			
	Power supply /Frequency		3-phase or 1-phase 200 V AC to 240 V AC, 50 Hz/60 Hz				
	Rated current (Note 9)	[A]	4.3	7.8			
Main circuit power supply	Permissible vol fluctuation	tage	3-phase or 1-phase 170 V A	C to 264 V AC, 50 Hz/60 Hz			
input	Permissible frequency fluctor	uation	Within ±5%				
	Power supply capacity	[kVA]	Refer to se	ction 10.2.			
	Inrush current	[A]	Refer to se	ction 10.5.			
	Power supply /Frequency		1-phase 200 V AC to 2	40 V AC, 50 Hz/60 Hz			
	Rated current	[A]	0.	4			
Control circuit	Permissible vol fluctuation	tage	1-phase 170 V A	AC to 264 V AC			
power supply input	Permissible frequency fluctor	uation	Within ±5%				
	Power consumption		55				
		[W]					
	Inrush current	[A]	Refer to section 10.5.				
Interface	Voltage/Freque	ency	24 V DC ± 10%				
power supply	Power supply capacity		0.45 A (Note 1)				
Control method			Sine-wave PWM control, current control method				
	Reusable regenerative		21	30			
	energy (Note 2) Moment of iner						
	equivalent to th						
	permissible cha		4.26	6.08			
	amount (Note 3						
Capacitor	$[\times 10^{-4} \text{ kg} \cdot \text{m}^2]$						
regeneration	Mass	LM-H3	4.7	6.7			
	equivalent to the						
	permissible	LM-K2					
	charging	LM-U2	10.5	15.0			
	amount						
	(Note 4) [kg]			10-			
	rative resistance	[W]	30	100			
Dynamic brake			Buil	t-in			
SSCNET III/H command communication cycle (Note 7)			0.222 ms (Note 8), 0.444 ms, 0.888 ms				
	Communication function		USB: Connect a personal compute	er (MR Configurator2 compatible)			
Encoder output pulse			Not compatible				
Analog monitor			None None				
Fully closed loop control			Not compatible				
Scale measurement function			Not compatible  Not compatible				
Protective func			Overcurrent shut-off, regenerative overvoltage shut-off, overload shut-off (electronic thermal), servo motor overheat protection, encoder error protection, regenerative error protection, undervoltage protection, instantaneous power failure protection, overspeed protection, and error excessive protection				

Model MR-J4V	Model MR-J4W3-		222B	444B		
Functional safe	ety		STO (IEC/EN 61800-5-2) (Note 6)			
	Standards certified by CB		EN ISO 13849-1 PL d (category 3), IEC 61508 SIL 2, EN 62061 SIL CL2			
	Response performance		8 ms or less (STO input off $\rightarrow$ energy shut off)			
	(Note 5) Test	oulse	Test pulse interva			
	input (STO)		Test pulse off tir	ne: Up to 1 ms		
Safety performance	Mean time to dangerous fail (MTTFd)	ure	100 years or longer			
	Diagnosis con (DC)	verge	Medium (90% to 99%)			
	Average probability of dangerous failures per hour (PFH)		1.68 × 10 <sup>-10</sup> [1/h]			
			LVD: EN 61800-5-1			
Compliance	CE marking		EMC: EN 61800-3			
to standards			MD: EN ISO 13849-1, EN 61800-5-2, EN 62061			
	UL standard		UL 508C			
Structure (IP ra	ating)		Force cooling, open (IP20)			
Close mountin	g		Poss	ible		
	Ambient	Operation	0 °C to 55 °C (	non-freezing)		
	temperature	Storage	-20 °C to 65 °C	(non-freezing)		
	Ambient	Operation	000/ DLL or loss (non-condensing)			
Environment	humidity	Storage	90% RH or less (non-condensing)			
	Ambience		Indoors (no direct sunlight), free from corrosive gas, flammable gas, oil mist, dust, and dirt			
	Altitude		Max. 1000 m above sea level			
	Vibration		5.9 m/s <sup>2</sup> or less at 10 Hz to 55 Hz (directions of X, Y and Z axes)			
Mass		[kg]	1.9	9		

Note 1. 0.45 A 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.

2. Reusable regenerative energy corresponds to energy generated under the following conditions.

Rotary servo motor: Regenerative energy is generated when the machine, whose moment of inertia is equivalent to the permissible charging amount, decelerates from the rated speed to stop.

Linear servo motor: Regenerative energy is generated when the machine, whose mass is equivalent to the permissible charging amount, decelerates from the maximum speed to stop.

Direct drive motor: Regenerative energy is generated when the machine, whose moment of inertia is equivalent to the permissible charging amount, decelerates from the rated speed to stop.

3. Moment of inertia when the machine decelerates from the rated speed to stop

Moment of inertia for three axes when three motors decelerate simultaneously

Moment of inertia for each axis when multiple motors do not decelerate simultaneously

The values also apply to the direct drive motor.

4. Mass when the machine decelerates from the maximum speed to stop

The primary-side (coil) mass is included.

Mass for three axes when three motors decelerate simultaneously

Mass for each axis when multiple motors do not decelerate simultaneously

- 5. Test pulse is a signal which instantaneously turns off a signal to the servo amplifier at a constant period for external circuit to self-diagnose.
- 6. STO is common for all axes.
- 7. The command communication cycle depends on the controller specifications and the number of axes connected.
- 8. Servo amplifier with software version A3 or later is compatible with the command communication cycle of 0.222 ms. However, note that the following functions are not available when 0.222 ms is used: auto tuning (real time, one-touch, and vibration suppression control), adaptive filter II, vibration tough drive, and power monitoring.
- 9. This value is applicable when a 3-phase power supply is used.

### 1.3.3 Combinations of servo amplifiers and servo motors

### (1) MR-J4W2-\_B servo amplifier

Servo amplifier		Ro	tary servo mo	Linear servo motor	Direct drive motor		
Servo ampimer	HG-KR	HG-MR	HG-SR	HG-UR	HG-JR	(primary side)	Direct drive motor
MR-J4W2-22B	053	053				LM-U2PAB-05M-0SS0	TM-RFM002C20
	13	13				LM-U2PBB-07M-1SS0	
	23	23					
MR-J4W2-44B						LM-H3P2A-07P-BSS0	TM-RFM002C20
	053	053				LM-H3P3A-12P-CSS0	TM-RFM004C20
	13	13				LM-K2P1A-01M-2SS1	
	23	23				LM-U2PAB-05M-0SS0	
	43	43				LM-U2PAD-10M-0SS0	
	40	75				LM-U2PAF-15M-0SS0	
						LM-U2PBB-07M-1SS0	
MR-J4W2-77B						LM-H3P2A-07P-BSS0	TM-RFM004C20
						LM-H3P3A-12P-CSS0	TM-RFM006C20
						LM-H3P3B-24P-CSS0	TM-RFM006E20
						LM-H3P3C-36P-CSS0	TM-RFM012E20
	43	43	51		53	LM-H3P7A-24P-ASS0	TM-RFM012G20
	73	73	52	72	73	LM-K2P1A-01M-2SS1	TM-RFM040J10
	73	7.5	32		7.5	LM-K2P2A-02M-1SS1	
						LM-U2PAD-10M-0SS0	
						LM-U2PAF-15M-0SS0	
						LM-U2PBD-15M-1SS0	
						LM-U2PBF-22M-1SS0	
MR-J4W2-1010B						LM-H3P2A-07P-BSS0	TM-RFM004C20
						LM-H3P3A-12P-CSS0	TM-RFM006C20
						LM-H3P3B-24P-CSS0	TM-RFM006E20
			51			LM-H3P3C-36P-CSS0	TM-RFM012E20
	43	43	81		53 (Note)	LM-H3P7A-24P-ASS0	TM-RFM018E20
	73	73	52	72	73	LM-K2P1A-01M-2SS1	TM-RFM012G20
	. •	, ,	102		103	LM-K2P2A-02M-1SS1	TM-RFM040J10
			.02			LM-U2PAD-10M-0SS0	
						LM-U2PAF-15M-0SS0	
						LM-U2PBD-15M-1SS0	
						LM-U2PBF-22M-1SS0	

Note. The combination is for increasing the maximum torque of HG-JR53 servo motor to 400%.

### (2) MR-J4W3-\_B servo amplifier

Servo amplifier	Rotary se	rvo motor	Linear servo motor	Direct drive motor
Servo amplinei	HG-KR HG-MR		(primary side)	Direct drive motor
MR-J4W3-222B	053	053	LM-U2PAB-05M-0SS0	TM-RFM002C20
	13	13	LM-U2PBB-07M-1SS0	
	23	23		
MR-J4W3-444B	053 13 23 43	053 13 23 43	LM-H3P2A-07P-BSS0 LM-H3P3A-12P-CSS0 LM-K2P1A-01M-2SS1 LM-U2PAB-05M-0SS0 LM-U2PAD-10M-0SS0 LM-U2PAF-15M-0SS0 LM-U2PAB-07M-1SS0	TM-RFM002C20 TM-RFM004C20

### 1.4 Function list

The following table lists the functions of this servo. For details of the functions, refer to the reference field.

Function	Description	Detailed explanation
Model adaptive control	This realizes a high response and stable control following the ideal model. The two-degrees-of-freedom-model model adaptive control enables you to set a response to the command and response to the disturbance separately.  Additionally, this function can be disabled. Refer to section 7.5 for disabling this function. This is used by servo amplifiers with software version B4 or later. Check the software version using MR Configurator2.	
Position control mode	This servo amplifier is used as a position control servo.	
Speed control mode	This servo amplifier is used as a speed control servo.	
Torque control mode	This servo amplifier is used as a torque control servo.	
High-resolution encoder	High-resolution encoder of 4194304 pulses/rev is used as the encoder of the rotary servo motor compatible with the MELSERVO-J4 series.	
Absolute position detection system	Merely setting a home position once makes home position return unnecessary at every power-on.	Chapter 12
Gain switching function	Using an input device or gain switching conditions (including the servo motor speed) switches gains.	Section 7.2
Advanced vibration suppression control II	This function suppresses vibration at the arm end or residual vibration of the machine.	Section 7.1.5
Machine resonance suppression filter	The machine resonance suppression filter is a filter function (notch filter) which decreases the gain of the specific frequency to suppress the resonance of the mechanical system.	Section 7.1.1
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.	Section 7.1.3
Adaptive filter II	Servo amplifier detects mechanical resonance and sets filter characteristics automatically to suppress mechanical vibration.	Section 7.1.2
Low-pass filter	Suppresses high-frequency resonance which occurs as servo system response is increased.	Section 7.1.4
Machine analyzer 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 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.	[Pr. PE41]
Slight vibration suppression control	Suppresses vibration of ±1 pulse produced at a servo motor stop.	[Pr. PB24]
Auto tuning	Automatically adjusts the gain to optimum value if load applied to the servo motor shaft varies.	Chapter 6
Regenerative option	Used when the built-in regenerative resistor of the servo amplifier does not have sufficient regenerative capability for the regenerative power generated.	Section 11.2
Alarm history clear	Alarm history is cleared.	[Pr. PC21]
Output signal selection (Device settings)	The pins that output the output devices, including ALM (Malfunction) and INP (Inposition), can be assigned to certain pins of the CN3 connectors.	[Pr. PD07] to [Pr. PD09]
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 and others.	Section 4.5.1 (1) (d)
Test operation mode	Jog operation, positioning operation, motor-less operation, DO forced output, and program operation MR Configurator2 is necessary for this function.	Section 4.5
MR Configurator2	Using a personal computer, you can perform the parameter setting, test operation, monitoring, and others.	Section 11.4
Linear servo system	Linear servo system can be configured using a linear servo motor and liner encoder.	Chapter 14
Direct drive servo system	Direct drive servo system can be configured to drive a direct drive motor.	Chapter 15
One-touch tuning	One click on a certain button on MR Configurator2 adjusts the gains of the servo amplifier.  MR Configurator2 is necessary for this function.	Section 6.2

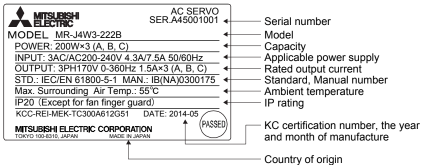
Function	Description	Detailed explanation
SEMI-F47 function (Note)	Enables to avoid triggering [AL. 10 Undervoltage] using the electrical energy charged in the capacitor in case that an instantaneous power failure occurs during operation. Use a 3-phase for the input power supply of the servo amplifier. Using a 1-phase 200 V AC for the input power supply will not comply with the SEMI-F47 standard.	[Pr. PA20] [Pr. PE25] Section 7.4
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.	Section 7.3
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. PF21] is set to "-1".  4. The controller is not connected (except the test operation mode).  5. An alarm related to the controller is occurring.	[Pr. PA23]
STO function	This function is a functional safety that complies with IEC/EN 61800-5-2. You can create a safety system for the equipment easily.	Chapter 13
Servo amplifier life diagnosis function	You can check the cumulative energization time and the number of on/off times of the inrush relay. Before the parts of the servo amplifier, including a capacitor and relay, malfunction, this function is useful for finding out the time for their replacement.  MR Configurator2 is necessary for this function.	
Power monitoring function	This function calculates the power running and the regenerative power from the data, including the speed and current, in the servo amplifier. MR Configurator2 can display the data, including the power consumption. Since the servo amplifier sends data to a servo system controller, you can analyze the data and display the data on a display with the SSCNET III/H system.	
Machine diagnostic 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.	
Fully closed loop system	Fully closed system can be configured using the load-side encoder. (not available with the MR-J4 3-axis servo amplifiers)  This is used with servo amplifiers with software version A3 or later. Check the software version using MR Configurator2.	Chapter 16
Scale measurement function	The function transmits position information of a scale measurement encoder to the controller by connecting the scale measurement encoder in semi closed loop control.  Used by servo amplifiers with software version A8 or above. (not available with the MR-J4 3-axis servo amplifiers)	Section 17.2
J3 compatibility mode	This amplifier has "J3 compatibility mode" which compatible with the previous MR-J3-B series. Refer to section 17.1 for software versions.	Section 17.1
Continuous operation to torque control mode	This enables to smoothly switch the mode from position control mode/speed control mode to torque control mode without stopping. This also enables to decrease load to the machine and high quality molding without rapid changes in speed or torque. For details of the continuous operation to torque control mode, refer to the manuals for servo system controllers.	[Pr. PB03] Servo system controller manuals

Note. For servo system controllers which are available with this, contact your local sales office.

### 1.5 Model designation

### (1) Rating plate

The following shows an example of rating prate for explanation of each item.



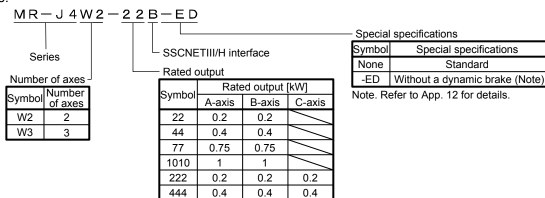
Note. Production year and month of the servo amplifier are indicated in a serial number on the rating plate.

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).

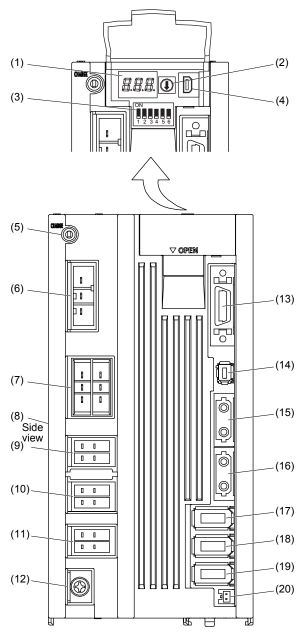
For September 2011, the Serial No. is like, "SERIAL: \_ 19 \_ \_ \_ \_".

### (2) Model

The following describes what each block of a model name indicates. Not all combinations of the symbols are available.



### 1.6 Parts identification



	T	5
No.	Name/Application	Detailed explanation
(1)	Display The 3-digit, seven-segment LED shows the servo status and the alarm number.	
(2)	Axis selection rotary switch (SW1) Used to set the axis No. of servo amplifier.	Section 4.3
(3)	Control axis setting switch (SW2) The test operation switch, the control axis deactivation setting switch, and the auxiliary axis number setting switch are available.	
(4)	USB communication connector (CN5) Connect with the personal computer.	Section 11.4
(5)	Charge lamp Lit to indicate that the main circuit is charged. While this lamp is lit, do not reconnect the cables.	
(6)	Main circuit power supply connector (CNP1) Connect the input power supply.	Section 3.1
(7)	Control circuit power supply connector (CNP2) Connect the control circuit power supply or regenerative option.	Section 3.3
(8)	Rating plate	Section 1.5
(9)	A-axis servo motor power supply connector (CNP3A) Connect the A-axis servo motor.	
(10)	B-axis servo motor power supply connector (CNP3B) Connect the B-axis servo motor.	Section 3.1 Section 3.3
(11)	C-axis servo motor power supply connector (CNP3C) (Note 1) Connect the C-axis servo motor.	
(12)	Protective earth (PE) terminal Grounding terminal	Section 3.11
(13)	I/O signal connector (CN3) Used to connect digital I/O signals.	Section 3.2 Section 3.4
(14)	STO input signal connector (CN8) Used to connect MR-J3-D05 safety logic unit and external safety relay.	Chapter 13
(15)	SSCNET III cable connector (CN1A) Used to connect the servo system controller or the previous axis servo amplifier.	Section 3.2
(16)	SSCNET III cable connector (CN1B) Used to connect the next axis servo amplifier. For the final axis, put a cap.	Section 3.4
(17) (Note 2)	A-axis encoder connector (CN2A) Used to connect the A-axis servo motor encoder or external encoder.	
(18) (Note 2)	B-axis encoder connector (CN2B) Used to connect the B-axis servo motor encoder or external encoder.	Section 3.1 Section 3.3
(19) (Note 2)	C-axis encoder connector (CN2C) (Note 1) Used to connect the C-axis servo motor encoder or linear encoder.	
(20)	Battery connector (CN4) Used to connect the battery unit for absolute position data backup.	Section 11.3 Chapter 12

Note 1. This figure shows the MR-J4 3-axis servo amplifier.
2. "External encoder" is a term for linear encoder used in the linear servo system, load-side encoder used in the fully closed loop system, and scale measurement encoder used with the scale measurement function in this manual.

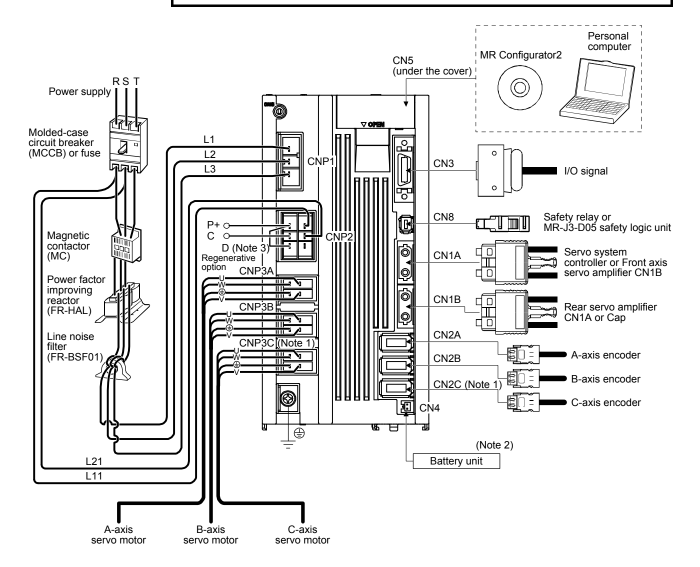
### 1.7 Configuration including auxiliary equipment

**ACAUTION** 

Connecting a servo motor for different axis to the CNP3A, CNP3B, or CNP3C connector may cause a malfunction.

### **POINT**

Equipment other than the servo amplifier and servo motor are optional or recommended products.



Note 1. For the MR-J4 3-axis servo amplifier

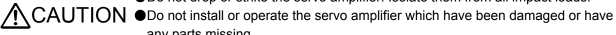
- 2. The battery unit consists of an MR-BT6VCASE battery case and five MR-BAT6V1 batteries. The battery unit is used in the absolute position detection system. (Refer to chapter 12.)
- 3. Always connect P+ and D. When using the regenerative option, refer to section 11.2.

MEMO		
_		

### 2. INSTALLATION

# WARNING ●To prevent electric shock, ground each equipment securely.

- Stacking in excess of the specified number of product packages is not allowed.
- ●Install the equipment on incombustible material. Installing it directly or close to combustibles will lead to a fire.
- ●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. Otherwise, it may cause injury.
- ●Use the equipment within the specified environmental range. For the environment, refer to section 1.3.
- Provide an adequate protection to prevent screws and other conductive matter, oil and other combustible matter from entering the servo amplifier.
- ●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. Isolate them from all impact loads.



- any parts missing.
- ●When the product has been stored for an extended period of time, contact your local sales office.
- ■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 the metal cabinet.
- 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 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 (heat method). Additionally, disinfect and protect wood from insects before packing products.

### 2.1 Installation direction and clearances

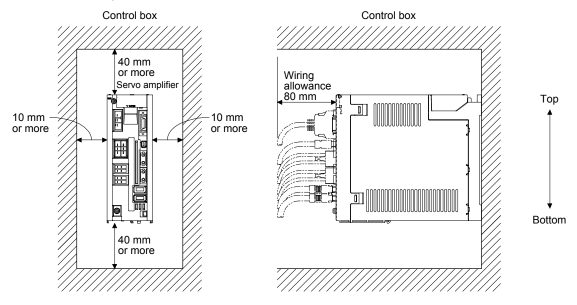


- The equipment must be installed in the specified direction. Otherwise, it may cause a malfunction.
- ■Leave specified clearances between the servo amplifier and the cabinet walls or other equipment. Otherwise, it may cause a malfunction.

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

Install the servo amplifier on a perpendicular wall in the correct vertical direction.

### (1) Installation of one servo amplifier

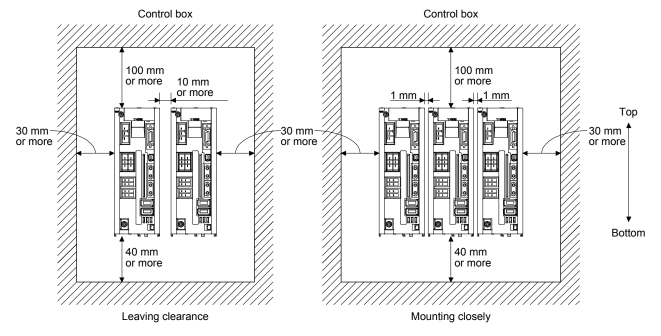


### (2) Installation of two or more servo amplifiers



Leave a large clearance between the top of the servo amplifier and the cabinet walls, and install a cooling fan to prevent the internal temperature of the cabinet from exceeding the environment.

When mounting the servo amplifiers closely, leave a clearance of 1 mm between the adjacent servo amplifiers in consideration of mounting tolerances.



### 2.2 Keep out foreign materials

- (1) When drilling in the cabinet, prevent drill chips and wire fragments from entering the servo amplifier.
- (2) Prevent oil, water, metallic dust, etc. from entering the servo amplifier through openings in the cabinet or a cooling fan installed on the ceiling.
- (3) When installing the cabinet in a place where toxic gas, dirt and dust exist, conduct an air purge (force clean air into the cabinet from outside to make the internal pressure higher than the external pressure) to prevent such materials from entering the cabinet.

### 2.3 Encoder cable stress

- (1) The way of clamping the cable must be fully examined so that bending stress and cable's own weight stress are not applied to the cable connection.
- (2) For use in any application where the servo motor moves, fix the cables (for the encoder, power supply, and brake) with having some slack from the connector connection part of the servo motor to avoid putting stress on the connector connection part. Use the optional encoder cable within the bending life range. Use the power supply and brake wiring cables within the bending life of the cables.
- (3) Avoid any probability that the cable sheath might be cut by sharp chips, rubbed by a machine corner or stamped by workers or vehicles.
- (4) For the cable installation on a machine where the servo motor moves, the bending radius should be made as large as possible. Refer to section 10.4 for the bending life.

### 2.4 SSCNET III cable laying

SSCNET III cable is made from optical fiber. If optical fiber is added a power such as a major shock, lateral pressure, haul, sudden bending or twist, its inside distorts or breaks, and optical transmission will not be available. Especially, as optical fiber for MR-J3BUS\_M/MR-J3BUS\_M-A is made of synthetic resin, it melts down if being left near the fire or high temperature. Therefore, do not make it touched the part, which can become hot, such as heat sink or regenerative option of servo amplifier.

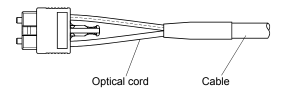
Read described item of this section carefully and handle it with caution.

### (1) Minimum bend radius

Make sure to lay the cable with greater radius than the minimum bend radius. Do not press the cable to edges of equipment or others. For the SSCNET III cable, the appropriate length should be selected with due consideration for the dimensions and arrangement of the servo amplifier. When closing the door of cabinet, pay careful attention for avoiding the case that SSCNET III cable is held down by the door and the cable bend becomes smaller than the minimum bend radius. For the minimum bend radius, refer to section 11.1.2.

### (2) Prohibition of vinyl tape use

Migrating plasticizer is used for vinyl tape. Keep the MR-J3BUS\_M, and MR-J3BUS\_M-A cables away from vinyl tape because the optical characteristic may be affected.



SSCNET III cable	Cord	Cable
MR-J3BUS_M	Δ	
MR-J3BUS_M-A	Δ	Δ
MR-J3BUS_M-B	0	0

- O: Cord and cable are not affected by plasticizer.

### (3) Precautions for migrating plasticizer added materials

Generally, soft polyvinyl chloride (PVC), polyethylene resin (PE) and fluorine resin contain non-migrating plasticizer and they do not affect the optical characteristic of SSCNET III cable. However, some wire sheaths and cable ties, which contain migrating plasticizer (phthalate ester), may affect MR-J3BUS\_M and MR-J3BUS\_M-A cables.

In addition, MR-J3BUS M-B cable is not affected by plasticizer.

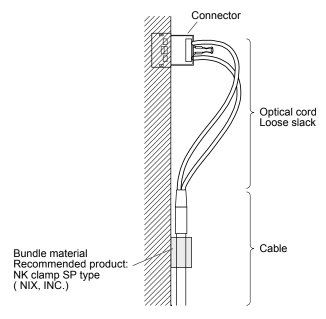
A chemical substance may affect its optical characteristic. Therefore, previously check that the cable is not affected by the environment.

### (4) Bundle fixing

Fix the cable at the closest part to the connector with bundle material in order to prevent SSCNET III cable from putting its own weight on CN1A/CN1B connector of servo amplifier. Optical cord should be given loose slack to avoid from becoming smaller than the minimum bend radius, and it should not be twisted.

When bundling the cable, fix and hold it in position by using cushioning such as sponge or rubber which does not contain migratable plasticizers.

If adhesive tape for bundling the cable is used, fire resistant acetate cloth adhesive tape 570F (Teraoka Seisakusho Co., Ltd) is recommended.



### (5) Tension

If tension is added on optical cable, the increase of transmission loss occurs because of external force which concentrates on the fixing part of optical fiber or the connecting part of optical connector. Doing so may cause the breakage of the optical fiber or damage of the optical connector. For cable laying, handle without putting forced tension. For the tension strength, refer to section 11.1.2.

### (6) Lateral pressure

If lateral pressure is added on optical cable, the optical cable itself distorts, internal optical fiber gets stressed, and then transmission loss will increase. Doing so may cause the breakage of the optical cable. As the same condition also occurs at cable laying, do not tighten up optical cable with a thing such as nylon band (TY-RAP).

Do not trample it down or tuck it down with the door of cabinet or others.

### (7) Twisting

If optical fiber is twisted, it will become the same stress added condition as when local lateral pressure or bend is added. Consequently, transmission loss increases, and the breakage of optical fiber may occur.

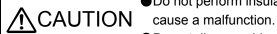
### (8) Disposal

When incinerating optical cable (cord) used for SSCNET III, hydrogen fluoride gas or hydrogen chloride gas which is corrosive and harmful may be generated. For disposal of optical fiber, request for specialized industrial waste disposal services who has incineration facility for disposing hydrogen fluoride gas or hydrogen chloride gas.

### 2.5 Inspection items



- ■Before starting maintenance and/or inspection, turn off the power and wait for 15 minutes or more until the charge lamp turns off. Then, confirm that the voltage between P+ and N- is safe 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.
- To avoid an electric shock, only qualified personnel should attempt inspections. For repair and parts replacement, contact your sales representative.



- ■Do not perform insulation resistance test on the servo amplifier. Otherwise, it may cause a malfunction
- ●Do not disassemble and/or repair the equipment on customer side.

It is recommended to make the following checks periodically.

- (1) Check for loose terminal block screws. Retighten any loose screws.
- (2) Check the cables and wires for scratches and cracks. Inspect them periodically according to operating conditions especially when the servo motor is movable.

# 2. INSTALLATION

- (3) Check that the connector is securely connected to the servo amplifier.
- (4) Check that the wires are not coming out from the connector.
- (5) Check for dust accumulation on the servo amplifier.
- (6) Check for unusual noise generated from the servo amplifier.

#### 2.6 Parts having service lives

Service lives of the following parts are listed below. However, the service lives vary depending on operating methods and environmental conditions. If any fault is found in the parts, they must be replaced immediately regardless of their service lives.

For parts replacement, please contact your sales representative.

Part name	Life guideline
Smoothing capacitor	10 years
Relay	Number of power-on, forced stop by EM1 (Forced stop 1), and controller forced stop times: 100,000 times  Number of on and off for STO: 1,000,000 times
Cooling fan	50,000 hours to 70,000 hours (7 to 8 years)
Absolute position battery	Refer to section 12.2.

# (1) Smoothing capacitor

Affected by ripple currents, etc. and deteriorates in characteristic. The life of the capacitor greatly depends on ambient temperature and operating conditions. The capacitor will reach the end of its life in 10 years of continuous operation in normal air-conditioned environment (40 °C) surrounding air temperature or less).

#### (2) Relays

Contact faults will occur due to contact wear arisen from switching currents. Relays reach the end of their lives when the power has been turned on, forced stop by EM1 (Forced stop 1) has occurred, and controller forced stop has occurred 100,000 times in total, or when the STO has been turned on and off 1,000,000 times while the servo motor is stopped under servo-off state. However, the lives of relays may depend on the power supply capacity.

#### (3) Servo amplifier cooling fan

The cooling fan bearings reach the end of their life in 50,000 hours to 70,000 hours. Normally, therefore, the fan must be changed in seven or eight years of continuous operation as a guideline.

It must also be changed if unusual noise or vibration is found during inspection.

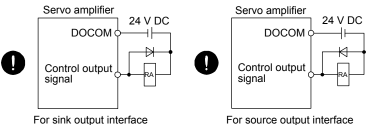
The life is under the environment where a yearly average ambient temperature of 40 °C, free from corrosive gas, flammable gas, oil mist, dust and dirt.

#### 3. SIGNALS AND WIRING

- ●Any person who is involved in wiring should be fully competent to do the work.
- ●Before wiring, turn off the power and wait for 15 minutes or more until the charge lamp turns off. Then, confirm that the voltage between P+ and N- is 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 **MARNING** front of the servo amplifier.

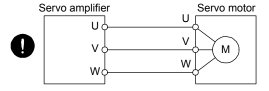


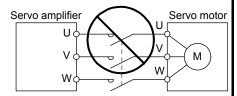
- Ground the servo amplifier and servo motor securely.
- Do not attempt to wire the servo amplifier and servo motor until they have been installed. Otherwise, it may cause an electric shock.
- ●The cables should not be damaged, stressed, loaded, or pinched. Otherwise, it may cause an electric shock.
- ■Wire the equipment correctly and securely. Otherwise, the servo motor may operate unexpectedly, resulting in injury.
- Connect cables to the correct terminals. Otherwise, a burst, damage, etc. may occur.
- ●Ensure that polarity (+/-) is correct. Otherwise, a burst, damage, etc. may occur.
- ●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.



# **⚠** CAUTION

- ●Use a noise filter, etc. to minimize the influence of electromagnetic interference. Electromagnetic interference may be given to the electronic equipment used near the servo amplifier.
- ●Do not install a power capacitor, surge killer or radio noise filter (FR-BIF option) with the power line of the servo motor.
- ■When using the regenerative resistor, switch power off with the alarm signal. Otherwise, a transistor fault or the like may overheat the regenerative resistor, causing a fire.
- Do not modify the equipment.
- ■Connect the servo amplifier power output (U, V, and W) to the servo motor power input (U, V, and W) directly. Do not let a magnetic contactor, etc. intervene. Otherwise, it may cause a malfunction.





Connecting a servo motor for different axis to the CNP3A, CNP3B, or CN3C connector may cause a malfunction.

#### **POINT**

■When you use a linear servo motor, replace the following left words to the right words.

Load to motor inertia ratio → Load to motor mass ratio

Torque  $\rightarrow$  thrust

(Servo motor) Speed → (Linear servo motor) Speed

#### 3.1 Input power supply circuit

- ◆Always connect a magnetic contactor between the power supply and the main circuit power supply (L1, L2, and L3) of the servo amplifier, in order to configure a circuit that shuts down the power supply on the side of the servo amplifier's power supply. If a magnetic contactor is not connected, continuous flow of a large current may cause a fire when the servo amplifier malfunctions.
- •When alarms are occurring in all axes of A, B, and C, shut off the main circuit power supply. Not doing so may cause a fire when a regenerative transistor malfunctions or the like may overheat the regenerative resistor.

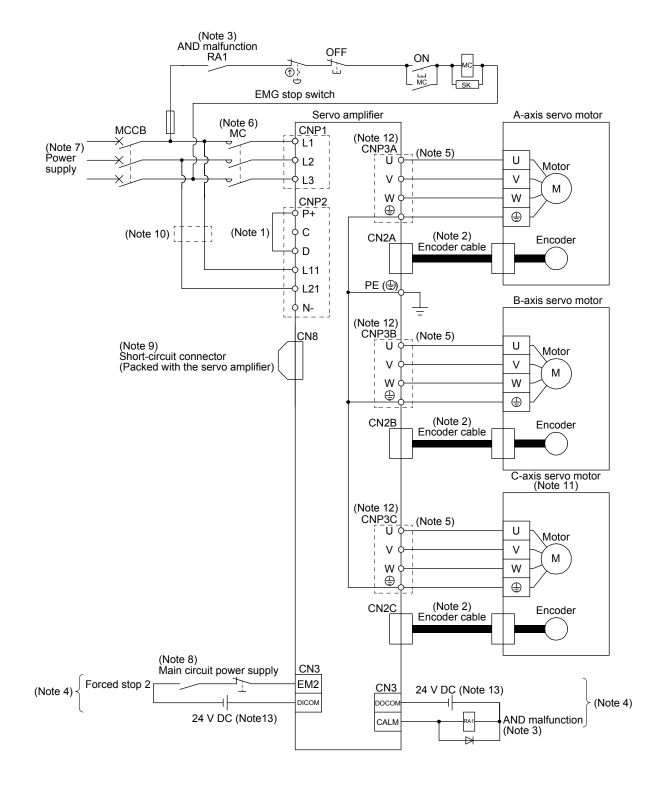


- Check the servo amplifier model, and then input proper voltage to the servo amplifier power supply. If input voltage exceeds the upper limit, the servo amplifier will break down.
- ●The servo amplifier has a built-in surge absorber (varistor) to reduce noise and to suppress lightning surge. The varistor can break down due to its aged deterioration. To prevent a fire, use a molded-case circuit breaker or fuse for input power supply.
- Connecting a servo motor for different axis to the CNP3A, CNP3B, or CN3C connector may cause a malfunction.
- ●The N- terminal is not a neutral point of the power supply. Incorrect wiring will cause a burst, damage, etc.

#### **POINT**

- Even if alarm has occurred, do not switch off the control circuit power supply. When the control circuit power supply has been switched off, optical module does not operate, and optical transmission of SSCNET III/H communication is interrupted. Therefore, the next axis servo amplifier displays "AA" at the indicator and turns into base circuit shut-off. The servo motor stops with starting dynamic brake.
- ●EM2 has the same device as EM1 in the torque control mode.
- Connect the 1-phase 200 V AC to 240 V AC power supply to L1 and L3. One of the connecting destinations is different from MR-J3W Series Servo Amplifier. When using MR-J4W as a replacement for MR-J3W, be careful not to connect the power to L2.

Configure the wiring so that the main circuit power supply is shut off and the servo-on command turned off after deceleration to a stop due to an alarm occurring, an enabled servo forced stop, or an enabled controller forced stop. A molded-case circuit breaker (MCCB) must be used with the input cables of the main circuit power supply.



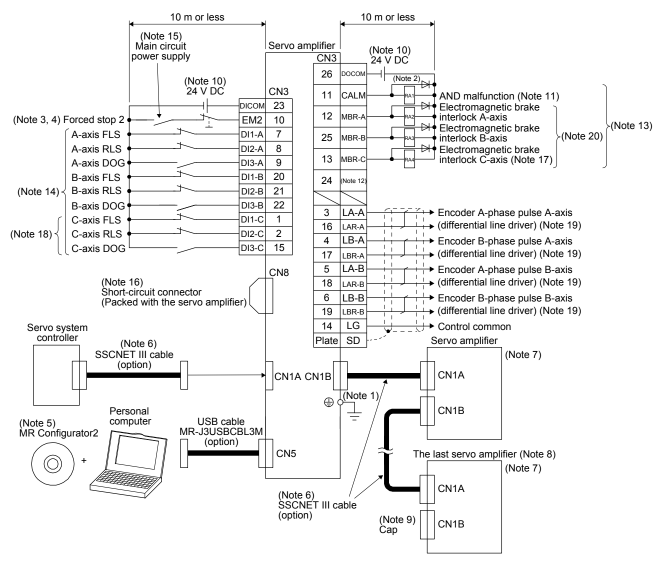
- Note 1. Between P+ and D is connected by default. When using the regenerative option, refer to section 11.2.
  - 2. For the encoder cable, use of the option cable is recommended. For selecting cables, refer to Servo Motor Instruction Manual (Vol. 3).
  - 3. This circuit is an example of stopping all axes when an alarm occurs. If disabling CALM (AND malfunction) output with the parameter, configure up the power supply circuit which switches off the magnetic contactor after detection of alarm occurrence on the controller side.
  - 4. This diagram is for sink I/O interface. For source I/O interface, refer to section 3.8.3.
  - 5. For connecting servo motor power wires, 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. 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.
  - 7. 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.
  - 8. Configure up a circuit to turn off EM2 when the main circuit power is turned off to prevent an unexpected restart of the servo amplifier.
  - 9. When not using the STO function, attach a short-circuit connector supplied with a servo amplifier.
  - 10. When wires used for L11 and L21 are thinner than wires used for L1, L2, and L3, use a molded-case circuit breaker. (Refer to section 11.10.)
  - 11. For the MR-J4 3-axis servo amplifier
  - 12. Connecting a servo motor for different axis to the CNP3A, CNP3B, or CN3C connector may cause a malfunction.
  - 13. The illustration of the 24 V DC power supply is divided between input signal and output signal for convenience. However, they can be configured by one.

#### 3.2 I/O signal connection example

POINT

●EM2 has the same device as EM1 in the torque control mode.

#### 3.2.1 For sink I/O interface



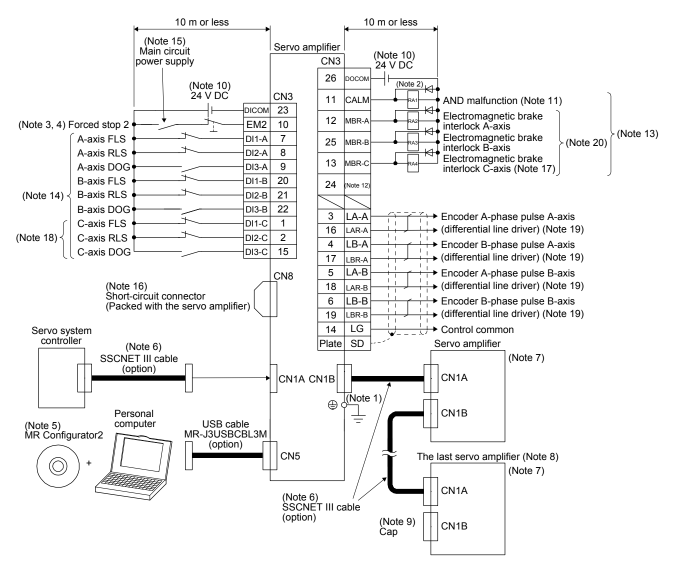
- Note 1. To prevent an electric shock, always connect the protective earth (PE) terminal (marked 🕞) of the servo amplifier to the protective earth (PE) of the cabinet.
  - 2. Connect the diode in the correct direction. If it is connected reversely, the servo amplifier will malfunction and will not output signals, disabling EM2 (Forced stop 2) and other protective circuits.
  - 3. If the controller does not have forced stop function, always install the forced stop 2 switch (Normally closed contact).
  - 4. When starting operation, always turn on EM2 (Forced stop 2). (Normally closed contact)
  - 5. Use SW1DNC-MRC2-\_. (Refer to section 11.4.)
  - 6. Use SSCNET III cables listed in the following table.

Cable	Cable model	Cable length
Standard cord inside panel	MR-J3BUS_M	0.15 m to 3 m
Standard cable outside panel	MR-J3BUS_M-A	5 m to 20 m
Long-distance cable	MR-J3BUS_M-B	30 m to 50 m

- 7. The wiring after the second servo amplifier is omitted.
- 8. Up to 64 axes of servo amplifiers can be connected. The number of connectable axes depends on the controller you use. Refer to section 4.3 for setting of axis selection.
- 9. Make sure to cap the unused CN1B connector.
- 10. Supply 24 V DC ± 10% for interfaces from outside. Set the total current capacity to 350 mA for MR-J4W2-\_B and to 450 mA for MR-J4W3-\_B. The 24 V DC power supply can be used both for input signals and output signals. 350 mA and 450 mA are the values 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) that gives the current value necessary for the interface. The illustration of the 24 V DC power supply is divided between input signal and output signal for convenience. However, they can be configured by one.
- 11. CALM (AND malfunction) turns on in normal alarm-free condition. (Normally closed contact)
- 12. In the initial setting, CINP (AND in-position) is assigned to the pin. You can change devices of the pin with [Pr. PD08].
- 13. You can change devices of these pins with [Pr. PD07] and [Pr. PD09].
- 14. Devices can be assigned for these devices with controller setting. For devices that can be assigned, refer to the controller instruction manual. These assigned devices are for R\_MTCPU, Q17\_DSCPU, RD77MS\_, and QD77MS\_.
- 15. Configure up a circuit to turn off EM2 when the main circuit power is turned off to prevent an unexpected restart of the servo amplifier.
- 16. When not using the STO function, attach a short-circuit connector supplied with a servo amplifier.
- 17. The pin is not used for MR-J4 2-axis servo amplifiers.
- 18. For the MR-J4 3-axis servo amplifier
- 19. This signal cannot be used for MR-J4W3-\_B.
- 20. When you use a linear servo motor or direct drive motor, use MBR (Electromagnetic brake interlock) for an external brake mechanism.

#### 3.2.2 For source I/O interface



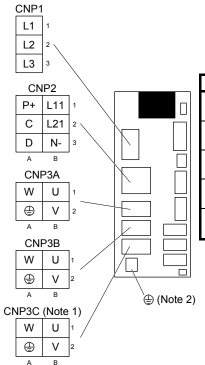


- 3.3 Explanation of power supply system
- 3.3.1 Signal explanations

POINT

•N- terminal is for manufacturer. Be sure to leave this terminal open.

(1) Pin assignment and connector applications



Connector	Name	Function and application
CNP1	Main circuit power supply connector	Input main circuit power supply.
CNP2	Control circuit power supply connector	Input control circuit power supply. Connect regenerative option.
CNP3A	A-axis servo motor power supply connector	Connect with the A-axis servo motor.
CNP3B	B-axis servo motor power supply connector	Connect with the B-axis servo motor.
CNP3C (Note 1)	C-axis servo motor power supply connector	Connect with the C-axis servo motor.

Note 1. For the MR-J4 3-axis servo amplifier

2. Connect to the protective earth (PE) of the cabinet to ground.

# (2) Detailed explanation

Symbol	Connector	Connection destination (application)	Description				
L1/L2/L3	CNP1	Main circuit power supply	Supply the following power to L1, L2, and L3. For 1-phase 200 V AC to 240 V AC, connect the power supply to L1 and L3. Leave L2 open.    MR-J4W2-22B				
P+/C/D		Regenerative option	When using a servo amplifier built-in regenerative resistor, connect P+ and D. (factory-wired) When using a regenerative option, connect the regenerative option to P+ and C. Refer to section 11.2 for details.				
N-		For manufacturer	N- terminal is for manufacturer. Be sure to leave this terminal open.				
L11/L21	CNP2	Control circuit power supply	Supply the following power to L11 and L21.  Servo amplifier MR-J4W2-22B to MR-J4W2-1010B MR-J4W3-222B to MR-J4W3-444B  1-phase 200 V AC to 240 V AC, 50 Hz/60 Hz  L11/L21				
U/V/W	CNP3A CNP3B CNP3C	Servo motor power output  Connect them to the servo motor power supply (U, V, and W). Connect the se amplifier power output (U, V, and W) to the servo motor power input (U, V, and W) to the servo motor power input (U, V, and W) to the servo motor power input (U, V, and W) and directly. Do not let a magnetic contactor, etc. intervene. Otherwise, it may cau malfunction.					
⊕ (Note 2)	(Note 1)	Protective earth (PE) Connect the grounding terminal of the servo motor.					
⊕ (Note 2)		Protective earth (PE)	Connect to the protective earth (PE) of the cabinet to ground.				

Note 1. For the MR-J4 3-axis servo amplifier

<sup>2.</sup> Connect the grounding terminal of the servo motor to  $\oplus$  of CNP3A, CNP3B, and CNP3C. For grounding, connect the protective earth (PE) terminal ( $\oplus$ ) of front lower part on the servo amplifier to the protective earth (PE) terminal on a cabinet.

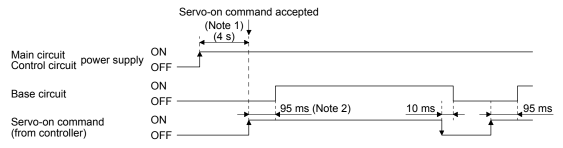
# 3.3.2 Power-on sequence

●An output signal, etc. may be irregular at power-on.

#### (1) Power-on procedure

- 1) Always wire the power supply as shown in above section 3.1 using the magnetic contactor with the main circuit power supply ((L1/L2/L3)). Configure up an external sequence to switch off the magnetic contactor as soon as an alarm occurs in all axes of A, B, and C.
- 2) Switch on the control circuit power supply (L11 and L21) simultaneously with the main circuit power supply or before switching on the main circuit power supply. If the control circuit power supply is turned on with the main circuit power supply off, and then the servo-on command is transmitted, [AL. E9 Main circuit off warning] will occur. Turning on the main circuit power supply stops the warning and starts the normal operation.
- 3) The servo amplifier receives the servo-on command within 4 s after the main circuit power supply is switched on. (Refer to (2) of this section.)

# (2) Timing chart



Note 1. This range will be approximately 6 s for the linear servo system and fully closed loop system.

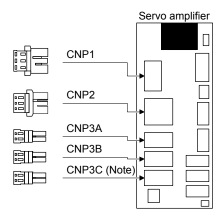
2. The time will be longer during the magnetic pole detection of a linear servo motor and direct drive motor.

# 3.3.3 Wiring CNP1, CNP2, and CNP3

POINT

●For the wire sizes used for wiring, refer to section 11.5.

# (1) Connector



Note. For the MR-J4 3-axis servo amplifier

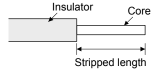
Table 3.1 Connector and applicable wire

Connector	Receptacle assembly	Applicable wire size	Stripped length [mm]	Open tool	Manufacturer
CNP1	03JFAT-SAXGFK-43	AWG 16 to 14	11.5	J-FAT-OT-EXL (big size side)	
CNP2	06JFAT-SAXYGG-F- KK	AWG 16 to 14	9	J-FAT-OT-EXL (small size side)	JST
CNP3A CNP3B CNP3C	04JFAT-SAGG-G-KK	AWG 18 to 14	9	J-FAT-OT-EXL (small size side)	

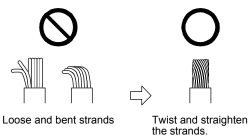
# (2) Cable connection procedure

# (a) Cable making

Refer to table 3.1 for stripped length of cable insulator. The appropriate stripped length of cables depends on their type, etc. Set the length considering their status.



Twist strands slightly and straighten them as follows.



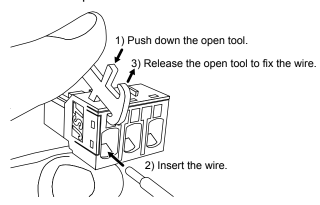
You can also use a ferrule to connect with the connectors. When you use a ferrule, use the following ferrules and crimp terminal.

Wire size	Ferrule model (	Crimping tool	
Wile Size	For 1 wire	For 2 wires	(Phenix contact)
AWG16	AI1.5-10BK	AI-TWIN2×1.5-10BK	CRIMPFOX-ZA3
AWG14	AI2.5-10BU		CRIMFFOX-ZAS

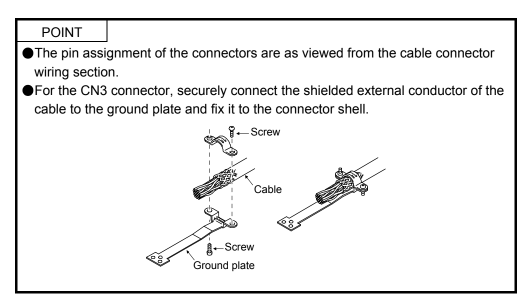
# (b) Inserting wire

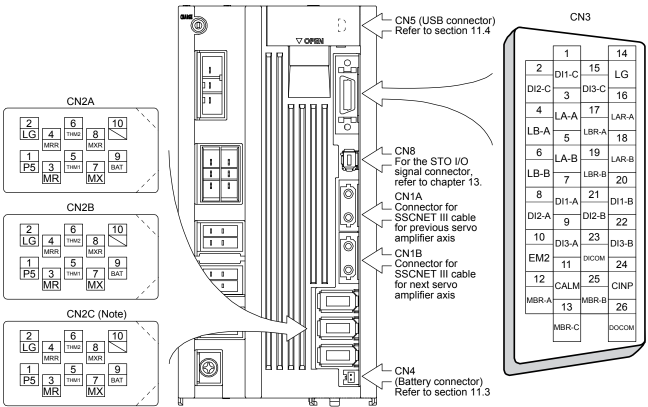
Insert the open tool as follows and push down it to open the spring. While the open tool is pushed down, insert the stripped wire into the wire insertion hole. Check the insertion depth so that the cable insulator does not get caught by the spring.

Release the open tool to fix the wire. Pull the wire lightly to confirm that the wire is surely connected. The following shows a connection example of the CNP1 connector.



# 3.4 Connectors and pin assignment





The frames of the CN2A, CN2B, CN2C and CN3 connectors are connected to the protective earth terminal in the servo amplifier.

Note. For the MR-J4 3-axis servo amplifier

The 3M make connector is shown.

# 3.5 Signal (device) explanations

For the I/O interfaces (symbols in I/O division column in the table), refer to section 3.8.

The pin numbers in the connector pin No. column are those in the initial status.

# 3.5.1 Input device

Device	Symbol	Connector pin No.		Function and application I/divi				
			Turn off EM2 (open between commons) to decelerate the servo motor to a stop with commands.  Turn EM2 on (short between commons) in the forced stop state to reset that state.  Set [Pr. PA04] to "2 1" to disable EM2.  The following shows the setting of [Pr. PA04].					
			[Pr. PA04]		Decelerati	on method		
			setting	EM2/EM1	EM2 or EM1 is off	Alarm occurred		
			00	EM1	MBR (Electromagnetic brake interlock) turns off without the forced stop deceleration.	MBR (Electromagnetic brake interlock) turns off without the forced stop deceleration.		
Forced stop 2	EM2	(CN3-10)	20	EM2	MBR (Electromagnetic brake interlock) turns off after the forced stop deceleration.	MBR (Electromagnetic brake interlock) turns off after the forced stop deceleration.	DI-1	
			01 E	Not using EM2 or EM1		MBR (Electromagnetic brake interlock) turns off without the forced stop deceleration.		
			21 E	Not using EM2 or EM1		MBR (Electromagnetic brake interlock) turns off after the forced stop deceleration.		
			EM2 and EM1 EM2 has the s		ally exclusive. e as EM1 in the torque con	trol mode.		
Forced stop 1	EM1	(CN3-10)	When using EM1, set [Pr. PA04] to "0 0" to enable EM1.  Turn EM1 off (open between commons) to bring the motor to an forced stop state. The base circuit is shut off, the dynamic brake is operated and decelerate				DI-1	
	DI1-A	CN3-7		-	for these devices with con	_	DI-1	
	DI2-A	CN3-8			er to the controller instruction MR-J4 series compatible	on manual. You can assign controllers (R_MTCPU,	DI-1	
	DI3-A	CN3-9	Q17_DSCPU, RD77MS_, and QD77MS_) DI1-A: FLS for A-axis (Upper stroke limit)				DI-1	
	DI1-B	CN3-20		, ,	ower stroke limit)		DI-1	
	DI2-B	CN3-21	DI3-A: DOG fo	•	, ,,		DI-1	
	DI3-B	CN3-22			pper stroke limit) ower stroke limit)		DI-1	
	DI1-C	CN3-1	DI3-B: DOG fo	or B-axis (F	Proximity dog)		DI-1	
	DI2-C	CN3-2	CN3-2 DI1-C: FLS for C-axis (Upper stroke limit) DI2-C: RLS for C-axis (Lower stroke limit)				DI-1	
	DI3-C	CN3-15	DI3-C: DOG fo	•	*		DI-1	

# 3.5.2 Output device

# (1) Output device pin

The following shows the output device pins and parameters for assigning devices.

Connector pin No		Parameter		Initial device	I/O division	Remark
Connector pin No.	A-axis	B-axis	C-axis	iriiliai device	I/O division	
CN3-12	[Pr. PD07]			MBR-A		For A-axis
CN3-25		[Pr. PD07]		MBR-B		For B-axis
CN3-13			[Pr. PD07]	MBR-C	DO-1	For C-axis (Note)
CN3-11	[Pr. PD09]	[Pr. PD09]	[Pr. PD09]	CALM		Common pin
CN3-24	[Pr. PD08]	[Pr. PD08]	[Pr. PD08]	CINP		Common pin

Note. The pin is not used for MR-J4 2-axis servo amplifiers.

# (2) Output device explanations

# **POINT**

•Initial letter and last letter with hyphen in device symbols mean target axis. Refer to the following table.

Symbol (Note)	Target axis	Description		
C	A/B/C	When all axes of A, B, and C meet a condition, the device will be enabled (on or off).		
x	A/B/C	When each axis of A, B, or C meet a condition, the device will be enabled (on or off).		
A	A-axis	Device for A-axis		
B	B-axis	Device for B-axis		
C	C-axis	Device for C-axis		

Note. \_ \_ \_ differs depending on devices.

Device	Symbol	Function and application
AND electromagnetic brake interlock	CMBR	When using the device, set operation delay time of the electromagnetic brake in [Pr. PC02]. When a servo-off status or alarm occurs, MBR will turn off.
OR electromagnetic brake interlock	XMBR	
Electromagnetic brake interlock for A-axis	MBR-A	
Electromagnetic brake interlock for B-axis	MBR-B	
Electromagnetic brake interlock for C-axis	MBR-C	
AND malfunction	CALM	When the protective circuit is activated to shut off the base circuit, ALM will turn off.
OR malfunction	XALM	When an alarm does not occur, ALM will turn on about 3 s after power-on.
Malfunction for A-axis	ALM-A	
Malfunction for B-axis	ALM-B	
Malfunction for C-axis	ALM-C	
AND in-position	CINP	When the number of droop pulses is in the preset in-position range, INP will turn on. The in-
OR in-position	XINP	position range can be changed using [Pr. PA10]. When the in-position range is increased, INP may
In-position for A-axis	INP-A	be on during low-speed rotation.
In-position for B-axis	INP-B	The device cannot be used in the speed control mode, torque control mode, and for continuous operation to torque control mode.
In-position for C-axis	INP-C	operation to torque conitormode.

Device	Symbol	Function and application
AND ready	CRD	Enabling servo-on to make the servo amplifier ready to operate will turn on RD.
OR ready	XRD	
Common ready for A-	RD-A	
axis		
Common ready for B-axis	RD-B	
Common ready for C-axis	RD-C	
AND speed reached	CSA	SA will turn off during servo-off. When the servo motor speed reaches the following range, SA will
OR speed reached	XSA	turn on.
Speed reached for A- axis	SA-A	Set speed ± ((Set speed × 0.05) + 20) r/min  When the preset speed is 20 r/min or less, SA always turns on.  The device cannot be used in the position control mode and torque control mode.
Speed reached for B-axis	SA-B	
Speed reached for C-axis	SA-C	
AND limiting speed	CVLC	When the speed reaches the speed limit value in the torque control mode, VLC will turn on. When
OR limiting speed	XVLC	the servo is off, TLC will be turned off.
Limiting speed for A- axis	VLC-A	The device cannot be used in the position control mode and speed control mode.
Limiting speed for B- axis	VLC-B	
Limiting speed for C- axis	VLC-C	
AND zero speed	CZSP	ZSP turns on when the servo motor speed is zero speed (50r/min) or less. Zero speed can be
detection	XZSP	changed with [Pr. PC07].
OR zero speed detection	AZSP	<b>A</b>
Zero speed detection for A-axis	ZSP-A	Forward rotation direction direction
Zero speed detection for B-axis	ZSP-B	Servo motor O r/min [Pr. PC07]
Zero speed detection for C-axis	ZSP-C	Reverse rotation direction OFF level -70 r/min OFF level -70 r/min (Hysteresis width)  ZSP ON (Zero speed detection)
		ZSP will turn on when the servo motor is decelerated to 50 r/min (at 1)), and will turn off when the servo motor is accelerated to 70 r/min again (at 2)).  ZSP will turn on when the servo motor is decelerated again to 50 r/min (at 3)), and will turn off when the servo motor speed has reached -70 r/min (at 4)).  The range from the point when the servo motor speed has reached on level, and ZSP turns on, to the point when it is accelerated again and has reached off level is called hysteresis width. Hysteresis width is 20 r/min for this servo amplifier.  When you use a linear servo motor, [r/min] explained above will be [mm/s].
AND limiting torque	CTLC	When the torque reaches the torque limit value during torque generation, TLC will turn on. When
OR limiting torque	XTLC	the servo is off, TLC will be turned off.
Limiting torque for A-axis	TLC-A	This device cannot be used in the torque control mode.
Limiting torque for B- axis	TLC-B	
Limiting torque for C-axis	TLC-C	

Device	Symbol	Function and application
AND wrning	CWNG	When warning has occurred, WNG turns on. When a warning is not occurring, turning on the power
OR warning	XWNG	will turn off WNG after about 3 s.
Warning for A-axis	WNG-A	
Warning for B-axis	WNG-B	
Warning for C-axis	WNG-C	
AND battery warning	CBWNG	BWNG turns on when [AL. 92 Battery cable disconnection warning] or [AL. 9F Battery warning] has
OR battery warning	XBWNG	occurred. When the battery warning is not occurring, BWNG will turn off about 3 s after power-on.
Battery warning for A-	BWNG-A	
axis		
Battery warning for B-	BWNG-B	
axis		
Battery warning for C-	BWNG-	
axis	С	
AND variable gain selection	CCDPS	CDPS will turn on during variable gain.
OR variable gain	XCDPS	
selection	AODI O	
Variable gain	CDPS-A	
selection for A-axis		
Variable gain	CDPS-B	
selection for B-axis		
Variable gain	CDPS-C	
selection for C-axis		
AND absolute	CABSV	ABSV turns on when the absolute position is undetermined.
position undetermined		The device cannot be used in the speed control mode and torque control mode.
OR absolute position	XABSV	
undetermined	70 (BOV	
Absolute position	ABSV-A	
undetermined for A-		
axis		
Absolute position	ABSV-B	
undetermined for B- axis		
Absolute position	ABSV-C	
undetermined for C-	ADOV-C	
axis		
AND during tough	CMTTR	When a tough drive is enabled in [Pr. PA20], activating the instantaneous power failure tough drive
drive		will turn on MTTR.
OR during tough drive	XMTTR	
Tough drive for A-axis	MTTR-A	
Tough drive for B-axis	MTTR-B	
Tough drive for C-	MTTR-C	
axis		
AND during fully closed loop control	CCLDS	CLDS turns on during fully closed loop control.
	VCI DC	
OR during fully closed loop control	XCLDS	
During fully closed	CLDS-A	
loop control A-axis	222071	
During fully closed	CLDS-B	
loop control B-axis		
During fully closed	CLDS-C	
loop control C-axis		

# 3.5.3 Output signal

Signal name	Symbol	Connector Pin No.	Function and application
Encoder A-phase pulse A (differential line driver)	LA-A LAR-A	CN3-3 CN3-16	The encoder output pulses set in [Pr. PA15] and [Pr. PA16] are output in differential line driver type. In CCW rotation of the servo motor, the encoder B-phase pulse lags the encoder A-phase pulse by a phase angle of $\pi/2$ .
Encoder B-phase pulse A (differential line driver)	LB-A LBR-A	CN3-4 CN3-17	The relation between rotation direction and phase difference of the A-phase and B-phase pulses can be changed with [Pr. PC03].  Output pulse specification, dividing ratio setting, and electronic gear setting can be selected.
Encoder A-phase pulse B (differential line driver)	LA-B LAR-B	CN3-5 CN3-18	These signals cannot be used for MR-J4W3B.
Encoder B-phase pulse B (differential line driver)	LB-B LBR-B	CN3-6 CN3-19	

# 3.5.4 Power supply

Signal name	Symbol	Connector Pin No.	Function and application
Digital I/F power input	DICOM	CN3-23	Input 24 V DC (24 V DC ± 10% MR-J4W2B: 350 mA, MR-J4W3B: 450 mA) for I/O interface. The power supply capacity changes depending on the number of I/O interface points to be used.  For sink interface, connect + of 24 V DC external power supply.  For source interface, connect - of 24 V DC external power supply.
Digital I/F common	DOCOM	CN3-26	Common terminal for input device such as EM2 of the servo amplifier. This is separated from LG.  For sink interface, connect - of 24 V DC external power supply.  For source interface, connect + of 24 V DC external power supply.
Control common	LG	CN3-14	This is for encoder output pulses (differential line driver).
Shield	SD	Plate	Connect the external conductor of the shielded wire.

# 3.6 Forced stop deceleration function

#### **POINT**

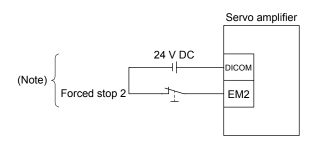
- ■When alarms not related to the forced stop function occur, control of motor deceleration can not be guaranteed. (Refer to section 8.1.)
- ●When SSCNET III/H communication shut-off occurs, forced stop deceleration will operate. (Refer to section 3.7 (3).)
- In the torque control mode, the forced stop deceleration function is not available.

# 3.6.1 Forced stop deceleration function

When EM2 is turned off, dynamic brake will start to stop the servo motor after forced stop deceleration. During this sequence, the display shows [AL. E6 Servo forced stop warning].

During normal operation, do not use EM2 (Forced stop 2) to alternate stop and run. The the servo amplifier life may be shortened.

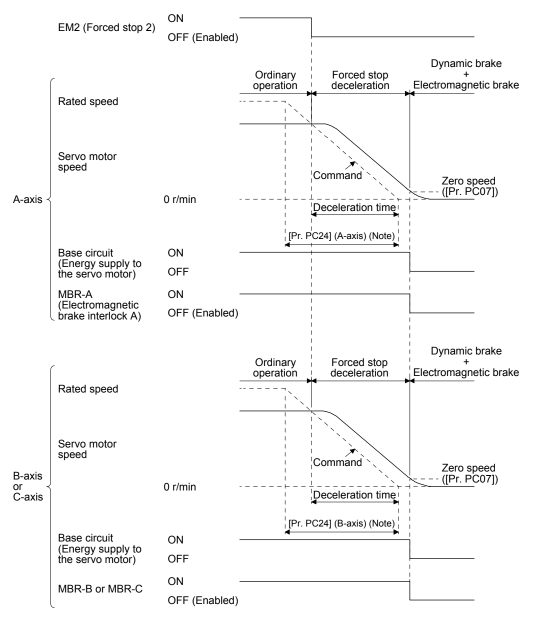
# (1) Connection diagram



Note. This diagram is for sink I/O interface. For source I/O interface, refer to section 3.8.3.

# (2) Timing chart

When EM2 (Forced stop 2) turns off, the motor will decelerate according to [Pr. PC24 Forced stop deceleration time constant]. Once the motor speed is below [Pr. PC07 Zero speed], base power is cut and the dynamic brake activates. For MR-J4W\_-B servo amplifiers, forced stop deceleration operates for all axes.

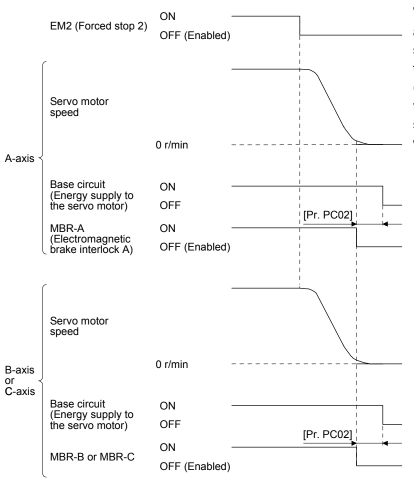


Note. To decelerate all axes of A, B, and C, set the same value to [Pr. PC24] for all axes.

# 3.6.2 Base circuit shut-off delay time function

The base circuit shut-off delay time function is used to prevent vertical axis from dropping at a forced stop (EM2 goes off), alarm occurrence, or SSCNET III/H communication shut-off due to delay time of the electromagnetic brake. Set the time from MBR (Electromagnetic brake interlock) off to base circuit shut-off with [Pr. PC02].

#### (1) Timing chart



When EM2 (Forced stop 2) turns off or an alarm occurs during driving, the servo motor will decelerate based on the deceleration time constant. MBR (Electromagnetic brake interlock) will turn off, and then after the delay time set in [Pr. PC16], the servo amplifier will be base circuit shut-off status.

#### (2) Adjustment

While the servo motor is stopped, turn off EM2 (Forced stop 2), adjust the base circuit shut-off delay time in [Pr. PC16], and set the value to approximately 1.5 times of the smallest delay time in which the servo motor shaft does not freefall.

#### 3.6.3 Vertical axis freefall prevention function

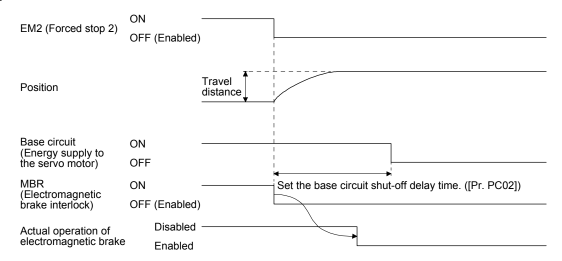
The vertical axis freefall prevention function avoids machine damage by pulling up the shaft slightly like the following case.

When the servo motor is used for operating vertical axis, the servo motor electromagnetic brake and the base circuit shut-off delay time function avoid dropping axis at forced stop. However, the functions may not avoid dropping axis a few µm due to the backlash of the servo motor electromagnetic brake.

The vertical axis freefall prevention function is enabled with the following conditions.

- Other than "0" is set to [Pr. PC31 Vertical axis freefall prevention compensation amount].
- EM2 (Forced stop 2) turned off, an alarm occurred, or SSCNETIII/H communication shut-off occurred while the servo motor speed is zero speed or less.
- The base circuit shut-off delay time function is enabled.

# (1) Timing chart



# (2) Adjustment

- Set the freefall prevention compensation amount in [Pr. PC31].
- While the servo motor is stopped, turn off the EM2 (Forced stop 2). Adjust the base circuit shut-off delay time in [Pr. PC02] in accordance with the travel distance ([Pr. PC31). Adjust it considering the freefall prevention compensation amount by checking the servo motor speed, torque ripple, etc.

#### 3.6.4 Residual risks of the forced stop function (EM2)

- (1) The forced stop function is not available for alarms that activate the dynamic brake when the alarms occur.
- (2) When an alarm that activates the dynamic brake during forced stop deceleration occurs, the braking distance until the servo motor stops will be longer than that of normal forced stop deceleration without the dynamic brake.
- (3) If STO is turned off during forced stop deceleration, [AL.63 STO timing error] will occur.

#### 3.7 Alarm occurrence timing chart



- •When an alarm has occurred, remove its cause, make sure that the operation signal is not being input, ensure safety, and reset the alarm before restarting operation.
- •When alarms are occurring in all axes of A, B, and C, shut off the main circuit power supply. Not doing so may cause a fire when a regenerative transistor malfunctions or the like may overheat the regenerative resistor.

POINT

●In the torque control mode, the forced stop deceleration function is not available.

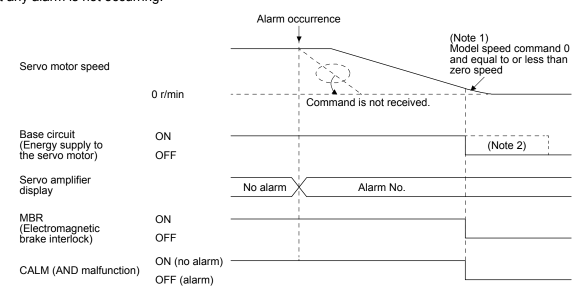
To deactivate the alarm, cycle the control circuit power or give the error reset or CPU reset command from the servo system controller. However, the alarm cannot be deactivated unless its cause is removed.

3.7.1 When you use the forced stop deceleration function

POINT

■To enable the function, set "2 \_ \_ \_ (initial value)" in [Pr. PA04].

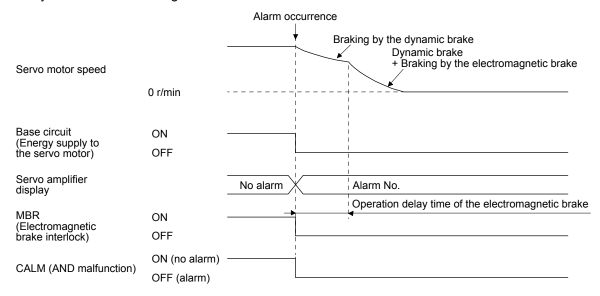
(1) When the forced stop deceleration function is enabled When an all-axis stop alarm occur, all axes will be the operation status below. When a corresponding axis stop alarm occurs, only the axis will be the operation status below. You can normally operate the axis that any alarm is not occurring.



- Note 1. The model speed command is a speed command generated in the servo amplifier for forced stop deceleration of the servo motor.
  - 2. This is for when the electronic dynamic brake is enabled with [Pr. PF06] while a certain servo motor is used. If the servo motor speed is 5 r/min or higher, the electronic dynamic brake will operate continuously for the time period set in [Pr. PF12].

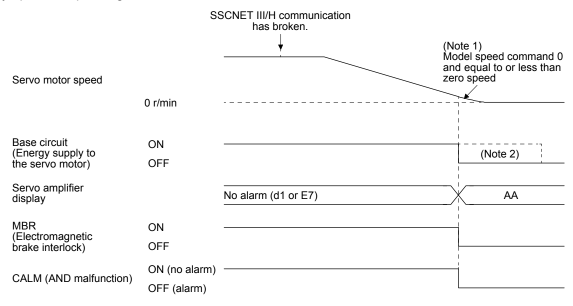
# (2) When the forced stop deceleration function is not enabled

When an all-axis stop alarm occur, all axes will be the operation status below. When a corresponding axis stop alarm occurs, only the axis will be the operation status below. You can normally operate the axis that any alarm is not occurring.



#### (3) When SSCNET III/H communication shut-off occurs

When SSCNET III/H communication is broken, all axes will be the operation status below. The dynamic brake may operate depending on the communication shut-off status.



Note 1. The model speed command is a speed command generated in the servo amplifier for forced stop deceleration of the servo motor.

2. This is for when the electronic dynamic brake is enabled with [Pr. PF06] while a certain servo motor is used. If the servo motor speed is 5 r/min or higher, the electronic dynamic brake will operate continuously for the time period set in [Pr. PF12].

3.7.2 When you do not use the forced stop deceleration function

POINT						
●To disable the function, set "0" in [Pr. PA04].						

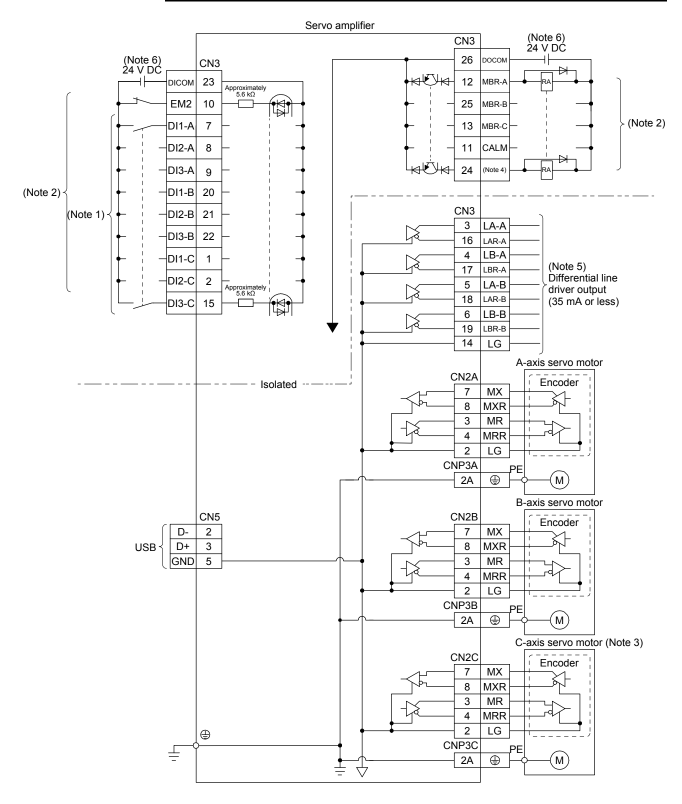
The timing chart that shows the servo motor condition when an alarm or SSCNETIII/H communication shut-off occurs is the same as section 3.7.1 (2).

#### 3.8 Interfaces

#### 3.8.1 Internal connection diagram

POINT

●Refer to section 13.3.1 for the CN8 connector.



Note 1. Signal can be assigned for these pins with the controller setting.

For contents of signals, refer to the instruction manual of the controller.

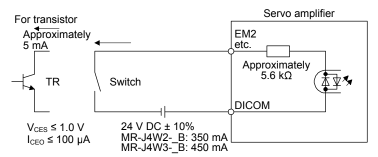
- 2. This diagram is for sink I/O interface. For source I/O interface, refer to section 3.8.3.
- 3. For the MR-J4 3-axis servo amplifier
- 4. In the initial setting, CINP (AND in-position) is assigned to the pin. You can change devices of the pin with [Pr. PD08].
- 5. This signal cannot be used for MR-J4W3-\_B.
- 6. The illustration of the 24 V DC power supply is divided between input signal and output signal for convenience. However, they can be configured by one.

#### 3.8.2 Detailed description of interfaces

This section provides the details of the I/O signal interfaces (refer to the I/O division in the table) given in section 3.5. Refer to this section and make connection with the external device.

#### (1) Digital input interface DI-1

This is an input circuit whose photocoupler cathode side is input terminal. Transmit signals from sink (open-collector) type transistor output, relay switch, etc. The following is a connection diagram for sink input. Refer to section 3.8.3 for source input.



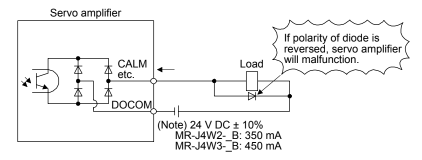
#### (2) Digital output interface DO-1

This is a circuit of collector output terminal of the output transistor. When the output transistor is turned on, collector terminal current will be applied for the output.

A lamp, relay or photocoupler can be driven. Install a diode (D) for an inductive load, or install an inrush current suppressing resistor (R) for a lamp load.

(Rated current: 40 mA or less, maximum current: 50 mA or less, inrush current: 100 mA or less) A maximum of 2.6 V voltage drop occurs in the servo amplifier.

The following shows a connection diagram for sink output. Refer to section 3.8.3 for source output.

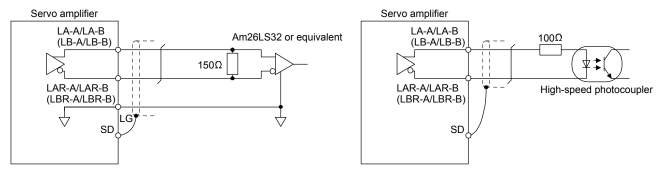


Note. If the voltage drop (maximum of 2.6 V) interferes with the relay operation, apply high voltage (maximum of 26.4 V) from external source.

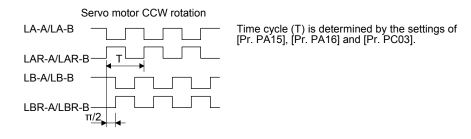
# (3) Encoder output pulses DO-2 (differential line driver type)

#### (a) Interface

Maximum output current: 35 mA



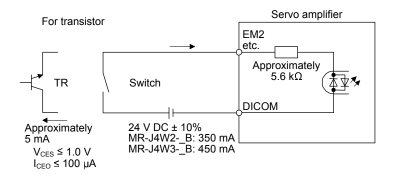
# (b) Output pulse



#### 3.8.3 Source I/O interfaces

In this servo amplifier, source type I/O interfaces can be used. This is an input circuit whose photocoupler anode side is input terminal. Transmit signals from source (open-collector) type transistor output, relay switch, etc.

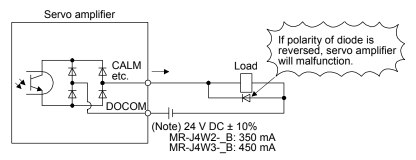
#### (1) Digital input interface DI-1



#### (2) Digital output interface DO-1

This is a circuit of emitter output terminal of the output transistor. When the output transistor is turned on, current will be applied from the output to a load.

A maximum of 2.6 V voltage drop occurs in the servo amplifier.



Note. If the voltage drop (maximum of 2.6 V) interferes with the relay operation, apply high voltage (maximum of 26.4 V) from external source.

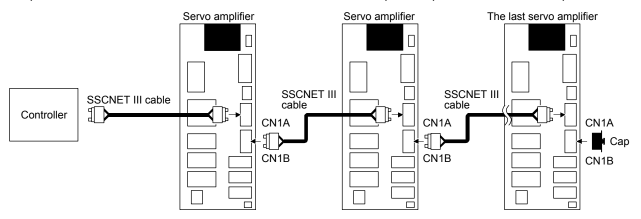
#### 3.9 SSCNET III cable connection

#### POINT

■Do not look directly at the light generated from CN1A/CN1B connector of the servo amplifier or the end of SSCNET III cable. The light can be a discomfort when it enters the eye.

#### (1) SSCNET III cable connection

For the CN1A connector, connect the SSCNET III cable connected to a controller in host side or a servo amplifier of the previous axis. For CN1B connector, connect SSCNET III cable connected to servo amplifier of the next axis. For CN1B connector of the final axis, put a cap came with servo amplifier.



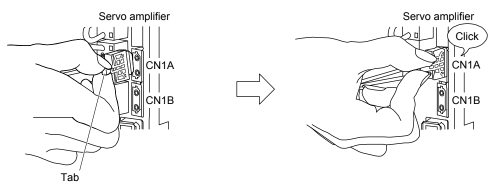
# (2) How to connect/disconnect cable

#### **POINT**

- CN1A and CN1B connector are capped to protect light device inside connector from dust. For this reason, do not remove a cap until just before mounting SSCNET III cable. Then, when removing SSCNET III cable, make sure to put a cap.
- •Keep the cap for CN1A/CN1B connector and the tube for protecting optical cord end of SSCNET III cable in a plastic bag with a zipper of SSCNET III cable to prevent them from becoming dirty.
- ■When asking repair of servo amplifier for some malfunctions, make sure to cap CN1A and CN1B connector. When the connector is not put a cap, the light device may be damaged at the transit. In this case, replacing and repairing the light device is required.

#### (a) Connection

- 1) For SSCNET III cable in the shipping status, the tube for protect optical cord end is put on the end of connector. Remove this tube.
- 2) Remove the CN1A and CN1B connector caps of the servo amplifier.
- 3) With holding a tab of SSCNET III cable connector, make sure to insert it into the CN1A and CN1B connector of the servo amplifier until you hear the click. If the end face of optical cord tip is dirty, optical transmission is interrupted and it may cause malfunctions. If it becomes dirty, wipe with a bonded textile, etc. Do not use solvent such as alcohol.



#### (b) Disconnection

With holding a tab of SSCNET III cable connector, pull out the connector.

When pulling out the SSCNET III cable from servo amplifier, be sure to put the cap on the connector parts of servo amplifier to prevent it from becoming dirty. For SSCNET III cable, attach the tube for protection optical cord's end face on the end of connector.

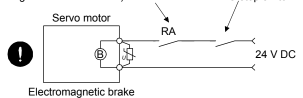
# 3.10 Servo motor with an electromagnetic brake

#### 3.10.1 Safety precautions

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

Contacts must be opened when CALM (AND malfunction) Contacts must be opened with the or MBR (Electromagnetic brake interlock) turns off.

Contacts must be opened with the EMG stop switch.



# **CAUTION**

- ■The electromagnetic brake is provided for holding purpose and must not be used for ordinary braking.
- Before operating the servo motor, be sure to confirm that the electromagnetic brake operates properly.
- ■Do not use the 24 V DC interface power supply for the electromagnetic brake. Always use the power supply designed exclusively for the electromagnetic brake. Otherwise, it may cause a malfunction.
- ◆When using EM2 (Forced stop 2), use MBR (Electromagnetic brake interlock) for operating the electromagnetic brake. Operating the electromagnetic brake without using MBR during deceleration to a stop will saturate servo motor torques at the maximum value due to brake torques of the electromagnetic brake and can result in delay of the deceleration to a stop from a set value.

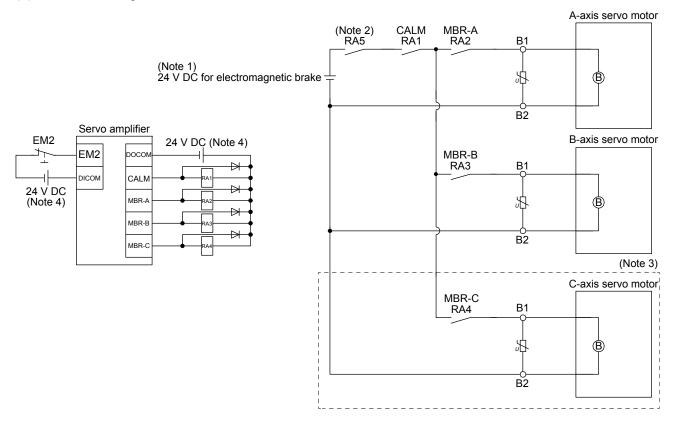
#### **POINT**

- ■Refer to the "Servo Motor Instruction Manual (Vol. 3)" for specifications such as the power supply capacity and operation delay time of the electromagnetic brake.
- Refer to the "Servo Motor Instruction Manual (Vol. 3)" or section 11.19 for the selection of a surge absorber for the electromagnetic brake.

Note the following when the servo motor with an electromagnetic brake is used.

- 1) The brake will operate when the power (24 V DC) turns off.
- 2) Turn off the servo-on command after the servo motor stopped.

# (1) Connection diagram



Note 1. Do not use the 24 V DC interface power supply for the electromagnetic brake.

- 2. Create the circuit in order to shut off by interlocking with the emergency stop switch.
- 3. This connection is for the MR-J4 3-axis servo amplifier.
- 4. The illustration of the 24 V DC power supply is divided between input signal and output signal for convenience. However, they can be configured by one.

# (2) Setting

In [Pr. PC02 Electromagnetic brake sequence output], set the time delay (Tb) from MBR (Electromagnetic brake interlock) off to base circuit shut-off at a servo-off as in the timing chart in section 3.10.2.

#### 3.10.2 Timing chart

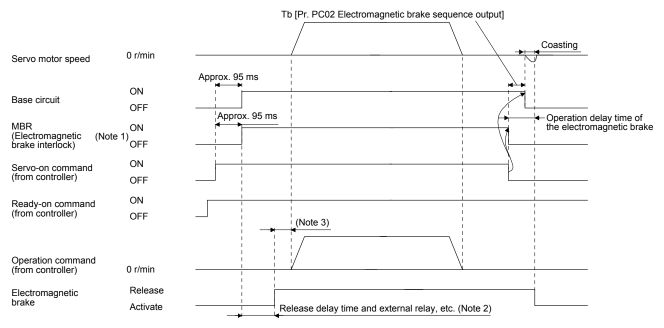
(1) When you use the forced stop deceleration function

POINT

●To enable the function, set "2 \_ \_ \_ (initial value)" in [Pr. PA04].

(a) Servo-on command (from controller) on/off

When servo-on command is turned off, the servo lock will be released after Tb [ms], and the servo motor will coast. If the electromagnetic brake is enabled during servo-lock, the brake life may be shorter. Therefore, set Tb about 1.5 times of the minimum delay time where the moving part will not drop down for a vertical axis system, etc.



Note 1. ON: Electromagnetic brake is not activated.

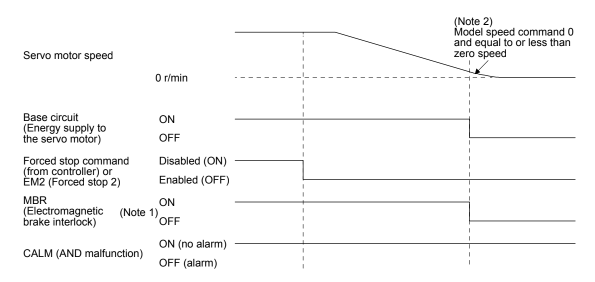
OFF: Electromagnetic brake is activated.

- 2. Electromagnetic brake is released after delaying for the release delay time of electromagnetic brake and operation time of external circuit relay. For the release delay time of electromagnetic brake, refer to the "Servo Motor Instruction Manual (Vol. 3)".
- 3. Give the operation command from the controller after the electromagnetic brake is released.

(b) Off/on of the forced stop command (from controller) or EM2 (Forced stop 2) When EM2 is turned off, all axes will be the operation status below.

POINT

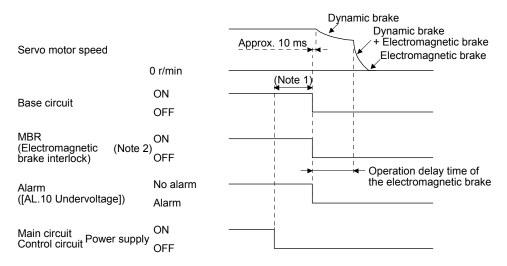
●In the torque control mode, the forced stop deceleration function is not available.



- Note 1. ON: Electromagnetic brake is not activated.
  - OFF: Electromagnetic brake is activated.
  - 2. The model speed command is a speed command generated in the servo amplifier for forced stop deceleration of the servo motor.
- (c) Alarm occurrence

The operation status during an alarm is the same as section 3.7.

(d) Both main and control circuit power supplies off When both main and control circuit power supplies are turned off, all axes will be the operation status below.

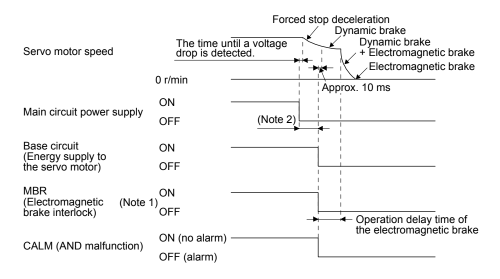


- Note 1. Variable according to the operation status.
  - ON: Electromagnetic brake is not activated. OFF: Electromagnetic brake is activated.

(e) Main circuit power supply off during control circuit power supply on When the main circuit power supply is turned off, all axes will be the operation status below.

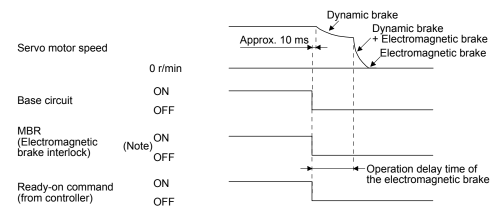
POINT

In the torque control mode, the forced stop deceleration function is not available.



- Note 1. ON: Electromagnetic brake is not activated.

  OFF: Electromagnetic brake is activated.
  - 2. Variable according to the operation status.
- (f) Ready-off command from controllerWhen ready-off is received, all axes will be the operation status below.



Note. ON: Electromagnetic brake is not activated.

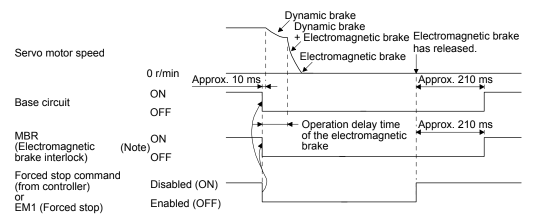
OFF: Electromagnetic brake is activated.

(2) When you do not use the forced stop deceleration function

POINT

●To disable the function, set "0 \_ \_ \_" in [Pr. PA04].

- (a) Servo-on command (from controller) on/off It is the same as (1) (a) in this section.
- (b) Off/on of the forced stop command (from controller) or EM1 (Forced stop)
  When the controller forced stop warning is received from a controller or EM1 is turned off, all axes will be the operation status below.



Note. ON: Electromagnetic brake is not activated.

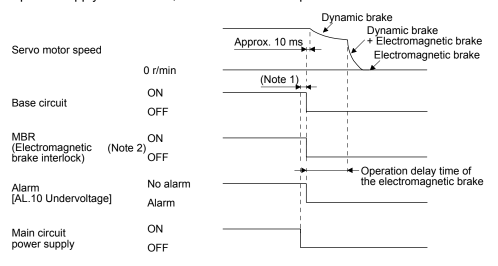
OFF: Electromagnetic brake is activated.

(c) Alarm occurrence

The operation status during an alarm is the same as section 3.7.

(d) Both main and control circuit power supplies off It is the same as (1) (d) in this section.

(e) Main circuit power supply off during control circuit power supply on When the main circuit power supply is turned off, all axes will be the operation status below.



Note 1. Variable according to the operation status.

ON : Electromagnetic brake is not activated. OFF: Electromagnetic brake is activated.

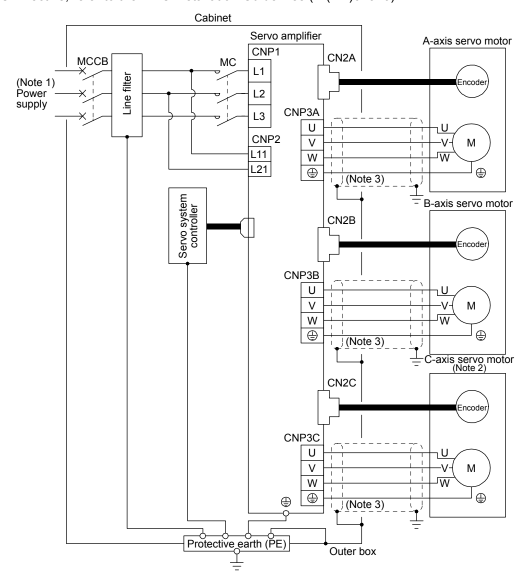
(f) Ready-off command from controller It is the same as (1) (f) in this section.

## 3.11 Grounding

●Ground the servo amplifier and servo motor securely.

NARNING ●To prevent an electric shock, always connect the protective earth (PE) terminal (marked ⊕) of the servo amplifier to the protective earth (PE) of the cabinet.

The servo amplifier switches the power transistor on-off to supply power to the servo motor. Depending on the wiring and ground cable routing, the servo amplifier may be affected by the switching noise (due to di/dt and dv/dt) of the transistor. To prevent such a fault, refer to the following diagram and always ground. To conform to the EMC Directive, refer to the EMC Installation Guidelines (IB(NA)67310).



Note  $\,$  1. For power supply specifications, refer to section 1.3.

- 2. For the MR-J4 3-axis servo amplifier
- 3. Be sure to connect it to  $\oplus$  of CNP3A, CNP3B, and CNP3C. Do not connect the wire directly to the protective earth of the cabinet.

## 4. STARTUP

NARNING ●Do not operate the switches with wet hands. Otherwise, it may cause an electric shock.

**!**CAUTION

- ●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, e.g. provide covers, to prevent accidental contact of hands and parts (cables, etc.) with them.
- During operation, never touch the rotor of the servo motor. Otherwise, it may cause injury.

## **POINT**

■When you use a linear servo motor, replace the following left words to the right words.

Load to motor inertia ratio → Load to motor mass ratio

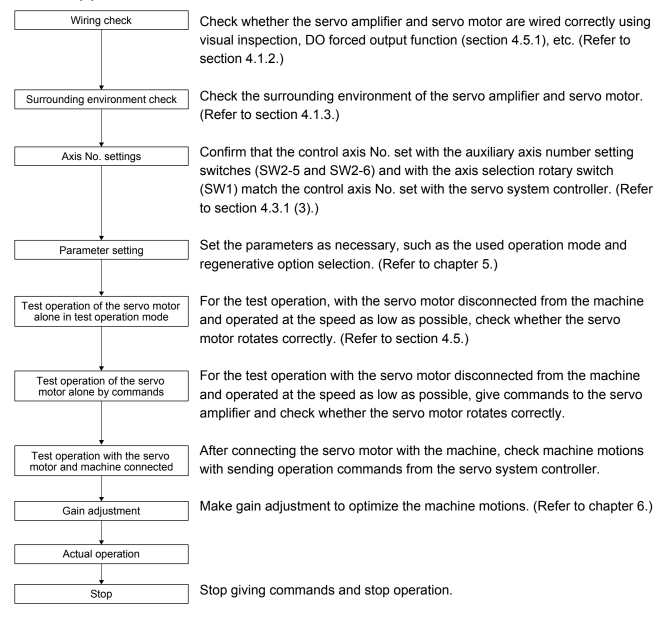
Torque  $\rightarrow$  Thrust

(Servo motor) speed → (Linear servo motor) speed

## 4.1 Switching power on for the first time

When switching power on for the first time, follow this section to make a startup.

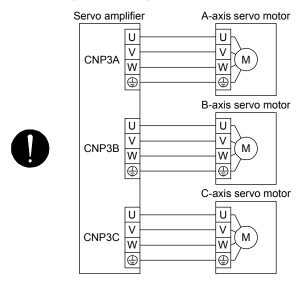
#### 4.1.1 Startup procedure



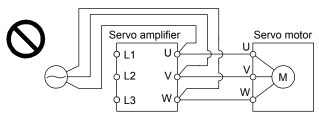
## 4.1.2 Wiring check

- Power supply system wiring
   Before switching on the main circuit and control circuit power supplies, check the following items.
  - (a) Power supply system wiring

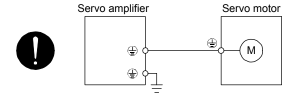
    The power supplied to the power input terminals (L1, L2, L3, L11, and L21) of the servo amplifier should satisfy the defined specifications. (Refer to section 1.3.)
  - (b) Connection of servo amplifier and servo motor
    - 1) The CNP3A, CNP3B, or CNP3C connector should be connected to each A-axis, B-axis, or C-axis servo motor. The servo amplifier power output (U, V, and W) should match in phase with the servo motor power input terminals (U, V, and W).



2) The power supplied to the servo amplifier should not be connected to the servo motor power terminals (U, V, and W). To do so will fail the connected servo amplifier and servo motor.



3) The grounding terminal of the servo motor should be connected to the PE terminal of the CNP3\_connector of the servo amplifier.



4) The CN2A, CN2B, or CN2C connector should be connected using encoder cables securely to each A-axis, B-axis, or C-axis encoder of the servo motors.

- (c) When you use an option and auxiliary equipment When you use a regenerative option
  - The regenerative option wire should be connected between P+ terminal and C terminal.
  - A twisted cable should be used. (Refer to section 11.2.4.)

## (2) I/O signal wiring

- (a) The I/O signals should be connected correctly. Use DO forced output to forcibly turn on/off the pins of the CN3 connector. This function can be used to perform a wiring check. In this case, switch on the control circuit power supply only. Refer to section 3.2 for details of I/O signal connection.
- (b) 24 V DC or higher voltage is not applied to the pins of the CN3 connector.
- (c) Plate and DOCOM of the CN3 connector is not shorted.



## 4.1.3 Surrounding environment

- (1) Cable routing
  - (a) The wiring cables should not be stressed.
  - (b) The encoder cable should not be used in excess of its bending life. (Refer to section 10.4.)
  - (c) The connector of the servo motor should not be stressed.
- (2) Environment

Signal cables and power cables are not shorted by wire offcuts, metallic dust or the like.

## 4.2 Startup

## POINT

●The controller recognizes MR-J4 2-axis servo amplifiers as two servo amplifiers and 3-axis servo amplifiers as three servo amplifiers. For this reason, select "MR-J4-B" for each of the A-axis, the B-axis, and the C-axis. The following table shows the servo amplifier settings in the controller when the MR-J4 multi-axis servo amplifier is used.

Compatible controller	Servo amplifier selection
Motion controller	Select "MR-J4-B" in the system setting screen.
(R_MTCPU/Q17_DSCPU)	
Simple motion module	Select "MR-J4-B" in "Servo series" [Pr. 100] of the servo
(RD77MS_/QD77MS_)	parameter.

Connect the servo motor with a machine after confirming that the servo motor operates properly alone.

## 4. STARTUP

## (1) Power on

When the main and control circuit power supplies are turned on, "b01" (for the first axis) appears on the servo amplifier display.

When the absolute position detection system is used in a rotary servo motor, first power-on results in [AL. 25 Absolute position erased] and the servo-on cannot be ready. The alarm can be deactivated by then switching power off once and on again.

Also, if power is switched on at the servo motor speed of 3000 r/min or higher, position mismatch may occur due to external force or the like. Power must therefore be switched on when the servo motor is at a stop.

#### (2) Parameter setting

#### **POINT**

● The following encoder cables are of four-wire type. When using any of these encoder cables, set [Pr. PC04] to "1 \_ \_ \_ " to select the four-wire type. Incorrect setting will result in [AL. 16 Encoder initial communication error 1].

MR-EKCBL30M-L

MR-EKCBL30M-H

MR-EKCBL40M-H

MR-EKCBL50M-H

Set the parameters according to the structure and specifications of the machine. Refer to chapter 5 for details.

After setting the above parameters, switch power off as necessary. Then switch power on again to enable the parameter values.

#### (3) Servo-on

Enable the servo-on with the following procedure.

- (a) Switch on main circuit power supply and control circuit power supply.
- (b) Transmit the servo-on command with the servo system controller.

When the servo-on status is enabled, the servo amplifier is ready to operate and the servo motor is locked.

## (4) Home position return

Always perform home position return before starting positioning operation.

## (5) Stop

If any of the following situations occurs, the servo amplifier suspends the running of the servo motor and brings it to a stop.

Refer to section 3.10 for the servo motor with an electromagnetic brake.

	Operation/command	Stopping condition
	Servo-off command	The base circuit is shut off and the servo motor coasts.
Servo system	Ready-off command	The base circuit is shut off and the dynamic brake operates to bring the servo motor to a stop.
controller Forced stop command		The servo motor decelerates to a stop with the command. [AL. E7 Controller forced stop warning] occurs.
	Alarm occurrence	The servo motor decelerates to a stop with the command. With some alarms, however, the dynamic brake operates to bring the servo motor to a stop. (Refer to section 8. (Note))
Servo amplifier	EM2 (Forced stop 2) off	The servo motor decelerates to a stop with the command. [AL. E6 Servo forced stop warning] occurs. EM2 has the same device as EM1 in the torque control mode. Refer to section 3.5 for EM1.
	STO (STO1, STO2) off	The base circuit is shut off and the dynamic brake operates to bring the servo motor to a stop.

Note. Only a list of alarms and warnings is listed in chapter 8. Refer to "MELSERVO-J4 Servo Amplifier Instruction Manual (Troubleshooting)" for details of alarms and warnings.

## 4.3 Switch setting and display of the servo amplifier

Switching to the test operation mode, deactivating control axes, and setting control axis No. are enabled with switches on the servo amplifier.

On the servo amplifier display (three-digit, seven-segment LED), check the status of communication with the servo system controller at power-on, and the axis number, and diagnose a malfunction at occurrence of an alarm.

#### 4.3.1 Switches

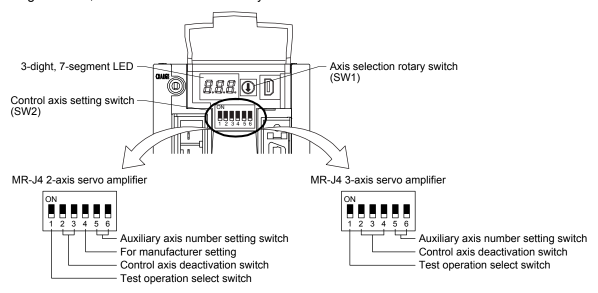


•When switching the axis selection rotary switch (SW1) and auxiliary axis number setting switch (SW2), use an insulated screw driver. Do not use a metal screw driver. Touching patterns on electronic boards, lead of electronic parts, etc. may cause an electric shock.

#### **POINT**

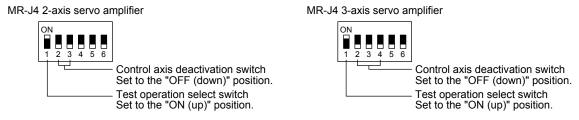
- ■Turning "ON (up)" all the control axis setting switches (SW2) enables an operation mode for manufacturer setting and displays "off". The mode is not available. Set the control axis setting switches (SW2) correctly according to this section.
- Cycling the main circuit power supply and control circuit power supply enables the setting of each switch.

The following explains the test operation select switch, the disabling control axis switches, auxiliary axis number setting switches, and the axis selection rotary switch.



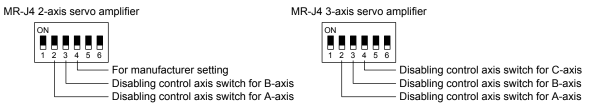
#### (1) Test operation select switch (SW2-1)

To use the test operation mode, turn "ON (up)" the switch. Turning "ON (up)" the switch enables the test operation mode for all axes. In the test operation mode, the functions such as JOG operation, positioning operation, and machine analyzer are available with MR Configurator2. Before turning "ON (up)" the test operation select switch, turn "OFF (down)" the disabling control axis switches.



## (2) Disabling control axis switches (SW2-2, SW2-3, and SW2-4)

Turning "ON (up)" a disabling control axis switch disables the corresponding servo motor. The servo motor will be disabled-axis status and will not be recognized by the controller. The following shows the disabling control axis switches for each axis.



Disable the axis that you do not use. Set them from the last axis to the first axis in order. When only the first axis is disabled, [AL. 11 Switch setting error] occurs. The following lists show the enabled axes that the controller recognizes and the disabled axes that the controller do not recognize.

#### MR-J4 2-axis servo amplifier

MR-J4 3-axis servo amplifier

Disabling control axis switch	A-axis	B-axis	Disabling control axis switch	A-axis	B-axis	C-axis	Disabling control axis switch	A-axis	B-axis	C-axis
ONr 1	Enabled	Enabled	ONr 3 1 2 3 4 5 6	Enabled	Enabled	Enabled	ONr 3 1 2 3 4 5 6			
ONr	Enabled	Disabled	ON <sub>5</sub> 3 1 2 3 4 5 6	Enabled	Enabled	Disabled	ONr 3 1 2 3 4 5 6	[AL. 11]	occurs	
ONr 7 1 2 3 4 5 6	[AL. 11]	occurs.	ON <sub>7</sub> 3 1 2 3 4 5 6	Enabled	Disabled	Disabled	ONr 7 1 2 3 4 5 6	[AL. 11]	occurs.	
ONr			ONr 3 1 2 3 4 5 6	[AL. 11]	occurs.		ONr 3 1 2 3 4 5 6			

(3) Switches for setting control axis No.

#### **POINT**

- ■The control axis No. set to the auxiliary axis number setting switches (SW2-5 and SW2-6) and the axis selection rotary switch (SW1) should be the same as the one set to the servo system controller. The number of the axes you can set depends on the servo system controller.
- For setting the axis selection rotary switch, use a flat-blade screwdriver with the blade edge width of 2.1 mm to 2.3 mm and the blade edge thickness of 0.6 mm to 0.7 mm.
- •When the test operation mode is selected with the test operation select switch (SW2-1), the SSCNET III/H communication for the servo amplifier in the test operation mode and the following servo amplifiers is blocked.

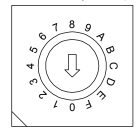
You can set the control axis No. between 1 and 64 by using auxiliary axis number setting switches with the axis selection rotary switch. (Refer to (3) (c) of this section.)

If the same numbers are set to different control axes in a single communication system, the system will not operate properly. The control axes may be set independently of the SSCNET III cable connection sequence. The following shows the description of each switch.

- (a) Auxiliary axis number setting switches (SW2-5 and SW2-6)
  Turning these switches "ON (up)" enables you to set the axis No. 17 or more.
- (b) Axis selection rotary switch (SW1)

You can set the control axis No. between 1 and 64 by using auxiliary axis number setting switches with the axis selection rotary switch. (Refer to (3) (c) of this section.)

Axis selection rotary switch (SW1)



(c) Switch combination list for the control axis No. setting

## **POINT**

Set control axis Nos. for one system. For details of the control axis No., refer to the servo system controller user's manual.

The following lists show the setting combinations of the auxiliary axis number setting switches and the axis selection rotary switch.

MR-J4 2-axis servo amplifier
 The control axis No. of A-axis is set as 1 to 63 and B-axis is set as 2 to 64.

Auxiliary axis number	Axis selection	Control axis No.	
setting switch	rotary switch	A- axis	B- axis
	0	1	2
	1	2	3
	2	3	4
	3	4	5
	4	5	6
	5	6	7
	6	7	8
ON	7	8	9
1 2 3 4 5 6	8	9	10
1	9	10	11
	Α	11	12
	В	12	13
	С	13	14
	D	14	15
	E	15	16
	F	16	17

Auxiliary axis number	Axis selection	Control axis No.		
setting switch	rotary	A-	B-	
	switch	axis	axis	
	0	17	18	
	1	18	19	
	2	19	20	
	3	20	21	
	4	21	22	
	5	22	23	
	6	23	24	
ON	7	24	25	
1 2 3 4 5 6	8	25	26	
L J	9	26	27	
	Α	27	28	
	В	28	29	
	С	29	30	
	D	30	31	
	E	31	32	
	F	32	33	

Auxiliary axis number	Axis selection	Control axis No.	
setting switch	rotary switch	A- axis	B- axis
	0	33	34
	1	34	35
	2	35	36
	3	36	37
	4	37	38
	5	38	39
	6	39	40
ON [ ]	7	40	41
1 2 3 4 5 6	8	41	42
<u> </u>	9	42	43
	Α	43	44
	В	44	45
	С	45	46
	D	46	47
	Е	47	48
	F	48	49

	Axis	Contro	axis
Auxiliary axis number	selection	No.	
setting switch	rotary	A-	B-
	switch	axis	axis
	0	49	50
	1	50	51
	2	51	52
	3	52	53
	4	53	54
	5	54	55
	6	55	56
ON 5 3	7	56	57
1 2 3 4 5 6	8	57	58
L J	9	58	59
	Α	59	60
	В	60	61
	С	61	62
	D	62	63
	E	63	64
	F	(Note)	
	_		

Note. When B-axis is set as disabled-axis, A-axis is used as 64 axes. When B-axis is not set as non-axis, [AL. 11 Switch setting error] occurs.

## 2) MR-J4 3-axis servo amplifier

The control axis No. of A-axis is set as 1 to 62, B-axis is set as 2 to 63, and C-axis is set as 3 to 64.

Auxiliary axis number	Axis selection	Control axis No.			
setting switch	rotary switch	A- axis	B- axis	C- axis	
	0	1	2	3	
	1	2	3	4	
	2	3	4	5	
	3	4	5	6	
	4	5	6	7	
	5	6	7	8	
	6	7	8	9	
	7	8	9	10	
1 2 3 4 5 6	8	9	10	11	
	9	10	11	12	
	Α	11	12	13	
	В	12	13	14	
	С	13	14	15	
	D	14	15	16	
	Е	15	16	17	
	F	16	17	18	

Auxiliary axis number	Axis selection	Control	axis No	).
setting switch	rotary switch	A- axis	B- axis	C- axis
	0	17	18	19
	1	18	19	20
	2	19	20	21
	3	20	21	22
	4	21	22	23
	5	22	23	24
	6	23	24	25
	7	24	25	26
1 2 3 4 5 6	8	25	26	27
L J	9	26	27	28
	Α	27	28	29
	В	28	29	30
	С	29	30	31
	D	30	31	32
	E	31	32	33
	F	32	33	34

	Axis	Contro	l axis No	).
Auxiliary axis number setting switch	selection rotary switch	A- axis	B- axis	C- axis
	0	33	34	35
	1	34	35	36
	2	35	36	37
	3	36	37	38
	4	37	38	39
	5	38	39	40
	6	39	40	41
	7	40	41	42
1 2 3 4 5 6	8	41	42	43
	9	42	43	44
	Α	43	44	45
	В	44	45	46
	С	45	46	47
	D	46	47	48
	E	47	48	49
	F	48	49	50

	Axis	Control	axis No	).
Auxiliary axis number setting switch	selection rotary switch	A- axis	B- axis	C- axis
	0	49	50	51
	1	50	51	52
	2	51	52	53
	3	52	53	54
	4	53	54	55
	5	54	55	56
	6	55	56	57
	7	56	57	58
1 2 3 4 5 6	8	57	58	59
	9	58	59	60
	Α	59	60	61
	В	60	61	62
	С	61	62	63
	D	62	63	64
	E	(Note 1)		
	F	(Note 2	2)	

Note 1. When C-axis is set as disabled-axis, A-axis is used as 63 axes and B-axis is used as 64-axes. When C-axis is not set as disabled-axis, [AL. 11 Switch setting error] occurs.

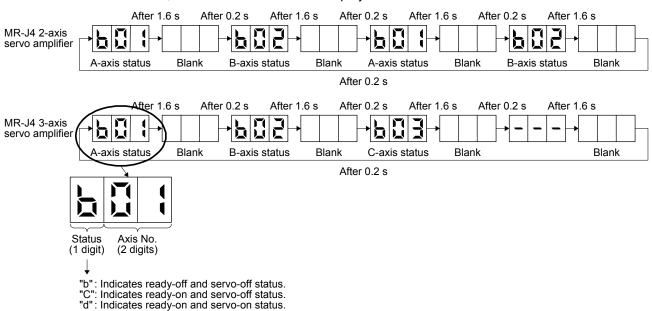
2. When B-axis and C-axis are set as disabled-axes, A-axis is used as 64 axes. When B-axis and C-axis are not set as disabled-axes, [AL. 11 Switch setting error] occurs.

## 4.3.2 Scrolling display

Displaying the status of each axis in rotation enables you to check the status of all axes.

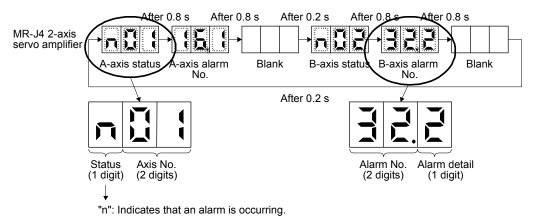
## (1) Normal display

When there is no alarm, the status of all axes are displayed in rotation.



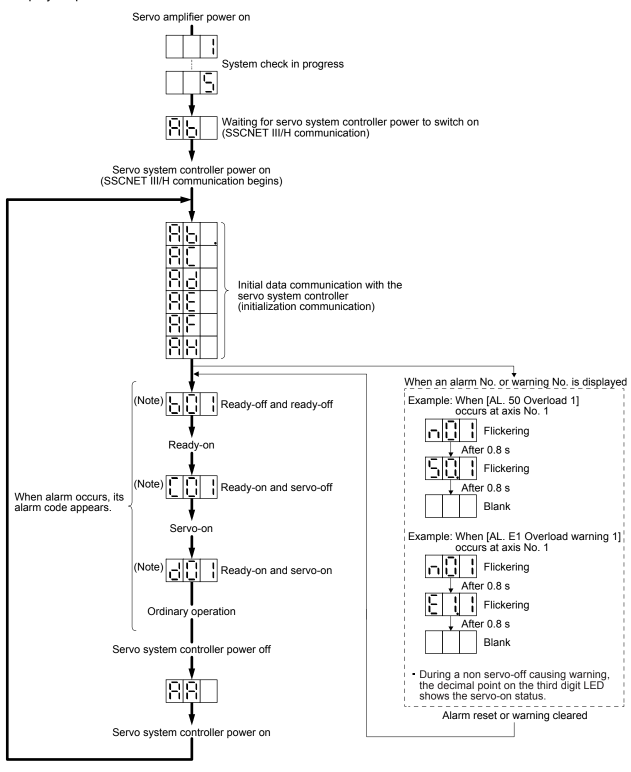
## (2) Alarm display

When an alarm occurs, the alarm number (two digits) and the alarm detail (one digit) are displayed following the status display. For example, the following shows when [AL. 16 Encoder initial communication error 1] is occurring at the A-axis, and [AL. 32 Overcurrent] is occurring at the B-axis simultaneously.



## 4.3.3 Status display of an axis

## (1) Display sequence



Note. Rational Note: Axis Axis Axis No. 1 No. 2 No. 64

Note. Rational Note: No. 2 No. 64

Note: Rational Note: No. 2 No. 64

## (2) Indication list

Indication	Status	Description
	Initializing	System check in progress
Ab	Initializing	<ul> <li>Power of the servo amplifier was switched on at the condition that the power of the servo system controller is off.</li> <li>The control axis No. set to the auxiliary axis number setting switches (SW2-5 and SW2-6) and the axis selection rotary switch (SW1) do not match the one set to the servo system controller.</li> <li>A servo amplifier malfunctioned, or communication error occured with the servo system controller or the previous axis servo amplifier. In this case, the indication changes as follows.</li> <li>"Ab" → "AC" → "Ad" → "Ab"</li> <li>The servo system controller is malfunctioning.</li> </ul>
Ab.	Initializing	During initial setting for communication specifications
AC	Initializing	Initial setting for communication specifications completed, and then it synchronized with servo system controller.
Ad	Initializing	During initial parameter setting communication with servo system controller
AE	Initializing	During the servo motor/encoder information and telecommunication with servo system controller
AF	Initializing	During initial signal data communication with servo system controller
АН	Initializing completion	The process for initial data communication with the servo system controller is completed.
AA	Initializing standby	The power supply of servo system controller is turned off during the power supply of servo amplifier is on.
(Note 1) b # #	Ready-off	The ready off signal from the servo system controller was received.
(Note 1) d # #	Servo-on	The ready off signal from the servo system controller was received.
(Note 1) C # #	Servo-off	The ready off signal from the servo system controller was received.
(Note 2) * * *	Alarm/warning	The alarm No. and the warning No. that occurred is displayed. (Refer to chapter 8. (Note 4))
888	CPU error	CPU watchdog error has occurred.
(Note 1) b # #. d # #. C # #.	(Note 3) Test operation mode	Motor-less operation

Note 1. The meanings of ## are listed below.

##	Description
01	Axis No. 1
≀	ì
64	Axis No. 64

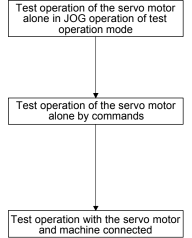
- 2. \*\*\* indicates the alarm No. and the warning No. "A" in the third digit indicates the A-axis, "B" indicates the B-axis, and "C" indicates the C-axis.
- 3. Only a list of alarms and warnings is listed in chapter 8. Refer to "MELSERVO-J4 Servo Amplifier Instruction Manual (Troubleshooting)" for details of alarms and warnings.

## 4.4 Test operation

Before starting actual operation, perform test operation to make sure that the machine operates normally. Refer to section 4.2 for the power on and off methods of the servo amplifier.

#### **POINT**

● If necessary, verify controller program by using motor-less operation. Refer to section 4.5.2 for the motor-less operation.



In this step, confirm that the servo amplifier and servo motor operate normally. With the servo motor disconnected from the machine, use the test operation mode and check whether the servo motor rotates correctly. Refer to section 4.5 for the test operation mode.

In this step, confirm that the servo motor rotates correctly under the commands from the controller.

Give a low speed command at first and check the rotation direction, etc. of the servo motor. If the machine does not operate in the intended direction, check the input signal.

In this step, connect the servo motor with the machine and confirm that the machine operates normally under the commands from the controller.

Give a low speed command at first and check the operation direction, etc. of the machine. If the machine does not operate in the intended direction, check the input signal.

Check any problems with the servo motor speed, load ratio, and other status display items with MR Configurator2.

Then, check automatic operation with the program of the controller.

#### 4.5 Test operation mode



- ●The test operation mode is designed for checking servo operation. It is not for checking machine operation. Do not use this mode with the machine. Always use the servo motor alone.
- If the servo motor operates abnormally, use EM2 (Forced stop 2) to stop it.

#### **POINT**

The content described in this section indicates that the servo amplifier and a personal computer are directly connected.

By using a personal computer and MR Configurator2, you can execute jog operation, positioning operation, DO forced output program operation without connecting the servo system controller.

## 4.5.1 Test operation mode in MR Configurator2

## **POINT**

- ●All axes will be in the test operation mode for the multi-axis servo amplifier. Although only one axis is active in the mode.
- When the test operation mode is selected with the test operation select switch (SW2-1), the SSCNET III/H communication for the servo amplifier in the test operation mode and the following servo amplifiers is blocked.

## (1) Test operation mode

## (a) Jog operation

Jog operation can be performed without using the servo system controller. Use this operation with the forced stop reset. This operation may be used independently of whether the servo is on or off and whether the servo system controller is connected or not.

Exercise control on the jog operation screen of MR Configurator2.

## 1) Operation pattern

Item	Default value	Setting range
Speed [r/min]	200	0 to max. speed
Acceleration/deceleration time constant [ms]	1000	0 to 50000

#### 2) Operation method

 When the check box of "Rotation only while the CCW or CW button is being pushed." is checked.

Operation	Screen control
Forward rotation start	Keep pressing the "Forward" button.
Reverse rotation start	Keep pressing the "Reverse" button.
Stop	Release the "Forward" or "Reverse" button.
Forced stop	Click the "Forced stop" button.

 When the check box of "Rotation only while the CCW or CW button is being pushed." is not checked.

Operation	Screen control
Forward rotation start	Click the "Forward" button.
Reverse rotation start	Click the "Reverse" button.
Stop	Click the "Stop" button.
Forced stop	Click the "Forced stop" button.

## (b) Positioning operation

Positioning operation can be performed without using the servo system controller. Use this operation with the forced stop reset. This operation may be used independently of whether the servo is on or off and whether the servo system controller is connected or not.

Exercise control on the positioning operation screen of MR Configurator2.

## 1) Operation pattern

Item	Default value	Setting range
Travel distance [pulse]	4000	0 to 9999999
Speed [r/min]	200	0 to max. speed
Acceleration/deceleration time constant [ms]	1000	0 to 50000
Repeat pattern	Fwd. rot. (CCW) to rev. rot. (CW)	Fwd. rot. (CCW) to rev. rot. (CW) Fwd. rot. (CCW) to fwd. rot. (CCW) Rev. rot. (CW) to fwd. rot. (CCW) Rev. rot. (CW) to rev. rot. (CW)
Dwell time [s]	2.0	0.1 to 50.0
Number of repeats [time]	1	1 to 9999

## 2) Operation method

Operation	Screen control
Forward rotation start	Click the "Forward" button.
Reverse rotation start	Click the "Reverse" button.
Pause	Click the "Pause" button.
Stop	Click the "Stop" button.
Forced stop	Click the "Forced stop" button.

## (c) Program operation

Positioning operation can be performed in two or more operation patterns combined, without using the servo system controller. Use this operation with the forced stop reset. This operation may be used independently of whether the servo is on or off and whether the servo system controller is connected or not.

Exercise control on the program operation screen of MR Configurator2. For full information, refer to the MR Configurator2 Installation Guide.

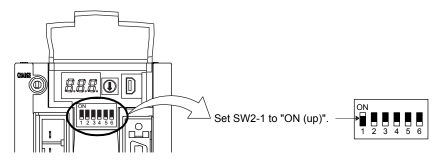
Operation Screen control	
Start	Click the "Start" button.
Pause	Click the "Pause" button.
Stop	Click the "Stop" button.
Forced stop	Click the "Forced stop" button.

## (d) Output signal (DO) forced output

Output signals can be switched on/off forcibly independently of the servo status. Use this function for output signal wiring check, etc. Exercise control on the DO forced output screen of MR Configurator2.

## (2) Operation procedure

- 1) Turn off the power.
- 2) Turn "ON (up)" SW2-1.



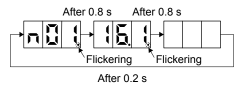
Turning "ON (up)" SW2-1 during power-on will not start the test operation mode.

Turn on the servo amplifier.
 When initialization is completed, the decimal point on the first digit will flicker.

Example: MR-J4 2-axis servo amplifier



When an alarm or warning also occurs during the test operation, the decimal point will flicker.



4) Start operation with the personal computer.

## 4.5.2 Motor-less operation in controller

## **POINT**

- ■Use motor-less operation which is available by making the servo system controller parameter setting.
- Connect the servo amplifier with the servo system controller before the motor-less operation.
- The motor-less operation using a controller is available with rotary servo motors only. It will be available with linear servo motors and direct drive motors in the future.

## 4. STARTUP

## (1) Motor-less operation

Without connecting a servo motor to servo amplifier, output signals or status displays can be provided in response to the servo system controller commands as if the servo motor is actually running. This operation may be used to check the servo system controller sequence. Use this operation with the forced stop reset. Use this operation with the servo amplifier connected to the servo system controller. To stop the motor-less operation, set the motor-less operation selection to "Disable" in the servo parameter setting of the servo system controller. When the power supply is turned on next time, motor-less operation will be disabled.

## (a) Load conditions

Load item	em Condition			
Load torque	0			
Load to motor inertia ratio	Same as the moment of inertia of the servo motor			

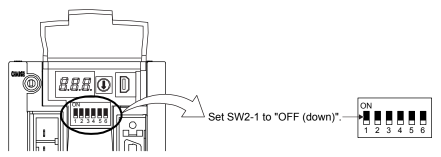
## (b) Alarms

The following alarms and warning do not occur. However, the other alarms and warnings occur as when the servo motor is connected.

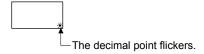
Alarm and warning	Rotary servo motor	Linear servo motor	Direct drive motor	(Note) Rotary servo motor in fully closed loop system
[AL.16 Encoder initial communication error 1]	0	0	0	0
[AL.1E Encoder initial communication error 2]	0	0	0	0
[AL.1F Encoder initial communication error 3]	0	0	0	0
[AL. 20 Encoder normal communication error 1]	0	0	0	0
[AL. 21 Encoder normal communication error 2]	0	0	0	0
[AL. 25 Absolute position erased]	0		0	0
[AL. 28 Linear encoder error 2]		0		0
[AL. 2A Linear encoder error 1]		0		0
[AL. 2B Encoder counter error]			0	
[AL. 92 Battery cable disconnection warning]	0		0	0
[AL. 9F Battery warning]	0		0	0
[AL. 70 Load-side encoder error 1]				0
[AL. 71 Load-side encoder error 2]				0

Note. The fully closed loop system is available for the MR-J4W2-\_B servo amplifiers of which software version is A3 or above. Check the software version using MR Configurator2.

- (2) Operation procedure
  - 1) Set the servo amplifier to the servo-off status.
  - 2) Set [Pr. PC05] to "\_ \_ \_ 1", turn "OFF (down: normal condition side)" the test operation mode switch (SW2-1), and then turn on the power supply.



3) Start the motor-less operation with the servo system controller. The display shows the following screen.



MEMO		

#### 5. PARAMETERS

■Never adjust or change the parameter values extremely as it will make operation 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 set values other than described values to each parameter.

#### **POINT**

- ●The following parameters are not available with 200 W or more MR-J4W\_-\_B servo amplifiers.
  - [Pr. PC09 Analog monitor 1 output]
  - [Pr. PC10 Analog monitor 2 output]
  - [Pr. PC11 Analog monitor 1 offset]
  - [Pr. PC12 Analog monitor 2 offset]
  - [Pr. PC13 Analog monitor Feedback position output standard data Low]
  - [Pr. PC14 Analog monitor Feedback position output standard data High]
- ●The following parameters are not available with MR-J4W2-0303B6 servo amplifiers.
  - [Pr. PA02 Regenerative option]
  - [Pr. PA17 Servo motor series setting]
  - [Pr. PA18 Servo motor type setting]
  - [Pr. PA22 Position control composition selection]
  - [Pr. PC20 Function selection C-7]
  - [Pr. PC27 Function selection C-9]
  - [Pr. PE01 Fully closed loop function selection 1]
  - [Pr. PE03 Fully closed loop function selection 2]
  - [Pr. PE04 Fully closed loop control Feedback pulse electronic gear 1 -Numerator]
  - [Pr. PE05 Fully closed loop control Feedback pulse electronic gear 1 -Denominator]
  - [Pr. PE06 Fully closed loop control Speed deviation error detection level]
  - [Pr. PE07 Fully closed loop control Position deviation error detection level]
  - [Pr. PE08 Fully closed loop dual feedback filter]
  - [Pr. PE10 Fully closed loop function selection 3]
  - [Pr. PE34 Fully closed loop control Feedback pulse electronic gear 2 -Numerator]
  - [Pr. PE35 Fully closed loop control Feedback pulse electronic gear 2 -Denominator]
- ●Linear servo motor/DD motor setting parameters ([Pr. PL\_ \_]) cannot be used with MR-J4W2-0303B6 servo amplifiers.
- ■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, servo amplifier software version, and MR Configurator2 software version. For details, refer to the servo system controller user's manual.

#### 5.1 Parameter list

## **POINT**

- ■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.
- How to set parameters

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

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

- The same values are set as default for all axes.
- Abbreviations of operation modes indicate the followings.

Standard: Standard (semi closed loop system) use of the rotary servo motor

Full.: Fully closed loop system use of the rotary servo motor

Lin.: Linear servo motor use.

D.D.: Direct drive (D.D.) motor use.

For MR-J4W2-0306B6 servo amplifiers, the operation mode is available only in standard (semi closed loop system).

Setting an out of range value to each parameter will trigger [AL. 37 Parameter error].

# 5. PARAMETERS

# 5.1.1 Basic setting parameters ([Pr. PA\_ ])

						C	per mo		1
No.	Symbol	Name	Initial value	Unit	Each/ Common	Standard	Full.	Lin.	D.D.
PA01	**STY	Operation mode	1000h		Each	0	0	0	0
PA02	**REG	Regenerative option	0000h		Common	0	0	0	0
PA03	*ABS	Absolute position detection system	0000h		Each	0	0	0	0
PA04	*AOP1	Function selection A-1	2000h		Common	0	0	0	0
PA05		For manufacturer setting	10000			\	$\setminus$	$\setminus \mid$	$\setminus$
PA06			1						$\setminus$
PA07			1					\	$\setminus$
PA08	ATU	Auto tuning mode	0001h		Each	0	0	0	0
PA09	RSP	Auto tuning response	16		Each	0	0	0	0
PA10	INP	In-position range	1600	[pulse]	Each	0	0	0	0
PA11		For manufacturer setting	1000.0			\		$\backslash$	$\setminus$
PA12			1000.0			\		$\setminus$	$\setminus$
PA13			0000h				\	\	$\setminus$
PA14	*POL	Rotation direction selection/travel direction selection	0		Each	0	0	0	0
PA15	*ENR	Encoder output pulses	4000	[pulse/rev]	Each	0	0	0	0
PA16	*ENR2	Encoder output pulses 2	1		Each	0	0	0	0
PA17	**MSR	Servo motor series setting	0000h		Each			0	
PA18	**MTY	Servo motor type setting	0000h		Each			0	
PA19	*BLK	Parameter writing inhibit	00ABh		Each	0	0	0	0
PA20	*TDS	Tough drive setting	0000h		Each	0	0	0	0
PA21	*AOP3	Function selection A-3	0001h		Each	0	0	0	0
PA22	**PCS	Position control composition selection	0000h		Each	0			eg
PA23	DRAT	Drive recorder arbitrary alarm trigger setting	0000h		Each	0	0	0	0
PA24	AOP4	Function selection A-4	0000h		Each	0	0	0	0
PA25	OTHOV	One-touch tuning - Overshoot permissible level	0	[%]	Each	0	0	0	0
PA26		For manufacturer setting	0000h		\	\			\
PA27			0000h		\	\	\	\	\
PA28			0000h		\	\	\	$\setminus$	\
PA29			0000h		\	\	$  \  $	$ \cdot $	\
PA30			0000h		\	\			\
PA31	\		0000h	\	\	\	\	\	\
PA32	L\		0000h	\	\	\	\	\	$\setminus$

# 5.1.2 Gain/filter setting parameters ([Pr. PB $\_$ ])

						(	Oper mo	atio de	n
No.	Symbol	Name	Initial value	Unit	Each/ Common	Standard	Full.	Lin.	D.D.
PB01	FILT	Adaptive tuning mode (adaptive filter II)	0000h		Each	0	0	0	0
PB02	VRFT	Vibration suppression control tuning mode (advanced vibration suppression control II)	0000h		Each	0	0	0	0
PB03	TFBGN	Torque feedback loop gain	18000	[rad/s]	Each	0	0	0	0
PB04	FFC	Feed forward gain	0	[%]	Each	0	0	0	0
PB05		For manufacturer setting	500						
PB06	GD2	Load to motor inertia ratio/load to motor mass ratio	7.00	[Multiplier]	Each	0	0	0	0
PB07	PG1	Model loop gain	15.0	[rad/s]	Each	0	0	0	0
PB08	PG2	Position loop gain	37.0	[rad/s]	Each	0	0	0	0
PB09	VG2	Speed loop gain	823	[rad/s]	Each	0	0	0	0
PB10	VIC	Speed integral compensation	33.7	[ms]	Each	0	0	0	0
PB11	VDC	Speed differential compensation	980		Each	0	0	0	0
PB12	OVA	Overshoot amount compensation	0	[%]	Each	0	0	0	0
PB13	NH1	Machine resonance suppression filter 1	4500	[Hz]	Each	0	0	0	0
PB14	NHQ1	Notch shape selection 1	0000h		Each	0	0	0	0
PB15	NH2	Machine resonance suppression filter 2	4500	[Hz]	Each	0	0	0	0
PB16	NHQ2	Notch shape selection 2	0000h		Each	0	0	0	0
PB17	NHF	Shaft resonance suppression filter	0000h		Each	0	0	0	0
PB18	LPF	Low-pass filter setting	3141	[rad/s]	Each	0	0	0	0
PB19	VRF11	Vibration suppression control 1 - Vibration frequency	100.0	[Hz]	Each	0	0	0	0
PB20	VRF12	Vibration suppression control 1 - Resonance frequency	100.0	[Hz]	Each	0	0	0	0
PB21	VRF13	Vibration suppression control 1 - Vibration frequency damping	0.00		Each	0	0	0	0
PB22	VRF14	Vibration suppression control 1 - Resonance frequency damping	0.00		Each	0	0	0	0
PB23	VFBF	Low-pass filter selection	0000h		Each	0	0	0	0
PB24	*MVS	Slight vibration suppression control	0000h		Each	0	0	0	0
PB25	*BOP1	Function selection B-1	0000h		Each	0	0	0	0
PB26	*CDP	Gain switching function	0000h		Each	0	0	0	0
PB27	CDL	Gain switching condition	10	[kpulse/s]/ [pulse]/ [r/min]	Each	0	0	0	0
PB28	CDT	Gain switching time constant	1	[ms]	Each	0	0	0	0
PB29	GD2B	Load to motor inertia ratio/load to motor mass ratio after gain switching	7.00	[Multiplier]	Each	0	0	0	0
PB30	PG2B	Position loop gain after gain switching	0.0	[rad/s]	Each	0	0	0	0
PB31	VG2B	Speed loop gain after gain switching	0	[rad/s]	Each	0	0	0	0
PB32	VICB	Speed integral compensation after gain switching	0.0	[ms]	Each	0	0	0	0
PB33	VRF11B	Vibration suppression control 1 - Vibration frequency after gain switching	0.0	[Hz]	Each	0	0	0	0
PB34	VRF12B	Vibration suppression control 1 - Resonance frequency after gain switching	0.0	[Hz]	Each	0	0	0	0
PB35	VRF13B	Vibration suppression control 1 - Vibration frequency damping after gain switching	0.00		Each	0	0	0	0
PB36	VRF14B	Vibration suppression control 1 - Resonance frequency damping after gain switching	0.00		Each	0	0	0	0
PB37 PB38 PB39		For manufacturer setting	1600 0.00 0.00						
PB40 PB41			0.00			$  \  $	$  \  $	$  \  $	
PB42	\		0	\	1 /	<u>ا</u> ا	\	١١	1

# 5. PARAMETERS

						(	Oper mo	atio de	n
No.	Symbol	Name	Initial value	Unit	Each/ Common	Standard	Full.	Lin.	D.D.
PB43		For manufacturer setting	0000h				$\setminus$		
PB44			0.00						
PB45	CNHF	Command notch filter	0000h		Each	0	0	0	0
PB46	NH3	Machine resonance suppression filter 3	4500	[Hz]	Each	0	0	0	0
PB47	NHQ3	Notch shape selection 3	0000h		Each	0	0	0	0
PB48	NH4	Machine resonance suppression filter 4	4500	[Hz]	Each	0	0	0	0
PB49	NHQ4	Notch shape selection 4	0000h		Each	0	0	0	0
PB50	NH5	Machine resonance suppression filter 5	4500	[Hz]	Each	0	0	0	0
PB51	NHQ5	Notch shape selection 5	0000h		Each	0	0	0	0
PB52	VRF21	Vibration suppression control 2 - Vibration frequency	100.0	[Hz]	Each	0	0	0	0
PB53	VRF22	Vibration suppression control 2 - Resonance frequency	100.0	[Hz]	Each	0	0	0	0
PB54	VRF23	Vibration suppression control 2 - Vibration frequency damping	0.00		Each	0	0	0	0
PB55	VRF24	Vibration suppression control 2 - Resonance frequency damping	0.00		Each	0	0	0	0
PB56	VRF21B	Vibration suppression control 2 - Vibration frequency after gain switching	0.0	[Hz]	Each	0	0	0	0
PB57	VRF22B	Vibration suppression control 2 - Resonance frequency after gain switching	0.0	[Hz]	Each	0	0	0	0
PB58	VRF23B	Vibration suppression control 2 - Vibration frequency damping after gain switching	0.00		Each	0	0	0	0
PB59	VRF24B	Vibration suppression control 2 - Resonance frequency damping after gain switching	0.00		Each	0	0	0	0
PB60	PG1B	Model loop gain after gain switching	0.0	[rad/s]	Each	0	0	0	0
PB61		For manufacturer setting	0.0		$\setminus$	\	\	\	
PB62			0000h			$  \rangle$	$  \rangle$		$  \setminus  $
PB63			0000h			$  \  $	$  \  $	\	$  \  $
PB64	\		0000h		\	] \			1 \

# 5.1.3 Extension setting parameters ([Pr. PC $\_$ ])

			Initial Unit				C	per mo		1
No.	Symbol	Name		Unit	Each/ Common	Standard	Full.	Lin.	D.D.	
PC01	ERZ	Error excessive alarm level	0	[rev]/ [mm]	Each	0	0	0	0	
PC02	MBR	Electromagnetic brake sequence output	0	[ms]	Each	0	0	0	0	
PC03	*ENRS	Encoder output pulse selection	0000h		Each	0	0	0	0	
PC04	**COP1	Function selection C-1	0000h		Each	0	0	0	0	
PC05	**COP2	Function selection C-2	0000h		Each	0				
PC06	*COP3	Function selection C-3	0000h		Each	0	0	0	0	
PC07	ZSP	Zero speed	50	[r/min]/ [mm/s]	Each	0	0	0	0	
PC08	OSL	Overspeed alarm detection level	0	[r/min]/ [mm/s]	Each	0	0	0	0	

						(	Oper mo	atior de	ก
No.	Symbol	Name	Initial value	Unit	Each/ Common	Standard	Full.	Lin.	D.D.
PC09	MOD1	Analog monitor 1 output	0000h		Common	0			
PC10	MOD2	Analog monitor 2 output	0001h		Common	0			
PC11	MO1	Analog monitor 1 offset	0	[mV]	Common	0			
PC12	MO2	Analog monitor 2 offset	0	[mV]	Common	0	/		
PC13	MOSDL	Analog monitor - Feedback position output standard data - Low	0	[pulse]	Each	0		abla	abla
PC14	MOSDH	Analog monitor - Feedback position output standard data - High	0	[10000 pulses]	Each	0			
PC15		For manufacturer setting	0				$\setminus$	$\setminus$	$\setminus$
PC16			0000h						
PC17	**COP4	Function selection C-4	0000h		Each	0	0	0	0
PC18	*COP5	Function selection C-5	0000h		Common	0	0	0	0
PC19		For manufacturer setting	0000h					$\triangle$	
PC20	*COP7	Function selection C-7	0000h		Common	0	0	0	0
PC21	*BPS	Alarm history clear	0000h		Each	0	0	0	0
PC22		For manufacturer setting	0				$\setminus$	$ \cdot $	$\setminus$
PC23			0000h					ot	$\Box$
PC24	RSBR	Forced stop deceleration time constant	100	[ms]	Each	0	0	0	0
PC25		For manufacturer setting	0					$ \cdot $	$\setminus$
PC26			0000h			$\overline{}$	-	$oldsymbol{oldsymbol{oldsymbol{eta}}}$	$\vdash$
PC27	**COP9	Function selection C-9	0000h		Each	(Note)	0	0	
PC28		For manufacturer setting	0000h					$\geq$	
PC29	*COPB	Function selection C-B	0000h		Each	0		0	0
PC30		For manufacturer setting	0						
PC31	RSUP1	Vertical axis freefall prevention compensation amount	0	[0.0001 rev]/	Each	0	0	0	0
				[0.01 mm]					
PC32	\	For manufacturer setting	0000h		$\setminus$	\	\	$\setminus$	١
PC33			0			\	$\setminus$	.∖ ∣	i\
PC34			100			\	$  \setminus  $	$  \setminus  $	$  \setminus  $
PC35			0000h			\	$  \  $	$ \cdot $	$  \setminus  $
PC36			0000h			\	$  \  $	. ∖∣	i \I
PC37			0000h			_\	_\	Ш	oxdot
PC38	ERW	Error excessive warning level	0	[rev]/[mm]	Each	0	0	0	0
PC39	\	For manufacturer setting	0000h	\	1				
PC40	\		0000h	\					1 1
PC41			0000h	\	\	1			i\ I
PC42	\		0000h		\	1		$ \cdot $	$ \cdot $
PC43	\		0000h	\	\	1	$  \setminus  $	$ \cdot $	1
PC44	\		0000h	\				$  \setminus  $	
PC45	\		0000h	\	\		$  \   \  $	$  \  $	
PC46	\		0000h	\	\			$  \   \  $	$ \cdot $
PC47	\		0000h	\	\	1		,	1 \
PC48 PC49	\		0000h	\	\	1	$  \   \  $	$ \cdot $	
	\		0000h	\	\			$ \cdot  $	
PC50	\		0000h	\	\		$  \   $		, \
PC51	\		0000h	\	\			$  \cdot  $	
PC52 PC53	\		0000h 0000h	\	\				
PC53	\		0000h	\	\			,	ı \
PC54 PC55	\		0000h	\	\				
1 000			000011	\	\				ш

Note. It is available when the scale measurement function is enabled ([Pr. PA22] is "1  $\_$  " or "2  $\_$  ").

# 5. PARAMETERS

						C	per mo		n
No.	Symbol	Name	Initial value	Unit	Each/ Common	Standard	Full.	Lin.	D.D.
PC56	\	For manufacturer setting	0000h	\	\				
PC57	\		0000h		\	\	\	\	\
PC58			0000h	\	\	\	\	1	$  \rangle  $
PC59	\		0000h		\	1	\	1	$  \setminus  $
PC60	\		0000h	\	\	1	$  \  $	1	$  \setminus  $
PC61	\		0000h	\	\		$  \  $	1	
PC62	\		0000h	\	\	1		1	
PC63			0000h	\	\		$  \  $	1	$  \  $
PC64	\		0000h	\	\				\

# 5.1.4 I/O setting parameters ([Pr. PD $\_$ ])

						C	)per mo		n
No.	Symbol	Name	Initial value	Unit	Each/ Common	Standard	Full.	Lin.	D.D.
PD01		For manufacturer setting	0000h						abla
PD02	*DIA2	Input signal automatic on selection 2	0000h		Each	0	0	0	0
PD03		For manufacturer setting	0020h			\			$\setminus$
PD04			0021h			\	$  \setminus  $	$\setminus$	$  \setminus  $
PD05			0022h			\	$  \  $		\
PD06			0000h			\	$  \  $	$\setminus$	ιV
PD07	*DO1	Output device selection 1	0005h		Each	0	0	0	0
PD08	*DO2	Output device selection 2	0004h		Common	0	0	0	0
PD09	*DO3	Output device selection 3	0003h		Common	0	0	0	0
PD10		For manufacturer setting	0000h					/	
PD11	*DIF	Input filter setting (Note)	0004h		Common	0	0	0	0
PD12	*DOP1	Function selection D-1	0000h		Each	0	0	0	0
PD13		For manufacturer setting	0000h						
PD14	*DOP3	Function selection D-3	0000h		Each	0	0	0	0
PD15	\	For manufacturer setting	0000h	Λ	\				1
PD16	\		0000h	\	\				ΛI
PD17	\		0000h	\	\	\			ıΝ
PD18	\		0000h		\	1			i\ I
PD19	\		0000h	\	\	1			ı۱
PD20	\		0	\	\			$ \cdot $	111
PD21	\		0	\	\				
PD22	\		0	\	\	1			1 \ I
PD23	\		0	\	\	1			i \
PD24	\		0000h	\	\			Ш	$ \cdot $
PD25	\		0000h	\	\	1			i \I
PD26	\		0000h	\	\		$  \   $		i \
PD27	\		0000h	\	\				
PD28	\		0000h	\	\			\	
PD29	\		0000h	\	\				
PD30	\		0	\					

						C	Oper mc		n
No.	Symbol	Name	Initial value	Unit	Each/ Common	Standard	Full.	Lin.	D.D.
PD31		For manufacturer setting	0	\	\				
PD32	1\		0	\	\				
PD33	1\		0000h	\	1				
PD34	1\		0000h	\	\				
PD35	1 \		0000h	\	\	1	1		
PD36	] \		0000h	\	\	1	1		
PD37	] \		0000h	\	\	1		1	
PD38			0000h	\	\				
PD39	\		0000h		\	1			
PD40	\		0000h	\	\	1			
PD41	\		0000h	\	\	1		1	
PD42	\		0000h	\	\			1	
PD43	. \		0000h	\	\				
PD44	\		0000h	\	\				
PD45	\		0000h	\	\	1		1	
PD46	\		0000h	\	\				
PD47	] \		0000h	\	\				
PD48	\		0000h	\					١ ١

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

# 5.1.5 Extension setting 2 parameters ([Pr. PE $\_$ ])

						C	)per mo	atior de	1
No.	Symbol	Name	Initial value	Unit	Each/ Common	Standard	Full.	Lin.	D.D.
PE01	**FCT1	Fully closed loop function selection 1	0000h		Each		0		eg
PE02		For manufacturer setting	0000h						eg
PE03	*FCT2	Fully closed loop function selection 2	0003h		Each		0		$\overline{\ }$
PE04	**FBN	Fully closed loop control - Feedback pulse electronic gear 1 - Numerator	1		Each		0		
PE05	**FBD	Fully closed loop control - Feedback pulse electronic gear 1 - Denominator	1		Each		0		
PE06	BC1	Fully closed loop control - Speed deviation error detection level	400	[r/min]	Each		0		
PE07	BC2	Fully closed loop control - Position deviation error detection level	100	[kpulse]	Each		0		
PE08	DUF	Fully closed loop dual feedback filter	10	[rad/s]	Each		0		
PE09		For manufacturer setting	0000h						
PE10	FCT3	Fully closed loop function selection 3	0000h		Each	0	0		
PE11	\	For manufacturer setting	0000h	Λ	\	1			\
PE12			0000h	\	\	\	\		$\setminus$
PE13	\		0000h		\	1	\	\	
PE14	\		0111h	\	\	1	\	$\setminus$	
PE15	\		20	\	\	1	\		$\setminus$
PE16	\		0000h	\	\ \		\		
PE17	\		0000h	\	\ \			$ \cdot $	\
PE18	\		0000h	\	\		\	\	
PE19	\		0000h	\	\		\		$\setminus$
PE20 PE21	$\lfloor \  \  \  \                          $		0000h 0000h		$\lfloor \  \                                $				

No. Symbol Name Initial value Uni	l l		mo	atior de	1
	t Each/ Common	Standard	Full.	Lin.	D.D.
PE22 For manufacturer setting 0000h					
PE23 \ 0000h \	\				\
PE24 \ 0000h \				\	\
PE25 \ 0000h \	\		\	\	\
PE26 \ 0000h \				\	\
PE27 \ 0000h \		\		$\setminus$	$\setminus$
PE28 \ 0000h \	\			$\setminus$	\
PE29 \ 0000h	\				1
PE30 \ 0000h	\   \			$\mathbb{I}$	
PE31 \ 0000h	\			$\mathbb{I}$	$\setminus$
PE32 \ 0000h	\  \			1	$\setminus$
PE33 0000h	\ \ \\			\	
PE34 **FBN2 Fully closed loop control - Feedback pulse electronic gear 2 - 1 Numerator	Each		0		$\setminus$
PE35 **FBD2 Fully closed loop control - Feedback pulse electronic gear 2 - 1 Denominator	Each		0		
PE36 For manufacturer setting 0.0	$\overline{}$			$\cap$	$\overline{}$
PE37 0.00		\	$\setminus$	$\setminus$	\
PE38 0.00		\	$\setminus$	$\setminus$	\
PE39 20	\	\	\	$\setminus$	$\setminus$
PE40 0000h		\	\	$\setminus$	\
PE41 EOP3 Function selection E-3 0000h	Each	0	0	0	0
PE42 For manufacturer setting 0		Ĭ	Ŭ	Ĭ	\
PE43 0.0		\	$\setminus$	$\setminus$	\
PE44 0		\	$\setminus$	$\setminus$	\
PE45 0	\	\			$\setminus$
PE46 0		\	\	\	\
PE47 TOF Torque offset 0 [0.01 <sup>st</sup>	%] Each	0	0		$\overline{\ }$
PE48 For manufacturer setting 0000h					
PE49 \ 0 \	\				
PE50 \ 0 \	\				
PE51 \ 0000h \					\
PE52 \ 0000h \					
PE53 \ 0000h \					
PE54 \ 0000h \					
PE55 0000h					
PE56 \ 0000h \					
PE57 \ 0000h \					
	\   \				
PE58 \ 0000h	/   /				
				- 1	- 1
PE58 \ 0000h	\   \ \		11	1.1	
PE58	\				
PE58					
PE58 PE59 PE60 PE61  0000h 0000h 0000h 0000h 0000h					

# 5.1.6 Extension setting 3 parameters ([Pr. PF\_ ])

						C	oper mo		1
No.	Symbol	Name	Initial value	Unit	Each/ Common	Standard	Full.	Lin.	D.D.
PF01		For manufacturer setting	0000h						abla
PF02	*FOP2	Function selection F-2	0000h		Common	0	0	0	$\circ$
PF03		For manufacturer setting	0000h			Ĭ	Ŭ	Ŭ	$\overline{\ }$
PF04		Č	0				$  \setminus  $	$\setminus \setminus$	$\setminus$
PF05			0000h			\	$  \ \  $	$\setminus$	$  \ \  $
PF06	*FOP5	Function selection F-5	0000h		Each	0	0	abla	abla
PF07		For manufacturer setting	0000h			\			
PF08			0000h			\	$  \setminus  $	$\setminus$	$\setminus$
PF09			0			\	$  \setminus  $	$\setminus$	\
PF10			0			\	$  \  $		\
PF11			0			\	. ∖	. \	. \
PF12	DBT	Electronic dynamic brake operating time	2000	[ms]	Each	0	0	abla	
PF13		For manufacturer setting	0000h			\			$\setminus$
PF14			10		\	\	1	\	\
PF15			0000h		\	\	$  \setminus  $	\	1
PF16			0000h		\	\	$  \setminus  $	$\setminus$	$  \setminus  $
PF17			0000h		\	\	$  \setminus  $	\	. \ I
PF18			0000h		\	\	$  \   $	\	. \I
PF19			0000h	\	\	\	$  \  $	. \	. \I
PF20	\		0000h	\	\	\		\	. \
PF21	DRT	Drive recorder switching time setting	0	[s]	Common	0	0	0	0
PF22		For manufacturer setting	200						
PF23	OSCL1	Vibration tough drive - Oscillation detection level	50	[%]	Each	0	0	0	0
PF24	*OSCL2	Vibration tough drive function selection	0000h		Each	0	0	0	0
PF25	CVAT	SEMI-F47 function - Instantaneous power failure detection time	200	[ms]	Common	0	0	0	0
PF26		For manufacturer setting	0			\	\ [	\	$\setminus$
PF27			0			\	$  \setminus  $	$\setminus$	$\setminus$
PF28			0			\	$  \setminus  $	$\setminus$	· \
PF29			0000h			\	$  \  $		· \
PF30			0			\	$\perp$	\	_\
PF31	FRIC	Machine diagnosis function - Friction judgement speed	0	[r/min]/ [mm/s]	Each	0	0	0	0
PF32	<b>\</b>	For manufacturer setting	50	\	\				
PF33	\		0000h	\	\				
PF34	\		0000h	\	\				ıl
PF35	\		0000h	\	\				ı\ l
PF36	\		0000h	\	\				ı\
PF37	\ \		0000h	\	\		$  \setminus  $		ı \
PF38	\		0000h		\				$ \cdot $
PF39	\		0000h	\	\			$ \cdot $	
PF40	\		0000h	\	\				$  \cdot  $
PF41	\		0000h	\					
PF42	\		0000h	\	\			$ \cdot $	
PF43	\		0000h	\	\				
PF44	\		0	\	\		$  \   $		
PF45	\		0000h	\	\				
PF46	\		0000h	\	\				
PF47	\		0000h	\	\				
PF48	\		0000h	\					

# 5.1.7 Linear servo motor/DD motor setting parameters ([Pr. PL\_ $\_$ ])

						(	)per mo		n
No.	Symbol	Name	Initial value	Unit	Each/ Common	Standard	Full.	Lin.	D.D.
PL01	**LIT1	Linear servo motor/DD motor function selection 1	0301h		Each			0	0
PL02	**LIM	Linear encoder resolution - Numerator	1000	[µm]	Each			0	
PL03	**LID	Linear encoder resolution - Denominator	1000	[µm]	Each			0	
PL04	*LIT2	Linear servo motor/DD motor function selection 2	0003h		Each			0	0
PL05	LB1	Position deviation error detection level	0	[mm]/ [0.01 rev]	Each			0	0
PL06	LB2	Speed deviation error detection level	0	[r/min]/ [mm/s]	Each			0	0
PL07	LB3	Torque/thrust deviation error detection level	100	[%]	Each			0	0
PL08	*LIT3	Linear servo motor/DD motor function selection 3	0010h		Each	$\geq$		0	0
PL09	LPWM	Magnetic pole detection voltage level	30	[%]	Each	$\geq$		0	0
PL10 PL11 PL12 PL13 PL14 PL15		For manufacturer setting	5 100 500 0000h 0						
PL16 PL17	LTSTS	Magnetic pole detection - Minute position detection method - Function selection	0 0000h		Each			0	0
PL18	IDLV	Magnetic pole detection - Minute position detection method - Identification signal amplitude	0	[%]	Each	/		0	0
PL19 PL20 PL21 PL22 PL23 PL24 PL25 PL26 PL27 PL28 PL29 PL30 PL31 PL32 PL33 PL34 PL35		For manufacturer setting	0 0 0 0 0000h 0000h 0000h 0000h 0000h 0000h 0000h 0000h						

## 5. PARAMETERS

						(	Oper mo	atio	n
No.	Symbol	Name	Initial value	Unit	Each/ Common	Standard	Full.	Lin.	D.D.
PL36	\	For manufacturer setting	0000h	\	\				
PL37	\		0000h	\	\	1	١	1	\
PL38	\		0000h	\	\	\	1	1	\
PL39			0000h	\	\	1	$  \rangle$	I)	$ \cdot $
PL40	\		0000h	\	\	1	I \	11	$  \cdot  $
PL41	\		0000h	\	\		1	١١	
PL42	\		0000h	\	\		$  \  $		$  \  $
PL43	\		0000h	\	\			١١	
PL44	\		0000h	\	\		1	1 \	
PL45	\		0000h	\	\		1	1	$  \cdot  $
PL46	\		0000h	\	\				
PL47	\		0000h	\	\		1		
PL48	l \		0000h	\	\				\

## 5.2 Detailed list of parameters

POINT

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

## 5.2.1 Basic setting parameters ([Pr. PA\_ ])

No.	Symbol	Name and function		Initial value [unit]	Setting range	Each/ Common
PA01	**STY	Operation mode Select an operation mode.		Refer to I and funct column.		Each
		Setting Explanation	Initial value			
		x For manufacturer setting x Operation mode selection 0: Standard control mode 1: Fully closed loop control mode 4. Linear servo motor control mode 6: DD motor control mode Setting other than above will result in [AL. 37 Parameter error]. The fully closed loop system is available for the MR-J4W2B servo amplifiers of which software version is A3 or above. It will not be available with MR-J4W3B servo amplifiers. For MR-J4W2-0303B6 servo amplifiers, this digit cannot be used other than the initial value.  _x For manufacturer setting  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. Set the digit as common setting. 0: J3 compatibility mode 1: J4 mode	Oh Oh Th			
PA02	**REG	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.: Parameter error] occurs.  Setting digit Explanation  O: Regenerative option selection O: Regenerative option is not used. (Built-in regenerative resistor is used.) O: MR-RB3N O: MR-RB14 O: MR-RB34 For MR-J4W2-0303B6 servo amplifiers, this digit cannot be used other than the initial value.	Initial value	Refer to I and funct column.		Common
		x For manufacturer setting	Oh Oh			

No.	Symbol			Name and function			Initial value [unit]	Setting range	Each/ Common
PA03	*ABS	Set this pa		n system using the absolute position de ed control mode and torque c		parameter	Refer to l and funct column.		Each
		Setting digit	1	Explanation		Initial value			
		x	0: Disable	osition detection system seled (used in incremental system) (used in absolute position de	1)	0h			
		x x	For manufa	acturer setting	Section system)	0h 0h 0h			
PA04	*AOP1		election A-1 rced stop input	and forced stop deceleration	function.		Refer to land function	Common	
		Setting digit	1	Explanation		Initial value			
		x	For manufa	acturer setting		0h			
		x_				0h			
		_x	0: Enabled 1: Disabled used.)	ed stop selection I (The forced stop input EM2 I (The forced stop input EM2 I (The forced stop input EM2 I (The for details.		0h			
		x	0: Forced s 2: Forced s	p deceleration function selec stop deceleration function dis stop deceleration function enable ble 5.1 for details.	abled (EM1)	2h			
			Ta	able 5.1 Deceleration m	nethod				
		Setting	EN40/EN44	Decelera	tion method				
		value	EM2/EM1	EM2 or EM1 is off	Alarm occur	red			
		_	EM1	MBR (Electromagnetic brake interlock) turns off without the forced stop deceleration.	MBR (Electromagr brake interlock) tur without the forced deceleration.	ns off			
		20	EM2	MBR (Electromagnetic brake interlock) turns off after the forced stop deceleration.	MBR (Electromagr brake interlock) tur after the forced sto deceleration.	ns off			
			Not using EM2 or EM1		MBR (Electromagr brake interlock) tur without the forced deceleration.	ns off			
			Not using EM2 or EM1		MBR (Electromagr brake interlock) tur after the forced sto deceleration.	ns off			

No.	Symbol		Nar	ne and function		Initial value [unit]	Setting range	Each/ Common
PA08	ATU	Auto tuning mo	ode adjustment mode.			Refer to Nand funct column.		Each
		Setting digit		Explanation	Initial value			
		x	0: 2 gain adjustment m 1: Auto tuning mode 1 2: Auto tuning mode 2 3: Manual mode	uto tuning mode 2 lanual mode gain adjustment mode 2				
		Refer to table 5.2 for details.						
		x	For manufacturer setti	r manufacturer setting 0h 0h 0h				
			Table 5.2 Gain a	able 5.2 Gain adjustment mode selection				
		Setting value	Gain adjustment mode	Automatically adjusted parame	eter			
		0	2 gain adjustment mode 1 (interpolation mode)	[Pr. PB06 Load to motor inertia ratio/motor mass ratio] [Pr. PB08 Position loop gain] [Pr. PB09 Speed loop gain] [Pr. PB10 Speed integral compensat				
		1	Auto tuning mode 1	[Pr. PB06 Load to motor inertia ratio/motor mass ratio] [Pr. PB07 Model loop gain] [Pr. PB08 Position loop gain] [Pr. PB09 Speed loop gain] [Pr. PB10 Speed integral compensate				
		[Pr. PB10 Speed integral compensation] 2 Auto tuning mode 2 [Pr. PB07 Model loop gain] [Pr. PB08 Position loop gain] [Pr. PB09 Speed loop gain] [Pr. PB10 Speed integral compensation]						
		3	Manual mode					
		4	[Pr. PB08 Position loop gain] [pr. PB09 Speed loop gain] [pr. PB10 Speed integral compensation]					

No.	Symbol			Name a	ınd	function				Initial value [unit]	Setting range	Each/ Common
PA09	RSP		g response onse of the	auto tuning.						16	1 to 40	Each
			Machin	e characteristic	I		М	achin	e characteristic			
		Setting value	Response	Guideline for machine resonance frequency [Hz]		Setting value	Respo		Guideline for machine resonance frequency [Hz]			
		1	Low	2.7		21	Mid	dle	67.1			
		2	response	3.6		22	respo	onse	75.6			
		3	] ↑ [	4.9		23	] ↑		85.2			
		4		6.6		24			95.9			
		5		10.0		25			108.0			
		6		11.3		26			121.7			
		7		12.7		27			137.1			
		8		14.3		28			154.4			
		9		16.1		29			173.9			
		10		18.1		30			195.9			
		11		20.4		31	_		220.6			
		12		23.0		32	_		248.5			
		13		25.9		33	_		279.9			
		14		29.2		34			315.3			
		15		32.9		35			355.1			
		16		37.0		36			400.0			
		17		41.7		37			446.6			
		18	↓	47.0		38	. ↓		501.2			
		19	Middle	52.9		39	Hiç		571.5			
		20	response	59.6		40	respo	onse	642.7			
PA10	INP	In-position Set an in-	-	ge per command pu	lse					1600 [pulse]	0 to 65535	Each

No.	Symbol	Name and function	Initial value [unit]	Setting range	Each/ Common
PA14	*POL	Rotation direction selection/travel direction selection Select a rotation direction or travel direction.	0	0 to 1	Each
		Setting Servo motor rotation direction/linear servo motor travel direction			
		value Positioning address increase Positioning address decrease			
		0 CCW or positive direction CW or negative direction			
		1 CW or negative direction CCW or positive direction			
		The following shows the servo motor rotation directions.			
		Forward rotation (CCW)			
		Reverse rotation (CW)			
		The positive/negative directions of the linear servo motor are as follows.  Negative direction  Positive direction  Positive direction  Positive direction  Positive direction  Negative direction  Positive direction  Secondary side  Primary side  Primary side			
		LM-H3 series LM-U2 series LM-K2 series			
PA15	*ENR	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 [pulse/ rev]	1 to 65535	Each
PA16	*ENR2	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	1 to 65535	Each

No.	Symbol		Name and function	on		Initial value [unit]	Setting range	Each/ Common
PA17	**MSR	[Pr. PA18]. Set this and Refer to the following to	rvo motor, select any linear I [Pr. PA18] at a time.			0000h	Refer to Name and function column.	Each
				Para	meter			
		Linear servo motor series	Linear servo motor (primary side)	[Pr. PA17] setting	[Pr. PA18] setting			
			LM-H3P2A-07P-BSS0		2101h			
			LM-H3P3A-12P-CSS0		3101h			
			LM-H3P3B-24P-CSS0		3201h			
			LM-H3P3C-36P-CSS0		3301h			
		LM-H3	LM-H3P3D-48P-CSS0	00BBh	3401h			
			LM-H3P7A-24P-ASS0		7101h			
			LM-H3P7B-48P-ASS0		7201h			
			LM-H3P7C-72P-ASS0		7301h			
			LM-H3P7D-96P-ASS0		7401h			
			LM-U2PAB-05M-0SS0		A201h			
			LM-U2PAD-10M-0SS0		A401h			
			LM-U2PAF-15M-0SS0		A601h			
			LM-U2PBB-07M-1SS0		B201h			
		LM-U2	LM-U2PBD-15M-1SS0	00B4h	B401h			
			LM-U2PBF-22M-1SS0		2601h			
			LM-U2P2B-40M-2SS0		2201h			
			LM-U2P2C-60M-2SS0		2301h			
			LM-U2P2D-80M-2SS0		2401h			
			LM-K2P1A-01M-2SS1		1101h			
			LM-K2P1C-03M-2SS1		1301h			
			LM-K2P2A-02M-1SS1		2101h			
		LM-K2	LM-K2P2C-07M-1SS1	00B8h	2301h			
			LM-K2P2E-12M-1SS1		2501h			
			LM-K2P3C-14M-1SS1		3301h			
			LM-K2P3E-24M-1SS1		3501h			
PA18	**MTY	Servo motor type settin	a			0000h	Refer to	Each
		When using a linear se [Pr. PA18]. Set this and Refer to the table of [Pr	rvo motor, select any linear I [Pr. PA17] at a time.			333311	Name and function column of [Pr. PA17].	

No.	Symbol				Name a	nd functi	on				Initial value [unit]	Setting range	Each/ Common
PA19	*BLK	Parameter v Select a refe Refer to tab Linear serve MR-J4W2-0	erence ran le 5.3 for s motor/DD	ge and wr ettings. ) motor se vo amplifi	tting para ers.	meters ([	Pr. PL	_]) canno			00ABh	Refer to Name and function column.	Each
		PA19	Setting operation	PA	РВ	PC	PD	PE	PF	PL			
		Other than	Reading	0									
		below	Writing	0									
		000Ah	Reading	Only 19									
		OOOAII	Writing	Only 19									
		000Bh	Reading	0	0	0							
		0000011	Writing	0	0	0							
		000Ch	Reading	0	0	0	0						
			Writing	0	0	0	0						
		000Fh	Reading	0	0	0	0	0		0			
			Writing	0	0	0	0	0		0			
		00AAh	Reading	0	0	0	0	0	0				
			Writing	0	0	0	0	0	0				
		00ABh	Reading	0	0	0	0	0	0	0			
		(initial value)	Writing	0	0	0	0	0	0	0			
			Reading	0									
		100Bh	Writing	Only 19	//				//				
		40001	Reading	0	0	0	0		//				
		100Ch	Writing	Only 19					//				
		40051-	Reading	0	0	0	0	0		0			
		100Fh	Writing	Only 19									
		1000	Reading	0	0	0	0	0	0				
		10AAh	Writing	Only 19									
		10ABh	Reading	0	0	0	0	0	0	0			
		IVABII	Writing	Only 19									
											<u> </u>		

No.	Symbol	Name and function		Initial value [unit]	Setting range	Each/ Common
PA20	*TDS	Tough drive setting Alarms may not be avoided with the tough drive function depending on the softhe power supply and load fluctuation. You can assign MTTR (During tough drive) to pins CN3-11 to CN3-13, CN3 CN3-25 with [Pr. PD07] to [Pr. PD09]. For MR-J4W2-0303B6 servo amplified (during tough drive) cannot be assigned.	-24, and	Refer to and function column.		Each
		Setting Explanation	Initial value			
		x For manufacturer setting	0h			
		x_ Vibration tough drive selection 0: Disabled 1: Enabled	0h			
		Selecting "1" enables to suppress vibrations by automatically changing setting values of [Pr. PB13 Machine resonance suppression filter 1] and [Pr. PB15 Machine resonance suppression filter 2] in case that the vibration exceed the value of the oscillation level set in [Pr. PF23].  Refer to section 7.3 for details.				
	***	x SEMI-F47 function selection 0: Disabled 1: Enabled  Selecting "1" enables to avoid generating [AL. 10 Undervoltage] using the electrical energy charged in the capacitor in case that an instantaneous power failure occurs during operation. Set the time of until [AL. 10.1 Voltage drop in the control circuit power] occurs in [Pr. PF25 SEMI-F47 function - Instantaneous power failure detection time].  A specified axis cannot be enabled for the instantaneous power failure tough drive function. For MR-J4W2-0303B6 servo amplifiers, this digit cannot be used other than the initial value.  x For manufacturer setting	0h			
PA21	*AOP3	Function selection A-3		Refer to		Each
		Setting Explanation	Initial value	and functions	tion	
		One-touch tuning function selection 0: Disabled 1: Enabled  When the digit is "0", the one-touch tuning with MR Configurator2 will be disabled.	1h			
		x_ For manufacturer setting x	Oh Oh Oh			

No.	Symbol		Name and function		Initial value [unit]	Setting range	Each/ Common		
PA22	**PCS	Position contro	ol composition selection		Refer to N		Each		
		Setting digit	Explanation	Initial value	and funct column.	ion			
		x	For manufacturer setting	0h	0h				
		x_		0h					
		_x		0h					
		x	Scale measurement function selection 0: Disabled 1: Used in absolute position detection system 2: Used in incremental system  The setting of this digit is enabled with software version A8 or later. The absolute position detection system cannot be used while an incremental type encoder is used. Enabling absolute position system will trigger [AL. 37 Parameter error].  Additionally, the setting is enabled only in the standard control mode. Setting other than "0" in other operation modes triggers [AL. 37 Parameter error].  For MR-J4W2-0303B6 servo amplifiers, this digit cannot be used other than the initial value.	Oh					
PA23	DRAT	Drive recorder	arbitrary alarm trigger setting		Refer to N		Common		
		Setting digit	Explanation	Initial value	column.				
			e drive recorder when [AL. 50 Overload 1] occurs, set "5 0 0 0"						
To activate the drive recorder when [AL. 50.3 Thermal overload error 4 during operation] occurs, set "5 0 0 3".									

No.	Symbol		Name and function		Initial value [unit]	Setting range	Each/ Common
PA24	AOP4	Function selec	tion A-4		Refer to N		Each
		Setting digit	Explanation	Initial value	and funct column.	ion	
		x	Vibration suppression mode selection 0: Standard mode 1: 3 inertia mode 2: Low response mode When two low resonance frequencies are generated, select "3 inertia mode (1)". When the load to motor inertia ratio exceeds the recommended load to motor inertia ratio select "Low response mode (2)". When you select the standard mode or low response mode, "Vibration suppression control 2" is not available. When you select the 3 inertia mode, the feed forward gain is not available. Before changing the control mode with the controller during the 3 inertia mode or low response mode, stop the motor.	Oh			
		x	For manufacturer setting	Oh Oh			
		^		OII			
PA25	OTHOV	Set a permissi the in-position	ing - Overshoot permissible level ble value of overshoot amount for one-touch tuning as a perce range. ng "0" will be 50%.	entage of	0 [%]	0 to 100	Each

### 5.2.2 Gain/filter setting parameters ([Pr. PB $\_$ ])

No.	Symbol	Name and function		Initial value [unit]	Setting range	Each/ Common
PB01	FILT	Adaptive tuning mode (adaptive filter II) Set the adaptive filter tuning. All axes cannot be simultaneously enabled for this function. Set for each axi	s to use.	Refer to I and funct column.		Each
		Setting Explanation	Initial value			
		Filter tuning mode selection Select the adjustment mode of the machine resonance suppression filter 1. Refer to section 7.1.2 for details.  0: Disabled 1: Automatic setting 2: Manual setting	0h			
		x_ For manufacturer setting	0h			
			0h 0h			
		_ ^	OH			
PB02	VRFT	Vibration suppression control tuning mode (advanced vibration suppression This is used to set the vibration suppression control tuning. Refer to section details.  All axes cannot be simultaneously enabled for this function. Set for each axi	7.1.5 for	Refer to I and funct column.		Each
		Setting Explanation	Initial			
		digit	value 0h			
		Select the tuning mode of the vibration suppression control 1. 0: Disabled 1: Automatic setting 2: Manual setting				
		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	Oh			
		_x For manufacturer setting	0h			
		x	0h			
PB03	TFBGN	Torque feedback loop gain		18000	0 to	Each
		Set a torque feedback loop gain in the continuous operation to torque control 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.		[rad/s]	18000	
PB04	FFC	Feed forward gain Set the feed forward gain. When the setting is 100%, the droop pulses during operation at constant spenearly zero. However, sudden acceleration/deceleration will increase the own As a guideline, when the feed forward gain setting is 100%, set 1 s or more acceleration time constant up to the rated speed.	ershoot.	0 [%]	Each	

No.	Symbol	Name and function			Initial value [unit]	Setting range	Each/ Common
PB06	GD2	Load to motor inertia ratio/load to motor mass ratio Set a load to motor inertia ratio or load to motor mass ratio The setting of the parameter will be the automatic setting on the [Pr. PA08] setting. Refer to the following table for do is automatic setting, the value will vary between 0.00 and	or manual settir etails. When the		7.00 [Multiplier]	0.00 to 300.00	Each
		Pr. PA08 This pa	rameter				
		0 (2 gain adjustment mode 1 Automat (interpolation mode))	ic setting				
		1 (Auto tuning mode 1)					
		2 (Auto tuning mode 2) Manua	l setting				
		3 (Manual mode)					
		4 (2 gain adjustment mode 2)					
PB07	PG1	Model loop gain Set the response gain up to the target position. Increasing the setting value will also increase the response command but will be liable to generate vibration and/or no	•	osition	15.0 [rad/s]	1.0 to 2000.0	Each
		The setting of the parameter will be the automatic setting on the [Pr. PA08] setting. Refer to the following table for deciding the setting of the setting o		g depending			
		Pr. PA08 This pa	rameter				
		(interpolation mode))	tic setting				
		1 (Auto tuning mode 1)					
		2 (Auto tuning mode 2)	l a attima				
			I setting tic setting				
		4 (2 gain adjustment mode 2) Automat	ic setting				
PB08	PG2	Position loop gain Set a gain of the position loop. Set this parameter to increase the position response to lev Increasing the setting value will also increase the response disturbance but will be liable to generate vibration and/or r The setting of the parameter will be the automatic setting on the [Pr. PA08] setting. Refer to the following table for de	e level to the lo noise. or manual settir	ad	37.0 [rad/s]	1.0 to 2000.0	Each
		Pr. PA08 This pa	rameter				
		·	tic setting				
		(interpolation mode))	_				
		1 (Auto tuning mode 1)					
		2 (Auto tuning mode 2)					
			l setting				
		4 (2 gain adjustment mode 2) Automat	tic setting				
PB09	VG2	Speed loop gain Set a gain of the speed loop.			823 [rad/s]	20 to 65535	Each
		Set a gain of the speed roop.  Set this parameter when vibration occurs on machines of I backlash. Increasing the setting value will also increase th liable to generate vibration and/or noise.  The setting of the parameter will be the automatic setting on the [Pr. PA08] setting. Refer to the table of [Pr. PB08] from the setting of the parameter will be the automatic setting of the setting.	e response leve or manual settir	el but will be	[rad/3]	00000	
PB10	VIC	Speed integral compensation			33.7	0.1 to	Each
		Set an integral time constant of the speed loop.  Decreasing the setting value will increase the response level but will be liable to generate vibration and/or noise.  The setting of the parameter will be the automatic setting or manual setting dependin				1000.0	
		on the [Pr. PA08] setting. Refer to the table of [Pr. PB08] for		J ========			

No.	Symbol		Name and function		Initial value [unit]	Setting range	Each/ Common
PB11	VDC	Set a different To enable the	ntial compensation ial compensation. parameter, select "Continuous PID control enabled ( 3 _)" rol selection" in [Pr. PB24].	of "PI-PID	980	0 to 1000	Each
PB12	OVA	Set a viscous rated speed or When the resp	ount compensation friction torque or thrust to rated torque in percentage unit at s r linear servo motor rated speed. conse level is low or when the torque/thrust is limited, the effice may be lower.		0 [%]	0 to 100	Each
PB13	NH1	Set the notch When you seld PB01], this pa	nance suppression filter 1 frequency of the machine resonance suppression filter 1. ect "Automatic setting ( 1)" of "Filter tuning mode selection rameter will be adjusted automatically. ect "Manual setting ( 2)" of "Filter tuning mode selection" ting value will be enabled.	_	4500 [Hz]	10 to 4500	Each
PB14	NHQ1	When you seld PB01], this pa Set manually f	selection 1 of the machine resonance suppression filter 1. ect "Automatic setting ( 1)" of "Filter tuning mode selection rameter will be adjusted automatically. for the manual setting.		Refer to I and funct column.		Each
		Setting digit	Explanation	Initial value			
		X	For manufacturer setting	0h			
		x_					
		_x	Notch width selection  0: $\alpha = 2$ 1: $\alpha = 3$ 2: $\alpha = 4$ 3: $\alpha = 5$	0h			
		x	For manufacturer setting	0h			
PB15	NH2	Set the notch To enable the	nance suppression filter 2 frequency of the machine resonance suppression filter 2. setting value, select "Enabled (1)" of "Machine resonan lter 2 selection" in [Pr. PB16].	ce	4500 [Hz]	10 to 4500	Each
PB16	NHQ2	Notch shape s Set the shape	selection 2 of the machine resonance suppression filter 2.		Refer to I and funct column.		Each
		Setting digit	Explanation	Initial value			
		x	Machine resonance suppression filter 2 selection 0: Disabled 1: Enabled	0h			
		x_	Notch depth selection 0: -40 dB 1: -14 dB 2: -8 dB 3: -4 dB	0h			
		_x	Notch width selection 0: $\alpha = 2$ 1: $\alpha = 3$ 2: $\alpha = 4$ 3: $\alpha = 5$	0h			
		x	For manufacturer setting	0h			

No.	Symbol		Nan	ne	and function			Initial value [unit]	Setting range	Each/ Common
PB17	NHF	Set a shaft results to sup When you sele selection" in [P motor you use liner servo mot When "Shaft re PB23], the sett When you sele	ce suppression filter conance suppression filter press a low-frequency ct "Automatic setting (_r. PB23], the value will and load to motor inert or. Set manually for "Mesonance suppression ing value of this param ct "Enabled (1)" (r. PB49], the shaft reso	Refer to and func column.		Each				
		Setting digit		E	Explanation		Initial value			
			Shaft resonance supplied selection This is used for setting filter. Refer to table 5.4 for some set the value closest the selection.	th etti	e shaft resonai	nce suppression	00h			
			Notch depth selection 0: -40 dB 1: -14 dB 2: -8 dB 3: -4 dB				0h			
		x	For manufacturer setti	ng			0h			
		Table	5.4 Shaft resonand frequence		suppression selection	n filter setting				
		Setting value	Frequency [Hz]		Setting value	Frequency [Hz]				
		00	Disabled		10	562				
		01	Disabled		11	529				
		02	4500		12	500				
		03	3000		13	473				
		04	2250		14	450				
		05	1800		15	428				
		06	1500		16	409				
		07	1285		17	391	_			
		08	1125		18	375	_			
		09	1000		19	360	-			
		OA OB	900		1A	346	-			
		0B	818		1B	333	-			
		0C	750 602		1C 1D	321	-			
		0D 0E	692 642		1D 1E	310 300	-			
		0E 0F	600		1F	290	$\dashv$			
			000		- ''	200	_			

No.	Symbol		Name and function		Initial value [unit]	Setting range	Each/ Common
PB18	LPF	Low-pass filter Set the low-pas The following s		eter.	3141 [rad/s]	100 to 18000	Each
		[Pr. PE					
			ial value) Automatic setting				
		1					
		2	Setting value disabled				
PB19	VRF11	Vibration supp	ression control 1 - Vibration frequency		100.0	0.1 to	Each
			n frequency for vibration suppression control 1 to supp	oress low-	[Hz]	300.0	
		frequency mac		omotio cottina (			
			n suppression control 1 tuning mode selection" is "Aut B02], this parameter will be set automatically. Set mar				
			)". Refer to section 7.1.5 for details.				
PB20	VRF12		ression control 1 - Resonance frequency		100.0	0.1 to	Each
		Set the resona frequency mac	nce frequency for vibration suppression control 1 to su	ppress low-	[Hz]	300.0	
			n suppression control 1 tuning mode selection" is "Aut	omatic setting (			
			PB02], this parameter will be set automatically. Set mar				
			)". Refer to section 7.1.5 for details.				
PB21	VRF13		ression control 1 - Vibration frequency damping		0.00	0.00 to	Each
		, ,	of the vibration frequency for vibration suppression co requency machine vibration.	ntrol 1 to		0.30	
			n suppression control 1 tuning mode selection" is "Aut	omatic setting (			
		1)" in [Pr. F	B02], this parameter will be set automatically. Set mar				
DDOO	\/DE4.4		)". Refer to section 7.1.5 for details.		0.00	0.001	
PB22	VRF14		ression control 1 - Resonance frequency damping of the resonance frequency for vibration suppression of	control 1 to	0.00	0.00 to 0.30	Each
			requency machine vibration.	CONTROL 1 TO		0.00	
		When "Vibratio	n suppression control 1 tuning mode selection" is "Aut				
			PB02], this parameter will be set automatically. Set mar	nually for "Manual			
PB23	VFBF	Low-pass filter	)". Refer to section 7.1.5 for details.		Refer to	Name	Each
1 020	VIDI		t resonance suppression filter and low-pass filter.		and funct		Lacii
			<u> </u>		column.		
		Setting digit	Explanation	Initial value			
			Shaft resonance suppression filter selection	0h			
		^	0: Automatic setting				
			1: Manual setting				
			2: Disabled				
			When you select "Enabled (1)" of "Machine resonance suppression filter 4 selection" in [Pr. PB49]	tho			
			shaft resonance suppression filter is not available.	, trie			
		x_	Low-pass filter selection	0h			
			0: Automatic setting				
			1: Manual setting				
			2: Disabled	Oh			
		_x	For manufacturer setting	Oh Oh			
		x		UII			
					l		l

No.	Symbol		Name and function		Initial value [unit]	Setting range	Each/ Common
PB24	*MVS		n suppression control ht vibration suppression control and PI-PID switching control.		Refer to Nand function		Each
		Setting digit	Explanation	Initial value	ooiamii.		
		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			
		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.  For manufacturer setting	0h			
		x	1 of manufacturer setting	0h			
PB25	*BOP1		ction B-1 d/disabled of model adaptive control. er is supported with software version B4 or later.		Refer to N and funct column.		Each
		Setting digit	Explanation	Initial value			
		x	Model adaptive control selection 0: Enabled (model adaptive control) 2: Disabled (PID control)	0h			
		x	For manufacturer setting	0h 0h			
		x		0h			

No.	Symbol	Name and function		Initial value [unit]	Setting range	Each/ Common
PB26	*CDP	Gain switching function Select the gain switching condition. Set conditions to enable the gain switching values set in [Pr. PB29] to [Pr. PB3 [Pr. PB56] to [Pr. PB60].	6] and	Refer to N and funct column.		Each
		Evolunation	Initial value			
		x 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	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			
		_x Gain switching time constant disabling condition selection 0: Switching time constant enabled 1: Switching time constant disabled 2: Return time constant disabled Refer to section 7.2.4 for details. This parameter is used by servo amplifier with software version B4 or later.	Oh			
		x For manufacturer setting	0h			
PB27	CDL	Gain switching condition Set a value of gain switching (command frequency, droop pulses, and servo m speed/linear servo motor speed) selected in [Pr. PB26]. The set value unit differs depending on the switching condition item. (Refer to \$ 7.2.3) The unit "r/min" will be "mm/s" for linear servo motors.		10 [kpulse/s] /[pulse] /[r/min]	0 to 65535	Each
PB28	CDT	Gain switching time constant Set a time constant at which the gains will change in response to the conditions [Pr. PB26] and [Pr. PB27].	s set in	1 [ms]	0 to 100	Each
PB29	GD2B	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 when gain switching is enabled. This parameter is enabled only when you select "Manual mode (3)" of "Gadjustment mode selection" in [Pr. PA08].		7.00 [Multiplier]	0.00 to 300.00	Each

No.	Symbol	Name and function	Initial value [unit]	Setting range	Each/ Common
PB30	PG2B	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 [rad/s]	0.0 to 2000.0	Each
PB31	VG2B	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 [rad/s]	0 to 65535	Each
PB32	VICB	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 [ms]	0.0 to 5000.0	Each
PB33	VRF11B	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 or linear servo motor stops.	0.0 [Hz]	0.0 to 300.0	Each
PB34	VRF12B	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 or linear servo motor stops.	0.0 [Hz]	0.0 to 300.0	Each
PB35	VRF13B	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 or linear servo motor stops.	0.00	0.00 to 0.30	Each
PB36	VRF14B	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 or linear servo motor stops.	0.00	0.00 to 0.30	Each

	Symbol			Name	and function			Initial value [unit]	Setting range	Each/ Common
PB45	CNHF	Command n Set the com	otch filter mand notch filte	r.				Refer to and function		Each
		Setting digit		E	Explanation		Initial value			
		x x	Refer to tak		ting frequency s the relation of		00h			
		_x	Notch depth Refer to table		ails		0h			
		x	For manufac				0h			
		Table	5.5 Comma	nd notch f	ilter setting f	requency s	election			
		Setting	Frequency	Setting	Frequency	Setting	Frequency			
		value	[Hz]	value	[Hz]	value	[Hz]			
		00	Disabled 2250	20 21	70 66	40	17.6 16.5			
		02	1125	22	62	42	15.6			
		03	750	23	59	43	14.8			
		04	562	24	56	44	14.1			
		05	450	25	53	45	13.4			
		06	375	26	51	46	12.8			
		07	321	27	48	47	12.2			
		08	281	28	46	48	11.7			
		09	250	29	45	49	11.3			
		0A	225	2A	43	4A	10.8			
		0B	204	2B	41	4B	10.4			
		0C	187	2C	40	4C	10			
		0D	173	2D	38	4D	9.7			
		0E	160	2E	37	4E	9.4			
		0F	150	2F	36	4F	9.1			
		10	140 132	30	35.2 33.1	50	8.8			
		12	125	31 32	31.3	51 52	8.3 7.8			
		13	118	33	29.6	53	7.6			
		14	112	34	28.1	54	7.4			
		15	107	35	26.8	55	6.7			
		16	102	36	25.6	56	6.4			
		17	97	37	24.5	57	6.1			
		18	93	38	23.4	58	5.9			
		19	90	39	22.5	59	5.6			
		1A	86	3A	21.6	5A	5.4			
		1B	83	3B	20.8	5B	5.2			
		1C	80	3C	20.1	5C	5.0			
		1D	77	3D	19.4	5D	4.9			
		1E	75	3E	18.8	5E	4.7			
		1F	72	3F	18.2	5F	4.5			

No.	Symbol		Nam	e and function			Initial value [unit]	Setting range	Each/ Common
PB45	CNHF		Table 5.6 Not	ch depth selection	า		Refer to N		Each
		Setting value	Depth [dB]	Setting value	Depth [dB]		and funct column.	ION	
		0	-40.0	8	-6.0				
		1	-24.1	9	-5.0				
		2	-18.1	Α	-4.1				
		3	-14.5	В	-3.3				
		4	-12.0	С	-2.5				
		5	-10.1	D	-1.8				
		6	-8.5	E	-1.2				
		7	-7.2	F	-0.6				
PB46	NH3	Set the notch from To enable the suppression filter	equency of the machine setting value, select or 3 selection" in [Pr. Pl	e resonance suppress "Enabled ( 1)		sonance	4500 [Hz]	10 to 4500	Each
PB47	NHQ3		f the machine resonand	ce suppression filter 3	3.		and funct column.		Each
		Setting digit		Explanation		Initial value			
			Machine resonance sup ): Disabled 1: Enabled	ppression filter 3 selec	ction	0h			
			Notch depth selection D: -40 dB I: -14 dB 2: -8 dB 3: -4 dB			0h			
		2	Notch width selection c): $\alpha = 2$ d): $\alpha = 3$ c): $\alpha = 4$ d): $\alpha = 5$ For manufacturer settin	9		0h 0h			
PB48	NH4	Set the notch free To enable the	equency of the machine setting value, select er 4 selection" in [Pr. Pl	e resonance suppress "Enabled ( 1)		sonance	4500 [Hz]	10 to 4500	Each

No.	Symbol		Name and function		Initial value [unit]	Setting range	Each/ Common
PB49	NHQ4	Notch shape se Set the shape	election 4 of the machine resonance suppression filter 4.		Refer to I and funct column.		Each
		Setting digit	Explanation	Initial value	Column		
		x	Machine resonance suppression filter 4 selection 0: Disabled 1: Enabled When you select "Enabled" of this digit, [Pr. PB17 Shaft resonance suppression filter] is not available.	0h			
		x_	Notch depth selection 0: -40 dB 1: -14 dB 2: -8 dB 3: -4 dB	Oh			
		_x	Notch width selection 0: $\alpha$ = 2 1: $\alpha$ = 3 2: $\alpha$ = 4 3: $\alpha$ = 5	Oh			
		x	For manufacturer setting	0h			
PB50	NH5	Set the notch for the state of	ance suppression filter 5 requency of the machine resonance suppression filter 5. e setting value, select "Enabled ( 1)" of "Machine ter 5 selection" in [Pr. PB51].	resonance	4500 [Hz]	10 to 4500	Each
PB51	NHQ5	When you seld	election 5 of the machine resonance suppression filter 5. ect "Enabled ( 1)" of "Robust filter selection" in [Pr. I ance suppression filter 5 is not available.	PE41], the	Refer to I and funct column.		Each
		Setting digit	Explanation	Initial value			
			Machine resonance suppression filter 5 selection 0: Disabled 1: Enabled	0h			
		x_	Notch depth selection 0: -40 dB 1: -14 dB 2: -8 dB 3: -4 dB	0h			
		_x	Notch width selection  0: $\alpha$ = 2  1: $\alpha$ = 3  2: $\alpha$ = 4  3: $\alpha$ = 5  For manufacturer setting	0h 0h			
DD50	\/D=2:		Ç	311	400.0		-
PB52	VRF21	Set the vibrat frequency mac To enable this selection" in [P When "Vibration"	s, select "3 inertia mode ( 1)" of "Vibration suppress rr. PA24]. on suppression control 2 tuning mode selection" is "Automatic PB02], this parameter will be set automatically. Set manually for	sion mode	100.0 [Hz]	0.1 to 300.0	Each

No.	Symbol	Name and function	Initial value [unit]	Setting range	Each/ Common
PB53	VRF22	Vibration suppression control 2 - Resonance frequency Set the resonance frequency for vibration suppression control 2 to suppress low- frequency machine vibration. To enable this, select "3 inertia mode ( 1)" of "Vibration suppression mode selection" in [Pr. PA24]. When "Vibration suppression control 2 tuning mode selection" is "Automatic setting ( 1 _)" in [Pr. PB02], this parameter will be set automatically. Set manually for "Manual setting ( 2 _)".	100.0 [Hz]	0.1 to 300.0	Each
PB54	VRF23	Vibration suppression control 2 - Vibration frequency damping Set a damping of the vibration frequency for vibration suppression control 2 to suppress low-frequency machine vibration. To enable this, select "3 inertia mode ( 1)" of "Vibration suppression mode selection" in [Pr. PA24]. When "Vibration suppression control 2 tuning mode selection" is "Automatic setting ( 1 _)" in [Pr. PB02], this parameter will be set automatically. Set manually for "Manual setting ( 2 _)".	0.00	0.00 to 0.30	Each
PB55	VRF24	Vibration suppression control 2 - Resonance frequency damping Set a damping of the resonance frequency for vibration suppression control 2 to suppress low-frequency machine vibration. To enable this, select "3 inertia mode ( 1)" of "Vibration suppression mode selection" in [Pr. PA24]. When "Vibration suppression control 2 tuning mode selection" is "Automatic setting ( 1 _)" in [Pr. PB02], this parameter will be set automatically. Set manually for "Manual setting ( 2 _)".	0.00	0.00 to 0.30	Each
PB56	VRF21B	Vibration suppression control 2 - Vibration frequency after gain switching Set the vibration frequency for vibration suppression control 2 when the gain switching is enabled.  To enable this, select "3 inertia mode ( 1)" of "Vibration suppression mode selection" in [Pr. PA24].  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 2 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 or linear servo motor stops.	0.0 [Hz]	0.0 to 300.0	Each
PB57	VRF22B	Vibration suppression control 2 - Resonance frequency after gain switching Set the resonance frequency for vibration suppression control 2 when the gain switching is enabled.  To enable this, select "3 inertia mode ( 1)" of "Vibration suppression mode selection" in [Pr. PA24].  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 2 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 or linear servo motor stops.	0.0 [Hz]	0.0 to 300.0	Each

No.	Symbol	Name and function	Initial value [unit]	Setting range	Each/ Common
PB58	VRF23B	Vibration suppression control 2 - Vibration frequency damping after gain switching Set a damping of the vibration frequency for vibration suppression control 2 when the gain switching is enabled.  To enable this, select "3 inertia mode ( 1)" of "Vibration suppression mode selection" in [Pr. PA24].  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 2 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 or linear servo motor stops.	0.00	0.00 to 0.30	Each
PB59	VRF24B	Vibration suppression control 2 - Resonance frequency damping after gain switching Set a damping of the resonance frequency for vibration suppression control 2 when the gain switching is enabled.  To enable this, select "3 inertia mode ( 1)" of "Vibration suppression mode selection" in [Pr. PA24].  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 2 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 or linear servo motor stops.	0.00	0.00 to 0.30	Each
PB60	PG1B	Model loop gain after gain switching  Set the model 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. PB07].  This parameter will be enabled only when the following conditions are fulfilled.  "Gain adjustment mode selection" in [Pr. PA08] is "Manual mode ( 3)".  "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 or linear servo motor stops.	0.0 [rad/s]	0.0 to 2000.0	Each

#### 5.2.3 Extension setting parameters ([Pr. PC\_\_])

No.	Symbol	Name and function		Initial value [unit]	Setting range	Each/ Common
PC01	ERZ	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. Set this per mm for linear servo motors. Setting "0" will be 100 mm.  Note. Setting can be changed in [Pr. PC06].		0 [rev]/ [mm] (Note)	0 to 1000	Each
PC02	MBR	Electromagnetic brake sequence output Set a delay time between MBR (Electromagnetic brake interlock) and the base driving circuit is shut-off.	е	0 [ms]	0 to 1000	Each
PC03	*ENRS	Encoder output pulse selection Select an encoder pulse direction and encoder output pulse setting. This paramete not available with C-axis.	r is a	Refer to Nand function	Each	
		Setting Explanation Initia				
		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/ linear servo motor travel direction value CCW or positive CW or negative direction direction				
		A-phase A-phas				
		B-phase B-phase B-phase				
		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 For linear servo motors, selecting "0" will output as division ratio setting because the output pulse setting is not available.				
		_ 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 Parameter error] will occur.  Use [Pr. PA16] only in the fully closed loop system.  Selecting "1" in other than fully closed loop system or standard control system (scale measurement function: enabled) triggers [AL. 37 Parameter error].				
		x For manufacturer setting 0h	$\Box$			

No.	Symbol		Name and function		Initial value [unit]	Setting range	Each/ Common
PC04	**COP1	Function select Select the end	ction C-1 coder cable communication method selection.		Refer to I and funct column.		Each
		Setting digit	Explanation	Initial value			
		x	For manufacturer setting	0h			
		x_		0h			
		x		0h			
		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			
PC05	**COP2	Set the motor- excessive war	less operation, servo motor main circuit power supply, and [Alning].	9B Error	Refer to I and funct column.		Each
		digit	Explanation	value			
		x	Motor-less operation selection				
			0: Disabled	0h			
			1: Enabled For manufacturer setting	0h			
		x_	Main circuit power supply selection	Uli			
		_x	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".  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)".	Oh			
		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.	Oh			

No.	Symbol	Name and function		Initial value [unit]	Setting range	Each/ Common				
PC06	*COP3	Function selection C-3 Select units for error excessive alarm level setting with [Pr. PC01] and for elexcessive warning level setting with [Pr. PC38]. The parameter is not availal speed control mode and torque control mode.		Refer to I and funct column.		Each				
		Setting Explanation	Initial value							
						x For manufacturer setting	0h			
		x_	0h							
		_x	0h							
		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	ZSP	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 [r/min]/ [mm/s]	0 to 10000	Each					
PC08	OSL	Overspeed alarm detection level Set an overspeed alarm detection level. When you set a value more than "(linear) servo motor maximum speed × 12 set value will be clamped. When you set "0", the value of "(linear) servo motor maximum speed × 120 set.	0 [r/min]/ [mm/s]	0 to 20000	Each					

PC09   MOD1   Analog monitor 1 output Selection   Refer to section 18.3.7 (6) (c) for detection point of output selection.   The parameter is available with MR-J4W2-0303B6 servo amplifiers.   Initial value	No.	Symbol		Name and function		Initial value [unit]	Setting range	Each/ Common
digit	PC09	MOD1	Select a signal detection poin	al to output to MO1 (Analog monitor 1). Refer to section 18.3.7 at of output selection.	' (6) (c) for	and func		Common
x			_	Explanation				
Refer to table 5.7 for settings:				Analog monitor 1 output selection	_			
X   For manufacturer setting			^^		0011			
X   Analog monitor 1 output axis selection   Select an output axis of Analog monitor 1.   C: A-axis   1: B-axis			_x		0h			
C: A-axis				Analog monitor 1 output axis selection	0h			
1: B-axis   Table 5.7 Analog monitor setting value				,				
Table 5.7 Analog monitor setting value    Setting   Item								
Setting value   Item								
01								
O2   Servo motor speed (10 V + 4 V/max. speed)			00 Se	rvo motor speed (10 V ± 4 V/max. speed)				
O3			01 To	rque (10 V ± 4 V/max. torque)				
O4   Current command (10 V ± 4 V/max. current command)			02 Se	rvo motor speed (10 V + 4 V/max. speed)				
D5   Speed command (10 V ± 4 V/max. speed)				1 /				
D6   Servo motor-side droop pulses (10 V ± 5 V/100 pulses) (Note)				,				
O7   Servo motor-side droop pulses (10 V ± 5 V/1000 pulses) (Note)								
B   Servo motor-side droop pulses (10 V ± 5 V/10000 pulses) (Note)								
PC10   MOD2   MoD2   Analog monitor 2 output Select a signal to output to MO2 (Analog monitor 2). Refer to section 18.3.7 (6) (c) for detection point of output selection. The parameter is available with MR-J4W2-0303B6 servo amplifiers.    PC10   Setting   Explanation   Initial value   C x x   Analog monitor 2 output selection   O1h   Refer to [Pr. PC09] for settings.   C x - x   Analog monitor 2 output axis of Analog monitor 2.					)			
PC10 MOD2 Analog monitor 2 output Selection point of output selection. The parameter is available with MR-J4W2-0303B6 servo amplifiers.  Pc10 MOD2 Setting digit Explanation D1h Refer to [Pr. PC09] for settings.  - x x Analog monitor 2 output selection Select an output axis selection Select an output axis selection Select an output axis of Analog monitor 2.								
OB Feedback position (10 V ± 5 V/10 Mpulses) (Note) OC Feedback position (10 V ± 5 V/100 Mpulses) (Note) OD Bus voltage (10 V + 5 V/100 V) OE Speed command 2 (10 V ± 4 V/max. speed) 17 Encoder inside temperature (10 V ± 5 V/±128 °C)  Note. Encoder pulse unit  PC10 MOD2 Analog monitor 2 output Select a signal to output to MO2 (Analog monitor 2). Refer to section 18.3.7 (6) (c) for detection point of output selection. The parameter is available with MR-J4W2-0303B6 servo amplifiers.  Setting digit Explanation Initial value x x Analog monitor 2 output selection Refer to [Pr. PC09] for settings.  _x For manufacturer setting x Analog monitor 2 output axis selection Select an output axis of Analog monitor 2.					0)			
PC10 MOD2 Analog monitor 2 output Selection Setting digit  Setting digit  Explanation  Explanation  Explanation  Setting Refer to [Pr. PC09] for settings.  Explanation  Explanation  Select a noutput selection  Refer to [Pr. PC09] for settings.  Analog monitor 2 output axis selection  Select an output axis of Analog monitor 2.  Oh  PC10 MOD2 Analog monitor 2 output  Select a signal to output to MO2 (Analog monitor 2). Refer to section 18.3.7 (6) (c) for detection point of output selection.  The parameter is available with MR-J4W2-0303B6 servo amplifiers.  Refer to the and function column.								
DE Speed command 2 (10 V ± 4 V/max. speed)  17 Encoder inside temperature (10 V ± 5 V/±128 °C)  Note. Encoder pulse unit  PC10 MOD2 Analog monitor 2 output Select a signal to output to MO2 (Analog monitor 2). Refer to section 18.3.7 (6) (c) for detection point of output selection.  The parameter is available with MR-J4W2-0303B6 servo amplifiers.  Setting digit Explanation Initial value xx Analog monitor 2 output selection  Refer to [Pr. PC09] for settings.  -x - For manufacturer setting  Analog monitor 2 output axis selection  Select an output axis of Analog monitor 2.								
PC10 MOD2 Analog monitor 2 output Select a signal to output to MO2 (Analog monitor 2). Refer to section 18.3.7 (6) (c) for detection point of output selection.  The parameter is available with MR-J4W2-0303B6 servo amplifiers.  Setting digit Explanation Initial value — x x Analog monitor 2 output selection Refer to [Pr. PC09] for settings.  _ x _ For manufacturer setting Oh Analog monitor 2 output axis selection Select an output axis of Analog monitor 2.			0D Bu	s voltage (10 V + 5 V/100 V)				
Note. Encoder pulse unit  PC10 MOD2 Analog monitor 2 output Select a signal to output to MO2 (Analog monitor 2). Refer to section 18.3.7 (6) (c) for detection point of output selection. The parameter is available with MR-J4W2-0303B6 servo amplifiers.  Setting digit Explanation Initial value x x Analog monitor 2 output selection Refer to [Pr. PC09] for settings.  _x For manufacturer setting Analog monitor 2 output axis selection Select an output axis of Analog monitor 2.				, , ,				
PC10 MOD2 Analog monitor 2 output Select a signal to output to MO2 (Analog monitor 2). Refer to section 18.3.7 (6) (c) for detection point of output selection.  The parameter is available with MR-J4W2-0303B6 servo amplifiers.  Setting digit Explanation Initial value x x Analog monitor 2 output selection Refer to [Pr. PC09] for settings.  _x For manufacturer setting  x Analog monitor 2 output axis selection Select an output axis of Analog monitor 2.			17 En	coder inside temperature (10 V ± 5 V/±128 °C)				
Select a signal to output to MO2 (Analog monitor 2). Refer to section 18.3.7 (6) (c) for detection point of output selection.  The parameter is available with MR-J4W2-0303B6 servo amplifiers.  Setting digit  Explanation  Initial value			Note. Encode	er pulse unit				
digit Explanation value x x Analog monitor 2 output selection Refer to [Pr. PC09] for settings.  _x For manufacturer setting  x Analog monitor 2 output axis selection Select an output axis of Analog monitor 2.	PC10	MOD2	Select a signal detection point	al to output to MO2 (Analog monitor 2). Refer to section 18.3.7 at of output selection.	′ (6) (c) for	and func		Common
Refer to [Pr. PC09] for settings. x For manufacturer setting				Explanation				
x For manufacturer setting 0h  x Analog monitor 2 output axis selection Select an output axis of Analog monitor 2.			x x		01h			
x Analog monitor 2 output axis selection Select an output axis of Analog monitor 2.								
Select an output axis of Analog monitor 2.				Ţ	0h			
■			x					
				0: A-axis	0h			
1: B-axis								
							T	
	PC11	MO1	_			_	-9999 to	Common
						[IIIV]	9999	

No.	Symbol	Name and function		Initial value [unit]	Setting range	Each/ Common
PC12	MO2	Analog monitor 2 offset Set the offset voltage of MO2 (Analog monitor 2). The parameter is available with MR-J4W2-0303B6 servo amplifiers.		0 [mV]	-9999 to 9999	Common
PC13	MOSDL	Analog monitor - Feedback position output standard data - Low  Set a monitor output standard position (lower 4 digits) for the feedback position when selecting "Feedback position" for MO1 (Analog monitor 1) and MO2 (monitor 2).  Monitor output standard position = [Pr. PC14] setting × 10000 + [Pr. PC13]  The parameter is available with MR-J4W2-0303B6 servo amplifiers.	Analog	0 [pulse]	-9999 to 9999	Each
PC14	MOSDH	Analog monitor - Feedback position output standard data - High Set a monitor output standard position (higher 4 digits) for the feedback powhen selecting "Feedback position" for MO1 (Analog monitor 1) and MO2 (monitor 2).  Monitor output standard position = [Pr. PC14] setting × 10000 + [Pr. PC13] The parameter is available with MR-J4W2-0303B6 servo amplifiers.	Analog	0 [10000 pulses]	Each	
PC17	**COP4	Function selection C-4  Select a home position setting condition.  Setting digit 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  1: Not need to pass servo motor Z-phase after power on  Linear scale multipoint Z-phase input function selection  When two or more reference marks exist during the full stroke of the linear encoder, set "1".  0: Disabled  1: Enabled  This parameter setting is used by servo amplifiers with software version A5 or later.  For MR-J4W2-0303B6 servo amplifiers, this digit cannot be used other than the initial value. x  For manufacturer setting	0h	Refer to t and funct column.		Each
_		x	0h			
PC18	*COP5	Function selection C-5 Select an occurring condition of [AL. E9 Main circuit off warning].		Refer to I and funct column.		Common
		Setting digit Explanation x For manufacturer settingxxx [AL. E9 Main circuit off warning] selection 0: Detection with ready-on and servo-on command	Initial value Oh Oh Oh Oh			
		Detection with ready-on and servo-on command     1: Detection with servo-on command				

No.	Symbol	Name and function		Initial value [unit]	Setting range	Each/ Common
PC20	*COP7	Function selection C-7 Select the detection method of [AL. 10 Undervoltage].		Refer to land function		Common
		Setting Explanation	Initial value	Column.		
		x For manufacturer settingx_	0h 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 less, [AL. 10] at over 50 r/min (50 mm/s)	Oh			
		x For manufacturer setting	0h			
PC21	*BPS	Alarm history clear Used to clear the alarm history.		Refer to land function		Each
		Setting Explanation	Initial value			
		Alarm history clear selection  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.				
		x_ For manufacturer setting x x	Oh Oh Oh			
PC24	RSBR	Forced stop deceleration time constant Set a deceleration time constant when you use the forced stop deceleration Set the time per ms from the rated speed to 0 r/min or 0 mm/s.	function.	100 [ms]	0 to 20000	Each
		Rated speed Servo motor speed (Linear servo motor speed)  Dynamic deceleration  Comparison of the comp				
		0 r/min (0 mm/s) [Pr.PC24]				
		<ul> <li>[Precautions]</li> <li>If the servo motor torque is saturated at the maximum torque during for deceleration because the set time is too short, the time to stop will be lot the set time constant.</li> <li>[AL. 50 Overload alarm 1] or [AL. 51 Overload alarm 2] may occur during stop deceleration, depending on the set value.</li> <li>After an alarm that leads to a forced stop deceleration, if an alarm that lead to a forced stop deceleration occurs or if the control circuit power sout, dynamic braking will start regardless of the deceleration time const setting.</li> <li>Set a longer time than deceleration time of the controller. If a shorter time [AL. 52 Error excessive] may occur.</li> </ul>	onger than ag forced does not supply is ant			

Name ction  Name ction  Name ction  -25000	Each
o Name ction	Each
Name ction .	
o Name ction	
-25000	
-25000	
-25000	
-25000	
-25000	
-25000	
-25000	
-25000	
-25000	
-25000	
-25000	Fach
	Each
	Each
	Each
	Fach
1 to	
25000	
	Each
1000	
	1
, 	

#### 5.2.4 I/O setting parameters ([Pr. PD\_ ])

No.	Symbol				Initial value [unit]	Setting range	Each/ Common	
PD02	*DIA2	Input signal au	itomatic on se	election 2		Refer to I		Each
		Settin HEX.	g digit BIN.	Explanation	Initial value	and funct	ion	
		x	x	FLS (Upper stroke limit) selection 0: Disabled 1: Enabled	Oh			
			x_	RLS (Lower stroke limit) selection 0: Disabled 1: Enabled				
			_x	For manufacturer setting				
		x x		For manufacturer setting	0h 0h 0h			
		Convert the se	<del>-</del>	to hexadecimal as follows.				
			T	Signal name	Initial value BIN HEX			
				FLS (Upper stroke limit) selection RLS (Lower stroke limit) selection	0 0 0			
				BIN 0: Disabled (Use for an external in BIN 1: Automatic on	put signal.)			
		and RLS (Low	er stroke limi	etic pole detection without using FLS (Upper sc), setting [Pr. PL08 Linear servo motor/DD mws you to disable FLS and RLS.				

No.	Symbol		Name and function		Initial value [unit]	Setting range	Each/ Common
PD07	*DO1	setting, the fo CN3-12 pin: N CN3-13 pin: N	e selection 1 gn any output device to pins CN3-12, CN3-13, and CN3-25. Illowing devices are assigned to the pins. MBR-A (Electromagnetic brake interlock for A-axis) MBR-C (Electromagnetic brake interlock for C-axis) MBR-B (Electromagnetic brake interlock for B-axis)	In the initial	Refer to land function		Each
		Setting digit	Explanation	Initial value			
		x x	Device selection Refer to table 5.8 for settings.	05h			
		_x	For manufacturer setting	0h 0h			
			ble 5.8 Selectable output devices	OII			
		Setting value	Output device				
		00	Always off				
		02	RD (Ready)				
		03	ALM (Malfunction)				
		04	INP (In-position)				
		05	MBR (Electromagnetic brake interlock)				
		07	TLC (Limiting torque)				
		08	WNG (Warning)				
		09	BWNG (Battery warning)				
		0A	SA (Speed reached)				
		0C	ZSP (Zero speed detection)				
		0F	CDPS (Variable gain selection)				
		10	CLDS (During fully closed loop control)				
		11	ABSV (Absolute position undetermined)				
		17	MTTR (During tough drive)				
PD08	*DO2	Output device	a selection 2		Refer to I	Name	Common
1 200	502	You can assignosition) is as	gn any output device to the CN3-24 pin for each axis. CINP (signed to the all axes in the initial setting.  hat can be assigned and the setting method are the same as		and function		Common
		Setting	Explanation	Initial			
		digit	Device selection	value 04h			
		_x	Refer to table 5.8 in [Pr. PD07] for settings.  All-axis output condition selection 0: AND output	0h			
			When all axes of A, B, and C meet a condition, the device will be enabled (on or off).  1: OR output When each axis of A, B, or C meet a condition, the				
			device will be enabled (on or off).  The digit will be enabled when "All axes (0)" is selected.				
		x	Output axis selection 0: All axes 1: A-axis	0h			
			2: B-axis 3: C-axis				

No.	Symbol		Name and function		Initial value [unit]	Setting range	Each/ Common
PD09	*DO3	malfunction) is	selection 3 n any output device to the CN3-11 pin for each axis. CALM (As assigned to the all axes in the initial setting. nat can be assigned and the setting method are the same as i		Refer to I and funct column.		Common
		Setting digit	Explanation	Initial value			
		x x	Device selection Refer to table 5.8 in [Pr. PD07] for settings.	03h			
		_x	All-axis output condition selection  0: AND output  When all axes of A, B, and C meet a condition, the device will be enabled (on or off).  1: OR output  When each axis of A, B, or C meet a condition, the device will be enabled (on or off).  The digit will be enabled when "All axes (0)" is selected.	Oh			
		x	Output axis selection 0: All axes 1: A-axis 2: B-axis 3: C-axis	0h			
PD11	*DIF	Input filter sett	ing		Refer to I	Name	Common
		Select the input		Initial	and funct column.	ion	
		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] For manufacturer setting	value 4h Oh Oh Oh			
PD12	*DOP1	Function selec	ction D-1		Refer to I		Each
		Setting digit	Explanation	Initial value	column.	1011	
		x_	For manufacturer setting	0h 0h 0h			
		x					

No.	Symbol			Name and function		Initial value [unit]	Setting range	Each/ Common
PD14	*DOP3	Function selec	tion D-3			Refer to I		Each
		Setting digit		Explanation	Initial value	and funct column.	ion	
		x	For manuf	acturer setting	0h			
		x_	Select WN	of output device at warning occurrence G (Warning) and ALM (Malfunction) output rarning occurrence.	0h			
			Servo amp	olifier output				
			Setting value	(Note 1) Device status				
			0	WNG 0 ALM 0 Warning occurrence				
			1	WNG 1 ALM 1 Warning occurrence (Note 2)				
			2	0: Off 1: On Although ALM is turned off upon occurrence of the warning, the forced stop deceleration is performed.				
	_x For manufacturer setting				0h			
x					0h			

### 5.2.5 Extension setting 2 parameters ([Pr. PE $\_$ ])

No.	Symbol		Name and		Initial value [unit]	Setting range	Each/ Common	
PE01	**FCT1	-	oop function selection 1 er is not available with MR-J4W	2-0303B6 servo amplifiers.		Refer to I and funct column.	Each	
		Setting digit	Expla	nation	Initial value	Column.		
		x	Fully closed loop function sele	ection	0h			
			Switching with the control contro	ommand of controller				
			Switching with the control command of controller	Control system				
			Off	Semi closed loop control				
			On	Fully closed loop control				
			To enable the digit, select "Fu (_ 1 _)" of "operation mode					
			When "Absolute position dete _ 1)" in [Pr. PA03], setting "1" error].	ction system" is "Enabled ( will trigger [AL. 37 Parameter				
		x_	For manufacturer setting		0h			
		x	- Tot manadataror county		0h			
		x			0h			
PE03	*FCT2	Fully algored to		Defer to 1	Nama	Foob		
PE03	"FC12	This paramete	oop function selection 2 er is not available with MR-J4W	2-0303B6 servo amplifiers.		Refer to I and funct column.		Each
		Setting digit	Expla	nation	Initial value			
		x	Fully closed loop control error	detection function selection	3h			
			0: Disabled 1: Speed deviation error detection	ction				
			2: Position deviation error dete					
			3: Speed deviation error/posit					
		x_	Position deviation error detect 0: Continuous detection syste	-	0h			
			Detection system at stop (d     "0")					
		_x	For manufacturer setting		0h			
		х	Fully closed loop control error		0h			
			0: Reset disabled (reset by po	owering off/on enabled)				
		-	•					
PE04	**FBN	Set a numeral closed loop co		vo motor encoder pulse at the		1	1 to 65535	Each
			onic gear so that the number of evolution is converted to the res					
			er is not available with MR-J4W					
PE05	**FBD	-	oop control - Feedback pulse el	_		1	1 to	Each
			nator of electronic gear for the s	servo motor encoder pulse at th	e fully		65535	
		Set the electro	onic gear so that the number of	servo motor encoder pulses fo	r one			
		servo motor re	evolution is converted to the res					
DECC	F0:	-	er is not available with MR-J4W		100			
PE06	BC1	-	pop control - Speed deviation er			400 [r/min]	1 to 50000	Each
		Set [AL. 42.9 Fully closed loop control error by speed deviation] of. When the speed deviation between the servo motor encoder and load-side encoder					00000	
		becomes large	er than the setting value, the ala	arm will occur.				
		This paramete	er is not available with MR-J4W					

No.	Symbol	Name and function		Initial value [unit]	Setting range	Each/ Common
PE07	BC2	Fully closed loop control - Position deviation error detection level Set [AL. 42.8 Fully closed loop control error by position deviation] of the fully of loop control error detection. When the position deviation between the servo motor encoder and load-side becomes larger than the setting value, the alarm will occur. This parameter is not available with MR-J4W2-0303B6 servo amplifiers.		100 [kpulse]	1 to 20000	Each
PE08	DUF	Fully closed loop dual feedback filter Set a dual feedback filter band. Refer to section 16.3.1 (6) for details. This parameter is not available with MR-J4W2-0303B6 servo amplifiers.		[rad/s]	0 to 4500	Each
PE10	FCT3	Fully closed loop function selection 3 This parameter is not available with MR-J4W2-0303B6 servo amplifiers.		Refer to N		Each
		Setting Explanation	Initial value	column.		
		For manufacturer setting x Fully closed loop control - Position deviation error detection level - Unit selection  0: 1 kplulse unit  1: 1 pulse unit	0h 0h			
		_ x Droop pulse monitor selection for controller display  0: Servo motor encoder  1: Load-side encoder  2: Deviation between the servo motor and load side	0h			
		x Cumulative feedback pulses monitor selection for controller display  0: Servo motor encoder  1: Load-side encoder  The setting of this digit is used for the fully closed loop system and scale measurement function.	0h			
PE34	**FBN2	Fully closed loop control - Feedback pulse electronic gear 2 - Numerator Set a numerator of electronic gear for the servo motor encoder pulse at the fuclosed loop control.  Set the electronic gear so that the number of servo motor encoder pulses for servo motor revolution is converted to the resolution of the load-side encoder Refer to section 16.3.1 (4) for details.  This parameter is not available with MR-J4W2-0303B6 servo amplifiers.	one	1	1 to 65535	Each
PE35	**FBD2	Fully closed loop control - Feedback pulse electronic gear 2 - Denominator Set a denominator of electronic gear for the servo motor encoder pulse at the closed loop control.  Set the electronic gear so that the number of servo motor encoder pulses for servo motor revolution is converted to the resolution of the load-side encoder Refer to section 16.3.1 (4) for details.  This parameter is not available with MR-J4W2-0303B6 servo amplifiers.	one	1	1 to 65535	Each
PE41	EOP3	Function selection E-3  Setting Explanation	Initial	Refer to N and funct column.		Each
		digit x  Robust filter selection  0: Disabled  1: Enabled  When you select "Enabled" of this digit, the machine resonance suppression filter 5 set in [Pr. PB51] is not available. x  x  x	Oh Oh Oh Oh			

No.	Symbol	Name and function	Initial value [unit]	Setting range	Each/ Common
PE47	TOF	Torque offset Set this when canceling unbalanced torque of vertical axis. Set this assuming the rated torque of the servo motor as 100%. The torque offset does not need to be set for a machine not generating unbalanced torque. The torque offset cannot be used for linear servo motors and direct drive motors. Set "0".  The torque offset set with this parameter will be enabled in the position control mode, speed control mode, and torque control mode. Input commands assuming torque offset for the torque control mode.  This parameter is supported with software version B4 or later.	0 [0.01%]	-10000 to 10000	Each

# 5.2.6 Extension setting 3 parameters ([Pr. PF $\_$ ])

No.	Symbol	Name and function		Initial value [unit]	Setting range	Each/ Common
PF02	*FOP2	Function selection F-2 Set targets of [AL. EB The other axis error warning].			Refer to Name and function	
		I I Explanation	nitial alue	column.		
		Select target alarms of the other axis error warning.  0: [AL. 24 Main circuit error] and [AL. 32 Overcurrent]  1: All alarms For alarms occurring at all axes, [AL. EB The other axis error warning] will not occur regardless of alarm No.	0h			
		<del>   </del>	Pol manufacturer setting Oh			
			0h			
PF06	*FOP5	Function selection F-5		Refer to Name		Each
		Explanation	nitial alue	and function column.		
		x  Electronic dynamic brake selection  0: Automatic (enabled only for specified servo motors)  2: Disabled  Refer to the following table for the specified servo motors.	Oh			
		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				
			0h 0h 0h			
			<u></u>			
PF12	DBT	Electronic dynamic brake operating time Set an operating time for the electronic dynamic brake.		2000 [ms]	0 to 10000	Each

No.	Symbol	Name and function	Initial value [unit]	Setting range	Each/ Common	
PF21	DRT	Drive recorder switching time setting Set a drive recorder switching time. When a USB communication is cut during using a graph function, the functio changed to the drive recorder function after the setting time of this parameter. When a value from "1" to "32767" is set, it will switch after the setting value. However, when "0" is set, it will switch after 600 seconds. When "-1" is set, the drive recorder function is disabled.	0 [s]	-1 to 32767	Common	
PF23	OSCL1	Vibration tough drive - Oscillation detection level Set a filter readjustment sensitivity of [Pr. PB13 Machine resonance suppres 1] and [Pr. PB15 Machine resonance suppression filter 2] while the vibration drive is enabled. However, setting "0" will be 50%. Example: When you set "50" to the parameter, the filter will be readjusted at of 50% or more oscillation level.	tough	50 [%]	0 to 100	Each
PF24	*OSCL2	Vibration tough drive function selection  Setting digit x  Oscillation detection alarm selection  0: [AL. 54 Oscillation detection] will occur at oscillation detection.  1: [AL. F3.1 Oscillation detection warning] will occur at oscillation detection.  2: Oscillation detection function disabled Select alarm or warning when a oscillation continues at a filter readjustment sensitivity level of [Pr. PF23].  The digit is continuously enabled regardless of the vibration tough drive in [Pr. PA20]. x  x  X  X  X  X	Refer to Name and function column.		Each	
PF25	CVAT	SEMI-F47 function - Instantaneous power failure detection time Set the time of the [AL. 10.1 Voltage drop in the control circuit power] occurre To disable the parameter, select "Disabled (_ 0)" of "SEMI-F47 function s in [Pr. PA20]. This parameter is not available with MR-J4W2-0303B6 servo amplifiers.		200 [ms]	30 to 200	Common
PF31	FRIC	Machine diagnosis function - Friction judgement speed Set a (linear) servo motor speed that divides a friction estimation area into hi low during the friction estimation process of the machine diagnosis. However, setting "0" will be the value half of the rated speed. When your operation pattern is under rated speed, we recommend that you salue to the maximum speed with this.    Maximum speed in operation direction	set half	0 [r/min]/ [mm/s]	0 to permis- sible speed	Each

# 5.2.7 Linear servo motor/DD motor setting parameters ([Pr. PL\_ \_ ])

# **POINT**

●Linear servo motor/DD motor setting parameters ([Pr. PL\_\_]) cannot be used with MR-J4W2-0303B6 servo amplifiers.

No.	Symbol	Name and function	Initial value [unit]	Setting range	Each/ Common	
PL01	**LIT1	Linear servo motor/DD motor function selection 1 Select a magnetic pole detection timing of the linear servo motor/DD motor and stop interval of the home position returning.		Refer to Name and function column.		
		Setting Explanation Initial value				
		5: Magnetic pole detection at every servo-on x_ For manufacturer setting 0h				
PL02	**LIM	Linear encoder resolution - Numerator Set a linear encoder resolution per µm in [Pr. PL02] and [Pr. PL03]. Set the numerator in [Pr. PL02]. This is enabled only for linear servo motors.	1000 [µm]	1 to 65535	Each	
PL03	**LID	Linear encoder resolution - Denominator Set a linear encoder resolution per µm in [Pr. PL02] and [Pr. PL03]. Set the denominator in [Pr. PL03]. This is enabled only for linear servo motors.	1000 [µm]	1 to 65535	Each	

No.	Symbol	Name and function						Initial value [unit]	Setting range	Each/ Common
PL04	*LIT2	Linear servo mot Select a detectio control error].				ondition of [AL. 42	2 Servo	Refer to Nand function		Each
		Setting digit		Exp	olanation		Initial value			
				vo control error] e following table.	detection functi	on selection	3h			
			Setting value	Torque/thrust deviation error (Note)	Speed deviation error (Note)	Position deviation error (Note)				
			0	Dischlad	Disabled	Disabled Enabled				
			2	Disabled	Enabled	Disabled Enabled				
			4 5	Enabled	Disabled	Disabled Enabled				
			6 7	Lilabled	Enabled	Disabled Enabled				
	Note. Refer to chapter 14 and 15 for details of each deviation error.									
		x F		cturer setting			0h 0h			
		x [A	eset condit	tion selection sabled (reset by	detection functi		0h			
DI OF	1.04							0	0.4-	
PL05	LB1	Set a position de When the deviati is larger than the However, when " PA01].	Set a position deviation error detection level of the servo control error detection.  When the deviation between a model feedback position and actual feedback position is larger than the setting value, [AL. 42 Servo control error] will occur.  However, when "0" is set, the level vary depending on the operation mode in [Pr. PA01].  Linear servo motor: 50 mm							Each
PL06	LB2	Speed deviation error detection level  Set a speed deviation error detection level of the servo control error detection.  When the deviation between a model feedback speed and actual feedback speed is larger than the setting value, [AL. 42 Servo control error] will occur.						Each		
		PA01]. Linear servo mot Direct drive moto	tor: 1000 n	nm/s	penaing on the	operation mode ir	ı (Př.			
PL07	LB3	Torque/thrust de Set a torque/thru When the deviati	viation errorst deviation	or detection leve on error detection en a current com	n level of the se nmand and curre	rvo control error d ent feedback is lar rust deviation] wi	ger than	100 [%]	0 to 1000	Each

# 5. PARAMETERS

No.	Symbol	Name and function	Initial value [unit]	Setting range	Each/ Common		
PL08	*LIT3	Linear servo motor/DD motor function selection 3			Refer to Name		
		Setting Explanation	Initial value	column.	and function column.		
		x Magnetic pole detection method selection 0: Position detection method 4: Minute position detection method					
		x_ For manufacturer setting					
		x_ For manufacturer setting 1h _x_ Magnetic pole detection - Stroke limit enabled/disabled selection 0: Enabled 1: Disabled					
		x For manufacturer setting	x For manufacturer setting 0h				
PL09	LPWM	Magnetic pole detection voltage level Set a direct current exciting voltage level during the magnetic pole detection If [AL. 32 Overcurrent], [AL. 50 Overload 1], or [AL. 51 Overload 2] occurs magnetic pole detection, decrease the setting value.  If [AL. 27 Initial magnetic pole detection error] occurs during the magnetic detection, increase the setting value.	30 [%]	0 to 100	Each		

No.	Symbol		Name and function  Initial value [unit]  Setting range of						
PL17	LTSTS	Magnetic pole do To enable the pa PL08].	Refer to Name and function column.		Each				
		Setting digit	Ехр	olanation		Initial value			
		V d	tesponse selection let a response of the minut let a reducing a travel dist etection, increase the setti ettings.	ance at the magnetic	pole	0h			
		s s n u	oad to motor mass ratio/lo election elect a load to mass of the atio or load to mass of the sed at the minute position alue to the actual load. defer to table 5.10 for settir	e linear servo motor p direct drive motor ine detection method. Se	rimary-side rtia ratio	0h			
		<del> </del>	or manufacturer setting			0h			
		х				0h			
		Table 5.	9 Response of minut magnetic po	e position detectiole detection	on method	d at			
		Setting value	Response	Setting value	Respo	nse			
		0 1	Low response	8 9	Middle re	sponse			
		2	_	A					
		3 4		В					
		5		D					
		6		E	] ]				
		7	Middle response	F	High res	ponse			
		Table 5.1	0 Load to motor mas	s ratio/load to mo	tor inertia	ratio			
		Setting value	Load to motor mass ratio/load to motor inertia ratio	Setting value	Load to mass ratio motor iner	/load to			
		0	10 times or less	8	80 tin				
		2	10 times 20 times	9	90 tin				
		3	30 times	А В	100 tir 110 tir				
		4	40 times	С	110 tii				
		5	50 times	D	130 tir				
		6	60 times	E,	140 tir				
		7	70 times	F	150 times	or more			
PL18	IDLV	amplitude Set an identifica	etection - Minute position of	in the minute position	n detection m	nethod.	0 [%]	0 to 100	Each
		position detectio	s enabled only when the m n method. i "0" will be 100% amplitud		n is the minu	ute			

# 6. NORMAL GAIN ADJUSTMENT

#### **POINT**

- ●In the torque control mode, you do not need to make gain adjustment.
- ■Before making gain adjustment, check that your machine is not being operated at maximum torque of the servo motor. If operated over maximum torque, the machine may vibrate and may operate unexpectedly. In addition, make gain adjustment with a safety margin considering characteristic differences of each machine. It is recommended that generated torque during operation is under 90% of the maximum torque of the servo motor.
- ■When you use a linear servo motor, replace the following left words to the right words.

Load to motor inertia ratio  $\rightarrow$  Load to motor mass ratio

Torque  $\rightarrow$  Thrust

(Servo motor) speed → (Linear servo motor) speed

#### 6.1 Different adjustment methods

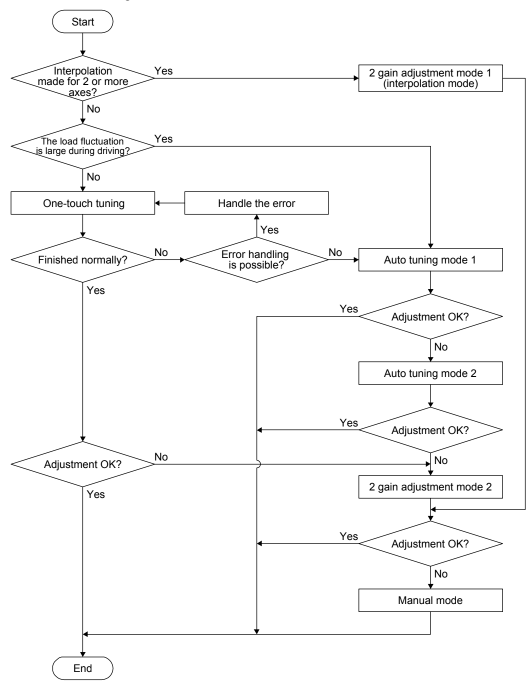
# 6.1.1 Adjustment on a single servo amplifier

The following table shows the gain adjustment modes that can be set on a single servo amplifier. For gain adjustment, first execute "Auto tuning mode 1". If you are not satisfied with the result of the adjustment, execute "Auto tuning mode 2" and "Manual mode" in this order.

#### (1) Gain adjustment mode explanation

Gain adjustment mode	[Pr. PA08] setting	Estimation of load to motor inertia ratio	Automatically set parameters	Manually set parameters
Auto tuning mode 1 (initial value)	1	Always estimated	GD2 ([Pr. PB06]) PG1 ([Pr. PB07]) PG2 ([Pr. PB08]) VG2 ([Pr. PB09]) VIC ([Pr. PB10])	RSP ([Pr. PA09])
Auto tuning mode 2	2	Fixed to [Pr. PB06] value	PG1 ([Pr. PB07]) PG2 ([Pr. PB08]) VG2 ([Pr. PB09]) VIC ([Pr. PB10])	GD2 ([Pr. PB06]) RSP ([Pr. PA09])
Manual mode	3			GD2 ([Pr. PB06]) PG1 ([Pr. PB07]) PG2 ([Pr. PB08]) VG2 ([Pr. PB09]) VIC ([Pr. PB10])
2 gain adjustment mode 1 (interpolation mode)	0	Always estimated	GD2 ([Pr. PB06]) PG2 ([Pr. PB08]) VG2 ([Pr. PB09]) VIC ([Pr. PB10])	PG1 ([Pr. PB07]) RSP ([Pr. PA09])
2 gain adjustment mode 2	4	Fixed to [Pr. PB06] value	PG2 ([Pr. PB08]) VG2 ([Pr. PB09]) VIC ([Pr. PB10])	GD2 ([Pr. PB06]) PG1 ([Pr. PB07]) RSP ([Pr. PA09])

# (2) Adjustment sequence and mode usage



# 6.1.2 Adjustment using MR Configurator2

This section explains the functions and adjustment using the servo amplifier with MR Configurator2.

Function	Description	Adjustment
Machine analyzer	With the machine and servo motor coupled, the characteristic of the mechanical system can be measured by giving a random vibration command from a personal computer to the servo and measuring the machine response.	You can grasp the machine resonance frequency and determine the notch frequency of the machine resonance suppression filter.

# 6.2 One-touch tuning

#### **POINT**

●When executing the one-touch tuning, check the [Pr. PA21 One-touch tuning function selection] is "\_\_\_ 1" (initial value).

Connect MR Configurator2 and open the one-touch tuning window, and you can use the function. The following parameters are set automatically with one-touch tuning.

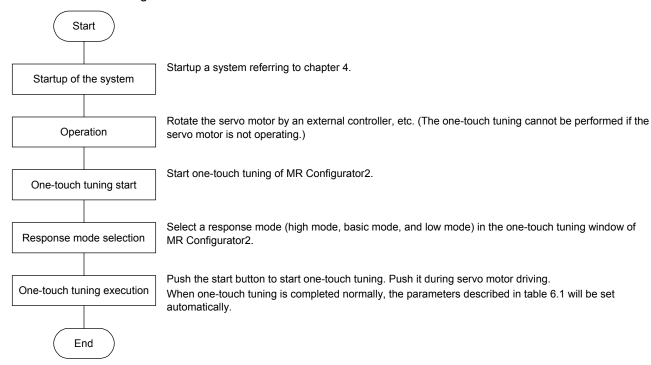
Table 6.1 List of parameters automatically set with one-touch tuning

		·
Parameter	Symbol	Name
PA08	ATU	Auto tuning mode
PA09	RSP	Auto tuning response
PB01	FILT	Adaptive tuning mode (adaptive filter II)
PB02	VRFT	Vibration suppression control tuning mode (advanced vibration suppression control II)
PB06	GD2	Load to motor inertia ratio/load to motor mass ratio
PB07	PG1	Model loop gain
PB08	PG2	Position loop gain
PB09	VG2	Speed loop gain
PB10	VIC	Speed integral compensation
PB12	OVA	Overshoot amount compensation
PB13	NH1	Machine resonance suppression filter 1
PB14	NHQ1	Notch shape selection 1
PB15	NH2	Machine resonance suppression filter 2

Parameter	Symbol	Name
PB16	NHQ2	Notch shape selection 2
PB18	LPF	Low-pass filter setting
PB19	VRF11	Vibration suppression control 1 - Vibration frequency
PB20	VRF12	Vibration suppression control 1 - Resonance frequency
PB21	VRF13	Vibration suppression control 1 - Vibration frequency damping
PB22	VRF14	Vibration suppression control 1 - Resonance frequency damping
PB23	VFBF	Low-pass filter selection
PB47	NHQ3	Notch shape selection 3
PB48	NH4	Machine resonance suppression filter 4
PB49	NHQ4	Notch shape selection 4
PB51	NHQ5	Notch shape selection 5
PE41	EOP3	Function selection E-3

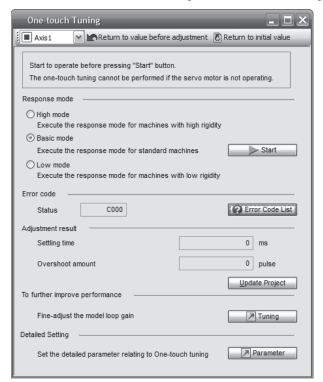
# 6.2.1 One-touch tuning flowchart

Make one-touch tuning as follows.



# 6.2.2 Display transition and operation procedure of one-touch tuning

(1) Response mode selection
Select a response mode from 3 modes in the one-touch tuning window of MR Configurator2.



Response mode	Explanation	
High mode	This mode is for high rigid system.	
Basic mode	This mode is for standard system.	
Low mode	This mode is for low rigid system.	

Refer to the following table for selecting a response mode.

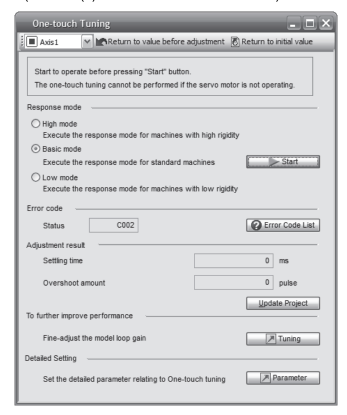
	Response mode			Machine characteristic
Low mode	Basic mode	High mode	Response	Guideline of corresponding machine
			Low response  High response	Arm robot  General machine tool conveyor  Precision working machine  Inserter Mounter Bonder

# (2) One-touch tuning execution

#### **POINT**

● For equipment in which overshoot during one-touch tuning is permissible level within in-position range, changing the value of [Pr. PA25 One-touch tuning - Overshoot permissible level] will shorten the settling time and improve the response.

After the response mode is selected in (1), pushing the start button during servo motor driving will start one-touch tuning. If the start button is pushed while the servo motor stops, "C 0 0 2" or "C 0 0 4" will be displayed at status in error code. (Refer to (4) in this section for error codes.)



During processing of one-touch tuning, the status will be displayed in the progress window as follows. One-touch tuning will be finished at 100%.



Completing the one-touch tuning starts writing tuning parameters to the servo amplifier. "0 0 0 0" is displayed at status in error code. In addition, settling time and overshoot amount will be displayed in "Adjustment result" after adjustment.

# 6. NORMAL GAIN ADJUSTMENT

# (3) One-touch tuning execution

During one-touch tuning, pushing the stop button stops one-touch tuning. If the one-touch tuning is stopped, "C 0 0 0" will be displayed at status in error code.

# (4) If an error occur

If a tuning error occurs during tuning, one-touch tuning will be forcibly terminated. With that, the following error code will be displayed in status. Check the cause of tuning error.

Error code	Name	Description	Action
C000	Tuning canceled	The stop button was pushed during one-touch tuning.	
C001	Overshoot exceeded	The overshoot amount is lager than the value set in [Pr. PA10 In-position range].	Increase the in-position range.
C002	Servo-off during tuning	The one-touch tuning was attempted during servo-off.	Perform the one-touch tuning after servo-on.
C003	Control mode error	The one-touch tuning was attempted while the torque control mode was selected in the control modes.	Select the position control mode or speed control mode for the control mode from the controller, and then make one-touch tuning.
C004	Time-out	1. 1 cycle time during the operation has been over 30 s.	Set the 1 cycle time during the operation to 30 s or less.
		2. The command speed is low.	Set the servo motor speed to 100 r/min or higher.
		The operation interval of the continuous operation is short.	Maintain the operation interval during motor driving about 200 ms.
C005	Load to motor inertia ratio misestimated	The estimation of the load to motor inertia ratio at one-touch tuning was a failure.	Drive the motor with meeting conditions as follows.  The time until the acceleration/deceleration time constant reach 2000 r/min (mm/s) is 5 s or less.  Speed is 150 r/min (mm/s) or higher.  The load to servo motor (mass of linear servo motor's primary side or direct drive motor) inertia ratio is 100 times or less.  The acceleration/deceleration torque is 10% or more of the rated torque.
		The load to motor inertia ratio was not estimated due to such as an oscillation.	Set to the auto tuning mode that does not estimate the load to motor inertia ratio as follows, and then execute the one-touch tuning.  • Select "Auto tuning mode 2 (2)",  "Manual mode (3)", or "2 gain adjustment mode 2 (4)" of "Gain adjustment mode selection" in [Pr. PA08].  • Set [Pr. PB06 Load to motor inertia ratio/load to motor mass ratio] properly with manual setting.
C00E	Communication cycle setting error	The communication cycle of the controller was set to 0.222 ms while MR-J4W3B is used.	Set the communication cycle of the controller to 0.444 ms or longer.
C00F	One-touch tuning disabled	"One-touch tuning function selection" in [Pr. PA21] is "Disabled ( 0)".	Select "Enabled ( 1)".

# (5) If an alarm occur

If an alarm occurs during tuning, one-touch tuning will be forcibly terminated. Remove the cause of the alarm and execute one-touch tuning again.

# (6) If a warning occur

If a warning which continue the motor driving occurs during the tuning, one-touch tuning will be continued.

If a warning which does not continue the motor driving occurs during the tuning, one-touch tuning will be stopped.

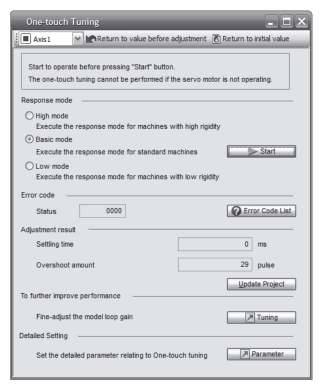
# (7) Clearing one-touch tuning

You can clear the parameter values set with one-touch tuning.

Refer to table 6.1 for the parameters which you can clear.

Pushing "Return to value before adjustment" in the one-touch tuning window of MR Configurator2 enables to rewrite the parameter to the value before pushing the start button.

In addition, pushing "Return to initial value" in the one-touch tuning window enables to rewrite the parameter to the initial value.



Clearing one-touch tuning is completed, the following window will be displayed. (returning to initial value)



# 6. NORMAL GAIN ADJUSTMENT

# 6.2.3 Caution for one-touch tuning

- (1) The tuning is not available in the torque control mode.
- (2) The one-touch tuning cannot be executed while an alarm or warning which does not continue the motor driving is occurring.
- (3) The tuning is not available during the following test operation mode.
  - (a) Output signal (DO) forced output
  - (b) Motor-less operation

#### 6.3 Auto tuning

### 6.3.1 Auto tuning mode

The servo amplifier has a real-time auto tuning function which estimates the machine characteristic (load to motor inertia ratio) in real time and automatically sets the optimum gains according to that value. This function permits ease of gain adjustment of the servo amplifier.

# (1) Auto tuning mode 1

The servo amplifier is factory-set to the auto tuning mode 1.

In this mode, the load to motor inertia ratio of a machine is always estimated to set the optimum gains automatically.

The following parameters are automatically adjusted in the auto tuning mode 1.

Parameter	Symbol	Name
PB06	GD2	Load to motor inertia ratio/load to motor mass ratio
PB07	PG1	Model loop gain
PB08	PG2	Position loop gain
PB09	VG2	Speed loop gain
PB10	VIC	Speed integral compensation

#### **POINT**

- ●The auto tuning mode 1 may not be performed properly if all of the following conditions are not satisfied.
  - The time until the acceleration/deceleration time constant reach 2000 r/min (mm/s) is 5 s or less.
  - Speed is 150 r/min (mm/s) or higher.
  - The load to servo motor (mass of linear servo motor's primary side or direct drive motor) inertia ratio is 100 times or less.
  - The acceleration/deceleration torque is 10% or more of the rated torque.
- •Under operating conditions which will impose sudden disturbance torque during acceleration/deceleration or on a machine which is extremely loose, auto tuning may not function properly, either. In such cases, use the auto tuning mode 2 or manual mode to make gain adjustment.

#### (2) Auto tuning mode 2

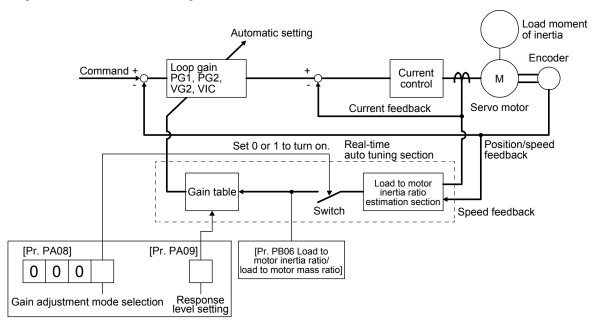
Use the auto tuning mode 2 when proper gain adjustment cannot be made by auto tuning mode 1. Since the load to motor inertia ratio is not estimated in this mode, set the value of a correct load to motor inertia ratio in [Pr. PB06].

The following parameters are automatically adjusted in the auto tuning mode 2.

Parameter	Symbol	Name
PB07	PG1	Model loop gain
PB08	PG2	Position loop gain
PB09	VG2	Speed loop gain
PB10	VIC	Speed integral compensation

#### 6.3.2 Auto tuning mode basis

The block diagram of real-time auto tuning is shown below.



When a servo motor is accelerated/decelerated, the load to motor inertia ratio estimation section always estimates the load to motor inertia ratio from the current and speed of the servo motor. The results of estimation are written to [Pr. PB06 Load to motor inertia ratio/load to motor mass ratio]. These results can be confirmed on the status display screen of the MR Configurator2.

If you have already known the value of the load to motor inertia ratio or failed to estimate, set "Gain adjustment mode selection" to "Auto tuning mode 2 (\_ \_ \_ 2)" in [Pr. PA08] to stop the estimation (turning off the switch in above diagram), and set the load to motor inertia ratio or load to motor mass ratio ([Pr. PB06]) manually.

From the preset load to motor inertia ratio ([Pr. PB06]) value and response ([Pr. PA09]), the optimum loop gains are automatically set on the basis of the internal gain table.

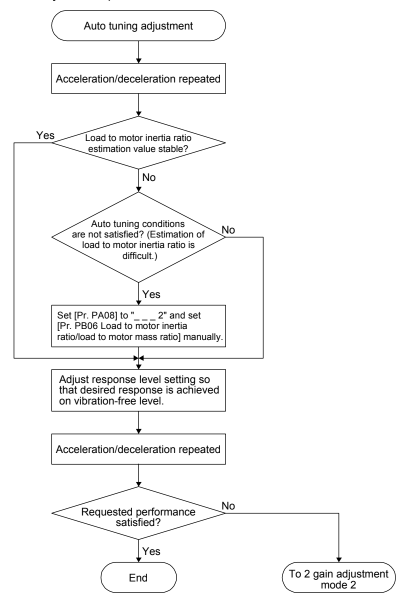
The auto tuning results are saved in the EEP-ROM of the servo amplifier every 60 minutes since power-on. At power-on, auto tuning is performed with the value of each loop gain saved in the EEP-ROM being used as an initial value.

#### **POINT**

- ●If sudden disturbance torque is imposed during operation, the load to motor inertia ratio may be misestimated temporarily. In such a case, set "Gain adjustment mode selection" to "Auto tuning mode 2 (\_\_\_2)" in [Pr. PA08] and then set the correct load to motor inertia ratio in [Pr. PB06].
- ●When any of the auto tuning mode 1 and auto tuning mode settings is changed to the manual mode 2 setting, the current loop gains and load to motor inertia ratio estimation value are saved in the EEP-ROM.

# 6.3.3 Adjustment procedure by auto tuning

Since auto tuning is enabled before shipment from the factory, simply running the servo motor automatically sets the optimum gains that match the machine. Merely changing the response level setting value as required completes the adjustment. The adjustment procedure is as follows.



# 6.3.4 Response level setting in auto tuning mode

Set the response of the whole servo system by [Pr. PA09]. As the response level setting is increased, the track ability and settling time for a command decreases, but a too high response level will generate vibration. Hence, make setting until desired response is obtained within the vibration-free range.

If the response level setting cannot be increased up to the desired response because of machine resonance beyond 100 Hz, filter tuning mode selection in [Pr. PB01] or machine resonance suppression filter in [Pr. PB13] to [Pr. PB16], [Pr. PB46] to [Pr. PB51] may be used to suppress machine resonance. Suppressing machine resonance may allow the response level setting to increase. Refer to section 7.2 and 7.3 for settings of the adaptive tuning mode and machine resonance suppression filter.

[Pr. PA09]

	Machine characteristic	Reference	
Setting value	Response	Guideline for machine resonance frequency [Hz]	(setting value of MR-J3 and MR-J3W)
1	Low	2.7	
2	response	3.6	
3	<b>†</b>	4.9	
4		6.6	
5		10.0	1
6		11.3	2
7		12.7	3
8		14.3	4
9		16.1	5
10		18.1	6
11		20.4	7
12		23.0	8
13		25.9	9
14		29.2	10
15		32.9	11
16		37.0	12
17		41.7	13
18	+	47.0	14
19	Middle	52.9	15
20	response	59.6	16

	Mach	ine characteristic	Reference
Setting value	Response	Guideline for machine resonance frequency [Hz]	(setting value of MR-J3 and MR-J3W)
21	Middle	67.1	17
22	response	75.6	18
23	<b>↑</b>	85.2	19
24		95.9	20
25		108.0	21
26		121.7	22
27		137.1	23
28		154.4	24
29		173.9	25
30		195.9	26
31		220.6	27
32		248.5	28
33		279.9	29
34		315.3	30
35		355.1	31
36		400.0	32
37		446.6	
38		501.2	
39	High	571.5	
40	response	642.7	

#### 6.4 Manual mode

If you are not satisfied with the adjustment of auto tuning, you can make simple manual adjustment with three parameters.

# **POINT**

●If machine resonance occurs, filter tuning mode selection in [Pr. PB01] or machine resonance suppression filter in [Pr. PB13] to [Pr. PB16] and [Pr. PB46] to [Pr. PB51] may be used to suppress machine resonance. (Refer to section 7.2 to 7.3.)

# (1) For speed control

# (a) Parameter

The following parameters are used for gain adjustment.

Parameter	Symbol	Name
PB06	GD2	Load to motor inertia ratio/load to motor mass ratio
PB07	PG1	Model loop gain
PB09	VG2	Speed loop gain
PB10	VIC	Speed integral compensation

# (b) Adjustment procedure

Step	Operation	Description
1	Brief-adjust with auto tuning. Refer to section 6.2.3.	
2	Change the setting of auto tuning to the manual mode ([Pr. PA08]: 3).	
3	Set the estimated value to the load to motor inertia ratio/load to motor mass ratio. (If the estimate value with auto tuning is correct, setting change is not required.)	
4	Set a slightly smaller value to the model loop gain Set a slightly larger value to the speed integral compensation.	
5	Increase the speed loop gain within the vibration- and unusual noise-free range, and return slightly if vibration takes place.	Increase the speed loop gain.
6	Decrease the speed integral compensation within the vibration-free range, and return slightly if vibration takes place.	Decrease the time constant of the speed integral compensation.
7	Increase the model loop gain, and return slightly if overshoot takes place.	Increase the model loop gain.
8	If the gains cannot be increased due to mechanical system resonance or the like and the desired response cannot be achieved, response may be increased by suppressing resonance with the adaptive tuning mode or machine resonance suppression filter and then executing steps 3 to 7.	Suppression of machine resonance Refer to section 7.2 and 7.3.
9	While checking the motor status, fine-adjust each gain.	Fine adjustment

# (c) Parameter adjustment

#### 1) [Pr. PB09 Speed loop gain]

This parameter determines the response level of the speed control loop. Increasing this value enhances response but a too high value will make the mechanical system liable to vibrate. The actual response frequency of the speed loop is as indicated in the following expression.

Speed loop response frequency [Hz] = 
$$\frac{\text{Speed loop gain}}{(1 + \text{Load to motor inertia ratio}) \times 2\pi}$$

# 2) [Pr. PB10 Speed integral compensation]

To eliminate stationary deviation against a command, the speed control loop is under proportional integral control. For the speed integral compensation, set the time constant of this integral control. Increasing the setting lowers the response level. However, if the load to motor inertia ratio is large or the mechanical system has any vibratory element, the mechanical system is liable to vibrate unless the setting is increased to some degree. The guideline is as indicated in the following expression.

### 3) [Pr. PB07 Model loop gain]

This parameter determines the response level to a speed command. Increasing the value improves track ability to a speed command, but a too high value will make overshoot liable to occur at settling.

Model loop gain guideline 
$$\leq \frac{\text{Speed loop gain}}{(1 + \text{Load to motor inertia ratio})} \times \left(\frac{1}{4} \text{ to } \frac{1}{8}\right)$$

### (2) For position control

### (a) Parameter

The following parameters are used for gain adjustment.

Parameter	Symbol	Name
PB06	GD2	Load to motor inertia ratio/load to motor mass ratio
PB07	PG1	Model loop gain
PB08	PG2	Position loop gain
PB09	VG2	Speed loop gain
PB10	VIC	Speed integral compensation

# (b) Adjustment procedure

Step	Operation	Description
1	Brief-adjust with auto tuning. Refer to section 6.2.3.	
2	Change the setting of auto tuning to the manual mode ([Pr. PA08]: 3).	
3	Set the estimated value to the load to motor inertia ratio/load to motor mass ratio. (If the estimate value with auto tuning is correct, setting change is not required.)	
4	Set a slightly smaller value to the model loop gain and the position loop gain.  Set a slightly larger value to the speed integral compensation.	
5	Increase the speed loop gain within the vibration- and unusual noise-free range, and return slightly if vibration takes place.	Increase the speed loop gain.
6	Decrease the speed integral compensation within the vibration-free range, and return slightly if vibration takes place.	Decrease the time constant of the speed integral compensation.
7	Increase the position loop gain, and return slightly if vibration takes place.	Increase the position loop gain.
8	Increase the model loop gain, and return slightly if overshoot takes place.	Increase the model loop gain.
9	If the gains cannot be increased due to mechanical system resonance or the like and the desired response cannot be achieved, response may be increased by suppressing resonance with the adaptive tuning mode or machine resonance suppression filter and then executing steps 3 to 8.	Suppression of machine resonance Refer to section 7.2 and 7.3.
10	While checking the settling characteristic and motor status, fine-adjust each gain.	Fine adjustment

#### (c) Parameter adjustment

# 1) [Pr. PB09 Speed loop gain]

This parameter determines the response level of the speed control loop. Increasing this value enhances response but a too high value will make the mechanical system liable to vibrate. The actual response frequency of the speed loop is as indicated in the following expression.

Speed loop response frequency [Hz] = 
$$\frac{\text{Speed loop gain}}{(1 + \text{Load to motor inertia ratio}) \times 2\pi}$$

#### 2) [Pr. PB10 Speed integral compensation]

To eliminate stationary deviation against a command, the speed control loop is under proportional integral control. For the speed integral compensation, set the time constant of this integral control. Increasing the setting lowers the response level. However, if the load to motor inertia ratio is large or the mechanical system has any vibratory element, the mechanical system is liable to vibrate unless the setting is increased to some degree. The guideline is as indicated in the following expression.

Speed integral compensation setting [ms] 2000 to 3000

Speed loop gain/(1 + Load to motor inertia ratio)

# 3) [Pr. PB08 Position loop gain]

This parameter determines the response level to a disturbance to the position control loop. Increasing the value increases the response level to the disturbance, but a too high value will increase vibration of the mechanical system.

Position loop gain guideline 
$$\leq \frac{\text{Speed loop gain}}{(1 + \text{Load to motor inertia ratio})} \times \left(\frac{1}{4} \text{ to } \frac{1}{8}\right)$$

### 4) [Pr. PB07 Model loop gain]

This parameter determines the response level to a position command. Increasing the value improves track ability to a position command, but a too high value will make overshoot liable to occur at settling.

Model loop gain guideline 
$$\leq \frac{\text{Speed loop gain}}{(1 + \text{Load to motor inertia ratio})} \times \left(\frac{1}{4} \text{ to } \frac{1}{8}\right)$$

#### 6.5 2 gain adjustment mode

The 2 gain adjustment mode is used to match the position loop gains of the axes when performing the interpolation operation of servo motors of two or more axes for an X-Y table or the like. In this mode, manually set the model loop gain that determines command track ability. Other parameters for gain adjustment are set automatically.

#### (1) 2 gain adjustment mode 1 (interpolation mode)

The 2 gain adjustment mode 1 manually set the model loop gain that determines command track ability. The mode constantly estimates the load to motor inertia ratio, and automatically set other parameters for gain adjustment to optimum gains using auto tuning response.

The following parameters are used for 2 gain adjustment mode 1.

# (a) Automatically adjusted parameter

The following parameters are automatically adjusted by auto tuning.

Parameter	Symbol	Name
PB06	GD2	Load to motor inertia ratio/load to motor mass ratio
PB08	PG2	Position loop gain
PB09	VG2	Speed loop gain
PB10	VIC	Speed integral compensation

### (b) Manually adjusted parameter

The following parameters are adjustable manually.

Parameter	Symbol	Name
PA09	RSP	Auto tuning response
PB07	PG1	Model loop gain

# (2) 2 gain adjustment mode 2

Use 2 gain adjustment mode 2 when proper gain adjustment cannot be made with 2 gain adjustment mode 1. Since the load to motor inertia ratio is not estimated in this mode, set the value of a proper load to motor inertia ratio in [Pr. PB06].

The following parameters are used for 2 gain adjustment mode 2.

# (a) Automatically adjusted parameter

The following parameters are automatically adjusted by auto tuning.

Parameter	Symbol	Name
PB08	PG2	Position loop gain
PB09	VG2	Speed loop gain
PB10	VIC	Speed integral compensation

# (b) Manually adjusted parameter

The following parameters are adjustable manually.

Parameter	Symbol	Name
PA09	RSP	Auto tuning response
PB06	GD2	Load to motor inertia ratio/load to motor mass ratio
PB07	PG1	Model loop gain

# (3) Adjustment procedure of 2 gain adjustment mode

#### POINT

● Set the same value in [Pr. PB07 Model loop gain] for the axis used in 2 gain adjustment mode.

Step	Operation	Description
1	Set to the auto tuning mode.	Select the auto tuning mode 1.
2	During operation, increase the response level setting value in [Pr. PA09], and return the setting if vibration occurs.	Adjustment in auto tuning mode 1.
3	Check value of the model loop gain and the load to motor inertia ratio in advance.	Check the upper setting limits.
4	Set the 2 gain adjustment mode 1 ([Pr. PA08]: 0).	Select the 2 gain adjustment mode 1 (interpolation mode).
5	When the load to motor inertia ratio is different from the design value, select the 2 gain adjustment mode 2 ([Pr. PA08]: 4) and then set the load to motor inertia ratio manually in [Pr. PB06].	Check the load to motor inertia ratio.
6	Set the model loop gain of all the axes to be interpolated to the same value. At that time, adjust to the setting value of the axis, which has the smallest model loop gain.	Set position loop gain.
7	Considering the interpolation characteristic and motor status, fine-adjust the model loop gain and response level setting.	Fine adjustment

# 6. NORMAL GAIN ADJUSTMENT

# (4) Parameter adjustment

[Pr. PB07 Model loop gain]

This parameter determines the response level of the position control loop. Increasing the value improves track ability to a position command, but a too high value will make overshoot liable to occur at settling. The droop pulse value is determined by the following expression.

Number of droop pulses [pulse] = 
$$\frac{\text{Position command frequency [pulse/s]}}{\text{Model loop gain setting}}$$

Position command frequency differs depending on the operation mode.

Rotary servo motor and direct drive motor:

Position command frequency
$$= \frac{\text{Speed [r/min]}}{60} \times \text{Encoder resolution (number of pulses per servo motor revolution)}$$

Linear servo motor:

Position command frequency = Speed [mm/s] ÷ Encoder resolution (travel distance per pulse)

# 7. SPECIAL ADJUSTMENT FUNCTIONS

#### **POINT**

- ●The functions given in this chapter need not be used normally. Use them if you are not satisfied with the machine status after making adjustment in the methods in chapter 6.
- ■When you use a linear servo motor, replace the following left words to the right words.

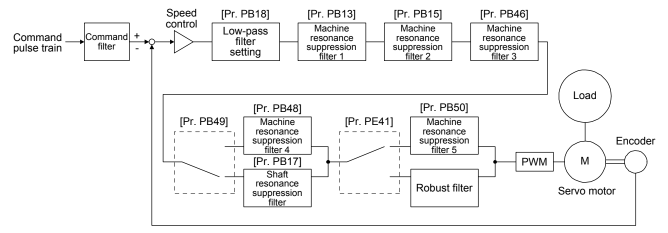
Load to motor inertia ratio  $\rightarrow$  Load to motor mass ratio

Torque  $\rightarrow$  Thrust

(Servo motor) speed  $\rightarrow$  (Linear servo motor) speed

### 7.1 Filter setting

The following filters are available with MR-J4 servo amplifiers.



# 7.1.1 Machine resonance suppression filter

#### **POINT**

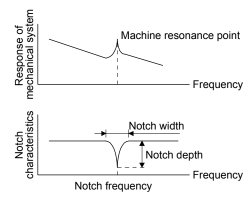
- ●The machine resonance suppression filter is a delay factor for the servo system. Therefore, vibration may increase if you set an incorrect resonance frequency or set notch characteristics too deep or too wide.
- ●If the frequency of machine resonance is unknown, decrease the notch frequency from higher to lower ones in order. The optimum notch frequency is set at the point where vibration is minimal.
- A deeper notch has a higher effect on machine resonance suppression but increases a phase delay and may increase vibration.
- A deeper notch has a higher effect on machine resonance suppression but increases a phase delay and may increase vibration.
- ●The machine characteristic can be grasped beforehand by the machine analyzer on MR Configurator2. This allows the required notch frequency and notch characteristics to be determined.

If a mechanical system has a natural resonance point, increasing the servo system response level may cause the mechanical system to produce resonance (vibration or unusual noise) at that resonance frequency. Using the machine resonance suppression filter and adaptive tuning can suppress the resonance of the mechanical system. The setting range is 10 Hz to 4500 Hz.

# 7. SPECIAL ADJUSTMENT FUNCTIONS

# (1) Function

The machine resonance suppression filter is a filter function (notch filter) which decreases the gain of the specific frequency to suppress the resonance of the mechanical system. You can set the gain decreasing frequency (notch frequency), gain decreasing depth and width.



You can set five machine resonance suppression filters at most.

Filter	Setting parameter	Precaution	Parameter that is reset with vibration tough drive function	Parameter automatically adjusted with one- touch tuning
Machine resonance suppression filter 1	PB01/PB13/PB14	The filter can be set automatically with "Filter tuning mode selection" in [Pr. PB01].	PB13	PB01/PB13/PB14
Machine resonance suppression filter 2	PB15/PB16		PB15	PB15/PB16
Machine resonance suppression filter 3	PB46/PB47			PB47
Machine resonance suppression filter 4	PB48/PB49	Enabling the machine resonance suppression filter 4 disables the shaft resonance suppression filter. Using the shaft resonance suppression filter is recommended because it is adjusted properly depending on the usage situation. The shaft resonance suppression filter is enabled for the initial setting.		PB48/PB49
Machine resonance suppression filter 5	PB50/PB51	Enabling the robust filter disables the machine resonance suppression filter 5. The robust filter is disabled for the initial setting.		PB51

# 7. SPECIAL ADJUSTMENT FUNCTIONS

#### (2) Parameter

(a) Machine resonance suppression filter 1 ([Pr. PB13] and [Pr. PB14])

Set the notch frequency, notch depth and notch width of the machine resonance suppression filter 1
([Pr. PB13] and [Pr. PB14])

When you select "Manual setting (\_\_\_2)" of "Filter tuning mode selection" in [Pr. PB01], the setting of the machine resonance suppression filter 1 is enabled.

(b) Machine resonance suppression filter 2 ([Pr. PB15] and [Pr. PB16]) To use this filter, select "Enabled (\_\_\_ 1)" of "Machine resonance suppression filter 2 selection" in [Pr. PB16]. How to set the machine resonance suppression filter 2 ([Pr. PB15] and [Pr. PB16]) is the same as for the machine resonance suppression filter 1 ([Pr. PB13] and [Pr. PB14]).

(c) Machine resonance suppression filter 3 ([Pr. PB46] and [Pr. PB47])
 To use this filter, select "Enabled (\_ \_ \_ 1)" of "Machine resonance suppression filter 3 selection" in [Pr. PB47].
 How to set the machine resonance suppression filter 3 ([Pr. PB46] and [Pr. PB47]) is the same as for the machine resonance suppression filter 1 ([Pr. PB13] and [Pr. PB14]).

(d) Machine resonance suppression filter 4 ([Pr. PB48] and [Pr. PB49])
To use this filter, select "Enabled (\_ \_ \_ 1)" of "Machine resonance suppression filter 4 selection" in [Pr. PB49]. However, enabling the machine resonance suppression filter 4 disables the shaft resonance suppression filter.
How to set the machine resonance suppression filter 4 ([Pr. PB48] and [Pr. PB49]) is the same as for the machine resonance suppression filter 1 ([Pr. PB13] and [Pr. PB14]).

(e) Machine resonance suppression filter 5 ([Pr. PB50] and [Pr. PB51])

To use this filter, select "Enabled (\_\_\_1)" of "Machine resonance suppression filter 5 selection" in [Pr. PB51]. However, enabling the robust filter ([Pr. PE41: \_\_\_1]) disables the machine resonance suppression filter 5.

How to set the machine resonance suppression filter 5 ([Pr. PB50] and [Pr. PB51]) is the same as for the machine resonance suppression filter 1 ([Pr. PB13] and [Pr. PB14]).

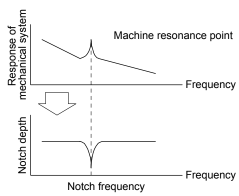
# 7.1.2 Adaptive filter II

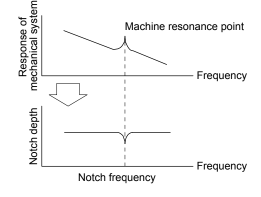
#### **POINT**

- ■The machine resonance frequency which adaptive filter II (adaptive tuning) can respond to is about 100 Hz to 2.25 kHz. As for the resonance frequency out of the range, set manually.
- ●When adaptive tuning is executed, vibration sound increases as an excitation signal is forcibly applied for several seconds.
- When adaptive tuning is executed, machine resonance is detected for a maximum of 10 seconds and a filter is generated. After filter generation, the adaptive tuning mode automatically shifts to the manual setting.
- Adaptive tuning generates the optimum filter with the currently set control gains. If vibration occurs when the response setting is increased, execute adaptive tuning again.
- During adaptive tuning, a filter having the best notch depth at the set control gain is generated. To allow a filter margin against machine resonance, increase the notch depth in the manual setting.
- Adaptive vibration suppression control may provide no effect on a mechanical system which has complex resonance characteristics.

#### (1) Function

Adaptive filter II (adaptive tuning) is a function in which the servo amplifier detects machine vibration for a predetermined period of time and sets the filter characteristics automatically to suppress mechanical system vibration. Since the filter characteristics (frequency, depth) are set automatically, you need not be conscious of the resonance frequency of a mechanical system.



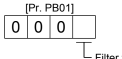


When machine resonance is large and frequency is low

When machine resonance is small and frequency is high

#### (2) Parameter

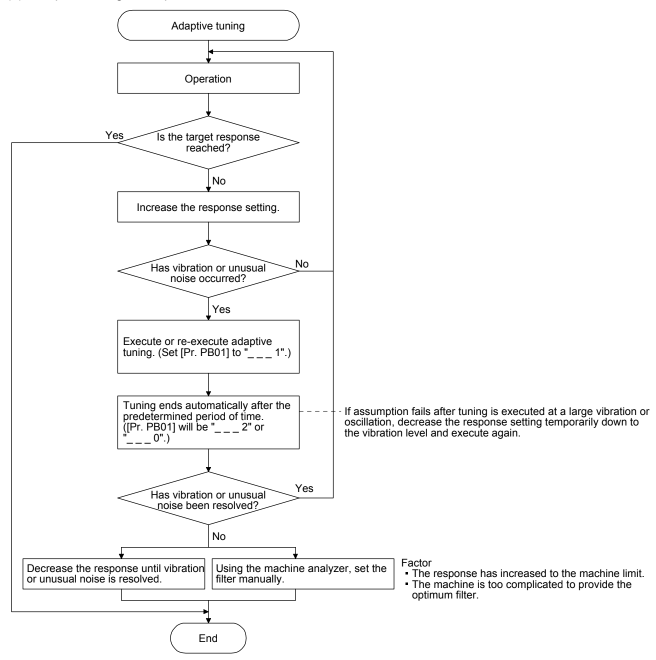
Select how to set the filter tuning in [Pr. PB01 Adaptive tuning mode (adaptive filter II)].



Filter tuning mode selection

Setting value	Filter tuning mode selection	Automatically set parameter
0	Disabled	
1	Automatic setting	PB13/PB14
2	Manual setting	

# (3) Adaptive tuning mode procedure



# 7.1.3 Shaft resonance suppression filter

#### **POINT**

◆This filter is set properly by default according to servo motor you use and load moment of inertia. For [Pr. PB23], "\_\_\_0" (automatic setting) is recommended because setting "Shaft resonance suppression filter selection" in [Pr. PB23] or setting [Pr. PB17 Shaft resonance suppression filter] can degrades in performance.

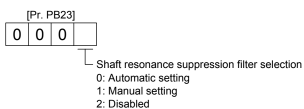
# (1) Function

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.

When you select "Automatic setting", the filter will be set automatically on the basis of the servo motor you use and the load to motor inertia ratio. The disabled setting increases the response of the servo amplifier for high resonance frequency.

#### (2) Parameter

Set "Shaft resonance suppression filter selection" in [Pr. PB23].



To set [Pr. PB17 Shaft resonance suppression filter] automatically, select "Automatic setting". To set [Pr. PB17 Shaft resonance suppression filter] manually, select "Manual setting". The setting values are as follows.

Shaft resonance suppression filter setting frequency selection

Setting value	Frequency [Hz]
00	Disabled
01	Disabled
02	4500
03	3000
04	2250
05	1800
06	1500
07	1285
08	1125
09	1000
0 A	900
0B	818
0C	750
0D	692
0E	642
0F	600

Setting value	Frequency [Hz]
10	562
11	529
12	500
13	473
14	450
15	428
16	409
17	391
18	375
19	360
1 A	346
1B	333
1 C	321
1 D	310
1E	300
1F	290
	·

# 7. SPECIAL ADJUSTMENT FUNCTIONS

# 7.1.4 Low-pass filter

#### (1) Function

When a ball screw or the like is used, resonance of high frequency may occur as the response level of the servo system is increased. To prevent this, the low-pass filter is enabled for a torque command as a default. The filter frequency of the low-pass filter is automatically adjusted to the value in the following equation.

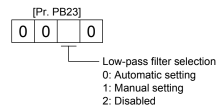
Filter frequency ([rad/s]) = 
$$\frac{\text{VG2}}{1 + \text{GD2}} \times 10$$

However, when an automatically adjusted value is smaller than VG2, the filter frequency will be the VG2 value.

To set [Pr. PB18] manually, select "Manual setting ( 1 )" of "Low-pass filter selection" in [Pr. PB23].

### (2) Parameter

Set "Low-pass filter selection" in [Pr. PB23].



#### 7.1.5 Advanced vibration suppression control II

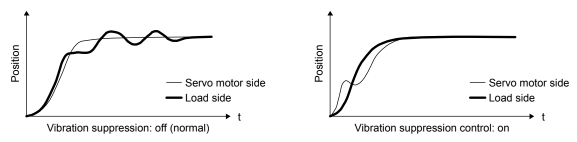
#### **POINT**

- The function is enabled when "Gain adjustment mode selection" in [Pr. PA08] is "Auto tuning mode 2 (\_ \_ 2)", "Manual mode (\_ \_ 3)", or "2 gain adjustment mode 2 (\_ \_ 4)".
- ●The machine resonance frequency supported in the vibration suppression control tuning mode is 1.0 Hz to 100.0 Hz. As for the vibration out of the range, set manually.
- Stop the servo motor before changing the vibration suppression control-related parameters. Otherwise, it may cause an unexpected operation.
- For positioning operation during execution of vibration suppression control tuning, provide a stop time to ensure a stop after vibration damping.
- Vibration suppression control tuning may not make normal estimation if the residual vibration at the servo motor side is small.
- Vibration suppression control tuning sets the optimum parameter with the currently set control gains. When the response setting is increased, set vibration suppression control tuning again.
- ●When using the vibration suppression control 2, set "\_\_\_1" in [Pr. PA24].

# 7. SPECIAL ADJUSTMENT FUNCTIONS

# (1) Function

Vibration suppression control is used to further suppress load-side vibration, such as work-side vibration and base shake. The servo motor-side operation is adjusted for positioning so that the machine does not vibrate.

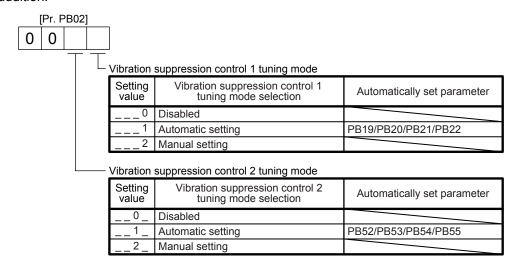


When the advanced vibration suppression control II ([Pr. PB02 Vibration suppression control tuning mode]) is executed, the vibration frequency at load side is automatically estimated to suppress machine side vibration two times at most.

In the vibration suppression control tuning mode, this mode shifts to the manual setting after the positioning operation is performed the predetermined number of times. For manual setting, adjust the vibration suppression control 1 with [Pr. PB19] to [Pr. PB22] and vibration suppression control 2 with [Pr. PB52] to [Pr. PB55].

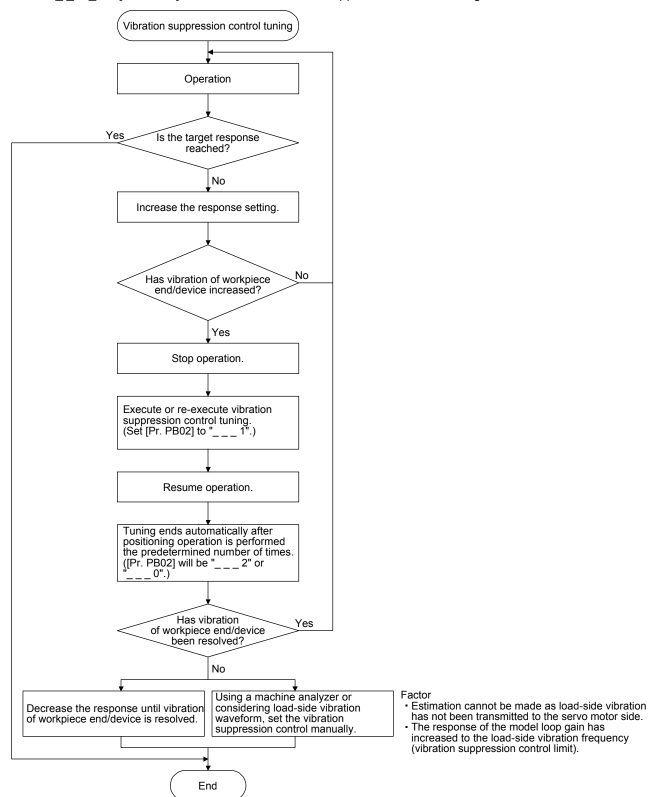
#### (2) Parameter

Set [Pr. PB02 Vibration suppression control tuning mode (advanced vibration suppression control II)]. When you use a vibration suppression control, set "Vibration suppression control 1 tuning mode selection". When you use two vibration suppression controls, set "Vibration suppression control 2 tuning mode selection" in addition.



# (3) Vibration suppression control tuning procedure

The following flow chart is for the vibration suppression control 1. For the vibration suppression control 2, set "\_ \_ 1 \_" in [Pr. PB02] to execute the vibration suppression control tuning.



# 7. SPECIAL ADJUSTMENT FUNCTIONS

# (4) Vibration suppression control manual mode

# **POINT**

- ■When load-side vibration does not show up in servo motor-side vibration, the setting of the servo motor-side vibration frequency does not produce an effect.
- ●When the anti-resonance frequency and resonance frequency can be confirmed using the machine analyzer or external equipment, do not set the same value but set different values to improve the vibration suppression performance.

Measure work-side vibration and device shake with the machine analyzer or external measuring instrument, and set the following parameters to adjust vibration suppression control manually.

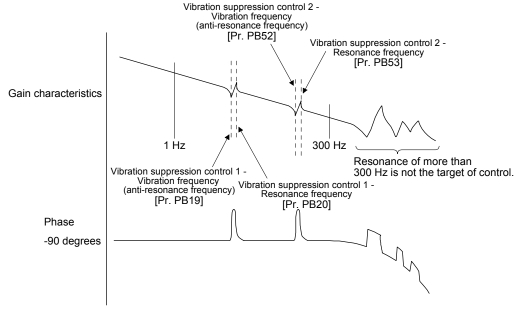
Setting item	Vibration suppression control 1	Vibration suppression control 2
Vibration suppression control - Vibration frequency	[Pr. PB19]	[Pr. PB52]
Vibration suppression control - Resonance frequency	[Pr. PB20]	[Pr. PB53]
Vibration suppression control - Vibration frequency damping	[Pr. PB21]	[Pr. PB54]
Vibration suppression control - Resonance frequency damping	[Pr. PB22]	[Pr. PB55]

- Step 1 Select "Manual setting (\_ \_ \_ 2)" of "Vibration suppression control 1 tuning mode selection" or "Manual setting (\_ \_ 2 \_)" of "Vibration suppression control 2 tuning mode selection" in [Pr. PB02].
- Step 2 Set "Vibration suppression control Vibration frequency" and "Vibration suppression control Resonance frequency" as follows.

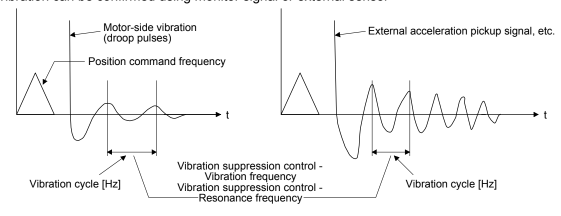
However, the value of [Pr. PB07 Model loop gain], vibration frequency, and resonance frequency have the following usable range and recommended range.

Vibration suppression control	Usable range	Recommended setting range
Vibration suppression control 1	[Pr. PB19] > 1/2π × (0.9 × [Pr. PB07]) [Pr. PB20] > 1/2π × (0.9 × [Pr. PB07])	[Pr. PB19] > 1/2π × (1.5 × [Pr. PB07]) [Pr. PB20] > 1/2π × (1.5 × [Pr. PB07])
Vibration suppression control 2	When [Pr. PB19] < [Pr. PB52], [Pr. PB52] > (5.0 + 0.1 × [Pr. PB07]) [Pr. PB53] > (5.0 + 0.1 × [Pr. PB07]) 1.1 < [Pr. PB52]/[Pr. PB19] < 5.5 [Pr. PB07] < 2π (0.3 × [Pr. PB19] + 1/8 × [Pr. PB52])	When [Pr. PB19] < [Pr. PB52], [Pr. PB52], [Pr. PB53] > 6.25 Hz 1.1 < [Pr. PB52]/[Pr. PB19] < 4 [Pr. PB07] < 1/3 × (4 × [Pr. PB19] + 2 × [Pr. PB52])

(a) When a vibration peak can be confirmed with machine analyzer using MR Configurator2, or external equipment.



(b) When vibration can be confirmed using monitor signal or external sensor



Set the same value.

Step 3 Fine-adjust "Vibration suppression control - Vibration frequency damping" and "Vibration suppression control - Resonance frequency damping".

#### 7.1.6 Command notch filter

#### **POINT**

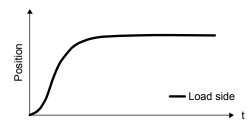
- ■By using the advanced vibration suppression control II and the command notch filter, the load-side vibration of three frequencies can be suppressed.
- ●The frequency range of machine vibration, which can be supported by the command notch filter, is between 4.5 Hz and 2250 Hz. Set a frequency close to the machine vibration frequency and within the range.
- •When [Pr. PB45 Command notch filter] is changed during the positioning operation, the changed setting is not reflected. The setting is reflected approximately 150 ms after the servo motor stops (after servo-lock).

#### (1) Function

Command notch filter has a function that lowers the gain of the specified frequency contained in a position command. By lowering the gain, load-side vibration, such as work-side vibration and base shake, can be suppressed. Which frequency to lower the gain and how deep to lower the gain can be set.



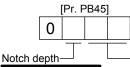
Command notch filter: disabled



Command notch filter: enabled

# (2) Parameter

Set [Pr. PB45 Command notch filter] as shown below. For the command notch filter setting frequency, set the closest value to the vibration frequency [Hz] at the load side.



Notch depth—			
Setting value	Depth [dB]		
0	-40.0		
1	-24.1		
2	-18.1		
3	-14.5		
4	-12.0		
5	-10.1		
6	-8.5		
7	-7.2		
8	-6.0		
9	-5.0		
Α	-4.1		
В	-3.3		
С	-2.5		
D	-1.8		
E	-1.2		
F	-0.6		

Comma	nd notch f	ilt <u>er settin</u>	ıg frequen	су	
Setting value	Frequency [Hz]	Setting value	Frequency [Hz]	Setting value	Frequency [Hz]
00	Disabled	20	70	40	17.6
01	2250	21	66	41	16.5
02	1125	22	62	42	15.6
03	750	23	59	43	14.8
04	562	24	56	44	14.1
05	450	25	53	45	13.4
06	375	26	51	46	12.8
07	321	27	48	47	12.2
08	281	28	46	48	11.7
09	250	29	45	49	11.3
0A	225	2A	43	4A	10.8
0B	204	2B	41	4B	10.4
0C	187	2C	40	4C	10.0
0D	173	2D	38	4D	9.7
0E	160	2E	37	4E	9.4
0F	150	2F	36	4F	9.1
10	140	30	35.2	50	8.8
11	132	31	33.1	51	8.3
12	125	32	31.3	52	7.8
13	118	33	29.6	53	7.4
14	112	34	28.1	54	7.0
15	107	35	26.8	55	6.7
16	102	36	25.6	56	6.4
17	97	37	24.5	57	6.1
18	93	38	23.4	58	5.9
19	90	39	22.5	59	5.6
1A	86	3A	21.6	5A	5.4
1B	83	3B	20.8	5B	5.2
1C	80	3C	20.1	5C	5.0
1D	77	3D	19.4	5D	4.9
1E	75	3E	18.8	5E	4.7
1F	72	3F	18.2	5F	4.5

# 7.2 Gain switching function

You can switch gains with the function. You can switch gains during rotation and during stop, and can use a control command from a controller to switch gains during operation.

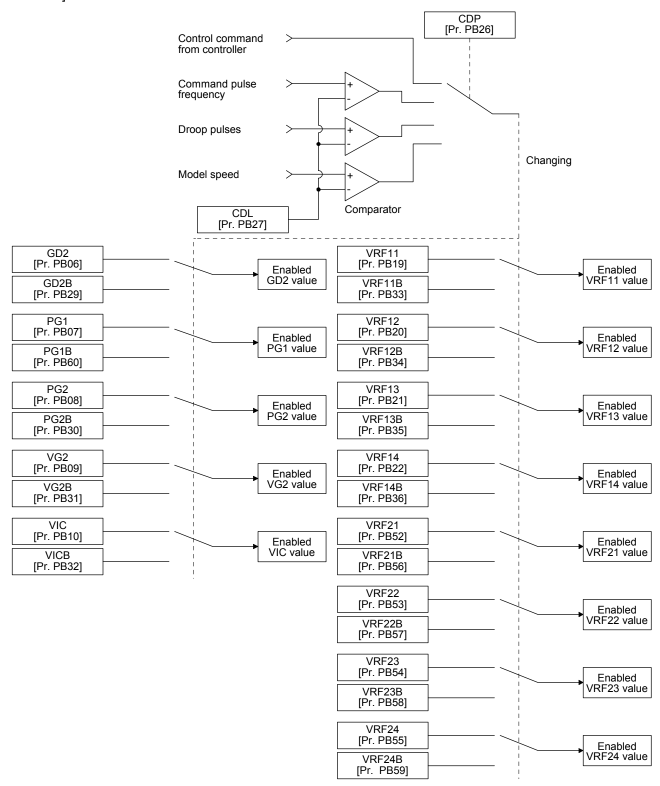
# 7.2.1 Applications

The following shows when you use the function.

- (1) You want to increase the gains during servo-lock but decrease the gains to reduce noise during rotation.
- (2) You want to increase the gains during settling to shorten the stop settling time.
- (3) You want to change the gains using a control command from a controller to ensure stability of the servo system since the load to motor inertia ratio varies greatly during a stop (e.g. a large load is mounted on a carrier).

# 7.2.2 Function block diagram

The control gains, load to motor inertia ratio, and vibration suppression control settings are changed according to the conditions selected by [Pr. PB26 Gain switching function] and [Pr. PB27 Gain switching condition].



#### 7.2.3 Parameter

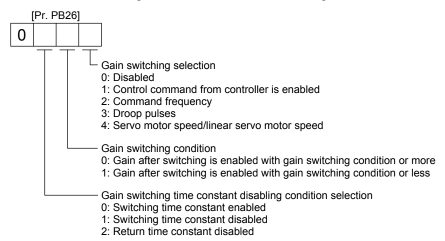
When using the gain switching function, always select "Manual mode (\_\_\_3)" of "Gain adjustment mode selection" in [Pr. PA08 Auto tuning mode]. The gain switching function cannot be used in the auto tuning mode.

# (1) Parameter for setting gain switching condition

Parameter	Symbol	Name	Unit	Description
PB26	CDP	Gain switching selection		Select a switching condition.
PB27	CDL	Gain switching condition	[kpulse/s] /[pulse] /[r/min]	Set a switching condition values.
PB28	CDT	Gain switching time constant	[ms]	You can set the filter time constant for a gain change at changing.

# (a) [Pr. PB26 Gain switching function]

Set gain switching conditions. Select the switching condition in the first to third digits.



#### (b) [Pr. PB27 Gain switching condition]

Set a level to switch gains after you select "Command frequency", "Droop pulses", or "Servo motor speed/linear servo motor speed" in [Pr. PB26 Gain switching function].

The setting unit is as follows.

Gain switching condition	Unit
Command frequency	[kpulse/s]
Droop pulses	[pulse]
Servo motor speed/linear servo motor speed	[r/min]/[mm/s]

#### (c) [Pr. PB28 Gain switching time constant]

You can set the primary delay filter to each gain at gain switching. Use this parameter to suppress shock given to the machine if the gain difference is large at gain switching, for example.

# (2) Switchable gain parameter

Loon gain		Befor	e switching		After	switching
Loop gain	Parameter	Symbol	Name	Parameter	Symbol	Name
Load to motor inertia ratio/load to motor mass ratio	PB06	GD2	Load to motor inertia ratio/load to motor mass ratio	PB29	GD2B	Load to motor inertia ratio/load to motor mass ratio after gain switching
Model loop gain	PB07	PG1	Model loop gain	PB60	PG1B	Model loop gain after gain switching
Position loop gain	PB08	PG2	Position loop gain	PB30	PG2B	Position loop gain after gain switching
Speed loop gain	PB09	VG2	Speed loop gain	PB31	VG2B	Speed loop gain after gain switching
Speed integral compensation	PB10	VIC	Speed integral compensation	PB32	VICB	Speed integral compensation after gain switching
Vibration suppression control 1 - Vibration frequency	PB19	VRF11	Vibration suppression control 1 - Vibration frequency	PB33	VRF11B	Vibration suppression control 1 - Vibration frequency after gain switching
Vibration suppression control 1 - Resonance frequency	PB20	VRF12	Vibration suppression control 1 - Resonance frequency	PB34	VRF12B	Vibration suppression control 1 - Resonance frequency after gain switching
Vibration suppression control 1 - Vibration frequency damping	PB21	VRF13	Vibration suppression control 1 - Vibration frequency damping	PB35	VRF13B	Vibration suppression control 1 - Vibration frequency damping after gain switching
Vibration suppression control 1 - Resonance frequency damping	PB22	VRF14	Vibration suppression control 1 - Resonance frequency damping	PB36	VRF14B	Vibration suppression control 1 - Resonance frequency damping after gain switching
Vibration suppression control 2 - Vibration frequency	PB52	VRF21	Vibration suppression control 2 - Vibration frequency	PB56	VRF21B	Vibration suppression control 2 - Vibration frequency after gain switching
Vibration suppression control 2 - Resonance frequency	PB53	VRF22	Vibration suppression control 2 - Resonance frequency	PB57	VRF22B	Vibration suppression control 2 - Resonance frequency after gain switching
Vibration suppression control 2 - Vibration frequency damping	PB54	VRF23	Vibration suppression control 2 - Vibration frequency damping	PB58	VRF23B	Vibration suppression control 2 - Vibration frequency damping after gain switching
Vibration suppression control 2 - Resonance frequency damping	PB55	VRF24	Vibration suppression control 2 - Resonance frequency damping	PB59	VRF24B	Vibration suppression control 2 - Resonance frequency damping after gain switching

# (a) [Pr. PB06] to [Pr. PB10]

These parameters are the same as in ordinary manual adjustment. Gain switching allows the values of load to motor inertia ratio/load to motor mass ratio, position loop gain, speed loop gain, and speed integral compensation to be switched.

# (b) [Pr. PB19] to [Pr. PB22]/[Pr. PB52] to [Pr. PB55]

These parameters are the same as in ordinary manual adjustment. Executing gain switching while the servo motor stops, You can change vibration frequency, resonance frequency, vibration frequency damping, and resonance frequency damping.

- (c) [Pr. PB29 Load to motor inertia ratio/load to motor mass ratio after gain switching] Set the load to motor inertia ratio or load to motor mass ratio after gain switching. If the load to motor inertia ratio does not change, set it to the same value as [Pr. PB06 Load to motor inertia ratio/load to motor mass ratio].
- (d) [Pr. PB30 Position loop gain after gain switching], [Pr. PB31 Speed loop gain after gain switching], and [Pr. PB32 Speed integral compensation after gain switching] Set the values of after switching position loop gain, speed loop gain and speed integral compensation.
- (e) Vibration suppression control after gain switching ([Pr. PB33] to [Pr. PB36]/[Pr. PB56] to [Pr. PB59]), and [Pr. PB60 Model loop gain after gain switching]
  - The gain switching vibration suppression control and model loop gain are used only with control command from the controller.
  - You can switch the vibration frequency, resonance frequency, vibration frequency damping, resonance frequency damping, and model loop gain of the vibration suppression control 1 and vibration suppression control 2.

# 7.2.4 Gain switching procedure

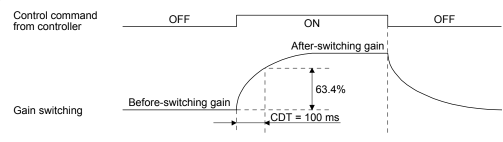
This operation will be described by way of setting examples.

# (1) When you choose switching by control command from the controller $% \left( 1\right) =\left\{ 1\right\}$

# (a) Setting example

Parameter	Symbol	Name	Setting value	Unit
PB06	GD2	Load to motor inertia ratio/load to motor mass ratio	4.00	[Multiplier]
PB07	PG1	Model loop gain	100	[rad/s]
PB08	PG2	Position loop gain	120	[rad/s]
PB09	VG2	Speed loop gain	3000	[rad/s]
PB10	VIC	Speed integral compensation	20	[ms]
PB19	VRF11	Vibration suppression control 1 - Vibration frequency	50	[Hz]
PB20	VRF12	Vibration suppression control 1 - Resonance frequency	50	[Hz]
PB21	VRF13	Vibration suppression control 1 - Vibration frequency damping	0.20	
PB22	VRF14	Vibration suppression control 1 - Resonance frequency damping	0.20	
PB52	VRF21	Vibration suppression control 2 - Vibration frequency	20	[Hz]
PB53	VRF22	Vibration suppression control 2 - Resonance frequency	20	[Hz]
PB54	VRF23	Vibration suppression control 2 - Vibration frequency damping	0.10	
PB55	VRF24	Vibration suppression control 2 - Resonance frequency damping	0.10	
PB29	GD2B	Load to motor inertia ratio/load to motor mass ratio after gain switching	10.00	[Multiplier]
PB60	PG1B	Model loop gain after gain switching	50	[rad/s]
PB30	PG2B	Position loop gain after gain switching	84	[rad/s]
PB31	VG2B	Speed loop gain after gain switching	4000	[rad/s]
PB32	VICB	Speed integral compensation after gain switching	50	[ms]
PB26	CDP	Gain switching function	0001	
			(Switch by control command from the controller.)	
PB28	CDT	Gain switching time constant	100	[ms]
PB33	VRF11B	Vibration suppression control 1 - Vibration frequency after gain switching	60	[Hz]
PB34	VRF12B	Vibration suppression control 1 - Resonance frequency after gain switching	60	[Hz]
PB35	VRF13B	Vibration suppression control 1 - Vibration frequency damping after gain switching	0.15	
PB36	VRF14B	Vibration suppression control 1 - Resonance frequency damping after gain switching	0.15	
PB56	VRF21B	Vibration suppression control 2 - Vibration frequency after gain switching	30	[Hz]
PB57	VRF22B	Vibration suppression control 2 - Resonance frequency after gain switching	30	[Hz]
PB58	VRF23B	Vibration suppression control 2 - Vibration frequency damping after gain switching	0.05	
PB59	VRF24B	Vibration suppression control 2 - Resonance frequency damping after gain switching	0.05	

# (b) Switching timing chart



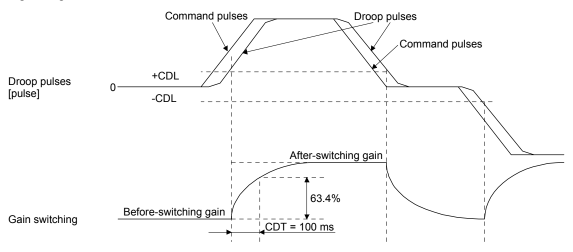
Model loop gain	100	$\rightarrow$	50	$\rightarrow$	100
Load to motor inertia ratio/load to motor mass ratio	4.00	$\rightarrow$	10.00	$\rightarrow$	4.00
Position loop gain	120	$\rightarrow$	84	$\rightarrow$	120
Speed loop gain	3000	$\rightarrow$	4000	$\rightarrow$	3000
Speed integral compensation	20	$\rightarrow$	50	$\rightarrow$	20
Vibration suppression control 1 - Vibration frequency	50	$\rightarrow$	60	$\rightarrow$	50
Vibration suppression control 1 - Resonance frequency	50	$\rightarrow$	60	$\rightarrow$	50
Vibration suppression control 1 - Vibration frequency damping	0.20	$\rightarrow$	0.15	$\rightarrow$	0.20
Vibration suppression control 1 - Resonance frequency damping	0.20	$\rightarrow$	0.15	$\rightarrow$	0.20
Vibration suppression control 2 - Vibration frequency	20	$\rightarrow$	30	$\rightarrow$	20
Vibration suppression control 2 - Resonance frequency	20	$\rightarrow$	30	$\rightarrow$	20
Vibration suppression control 2 - Vibration frequency damping	0.10	$\rightarrow$	0.05	$\rightarrow$	0.10
Vibration suppression control 2 - Resonance frequency damping	0.10	$\rightarrow$	0.05	$\rightarrow$	0.10

# (2) When you choose switching by droop pulses In this case, the vibration suppression control after gain switching and model loop gain after gain switching cannot be used.

# (a) Setting example

Parameter	Symbol	Name	Setting value	Unit
PB06	GD2	Load to motor inertia ratio/load to motor mass ratio	4.00	[Multiplier]
PB08	PG2	Position loop gain	120	[rad/s]
PB09	VG2	Speed loop gain	3000	[rad/s]
PB10	VIC	Speed integral compensation	20	[ms]
PB29	GD2B	Load to motor inertia ratio/load to motor mass ratio after gain switching	10.00	[Multiplier]
PB30	PG2B	Position loop gain after gain switching	84	[rad/s]
PB31	VG2B	Speed loop gain after gain switching	4000	[rad/s]
PB32	VICB	Speed integral compensation after gain switching	50	[ms]
PB26	CDP	Gain switching selection	0003 (switching by droop pulses)	
PB27	CDL	Gain switching condition	50	[pulse]
PB28	CDT	Gain switching time constant	100	[ms]

# (b) Switching timing chart



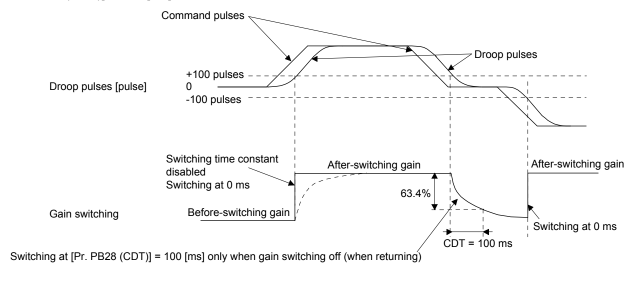
Load to motor inertia ratio/load to motor mass ratio	4.00	$\rightarrow$	10.00	$\rightarrow$	4.00	$\rightarrow$	10.00
Position loop gain	120	$\rightarrow$	84	$\rightarrow$	120	$\rightarrow$	84
Speed loop gain	3000	$\rightarrow$	4000	$\rightarrow$	3000	$\rightarrow$	4000
Speed integral compensation	20	$\rightarrow$	50	$\rightarrow$	20	$\rightarrow$	50

#### (3) When the gain switching time constant is disabled

(a) Gain switching time constant disabled was selected.

The gain switching time constant is disabled with this setting. The time constant is enabled at gain return.

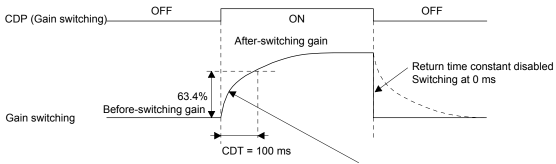
The following example shows for [Pr. PB26 (CDP)] = 0103, [Pr. PB27 (CDL)] = 100 [pulse], and [Pr. PB28 (CDT)] = 100 [ms].



# (a) Gain return time constant disabled was selected.

The gain switching time constant is enabled with this setting. The time constant is disabled at gain return.

The following example shows for [Pr. PB26 (CDP)] = 0201, [Pr. PB27 (CDL)] = 0, and [Pr. PB28 (CDT)] = 100 [ms].



Switching at [Pr. PB28 (CDT)] = 100 [ms] only when gain switching on (when switching)

# 7.3 Tough drive function

#### **POINT**

● Set enable/disable of the tough drive function with [Pr. PA20 Tough drive setting]. (Refer to section 5.2.1.)

This function makes the equipment continue operating even under the condition that an alarm occurs. The tough drive functions are the vibration tough drive and the instantaneous power failure tough drive.

#### 7.3.1 Vibration tough drive function

This function prevent from vibrating by resetting a filter instantaneously when machine resonance occurs due to varied vibration frequency caused machine aging.

To reset the machine resonance suppression filters with the function, [Pr. PB13 Machine resonance suppression filter 1] and [Pr. PB15 Machine resonance suppression filter 2] should be set in advance. Set [Pr. PB13] and [Pr. PB15] as follows.

- (1) One-touch tuning execution (section 6.1)
- (2) Manual setting (section 4.2.2)

The vibration tough drive function operates when a detected machine resonance frequency is within ±30% for a value set in [Pr. PB13 Machine resonance suppression filter 1] or [Pr. PB15 Machine resonance suppression filter 2].

To set a detection level of the function, set sensitivity in [Pr. PF23 Vibration tough drive - Oscillation detection level].

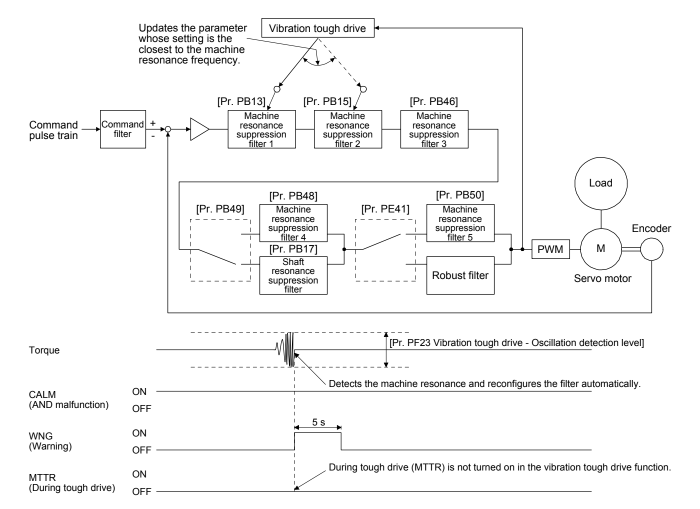
#### **POINT**

- Resetting [Pr. PB13] and [Pr. PB15] by the vibration tough drive function is performed constantly. However, the number of write times to the EEPROM is limited to once per hour.
- The vibration tough drive function does not reset [Pr. PB46 Machine resonance suppression filter 3], [Pr. PB48 Machine resonance suppression filter 4], and [Pr. PB50 Machine resonance suppression filter 5].
- The vibration tough drive function does not detect a vibration of 100 Hz or less.

The following shows the function block diagram of the vibration tough drive function.

The function detects machine resonance frequency and compare it with [Pr. PB13] and [Pr. PB15], and reset a machine resonance frequency of a parameter whose set value is closer.

Filter	Setting parameter	Precaution	Parameter that is reset with vibration tough drive function
Machine resonance suppression filter 1	PB01/PB13/PB14	The filter can be set automatically with "Filter tuning mode selection" in [Pr. PB01].	PB13
Machine resonance suppression filter 2	PB15/PB16		PB15
Machine resonance suppression filter 3	PB46/PB47		
Machine resonance suppression filter 4	PB48/PB49	Enabling the machine resonance suppression filter 4 disables the shaft resonance suppression filter. Using the shaft resonance suppression filter is recommended because it is adjusted properly depending on the usage situation. The shaft resonance suppression filter is enabled for the initial setting.	
Machine resonance suppression filter 5	PB50/PB51	Enabling the robust filter disables the machine resonance suppression filter 5. The robust filter is disabled for the initial setting.	



#### 7.3.2 Instantaneous power failure tough drive function

The instantaneous power failure tough drive function avoids [AL. 10 Undervoltage] even when an instantaneous power failure occurs during operation. When the instantaneous power failure tough drive activates, the function will increase the tolerance against instantaneous power failures using the electrical energy charged in the capacitor in the servo amplifier and will change an alarm level of [AL. 10 Undervoltage] simultaneously. The [AL. 10.1 Voltage drop in the control circuit power] detection time for the control circuit power supply can be changed by [Pr. PF25 SEMI-F47 function - Instantaneous power failure detection time]. In addition, [AL. 10.2 Voltage drop in the main circuit power] detection level for the bus voltage is changed automatically.

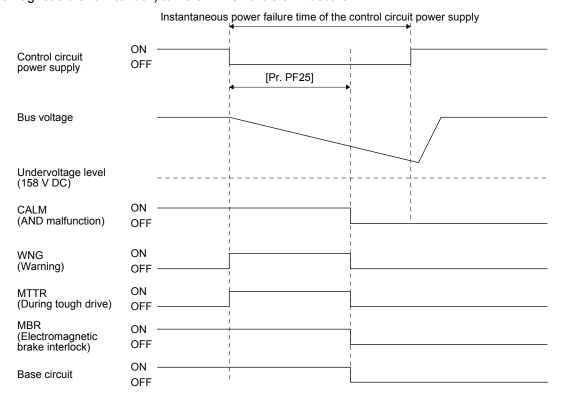
#### **POINT**

- ■MBR (Electromagnetic brake interlock) will not turn off during the instantaneous power failure tough drive.
- •When the load of instantaneous power failure is large, the undervoltage alarm ([AL. 10.2]) caused by the bus voltage drop may occur regardless of the set value of [Pr. PF25 SEMI-F47 function - Instantaneous power failure detection time].
- •MR-J4W2-0303B6 servo amplifier is not compatible with instantaneous power failure tough drive.
- (1) Instantaneous power failure time of the control circuit power supply > [Pr. PF25 SEMI-F47 function Instantaneous power failure detection time]

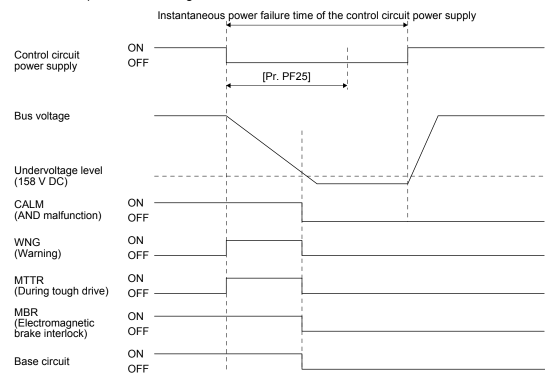
The alarm occurs when the instantaneous power failure time of the control circuit power supply exceeds [Pr. PF25 SEMI-F47 function - Instantaneous power failure detection time].

MTTR (During tough drive) turns on after detecting the instantaneous power failure.

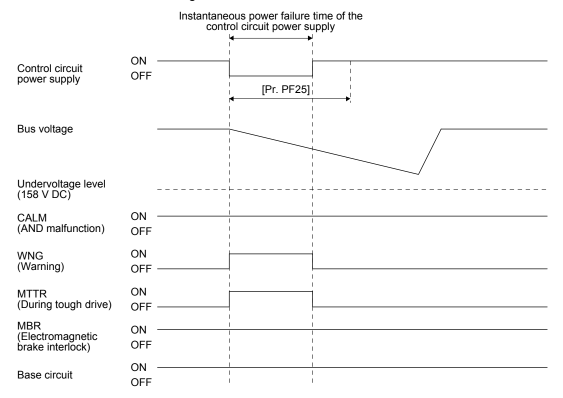
MBR (Electromagnetic brake interlock) turns off when the alarm occurs.



- (2) Instantaneous power failure time of the control circuit power supply < [Pr. PF25 SEMI-F47 function Instantaneous power failure detection time]
  - Operation status differs depending on how bus voltage decrease.
  - (a) When the bus voltage decrease lower than 158 V DC within the instantaneous power failure time of the control circuit power supply
    - [AL. 10 Undervoltage] occurs when the bus voltage decrease lower than 158 V DC regardless of the enabled instantaneous power failure tough drive.



(b) When the bus voltage does not decrease lower than 158 V DC within the instantaneous power failure time of the control circuit power supply The operation continues without alarming.



# 7.4 Compliance with SEMI-F47 standard

#### **POINT**

- ■The control circuit power supply of the MR-J4W\_-\_B 200 W or more servo amplifier can comply with SEMI-F47 standard. However, a back-up capacitor may be necessary for instantaneous power failure in the main circuit power supply depending on the power supply impedance and operating situation. Be sure to check them by testing the entire equipment using actual machines.
- 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.
- ■The MR-J4W2-0303B6 servo amplifier is not compatible with SEMI-F47 standard.

The following explains the compliance with "SEMI-F47 semiconductor process equipment voltage sag immunity test" of MR-J4 series.

This function 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.

# (1) Parameter setting

Setting [Pr. PA20] and [Pr. PF25] as follows will enable SEMI-F47 function.

Parameter	Setting value	Description
PA20	_1	SEMI-F47 function selection
PF25	200	Set the time [ms] of the [AL. 10.1 Voltage drop in the control circuit power] occurrence.

Enabling SEMI-F47 function will change operation as follows.

- (a) The voltage will drop in the control circuit power at "Rated voltage × 50% or less". After 200 ms, [AL. 10.1 Voltage drop in the control circuit power] will occur.
- (b) [AL. 10.2 Voltage drop in the main circuit power] will occur with 158 V DC or less in bus voltage.
- (c) MBR (Electromagnetic brake interlock) will turn off when [AL. 10.1 Voltage drop in the control circuit power] occurs.

#### (2) Requirement of SEMI-F47 standard

Table 7.1 shows the permissible time of instantaneous power failure for instantaneous power failure of SEMI-F47 standard.

Table 7.1 Requirement of SEMI-F47 standard

Instantaneous power failure voltage	Permissible time of instantaneous power failure [s]
Rated voltage × 80%	1
Rated voltage × 70%	0.5
Rated voltage × 50%	0.2

#### (3) Calculation of tolerance against instantaneous power failure

Table 7.2 shows tolerance against instantaneous power failure when instantaneous power failure voltage is "rated voltage × 50%" and instantaneous power failure time is 200 ms.

Table 7.2 Tolerance against instantaneous power failure (instantaneous power failure voltage = rated voltage × 50%, instantaneous power failure time = 200 ms)

Servo amplifier model	Instantaneous maximum output [W]	Tolerance against instantaneous power failure [W] (Voltage drop between lines)
MR-J4W2-22B	1400 (700 × 2)	790
MR-J4W2-44B	2800 (1400 × 2)	1190
MR-J4W2-77B	5250 (2625 × 2)	2300
MR-J4W2-1010B	6000 (3000 × 2)	2400
MR-J4W3-222B	2100 (700 × 3)	970
MR-J4W3-444B	4200 (1400 × 3)	1700

Instantaneous maximum output means power which servo amplifier can output in maximum torque at rated speed. You can examine margins to compare the values of following conditions and instantaneous maximum output.

Even if driving at maximum torque with low speed in actual operation, the motor will not drive with the maximum output. This can be handled as a margin.

The following shows the conditions of tolerance against instantaneous power failure.

#### (a) Delta connection

For 3-phase (L1/L2/L3) delta connection, an instantaneous power failure will be applied to a voltage between lines (e.g. between L1 and L2) from three pairs of voltages between lines (between L1 and L2, L2 and L3, or L3 and L1).

# (b) Star connection

For 3-phase (L1/L2/L3/neutral point N) star connection, an instantaneous power failure will be applied to a voltage between lines (e.g. between L1 and N) from six pairs of voltages between lines (between L1 and L2, L2 and L3, or L3 and L1) and between line and neutral point (between L1 and N, L2 and N, or L3 and N).

# 7.5 Model adaptive control disabled

#### **POINT**

- Change the parameters while the servo motor stops.
- ■When setting auto tuning response ([Pr. PA09]), change the setting value one by one to adjust with checking operation status of the servo motor.
- This is used by servo amplifiers with software version B4 or later. Check the software version using MR Configurator2.

# (1) Summary

The servo amplifier has a model adaptive control. The servo amplifier has a virtual motor model and drives the servo motor following the output of the motor model in the model adaptive control. At model adaptive control disabled, the servo amplifier drives motor with PID control without using the model adaptive control.

The following parameters are available at model adaptive control disabled.

Parameter	Symbol	Name		
PB08	PG2	Position loop gain		
PB09	VG2 Speed loop gain			
PB10	VIC	Speed integral compensation		

(2) Parameter setting Set [Pr. PB25] to "\_ \_ 2".

#### (3) Restrictions

The following functions are not available at model adaptive control disabled.

Function	Explanation
Forced stop deceleration function ([Pr. PA04])	Disabling the model adaptive control while the forced stop deceleration function is enabled, [AL. 37] will occur.  The forced stop deceleration function is enabled at factory setting. Set [Pr. PA04] to "0 " (forced stop deceleration function disabled).
Vibration suppression control 1 ([Pr. PB02]/[Pr. PB19]/[Pr. PB20]) Vibration suppression control 2 ([Pr. PB02]/[Pr. PB52]/[Pr. PB53])	The vibration suppression control uses the model adaptive control. Disabling the model adaptive control will also disable the vibration suppression control.
Overshoot amount compensation ([Pr. PB12])	The overshoot amount compensation uses data used by the model adaptive control. Disabling the model adaptive control will also disable the overshoot amount compensation.

MEMO	

#### 8. TROUBLESHOOTING

#### **POINT**

- ■Refer to "MELSERVO-J4 Servo Amplifier Instruction Manual (Troubleshooting)" for details of alarms and warnings.
- If an alarm which indicates each axis in the stop method column occurs, the axis without the alarm operates the servo motor as per normal.
- ◆As soon as an alarm occurs, make the Servo-off status and interrupt the main circuit power.
- ●[AL. 37 Parameter error] and warnings (except [AL. F0 Tough drive warning]) are not recorded in the alarm history.

When an error occurs during operation, the corresponding alarm or warning is displayed. If an alarm is displayed, refer to "MELSERVO-J4 Servo Amplifier Instruction Manual (Troubleshooting)" to remove the failure. When an alarm occurs, ALM (Malfunction) will turn off.

#### 8.1 Explanation for the lists

# (1) No./Name/Detail No./Detail name

Indicates each No./Name/Detail No./Detail name of alarms or warnings.

# (2) Processing system

Processing system of alarms is as follows.

Each axis: Alarm is detected for each axis.

Common: Alarm is detected as the whole servo amplifier.

#### (3) Stop system

This means target axis to stop when the alarm occurs.

Each axis: Only alarming axis will stop.

All axes: All axes will stop.

#### (4) Stop method

For the alarms and warnings in which "SD" is written in the stop method column, the servo motor stops with the dynamic brake after forced stop deceleration. For the alarms and warnings in which "DB" or "EDB" is written in the stop method column, the servo motor stops with the dynamic brake without forced stop deceleration.

# (5) Alarm deactivation

After its cause has been removed, the alarm can be deactivated in any of the methods marked o in the alarm deactivation column. Warnings are automatically canceled after the cause of occurrence is removed. Alarms are deactivated with alarm reset, CPU reset, or cycling the power.

Alarm deactivation	Explanation
Alarm reset	Error reset command from controller
	2. Pushing the "Occurring Alarm Reset" button in the "Alarm Display" window of MR Configurator2
CPU reset	Resetting the controller itself
Cycling the power	Turning off the power and on again

# 8.2 Alarm list

					Ston	Stop Alarm deactivation				
		.,	Detail	5.4.9	System			Cycling	Process-	Stop
$\perp$	No.	Name	No.	Detail name	(Note 2,	Alarm	CPU	the	ing	method
۱ ۱					3)	reset	reset	power	system	
Е			40.4	Voltage drop in the control circuit	EDD				0	A.II
Alarm	10	Lindonvoltago	10.1	power	EDB	0	0	0	Common	All axes
	10	Undervoltage	10.2	Voltage drop in the main circuit power	SD	0	0	0	Common	All axes
	44	Cuitab autilian anna	11.1	Axis number setting error	DB			0	Common	All axes
	11	Switch setting error	11.2	Disabling control axis setting error	DB			0	Common	All axes
			12.1	RAM error 1	DB			0	Common	All axes
			12.2	RAM error 2	DB			0	Common	All axes
	12	Memory error 1 (RAM)	12.3	RAM error 3	DB			0	Common	All axes
			12.4	RAM error 4	DB			0	Common	All axes
			12.5	RAM error 5	DB			0	Common	All axes
			13.1	Clock error 1	DB			0	Common	All axes
	13	Clock error	13.2	Clock error 2	DB			0	Common	All axes
			14.1	Control process error 1	DB			0	Common	All axes
			14.2	Control process error 2	DB			0	Common	All axes
1			14.3	Control process error 3	DB			0	Common	All axes
			14.4	Control process error 4	DB			0	Common	All axes
1			14.5	Control process error 5	DB			0	Common	All axes
1	14	Control process error	14.6	Control process error 6	DB			0	Common	All axes
			14.7	Control process error 7	DB				Common	All axes
			14.7	Control process error 8	DB			0	Common	All axes
			14.0	'	DB			0	Common	All axes
			14.9 14.A	Control process error 9				0		All axes
				Control process error 10	DB			0	Common	
	15	Memory error 2	15.1	EEP-ROM error at power on	DB			0	Common	All axes
		(EEP-ROM)	15.2	EEP-ROM error during operation	DB			0	Common	All axes
			16.1	Encoder initial communication - Receive data error 1	DB			0	Each axis	Each axis
			16.2	Encoder initial communication - Receive data error 2	DB			0	Each axis	Each axis
			16.3	Encoder initial communication - Receive data error 3	DB			0	Each axis	Each axis
			16.5	Encoder initial communication - Transmission data error 1	DB			0	Each axis	Each axis
			16.6	Encoder initial communication - Transmission data error 2	DB			0	Each axis	Each axis
	16	Encoder initial	16.7	Encoder initial communication - Transmission data error 3	DB			0	Each axis	Each axis
	10	communication error 1	16.A	Encoder initial communication - Process error 1	DB			0	Each axis	Each axis
			16.B	Encoder initial communication - Process error 2	DB			0	Each axis	Each axis
			16.C	Encoder initial communication - Process error 3	DB			0	Each axis	Each axis
			16.D	Encoder initial communication - Process error 4	DB			0	Each axis	Each axis
			16.E	Encoder initial communication - Process error 5	DB			0	Each axis	Each axis
			16.F	Encoder initial communication - Process error 6	DB			0	Each axis	Each axis
			17.1	Board error 1	DB			0	Common	All axes
			17.3	Board error 2	DB			0	Common	All axes
	17	Board error	17.4	Board error 3	DB			0	Common	All axes
	17	Doard Cito	17.5	Board error 4	DB			0	Common	All axes
			17.6	Board error 5	DB			0	Common	All axes
			17.8	Board error 6 (Note 6)	EDB			0	Common	All axes
	19	Memory error 3	19.1	Flash-ROM error 1	DB			0	Common	All axes
L	10	(Flash-ROM)	19.2	Flash-ROM error 2	DB			0	Common	All axes

					01	A1		-11	1	
$\setminus$			Detail		Stop System	Aları	n deactiv		Process-	Stop
$    \rangle$	No.	Name	No.	Detail name	(Note 2,	Alarm	CPU	Cycling the	ing	method
					3)	reset	reset	power	system	
۳			1A.1	Servo motor combination error 1	DB			0	Each axis	Each axis
Alarm		Servo motor		Servo motor control mode						
4	1A	combination error	1A.2	combination error	DB			0	Each axis	Each axis
			1A.4	Servo motor combination error 2	DB			0	Each axis	Each axis
	1E	Encoder initial	1E.1	Encoder malfunction	DB			0	Each axis	Each axis
		communication error 2	1E.2	Load-side encoder malfunction	DB			0	Each axis	Each axis
	1F	Encoder initial	1F.1	Incompatible encoder	DB			0	Each axis	Each axis
	"	communication error 3	1F.2	Incompatible load-side encoder	DB			0	Each axis	Each axis
			20.1	Encoder normal communication - Receive data error 1	EDB			0	Each axis	Each axis
			20.2	Encoder normal communication - Receive data error 2	EDB			0	Each axis	Each axis
			20.3	Encoder normal communication - Receive data error 3	EDB			0	Each axis	Each axis
	20	Encoder normal	20.5	Encoder normal communication - Transmission data error 1	EDB			0	Each axis	Each axis
		communication error 1	20.6	Encoder normal communication - Transmission data error 2	EDB			0	Each axis	Each axis
			20.7	Encoder normal communication - Transmission data error 3	EDB			0	Each axis	Each axis
			20.9	Encoder normal communication - Receive data error 4	EDB			0	Each axis	Each axis
			20.A	Encoder normal communication - Receive data error 5	EDB			0		Each axis
			21.1	Encoder data error 1	EDB			0		Each axis
			21.2	Encoder data update error	EDB			0		Each axis
	04	Encoder normal	21.3	Encoder data waveform error	EDB			0		Each axis
	21	communication error 2	21.4	Encoder non-signal error Encoder hardware error 1	EDB EDB			0		Each axis
			21.6	Encoder hardware error 2	EDB			0		Each axis
			21.9	Encoder data error 2	EDB			0		Each axis
				Ground fault detected at hardware						
	24	Main singuit sons	24.1	detection circuit	DB			0	Each axis	All axes
	24	Main circuit error	24.2	Ground fault detected by software detection function	DB	0	0	0	Each axis	All axes
	25	Absolute position	25.1	Servo motor encoder - Absolute position erased	DB			0	Each axis	Each axis
	20	erased	25.2	Scale measurement encoder - Absolute position erased	DB			0	Each axis	Each axis
			27.1	Initial magnetic pole detection - Abnormal termination	DB	0		0	Each axis	Each axis
			27.2	Initial magnetic pole detection - Time out error	DB	0		0	Each axis	Each axis
		latiful access (	27.3	Initial magnetic pole detection - Limit switch error	DB	0		0	Each axis	Each axis
	27	Initial magnetic pole detection error	27.4	Initial magnetic pole detection - Estimated error	DB	0		0	Each axis	Each axis
			27.5	Initial magnetic pole detection - Position deviation error	DB	0		0	Each axis	Each axis
			27.6	Initial magnetic pole detection - Speed deviation error	DB	0		0	Each axis	Each axis
	20	Lincor once des areas 2	27.7	Initial magnetic pole detection - Current error	DB	0		0		Each axis
I	28	Linear encoder error 2	28.1 2A.1	Linear encoder - Environment error	EDB			0		Each axis
I			2A.1	Linear encoder error 1-1 Linear encoder error 1-2	EDB EDB			0		Each axis
I			2A.2	Linear encoder error 1-3	EDB			0		Each axis
I			2A.3	Linear encoder error 1-4	EDB			0		Each axis
I	2A	Linear encoder error 1	2A.4	Linear encoder error 1-4	EDB			0		Each axis
I			2A.6	Linear encoder error 1-6	EDB			0		Each axis
I			2A.7	Linear encoder error 1-7	EDB			0		Each axis
I			2A.8	Linear encoder error 1-8	EDB			0		Each axis
_				·	-	$\overline{}$	_			

					Stop	Alan	n deactiv	ation		
$\mathbb{I}$			Detail	5	System			Cycling	Process-	Stop
$\mathbb{I}\setminus$	No.	Name	No.	Detail name	(Note 2,	Alarm reset	CPU reset	the	ing system	method
					3)	reset	reset	power	System	
Alarm	2B	Encoder counter error	2B.1	Encoder counter error 1	EDB			0	Each axis	Each axis
Ala			2B.2	Encoder counter error 2	EDB			0	Each axis	Each axis
			30.1	Regeneration heat error	DB	O (Note 1)	O (Note 1)	O (Note 1)	Common	All axes
	30	Regenerative error	30.2	Regeneration signal error	DB	O (Note 1)	O (Note 1)	O (Note 1)	Common	All axes
			30.3	Regeneration feedback signal error	DB	O (Note 1)	O (Note 1)	O (Note 1)	Common	All axes
	31	Overspeed	31.1	Abnormal motor speed	SD	0	0	0	Each axis	Each axis
			32.1	Overcurrent detected at hardware detection circuit (during operation)	DB			0	Each axis	All axes
	32	Overcurrent	32.2	Overcurrent detected at software detection function (during operation)	DB	0	0	0	Each axis	All axes
			32.3	Overcurrent detected at hardware detection circuit (during a stop)	DB			0	Each axis	All axes
			32.4	Overcurrent detected at software detection function (during a stop)	DB	0	0	0	Each axis	
I	33	Overvoltage	33.1	Main circuit voltage error	EDB	0	0	0	Common	All axes
			34.1	SSCNET receive data error	SD	0	O (Note 5)	0	Common	All axes
	34	SSCNET receive error	34.2	SSCNET connector connection error	SD	0	0	0	Common	All axes
		·	34.3	SSCNET communication data error	SD	0	0	0	Each axis	Each axis
			34.4	Hardware error signal detection	SD	0	0	0	Common	All axes
	35	Command frequency error	35.1	Command frequency error	SD	0	0	0	Each axis	Each axis
	36	SSCNET receive error 2	36.1	Continuous communication data error	SD	0	0	0	Each axis	Each axis
	37	Parameter error	37.1	Parameter setting range error	DB		0	0		Each axis
		Leavel to a second	37.2	Parameter combination error	DB		0	0	Each axis	Each axis
	3A	Inrush current suppression circuit error	3A.1	Inrush current suppression circuit error	EDB			0	Common	All axes
	3E	Operation mode error	3E.1	Operation mode error	DB			0	Common	All axes
		Servo control error	42.1	Servo control error by position deviation	EDB	(Note 4)	(Note 4)	0	Each axis	Each axis
		(for linear servo motor and direct drive motor)	42.2	Servo control error by speed deviation	EDB	(Note 4)	(Note 4)	0	Each axis	Each axis
		and anost anvo motory	42.3	Servo control error by torque/thrust deviation	EDB	(Note 4)	(Note 4)	0	Each axis	Each axis
	42	Fully closed loop	42.8	Fully closed loop control error by position deviation	EDB	(Note 4)	(Note 4)	0	Each axis	Each axis
		control error (for fully closed loop	42.9	Fully closed loop control error by speed deviation	EDB	(Note 4)	(Note 4)	0	Each axis	Each axis
		control)	42.A	Fully closed loop control error by position deviation during command stop	EDB	(Note 4)	(Note 4)	0	Each axis	Each axis
	45	Main circuit device	45.1	Main circuit device overheat error 1	SD	O (Note 1)	O (Note 1)	O (Note 1)	Common	All axes
	45	overheat	45.2	Main circuit device overheat error 2	SD	O (Note 1)	O (Note 1)	O (Note 1)	Common	All axes
			46.1	Abnormal temperature of servo motor 1	SD	O (Note 1)	O (Note 1)	O (Note 1)	Each axis	Each axis
			46.2	Abnormal temperature of servo motor 2	SD	O (Note 1)	O (Note 1)	O (Note 1)	Each axis	Each axis
	46	Conto motor avarbant	46.3	Thermistor disconnected error	SD	O (Note 1)	O (Note 1)	O (Note 1)	Each axis	Each axis
	46	Servo motor overheat	46.4	Thermistor circuit error	SD	O (Note 1)	O (Note 1)	O (Note 1)	Each axis	Each axis
			46.5	Abnormal temperature of servo motor 3	DB	0	O (Note 1)	0	Each axis	Each axis
			46.6	Abnormal temperature of servo motor 4	DB	0	O (Note 1)	0	Each axis	Each axis

					Stop	Aları	m deactiv	ation		
$\mathbb{I}$	No.	Name	Detail	Detail name	System	Alarm	CPU	Cycling	Process- ing	Stop
			No.		(Note 2, 3)	reset	reset	the power	system	method
-			47.1	Cooling fan stop error	SD			O	Common	All axes
Alarm	47	Cooling fan error	47.2	Cooling fan speed reduction error	SD			0	Common	All axes
٩			50.1	Thermal overload error 1 during		0	0	0		
			50.1	operation	SD		(Note 1)		Each axis	Each axis
			50.2	Thermal overload error 2 during operation	SD	O (Note 1)	O (Note 1)	O (Note 1)	Each axis	Each axis
	50	Overload 1	50.3	Thermal overload error 4 during operation	SD	O (Note 1)	O (Note 1)	O (Note 1)	Each axis	Each axis
	00	Overload 1	50.4	Thermal overload error 1 during a stop	SD	O (Note 1)	O (Note 1)	O (Note 1)	Each axis	Each axis
			50.5	Thermal overload error 2 during a stop	SD	O (Note 1)	O (Note 1)	O (Note 1)	Each axis	Each axis
			50.6	Thermal overload error 4 during a stop	SD	O (Note 1)	O (Note 1)	O (Note 1)	Each axis	Each axis
	51	Overload 2	51.1	Thermal overload error 3 during operation	DB	O (Note 1)	O (Note 1)	O (Note 1)	Each axis	Each axis
	Ŭ '	3.5oud E	51.2	Thermal overload error 3 during a stop	DB	O (Note 1)	O (Note 1)	O (Note 1)		Each axis
			52.1	Excess droop pulse 1	SD	0	0	0		Each axis
	52	Error excessive	52.3	Excess droop pulse 2	SD	0	0	0	⊨ach axis	Each axis
	52	Elloi excessive	52.4	Error excessive during 0 torque limit	SD	0	0	0		Each axis
		0 11 11 11 11	52.5	Excess droop pulse 3	EDB	0	0	0		Each axis
	54	Oscillation detection	54.1	Oscillation detection error	EDB	0	0	0	Each axis	Each axis
	56	Forced stop error	56.2	Over speed during forced stop  Estimated distance over during	EDB	0	0	0	Each axis	Each axis
		. crocd ctop circ.	56.3	forced stop	EDB	0	0	0	Each axis	Each axis
	63	STO timing arror	63.1	STO1 off	DB	0	0	0	Common	All axes
	03	STO timing error	63.2	STO2 off	DB	0	0	0	Common	All axes
			70.1	Load-side encoder initial communication - Receive data error 1	DB			0	Each axis	Each axis
			70.2	Load-side encoder initial communication - Receive data error 2	DB			0	Each axis	Each axis
			70.3	Load-side encoder initial communication - Receive data error 3	DB			0	Each axis	Each axis
			70.5	Load-side encoder initial communication - Transmission data error 1	DB			0	Each axis	Each axis
	70	Load-side encoder	70.6	Load-side encoder initial communication - Transmission data error 2	DB			0	Each axis	Each axis
	70	initial communication error 1	70.7	Load-side encoder initial communication - Transmission data error 3	DB			0	Each axis	Each axis
			70.A	Load-side encoder initial communication - Process error 1	DB			0	Each axis	Each axis
			70.B	Load-side encoder initial communication - Process error 2	DB			0	Each axis	Each axis
			70.C	Load-side encoder initial communication - Process error 3	DB			0	Each axis	Each axis
			70.D	Load-side encoder initial communication - Process error 4	DB			0	Each axis	Each axis
			70.E	Load-side encoder initial communication - Process error 5	DB			0	Each axis	Each axis
			70.F	Load-side encoder initial communication - Process error 6	DB			0	Each axis	Each axis

					Stop	Aları	n deactiv	ation	D								
$\setminus$	No.	Name	Detail No.	Detail name	System (Note 2, 3)	Alarm reset	CPU reset	Cycling the power	Process- ing system	Stop method							
Alarm			71.1	Load-side encoder communication - Receive data error 1	EDB			0	Each axis	Each axis							
			71.2	Load-side encoder communication - Receive data error 2	EDB			0	Each axis	Each axis							
			71.3	Load-side encoder communication - Receive data error 3	EDB			0	Each axis	Each axis							
	71	Load-side encoder normal communication	71.5	Load-side encoder communication - Transmission data error 1	EDB			0	Each axis	Each axis							
	, ·	error 1	71.6	Load-side encoder communication - Transmission data error 2	EDB			0	Each axis	Each axis							
			71.7	Load-side encoder communication - Transmission data error 3	EDB			0	Each axis	Each axis							
			71.9	Load-side encoder communication - Transmission data error 4	EDB			0	Each axis	Each axis							
			71.A	Load-side encoder communication - Transmission data error 5	EDB			0	Each axis	Each axis							
			72.1	Load-side encoder data error 1	EDB			0	Each axis	Each axis							
		Load-side encoder normal communication error 2			72.2	Load-side encoder data update error	EDB			0	Each axis	Each axis					
	72		72.3	Load-side encoder data waveform error	EDB			0	Each axis	Each axis							
			72.4	Load-side encoder non-signal error	EDB			0	Each axis	Each axis							
										72.5	Load-side encoder hardware error 1	EDB			0	Each axis	Each axis
							72.6	Load-side encoder hardware error 2	EDB			0	Each axis	Each axis			
			72.9	Load-side encoder data error 2	EDB			0	Each axis	Each axis							
	8A	USB communication time-out error/serial communication time- out error	8A.1	USB communication time-out error/serial communication time-out error	SD	0	0	0	Common	All axes							
			8E.1	USB communication receive error/serial communication receive error	SD	0	0	0	Common	All axes							
		USB communication error/serial communication error	8E.2	USB communication checksum error/serial communication checksum error	SD	0	0	0	Common	All axes							
	8E		8E.3	USB communication character error/serial communication character error	SD	0	0	0	Common	All axes							
			8E.4	USB communication command error/serial communication command error	SD	0	0	0	Common	All axes							
			8E.5	USB communication data number error/serial communication data number error	SD	0	0	0	Common	All axes							
	88888	Watchdog	8888	Watchdog	DB			0	Common	All axes							

- Note 1. Leave for about 30 minutes of cooling time after removing the cause of occurrence.
  - 2. The following shows three stop methods of DB, EDB, and SD.
    - DB: Dynamic brake stop (For a servo amplifier without the dynamic brake, the servo motor coasts.)

Coasts for MR-J4W2-0303B6. Note that EDB is applied when an alarm below occurs;

[AL. 30.1], [AL. 32.2], [AL. 32.4], [AL. 51.1], [AL. 51.2], [AL. 888]

EDB: Electronic dynamic brake stop (available with specified servo motors)

Refer to the following table for the specified servo motors. The stop method for other than the specified servo motors is DB.

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

#### SD: Forced stop deceleration

- 3. This is applicable when [Pr. PA04] is set to the initial value. The stop system of SD can be changed to DB using [Pr. PA04].
- 4. The alarm can be canceled by setting as follows:

For the fully closed loop control: set [Pr. PE03] to "1 \_ \_ \_".

When a linear servo motor or direct drive motor is used: set [Pr. PL04] to "1 \_ \_ \_".

- 5. In some controller communication status, the alarm factor may not be removed.
- 6. This alarm will occur only in the J3 compatibility mode.

# 8.3 Warning list

	No.	Name	Detail	Detail name	Stop method	Process-	Stop
	110.	rame	No.	Botali Hamo	(Note 2, 3)	system	system
Warning	91	Servo amplifier overheat warning (Note 1)	91.1	Main circuit device overheat warning		Common	
	92	Battery cable disconnection warning	92.1	Encoder battery cable disconnection warning		Each axis	
		disconnection warning	92.3	Battery degradation		Each axis	
	95	STO warning	95.1	STO1 off detection	DB	Common	All axes
			95.2	STO2 off detection	DB	Common	All axes
	96	Home position setting	96.1	In-position warning at home positioning		Each axis	
		warning	96.2	Command input warning at home positioning		Each axis	
			9B.1	Excess droop pulse 1 warning		Each axis	
Warning	9B	Error excessive	9B.3	Excess droop pulse 2 warning		Each axis	
		warning	9B.4	Error excessive warning during 0 torque limit		Each axis	
	9F	Battery warning	9F.1	Low battery		Each axis	
	· ·		9F.2	Battery degradation warning		Each axis	
	E0	Excessive regeneration warning	E0.1	Excessive regeneration warning		Common	
			E1.1	Thermal overload warning 1 during operation		Each axis	
	E1	Overload warning 1	E1.2	Thermal overload warning 2 during operation		Each axis	
			E1.3	Thermal overload warning 3 during operation		Each axis	
			E1.4	Thermal overload warning 4 during operation		Each axis	
			E1.5	Thermal overload error 1 during a stop		Each axis	
			E1.6	Thermal overload error 2 during a stop		Each axis	
			E1.7	Thermal overload error 3 during a stop		Each axis	
-			E1.8	Thermal overload error 4 during a stop		Each axis	
	E2	Servo motor overheat warning	E2.1	Servo motor temperature warning		Each axis	
		Absolute position	E3.2	Absolute position counter warning	Each axis		
	E3	counter warning	E3.5	Encoder absolute positioning counter warning		Each axis	
	E4	Parameter warning	E4.1	Parameter setting range error warning		Each axis	
	E6	Servo forced stop warning	E6.1	Forced stop warning	SD	Common	All axes
	E7	Controller forced stop warning	E7.1	Controller forced stop input warning		Common	All axes
	E8	Cooling fan speed reduction warning	E8.1	Decreased cooling fan speed warning		Common	
			E8.2	Cooling fan stop		Common	
	E9	Main circuit off warning	E9.1	Servo-on signal on during main circuit off	DB	Common	All axes
			E9.2	Bus voltage drop during low speed operation	DB	Common	All axes
			E9.3	Ready-on signal on during main circuit off	DB	Common	All axes
	ЕВ	The other axis error warning	EB.1	The other axis error warning	DB	Each axis	All axes (Note 4)
	EC	Overload warning 2	EC.1	Overload warning 2		Each axis	
	ED	Output watt excess warning	ED.1	Output watt excess warning		Each axis	

$\setminus$	No.	Name	Detail No.	Detail name	Stop method (Note 2, 3)	Process- ing system	Stop system
Warning	F0	Tough drive warning	F0.1	Instantaneous power failure tough drive warning		Each axis	
Wa			F0.3	Vibration tough drive warning		Each axis	
	F2	Drive recorder - Miswriting warning	F2.1	Drive recorder - Area writing time- out warning		Common	
			F2.2	Drive recorder - Data miswriting warning		Common	
	F3	Oscillation detection warning	F3.1	Oscillation detection warning		Each axis	

- Note 1. Leave for about 30 minutes of cooling time after removing the cause of occurrence.
  - 2. The following shows two stop methods of DB and SD.
    - DB: Dynamic brake stop (For a servo amplifier without the dynamic brake, the servo motor coasts.) Coasts for MR-J4W2-0303B6.
    - SD: Forced stop deceleration
  - 3. This is applicable when [Pr. PA04] is set to the initial value. The stop system of SD can be changed to DB using [Pr. PA04].
  - 4. Quick stop or slow stop can be selected using [Pr. PD30].

# 8.4 Troubleshooting at power on

When the servo system does not boot and system error occurs at power on of the servo system controller, improper boot of the servo amplifier might be the cause. Check the display of the servo amplifier, and take actions according to this section.

Display	Description	Cause	Checkpoint	Action
AA	Communication with the servo system controller has disconnected.	The power of the servo system controller was turned off.	Check the power of the servo system controller.	Switch on the power of the servo system controller.
		SSCNET III cable was disconnected.	"AA" is displayed in the corresponding axis and following axes.	Replace the SSCNET III cable of the corresponding axis.
			Check if the connectors (CNIA, CNIB) are unplugged.	Connect correctly.
		The power of the servo amplifier was turned off.	"AA" is displayed in the corresponding axis and following	Check the power of the servo amplifier.
			axes.	Replace the servo amplifier of the corresponding axis.
Ab	Initialization communication with the servo system controller	All axes are in a state of disabling control axis.	Check if the disabling control axis switches (SW2-2, 2-3, and 2-4) are on.	Turn off the disabling control axis switches (SW2-2, 2-3, and 2-4).
	has not completed.	Axis No. is set incorrectly.	Check that the other servo amplifier is not assigned to the same axis No.	Set it correctly.
		Axis No. does not match with the axis No. set to the servo system controller.	Check the setting and axis No. of the servo system controller.	Set it correctly.
		Information about the servo series has not set in the simple motion module.	Check the value set in Servo series (Pr.100) in the simple motion module.	Set it correctly.
		Communication cycle does not match.	Check the communication cycle at the servo system controller side. When using 8 axes or less: 0.222 ms When using 16 axes or less:	Set it correctly.
			0.444 ms When using 32 axes or less: 0.888 ms	
		Connection to MR-J4W3- _B with software version A2 or earlier was attempted in 0.222 ms communication cycle.	Check if the communication cycle on servo system controller side is 0.222 ms.	Use them with 0.444 ms or more communication cycle.
		SSCNET III cable was disconnected.	"Ab" is displayed in the corresponding axis and following axes.	Replace the SSCNET III cable of the corresponding axis.
			Check if the connectors (CNIA, CNIB) are unplugged.	Connect correctly.
		The power of the servo amplifier was turned off.	"Ab" is displayed in an axis and the following axes.	Check the power of the servo amplifier.
		The servo amplifier is malfunctioning.	"Ab" is displayed in an axis and the following axes.	Replace the servo amplifier of the corresponding axis.

# 8. TROUBLESHOOTING

Display	Description	Cause	Checkpoint	Action
Ab AC or Ab AC Ad	Communication between servo system controller and servo amplifier are repeating connection and shut-off.	An MR-J4B(4)(-RJ) servo amplifier or MR- J4WB servo amplifier which is set to J3 compatibility mode is connected to the SSCNET III/H network.	Check if "J3 compatibility mode" is set using "MR-J4(W)-B mode selection" which came with MR Configurator2.	Select "J4 mode" with "MR- J4(W)-B mode selection".
b##. (Note)	The system has been in the test operation mode.	Test operation mode has been active.	Test operation setting switch (SW2-1) is turned on.	Turn off the test operation setting switch (SW2-1).
off	Operation mode for manufacturer setting is set.	Operation mode for manufacturer setting is enabled.	Check if all of the control axis setting switches (SW2) are on.	Set the control axis setting switches (SW2) correctly.

Note. ## indicates axis No.

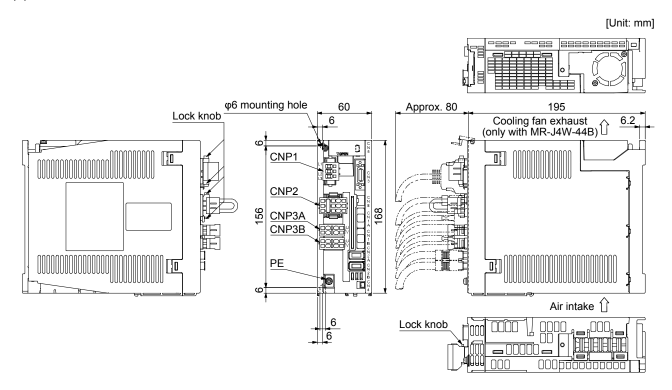
# 8. TROUBLESHOOTING

MEMO	

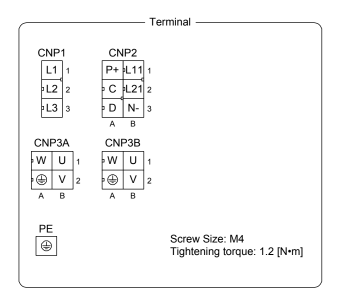
# 9. OUTLINE DRAWINGS

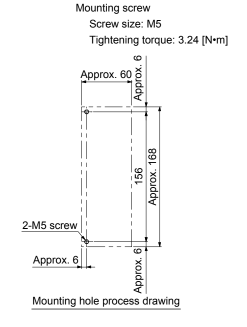
# 9.1 Servo amplifier

# (1) MR-J4W2-22B/MR-J4W2-44B

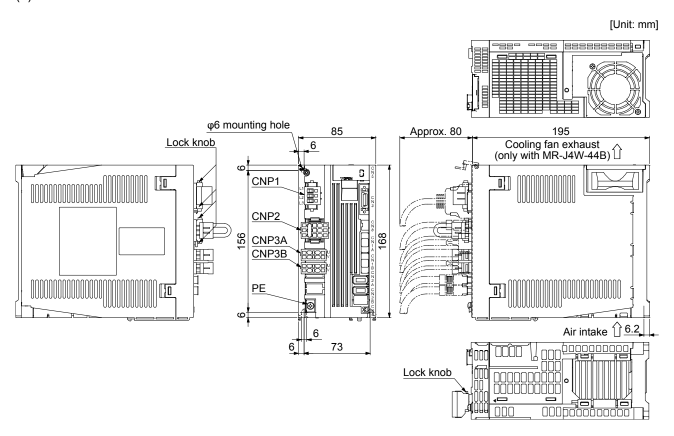


Mass: 1.4 [kg]

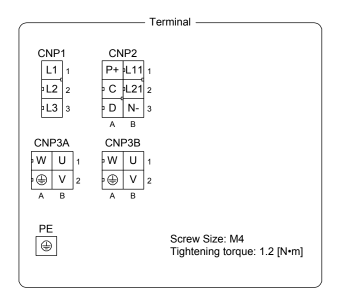


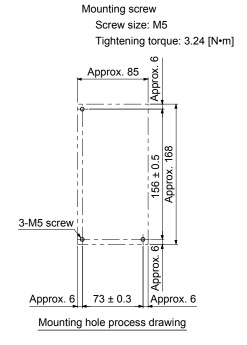


#### (2) MR-J4W2-77B/MR-J4W2-1010B

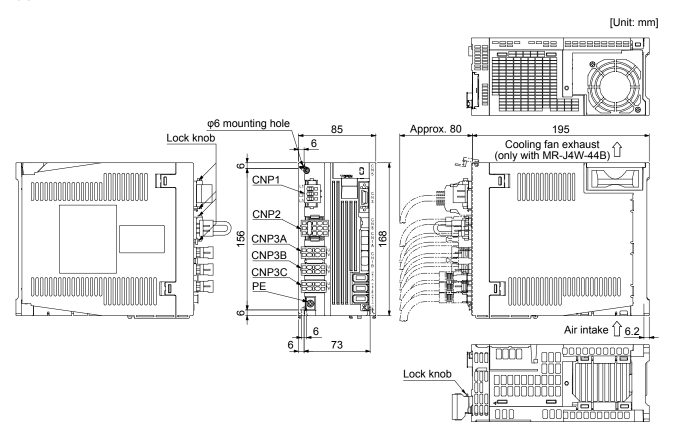


Mass: 2.3 [kg]

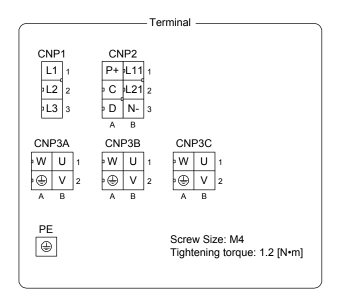


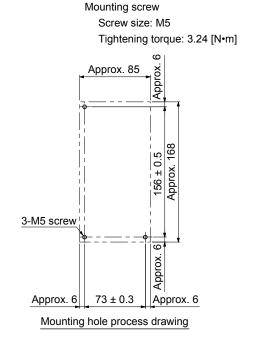


# (3) MR-J4W3-222B/MR-J4W3-444B



Mass: 2.3 [kg]



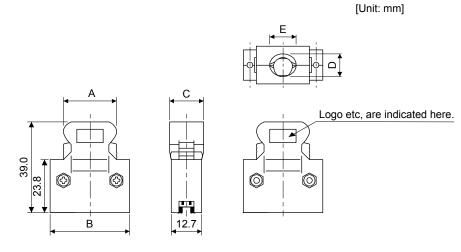


### 9.2 Connector

# (1) CN1A/CN1B connector

[Unit: mm] F0-PF2D103 F0-PF2D103-S 13.4 13.4 1.7 1.7 15 5 2.3 2.3 6.7 6.7 17.6 ± 0.2 17.6 ± 0.2  $20.9 \pm 0.2$  $20.9 \pm 0.2$ 

- (2) Miniature delta ribbon (MDR) system (3M)
  - (a) One-touch lock type



Connector	Shall kit	Each type of dimension				
Connector	Shell kit	Α	В	С	D	Е
10120-3000PE	10320-52F0-008	22.0	33.3	14.0	10.0	12.0

(b) Jack screw M2.6 type
This is not available as option.

[Unit: mm]

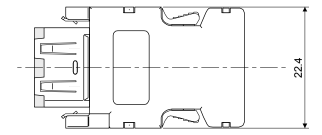
C

Logo etc, are indicated here.

Connector	Shell kit	Each type of dimension					
Connector	SHEII KIL	Α	В	С	D	Е	F
10120-3000PE	10320-52F0-008	22.0	33.3	14.0	10.0	12.0	27.4

(3) SCR connector system (3M) Receptacle: 36210-0100PL Shell kit: 36310-3200-008

> 39.5 34.8



# 9. OUTLINE DRAWINGS

MEMO	

#### 10. CHARACTERISTICS

#### **POINT**

● For the characteristics of the linear servo motor and the direct drive motor, refer to sections 14.4 and 15.4.

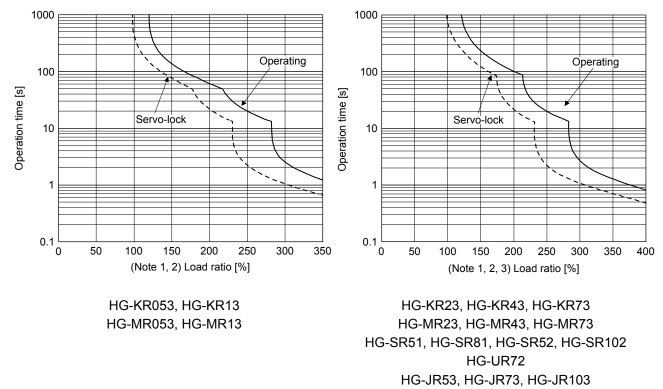
### 10.1 Overload protection characteristics

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 for each axis. (The servo motor overload current (full load current) is set on the basis of 120% rated current of the servo amplifier.)



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 servo amplifier may malfunction regardless of the electronic thermal protection.

- 2. The load ratio ranging from 300% to 350% applies to the HG-KR series servo motor.
- 3. The load ratio ranging from 350% to 400% applies to the HG-JR53 servo motor.

Fig. 10.1 Electronic thermal protection characteristics

### 10.2 Power supply capacity and generated loss

Calculate the generated loss and the power supply capacity of the servo amplifier under rated load from (1) and (2) in this section. The calculated value will vary depending on the number of connected servo motors and the capacities of the servo motors. For thermal design of an enclosed type cabinet, use the values calculated in consideration for the worst operating conditions. The actual amount of generated heat will be intermediate between values at rated torque and servo-off according to the duty used during operation. When the servo motor is run at less than the rated speed, the power supply capacity will be smaller than the calculated value, but the servo amplifier's generated heat will not change.

(1) Calculation method of power supply capacity

Calculate the power supply capacity for one servo amplifier from tables 10.1 and 10.2.

Table 10.1 Power supply capacity for one servo amplifier at rated output

Servo amplifier	(Note) Power supply capacity [kVA]
MR-J4W2-22B	
MR-J4W2-44B	Total power supply capacity of connected servo motors ((A) in
MR-J4W2-77B	
MR-J4W2-1010B	
MR-J4W3-222B	table 10.2)
MR-J4W3-444B	

Note. Note that the power supply capacity will vary according to the power supply impedance. This value is applicable when the power factor improving reactor is not used.

Table 10.2 Servo amplifier power supply capacity for one servo motor

Servo motor	Power supply capacity [kVA] (A)
HG-KR053	0.3
HG-KR13	0.3
HG-KR23	0.5
HG-KR43	0.9
HG-KR73	1.3
HG-MR053	0.3
HG-MR13	0.3
HG-MR23	0.5
HG-MR43	0.9
HG-MR73	1.3
HG-SR51	1.0
HG-SR81	1.5
HG-SR52	1.0
HG-SR102	1.7
HG-UR72	1.3
HG-JR53	1.0
HG-JR73	1.3
HG-JR103	1.7

Calculate the power supply capacity with equation 10.1 below.

Power supply capacity [kVA] = Sum of power supply capacity (A) of the connected servo motors ·· (10.1)

For example, when a HG-KR43, HG-KR23, and HG-KR053 are connected to an MR-J4W3-444B servo amplifier, according to table 10.1, the power supply capacity of each servo motor is as follows: HG-KR43 = 0.9 [kVA], HG-KR23 = 0.5 [kVA], HG-KR053 = 0.3 [kVA]. Calculate the values with equation 10.1.

Power supply capacity [kVA] = 0.9 + 0.5 + 0.3 = 1.7

Under the above conditions, the power supply capacity of the servo amplifier is 1.7 [kVA].

(2) Calculation method of the amount of heat generated by the servo amplifier Calculate the amount of heat generated by one servo amplifier from tables 10.3 and 10.4.

Table 10.3 Amount of heat generated by one servo amplifier at rated output

Servo amplifier	(Note) Servo amplifier-generated heat [W]		
	At rated output	With servo-off (C)	
MR-J4W2-22B	Sum of the total amount of	20	
MR-J4W2-44B	heat generated by the servo	20	
MR-J4W2-77B	amplifier for each servo motor ((B) in table 10.4) and the	20	
MR-J4W2-1010B	amount of heat generated by	20	
MR-J4W3-222B	the servo amplifier with servo-	25	
MR-J4W3-444B	off (C)	25	

Note. Heat generated during regeneration is not included in the servo amplifiergenerated heat. To calculate heat generated by the regenerative option, refer to section 11.2.

Table 10.4 Amount of heat generated by one servo amplifier for one servo motor

Servo motor	Servo amplifier- generated heat [W] (B)
HG-KR053	10
HG-KR13	10
HG-KR23	10
HG-KR43	20
HG-KR73	35
HG-MR053	10
HG-MR13	10
HG-MR23	10
HG-MR43	20
HG-MR73	35
HG-SR51	25
HG-SR81	35
HG-SR52	25
HG-SR102	35
HG-UR72	35
HG-JR53	25
HG-JR73	35
HG-JR103	35

Calculate the amount of heat generated by the servo amplifier with equation 10.2 below.

Servo amplifier-generated heat at rated output [W]

= Sum of servo amplifier-generated heat (B) + Servo amplifier-generated heat with servo-off (C) ·· (10.2)

Under the conditions in (1) in this section, according to table 10.3, the amount of heat generated by the servo amplifier for each servo motor is as follows: HG-KR43 = 20 [W], HG-KR23 = 10 [W], HG-KR053 = 10 [W]. According to table 10.4, the amount of heat generated by the servo amplifier with servo-off is 25 [W]. Calculate the values with equation 10.2.

Servo amplifier-generated heat at rated output [W] = (20 + 10 + 10) + 25 = 65

Under the above conditions, the amount of heat generated by the servo amplifier is 65 [W].

### (3) Heat dissipation area for an enclosed type cabinet

The enclosed type cabinet (hereafter called the cabinet) which will contain the servo amplifier should be designed to ensure that its temperature rise is within +10 °C at the ambient temperature of 40 °C. (With an approximately 5 °C safety margin, the system should operate within a maximum 55 °C limit.) The necessary cabinet heat dissipation area can be calculated by equation 10.3.

$$A = \frac{P}{K \cdot \Delta T}$$
 (10.3)

A: Heat dissipation area [m<sup>2</sup>]

P: Loss generated in the cabinet [W]

ΔT: Difference between internal and ambient temperatures [°C]

K: Heat dissipation coefficient [5 to 6]

When calculating the heat dissipation area with equation 10.3, assume that P is the sum of all losses generated in the cabinet. Refer to table 10.3 for heat generated by the servo amplifier. "A" indicates the effective area for heat dissipation, but if the cabinet is directly installed on an insulated wall, that extra amount must be added to the cabinet's surface area. The required heat dissipation area will vary with the conditions in the cabinet. If convection in the cabinet is poor and heat builds up, effective heat dissipation will not be possible. Therefore, arrangement of the equipment in the cabinet and the use of a cooling fan should be considered. Table 10.3 lists the cabinet dissipation area for each servo amplifier (guideline) when the servo amplifier is operated at the ambient temperature of 40 °C under rated load.

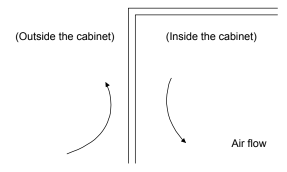


Fig. 10.2 Temperature distribution in an enclosed type cabinet

When air flows along the outer wall of the cabinet, effective heat exchange will be possible, because the temperature slope inside and outside the cabinet will be steeper.

### 10.3 Dynamic brake characteristics

#### **POINT**

- Do not use dynamic brake to stop in a normal operation as it is the function to stop in emergency.
- For a machine operating at the recommended load to motor inertia ratio or less, the estimated number of usage times of the dynamic brake is 1000 times while the machine decelerates from the rated speed to a stop once in 10 minutes.
- ●Be sure to enable EM1 (Forced stop 1) after servo motor stops when using EM1 (Forced stop 1) frequently in other than emergency.
- Servo motors for MR-J4 may have the different coasting distance from that of the previous model.
- ●The electronic dynamic brake operates in the initial state for the HG series servo motors of 600 [W] or smaller capacity. The time constant "т" for the electronic dynamic brake will be shorter than that of normal dynamic brake. Therefore, coasting distance will be longer than that of normal dynamic brake. For how to set the electronic dynamic brake, refer to [Pr. PF06] and [Pr. PF12].

### 10.3.1 Dynamic brake operation

# (1) Calculation of coasting distance

Fig. 10.3 shows the pattern in which the servo motor comes to a stop when the dynamic brake is operated. Use equation 10.4 to calculate an approximate coasting distance to a stop. The dynamic brake time constant T varies with the servo motor and machine operation speeds. (Refer to (2) 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.

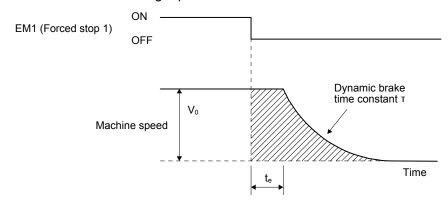
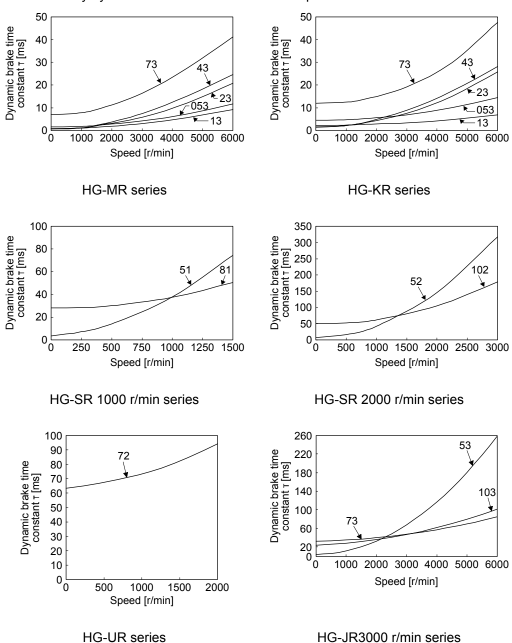


Fig. 10.3 Dynamic brake operation diagram

$L_{\text{max}} = \frac{V_0}{60} \bullet \cdot$	$\left\{ \mathbf{t_{e}} + \mathbf{T} \right\}$	$1 + \frac{J_L}{J_M}$	(10.	.4)
---	--	-----------------------	------	-----

L <sub>max</sub> : Maximum coasting distance ·····[mm]
V <sub>0</sub> : 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 <sub>L</sub> : Load moment of inertia converted into equivalent value on servo motor shaft····· [× 10 <sup>-4</sup> kg•m <sup>2</sup> ]
т: Dynamic brake time constant ····· [s]
t <sub>e</sub> : Delay time of control section ····· [s]
There is internal relay delay time of about 10 ms.

# (2) Dynamic brake time constant The following shows necessary dynamic brake time constant τ for equation 10.4.



# 10.3.2 Permissible load to motor inertia when the dynamic brake is used

Use the dynamic brake under the load to motor inertia ratio indicated in the following table. If the load inertia moment is higher than this value, the dynamic brake may burn. If there is a possibility that the load inertia moment may exceed the value, contact your local sales office.

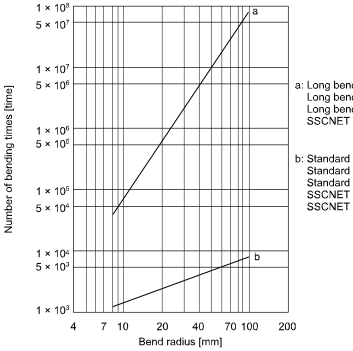
The values of the permissible load to motor inertia ratio in the table are the values at the maximum rotation speed of the servo motor.

Servo motor	Permissible load to motor inertia ratio [multiplier]	
HG-KR053		
HG-KR13		
HG-KR23	30	
HG-KR43		
HG-KR73		
HG-MR053	35	
HG-MR13		
HG-MR23	32	
HG-MR43	32	
HG-MR73		

Servo motor	Permissible load to motor inertia ratio [multiplier]
HG-SR51	
HG-SR81	
HG-SR52	
HG-SR102	30
HG-UR72	30
HG-JR53	
HG-JR73	
HG-JR103	

### 10.4 Cable bending life

The bending life of the cables is shown below. This graph calculated values. Since they are not guaranteed values, provide a little allowance for these values.



- a: Long bending life encoder cable
  Long bending life motor power cable
  Long bending life electromagnetic brake cable
  SSCNET III cable using long distance cable
- b: Standard encoder cable
  Standard motor power cable
  Standard electromagnetic brake cable
  SSCNET III cable using inside panel standard cord
  SSCNET III cable using outside panel standard cable

10.5 Inrush currents at power-on of main circuit and 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 11.6.)

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

The following table indicates the inrush currents (reference data) that will flow when 240 V AC is applied at the power supply capacity of 2500 kVA and the wiring length of 1 m. Even when you use a 1-phase 200 V AC power supply with MR-J4W2-22B to MR-J4W2-77B, MR-J4W3-222B, and MR-J4W3-444B, the inrush currents of the main circuit power supply is the same.

MR-J4	MR-J4	Inrush currents (A <sub>0-P</sub> )			
2-axis servo amplifier 3-axis servo amplifier		Main circuit power supply (L1, L2 and L3)	Control circuit power supply (L11 and L21)		
MR-J4W2-22B	MR-J4W3-222B	113 A			
MR-J4W2-44B	MR-J4W3-444B	(attenuated to approx. 6 A in 20 ms)	24 A		
MR-J4W2-77B		113 A	(attenuated to approx. 2 A in 20 ms)		
MR-J4W2-1010B		(attenuated to approx. 11A in 20 ms)			

MEMO	

**∱**WARNING

■Before connecting any option or peripheral equipment, turn off the power and wait for 15 minutes or more until the charge lamp turns off. Then, confirm that the voltage between P+ and N- is 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.

**^**CAUTION

Use the specified auxiliary equipment and options to prevent a malfunction or a fire.

### **POINT**

•We recommend using HIV wires to wire the servo amplifiers, options, and peripheral equipment. Therefore, the recommended wire sizes may differ from those used for the previous servo amplifiers.

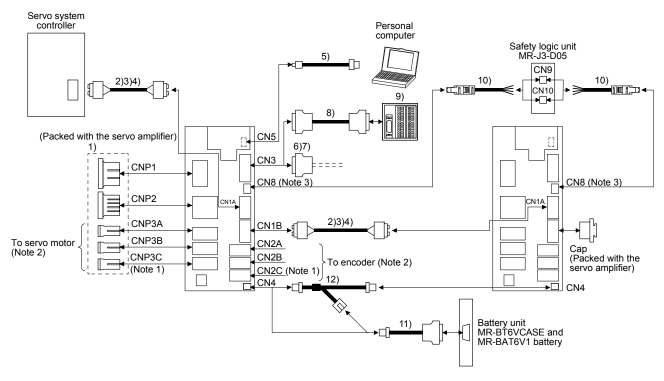
#### 11.1 Cable/connector sets

### **POINT**

●The IP rating indicated for cables and connectors is their protection against ingress of dust and raindrops when they are connected to a servo amplifier or servo motor. If the IP rating of the cable, connector, servo amplifier and servo motor vary, the overall IP rating depends on the lowest IP rating of all components.

Purchase the cable and connector options indicated in this section.

### 11.1.1 Combinations of cable/connector sets



- Note 1. CNP3 and CN2C are available only on MR-J4 3-axis servo amplifier.
  - 2. Refer to each servo amplifier instruction manual for options for connecting the servo amplifier and the servo motor.
  - 3. When not using the STO function, attach a short-circuit connector (13)) supplied with a servo amplifier.

No.	Product	Model	Desc	ription	Remark
1)	Servo amplifier power connector set				Supplied with servo amplifier
			CNP1 connector Quantity: 1 Model: 03JFAT-SAXGFK-43 (JST)	CNP2 connector Quantity: 1 Model: 06JFAT-SAXYGG-F-KK (JST)	
			Applicable wire size: AWG 16 to 14 Insulator OD: to 4.2 mm	Applicable wire size: AWG 16 to 14 Insulator OD: to 3.8 mm	
			CNP3A/CNP3B/CNP3C		
		\	connector	Open tool	
		\	Quantity: 2 (MR-J4W2) 3 (MR-J4W3)	Quantity: 1 Model: J-FAT-OT-EXL	
		\	Model: 04JFAT-SAGG-G-KK	(JST)	
		\	(JST)		
		\	Applicable wire size: AWG 18 to 14 Insulator OD: to 3.8 mm		
2)	SSCNET III	MR-J3BUS_M	Connector: PF-2D103	Connector: PF-2D103	Standard
	cable	Cable length:	(JAE)	(JAE)	cord inside
		0.15 m to 3 m (Refer to section			panel
		11.1.2.)			
3)	SSCNET III cable	MR-J3BUS_M-A			Standard cable
	Cable	Cable length: 5 m to 20 m	<b>√</b>		outside
		(Refer to section	\r 	1P'	panel
4)	SSCNET III	11.1.2.) MR-J3BUS_M-B	Connector: CF-2D103-S	Connector: CF-2D103-S	Long-
.,	cable	Cable length: 30 m to 50 m	(JAE)	(JAE)	distance cable
		(Refer to section 11.1.2.)			
5)	USB cable	MR-J3USBCBL3M Cable length: 3m	CN5 connector mini-B connector (5 pins)	Personal computer connector A connector	For connection with PC-AT
			-0	Ф	compatible personal computer
6)	Connector set	MR-J2CMP2		Connector: 10126-3000PE Shell kit: 10326-52F0-008	Quantity: 1
			4_~	(3M or equivalent)	
7)	Connector set	MR-ECN1		Connector: 10126-3000PE Shell kit: 10326-52F0-008	Quantity: 20
				(3M or equivalent)	
8)	Junction terminal	MR-TBNATBL_M	Junction terminal block connector	Servo amplifier-side connector	For
	block cable	Cable length: 0.5/1 m	Connector: 10126-6000EL Shell kit: 10326-3210-000	Connector: 10126-6000EL Shell kit: 10326-3210-000	junction terminal
		(Refer to section	(3M or equivalent)	(3M or equivalent)	block
		11.12.)			connection
9)	Junction terminal	MR-TB26A	Refer to section 11.12.		
	block				

No.	Product	Model		Description	Remark
10)	STO cable	MR-D05UDL3M-B	<b>&gt;</b>	Connector set: 2069250-1 (TE Connectivity)	Connection cable for the CN8 connector
11)	Battery cable	MR-BT6V1CBL_M Cable length: 0.3/1 m (Refer to section 11.1.3.)	Housing: PAP-02V-0 Contact: SPHD-001G0-P0.5 (JST)	Connector: 10114-3000PE Shell kit: 10314-52F0-008 (3M or equivalent)	For connection with battery unit
12)	Junction battery cable	MR-BT6V2CBL_M Cable length: 0.3/1 m (Refer to section 11.1.3.)	Housing: PAP-02V-0 Contact: SPHD-001G0-P0.5 (JST)	Housing: PALR-02VF Contact: SPAL-001T-P0.5 (JST)  Housing: PAP-02V-0 Contact: SPHD-001G0-P0.5 (JST)	For battery junction
13)	Short-circuit connector		cc.Tml		Supplied with servo amplifier

### 11.1.2 SSCNET III cable

### **POINT**

- Do not look directly at the light generated from CN1A/CN1B connector of servo amplifier or the end of SSCNET III cable. The light can be a discomfort when it enters the eye.
- ■Refer to appendix 9 for long distance cable over 50 m and ultra-long bending life cable.

### (1) Model explanations

The numbers in the cable length field of the table indicate the symbol filling the underline "\_" in the cable model. The cables of the lengths with the symbols are available.

Cable madel		Cable length						Bending	Application/remark				
Cable model	0.15 m	0.3 m	0.5 m	1 m	3 m	5 m	10 m	20 m	30 m	40 m	50 m	life	Application/remark
MR-J3BUS_M	015	03	05	1	3							Standard	Using inside panel standard cord
MR-J3BUS_M-A						5	10	20				Standard	Using outside panel standard cable
(Note) MR-J3BUS_M-B									30	40	50	Long bending life	Using long distance cable

Note. For cable of 30 m or less, contact your local sales office.

### (2) Specifications

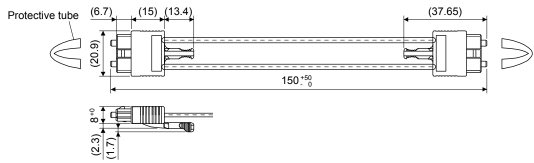
				Description		
SSCNET III cable model		MR-J3BUS_M		MR-J3BUS_M-A	MR-J3BUS_M-B	
SSCNET III	cable length	0.15 m	0.3 m to 3 m	5 m to 20 m	30 m to 50 m	
Optical cable (cord)	Minimum bend radius	25 mm		Enforced covering cable 50 mm Cord: 25 mm	Enforced covering cable 50 mm Cord: 30 mm	
	Tension strength	70 N	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	
	Ambience		_			
	External appearance [mm]	2.2 ± 0.07	4.4 ± 0.1	4.4 ± 0.1 H 2 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	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.

# (3) Dimensions

### (a) MR-J3BUS015M

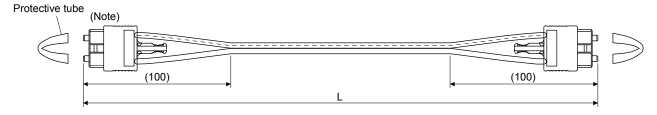
[Unit: mm]



# (b) MR-J3BUS03M to MR-J3BUS3M

Refer to the table shown in (1) of this section for cable length (L).

[Unit: mm]

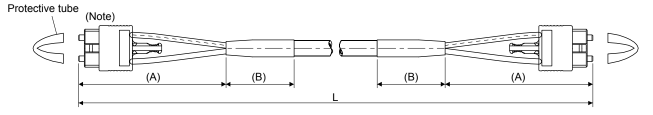


Note. Dimension of connector part is the same as that of MR-J3BUS015M.

(c) MR-J3BUS5M-A to MR-J3BUS20M-A/MR-J3BUS30M-B to MR-J3BUS50M-B Refer to the table shown in (1) of this section for cable length (L).

SSCNET III cable	Variable dime	ensions [mm]
33CNET III Cable	Α	В
MR-J3BUS5M-A to MR-J3BUS20M-A	100	30
MR-J3BUS30M-B to MR-J3BUS50M-B	150	50

[Unit: mm]



Note. Dimension of connector part is the same as that of MR-J3BUS015M.

### 11.1.3 Battery cable/junction battery cable

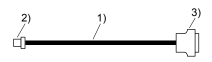
# (1) Model explanations

The numbers in the cable length field of the table indicate the symbol filling the underline "\_" in the cable model. The cables of the lengths with the symbols are available.

Cable model	Cable length		Bending life	Application/remark
Cable IIIOUel	0.3 m	1 m	bending life	Аррисациитетнатк
MR-BT6V1CBL_M	03	1	Standard	For connection with MR- BT6VCASE
MR-BT6V2CBL_M	03	1	Standard	For junction

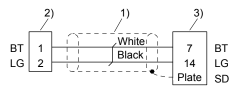
# (2) MR-BT6V1CBL\_M

### (a) Appearance



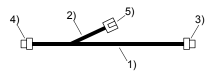
Components	Description			
1) Cable	VSVC 7/0.18 × 2C			
2) Connector	Housing: PAP-02V-0			
2) Connector	Contact: SPHD-001G0-P0.5 (JST)			
2) Connector	Connector: 10114-3000PE			
3) Connector	Shell kit: 10314-52F0-008 (3M or equivalent)			

### (b) Internal wiring diagram



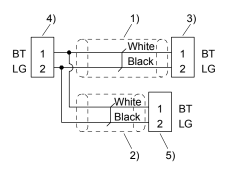
# (3) MR-BT6V2CBL\_M

# (a) Appearance



Components	Description
1) Cable	VSVC 7/0.18 × 2C
2) Cable	V3VC 7/0.18 ^ 2C
3) Connector	Housing: PAP-02V-0
4) Connector	Contact: SPHD-001G0-P0.5 (JST)
5) Connector	Housing: PALR-02VF
5) Connector	Contact: SPAL-001T-P0.5 (JST)

# (b) Internal wiring diagram

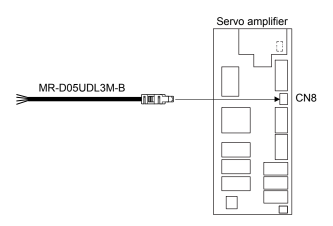


#### 11.1.4 MR-D05UDL3M-B STO cable

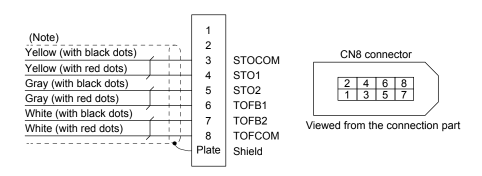
This cable is for connecting an external device to the CN8 connector.

Cable model	Cable length	Application/remark
MR-D05UDL3M-B	3 m	Connection cable for the CN8 connector

### (1) Configuration diagram

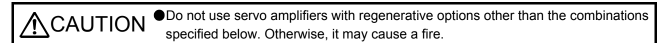


### (2) Internal wiring diagram



Note. Do not use the two core wires with orange sheath (with red or black dots).

### 11.2 Regenerative options



### 11.2.1 Combination and regenerative power

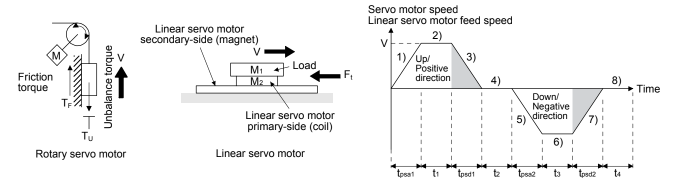
The power values in the table are resistor-generated powers and not rated powers.

	Regenerative power [W]				
Servo amplifier	Built-in regenerative resistor	MR-RB14 [26 Ω]	MR-RB34 [26 Ω]	MR-RB3N [26 Ω]	
MR-J4W2-22B	20	100			
MR-J4W2-44B	20	100			
MR-J4W2-77B	100			300	
MR-J4W2-1010B	100			300	
MR-J4W3-222B	30	100	300		
MR-J4W3-444B	30	100	300		

### 11.2.2 Selection of regenerative option

Use the following method when regeneration occurs continuously in vertical motion applications or when it is desired to make an in-depth selection of the regenerative option.

### (1) Regenerative energy calculation



The following shows equations of the rotary servo motor torque and energy at the driving pattern above.

Section	Torque applied to servo motor [N•m]	Energy E [J]
1)	$T_1 = \frac{(J_L/\eta + J_M) \cdot V}{9.55 \times 10^4} \cdot \frac{1}{t_{psa1}} + T_U + T_F$	$E_1 = \frac{0.1047}{2} \bullet V \bullet T_1 \bullet t_{psa1}$
2)	$T_2 = T_U + T_F$	$E_2 = 0.1047 \cdot V \cdot T_2 \cdot t_1$
3)	$T_{3} = \frac{-(J_{L} \bullet \eta + J_{M}) \bullet V}{9.55 \times 10^{4}} \bullet \frac{1}{t_{psd1}} + T_{U} + T_{F}$	$E_3 = \frac{0.1047}{2} \bullet V \bullet T_3 \bullet t_{psd1}$
4), 8)	$T_4$ , $T_8 = T_U$	E₄, E <sub>8</sub> ≥ 0 (No regeneration)
5)	$T_5 = \frac{(J_L/\eta + J_M) \cdot V}{9.55 \times 10^4} \cdot \frac{1}{t_{psa2}} - T_U + T_F$	$E_5 = \frac{0.1047}{2} \bullet V \bullet T_5 \bullet t_{psa2}$
6)	$T_6 = -T_U + T_F$	$E_6 = 0.1047 \cdot V \cdot T_6 \cdot t_3$
7)	$T_7 = \frac{-(J_L \cdot \eta + J_M) \cdot V}{9.55 \times 10^4} \cdot \frac{1}{t_{psd2}} - T_U + T_F$	$E_7 = \frac{0.1047}{2} \bullet V \bullet T_7 \bullet t_{psd2}$

The following shows equations of the linear servo motor thrust and energy.

Section	Thrust F of linear servo motor [N]	Energy E [J]
1)	$F_1 = (M_1 + M_2) \cdot V / t_{psa1} + F_t$	$E_1 = V / 2 \cdot F_1 \cdot t_{psa1}$
2)	$F_2 = F_t$	$E_2 = V \cdot F_2 \cdot t_1$
3)	$F_3 = -(M_1 + M_2) \cdot V / t_{psd1} + F_t$	$E_3 = V / 2 \cdot F_3 \cdot t_{psd1}$
4), 8)	$F_4, F_8 = 0$	$E_4$ , $E_8$ = 0 (No regeneration)
5)	$F_5 = (M_1 + M_2) \cdot V / t_{psa2} + F_t$	$E_5 = V / 2 \cdot F_5 \cdot t_{psa2}$
6)	$F_6 = F_t$	$E_2 = V \cdot F_6 \cdot t_3$
7)	$F_7 = -(M_1 + M_2) \cdot V / t_{psd2} + F_t$	$E_7 = V / 2 \cdot F_7 \cdot t_{psd2}$

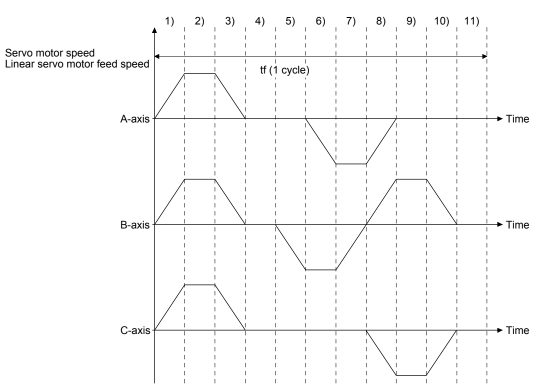
(2) Losses of servo motor and servo amplifier in regenerative mode The following table lists the efficiencies and other data of the servo motor and servo amplifier in the regenerative mode.

Servo amplifier	Inverse efficiency [%]	Capacitor charging energy Ec [J]		
MR-J4W2-22B	75	17		
MR-J4W2-44B	85	21		
MR-J4W2-77B	85	44		
MR-J4W2-1010B	85	44		
MR-J4W3-222B	75	21		
MR-J4W3-444B	85	31		

Inverse efficiency (η): Efficiency including some efficiencies of the servo motor and servo amplifier when rated (regenerative) torque is generated at rated speed. Since the efficiency varies with the speed and generated torque, allow for about 10%.

Capacitor charging energy (Ec): Energy charged into the electrolytic capacitor in the servo amplifier

(3) Calculation of regenerative energy per cycle
For example, calculate the regenerative energy in the following operation pattern with 3-axis servo
amplifier.



Calculate the energy at different timings in one cycle. Energy is a positive value in power running and a negative value in regeneration. Write down the energy during power running/regeneration with signs in the calculation table as shown below.

Timing	1)	2)	3)	4)	5)	6)	7)	8)	9)	10)	11)
A-axis	E1A	E2A	E3A	E4A	E5A	E6A	E7A	E8A	E9A	E10A	E11A
B-axis	E1B	E2B	E3B	E4B	E5B	E6B	E7B	E8B	E9B	E10B	E11B
C-axis	E1C	E2C	E3C	E4C	E5C	E6C	E7C	E8C	E9C	E10C	E11C
Sum	E1	E2	E3	E4	E5	E6	E7	E8	E9	E10	E11

Calculate the energy consumed by the regenerative resistor with the following equation for the calculation results from E1 to E11 with a negative value.

When the absolute value of the value in E1 to E11 is assumed to be Es: ER [J] =  $\eta \cdot$  Es - Ec

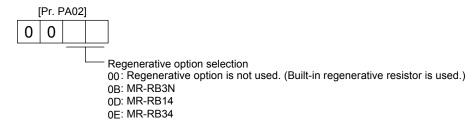
If ER values are negative at all timings, the regenerative option is not needed. If any of ER values is positive, calculate the energy consumed by the regenerative resistor in one cycle from the time for one cycle and the sum of the positive ER values.

PR [W] = Sum of the positive ER values/Operating time (tf) for one cycle

Regenerative option is not required when PR is equal to or less than the specification value of the servo amplifier built-in regenerative energy.

### 11.2.3 Parameter setting

Set [Pr. PA02] according to the option to be used.



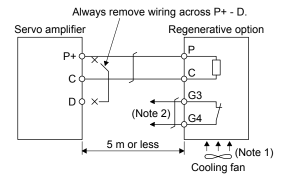
### 11.2.4 Connection of regenerative option

POINT

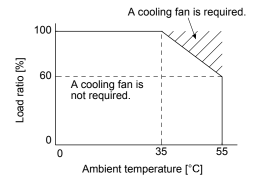
• For the sizes of wires used for wiring, refer to section 11.5.

The regenerative option generates heat of 100 °C higher than the ambient temperature. Fully consider heat dissipation, installation position, wires used, etc. before installing the option. For wiring, use flame-resistant wires or make the wires flame-resistant and keep them away from the regenerative option. Always use twisted cables of max. 5 m length for connection with the servo amplifier.

Connect the regenerative option to P+ and C. G3 and G4 are thermal sensor's terminals. Between G3 and G4 is opened when the regenerative option overheats abnormally.



Note 1. When the ambient temperature is more than 55 °C and the regenerative load ratio is more than 60% in MR-RB34 and MR-RB3N, forcefully cool the air with a cooling fan (1.0 m³/min or more, 92 mm × 92 mm). A cooling fan is not required if the ambient temperature is 35 °C or less. (A cooling fan is required for the shaded area in the following graph.)



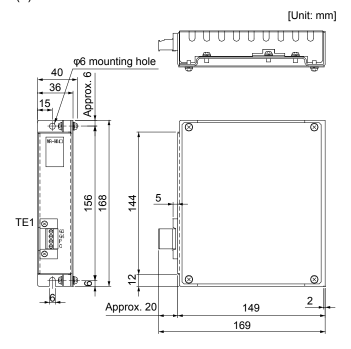
A cooling fan is not required for MR-RB14.

- 2. Make up a sequence which will switch off the magnetic contactor when abnormal heating occurs.
  - G3-G4 contact specifications

Maximum voltage: 120 V AC/DC Maximum current: 0.5 A/4.8 V DC Maximum capacity: 2.4 VA

#### 11.2.5 Dimensions

### (1) MR-RB14



TE1 terminal block

G3 G4 P

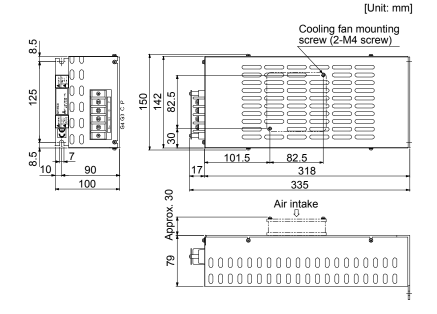
Applicable wire size: 0.2 mm<sup>2</sup> to 2.5 mm<sup>2</sup> (AWG14 to 12) Tightening torque: 0.5 to 0.6 [N•m]

Mounting screw
 Screw size: M5

Tightening torque: 3.24 [N•m]

Mass: 1.1 [kg]

### (2) MR-RB34/MR-RB3N



- Terminal block

P C G3 G4

Terminal screw size: M4
Tightening torque: 1.2 [N•m]

Mounting screw
 Screw size: M6

Tightening torque: 5.4 [N•m]

Mass: 2.9 [kg]

### 11.3 Battery

POINT

■Refer to appendix 2 and 3 for battery transportation and the new EU Battery Directive.

This battery is used to construct an absolute position detection system. Refer to chapter 12 for construction of the absolute position detection system.

# 11.3.1 Selection of battery

The available batteries vary depending on servo amplifiers. Select a required battery.

# (1) Applications of the batteries

Model	Name	Application	Built-in battery
MR-BAT6V1SET-A	Battery	For absolute position data backup	MR-BAT6V1
MR-BT6VCASE	Battery case	For absolute position data backup of multi-axis servo motor	MR-BAT6V1

# (2) Combinations of batteries and the servo amplifier

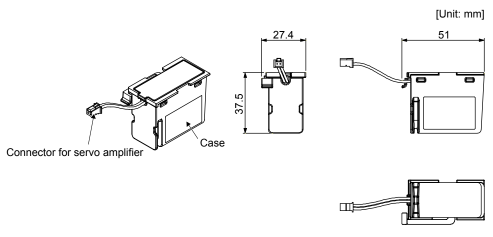
Model	MR-J4WB	MR-J4W2-0303B6
MR-BAT6V1SET-A		0
MR-BT6VCASE	0	

### 11.3.2 MR-BAT6V1SET-A battery

# **POINT**

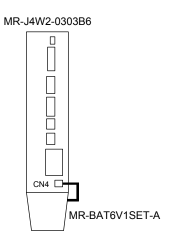
- ■Use MR-BAT6V1SET-A for MR-J4W2-0303B6 servo amplifier. The MR-BAT6V1SET-A cannot be used for MR-J4W\_-B servo amplifiers other than MR-J4W2-0303B6.
- ●For the specifications and year and month of manufacture of the built-in MR-BAT6V1 battery, refer to section 11.3.4.

### (1) Parts identification and dimensions



Mass: 55 [g] (including MR-BAT6V1 battery)

# (2) Battery mounting Connect as follows.



### (3) Battery replacement procedure

# **!** WARNING

• 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.

**⚠**CAUTION

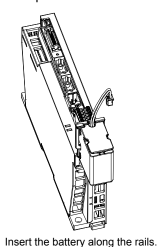
- The internal circuits of the servo amplifier may be damaged by static electricity. Always take the following precautions.
  - Ground human body and work bench.
  - Do not touch the conductive areas, such as connector pins and electrical parts, directly by hand.

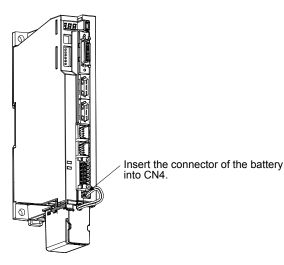
#### **POINT**

- 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) Installation procedure

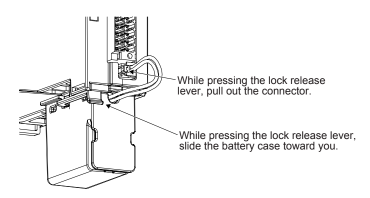




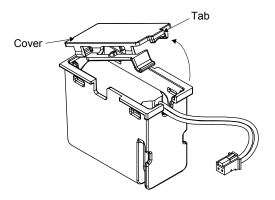
### (b) Removal procedure



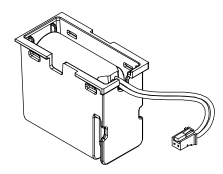
Pulling out the connector of the battery without the lock release lever pressed may damage the CN4 connector of the servo amplifier or the connector of the battery.



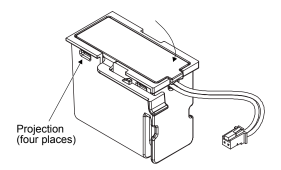
(4) Replacement procedure of the built-in battery
When the MR-BAT6V1SET-A reaches the end of its life, replace the MR-BAT6V1 battery in the MR-BAT6V1SET-A.



While pressing the locking part, open the cover.



Replace the battery with a new MR-BAT6V1 battery.



Press the cover until it is fixed with the projection of the locking part to close the cover.

### 11.3.3 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 section 11.3.4.

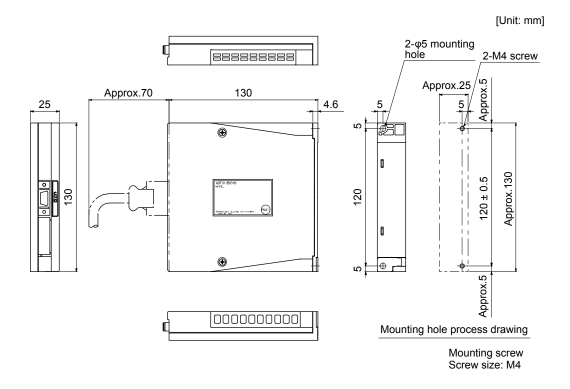
MR-BT6VCASE is a case used for connecting and mounting five MR-BAT6V1 batteries. A battery case does not have any batteries. Please prepare MR-BAT6V1 batteries separately.

### (1) The number of connected servo motors

One MR-BT6VCASE holds absolute position data up to eight axes servo motors. For direct drive motors, up to four axes can be connected. Servo motors and direct drive motors in the incremental system are included as the axis Nos. Linear servo motors are not counted as the axis Nos. 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
Direct drive motor	4	4	4	4	4	3	2	1	0

### (2) Dimensions



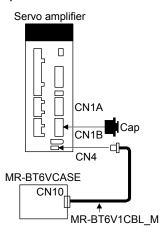
[Mass: 0.18 kg]

### (3) Battery mounting

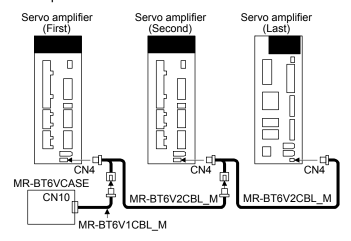
### **POINT**

- ●One battery unit can be connected to up to 8-axis servo motors. However, when using direct drive motors, the number of axes of the direct drive motors should be up to 4 axes. Servo motors and direct drive motors in the incremental system are included as the axis Nos. Linear servo motors are not counted as the axis
- ●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.

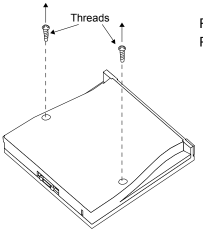
POINT

●Always install five MR-BAT6V1 batteries to an MR-BT6VCASE battery case.

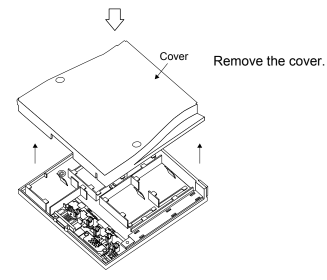
### 1) Required items

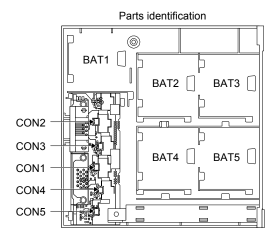
Product name	Model	Quantity	Remark
Battery case	MR-BT6VCASE	1	MR-BT6VCASE is a case used for connecting and mounting five MR-BAT6V1 batteries.
Battery	MR-BAT6V1	5	Lithium battery (primary battery, nominal + 6 V)

- 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.

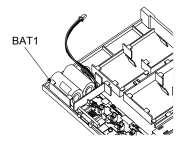


Remove the two screws using a Phillips screwdriver.

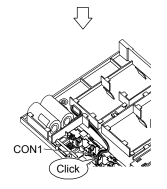




### b) Mounting MR-BAT6V1



Securely mount an MR-BAT6V1 to the BAT1 holder.



Insert the MR-BAT6V1 connector mounted on BAT1 holder to CON1.

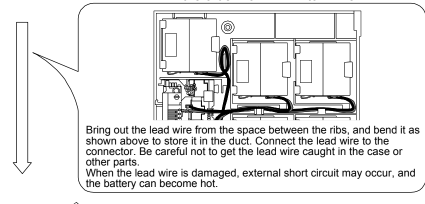
Confirm the click sound at this point.

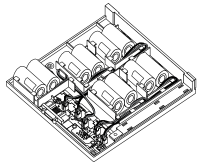
The connector has to be connected in the right direction.

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.



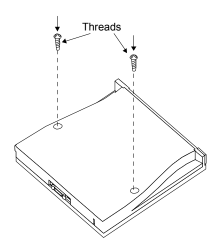


## c) Assembly of the case

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

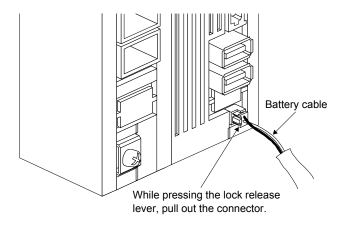
•When assembling the case, be careful not to get the lead wires caught in the fitting parts or the screwing parts.



- 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



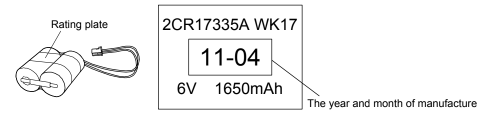
● Pulling out the connector of the MR-BT6V1CBL and the MR-BT6V2CBL without the lock release lever pressed may damage the CN4 connector of the servo amplifier or the connector of the MR-BT6V1CBL or MR-BT6V2CBL.



#### 11.3.4 MR-BAT6V1 battery

The MR-BAT6V1 battery is a battery for replacing MR-BAT6V1SET and a 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 (primary lithium battery)
Nominal voltage [V]	6
Nominal capacity [mAh]	1650
Storage temperature [°C]	0 to 55
Operating temperature [°C]	0 to 55
Amount of lithium metal [g]	1.2
Mercury content	Less than 1 ppm
Dangerous goods class	Inapplicable to Class 9 (Battery pack containing 2 g or less lithium)
Operating humidity and storage humidity	90 %RH or less (non-condensing)
(Note) Battery life	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.

## 11. OPTIONS AND AUXILIARY EQUIPMENT

#### 11.4 MR Configurator2

MR Configurator2 (SW1DNC-MRC2-\_) uses the communication function of the servo amplifier to perform parameter setting changes, graph display, test operation, etc. on a personal computer.

#### 11.4.1 Specifications

Item	Description
Project	Create/read/save/delete project, read/write other format, system setting, print
Parameter	Parameter setting
Monitor	Display all, I/O monitor, graph, ABS data display
Diagnosis	Alarm display, alarm onset data, drive recorder, no motor rotation, system configuration, life diagnosis, machine diagnosis, fully closed loop diagnosis (Note 2), linear diagnosis (Note 3)
Test mode	Jog mode (Note 4), positioning mode, motor-less operation (Note 1), DO forced output, program operation, test mode information
Adjustment	One-touch tuning, tuning, machine analyzer
Others	Servo assistant, parameter setting range update, machine unit conversion setting, help display

- Note 1. This is available only in the standard control mode. This will be available in the fully closed loop control mode, linear servo motor control mode, and direct drive motor control mode in the future.
  - 2. This is available only in the fully closed loop control mode.
  - 3. This is available only in the linear servo motor control mode.
  - 4. This is available in the standard control mode, fully closed loop control mode, and DD motor control mode.

## 11.4.2 System configuration

#### (1) Component

To use MR Configurator2 (SW1DNC-MRC2-\_), the following components are required in addition to the servo amplifier and servo motor.

Equipment		Description		
(Note 1, 2, 3, 4, 5) Personal computer	CPU (recommended) Memory (recommended) Free space on the hard disk Communication interface	Microsoft® Windows® 8.1 Enterprise Operating System Microsoft® Windows® 8.1 Pro Operating System Microsoft® Windows® 8.1 Operating System Microsoft® Windows® 8 Enterprise Operating System Microsoft® Windows® 8 Pro Operating System Microsoft® Windows® 8 Operating System Microsoft® Windows® 7 Professional Operating System Microsoft® Windows® 7 Professional Operating System Microsoft® Windows® 7 Professional Operating System Microsoft® Windows® 7 Home Premium Operating System Microsoft® Windows® 7 Starter Operating System Microsoft® Windows Vista® Enterprise Operating System Microsoft® Windows Vista® Enterprise Operating System Microsoft® Windows Vista® Business Operating System Microsoft® Windows Vista® Business Operating System Microsoft® Windows Vista® Home Premium Operating System Microsoft® Windows Vista® Home Basic Operating System Microsoft® Windows Vista® Home Basic Operating System Microsoft® Windows XP Professional Operating System, Service Pack2 or later Microsoft® Windows® XP Home Edition Operating System, Service Pack2 or later Desktop personal computer: Intel® Celeron® processor 2.8GHz or more Laptop personal computer: Intel® Pentium® M processor 1.7GHz or more  512 MB or more (for 32-bit OS), 1 GB or more (for 64-bit OS)  USB port		
Browser	Windows® Interne	Explorer® 4.0 or more		
Display	One whose resolu	whose resolution is 1024 × 768 or more and that can provide a high color (16 bit) display. ectable with the above personal computer.		
Keyboard	Connectable with the above personal computer.			
Mouse	Connectable with the above personal computer.			
Printer	Connectable with	the above personal computer.		
USB cable	MR-J3USBCBL3N	1		

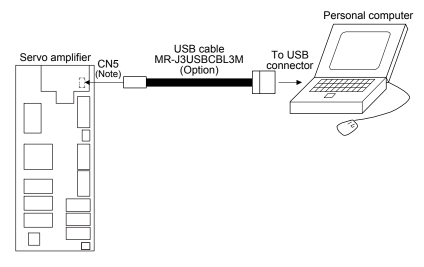
Note 1. On some personal computers, MR Configurator2 may not run properly.

- 2. When Windows® XP or later is used, the following functions cannot be used.
  - · Windows Program Compatibility mode
  - Fast User Switching
  - Remote Desktop
  - Large Fonts Mode (Display property)
  - DPI settings other than 96 DPI (Display property)

For 64-bit operating system, this software is compatible with Windows  $^{\otimes}$  7 and Windows  $^{\otimes}$  8.

- 3. When Windows® 7 or later is used, the following functions cannot be used.
  - Windows XP Mode
  - Windows touch
- 4. When using this software with Windows Vista® or later, log in as a user having USER authority or higher.
- 5. When Windows® 8 is used, the following functions cannot be used.
  - Hyper-V
  - Modern UI style

#### (2) Connection with servo amplifier



Note. CN5 is located under the display cover.

## 11.4.3 Precautions for using USB communication function

Note the following to prevent an electric shock and malfunction of the servo amplifier.

- 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.

#### 11.5 Selection example of wires

#### **POINT**

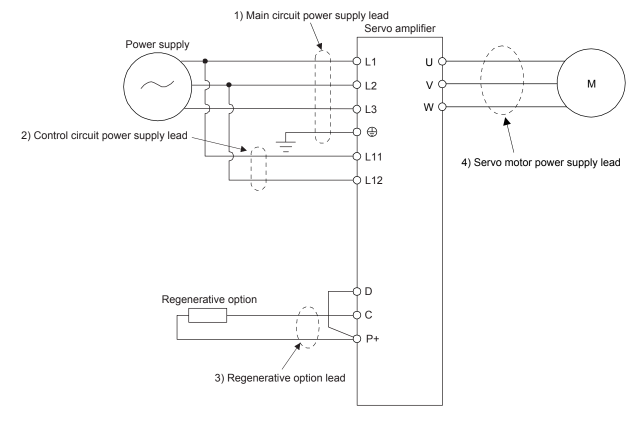
- Refer to section 11.1.2 for SSCNET III cable.
- ■To comply with the EC/EN/UL/CSA standard, use the wires shown in appendix 4 for wiring. To comply with other standards, use a wire that is complied with each standard.
- Selection condition of wire size is as follows.

Construction condition: One wire is constructed in the air

Wire length: 30 m or less

#### (1) 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.

Table 11.1 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							
MR-J4W2-77B		2 (4)((C14)		AWG 18 to 14			
MR-J4W2-1010B		2 (AWG14)		AVVG 16 to 14			
MR-J4W3-222B							
MR-J4W3-444B							

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

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)".

#### 11.6 Molded-case circuit 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, linear servo motor, or direct drive 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 or three 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

Total output of	Total	Total output of	Molded-case circuit to (Note 5, 6)	oreaker		Fuse		(Note 2)
rotary servo motors	continuous thrust of linear servo motors	direct drive motors	Frame, rated current	Voltage AC [V]	(Note 1) Class	Current [A]	Voltage AC [V]	Magnetic contactor
300 W or less			50 A frame 5 A (Note 3)			15		
From over 300 W to 600 W	150 N or less	100 W or less	50 A frame 10 A (Note 3)			20		S-N10 S-T10
From over 600 W to 1 kW	From over 150 N to 300 N	From over 100 W to 252 W	50 A frame 15 A (Note 3)	240	Т	20	300	
From over 1 kW to 2 kW	From over 300 N to 720 N	From over 252 W to 838 W	50 A frame 20 A (Note 3)			30		S-N20 S-T21 (Note 4)

Note 1. When using the servo amplifier as an EC/EN/UL/CSA standard compliant product, refer to appendix 4.

- 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 which has the same or more operation characteristics than our lineup.

#### (b) For MR-J4W3

Total output of	Total	Total output of	Total output of Molded-case circuit breaker (Note 4, 5)		Fuse			(Note 2)
rotary servo motors	continuous thrust of linear servo motors	direct drive motors	Frame, rated current	Voltage AC [V]	(Note 1) Class	Current [A]	Voltage AC [V]	Magnetic contactor
450 W or less	150 N or less		50 A frame 10 A (Note 3)			20		S-N10
From over 450 W to 800 W	From over 150 N to 300 N	252 W or less	50 A frame 15 A (Note 3)	240	Т	20	300	S-T10
From over 800 W to 1.5 kW	From over 300 N to 450 N	From over 252 W to 378 W	50 A frame 20 A (Note 3)			30		S-N20 S-T21

Note 1. When using the servo amplifier as an EC/EN/UL/CSA standard compliant product, refer to appendix 4.

- 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. A molded-case circuit breaker will not change to select regardless of use of a power factor improving AC reactor.
- 5. Use a molded-case circuit breaker which has the same or more operation characteristics than our lineup.

#### (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 (C	Class T)	Fuse (Class K5)	
Servo amplifier	Frame, rated current	Voltage AC [V]	Current [A]	Voltage AC [V]	Current [A]	Voltage AC [V]
MR-J4W2-22B						
MR-J4W2-44B						
MR-J4W2-77B	50 A frame 5 A (Note)	240	1	300	1	250
MR-J4W2-1010B	50 A frame 5 A (Note)		ı			
MR-J4W3-222B						
MR-J4W3-444B						

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.

## 11. OPTIONS AND AUXILIARY EQUIPMENT

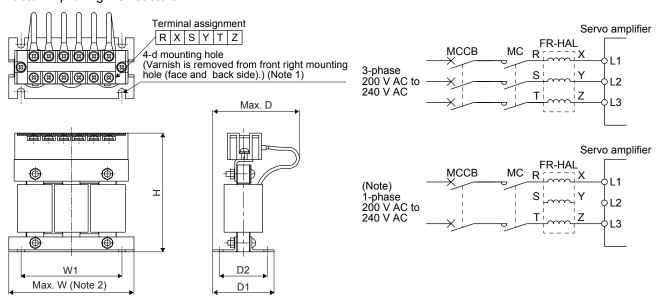
#### 11.7 Power factor improving AC reactors

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 a combination of the rotary servo motor, linear servo motor, or direct drive motor, select a power factor improving AC reactor tentatively, assuming one type of the servo motors are used for 2 or 3 axes. After the tentative selections are made for all types of the servo motors, use the largest among all power factor improving AC reactors.



Note 1. Use this for grounding.

2. W  $\pm$  2 is applicable for FR-HAL-0.4K to FR-HAL-1.5K.

Note. For 1-phase 200 V AC to 240 V AC, connect the power supply to L1 and L3. Leave L2 open.

#### (1) For MR-J4W2

Total output of rotary servo motors	Total continuous thrust of linear servo motors	Total output of direct drive motors	Power factor improving AC reactor
450 W or less	150 N or less	100 W or less	FR-HAL-0.75K
From over 450 W to 600 W	From over 150 N to 240 N	From over 100 W to 377 W	FR-HAL-1.5K
From over 600 W to 1 kW	From over 240 N to 300 N	From over 377 W to 545 W	FR-HAL-2.2K
From over 1 kW to 20 kW	From over 300 N to 720 N	From over 545 W to 838 W	FR-HAL-3.7K

#### (2) For MR-J4W3

Total output of rotary servo	Total continuous thrust of linear	Total output of direct drive	Power factor improving AC
motors	servo motors	motors	reactor
450 W or less	150 N or less		FR-HAL-0.75K
From over 450 W to 600 W	From over 150 N to 240 N	378 W or less	FR-HAL-1.5K
From over 600 W to 1 kW	From over 240 N to 300 N		FR-HAL-2.2K
From over 1 kW to 20 kW	From over 300 N to 450 N		FR-HAL-3.7K

#### (3) Dimensions

Power factor		Dimensions [mm]						Ta masimal	Mass
improving AC reactor	W	W1	Н	D (Note 1)	D1	D2	d	Terminal size	Mass [kg]
FR-HAL-0.75K	104	84	99	74	56	44	M5	M4	8.0
FR-HAL-1.5K	104	84	99	77	61	50	M5	M4	1.1
FR-HAL-2.2K	115 (Note 1)	40	115	77	71	57	M6	M4	1.5
FR-HAL-3.7K	115 (Note 1)	40	115	83	81	67	M6	M4	2.2

Note 1. Maximum dimension. The dimension varies depending on the input/output lines.

Selection condition of wire size is as follows.
 600 V grade heat-resistant polyvinyl chloride insulated wire (HIV wire)
 Construction condition: One wire is constructed in the air

#### 11.8 Relays (recommended)

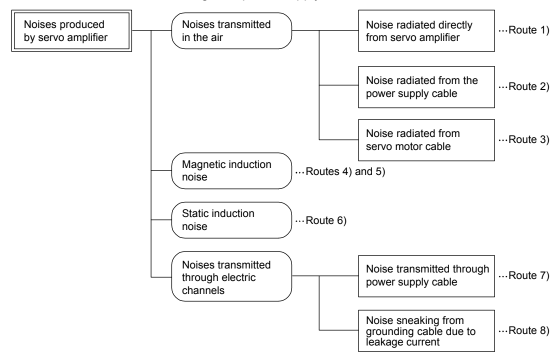
The following relays should be used with the interfaces

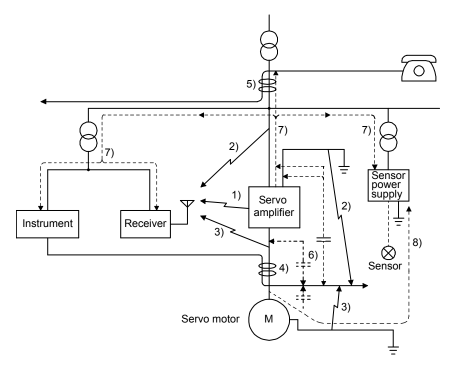
Interface	Selection example
Digital input interface DI-1 Relay used for digital input command signals	To prevent defective contacts, use a relay for small signal(twin contacts).  (Ex.) Omron: type G2A, MY
Digital output (interface DO-1) Relay used for digital output signals	Small relay with 12 V DC or 24 V DC of rated current 40 mA or less (Ex.) Omron : type MY

## 11.9 Noise reduction techniques

Noises are classified into external noises which enter the servo amplifier to cause it to malfunction and those radiated by the servo amplifier to cause peripheral devices to malfunction. Since the servo amplifier is an electronic device which handles small signals, the following general noise reduction techniques are required. Also, the servo amplifier can be a source of noise as its outputs are chopped by high carrier frequencies. If peripheral devices malfunction due to noises produced by the servo amplifier, noise suppression measures must be taken. The measures will vary slightly with the routes of noise transmission.

- (1) Noise reduction techniques
  - (a) General reduction techniques
    - Avoid laying power lines (input and output cables) and signal cables side by side or do not bundle them together. Separate power lines from signal cables.
    - Use a shielded twisted pair cable for connection with the encoder and for control signal transmission, and connect the external conductor of the cable to the SD terminal.
    - Ground the servo amplifier, servo motor, etc. together at one point. (Refer to section 3.11.)
  - (b) Reduction techniques for external noises that cause the servo amplifier to malfunction If there are noise sources (such as a magnetic contactor, an electromagnetic brake, and many relays which make a large amount of noise) near the servo amplifier and the servo amplifier may malfunction, the following countermeasures are required.
    - Provide surge absorbers on the noise sources to suppress noises.
    - Attach data line filters to the signal cables.
    - Ground the shields of the encoder connecting cable and the control signal cables with cable clamp fittings.
    - Although a surge absorber is built into the servo amplifier, to protect the servo amplifier and other
      equipment against large exogenous noise and lightning surge, attaching a varistor to the power
      input section of the equipment is recommended.
  - (c) Techniques for noises radiated by the servo amplifier that cause peripheral devices to malfunction Noises produced by the servo amplifier are classified into those radiated from the cables connected to the servo amplifier and its main circuits (input and output circuits), those induced electromagnetically or statically by the signal cables of the peripheral devices located near the main circuit cables, and those transmitted through the power supply cables.





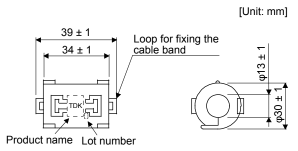
Noise transmission route	Suppression techniques
	When measuring instruments, receivers, sensors, etc. which handle weak signals and may malfunction due to noise and/or their signal cables are contained in a cabinet together with the servo amplifier or run near the servo amplifier, such devices may malfunction due to noises transmitted through the air. The following techniques are required.
	1. Provide maximum clearance between easily affected devices and the servo amplifier.
1) 2) 3)	Provide maximum clearance between easily affected signal cables and the I/O cables of the servo amplifier.
	3. Avoid wiring the power lines (input/output lines of the servo amplifier) and signal lines side by side or bundling them together.
	4. Insert a line noise filter to the I/O cables or a radio noise filter on the input line.
	5. Use shielded wires for signal and power lines or put lines in separate metal conduits.
	When the power lines and the signal lines are laid side by side or bundled together, magnetic induction noise and static induction noise will be transmitted through the signal cables and malfunction may occur. The following techniques are required.
	Provide maximum clearance between easily affected devices and the servo amplifier.
4) 5) 6)	2. Provide maximum clearance between easily affected signal cables and the I/O cables of the servo amplifier.
	3. Avoid wiring the power lines (input/output lines of the servo amplifier) and signal lines side by side or bundling them together.
	4. Use shielded wires for signal and power lines or put lines in separate metal conduits.
7)	When the power supply of peripheral devices is connected to the power supply of the servo amplifier system, noises produced by the servo amplifier may be transmitted back through the power supply cable and the devices may malfunction. The following techniques are required.
·	1. Install the radio noise filter (FR-BIF) on the power lines (Input lines) of the servo amplifier.
	2. Install the line noise filter (FR-BSF01) on the power lines of the servo amplifier.
8)	When the cables of peripheral devices are connected to the servo amplifier to make a closed loop circuit, leakage current may flow to malfunction the peripheral devices. If so, malfunction may be prevented by disconnecting the grounding cable of the peripheral device.

#### (2) Noise reduction techniques

#### (a) Data line filter (recommended)

Noise can be prevented by installing a data line filter onto the encoder cable, etc. For example, ZCAT3035-1330 by TDK, ESD-SR-250 by NEC TOKIN, GRFC-13 by Kitagawa Industries, and E04SRM563218 by SEIWA ELECTRIC are available as data line filters. As a reference example, the impedance specifications of the ZCAT3035-1330 (TDK) are indicated below. This impedances are reference values and not guaranteed values.

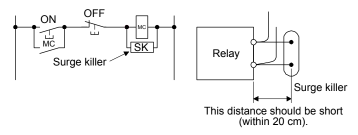
Impedance $[\Omega]$					
10 MHz to 100 MHz					
80	150				



Outline drawing (ZCAT3035-1330)

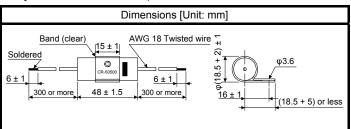
#### (b) Surge killer (recommended)

Use of a surge killer is recommended for AC relay, magnetic contactor or the like near the servo amplifier. Use the following surge killer or equivalent.



#### (Ex.) CR-50500 Okaya Electric Industries)

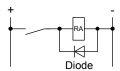
Rated voltage AC [V]	C [µF ± 20%]	R [Ω ± 30%]	Test voltage
250	0.5	50 (1/2 W)	Between terminals: 625 V AC, 50 Hz/60 Hz 60 s Between terminal and case: 2000 V AC, 50 Hz/60 Hz 60 s



Note that a diode should be installed to a DC relay or the like.

Maximum voltage: Not less than four times the drive voltage of the relay or the like.

Maximum current: Not less than twice the drive current of the relay or the like.

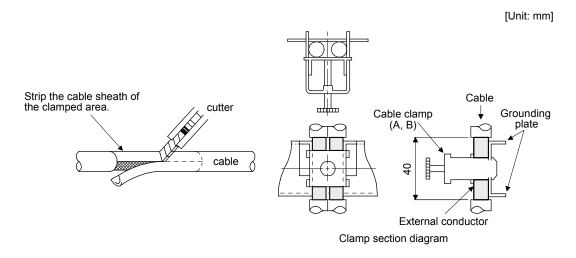


## (c) Cable clamp fitting AERSBAN-\_SET

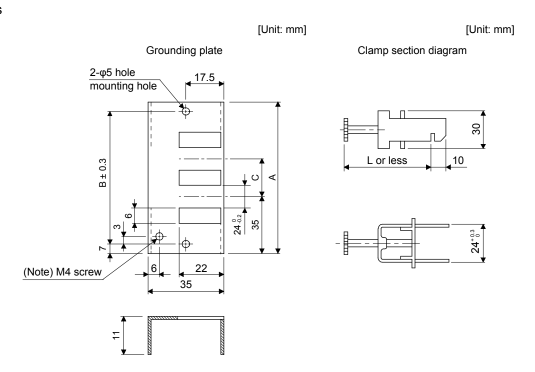
Generally, the grounding of the shielded wire may only be connected to the connector's SD terminal. However, the effect can be increased by directly connecting the cable to an grounding plate as shown below.

Install the grounding plate near the servo amplifier for the encoder cable. Peel part of the cable sheath to expose the external conductor, and press that part against the grounding plate with the cable clamp. If the cable is thin, clamp several cables in a bunch.

The clamp comes as a set with the grounding plate.



#### Dimensions



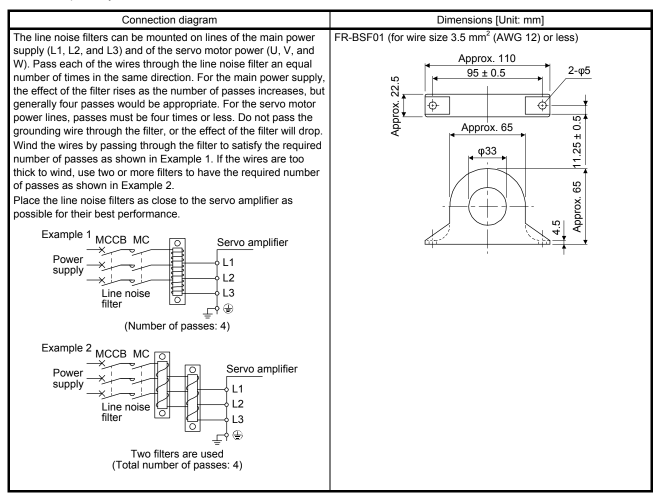
Note. Screw hole for grounding. Connect it to the grounding plate of the cabinet.

Model	Α	В	С	Accessory fittings
AERSBAN-DSET	100	86	30	Clamp A: 2 pcs.
AERSBAN-ESET	70	56		Clamp B: 1 pc.

Clamp fitting	L
A	70
В	45

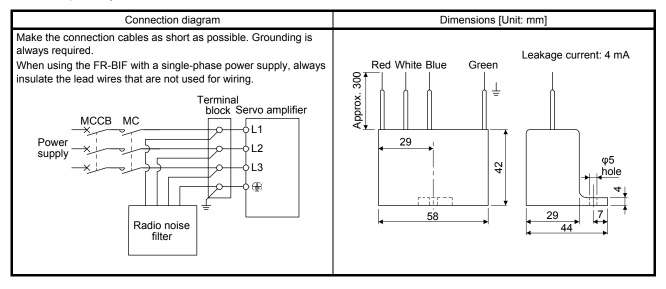
## (d) Line noise filter (FR-BSF01)

This filter is effective in suppressing noises radiated from the power supply side and output side of the servo amplifier and also in suppressing high-frequency leakage current (0-phase current). It especially affects the noises between 0.5 MHz and 500 MHz band.



#### (e) Radio noise filter (FR-BIF)

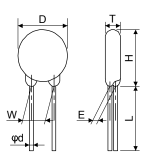
This filter is effective in suppressing noises radiated from the power supply side of the servo amplifier especially in 10 MHz and lower radio frequency bands. The FR-BIF is designed for the input only.



#### (f) Varistor for input power supply (recommended)

Varistors are effective to prevent exogenous noise and lightning surge from entering the servo amplifier. When using a varistor, connect it between each phase of the input power supply of the equipment. For varistors, the TND20V-431K and TND20V-471K, manufactured by NIPPON CHEMICON, are recommended. For detailed specification and usage of the varistors, refer to the manufacturer catalog.

		Maximum rated						Static	Varistor voltage rating
Varistor	Permissible circuit voltage		Surge current immunity	Energy immunity	Rated pulse power	Maximum limit voltage		capacity (reference value)	(range)
	AC [Vrms] DC [V]		8/20 μs [A]	2 ms [J]	[W]	[A]	[V]	[pF]	[V]
TND20V-431K	275 350		10000/1 time	195	1.0	100	710	1300	430 (387 to 473)
TND20V-471K	300	385	7000/2 times	215	1.0	100	775	1200	470 (423 to 517)



							Onit: mmj
Model	D Max.	H Max.	T Max.	E ±1.0	(Note) L min.	φd ±0.05	W ±1.0
TND20V-431K	21.5	24.5	6.4	3.3	20	0.8	10.0
TND20V-471K	21.5	24.5	6.6	3.5	20	0.6	10.0

Note. For special purpose items for lead length (L), contact the manufacturer.

#### 11.10 Earth-leakage current breaker

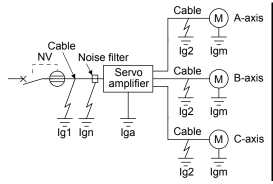
#### (1) Selection method

High-frequency chopper currents controlled by pulse width modulation flow in the AC servo circuits. Leakage currents containing harmonic contents are larger than those of the motor which is run with a commercial power supply.

Select an earth-leakage current breaker according to the following formula, and ground the servo amplifier, servo motor, etc. securely.

To minimize leakage currents, make the input and output cables as short as possible, and make the grounding cable longer than 30 cm.

Rated sensitivity current  $\geq$  10 • {Ig1 + Ign + Iga + K • (Ig2 (A-axis) + Igm (A-axis) + Ig2 (B-axis) + Igm (B-axis) + Igm (C-axis))} [mA]......(11.1)



Earth-leakage curre		
Туре	Mitsubishi products	K
Models provided with harmonic and surge reduction techniques	NV-SP NV-SW NV-CP NV-CW NV-HW	1
General models	BV-C1 NFB NV-L	3

Ig1 : Leakage current on the electric channel from the earth-leakage current breaker to the input

Ig2 terminals of the servo amplifier (Found from Fig. 11.1.)

Ign : Leakage current on the electric channel from the output terminals of the servo amplifier to the

Iga servo motor (Found from Fig. 11.1.)

Igm: Leakage current when a filter is connected to the input side (4.4 mA per one FR-BIF)

: Leakage current of the servo amplifier (Found from table 11.3.)

: Leakage current of the servo motor (Found from table 11.2.)

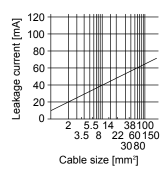


Fig. 11.1 Leakage current example (lg1, lg2) for CV cable run in metal conduit

Table 11.2 Servo motor's leakage current example (lgm)

Servo motor power [kW]	Leakage current [mA]
0.05 to 1	0.1

Table 11.3 Servo amplifier's leakage current example (Iga)

Servo amplifier	Leakage current [mA]	
MR-J4W2-22B	0.1	
MR-J4W2-44B	0.1	
MR-J4W2-77B		
MR-J4W2-1010B	0.15	
MR-J4W3-222B	0.15	
MR-J4W3-444B		

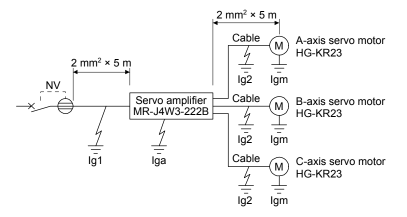
Table 11.4 Earth-leakage current breaker selection example

Servo amplifier	Rated sensitivity current of earth- leakage current breaker [mA]	
MR-J4W2-22B		
MR-J4W2-44B	15	
MR-J4W2-77B	15	
MR-J4W2-1010B		
MR-J4W3-222B	30	
MR-J4W3-444B	30	

## 11. OPTIONS AND AUXILIARY EQUIPMENT

## (2) Selection example

Indicated below is an example of selecting an earth-leakage current breaker under the following conditions.



Use an earth-leakage current breaker designed for suppressing harmonics/surges. Find the terms of equation (11.1) from the diagram.

$$Ig1 = 20 \cdot \frac{5}{1000} = 0.1 [mA]$$

$$Ig2 = 20 \cdot \frac{5}{1000} = 0.1 \text{ [mA]}$$

Ign = 0 (not used)

Iga = 0.15 [mA]

Igm = 0.1 [mA]

Insert these values in equation (11.1).

$$lg \ge 10 \cdot \{0.1 + 0 + 0.15 + 1 \cdot (0.1 + 0.1 + 0.1 + 0.1 + 0.1 + 0.1)\}$$
  
  $\ge 8.5 \text{ [mA]}$ 

According to the result of calculation, use an earth-leakage current breaker having the rated sensitivity current (Ig) of 8.5 mA or more.

An earth-leakage current breaker having Ig of 15 mA is used with the NV-SP/SW/CP/CW/HW series.

## 11.11 EMC filter (recommended)

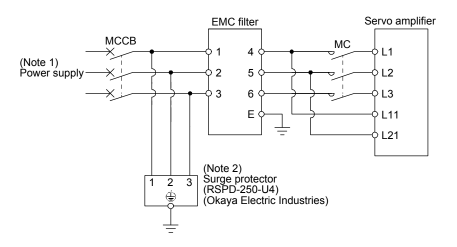
It is recommended that one of the following filters be used to comply with EN standard's EMC directive. Some EMC filters have large in leakage current. When using an EMC filter, always use one for each servo amplifier.

## (1) Combination with the servo amplifier

	F	Recommended filter (Soshin Electric)				
Servo amplifier	Model	Rated current [A]	Rated voltage [VAC]	Leakage current [mA]	Mass [kg]	
MR-J4W2-22B MR-J4W3-222B	(Note) HF3010A-UN	10			3.5	
MR-J4W2-44B	(Note) HF3010A-UN2		250	5		
MR-J4W2-77B			230	3		
MR-J4W2-1010B	(Note) HF3010A-UN	lote) HF3010A-UN 30			5.5	
MR-J4W3-444B						

Note. A surge protector is separately required to use any of these EMC filters.

## (2) Connection example



Note 1. Refer to section 1.3 for the power supply specification.

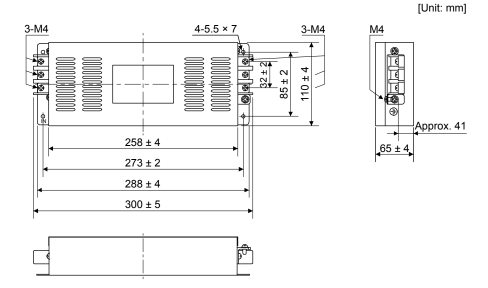
2. The example is when a surge protector is connected.

# 11. OPTIONS AND AUXILIARY EQUIPMENT

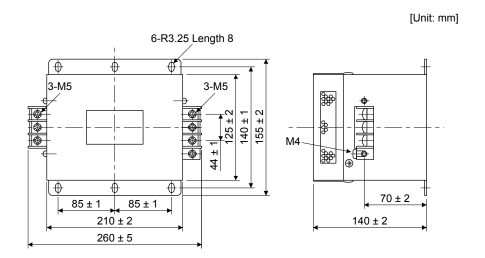
## (3) Dimensions

(a) EMC filter

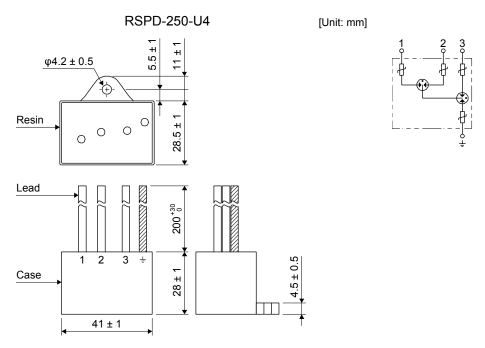
HF3010A-UN/HF-3010A-UN2



HF3030A-UN



# (b) Surge protector



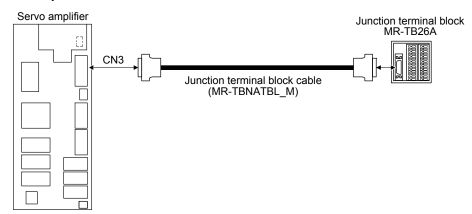
## 11. OPTIONS AND AUXILIARY EQUIPMENT

#### 11.12 Junction terminal block MR-TB26A

#### (1) Usage

Always use the junction terminal block (MR-TB26A) with the option cable (MR-TBNATBL\_M) as a set. To use a junction terminal block, mount it to the DIN rail.

Terminal numbers on a junction terminal block correspond with the pin numbers on the CN3 connector of a servo amplifier. The terminal symbol S is for the shield.



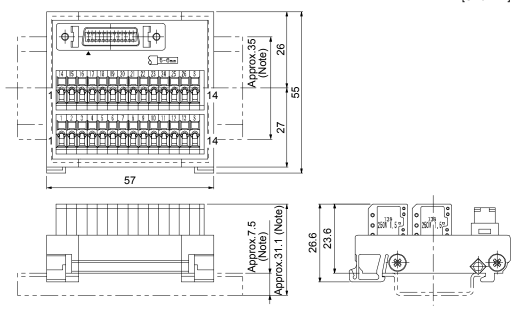
Ground the junction terminal block cable using the S terminal of the junction terminal block.

## (2) Specifications

Item	Junction terminal block	MR-TB26A
Rating		32 V AC/DC 0.5 A
	Stranded wire	0.08 mm <sup>2</sup> to 1.5mm <sup>2</sup> (AWG28 to 14)
Usable cables	Solid wire	φ0.32 mm to 1.2 mm
	Wire insulator OD	φ3.4 mm or less
Tool		210-619 (WAGO) or equivalent
		210-119SB (WAGO) or equivalent
Stripped length		5 mm to 6 mm

## (3) Dimensions

[Unit: mm]



Note. Values in parenthesis are the sizes when installed with a 35 mm DIN rail.

#### 12. ABSOLUTE POSITION DETECTION SYSTEM

# **∴**CAUTION

- ●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.
- ●If [AL. 25], [AL. 92], or [AL. 9F] occurs due to such as short circuit of the battery, the MR-BAT6V1 battery can become hot. Use the MR-BAT6V1 battery with case to prevent getting burnt.

#### **POINT**

- •Refer to section 11.3 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.

#### 12.1 Summary

#### 12.1.1 Features

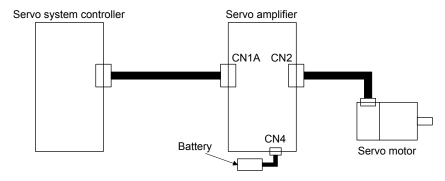
For normal operation, the encoder consists of a detector designed to detect a position within one revolution and a cumulative revolution counter designed to detect the number of revolutions.

The absolute position detection system always detects the absolute position of the machine and keeps it battery-backed, independently of whether the servo system controller power is on or off. Therefore, once home position return is made at the time of machine installation, home position return is not needed when power is switched on thereafter.

Even at a power failure or a malfunction, the system can be easily restored.

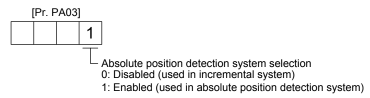
#### 12.1.2 Structure

The following shows a configuration of the absolute position detection system. Refer to section 11.3 for each battery connection.



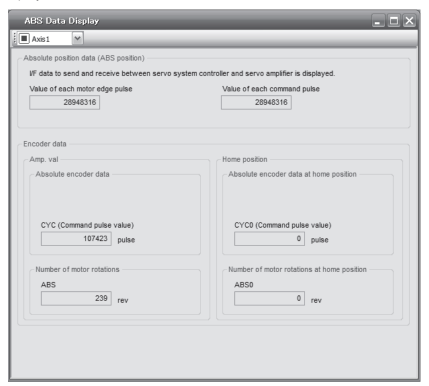
#### 12.1.3 Parameter setting

Set "\_ \_ 1" in [Pr. PA03] to enable the absolute position detection system.



#### 12.1.4 Confirmation of absolute position detection data

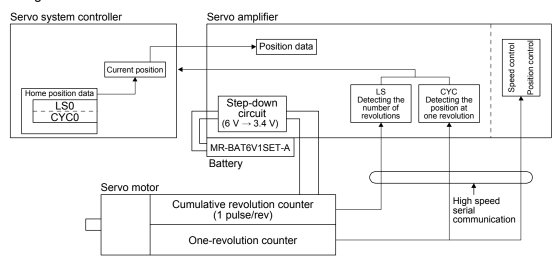
You can check the absolute position data with MR Configurator2. Choose "Monitor" and "ABS Data Display" to open the absolute position data display screen.



#### 12.2 Battery

## 12.2.1 Using MR-BAT6V1SET battery (only for MR-J4W2-0303B6)

#### (1) Configuration diagram



# 12. ABSOLUTE POSITION DETECTION SYSTEM

## (2) Specifications

(a) Specification list

Item	Description		
System	Electronic battery backup type		
Maximum revolution range	Home position ± 32767 rev.		
(Note 1)			
Maximum speed at power failure [r/min]	500		
	Approximately 10,000 hours/2 axes		
(Note 2)	(equipment power supply: off, ambient temperature: 20 °C) (Note 3)		
Battery backup time	Approximately 14,500 hours/2 axes		
	(power-on time ratio: 25%, ambient temperature: 20 °C) (Note 3)		

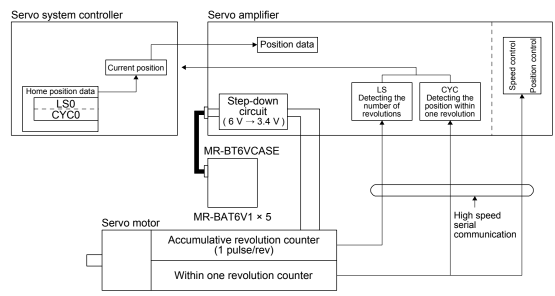
- Note 1. Maximum speed available when the shaft is rotated by external force at the time of power failure or the like.
  - 2. The data-holding time by the battery using MR-BAT6V1SET-A. Replace the batteries within three years since the operation start regardless of the power supply of the servo amplifier on/off.
    - If the battery is used out of specification, [AL. 25 Absolute position erased] may occur.
  - 3. Even if absolute position detection system is used only with one axis, the battery backup time will be the same.

#### 12.2.2 Using MR-BT6VCASE battery case

#### **POINT**

- One MR-BT6VCASE holds absolute position data up to eight axes servo motors.
- ●Always install five MR-BAT6V1 batteries to an MR-BT6VCASE.

## (1) Configuration diagram



#### (2) Specification list

Item		Description		
System		Electronic battery backup type		
Maximum revolution range		Home position ± 32767 rev.		
(Note 1) Maximum speed at power failure [r/min]	Rotary servo motor	6000 (only when acceleration time until 6000 r/min is 0.2 s or more		
	Direct drive motor	500 (only when acceleration time until 500 r/min is 0.1 s or more)		
(Note 2)	Rotary servo motor	Approximately 40,000 hours/2 axes or less, 30,000 hours/3 axes, or 10,000 hours/8 axes (equipment power supply: off, ambient temperature: 20 °C) Approximately 55,000 hours/2 axes or less, 38,000 hours/3 axes, or 15,000 hours/8 axes (power-on time ratio: 25%, ambient temperature: 20 °C) (Note 4)		
Battery backup time	Direct drive motor	Approximately 10,000 hours/2 axes or less, 7,000 hours/3 axes, or 5,000 hours/4 axes  (equipment power supply: off, ambient temperature: 20 °C)  Approximately 15,000 hours/2 axes or less, 13,000 hours/3 axes, or 10,000 hours/4 axes  (power-on time ratio: 25%, ambient temperature: 20 °C) (Note 3)		

Note 1. Maximum speed available when the shaft is rotated by external force at the time of power failure or the like. Also, if power is switched on at the servo motor speed of 3000 r/min or higher, position mismatch may occur due to external force or the like.

- 2. The data-holding time by the battery using five MR-BAT6V1s. The battery life varies depending on the number of axes (including axis for using in the incremental system). Replace the batteries within three years since the operation start regardless of the power supply of the servo amplifier on/off. If the battery is used out of specification, [AL. 25 Absolute position erased] may occur.
- 3. The power-on time ratio 25% is equivalent to 8 hours power on for a weekday and off for a weekend.

#### 13. USING STO FUNCTION

#### **POINT**

- ●In the case of STO function of this servo amplifier, energies to servo motor are interrupted in all axes at the same time.
- ●In the torque control mode, the forced stop deceleration function is not available.
- The MR-J4W2-0303B6 servo amplifier is not compatible with the STO function.

#### 13.1 Introduction

This section provides the cautions of the STO function.

#### 13.1.1 Summary

This servo amplifier complies with the following safety standards.

- ISO/EN ISO 13849-1 category 3 PL d
- IEC 61508 SIL 2
- IEC/EN 61800-5-2 SIL 2

#### 13.1.2 Terms related to safety

The STO function shuts down energy to servo motors, thus removing torque. This function electronically cuts off power supply in the servo amplifier.

The purpose of this function is as follows.

- (1) Uncontrolled stop according to stop category 0 of IEC/EN 60204-1
- (2) Preventing unexpected start-up

#### 13.1.3 Cautions

The following basic safety notes must be read carefully and fully in order to prevent injury to persons or damage to property.

Only qualified personnel are authorized to install, start-up, repair, or service the machines in which these components are installed.

They must be familiar with all applicable local regulations and laws in which machines with these components are installed, particularly the standards mentioned in this manual.

The staff responsible for this work must be given express permission from the company to perform start-up, programming, configuration, and maintenance of the machine in accordance with the safety standards.



• Improper installation of the safety related components or systems may cause improper operation in which safety is not assured, and may result in severe injuries or even death.

#### **Protective Measures**

• This servo amplifier satisfies the Safe Torque Off (STO) function described in IEC/EN 61800-5-2 by preventing the energy supply from the servo amplifier to the servo motor. If an external force acts upon the drive axis, additional safety measures, such as brakes or counterbalances must be used.

#### 13.1.4 Residual risks of the STO function

Machine manufacturers are responsible for all risk evaluations and all associated residual risks. Below are residual risks associated with the STO function. Mitsubishi is not liable for any damages or injuries caused by these risks.

- (1) The STO function disables energy supply to the servo motor by electrical shut-off. The function does not mechanically disconnect electricity from the motor. Therefore, it cannot prevent exposure to electric shock. To prevent an electric shock, install a magnetic contactor or a molded-case circuit breaker to the main circuit power supply (L1, L2, and L3) of the servo amplifier.
- (2) The STO function disables energy supply to the servo motor by electrical shut-off. It does not guarantee the stop control or the deceleration control of the servo motor.
- (3) For proper installation, wiring, and adjustment, thoroughly read the manual of each individual safety related component.
- (4) In the safety circuit, use components that are confirmed safe or meet the required safety standards.
- (5) The STO function does not guarantee that the drive part of the servo motor will not rotate due to external or other forces.
- (6) Safety is not assured until safety-related components of the system are completely installed or adjusted.
- (7) When replacing this servo amplifier, confirm that the model name of servo amplifiers are exactly the same as those being replaced. Once installed, make sure to verify the performance of the functions before commissioning the system.
- (8) Perform all risk assessments to the machine or the whole system.
- (9) To prevent accumulation of malfunctions, perform function checks at regular intervals based on the risk assessments of the machine or the system. Regardless of the system safety level, malfunction checks should be performed at least once per year.
- (10) If the upper and lower power module in the servo amplifier are shorted and damaged simultaneously, the servo motor may make a half revolution at a maximum. For a linear servo motor, the primary side will move a distance of pole pitch.
- (11) The STO input signals (STO1 and STO2) must be supplied from one power source. Otherwise, the STO function may not function properly due to a sneak current, failing to bring the STO shut-off state.
- (12) For the STO I/O signals of the STO function, supply power by using a safety extra low voltage (SELV) power supply with the reinforced insulation.

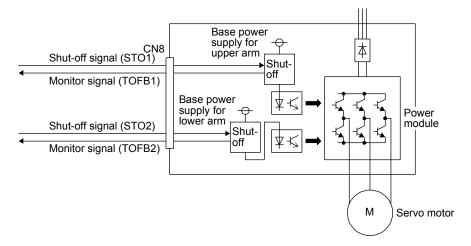
#### 13.1.5 Specifications

## (1) Specifications

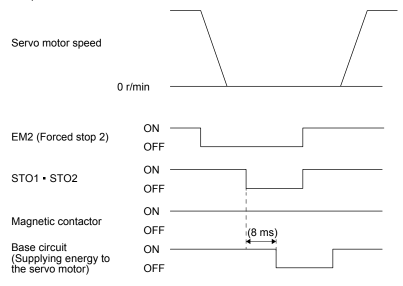
Item	Specifications	
Functional safety	STO (IEC/EN 61800-5-2)	
Safety performance (Certification standards)	EN ISO 13849-1 category 3 PL d, IEC 61508 SIL 2, EN 62061 SIL CL2, EN 61800-5-2 SIL 2	
Mean time to dangerous failure (MTTFd)	100 years or more (Note)	
Diagnostic converge (DC)	Medium (90% to 99%) (Note)	
Average probability of dangerous failures per hour (PFH) [1/h]	1.68 × 10 <sup>-10</sup>	
Number of on/off times of STO	1,000,000 times	
	LVD: EN 61800-5-1	
CE marking	EMC: EN 61800-3	
	MD: EN ISO 13849-1, EN 61800-5-2, EN 62061	

Note. This is the value required by safety standards.

## (2) Function block diagram (STO function)



## (3) Operation sequence (STO function)



#### 13.1.6 Maintenance

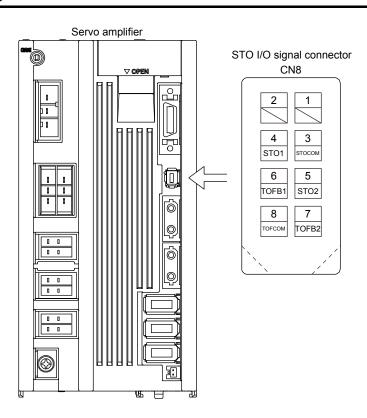
This servo amplifier has alarms and warnings for maintenance that supports the Mitsubishi drive safety function. (Refer to chapter 8.)

## 13.2 STO I/O signal connector (CN8) and signal layouts

#### 13.2.1 Signal layouts

#### **POINT**

●The pin configurations of the connectors are as viewed from the cable connector wiring section.



## 13.2.2 Signal (device) explanations

#### (1) I/O device

Signal name	Connector pin No.	Description	
STOCOM	CN8-3	Common terminal for input signal of STO1 and STO2	
STO1	CN8-4 Inputs STO state 1.		DI-1
		STO state (base shut-off): Open between STO1 and STOCOM.	
		STO release state (in driving): Close between STO1 and STOCOM.	
		Be sure to turn off STO1 after the servo motor stops by the servo-off state or with forced stop deceleration by turning off EM2 (Forced stop 2).	
STO2 CN8-5		Inputs STO state 2.	DI-1
		STO state (base shut-off): Open between STO2 and STOCOM.	
		STO release state (in driving): Close between STO2 and STOCOM.	
		Be sure to turn off STO2 after the servo motor stops by the servo-off state or with forced stop deceleration by turning off EM2 (Forced stop 2).	
TOFCOM	CN8-8	Common terminal for monitor output signal in STO state	
TOFB1 CN8-6 Monitor output signal in STO1 state		Monitor output signal in STO1 state	DO-1
		STO state (base shut-off): Between TOFB1 and TOFCOM is closed.	
		STO release state (in driving): Between TOFB1 and TOFCOM is opened.	
TOFB2 CN8-7 Monitor output signal in STO2 state		Monitor output signal in STO2 state	DO-1
		STO state (base shut-off): Between TOFB2 and TOFCOM is closed.	
		STO release state (in driving): Between TOFB2 and TOFCOM is opened.	

#### (2) Signals and STO state

The following table shows the TOFB and STO states when the power is on in normal state and STO1 and STO2 are on (closed) or off (opened).

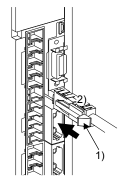
Input	Input signal State			
STO1	STO2	Between TOFB1 and TOFCOM (Monitoring STO1 state)	Between TOFB2 and TOFCOM (Monitoring STO2 state)	Between TOFB1 and TOFB2 (Monitoring STO state of servo amplifier)
Off	Off	On: STO state (base circuit shut-off)	On: STO state (base circuit shut-off)	On: STO state (base circuit shut-off)
Off	On	On: STO state (base circuit shut-off)	Off: STO release state	Off: STO state (base circuit shut-off)
On	Off	Off: STO release state	On: STO state (base circuit shut-off)	Off: STO state (base circuit shut-off)
On	On	Off: STO release state	Off: STO release state	Off: STO release state

#### (3) Test pulse of STO input signal

Set the test pulse off time inputted from outside to 1 ms or less.

#### 13.2.3 How to pull out the STO cable

The following shows how to pull out the STO cable from the CN8 connector of the servo amplifier.

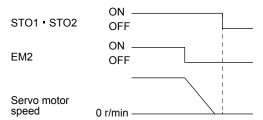


While pressing knob 1) of the STO cable plug in the direction of the arrow, pull out the plug 2). (This figure shows the MR-J4-B servo amplifier. This procedure also applies to the MR-J4W-B servo amplifier.)

## 13.3 Connection example

#### **POINT**

■Turn off STO (STO1 and STO2) after the servo motor stops by the servo off state or with forced stop deceleration by turning off EM2 (Forced stop 2). Configure an external sequence that has the timings shown as below using an external device such as the MR-J3-D05 safety logic unit.



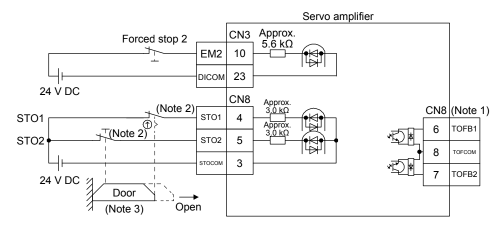
●If STO is turned off during operation, the servo motor is in dynamic brake stop (stop category 0), and [AL.63 STO timing error] will occur.

#### 13.3.1 Connection example for CN8 connector

This servo amplifier is equipped with the connector (CN8) in accordance with the STO function. When this connector is used with a certified external safety relay, power to the motor can be safely removed and unexpected restart can be prevented. The safety relay used should meet the applicable safety standards and have forcibly guided or mirror contacts for the purpose of error detection.

In addition, the MR-J3-D05 safety logic unit can be used instead of a safety relay for implementation of various safety standards. Refer to Appendix 5 for details.

The following diagram is for source interface. For sink interface, refer to section 13.4.1.



Note 1. By using TOFB, whether the servo is in the STO state can be confirmed. For connection examples, refer to section 13.3.2 to 13.3.4.

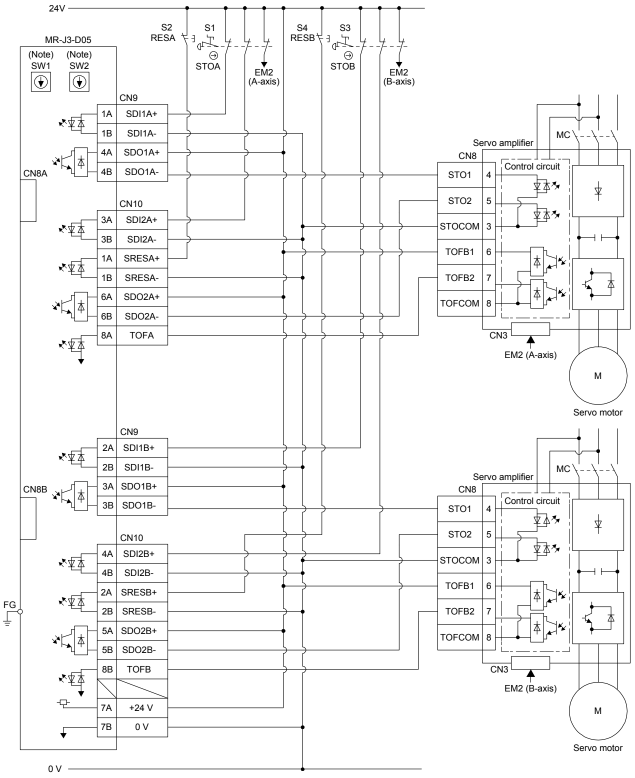
- When using the STO function, turn off STO1 and STO2 at the same time. Turn off STO1 and STO2 after the servo motor stops by the servo off state or with forced stop deceleration by turning off EM2 (Forced stop 2).
- 3. Configure the interlock circuit so that the door is open after the servo motor is stopped.

#### 13.3.2 External I/O signal connection example using an MR-J3-D05 safety logic unit

#### **POINT**

● This connection is for source interface. For the other I/O signals, refer to the connection examples in section 3.2.2.

#### (1) Connection example

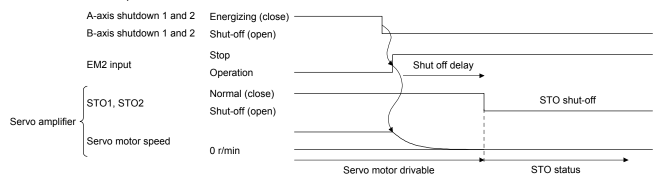


Note. Set the delay time of STO output with SW1 and SW2. These switches are located where dented from the front panel.

# (2) Basic operation example

The switch status of STOA is input to SDI2A+ of MR-J3-D05, and then it will be input to STO1 and STO2 of the servo amplifier via SDO1A and SDO2A of MR-J3-D05.

The switch status of STOB is input to SDI2B+ of MR-J3-D05, and then it will be input to STO1 and STO2 of the servo amplifier via SDO1B and SDO2B of MR-J3-D05.

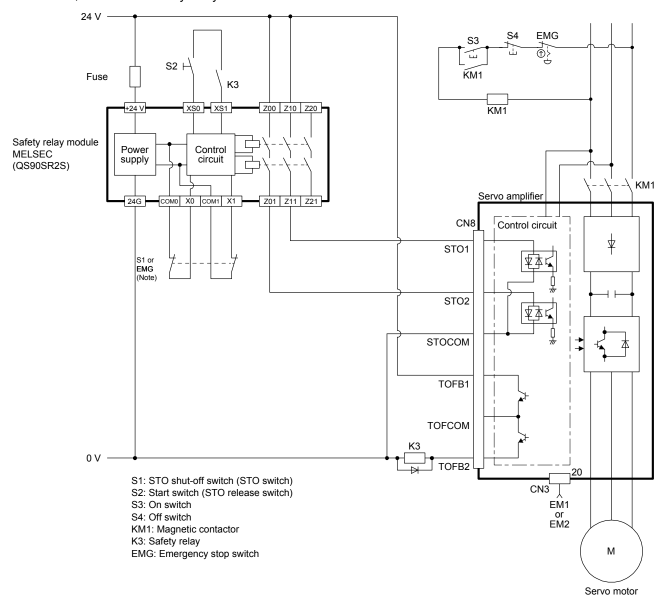


# 13.3.3 External I/O signal connection example using an external safety relay unit

# **POINT**

● This connection is for source interface. For the other I/O signals, refer to the connection examples in section 3.2.2.

This connection example complies with the requirement of ISO/EN ISO 13849-1 category 3 PL d. For details, refer to the safety relay module user's manual.



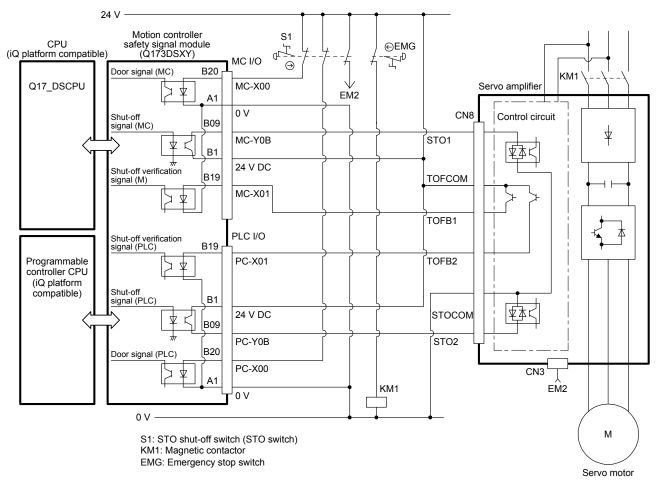
Note. To enable the STO function of the servo amplifier by using "Emergency switching off", change S1 to EMG. The stop category at this time is "0". If STO is turned off while the servo motor is rotating, [AL. 63 STO timing error] will occur.

# 13.3.4 External I/O signal connection example using a motion controller

### **POINT**

- This connection is for source interface. For the other I/O signals, refer to the connection examples in section 3.2.2.
- For MC-Y0B and PC-Y0B, design a sequence program to output MC-Y0B and PC-Y0B after the servo motor stops.

This connection diagram is an example of STO circuit configured with a servo amplifier and motion controller. Use the switch that complies with the requirement of ISO/EN ISO 13849-1 category 3 PL d as an emergency stop switch. This connection example complies with the requirement of ISO/EN ISO 13849-1 category 3 PL d. The following shows an example of I/O (X and Y) signal assignment of the motion controller safety signal module. For details, refer to the motion controller user's manual.



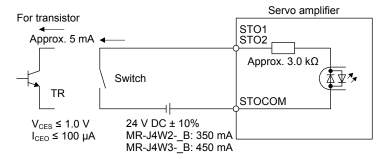
# 13.4 Detailed description of interfaces

This section provides the details of the I/O signal interfaces (refer to the I/O division in the table) given in section 13.2. Refer to this section and make connection with the external device.

### 13.4.1 Sink I/O interface

### (1) Digital input interface DI-1

This is an input circuit whose photocoupler cathode side is input terminal. Transmit signals from sink (open-collector) type transistor output, relay switch, etc.



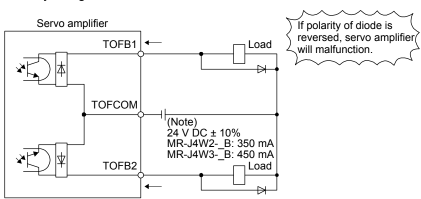
# (2) Digital output interface DO-1

This is a circuit of collector output terminal of the output transistor. When the output transistor is turned on, collector terminal current will be applied for the output.

A lamp, relay or photocoupler can be driven. Install a diode (D) for an inductive load, or install an inrush current suppressing resistor (R) for a lamp load.

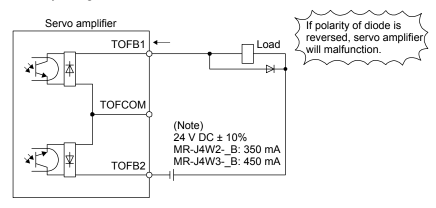
(Rated current: 40 mA or less, maximum current: 50 mA or less, inrush current: 100 mA or less) A maximum of 5.2 V voltage drop occurs in the servo amplifier.

### (a) When outputting two STO states by using each TOFB



Note. If the voltage drop (maximum of 2.6 V) interferes with the relay operation, apply high voltage (maximum of 26.4 V) from external source.

# (b) When outputting two STO states by using one TOFB



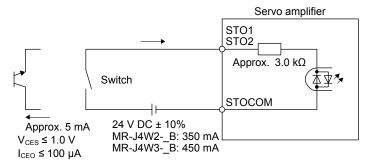
Note. If the voltage drop (maximum of 5.2 V) interferes with the relay operation, apply high voltage (maximum of 26.4 V) from external source.

# 13.4.2 Source I/O interface

In this servo amplifier, source type I/O interfaces can be used.

### (1) Digital input interface DI-1

This is an input circuit whose photocoupler anode side is input terminal. Transmit signals from source (open-collector) type transistor output, relay switch, etc.

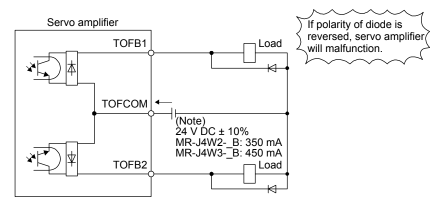


# (2) Digital output interface DO-1

This is a circuit of emitter output terminal of the output transistor. When the output transistor is turned on, current will be applied from the output to a load.

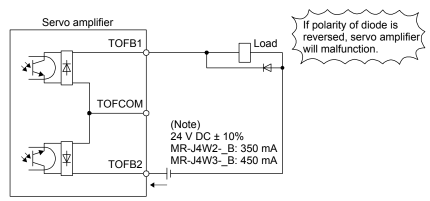
A maximum of 5.2 V voltage drop occurs in the servo amplifier.

## (a) When outputting two STO states by using each TOFB



Note. If the voltage drop (maximum of 2.6 V) interferes with the relay operation, apply high voltage (maximum of 26.4 V) from external source.

# (b) When outputting two STO states by using one TOFB



Note. If the voltage drop (maximum of 5.2 V) interferes with the relay operation, apply high voltage (maximum of 26.4 V) from external source.

MEMO		

### 14. USING A LINEAR SERVO MOTOR

- ●When using the linear servo motor, read the "Linear Servo Motor Instruction Manual" and the "Linear Encoder Instruction Manual".
  - The MR-J4W2-0303B6 servo amplifier is not compatible with linear servo motor.

### 14.1 Functions and configuration

# 14.1.1 Summary

The fields of semiconductor/LCD manufacturing systems, mounters, and others have strong demands for high accuracy, high speed, and efficiency. Therefore, the number of systems using a linear servo motor for a drive axis has been increasing. Since the linear servo system can obtain the characteristics of the high speed and the high acceleration/deceleration greater than the ball screw drive system. The linear servo system also does not have a ball screw wear which is a weak point in the ball screw drive system. This will extend the life of the equipment. In addition, since a response error due to backlash and friction does not occur, you can establish a high-accuracy system.

The following shows the differences between the linear servo motor and the rotary servo motor.

Catagony		Itom	Differ	ences	Domark
Category	Item		Linear servo motor	Rotary servo motor	Remark
External I/O signal		r stroke limit), er stroke limit)	Required (for magnetic pole detection)	Not required	Automatically turns on in the parameter setting.
Motor pole adjustment	Magnetic pole detection		Required	Not required (default setting)	Automatically executed at the first servo-on after the power is turned on.  For the absolute position linear encoder, [Pr. PL01] can disable the magnetic pole detection. The timing of the magnetic pole detection can be changed with [Pr. PL01]. (Refer to (3) (a) of section 14.3.2.)
Home position return	Reference home position		1048576 pulses unit (initial value)	One servo motor revolution unit	Home position return pitch can be changed with parameter setting. (Refer to section 14.3.3)
Absolute position detection system	Absolute position encoder battery (1 battery case (MR- BT6VCASE) and 5 batteries (MR-BAT6V1))		Not required	Required	The following alarms and warnings are not provided for the linear servo motor.  • [AL. 25 Absolute position erased]  • [AL. 92 Battery cable disconnection warning]  • [AL. 9F Battery warning]  • [AL. E3 Absolute position counter warning]
Auto tuning	Load to motor inertia ratio		Load to motor mass ratio	Load to motor inertia ratio	
MR Configurator2 (SW1DNC-MRC2)	Motor speed (Data display and setting)		mm/s unit	r/min unit	
(Software version 1.19V or later)	Test Positioning operation		Supported	Supported	
	function	Motor-less operation	None	Supported	
		JOG operation	None	Supported	
		Program operation	Supported	Supported	

# 14.1.2 Servo system with auxiliary equipment

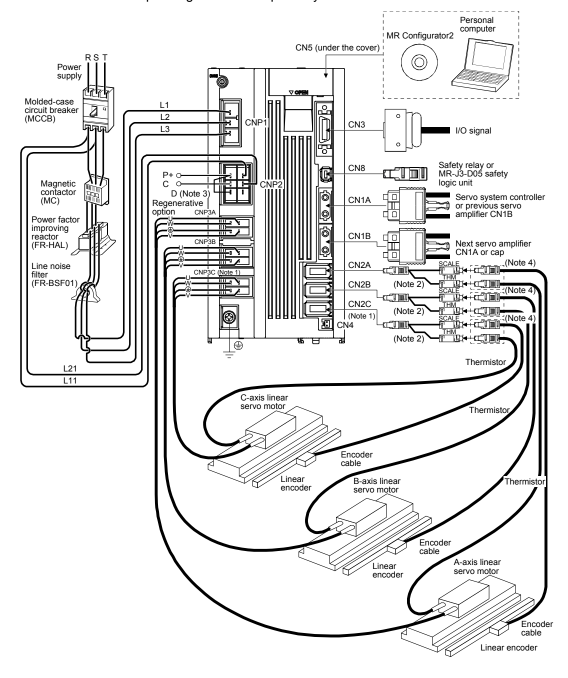
/ CAUTION

■Connecting a linear servo motor for different axis to the CNP3A, CNP3B, or CNP3C connector may cause a malfunction.

# **POINT**

- Equipment other than the servo amplifier and linear servo motor are optional or recommended products.
- ●When using the linear servo motor, set [Pr. PA01] to "\_\_4\_".

The configuration diagram is an example of MR-J4W3-222B. When using the other servo amplifiers, the configuration will be the same as rotary servo motors except for connections of linear servo motors and linear encoders. Refer to section 1.7 depending on servo amplifiers you use.



Note 1. This figure shows the 3-axis servo amplifier.

- 2. For the branch cable, use the MR-J4THCBL03M (optional).
- 3. Always connect between P+ and D terminals. When using the regenerative option, refer to section 11.2.
- 4. Connect the thermistor to THM of branch cable and connect the encoder cable to SCALE correctly. Incorrect setting will trigger [AL. 16].

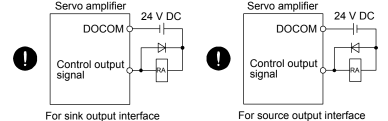
### 14.2 Signals and wiring

- Any person who is involved in wiring should be fully competent to do the work.
- ●Before wiring, turn off the power and wait for 15 minutes or more until the charge lamp turns off. Then, confirm that the voltage between P+ and N- is 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.



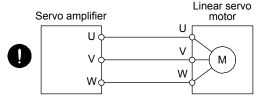
- **↑** WARNING ●Ground the servo amplifier and the linear servo motor securely.
  - Do not attempt to wire the servo amplifier and the linear servo motor until they have been installed. Otherwise, it may cause an electric shock.
  - ●The cables should not be damaged, stressed, loaded, or pinched. Otherwise, it may cause an electric shock.
  - To avoid an electric shock, insulate the connections of the power supply terminals.
  - •Wire the equipment correctly and securely. Otherwise, the linear servo motor may operate unexpectedly, resulting in injury.
  - Connect cables to the correct terminals. Otherwise, a burst, damage, etc. may
  - ●Ensure that polarity (+/-) is correct. Otherwise, a burst, damage, etc. may occur.
  - 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.

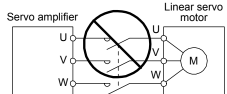




- •Use a noise filter, etc. to minimize the influence of electromagnetic interference. Electromagnetic interference may be given to the electronic equipment used near the servo amplifier.
- Do not install a power capacitor, surge killer or radio noise filter (FR-BIF option) with the power wire of the linear servo motor.
- ■When using the regenerative resistor, switch power off with the alarm signal. Otherwise, a transistor fault or the like may overheat the regenerative resistor, causing a fire.

Connect the servo amplifier power output (U, V, and W) to the linear servo motor power input (U, V, and W) directly. Do not let a magnetic contactor, etc. intervene. Otherwise, it may cause a malfunction.







- ●Do not modify the equipment.
- ■The cables such as power wires deriving from the primary side cannot stand the long-term bending action. Avoid the bending action by fixing the cables to the moving part, etc. Also, use the cable that stands the long-term bending action for the wiring to the servo amplifier.
- ■Connecting a linear servo motor for different axis to the CNP3A, CNP3B, or CNP3C connector may cause a malfunction.

This chapter does not describe the following items. For details of the items, refer to each section of the detailed description field.

Item	Detailed explanations
Input power supply circuit	Section 3.1
Explanation of power supply system	Section 3.3
Signal (device) explanations	Section 3.5
Alarm occurrence timing chart	Section 3.7
Interfaces	Section 3.8
SSCNET III cable connection	Section 3.9
Grounding	Section 3.11
Switch setting and display of the servo amplifier	Section 4.3

### 14.3 Operation and functions

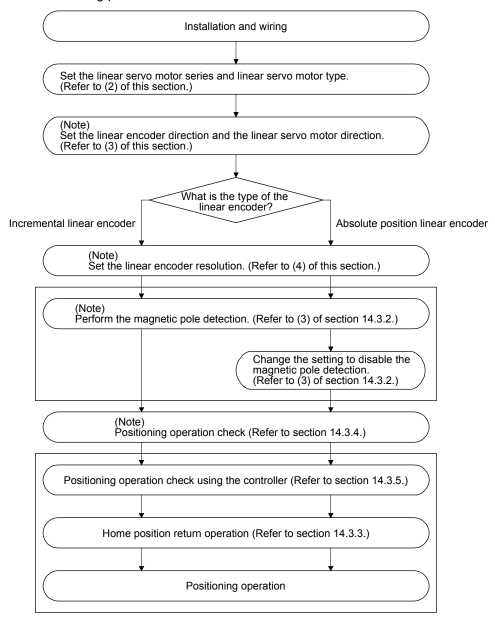
#### 14.3.1 Startup

POINT

●When using the linear servo motor, set [Pr. PA01] to "\_\_4\_".

# (1) Startup procedure

Start up the linear servo in the following procedure.

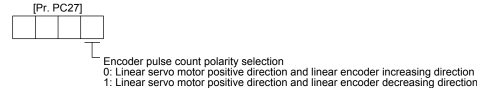


Note. Use MR Configurator2.

(2) Set the linear servo motor series and linear servo motor type.

To use the linear servo motor, set the linear servo motor series and linear servo motor type with [Pr. PA17 Servo motor series setting] and [Pr. PA18 Servo motor type setting]. (Refer to section 5.2.1.)

(3) Settings of the linear encoder direction and the linear servo motor direction
Set the first digit of [Pr. PC27] (Encoder pulse count polarity selection) so that the positive direction of
the linear servo motor matches with the increasing direction of the linear encoder feedback.

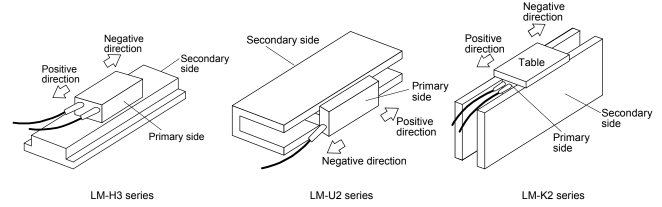


# (a) Parameter setting method

1) Confirm the positive direction of the linear servo motor. [Pr. PA14] determines the relation of the travel direction of the linear servo motor under commands as shown below.

	Travel direction of linear servo motor				
[Pr. PA14] setting	Address increasing command	Address decreasing command			
0	Positive direction	Negative direction			
1	Negative direction	Positive direction			

The positive/negative directions of the linear servo motor are as follows.



- 2) Confirm the increasing direction of the linear encoder.
- 3) If the positive direction of the linear servo motor matches with the increasing direction of the linear encoder, set [Pr. PC27] to "\_ \_ \_ 0". If the positive direction of the linear servo motor does not match with the increasing direction of the linear encoder, set [Pr. PC27] to "\_ \_ \_ 1".

#### (b) Confirmation method

Confirm the positive direction of the linear servo motor and the increasing direction of the linear encoder in the following procedure.

- 1) In servo-off status, move the linear servo motor in the positive direction manually.
- Confirm the motor speed (in the positive and negative directions) at that time with MR Configurator2.

- 3) When [Pr. PC27] is set to "\_\_\_\_0" and the positive direction of the linear servo motor matches with the increasing direction of the linear encoder, if the linear servo motor operates in the positive direction, the motor speed will be a positive value. If the positive direction of the linear servo motor does not match with the increasing direction of the linear encoder, the motor speed will be a negative value. When [Pr. PC27] is set to "\_\_\_ 1" and the positive direction of the linear servo motor matches with the increasing direction of the linear encoder, if the linear servo motor operates in the positive direction, the motor speed will be a negative value.
- (4) Linear encoder resolution setting

Set the ratio of the electronic gear to the linear encoder resolution with [Pr. PL02 Linear encoder resolution - Numerator] and [Pr. PL03 Linear encoder resolution - Denominator].

POINT

●To enable the parameter value, cycle the power after setting.

(a) Parameter setting

Set the values that apply to the following equation.

[Pr. PL02 Linear encoder resolution - Numerator]
[Pr. PL03 Linear encoder resolution - Denominator] = Linear encoder resolution [μm]

(b) Parameter setting example

When the linear encoder resolution is 0.5 µm

$$\frac{\text{[Pr. PL02]}}{\text{[Pr. PL03]}} = \text{Linear encoder resolution} = 0.5 \ \mu\text{m} = \frac{1}{2}$$

The following shows the simplified chart for the setting values of [Pr. PL02] and [Pr. PL03].

	_			Line	ar encoder	resolution	[µm]		
		0.01	0.02	0.05	0.1	0.2	0.5	1.0	2.0
Setting	[Pr. PL02]	1	1	1	1	1	1	1	2
value	[Pr. PL03]	100	50	20	10	5	2	1	1

**POINT** 

●If an incorrect value is set for [Pr. PL02] or [Pr. PL03], the linear servo motor may not operate properly, or [AL. 27] or [AL. 42] may occur at the positioning operation or the magnetic pole detection.

# 14.3.2 Magnetic pole detection

POINT

● Set [Pr. PE47 Torque offset] to "0 (initial value)" before executing the magnetic pole detection.

Before the positioning operation of the linear servo motor, make sure to perform the magnetic pole detection. When [Pr. PL01] is set to the initial value, perform the magnetic pole detection only at the first servo-on after the power is turned on.

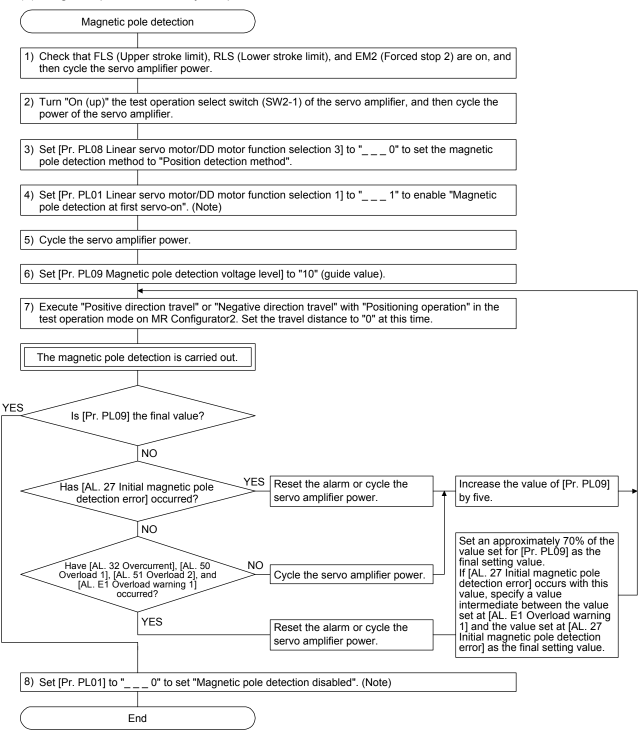
The magnetic pole detection includes the following two methods. Each method has advantages and disadvantages. Select a magnetic pole detection method suitable for your usage. The position detection method is selected in the initial setting.

Magnetic pole detection	Advantage	Disadvantage
Position detection method	<ol> <li>The magnetic pole detection has a high degree of accuracy.</li> <li>The adjustment procedure at the magnetic pole detection is simple.</li> </ol>	<ol> <li>The travel distance at the magnetic pole detection is large.</li> <li>For equipment with small friction, the initial magnetic pole detection error may occur.</li> </ol>
Minute position detection method	The travel distance at the magnetic pole detection is small.     Even for equipment with small friction, the magnetic pole detection is available.	<ol> <li>The adjustment procedure at the magnetic pole detection is complex.</li> <li>If a disturbance occurs during the magnetic pole detection, [AL. 27 Initial magnetic pole detection error] may occur.</li> </ol>

(1) Magnetic pole detection method by using MR Configurator2

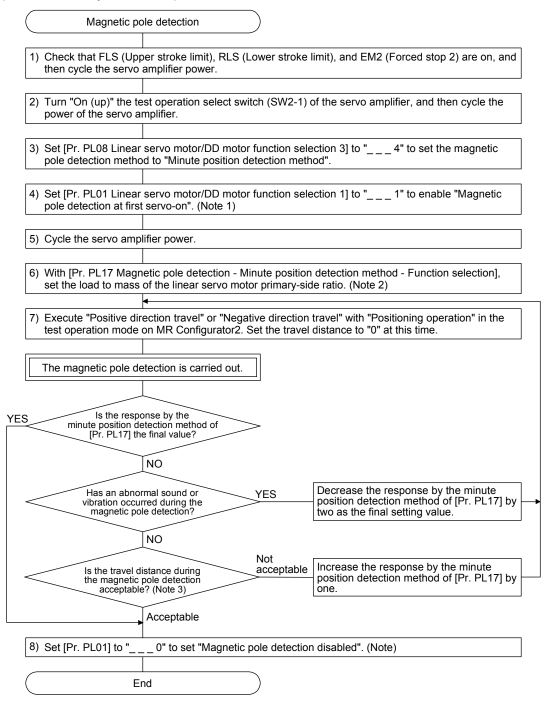
The following shows the magnetic pole detection procedure by using MR Configurator2.

(a) Magnetic pole detection by the position detection method



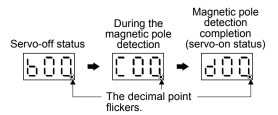
Note. For the incremental system, the [Pr. PL01] setting is not required.

(b) Magnetic pole detection by the minute position detection method



- Note 1. When the linear encoder is an incremental type, the [Pr. PL01] setting is not required.
  - If the load to primary-side linear servo motor mass ratio is unknown, perform the magnetic pole detection by the position detection method, and then perform the auto tuning to set an estimated value.
  - 3. For the magnetic pole detection by the minute position detection method, the maximum travel distance at the magnetic pole detection must be 0.5 mm or less. To shorten the travel distance, increase the response by the minute position detection method in [Pr. PL17].

(c) State transition of the servo amplifier display (3-digit, 7-segment LED) at the magnetic pole detection When the magnetic pole detection with MR Configurator2 is normally executed, the servo amplifier display (3-digit, 7-segment LED) shows the state as below.

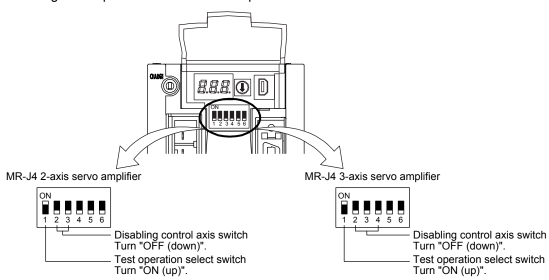


(2) Preparation for the magnetic pole detection

### **POINT**

•When the test operation mode is selected with the test operation select switch (SW2-1), the SSCNET III/H communication for the servo amplifier in the test operation mode and the following servo amplifiers is blocked.

For the magnetic pole detection, use the test operation mode (positioning operation) of MR Configurator2. Turn off the servo amplifier power, and set the test operation select switch (SW2-1) as shown below. Turning on the power enables the test operation mode.



(3) Operation at the magnetic pole detection

WARNING Note that the magnetic pole detection automatically starts simultaneously with the turning-on of the servo-on command.

**CAUTION** 

• If the magnetic pole detection is not executed properly, the linear servo motor may operates unexpectedly.

#### **POINT**

- Establish the machine configuration using FLS (Upper stroke limit) and RLS (Lower stroke limit). Otherwise, the machine may be damaged due to a collision.
- At the magnetic pole detection, whether the linear servo motor moves in the positive or negative direction is unpredictable.
- ■Depending on the setting value of [Pr. PL09 Magnetic pole detection voltage level], an overload, overcurrent, magnetic pole detection alarm, or others may occur.
- When performing the positioning operation from a controller, use the sequence which confirms the normal completion of the magnetic pole detection and the servo-on status, then outputs the positioning command. If the controller outputs the positioning command before RD (Ready) turns on, the command may not be accepted or a servo alarm may occur.
- After the magnetic pole detection, check the positioning accuracy with the test operation (positioning operation function) of MR Configurator2.
- ●When the absolute position linear encoder is used, if a gap is generated to the positional relation between the linear encoder and the linear servo motor, perform the magnetic pole detection again.
- The accuracy of the magnetic pole detection improves with no load.
- A servo alarm may occur when the linear encoder is not mounted properly, or when the linear encoder resolution setting ([Pr. PL02] and [Pr. PL03]) or the setting value of [Pr. PL09 Magnetic pole detection voltage level] is incorrect.
- ●For the machine that its friction becomes 30% or more of the continuous thrust, the linear servo motor may not operate properly after the magnetic pole detection.
- •For the horizontal shaft of the machine that its unbalanced thrust becomes 20% or more of the continuous thrust, the linear servo motor may not operate properly after the magnetic pole detection.
- For the machine that multiple axes are connected like a tandem configuration, if you try to perform the magnetic pole detection simultaneously for multiple axes, the magnetic pole detection may not be executed. Perform the magnetic pole detection for each axis. At this time, set the axes that the magnetic pole detection is not performed for to servo-off.

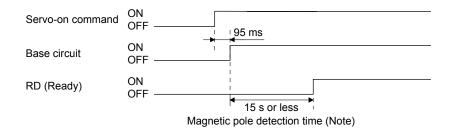
(a) For the incremental linear encoder

### **POINT**

● For the incremental linear encoder, the magnetic pole detection is required every time the power is turned on.

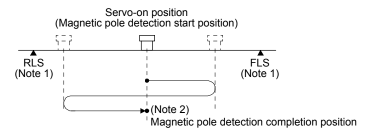
By turning on the servo-on command from the controller after the power-on, the magnetic pole detection is automatically carried out. Therefore, there is not need to set the parameter (first digit of [Pr. PL01]) for executing the magnetic pole detection.

1) Timing chart



Note. The magnetic pole detection time indicates the operation time when FLS (Upper stroke limit) and RLS (Lower stroke limit) are on.

2) Linear servo motor movement (when FLS (Upper stroke limit) and RLS (Lower stroke limit) are on)

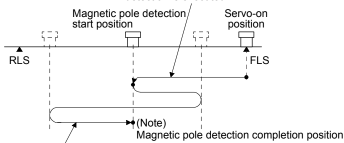


- Note 1. When FLS (Upper stroke limit) or RLS (Lower stroke limit) turns off during the magnetic pole detection, the operation of the magnetic pole detection is carried on to the opposite direction. When both FLS and RLS are off, [AL. 27 Initial magnetic pole detection error] occurs.
  - 2. The following shows the pitch against the magnetic pole.

		LM		
Linear servo motor series	LM-H3	Medium thrust (Continuous thrust: Less than 400 N)	Large thrust (Continuous thrust: 400 N or more)	LM-K2
Pitch against magnetic pole [mm]	48	30	60	48

3) Linear servo motor movement (when FLS (Upper stroke limit) or RLS (Lower stroke limit) is off) When FLS or RLS is off at servo-on, the magnetic pole detection is carried out as follows.

The linear servo motor moves to a magnetic pole detection start position upon servo-on, and the magnetic pole detection is executed.



The linear servo motor reciprocates several times and returns to the magnetic pole detection start position to complete the magnetic pole detection and to go into the servo-lock status. At this time, there may be a gap, approximately a quarter of the pitch against magnetic pole, from the start position.

Note. For the pitch against magnetic pole, refer to (3) (a) 2) Note 2 of this section.

(b) For the absolute position linear encoder

#### **POINT**

- ■When you use an absolute position linear encoder with the following timings, the magnetic pole detection will be required.
  - When the system is set up (at the first startup of equipment)
  - After a servo amplifier is replaced
  - After a linear servo motor (primary-side or secondary-side) is replaced
  - After a linear encoder (scale or head) is replaced or its position is adjusted
- When the absolute position linear encoder is used, if a gap is generated to the positional relation between the linear encoder and the linear servo motor, perform the magnetic pole detection again.

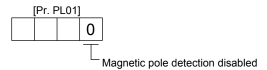
Perform the magnetic pole detection in the following procedure.

1) Set [Pr. PL01 Linear servo motor/DD motor function selection 1] to "\_ \_ 1" (Magnetic pole detection at first servo-on).



2) Execute the magnetic pole detection. (Refer to (3) (a) 1), 2) of this section.)

3) After the completion of the magnetic pole detection, change [Pr. PL01] to "\_\_\_ 0" (Magnetic pole detection disabled).



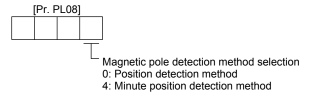
After the magnetic pole detection, by disabling the magnetic pole detection function with [Pr. PL01], the magnetic pole detection after each power-on is not required.

(4) Magnetic pole detection method setting

#### **POINT**

- In the following cases, set the magnetic pole detection method to the minute position detection method.
  - When a shorten travel distance at the magnetic pole detection is required
  - When the magnetic pole detection by the position detection method is not completed

Set the magnetic pole detection method using the first digit of [Pr. PL08] (Magnetic pole detection method selection).



- (5) Setting of the magnetic pole detection voltage level by the position detection method For the magnetic pole detection by the position detection method, set the voltage level with [Pr. PL09 Magnetic pole detection voltage level]. For the magnetic pole detection by the minute position detection method, the voltage level setting is not required.
  - (a) Guideline of parameter settings
    Set the parameters by referring to the following table.

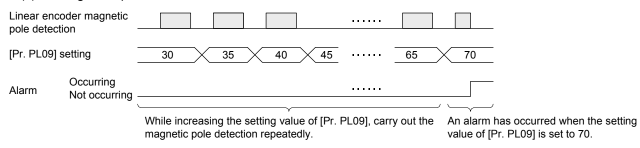
[Pr. PL09] setting (guide value) Servo status		lium → Large value) 50 or more)
Thrust at operation	Small	Large
Overload, overcurrent alarm	Seldom occurs	Frequently occurs
Magnetic pole detection alarm	Frequently occurs	Seldom occurs
Magnetic pole detection accuracy	Low	High

# (b) Setting procedure

 Perform the magnetic pole detection, and increase the setting value of [Pr. PL09 Magnetic pole detection voltage level] until [AL. 50 Overload 1], [AL. 51 Overload 2], [AL. 33 Overvoltage], [AL. E1 Overload warning 1], and [AL. EC Overload warning 2] occur. Increase the setting value by five as a guide value. When these alarms and warnings occur during the magnetic pole detection by using MR Configurator2, the test operation of MR Configurator2 automatically completes and the servo-off status is established.

- 2) Specify the setting value that is an approximately 70% of the value set when [AL. 50 Overload 1], [AL. 51 Overload 2], [AL. 33 Overvoltage], [AL. E1 Overload warning 1], and [AL. EC Overload warning 2] occurred as the final setting value. However, if [AL. 27 Initial magnetic pole detection error] occurs with this value, specify a value intermediate between the value set at [AL. 50 Overload 1], [AL. 51 Overload 2], [AL. 33 Overvoltage], [AL. E1 Overload warning 1], and [AL. EC Overload warning 2] and the value set at the magnetic pole detection alarm as the final setting value.
- 3) Perform the magnetic pole detection again with the final setting value to check there is no problem.

# (c) Setting example



In this example, the final setting value of [Pr. PL09] is 49 (Setting value at the alarm occurrence =  $70 \times 0.7$ ).

# 14.3.3 Home position return

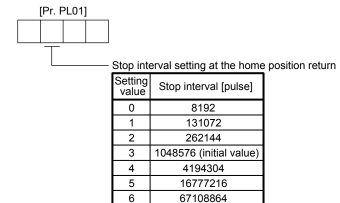
#### **POINT**

●The incremental linear encoder and the absolute position linear encoder have different reference home positions at the home position return.

#### (1) Incremental linear encoder



• If the resolution or the stop interval (the third digit of [Pr. PL01]) of the linear encoder is large, it is very dangerous since the linear servo motor may crash into the stroke end. (a) When the linear encoder home position (reference mark) exists in the home position return direction When an incremental linear encoder is used, the home position is the position per 1048576 pulses (changeable with the third digit of [Pr. PL01]) with reference to the linear encoder home position (reference mark) passed through first after a home position return start. Change the setting value of [Pr. PL01] according to the linear encoder resolution.

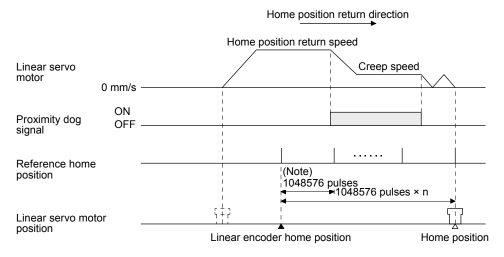


The following shows the relation between the stop interval at the home position return and the linear encoder resolution. For example, when the linear encoder resolution is 0.001 µm and the parameter for the stop interval at the home position return, [Pr.PL01], is set to "\_ 5 \_ \_" (16777216 pulses), the stop interval is 16.777 mm. The value inside a bold box indicates the recommended stop interval for each linear encoder resolution.

											[Unit: mm]
Pr. PL01	Linear encoder resolution [µm]  Stop interval [pulse]	0.001	0.005	0.01	0.02	0.05	0.1	0.2	0.5	1	2
_0	8192	0.008	0.041	0.082	0.164	0.410	0.819	1.638	4.096	8.192	16.384
_1	131072	0.131	0.655	1.311	2.621	6.554	13.107	26.214	65.536	131.072	262.144
_2	262144	0.262	1.311	2.621	5.243	13.107	26.214	52.429	131.072	262.144	524.288
_3	1048576	1.049	5.243	10.486	20.972	52.429	104.858	209.715	524.288	1048.576	2097.152
_4	4194304	4.194	20.972	41.943	83.886	209.715	419.430	838.861	2097.152	4194.304	8388.608
_5	16777216	16.777	83.886	167.772	335.544	838.861	1677.722	3355.443	8388.608	16777.216	33554.432
_6	67108864	67.109	335.544	671.089	1342.177	3355.443	6710.886	13421.773	33554.432	67108.864	134217.728

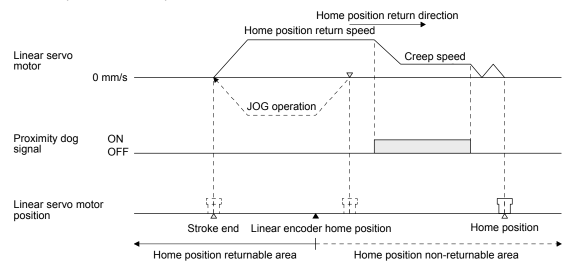
In the case of a proximity dog type home position return, the nearest reference home position after proximity dog off is the home position.

Set one linear encoder home position in the full stroke, and set it in the position that can always be passed through after a home position return start. LZ (Encoder Z-phase pulse) cannot be used.



Note. Changeable with [Pr. PL01].

(b) When the linear encoder home position does not exist in the home position return direction If the home position return is performed from the position where the linear encoder does not exist in the home position return direction, a home position return error occurs on the controller. The error contents differ according to the controller type. Move the linear servo motor to the stroke end on the opposite side of the home position return direction with the JOG operation from the controller and others, and then perform a home position return.



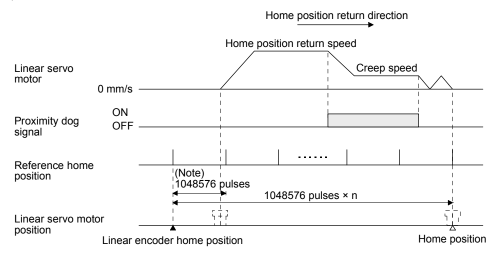
#### **POINT**

- To execute a home position return securely, start a home position return after moving the linear servo motor to the opposite stroke end with JOG operation from the controller and others.
- Change the third digit value of [Pr. PL01] according to the linear encoder resolution.

# (2) Absolute position linear encoder

When an absolute linear encoder is used, the reference home position is the position per 1048576 pulses (changeable with the third digit of [Pr. PL01]) with reference to the linear encoder home position (absolute position data = 0).

In the case of a proximity dog type home position return, the nearest reference home position after proximity dog off is the home position. The linear encoder home position can be set in any position. LZ (Encoder Z-phase pulse) cannot be used.



Note. Changeable with [Pr. PL01].

#### **POINT**

●The data set type home position return can also be carried out.

# 14.3.4 Test operation mode in MR Configurator2



- The test operation mode is designed for checking servo operation. It is not for checking machine operation. Do not use this mode with the machine. Always use the linear servo motor alone.
- If the servo motor operates abnormally, use EM2 (Forced stop 2) to stop it.

### **POINT**

- ■The content described in this section indicates the environment where the servo amplifier and a personal computer are directly connected.
- For the MR-J4 multi-axis servo amplifier, all axes go into the test operation mode simultaneously, but only A-axis, B-axis, or C-axis can be operated.
- •When the test operation mode is selected with the test operation select switch (SW2-1), the SSCNET III/H communication for the servo amplifier in the test operation mode and the following servo amplifiers is blocked.

By using a personal computer and MR Configurator2, you can execute the positioning operation, the output signal (DO) forced output, and the program operation without connecting the servo system controller.

# (1) Test operation mode type

### (a) Positioning operation

Positioning operation can be performed without using the servo system controller. Use this operation with the forced stop reset. This operation can be used independently of whether the servo is on or off and whether the servo system controller is connected or not.

Exercise control on the positioning operation screen of MR Configurator2.

### 1) Operation pattern

Item	Initial value	Setting range
Travel distance [pulse]	1048576	0 to 9999999
Speed [mm/s]	10	0 to Maximum speed
Acceleration/decelerati on time constant [ms]	1000	0 to 50000
Repeat pattern	Positive direction travel → Negative direction travel	Positive direction travel → Negative direction travel Positive direction travel → Positive direction travel Negative direction travel → Positive direction travel Negative direction travel → Negative direction travel
Dwell time [s]	2.0	0.1 to 50.0
Number of repeats [time]	1	1 to 9999

# 2) Operation method

Operation	Screen control
Positive direction travel	Click the "Positive Direction Movement" button.
Negative direction travel	Click the "Reverse Direction Movement" button.
Pause	Click the "Pause" button.
Stop	Click the "Stop" button.
Forced stop	Click the "Forced stop" button.

## (b) Output signal (DO) forced output

Output signals can be switched on/off forcibly independently of the servo status. This function is used for output signal wiring check, etc. Exercise control on the DO forced output screen of MR Configurator2.

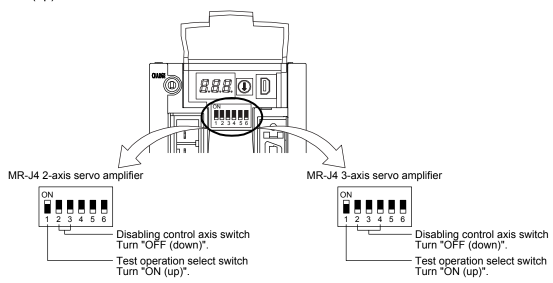
### (c) Program operation

Positioning operation can be performed in two or more operation patterns combined, without using the servo system controller. Use this operation with the forced stop reset. This operation may be used independently of whether the servo is on or off and whether the servo system controller is connected or not.

Exercise control on the program operation screen of MR Configurator2. For full information, refer to the MR Configurator2 Installation Guide.

Operation	Screen control
Start	Click the "Operation start" button.
Pause	Click the "Pause" button.
Stop	Click the "Stop" button.
Forced stop	Click the "Forced stop" button.

- (2) Operation procedure
  - 1) Turn off the power.
  - 2) Turn "ON (up)" SW2-1.

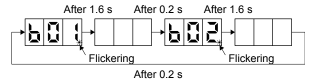


Turning "ON (up)" SW2-1 during power-on will not enable the test operation mode.

3) Turn on the servo amplifier.

When initialization is over, the display shows the following screen.

Example: MR-J4 2-axis servo amplifier



4) Start operation with the personal computer.

# 14.3.5 Operation from controller

The linear servo can be used with any of the following controllers.

Servo system controller	Model
Motion controller	R_MTCPU/Q17_DSCPU
Simple motion module	RD77MS_/QD77MS_

# (1) Operation method

### **POINT**

● For the machine that multiple axes are connected like a tandem configuration, if you try to perform the magnetic pole detection simultaneously for multiple axes, the magnetic pole detection may not be executed. Perform the magnetic pole detection for each axis. At this time, set the axes that the magnetic pole detection is not performed for to servo-off.

For the system using the incremental linear encoder, the magnetic pole detection is automatically performed at the first servo-on after the power-on. For this reason, when performing the positioning operation, create the sequence which surely confirms the servo-on status as the inter lock condition of the positioning command.

Also, some parameter settings and the home position return type differ according to the controller type.

# 14. USING A LINEAR SERVO MOTOR

# (2) Servo system controller setting

# (a) Setting precautions

The following parameters will be enabled by turning the servo amplifier power off and on again after the controller writes the parameters to the servo amplifier.

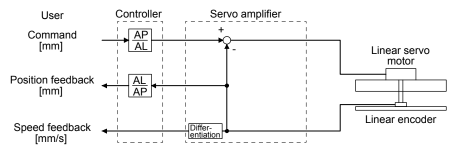
			Setting			
Setting item			Motion controller R_MTCPU/Q17_DSCPU	Simple motion module RD77MS_/QD77MS_		
Command re	Command resolution			Linear encoder	resolution unit	
	Servo amplifier setting			MR-J4-E	3 Linear	
	Motor setting		Automatic setting			
	No.	(Note) Symbol	Name	Initial value		
	PA01	**STY	Operation mode	1000h	104	l0h
	PC01	ERZ	Error excessive alarm level	0		
	PC03	*ENRS	Encoder output pulse selection	0000h		
PC27 **COP9 Function selection C-9 0000h  PL01 **LIT1 Linear servo motor/DD motor function selection 1 0301h						
	PL01	**LIT1		0301h		
	PL02	**LIM	Linear encoder resolution - Numerator	1000		
Parameter	PL03	**LID	Linear encoder resolution - Denominator	1000		
	PL04	*LIT2	Linear servo motor/DD motor function selection 2	0003h	Set the items as required.	
	PL05	LB1	Position deviation error detection level	0		
	PL06	LB2	Speed deviation error detection level	0		
	PL07	LB3	Torque/thrust deviation error detection level	100		
	PL08	*LIT3	Linear servo motor/DD motor function selection 3	0010h		
	PL09	LPWM	Magnetic pole detection voltage level	30		
	PL17	LTSTS	Magnetic pole detection - Minute position detection method - Function selection	0000h		
	PL18	IDLV	Magnetic pole detection - Minute position detection method - Identification signal amplitude	0		
Positioning	Unit setting		m	m		
control parameter	Number of pulses (AP)		Refer to (2) (b) of this secti	ion.		

Note. The parameter whose symbol is preceded by  $^{\star}$  is enabled with the following conditions:

<sup>\* :</sup> After setting the parameter, power off and on the servo amplifier or reset the controller.

 $<sup>\</sup>ensuremath{^{\star\star}}\xspace$  . After setting the parameter, cycle the power of the servo amplifier.

(b) Settings of the number of pulses (AP) and travel distance (AL)



Calculate the number of pulses (AP) and travel distance (AL) of the linear encoder in the following conditions.

When the linear encoder resolution is 0.05 µm

$$\frac{\text{Number of pulses (AP) [pulse]}}{\text{Travel distance (AL) [µm]}} = \frac{1}{0.05} = \frac{20}{1}$$

#### 14.3.6 Function

(1) Linear servo control error detection function

### **POINT**

● For the linear servo control error detection function, the position and speed deviation error detections are enabled by default. ([Pr. PL04]: \_ \_ \_ 3)

If the linear servo control gets unstable for some reasons, the linear servo motor may not operate properly. To detect this state and to stop operation, the linear servo control error detection function is used as a protective function.

The linear servo control error detection function has three different detection methods: the position deviation, speed deviation, and thrust deviation. An error is detected when each method is enabled with [Pr. PL04 Linear servo motor/DD motor function selection 2]. The detection level can be changed with [Pr. PL05], [Pr. PL06], and [Pr. PL07].

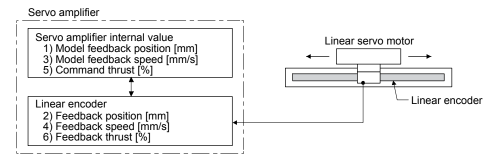


Figure 14.1 Outline of linear servo control error detection function

# (a) Position deviation error detection

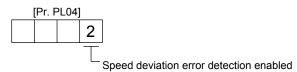
Set [Pr. PL04] to "\_\_\_ 1" to enable the position deviation error detection.



When you compare the model feedback position (1)) and the feedback position (2)) in figure 14.1, if the deviation is more than the value of [Pr. PL05 Position deviation error detection level] (1 mm to 1000 mm), [AL. 42.1 Servo control error by position deviation] will occur and the linear servo motor will stop. The initial value of this detection level is 50 mm. Replace the set value as required.

# (b) Speed deviation error detection

Set [Pr. PL04] to "\_\_\_ 2" to enable the speed deviation error detection.



When you compare the model feedback speed (3)) and the feedback speed (4)) in figure 14.1, if the deviation is more than the value of [Pr. PL06 Speed deviation error detection level] (1 mm/s to 5000 mm/s), [AL. 42.2 Servo control error by speed deviation] will occur and the linear servo motor will stop. The initial value of this detection level is 1000 mm/s. Replace the set value as required.

#### (c) Thrust deviation error detection level

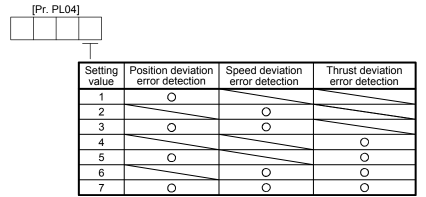
Set [Pr. PL04] to " $\_\_\_$ 4" to enable the thrust deviation error detection.



When you compare the command thrust (5)) and the feedback thrust (6)) in figure 14.1, if the deviation is more than the value of [Pr. PL07 Torque/thrust deviation error detection level] (1% to 1000%), [AL. 42.3 Servo control error by torque/thrust deviation] will occur and the linear servo motor will stop. The initial value of this detection level is 100%. Replace the set value as required.

### (d) Detecting multiple deviation errors

When setting [Pr. PL04] as shown below, multiple deviation errors can be detected. For the error detection methods, refer to (1) (a), (b), (c) of this section.



# 14. USING A LINEAR SERVO MOTOR

# (2) Auto tuning function

The auto tuning function during the linear servo motor operation is the same as that of the rotary servo motor. However, the calculation method of the load to motor mass ratio (J ratio) differs. The load to motor mass ratio (J ratio) on the linear servo motor is calculated by dividing the load mass by the mass of the linear servo motor primary side.

Example) Mass of linear servo motor primary side = 2 kg
Load mass (excluding the mass of the linear servo motor primary side) = 4 kg
Mass ratio = 4/2 = 2 times

For the parameters set by the auto tuning function, refer to chapter 6.

#### **POINT**

- ●The auto tuning mode 1 may not be performed properly if the following conditions are not satisfied.
  - Time to reach 2000 mm/s is the acceleration/deceleration time constant of 5 s or less.
  - The linear servo motor speed is 150 mm/s or higher.
  - The load to mass of the linear servo motor primary-side ratio is 100 times or less.
  - The acceleration/deceleration thrust is 10% or less of the continuous thrust.

### (3) Machine analyzer function

#### **POINT**

- Make sure to perform the machine analyzer function after the magnetic pole detection. If the magnetic pole detection is not performed, the machine analyze function may not operate properly.
- ●The stop position at the completion of the machine analyzer function can be any position.

# 14.3.7 Absolute position detection system

When the linear servo motor is used in the absolute position detection system, an absolute position linear encoder is required. The linear encoder backs up the absolute position data. Therefore, the encoder battery case and the battery need not be installed to the servo amplifier. Additionally, [AL. 25 Absolute position erased], [AL. 92 Battery cable disconnection warning], [AL. 9F Battery warning], and [AL. E3 Absolute position counter warning] are not provided for the linear servo motor.

#### 14.4 Characteristics

### 14.4.1 Overload protection characteristics

An electronic thermal relay is built in the servo amplifier to protect the linear servo motor, servo amplifier and linear 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. 14.2. [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 continuous or broken line in the graph.

Use the linear servo motor with 70% or less of the effective load ratio when it is in the servo lock state or in a small reciprocating motion.

This servo amplifier has solid-state linear servo motor overload protection. (The servo motor overload current (full load current) is set on the basis of 120% rated current of the servo amplifier.)

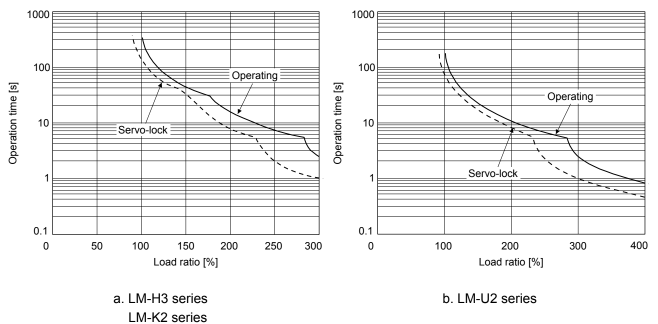


Fig. 14.2 Electronic thermal relay protection characteristics

# 14.4.2 Power supply capacity and generated loss

Calculate the generated loss and the power supply capacity of the servo amplifier under rated load from (1) and (2) in this section. The calculated value will vary depending on the number of connected linear servo motors and the capacities of the linear servo motors. For thermal design of an enclosed type cabinet, use the values calculated in consideration for the worst operating conditions. The actual amount of generated heat will be intermediate between values at rated torque and servo-off according to the duty used during operation. When the linear servo motor is run at less than the rated speed, the power supply capacity will be smaller than the calculated value, but the servo amplifier's generated heat will not change.

(1) Calculation method of power supply capacity
Calculate the power supply capacity for one servo amplifier from tables 14.1 and 14.2.

Table 14.1 Power supply capacity for one servo amplifier at rated output

Servo amplifier	(Note) Power supply capacity [kVA]	
MR-J4W2-22B		
MR-J4W2-44B	Total power supply	
MR-J4W2-77B	capacity of connected	
MR-J4W2-1010B	linear servo motors ((A)	
MR-J4W3-222B	in table 14.2)	
MR-J4W3-444B		

Note. Note that the power supply capacity will vary according to the power supply impedance. This value is applicable when the power factor improving reactor is not used.

Table 14.2 Servo amplifier power supply capacity for one linear servo motor

	Power supply capacity
Linear servo motor	[kVA]
	(A)
LM-H3P2A-07P-BSS0	0.9
LM-H3P3A-12P-CSS0	0.9
LM-H3P3B-24P-CSS0	1.3
LM-H3P3C-36P-CSS0	1.9
LM-H3P7A-24P-ASS0	1.3
LM-U2PAB-05M-0SS0	0.5
LM-U2PAD-10M-0SS0	0.9
LM-U2PAF-15M-0SS0	0.9
LM-U2PBB-07M-1SS0	0.5
LM-U2PBD-15M-1SS0	1.0
LM-U2PBF-22M-1SS0	1.3
LM-K2P1A-01M-2SS1	0.9
LM-K2P2A-02M-1SS1	1.3
•	***

Calculate the power supply capacity with equation 10.1 in (1) in section 10.2.

(2) Calculation method of the amount of heat generated by the servo amplifier Calculate the amount of heat generated by one servo amplifier from tables 14.3 and 14.4.

Table 14.3 Amount of heat generated by one servo amplifier at rated output

	(Note) Servo amplifier-generated heat [W]		
Servo amplifier	With servo-off (C)	At rated output	
MR-J4W2-22B	20	Sum of the total amount	
MR-J4W2-44B	20	of heat generated by the servo amplifier for each	
MR-J4W2-77B	20		
MR-J4W2-1010B	20	linear servo motor ((B) in table 14.4) and the	
MR-J4W3-222B	20	amount of heat generated by the servo amplifier with servo-off (C)	
MR-J4W3-444B	25		

Note. Heat generated during regeneration is not included in the servo amplifier-generated heat. To calculate heat generated by the regenerative option, refer to section 11.2.

Table 14.4 Amount of heat generated by one servo amplifier for one linear servo motor

Servo motor	Servo amplifier- generated heat [W] (B)
LM-H3P2A-07P-BSS0	35
LM-H3P3A-12P-CSS0	35
LM-H3P3B-24P-CSS0	50
LM-H3P3C-36P-CSS0	75
LM-H3P7A-24P-ASS0	50
LM-U2PAB-05M-0SS0	25
LM-U2PAD-10M-0SS0	35
LM-U2PAF-15M-0SS0	35
LM-U2PBB-07M-1SS0	25
LM-U2PBD-15M-1SS0	40
LM-U2PBF-22M-1SS0	50
LM-K2P1A-01M-2SS1	35
LM-K2P2A-02M-1SS1	50

Calculate the amount of heat generated by the servo amplifier with equation 10.2 in (2) in section 10.2.

# 14.4.3 Dynamic brake characteristics

# **POINT**

- Do not use 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 mass ratio or less, the estimated number of usage times of the dynamic brake is 1000 times while the machine decelerates from the rated speed to a stop once in 10 minutes.
- ●Be sure to enable EM1 (Forced stop 1) after the linear servo motor stops when using EM1 (Forced stop 1) frequently in other than emergency.

The approximate coasting distance from when the dynamic break is activated until when the linear servo motor stops can be calculated with the equation below.

Lmax = 
$$V_0 \cdot (0.03 + M \cdot (A + B \cdot V_0^2))$$

Lmax: Coasting distance of the machine [m]  $V_0$ : Speed when the brake is activated [m/s]

M: Full mass of the moving part [kg]

A: Coefficient (Refer to the following tables.)

B: Coefficient (Refer to the following tables.)

Linear servo motor	Coefficient A	Coefficient B
LM-H3P2A-07P-BSS0	7.15E-03	2.94E-03
LM-H3P3A-12P-CSS0	2.81E-03	1.47E-03
LM-H3P3B-24P-CSS0	7.69E-03	2.27E-04
LM-H3P3D-48P-CSS0	1.02E-03	2.54E-04
LM-H3P7A-24P-ASS0	7.69E-03	2.14E-04

Linear servo motor	Coefficient A	Coefficient B
LM-K2P1A-01M-2SS1	5.36 × 10 <sup>-3</sup>	6.56 × 10 <sup>-3</sup>
LM-K2P2A-02M-1SS1	2.49 × 10 <sup>-2</sup>	1.02 × 10 <sup>-3</sup>

Linear servo motor	Coefficient A	Coefficient B
LM-U2PAB-05M-0SS0	5.72 × 10 <sup>-2</sup>	1.72 × 10 <sup>-4</sup>
LM-U2PAD-10M-0SS0	2.82 × 10 <sup>-2</sup>	8.60 × 10 <sup>-5</sup>
LM-U2PAF-15M-0SS0	1.87 × 10 <sup>-2</sup>	5.93 × 10 <sup>-5</sup>
LM-U2PBB-07M-1SS0	3.13 × 10 <sup>-2</sup>	1.04 × 10 <sup>-4</sup>
LM-U2PBD-15M-1SS0	1.56 × 10 <sup>-2</sup>	5.18 × 10 <sup>-5</sup>
LM-U2PBF-22M-1SS0	4.58 × 10 <sup>-2</sup>	1.33 × 10 <sup>-5</sup>



■The coasting distance is a theoretically calculated value which ignores the running load such as friction. The calculated value is considered to be longer than the actual distance. However, if an enough breaking distance is not obtained, the linear servo motor may crash into the stroke end, which is very dangerous. Install the anti-crash mechanism such as an air brake or an electric/mechanical stopper such as a shock absorber to reduce the shock of moving parts. No linear servo motor with an electromagnetic brake is available.

# 14.4.4 Permissible load to motor mass ratio when the dynamic brake is used

Use the dynamic brake under the load to motor mass ratio indicated in the following table. If the load to motor mass ratio is higher than this value, the dynamic brake may burn. If there is a possibility that the load inertia moment may exceed the value, contact your local sales office.

The values of the permissible load to motor mass ratio in the table are the values when the linear servo motor is used at the maximum speed.

Linear servo motor	Permissible load to motor mass ratio [multiplier]
LM-H3 series	40
LM-U2 series	100
LM-K2 series	50

When actual speed does not reach the maximum speed of the servo motor, calculate the permissible load to motor mass ratio at the time of using the dynamic brake by the following equation. (The upper limit is 300 times.)

Permissible load to motor mass ratio at the time of using the dynamic brake = Value in the table × (Servo motor maximum speed<sup>2</sup>/Actual using speed<sup>2</sup>)

For example, when an actual using speed is 2 m/s or less for the LM-H3P2A-07P motor (maximum speed: 3.0 m/s), the equation will be as follows. Permissible load to motor mass ratio at the time of using the dynamic brake =  $40 \times 3^2/2^2 = 90$  [times]

# 14. USING A LINEAR SERVO MOTOR

IEMO

# 15. USING A DIRECT DRIVE MOTOR

**∴**CAUTION

●When using the direct drive motor, read the "Direct Drive Motor Instruction Manual".

#### **POINT**

- ■The number of connectable direct drive motors is limited for one MR-BT6VCASE battery case. Refer to section 11.3 for details.
- The MR-J4W2-0303B6 servo amplifier is not compatible with direct drive motor.

# 15.1 Functions and configuration

# 15.1.1 Summary

The fields of semiconductor/LCD manufacturing systems, mounters, and others have strong demands for high accuracy and efficiency. Therefore, the number of systems using a direct drive motor for a drive axis has been increasing. The direct drive servo system includes the following features.

#### (1) Performance

- (a) The direct drive servo system ensures the high-rigidity and the high-torque. A high-resolution encoder enables the high-accuracy control.
- (b) The high-resolution encoder contributes to the high-indexer accuracy.
- (c) Since reducer is no longer required, no backlash occurs. In addition, the settling time is reduced, and the high-frequency operation is enabled.
- (d) Since reducer is no longer required, the motor does not deteriorate with time by reducer.

# (2) Mechanism

- (a) The motor's low profile design contributes to compact moving part of the machine and a low center of gravity for enhanced equipment stability.
- (b) The motor has an inner rotor with hollow shaft which enables cables and pipes to be passed through.
- (c) Lubrication and the maintenance due to abrasion are not required.

The following shows the differences between the direct drive motor and the rotary servo motor.

Category	Item	Differences		Remark
Category	Category		Rotary servo motor	Remark
External I/O signal	FLS (Upper stroke limit), RLS (Lower stroke limit)	Required (for magnetic pole detection)	Not required	Automatically turns on in the parameter setting.
Motor pole adjustment	Magnetic pole detection	Required	Not required (default setting)	Automatically executed at the first servo-on after the power is turned on. For the absolute position detection system, [Pr. PL01] can disable the magnetic pole detection. (Refer to (3) (b) of 15.3.2.)
Absolute position detection system	Absolute position encoder battery 1 battery case (MR- BT6VCASE) and 5 batteries (MR-BAT6V1)	Required	Required	The number of connectable direct drive motors is limited. Refer to section 11.3 for details.
	Absolute position storage unit (MR-BTAS01)	Required	Not required	

# 15.1.2 Servo system with auxiliary equipment

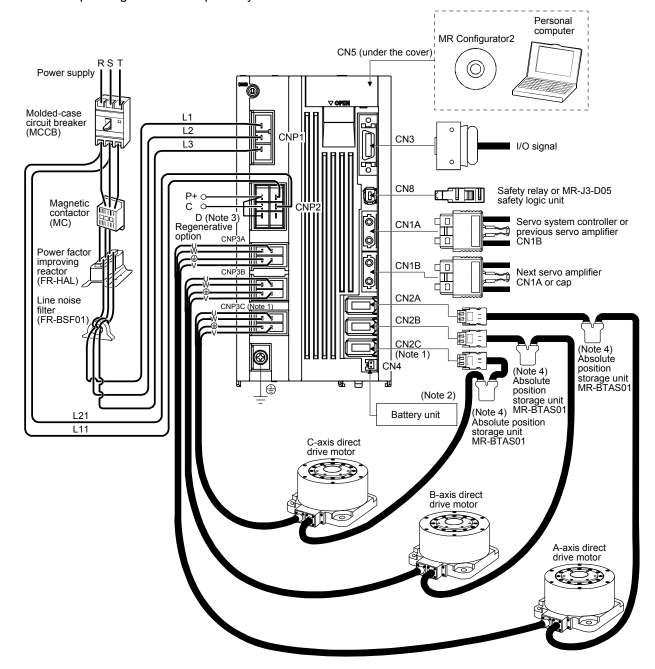
**⚠**CAUTION

■Connecting a direct drive motor for different axis to the CNP3A, CNP3B, or CNP3C connector may cause a malfunction.

# **POINT**

- Equipment other than the servo amplifier and direct drive motor are optional or recommended products.
- ●When using the direct drive motor, set [Pr. PA01] to "\_\_\_6 \_".

The configuration diagram is an example of MR-J4W3-222B. When using the other servo amplifiers, the configuration will be the same as rotary servo motors except for connections of direct drive motors. Refer to section 1.7 depending on servo amplifiers you use.



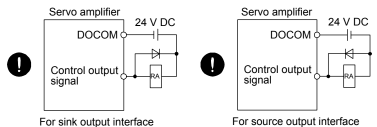
- Note 1. This figure shows the 3-axis servo amplifier.
  - 2. The battery unit consists of an MR-BT6VCASE battery case and five MR-BAT6V1 batteries. The battery unit is used in the absolute position detection system. (Refer to chapter 12.)
  - 3. Always connect P+ and D. When using the regenerative option, refer to section 11.2.
  - 4. The absolute position storage unit is used for the absolute position detection system.

# 15.2 Signals and wiring

- Any person who is involved in wiring should be fully competent to do the work.
- ●Before wiring, turn off the power and wait for 15 minutes or more until the charge lamp turns off. Then, confirm that the voltage between P+ and N- is 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.

- **↑** WARNING ●Ground the servo amplifier and the direct drive motor securely.
  - Do not attempt to wire the servo amplifier and the direct drive motor until they have been installed. Otherwise, it may cause an electric shock.
  - ●The cables should not be damaged, stressed, loaded, or pinched. Otherwise, it may cause an electric shock.
  - To avoid an electric shock, insulate the connections of the power supply terminals.
  - •Wire the equipment correctly and securely. Otherwise, the direct drive motor may operate unexpectedly, resulting in injury.
  - Connect cables to the correct terminals. Otherwise, a burst, damage, etc. may
  - ●Ensure that polarity (+/-) is correct. Otherwise, a burst, damage, etc. may occur.
  - 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.

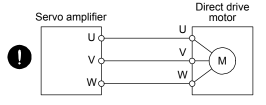


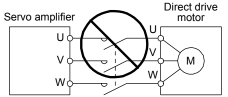


- ●Use a noise filter, etc. to minimize the influence of electromagnetic interference. Electromagnetic interference may be given to the electronic equipment used near the servo amplifier.
- Do not install a power capacitor, surge killer, or radio noise filter (FR-BIF option) with the power wire of the direct drive motor.
- ■When using the regenerative resistor, switch power off with the alarm signal. Otherwise, a transistor fault or the like may overheat the regenerative resistor, causing a fire.
- Do not modify the equipment.

■Connect the servo amplifier power output (U, V, and W) to the power input of the direct drive motor (U, V, and W) directly. Do not let a magnetic contactor, etc. intervene. Otherwise, it may cause a malfunction.







Connecting a servo motor for different axis to the CNP3A, CNP3B, or CNP3C connector may cause a malfunction.

This chapter does not describe the following items. For details of the items, refer to each section of the detailed description field.

Item	Detailed explanation
Input power supply circuit	Section 3.1
Explanation of power supply system	Section 3.3
Signal (device) explanations	Section 3.5
Alarm occurrence timing chart	Section 3.7
Interfaces	Section 3.8
SSCNET III cable connection	Section 3.9
Grounding	Section 3.11
Switch setting and display of the servo amplifier	Section 4.3
Parameters	Chapter 5
Troubleshooting	Chapter 8

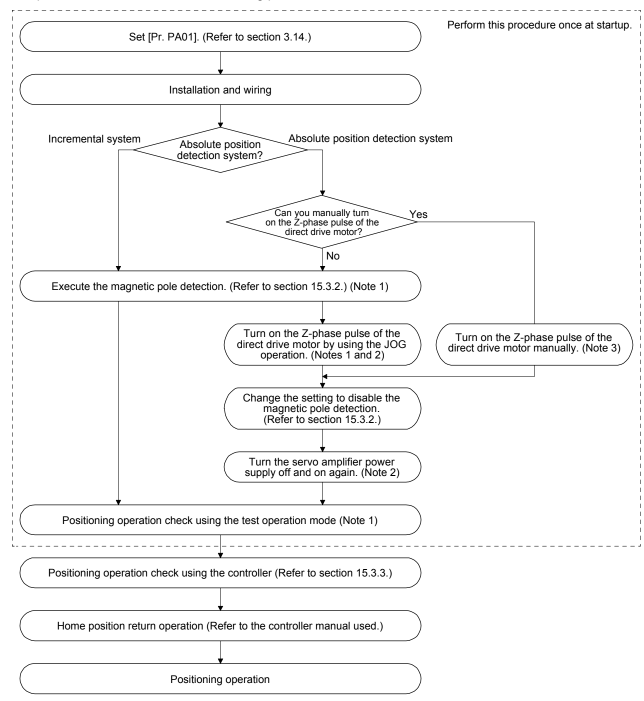
# 15.3 Operation and functions

# **POINT**

- ■When using the direct drive motor, set [Pr. PA01] to "\_\_6\_".
- For the test operation, refer to section 4.4.
- ●The Z-phase pulse of the direct drive motor must be turned on after power-on. When the machine configuration does not allow one or more revolution of the direct drive motor, install the direct drive motor so that the Z-phase pulse can be turned on.

# 15.3.1 Startup procedure

Start up the direct drive servo in the following procedure.



#### Note 1. Use MR Configurator2.

- 2. For the absolute position detection system, always turn on the Z-phase pulse of the direct drive motor while the servo amplifier power is on, and then turn the servo amplifier power supply off and on again. By turning off and on the power supply, the absolute position becomes confirmed. Without this operation, the absolute position will not be regained properly, and a warning will occur at the controller.
- 3. If the Z-phase pulse of the direct drive motor can be turned on manually, the Z-phase pulse does not have to be turned on by the magnetic pole detection or the JOG operation.
  - For this operation, always connect the direct drive motor encoder and the servo amplifier, and turn on only the control circuit power supply of the servo amplifier (L11 and L21) (turn off the main circuit power supply L1, L2, and L3). Perform this operation by considering the safety.

# 15.3.2 Magnetic pole detection

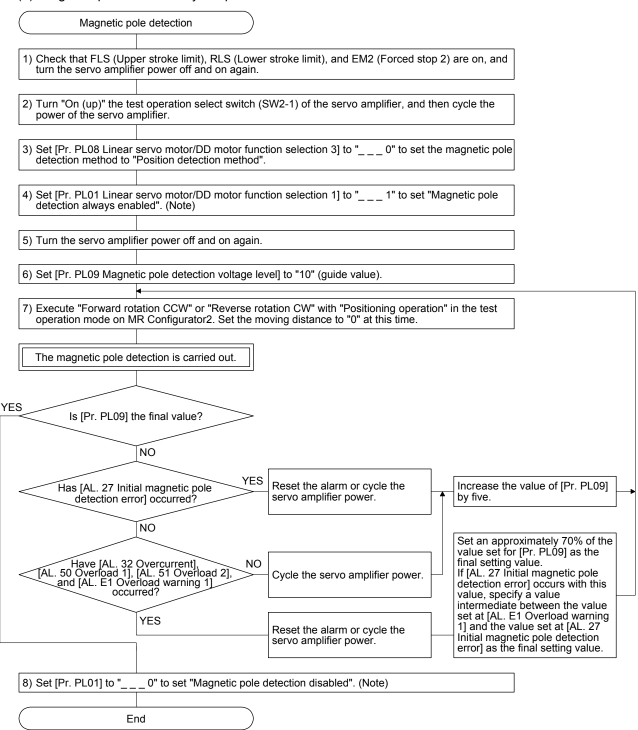
# **POINT**

- ■The magnetic pole detection is not required for the configured absolute position detection system where the Z-phase pulse of the direct drive motor can be turned on manually.
  - For this operation, always connect the direct drive motor encoder and the servo amplifier and turn on the control circuit power supply of the servo amplifier. Perform this operation by considering the safety.
- ●When performing a magnetic pole detection without using FLS (Upper stroke limit) and RLS (Lower stroke limit), set [Pr. PL08 Linear servo motor/DD motor function selection 3] to "\_ 1 \_ \_" to disable FLS and RLS.
- Set [Pr. PE47 Torque offset] to "0 (initial value)" before executing the magnetic pole detection.
- For the magnetic pole detection of vertical axis with direct drive motors, refer to section 2.1 of "Direct Drive Motor Instruction Manual".

Before the positioning operation of the direct drive motor, make sure to perform the magnetic pole detection. Before starting up the equipment, perform the test operation (positioning operation) of MR Configurator2.

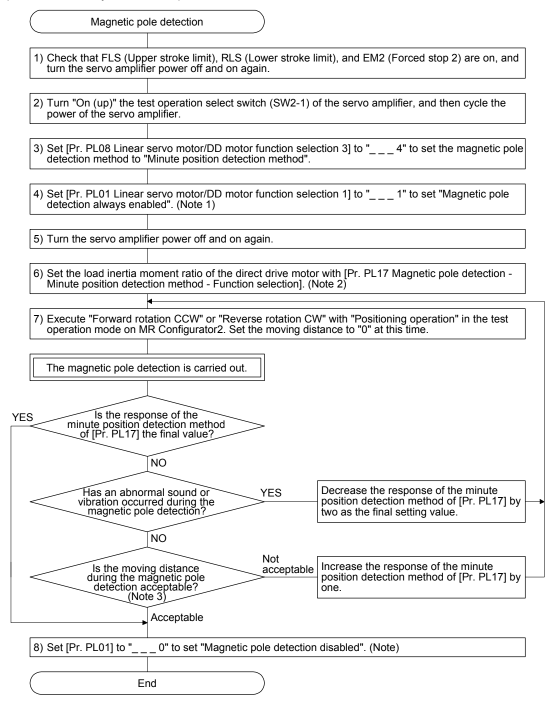
- (1) Magnetic pole detection method by using MR Configurator2

  The following shows the magnetic pole detection procedure by using MR Configurator2.
  - (a) Magnetic pole detection by the position detection method



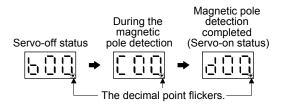
Note. For the incremental system, the [Pr. PL01] setting is not required.

(b) Magnetic pole detection by the minute position detection method



- Note 1. For the incremental system, the [Pr. PL01] setting is not required.
  - 2. If the load to direct drive motor inertia ratio is unknown, perform the magnetic pole detection by the position detection method, and then perform the auto tuning to set an estimated value.
  - 3. For the magnetic pole detection by the minute position detection method, the maximum rotation angle at the magnetic pole detection must be five degrees or less. To shorten the travel distance, increase the response by the minute position detection method in [Pr. PL17].

(c) State transition of the servo amplifier display (3-digit, 7-segment LED) at the magnetic pole detection When the magnetic pole detection with MR Configurator2 is normally executed, the servo amplifier display (3-digit, 7-segment LED) shows the state as below.

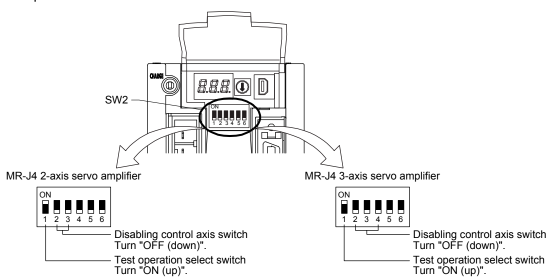


(2) Preparation for the magnetic pole detection

# **POINT**

•When the test operation mode is selected with the test operation select switch (SW2-1), the SSCNET III/H communication for the servo amplifier in the test operation mode and the following servo amplifiers is blocked.

For the magnetic pole detection, use the test operation mode (positioning operation) of MR Configurator2. Turn off the servo amplifier power, and set the test operation select switch (SW2-1) and the disabling control axis switch (SW2-2, SW2-3, and SW2-4) as shown below. Turning on the power enables the test operation mode.



# (3) Operation at the magnetic pole detection

**∱**WARNING

● Note that the magnetic pole detection automatically starts simultaneously with the turning-on of the servo-on command.

CAUTION

• If the magnetic pole detection is not executed properly, the direct drive motor may operates unexpectedly.

#### **POINT**

- ●Establish the machine configuration using FLS (Upper stroke limit) and RLS (Lower stroke limit). Otherwise, the machine may be damaged due to a collision.
- At the magnetic pole detection, whether the motor rotates in the forward or reverse direction is unpredictable.
- Depending on the setting value of [Pr. PL09 Magnetic pole detection voltage level], an overload, overcurrent, magnetic pole detection alarm, or others may occur.
- •When performing the positioning operation from a controller, use the sequence which confirms the normal completion of the magnetic pole detection and the servo-on status, then outputs the positioning command. If the controller outputs the positioning command before RD (Ready) turns on, the command may not be accepted or a servo alarm may occur.
- After the magnetic pole detection, check the positioning accuracy with the test operation (positioning operation function) of MR Configurator2.
- The accuracy of the magnetic pole detection improves with no load.

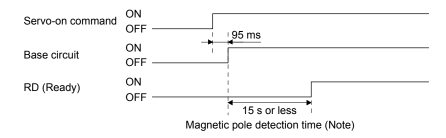
# (a) Incremental system

#### **POINT**

● For the incremental system, the magnetic pole detection is required every time the power is turned on.

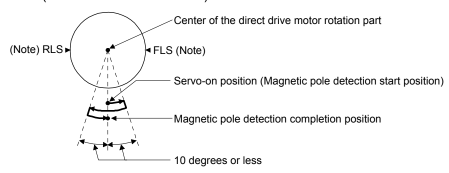
By turning on the servo-on command from the controller after the power-on, the magnetic pole detection is automatically carried out. Therefore, there is not need to set the parameter (first digit of [Pr. PL01]) for executing the magnetic pole detection.

#### 1) Timing chart



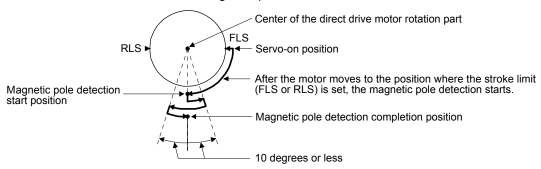
Note. The magnetic pole detection time indicates the operation time when FLS (Upper stroke limit) and RLS (Lower stroke limit) are on.

2) Direct drive motor movement (when FLS and RLS are on)



Note. When the stroke limit (FLS or RLS) turns off during the magnetic pole detection, the magnetic pole detection is carried on to the opposite direction. When FLS and RLS are off, [AL. 27 Initial magnetic pole detection error] occurs.

Direct drive motor movement (when FLS or RLS is off)
 When FLS or RLS is off at servo-on, the magnetic pole detection is carried out as follows.



(b) Absolute position detection system

# **POINT**

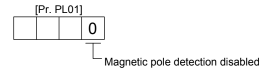
- ■When the absolute position detection system is used, the magnetic pole detection is required when the power is turned on with the following timing.
  - When the system is set up (at the first startup of equipment)
  - When the Z-phase pulse of the direct drive motor is not turned on at the system setup (When the Z-phase pulse of the direct drive motor can be turned on manually, the magnetic pole detection is not required.)
  - After a direct drive motor is replaced
  - When [AL. 25 Absolute position erased] has occurred
- ■Turn on the Z-phase pulse of the direct drive motor in JOG operation from the controller after the magnetic pole detection.

Perform the magnetic pole detection in the following procedure.

 Set [Pr. PL01 Linear servo motor/DD motor function selection 1] to "\_\_\_ 1" (Magnetic pole detection at first servo-on).

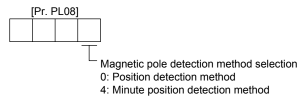


- 2) Execute the magnetic pole detection. (Refer to (2) (a) 1), 2) of this section.)
- 3) After the completion of the magnetic pole detection, change [Pr. PL01] to "\_\_\_ 0" (Magnetic pole detection disabled).



After the magnetic pole detection, by turning on the Z-phase pulse of the direct drive motor in JOG operation and by disabling the magnetic pole detection function with [Pr. PL01], the magnetic pole detection after each power-on is not required.

(4) Magnetic pole detection method setting Set the magnetic pole detection method using the first digit of [Pr. PL08] (Magnetic pole detection method selection).



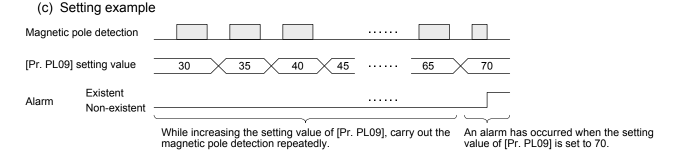
- (5) Setting of the magnetic pole detection voltage level by the position detection method For the magnetic pole detection by the position detection method, set the voltage level with [Pr. PL09 Magnetic pole detection voltage level]. For the magnetic pole detection by the minute position detection method, the voltage level setting is not required.
  - (a) Guideline of parameter settingsSet the parameters by referring to the following table.

[Pr. PL09] setting (Guide value) Servo status		lium → Large value) 50 or more)
Torques required for operation	Small	Large
Overload, overcurrent alarm	Seldom occurs	Frequently occurs
Magnetic pole detection alarm	Frequently occurs	Seldom occurs
Magnetic pole detection accuracy	Low	High

## (b) Setting procedure

1) Perform the magnetic pole detection, and increase the setting value of [Pr. PL09 Magnetic pole detection voltage level] until [AL. 50 Overload 1], [AL. 51 Overload 2], [AL. E1 Overload warning 1], and [AL. EC Overload warning 2] occur. Increase the setting value by five as a guide value. When these alarms and warnings occur during the magnetic pole detection by using MR Configurator2, the test operation of MR Configurator2 automatically completes and the servo-off status is established.

- 2) Specify the setting value that is an approximately 70% of the value set when [AL. 50 Overload 1], [AL. 51 Overload 2], [AL. E1 Overload warning 1], and [AL. EC Overload warning 2] occurred as the final setting value. However, if [AL. 27 Initial magnetic pole detection error] occurs with this value, specify a value intermediate between the value set at [AL. 50 Overload 1], [AL. 51 Overload 2], [AL. E1 Overload warning 1], or [AL. EC Overload warning 2] and the value set at the magnetic pole detection alarm as the final setting value.
- 3) Perform the magnetic pole detection again with the final setting value.



In this example, the final setting value of [Pr. PL09] is 49 (Setting value at the alarm occurrence =  $70 \times 0.7$ ).

# 15.3.3 Operation from controller

To configure the absolute position detection system by using the direct drive motor, the battery unit (one battery case (MR-BT6VCASE) and five batteries (MR-BAT6V1)) and the absolute position storage unit (MR-BTAS01) are required.

# (1) Operation method

For the incremental system, the magnetic pole detection is automatically performed at the first servo-on after the power-on. For this reason, when performing the positioning operation, create the sequence which surely confirms the servo-on status as the inter lock condition of the positioning command. Also, some parameter settings and the home position return differ according to the controller type.

# (2) Servo system controller setting

The following parameters will be enabled by cycling the servo amplifier power after the controller writes the parameters to the servo amplifier.

					Set co	ntent
			Setting item	Motion controller R_MTCPU/Q17_DSCPU	Simple motion module RD77MS_/QD77MS_	
	Servo a	amplifier s	etting		MR-J4-	·B DD
	Motor s	setting			Automati	c setting
	No.	(Note) Symbol	Name	Initial value		
	PA01	**STY	Operation mode	1000h	106	0h
	PC01	*ERZ	Error excessive alarm level	0		
	PC03	*ENRS	Encoder output pulse selection	0000h		
	PL01	**LIT1	Linear servo motor/DD motor function selection 1	0301h		
	PL04	*LIT2	Linear servo motor/DD motor function selection 2	0003h		
Parameter	PL05	LB1	Position deviation error detection level	0		
	PL06	LB2	Speed deviation error detection level	0		
	PL07	LB3	Torque/thrust deviation error detection level	100	Set the items as required.	
	PL08	*LIT3	Linear servo motor/DD motor function selection 3	0010h		
	PL09	LPWM	Magnetic pole detection voltage level	30		
	PL17	LTSTS	Magnetic pole detection - Minute position detection method - Function selection	0000h		
	PL18	IDLV	Magnetic pole detection - Minute position detection method - Identification signal amplitude	0		

Note. The parameter whose symbol is preceded by  $^{\star}$  is enabled with the following conditions:

<sup>\* :</sup> After setting the parameter, power off and on the servo amplifier or reset the controller.

<sup>\*\*:</sup> After setting the parameter, cycle the power of the servo amplifier.

#### 15.3.4 Function

(1) Servo control error detection function

# POINT ●For the servo control error detection function, the position and speed deviation error detections are enabled by default. ([Pr. PL04]: \_ \_ \_ 3)

If the servo control gets unstable for some reasons, the direct drive motor may not operate properly. To detect this state and to stop operation, the servo control error detection function is used as a protective function.

The servo control error detection function has three different detection methods: the position deviation, speed deviation, and torque deviation. An error is detected when each method is enabled with [Pr. PL04 Linear servo motor/DD motor function selection 2]. The detection level can be changed with [Pr. PL05], [Pr. PL06], and [Pr. PL07].

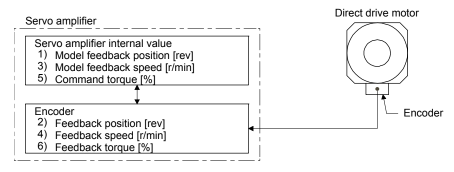
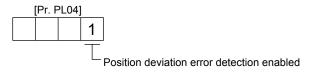


Figure 15.1 Outline of servo control error detection function

(a) Position deviation error detection

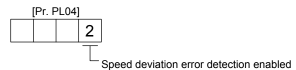
Set [Pr. PL04] to "\_\_\_ 1" to enable the position deviation error detection.



When you compare the model feedback position (1)) and the feedback position (2)) in figure 15.1, if the deviation is more than the value of [Pr. PL05 Position deviation error detection level] (1 (0.01 rev) to 1000 (10 rev)), [AL. 42.1 Servo control error by position deviation] will occur and the linear servo motor will stop. The initial value of this detection level is 0.09 rev. Replace the set value as required.

# (b) Speed deviation error detection

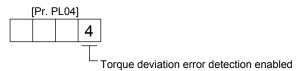
Set [Pr. PL04] to "\_\_\_ 2" to enable the speed deviation error detection.



When you compare the model feedback speed (3)) and the feedback speed (4)) in figure 15.1, if the deviation is more than the value of [Pr. PL06 Speed deviation error detection level] (1 r/min to 2000 r/min), [AL. 42.2 Servo control error by speed deviation] will occur and the linear servo motor will stop. The initial value of this detection level is 100 r/min. Replace the set value as required.

# (c) Torque deviation error detection level

Set [Pr. PL04] to "\_\_\_ 4" to enable the torque deviation error detection.



When you compare the command torque (5)) and the feedback torque (6)) in figure 15.1, if the deviation is more than the value of [Pr. PL07 Torque/thrust deviation error detection level] (1% to 1000%), [AL. 42.3 Servo control error by torque/thrust deviation] will occur and the linear servo motor will stop. The initial value of this detection level is 100%. Replace the set value as required.

#### (d) Detecting multiple deviation errors

When setting [Pr. PL04] as shown below, multiple deviation errors can be detected. For the error detection methods, refer to (1) (a), (b), (c) of this section.



Setting value	Position deviation error detection	Speed deviation error detection	Torque deviation error detection
1	0		
2		0	
3	0	0	
4			0
5	0		0
6		0	0
7	0	0	0

#### 15.4 Characteristics

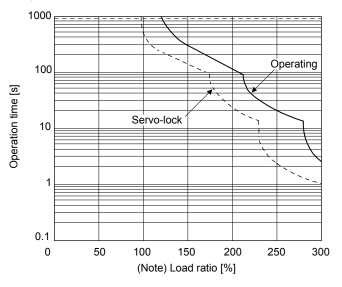
#### 15.4.1 Overload protection characteristics

An electronic thermal relay is built in the servo amplifier to protect the servo amplifier, the direct drive motor, and direct drive motor power wires from overloads.

[AL. 50 Overload 1] occurs if overload operation performed is above the electronic thermal protection curve shown in fig. 15.2. [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 continuous or broken line in the graph.

For the system where the unbalanced torque occurs, such as a vertical axis system, it is recommended that the unbalanced torque of the machine be kept at 70% or less of the motor's rated torque.

This servo amplifier has solid-state direct drive motor overload protection for each axis. (The direct drive motor overload current (full load current) is set on the basis of 120% rated current of the servo amplifier.)



TM-RFM002C20, TM-RFM004C20, TM-RFM006C20 TM-RFM006E20, TM-RFM012E20, TM-RFM018E20 TM-RFM012G20 TM-RFM040J10

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

Fig. 15.2 Electronic thermal protection characteristics

# 15.4.2 Power supply capacity and generated loss

Calculate the generated loss and the power supply capacity of the servo amplifier under rated load from (1) and (2) in this section. The calculated value will vary depending on the number of connected direct drive motors and the capacities of the direct drive motors. For thermal design of an enclosed type cabinet, use the values calculated in consideration for the worst operating conditions. The actual amount of generated heat will be intermediate between values at rated torque and servo-off according to the duty used during operation. When the direct drive motor is run at less than the rated speed, the power supply capacity will be smaller than the calculated value, but the servo amplifier's generated heat will not change.

(1) Calculation method of power supply capacity

Calculate the power supply capacity for one servo amplifier from tables 15.1 and 15.2.

Table 15.1 Power supply capacity for one servo amplifier at rated output

Servo amplifier	(Note) Power supply capacity [kVA]
MR-J4W2-22B	
MR-J4W2-44B	Total power supply
MR-J4W2-77B	capacity of connected
MR-J4W2-1010B	direct drive motors ((A)
MR-J4W3-222B	in table 15.2)
MR-J4W3-444B	

Note. Note that the power supply capacity will vary according to the power supply impedance. This value is applicable when the power factor improving reactor is not used.

Table 15.2 Servo amplifier power supply capacity for one direct drive motor

Servo motor	Power supply capacity [kVA] (A)
TM-RFM002C20	0.25
TM-RFM004C20	0.38
TM-RFM006C20	0.53
TM-RFM006E20	0.46
TM-RFM012E20	0.81
TM-RFM018E20	1.3
TM-RFM012G20	0.71
TM-RFM040J10	1.2

Calculate the power supply capacity with equation 10.1 in (1) in section 10.2.

(2) Calculation method of the amount of heat generated by the servo amplifier Calculate the amount of heat generated by one servo amplifier from tables 15.3 and 15.4.

Table 15.3 Amount of heat generated by one servo amplifier at rated output

Servo amplifier	(Note) Servo amplifier-generated heat [W]			
Corve amplinor	With servo-off (C) At rated output			
MR-J4W2-22B	20	Sum of the total amount of		
MR-J4W2-44B	20	heat generated by the servo		
MR-J4W2-77B	20	amplifier for each direct drive		
MR-J4W2-1010B	20	motor ((B) in table 15.4) and the amount of heat generated		
MR-J4W3-222B	20	by the servo amplifier with		
MR-J4W3-444B	25	servo-off (C)		

Note. Heat generated during regeneration is not included in the servo amplifiergenerated heat. To calculate heat generated by the regenerative option, refer to section 11.2.

Table 15.4 Amount of heat generated by one servo amplifier for one direct drive motor

Servo motor	Servo amplifier- generated heat [W] (B)	
TM-RFM002C20	25	
TM-RFM004C20	35	
TM-RFM006C20	40	
TM-RFM006E20	40	
TM-RFM012E20	50	
TM-RFM018E20	50	
TM-RFM012G20	50	
TM-RFM040J10	50	

Calculate the amount of heat generated by the servo amplifier with equation 10.2 in (2) in section 10.2.

# 15.4.3 Dynamic brake characteristics

# **POINT**

- Do not use dynamic brake to stop in a normal operation as it is the function to stop in emergency.
- For a machine operating at the recommended load to motor inertia ratio or less, the estimated number of usage times of the dynamic brake is 1000 times while the machine decelerates from the rated speed to a stop once in 10 minutes.
- ●Be sure to enable EM1 (Forced stop 1) after the direct drive motor stops when using EM1 (Forced stop 1) frequently in other than emergency.

# (1) Dynamic brake operation

(a) Calculation of coasting distance

Fig. 15.3 shows the pattern in which the servo motor comes to a stop when the dynamic brake is operated. Use equation 15.1 to calculate an approximate coasting distance to a stop. The dynamic brake time constant τ varies with the direct drive motor and machine operation speeds. (Refer to (1) (b) of this section.)

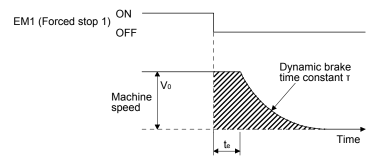


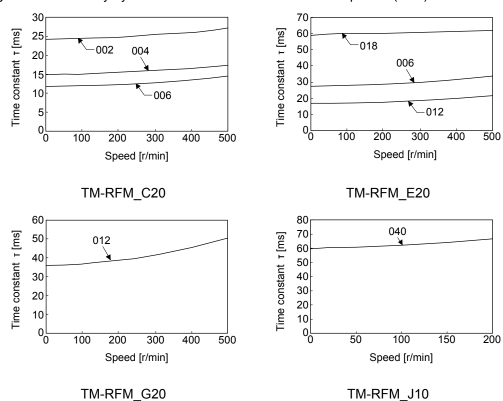
Fig. 15.3 Dynamic brake operation diagram

$L_{\text{max}} = \frac{V_0}{60} \cdot \left\{ t_e + T \left( 1 + \frac{J_L}{J_M} \right) \right\} $ (15)	5.1)
---	------

L <sub>max</sub> : Maximum coasting distance	[mm]
V <sub>0</sub> : Machine's fast feed speed	
J <sub>M</sub> : Moment of inertia of direct drive motor[×	10 <sup>-4</sup> kg•m <sup>2</sup> ]
$J_L$ : Load moment of inertia converted into equivalent value on direct drive motor rotor [×	10 <sup>-4</sup> kg•m <sup>2</sup> ]
т: Dynamic brake time constant	[s]
t <sub>e</sub> : Delay time of control section	[s]
There is internal relay delay time of about 10 ms	

# (b) Dynamic brake time constant

The following shows necessary dynamic brake time constant τ for the equation (15.1).



#### (2) Permissible load to motor inertia ratio when the dynamic brake is used

Use the dynamic brake under the load to motor inertia ratio indicated in the following table. If the load inertia moment is higher than this value, the dynamic brake may burn. If there is a possibility that the load inertia moment may exceed the value, contact your local sales office.

The values of the permissible load to motor inertia ratio in the table are the values at the maximum rotation speed of the direct drive motor.

The value in the parenthesis shows the value at the rated speed of the direct drive motor.

Direct drive motor	Permissible load to motor inertia ratio [multiplier]
TM-RFM_C20	100 (300)
TM-RFM_E20	100 (300)
TM-RFM_G20	50 (300)
TM-RFM_J10	50 (200)

# 16. FULLY CLOSED LOOP SYSTEM

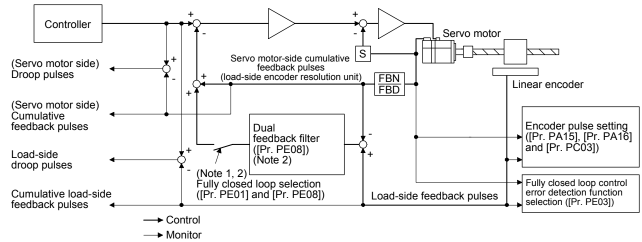
#### **POINT**

- ●The fully closed loop system is available for the MR-J4-W2-\_B servo amplifiers of which software version is A3 or above. It will not be available with MR-J4W3-B.
- When fully closed loop control system is used with this servo amplifier, "Linear Encoder Instruction Manual" is needed.
- Fully closed loop control system is available with position control mode.
- ■When fully closed loop control system is configured with MR-J4W2-\_B servo amplifier, the following restrictions apply.
  - A/B/Z-phase differential output type encoder cannot be used.
  - The load-side encoder and servo motor encoder is compatible with only the two-wire type. The four-wire type load-side encoder and servo motor encoder cannot be used.
  - When you use the KG-KR and HG-MR series for driving and load-side 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 appendix 8.
- ●The MR-J4W2-0303B6 servo amplifier is not compatible with the fully closed loop system.

# 16.1 Functions and configuration

# 16.1.1 Function block diagram

A fully closed loop control block diagram is shown below. The fully closed loop system is controlled in the load-side encoder unit.



- Note 1. Switching between semi closed loop control and fully closed loop control can be performed by changing the setting of [Pr. PE01].
  - When semi closed loop control is selected, a control is always performed on the bases of the position data of the servo motor encoder independently of whether the servo motor is at a stop or running.
  - 2. When the fully closed loop system is enabled in [Pr. PE01], dual feedback control in which the servo motor feedback signal and load-side encoder feedback signal are combined by the dual feedback filter in [Pr. PE08] is performed.
    In this case, fully closed loop control is performed when the servo motor is at a stop, and semi closed loop control is performed when the servo motor is operating to improve control performance. When "4500" is set as the filter value of [Pr. PE08 Dual feedback filter], fully closed loop control is always performed.

# 16. FULLY CLOSED LOOP SYSTEM

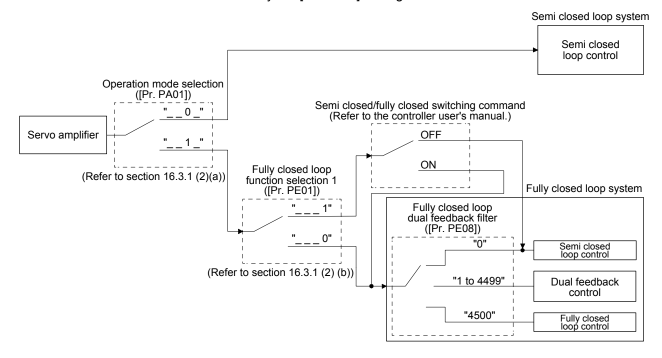
The following table shows the functions of each control mode.

Control	Description		
	Feature	Position is controlled according to the servo motor-side data.	
Semi closed loop control	Advantage	Since this control is insusceptible to machine influence (such as machine resonance), the gains of the servo amplifier can be raised and the settling time shortened.	
	Disadvantage	If the servo motor side is at a stop, the side may be vibrating or the load-side accuracy not obtained.	
	Feature	Position is controlled according to the servo motor-side data and load-side data.	
Dual feedback control	Advantage	Control is performed according to the servo motor-side data during operation, and according to the load side-data at a stop in sequence to raise the gains during operation and shorten the settling time. A stop is made with the load-side accuracy.	
	Feature	Position is controlled according to the load-side data.	
Fully closed loop control	Advantage	The load-side accuracy is obtained not only at a stop but also during operation.	
Tuny closed loop control	Disadvantage	Since this control is susceptible to machine resonance or other influences, the gains of the servo amplifier may not rise.	

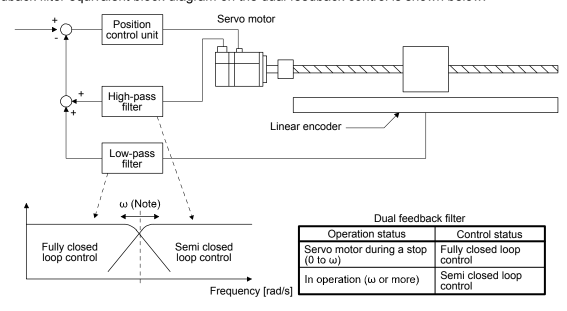
# 16.1.2 Selecting procedure of control mode

# (1) Control mode configuration

In this servo, a semi closed loop system or fully closed loop system can be selected as a control system. In addition, on the fully closed loop system, the semi closed loop control, fully closed loop control and dual feedback control can be selected by the [Pr. PE08] settings.



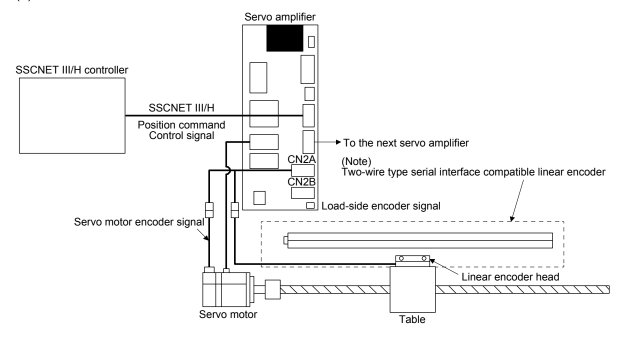
(2) Dual feedback filter equivalent block diagram
A dual feedback filter equivalent block diagram on the dual feedback control is shown below.



Note. Set " $\omega$ " (a dual feedback filter band) with [Pr. PE08].

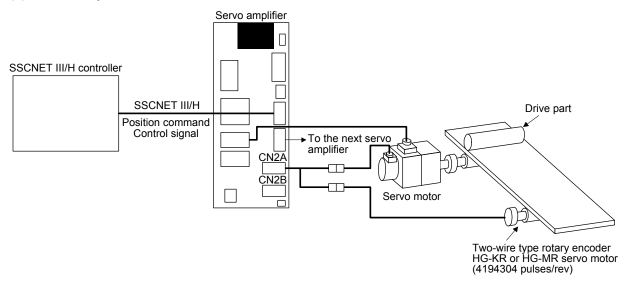
# 16.1.3 System configuration

# (1) For a linear encoder



Note. Applicable for the absolute position detection system when an absolute position linear encoder is used. In that case, a battery is not required.

# (2) For a rotary encoder



#### 16.2 Load-side encoder

#### **POINT**

- ●Always use the load-side encoder cable introduced in this section. Using other products may cause a malfunction.
- For details of the load-side encoder specifications, performance and assurance, contact each encoder manufacturer.

#### 16.2.1 Linear encoder

Refer to "Linear Encoder Instruction Manual" for usable linear encoders.

### 16.2.2 Rotary encoder

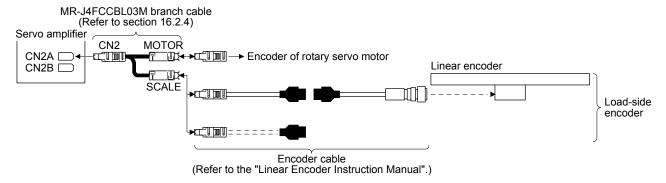
When a rotary encoder is used for the load-side encoder, use HG-KR or HG-MR servo motor as an encoder. Use a two-wire type encoder cable. Do not use MR-EKCBL30M-L, MR-EKCBL30M-H, MR-EKCBL40M-H, or MR-EKCBL50M-H as they are four-wire type.

## 16.2.3 Configuration diagram of encoder cable

Configuration diagram for servo amplifier and load-side encoder is shown below. Cables used vary, depending on the load-side encoder.

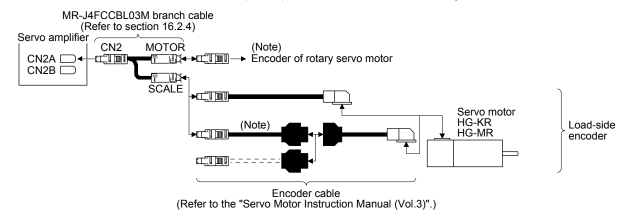
## (1) Linear encoder

Refer to Linear Encoder Instruction Manual for encoder cables for linear encoder.



#### (2) Rotary encoder

Refer to "Servo Motor Instruction Manual (Vol. 3)" for encoder cables for rotary encoders.

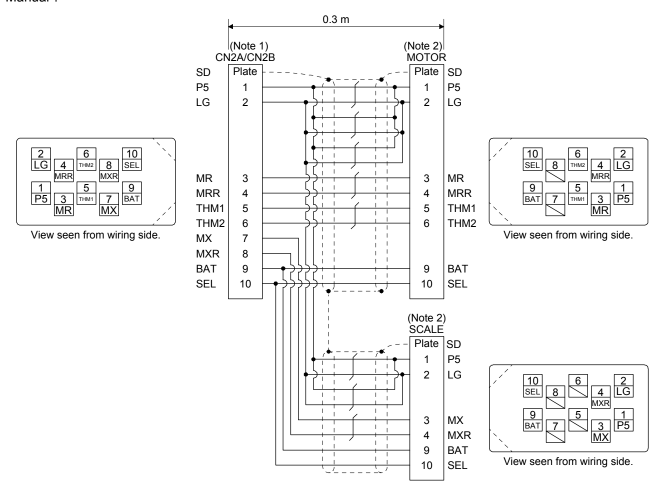


Note. Use a two-wire type encoder cable. A four-wire type linear encoder cable cannot be used.

#### 16.2.4 MR-J4FCCBL03M branch cable

Use MR-J4FCCBL03M branch cable to connect the rotary encoder and the load-side encoder to CN2A or CN2B 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)

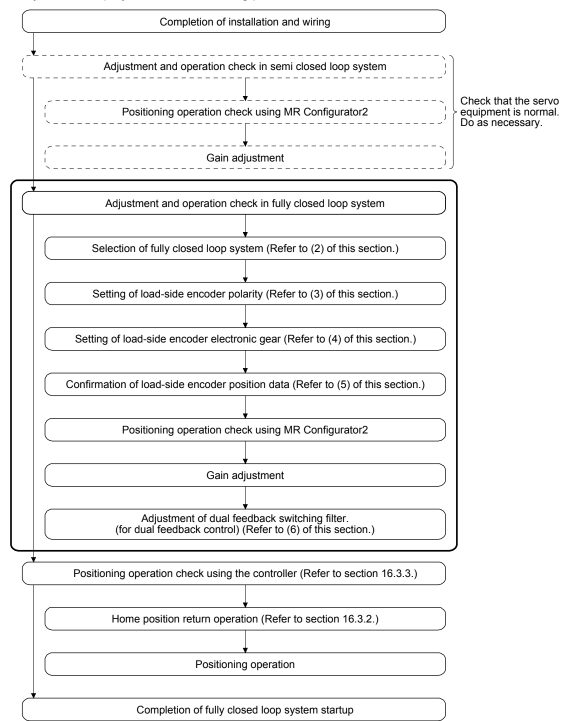
<sup>2.</sup> Plug: 36110-3000FD, shell kit: 36310-F200-008 (3M)

# 16.3 Operation and functions

# 16.3.1 Startup

# (1) Startup procedure

Start up the fully closed loop system in the following procedure.



(2) Selection of fully closed loop system By setting [Pr. PA01], [Pr. PE01] and the control command of controller, the control method can be selected as shown in the following table.

[Pr. PA01]	[Pr. PE01]	Semi closed loop control/ fully closed loop control switching signal	Command unit	Control System	Absolute position detection system
"0_" Semi closed loop system (standard control mode)			Servo motor encoder unit	Semi closed loop control	0
"1_" Fully closed loop system	"0"		Load-side encoder unit	Dual feedback control (fully closed loop control)	○ (Note)
(fully closed	" 1"	Off		Semi closed loop control	×
loop control mode)		On		Dual feedback control (fully closed loop control)	×

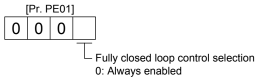
Note. Applicable when the load-side encoder is set as the absolute position encoder.

(a) Operation mode selection Select a operation mode.



Set value	Operation mode	Control unit	
0	Semi closed loop system (Standard control mode)	Servo motor-side resolution unit	
1	Fully closed loop system (Fully closed loop control mode)	Load-side encoder resolution unit	

(b) Semi closed loop control/fully closed loop control selection Select the semi closed loop control/fully closed loop control.



1: Switching using the control command of controller (switching between semi closed/fully closed)

Selection using the control command of controller	Control method	
OFF	Semi closed loop control	
ON	Fully closed loop control	

When the operation mode selection in [Pr. PA01] is set to "\_ \_ 1 \_" (fully closed loop system), this setting is enabled.

# (3) Setting of load-side encoder polarity



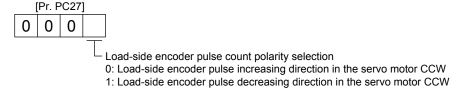
Do not set an incorrect direction to "Encoder pulse count polarity selection" in [Pr. PC27]. An abnormal operation and a machine collision may occur if an incorrect direction is set, which cause a fault and parts damaged.

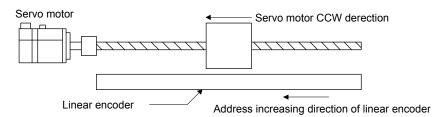
# **POINT**

- "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.
- ●Do not set an incorrect direction to "Encoder pulse count polarity selection" in [Pr. PC27]. Doing so may cause [AL. 42 Fully closed loop control error] during the positioning operation.

# (a) Parameter setting method

Set the load-side encoder polarity to be connected to CN2A or CN2B connector in order to match the CCW direction of servo motor and the increasing direction of load-side encoder feedback.





(b) How to confirm the load-side encoder feedback direction

For the way of confirming the load-side encoder feedback direction, refer to (5) in this section.

(4) Setting of feedback pulse electronic gear

#### **POINT**

●If an incorrect value is set in the feedback pulse electronic gear ([Pr. PE04], [Pr. PE05], [Pr. PE34], and [Pr. PE35]), [AL. 37 Parameter error] and an abnormal operation may occur. Also, it may cause [AL. 42.1 Fully closed loop control error by position deviation] during the positioning operation.

Set the numerator ([Pr. PE04] and [Pr. PE34]) and denominator ([Pr. PE05] and [Pr. PE35]) of the electronic gear to the servo motor-side encoder pulse. Set the electronic gear so that the number of servo motor encoder pulses per servo motor revolution is converted to the number of load-side encoder pulses. The relational expression is shown below.

 $\frac{[\text{Pr. PE04}] \times [\text{Pr. PE34}]}{[\text{Pr. PE35}] \times [\text{Pr. PE35}]} = \frac{\text{Number of motor encoder pulses per servo motor revolution}}{\text{Number of load side encoder pulses per servo motor revolution}}$ 

Select the load-side encoder so that the number of load-side encoder pulses per servo motor revolution is within the following range.

 $4096 (2^{12}) \le \text{Number of load-side encoder pulses per servo motor revolution} \le 67108864 (2^{26})$ 

(a) When the servo motor is directly coupled with a ball screw and the linear encoder resolution is 0.05  $\mu m$ 

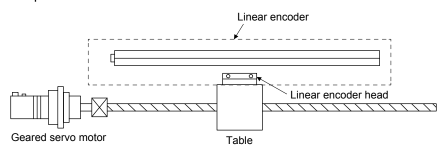
#### Conditions

Servo motor resolution: 4194304 pulses/rev

Servo motor reduction ratio: 1/11

Ball screw lead: 20 mm

Linear encoder resolution: 0.05 µm



Calculate the number of linear encoder pulses per ball screw revolution.

Number of linear encoder pulses per ball screw revolution

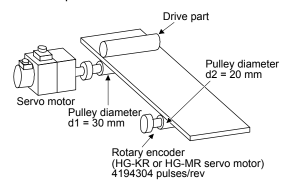
- = Ball screw lead/linear encoder resolution
- $= 20 \text{ mm}/0.05 \mu\text{m} = 400000 \text{ pulses}$

$$\frac{[Pr. PE04] \times [Pr. PE34]}{[Pr. PE05] \times [Pr. PE35]} = \frac{400000}{4194304} \times \frac{1}{11} = \frac{3125}{32768} \times \frac{1}{11}$$

(b) Setting example when using the rotary encoder for the load-side encoder of roll feeder

# Conditions

Servo motor resolution: 4194304 pulses/rev Pulley diameter on the servo motor side: 30 mm Pulley diameter on the rotary encoder side: 20 mm Rotary encoder resolution: 4194304 pulse/rev



When the pulley diameters or reduction ratios differ, consider that in calculation.

$$\frac{[\text{Pr. PE04}] \times [\text{Pr. PE34}]}{[\text{Pr. PE05}] \times [\text{Pr. PE35}]} = \frac{4194304 \times 30}{4194304 \times 20} = \frac{1}{1} \times \frac{3}{2}$$

(5) Confirmation of load-side encoder position data

Check the load-side encoder mounting and parameter settings for any problems.

**POINT** 

● Depending on the check items, MR Configurator2 may be used. Refer to section 16.3.6 for the data displayed on the MR Configurator2.

When checking the following items, the fully closed loop control mode must be set. For the setting of control mode, refer to (2) in this section.

No.	Check item	Confirmation method and description		
1	Read of load-side encoder position data	With the load-side encoder in a normal state (mounting, connection, etc.), the load-side cumulative feedback pulses value is counted normally when the load-side encoder is moved.  When it is not counted normally, the following factors can be considered.  1. An alarm occurred.  2. The installation of the load-side encoder was not correct.  3. The encoder cable was not wired correctly.		
2	Read of load-side encoder home position (reference mark, Z-phase)	With the home position (reference mark, or Z-phase) of the load-side encoder in a normal condition (mounting, connection, etc.), the value of load-side encoder information 1 is cleared to 0 when the home position (reference mark, or Z-phase) is passed through by moving the load-side encoder.  When it is not cleared, the following factors can be considered.  The installation of the load-side encoder was not correct.  The encoder cable was not wired correctly.		
3	Confirmation of load-side encoder feedback direction (Setting of load-side encoder polarity)	Confirm that the directions of the cumulative feedback pulses of servo motor encoder (after gear) and the load-side cumulative feedback pulses are matched by moving the device (load-side encoder) manually in the servo-off status. If mismatched, reverse the polarity.		
4	Setting of load-side encoder electronic gear	When the servo motor and load-side encoder operate synchronously, the servo motor-side cumulative feedback pulses (after gear) and load-side cumulative feedback pulses are matched and increased.  If mismatched, review the setting of fully closed loop control feedback electronic gear ([Pr. PE04], [Pr. PE05], [Pr. PE34], and [Pr. PE35]) with the following method.  1) Check the servo motor-side cumulative feedback pulses (before gear).  2) Check the load-side cumulative feedback pulses.  3) Check that the ratio of above 1) and 2) has been that of the feedback electronic gear.  Command  Command  Servo motor-side cumulative feedback pulses (before gear)  1) Servo motor-side cumulative feedback pulses (before gear)		

# (6) Setting of fully closed loop dual feedback filter

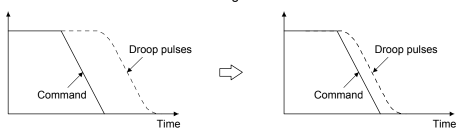
With the initial value (setting = 10) set in [Pr. PE08 Fully closed loop dual feedback filter the dual feedback filter], make gain adjustment by auto tuning, etc. as in semi closed loop control. While observing the servo operation waveform with the graph function, etc. of MR Configurator2, adjust the dual feedback filter.

The dual feedback filter operates as described below depending on the setting.

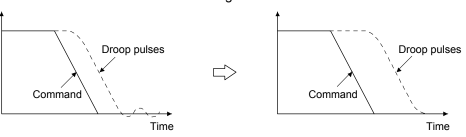
[Pr. PE08] setting	Control mode	Vibration	Settling time
0	Semi closed loop		
1		Not frequently occurs	Long time
to	Dual feedback	to	to
4499		Frequently occurs	Short time
4500	Fully closed loop		

Increasing the dual feedback filter setting shortens the settling time, but increases servo motor vibration since the motor is more likely to be influenced by the load-side encoder vibration. The maximum setting of the dual feedback filter should be less than half of the PG2 setting.

Reduction of settling time: Increase the dual feedback filter setting.



Suppression of vibration: Decrease the dual feedback filter setting.



# 16.3.2 Home position return

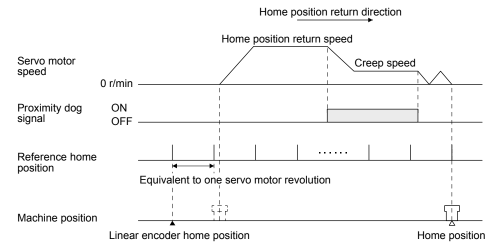
#### (1) General instruction

Home position return is all performed according to the load-side encoder feedback data, independently of the load-side encoder type. It is irrelevant to the Z-phase position of the servo motor encoder. In the case of a home position return using a dog signal, the home position (reference mark) must be passed through when an incremental type linear encoder is used, or the Z-phase be passed through when a rotary encoder is used, during a period from a home position return start until the dog signal turns off.

# (2) Load-side encoder types and home position return methods

(a) About proximity dog type home position return using absolute type linear encoder When an absolute type linear encoder is used, the home position reference position is the position per servo motor revolution to the linear encoder home position (absolute position data = 0). In the case of a proximity dog type home position return, the nearest position after proximity dog off is the home position.

The linear encoder home position may be set in any position.

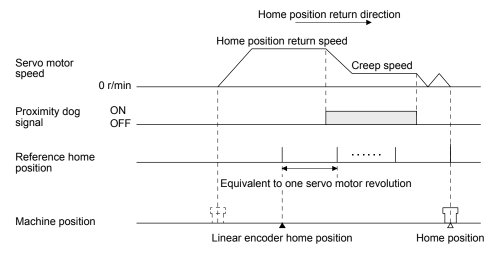


- (b) About proximity dog type home position return using incremental linear encoder
  - 1) When the linear encoder home position (reference mark) exists in the home position return direction

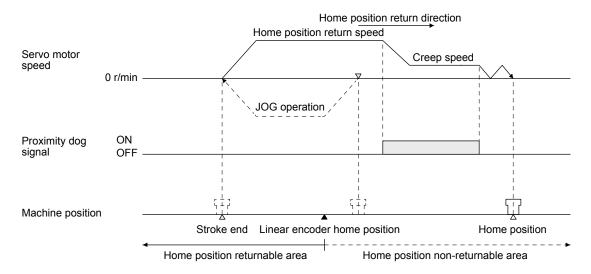
When an incremental linear encoder is used, the home position is the position per servo motor revolution to the linear encoder home position (reference mark) passed through first after a home position return start.

In the case of a proximity dog type home position return, the nearest position after proximity dog off is the home position.

Set one linear encoder home position in the full stroke, and set it in the position that can always be passed through after a home position return start.



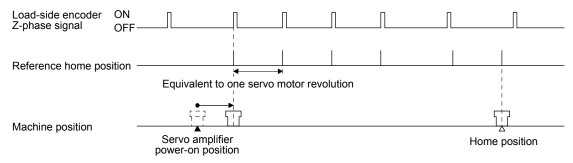
When the linear encoder home position does not exist in the home position return direction. If the home position return is performed from the position where the linear encoder home position (reference mark) does not exist, a home position return error occurs on the controller side. The error contents differ according to the controller type. When starting a home position return at the position where the linear encoder home position (reference mark) does not exist in the home position return direction, move the axis up to the stroke end on the side opposite to the home position return direction by JOG operation, etc. of the controller once, then make a home position return.



#### **POINT**

- ■To execute a home position return securely, start a home position return after moving the axis to the opposite stroke end by jog operation, etc. of the controller.
- A home position return cannot be made if the incremental linear encoder does not have a linear encoder home position (reference mark). Always provide a linear encoder home position (reference mark). (one place in the fully stroke)
- (c) About dog type home position return when using the rotary encoder of a serial communication servo motor

The home position for when using the rotary encoder of a serial communication servo motor for the load-side encoder is at the load-side Z-phase position.



(b) About data setting type (Common to all load-side encoders)

In the data setting type home position return method, pass through a scale home position (reference mark) and the Z-phase signal of the rotary encoder, and then make a home position return. When the machine has no distance of one servo motor encoder revolution until the Z-phase of the rotary encoder is passed through, a home position return can be made by changing the home position setting condition selection in [Pr. PC17] if the home position is not yet passed through.

### 16.3.3 Operation from controller

The fully closed loop control compatible servo amplifier can be used with any of the following controllers.

Category	Model	Remark
Motion controller	R_MTCPU/Q17_DSCPU	Speed control (II) instructions (VVF and VVR) cannot
Simple motion module	RD77MS_/QD77MS_	be used.

An absolute type linear encoder is necessary to configure an absolute position detection system under fully closed loop control using a linear encoder. In this case, the encoder battery need not be installed to the servo amplifier. When an 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) Operation from controller

Positioning operation from the controller is basically performed like the semi closed loop control.

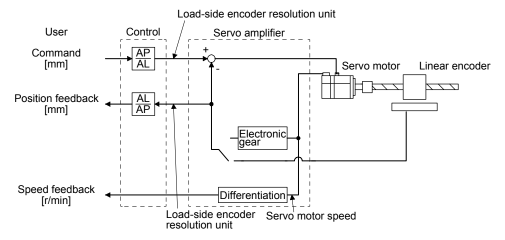
#### (2) Servo system controller setting

When using fully closed loop system, make the following setting.

[Pr. PA01], [Pr. PC17], [Pr. PE01], [Pr. PE03] to [Pr. PE05], [Pr. PE34] and [Pr. PE35] are written to the servo amplifier and then are enabled using any of the methods indicated by ○ in Parameter enabled conditions. [Pr. PE06] to [Pr. PE08] are enabled at setting regardless of the valid conditions.

		Paramete cond		Sett	ings
Setting item		Controller reset	Power supply Off→on	Motion controller R_MTCPU/ Q17_DSCPU	Simple motion module RD77MS_/ QD77MS_
Command resolution				Load-side ence ur	oder resolution nit
Servo	MR-J4-B fully closed loop servo amplifier setting			MR-J4-B fully clo	sed loop control
parameter	Motor setting			Automat	c setting
	Home position setting condition selection ([Pr. PC17])	0	0	Set the items as	required.
	Fully closed loop selection ([Pr. PA01] and [Pr. PE01])	×	0		
	Fully closed loop selection 2 ([Pr. PE03])	0	0		
	Fully closed loop control error detection speed deviation error detection level ([Pr. PE06])	Enabled regardle enabled o	ss of the		
	Fully closed loop control error detection position deviation error detection level ([Pr. PE07])				
	Fully closed loop electronic gear numerator ([Pr. PE04] and [Pr. PE34])	×	0		
	Fully closed loop electronic gear denominator ([Pr. PE05] and [Pr. PE35])	×	0		
	Fully closed loop dual feedback filter ([Pr. PE08])	Enabled regardle enabled	ss of the		
Positioning	Unit setting	mm/inch/degree/pulse			
control parameter	Number of pulses per revolution (AP) Travel distance per revolution (AL)	For the sett	ing methods,	refer to (2) (a), (b)	in this section.

# (a) When using a linear encoder (unit setting: mm)



Calculate the number of pulses (AP) and travel distance (AL) of the linear encoder per ball screw revolution in the following conditions.

Ball screw lead: 20 mm

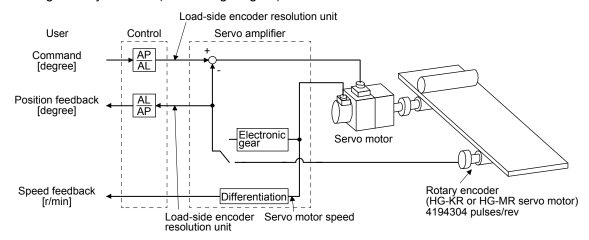
Linear encoder resolution: 0.05 µm

Number of linear encoder pulses (AP) per ball screw revolution

= Ball screw lead/linear encoder resolution= 20 mm/0.05 µm = 400000 pulses

$$\frac{\text{Number of pulses per revolution [pulse] (AP)}}{\text{Travel distance per revolution [µm] (AL)}} = \frac{400000 \text{ pulses}}{20 \text{ mm}} = \frac{400000}{20000}$$

# (b) When using a rotary encoder (unit setting: degree)



Calculate the number of pulses (AP) and travel distance (AL) of the rotary encoder per servo motor revolution in the following conditions.

Resolution of rotary encoder = Load-side resolution: 4194304 pulses/rev

$$\frac{\text{Number of pulses per revolution [pulse] (AP)}}{\text{Travel distance per revolution [degree] (AL)}} = \frac{4194304 \text{ pulses}}{360 \text{ degrees}} = \frac{524288}{45}$$

#### 16.3.4 Fully closed loop control error detection functions

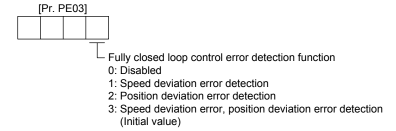
If fully closed loop control becomes unstable for some reason, the speed at servo motor side may increase abnormally. The fully closed loop control error detection function is a protective function designed to predetect it and stop operation.

The fully closed loop control error detection function has two different detection methods, speed deviation and position deviation, and errors are detected only when the corresponding functions are enabled by setting [Pr. PE03 Fully closed loop function selection 2].

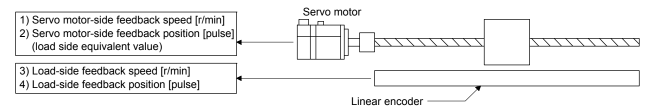
The detection level setting can be changed using [Pr. PE06] and [Pr. PE07].

#### (1) Parameter

Select the fully closed loop control error detection function.

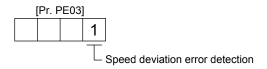


# (2) Fully closed loop control error detection functions



#### (a) Speed deviation error detection

Set [Pr. PE03] to "\_ \_ 1" to enable the speed deviation error detection.



The function compares the servo motor-side feedback speed (1)) and load-side feedback speed (3)). If the deviation is not less than the set value (1 r/min to the permissible speed) of [Pr. PE06 Fully closed loop control speed deviation error detection level], the function generates [AL. 42.2 Servo control error by speed deviation] and stops. The initial value of [Pr. PE06] is 400 r/min. Change the set value as required.

# (b) Position deviation error detection

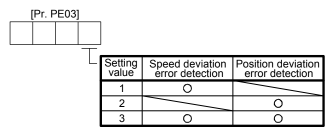
Set [Pr. PE03] to "\_\_\_2" to enable the position deviation error detection.



Comparing the servo motor-side feedback position (2)) and load-side feedback position (4)), if the deviation is not less than the set value (1 kpulses to 20000 kpulses) of [Pr. PE07 Fully closed loop control position deviation error detection level], the function generates [AL. 42 42.1 Servo control error by position deviation] and stops. The initial value of [Pr. PE07] is 100 kpulses. Change the set value as required.

## (c) Detecting multiple deviation errors

When setting [Pr. PE03] as shown below, multiple deviation errors can be detected. For the error detection method, refer to (2) (a), (b) in this section.



#### 16.3.5 Auto tuning function

Refer to section 6.3 for the auto tuning function.

#### 16.3.6 Machine analyzer function

Refer to Help of MR Configurator2 for the machine analyzer function of MR Configurator2.

# 16.3.7 Test operation mode

Test operation mode is enabled by MR Configurator2.

For details on the test operation mode, refer to section 4.5.

Function	Item	Usability	Remark
	JOG operation	0	It drives in the load-side encoder resolution unit
	Positioning operation	0	The fully closed loop system is operated in the load-side encoder resolution
Test operation	Program operation	0	unit. For details, refer to section 4.5.1 (1) (c).
mode	Output signal (DO) forced output	0	Refer to section 4.5.1 (1) (b).
	Motor-less operation		

### 16.3.8 Absolute position detection system under fully closed loop system

An absolute type linear encoder is necessary to configure an absolute position detection system under fully closed loop control using a linear encoder. In this case, the encoder battery need not be installed to the servo amplifier. When an 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. For the absolute position detection system with linear encoder, the restrictions mentioned in this section apply. Enable the absolute position detection system with [Pr. PA03 Absolute position detection system] and use this servo within the following restrictions.

## (1) Using conditions

- (a) Use an absolute type linear encoder with the load-side encoder.
- (b) Select Always fully closed loop ([Pr. PA01] = \_ 1 \_ and [Pr. PE01] = \_ \_ 0).
- (2) Absolute position detection range using encoder

Encoder type	Absolute position detection enabled range	
Linear encoder	Movable distance range of linear encoder (within 32-bit absolute position data)	
(Serial Interface)		

#### (3) Alarm detection

The absolute position-related alarm ([AL. 25]) and warnings (AL. 92] and [AL. 9F]) are not detected.

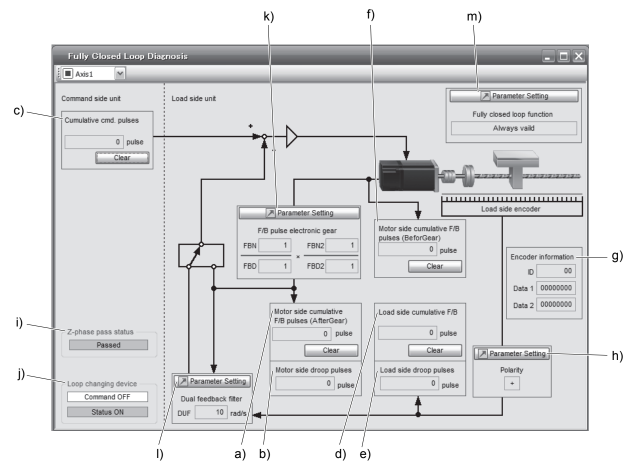
### 16.3.9 About MR Configurator2

Using MR Configurator2 can confirm if the parameter setting is normal or if the servo motor and the load-side encoder operate properly.

This section explains the fully closed diagnosis screen.

Click "Monitor start" to constantly read the monitor display items from the servo amplifier.

Then, click "Monitor stop" to stop reading. Click "Parameter read" to read the parameter items from the servo amplifier, and then click "Parameter write" to write them.



Symbol	Name	Explanation	Unit
a)	Motor side cumu. feedback pulses (after gear)	Feedback pulses from the servo motor encoder are counted and displayed. (load-side encoder unit)  When the set value exceeds 999999999, it starts with 0.  Click "Clear" to reset the value to 0.  The "-" symbol is indicated for reverse.	
b)	Motor side droop pulses	Droop pulses of the deviation counter between a servo motor-side position and a command are displayed.  The "-" symbol is indicated for reverse.	pulse
c)	Cumu. Com. pulses	Position command input pulses are counted and displayed.  Click "Clear" to reset the value to 0.  The "-" symbol is indicated for reverse command.	pulse
d)	Load side cumu. feedback pulses	Feedback pulses from the load-side encoder are counted and displayed. When the set value exceeds 999999999, it starts with 0. Click "Clear" to reset the value to 0. The "-" symbol is indicated for reverse.	pulse
e)	Load side droop pulses	Droop pulses of the deviation counter between a load-side position and a command are displayed.  The "-" symbol is indicated for reverse.	pulse

Symbol	Name	Explanation	Unit		
f)	Motor side cumu. feedback	Feedback pulses from the servo motor encoder are counted and displayed. (Servo	pulse		
	pulses (before gear)	motor encoder unit)			
		When the set value exceeds 99999999, it starts with 0.			
		Click "Clear" to reset the value to 0.			
		The "-" symbol is indicated for reverse.			
g)	Encoder information	The load-side encoder information is displayed.	Λ		
		The display contents differ depending on the load-side encoder type.	\		
		• ID: The ID No. of the load-side encoder is displayed.	\		
		Data 1: For the incremental type linear encoder, the counter from powering on is	\		
		displayed. For the absolute position type linear encoder, the absolute position data is displayed.	\		
		Data 2: For the incremental type linear encoder, the distance (number of pulses) from			
		the reference mark (Z-phase) is displayed. For the absolute position type	\		
		linear encoder, "00000000" is displayed.	\		
h)	Polarity	For address increasing direction in the servo motor CCW, it is indicated as "+" and for			
,	,	address decreasing direction in the servo motor CCW, as "-".			
i)	Z phase pass status	If the fully closed loop system is "Disabled", the Z-phase pass status of the servo motor			
		encoder is displayed. If the fully closed loop system is "Enabled" or "Semi closed loop			
		control/fully closed loop control switching", the Z-phase pass status of the load-side			
	-	encoder is displayed.	\		
j)	Fully closed loop changing device	Only if the fully closed loop system is "Semi closed loop control/fully closed loop control switching", the device is displayed.			
	uevice	The state of the semi closed loop control/fully closed loop control switching bit and the			
		inside state during selection are displayed.			
k)	Parameter (Feedback pulse	Display/set the feedback pulse electronic gears ([Pr. PE04], [Pr. PE05], [Pr. PE34], and	<del>\                                    </del>		
,	electronic gear)	[Pr. PE35]) for servo motor encoder pulses in this parameter. (Refer to section 16.3.1			
	<b>0</b> ,	(4).)			
l)	Parameter (Dual feedback	Display/set the band of [Pr. PE08 Fully closed loop dual feedback filter] in this			
	filter)	parameter.			
m)	Parameter (fully closed loop	Display/set the parameter for the fully closed loop control.	1		
	selection)	Click "Parameter setting" button to display the "Fully closed loop control - Basic"	1		
		window.	11		
		Parameter Setting			
		■ Axis1 M ← Read Set To Default Goverify 1 Parameter Copy Parameter Block			
		□ Siffunction display			
		⊕ Common			
		1) Position control Fully closed loop function selection Number of load side encoder pulses 2)			
		(1-8535)  (1-8535)  (1-8535)			
		☐ Fully dosed control    Basic   1 (1-85535)   1 (1-85535)			
		Extension  Load side encoder("COP8, "COP9)			
		Selection of Load side encoder cable communication method  2-wire			
		Selection of encoder pulse count polarity	\		
		Encoder pulse is in the increasing direction by the servo motor CCVV  Selection of ABZ-phase input interface encoder Z-phase connection judgment function	\		
		Z-phase side no-signal alarm detection valid	\		
		1) Fully closed loop selection ([Pr. PE01])			
		Select "Always valid" or "Switching with the control command of controller" here.	\		
		2) Feedback pulse electronic gear ([Pr. PE04], [Pr. PE05], [Pr. PE34], [Pr. PE35])			
		Set the feedback pulse electronic gear.			
		·			
		3) Selection of encoder pulse count polarity ([Pr. PC27])			
		Select a polarity of the load-side encoder information.			

# 16. FULLY CLOSED LOOP SYSTEM

MEMO	

# 17. APPLICATION OF FUNCTIONS

#### 17.1 J3 compatibility mode

#### POINT

- The J3 compatibility mode is compatible only with HG series servo motors.
- The fully closed loop control in the J3 compatibility mode is available for the servo amplifiers with software version A3 or later.
- 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. Refer to section 17.1.8.
- ●The J3 compatibility mode is not compatible with the master-slave operation function.

# 17.1.1 Outline of J3 compatibility mode

MR-J4W\_-\_B servo amplifiers and MR-J4-\_B servo amplifiers 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. (Refer to section 11.4.)

# 17.1.2 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-J3BS	Model of MR-J3WB
MR-J3-B standard control mode (rotary servo motor)	MR-J3B	MR-J3BS	MR-J3WB
MR-J3-B fully closed loop control mode	MR-J3B-RJ006	MR-J3BS	
MR-J3-B linear control mode	MR-J3B-RJ004		MR-J3WB
MR-J3-B DD motor control mode	MR-J3B-RJ080W		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.

# 17.1.3 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  $\circledcirc$  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		
		(⊚: J4 new, ⊝: Equivalent to J3, ×: Not available)			
Function	Name	MR-J4		MR-J3/MR-J3W series	
		J4 mode	J3 compatibility mode	(Note 8)	
Basic specification	Speed frequency response	2.5 kHz	2.1 kHz	2.1 kHz	
basic specification	Encoder resolution	22 bits (Note 1)	18 bits (Note 1)	18 bits	
SSCNET III/H communication or	Communication baud rate	150 Mbps	50 Mbps	50 Mbps	
SSCNET III communication	Maximum distance between stations	100 m	50 m	50 m	
	Absolute position detection system	○ A0	○ A0	0	
		○ A3	○ A3	MR-J3B-RJ006	
	Fully closed loop control (Note 9)	(Two-wire type only) (Note 13)	(Two-wire type only) (Note 13)	MR-J3S	
	Linear servo motor driving	○ A0	○ A0		
		(Two-wire type/	(Two-wire type/	MR-J3B-RJ004 MR-J3WB	
Basic function		four-wire type only)	four-wire type only)		
		(Note 13)	(Note 13)	MR-J3B-RJ080W	
	Direct drive motor driving	○ A0	○ A0	MR-J3WB	
	Motor-less operation	O A0 (Note 2)	O A0 (Note 2)	0	
	Rotation direction selection/travel direction selection	○ A0	○ A0	0	
Encoder output pulses	A/B-phase pulse output	O A0 (Note 3)	O A0 (Note 3)	0	
Encoder output puises	Z-phase pulse output	O A0 (Note 4)	O A0 (Note 4)	○ (Note 4)	
	Analog monitor output	O A0 (Note 5)	O A0 (Note 5)	0	
Input/output				MR-J3B-RJ004	
Πραινουτρατ	Motor thermistor	○ A0	○ A0	MR-J3B-RJ080W	
			_	MR-J3WB	
	Position control mode	○ A0	○ A0	0	
	Speed control mode	○ A0	○ A0	0	
Control mode	Torque control mode	○ A0	○ A0	0	
	Continuous operation to torque control mode	○ A0	○ A0	0	

		<b>10.14</b>	Compatible		
		(©: J4 new, O: Equivalent to J3, ×: Not available)			
Function	Name	MR-J4 series		MR-J3/MR-J3W series	
		J4 mode	J3 compatibility mode	(Note 8)	
	Auto tuning mode 1	○ A0	○ A0	0	
	Auto tuning mode 2	○ A0	○ A0	0	
Auto tuning	2 gain adjustment mode 1 (interpolation mode)	○ A0	○ A0	0	
	2 gain adjustment mode 2	⊚ A0	×	×	
	Manual mode	○ A0	○ A0	0	
	Machine resonance suppression filter 1	○ A0	○ A0	0	
	Machine resonance suppression filter 2	○ A0	○ A0	0	
	Machine resonance suppression filter 3	⊚ A0	© B0 (Note 15)	×	
Filter function	Machine resonance suppression filter 4	⊚ A0	© B0 (Note 15)	×	
	Machine resonance suppression filter 5	⊚ A0	© B0 (Note 15)	×	
	Shaft resonance suppression filter	○ A0	© B0 (Note 15)	×	
	Low-pass filter	○ A0	○ A0	0	
	Robust disturbance compensation (Note 10)	×	○ A0	0	
	Robust filter	⊚ A0	© B0 (Note 15)	×	
	Standard mode/3 inertia mode	⊚ A0	© B0 (Note 15)	×	
Vibration suppression	Vibration suppression control 1	○ A0	○ A0	0	
control	Vibration suppression control 2	⊚ A0	© B0 (Note 15)	×	
	Command notch filter	○ A0	O A0	0	
	Gain switching	○ A0	○ A0	0	
	Slight vibration suppression control	○ A0	○ A0	0	
	Overshoot amount compensation	○ A0	○ A0	0	
	PI-PID switching control	○ A0	○ A0	0	
	Feed forward	○ A0	○ A0	0	
Applied control	Torque limit	○ A0	○ A0	0	
	Master-slave operation function	O A8 (Note 5)	×	0	
	Scale measurement function	© A8 (Note 3)	×	×	
	Model adaptive control disabled	○ B4	○ B4	×	
	Lost motion compensation function	© B4 (Note 5)	© (Note 5, 15)	×	
	Super trace control	© B4 (Note 5)	×	×	
	One-touch tuning	⊚ A0	© B0 (Note 15)	×	
A 11	Adaptive tuning	○ A0	○ A0	0	
Adjustment function	Vibration suppression control 1 tuning	○ A0	○ A0	0	
	Vibration suppression control 2 tuning	⊚ A0	⊚ B0 (Note 15)	×	
	Fully closed loop electronic gear	○ A3	O A3		
	Dual feedback control	○ A3	○ A3		
Fully closed loop control	Semi closed/fully closed switching loop control	○ A3	○ A3	MR-J3S MR-J3B-RJ006	
	Fully closed loop control error detection function	O A3	○ A3		
Linear compatible	Linear servo control error detection function	○ A0	○ A0	MR-J3B-RJ004	
	Servo motor series/types setting function	○ A0	○ A0	MR-J3WB	
	Direct current exciting method magnetic pole detection	○ A0	○ A0	MR-J3B-RJ004 MR-J3B-RJ080W MR-J3WB	
Magnetic pole detection	Current detection method magnetic pole detection	× (Note 6)	○ A0	MR-J3B-RJ004 MR-J3WB	
	Minute position detection method magnetic pole detection	○ A0	○ A0	MR-J3B-RJ004 MR-J3B-RJ080W	
	Initial magnetic pole detection error detection function	○ A0	○ A0	MR-J3WB	

		(⊚: J4 new,	Compatible O: Equivalent to J3,	×: Not available)
Function	Name	MR-J <sup>2</sup>	MR-J3/MR-J3W series	
		J4 mode	J3 compatibility mode	(Note 8)
	Semi closed loop control two-wire type/four-wire type selection	○ A0	○ A0	0
Encoder	Serial interface compatible linear encoder	○ A0	○ A0	MR-J3S MR-J3B-RJ006 MR-J3B-RJ004 MR-J3WB
	Pulse train interface (A/B/Z-phase differential output type) compatible linear encoder	O A5 (Note 14)	○ A5 (Note 14)	MR-J3S MR-J3B-RJ006 MR-J3B-RJ004
	STO function	○ A0	○ A0	MR-J3S
Functional safety	Forced stop deceleration function at alarm occurrence	○ A0	O A0 (Note 12)	MR-J3S
	Vertical axis freefall prevention function	○ A0	○ A0	MR-J3S
	SEMI-F47 function	⊚ A0	© B0 (Note 15, 16)	×
Tough drive function	Vibration tough drive	⊚ A0	© B0 (Note 15)	×
rough unvertillon	Instantaneous power failure tough drive	⊚ A0	⊚ B0 (Note 15)	×
	3-digit alarm display	⊚ A0	⊚ A0	MR-J3WB
Diagnosis function	16 alarm histories supported	⊚ A0	× (Note 7)	× (Note 7)
Diagnosis function	Drive recorder function	⊚ A0	© B0 (Note 15)	×
	Machine diagnosis function	⊚ A0	© B0 (Note 15)	×
	SSCNET III	×	○ A0	0
Controller	SSCNET III/H	⊚ A0	×	×
	Home position return function	○ A0	○ A0	0
Others	J4 mode/J3 compatibility mode automatic identification (Note 11)	○ A0	○ A0	×
	Power monitoring function	⊚ A0	© B0 (Note 15)	×

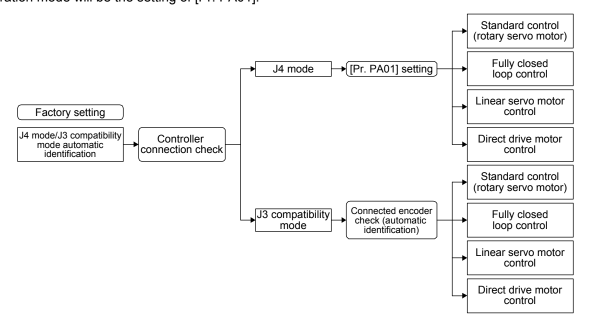
Note 1. The value is at the HG series servo motor driving.

- 2. The motor-less operation for the linear servo motor and direct drive motor driving will be available in the future.
- 3. It is not available with MR-J4W3-\_B servo amplifiers.
- 4. It is not available with the MR-J3W-\_B, MR-J4W2-\_B, and MR-J4W3-\_B servo amplifiers.
- 5. It is not available with the MR-J4W2-\_B and MR-J4W3-\_B servo amplifiers.
- 6. The minute position detection method is available instead.
- 7. Alarm history will be saved up to five times.
- 8. 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.
- 9. MR-J4W3-\_B servo amplifiers do not support the fully closed loop control system.
- 10. For MR-J4 series, the robust filter and vibration tough drive are available instead.
- 11. 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".
- 12. 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.
- 13. This is for MR-J4-\_B servo amplifier. MR-J4-\_B-RJ servo amplifier is compatible with two-wire type, four-wire type, and A/B/Z-phase differential output method.
- 14. It is available with only MR-J4-\_B-RJ servo amplifiers. It is not available with MR-J4-\_B servo amplifiers.
- 15. This is available when the J3 extension function is enabled. Refer to section 17.1.9 for details.
- 16. For servo system controllers which are available with this, contact your local sales office.

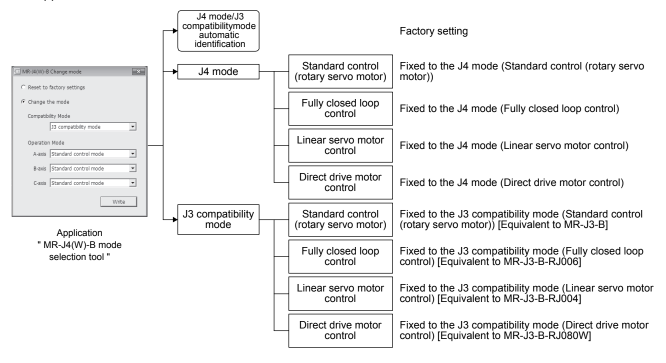
# 17.1.4 How to switch J4 mode/J3 compatibility mode

There are two ways to switch the J4 mode/J3 compatibility mode with the MR-J4W\_-\_B servo amplifier and MR-J4-\_B\_(-RJ) 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 make 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, linear servo motor control, or direct drive motor 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.



#### 17.1.5 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.
MR-J3-B fully closed loop control mode	Select MR-J3B fully closed.
MR-J3-B linear control mode	Select MR-J3B linear.
MR-J3-B DD motor control mode	Select MR-J3B DDM.

#### (2) Setting of MR Configurator

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.
MR-J3-B fully closed loop control mode	Select MR-J3B fully closed.
MR-J3-B linear control mode	Select MR-J3B linear.
MR-J3-B DD motor control mode	Select MR-J3B DDM.

#### Cautions for using MR Configurator

- The gain search cannot be used. You can use the advanced gain search.
- The C-axis of MR-J4W3-\_B cannot be set with MR Configurator. Use MR Configurator2 for it.

# (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.
MR-J3-B fully closed loop control mode	Select MR-J3B fully closed.
MR-J3-B linear control mode	Select MR-J3B linear.
MR-J3-B DD motor control mode	Select MR-J3B DDM.

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.

#### 17.1.6 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].) For example, if the controller is connected without connecting a linear encoder at linear servo motor driving, the servo amplifier will be the standard control mode (rotary servo motor). The system will not start because the controller is connected with the linear servo motor driving amplifier. 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".

# 17.1.7 Cautions for the J3 compatibility mode

The J3 compatibility mode are 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

# 17. APPLICATION OF FUNCTIONS

- (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].
- (5) For MR-J3 series, a linear encoder was connected to the CN2L connector. For J4 (J3 compatibility mode), it is connected to the CN2 connector. Therefore, set the two-wire/four-wire type of the linear encoder in the J3 compatibility mode with [Pr. PC26], not with [Pr. PC04].
- (6) When you use a linear servo motor, select linear servo motor with [Pr. PA17] and [Pr. PA18].

- 17.1.8 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 17.1, the mode will be switched to ".13 compatibility mode" for all axes at the first connection. However, it takes about 10.

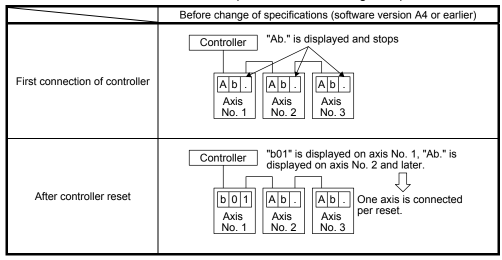
be switched to "J3 compatibility mode" for all axes at the first connection. However, it takes about 10 s per axis for completing the connection.

For the controllers in which "Reset required" is described in table 17.1, the operation at the first connection is shown in table 17.2. The LED displays will be "Ab." for all axes at the first connection to the controller as shown in table 17.2. 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 17.1 Controller reset required/not required list (before change of specifications)

		Controller reset re	quired/not required
Controller	Model	Single-axis connection	Multi-axis connection
	R_MTCPU	Not required	Not required
	Q17_DSCPU	Not required	Not required
Motion controller	ler Q17_DCPU Not requ		Not required
	Q17_HCPU	Not required	Not required
	Q170MCPU	Not required	Not required
	RD77MS_	Not required	Not required
	QD77MS_	Not required	Not required
Simple motion module	QD75MH_	Not required	Not required
Positioning module	QD74MH_	Reset required	Reset required
	LD77MH_	Not required	Not required
	FX3U-20SSC-H	Not required	Reset required

Table 17.2 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 17.3, 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.

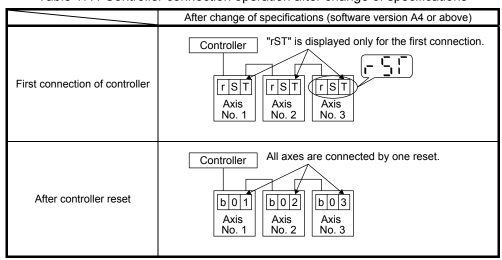
For the controllers in which "Reset required" is described in table 17.3, the operation at the first connection is shown in table 17.4. The servo amplifier's mode will be "J3 compatibility mode" and the LED displays will be "rST" for all axes at the first connection to the controller as shown in table 17.4. 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 17.3 Controller reset required/not required list (after change of specifications)

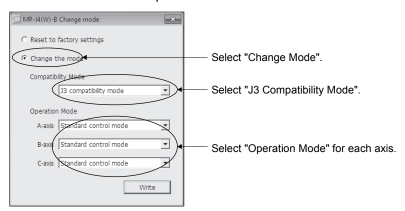
		Controller reset required/not required			
Controller	Model	Single-axis connection	Multi-axis connection		
	R_MTCPU	Not required	Not required		
	Q17_DSCPU	Not required	Not required		
Motion controller	Q17_DCPU	Not required	Not required		
	Q17_HCPU	Not required	Not required		
	Q170MCPU	Not required	Not required		
	RD77MS_	Not required	Not required		
	QD77MS_	Not required	Not required		
Simple motion 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 17.4 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.



#### 17.1.9 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.

The J3 extension function is for using functions of J4 mode with J3 compatibility mode. By enabling the J3 extension function, you will get control response which is 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	Detailed explanation
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.	Section 17.1.9 (6)
Advanced vibration suppression control II	This function suppresses vibration at the arm end or residual vibration.	Section 17.1.9 (5) (c)
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.	Section 17.1.9 (5) (a)
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.	Section 17.1.9 (5) (b)
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.	[Pr. PX31]
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.	Section 17.1.9 (4)
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.	Section 17.1.9 (7)
SEMI-F47 function (Note)	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.	[Pr. PX25] [Pr. PX28] Section 17.1.9 (8)

Function	Description	Detailed explanation
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.	[Pr. PX29]
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.	

Note. For servo system controllers which are available with this, contact your local sales office.

The following shows how to use the J3 extension function.

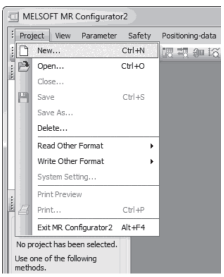
(1) Settings of J3 extension function

#### POINT

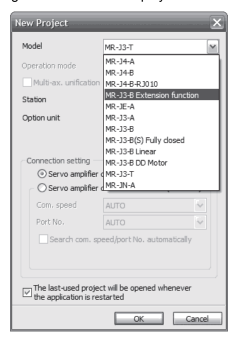
- ■To set the J3 extension function, connect a personal computer with MR Configurator2 of software version 1.25B or later to the servo amplifier with USB cable.
- ●The extension control 2 parameters ([Pr. PX\_\_]) cannot be set from a controller.

To use the J3 the extension function, enable the setting of the extension control 2 parameters ([Pr. PX\_ \_]). Set as follows using MR Configurator2.

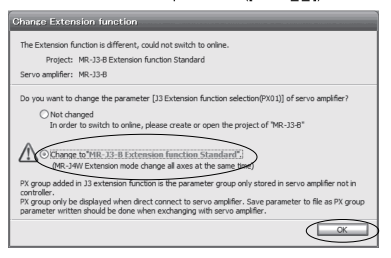
- (a) Setting to enable the extension control 2 parameters ([Pr. PX\_\_])
  - 1) Open the "Project" menu and click "New" in MR Configurator2. The "New" window will be displayed.



2) Select "MR-J3-B extension function" of model selection in the "New" window and click "OK". The "Extension function change" window will be displayed.

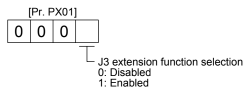


3) Click "Change to MR-J3-B extension function" in the "Extension function change" window and click "OK". Now, you can set the extension control 2 parameters ([Pr. PX\_ \_ ]).



(b) Setting to enable the J3 extension function

To enable the J3 extension function, set [Pr. PX01] to "\_ \_ \_ 1".



(2) Extension control 2 parameters ([Pr. PX\_\_])

will make the operation unstable.

↑ CAUTION ●If fixed values are written in the digits of a parameter, do not change these values.

● Never make a drastic adjustment or change to the parameter values as doing so

- Do not change parameters for manufacturer setting.
- Do not set a value other than the described values to each parameter.

#### **POINT**

- ■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.
- Abbreviations of J3 compatibility mode indicate the followings.

Standard: Standard (semi closed loop system) use of the rotary servo motor

Full.: Fully closed loop system use of the rotary servo motor

Lin.: Linear servo motor use DD: Direct drive (DD) motor use

No Cumbal		Name	Initial		Each axis/	J3 compatibility mode			
No.	Symbol	Name		Unit	Common	Standard	Full.	Lin.	QQ
PX01	**J3EX	J3 extension function	0000h		Common	0	0	0	0
PX02	XOP1	Function selection X-1	0000h		Each axis	0	0	0	0
PX03	VRFTX	Vibration suppression control tuning mode (advanced vibration suppression control II)	0000h		Each axis	0	0	0	0
PX04	VRF21	Vibration suppression control 2 - Vibration frequency	100.0	[Hz]	Each axis	0	0	0	0
PX05	VRF22	Vibration suppression control 2 - Resonance frequency	100.0	[Hz]	Each axis	0	0	0	0
PX06	VRF23	Vibration suppression control 2 - Vibration frequency damping	0.00		Each axis	0	0	0	0
PX07	VRF24	Vibration suppression control 2 - Resonance frequency damping	0.00		Each axis	0	0	0	0
PX08	VRF21B	Vibration suppression control 2 - Vibration frequency after gain switching	0.0	[Hz]	Each axis	0	0	0	0
PX09	VRF22B	Vibration suppression control 2 - Resonance frequency after gain switching	0.0	[Hz]	Each axis	0	0	0	0
PX10	VRF23B	Vibration suppression control 2 - Vibration frequency damping after gain switching	0.00		Each axis	0	0	0	0
PX11	VRF24B	Vibration suppression control 2 - Resonance frequency damping after gain switching	0.00		Each axis	0	0	0	0
PX12	PG1B	Model loop gain after gain switching	0.0	[rad/s]	Each axis	0	0	0	0
PX13	*XOP2	Function selection X-2	0001h		Each axis	0	0	0	0
PX14	OTHOV	One-touch tuning - Overshoot permissible level	0	[%]	Each axis	0	0	0	0
PX15	$\overline{}$	For manufacturer setting	0000h						$\setminus$
PX16			0000h						
PX17	NH3	Machine resonance suppression filter 3	4500	[Hz]	Each axis	0	0	0	0
PX18	NHQ3	Notch shape selection 3	0000h		Each axis	0	0	0	0
PX19	NH4	Machine resonance suppression filter 4	4500	[Hz]	Each axis	0	0	0	0
PX20	NHQ4	Notch shape selection 4	0000h		Each axis	0	0	0	0
PX21	NH5	Machine resonance suppression filter 5	4500	[Hz]	Each axis	0	0	0	0

# 17. APPLICATION OF FUNCTIONS

No.	Symbol	Name	Initial value	Unit	Each axis/ Common	Standard S	Full. Bodu	tibili	ty OO
PX22	NHQ5	Notch shape selection 5	0000h		Each axis	0	0	0	0
PX23		For manufacturer setting	0000h						
PX24	FRIC	Machine diagnosis function - Friction judgement speed	0	[r/min]/[mm/s]	Each axis	0	0	0	0
PX25	*TDS	Tough drive setting	0000h		Each axis	0	0	0	0
PX26	OSCL1	Vibration tough drive - Oscillation detection level	50	[%]	Each axis	0	0	0	0
PX27	*OSCL2	Vibration tough drive function selection	0000h		Each axis	0	0	0	0
PX28	CVAT	SEMI-F47 function - Instantaneous power failure detection time	200	[ms]	Common	0	0	0	0
PX29	DRAT	Drive recorder arbitrary alarm trigger setting	0000h		Common	0	0	0	0
PX30	DRT	Drive recorder switching time setting	0	[s]	Common	0	0	0	0
PX31	XOP4	Function selection X-4	0000h		Each axis	0	0	0	0
PX32		For manufacturer setting	0			$\setminus$	$\setminus$		$\setminus$
PX33			0.0			\	\	\	$\setminus$
PX34			0.0			$  \  $	\	\	$\setminus$
PX35			50			] \	\	\	$\setminus$

# (3) Extension control 2 parameters ([Pr. PX $\_$ ]) detailed list

No.	Symbol		Name and function	Initial value [unit]	Setting range	Each/ common	
PX01	**J3EX	J3 extension for Select enabled	unction d or disabled of the J3 extension function.	Refer to N function of	Name and column.	Common	
		Setting digit	Explanation	Initial value			
		x	J3 extension function selection 0: Disabled 1: Enabled When you enable the J3 extension function selection, setting of [Pr. PX01] to [Pr. PX35] will be enabled and you will be able to also use functions in J4 mode with J3 compatibility mode. Additionally, the J3 extension function of the amplifier differs from MR-J3-B in motion.	0h			
		x x	For manufacturer setting	Oh Oh Oh			

No.	Symbol		Name and function		Initial value [unit]	Setting range	Each/ common
PX02	XOP1	Function select	ction X-1		Refer to I	Name and	Each
		Setting digit	Explanation	Initial value	function of	column.	axis
		x	Vibration suppression mode selection 0: Standard mode 1: 3 inertia mode	0h			
			2: Low response mode				
			When two low resonance frequencies are generated, select "3 inertia mode ( 1)". When the load to motor inertia ratio exceeds the recommended load to motor				
			inertia ratio, select "Low response mode (2)".  When you select the standard mode or low response				
			mode, "Vibration suppression control 2" is not available.  When you select the 3 inertia mode, the feed forward				
			gain is not available.  Before changing the control mode with the controller				
			during the 3 inertia mode or low response mode, stop the motor.				
		x	For manufacturer setting	0h 0h			
		x		0h			
PX03	VRFTX		pression control tuning mode (advanced vibration suppression	on control		Name and	Each
		II) This is used to for details.	set the vibration suppression control tuning. Refer to section	on 7.1.5	function of	axis	
		Setting digit	Explanation	Initial value			
		X	For manufacturer setting	0h			
		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. PX02 Function selection X-1]. 0: Disabled	0h			
			1: Automatic setting				
		_x	2: Manual setting For manufacturer setting	0h			
		x		0h			
PX04	VRF21	Set the vibration frequency made	oression control 2 - Vibration frequency on frequency for vibration suppression control 2 to suppress chine vibration.		100.0 [Hz]	0.1 to 300.0	Each axis
		selection" in [F	s, select "3 inertia mode ( 1)" of "Vibration suppression of Pr. PX02].  on suppression control 2 tuning mode selection" is "Automa Pr. PX03], this parameter will be set automatically. Set manu	tic setting			
PX05	VRF22	"Manual setting Vibration supp	g (2_)". pression control 2 - Resonance frequency		100.0	0.1	Each
		Set the resonate frequency made To enable this	ance frequency for vibration suppression control 2 to supprechine vibration.  s, select "3 inertia mode ( 1)" of "Vibration suppression"		[Hz]	to 300.0	axis
		( 1 _)" in [F	Pr. PX02]. on suppression control 2 tuning mode selection" is "Automa rr. PX03], this parameter will be set automatically. Set manu ig ( 2 _)".				

No.	Symbol	Name and function	Initial value [unit]	Setting range	Each/ common
PX06	VRF23	Vibration suppression control 2 - Vibration frequency damping Set a damping of the vibration frequency for vibration suppression control 2 to suppress low-frequency machine vibration. To enable this, select "3 inertia mode ( 1)" of "Vibration suppression mode selection" in [Pr. PX02]. When "Vibration suppression control 2 tuning mode selection" is "Automatic setting ( 1 _)" in [Pr. PX03], this parameter will be set automatically. Set manually for "Manual setting ( 2 _)".	0.00	0.00 to 0.30	Each axis
PX07	VRF24	Vibration suppression control 2 - Resonance frequency damping Set a damping of the resonance frequency for vibration suppression control 2 to suppress low-frequency machine vibration. To enable this, select "3 inertia mode ( 1)" of "Vibration suppression mode selection" in [Pr. PX02]. When "Vibration suppression control 2 tuning mode selection" is "Automatic setting ( 1 _)" in [Pr. PX03], this parameter will be set automatically. Set manually for "Manual setting ( 2 _)".	0.00	0.00 to 0.30	Each axis
PX08	VRF21B	Vibration suppression control 2 - Vibration frequency after gain switching Set the vibration frequency for vibration suppression control 2 when the gain switching is enabled.  To enable this, select "3 inertia mode ( 1)" of "Vibration suppression mode selection" in [Pr. PX02].  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 2 tuning mode selection" in [Pr. PX03] is "Manual setting ( 2 _)".  "Gain switching selection" in [Pr. PB26] is "Control command from controller is enabled ( 1)".  When you set "0.0", the value will be the same as [Pr. PX04]. Switching during driving may cause a shock. Be sure to switch them after the servo motor or linear servo motor stops.	0.0 [Hz]	0.0 to 300.0	Each axis
PX09	VRF22B	Vibration suppression control 2 - Resonance frequency after gain switching Set the resonance frequency for vibration suppression control 2 when the gain switching is enabled.  To enable this, select "3 inertia mode ( 1)" of "Vibration suppression mode selection" in [Pr. PX02].  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 2 tuning mode selection" in [Pr. PX03] is "Manual setting ( 2 _)".  "Gain switching selection" in [Pr. PB26] is "Control command from controller is enabled ( 1)".  When you set "0.0", the value will be the same as [Pr. PX05].  Switching during driving may cause a shock. Be sure to switch them after the servo motor or linear servo motor stops.	0.0 [Hz]	0.0 to 300.0	Each axis
PX10	VRF23B	Vibration suppression control 2 - Vibration frequency damping after gain switching Set a damping of the vibration frequency for vibration suppression control 2 when the gain switching is enabled.  To enable this, select "3 inertia mode ( 1)" of "Vibration suppression mode selection" in [Pr. PX02].  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 2 tuning mode selection" in [Pr. PX03] 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 or linear servo motor stops.	0.00	0.00 to 0.30	Each axis

No.	Symbol	Name and function	Initial value [unit]	Setting range	Each/ common
PX11	VRF24B	Vibration suppression control 2 - Resonance frequency damping after gain switching  Set a damping of the resonance frequency for vibration suppression control 2 when the gain switching is enabled.  To enable this, select "3 inertia mode ( 1)" of "Vibration suppression mode selection" in [Pr. PX02].  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 2 tuning mode selection" in [Pr. PX03] 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 or linear servo motor stops.	0.00	0.00 to 0.30	Each axis
PX12	PG1B	Model loop gain after gain switching  Set the model 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. PB07].  This parameter will be enabled only when the following conditions are fulfilled.  "Gain adjustment mode selection" in [Pr. PA08] is "Manual mode (3)".  "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 or linear servo motor stops.	0.0 [rad/s]	0.0 to 2000.0	Each axis
PX13	*XOP2	Function selection X-2  Setting digit Explanation Initial value x One-touch tuning function selection 0: Disabled 1: Enabled  When the digit is "0", the one-touch tuning with MR Configurator2 will be disabled. xxxxxxxxx		Name and column.	Each axis
PX14	OTHOV	One-touch tuning - Overshoot permissible level Set a permissible value of overshoot amount for one-touch tuning as a percentage of the in-position range. However, setting "0" will be 50%.	0 [%]	0 to 100	Each axis
PX17	NH3	Machine resonance suppression filter 3 Set the notch frequency of the machine resonance suppression filter 3. To enable the setting value, select "Enabled ( 1)" of "Machine resonance suppression filter 3 selection" in [Pr. PX18].	4500 [Hz]	10 to 4500	Each axis

No.	Symbol	Name and function				Setting range	Each/ common
PX18	NHQ3	Notch shape selection 3 Set the shape of the machine resonance suppression filter 3.				Name and column.	Each axis
		Setting digit	Explanation	Initial value			
		x	Machine resonance suppression filter 3 selection 0: Disabled 1: Enabled	0h			
		x_	Notch depth selection 0: -40 dB 1: -14 dB 2: -8 dB 3: -4 dB	0h			
		_x	Notch width selection $0: \alpha = 2$ $1: \alpha = 3$ $2: \alpha = 4$ $3: \alpha = 5$	0h			
		x	For manufacturer setting	0h			
PX19	NH4	Machine resonance suppression filter 4 Set the notch frequency of the machine resonance suppression filter 4. To enable the setting value, select "Enabled (1)" of "Machine resonance suppression filter 4 selection" in [Pr. PX20].				10 to 4500	Each axis
PX20	NHQ4	Notch shape s	selection 4 e of the machine resonance suppression filter 4.		Refer to I function of	Name and column.	Each axis
		Setting digit	Explanation	Initial value			
		x	Machine resonance suppression filter 4 selection 0: Disabled 1: Enabled When you select "Enabled" of this digit, [Pr. PB17 Shaft resonance suppression filter] is not available.	0h			
		x_	Notch depth selection 0: -40 dB 1: -14 dB 2: -8 dB 3: -4 dB	0h			
		_x	Notch width selection $0: \alpha = 2$ $1: \alpha = 3$ $2: \alpha = 4$ $3: \alpha = 5$	0h			
		x	For manufacturer setting	0h			
PX21	NH5	Machine resonance suppression filter 5 Set the notch frequency of the machine resonance suppression filter 5. To enable the setting value, select "Enabled ( 1)" of "Machine resonance suppression filter 5 selection" in [Pr. PX22].				10 to 4500	Each axis

No.	Symbol	Name and function	Initial value [unit]	Setting range	Each/ common
PX22	NHQ5	Notch shape selection 5 Set the shape of the machine resonance suppression filter 5. When you select "Enabled ( 1)" of "Robust filter selection" in [Pr. PX31], the machine resonance suppression filter 5 is not available.	Refer to I function of	Name and column.	Each axis
		Setting Explanation Initial value			
		x Machine resonance suppression filter 5 selection 0h 0: Disabled 1: Enabled			
		x _ Notch depth selection 0: -40 dB 1: -14 dB 2: -8 dB 3: -4 dB			
		$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
		x For manufacturer setting 0h			
PX24	FRIC	Machine diagnosis function - Friction judgement speed Set a (linear) servo motor speed that divides a friction estimation area into high and low during the friction estimation process of the machine diagnosis. Setting "0" will set a value half of the rated speed. When your operation pattern is under the rated speed, we recommend that you set a half value of the maximum speed.  Maximum speed in operation  Forward rotation direction  Servo motor 0 r/min speed (0 mm/s)  Reverse rotation direction	0 [r/min]/ [mm/s]	0 to permissi ble speed	Each axis

No.	Symbol		Name and function	Initial value [unit]	Setting range	Each/ common	
PX25	*TDS	situations of th You can assign with [Pr. PD07]	ot be avoided with the tough drive function depending on the e power supply and load fluctuation.  n MTTR (During tough drive) to pins CN3-9, CN3-13, and C	N3-15	Refer to I function of	Name and column.	Each axis
		Setting digit	Explanation	Initial value			
		x	For manufacturer setting	0h			
		x_	Vibration tough drive selection 0: Disabled 1: Enabled Selecting "1" enables to suppress vibrations by automatically changing setting values of [Pr. PB13 Machine resonance suppression filter 1] and [Pr. PB15 Machine resonance suppression filter 2] in case that the vibration exceeds the value of the oscillation level set in	0h			
			[Pr. PX26].				
		_x	Refer to (8) of this section for details.  SEMI-F47 function selection 0: Disabled 1: Enabled	Oh			
			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. PX28 SEMI-F47 function - Instantaneous power failure detection time], set the time until the occurrence of [AL. 10.1 Voltage drop in the control circuit power].  For MR-J4W2-0303B6 servo amplifiers, this digit cannot be used other than the initial value.				
		x	For manufacturer setting	0h			
						_	
PX26	OSCL1	Set a filter read filter 1] and [Pr tough drive is 6 However, settil Example: Whe	n drive - Oscillation detection level djustment sensitivity of [Pr. PB13 Machine resonance support PB15 Machine resonance suppression filter 2] while the venabled.  In you set "50" to the parameter, the filter will be readjusted or more oscillation level.	ibration	50 [%]	0 to 100	Each axis
PX27	*OSCL2	Vibration tough	n drive function selection		Refer to I	Name and	Each
		Setting digit	Explanation	Initial value	function of	column.	axis
		x x	<ul> <li>Oscillation detection alarm selection</li> <li>0: [AL. 54 Oscillation detection] will occur at oscillation detection.</li> <li>1: [AL. F3.1 Oscillation detection warning] will occur at oscillation detection.</li> <li>2: Oscillation detection function disabled</li> <li>Select alarm or warning when an oscillation continues at a filter readjustment sensitivity level of [Pr. PX26].</li> <li>The digit is continuously enabled regardless of the vibration tough drive in [Pr. PX25].</li> <li>For manufacturer setting</li> </ul>	Oh Oh Oh Oh			

No.	Symbol	Name and function				Setting range	Each/ common
PX28	CVAT	SEMI-F47 function - Instantaneous power failure detection time  Set the time until the occurrence of [AL. 10.1 Voltage drop in the control circuit power].  To disable the parameter, set "Disabled (_ 0)" of "SEMI-F47 function selection" in [Pr. PX25].				30 to 200	Common
PX29	DRAT		ive recorder arbitrary alarm trigger setting		Refer to I	Common	
		Setting digit	Explanation	Initial value	function of	column.	
		x x	Alarm detail No. setting Set the digits when you execute the trigger with arbitrary alarm detail No. for the drive recorder function. When these digits are "0 0", only the arbitrary alarm No. setting will be enabled.	00h			
		x x	Alarm No. setting Set the digits when you execute the trigger with arbitrary alarm No. for the drive recorder function. When "0 0" are set, arbitrary alarm trigger of the drive recorder will be disabled.	00h	ih		
		To activate the	ole: e drive recorder when [AL. 50 Overload 1] occurs, set "5 0 0 e drive recorder when [AL. 50.3 Thermal overload error 4 du urs, set "5 0 0 3".				
PX30	DRT	Set the drive r When a USB of be changed to When a value However, whe	Drive recorder switching time setting Set the drive recorder switching time. When a USB communication is cut during using a graph function, the function will be changed to the drive recorder function after the setting time of this parameter. When a value from "1" to "32767" is set, it will switch after the setting value. However, when "0" is set, it will switch after 600 s.				Common
PX31	XOP4	Function selec	et, the drive recorder function is disabled.  tion X-4			Name and	Each
		Setting digit	Explanation	Initial value	function of	column.	axis
		x x	Robust filter selection 0: Disabled 1: Enabled When you select "Enabled" of this digit, the machine resonance suppression filter 5 set in [Pr. PX22] is not available. For manufacturer setting	0h			

# (4) One-touch tuning

#### **POINT**

■When executing the one-touch tuning, check the [Pr. PX13 One-touch tuning function selection] is "\_\_\_ 1" (initial value).

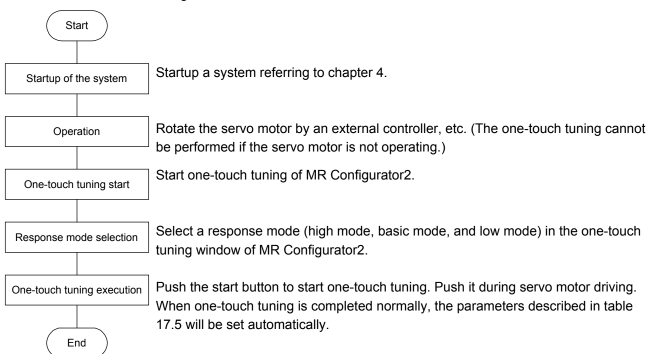
Table 17.5 List of parameters automatically set with one-touch tuning

Parameter	Symbol	Name
PA08	ATU	Auto tuning mode
PA09	RSP	Auto tuning response
PB01	FILT	Adaptive tuning mode (adaptive filter II)
PB02	VRFT	Vibration suppression control tuning mode (advanced vibration suppression control II)
PB06	GD2	Load to motor inertia ratio/load to motor mass ratio
PB07	PG1	Model loop gain
PB08	PG2	Position loop gain
PB09	VG2	Speed loop gain
PB10	VIC	Speed integral compensation
PB12	OVA	Overshoot amount compensation
PB13	NH1	Machine resonance suppression filter 1
PB14	NHQ1	Notch shape selection 1
PB15	NH2	Machine resonance suppression filter 2

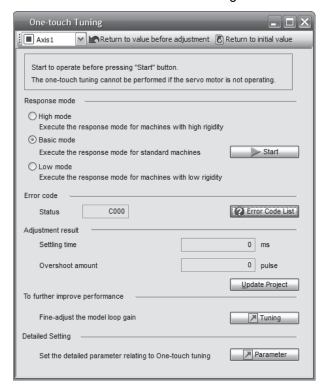
Parameter	Symbol	Name
PB16	NHQ2	Notch shape selection 2
PB18	LPF	Low-pass filter setting
PB19	VRF11	Vibration suppression control 1 - Vibration frequency
PB20	VRF12	Vibration suppression control 1 - Resonance frequency
PB21	VRF13	Vibration suppression control 1 - Vibration frequency damping
PB22	VRF14	Vibration suppression control 1 - Resonance frequency damping
PB23	VFBF	Low-pass filter selection
PX18	NHQ3	Notch shape selection 3
PX19	NH4	Machine resonance suppression filter 4
PX20	NHQ4	Notch shape selection 4
PX22	NHQ5	Notch shape selection 5
PX31	XOP4	Function selection X-4

(a) One-touch tuning flowchart

Make one-touch tuning as follows.

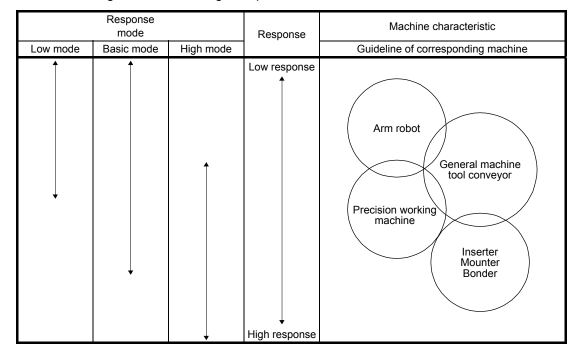


- (b) Display transition and operation procedure of one-touch tuning
  - Response mode selection
     Select a response mode from 3 modes in the one-touch tuning window of MR Configurator2.



Response mode	Explanation
High mode	This mode is for high rigid system.
Basic mode	This mode is for standard system.
Low mode	This mode is for low rigid system.

Refer to the following table for selecting a response mode.

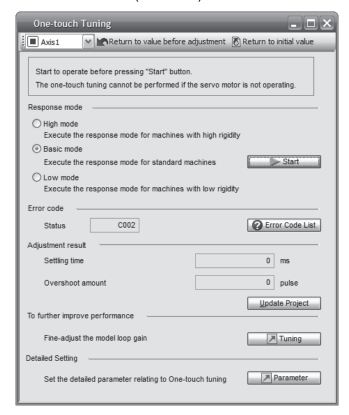


# 2) One-touch tuning execution

#### **POINT**

●For equipment in which overshoot during one-touch tuning is in the permissible level of the in-position range, changing the value of [Pr. PX14 One-touch tuning - Overshoot permissible level] will shorten the settling time and improve the response.

After the response mode is selected in 1), pushing the start button during servo motor driving will start one-touch tuning. If the start button is pushed while the servo motor stops, "C 0 0 2" or "C 0 0 4" will be displayed at status in error code. (Refer to 4) in this section for error codes.)



During processing of one-touch tuning, the status will be displayed in the progress window as follows. One-touch tuning will be finished at 100%.



Completing the one-touch tuning starts writing tuning parameters to the servo amplifier. "0 0 0 0" is displayed at status in error code. In addition, settling time and overshoot amount will be displayed in "Adjustment result" after adjustment.

# 3) Stop of one-touch tuning

During one-touch tuning, pushing the stop button stops one-touch tuning. If the one-touch tuning is stopped, "C 0 0 0" will be displayed at status in error code.

## 4) If an error occurs

If a tuning error occurs during tuning, one-touch tuning will be forcibly terminated. With that, the following error code will be displayed in status. Check the cause of tuning error.

Error code	Name	Description	Action
C000	Tuning canceled	The stop button was pushed during one-touch tuning.	
C001	Overshoot exceeded	The overshoot amount is larger than the value set in [Pr. PA10 In-position range].	Increase the in-position range.
C002	Servo-off during tuning	The one-touch tuning was attempted during servo-off.	Perform the one-touch tuning after servo-on.
C003	Control mode error	The one-touch tuning was attempted while the torque control mode was selected in the control modes.	Select the position control mode or speed control mode for the control mode from the controller, and then make one-touch tuning.
C004	Time-out	One cycle time during the operation has been over 30 s.	Set the one cycle time during the operation to 30 s or less.
		2. The command speed is low.	Set the servo motor speed to 100 r/min or higher.
		The operation interval of the continuous operation is short.	Maintain the operation interval during motor driving about 200 ms.
C005	Load to motor inertia ratio misestimated	The estimation of the load to motor inertia ratio at one-touch tuning was a failure.	Drive the motor with meeting conditions as follows.  The acceleration/deceleration time constant to reach 2000 r/min (mm/s) is 5 s or less.  Speed is 150 r/min (mm/s) or higher.  The load to servo motor (mass of linear servo motor's primary side or direct drive motor) inertia ratio is 100 times or less.  The acceleration/deceleration torque is 10% or more of the rated torque.
		The load to motor inertia ratio was not estimated due to such as an oscillation.	Set to the auto tuning mode that does not estimate the load to motor inertia ratio as follows, and then execute the one-touch tuning.  • Select "Auto tuning mode 2 (2)" or "Manual mode (3)" of "Gain adjustment mode selection" in [Pr. PA08].  • Set [Pr. PB06 Load to motor inertia ratio/load to motor mass ratio] properly with manual setting.
C00F	One-touch tuning disabled	"One-touch tuning function selection" in [Pr. PX13] is "Disabled (0)".	Select "Enabled ( 1)".

# 5) At alarm occurrence

If an alarm occurs during tuning, one-touch tuning will be forcibly terminated. Remove the cause of the alarm and execute one-touch tuning again.

# 6) At warning occurrence

If a warning which continue the motor driving occurs during the tuning, one-touch tuning will be continued.

If a warning which does not continue the motor driving occurs during the tuning, one-touch tuning will be stopped.

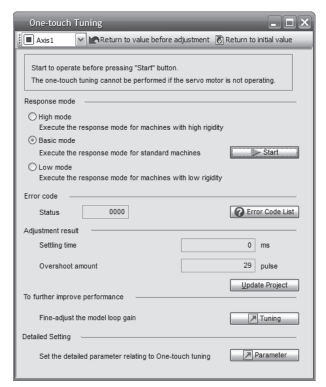
7) Clearing one-touch tuning

You can clear the parameter values set with one-touch tuning.

Refer to table 17.5 for the parameters which you can clear.

Pushing "Return to value before tuning" in the one-touch tuning window of MR Configurator2 enables to rewrite the parameter to the value before pushing the start button.

In addition, pushing "Return to initial value" in the one-touch tuning window enables to rewrite the parameter to the initial value.



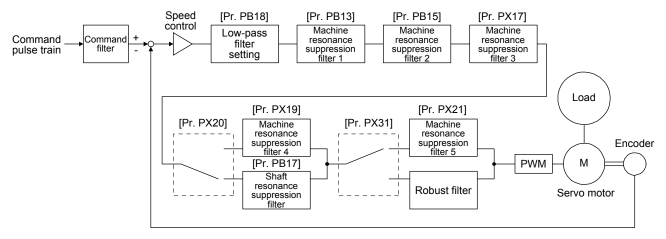
When clearing one-touch tuning is completed, the following window will be displayed. (returning to initial value)



- (c) Caution for one-touch tuning
  - 1) The tuning is not available in the torque control mode.
  - 2) The one-touch tuning cannot be executed while an alarm or warning which withholds the motor driving is occurring.
  - 3) The tuning is not available during the following test operation mode.
    - a) Output signal (DO) forced output
    - b) Motor-less operation

# (5) Filter setting

The following filters are available with the J3 extension function.



### (a) Machine resonance suppression filter

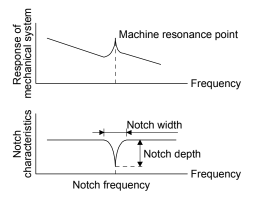
#### **POINT**

- The machine resonance suppression filter is a delay factor for the servo system. Therefore, vibration may increase if you set an incorrect resonance frequency or set notch characteristics too deep or too wide.
- If the frequency of machine resonance is unknown, decrease the notch frequency from higher to lower ones in order. The optimum notch frequency is set at the point where vibration is minimal.
- A deeper notch has a higher effect on machine resonance suppression but increases a phase delay and may increase vibration.
- A deeper notch has a higher effect on machine resonance suppression but increases a phase delay and may increase vibration.
- The machine characteristic can be grasped beforehand by the machine analyzer on MR Configurator2. This allows the required notch frequency and notch characteristics to be determined.

If a mechanical system has a natural resonance point, increasing the servo system response level may cause the mechanical system to produce resonance (vibration or unusual noise) at that resonance frequency. Using the machine resonance suppression filter and adaptive tuning can suppress the resonance of the mechanical system. The setting range is 10 Hz to 4500 Hz.

# 1) Function

The machine resonance suppression filter is a filter function (notch filter) which decreases the gain of the specific frequency to suppress the resonance of the mechanical system. You can set the gain decreasing frequency (notch frequency), gain decreasing depth and width.



You can set five machine resonance suppression filters at most.

Filter	Setting parameter	Precaution	Parameter that is reset with vibration tough drive function	Parameter automatically adjusted with one- touch tuning
Machine resonance suppression filter 1	PB01/PB13/PB14	The filter can be set automatically with "Filter tuning mode selection" in [Pr. PB01].	PB13	PB01/PB13/PB14
Machine resonance suppression filter 2	PB15/PB16		PB15	PB15/PB16
Machine resonance suppression filter 3	PX17/PX18			PX18
Machine resonance suppression filter 4	PX19/PX20	Enabling the machine resonance suppression filter 4 disables the shaft resonance suppression filter. Using the shaft resonance suppression filter is recommended because it is adjusted properly depending on the usage situation. The shaft resonance suppression filter is enabled for the initial setting.		PX19/PX20
Machine resonance suppression filter 5	PX21/PX22	Enabling the robust filter disables the machine resonance suppression filter 5. The robust filter is disabled for the initial setting.		PX22

# 2) Parameter

a) Machine resonance suppression filter 1 ([Pr. PB13] and [Pr. PB14]) Set the notch frequency, notch depth and notch width of the machine resonance suppression filter 1 ([Pr. PB13] and [Pr. PB14]) When you select "Manual setting (\_ \_ \_ 2)" of "Filter tuning mode selection" in [Pr. PB01], the setting of the machine resonance suppression filter 1 is enabled.

b) Machine resonance suppression filter 2 ([Pr. PB15] and [Pr. PB16])
 To use this filter, select "Enabled (\_\_\_ 1)" of "Machine resonance suppression filter 2 selection" in [Pr. PB16].
 How to set the machine resonance suppression filter 2 ([Pr. PB15] and [Pr. PB16]) is the same as for the machine resonance suppression filter 1 ([Pr. PB13] and [Pr. PB14]).

c) Machine resonance suppression filter 3 ([Pr. PX17] and [Pr. PX18])
 To use this filter, select "Enabled (\_\_\_ 1)" of "Machine resonance suppression filter 3 selection" in [Pr. PX18].
 How to set the machine resonance suppression filter 3 ([Pr. PX17] and [Pr. PX18]) is the same as for the machine resonance suppression filter 1 ([Pr. PB13] and [Pr. PB14]).

d) Machine resonance suppression filter 4 ([Pr. PX19] and [Pr. PX20])

To use this filter, select "Enabled (\_ \_ \_ 1)" of "Machine resonance suppression filter 4 selection" in [Pr. PX20]. However, enabling the machine resonance suppression filter 4 disables the shaft resonance suppression filter.

How to set the machine resonance suppression filter 4 ([Pr. PX19] and [Pr. PX20]) is the same as for the machine resonance suppression filter 1 ([Pr. PB13] and [Pr. PB14]).

e) Machine resonance suppression filter 5 ([Pr. PX21] and [Pr. PX22])

To use this filter, select "Enabled (\_ \_ \_ 1)" of "Machine resonance suppression filter 5 selection" in [Pr. PX22]. However, enabling the robust filter ([Pr. PX31]: \_ \_ \_ 1) disables the machine resonance suppression filter 5.

How to set the machine resonance suppression filter 5 ([Pr. PX21] and [Pr. PX22]) is the same as for the machine resonance suppression filter 1 ([Pr. PB13] and [Pr. PB14]).

# (b) Shaft resonance suppression filter

#### **POINT**

◆This filter is set properly by default according to servo motor you use and load moment of inertia. For [Pr. PB23], "\_\_\_0" (automatic setting) is recommended because setting "Shaft resonance suppression filter selection" in [Pr. PB23] or setting [Pr. PB17 Shaft resonance suppression filter] can degrades in performance.

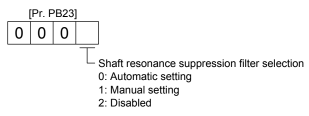
#### 1) Function

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.

When you select "Automatic setting", the filter will be set automatically on the basis of the servo motor you use and the load to motor inertia ratio. The disabled setting increases the response of the servo amplifier for high resonance frequency.

#### 2) Parameter

Set "Shaft resonance suppression filter selection" in [Pr. PB23].



To set [Pr. PB17 Shaft resonance suppression filter] automatically, select "Automatic setting". To set [Pr. PB17 Shaft resonance suppression filter] manually, select "Manual setting". The setting values are as follows.

Shaft resonance suppression filter setting frequency selection

Setting value	Frequency [Hz]
00	Disabled
01	Disabled
02	4500
03	3000
04	2250
05	1800
06	1500
07	1285
08	1125
09	1000
0 A	900
0B	818
0C	750
0 D	692
0E	642
0F	600

Setting value	Frequency [Hz]
10	562
11	529
12	500
13	473
14	450
15	428
16	409
17	391
18	375
19	360
1A	346
1B	333
1 C	321
1 D	310
1E	300
1F	290

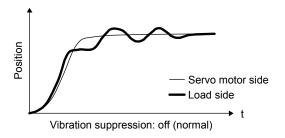
(c) Advanced vibration suppression control II

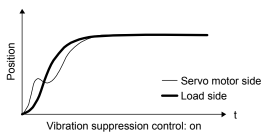
#### **POINT**

- This is enabled when "Gain adjustment mode selection" is "Auto tuning mode 2 (\_ \_ \_ 2)" or "Manual mode (\_ \_ \_ 3)" in [Pr. PA08].
- ■The machine resonance frequency supported in the vibration suppression control tuning mode is 1.0 Hz to 100.0 Hz. As for the vibration out of the range, set manually.
- Stop the servo motor before changing the vibration suppression control-related parameters. Otherwise, it may cause an unexpected operation.
- For positioning operation during execution of vibration suppression control tuning, provide a stop time to ensure a stop after vibration damping.
- Vibration suppression control tuning may not make normal estimation if the residual vibration at the servo motor side is small.
- Vibration suppression control tuning sets the optimum parameter with the currently set control gains. When the response setting is increased, set vibration suppression control tuning again.
- ●When using the vibration suppression control 2, set "\_\_\_1" in [Pr. PX02].

#### 1) Function

Vibration suppression control is used to further suppress load-side vibration, such as work-side vibration and base shake. The servo motor-side operation is adjusted for positioning so that the machine does not vibrate.





When the advanced vibration suppression control II ([Pr. PB02] and [Pr. PX03]) is executed, the vibration frequency at load side is automatically estimated to suppress machine side vibration two times at most.

In the vibration suppression control tuning mode, this mode shifts to the manual setting after the positioning operation is performed the predetermined number of times. For manual setting, adjust the vibration suppression control 1 with [Pr. PB19] to [Pr. PB22] and vibration suppression control 2 with [Pr. PX04] to [Pr. PX07].

# 2) Parameter

Set the advanced vibration suppression control II ([Pr. PB02] and [Pr. PX03]).

When you use a vibration suppression control, set "Vibration suppression control 1 tuning mode selection" in [Pr. PB02]. When you use two vibration suppression controls, set "Vibration suppression control 2 tuning mode selection" in [Pr. PX03] in addition.



Vibration suppression control 1 tuning mode

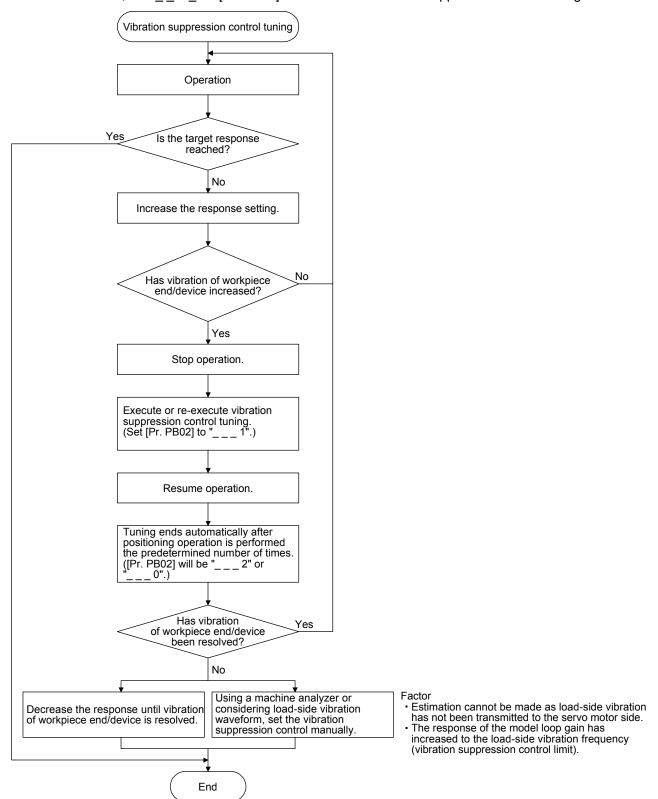
Thoración Gap	or o control or a tarming rivode	
Setting value	Vibration suppression control 1 tuning mode selection	Automatically set parameter
0	Disabled	
1	Automatic setting	PB19/PB20/PB21/PB22
2	Manual setting	



Vibration suppression control 2 tuning mode

Setting value	Vibration suppression control 2 tuning mode selection	Automatically set parameter
0_	Disabled	
1_	Automatic setting	PX04/PX05/PX06/PX07
2_	Manual setting	

3) Vibration suppression control tuning procedure The following flow chart is for the vibration suppression control 1. For the vibration suppression control 2, set "\_\_ 1 \_" in [Pr. PX03] to execute the vibration suppression control tuning.



4) Vibration suppression control manual mode

#### **POINT**

- ●When load-side vibration does not show up in servo motor-side vibration, the setting of the servo motor-side vibration frequency does not produce an effect.
- ■When the anti-resonance frequency and resonance frequency can be confirmed using the machine analyzer or external equipment, do not set the same value but set different values to improve the vibration suppression performance.

Measure work-side vibration and device shake with the machine analyzer or external measuring instrument, and set the following parameters to adjust vibration suppression control manually.

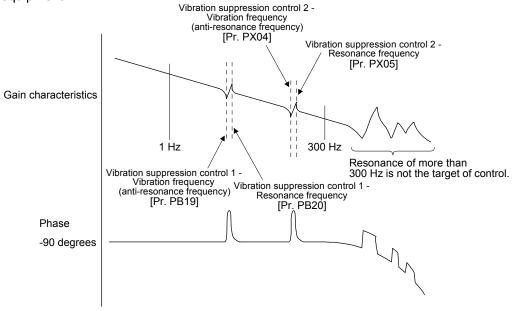
Setting item	Vibration suppression control 1	Vibration suppression control 2
Vibration suppression control - Vibration frequency	[Pr. PB19]	[Pr. PX04]
Vibration suppression control - Resonance frequency	[Pr. PB20]	[Pr. PX05]
Vibration suppression control - Vibration frequency damping	[Pr. PB21]	[Pr. PX06]
Vibration suppression control - Resonance frequency damping	[Pr. PB22]	[Pr. PX07]

- Step 1. Select "Manual setting (\_ \_ \_ 2)" of "Vibration suppression control 1 tuning mode selection" in [Pr. PB02] or "Manual setting (\_ \_ 2 \_)" of "Vibration suppression control 2 tuning mode selection" in [Pr. PX03].
- Step 2. Set "Vibration suppression control Vibration frequency" and "Vibration suppression control Resonance frequency" as follows.

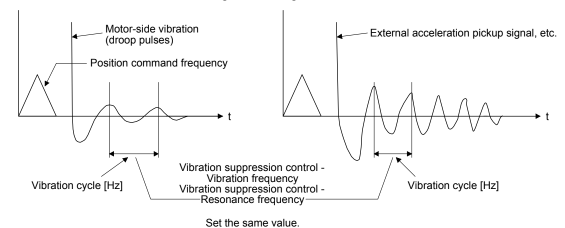
However, the value of [Pr. PB07 Model loop gain], vibration frequency, and resonance frequency have the following usable range and recommended range.

Vibration suppression control	Usable range	Recommended setting range	
Vibration suppression control 1	[Pr. PB19] > $1/2\pi \times (0.9 \times [Pr. PB07])$ [Pr. PB20] > $1/2\pi \times (0.9 \times [Pr. PB07])$	[Pr. PB19] > 1/2π × (1.5 × [Pr. PB07]) [Pr. PB20] > 1/2π × (1.5 × [Pr. PB07])	
Vibration suppression control 2	When [Pr. PB19] < [Pr. PX04], [Pr. PX04] > $(5.0 + 0.1 \times [Pr. PB07])$ [Pr. PX05] > $(5.0 + 0.1 \times [Pr. PB07])$ 1.1 < [Pr. PX04]/[Pr. PB19] < 5.5 [Pr. PB07] < $2\pi$ (0.3 × [Pr. PB19] + 1/8 × [Pr. PX04])	When [Pr. PB19] < [Pr. PX04], [Pr. PX04], [Pr. PX05] > 6.25 Hz 1.1 < [Pr. PX04]/[Pr. PB19] < 4 [Pr. PB07] < 1/3 × (4 × [Pr. PB19] + 2 × [Pr. PX04])	

a) When a vibration peak can be confirmed with machine analyzer using MR Configurator2, or external equipment.



b) When vibration can be confirmed using monitor signal or external sensor



Step 3. Fine-adjust "Vibration suppression control - Vibration frequency damping" and "Vibration suppression control - Resonance frequency damping".

## (6) Gain switching function

You can switch gains with the function. You can switch gains during rotation and during stop, and can use a control command from a controller to switch gains during operation.

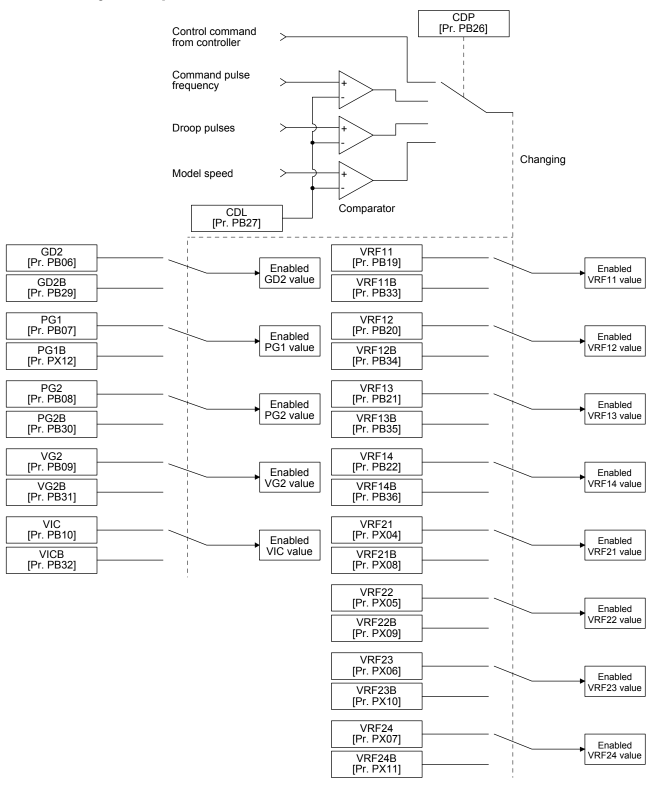
# (a) Use

The following shows when you use the function.

- You want to increase the gains during servo-lock but decrease the gains to reduce noise during rotation.
- 2) You want to increase the gains during settling to shorten the stop settling time.
- 3) You want to change the gains using a control command from a controller to ensure stability of the servo system since the load to motor inertia ratio varies greatly during a stop (e.g. a large load is mounted on a carrier).

# (b) Function block diagram

The control gains, load to motor inertia ratio, and vibration suppression control settings are changed according to the conditions selected by [Pr. PB26 Gain switching function] and [Pr. PB27 Gain switching condition].



# (c) Parameter

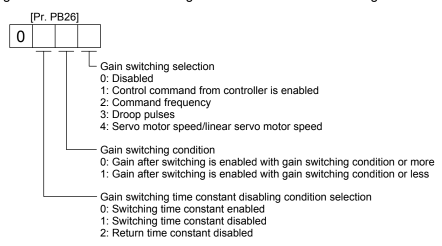
When using the gain switching function, always select "Manual mode (\_ \_ \_ 3)" of "Gain adjustment mode selection" in [Pr. PA08 Auto tuning mode]. The gain switching function cannot be used in the auto tuning mode.

# 1) Parameter for setting gain switching condition

Parameter	Symbol	Name	Unit	Description
PB26	CDP	Gain switching selection		Select a switching condition.
PB27	CDL	Gain switching condition	[kpulse/s]	Set a switching condition values.
			/[pulse]	
			/[r/min]	
PB28	CDT	Gain switching time constant	[ms]	You can set the filter time constant for a gain change at
				changing.

# a) [Pr. PB26 Gain switching function]

Set the gain switching condition. Select the switching condition in the first to third digits.



#### b) [Pr. PB27 Gain switching condition]

Set a level to switch gains after you select "Command frequency", "Droop pulses", or "Servo motor speed/linear servo motor speed" in [Pr. PB26 Gain switching function]. The setting unit is as follows.

Gain switching condition	Unit
Command frequency	[kpulse/s]
Droop pulses	[pulse]
Servo motor speed/linear servo motor speed	[r/min]/[mm/s]

# c) [Pr. PB28 Gain switching time constant]

You can set the primary delay filter to each gain at gain switching. Use this parameter to suppress shock given to the machine if the gain difference is large at gain switching, for example.

# 2) Switchable gain parameter

Lean nain	Before switching		After switching			
Loop gain	Parameter	Symbol	Name	Parameter	Symbol	Name
Load to motor inertia ratio/load to motor mass ratio	PB06	GD2	Load to motor inertia ratio/load to motor mass ratio	PB29	GD2B	Load to motor inertia ratio/load to motor mass ratio after gain switching
Model loop gain	PB07	PG1	Model loop gain	PX12	PG1B	Model loop gain after gain switching
Position loop gain	PB08	PG2	Position loop gain	PB30	PG2B	Position loop gain after gain switching
Speed loop gain	PB09	VG2	Speed loop gain	PB31	VG2B	Speed loop gain after gain switching
Speed integral compensation	PB10	VIC	Speed integral compensation	PB32	VICB	Speed integral compensation after gain switching
Vibration suppression control 1 - Vibration frequency	PB19	VRF11	Vibration suppression control 1 - Vibration frequency	PB33	VRF11B	Vibration suppression control 1 - Vibration frequency after gain switching
Vibration suppression control 1 - Resonance frequency	PB20	VRF12	Vibration suppression control 1 - Resonance frequency	PB34	VRF12B	Vibration suppression control 1 - Resonance frequency after gain switching
Vibration suppression control 1 - Vibration frequency damping	PB21	VRF13	Vibration suppression control 1 - Vibration frequency damping	PB35	VRF13B	Vibration suppression control 1 - Vibration frequency damping after gain switching
Vibration suppression control 1 - Resonance frequency damping	PB22	VRF14	Vibration suppression control 1 - Resonance frequency damping	PB36	VRF14B	Vibration suppression control 1 - Resonance frequency damping after gain switching
Vibration suppression control 2 - Vibration frequency	PX04	VRF21	Vibration suppression control 2 - Vibration frequency	PX08	VRF21B	Vibration suppression control 2 - Vibration frequency after gain switching
Vibration suppression control 2 - Resonance frequency	PX05	VRF22	Vibration suppression control 2 - Resonance frequency	PX09	VRF22B	Vibration suppression control 2 - Resonance frequency after gain switching
Vibration suppression control 2 - Vibration frequency damping	PX06	VRF23	Vibration suppression control 2 - Vibration frequency damping	PX10	VRF23B	Vibration suppression control 2 - Vibration frequency damping after gain switching
Vibration suppression control 2 - Resonance frequency damping	PX07	VRF24	Vibration suppression control 2 - Resonance frequency damping	PX11	VRF24B	Vibration suppression control 2 - Resonance frequency damping after gain switching

- a) [Pr. PB06] to [Pr. PB10]
  - These parameters are the same as in ordinary manual adjustment. Gain switching allows the values of load to motor inertia ratio/load to motor mass ratio, position loop gain, speed loop gain, and speed integral compensation to be switched.
- b) [Pr. PB19] to [Pr. PB22]/[Pr. PX04] to [Pr. PX07]

  These parameters are the same as in ordinary manual adjustment. You can switch the vibration frequency, resonance frequency, vibration frequency damping, and resonance frequency damping by switching gain during motor stop.
- c) [Pr. PB29 Load to motor inertia ratio/load to motor mass ratio after gain switching] Set the load to motor inertia ratio or load to motor mass ratio after gain switching. If the load to motor inertia ratio does not change, set it to the same value as [Pr. PB06 Load to motor inertia ratio/load to motor mass ratio].
- d) [Pr. PB30 Position loop gain after gain switching], [Pr. PB31 Speed loop gain after gain switching], and [Pr. PB32 Speed integral compensation after gain switching] Set the values of after switching position loop gain, speed loop gain and speed integral compensation.
- e) Vibration suppression control after gain switching ([Pr. PB33] to [Pr. PB36]/[Pr. PX08] to [Pr. PX11])/[Pr. PX12 Model loop gain after gain switching]
   The gain switching vibration suppression control and model loop gain are used only with control command from the controller.
  - You can switch the vibration frequency, resonance frequency, vibration frequency damping, resonance frequency damping, and model loop gain of the vibration suppression control 1 and vibration suppression control 2.

# (d) Gain switching procedure

This operation will be described by way of setting examples.

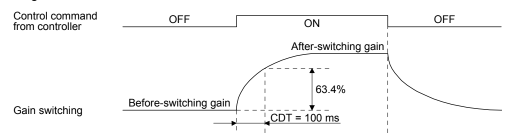
1) When you choose switching by control command from the controller

# a) Setting example

Parameter	Symbol	Name	Setting value	Unit
PB06	GD2	Load to motor inertia ratio/load to	4.00	[Multiplier]
		motor mass ratio		
PB07	PG1	Model loop gain	100	[rad/s]
PB08	PG2	Position loop gain	120	[rad/s]
PB09	VG2	Speed loop gain	3000	[rad/s]
PB10	VIC	Speed integral compensation	20	[ms]
PB19	VRF11	Vibration suppression control 1 - Vibration frequency	50	[Hz]
PB20	VRF12	Vibration suppression control 1 - Resonance frequency	50	[Hz]
PB21	VRF13	Vibration suppression control 1 - Vibration frequency damping	0.20	
PB22	VRF14	Vibration suppression control 1 - Resonance frequency damping	0.20	
PX04	VRF21	Vibration suppression control 2 - Vibration frequency	20	[Hz]
PX05	VRF22	Vibration suppression control 2 - Resonance frequency	20	[Hz]
PX06	VRF23	Vibration suppression control 2 - Vibration frequency damping	0.10	
PX07	VRF24	Vibration suppression control 2 - Resonance frequency damping	0.10	
PB29	GD2B	Load to motor inertia ratio/load to motor mass ratio after gain switching	10.00	[Multiplier]
PX12	PG1B	Model loop gain after gain switching	50	[rad/s]
PB30	PG2B	Position loop gain after gain switching	84	[rad/s]
PB31	VG2B	Speed loop gain after gain switching	4000	[rad/s]
PB32	VICB	Speed integral compensation after gain switching	50	[ms]
PB26	CDP	Gain switching function	0001 (Switch by control command from the controller.)	
PB28	CDT	Gain switching time constant	100	[ms]
PB33	VRF11B	Vibration suppression control 1 - Vibration frequency after gain switching	60	[Hz]
PB34	VRF12B	Vibration suppression control 1 - Resonance frequency after gain switching	60	[Hz]
PB35	VRF13B	Vibration suppression control 1 - Vibration frequency damping after gain switching	0.15	
PB36	VRF14B	Vibration suppression control 1 - Resonance frequency damping after gain switching	0.15	
PX08	VRF21B	Vibration suppression control 2 - Vibration frequency after gain switching	30	[Hz]
PX09	VRF22B	Vibration suppression control 2 - Resonance frequency after gain switching	30	[Hz]

Parameter	Symbol	Name	Setting value	Unit
PX10	VRF23B	Vibration suppression control 2 - Vibration frequency damping after gain switching	0.05	
PX11	VRF24B	Vibration suppression control 2 - Resonance frequency damping after gain switching	0.05	

# b) Switching timing chart



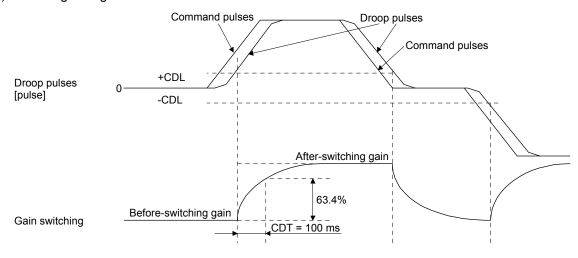
Model loop gain	100	$\rightarrow$	50	$\rightarrow$	100
Load to motor inertia ratio/load to motor mass ratio	4.00	$\rightarrow$	10.00	$\rightarrow$	4.00
Position loop gain	120	$\rightarrow$	84	$\rightarrow$	120
Speed loop gain	3000	$\rightarrow$	4000	$\rightarrow$	3000
Speed integral compensation	20	$\rightarrow$	50	$\rightarrow$	20
Vibration suppression control 1 - Vibration frequency	50	$\rightarrow$	60	$\rightarrow$	50
Vibration suppression control 1 - Resonance frequency	50	$\rightarrow$	60	$\rightarrow$	50
Vibration suppression control 1 - Vibration frequency damping	0.20	$\rightarrow$	0.15	$\rightarrow$	0.20
Vibration suppression control 1 - Resonance frequency damping	0.20	$\rightarrow$	0.15	$\rightarrow$	0.20
Vibration suppression control 2 - Vibration frequency	20	$\rightarrow$	30	$\rightarrow$	20
Vibration suppression control 2 - Resonance frequency	20	$\rightarrow$	30	$\rightarrow$	20
Vibration suppression control 2 - Vibration frequency damping	0.10	$\rightarrow$	0.05	$\rightarrow$	0.10
Vibration suppression control 2 - Resonance frequency damping	0.10	<b>→</b>	0.05	$\rightarrow$	0.10

2) When you choose switching by droop pulses In this case, the vibration suppression control after gain switching and model loop gain after gain switching cannot be used.

# a) Setting example

Parameter	Symbol	Name	Setting value	Unit
PB06	GD2	Load to motor inertia ratio/load to motor mass ratio	4.00	[Multiplier]
PB08	PG2	Position loop gain	120	[rad/s]
PB09	VG2	Speed loop gain	3000	[rad/s]
PB10	VIC	Speed integral compensation	20	[ms]
PB29	GD2B	Load to motor inertia ratio/load to motor mass ratio after gain switching	10.00	[Multiplier]
PB30	PG2B	Position loop gain after gain switching	84	[rad/s]
PB31	VG2B	Speed loop gain after gain switching	4000	[rad/s]
PB32	VICB	Speed integral compensation after gain switching	50	[ms]
PB26	CDP	Gain switching selection	0003 (switching by droop pulses)	
PB27	CDL	Gain switching condition	50	[pulse]
PB28	CDT	Gain switching time constant	100	[ms]

# b) Switching timing chart

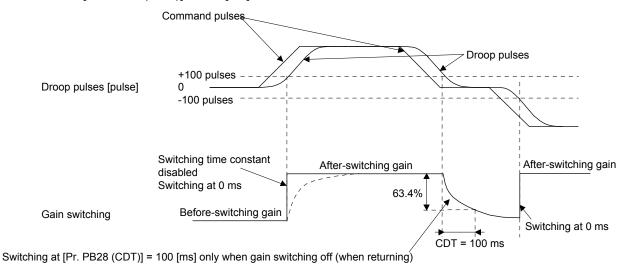


Load to motor inertia ratio/load to motor mass ratio	4.00	$\rightarrow$	10.00	$\rightarrow$	4.00	$\rightarrow$	10.00
Position loop gain	120	$\rightarrow$	84	$\rightarrow$	120	$\rightarrow$	84
Speed loop gain	3000	$\rightarrow$	4000	$\rightarrow$	3000	$\rightarrow$	4000
Speed integral compensation	20	$\rightarrow$	50	$\rightarrow$	20	$\rightarrow$	50

- 3) When the gain switching time constant is disabled
  - a) Gain switching time constant disabled was selected.

The gain switching time constant is disabled with this setting. The time constant is enabled at gain return.

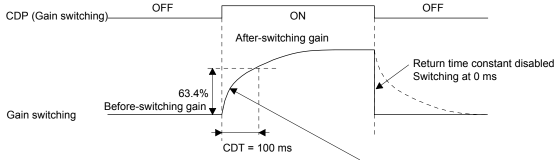
The following example shows for [Pr. PB26 (CDP)] = 0103, [Pr. PB27 (CDL)] = 100 [pulse], and [Pr. PB28 (CDT)] = 100 [ms].



b) Gain return time constant disabled was selected.

The gain switching time constant is enabled with this setting. The time constant is disabled at gain return.

The following example shows for [Pr. PB26 (CDP)] = 0201, [Pr. PB27 (CDL)] = 0, and [Pr. PB28 (CDT)] = 100 [ms].



Switching at [Pr. PB28 (CDT)] = 100 [ms] only when gain switching on (when switching)

# (7) Tough drive function

#### **POINT**

● Set enable/disable of the tough drive function with [Pr. PX25 Tough drive setting]. (Refer to (2) of this section.)

This function makes the equipment continue operating even under the condition that an alarm occurs. The vibration tough drive function and instantaneous power failure tough drive function are available with the J3 extension function.

### (a) Vibration tough drive function

This function prevents vibration by resetting a filter instantaneously when machine resonance occurs due to varied vibration frequency caused by machine aging.

To reset the machine resonance suppression filters with the function, [Pr. PB13 Machine resonance suppression filter 1] and [Pr. PB15 Machine resonance suppression filter 2] should be set in advance.

Set [Pr. PB13] and [Pr. PB15] as follows.

- 1) One-touch tuning execution (Refer to (4) of this section.)
- 2) Manual setting (Refer to (2) of this section.)

The vibration tough drive function operates when a detected machine resonance frequency is within ±30% for a value set in [Pr. PB13 Machine resonance suppression filter 1] or [Pr. PB15 Machine resonance suppression filter 2].

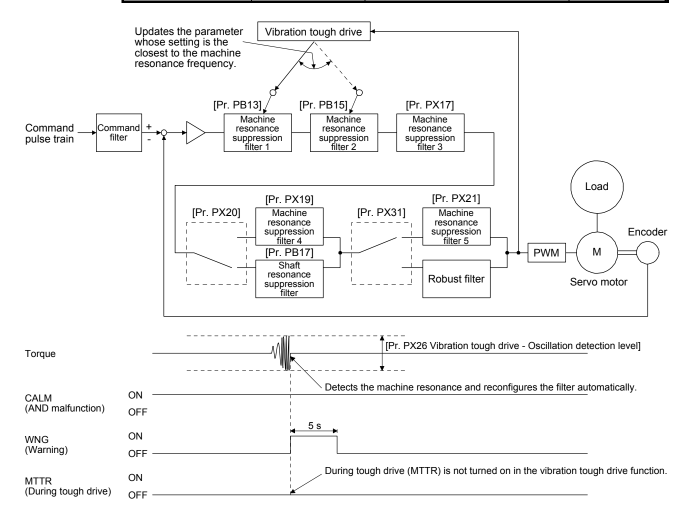
To set a detection level of the function, set sensitivity in [Pr. PX26 Vibration tough drive - Oscillation detection level].

#### **POINT**

- Resetting [Pr. PB13] and [Pr. PB15] by the vibration tough drive function is performed constantly. However, the number of write times to the EEPROM is limited to once per hour.
- The vibration tough drive function does not reset [Pr. PX17 Machine resonance suppression filter 3], [Pr. PX19 Machine resonance suppression filter 4], and [Pr. PX21 Machine resonance suppression filter 5].
- The vibration tough drive function does not detect a vibration of 100 Hz or less.

The following shows the function block diagram of the vibration tough drive function. The function detects machine resonance frequency and compares it with [Pr. PB13] and [Pr. PB15], and reset a machine resonance frequency of a parameter whose set value is closer.

Filter	Setting parameter	Precaution	Parameter that is reset with vibration tough drive function
Machine resonance suppression filter 1	PB01/PB13/PB14	The filter can be set automatically with "Filter tuning mode selection" in [Pr. PB01].	PB13
Machine resonance suppression filter 2	PB15/PB16		PB15
Machine resonance suppression filter 3	PX17/PX18		
Machine resonance suppression filter 4	PX19/PX20	Enabling this filter disables the shaft resonance suppression filter. The shaft resonance suppression filter is enabled for the initial setting.	
Machine resonance suppression filter 5	PX21/PX22	Enabling the robust filter disables the machine resonance suppression filter 5. The robust filter is disabled for the initial setting.	



(b) Instantaneous power failure tough drive function

The instantaneous power failure tough drive function avoids [AL. 10 Undervoltage] even when an instantaneous power failure occurs during operation. When the instantaneous power failure tough drive activates, the function will increase the immunity to instantaneous power failures using the electrical energy charged in the capacitor in the servo amplifier and will change an alarm level of [AL. 10 Undervoltage] simultaneously. The [AL. 10.1 Voltage drop in the control circuit power] detection time for the control circuit power supply can be changed by [Pr. PX28 SEMI-F47 function - Instantaneous power failure detection time]. In addition, [AL.10.2 Voltage drop in the main circuit power] detection level for the bus voltage is changed automatically.

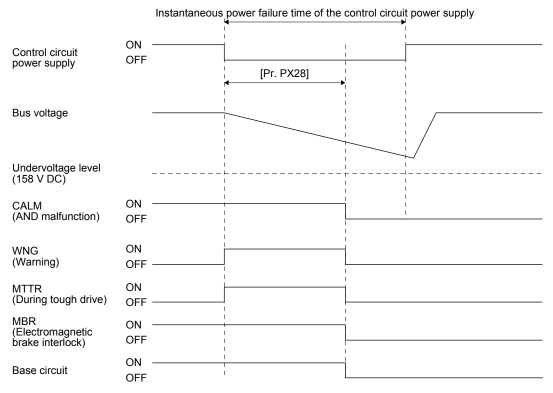
#### **POINT**

- •MBR (Electromagnetic brake interlock) will not turn off during the instantaneous power failure tough drive.
- ■When the load of instantaneous power failure is large, the undervoltage alarm ([AL. 10.2]) caused by the bus voltage drop may occur regardless of the set value of [Pr. PX28 SEMI-F47 function - Instantaneous power failure detection time].
- ●The MR-J4W2-0303B6 servo amplifier is not compatible with instantaneous power failure tough drive.
- Instantaneous power failure time of control circuit power supply > [Pr. PX28 SEMI-F47 function -Instantaneous power failure detection time]

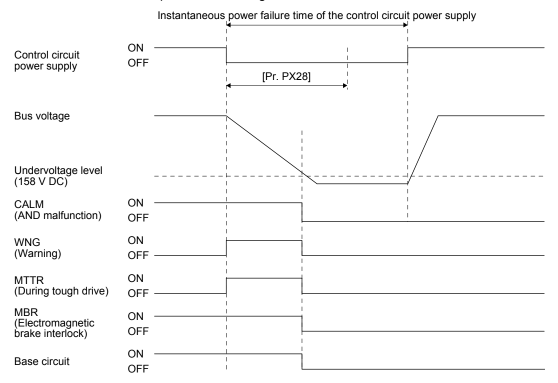
The alarm occurs when the instantaneous power failure time of the control circuit power supply exceeds [Pr. PX28 SEMI-F47 function - Instantaneous power failure detection time].

MTTR (During tough drive) turns on after the instantaneous power failure is detected.

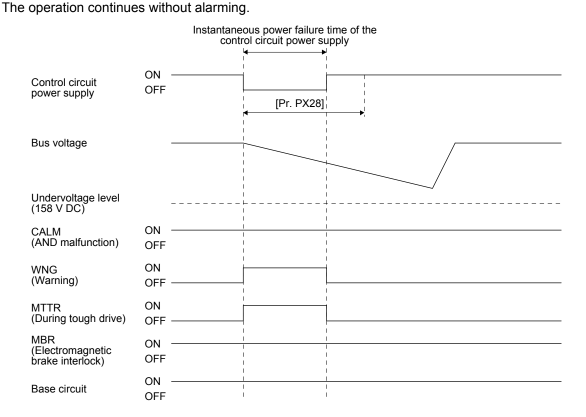
MBR (Electromagnetic brake interlock) turns off when the alarm occurs.



- 2) Instantaneous power failure time of control circuit power supply < [Pr. PX28 SEMI-F47 function Instantaneous power failure detection time]
  - Operation status differs depending on how bus voltage decrease.
  - a) When the bus voltage decreases lower than 158 V DC within the instantaneous power failure time of the control circuit power supply
    - [AL. 10 Undervoltage] occurs when the bus voltage decrease lower than 158 V DC regardless of the enabled instantaneous power failure tough drive.



b) When the bus voltage does not decrease lower than 158 V DC within the instantaneous power failure time of the control circuit power supply



# (8) Compliance with SEMI-F47 standard

#### **POINT**

- ■The control circuit power supply of the MR-J4W\_-\_B 200 W or more servo amplifier can comply with SEMI-F47 standard. However, a back-up capacitor may be necessary for instantaneous power failure in the main circuit power supply depending on the power supply impedance and operating situation. Be sure to check them by testing the entire equipment using actual machines.
- ■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.
- The MR-J4W2-0303B6 servo amplifier is not compatible with SEMI-F47 standard.

The following explains the compliance with "SEMI-F47 semiconductor process equipment voltage sag immunity test" of MR-J4 series.

This function 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.

### (a) Parameter setting

Setting [Pr. PX25] and [Pr. PX28] as follows will enable SEMI-F47 function.

Parameter	Setting value	Description		
PX25	_1	SEMI-F47 function selection		
PX28	200	Set the time [ms] until the occurrence of [AL. 10.1 Voltage drop in the control circuit power].		

Enabling SEMI-F47 function will change operation as follows.

- The voltage will drop in the control circuit power at "Rated voltage × 50% or less". After 200 ms, [AL. 10.1 Voltage drop in the control circuit power] will occur.
- 2) [AL. 10.2 Voltage drop in the main circuit power] will occur with 158 V DC or less in bus voltage.
- 3) MBR (Electromagnetic brake interlock) will turn off when [AL. 10.1 Voltage drop in the control circuit power] occurs.

#### (b) Requirement of SEMI-F47 standard

Table 17.6 shows the permissible time of instantaneous power failure for instantaneous power failure of SEMI-F47 standard.

Table 17.6 Requirement of SEMI-F47 standard

Instantaneous power failure voltage	Permissible time of instantaneous power failure [s]	
Rated voltage × 80%	1	
Rated voltage × 70%	0.5	
Rated voltage × 50%	0.2	

# (c) Calculation of immunity to instantaneous power failure

Table 17.7 shows immunity to instantaneous power failure when instantaneous power failure voltage is "rated voltage × 50%" and instantaneous power failure time is 200 ms.

Table 17.7 immunity to instantaneous power failure (instantaneous power failure voltage = rated voltage × 50%, instantaneous power failure time = 200 ms)

Servo amplifier model	Instantaneous maximum output [W]	Tolerance against instantaneous power failure [W] (voltage drop between lines)
MR-J4W2-22B	1400 (700 × 2)	790
MR-J4W2-44B	2800 (1400 × 2)	1190
MR-J4W2-77B	5250 (2625 × 2)	2300
MR-J4W2-1010B	6000 (3000 × 2)	2400
MR-J4W3-222B	2100 (700 × 3)	970
MR-J4W3-444B	4200 (1400 × 3)	1700

Instantaneous maximum output means power which servo amplifier can output in maximum torque at rated speed. You can examine margins to compare the values of following conditions and instantaneous maximum output.

Even if driving at maximum torque with low speed in actual operation, the motor will not drive with the maximum output. This can be handled as a margin.

The following shows the conditions of tolerance against instantaneous power failure.

#### 1) Delta connection

For the 3-phase (L1/L2/L3) delta connection, an instantaneous power failure occurs in the voltage between a pair of lines (e.g. between L1 and L2) among voltages between three pairs of lines (between L1 and L2, L2 and L3, or L3 and L1).

### 2) Star connection

For the 3-phase (L1/L2/L3/neutral point N) star connection, an instantaneous power failure occurs in the voltage between a pair of lines (e.g. between L1 and N) among voltages at six locations, between three pairs of lines (between L1 and L2, L2 and L3, or L3 and L1) and between one of the lines and the neutral point (between L1 and N, L2 and N, or L3 and N).

#### 17.2 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.

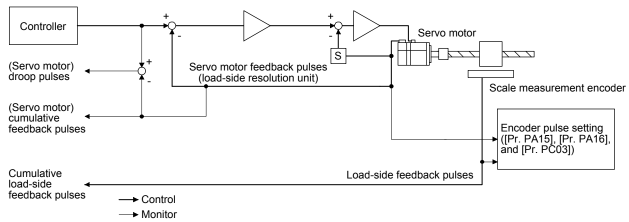
#### **POINT**

- The scale measurement function is available only with MR-J4W2-\_B. It will not be available with MR-J4W3-\_B.
- ●The scale measurement function is available for the servo amplifiers of software version A8 or later.
- ■When a linear encoder is used as a scale measurement encoder for this servo amplifier, "Linear Encoder Instruction Manual" is necessary.
- ■When the scale measurement function is used for MR-J4W2-\_B servo amplifiers, the following restrictions apply.
  - 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 load-side encoder and servo motor encoder cannot be used.
  - When you use the HG-KR and HG-MR series for driving and load-side 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 appendix 9.
- ■The scale measurement function compatible servo amplifier can be used with any of the following controllers.
  - Motion controller R\_MTCPU/Q17\_DSCPU
    For settings 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.

#### 17.2.1 Functions and configuration

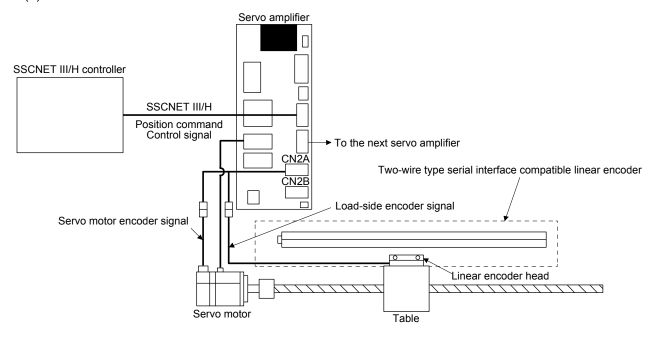
#### (1) Function block diagram

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.

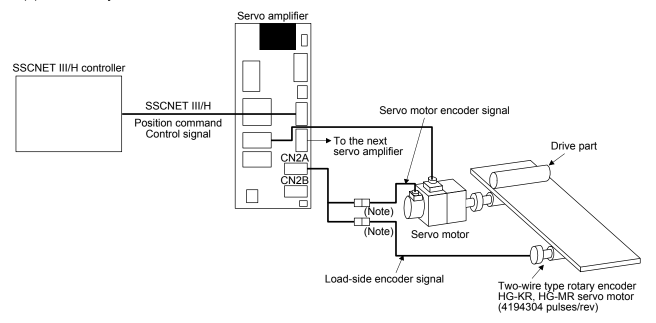


# (2) System configuration

(a) For a linear encoder



# (b) For a rotary encoder



Note. Use a two-wire type encoder cable. A four-wire type linear encoder cable cannot be used.

#### 17.2.2 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.

An absolute type linear encoder is necessary to configure an absolute position detection system under scale measurement function using a linear encoder. In this case, the encoder battery need not be installed to the servo amplifier. 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) Linear encoder

Refer to "Linear Encoder Instruction Manual" for usable linear encoders.

### (2) Rotary encoder

When a rotary encoder is used as a scale measurement encoder, use the following servo motor as the encoder.

#### 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.

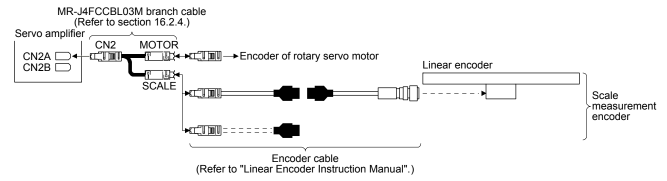
When an encoder cable of 30 m to 50 m is needed, fabricate a two-wire type encoder cable according to appendix 9.

#### (3) 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.

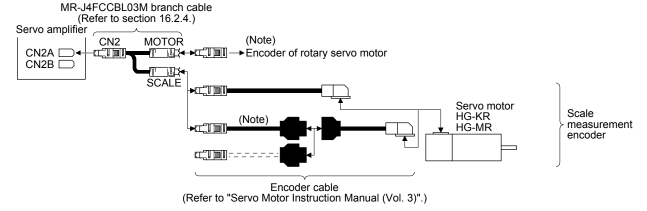
#### (a) Linear encoder

Refer to "Linear Encoder Instruction Manual" for encoder cables for linear encoder.



# (b) Rotary encoder

Refer to "Servo Motor Instruction Manual (Vol. 3)" for encoder cables for rotary encoders.

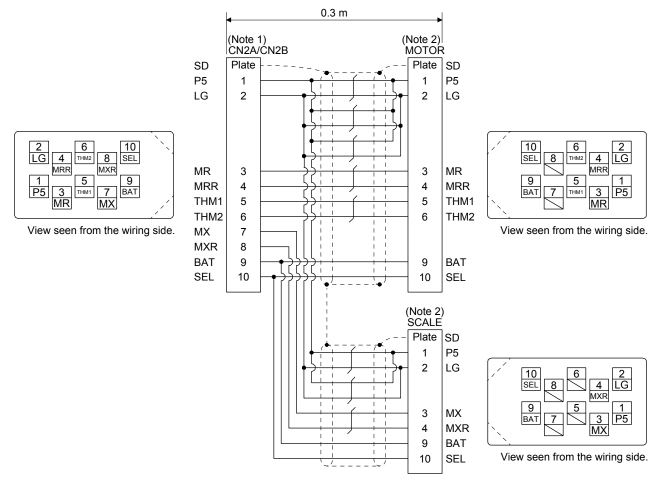


Note. Use a two-wire type encoder cable. A four-wire type linear encoder cable cannot be used.

#### (4) MR-J4FCCBL03M branch cable

Use MR-J4FCCBL03M branch cable to connect the scale measurement encoder to CN2A or CN2B 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)

2. Plug: 36110-3000FD, shell kit: 36310-F200-008 (3M)

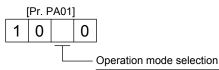
#### 17.2.3 How to use scale measurement function

(1) Selection of scale measurement function

The scale measurement function is set with the combination of basic setting parameters [Pr. PA01] and [Pr. PA22].

(1) Operation mode selection

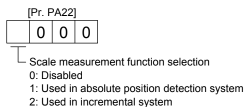
The scale measurement function can be used during semi closed loop system (standard control mode). Set [Pr. PA01] to "\_ \_ 0 \_".



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.



(2) Selection of scale measurement encoder polarity

Select a polarity of the scale measurement encoder with the following "Load-side encoder pulse count polarity selection" of [Pr. PC27] as necessary.

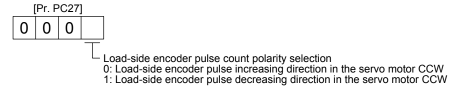
#### **POINT**

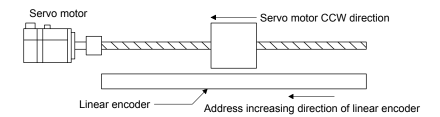
●"Encoder pulse count polarity selection" in [Pr. PC27] is not related to [Pr. PA14 Rotation direction selection]. Make sure to set the parameter according to the relationships between servo motor and linear encoder/rotary encoder.

# (a) Parameter setting method

Selection of the 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.





(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.

#### 18. MR-J4W2-0303B6 SERVO AMPLIFIER

The items in the following table are the same as those for MR-J4W2-\_B and MR-J4W3-\_B servo amplifiers. Refer to the section of the detailed explanation field for details.

Item	Detailed explanation
Parameter	Chapter 5
Normal gain adjustment	Chapter 6
Special adjustment functions	Chapter 7
Troubleshooting	Chapter 8
Absolute position detection system	Chapter 12

### 18.1 Functions and configuration

# 18.1.1 Summary

MR-J4W2-0303B6 servo amplifier is MELSERVO-J4W\_-B series 48 V DC and 24 V DC power compatible ultra small capacity servo amplifier.

The MR-J4W\_-B servo amplifier is connected to controllers, including a servo system controller, on the fast synchronization network SSCNET III/H. The servo amplifier directly receives a command from a controller to drive a servo motor.

As the same as MR-J4W\_-B servo amplifier, this servo amplifier supports the one-touch tuning and the real-time auto tuning. This enables you to easily adjust the servo gain according to the machine.

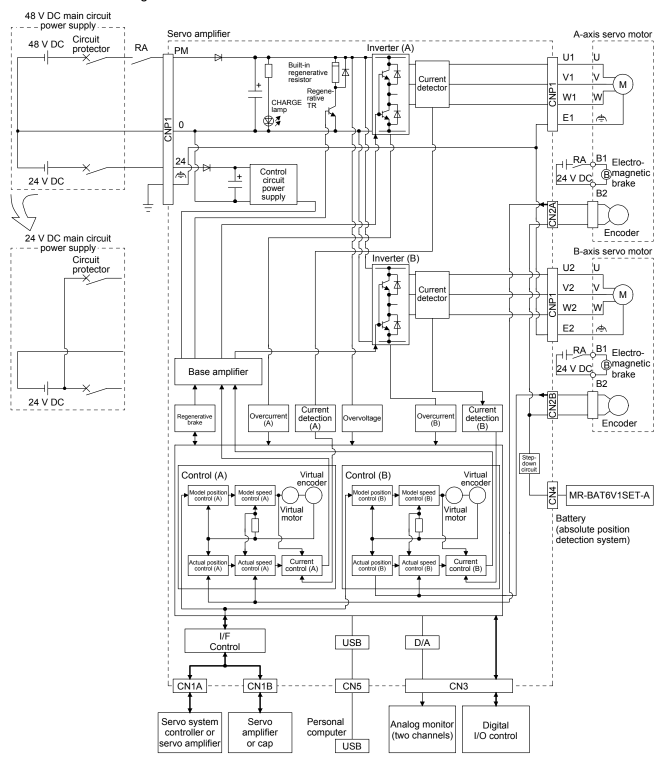
On the SSCNET III/H network, the stations are connected with a maximum distance of 100 m between them. This allows you to create a large system.

The following shows the difference between this amplifier and MR-J4W\_-\_B.

Catagony	Item	Differ	ences	Deleted peremeter
Category	item	MR-J4WB	MR-J4W2-0303B6	Related parameter
Power supply	Main circuit power supply	200 V AC	48 V DC/24 V DC	[Pr. PC05] ([Pr. Po04] in J3 compatibility mode)
	Control circuit power supply	200 V AC	24 V DC	
The number of drive axes	Number of axes	2 axes/3 axes	2 axes	
Functional safety	STO function	Compatible		
Encoder	Encoder resolution	4194304 pulses/rev	262144 pulses/rev	
Regenerative option	Regenerative option selection	Compatible		[Pr. PA02]
Analog monitor output	Output voltage range		10 V ± 5 V	[Pr. PC09]/[Pr. PC10]
Dynamic brake	Stop system	Stop with dynamic brake	Stop with electronic dynamic brake	[Pr. PF06]/[Pr. PF12]
Operation mode	Fully closed loop control mode	Compatible		[Pr. PA01]
	Linear servo motor control mode	Compatible		
	DD motor control mode	Compatible		
Function	SEMI-F47 function	Compatible		[Pr. PA20]/[Pr. PF25]/[Pr. PX23]
	Instantaneous power failure tough drive	Compatible		
	Scale measurement function	Compatible		[Pr. PA22]

# 18.1.2 Function block diagram

The function block diagram of this servo is shown below.



# 18.1 3 Servo amplifier standard specifications

Model			MR-J4W2-0303B6
Rated output			30 W (A axis) + 30 W (B axis)
Output	Rated voltage		3-phase 13 V AC
	Rated current (each axis)		2.4 A
Main circuit power supply input	Voltage		48 V DC/24 V DC (Note 1)
	Poted current		For 48 V DC: 2.4 A
	Rated current		For 24 V DC: 4.8 A
	Permissible voltage		For 48 V DC: 40.8 V DC to 55.2 V DC
	fluctuation		For 24 V DC: 21.6 V DC to 26.4 V DC
	Power supply capacity		Refer to section 18.7.2.
	Inrush current		Refer to section 18.7.4.
Control circuit power supply	Voltage		24 V DC
	Rated current [A]		0.5 A
	Permissible voltage fluctuation		21.6 V DC to 26.4 V DC
	Power consumption [W]		10 W
	Inrush current [A]		Refer to section 18.7.4.
Interface	Voltage		24 V DC ± 10%
power supply	Current capacity [A]		0.25 (Note 2)
Capacitor regeneration	Reusable regenerative energy (Note 6) [J]		0.9
	Moment of inertia J of rotary servo motor		
	equivalent to the permissible charging amount (Note 7)		0.18
	[×10 <sup>-4</sup> kg • m <sup>2</sup> ]		
Control method			Sine-wave PWM control, current control method
Permissible regenerative power of servo amplifier built-in regenerative resistor [W]			1.3
Dynamic brake (Note 3)			Built-in (electronic dynamic brake)
SSCNET III/H command			
communication cycle (Note 4)			0.222 ms, 0.444 ms, 0.888 ms
Communication function			USB: connection to a personal computer or others (MR Configurator2-compatible)
Encoder outpu	t nulses	A/B-phase	Compatible
•	•	Z-phase	Not compatible
Analog monitor			Two channels
Protective functions			Overcurrent shut-off, regenerative overvoltage shut-off, overload shut-off (electronic thermal), servo motor overheat protection, encoder error protection, regenerative error protection, undervoltage protection, instantaneous power failure protection, overspeed protection, and error excessive protection
Compliance to global standards	CE marking		LVD: EN 61800-5-1/EN 60950-1 EMC: EN 61800-3
	UL standard		UL 508C (NMMS2)
Structure (IP rating)			Natural cooling, open (IP20)
Close mounting			Possible (Note 5)
DIN rail mounting (width: 35 mm)			Possible
Dire rail mounting (width, 55 min)			. Gooding

### 18. MR-J4W2-0303B6 SERVO AMPLIFIER

Model			MR-J4W2-0303B6
	Ambient temperature	Operation	0 °C to 55 °C (non-freezing)
		Storage	-20 °C to 65 °C (non-freezing)
	Ambient humidity	Operation	OO (/ DLI or loss /non condensing)
Environment		Storage	90 %RH or less (non-condensing)
	Ambience		Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust
	Altitude		1000 m or less 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)
Mass		[kg]	0.3

- Note 1. Initial value is the 48 V DC. For 24 V DC, set [Pr. PC05] to "\_ 1 \_ \_". 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)".
  - 2. 0.25 A 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.
  - 3. This is an electronic dynamic brake. This will not operate during control circuit power supply off. In addition, It may not operate depending on the contents of alarms and warnings. Refer to chapter 8 for details.
  - 4. The communication cycle depends on the controller specifications and the number of axes connected.
  - 5. When closely mounting the servo amplifiers, operate them at the ambient temperatures of 45 °C or lower, or the total effective load ratio of 45 w or lower for the two axes.
  - 6. Regenerative energy is generated when the machine, whose moment of inertia is equivalent to the permissible charging amount, decelerates from the rated speed to stop.
  - 7. This is moment of inertia when the motor decelerates from the rated speed to stop. This will be moment of inertia for two axes when two motors decelerate simultaneously. And this will be moment of inertia for each axis when multiple motors do not decelerate simultaneously.

### 18.1.4 Combinations of servo amplifiers and servo motors

Servo amplifier	Servo motor	
	HG-AK0136	
MR-J4W2-0303B6	HG-AK0236	
	HG-AK0336	

### 18.1.5 Function list

The following table lists the functions of MR-J4W2-0303B6 servo amplifier. For details of the functions, refer to each section indicated in the detailed explanation field.

Function	Description	Detailed explanation
Model adaptive control	This realizes a high response and stable control following the ideal model. The two-degree-of-freedom-model model adaptive control enables you to set a response to the command and response to the disturbance separately.  Additionally, this function can be disabled. Refer to section 7.5 for disabling this function.	explanation
Position control mode	This servo amplifier is used as a position control servo.	
Speed control mode	This servo amplifier is used as a speed control servo.	
Torque control mode	This servo amplifier is used as a torque control servo.	
High-resolution encoder	High-resolution encoder of 262144 pluses/rev is used for the encoder of the rotary servo motor compatible with the MR-J4W2-0303B6 servo amplifier.	
Absolute position detection system	Setting a home position once makes home position return unnecessary at every power-on.	Chapter 12
Gain switching function	Using an input device or gain switching conditions (including the servo motor speed) switches gains.	Section 7.2
Advanced vibration suppression control II	This function suppresses vibration at the arm end or residual vibration of the machine.	Section 7.1.5
Machine resonance suppression filter	This is a filter function (notch filter) which decreases the gain of the specific frequency to suppress the resonance of the mechanical system.	Section 7.1.1
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.	Section 7.1.3
Adaptive filter II	Servo amplifier detects mechanical resonance and sets filter characteristics automatically to suppress mechanical vibration.	Section 7.1.2
Low-pass filter	Suppresses high-frequency resonance which occurs as servo system response is increased.	Section 7.1.4
Machine analyzer 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 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.	[Pr. PE41]
Slight vibration suppression control	Suppresses vibration of ±1 pulse generated at a servo motor stop.	[Pr. PB24]
Auto tuning	Automatically adjusts the gain to optimum value if load applied to the servo motor shaft varies.	Chapter 6
Regenerative option	This is not available with MR-J4W2-0303B6 servo amplifier.	
Alarm history clear	Alarm history is cleared.	[Pr. PC21]
Output signal selection (device settings)	The output devices including ALM (Malfunction) and INP (In-position) can be assigned to specified pins of the CN3 connector.	[Pr. PD07] to [Pr. PD09]
Output signal (DO) forced output	Output signal can be forced on/off independently of the servo status.  Use this function for checking output signal wiring, etc.	Section 4.5.1 (1) (d)
Test operation mode	Jog operation, positioning operation, motor-less operation, DO forced output, and program operation MR Configurator2 is necessary for this function.	Section 4.5
Analog monitor output	Servo status is outputted in terms of voltage in real time.	Section 5.2.3
MR Configurator2	Using a personal computer, you can perform the parameter setting, test operation, monitoring, and others.	Section 11.4
Linear servo system	This is not available with MR-J4W2-0303B6 servo amplifier.	
Direct drive servo system	This is not available with MR-J4W2-0303B6 servo amplifier.	
One-touch tuning	One click on a certain button on MR Configurator2 adjusts the gains of the servo amplifier.  MR Configurator2 is necessary for this function.	Section 6.2
SEMI-F47 function	This is not available with MR-J4W2-0303B6 servo amplifier.	

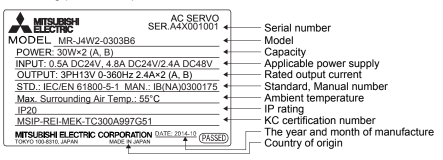
# 18. MR-J4W2-0303B6 SERVO AMPLIFIER

Function	Description	Detailed explanation
Tough drive function	This function makes the equipment continue operating even under the condition that an alarm occurs.  MR-J4W2-0303B6 servo amplifier is compatible with vibration tough drive. This is not compatible with instantaneous power failure tough drive.	Section 7.3
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. PF21] is set to "-1".  4. The controller is not connected (except the test operation mode).  5. An alarm related to the controller is occurring.	[Pr. PA23]
STO function	This is not available with MR-J4W2-0303B6 servo amplifier.	
Servo amplifier life diagnosis function	Cumulative operation time can be checked. This function get hold of the replacement time for parts of the servo amplifier including a capacitor before it malfunctions.  MR Configurator2 is necessary for this function.	
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. Since the servo amplifier sends data to a servo system controller, you can analyze the data and display the data on a display with the SSCNET III/H system.	
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 a error in the machine parts, including a ball screw and bearing.  MR Configurator2 is necessary for this function.		
Fully closed loop system	This is not available with MR-J4W2-0303B6 servo amplifier.	
Scale measurement function	This is not available with MR-J4W2-0303B6 servo amplifier.	
J3 compatibility mode	This amplifier has "J3 compatibility mode" which compatible with the previous MR- J3-B series. Refer to section 17.1 for software versions.	Section 17.1
Continuous operation to torque control mode  This enables to smoothly switch the mode from position control mode/speed control mode to torque control mode without stopping. This also enables to decrease load to the machine and high quality molding without rapid changes in speed or torque. For details of the continuous operation to torque control mode, refer to the manuals for servo system controllers.		[Pr. PB03]  Manual of servo system controllers.

### 18.1.6 Model definition

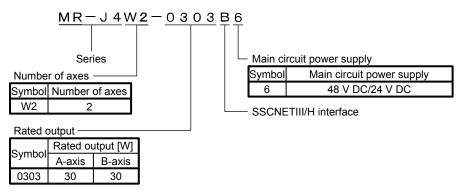
### (1) Rating plate

The following shows an example of rating plate for explanation of each item.

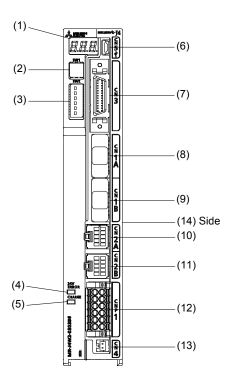


### (2) Model

The following describes what each block of a model name indicates. Not all combinations of the symbols are available.



### 18.1.7 Parts identification



No.	Name/Application	Detailed explanation
(1)	Display The 3-digit, 7-segment LED shows the servo status and the alarm number.	Section 18.5
(2)	Axis selection rotary switch (SW1) Set the axis No. of the servo amplifier.	Section 18.5
(3)	Control axis setting switch (SW2) The test operation switch, the control axis deactivation setting switch, and the auxiliary axis number setting switch are available.  1 Test operation select switch 2 Disabling control axis switch for A-axis 3 Disabling control axis switch for B-axis 4 For manufacturer setting 5 Auxiliary axis number setting switch 6 Auxiliary axis number setting switch	Section 18.5
(4)	Control circuit power voltage error lamp (24 V ERROR) When a voltage of the control circuit power voltage (24 V DC) is out of permissible range, this will light in yellow.	Section 18.4.3
(5)	Charge lamp (CHARGE) When the main circuit is charged, this will light up. While this lamp is lit, do not reconnect the cables.	
(6)	USB communication connector (CN5) Connect the personal computer.	
(7)	I/O signal connector (CN3) Used to connect digital I/O signals.	
(8)	SSCNET III cable connector (CN1A) Used to connect the servo system controller or the previous axis servo amplifier.	Section 18.3.5
(9)	SSCNET III cable connector (CN1B) Used to connect the next axis servo amplifier. For the final axis, put a cap.	Section 18.3.6
(10)	A-axis encoder connector (CN2A) Used to connect the A-axis servo motor encoder.	Section 18.3.1
(11)	B-axis encoder connector (CN2B) Used to connect the B-axis servo motor encoder.	Section 18.3.2
(12)	Power and servo motor power output connector (CNP1) Used to connect input power and servo motor power output line.	Section 18.3.1 Section 18.3.2
(13)	Battery connector (CN4) Used to connect the battery for absolute position data backup.	Section 11.3 Chapter 12
14 or less	Rating plate	Section 18.1.6 (1)

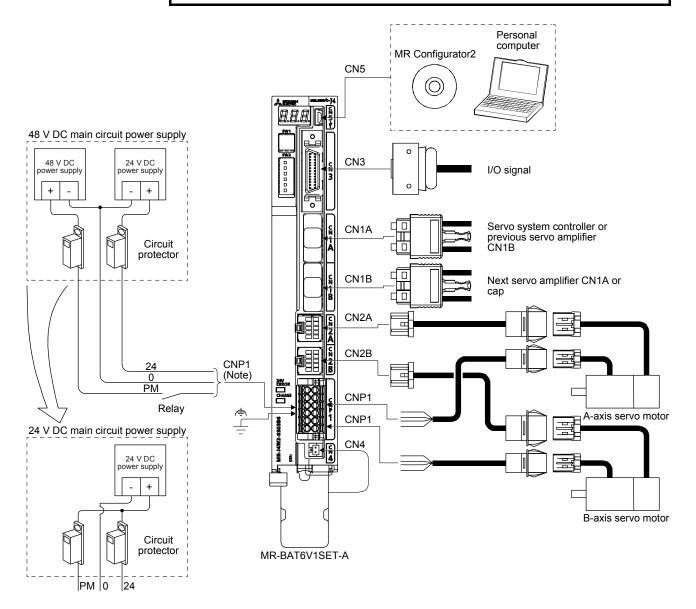
### 18.1.8 Configuration including peripheral equipment

**⚠**CAUTION

■Wrong wiring to CNP1 connector or connecting an encoder of wrong axis to CN2A and CN2B may cause a malfunction.

### **POINT**

●Equipment other than the servo amplifier and servo motor are optional or recommended products.



Note. Refer to section 18.3.2 for details.

### 18.2 Installation

# **!**\WARNING ●To prevent electric shock, ground equipment securely.

- Stacking in excess of the specified number of product packages is not allowed.
- ●Install the equipment on incombustible material. Installing them directly or close to combustibles will lead to a fire.
- ●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. Otherwise, it may cause injury.
- •Use the equipment within the specified environment. For the environment, refer to section 18.1.3.
- Provide an adequate protection to prevent screws and other conductive matter, oil and other combustible matter from entering the servo amplifier.
- 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. Isolate it from all impact loads.
- ●Do not install or operate the servo amplifier which has been damaged or has any parts missing.

- CAUTION •When the equipment has been stored for an extended period of time, contact your local sales office.
  - ■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.
  - ●The equipment must be installed in the specified direction. Otherwise, it may cause a malfunction.
  - Leave specified clearances between the servo amplifier and the cabinet walls or other equipment. Otherwise, it may cause a malfunction.
  - 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 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.

The items in the following table are the same as those for MR-J4W2-\_B and MR-J4W3-\_B servo amplifiers. Refer to the section of the detailed explanation field for details.

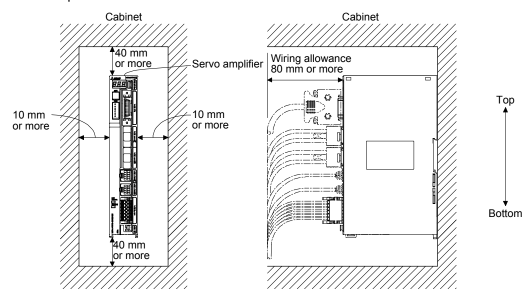
Item	Detailed explanation
Keep out foreign materials	Section 2.2
Encoder cable stress	Section 2.3
SSCNET III cable laying	Section 2.4
Inspection items	Section 2.5
Parts having service lives	Section 2.6

### 18.2.1 Installation direction and clearances

When using heat generating equipment, install them with full consideration of heat generation so that the servo amplifier is not affected.

Install the servo amplifier on a perpendicular wall in the correct vertical direction.

### (1) Installation of one servo amplifier

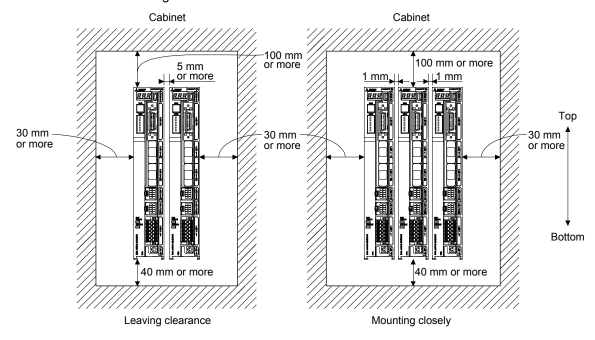


### (2) Installation of two or more servo amplifiers

### **POINT**

■You can install MR-J4W2-0303B6 servo amplifiers without clearances between them. When closely mounting the servo amplifiers, operate them at the ambient temperatures of 45 °C or lower, or the total effective load ratio of 45 w or lower for the two axes.

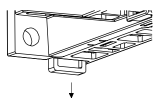
Leave a large clearance between the top of the servo amplifier and the cabinet walls, and install a cooling fan to prevent the internal temperature of the cabinet from exceeding the environmental conditions. When mounting the servo amplifiers closely, leave a clearance of 1 mm between the adjacent servo amplifiers in consideration of mounting tolerances.



### 18.2.2 Installation by DIN rail

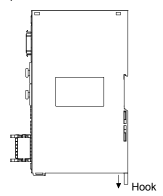
● To mount the servo amplifier to DIN rail, pull down the tab of hook. The hook may come off when the tab is pushed down from the back side of the servo amplifier.



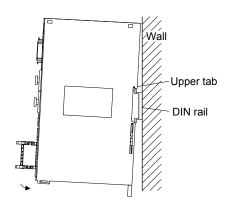


The following explains mounting and removing procedure of servo amplifier using DIN rail.

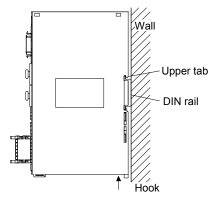
Mounting servo amplifier to DIN rail



1) Pull down the hook.

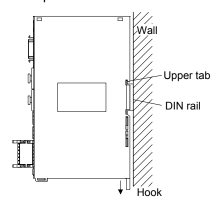


Hang the upper tab on the back of the servo amplifier to the upper tab of DIN rail, and push toward to the wall.

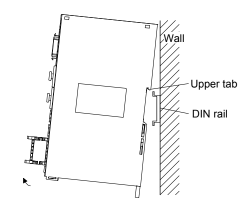


3) Push up the hook, and fix the servo amplifier.

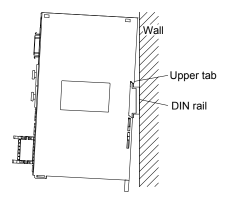
### Removing servo amplifier from DIN rail



1) Pull down the hook.



3) Lift up and remove the servo amplifier.



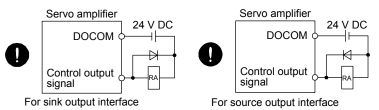
2) Pull the servo amplifier forward.

### 18.3 Signals and wiring

● A person who is involved in wiring should be fully competent to do the work.

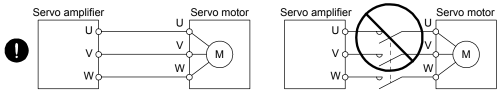
Before wiring, turn off the power and check to see if the charge lamp turned off. Otherwise, an electric shock may occur. In addition, when confirming whether the charge lamp is off or not, always confirm it from the front of the servo amplifier.

- NARNING ●Ground the servo amplifier and servo motor securely.
  - Do not attempt to wire the servo amplifier and servo motor until they have been installed. Otherwise, it may cause an electric shock.
  - ●The cables should not be damaged, stressed, loaded, or pinched. Otherwise, it may cause an electric shock.
  - •Wire the equipment correctly and securely. Otherwise, the servo motor may operate unexpectedly, resulting in injury.
  - Connect cables to the correct terminals. Otherwise, a burst, damage, etc. may occur.
  - ●Ensure that polarity (+/-) is correct. Otherwise, a burst, damage, etc. may occur.
  - 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.



# **∴** CAUTION

- ■Use a noise filter, etc. to minimize the influence of electromagnetic interference. Electromagnetic interference may be given to the electronic equipment used near the servo amplifier.
- ●Do not install a power capacitor, surge killer or radio noise filter (optional FR-BIF) with the power line of the servo motor.
- Do not modify the equipment.
- Connect the servo amplifier power output (U/V/W) to the servo motor power input (U/V/W) directly. Do not let a magnetic contactor, etc. intervene. Otherwise, it may cause a malfunction.

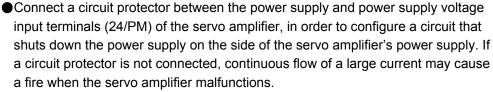


Connecting a linear servo motor of the wrong axis to the CNP1 connector may cause a malfunction.

The items in the following table are the same as those for MR-J4W2-\_B and MR-J4W3-\_B servo amplifiers. Refer to the section of the detailed explanation field for details.

Item	Detailed explanation
Forced stop deceleration function	Section 3.6
SSCNET III cable connection	Section 3.9
Servo motor with an electromagnetic brake	Section 3.10

### 18.3.1 Input power supply circuit



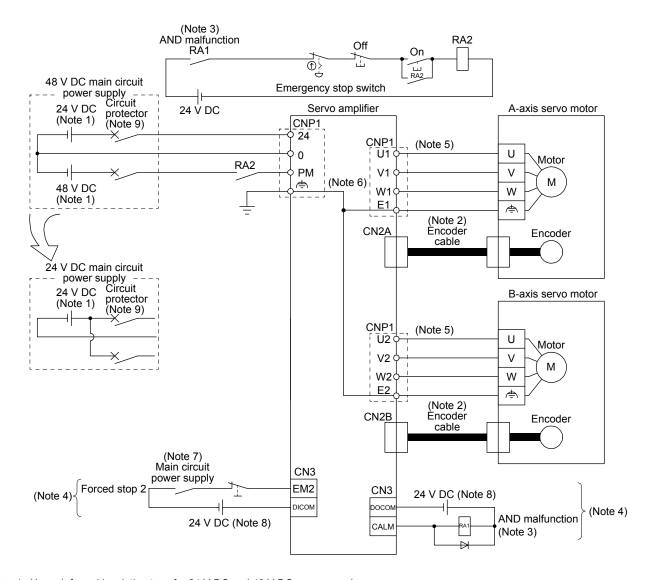


- •When alarms are occurring in both axes of A and B, shut off the main circuit power supply. Not doing so may cause a fire when a regenerative transistor malfunctions or the like may overheat the built-in regenerative resistor.
- Check the servo amplifier model, and then input proper voltage to the servo amplifier power supply. If input voltage exceeds the upper limit of the specification, the servo amplifier will break down.
- Connecting a servo motor of the wrong axis to the CNP1 connector may cause a malfunction.

### **POINT**

- Even if alarm has occurred, do not switch off the control circuit power supply. When the control circuit power supply has been switched off, optical module does not operate, and optical transmission of SSCNET III/H communication is interrupted. Therefore, the next axis servo amplifier displays "AA" at the indicator and turns into base circuit shut-off. The servo motor stops with starting dynamic brake.
- ●EM2 has the same function as EM1 in the torque control mode.

Configure the wiring so that the main circuit power supply is shut off and the servo-on command turned off after deceleration to a stop due to an alarm occurring, an enabled servo forced stop, or an enabled controller forced stop. A circuit protector must be used with the input cables of the main circuit power supply.

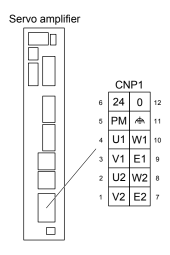


Note  $\,$  1. Use reinforced insulating type for 24 V DC and 48 V DC power supply.

- 2. For the encoder cable, use of the option cable is recommended. For selecting cables, refer to "Servo Motor Instruction Manual (Vol. 3)".
- 3. This circuit is an example of stopping all axes when an alarm occurs. If disabling CALM (AND malfunction) output with the parameter, configure the circuit which switches off the main circuit power supply after detection of alarm occurrence on the controller side.
- 4. This is for the sink I/O interface. For source I/O interface, refer to section 3.8.3.
- 5. For connecting servo motor power output lines, refer to "Servo Motor Instruction Manual (Vol. 3)". Connecting a wrong axis may cause a malfunction.
- 6. The noiseless grounding terminals 🗢 of E1 and E2 are connected in the servo amplifier. Be sure to ground from the noiseless grounding terminal of CNP1 to the grounding terminal 🖨 of the cabinet.
- 7. Configure a circuit to turn off EM2 when the main circuit power is turned off to prevent an unexpected restart of the servo amplifier.
- 8. The illustration of the 24 V DC power supply is divided between input signal and output signal for convenience. However, they can be configured by one.
  - For 24 V DC power for I/O signal, use power other than 24 V DC power of servo amplifier control circuit power supply.
- 9. Circuit protectors are required for protection of power supplies, wires, servo amplifiers and others. When not using a circuit protector, configure an external protective circuit such as a power supply with protection function.

### 18.3.2 Explanation of power supply system

### (1) Pin assignment



## (2) Detailed explanation

Symbol	Connection target (application)	Descr	ription	
24		Used to connect + of the control circuit power supply (24 V DC).		
РМ	Control circuit/main circuit power supply	Used to connect + of the main circuit power supply (48 V DC/24 V DC).  Set [Pr. PC05] according to the specification of main circuit power supply.		
		Parameter Main circuit power supply	[Pr. PC05 function selection C-2] setting value	
		48 V DC	_ 0 (initial value)	
		24 V DC	_1	
		•		
0		Switch off - of the control circuit power supply a	and main circuit power supply.	
١	Noiseless grounding	Connect to the grounding terminal of the cabine	et to ground.	
U1/V1/W1/E1	A-axis servo motor power output	Connect the servo amplifier power output (U1/V1/W1/E1) to the servo motor power input (U/V/W//♠) directly. Do not let a magnetic contactor, etc. intervene. Otherwise, it may cause a malfunction.		
U2/V2/W2/E2	B-axis servo motor power output	Connect the servo amplifier power output (U2/V2/W2/E2) to the servo motor power input (U/V/W/ (a)) directly. Do not let a magnetic contactor, etc. intervene. Otherwise, it may cause a malfunction.		

### (3) Wiring CNP1

POINT

●For the wire sizes used for wiring, refer to section18.8.3.

### (a) Connector

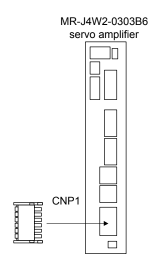


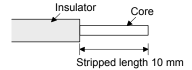
Table 18.1 Connector and applicable wire

Connector	Receptacle assembly	Applicable wire size	Stripped length [mm]	Manufacturer
CNP1	DFMC 1,5/ 6-ST-3,5-LR or equivalent	AWG 24 to 16	10	Phoenix Contact

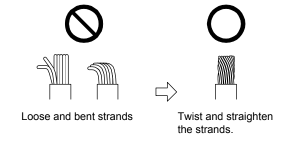
### (b) Cable connection procedure

### 1) Fabrication on cable insulator

Refer to table 18.1 for stripped length of cable insulator. The appropriate stripped length of cables depends on their type, etc. Set the length considering their fabrication status.



Twist strands lightly and straighten them as follows.

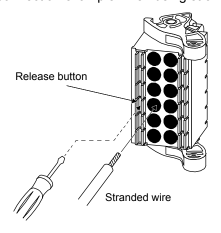


You can also use a ferrule to connect with the connectors. When you use a ferrule, use the following ferrules and crimp terminal.

Wire size	Ferrule model (I	Crimping tool	
	For one	For two	(Phoenix Contact)
AWG 20	AI0.25-10YE		
AWG 18	AI0.34-10TQ		CRIMPFOX6
AWG 18	AI0.5-10WH		CRIMPFOX6
AWG 16	AI0.75-10GY		

### 2) Inserting wire

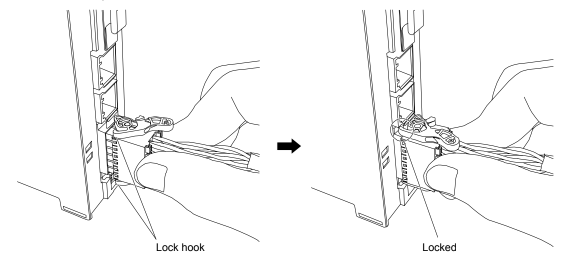
When using solid wire, insert the wire to the end. When using stranded wire, insert the wire to the end with pushing down the release button with a small flat head screwdriver, etc. The following show a connection example when using stranded wire to the CNP 1 connector.



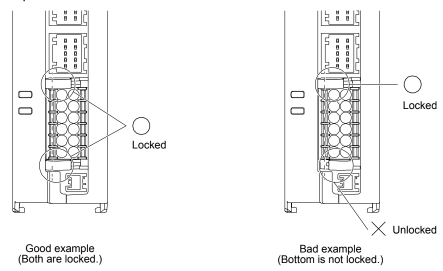
### (c) Mounting connector

### 1) Mounting

Fit the CNP1 connector when the servo amplifier is fixed. While pushing the connector, make sure that the connector is locked to the top and bottom of the socket. After that, check that the connector cannot be pulled out.



Refer to the following example for a status of lock.



### 2) Disconnection

Pull out the CNP1 connector after unlocking the top and bottom of the connector.

### 18.3.3 Selection of main circuit power supply/control circuit power supply

The inrush current at power on will be large because a resistance for protecting inrush current is not built-in in the main circuit power supply of the servo amplifier. The electric capacity of the main circuit capacitor is approximately 630  $\mu$  F. When the load characteristic (overcurrent protection criteria) of the power unit is current fold back method, the power cannot be started. Be careful when selecting a power. Especially when the power is turned ON/OFF on the power unit output side, approximately 100  $\mu$ s to 300  $\mu$ s instantaneous current will flowed at power on due to capacitor charge. Therefore, a power unit such as one which operates overcurrent at 1ms or less cannot be used.

A circuit to protect inrush current at power on is built-in in the control circuit power supply of servo amplifier. In addition, when using main circuit power supply and control circuit power supply, use a reinforced insulating type.

### 18.3.4 Power-on sequence

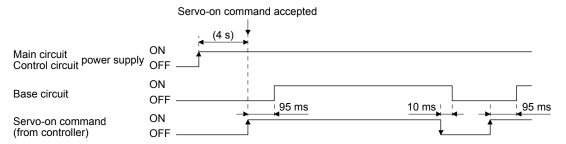
### **POINT**

The voltage of analog monitor output, output signal, etc. may be unstable at power-on.

### (1) Power-on procedure

- 1) When wiring the power supply, use a circuit protector for the power supply (24/PM). Configure up an external sequence so that the relay connected to PM turns off when an alarm occurs in both axes of A and B.
- 2) Switch on the control circuit power supply (24/0) simultaneously with the main circuit power supply (PM/0) or before switching on the main circuit power supply. If the control circuit power supply is turned on with the main circuit power supply off, and then the servo-on command is transmitted, [AL. E9 Main circuit off warning] will occur. Turning on the main circuit power supply stops the warning and starts the normal operation.
- 3) The servo amplifier receives the servo-on command within 4 s after the main circuit power supply is switched on. (Refer to (2) of this section.)

### (2) Timing chart

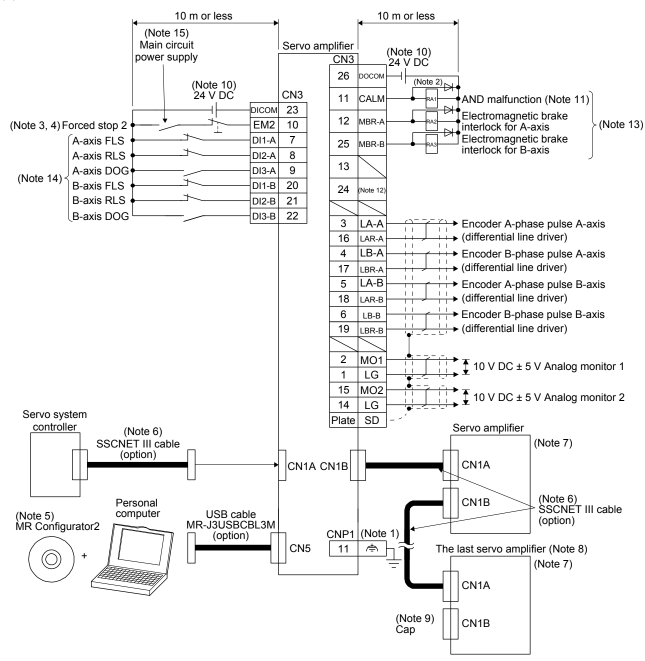


### 18.3.5 I/O Signal Connection Example

POINT

●EM2 has the same function as EM1 in the torque control mode.

### (1) For sink I/O interface



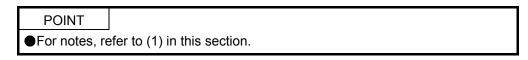
### 18. MR-J4W2-0303B6 SERVO AMPLIFIER

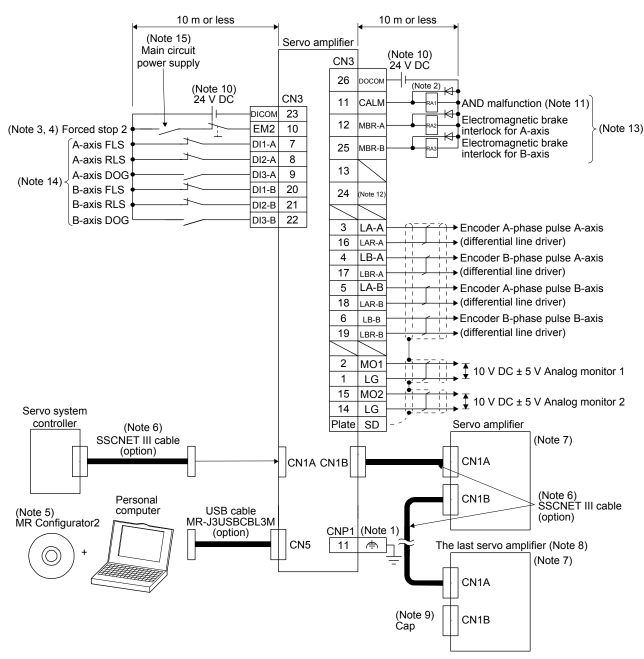
- Note 1. To prevent an electric shock, always connect the CNP1 noiseless grounding terminal (marked) of the servo amplifier to the grounding terminal of the cabinet.
  - 2. Connect the diode in the correct direction. If it is connected reversely, the servo amplifier will malfunction and will not output signals, disabling EM2 (Forced stop 2) and other protective circuits.
  - 3. If the controller does not have forced stop function, always install the forced stop 2 switch (normally closed contact).
  - 4. When starting operation, always turn on EM2 (Forced stop 2). (Normally closed contact)
  - 5. Use SW1DNC-MRC2-\_. (Refer to section 11.4.)
  - 6. Use SSCNET III cables listed in the following table.

Cable	Cable model	Cable length
Standard cord inside cabinet	MR-J3BUS_M	0.15 m to 3 m
Standard cable outside cabinet	MR-J3BUS_M-A	5 m to 20 m
Long-distance cable	MR-J3BUS_M-B	30 m to 50 m

- 7. The wiring after the second servo amplifier is omitted.
- 8. Up to 64 axes of servo amplifiers can be connected. The number of connectable axes depends on the controller you use. Refer to section 18.5 for setting of axis selection.
- 9. Make sure to cap the unused CN1B connector.
- 10. Supply 24 V DC ± 10% to interfaces from outside. The total current capacity is up to 250 mA.
  250 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) that gives the current value necessary for the interface. The illustration of the 24 V DC power supply is divided between input signal and output signal for convenience. However, they can be configured by one. The 24 V DC power for I/O signal, use power other than 24 V DC power of servo amplifier control circuit power supply.
- 11. CALM (AND malfunction) turns on in normal alarm-free condition. (Normally closed contact)
- 12. In the initial setting, CINP (AND in-position) is assigned to the pin. You can change devices of the pin with [Pr. PD08].
- 13. You can change devices of these pins with [Pr. PD07] and [Pr. PD09].
- 14. Devices can be assigned for these signals with controller setting. For devices that can be assigned, refer to the controller instruction manual. The following devices can be assigned for R\_MTCPU, Q17\_DSCPU, RD77MS\_, and QD77MS\_.
- 15. Configure a circuit to turn off EM2 when the main circuit power is turned off to prevent an unexpected restart of the servo amplifier.

### (2) For source I/O interface

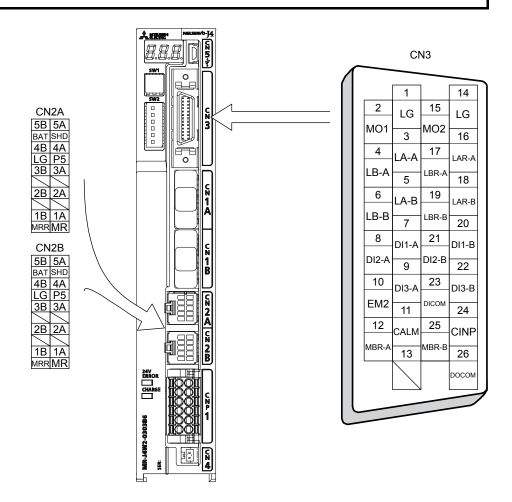




### 18.3.6 Connectors and pin assignment

# POINT The pin assignment of the connectors is as viewed from the cable connector wiring section. For the CN3 connector, securely connect the external conductor of the shielded cable to the ground plate and fix it to the connector shell.

Ground plate



### 18.3.7 Signal (device) explanations

For the I/O interfaces (symbols in I/O division column in the table), refer to section 3.8.2 and section 18.3.9 (2).

The pin numbers in the connector pin No. column are those in the initial status.

### (1) Input device

Device	Symbol	Connector pin No.	Function and application	I/O division
Forced stop 2	EM2	CN3-10	For details of device, refer to section 3.5.1.	DI-1
Forced stop 1	EM1	(CN3-10)		DI-1
	DI1-A	CN3-7		DI-1
	DI2-A	CN3-8		DI-1
	DI3-A	CN3-9		DI-1
	DI1-B	CN3-20		DI-1
	DI2-B	CN3-21		DI-1
	DI3-B	CN3-22		DI-1

### (2) Output device

### (a) Output device pin

The following shows the output device pins and parameters for assigning devices.

Connector pin No.	Parar	neter	Initial device	I/O division	Remark
Connector pin No.	A-axis	B-axis	ililiai device	I/O division	
CN3-12	[Pr. PD07]		MBR-A		For A-axis
CN3-25		[Pr. PD07]	MBR-B	DO-1	For B-axis
CN3-11	[Pr. PD09]	[Pr. PD09]	CALM	DO-1	Common pin
CN3-24	[Pr. PD08]	[Pr. PD08]	CINP		Common pin

### (b) Output device explanations

### POINT

•Initial letter and last letter with hyphen in device symbols mean target axis. Refer to the following table.

Symbol (Note)	Target axis	Description
C	A axis/B axis	When both axes of A and B meet a condition, the device will be enabled (on or off).
x	A axis/B axis	When each axis of A or B meets a condition, the device will be enabled (on or off).
A	A axis	Device for A axis
B	B axis	Device for B axis

Note.  $\_\_$  differs depending on devices.

AND electromagnetic brake interlock  OR electromagnetic brake interlock  Electromagnetic brake interlock for A-axis  Electromagnetic brake interlock for B-axis  AND malfunction  OR malfunction  OR malfunction for A-axis  Malfunction for B-axis  AND in-position  In-position for B-axis  INP-A  In-position for B-axis  INP-B  AND ready  OR ready  CRD  OR ready  CRD  OR ready  Common ready for A-axis  Common ready for B-axis  AND speed reached  OR speed reached  Speed reached for A-axis  Speed reached for B-axis  AND limiting speed  CVLC  OR limiting speed for B- axis  Limiting speed for B-  VLC-E  AXMBR  AMBR-A  AMBR-A  AMBR-A  ABR-A  ARIS  ALM-F  ABR-A  ARIS  AND speed reached  CSA  OR speed reached  CSA  OR speed reached  CVLC  CALW  CMBR-A  ARIS  ALM-F  ALM-F  ALM-F  ALM-F  ALM-F  ALM-F  ALM-F  ARIS  ALM-F  ALM  ALM-F  ALM  ALM-F  A
OR electromagnetic brake interlock  Electromagnetic brake interlock for A-axis  Electromagnetic brake interlock for A-axis  Electromagnetic brake interlock for B-axis  AND malfunction CALM OR malfunction for A-axis ALM-AMIfunction for B-axis ALM-EMIFUNCE AND in-position CINP OR in-position OR in-position In-position for A-axis INP-AMIFUNCE AND ready CRD OR ready XRD Common ready for A-axis Common ready for B-axis AND speed reached CSA OR speed reached TSA-AMIFUNCE AND Imiting speed CVLC OR limiting speed AXIC AXIS Speed reached TSA-BAXIS AND limiting speed XVLC-AMIFUNCE AXIS Speed for A-axis AND limiting speed XVLC-AMIFUNCE AXIS SPEED AXIS AND SPEED AXIS AND Limiting speed XVLC-AMIFUNCE AXIS SPEED AXIS AND Limiting speed AXIC AXIS SPEED AXIS SPEED AXIS SPEED AXIS AND Limiting speed AXIC AXIS SPEED AXIS
brake interlock  Electromagnetic brake interlock for A- axis  Electromagnetic brake interlock for B- axis  AND malfunction  OR malfunction  Malfunction for A-axis  AND in-position  OR in-position  OR in-position  In-position for B-axis  AND ready  OR ready  CRD  OR ready  CRD  Common ready for A- axis  AND speed reached  OR speed reached  OR speed reached for A- axis  Speed reached for B- axis  AND limiting speed  CVLC  OR limiting speed  CVLC  Limiting speed for A- axis   MBR-I
Electromagnetic brake interlock for A- axis  Electromagnetic brake interlock for B- axis  AND malfunction  OR malfunction  Malfunction for A-axis AND in-position  OR in-position  In-position for B-axis  AND ready  CRD  OR ready  CRD  Common ready for A- axis  AND speed reached  OR speed reached  SA-A axis  Speed reached for A- axis  AND limiting speed  OR limiting speed  CVLC  Car  Common speed for A- axis  COR limiting speed  CVLC  COR limiting speed  CVLC  CALM  MBR-A  MBR-A  MBR-A  MBR-B  MBR  MBR
brake interlock for A- axis  Electromagnetic brake interlock for B- axis  AND malfunction  OR malfunction  Malfunction for A-axis  ALM-A Malfunction for B-axis  ALM-E AND in-position  OR in-position  In-position for A-axis INP-B In-position for B-axis INP-B AND ready  OR ready  CRD  OR ready  CRD  Common ready for A- axis  Common ready for B- axis  AND speed reached  OR speed reached  OR speed reached for A- axis  Speed reached for B- axis  AND limiting speed  OR limiting speed  CVLC  Cimiting speed for A- axis
Electromagnetic brake interlock for B-axis  AND malfunction OR malfunction OR malfunction for A-axis ALM-f Malfunction for B-axis ALM-f AND in-position OR in-position OR in-position In-position for A-axis INP-A In-position for B-axis INP-B AND ready OR ready CRD OR ready CRD Common ready for A-axis Common ready for B-axis AND speed reached OR speed reached OR speed reached SA-Aaxis Speed reached for A-axis Speed reached for B-axis AND limiting speed OR limiting speed CVLC Limiting speed for A-axis
brake interlock for B- axis  AND malfunction  OR malfunction  Malfunction for A-axis  Malfunction for B-axis  ALM-F  AND in-position  OR in-position  In-position for A-axis  INP-B  AND ready  OR ready  CRD  OR ready  CRD  Common ready for A- axis  Common ready for B- axis  AND speed reached  OR speed reached  OR speed reached for A- axis  Speed reached for A- axis  AND limiting speed  OR limiting speed  CVLC  Common speed for A- axis  CVLC-F  AND limiting speed  CVLC  Commining  CINP  ALM  ALM  ALM  ALM  ALM  ALM  ALM  AL
axis  AND malfunction  OR malfunction  Malfunction for A-axis  Malfunction for B-axis  AND in-position  OR in-position  In-position for B-axis  INP-B  AND ready  OR ready  CRD  Common ready for A-axis  Common ready for B-axis  AND speed reached  OR speed reached  OR speed reached  SA-B  Speed reached for A-axis  Speed reached for B-axis  AND limiting speed  CVLC  OR limiting speed  CALM
OR malfunction XALM Malfunction for A-axis ALM-A Malfunction for B-axis ALM-B AND in-position CINP OR in-position XINP In-position for A-axis INP-A In-position for B-axis INP-B AND ready CRD OR ready XRD Common ready for A-axis Common ready for B-axis AND speed reached CSA OR speed reached XSA Speed reached for A-axis Speed reached for B-axis AND limiting speed CVLC OR limiting speed To A-axis
Malfunction for A-axis Malfunction for B-axis ALM-E AND in-position OR in-position In-position for A-axis INP-A In-position for B-axis INP-B AND ready OR ready Common ready for A-axis Common ready for B-axis AND speed reached OR speed reached Speed reached Speed reached for A-axis Speed reached for B-axis AND limiting speed CVLC Limiting speed for A-axis
Malfunction for B-axis AND in-position OR in-position In-position or A-axis In-position for B-axis In-position for B-axis In-position for B-axis INP-B AND ready OR ready Common ready for A-axis Common ready for B-axis AND speed reached OR speed reached Speed reached for A-axis Speed reached for B-axis AND limiting speed OR limiting speed Limiting speed for A-axis
AND in-position OR in-position In-position In-position for A-axis INP-A In-position for B-axis INP-B AND ready OR ready CRD OR ready Common ready for A-axis Common ready for B-axis AND speed reached OR speed reached Speed reached for A-axis Speed reached for B-axis AND limiting speed OR limiting speed Limiting speed for A-axis
OR in-position XINP In-position for A-axis INP-A In-position for B-axis INP-B AND ready CRD OR ready XRD Common ready for A-axis Common ready for B-axis AND speed reached CSA OR speed reached XSA Speed reached for A-axis Speed reached for B-axis AND limiting speed XVLC Limiting speed for A-axis
In-position for A-axis In-position for B-axis In-position for B-axis INP-B AND ready OR ready CRD Common ready for A-axis Common ready for B-axis AND speed reached OR speed reached SA-B Speed reached for A-axis Speed reached for B-axis AND limiting speed OR limiting speed Limiting speed for A-axis
In-position for B-axis  AND ready OR ready CRD OR ready Common ready for A-axis Common ready for B-axis  AND speed reached OR speed reached Speed reached for A-axis Speed reached for B-axis AND limiting speed OR limiting speed Limiting speed for A-axis
AND ready  OR ready  Common ready for A- axis  Common ready for B- axis  AND speed reached  OR speed reached  Speed reached for A- axis  Speed reached for B- axis  AND limiting speed  OR limiting speed  CVLC  Limiting speed for A- axis  CRD-A ARD  RD-B ARD-B
OR ready  Common ready for A- axis  Common ready for B- axis  AND speed reached  CSA  OR speed reached SA-A axis  Speed reached for A- axis  Speed reached for B- axis  AND limiting speed  CVLC  OR limiting speed for A- axis  VLC-A axis
Common ready for A- axis  Common ready for B- axis  AND speed reached  CSA  OR speed reached  SA-A axis  Speed reached for A- axis  Speed reached for B- axis  AND limiting speed  OR limiting speed  Limiting speed for A- axis  VLC-A axis
Common ready for B- axis  AND speed reached  CSA  OR speed reached  SA-A axis  Speed reached for A- axis  Speed reached for B- axis  AND limiting speed  OR limiting speed  Limiting speed for A- axis  VLC-A axis
axis  AND speed reached CSA  OR speed reached XSA  Speed reached for A- axis  Speed reached for B- axis  AND limiting speed CVLC  OR limiting speed XVLC  Limiting speed for A- axis
AND speed reached CSA OR speed reached XSA Speed reached for A- axis Speed reached for B- axis AND limiting speed CVLC OR limiting speed XVLC Limiting speed for A- axis
OR speed reached XSA Speed reached for A- axis Speed reached for B- axis AND limiting speed CVLC OR limiting speed XVLC Limiting speed for A- axis
Speed reached for A- axis  Speed reached for B- axis  AND limiting speed  OR limiting speed  Limiting speed for A- axis  CVLC-A
axis  Speed reached for B- axis  AND limiting speed  OR limiting speed  Limiting speed for A- axis  CVLC-A
axis  AND limiting speed CVLC OR limiting speed XVLC Limiting speed for A- axis
AND limiting speed CVLC OR limiting speed XVLC Limiting speed for A- axis
OR limiting speed XVLC Limiting speed for A- axis VLC-A
Limiting speed for A- VLC-A axis
axis
Limiting speed for B- VLC-F
AND zero speed C7SE
AND zero speed CZSF detection
OR zero speed XZSP
detection
Zero speed detection ZSP-A
for A-axis  Zero speed detection ZSP-E
for B-axis
AND limiting torque CTLC
OR limiting torque XTLC
Limiting torque for A-
axis
Limiting torque for B- TLC-E axis
AND warning CWN0
OR warning XWNC
Warning for A-axis WNG-
Warning for B-axis WNG-
AND battery warning CBWN
OR battery warning XBWN
Battery warning for A- BWNG- axis
Battery warning for B- BWNG-
axis

# 18. MR-J4W2-0303B6 SERVO AMPLIFIER

Device	Symbol	Function and application
AND variable gain selection	CCDPS	For details of device, refer to section 3.5.2.
OR variable gain selection	XCDPS	
Variable gain selection for A-axis	CDPS-A	
Variable gain selection for B-axis	CDPS-B	
AND absolute position undetermined	CABSV	
OR absolute position undetermined	XABSV	
Absolute position undetermined for A-axis	ABSV-A	
Absolute position undetermined for B-axis	ABSV-B	

# (3) Output signal

Signal name	Symbol	Connector Pin No.	Function and application
Encoder A-phase	LA-A	CN3-3	Refer to section 3.5.3 for details of signal.
pulse A	LAR-A	CN3-16	
(differential line driver)			
Encoder B-phase	LB-A	CN3-4	
pulse A	LBR-A	CN3-17	
(differential line driver)			
Encoder A-phase	LA-B	CN3-5	
pulse B	LAR-B	CN3-18	
(differential line driver)			
Encoder B-phase	LB-B	CN3-6	
pulse B	LBR-B	CN3-19	
(differential line driver)			

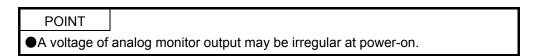
# (4) Power supply

Signal name	Symbol	Connector Pin No.	Function and application
Digital I/F Power supply input	DICOM	CN3-23	Input 24 V DC (24 V DC ± 10% 250 mA) for I/O interface. The power supply capacity changes depending on the number of I/O interface points to be used.  For sink interface, connect + of 24 V DC external power supply.  For source interface, connect - of the 24 V DC external power supply.
Digital I/F Common	DOCOM	CN3-26	Common terminal of input signal such as EM2 of the servo amplifier. This is separated from LG. For sink interface, connect - of 24 V DC external power supply. For source interface, connect + of the 24 V DC external power supply.
Control common	LG	CN3-1 CN3-14	This is for encoder output pulses (differential line driver).
Shield	SD	Plate	Connect the external conductor of the shielded wire.

### (5) Analog monitor output

Signal name	Symbol	Connector pin No.	Function and application	I/O division
Analog monitor 1	MO1	CN3-2	This is used to output the data set in [Pr. PC09] to between MO1 and LG in terms of voltage. Output voltage:10 V $\pm$ 5 V Resolution: 10 bits or equivalent	Analog output
Analog monitor 2	MO2	CN3-15	This signal outputs the data set in [Pr. PC10] to between MO2 and LG in terms of voltage. Output voltage:10 V $\pm$ 5 V Resolution: 10 bits or equivalent	Analog output

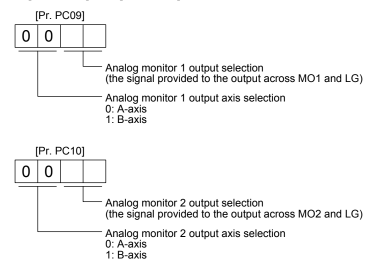
### (6) Analog monitor



The servo status can be outputted to two channels in terms of voltage.

### (a) Setting

Change the following digits of [Pr. PC09] and [Pr. PC10].



[Pr. PC11] and [Pr. PC12] can be used to set the offset voltages to the analog output voltages. Setting value is -9999 mV to 9999 mV.

Parameter	Description	Setting range [mV]
PC11	Set the offset voltage of MO1 (Analog monitor 1).	-9999 to 9999
PC12	Set the offset voltage of MO2 (Analog monitor 2).	-9999 10 9999

### (b) Set content

The servo amplifier is factory-set to output the servo motor speed to MO1 (Analog monitor 1) and the torque to MO2 (Analog monitor 2). The setting can be changed by setting in [Pr. PC09] and [Pr. PC10] as follows. Refer to (6) (c) in this section for detection point.

Setting value	Output item	Description	Setting value	Output item	Description
00	Servo motor speed (10 V ± 4 V/max. speed)	CCW direction  14 [V]  10 [V]  CW direction  6 [V]  Maximum speed  Maximum speed	01	Torque (10 V ± 4 V/max. torque)	Power running in CCW direction  10 [V]  Power running in CW direction  6 [V]  Maximum torque  Maximum torque
02	Servo motor speed (10 V + 4 V/max. speed)	CW direction 14 [V] CCW direction  10 [V]  Maximum speed Maximum speed	03	Torque (10 V + 4 V/max. torque)	Power running in CW direction  14 [V]  10 [V]  Maximum torque  Maximum torque
04	Current command (10 V ± 4 V/max. current command)	14 [V] CCW direction  10 [V]  CW direction  Maximum current command, 0 Maximum current command (Maximum torque command)	05	Speed command (Note 2) (10 V ± 4 V/max. speed)	CCW direction  14 [V]  10 [V]  CW direction  6 [V]  Maximum speed  Maximum speed
06	Servo motor-side droop pulses (Note 1, 2, 3) (10 V ± 5 V/100 pulses)	15 [V]	07	Servo motor-side droop pulses (Note 1, 2, 3) (10 V ± 5 V/1000 pulses)	15 [V]
08	Servo motor-side droop pulses (Note 1, 2, 3) (10 V ± 5 V/10000 pulses)	15 [V]	09	Servo motor-side droop pulses (Note 1, 2, 3) (10 V ± 5 V/100000 pulses)	15 [V]
0A	Feedback position (10 V ± 5 V/1 Mpulse)	15 [V]	0B	Feedback position (10 V ± 5 V/10 Mpulses)	CCW direction  15 [V]  10 [V]  CW direction  5 [V]  10 [Mpulse]  10 [Mpulse]

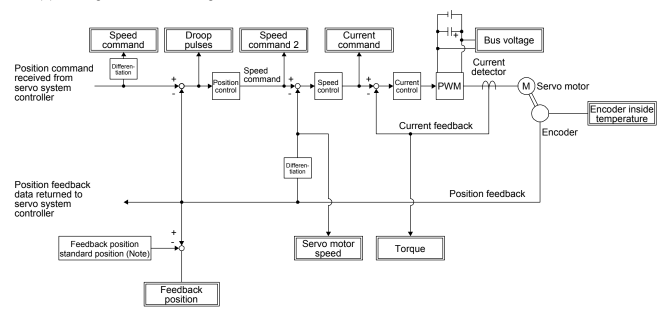
# 18. MR-J4W2-0303B6 SERVO AMPLIFIER

Setting value	Output item	Description	Setting value	Output item	Description
0C	Feedback position (10 V ± 5 V/100 Mpulses)	15 [V]	0D	Bus voltage (10 V + 5 V/100 V)	15 [V] 10 [V] 0 100 [V]
0E	Speed command 2 (Note 2) (10 V ± 4 V/ max. speed)	CCW direction  10 [V]  CW direction  6 [V]  Maximum speed  Maximum speed	17	Encoder inside temperature (10 V ± 5 V/±128 °C)	15 [V]

Note 1. Encoder pulse unit

- 2. This cannot be used in the torque control mode.
- 3. This cannot be used in the speed control mode.

### (c) Analog monitor block diagram



Note. The feedback position is outputted based on the position data passed between servo system controller and servo amplifier. [Pr. PC13] and [Pr. PC14] can set up the standard position of feedback position that is outputted to analog monitor in order to adjust the output range of feedback position. The setting range is between -9999 pulses and 9999 pulses.

Standard position of feedback position = [Pr. PC14] setting value × 10000 + [Pr. PC13] setting value

Parameter	Description	Setting range
PC13	Set the lower-order four digits of the standard position of feedback position	-9999 to 9999 [pulse]
PC14	Set the upper-order four digits of the standard position of feedback position	-9999 to 9999 [10000 pulses]

### 18.3.8 Alarm occurrence timing chart



- •When an alarm has occurred, remove its cause, make sure that the operation signal is not being input, ensure safety, and reset the alarm before restarting operation.
- •When alarms are occurring in both axes of A and B, shut off the main circuit power supply. Not doing so may cause a fire when a regenerative transistor malfunctions or the like may overheat the built-in regenerative resistor.

POINT

• In the torque control mode, the forced stop deceleration function is not available.

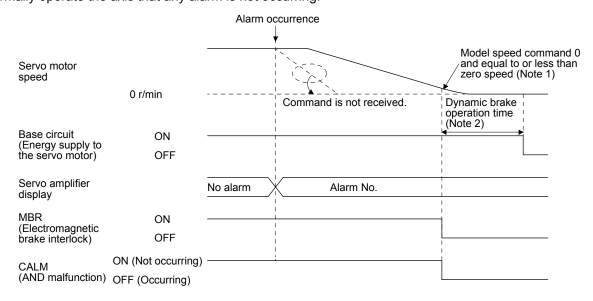
To deactivate the alarm, cycle the control circuit power or give the error reset or CPU reset command from the servo system controller. However, the alarm cannot be deactivated unless its cause is removed.

(1) When you use the forced stop deceleration function

POINT

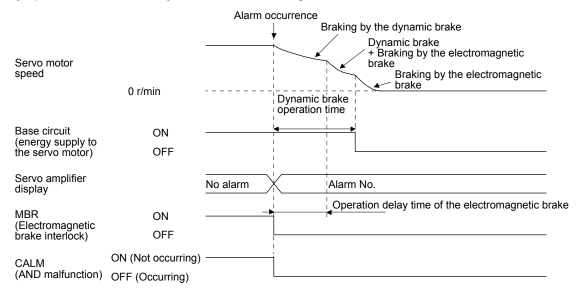
●To enable the function, set "2 \_ \_ \_ (initial value)" in [Pr. PA04].

(a) When the forced stop deceleration function is enabled When an all-axis stop alarm occurs, all axes will be the operation status below. When a corresponding axis stop alarm occurs, only the axis will be the operation status below. You can normally operate the axis that any alarm is not occurring.



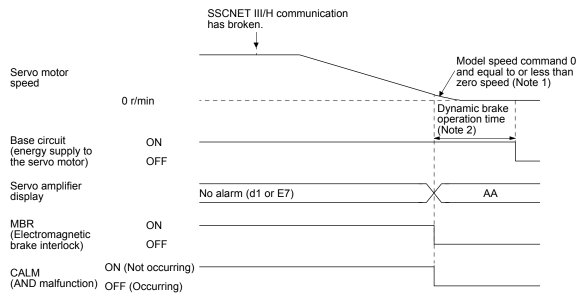
- Note 1. The model speed command is a speed command generated in the servo amplifier for forced stop deceleration of the servo motor.
  - 2. If the servo motor speed is 5 r/min or higher at this point, the electric dynamic brake will operate continuously for the time period set by [Pr. PF12].

(b) When the forced stop deceleration function is not enabled When an all-axis stop alarm occurs, all axes will be the operation status below. When a corresponding axis stop alarm occurs, only the axis will be the operation status below. You can normally operate the axis that any alarm is not occurring.



(c) When SSCNET III/H communication is shut-off
When SSCNET III/H communication is shut-off, all axes w

When SSCNET III/H communication is shut-off, all axes will be the operation status below. The display of servo amplifier differs by the shut off status of communication (d1 or E7).



- Note 1. The model speed command is a speed command generated in the servo amplifier for forced stop deceleration of the servo motor.
  - 2. If the servo motor speed is 5 r/min or higher at this point, the electric dynamic brake will operate continuously for the time period set by [Pr. PF12].

## 18. MR-J4W2-0303B6 SERVO AMPLIFIER

(2) When you do not use the forced stop deceleration function

POINT	
●To disable the	ne function, set "0" in [Pr. PA04].

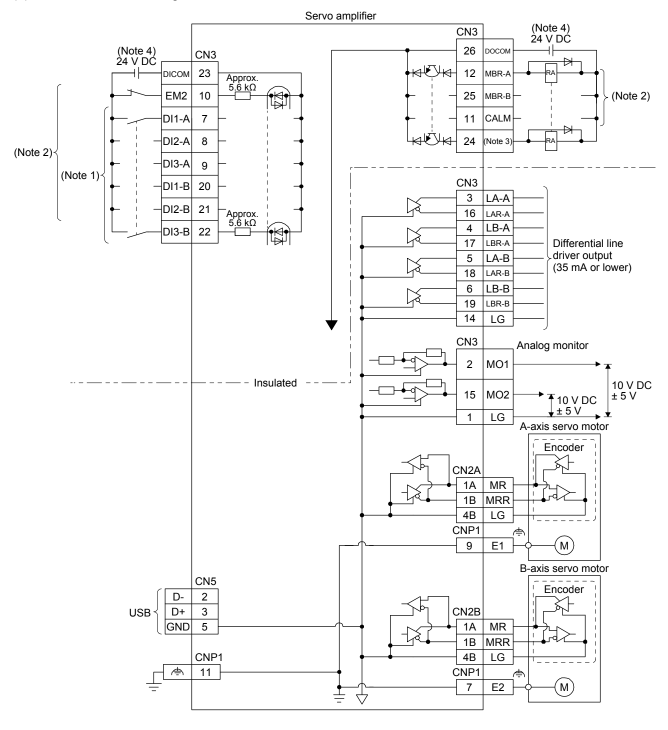
The timing chart that shows the servo motor condition when an alarm or SSCNETIII/H communication shut-off occurs is the same as (1) (b) of this section.

### 18.3.9 Interfaces

The items in the following table are the same as those for MR-J4W2-\_B and MR-J4W3-\_B servo amplifiers. Refer to the section of the detailed explanation field for details.

Item	Detailed explanation
Detailed description of interfaces (excluding analog output)	Section 3.8.2
Source I/O interface	Section 3.8.3

### (1) Internal connection diagram



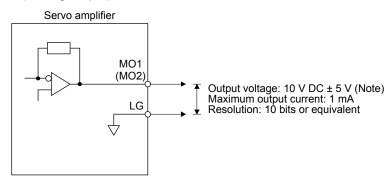
Note 1. Signal can be assigned for these pins with the controller setting.

For contents of signals, refer to the instruction manual of the controller.

- 2. This is for the sink I/O interface. For source I/O interface, refer to section 3.8.3.
- 3. In the initial setting, CINP (AND in-position) is assigned to the pin. You can change devices of the pin with [Pr. PD08].
- 4. The illustration of the 24 V DC power supply is divided between input signal and output signal for convenience. However, they can be configured by one.

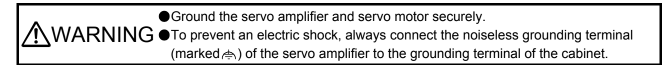
The 24 V DC power for I/O signal, use power other than 24 V DC power of servo amplifier control circuit power supply.

### (2) Detailed description of interfaces (analog output)

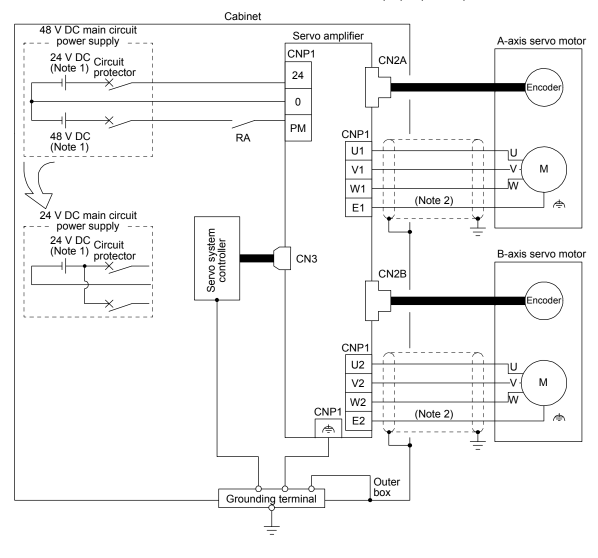


Note. Output voltage range varies depending on the output contents.

### 18.3.10 Grounding



The servo amplifier switches the power transistor on-off to supply power to the servo motor. Depending on the wiring and ground cable routing, the servo amplifier may be affected by the switching noise (due to di/dt and dv/dt) of the transistor. To prevent such a fault, refer to the following diagram and always ground. To conform to the EMC Directive, refer to the EMC Installation Guidelines (IB(NA)67303).



Note 1. For power supply specifications, refer to section 18.1.3.

2. Connect 🖶 of servo motor to E1 and E2 of the CNP1 connector. Do not connect the wire directly to the grounding terminal of the cabinet.

#### 18.4 Startup

↑WARNING •Do not operate the switches with wet hands. Otherwise, it may cause an electric



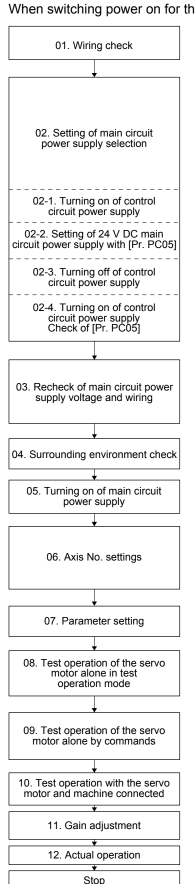
- ■Before starting operation, check the parameters. Improper settings may cause some machines to operate unexpectedly.
- ●The servo amplifier and servo motor may be hot while the power is on, or for some time after power-off. Take safety measures, e.g. provide covers, to avoid accidentally touching the parts (cables, etc.) by hand.
- During operation, never touch the rotor of the servo motor. Otherwise, it may cause injury.

The items in the following table are the same as those for MR-J4W2-\_B and MR-J4W3-\_B servo amplifiers. Refer to the section of the detailed explanation field for details.

Item	Detailed explanation
Startup	Section 4.2
Switch setting and display of the servo amplifier (excluding a part)	Section 4.3
Test operation	Section 4.4
Test operation mode	Section 4.5

#### 18.4.1 Startup procedure

When switching power on for the first time, follow this section to make a startup.



Check that the servo amplifiers and servo motors are wired correctly. (Refer to section 18.4.4.)

Set the main circuit power supply selection (48 V DC or 24 V DC) to servo amplifier. Set [Pr. PC05] according to the flow of 02-1 to 02-4. Set this setting only when using 24 V DC.

(The initial value of the main circuit power supply selection is 48 V DC. When using 48 V DC, turn on the control circuit power supply and go to step 03.)

To set the parameter to servo amplifier, turn on the control circuit power supply. At this time, do not turn on the main circuit power supply. Change [Pr. PC05] of both A axis and B axis to "24 V DC (\_ 1 \_ \_)".

To reflect the parameter setting, turn off the control circuit power supply. Turn on the control circuit power supply on again, and check that the [Pr. PC05] of both A axis and B axis are changed to "24 V DC (\_ 1 \_ \_)". At this time, do not turn on the main circuit power supply.

Make sure that the main circuit power supply voltage of the servo amplifier to be turned on matches with the voltage set by [Pr. PC05] and that the servo amplifiers and servo motors are wired correctly by visual inspection, DO forced output function (section 4.5.1), etc.

Check the surrounding environment of the servo amplifier and servo motor. (Refer to section 18.4.4.)

Turn on the main circuit power.

Make sure to set both A axis and B axis.

Confirm that the control axis No. set with the auxiliary axis number setting switches (SW2-5 and SW2-6) and with the axis selection rotary switch (SW1) match the control axis No. set with the servo system controller. (Refer to section 4.3.1 (3).)

Set the parameters as necessary, such as the used operation mode. (Refer to chapter 5.)

For the test operation, with the servo motor disconnected from the machine and operated at the speed as low as possible, check whether the servo motor rotates correctly. (Refer to section 4.5.)

For the test operation with the servo motor disconnected from the machine and operated at the speed as low as possible, give commands to the servo amplifier and check whether the servo motor rotates correctly.

After connecting the servo motor with the machine, check machine motions with sending operation commands from the servo system controller.

Make gain adjustment to optimize the machine motions. (Refer to chapter 6.)

Stop giving commands and stop operation.

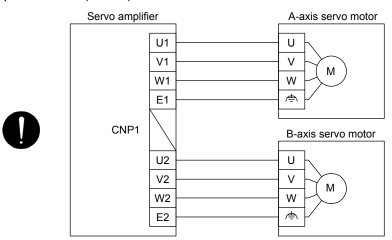
#### 18.4.2 Troubleshooting when "24V ERROR" lamp turns on

- (1) When overvoltage is applied to the control circuit in the servo amplifier, power supply to the circuit will be shut off and the "24V ERROR" lamp will turn on. Then, the 3-digit, 7-segment LED on display will turn off. Immediately turn off the power and check the wiring, etc. to the main circuit power supply (48 V DC).
- (2) If the "24V ERROR" lamp turns on with the 3-digit, 7-segment LED on, the control circuit power supply voltage (24 V DC) may be failure. Check that the voltage of the control circuit power supply is 21.6 V DC or more.

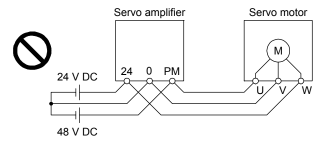
#### 18.4.3 Wiring check

- Power supply system wiring
   Before switching on the main circuit and control circuit power supplies, check the following items.
  - (a) Power supply system wiring

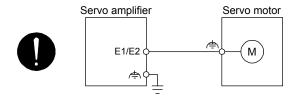
    The power supplied to the power input terminals (24/0/PM) of the servo amplifier should satisfy the defined specifications. (Refer to section 18.1.3)
  - (b) Connection of servo amplifier and servo motor
    - 1) Check that each A axis servo motor and B axis servo motor is connected to CNP1 connector of servo amplifier. Additionally, the servo amplifier power output (U/V/W) should match in phase with the servo motor power input terminals (U/V/W).



2) The power supplied to the servo amplifier should not be connected to the servo motor power terminals (U/V/W). Doing so will fail the connected servo amplifier and servo motor.



3) The noiseless grounding terminal of the servo motor should be connected to the E1 terminal and E2 terminal of the servo amplifier.



4) The encoder of the A axis and B axis servo motors should be connected respectively to the CN2A and CN2B connectors of the servo amplifier.

#### (2) I/O signal wiring

- (a) The I/O signals should be connected correctly. Use DO forced output to forcibly turn on/off the pins of the CN3 connector. This function can be used to perform a wiring check. In this case, switch on the control circuit power supply only. For details of I/O signal connection, refer to section 18.3.5.
- (b) A voltage exceeding 24 V DC is not applied to the pins of the CN3 connector.
- (c) Between plate and DOCOM of the CN3 connector should not be shorted.



#### 18.4.4 Surrounding environment

- (1) Cable routing
  - (a) The wiring cables should not be stressed.
  - (b) The encoder cable should not be used in excess of its bending life. (Refer to section 10.4)
  - (c) The connector of the servo motor should not be stressed.
- (2) Environment

Signal cables and power cables are not shorted by wire offcuts, metallic dust or the like.

18.5 Switch setting and display of the servo amplifier

Switching to the test operation mode, deactivating control axes, and setting control axis No. are enabled with switches on the servo amplifier.

On the servo amplifier display (three-digit, seven-segment LED), check the status of communication with the servo system controller at power-on, and the axis number, and diagnose a malfunction at occurrence of an alarm.

The control axis setting switches of MR-J4W2-0303B6 servo amplifier are aligned vertically unlike other MR-J4 2-axis servo amplifiers; however, the use of each number switch is the same.

#### Application

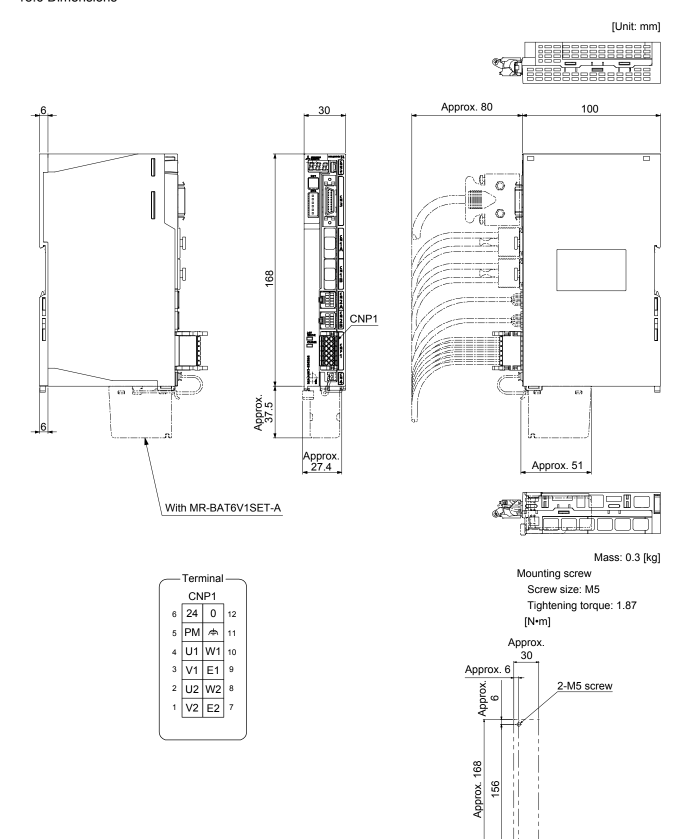


- Test operation select switch
- 2 Disabling control axis switch for A-axis
- 3 Disabling control axis switch for B-axis
- 4 For manufacturer setting
- 5 Auxiliary axis number setting switch
- 6 Auxiliary axis number setting switch

The items in the following table are the same as those for MR-J4W2-\_B and MR-J4W3-\_B servo amplifiers. Refer to the section of the detailed explanation field for details.

Item	Detailed explanation
Switches	Section 4.3.1
Scrolling display	Section 4.3.2
Status display of an axis	Section 4.3.3

#### 18.6 Dimensions



Approx. 6

Mounting hole process drawing

#### 18.7 Characteristics

The items in the following table are the same as those for MR-J4W2-\_B and MR-J4W3-\_B servo amplifiers. Refer to the section of the detailed explanation field for details.

Item	Detailed explanation
Cable bending life	Section 10.4

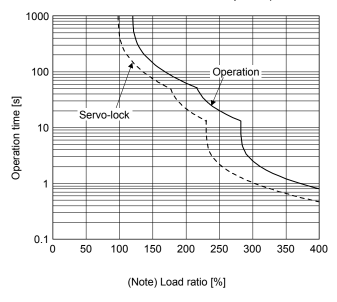
#### 18.7.1 Overload protection characteristics

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. 18.1. [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-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 a servo motor overload protection for each axis. (The servo motor overload current (full load current) is set on the basis of 120% rated current of the servo amplifier.)



#### HG-AK0136/HG-AK0236/HG-AK0336

Note. 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 servo amplifier may malfunction regardless of the electronic thermal protection.

Fig. 18.1 Electronic thermal protection characteristics

#### 18.7.2 Power supply capacity and generated loss

Table 18.3 indicates the required power supply capacities for main circuit and losses generated under rated load of the servo amplifier. For thermal design of an enclosed type cabinet, use the values in the table in consideration for the worst operating conditions. The actual amount of generated heat will be intermediate between values at rated torque and servo-off according to the duty used during operation. When operating the servo motor under the rated speed, required power supply capacities for main circuit will be less than the value of the table.

The values in the table show when the same servo motors are used for both A axis and B axis. When using different servo motors, estimate the values with an average of the two motors.

Table 18.3 Power supply capacity and generated heat per servo amplifier at rated output

	Main circuit (48 V DC/24 V	Main circuit (48 V DC/24 V (Note) Servo amplifier-generated heat [W]	
Servo motor (×2)	DC) Required power supply capacity [W]	At rated output	With servo-off
HG-AK0136	460	13	3
HG-AK0236	720	19	3
HG-AK0336	960	27	3

Note. Heat generated during regeneration is not included in the servo amplifier-generated heat.

#### 18.7.3 Dynamic brake characteristics

#### **POINT**

- ●The dynamic brake of MR-J4W2-0303B6 is an electronic type.
- Do not use dynamic brake to stop in a normal operation as it is the function to stop in emergency.
- ●Be sure to enable EM1 (Forced stop 1) after servo motor stops when using EM1 (Forced stop 1) frequently in other than emergency.
- The time constant "т" for the electronic dynamic brake will be shorter than that of normal dynamic brake. Therefore, coasting distance will be longer than that of normal dynamic brake. For how to set the electronic dynamic brake, refer to [Pr. PF06] and [Pr. PF12].

#### (1) Dynamic brake operation

#### (a) Calculation of coasting distance

Fig. 18.2 shows the pattern in which the servo motor comes to a stop when the dynamic brake is operated. Use equation (18.1) 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) (b) 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.

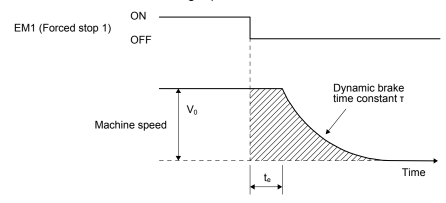
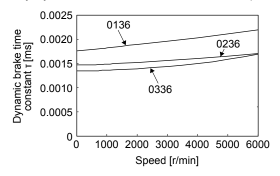


Fig. 18.2 Dynamic brake operation diagram

$$L_{\text{max}} = \frac{V_0}{60} \cdot \left\{ t_e + \tau \left( 1 + \frac{J_L}{J_M} \right) \right\}$$
 (18.1)

(b) Dynamic brake time constant

The following shows necessary dynamic brake time constant  $\tau$  for equation (18.1).



**HG-AK** series

(2) Permissible load to motor inertia when the dynamic brake is used

Use the dynamic brake under the load to motor inertia ratio indicated in the following table. If the ratio is higher than this value, the servo amplifier and the servo motor may burn. If there is a possibility that the ratio may exceed the value, contact your local sales office.

The values of the permissible load to motor inertia ratio in the table are the values at the maximum rotation speed of the servo motor.

Servo motor	Permissible load to motor inertia ratio [multiplier]
HG-AK0136	
HG-AK0236	30
HG-AK0336	

18.7.4 Inrush currents at power-on of main circuit and 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, use circuit protector. For circuit protectors, it is recommended that the inertia delay type, which is not tripped by an inrush current, be used. Refer to section 18.8.4 for details of the circuit protector.

This following table indicates the inrush current (reference data) when the power of output side of power unit is turned on in the conditions: main circuit of 55.2 V DC, control circuit of 26.4 V DC, and wiring length of 1m.

Sonyo amplifior	Son a smallflor	
Servo amplifier  Main circuit power supply (PM/0)  Control circuit power supply (PM/0)		Control circuit power supply (24/0)
MR-J4W2-0303B6	220 A (attenuated to approx. 2 A in 1 ms)	600 mA (attenuated to approx. 100 mA in 500 ms)

#### 18.8 Options and peripheral equipment

**\_**WARNING

• Before connecting options and peripheral equipment, turn off the power and wait until the charge lamp turns off. 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.

**∴**CAUTION

Use the specified peripheral equipment and options to prevent a malfunction or a fire.

#### **POINT**

•We recommend using HIV wires to wire the servo amplifiers, options, and peripheral equipment. Therefore, the recommended wire sizes may differ from those used for the previous servo amplifiers.

The items in the following table are the same as those for MR-J4W2-\_B and MR-J4W3-\_B servo amplifiers. Refer to the section of the detailed explanation field for details.

Item	Detailed explanation
SSCNET III cable	Section 11.1.2
Battery	Section 11.3
MR Configurator2	Section 11.4
Relay (recommended)	Section 11.8
Noise reduction techniques	Section 11.9
Junction terminal block MR-TB26A	Section 11.12

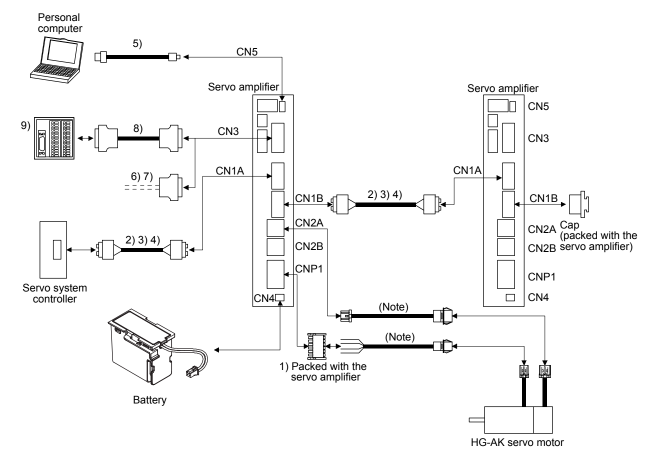
#### 18.8.1 Cable/connector sets

#### **POINT**

■The IP rating indicated for cables and connectors is their protection against ingress of dust and raindrops when they are connected to a servo amplifier or servo motor. If the IP rating of the cable, connector, servo amplifier and servo motor vary, the overall IP rating depends on the lowest IP rating of all components.

Please purchase the cable and connector options indicated in this section for the servo motor.

#### 18.8.2 Combinations of cable/connector sets



Note. Refer to "Servo Motor Instruction Manual (Vol. 3)" for servo motor power cables and encoder cables.

No.	Product name	Model	Desc	cription	Remark
1)	CNP1 connector		DFMC 1,5/ 6-ST-3,5-LR or equivaler (Phoenix Contact) Applicable wire size: AWG 24 to 16 Insulator OD: to 2.9 mm	int	Supplied with servo amplifier
2)	SSCNET III cable	MR-J3BUS_M Cable length: 0.15 m to 3 m (Refer to section 11.1.2.)	Connector: PF-2D103 (JAE)	Connector: PF-2D103 (JAE)	Standard cord inside cabinet
3)	SSCNET III cable	MR-J3BUS_M-A Cable length: 5 m to 20 m (Refer to section 11.1.2.)			Standard cable outside cabinet
4)	SSCNET III cable	MR-J3BUS_M-B Cable length: 30 m to 50 m (Refer to section 11.1.2.)	Connector: CF-2D103-S (JAE)	Connector: CF-2D103-S (JAE)	Long- distance cable
5)	USB cable	MR-J3USBCBL3M Cable length: 3 m	CN5 connector mini-B connector (5 pins)	Personal computer connector A connector	For connection with PC-AT compatible personal computer
6)	Connector set	MR-J2CMP2		Connector: 10126-3000PE Shell kit: 10326-52F0-008 (3M or equivalent)	Quantity: 1
7)	Connector set	MR-ECN1		Connector: 10126-3000PE Shell kit: 10326-52F0-008 (3M or equivalent)	Quantity: 20
8)	Junction terminal block cable	MR-TBNATBL_M Cable length: 0.5,1 m (Refer to section 11.12)	Junction terminal block connector Connector: 10126-6000EL Shell kit: 10326-3210-000 (3M or equivalent)	Servo amplifier-side connector Connector: 10126-6000EL Shell kit: 10326-3210-000 (3M or equivalent)	For junction terminal block connection
9)	Junction terminal block	MR-TB26A	Refer to section 11.12.		

#### 18.8.3 Selection example of wires

#### **POINT**

- Refer to section 11.1.2 for SSCNET III cable.
- ■To comply with the IEC/EN/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 conditions of wire size are as follows.

Construction condition: Single wire set in midair

Wire length: 30 m or less

The voltage drops because of the cable conductor resistance. Especially for main circuit/control circuit power supply wiring, wire to secure the required input voltage at servo amplifier input section. It is recommended that the cable length be as short as possible.

#### (1) Wires for power supply wiring

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

1) Main/control circuit power supply lead 24 V DC Servo amplifier power supply U1 **24** 0 V1 W1 48 V DC E1 power supply 2) Servo motor power lead U2 ( V2 Μ W2 E2 (

The following shows the wire size selection example.

Table 18.4 Wire size selection example (HIV wire)

	Wire	[mm²]
Servo amplifier	1) 24/0/PM/ <sub>李</sub>	2) U1/V1/W1/E1 U2/V2/W2/E2 (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)".

## 18. MR-J4W2-0303B6 SERVO AMPLIFIER

### 18.8.4 Circuit protector

Power supply specification	Circuit protector (Note)
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 power supply (24 V DC)	CP30-BA 1P 1-M 10A

Note. For operation characteristics, use an intermediate speed type.

#### App. 1 Auxiliary equipment manufacturer (for reference)

Names given in the table are as of April 2015.

Manufacturer	Contact information
NEC TOKIN	NEC TOKIN Corporation
Kitagawa Industries	Kitagawa Industries Co., Ltd.
JST	J.S.T. Mfg. Co., Ltd.
Junkosha	Purchase from Toa Electric Industrial Co. Ltd., Nagoya Branch
3M	3M
SEIWA ELECTRIC	Seiwa Electric Mfg. Co. Ltd.
Soshin Electric	Soshin Electric Co., Ltd.
TE Connectivity	TE Connectivity Ltd. Company
TDK	TDK Corporation
Molex	Molex

# App. 2 Handling of AC servo amplifier batteries for the United Nations Recommendations on the Transport of Dangerous Goods

United Nations Recommendations on the Transport of Dangerous Goods Rev. 15 (hereinafter Recommendations of the United Nations) has been issued. To reflect this, transport regulations for lithium metal batteries are partially revised in the Technical Instruction (ICAO-TI) by the International Civil Aviation Organization (ICAO) and the International Maritime Dangerous Goods Code (IMDG Code) by the International Maritime Organization (IMO).

To comply the instruction and code, we have modified the indication on the package for general-purpose AC servo batteries.

The above change will not affect the function and performance of the product.

#### (1) Target model

(a) Battery (cell)

Model	Option model
ER6	MR-J3BAT
ER17330	MR-BAT
	A6BAT

#### (b) Battery unit (assembled)

Model	Option model			
ER17330	MR-J2M-BT			
CR17335A	MR-BAT6V1			
	MR-BAT6V1SET			
	MR-BAT6V1BJ			

#### (2) Purpose

Safer transportation of lithium metal batteries.

#### (3) Change in regulations

The following points are changed for lithium metal batteries transportation by sea or air due to Recommendations of the United Nations Rev. 15 and ICAO-TI 2009-2010 edition. For lithium metal batteries, cells are classified as UN3090, and batteries contained in or packed with equipment are classified as UN3091.

- (a) A package containing 24 cells or 12 batteries or less that are not contained in equipment are no longer exempt from the following: attachment of a handling label, submission of the Shipper's Declaration for Dangerous Goods, and a 1.2 m drop test.
- (b) A battery handling label (size: 120 mm × 110 mm) is required. Emergency telephone number must be filled out in the additional handling information of the Shipper's Declaration for Dangerous Goods.
- (c) New handling label design containing battery illustration must be used. (only air transportation)



Figure. Example of Mitsubishi Label with Battery Illustration

#### (4) Action taken by Mitsubishi

The following caution will be added to the packages of the target batteries.

"Containing lithium metal battery. Regulations apply for transportation."

#### (5) Transportation precaution for customers

For sea or air transportation, attaching the handling label (figure) and the Shipper's Declaration for Dangerous Goods are required to the package of a Mitsubishi cell or battery. In addition, attaching them to the outer package containing several packages of Mitsubishi cells or batteries are also required. Please attach the documentations in the specified design to the packages and the outer packages.

#### App. 3 Symbol for the new EU Battery Directive

Symbol for the new EU Battery Directive (2006/66/EC) that is plastered to general-purpose AC servo battery is explained here.



Note. This symbol mark is for EU countries only.

This symbol mark is according to the directive 2006/66/EC Article 20 Information for end-users and Annex II. Your MITSUBISHI ELECTRIC product is designed and manufactured with high quality materials and components which can be recycled and/or reused.

This symbol means that batteries and accumulators, at their end-of-life, should be disposed of separately from your household waste.

If a chemical symbol is printed beneath the symbol shown above, this chemical symbol means that the battery or accumulator contains a heavy metal at a certain concentration.

This will be indicated as follows.

Hg: mercury (0.0005%), Cd: cadmium (0.002%), Pb: lead (0.004%)

In the European Union there are separate collection systems for used batteries and accumulators. Please, dispose of batteries and accumulators correctly at your local community waste collection/recycling centre. Please, help us to conserve the environment we live in!

#### App. 4 Compliance with global standards

App. 4.1 Terms related to safety (IEC 61800-5-2 Stop function)

STO function (Refer to IEC 61800-5-2:2007 4.2.2.2 STO.) The MR-J4 servo amplifiers have the STO function. The STO function shuts down energy to servo motors, thus removing torque. This function electronically cuts off power supply in the servo amplifier. In addition, MR-J4-03A6 and MR-J4W2-0303B6 don't support this function.

#### App. 4.2 About safety

This section explains safety of users and machine operators. Please read the section carefully before mounting the equipment.

#### App. 4.2.1 Professional engineer

Only professional engineers should mount MR-J4 servo amplifiers.

Here, professional engineers should meet the all conditions below.

- (1) Persons who took a proper engineering training or qualified persons who are engaged in electrical equipment
  - Check if applicable technical training is available at your local Mitsubishi Electric office. Contact your local sales office for schedules and locations.
- (2) Persons who can access operating manuals for the protective devices (e.g. light curtain) connected to the safety control system. Persons who have read and familiarized himself/herself with the manuals.

#### App. 4.2.2 Applications of the devices

MR-J4 servo amplifiers comply with the following standards.

- IEC/EN 61800-5-1, IEC/EN 61800-3, IEC/EN 60204-1
- ISO/EN ISO 13849-1 Category 3 PL d, IEC/EN 62061 SIL CL 2, IEC/EN 61800-5-2 SIL 2 (STO) (Except for MR-J4-03A6 and MR-J4W2-0303B6)

In addition, MR-J4 servo amplifiers can be used with the MR-D30 functional safety unit, MR-J3-D05 safety logic unit, or safety PLCs. (except for MR-J4-03A6 and MR-J4W2-0303B6)

#### App. 4.2.3 Correct use

Always use the MR-J4 servo amplifiers within specifications (voltage, temperature, etc. Refer to section 1.3 for details.). Mitsubishi Electric Co. accepts no claims for liability if the equipment is used in any other way or if modifications are made to the device, even in the context of mounting and installation.



WARNING •It takes 15 minutes for capacitor discharging. Do not touch the unit and terminals immediately after power off.

#### (1) Peripheral device and power wiring

The followings are selected based on IEC/EN 61800-5-1, UL 508C, and CSA C22.2 No.14.

(a) Power Wiring (local wiring and crimping tool)

Use only copper wires or copper bus bars for wiring. The following table shows the stranded wire sizes [AWG] and the crimp terminal symbols rated at 75 °C/60 °C.

Table 1. Recommended wires

	75	°C/60 °C stranded	wire [AWG] (Not	e 2)
Servo amplifier	L1/L2/L3 ⊕	L11/L21	P+/C	U/V/W/⊕ (Note 3)
MR-J4-03A6/MR-J4W2-0303B6	19/- (Note 5)			19/- (Note 6)
MR-J4-10_(1)/MR-J4-20_(1)/MR-J4-40_(1)/MR-J4-60_(4)/ MR-J4-70_/MR-J4-100_(4)/MR-J4-200_(4)/MR-J4-350_4	14/14	14/14	14/14	14/14
MR-J4-350_	12/12			12/12
MR-J4-500_ (Note 1)	10: a/10: a		14: c/14: c	10: b/10: b
MR-J4-700_ (Note 1)	8: b/8: b		12: a/12: a	8: b/8: b
MR-J4-11K_ (Note 1)	6: d/4: f		12: e/12: e	4: f/4: f
MR-J4-15K_ (Note 1)	4: f/3: f		10: e/10: e	3: g/2: g
MR-J4-22K_ (Note 1)	1: h/-: -	14: c/14: c	10: i/10: i	1: j/-: -
MR-J4-500_4 (Note 1)	14: c/14: c	14: c/14: c		12: a/10: a
MR-J4-700_4 (Note 1)	12: a/12: a		14: c/14: c	10: a/10: a
MR-J4-11K_4 (Note 1)	10: e/10: e		14: k/14: k	8: I/8: I
MR-J4-15K_4 (Note 1)	8: I/8: I		12: e/12: e	6: d/4: d
MR-J4-22K_4 (Note 1)	6: m/4: m		12: i/12: i	6: n/4: n
MR-J4WB	14/14 (Note 4)	14/14	14/14	14/14

- Note 1. To connect these models to a terminal block, be sure to use the screws that come with the terminal block.
  - 2. Alphabets in the table indicate crimping tools. Refer to table 2 for the crimp terminals and crimping tools.
  - 3. Select wire sizes depending on the rated output of the servo motors. The values in the table are sizes based on rated output of the servo amplifiers.
  - 4. Use the crimp terminal c for the PE terminal of the servo amplifier.
  - 5. This value is of 24/0/PM/ for MR-J4-03A6 and MR-J4W2-0303B6.
  - 6. This value is of U/V/W/E for MR-J4-03A6 and MR-J4W2-0303B6.

Table 2. Recommended crimp terminals

	Servo amplifier-side crimp terminals						
Symbol	Crimp terminal (Note 2)	' Applicable tool					
а	FVD5.5-4	YNT-1210S					
b (Note 1)	8-4NS	YHT-8S					
С	FVD2-4	YNT-1614					
d	FVD14-6	YF-1					
е	FVD5.5-6	YNT-1210S					
f	FVD22-6	YF-1	JST				
g	FVD38-6	YF-1	(J.S.T. Mfg. Co.,				
h	R60-8	YF-1	Ltd.)				
i	FVD5.5-8	YNT-1210S					
j	CB70-S8	YF-1					
k	FVD2-6 YNT-1614						
1	FVD8-6	YF-1					
m	FVD14-8	YF-1					
n	FVD22-8	YF-1					

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

2. Some crimp terminals may not be mounted depending on the size. Make sure to use the recommended ones or equivalent ones.

#### (b) Selection example of MCCB and fuse

Use T class fuses or molded-case circuit breaker (UL 489 Listed MCCB) as the following table. The T class fuses and molded-case circuit breakers in the table are selected examples based on rated I/O of the servo amplifiers. When you select a smaller capacity servo motor to connect it to the servo amplifier, you can also use smaller capacity T class fuses or molded-case circuit breaker than ones in the table. For selecting ones other than Class T fuses and molded-case circuit breakers below, refer to section 11.6.

Power supply specification	Circuit protector				
Power supply specification	MR-J4-03A6	MR-J4W2-0303B6			
Main circuit power supply (48 V DC)	CP30-BA 1P 1-M 3A	CP30-BA 1P 1-M 5A			
Main circuit power supply (24 V DC)	CP30-BA 1P 1-M 5A	CP30-BA 1P 1-M 10A			

Servo amplifier (100 V class)	Molded-case circuit breaker (120 V AC)	Fuse (300 V)
MR-J4-10_1/MR-J4-20_1/MR-J4-40_1	NV50-SVFU-15A (50 A frame 15 A)	20 A

Servo amplifier (200 V class) (Note)	Molded-case circuit breaker (240 V AC)	Fuse (300 V)
MR-J4-10_/MR-J4-20_/MR-J4-40_/MR-J4-60_ (T)/MR-J4-70_ (T)/	NF50-SVFU-5A (50 A frame 5 A)	10 A
MR-J4W2-22B (T)	NF30-5 VFO-5A (50 A ffairle 5 A)	10 A
MR-J4-60_ (S) /MR-J4-70_ (S) /MR-J4-100_/MR-J4W2-22B (S) /		
MR-J4W2-44B (T)/MR-J4W2-77B (T)/MR-J4W3-222B/	NF50-SVFU-10A (50 A frame 10 A)	15 A
MR-J4W3-444B (T)		
MR-J4-200_/MR-J4W2-44B (S) /MR-J4W2-1010B	NF50-SVFU-15A (50 A frame 15 A)	30 A
MR-J4-350_/MR-J4W2-77B (S) /MR-J4W3-444B (S)	NF50-SVFU-20A (50 A frame 20 A)	40 A
MR-J4-500_	NF50-SVFU-30A (50 A frame 30 A)	60 A
MR-J4-700_	NF50-SVFU-40A (50 A frame 40 A)	80 A
MR-J4-11K_	NF100-CVFU-60A (100 A frame 60 A)	125 A
MR-J4-15K_	NF100-CVFU-80A (100 A frame 80 A)	150 A
MR-J4-22K_	NF225-CWU-125A (225 A frame 125 A)	300 A

Note. "(S)" means 1-phase 200 V AC power input and "(T)" means 3-phase 200 V AC power input in the table.

Servo amplifier (400 V class)	Molded-case circuit breaker (480 V AC)	Fuse (600 V)
MR-J4-60_4/MR-J4-100_4	NF100-HRU-5A (100 A frame 5 A)	10 A
MR-J4-200_4	NF100-HRU-10A (100 A frame 10 A)	15 A
MR-J4-350_4	NF100-HRU-10A (100 A frame 10 A)	20 A
MR-J4-500_4	NF100-HRU-15A (100 A frame 15 A)	30 A
MR-J4-700_4	NF100-HRU-20A (100 A frame 20 A)	40 A
MR-J4-11K_4	NF100-HRU-30A (100 A frame 30 A)	60 A
MR-J4-15K_4	NF100-HRU-40A (100 A frame 40 A)	80 A
MR-J4-22K_4	NF100-HRU-60A (100 A frame 60 A)	125 A

#### (c) Power supply

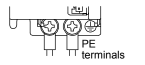
This servo amplifier can be supplied from star-connected supply with grounded neutral point of overvoltage category III (overvoltage category II for MR-J4-03A6 and MR-J4W2-0303B6) set forth in IEC/EN 60664-1. However, when you use the neutral point for single phase supply, a reinforced insulating transformer is required in the power input section. For the interface power supply, use an external 24 V DC power supply with reinforced insulation on I/O terminals.

In case of MR-J4-03A6 and MR-J4W2-0303B6, use DC power supplies of reinforced insulation type to main circuit, control circuit, and UL listed (recognized) 48 V DC/24 V DC power supplies which can generate more than 1.2 A/2.4 A per axis.

#### (d) Grounding

To prevent an electric shock, always connect the protective earth (PE) terminal (marked ) of the servo amplifier to the protective earth (PE) of the cabinet. Do not connect two grounding cables to the same protective earth (PE) terminal. Always connect cables to the terminals one-to-one. If using a leakage circuit breaker, always ground the protective earth (PE) terminal of the servo amplifier to prevent an electric shock. This product can cause a d.c. current in the protective earthing conductor. Where a residual current-operated protective (RCD: earth-leakage current breaker) device is used for protection in case of direct or indirect contact, only an RCD of Type B is allowed on the supply side of this product.

The MR-J4-700\_4 is high protective earthing conductor current equipment, the minimum size of the protective earthing conductor must comply with the local safety regulations.





#### (2) EU compliance

The MR-J4 servo amplifiers are designed to comply with the following directions to meet requirements for mounting, using, and periodic technical inspections: Machinery directive (2006/42/EC), EMC directive (2004/108/EC), and Low-voltage directive (2006/95/EC).

#### (a) EMC requirement

MR-J4 servo amplifiers comply with category C3 in accordance with EN 61800-3. As for I/O wires (max. length 10 m. However, 3 m for STO cable for CN8.) and encoder cables (max. length 50 m), use shielded wires and ground the shields. Install an EMC filter and surge protector on the primary side for input and output of 200 V class and for output of 400 V class servo amplifiers. In addition, use a line noise filter for outputs of the 11 kW and 15 kW of 400 V class servo amplifiers. The following shows recommended products.

EMC filter: Soshin Electric HF3000A-UN series (200 V class), TF3000C-TX series (400 V class)

Surge protector: Okaya Electric Industries RSPD-250-U4 series

Line noise filter: Mitsubishi Electric FR-BLF

MR-J4 Series are not intended to be used on a low-voltage public network which supplies domestic premises; radio frequency interference is expected if used on such a network. The installer shall provide a guide for Installation and use, including recommended mitigation devices. Use the DC power supply installed with the amplifiers in the same cabinet. Do not connect the other electric devices to the DC power supply.

#### (b) For Declaration of Conformity (DoC)

Hereby, MITSUBISHI ELECTRIC EUROPE B.V., declares that the servo amplifiers are in compliance with the necessary requirements and standards (2006/42/EC, 2004/108/EC and 2006/95/EC). For the copy of Declaration of Conformity, contact your local sales office.

#### (3) USA/Canada compliance

This servo amplifier is designed in compliance with UL 508C and CSA C22.2 No.14.

#### (a) Installation

The minimum cabinet size is 150% of each MR-J4 servo amplifier's volume. Also, design the cabinet so that the ambient temperature in the cabinet is 55 °C or less. The servo amplifier must be installed in the metal cabinet. Additionally, mount the servo amplifier on a cabinet that the protective earth based on the standard of IEC/EN 60204-1 is correctly connected. For environment, the units should be used in open type (UL 50) and overvoltage category shown in table in section 8.1. The servo amplifier needs to be installed at or below of pollution degree 2. For connection, use copper wires.

#### (b) Short-circuit current rating (SCCR)

Suitable For Use On A Circuit Capable Of Delivering Not More Than 100 kA rms Symmetrical Amperes, 500 Volts Maximum.

#### (c) Overload protection characteristics

The MR-J4 servo amplifiers have solid-state servo motor overload protection. (It is set on the basis (full load current) of 120% rated current of the servo amplifier.)

#### (d) Over-temperature protection for motor

Motor Over temperature sensing is not provided by the drive.

Integral thermal protection(s) is necessary for motor and refer to app.4.4 for the proper connection.

#### (e) Branch circuit protection

For installation in United States, branch circuit protection must be provided, in accordance with the National Electrical Code and any applicable local codes.

For installation in Canada, branch circuit protection must be provided, in accordance with the Canada Electrical Code and any applicable provincial codes.

#### (4) South Korea compliance

This product complies with the Radio Wave Law (KC mark). Please note the following to use the product.

이 기기는 업무용 (A급) 전자파적합기기로서 판 매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으 로 합니다.

(The product is for business use (Class A) and meets the electromagnetic compatibility requirements. The seller and the user must note the above point, and use the product in a place except for home.) In addition, use an EMC filter, surge protector, ferrite core, and line noise filter on the primary side for inputs. Use a ferrite core and line noise filter for outputs. Use a distance greater than 30 m between the product and third party sensitive radio communications for an MR-J4-22K (4).

#### App. 4.2.4 General cautions for safety protection and protective measures

Observe the following items to ensure proper use of the MELSERVO MR-J4 servo amplifiers.

- (1) For safety components and installing systems, only qualified personnel and professional engineers should perform.
- (2) When mounting, installing, and using the MELSERVO MR-J4 servo amplifier, always observe standards and directives applicable in the country.
- (3) The item about noises of the test notices in the manuals should be observed.

#### **APPENDIX**

#### App. 4.2.5 Residual risk

- (1) Be sure that all safety related switches, relays, sensors, etc., meet the required safety standards.
- (2) Perform all risk assessments and safety level certification to the machine or the system as a whole.
- (3) If the upper and lower power module in the servo amplifier are shorted and damaged simultaneously, the servo motor may make a half revolution at a maximum.
- (4) Only qualified personnel are authorized to install, start-up, repair or service the machines in which these components are installed. Only trained engineers should install and operate the equipment. (ISO 13849-1 Table F.1 No.5)
- (5) Separate the wiring for safety observation function from other signal wirings. (ISO 13849-1 Table F.1 No.1)
- (6) Protect the cables with appropriate ways (routing them in a cabinet, using a cable guard, etc.).
- (7) Keep the required clearance/creepage distance depending on voltage you use.

#### App. 4.2.6 Disposal

Disposal of unusable or irreparable devices should always occur in accordance with the applicable country-specific waste disposal regulations. (Example: European Waste 16 02 14)

#### App. 4.2.7 Lithium battery transportation

To transport lithium batteries, take actions to comply with the instructions and regulations such as the United Nations (UN), the International Civil Aviation Organization (ICAO), and the International Maritime Organization (IMO).

The batteries (MR-BAT6V1SET, MR-BAT6V1SET-A, MR-BAT6V1, and MR-BAT6V1BJ) are assembled batteries from two batteries (lithium metal battery CR17335A) which are not subject to the dangerous goods (Class 9) of the UN Recommendations.

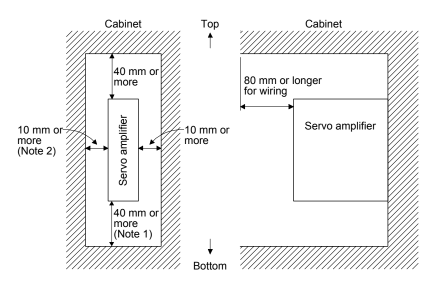
#### App. 4.3 Mounting/dismounting

Installation direction and clearances

- The devices must be installed in the specified direction. Not doing so may cause a malfunction.
- Mount the servo amplifier on a cabinet which meets IP54 in the correct vertical direction to maintain pollution degree 2.



- ■Note the followings for supplied regenerative resistors of 11 kW to 22 kW servo amplifiers because they do not have protect covers.
  - Touching the resistor will cause a burn because the surface of the parts is a resistive element and very high temperature.
  - Even if the power turned off, touching the resistor will cause an electric shock because the capacitor of the servo amplifier is charged for a while.



Note 1. For 11 kW to 22 kW servo amplifiers, the clearance between the bottom and ground will be 120 mm or more.

2. For MR-J4-500\_, the clearance on the left side will be 25 mm or more.

To adapt your machine using MR-J4-03A6 or MR-J4W2-0303B6 to IEC/EN 60950-1, either supply the amplifier with a power supply complying with the requirement of 2.5 stated in IEC/EN 60950-1 (Limited Power Source), or cover the amplifier and motors connected to the outputs with a fire enclosure.

App. 4.4 Electrical Installation and configuration diagram

**MARNING** 

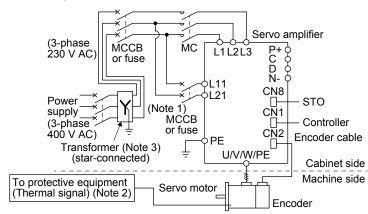
Turn off the molded-case circuit breaker (MCCB) to avoid electrical shocks or damages to the product before starting the installation or wiring.



- ●The installation complies with IEC/EN 60204-1. The voltage supply to machines must be 20 ms or more of tolerance against instantaneous power failure as specified in IEC/EN 60204-1.
- Connecting a servo motor for different axis to U, V, W, or CN2\_ of the servo amplifier may cause a malfunction.

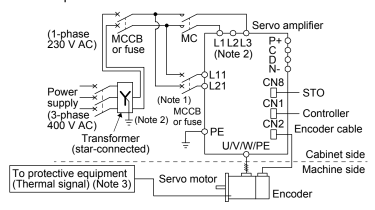
The following shows representative configuration examples to conform to the IEC/EN/UL/CSA standards.

(1) 3-phase input for MR-J4 1-axis servo amplifier

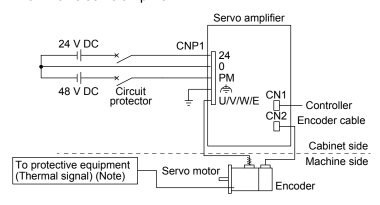


- Note 1. When the wire sizes of L1 and L11 are the same, MCCB or fuse is not required.
  - 2. Please use a thermal sensor, etc. for thermal protection of the servo motor.
  - 3. For 400 V class, a step-down transformer is not required.

#### (2) 1-phase input for MR-J4 1-axis servo amplifier



- Note 1. When the wire sizes of L1 and L11 are the same, MCCB or fuse is not required.
  - When using a 100 V class servo amplifier, step down the power supply voltage to 100 V and connect the main circuit power supply lines to L1 and L2. For 1-phase 200 V AC servo amplifiers, connect the lines to L1 and L3.
  - 3. Please use a thermal sensor, etc. for thermal protection of the servo motor.
- (3) Main circuit 48 V DC input for MR-J4 1-axis servo amplifier



Note. Please use a thermal sensor, etc. for thermal protection of the servo motor.

The control circuit connectors described by rectangles are safely separated from the main circuits described by circles.

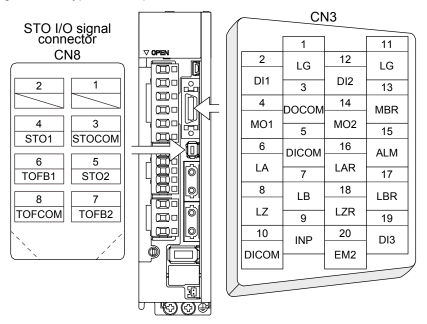
The connected motors will be limited as follows.

- (1) HG/HF/HC/HA series servo motors (Mfg.: Mitsubishi Electric)
- (2) Using a servo motor complied with IEC 60034-1 and Mitsubishi Electric encoder (OBA, OSA)

App. 4.5 Signal

App. 4.5.1 Signal

The following shows MR-J4-10B signals as a typical example.



App. 4.5.2 I/O device

#### Input device

Symbol	Device	Connector	Pin No.
EM2	Forced stop 2	CN3	20
STOCOM	Common terminal for input signals STO1/STO2		3
STO1	STO1 state input	CN8	4
STO2	STO2 state input		5

#### Output device

Symbol	Device	Connector	Pin No.
TOFCOM	Common terminal for monitor output signal in STO state		8
TOFB1	Monitor output signal in STO1 state	CN8	6
TOFB2	Monitor output signal in STO2 state		7

#### Power supply

Symbol	Device	Connector	Pin No.
DICOM	Digital I/F power supply input		5, 10
DOCOM	Digital I/F common	CN3	3
SD	Shield		Plate

#### App. 4.6 Maintenance and service

WARNING To avoid an electric shock, only qualified personnel should attempt inspections.

For repair and parts replacement, contact your local sales office.

#### App. 4.6.1 Inspection items

It is recommended that the following points periodically be checked.

(1) Check for loose terminal block screws. Retighten any loose screws. (Except for MR-J4-03A6 and MR-J4W2-0303B6)

Conve emplifier		Tightening torque [N•m]													
Servo amplifier	L1	L2	L3	N-	P3	P4	P+	С	D	L11	L21	U	٧	W	PE
MR-J4-10_(1)/MR-J4-20_(1)/															
MR-J4-40_(1)/ MR-J4-60_(4)/															1.2
MR-J4-70_/MR-J4-100_(4)/									_		_				1.2
MR-J4-200_(4)/MR-J4-350_(4)															
MR-J4-500_					1.2					0	.8		1	.2	
MR-J4-700_(4)/MR-J4-500_4				1	.2					0	.8		1	.2	
MR-J4-11K_(4)/MR-J4-15K_(4)	3.0 1.2 3.0														
MR-J4-22K_(4)				6	.0					1	.2		6	.0	
MR-J4WB												·		·	1.2

- (2) Servo motor bearings, brake section, etc. for unusual noise.
- (3) Check the cables and the like for scratches or cracks. Perform periodic inspection according to operating conditions.
- (4) Check that the connectors are securely connected to the servo motor.
- (5) Check that the wires are not coming out from the connector.
- (6) Check for dust accumulation on the servo amplifier.
- (7) Check for unusual noise generated from the servo amplifier.
- (8) Check the servo motor shaft and coupling for connection.

#### App. 4.6.2 Parts having service lives

Service lives of the following parts are listed below. However, the service lives vary depending on operation and environment. If any fault is found in the parts, they must be replaced immediately regardless of their service lives. For parts replacement, please contact your local sales office.

Part name	Life guideline
Smoothing capacitor	(Note 3) 10 years
	Number of power-on,
Relay	forced stop and controller forced stop times: 100 000 times
	Number of on and off for STO: 1,000,000 times
Cooling fan	10,000 hours to 30,000 hours (2 years to 3 years)
(Note 1) Dettery healtun time	Approximately 20,000 hours
(Note 1) Battery backup time	(equipment power supply: off, ambient temperature: 20 °C)
(Note 2) Battery life	5 years from date of manufacture

- Note 1. The time is for using MR-J4 1-axis servo amplifier with an rotary servo motor using MR-BAT6V1SET, MR-BAT6V1SET-A, or MR-BAT6V1BJ. For details and other battery backup time, refer to chapter 12.
  - 2. Quality of the batteries degrades by the storage condition. The battery life is 5 years from the production date regardless of the
  - 3. The characteristic of smoothing capacitor is deteriorated due to ripple currents, etc. The life of the capacitor greatly depends on ambient temperature and operating conditions. The capacitor will reach the end of its life in 10 years of continuous operation in normal air-conditioned environment (40 °C surrounding air temperature or less).

#### App. 4.7 Transportation and storage

- Transport the products correctly according to their mass.
- Stacking in excess of the limited number of product packages is not allowed.
- Do not hold the front cover to transport the servo amplifier. Otherwise, it may



- ↑CAUTION ●Install the product in a load-bearing place of servo amplifier and servo motor in accordance with the Instruction Manual.
  - Do not get on or put heavy load on the equipment.
  - For detailed information on the option battery's transportation and handing refer to app. 2 and app. 3.

When you keep or use it, please fulfill the following environment.

Item			Environment				
Amalaiamt	Operation	[°C]	0 to 55 Class 3K3 (IEC/EN 60721-3-3)				
Ambient temperature	Transportation (Note) [°C]		-20 to 65 Class 2K4 (IEC/EN 60721-3-2)				
temperature	Storage (Note)	[°C]	-20 to 65 Class 1K4 (IEC/EN 60721-3-1)				
Ambient humidity	Operation, transportation, storage 5 %RH to 90 %RH						
	Test condition		10 Hz to 57 Hz with constant amplitude of 0.075 mm				
			57 Hz to 150 Hz with constant acceleration of 9.8 m/s2 to IEC/EN 61800-5-1				
Vibration			(Test Fc of IEC 60068-2-6)				
resistance	Operation		5.9 m/s <sup>2</sup>				
	Transportation (Note)		Class 2M3 (IEC/EN 60721-3-2)				
	Storage		Class 1M2 (IEC/EN 60721-3-2)				
Pollution degree			2				
ID setting			IP20 (IEC/EN 60529), Terminal block IP00				
IP rating			Open type (UL 50)				
Altitude	Operation, storage		Max. 1000 m above sea level				
Ailitude	Transportation		Max. 10000 m above sea level				

Note. In regular transport packaging

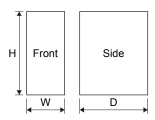
App. 4.8 Technical data

App. 4.8.1 MR-J4 servo amplifier

				1					
ltem		MR-J4-10_/ MR-J4-20_/ MR-J4-40_/ MR-J4-60_/ MR-J4-70_/ MR-J4W2-22B/ MR-J4W2-77B/ MR-J4W3-222B/ MR-J4W3-444B	MR-J4-100_/ MR-J4-200_/ MR-J4-350_/ MR-J4-500_/ MR-J4-700_/ MR-J4W2-1010B/ MR-J4-11K/ MR-J4-15K/ MR-J4-22K	MR-J4-10_1/ MR-J4-20_1/ MR-J4-40_1	MR-J4-60_4/ MR-J4-100_4/ MR-J4-200_4/ MR-J4-350_4/ MR-J4-700_4/ MR-J4-11K_4/ MR-J4-15K_4/ MR-J4-22K_4	MR-J4-03A6/ MR-J4W2- 0303B6			
	Main circuit (line voltage)	3-phase or 1-phase 200 V AC to 240 V AC, 50 Hz/60 Hz	3-phase 200 V AC to 240 V AC, 50 Hz/60 Hz	1-phase 100 V AC to 120 V AC, 50 Hz/60 Hz	3-phase 380 V AC to 480 V AC, 50 Hz/60 Hz	48 V DC or 24 V DC			
Power supply	Control circuit (line voltage)		AC to 240 V AC, 0 Hz	1-phase 100 V AC to 120 V AC, 50 Hz/60 Hz	1-phase 380 V AC to 480 V AC, 50 Hz/60 Hz	24 V DC			
Interface (SELV)		24 V DC, (required current capacity: MR-J4A_, 500 mA; MR-J4B_, 300 mA; MR-J4W2B_, 350 mA; MR-J4W3B, 450 mA)							
Control i	method	Sine-wave PWM control, current control method							
Safety o	bservation function (STO)	EN IS							
IEC/EN	61800-5-2	EN							
Mean tin	ne to dangerous failure								
Effectiveness of fault monitoring of a system or subsystem									
Average probability of dangerous failures per hour									
Mission time									
Response performance		8 n							
Pollution degree		2 (IEC/EN 60664-1)							
Overvoltage category		1-pha 3-pha	II (IEC/EN 60664-1)						
Protective class			III (IEC/ EN 61800-5-1)						
Short-circuit current rating (SCCR)			5 kA (Note)						

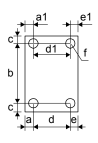
Note. For the use in US/Canada, constitute a branch circuit including the power supply which endures SCCR of 5 kA minimum in the industrial cabinet.

App. 4.8.2 Servo amplifier dimensions



Carro amplifiar	Variab	Maga [kg]			
Servo amplifier	W	Н	D	Mass [kg]	
MR-J4-03A6	30	100	90	0.2	
MR-J4-10_(1)/MR-J4-20_(1)	40	168	135	0.8	
MR-J4-40_(1)/MR-J4-60_	40	168	170	1.0	
MR-J4-70_/MR-J4-100_	60	168	185	1.4	
MR-J4-200_(4)	90	168	195	2.1	
MR-J4-350_	90	168	195	2.3	
MR-J4-500_	105	250	200	4.0	
MR-J4-700_	172	300	200	6.2	
MR-J4-11K_(4)/MR-J4-15K_(4)	220	400	260	13.4	
MR-J4-22K_(4)	260	400	260	18.2	
MR-J4-60_4/MR-J4-100_4	60	168	195	1.7	
MR-J4-350_4	105	250	200	3.6	
MR-J4-500_4	130	250	200	4.3	
MR-J4-700_4	172	300	200	6.5	
MR-J4W2-0303B6	30	168	100	0.3	
MR-J4W2-22B/MR-J4W2-44B	60	168	195	1.4	
MR-J4W2-77B/MR-J4W2-1010B	85	168	195	2.3	
MR-J4W3-222B/MR-J4W3-444B	85	168	195	2.3	

App. 4.8.3 Mounting hole



Servo amplifier	Variable dimensions [mm]								Screw size
·	а	a1	b	С	d	d1	е	e1	f
MR-J4-03A6			90 ± 0.5	5			4	4	M5
MR-J4-10_(1)/MR-J4-20_(1)/ MR-J4-40_(1)/MR-J4-60_	6	6	156 ± 0.5	6					M5
MR-J4-70_/MR-J4-100_	12	12	156 ± 0.5	6	$42 \pm 0.3$				M5
MR-J4-200_(4)/MR-J4-350_	6	45	156 ± 0.5	6	$78 \pm 0.3$				M5
MR-J4-500_	6	6	235 ± 0.5	7.5	$93 \pm 0.5$	$93 \pm 0.5$			M5
MR-J4-700_	6	6	285 ± 0.5	7.5	160 ± 0.5	160 ± 0.5			M5
MR-J4-11K_(4)/MR-J4-15K_(4)	12	12	$380 \pm 0.5$	10	196 ± 0.5	196 ± 0.5			M5
MR-J4-22K_(4)	12	12	$376 \pm 0.5$	12	236 ± 0.5	236 ± 0.5			M10
MR-J4-60_4/MR-J4-100_4	12	12	156 ± 0.5	6	$42 \pm 0.3$				M5
MR-J4-350_4	6	6	$235 \pm 0.5$	7.5	$93 \pm 0.5$	$93 \pm 0.5$			M5
MR-J4-500_4	6	6	$235 \pm 0.5$	7.5	118 ± 0.5	118 ± 0.5			M5
MR-J4-700_4	6	6	285 ± 0.5	7.5	160 ± 0.5	160 ± 0.5			M5
MR-J4W2-0303B6	6	6	156 ± 0.5	6					M5
MR-J4W2-22B/MR-J4W2-44B	6	6	156 ± 0.5	6					M5
MR-J4W2-77B/MR-J4W2-1010B	6	6	156 ± 0.5	6	$73 \pm 0.3$				M5
MR-J4W3-222B/MR-J4W3-444B	6	6	156 ± 0.5	6	$73 \pm 0.3$				M5

#### App. 4.9 Check list for user documentation



#### MR-J4 installation checklist for manufacturer/installer

The following items must be satisfied by the initial test operation at least. The manufacturer/installer must be responsible for checking the standards in the items.

Maintain and keep this checklist with related documents of machines to use this for periodic inspection.

1	. Is it based on directive/standard applied to the machine?	Yes [ ], No [ ]
2	2. Is directive/standard contained in Declaration of Conformity (DoC)?	Yes [ ], No [ ]
3	B. Does the protection instrument conform to the category required?	Yes [ ], No [ ]
4	Are electric shock protective measures (protective class) effective?	Yes [ ], No [ ]
5	5. Is the STO function checked (test of all the shut-off wiring)?	Yes [ ], No [ ]

Checking the items will not be instead of the first test operation or periodic inspection by professional engineers.

#### App. 5 MR-J3-D05 Safety logic unit

#### App. 5.1 Contents of the package

Open packing, and confirm the content of packing.

Contents	Quantity
MR-J3-D05 Safety logic unit	1
Connector for CN9 1-1871940-4 (TE Connectivity)	1
Connector for CN10 1-1871940-8 (TE Connectivity)	1
MR-J3-D05 Safety Logic Unit Installation Guide	1

#### App. 5.2 Terms related to safety

#### App. 5.2.1 Stop function for IEC/EN 61800-5-2

(1) STO function (Refer to IEC/EN 61800-5-2: 2007 4.2.2.2 STO.)

This function is integrated into the MR-J4 series servo amplifiers.

The STO function shuts down energy to servo motors, thus removing torque. This function electronically cuts off power supply in servo amplifiers for MR-J4 series servo amplifiers.

The purpose of this function is as follows.

- 1) Uncontrolled stop according to stop category 0 of IEC/EN 60204-1
- 2) Preventing unexpected start-up
- (2) SS1 function (Refer to IEC/EN 61800-5-2: 2007 4.2.2.3C Safe stop 1 temporal delay.) SS1 is a function which initiates the STO function when the previously set delay time has passed after the servo motor starts decelerating. The delay time can be set with MR-J3-D05. The purpose of this function is as follows. This function is available by using an MR-J4 series servo amplifier with MR-J3-D05.
  - Controlled stop according to stop category 1 of IEC/EN 60204-1

#### App. 5.2.2 Emergency operation for IEC/EN 60204-1

- (1) Emergency stop (Refer to IEC/EN 60204-1: 2005 9.2.5.4.2 Emergency Stop.) Emergency stop must override all other functions and actuation in all operation modes. Power to the machine driving part which may cause a hazardous state must be either removed immediately (stop category 0) or must be controlled to stop such hazardous state as soon as possible (stop category 1). Restart must not be allowed even after the cause of the emergency state has been removed.
- (2) Emergency switching off (Refer to IEC/EN 60204-1: 2005 9.2.5.4.3 Emergency Switching OFF.) Removal of input power to driving device to remove electrical risk and to meet above mentioned safety standards.

#### App. 5.3 Cautions

The following basic safety notes must be read carefully and fully in order to prevent injury to persons or damage to property.

Only qualified personnel are authorized to install, start-up, repair or service the machines in which these components are installed.

They must be familiar with all applicable local safety regulations and laws in which machines with these components are installed, particularly the standards and guidelines mentioned in this Instruction Manual and the requirements mentioned in ISO/EN ISO 13849-1, IEC 61508, IEC/EN 61800-5-2, and IEC/EN 60204-1. The staff responsible for this work must be given express permission from the company to perform start-up, programming, configuration, and maintenance of the machine in accordance with the safety standards.



Improper installation of the safety related components or systems may cause improper operation in which safety is not assured, and may result in severe injuries or even death.

#### **Protective Measures**

 As described in IEC/EN 61800-5-2, the Safe Torque Off (STO) function only prevents the MFR-J4 series servo amplifier from supplying energy to the servo motor. Therefore, if an external force acts upon the drive axis, additional safety measures, such as brakes or counter-weights must be used.

#### App. 5.4 Residual risk

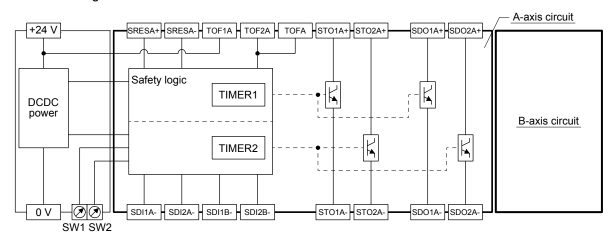
Machine manufacturers are responsible for all risk evaluations and all associated residual risks. Below are residual risks associated with the STO/EMG function. Mitsubishi is not liable for any damages or injuries caused by the residual risks.

- (1) The SS1 function only guarantees the delay time before STO/EMG is engaged. Proper setting of this delay time is the full responsibility of the company and/or individuals responsible for installation and commissioning of the safety related system. The system, as a whole, must pass safety standards certification.
- (2) When the SS1 delay time is shorter than the required servo motor deceleration time, if the forced stop function is malfunctioning, or if STO/EMG is engaged while the servo motor is still rotating; the servo motor will stop with the dynamic brake or freewheeling.
- (3) For proper installation, wiring, and adjustment, thoroughly read the manual of each individual safety related component.
- (4) Be sure that all safety related switches, relays, sensors, etc., meet the required safety standards. The Mitsubishi Electric safety related components mentioned in this manual are certified by Certification Body as meeting the requirements of ISO/EN ISO 13849-1 Category 3, PL d and IEC 61508 SIL 2.
- (5) Safety is not assured until safety-related components of the system are completely installed or adjusted.
- (6) When replacing a servo amplifier etc. or MR-J3-D05, confirm that the new equipment is exactly the same as those being replaced. Once installed, be sure to verify the performance of the functions before commissioning the system.

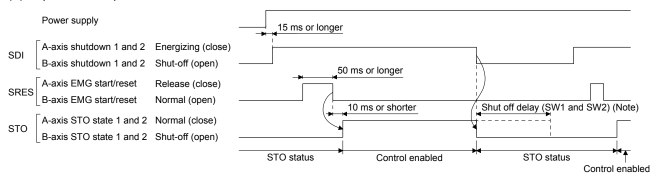
- (7) Perform all risk assessments and safety level certification to the machine or the system as a whole. It is recommended that a Certification Body final safety certification of the system be used.
- (8) To prevent accumulation of multiple malfunctions, perform a malfunction check at regular intervals as deemed necessary by the applicable safety standard. Regardless of the system safety level, malfunction checks should be performed at least once per year.
- (9) If the upper and lower power module in the servo amplifier are shorted and damaged simultaneously, the servo motor may make a half revolution at a maximum. For a linear servo motor, the primary side will move a distance of pole pitch.

#### App. 5.5 Block diagram and timing chart

#### (1) Function block diagram



#### (2) Operation sequence



Note. Refer to App. 5.10.

#### App. 5.6 Maintenance and disposal

MR-J3-D05 safety logic unit is equipped with LED displays to check errors for maintenance. Please dispose this unit according to your local laws and regulations.

#### App. 5.7 Functions and configuration

#### App. 5.7.1 Summary

MR-J3-D05 has two systems in which the each system has SS1 function (delay time) and output of STO function.

App. 5.7.2 Specifications

Safety logic unit model		MR-J3-D05		
	Voltage	24 V DC		
Control circuit power supply	Permissible voltage fluctuation	24 V DC ± 10%		
power suppry	Power supply capacity [A]	0.5 (Note 1, 2)		
Compatible syst	em	2 systems (A-axis, B-axis independent)		
Shut-off input		4 points (2 points × 2 systems) SDI_: (source/sink compatible) (Note 3)		
Shut-off release	input	2 points (1 point × 2 systems) SRES_: (source/sink compatible) (Note 3)		
Feedback input		2 points (1 point × 2 systems) TOF_: (source compatible) (Note 3)		
Input type		Photocoupler insulation, 24 V DC (external supply), internal limited resistance 5.4 $k\Omega$		
Shut-off output		8 points (4 point × 2 systems) STO_: (source compatible) (Note 3) SDO_: (source/sink compatible) (Note 3)		
Output method		Photocoupler insulation, open-collector type Permissible current: 40 mA/1 output, Inrush current: 100 mA/1 output		
		A-axis: Select from 0 s, 1.4 s, 2.8 s, 5.6 s, 9.8 s, or 30.8 s.		
Delay time		B-axis: Select from 0 s, 1.4 s, 2.8 s, 9.8 s, or 30.8 s.		
setting		Accuracy: ±2%		
		STO, SS1 (IEC/EN 61800-5-2)		
Functional safet	у	EMG STOP, EMG OFF IEC/EN 60204-1		
	Standards certified	EN ISO 13849-1 category 3 PL d, IEC 61508 SIL 2,		
	by CB	EN 62061 SIL CL 2, and EN 61800-5-2 SIL 2		
	Response performance (when delay time is set to 0 s) (Note 4)	10 ms or less (STO input off $\rightarrow$ shut-off output off)		
Safety performance	Mean time to dangerous failure (MTTFd)	516 years		
	Diagnosis converge (DC avg)	93.1%		
	Average probability of dangerous failures per hour (PFH)	4.75 × 10 <sup>-9</sup> [1/h]		
Compliance to standards  LVD: EN 61800-5-1  EMC: EN 61800-3  MD: EN ISO 13840 1 EN 61800 5 3 EN 62061				
Structure	1	Natural-cooling, open (IP rating: IP 00)		
	Ambient temperature	0 °C to 55 °C (non-freezing), storage: -20 °C to 65 °C (non-freezing)		
	Ambient humidity	90 %RH or less (non-condensing), storage: 90 %RH or less (non-condensing)		
Environment	Ambience	Indoors (no direct sunlight), free from corrosive gas, flammable gas, oil mist, dust, and dirt		
	Altitude	Max. 1000 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)		
Mass	[kg]	0.2 (including CN9 and CN10 connectors)		

Note 1. Inrush current of approximately 1.5 A flows instantaneously when turning the control circuit power supply on. Select an appropriate capacity of power supply considering the inrush current.

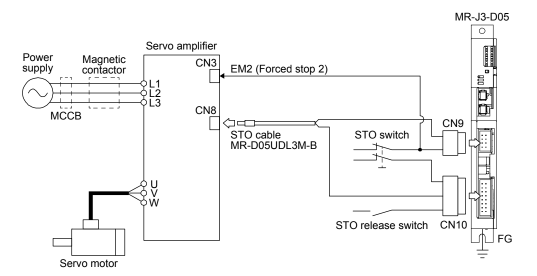
- 2. Power-on duration of the safety logic unit is 100,000 times.
- 3. \_: in signal name indicates a number or axis name.
- 4. For the test pulse input, contact your local sales office.

### App. 5.7.3 When using MR-J3-D05 with an MR-J4 series servo amplifier

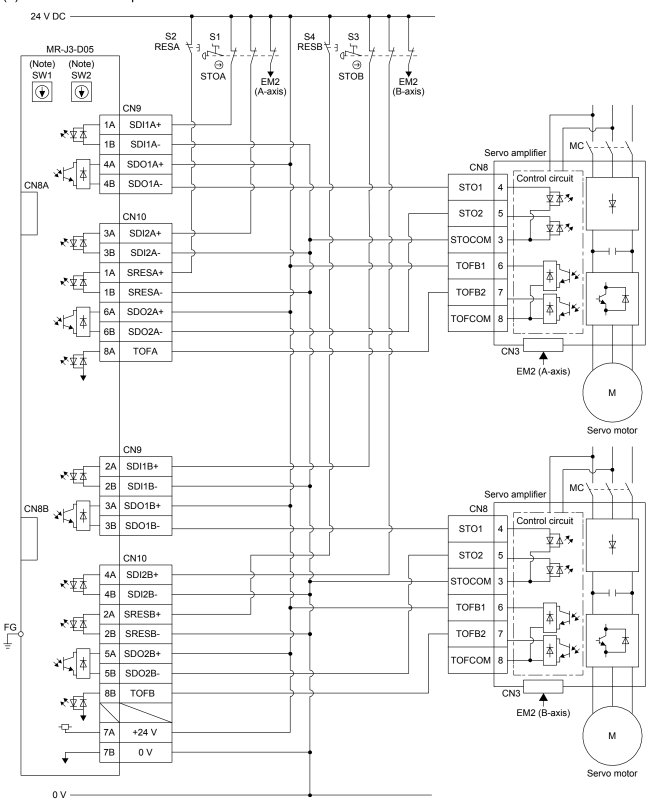
### (1) System configuration diagram

POINT

■MR-D05UDL\_M (STO cable) for MR-J3 series cannot be used.



### (2) Connection example



Note. Set the delay time of STO output with SW1 and SW2. These switches are located where dented from the front panel.

# App. 5.8 Signal

# App. 5.8.1 Connector/pin assignment

### (1) CN8A

Device	Symbol	Pin No.	Function/Application	
A-axis STO1	STO1A-	1	Outputs STO1 to A-axis driving device.	0
	STO1A+	4	Outputs the same signal as A-axis STO2.	
			STO state (base shutdown): Between STO1A+ and STO1A- is opened.	
			STO release state (in driving): Between STO1A+ and STO1A- is closed.	
A-axis STO2	STO2A-	5	Outputs STO2 to A-axis driving device.	
	STO2A+	6	Outputs the same signal as A-axis STO1.	
			STO state (base shutdown): Between STO2A+ and STO2A- is opened.	
			STO release state (in driving): Between STO2A+ and STO2A- is closed.	
A-axis STO state	TOF2A	7	nputs STO state of A-axis driving device.	
	TOF1A	8	O state (base shutdown): Open between TOF2A and TOF1A.	
			STO release state (in driving): Close between TOF2A and TOF1A.	

# (2) CN8B

Device	Symbol	Pin No.	Function/Application	I/O division
B-axis STO1	STO1B-	1	Outputs STO1 to B-axis driving device.	0
	STO1B+	4	Outputs the same signal as B-axis STO2.	
			STO state (base shutdown): Between STO1B+ and STO1B- is opened.	
			STO release state (in driving): Between STO1B+ and STO1B- is closed.	
B-axis STO2	STO2B-	5	Outputs STO2 to B-axis driving device.	
	STO2B+	6	Outputs the same signal as B-axis STO1.	
			STO state (base shutdown): Between STO2B+ and STO2B- is opened.	
			STO release state (in driving): Between STO2B+ and STO2B- is closed.	
B-axis STO state	TOF2B	7	nputs STO state of B-axis driving device.	
	TOF1B	8	O state (base shutdown): Open between TOF2B and TOF1B.	
			STO release state (in driving): Close between TOF2B and TOF1B.	

# (3) CN9

Device	Symbol	Pin No.	Function/Application	I/O
				division
A-axis shutdown 1	SDI1A+	1A	Connect this device to a safety switch for A-axis driving device.	DI-1
	SDI1A-	1B	Input the same signal as A-axis shutdown 2.	
			STO state (base shutdown): Open between SDI1A+ and SDI1A	
			STO release state (in driving): Close between SDI1A+ and SDI1A	
B-axis shutdown 1	SDI1B+	2A	2A Connect this device to a safety switch for B-axis driving device.	
	SDI1B-	2B	Input the same signal as B-axis shutdown 2.	
			STO state (base shutdown): Open between SDI1B+ and SDI1B	
			STO release state (in driving): Close between SDI1B+ and SDI1B	
A-axis SDO1	SDO1A+	4A	Outputs STO1 to A-axis driving device.	DO-1
	SDO1A-	4B	Outputs the same signal as A-axis SDO2.	
			STO state (base shutdown): Between SDO1A+ and SDO1A- is opened.	
			STO release state (in driving): Between SDO1A+ and SDO1A- is closed.	
B-axis SDO1	SDO1B+	3A	Outputs STO1 to B-axis driving device.	DO-1
	SDO1B-	3B	Outputs the same signal as B-axis SDO2.	
			STO state (base shutdown): Between SDO1B+ and SDO1B- is opened.	
			STO release state (in driving): Between SDO1B+ and SDO1B- is closed.	

### (4) CN10

Device	Symbol	Pin No.	Function/Application	I/O division
A-axis shutdown 2	SDI2A+	3A	Connect this device to a safety switch for A-axis driving device.	DI-1
	SDI2A-	3B	Input the same signal as A-axis shutdown 1.	
			STO state (base shutdown): Open between SDI2A+ and SDI2A	
			STO release state (in driving): Close between SDI2A+ and SDI2A	
B-axis shutdown 2	SDI2B+	4A	Connect this device to a safety switch for B-axis driving device.	DI-1
	SDI2B-	4B	Input the same signal as B-axis shutdown 1.	
			STO state (base shutdown): Open between SDI2B+ and SDI2B	
			STO release state (in driving): Close between SDI2B+ and SDI2B	
A-axis EMG	SRESA+	1A	Signal for releasing STO state (base shutdown) on A-axis driving device.	DI-1
start/reset	SRESA-	1B	Releases STO state (base shutdown) on A-axis driving device by switching between	
			SRESA+ and SRESA- from on (connected) to off (opened).	
B-axis EMG	SRESB+	2A	Signal for releasing STO state (base shutdown) on B-axis driving device.	DI-1
start/reset	SRESB-	2B	Releases STO state (base shutdown) on B-axis driving device by switching between	
			SRESB+ and SRESB- from on (connected) to off (opened).	
A-axis SDO2	SDO2A+	6A	Outputs STO2 to A-axis driving device.	DO-1
	SDO2A-	6B	Outputs the same signal as A-axis STO1.	
			STO state (base shutdown): Between SDO2A+ and SDO2A- is opened.	
			STO release state (in driving): Between SDO2A+ and SDO2A- is closed.	
B-axis SDO2	SDO2B+	5A	Outputs STO2 to B-axis driving device.	DO-1
	SDO2B-	5B	Outputs the same signal as B-axis SDO1.	
			STO state (base shutdown): Between SDO2B+ and SDO2B- is opened.	
			STO release state (in driving): Between SDO2B+ and SDO2B- is closed.	
Control circuit	+24 V	7A	Connect + side of 24 V DC.	
power supply				
Control circuit power GND	0 V	7B	Connect - side of 24 V DC.	
A-axis STO state	TOFA	8A	TOFA is internally connected with TOF2A.	
B-axis STO state	TOFB	8B	TOFB is internally connected with TOF2B.	

### App. 5.8.2 Interfaces

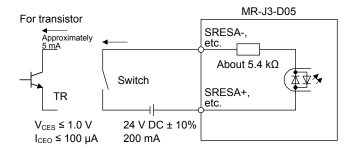
In this servo amplifier, source type I/O interfaces can be used.

### (1) Sink I/O interface (CN9, CN10 connector)

### (a) Digital input interface DI-1

This is an input circuit whose photocoupler cathode side is input terminal.

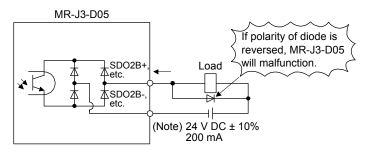
Transmit signals from sink (open-collector) type transistor output, relay switch, etc.



### (b) Digital output interface DO-1

This is a circuit of collector output terminal of the output transistor.

When the output transistor is turned on, collector terminal current will be applied for the output. A lamp, relay or photocoupler can be driven. Install a diode (D) for an inductive load, or install an inrush current suppressing resistor (R) for a lamp load. (Rated current: 40 mA or less, maximum current: 50 mA or less, inrush current: 100 mA or less) A maximum of 2.6 V voltage drop occurs in the MR-J3-D05.



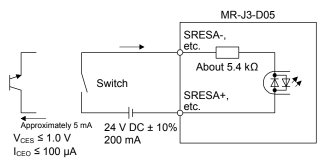
Note. If the voltage drop (maximum of 2.6 V) interferes with the relay operation, apply high voltage (maximum of 26.4 V) from external source.

### (2) Source I/O interfaces (CN9, CN10 connector)

### (a) Digital input interface DI-1

This is an input circuit whose photocoupler anode side is input terminal.

Transmit signals from source (open-collector) type transistor output, relay switch, etc.

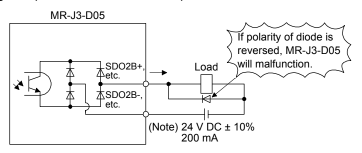


### (b) Digital output interface DO-1

This is a circuit of emitter output terminal of the output transistor.

When the output transistor is turned on, current will be applied from the output to a load.

A maximum of 2.6 V voltage drop occurs in the servo amplifier.



Note. If the voltage drop (maximum of 2.6 V) interferes with the relay operation, apply high voltage (maximum of 26.4 V) from external source.

### App. 5.8.3 Wiring CN9 and CN10 connectors

Handle with the tool with care when connecting wires.

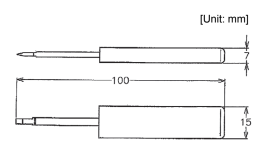
### (1) Wire strip

- (a) Use wires with size of AWG 24 to 20 (0.22 mm $^2$  to 0.5 mm $^2$ ) (recommended electric wire: UL 1007) and strip the wires to make the stripped length 7.0 mm  $\pm$  0.3 mm. Confirm the stripped length with gauge, etc. before using the wires.
- (b) If the stripped wires are bent, feazed or too thick due to twisting too much, fix the wires by twisting lightly, etc. Then, confirm the stripped length before using the wires. Do not use excessively deformed wires.
- (c) Smooth out the wire surface and stripped insulator surface.

### (2) Connecting wires

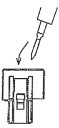
Before connecting wires, be sure to pull out the receptacle assembly from the header connector. If wires are connected with inserted connector, the connector and the printed board may malfunction.

- (a) Using extraction tool (1891348-1 or 2040798-1)
  - 1) Dimensions and mass



Mass: Approx. 20 g

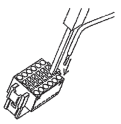
- 2) Connecting wires
  - a) Confirm the model number of the housing, contact and tool to be used.
  - b) Insert the tool diagonally into the receptacle assembly.



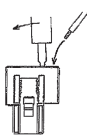
c) Insert the tool until it hits the surface of the receptacle assembly. At this stage, the tool is vertical to the receptacle assembly.



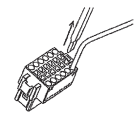
d) Insert wires in the wiring hole till the end. The wires should be slightly twisted in advance to prevent it from being feazed.



It is easy to insert the wire if the wire is inserted diagonally while twisting the tool.



e) Remove the tool.



### (b) Using a screwdriver

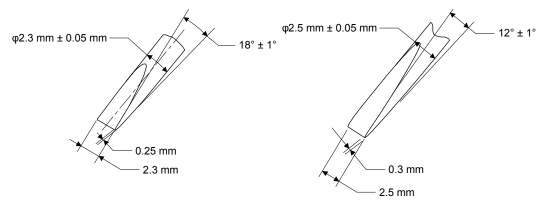
To avoid damaging housings and springs when wiring with screwdriver, do not put excessive force. Be cautious when connecting.

### 1) Applicable screwdriver

Diameter: 2.3 mm ± 0.05 mm Length: 120 mm or less

Width: 2.3 mm, Blade thickness: 0.25 mm Angle in tip of the blade: 18 ± 1 degrees Diameter: 2.5 mm ± 0.05 mm Length: 120 mm or less

Width: 2.5 mm, Blade thickness: 0.3 mm Angle in tip of the blade: 12 ± 1 degrees

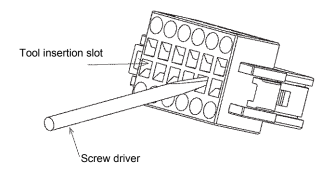


Screwdriver diameter:  $\phi 2.3 \text{ mm}$ 

Screwdriver diameter: φ2.5 mm

### 2) Connecting wires

- a) Insert a screwdriver in the front slot a little diagonally, and depress the spring. While depressing the spring, insert the wires until they hit the end. Note that the housing and spring may be damaged if the screwdriver is inserted strongly. Never insert the screwdriver in the wire hole. Otherwise, the connector will be damaged.
- b) Pull the screwdriver out while pressing the wires. Connecting wires is completed.
- c) Pull the wire lightly to confirm that the wire is surely connected.
- d) To remove the wires, depress the spring by the screwdriver in the same way as connecting wires, and then pull the wires out.



### (3) Connector insertion

Insert the connector all the way straight until you hear or feel clicking. When removing the connector, depress the lock part completely before pulling out. If the connector is pulled out without depressing the lock part completely, the housing, contact and/or wires may be damaged.

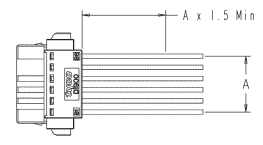
### (4) Applicable wire

Applicable wire size is listed below.

Wire size				
mm²	AWG			
0.22	24			
0.34	22			
0.50	20			

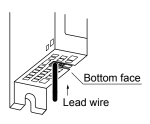
### (5) Others

(a) Fix a wire tie at least distance of "A" × 1.5 away from the end of the connector.



(b) Be sure that wires are not pulled excessively when the connector is inserted.

### App. 5.8.4 Wiring FG

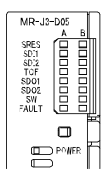


### Wire range

Single wire:  $\phi$ 0.4 mm to 1.2 mm (AWG 26 to AWG 16) Stranded wire: 0.2 mm<sup>2</sup> to 1.25 mm<sup>2</sup> (AWG 24 to AWG 16), wire  $\phi$ 0.18 mm or more

### App. 5.9 LED display

I/O status, malfunction and power on/off are displayed with LED for each A-axis and B-axis.



		LE	D
LED	Definition	Column	Column
			В
	Monitor LED for start/reset		
SRES	Off: The start/reset is off. (The switch contact is opened.)		
	On: The start/reset is on. (The switch contact is closed.)		
	Monitor LED for shut-off 1		
SDI1	Off: The shut-off 1 is off. (The switch contact is closed.)		
	On: The shut-off 1 is on. (The switch contact is opened.)		
	Monitor LED for shut-off 2		
SDI2	Off: The shut-off 2 is off. (The switch contact is closed.)		
	On: The shut-off 2 is on. (The switch contact is opened.)		
	Monitor LED for STO state		
TOF	Off: Not in STO state		
	On: In STO state	A-axis	B-axis
	Monitor LED for SDO1	A-axis	D-axi5
SDO1	Off: Not in STO state		
	On: In STO state		
	Monitor LED for SDO2		
SDO2	Off: Not in STO state		
	On: In STO state		
	Monitor LED for confirming shutdown delay setting		
SW	Off: The settings of SW1 and SW2 do not match.		
	On: The settings of SW1 and SW2 match.		
	FAULT LED		
FAULT	Off: Normal operation (STO monitoring state)		
	On: Fault has occurred.		
	Power supply		
POWER	Off: Power is not supplied to MR-J3-D05.		_
	On: Power is being supplied to MR-J3-D05.		

App. 5.10 Rotary switch setting

Rotary switch is used to shut off the power after control stop by SS1 function.

Set the delay time for STO output after STO shut off switch is pressed. Set same setting for SW1 and SW2, and set the rotary switch setting according to the delay time in the table below.

Setting cannot be changed while power is on. Notify users that setting cannot be changed by putting a seal or by another method so that end users will not change the setting after the shipment.

0 to F in the following table is the set value of the rotary switches (SW1 and SW2).

Rotary switch setting and delay time at A/B-axis [s]

		B-axis							
		0 s	1.4 s	2.8 s	5.6 s	9.8 s	30.8 s		
	0 s	0	1	2	-	3	4		
	1.4 s		-	5	-	6	7		
A-axis	2.8 s			8	-	9	Α		
A-axis	5.6 s				-	В	С		
	9.8 s					D	E		
	30.8 s						F		

# **APPENDIX**

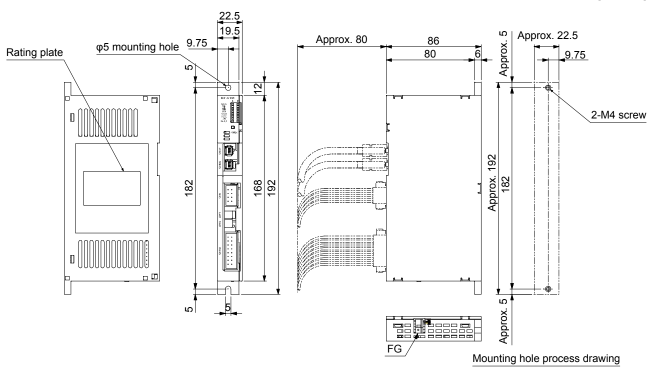
### App. 5.11 Troubleshooting

When power is not supplied or FAULT LED turns on, refer the following table and take the appropriate action.

Event	Definition	Cause		Action
Power is not supplied.	Power LED does not turn on although power is supplied.	1.	24 V DC power supply is malfunctioning.	Replace the 24 V DC power supply.
		2.	Wires between MR-J3-D05 and 24 V DC power supply are disconnected or are in contact with other wires.	Check the wiring.
		3.	MR-J3-D05 is malfunctioning.	Replace the MR-J3-D05.
FAULT LED is on.	FAULT LED of A-axis or B-axis is on, and will not turn	1.	The delay time settings are not matched.	Check the settings of the rotary switch.
	off.	2.	Switch input error	Check the wiring or sequence of the input signals.
		3.	TOF signal error	Check the connection with the servo amplifier.
		4.	MR-J3-D05 is malfunctioning.	Replace the MR-J3-D05.

App. 5.12 Dimensions

[Unit: mm]



Assignment CN8A CN8B 8 TOF1A 8 TOF1B TOF2A TOF2B STO2A+ STO2B-STO2B+ STO1A+ STO1B+ STO1B-STO1A-CN9 CN10 1A 1B SRESA+ 1B SDI1A+ SDI1A-2B SRESB-2B SDI1B-2A SRESB+ SDI1B+ 3A SDO1B+ SDO1B-3A SDI2A+ 3B SDI2A-4B SDO1A+ SDO1A-SDI2B+ SDI2B-5A SDO2B+ 5B SDO2B-6A 6B SDO2A+ SDO2A-7A +24 \ 0 V 8A TOFA 8B TOFB

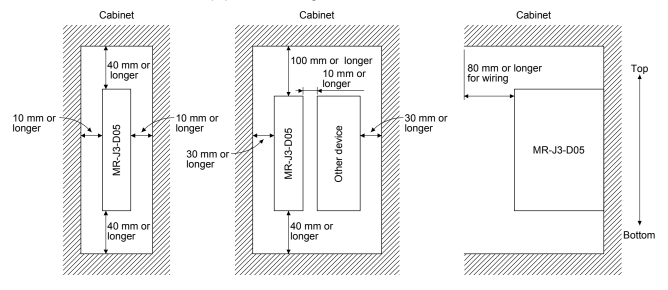
Mounting screw Screw size: M4

Tightening torque: 1.2 N•m

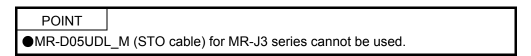
Mass: 0.2 [kg]

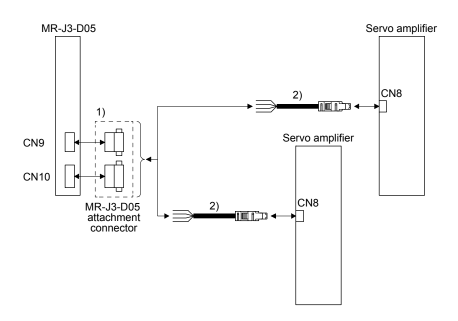
### App. 5.13 Installation

Follow the instructions in this section and install MR-J3-D05 in the specified direction. Leave clearances between MR-J3-D05 and other equipment including the cabinet.



App. 5.14 Combinations of cable/connector





No.	Name	Model	Description				
1)	Connector	MR-J3-D05 attachment connector	Ф				
			Connector for CN9: 1-1871940-4 (TE Connectivity)	Connector for CN10: 1-1871940-8 (TE Connectivity)			
2)	STO cable		Connector set: 2069250-1 (TE Connectivity)				

# **COMPLIANCE WITH THE MACHINERY DIRECTIVES**

The MR-J3-D05 complies with the safety components laid down in the directive 2006/42/EC (Machinery).

### App. 6 EC declaration of conformity

The MR-J4 series servo amplifiers and MR-J3-D05 safety logic unit complies with the safety component laid down in the Machinery directive.



# ZERTIFIKAT CERTIFICATE

**EC Type-Examination Certificate** 

Reg.-No.: 01/205/5196/12

Product tested	AC Servo Drive with integrated safety function "Safe Torque Off (STO"	Certificate holder	Mitsubishi Electric Corporation Nagoya Works 1-14 Yada-Minami 5-chome Higashi-ku Nagoya 461-8670 Japan
Type designation	MR-J4-*A* MR-J4-*B* MR-J4W2-*B* MR-J4W3-*B*	Manufacturer	see certificate holder
Codes and standards forming the basis of testing	EN 61800-5-2:2007 EN 61800-5-1:2007 (in extracts) EN 61800-3:2004 EN ISO 13849-1:2008 + AC:2009	EN 60204 AC:2010 (	:2005 + AC:2010 -1:2006 + A1:2009 + in extracts) 3 Parts 1-7:2010
Intended application	The safety function "Safe Torque	Off" complies	with the requirements of the

Intended application The safety function "Safe Torque Off" complies with the requirements of the relevant standards (PL d acc. to EN ISO 13849-1, SIL CL 2 acc. to EN 61800-5-2/ EN 62061/ IEC 61508) and can be used in applications up to PL d acc. to EN ISO 13849-1 and SIL 2 acc. to EN 62061/ IEC 61508.

d acc. to EN ISO 13849-1 and SIL 2 acc. to EN 62061/ IEC 61508.

Specific requirements The instructions of the associated Installation and Operating Manual shall be

It is confirmed, that the product under test complies with the requirements for machines defined in Annex I of the EC Directive 2006/42/EC.

This certificate is valid until 2017-02-28.

considered.

Functional Safety Type Approved

The test report-no.: 968/M 342.00/12 dated 2012-02-28 is an integral part of this certificate.

The holder of a valid licence certificate for the product tested is authorized to affix the test mark shown opposite to products, which are identical with the product tested \$\frac{1}{2} \cdot \frac{1}{2} \cdot

Berlin, 2012-02-28

Certification Body for Machinery, NB 0035

0035

Dipl.-Ing. Eberhard Frejno



# ZERTIFIKAT CERTIFICATE

Nr./No. 968/EL 612.00/09

Prüfgegenstand Product tested	Safety Logic Module for combination with MR-CDrives		Inhaber Holder	Mitsubishi Electric Corporation Nagoya Works 1-14 Yada-Minami 5-chome, Higashi-ku Nagoya 461-8670 Japan
Typbezeichnung Type designation	MR-J3-D05		Verwendungs- zweck Intended application	Drive Applications STO / SS1 acc. to EN 61800-5-2 Safe Stop / Safe Off Stop Category 0 / Stop Category 1 acc. to EN 60204-1
Prüfgrundlagen Codes and standal the basis of testing		EN ISO 138 EN 62061:20 EN 61800-5 EN 61800-5	005 -2:2007	EN 61800-3:2004 EN 60204-1:2006 EN 50178:1997 EN 61508-1 to -7:2000-2002
Prüfungsergebnis Test results	ts J3 series se "STO" and "S "Safe Stop" to according to applications			Module in combination with the MR- uitable for the basic safety functions ccording to EN 61800-5-2 as well as and Stop category 1) and "Safe Off" to can be used within safety related ategory 3 / PL d and SIL 2 / SIL CL 2 and EN 62061.
Besondere Beding Specific requireme		documentati	on must be ob	product the instructions in the user served. For "Safe Off" two suitable s must be used additionally.

Der Prüfbericht-Nr.: 968/EL 612.00/09 vom 21.04.2009 ist Bestandteil dieses Zertifikates.

Dieses Zertifikat ist nur gültig für Erzeugnisse, die mit dem Prüfgegenstand übereinstimmen. Es wird ungültig bei jeglicher Änderung der Prüfgrundlagen für den angegebenen Verwendungszweck.

The test report-no.: 968/EL 612.00/09 dated 2009-04-21 is an integral part of this certificate.

This certificate is valid only for products which are identical with the product tested. It becomes invalid at any change of the codes and standards forming the basis of testing for the intended application.

TÜV Rheinland Industrie Service GmbH Geschäftsfeld ASI

Geschäftsfeld ASI Automation, Software und Informationstechnologie Am Grauen Stein, 51105 Köln Postfach 91 09 51, 51101 Köln

2009-04-21

Datum/Date Firmenstempel/Company stamp

Dipl.-Ing. Heinz Gall

H. Gall

### App. 7 How to replace servo amplifier without magnetic pole detection

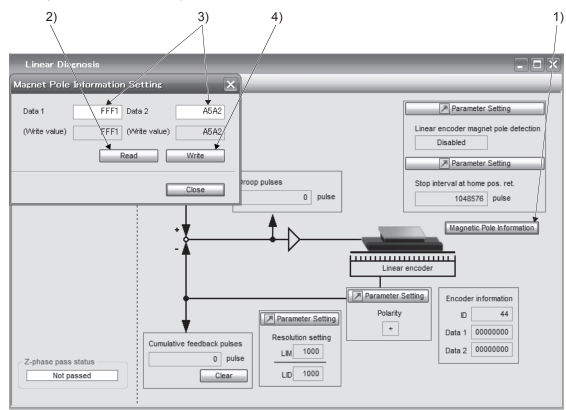
**↑**CAUTION

• Be sure to write the magnetic pole information of the servo amplifier before the replacement to the servo amplifier after the replacement. If the information before and after replacement are not the same, the servo motor may operate unexpectedly.

When replacing the servo amplifier, carry out the magnetic pole detection again. If the magnetic pole detection cannot be performed unavoidably, write the magnetic pole information from the servo amplifier before the replacement to the one after the replacement using MR Configurator2.

### (1) Procedures

- (a) Read the magnetic pole information of the servo amplifier before the replacement.
- (b) Write the read magnetic pole information to the servo amplifier after the replacement.
- (c) Perform the test operation with the torque limit for ensuring the safety, and confirm that there is no trouble.
- (2) Migration method of the magnetic pole information
  - (a) How to read the magnetic pole information from the servo amplifier before the replacement
    - 1) Open the project in MR Configurator2, select "MR-J4-B" for model, and select "Linear" for operation mode. Tick the "Multi axis" box and select one from A-axis to C-axis from the menu.
    - Check that the personal computer is connected with the servo amplifier, and select "Diagnosis" and then "Linear diagnosis".
    - 3) Click the "Magnetic pole information" button (1) in figure) to open the magnetic pole information window.
    - 4) Click "Read All" of the magnetic pole information window. (2) in figure)
    - 5) Confirm the data 1 and data 2 (3) in figure) of the magnetic pole information window and take notes.
  - (b) How to write the magnetic pole information to the servo amplifier after the replacement
    - 1) Open the project in MR Configurator2, select "MR-J4-B" for model, and select "Linear" for operation mode. Tick the "Multi axis" box and select one from A-axis to C-axis from the menu.
    - Check that the personal computer is connected with the servo amplifier, and select "Diagnosis" and then "Linear diagnosis".
    - 3) Click the "Magnetic pole information" button (1) in Figure) to open the magnetic pole information window.
    - 4) Input the value of the magnetic pole information taken notes to the data 1 and data 2 (3) in figure) of the magnetic pole information window.
    - 5) Click "Write All" (4) in figure) of the magnetic pole information window.

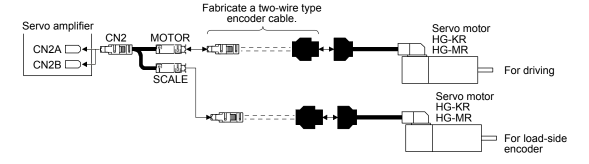


6) Cycle the power of the servo amplifier.

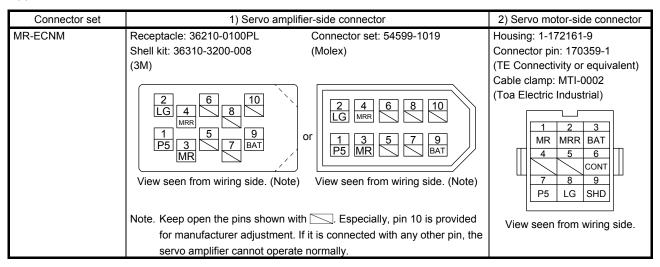
App. 8 Two-wire type encoder cable for HG-MR/HG-KR

Use a two-wire type encoder cable for the fully closed loop control of the MR-J4W2-\_B servo amplifiers. For MR-EKCBL\_M-\_ encoder cables for HG-MR and HG-KR, up to 20 m cables are two-wire type. Therefore, when you need a longer encoder cable of two-wire type than 20 m, fabricate one using MR-ECNM connector set. Use the internal wiring diagram in the section to fabricate a cable up to 50 m.

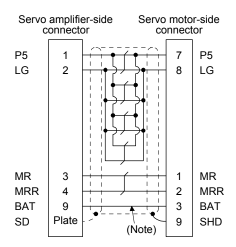
App. 8.1 Configuration diagram



App. 8.2 Connector set



App. 8.3 Internal wiring diagram



Note. Always make connection for use in an absolute position detection system. Wiring is not necessary for use in an incremental system.

App. 9 SSCNET III cable (SC-J3BUS\_M-C) manufactured by Mitsubishi Electric System & Service

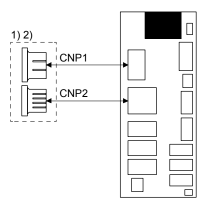
### **POINT**

- For the details of the SSCNET III cables, contact your local sales office.
- ■Do not look directly at the light generated from CN1A/CN1B connector of servo amplifier or the end of SSCNET III cable. The light can be a discomfort when it enters the eye.

The cable is available per 1 m up to 100 m. The number of the length (1 to 100) will be in the underscore in the cable model.

Cable model	Cable length	Bending life	Application/remark
Cable Model	1 m to 100 m	bending life	Application/remark
SC-J3BUS_M-C	1 to 100	Ultra-long bending life	Using long distance cable

### App. 10 CNP\_crimping connector



No.	Name	Model	Def	finition	Number of parts
1)	Connector set	MR-J3WCNP12-DM			1 each
			For CNP1 Receptacle housing: J43FSS-03V-KX Receptacle contact:	For CNP2 Receptacle housing: F32FMS-06V-KXY Receptacle contact: BF3F-71GF-P2.0	
2)	Connector set	MR-J3WCNP12-DM- 10P	BJ4F-71GF-M3.0 (JST)	(JST)	10 each
			Applicable wire Wire size: 1.25 mm² to 2.0 mm² (AWG 16 to 14) Insulator OD: 2.0 mm to 3.8 mm The crimping tool (YRF-1130) is required.	Applicable wire Wire size: 1.25 mm² to 2.0 mm² (AWG 16 to 14) Insulator OD: 2.4 mm to 3.4 mm The crimping tool (YRF-1070) is required.	

### App. 11 Recommended cable for servo amplifier power supply

The following information is as of February 2013. For the latest information, contact the manufacturer.

Manufacturer: Mitsubishi Electric System & Service

<Sales office> FA PRODUCT DIVISION mail: oss-ip@melsc.jp

### (1) Specifications

### 1 Primary-side power cable

	Name	Model	Wire size	Insulator material	Minimum bend radius [mm]	Insulator OD [mm]	Applicable standard (wire part)
1)	Main circuit power supply	SC-EMP01CBL_M-L	AWG 14 × 3 pcs.	PVC (red, white, blue)	30	Approx. 3.6	
2)	Control circuit power supply	SC-ECP01CBL_M-L	AWG 16 × 2 pcs.	PVC (red, white)	30	Approx. 3.2	UL 1063/MTW
3)	Regenerative option	SC-ERG01CBL_M-L	AWG 14 × 2 pcs.	PVC	30	Annrov	
4)	Built-in regenerative resistor short circuit connector	SC-ERG02CBL01M-L	AWG 14 × 1 pcs.	(black)	-	Approx. 3.6	

A symbol "\_" in the model name indicates a cable length.

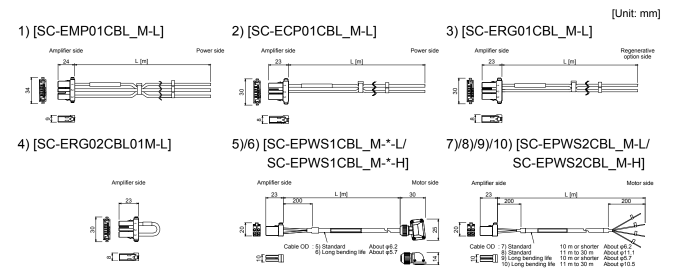
### Motor-side power cable

	Name		Model	Wire size	Mat Insulator	erial Outer sheath	Minimum bend radius [mm]	Overall diameter [mm]	Applicable standard (wire part)
5)	Direct connection to	Standard	SC-EPWS1CBL_M-*-L	AWG18 × 4C			50	Approx. 6.2	UL 13/CL3
6)	rotary servo (up to 10 m)	Long bending life	SC-EPWS1CBL_M-*-H	AWG19 × 4C	ETFE		40	Approx. 5.7	UL AWM 2103
7)	Linear servo (up to 10 m)			AWG18 × 4C			50	Approx. 6.2	UL 13/CL3
8)	Linear servo (more than 10 m)/junction connection to rotary servo (more than 10 m)	Standard	SC-EPWS2CBL_M-L	AWG16 × 4C	PVC	PVBC (black)	90	Approx. 11.1	UL AWM 2501
9)	Linear servo (up to 10 m)	Long		AWG19 × 4C			40	Approx. 5.7	UL AWM 2103
10)	Linear servo (more than 10 m)/junction connection to rotary servo (more than 10 m)	Long bending life	SC-EPWS2CBL_M-H	AWG14 × 4C	ETFE		75	Approx. 10.5	UL AWM 2501

A symbol " " in the model name indicates a cable length.

A symbol "\*" in the model name is "A1" or "A2". A1: Load-side lead, A2: Opposite to load-side lead. The characters "-H" or "-L" at the end of a model name indicate a bending life. A model name with the characters "-H" has a long bending life, and "-L" has a standard bending life.

### (2) Dimensions



A symbol "\_" in the model name indicates a cable length.

A symbol "\*" in the model name is "A1" or "A2". A1: Load-side lead, A2: Opposite to load-side lead.

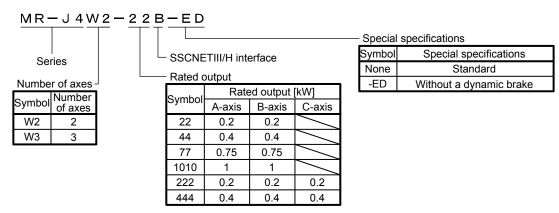
### App. 12 Amplifier without dynamic brake

### App. 12.1 Summary

This section explains servo amplifiers without dynamic brakes Items not given in this section will be the same as MR-J4W - B .

### App. 12.2 Model

The following describes what each block of a model name indicates. Not all combinations of the symbols are available.



App. 12.3 Specifications

The dynamic brake built-in the servo amplifier is removed.

Take safety measures such as making another circuit in case of an emergency stop, alarm, and servo motor stop at power supply shut-off.

When the following servo motors are used, the electronic dynamic brake can start at an alarm occurrence.

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	

Setting the following parameter disables the electronic dynamic brake.

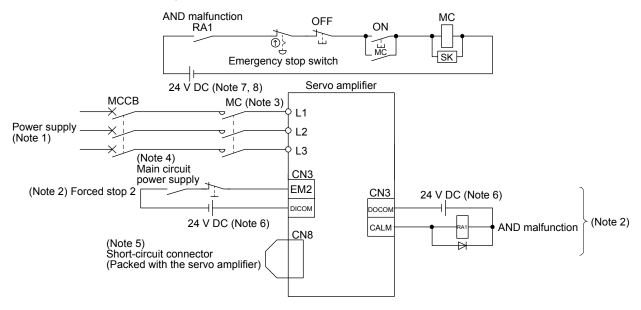
Servo amplifier	Parameter	Setting value
MR-J4WB-ED	[Pr. PF06]	2

When "2 \_ \_ \_" (initial value) is set in [Pr. PA04], an forced stop deceleration can start at an alarm occurrence. Setting "0 \_ \_ \_" in [Pr. PA04] disables the forced stop deceleration.

### App. 13 Driving on/off of main circuit power supply with DC power supply

### App. 13.1 Connection example

The following is common in 200 W or more MR-J4W\_-\_B servo amplifiers. For the signals and wiring that are not described in this section, refer to section 3.1.



Note 1. For the power supply specifications, refer to section 1.3.

- 2. This is for sink I/O interface. For source I/O interface, refer to section 3.8.3.
- 3. 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.
- 4. Configure a circuit to turn off EM2 when the main circuit power is turned off to prevent an unexpected restart of the servo amplifier
- 5. When not using the STO function, attach the short-circuit connector came with a servo amplifier.
- 6. The illustration of the 24 V DC power supply is divided between input signal and output signal for convenience. However, they can be configured by one.
- 7. Driving the on switch and off switch with the DC power supply meets IEC/EN 60204-1 requirements.
- 8. Do not use the 24 V DC interface power supply for the magnetic contactor DC power supply. Always use the power supply designed exclusively for the magnetic contactor.

### App. 13.2 Magnetic contactor

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.

### (1) For MR-J4W2

Total output of rotary servo motors	Total continuous thrust of linear servo motors	Total output of direct drive motors	Magnetic contactor
300 W or less			
From over 300 W to 600 W	150 N or less	100 W or less	SD-N11
From over 600 W to 1 kW	From over 150 N to 300 N	From over 100 W to 252 W	
From over 1 kW to 2 kW	From over 300 N to 720 N	From over 252 W to 838 W	SD-N21

### (2) For MR-J4W3

Total output of rotary servo motors	Total continuous thrust of linear servo motors	Total output of direct drive motors	Magnetic contactor
450 W or less	150 N or less		SD-N11
From over 450 W to 800 W	From over 150 N to 300 N	252 W or less	3D-N11
From over 800 W to 1.5 kW	From over 300 N to 450 N	From over 252 W to 378 W	SD-N21

### **REVISIONS**

\*The manual number is given on the bottom left of the back cover.

Print Data	*Manual Number	THO Mai	nual number is given on the bottom left of the back cover.  Revision
Mar. 2012	SH(NA)030105-A	First edition	NOTION
Jun. 2012	` '	4. Additional instructions	The contenees are added
Juli. 2012	SH(NA)030105-B	(2) Wiring	The sentences are added.
		4. Additional instructions	The sentences are added.
		(3) Test run and adjustment	The semences are added.
		COMPLIANCE WITH CE	The reference is changed.
		MARKING	The fold of the stanges.
		COMPLIANCE WITH	The reference is changed.
		UL/CSA STANDARD	Ç
		COMPLIANCE WITH KC	Added.
		MARK	
		Section 1.2	The diagram is changed.
		Section 1.3.1	The table is changed. Note 8 is added.
		Section 1.3.2	The table is changed. Note 7 and 8 is added.
		Section 1.4	The item of the drive recorder function is changed. The item of the
			fully closed loop system is changed.
		Section 1.6	The diagram is changed.
		Section 1.7	Note is changed.
		Section 2.6	The explanation of relay lifetime is changed.
		Chapter 3	The sentences are added to CAUTION.
		Section 3.1	The sentences are added to CAUTION. Note 12 is added.
		Section 3.2.1	Note 20 is added.
		Section 3.2.2	Note 20 is added.
		Section 3.3.3 (2) (a)	The ferrule is added.
		Section 3.4	The diagram is added.
		Section 3.5.2 (2)	The sentences of INP (In-position) are added. CLDS (During fully
		0 " 074(0)	closed loop control) is added.
		Section 3.7.1 (3)	The sentences are added.
		Section 3.8.2 (1)	The sentences are changed.
		Section 3.8.2 (2)	The conteness are added.
		Section 3.8.3 (1) Section 3.8.3 (2)	The sentences are added. The sentences are added.
		Section 4.1.2 (1) (b) 1)	The sentences are added.  The sentences are changed.
		Section 4.1.2 (1) (b) 1)	Added.
		Section 4.3.3 (1)	The diagram is changed.
		Section 4.5.2 (1) (b)	Note is added. [AL. 20 Encoder normal communication error 1 (ABZ
			input)] in the table is deleted.
		Section 5.1	POINT is changed and Note is deleted.
		Section 5.1.1	PA25 is changed from "For manufacturer setting".
		Section 5.1.6	PF06 and PF12 are changed from "For manufacturer setting".
		Section 5.2.1	The sentences are added to PA01 and PA20, and PA25 is added.
		Section 5.2.3	The sentences of PC01 are changed and sentences are added to
		Castian 5 0 4	PC03.
		Section 5.2.4	The table of PD07 is changed.
		Section 5.2.5	The sentences are added to PE08.
		Section 5.2.6 Chapter 6	PF06 and PF12 are added.  The sentences in POINT are changed.
		Section 6.2.2 (4)	The part of table is changed.
		Chapter 7	The sentences in POINT are changed.
		Section 7.3.1	The sentences in POINT are changed.  The sentences are added to POINT.
		Section 8.1	The column of the fully closed loop control is added. [AL. 13.2], [AL.
		Occion o. i	1E.2], [AL. 1F.2], [AL. 21.4], [AL. 42.8], [AL. 42.9], [AL. 42.A], [AL.
			70], [AL. 71], [AL. 21.4], [AL. E8.2] are added.
		l	ruj, [ML. rij, [ML. rzj, anu [ML. Eo.z] are added.

Print Data	*Manual Number		Revision
Jun. 2012	SH(NA)030105-B	Section 8.2	The troubleshooting for the MR-J4W3 servo amplifiers with software
			version A2 or below.
		Section 10.3	POINT is added.
		Section 11.2.2	The title is changed.
		Section 11.4	Note is changed.
		Section 12.2	The sentences are added to POINT.
		Section 13.1.5	The value in table is changed.
		Section 13.3.2 (1)	The diagram is changed.
		Section 13.3.2 (2)	Added.
		Section 13.3.3	The part of diagram is changed.
		Section 13.4.1 (1)	The sentences are changed.
		Section 13.4.1 (2)	The sentences are added.
		Section 13.4.1 (2) (a)	Note is changed.
		Section 13.4.2 (1)	The sentences are added.
		Section 13.4.2 (2)	The sentences are added.
		Section 14.1.2	CAUTION is changed.
		Section 14.2	CAUTION is added.
		Section 14.3.1 (1)	The diagram is added.
		Section 14.3.1 (2)	"Set the linear servo motor series and linear servo motor type" is added.
		Section 14.3.2 (3) (a)	POINT and sentences are changed.
		Section 14.3.2 (3) (b)	POINT is changed.
		Section 14.4.4	The table is changed and the sentences are added. CAUTION is
			changed.
		Section 15.2	CAUTION is added.
		Section 15.3.2 (3) (a)	POINT and sentences are changed.
		Section 15.3.2 (3) (b)	POINT is changed.
		Section 15.4.3 (2)	The table is changed.
		Chapter 16	"Available in the future" is deleted. The sentences in POINT are changed.
		Section 16.1.1	The sentences of Note 2 are changed.
		Section 16.1.2 (1)	The part of diagram is changed.
		Section 16.3.1 (5)	The part of table is changed.
		Appendix. 4	The sentences are changed.
		Appendix. 5	The sentences are changed.
		Appendix. 6	The sentences are changed.
		Appendix. 7.7.3 (1)	POINT and diagram are changed.
		Appendix. 7.7.3 (2)	The diagram is changed.
		Appendix. 7.7.3 (3)	Deleted.
		Appendix. 7.7.3 (4)	Deleted.
		Appendix. 7.8.1 (1)	The pin number is changed and Note is deleted.
		Appendix. 7.8.1 (2)	CAUTION is deleted.
		Appendix. 7.8.2	The sentences are changed.
		Appendix. 7.12	The diagram is added.
		Appendix. 7.14	POINT is changed.
		Appendix. 8	TUV certificate of MR-J4 series is added.
		Appendix. 10.1	The diagram is changed.
		Appendix. 13 (1)	The wire size of 6) is changed.
		Appendix. 14	Added.
Sep. 2012	SH(NA)030105-C	Section 3.2.1	The diagram is changed.
		Section 3.2.2	The diagram is changed.
		Section 3.10.2 (1) (b)	The diagram is changed.
		Section 13.3.1	The sentences are changed.

Print Data	*Manual Number		Revision
Sep. 2012	SH(NA)030105-C	Section 13.4.1 (1)	The diagram is changed.
· ·	,	Section 13.4.2 (1)	The diagram is changed.
Feb. 2013	SH(NA)030105-D	Additional instructions	The diagram is partially changed.
. 65. 26.6	0.1()000.000	COMPLIANCE WITH CE	Deleted.
		MARKING	Bolotou.
		COMPLIANCE WITH	Deleted.
		UL/CSA STANDARD	Beleted.
		COMPLIANCE WITH KC	Deleted.
		MARK	Deleteu.
		Compliance with global	Added.
		standards	, radea.
		Section 1.3.1	The table is partially changed.
		Section 1.3.2	The table is partially changed.
		Section 1.3.3	The table is changed. HG-UR and HG-JR are added.
		Section 1.4	The table is partially changed.
		Chapter 3	The diagram in CAUTION is partially changed.
		Section 3.1	The diagram is partially changed.  The diagram is partially changed.
		Section 3.3.2	POINT is added.
		Section 3.4	The pin name is changed. The table is deleted.
		Section 3.5.2	The table is partially changed.
		Section 3.6	The sentences are added to POINT.
		Section 3.6.2	The sentences are partially changed.
		Section 3.6.3	The sentences are partially changed.
		Section 3.8.1	The diagram is partially changed.
		Section 3.10.1 (1)	The diagram is partially changed.  The diagram is partially changed.
		Section 4.3.2 (1)	The diagram is partially changed.  The diagram is partially changed.
		Chapter 5	The sentences are added to CAUTION.
		Section 5.1	POINT is partially changed.
		Section 5.1.4	The operation mode in [Pr. PD12] is changed.
		Section 5.1.6	The name of [Pr. PF25] is changed.
		Section 5.2.1	The name of the third digit is changed.
		Section 5.2.2	The sentences in [Pr. PB17], [Pr. PB33] to [Pr. PB36], and [Pr.
		000000000000000000000000000000000000000	PB56] to [Pr. PB60] are partially changed.
		Section 5.2.3	The table in [Pr. PC03] is partially changed.
			The sentences are added to the fourth digit in [Pr. PC04].
			The sentences are added to [Pr. PC05].
		Section 5.2.6	The name of [Pr. PF25] is changed.
		Section 5.2.7	The note is added to the first digit in [Pr. PL04].
		Section 6.2.2 (2)	POINT is added.
		Section 6.2.2 (4)	The table is partially changed.
		Section 6.2.2 (5)	The sentences are added.
		Section 6.3.1 (1)	POINT is partially changed.
		Section 7.3.2	CAUTION is deleted. The name of [Pr. PF25] is changed.
		Section 7.4	Added.
		Chapter 8	The sentences are added to POINT.
		Section 8.1	Error reset of watchdog is changed.
		Section 10.1	HG-UR and HG-JR are added.
		Section 10.2	HG-UR and HG-JR are added.
		Section 10.3.1 (2)	HG-UR and HG-JR are added.
		Section 10.3.2	HG-UR and HG-JR are added.
		Chapter 11	POINT is added.
		Section 11.4 (1)	The table is partially changed.
		Section 11.4 (2)	The table is partially changed.
		Section 11.5 (1)	The diagram is partially changed.
		Section 11.9 (1) (c)	The table is partially changed.

Print Data	*Manual Number		Revision
Feb. 2013	SH(NA)030105-D	Section 13.2.2 (2)	The table is partially changed.
	(	Section 13.2.2 (3)	The sentences are partially changed.
		Section 14.2	The diagram is partially changed.
		Section 14.3.5 (2) (a)	The table is partially changed.
		Section 15.2	The diagram is partially changed. The table is partially changed.
		Section 15.3.3 (2)	The table is partially changed.
		Section 16.1.3	The diagram is partially changed.
		Section 16.2.1	The sentences are added. The table is deleted.
		Section 16.3.1 (1)	The diagram is partially changed.
		Section 16.3.1 (3)	Added.
		Section 16.3.1 (5)	The table is partially changed.
		Section 16.3.1 (6)	The table is partially changed.
		Section 16.3.5	Added.
		Section 16.3.6	Added.
		Appendix. 4	The contents are entirely changed.
		Appendix. 12.1	The sentences are partially changed.
		Appendix. 12.5 (3)	The sentences are partially changed.
		Appendix. 12.8	Added.
Aug. 2013	SH(NA)030105-E	The scale measurement fund	ction is added.
		4. Additional instructions	CAUTION is added.
		Section 1.3.1	Note 10 is added.
		Section 1.3.2	Note 10 is added.
		Section 1.4	A function is added.
		Section 1.5	The sentences are added.
		Section 1.6	The table is changed. Note 2 is added.
		Section 5.1.1	PA22 is added.
		Section 5.1.3	The operation mode of PC27 is changed.
		Section 5.1.4	PD11 is added.
		Section 5.2.1	PA22 is added.
		Section 5.2.4	PD11 is added.
		Section 5.2.6	PF23 is partially changed.
		Section 7.1.5 (4)	Table is added.
		Section 7.4 (3)	The table is partially changed.
		Section 8.1	The table is partially changed.
		Section 8.2	The table is changed. Note 8 is added.
		Section 11.4.2	The table is changed.
		Section 11.4.3	Added.
		Section 11.6 (1) (a)	The table is partially changed.
		Section 11.6 (1) (b)	The table is partially changed.
		Section 11.7 (1)	The table is partially changed.
		Section 14.1.1 Section 14.1.2	The table is partially changed.
		Section 14.1.2 Section 15.3.2	The illustration is partially changed. POINT is added.
		Chapter 17	Added.
		App. 4	The sentences are added.
		App. 12	Moved to chapter 17.
Dec. 2013	SH(NA)030105-F		otions of batteries are changed.
200. 2010	5. N. 1. 1,000 100-1	Section 1.1	Table is added.
		Section 1.3.1	Note is added.
		Section 1.3.2	Note is added.
		Section 1.4	A function is added.
		Section 1.5 (2)	Special specification is added.
		Section 3.3.2 (1)	The sentences are changed.
		Section 3.3.2 (2)	Note is added.
		Section 3.3.3	POINT is added.

Print Data	*Manual Number		Revision
Dec. 2013	SH(NA)030105-F	Section 3.10.1 (2)	Partially changed.
	, ,	Section 3.10.2 (1)	Partially changed.
		Section 4.5.2 (b)	The table is partially changed.
		Chapter 5	PA20, PA22, PB24, PE10, PF06, PF25, and PF31 are partially
			changed.
		Section 6.2	POINT is added.
		Section 7.1.1 (1)	Partially changed.
		Section 7.1.3	POINT is added.
		Section 7.1.4 (1)	The sentence is added.
		Section 7.2.3 (1)	The title is changed.
		Section 7.3	The sentence is added.
		Section 7.3.1	Partially changed.
		Section 7.3.2	Partially changed.
		Section 7.4	Partially changed.
		Chapter 8	POINT is added.
			The table is changed.
			Note is partially changed.
		Section 10.5	POINT is added. Partially changed.
		Section 11.3	Partially changed.
		Section 11.4.2	Partially changed.
		Section 11.6	Partially changed.
		Section 11.9 (2)	Partially changed.
		Section 11.11	Partially changed.
		Section 12.2 (1)	Partially changed.
		Section 12.2 (2)	POINT is changed.
		Section 13.3.4	The table is partially changed.
		Section 14.4.1	The sentence is added.
		Chapter 15	POINT is added.
		Section 15.1.1	The table is partially changed.
		Section 17.1.2	Partially changed
		Section 17.1.3	Partially changed.
		Section 17.1.4 Section 17.1.7	Partially changed. Added.
		Section 17.1.7	POINT is partially changed.
		App. 1	The table is changed.
		App. 2 (1)	Partially changed.
		App. 4.2.3	Partially changed.
		App. 4.3	Note is added.
		App. 4.4	Note is added.
		App. 4.6.1	Partially changed.
		App. 4.6.2	Partially changed.
		App. 4.7	Partially changed.
		App. 4.8.1	Partially changed.
		App. 4.8.2	Partially changed.
		App. 4.8.3	Partially changed.
		App. 12	Added.
Oct. 2014	SH(NA)030105-G	Functional addition	
		Section 1.4	A function is added.
		Section 1.5	Partially changed.
		Section 3.3.2	Partially changed.
		Section 3.8.1	Partially changed.
		Section 3.10.1	CAUTION is changed.
		Section 3.10.2	Partially changed.
		Section 4.3.1	POINT is added.
		Section 5.1.2	Partially added.
		Section 5.1.3	Partially added.
		Section 5.1.5	Partially added.
		Section 5.2.2	Partially changed. Partially added.
		Section 5.2.3	Partially changed. Partially added.
		Section 5.2.5	Partially changed. Partially added.

Print Data	*Manual Number		Revision
Oct. 2014	SH(NA)030105-G	Section 7.2.3	Partially changed.
	, ,	Section 7.2.4	Partially changed.
		Section 7.5	Added.
		Chapter 8	Partially changed.
		Section 8.2	Partially added.
		Section 8.3	Partially added.
		Section 9.1	Partially changed.
		Section 11.3	Partially changed.
		Section 11.4.2	Partially changed.
		Section 12.2	Partially changed.
		Section 14.1.2	Partially added.
		Section 14.3.2	POINT is added.
		Section 15.1.2	Partially added.
		Section 15.3.2	POINT is added.
		Section 17.1.3	Partially changed.
		Section 17.1.9	Added.
		Section 17.2	Partially changed.
		App. 4	Partially changed.
Apr. 2015	SH(NA)030105-H	Addition of MR-J4W2-0303B6	3
		Chapter 1	POINT is added.
		Section 1.4	Partially added.
		Section 3.1	CAUTION is added.
		Section 3.3.3	Partially changed.
		Section 3.7.1	Partially changed.
		Chapter 5	POINT is added.
		Section 5.1	Partially changed.
		Section 5.2	Partially changed.
		Section 7.3.2	POINT is added.
		Section 7.4	POINT is added.
		Section 7.5	POINT is added.
		Chapter 8	Partially changed.
		Section 11.3	Partially changed.
		Section 11.6	Partially changed.
		Chapter 12	Partially changed.
		Chapter 13	POINT is added.
		Section 13.3.3	Partially changed.
		Chapter 14	POINT is added.
		Chapter 15	POINT is added.
		Chapter 16	POINT is added.
		Chapter 17	Partially changed.
		Chapter 18	Added.
		App. 13	Added.

This manual confers no industrial property rights or any rights of any other kind, nor does it confer any patent licenses. Mitsubishi Electric Corporation cannot be held responsible for any problems involving industrial property rights which may occur as a result of using the contents noted in this manual.

# **MEMO**

Country/Region USA	Sales office MITSUBISHI ELECTRIC AUTOMATION, INC. 500 Corporate Woods Parkway, Vernon Hills, IL 60061, U.S.A.	Tel/Fax Tel:+1-847-478-2100 Fax:+1-847-478-2253
Mexico	MITSUBISHI ELECTRIC AUTOMATION, INC. Mexico Branch Mariano Escobedo #69, Col. Zona Industrial, Tlalnepantla Edo, C.P.54030, Mexico	Tel: +52-55-3067-7500 Fax: -
Brazil	MITSUBISHI ELECTRIC DO BRASIL COMÉRCIO E SERVIÇOS LTDA. Rua Jussara, 1750- Bloco B Anexo, Jardim Santa Cecilia, CÉP 06465-070, Barueri SP, Brasil	Tel: +55-11-4689-3000 - Fax: +55-11-4689-3016
Germany	MITSUBISHI ELECTRIC EUROPE B.V. German Branch Gothaer Strasse 8, D-40880 Ratingen, Germany	Tel:+49-2102-486-0 Fax:+49-2102-486-1120
UK	MITSUBISHI ELECTRIC EUROPE B.V. UK Branch Travellers Lane, Hatfield, Hertfordshire, AL10 8XB, U.K.	Tel: +44-1707-28-8780 Fax: +44-1707-27-8695
Italy	MITSUBISHI ELECTRIC EUROPE B.V. Italian Branch Centro Direzionale Colleoni - Palazzo Sirio Viale Colleoni 7, 20864 Agrate Brianza (Milano) Italy	Tel: +39-039-60531 Fax: +39-039-6053-312
Spain	MITSUBISHI ELECTRIC EUROPE, B.V. Spanish Branch Carretera de Rubí, 76-80-Apdo. 420, 08173 Sant Cugat del Vallés (Barcelona), Spain	Tel: +34-935-65-3131 Fax: +34-935-89-1579
France	MITSUBISHI ELECTRIC EUROPE B.V. French Branch 25, Boulevard des Bouvets, F-92741 Nanterre Cedex, France	Tel: +33-1-55-68-55-68 Fax: +33-1-55-68-57-57
Czech Republic	MITSUBISHI ELECTRIC EUROPE B.V. Czech Branch Avenir Business Park, Radlicka 751/113e, 158 00 Praha5, Czech Republic	Tel: +420-251-551-470 Fax: +420-251-551-471
Poland	MITSUBISHI ELECTRIC EUROPE B.V. Polish Branchul. Krakowska 50, 32-083 Balice, Poland	Tel:+48-12-630-47-00 Fax:+48-12-630-47-01
Russia	MITSUBISHI ELECTRIC EUROPE B.V. Russian Branch St. Petersburg office Piskarevsky pr. 2, bld 2, lit "Sch", BC "Benua", office 720; RU-195027 St. Petersburg Russia	Tel:+7-812-633-3497 g,Fax:+7-812-633-3499
Sweden	MITSUBISHI ELECTRIC EUROPE B.V. (Scandinavia) Fjelievägen 8, SE-22736 Lund, Sweden	Tel: +46-8-625-10-00 Fax: +46-46-39-70-18
Turkey	MITSUBISHI ELECTRIC TURKEY A.Ş Ümraniye Branch Şerifali Mahallesi Nutuk Sokak No:5, TR-34775 Ümraniye, İstanbul, Türkey	Tel: +90-216-526-3990 Fax: +90-216-526-3995
UAE	MITSUBISHI ELECTRIC EUROPE B.V. Dubai Branch Dubai Silicon Oasis, P.O.BOX 341241, Dubai, U.A.E.	Tel:+971-4-3724716 Fax:+971-4-3724721
South Africa	ADROIT TECHNOLOGIES 20 Waterford Office Park, 189 Witkoppen Road, Fourways, Johannesburg, South Africa	Tel: +27-11-658-8100 Fax: +27-11-658-8101
China	MITSUBISHI ELECTRIC AUTOMATION (CHINA) LTD. No.1386 Hongqiao Road, Mitsubishi Electric Automation Center, Shanghai, China	Tel: +86-21-2322-3030 Fax: +86-21-2322-3000
Taiwan	SETSUYO ENTERPRISE CO., LTD. 6F, No.105, Wugong 3rd Road, Wugu District, New Taipei City 24889, Taiwan, R.O.C.	Tel: +886-2-2299-2499 Fax: +886-2-2299-2509
Korea	MITSUBISHI ELECTRIC AUTOMATION KOREA CO., LTD. 7F-9F, Gangseo Hangang Xi-tower A, 401, Yangcheon-ro, Gangseo-Gu, Seoul 157-801, Korea	Tel: +82-2-3660-9510 Fax: +82-2-3664-8372/8335
Singapore	MITSUBISHI ELECTRIC ASIA PTE. LTD. 307, Alexandra Road, Mitsubishi Electric Building, Singapore 159943	Tel: +65-6473-2308 Fax: +65-6476-7439
Thailand	MITSUBISHI ELECTRIC FACTORY AUTOMATION (THAILAND) CO., LTD. 12th Floor, SV.City Building, Office Tower 1, No. 896/19 and 20 Rama 3 Road, Kwaeng Bangpongpang, Khet Yannawa, Bangkok 10120, Thailand	Tel: +66-2682-6522 to 6531 Fax: +66-2682-6020
Indonesia	PT. MITSUBISHI ELECTRIC INDONESIA Gedung Jaya 11th Floor, JL. MH. Thamrin No.12, Jakarta Pusat 10340, Indonesia	Tel:+62-21-3192-6461 Fax:+62-21-3192-3942
Vietnam	MITSUBISHI ELECTRIC VIETNAM COMPANY LIMITED Unit 01-04, 10th Floor, Vincom Center, 72 Le Thanh Ton Street, District 1, Ho Chi Minh City, Vietnam	Tel: +84-8-3910-5945 Fax: +84-8-3910-5947
India	MITSUBISHI ELECTRIC INDIA PVT. LTD. Pune Branch Emerald House, EL -3, J Block, M.I.D.C Bhosari, Pune - 411026, Maharashtra, India	Tel:+91-20-2710-2000 Fax:+91-20-2710-2100
Australia	MITSUBISHI ELECTRIC AUSTRALIA PTY. LTD. 348 Victoria Road, P.O. Box 11, Rydalmere, N.S.W 2116, Australia	Tel:+61-2-9684-7777 Fax:+61-2-9684-7245

MELSERVO is a trademark or registered trademark of Mitsubishi Electric Corporation in Japan and/or other countries. Microsoft, Windows, Internet Explorer, and Windows Vista are registered trademarks or trademarks of Microsoft Corporation in the United States, Japan, and/or other countries. Intel, Pentium, and Celeron are trademarks of Intel Corporation in the United States and/or other countries.

All other product names and company names are trademarks or registered trademarks of their respective companies.

### Warranty

### 1. Warranty period and coverage

We will repair any failure or defect hereinafter referred to as "failure" in our FA equipment hereinafter referred to as the "Product" arisen during warranty period at no charge due to causes for which we are responsible through the distributor from which you purchased the Product or our service provider. However, we will charge the actual cost of dispatching our engineer for an on-site repair work on request by customer in Japan or overseas countries. We are not responsible for any on-site readjustment and/or trial run that may be required after a defective unit are repaired or replaced.

### [Term]

The term of warranty for Product is twelve (12) months after your purchase or delivery of the Product to a place designated by you or eighteen (18) months from the date of manufacture whichever comes first ("Warranty Period"). Warranty period for repaired Product cannot exceed beyond the original warranty period before any repair work.

- (1) You are requested to conduct an initial failure diagnosis by yourself, as a general rule. It can also be carried out by us or our service company upon your request and the actual cost will be charged. However, it will not be charged if we are responsible for the cause of the failure.
- (2) This limited warranty applies only when the condition, method, environment, etc. of use are in compliance with the terms and conditions and instructions that are set forth in the instruction manual and user manual for the Product and the caution label affixed
- (3) Even during the term of warranty, the repair cost will be charged on you in the following cases;
  - a failure caused by your improper storing or handling, carelessness or negligence, etc., and a failure caused by your hardware or software problem
  - a failure caused by any alteration, etc. to the Product made on your side without our approval
  - a failure which may be regarded as avoidable, if your equipment in which the Product is incorporated is equipped with a safety device required by applicable laws and has any function or structure considered to be indispensable according to a common sense in the industry
  - a failure which may be regarded as avoidable if consumable parts designated in the instruction manual, etc. are duly maintained and replaced
  - any replacement of consumable parts (battery, fan, smoothing capacitor, etc.)
  - a failure caused by external factors such as inevitable accidents, including without limitation fire and abnormal fluctuation of voltage, and acts of God, including without limitation earthquake, lightning and natural disasters
  - (vii) a failure generated by an unforeseeable cause with a scientific technology that was not available at the time of the shipment of the Product from our company

    (viii) any other failures which we are not responsible for or which you acknowledge we are not responsible for

### 2. Term of warranty after the stop of production

- (1) We may accept the repair at charge for another seven (7) years after the production of the product is discontinued. The announcement of the stop of production for each model can be seen in our Sales and Service, etc.
- (2) Please note that the Product (including its spare parts) cannot be ordered after its stop of production.

### 3. Service in overseas countries

Our regional FA Center in overseas countries will accept the repair work of the Product. However, the terms and conditions of the repair work may differ depending on each FA Center. Please ask your local FA center for details.

4. Exclusion of responsibility for compensation against loss of opportunity, secondary loss, etc.

Whether under or after the term of warranty, we assume no responsibility for any damages arisen from causes for which we are not responsible, any losses of opportunity and/or profit incurred by you due to a failure of the Product, any damages, secondary damages or compensation for accidents arisen under a specific circumstance that are foreseen or unforeseen by our company, any damages to products other than the Product, and also compensation for any replacement work, readjustment, start-up test run of local machines and the Product and any other operations conducted by you.

### 5. Change of Product specifications

Specifications listed in our catalogs, manuals or technical documents may be changed without notice.

### 6. Application and use of the Product

- (1) For the use of our General-Purpose AC Servo, its applications should be those that may not result in a serious damage even if any failure or malfunction occurs in General-Purpose AC Servo, and a backup or fail-safe function should operate on an external system to General-Purpose AC Servo when any failure or malfunction occurs.
- (2) Our General-Purpose AC Servo is designed and manufactured as a general purpose product for use at general industries. Therefore, applications substantially influential on the public interest for such as atomic power plants and other power plants of electric power companies, and also which require a special quality assurance system, including applications for railway companies and government or public offices are not recommended, and we assume no responsibility for any failure caused by these applications when used

in addition, applications which may be substantially influential to human lives or properties for such as airlines, medical treatments, railway service, incineration and fuel systems, man-operated material handling equipment, entertainment machines, safety machines, etc. are not recommended, and we assume no responsibility for any failure caused by these applications when used. We will review the acceptability of the abovementioned applications, if you agree not to require a specific quality for a specific application. Please contact us for consultation.

MODEL	MR-J4W-B INSTRUCTIONMANUAL
MODEL CODE	1CW806

# MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE : TOKYO BLDG MARUNOUCHI TOKYO 100-8310



HEADQUARTERS	
itsubishi Electric Europe B.V. othaer Straße 8 <b>-40880 Ratingen</b> none: +49 (0)2102 / 486-0 x: +49 (0)2102 / 486-1120	EUROPE
	ZECH REP.
itsubishi Electric Europe B.V. , Boulevard des Bouvets <b>92741 Nanterre Cedex</b> ione: +33 (0)1 / 55 68 55 68 x: +33 (0)1 / 55 68 57 57	FRANCE
itsubishi Electric Europe B.V. estgate Business Park, Ballymount <b>!L-Dublin 24</b> none: +353 (0)1 4198800 x: +353 (0)1 4198890	IRELAND
itsubishi Electric Europe B.V. ale Colleoni 7 Palazzo Sirio <b>20864 Agrate Brianza (MB)</b> none: +39 039 / 60 53 1 x: +39 039 / 60 53 312	ITALY
itsubishi Electric Europe B.V. NETH jverheidsweg 23a L-3641RP Mijdrecht none: +31 (0) 297250350	IERLANDS
itsubishi Electric Europe B.V. . Krakowska 50 <b>L-32-083 Balice</b> none: +48 (0) 12 347 65 00 x: +48 (0) 12 347 65 01	POLAND
itsubishi Electric (Russia) LLC 2, bld. 1 Kosmodamianskaya emb. <b>J-115054 Moscow</b> none: +7 495 / 721 2070 x: +7 495 / 721 2071	RUSSIA
itsubishi Electric Europe B.V. rretera de Rubí 76-80 Apdo. 420 <b>08190 Sant Cugat del Vallés (Barcel</b> ione: +34 (0) 93 / 5653131 x: +34 (0) 93 / 5891579	SPAIN Iona)
tsubishi Electric Europe B.V. (Scandinavia) Elievägen 8 - <b>-22736 Lund</b> Ione: +46 (0) 8 625 10 00 x: +46 (0) 46 39 70 18	SWEDEN
tsubishi Electric Turkey Elektrik Ürünleri A.Ş brika Otomasyonu Merkezi rifali Mahallesi Nutuk Sokak No.5 <b>1-34775 Ümraniye-İSTANBUL</b> 1008: +90 (0)216 / 526 39 90 x: +90 (0)216 / 526 39 95	. TURKEY
itsubishi Electric Europe B.V. avellers Lane K-Hatfield, Herts. AL10 8XB none: +44 (0)1707 / 28 87 80 x: +44 (0)1707 / 27 86 95	UK
itsubishi Electric Europe B.V. ıbai Silicon Oasis nited Arab Emirates - Dubai ıone: +971 4 3724716 x: +971 4 3724721	UAE
itsubishi Electric Corporation kyo Building 2-7-3 arunouchi, Chiyoda-ku kyo 100-8310 none: +81 (3) 3218-2111 x: +81 (3) 3218-2185	JAPAN
itsubishi Electric Automation, Inc. Dio Corporate Woods Parkway ernon Hills, IL 60061 none: +1 (847) 478-2100 x: +1 (847) 478-0328	USA

GEVA			SENTATIVES AUSTRIA
Wiener <b>A-250</b>	Straße 89 <b>D Baden</b>	) / OE EE JO	AUSTRIA
	+43 (0)225 43 (0)2252 /		
Prospe <b>BY-22</b>	CHNIKON ct Nezavisim <b>0125 Minsk</b> +375 (0)17		BELARUS
	375 (0)17 / 3		
BE-18:	RIVES nlaan 3 <b>31 Diegem</b> +32 (0)2/3	717 64 60	BELGIUN
	32 (0)2 / 717		
Woluw <b>BE-18</b> Phone:	3 & HARTMA elaan 31 <b>00 Vilvoord</b> +32 (0)2 / 2 32 (0)2 / 257	<b>e</b> 257 02 40	BELGIUN
	BT d.o.o.		AND HERZEGOVINA
Phone:	11 <b>0 Ljubljana</b> +386 (0)1/ 386 (0)1/ 51:	513 8116	
AKHNA		70170	BULGARIA
<b>BG-17</b> Phone:	<b>56 Śoʻfia</b> +359 (0)2 /		c 21
	359 (0)2 / 97	44 06 1	400.4TH
INEA CI Losinjs	ka 4 a		CROATIA
	<b>000 Zagreb</b> +385 (0)1 /	36 940 - 01,	/-02/-03
Fax: +:	385 (0)1 / 36	940 - 03	
Kafkov <b>CZ-70</b> 2 Phone:	nt C. S. S.R.C a 1853/3 <b>2 00 Ostrav</b> +420 595 6	<b>a 2</b> 91 150	CZECH REPUBLIO
	120 595 691 Electronics A		DENMARI
Lykkeg <b>DK-40</b> Phone:	ardsvej 17 <b>00 Roskilde</b> +45 (0)46/	e 75 76 66	DERMANI
	15 (0)46 / 75		DENMARK
Theilga <b>DK-46</b> Phone:	ØLSGAARD <i>i</i> Jards Torv 1 <b>00 Køge</b> +45 4320 8	600	DENMARI
	15 4396 885		FCTONIA
Pärnu i <b>EE-11</b> 3 Phone:	Electronics Ed nnt.160i <b>317 Tallinn</b> +372 (0)6 /	51 81 40	ESTONIA
	372 (0)6 / 51 Electronics 0		FINLANI
Vańha <b>FIN-0</b> 1 Phone:	Nurmijärven <b>670 Vanta</b> +358 (0)20	tie 62 <b>a</b> 7 / 463 500	
Fax: +:	358 (0)207 /	463 501	FINLANI
Teljänk <b>FIN-28</b> Phone:	NDOR OY atu 8 A3 <b>130 Pori</b> +358 (0) 2		FINLANI
	358 (0) 2 / 52	22 3322	CDEEC
5, Mav <b>GR-18</b> Phone:	A.B.E.E. rogenous Str <b>542 Piraeu</b> : +30 (0)211	s / 1206-900	GREEC
	30 (0)211 / 1	206-999	IIIINCAD.
Fertő u	ADE Kft. tca 14. <b>07 Budape</b>	<b>st</b> 131-9726	HUNGARY

Beijer Electronics SIA Ritausmas iela 23 LV-1058 Riga	LATVIA
Phone: +371 (0)6 / 784 2280 Fax: +371 (0)6 / 784 2281	
Beijer Electronics UAB Goštautų g. 3 LT-48324 Kaunas Phone: +370 37 262707 Fax: +370 37 455605	LITHUANIA
ALFATRADE Ltd. 99, Paola Hill <b>Malta-Paola PLA 1702</b> Phone: +356 (0)21 / 697 816 Fax: +356 (0)21 / 697 817	MALTA
INTEHSIS SRL  MD-2060 Kishinev  Phone: +373 (0)22 / 66 4242  Fax: +373 (0)22 / 66 4280	MOLDOVA
HIFLEX AUTOM. B.V. Wolweverstraat 22 NL-2984 CD Ridderkerk Phone: +31 (0)180 / 46 60 04 Fax: +31 (0)180 / 44 23 55	NETHERLANDS
KONING & HARTMAN B.V. Energieweg 1 <b>NL-2627 AP Delft</b> Phone: +31 (0)15 260 99 06 Fax: +31 (0)15 261 9194	NETHERLANDS
Beijer Electronics AS Postboks 487 <b>NO-3002 Drammen</b> Phone: +47 (0)32 / 24 30 00 Fax: +47 (0)32 / 84 85 77	NORWAY
Fonseca S.A. R. João Francisco do Casal 87/89 <b>PT-3801-997 Aveiro, Esgueira</b> Phone: +351 (0)234 / 303 900 Fax: +351 (0)234 / 303 910	PORTUGAL
SIRIUS TRADING & SERVICES SRL Aleea Lacul Morii Nr. 3 <b>RO-060841 Bucuresti, Sector 6</b> Phone: +40 (0)21 / 430 40 06 Fax: +40 (0)21 / 430 40 02	ROMANIA
INEA SR d.o.o. UI. Karadjordjeva 12/217 <b>SER-11300 Smederevo</b> Phone: +386 (026) 461 54 01	SERBIA
SIMAP SK (Západné Slovensko) Jána Derku 1671 <b>SK-911 01 Trenčín</b> Phone: +421 (0)32 743 04 72 Fax: +421 (0)32 743 75 20	SLOVAKIA
INEA RBT d.o.o. Stegne 11 <b>SI-1000 Ljubljana</b> Phone: +386 (0)1 / 513 8116 Fax: +386 (0)1 / 513 8170	SLOVENIA
Beijer Electronics Automation AB Box 426 <b>SE-20124 Malmö</b> Phone: +46 (0)40 / 35 86 00 Fax: +46 (0)40 / 93 23 01	SWEDEN
OMNI RAY AG Im Schörli 5 <b>CH-8600 Dübendorf</b> Phone: +41 (0)44 / 802 28 80 Fax: +41 (0)44 / 802 28 28	SWITZERLAND
000 "CSC-AUTOMATION" 4-B, M. Raskovoyi St.	UKRAINE

**EUROPEAN REPRESENTATIVES** 

### **EURASIAN REPRESENTATIVES**

T00 Kazpromavtomatika UL. ZHAMBYLA 28, KAZ-100017 Karaganda Phone: +7 7212 / 50 10 00 Fax: +7 7212 / 50 11 50

### MIDDLE EAST REPRESENTATIVE

SHERF Motion Techn. Ltd.
Rehov Hamerkava 19
IL-58851 Holon
Phone: +972 (0)3 / 559 54 62
Fax: +972 (0)3 / 556 01 82

CEG LIBAN
Cebaco Center/Block A Autostrade DORA
Lebanon-Beirut
Phone: +961 (0)1 / 240 445
Fax: +961 (0)1 / 240 193

### AFRICAN REPRESENTATIVE

ADROIT TECHNOLOGIES SOUTH AFRICA 20 Waterford Office Park 189 Witkoppen Road ZA-Fourways Phone: + 27 (0)11 / 658 8100 Fax: + 27 (0)11 / 658 8101

