

# **MELSERVO**

Servo Amplifiers and Motors

**Instruction Manual** 

MR-J2S-□CL

# Safety Instructions

(Always read these instructions before using the equipment.)

Do not attempt to install, operate, maintain or inspect the servo amplifier and servo motor until you have read through this Instruction Manual, Installation guide, Servo motor Instruction Manual and appended documents carefully and can use the equipment correctly. Do not use the servo amplifier and servo motor 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 installation guide, always keep it accessible to the operator.

1. To prevent electric shock, note the following:

# **MARNING MARNING**

- Before wiring or inspection, switch power off and wait for more than 10 minutes. Then, confirm the voltage is safe with voltage tester. Otherwise, you may get an electric shock.
- Connect the servo amplifier and servo motor to ground.
- 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, you may get an electric shock.
- Operate the switches with dry hand to prevent an electric shock.
- The cables should not be damaged, stressed, loaded, or pinched. Otherwise, you may get an electric shock.

### 2. To prevent fire, note the following:

# **↑** CAUTION

- Do not install the servo amplifier, servo motor and regenerative brake resistor on or near combustibles. Otherwise a fire may cause.
- When the servo amplifier has become faulty, switch off the main servo amplifier power side. Continuous flow of a large current may cause a fire.
- When a regenerative brake resistor is used, use an alarm signal to switch main power off. Otherwise, a regenerative brake transistor fault or the like may overheat the regenerative brake resistor, causing a fire.

### 3. To prevent injury, note the follow

# **⚠** CAUTION

- Only the voltage specified in the Instruction Manual should be applied to each terminal, Otherwise, a burst, damage, etc. may occur.
- Connect the terminals correctly to prevent a burst, damage, etc.
- Ensure that polarity (+, -) is correct. Otherwise, a burst, damage, etc. may occur.
- During power-on or for some time after power-off, do not touch or close a parts (cable etc.) to the servo
  amplifier heat sink, regenerative brake resistor, servo motor, etc. Their temperatures may be high and you
  may get burnt or a parts may damaged.

### 4. Additional instructions

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

### (1) Transportation and installation

# 

- Transport the products correctly according to their weights.
- Stacking in excess of the specified number of products is not allowed.
- Do not carry the servo motor by the cables, shaft or encoder.
- Do not hold the front cover to transport the controller. The controller may drop.
- Install the servo amplifier in a load-bearing place in accordance with the Instruction Manual.
- Do not climb or stand on servo equipment. Do not put heavy objects on equipment.
- The controller and servo motor must be installed in the specified direction.
- Leave specified clearances between the servo amplifier and control enclosure walls or other equipment.
- Do not install or operate the servo amplifier and servo motor which has been damaged or has any parts missing.
- Provide adequate protection to prevent screws and other conductive matter, oil and other combustible matter from entering the servo amplifier.
- Do not drop or strike servo amplifier or servo motor. Isolate from all impact loads.
- When you keep or use it, please fulfill the following environmental conditions.

Environment			Conditions			
LIMIOIIIIEII			Servo amplifier	Servo motor		
	Operation	[℃]	0 to +55 (non-freezing)	0 to +40 (non-freezing)		
Ambient Operation [°F]		[°F]	32 to 131 (non-freezing)	32 to 104 (non-freezing)		
temperature Storage [°C]		[℃]	-20 to +65 (non-freezing)	-15 to +70 (non-freezing)		
	Storage	[°F]	-4 to 149 (non-freezing)	5 to 158 (non-freezing)		
Ambient	Operation		90%RH or less (non-condensing)	80%RH or less (non-con	densing)	
humidity	Storage		90%RH or less (non-condensing)			
Ambience			Indoors (no direct sunlight) Free from corrosive	Indoors (no direct sunlight) Free from corrosive gas, flammable gas, oil mist, dust and dirt		
Altitude			Max. 1000m (3280 ft) above sea level			
				HC-KFS Series HC-MFS Series HC-UFS13 to 73	X • Y : 49	
[m/s²]	5.9 or less	HC-SFS81 HC-SFS52 to 152 HC-SFS53 to 153 HC-RFS Series HC-UFS 72 • 152	X • Y : 24.5			
		HC-SFS121 • 201 HC-SFS202 • 352 HC-SFS203 • 353 HC-UFS202	X: 24.5 Y: 49			
(Note)				HC-SFS301	X : 24.5 Y : 29.4	
Vibration	n			HC-KFS Series HC-MFS Series HC-UFS 13 to 73	X • Y : 161	
	[f	/s²]	19.4 or less	HC-SFS81 HC-SFS52 to 152 HC-SFS53 to 153 HC-RFS Series HC-UFS 72 • 152	X • Y : 80	
				HC-SFS121 · 201 HC-SFS202 · 352 HC-SFS203 · 353 HC-UFS202	X : 80 Y : 161	
				HC-SFS301	X:80 Y:96	
Note. Except	the servo m	otor wi	th reduction gear.			

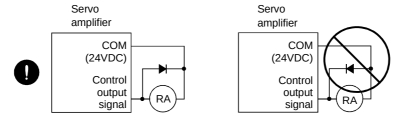
# **⚠** CAUTION

- Securely attach the servo motor to the machine. If attach insecurely, the servo motor may come off during operation.
- The servo motor with reduction gear must be installed in the specified direction to prevent oil leakage.
- For safety of personnel, always cover rotating and moving parts.
- Never hit the servo motor or shaft, especially when coupling the servo motor to the machine. The encoder may become faulty.
- Do not subject the servo motor shaft to more than the permissible load. Otherwise, the shaft may break.
- When the equipment has been stored for an extended period of time, consult Mitsubishi.

### (2) Wiring

# **⚠** CAUTION

- Wire the equipment correctly and securely. Otherwise, the servo motor may misoperate.
- Do not install a power capacitor, surge absorber or radio noise filter (FR-BIF option) between the servo motor and servo amplifier.
- Connect the output terminals (U, V, W) correctly. Otherwise, the servo motor will operate improperly.
- Do not connect AC power directly to the servo motor. Otherwise, a fault may occur.
- The surge absorbing diode installed on the DC output signal relay must be wired in the specified direction. Otherwise, the forced stop (EMG) and other protective circuits may not operate.



### (3) Test run adjustment

# **↑** CAUTION

- Before operation, check the parameter settings. Improper settings may cause some machines to perform unexpected operation.
- The parameter settings must not be changed excessively. Operation will be insatiable.

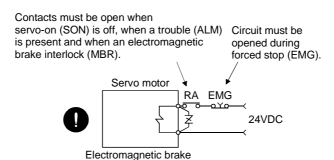
# **↑** CAUTION

- Provide an external emergency stop circuit to ensure that operation can be stopped and power switched off immediately.
- Any person who is involved in disassembly and repair should be fully competent to do the work.
- Before resetting an alarm, make sure that the run signal is off to prevent an accident. A sudden restart is made if an alarm is reset with the run signal on.
- Do not modify the equipment.
- Use a noise filter, etc. to minimize the influence of electromagnetic interference, which may be caused by electronic equipment used near the servo amplifier.
- Use the servo amplifier with the specified servo motor.
- 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 ballscrew 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 take place at the occur due to a power failure or a product fault, use a servo motor with electromagnetic brake or an external brake mechanism for the purpose of prevention.
- Configure the electromagnetic brake circuit so that it is activated not only by the servo amplifier signals but also by an external forced stop (EMG).



- When any alarm has occurred, eliminate its cause, ensure safety, and deactivate the alarm before restarting operation.
- When power is restored after an instantaneous power failure, keep away from the machine because the machine may be restarted suddenly (design the machine so that it is secured against hazard if restarted).

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

# **↑** CAUTION

• With age, the electrolytic capacitor will deteriorate. To prevent a secondary accident due to a fault, it is recommended to replace the electrolytic capacitor every 10 years when used in general environment. Please consult our sales representative.

### (7) General instruction

• To illustrate details, the equipment in the diagrams of this Specifications and 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.

# About processing of waste

When you discard servo amplifier, a battery (primary battery), and other option articles, please follow the law of each country (area).



# FOR MAXIMUM SAFETY

- This product is not designed or manufactured to be used in equipment or systems in situations that can affect or endanger human life.
- When considering this product for operation in special applications such as machinery or systems used in passenger transportation, medical, aerospace, atomic power, electric power, or submarine repeating applications, please contact your nearest Mitsubishi sales representative.
- Although this product was manufactured under conditions of strict quality control, you are strongly advised to install safety devices to forestall serious accidents when it is used in facilities where a breakdown in the product is likely to cause a serious accident.



# EEP-ROM life

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

- Write to the EEP-ROM due to parameter setting changes
- Home position setting in the absolute position detection system
- Write to the EEP-ROM due to device changes
- Write to the EEP-ROM due to program changes

# COMPLIANCE WITH EC DIRECTIVES

### 1. WHAT ARE EC DIRECTIVES?

The EC directives were issued to standardize the regulations of the EU countries and ensure smooth distribution of safety-guaranteed products. In the EU countries, the machinery directive (effective in January, 1995), EMC directive (effective in January, 1996) and low voltage directive (effective in January, 1997) of the EC directives require that products to be sold should meet their fundamental safety requirements and carry the CE marks (CE marking). CE marking applies to machines and equipment into which servo amplifiers have been installed.

### (1) EMC directive

The EMC directive applies not to the servo units alone but to servo-incorporated machines and equipment. This requires the EMC filters to be used with the servo-incorporated machines and equipment to comply with the EMC directive. For specific EMC directive conforming methods, refer to the EMC Installation Guidelines (IB(NA)67310).

### (2) Low voltage directive

The low voltage directive applies also to servo units alone. Hence, they are designed to comply with the low voltage directive.

This servo is certified by TUV, third-party assessment organization, to comply with the low voltage directive.

### (3) Machine directive

Not being machines, the servo amplifiers need not comply with this directive.

### 2. PRECAUTIONS FOR COMPLIANCE

### (1) Servo amplifiers and servo motors used

Use the servo amplifiers and servo motors which comply with the standard model.

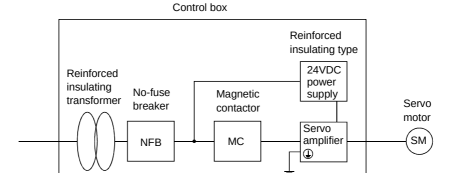
Servo amplifier series :MR-J2S-10CL to MR-J2S-700CL

MR-J2S-10CL1 to MR-J2S40CL1

Servo motor series :HC-KFS□

HC-MFS□ HC-SFS□ HC-RFS□ HC-UFS□ HA-LFS□ HC-LFS□

### (2) Configuration



### (3) Environment

Operate the servo amplifier at or above the contamination level 2 set forth in IEC664. For this purpose, install the servo amplifier in a control box which is protected against water, oil, carbon, dust, dirt, etc. (IP54).

### (4) Power supply

- (a) Operate the servo amplifier to meet the requirements of the overvoltage category II set forth in IEC664. For this purpose, a reinforced insulating transformer conforming to the IEC or EN Standard should be used in the power input section.
- (b) When supplying interface power from external, use a 24VDC power supply which has been insulation-reinforced in I/O.

### (5) Grounding

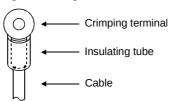
- (a) To prevent an electric shock, always connect the protective earth (PE) terminals (marked  $\textcircled{\oplus}$ ) of the servo amplifier to the protective earth (PE) of the control box.
- (b) Do not connect two ground cables to the same protective earth (PE) terminal. Always connect the cables to the terminals one-to-one.



(c) If a leakage current breaker is used to prevent an electric shock, the protective earth (PE) terminals of the servo amplifier must be connected to the corresponding earth terminals.

### (6) Wiring

(a) The cables to be connected to the terminal block of the servo amplifier must have crimping terminals provided with insulating tubes to prevent contact with adjacent terminals.



(b) Use the servo motor side power connector which complies with the EN Standard. The EN Standard compliant power connector sets are available from us as options.

### (7) Auxiliary equipment and options

- (a) The no-fuse breaker and magnetic contactor used should be the EN or IEC standard-compliant products of the models described in Section 14.2.2.
- (b) The sizes of the cables described in Section 14.2.1 meet the following requirements. To meet the other requirements, follow Table 5 and Appendix C in EN60204-1.
  - Ambient temperature: 40 (104) [°C (°F)]
  - Sheath: PVC (polyvinyl chloride)
  - Installed on wall surface or open table tray
- (c) Use the EMC filter for noise reduction.

### (8) Performing EMC tests

When EMC tests are run on a machine/device into which the servo amplifier has been installed, it must conform to the electromagnetic compatibility (immunity/emission) standards after it has satisfied the operating environment/electrical equipment specifications.

For the other EMC directive guidelines on the servo amplifier, refer to the EMC Installation Guidelines(IB(NA)67310).

# CONFORMANCE WITH UL/C-UL STANDARD

### (1) Servo amplifiers and servo motors used

Use the servo amplifiers and servo motors which comply with the standard model.

Servo amplifier series :MR-J2S-10CL to MR-J2S-700CL

MR-J2S-10CL1 to MR-J2S-40CL1

Servo motor series :HC-KFS□

HC-MFS□ HC-SFS□ HC-UFS□ HA-LFS□ HC-LFS□

### (2) Installation

Install a fan of 100CFM (2.8m³/min) air flow 4 [in] (10.16 [cm]) above the servo amplifier or provide cooling of at least equivalent capability.

### (3) Short circuit rating

This servo amplifier conforms to the circuit whose peak current is limited to 5000A or less. Having been subjected to the short-circuit tests of the UL in the alternating-current circuit, the servo amplifier conforms to the above circuit.

### (4) Capacitor discharge time

The capacitor discharge time is as listed below. To ensure safety, do not touch the charging section for 10 minutes after power-off.

Servo amplifier	Discharge time [min]
MR-J2S-10CL(1) • 20CL(1)	1
MR-J2S-40CL(1) • 60CL	2
MR-J2S-70CL to 350CL	3
MR-J2S-500CL • 700CL	5

### (5) Options and auxiliary equipment

Use UL/C-UL standard-compliant products.

### (6) Attachment of a servo motor

For the flange size of the machine side where the servo motor is installed, refer to "CONFORMANCE WITH UL/C-UL STANDARD" in the Servo Motor Instruction Manual.

### (7) About wiring 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.

### <<About the manuals>>

This Instruction Manual and the MELSERVO Servo Motor Instruction Manual are required if you use the MR-J2S-CL for the first time. Always purchase them and use the MR-J2S-CL safely.

### Relevant manuals

Manual name	Manual No.
MELSERVO Servo Motor Instruction Manual	SH(NA)3181
EMC Installation Guidelines	IB(NA)67310

MEMO		

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# Optional Servo Motor Instruction Manual CONTENTS

The rough table of contents of the optional MELSERVO Servo Motor Instruction Manual is introduced here for your reference. Note that the contents of the Servo Motor Instruction Manual are not included in the Servo Amplifier Instruction Manual.

1. INTRODUCTION
2. INSTALLATION
3. CONNECTORS USED FOR SERVO MOTOR WIRING
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# **MEMO**

# 1. FUNCTIONS AND CONFIGURATION

### 1. FUNCTIONS AND CONFIGURATION

### 1.1 Introduction

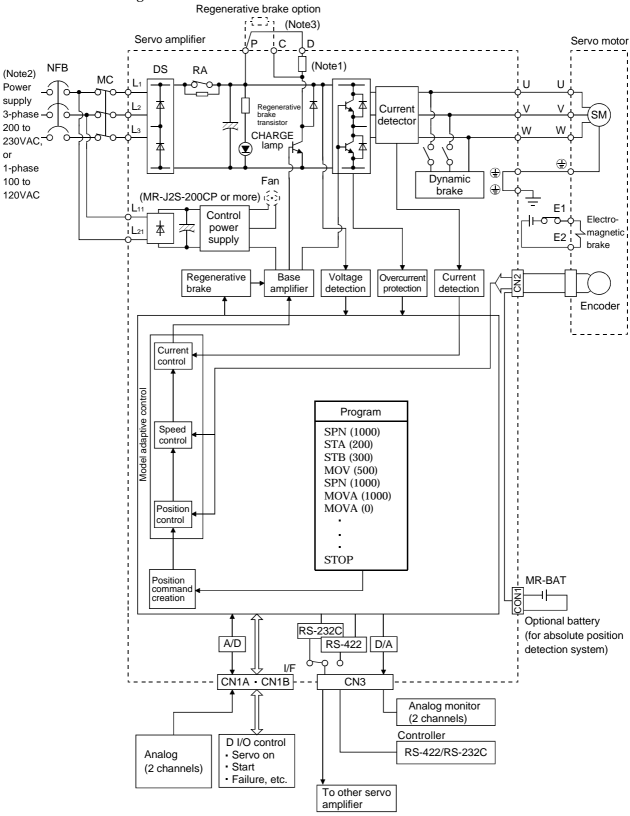
The MR-J2S-CL program-compatible AC servo amplifier is based on the MR-J2S-CP AC servo amplifier with built-in positioning functions and incorporates program-driven, single-axis positioning functions. These functions perform positioning operation by creating the position data (target positions), servo motor speeds, acceleration and deceleration time constants, etc. as a program and executing the program. The servo amplifier is the most appropriate to configure a simple positioning system or to simplify a system, for example.

Up to 16 programs can be created. The program capacity is 120 steps as a total of all programs.

All servo motors are equipped with an absolute position encoder as standard. An absolute position detection system can be configured by merely adding a battery to the servo amplifier. Once the home position has been set, home position return is not required at power on, alarm occurrence, etc.

### 1.1.1 Function block diagram

The function block diagram of this servo is shown below.



Note:1. The built-in regenerative brake resistor is not provided for the MR-J2S-10CL (1).

<sup>2.</sup> For 1-phase 230VAC, connect the power supply to L<sub>1</sub>,L<sub>2</sub> and leave L<sub>3</sub> open. L<sub>3</sub> is not provided for a 1-phase 100 to120VAC power supply.

<sup>3.</sup> For MR-J2S-350CL or less.

### 1.1.2 System configuration

This section describes operations using this servo.

You can arrange any configurations from a single-axis to max. 32-axis systems. Further, the connector pins in the interface section allow you to assign the optimum signals to respective systems. (Refer to Sections 1.1.3 and 3.3.3.) The Servo configuration Software (refer to Chapter 6) and personal computer are required to change or assign devices.

### (1) Operation using external input signals

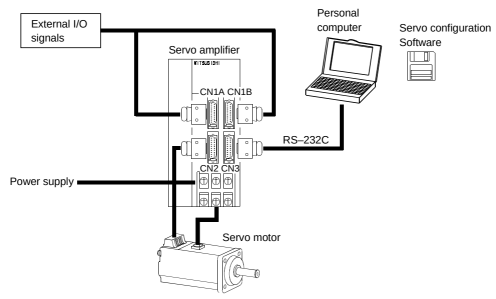
### (a) Description

The following configuration example assumes that external input signals are used to control all signals (devices).

The I/O signals are as factory-set.

### (b) Configuration

The following configuration uses external I/O signals. The personal computer is used with Servo configuration Software to set creation of a program, change and monitor the parameters.



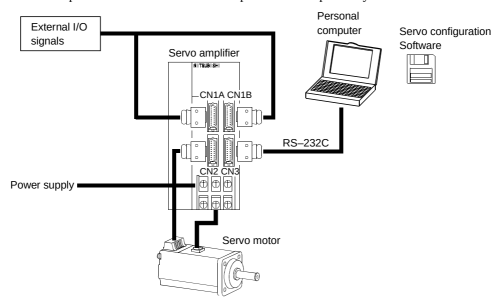
### (2) Operation using external input signals and communication

### (a) Description

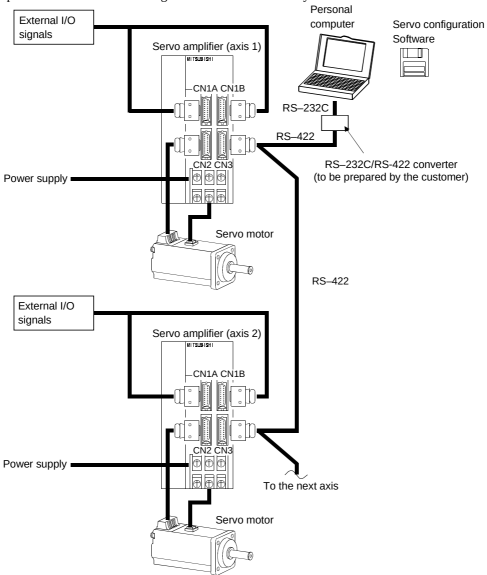
Communication can be used to Selection of the program, change parameter values, and confirm monitor data, for example. Enter a forward rotation start (ST1) or reverse rotation start (ST2) through the external I/O. Use this system when position data/speed setting or the host personal computer or the like is used to change the parameter values, for example.

### (b) Configuration

1) One servo amplifier is connected with the personal computer by RS-232C.



2) Several (up to 32) servo amplifiers are connected with the personal computer by RS-422. Use parameter No. 16 to change the communication system.



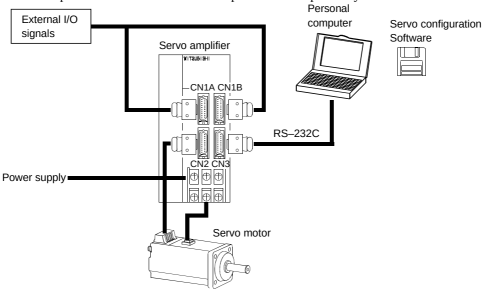
### (3) Operation using communication

### (a) Description

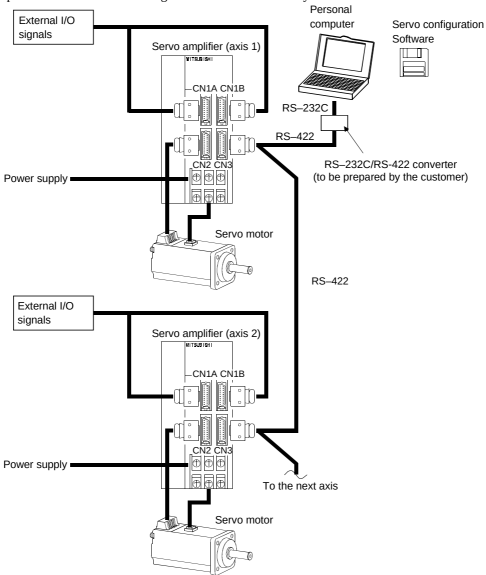
Analog input, forced stop (EMG) and other signals are controlled by external I/O signals and the other devices controlled through communication. Also, you can set each program, selection of the program, and change or set parameter values, for example. Up to 32 axes may be controlled.

### (b) Configuration

1) One servo amplifier is connected with the personal computer by RS-232C.



2) Several (up to 32) servo amplifiers are connected with the personal computer by RS-422. Use parameter No. 16 to change the communication system.



### 1.1.3 I/O devices

This servo amplifier allows devices to be allocated to the pins of connector CN1A/CN1B as desired. The following devices can be allocated. For device details, refer to Section 3.3.2.

	1			
Input device	Symbol	Factory-		
,	-,	allocated pin		
Servo-on	SON	CN1A-19		
Reset	RES	CN1B-15		
Forward rotation stroke end	LSP	CN1B-16		
Reverse rotation stroke end	LSN	CN1B-17		
Forward rotation start	ST1	CN1B-7		
Reverse rotation start	ST2			
Proximity dog	DOG	CN1A-8		
Program No. selection 1	DI0	CN1B-5		
Program No. selection 2	DI1	CN1B-14		
Program No. selection 3	DI2			
Program No. selection 4	DI3			
Forced stop	EMG			
Automatic/manual selection	MD0			
Override selection	OVR			
External torque limit selection	TL			
Internal torque limit selection	TL2			
Proportion control	PC			
Temporary stop/restart	STP			
Manual pulse generator	TP0			
multiplication 1	110			
Manual pulse generator	TP1			
multiplication 2	111			
Gain switch	CDP			
Current position latch input	LPS			
Program input 1	PI1	CN1B-8		
Program input 2	PI2	CN1B-9		
Program input 3	PI3			

Output device	Symbol	Factory- allocated pin
Trouble	ALM	CN1B-18
Ready	RD	CN1B-19
Movement complete	PED	CN1B-6
Zeroing completion	ZP	CN1A-18
Program output 1	OUT1	CN1B-4
Program output 2	OUT2	
Program output 3	OUT3	
Electromagnetic brake interlock	MBR	
Position range	POT	
Warning	WNG	
Battery warning	BWNG	
Limiting torque	TLC	
Temporary stop	PUS	
SYNC synchronous output	SOUT	

# 1.2 Servo amplifier standard specifications

		Servo amplifier													
		MR-J2S-□	10CL	20CL	40CL	60CL	70CL	100CL	200CL	350CL	500CL	700CL	10CL1	20CL1	40CL1
Item															
ly	Voltage/frequ	uency	-		o 230V <i>A</i> 0VAC, 5			3-phas	se 200 t	o 230V	60Hz	1-phase 100 to 120VAC 50/60Hz			
Power supply	Permissible	voltage fluctuation	170 to	253VA			NA C	3-phas	e 170 t	o 253V	AC		_	1-phase 85 to 127VAC	
Pow	Permissible i	frequency fluctuation	1-pnas	e 230V.	AC: 207	to 253	VAC	l W	ithin ±	5%					
	Power supply	· ·						Refer	to Secti	on13.2					
Syst		,,				Sine-v	vave P\				ontrol s	system			
	namic brake								Built-ir			<i>J</i> = ====			
Dyn	idiliic brake		Overes	irront c	hut off	rogono	rativo				worload	d chut c	off (oloc	tronic	
Pro	tective function	ons	Overcurrent shut-off, regenerative overvoltage shut-off, overload shut-off (electronic thermal relay), servo motor overheat protection, encoder error protection, regenerative brake error protection, undervoltage, instantaneous power failure protection, overspeed protection, excessive error protection												
		Operational	Progra	mming	g langua	age (Pr	ogramn		th Serv	o-config	guratio	n softwa	are).		
_		specifications			g capaci										
em		Position	Setting by programming language.												
syst		command input	Movement setting range at 1 point: ±1[µm] to ±999.999[mm]												
Command system	Programmin	Servo motor speed, acceleration/deceleration time constant and S-pattern acceleration/deceleration time constant by programming language.  S-pattern acceleration/deceleration time constant can set by parameter No.14 or by programming.													
		System	Signed absolute value command (signed incremental value command system can be specified), signed incremental value command system												
	Program ope	ration mode	Setting by programming language												
•	Manual	Jog	Jog op	eration	is perf	ormed i					neter-se	et speed	l comma	and by	
	operation mode	Manual pulse generator	Manua	al feed	is made	by ma	nual pu	ılse gen	erator.		ected us	sing pa	ramete	·.	
Operation mode		Dog type	Home position return is made starting with Z-phase pulse after passage of proximity dog Home position address may be set. Home position shift distance may be set. Home positi return direction may be selected.  Automatic at-dog home position return, Automatic stroke return function												
Operati	Manual home position return	Count type	Home position return is made by counting encoder pulses after contact with proximity dog. Home position address may be set. Home position shift value may be set. Home position return direction may be set.  Automatic at-dog home position return, Automatic stroke return function												
	mode	Data setting type	Home Home may b	positio positio e set.	n returi n may l	n is ma oe set a	de with t any po	out dog	g. by man	ual ope	eration,	etc. Ho	me pos	ition ad	ldress
		Stopper type									against 1 direct				_

# 1. FUNCTIONS AND CONFIGURATION

		Servo am	•													
Item	1	MR-	J2S-□ 	10CL	20CL	40CL	60CL	70CL	100CL	200CL	350CL	500CL	700CL	10CL1	20CL1	40CL1
		Home position ignorance (Servo-on position home position)		Position where servo-on (SON) is switched on is defined as home position.  Home position address may be set.												
ı mode	Manual home	Dog type rear end	i	Home position return is made with respect to the rear end of a proximity dog.  Home position address may be set. Home position shift value may be set. Home position return direction may be set.  Automatic at-dog home position return, Automatic stroke return function												
Operation mode	position return mode	Count type front or reference	end	Home Home return	Home position return is made with respect to the front end of a proximity dog.  Home position address may be set. Home position shift value may be set. Home position return direction may be set.  Automatic at-dog home position return, Automatic stroke return function											
		Dog cradle type		Home position return is made with respect to the front end of a proximity dog by the Z-phase pulse.  Home position address may be set. Home position shift value may be set. Home position direction may be set.  Automatic at-dog home position return, Automatic stroke return function								• •				
Otł	ner functions			Absolute position detection, backlash function  Overtravel prevention using external limit switch  Software stroke limit, override using external analog signal												
Str	ucture			Self-cooled, open (IP00)  Force-cooling, open (IP00)  Self-cool open (IP								,				
		Operation	[°C]	0 to +55 (non-freezing)												
	Ambient	Operation	[°F]	32 to +131 (non-freezing)												
	temperature	Storage	[°C]			on-free										
nt		Diviuge	[°F]	-4 to +149 (non-freezing)												
ıme	Ambient	Operation		90%RH or less (non-condensing)												
iror	humidity	Storage						<sub>1</sub>								
Environment	Ambient					rect sui rosive g	_	nmable	gas, oi	l mist, o	dust an	d dirt				
	Altitude			Max. 1000m (3280ft) above sea level												
	Vibration				s²] or le											
				_	t/s²] or l							1	l			
Wei	ight		[kg]	0.7	0.7	1.1	1.1	1.7	1.7	2.0	2.0	4.9	7.2	0.7	0.7	1.1
			[lb]	1.5	1.5	2.4	2.4	3.75	3.75	4.4	4.4	10.8	15.87	1.5	1.5	2.4

# 1.3 Function list

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

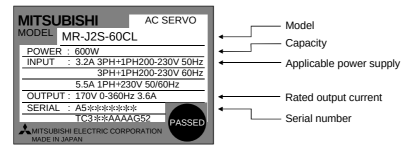
Function	Description	Reference
Positioning by program operation	Operation is performed in accordance with the contents of any program selected from among pre-created 16 programs.  Use the external input signal or communication function to choose the program.	Section 4.2
Manual home position return	Dog type, count type, data setting type, stopper type, home position ignorance, dog type rear end reference, count type front end reference, dog cradle type	Section 4.4
Multidrop communication	Up to 32 axes of MR-J2S-CL are controllable simultaneously by RS-422 communication.	Section 4.6.3 Chapter 15
High-resolution encoder	High-resolution encoder of 131072 pulses/rev is used as a servo motor encoder.	Chapter 15
Absolute position detection system	By merely setting the home position once, home position return need not be done at each power on.	Section 4.5
Gain changing function	You can switch between gains during rotation and gains during stop or use an external signal to change gains during operation.	Section 9.5
Adaptive vibration suppression control	Servo amplifier detects mechanical resonance and sets filter characteristics automatically to suppress mechanical vibration.	Section 9.3
Low-pass filter	Suppresses high-frequency resonance which occurs as servo system response is increased.	Section 9.4
Machine analyzer function	Analyzes the frequency characteristic of the mechanical system by simply connecting a servo configuration software-installed personal computer and servo amplifier.	
Machine simulation	Can simulate machine motions on a personal computer screen on the basis of the machine analyzer results.	
Gain search function	Personal computer changes gains automatically and searches for overshoot-free gains in a short time.	
Slight vibration suppression control	Vibration of ±1 pulse at servo motor stop is suppressed.	Parameter No. 20
Electronic gear	The electronic gear is used to make adjustment so that the servo amplifier setting matches the machine moving distance. Also, changing the electronic gear value allows the machine to be moved at any multiplication ratio to the moving distance using the servo amplifier.	Section 5.2.1
Auto tuning	Automatically adjusts the gain to optimum value if load applied to the servo motor shaft varies. Higher in performance than MR-J2 series servo amplifier.	Chapter 8
S-pattern acceleration/deceleration time constant	Acceleration/deceleration can be made smoothly.	Section 4.2.1 (2) 2) Section 5.2.3
Regenerative brake option	Used when the built-in regenerative brake resistor of the servo amplifier does not have sufficient regenerative capability for the regenerative power generated.	Section 14.1.1
Brake unit	Used when the regenerative brake option cannot provide enough regenerative power.  Can be used with the MR-J2S-500CL • MR-J2S-700CL.	Section 14.1.2
Return converter	Used when the regenerative brake option cannot provide enough regenerative power.  Can be used with the MR-J2S-500CL • MR-J2S-700CL.	Section 14.1.3

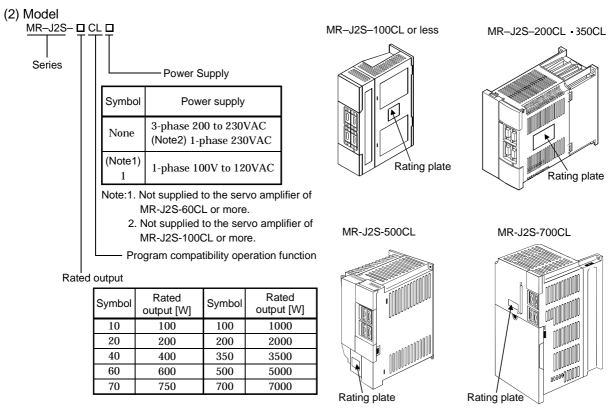
# 1. FUNCTIONS AND CONFIGURATION

Function	Description	Reference
Analog monitor	The servo status is output in terms of voltage in real time.	Section 5.2.4
Alarm history	By using the Servo configuration Software, the current alarm and five past alarm numbers are stored and displayed.	Section 6.8
I/O signal selection (Device setting)	By using the Servo configuration Software, any devices can be assigned to 9 input, 5 output and 1 I/O pins.	Section 6.6
Torque limit	Servo motor-torque is limited. Parameter $\times$ 2 limit value Analog input $\times$ 1 limit value	Section 3.2.5
Override (speed limit)	The servo motor speed is limited by analog input.  The ratio of override to the set speed can be changed between 0 to 200%.	Section 3.2.4
Status display	The servo status is displayed.	Section 7.2
Test operation mode	Jog, Positioning, Operation w/o motor, Forced output, Program test	Section 6.7
Limit switch	The servo motor travel region can be limited using the forward rotation stroke end (LSP)/reverse rotation stroke end (LSN).	Section 5.2.5
Software limit	The travel region is limited using parameters in terms of address.  The function similar to that of a limit switch is limited by parameter.	Section 5.2.9

### 1.4 Model code definition

### (1) Rating plate





### 1.5 Combination with servo motor

The following table lists combinations of servo amplifiers and servo motors. The same combinations apply to the models with electromagnetic brakes and the models with reduction gears.

				Servo motors							
Servo amplifier	HC-KFS□	HC-MFS□		HC-SFS□		LIC DECE	HC-UFS□				
	HC-KF3L	HC-IVIF5	1000r/min	2000r/min	3000r/min	HC-RFS□	2000r/min	3000r/min			
MR-J2S-10CL (1)	053 • 13	053 • 13						13			
MR-J2S-20CL (1)	23	23						23			
MR-J2S-40CL (1)	43	43						43			
MR-J2S-60CL				52	53						
MR-J2S-70CL	73	73					72	73			
MR-J2S-100CL			81	102	103						
MR-J2S-200CL			121 · 201	152 • 202	153 • 203	103 • 153	152				
MR-J2S-350CL			301	352	353	203	202				
MR-J2S-500CL				502		353 503	352 • 502				
MR-J2S-700CL				702							

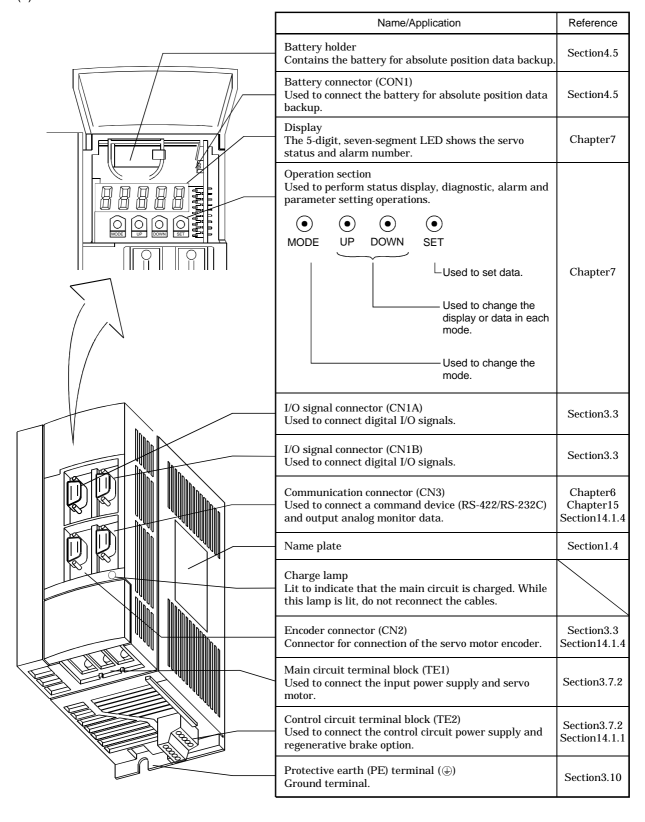
	Servo motors								
Servo amplifier		(Nlata)							
Servo ampliner	(Note) 1000r/min	(Note) 1500r/min	2000r/min	(Note) HC-LFS□					
MR-J2S-60CL				52					
MR-J2S-100CL				102					
MR-J2S-200CL				152					
MR-J2S-350CL				202					
MR-J2S-500CL			(Note)502	302					
MR-J2S-700CL	601	701M	(Note)702						

Note: Consult us since the servo amplifier to be used with any of these servo motors is optional.

### 1.6 Structure

### 1.6.1 Part names

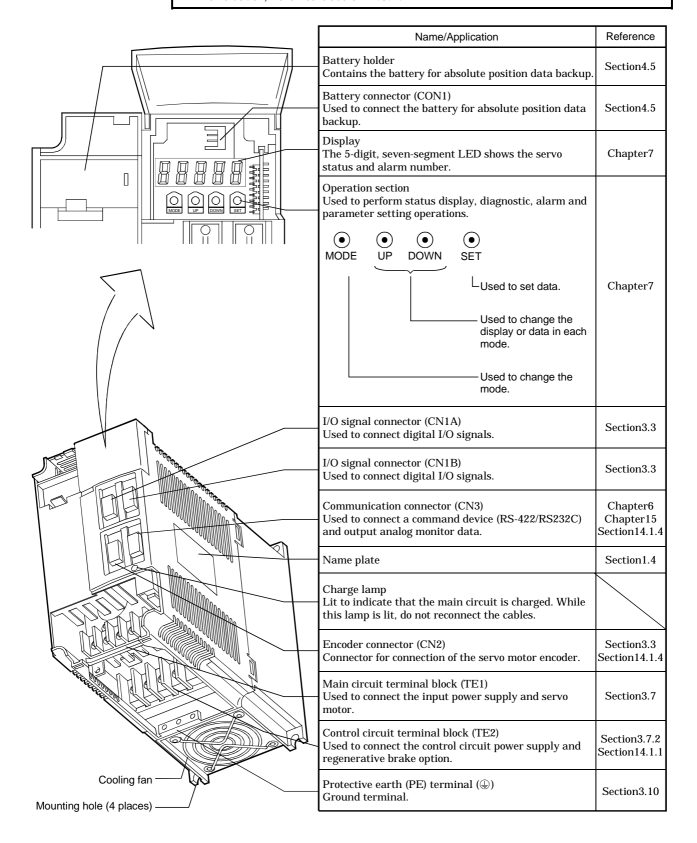
### (1) MR-J2S-100CL or less



### (2) MR-J2S-200CL • MR-J2S-350CL

### **POINT**

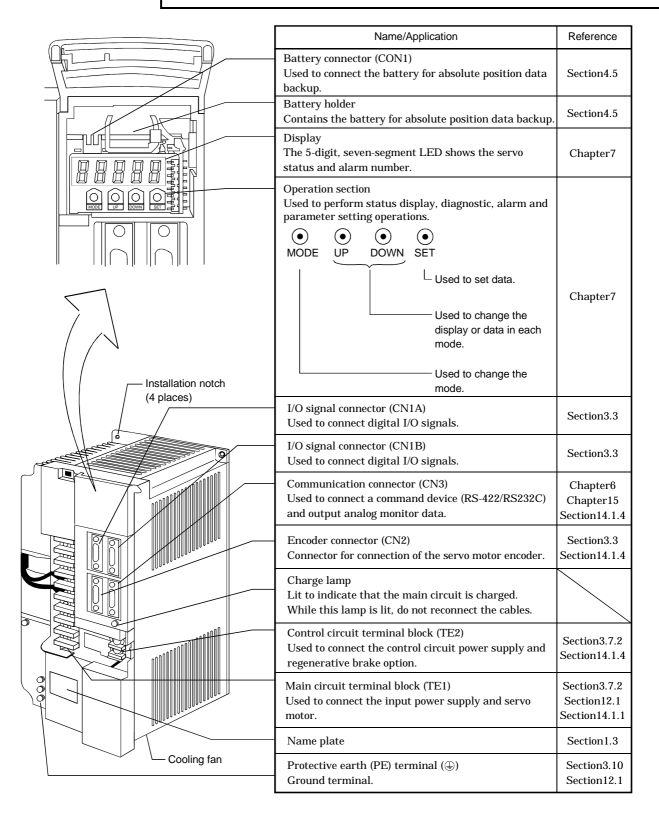
• This servo amplifier is shown without the front cover. For removal of the front cover, refer to Section 1.6.2.



### (3) MR-J2S-500CL

### **POINT**

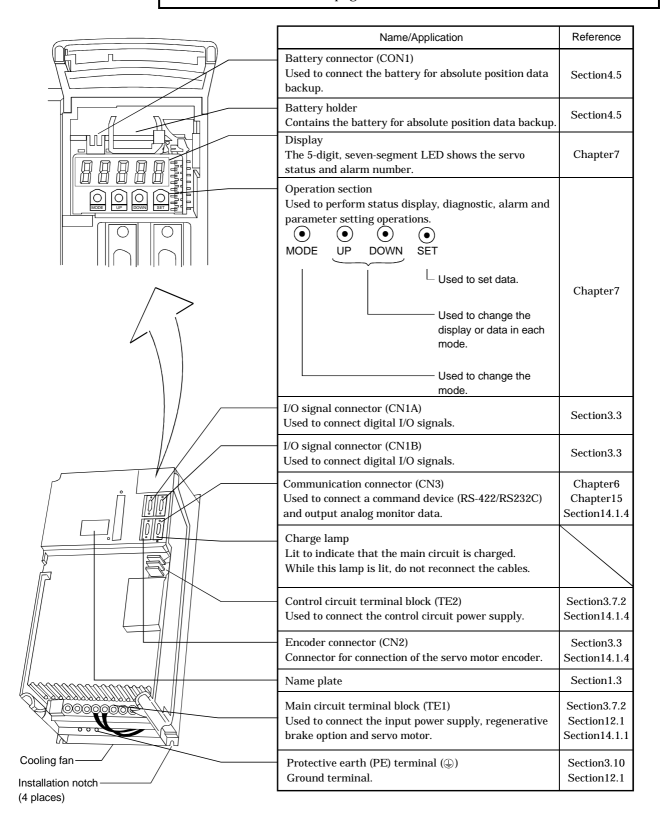
• The servo amplifier is shown without the front cover. For removal of the front cover, refer to Section 1.6.2.



# (4) MR-J2S-700CL

## **POINT**

• The servo amplifier is shown without the front cover. For removal of the front cover, refer to next page.



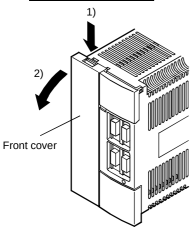
# 1.6.2 Removal and reinstallation of the front cover

**CAUTION** 

• To avoid the risk of an electric shock, do not open the front cover while power is on.

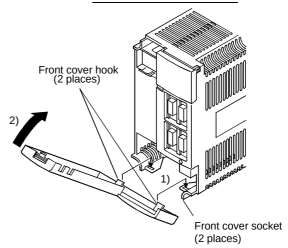
## (1) For MR-J2S-200CL or more

## Removal of the front cover



- 1) Hold down the removing knob.
- 2) Pull the front cover toward you.

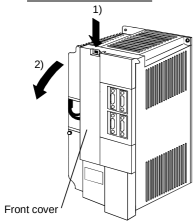
## Reinstallation of the front cover



- Insert the front cover hooks into the front cover sockets of the servo amplifier.
- Press the front cover against the servo amplifier until the removing knob clicks.

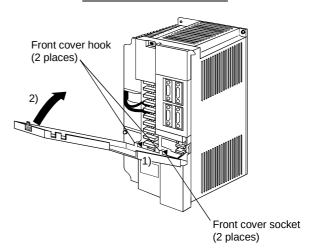
## (2) For MR-J2S-500CL

## Removal of the front cover



- 1) Hold down the removing knob.
- 2) Pull the front cover toward you.

## Reinstallation of the front cover



- 1) Insert the front cover hooks into the front cover sockets of the servo amplifier.
- 2) Press the front cover against the servo amplifier until the removing knob clicks.

# (3) For MR-J2S-700CL

# Removal of the front cover

# B) 2) 1) A) Front cover socket (2 places)

- 1) Push the removing knob A) or B), and put you finger into the front hole of the front cover.
- 2) Pull the front cover toward you.
- Insert the two front cover hooks at the bottom into the sockets of the servo amplifier.
- 2) Press the front cover against the servo amplifier until the removing knob clicks.

Reinstallation of the front cover

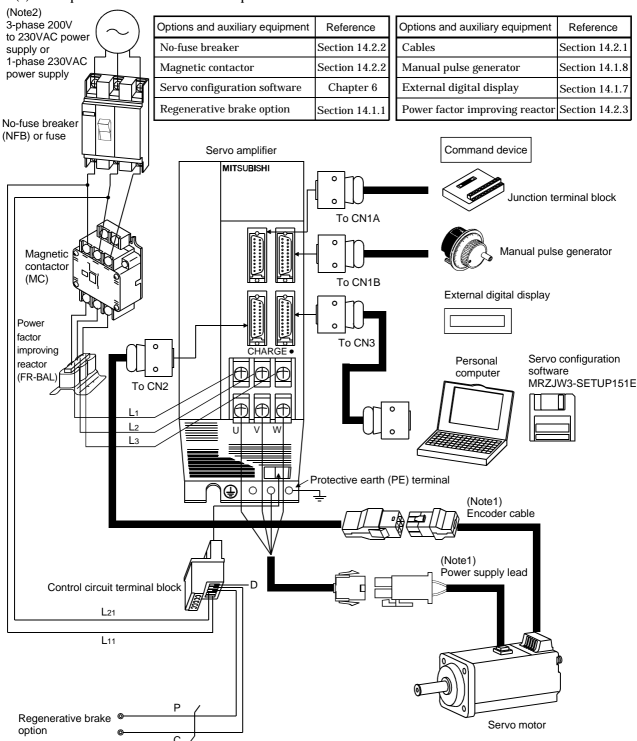
## 1.7 Servo system with auxiliary equipment



To prevent an electric shock, always connect the protective earth (PE) terminal (terminal marked  $\oplus$ ) of the servo amplifier to the protective earth (PE) of the control box

# (1) MR-J2S-100CL or less

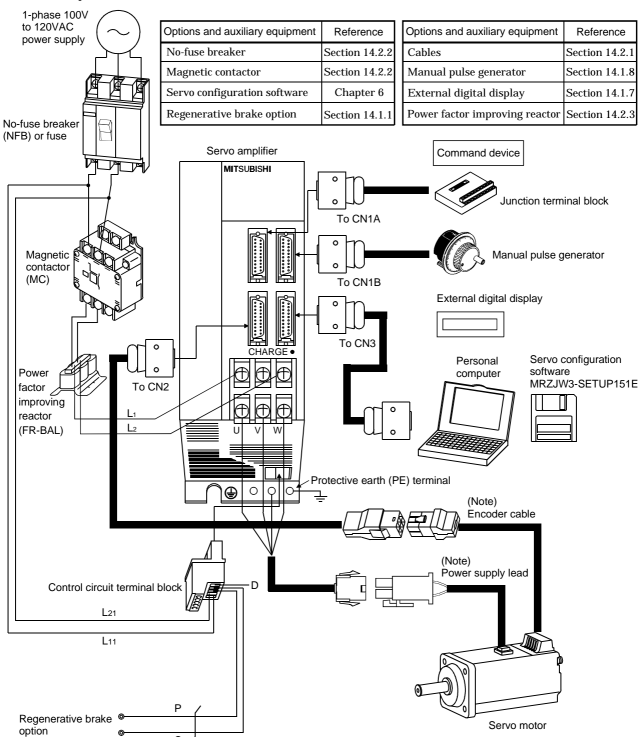
(a) For 3-phase 200V to 230VAC or 1-phase 230VAC



Note: 1. The HC-SFS, HC-RFS, HC-UFS 2000r/min series have cannon connectors.

<sup>2.</sup> A 1-phase 230VAC power supply may be used with the servo amplifier of MR-J2S-70CL or less. Connect the power supply to L1 and L2 terminals and leave L3 open.

# (b) For 1-phase 100V to 120VAC

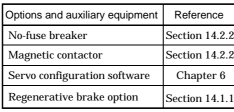


Note: The HC-SFS, HC-RFS, HC-UFS 2000 r/min series have cannon connectors.

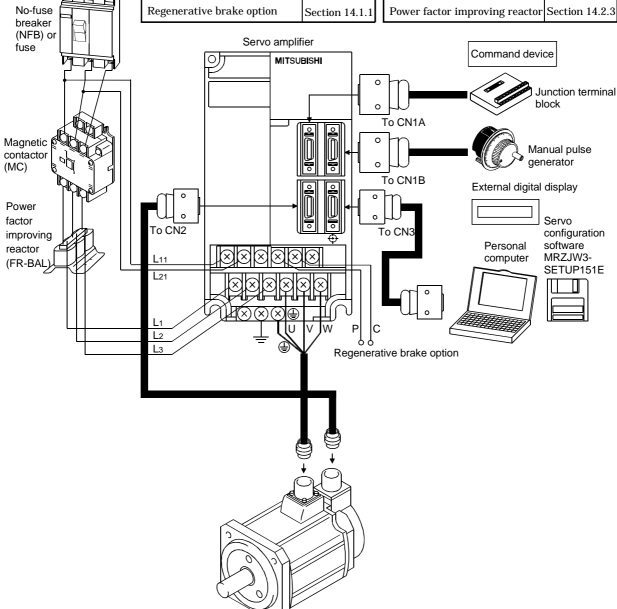
# (2) MR-J2S-200CL • MR-J2S-350CL

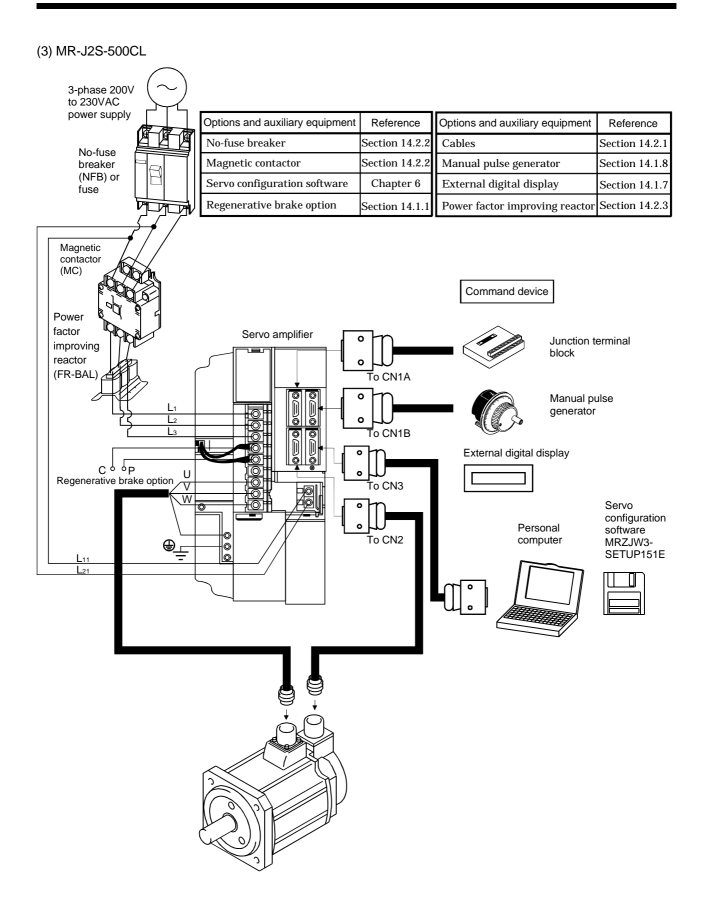
3-phase 200V to 230VAC

power supply

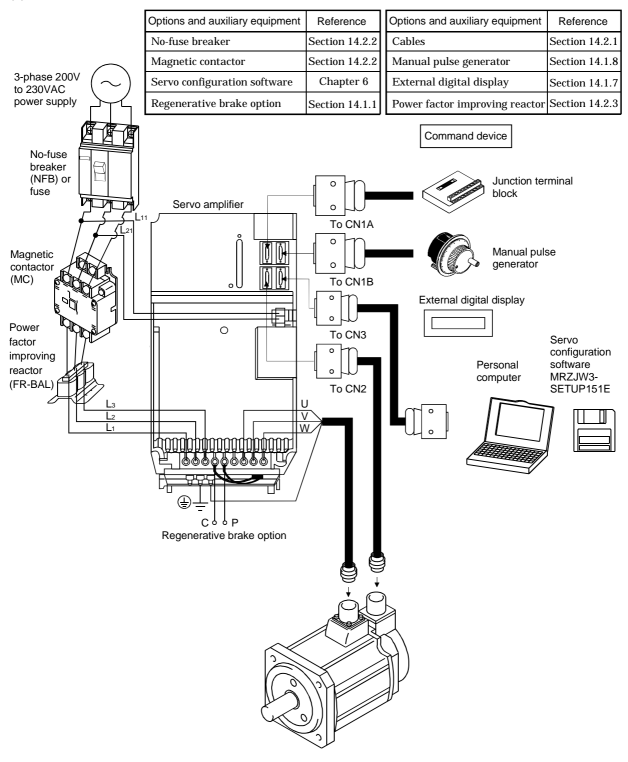


Options and auxiliary equipment	Reference
Cables	Section 14.2.1
Manual pulse generator	Section 14.1.8
External digital display	Section 14.1.7
Power factor improving reactor	Section 14.2.3





# (4) MR-J2S-700CL



# 2. INSTALLATION

- Stacking in excess of the limited number of products is not allowed.
- Install the equipment to incombustibles. Installing them directly or close to combustibles will led to a fire.
- Install the equipment in a load-bearing place in accordance with this Instruction Manual.
- Do not get on or put heavy load on the equipment to prevent injury.
- Use the equipment within the specified environmental condition range.
- **A** CAUTION
- Provide an adequate protection to prevent screws, metallic detritus and other conductive matter or oil and other combustible matter from entering the servo amplifier.
- Do not block the intake/exhaust ports of the servo amplifier. Otherwise, a fault may occur.
- Do not subject the servo amplifier to drop impact or shock loads as they are precision equipment.
- Do not install or operate a faulty servo amplifier.
- When the product has been stored for an extended period of time, consult Mitsubishi.

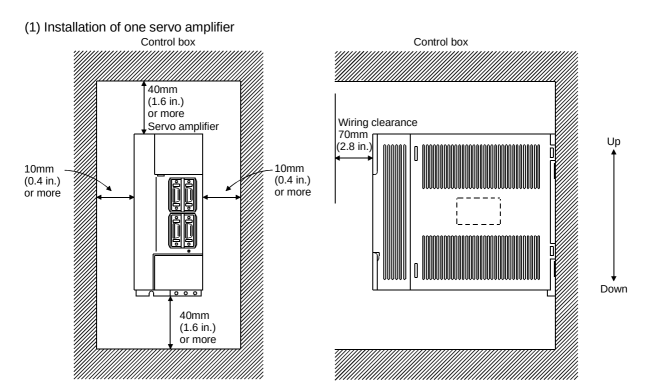
## 2.1 Environmental conditions

Env	rironment		Conditions	
	Operation	[°C]	0 to +55 (non-freezing)	
Ambient	Operation	[°F]	32 to +131 (non-freezing)	
temperature	Ctonogo	[°C]	-20 to +65 (non-freezing)	
	Storage	[°F]	−4 to +149 (non-freezing)	
Ambient	Operation			
humidity	Storage		90%RH or less (non-condensing)	
Ambience			Indoors (no direct sunlight)	
Ambience			Free from corrosive gas, flammable gas, oil mist, dust and dirt	
Altitude			Max. 1000m (3280 ft) above sea level	
Vibration	$[m/s^2]$		$5.9 \text{ [m/s}^2] \text{ or less}$	
Vibration		[ft/s <sup>2</sup> ]	$19.4 \text{ [ft/s}^2\text{] or less}$	

# 2.2 Installation direction and clearances

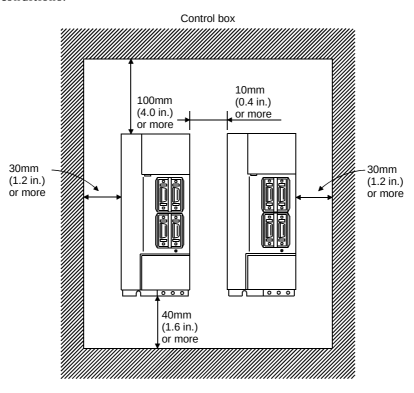


- Do not hold the front cover to transport the controller. The controller may drop.
- The equipment must be installed in the specified direction. Otherwise, a fault may occur.
- Leave specified clearances between the servo amplifier and control box inside walls or other equipment.



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

Leave a large clearance between the top of the servo amplifier and the internal surface of the control box, and install a fan to prevent the internal temperature of the control box from exceeding the environmental conditions.



## (3) Others

When using heat generating equipment such as the regenerative brake 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.

## 2.3 Keep out foreign materials

- (1) When installing the unit in a control box, 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 control box or a fan installed on the ceiling.
- (3) When installing the control box in a place where there are much toxic gas, dirt and dust, conduct an air purge (force clean air into the control box from outside to make the internal pressure higher than the external pressure) to prevent such materials from entering the control box.

## 2.4 Cable stress

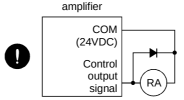
- (1) The way of clamping the cable must be fully examined so that flexing stress and cable's own weight stress are not applied to the cable connection.
- (2) For use in any application where the servo motor moves, fix the cables (encoder, power supply, brake) supplied with the servo motor, and flex the optional encoder cable or the power supply and brake wiring cables. Use the optional encoder cable within the flexing life range. Use the power supply and brake wiring cables within the flexing 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) The flexing lives of the cables are shown below. In actuality, provide a little allowance for these values. For installation on a machine where the servo motor will move, the flexing radius should be made as large as possible. Refer to Section 13.4 for the flexing life.

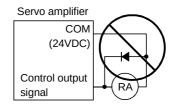
## 3. SIGNALS AND WIRING

WARNING

- Any person who is involved in wiring should be fully competent to do the work.
- Before starting wiring, switch power off, then wait for more than 10 minutes, and after the charge lamp has gone off, make sure that the voltage is safe in the tester or like. Otherwise, you may get an electric shock.
- Ground the servo amplifier and the servo motor securely.
- Do not attempt to wire the servo amplifier and servo motor until they have been installed. Otherwise, you may get an electric shock.
- The cables should not be damaged, stressed excessively, loaded heavily, or pinched. Otherwise, you may get an electric shock.
- Wire the equipment correctly and securely. Otherwise, the servo motor may misoperate, resulting in injury.
- Connect cables to correct terminals to prevent a burst, fault, etc.
- Ensure that polarity (+, −) is correct. Otherwise, a burst, damage, etc. may occur.
- The surge absorbing diode installed to the DC relay designed for control output should be fitted in the specified direction. Otherwise, the signal is not output due to a fault, disabling the forced stop (EMG) and other protective circuits.





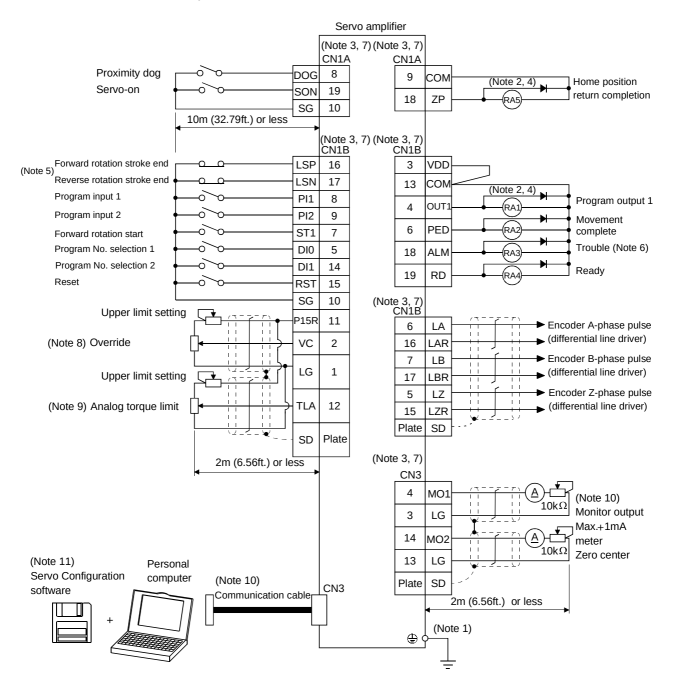


- Use a noise filter, etc. to minimize the influence of electromagnetic interference, which may be given to electronic equipment used near the servo amplifier.
- Do not install a power capacitor, surge suppressor or radio noise filter (FR-BIF option) with the power line of the servo motor.
- When using the regenerative brake resistor, switch power off with the alarm signal.
   Otherwise, a transistor fault or the like may overheat the regenerative brake resistor, causing a fire.
- Do not modify the equipment.

#### **POINT**

• CN1A, CN1B, CN2 and CN3 have the same shape. Wrong connection of the connectors will lead to a failure. Connect them correctly.

## 3.1 Standard connection example

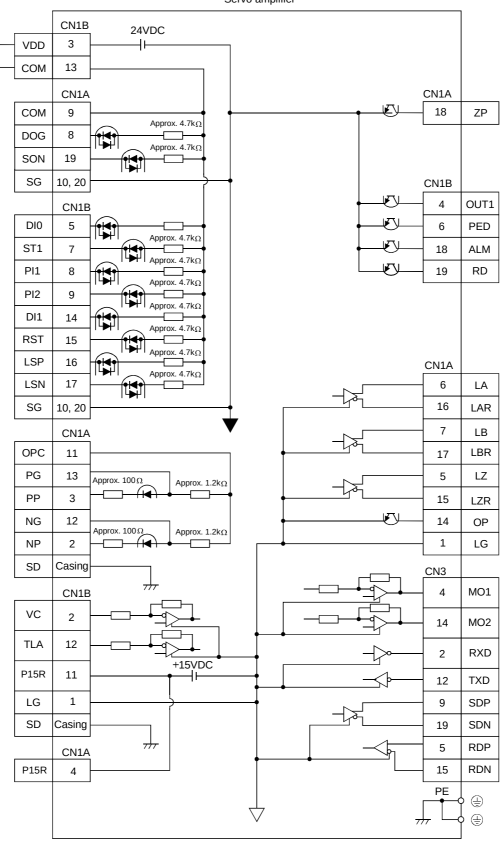


# 3. SIGNALS AND WIRING

- Note: 1. To prevent an electric shock, always connect the protective earth (PE) terminal of the servo amplifier to the protective earth (PE) of the control box.
  - 2. Connect the diode in the correct direction. If it is connected reversely, the servo amplifier will be faulty and will not output signals, disabling the emergency stop and other protective circuits.
  - 3. CN1A, CN1B, CN2 and CN3 have the same shape. Wrong connection of the connectors will lead to a fault.
  - 4. The sum of currents that flow in the external relays should be 80mA max. If it exceeds 80mA, supply interface power from external.
  - When starting operation, always connect the forward/reverse rotation stroke end (LSN/LSP) with SG. (Normally closed contacts)
  - 6. Trouble (ALM) is connected with COM in normal alarm-free condition.
  - 7. The pins with the same signal name are connected in the servo amplifier.
  - 8. When using override (VC), make the override selection (OVR) device available.
  - 9. When using analog torque limit (TLA), make the external torque limit selection (TL) devices available.
  - 10. When connecting the personal computer together with monitor outputs 1, 2, use the maintenance junction card (MR-J2CN3TM). (Refer to Section 14.1.6).
  - 11. Use MRZJW3-SETUP 151E (Ver. E1 or more).
  - 12. Connect to CN1A-10 when using the junction terminal block (MR-TB20).

# 3.2 Internal connection diagram of servo amplifier

This section gives the internal connection diagram where the signal assignment is in the initial status. Servo amplifier



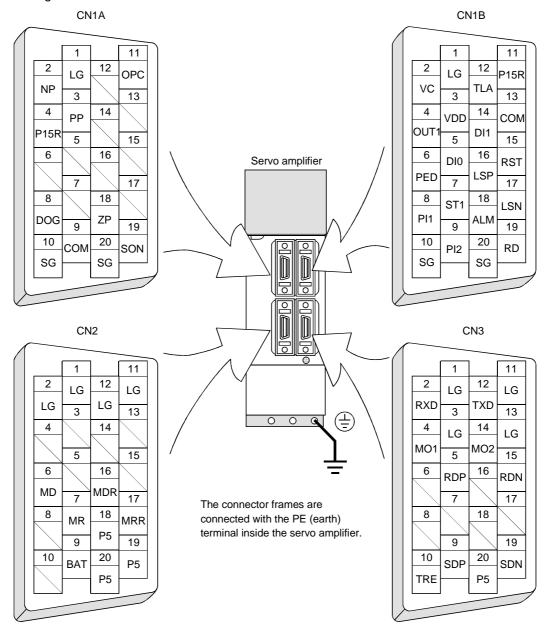
# 3.3 I/O signals

# 3.3.1 Connectors and signal arrangements

# **POINT**

• The connector pin-outs shown above are viewed from the cable connector wiring section side.

# (1) Signal arrangement



# 3.3.2 Signal (devices) explanations

# (1) I/O devices

## **POINT**

- The devices not indicated in the Connector Pin No. field of the I/O devices can be assigned to the connector CN1A/CN1B using the Servo Configuration software.
- In the factory setting state, Forced stop (EMG) and Automatic/manual selection (MD0) are not assigned to the pins but are preset to turn on automatically.

# (a) Pins whose devices can be changed

Refer to Section 3.6.2 for the I/O interfaces (symbols in the I/O Division field in the table) of the corresponding connector pins.

Pin type	Connector pin No.	I/O division	Device in initial status
	CN1B-5		Program No. selection 1 (DI0)
	CN1B-14		Program No. selection 2 (DI1)
	CN1A-8		Proximity dog (DOG)
	CN1B-15		Reset (RST)
Input-only pins	CN1B-16	DI-1	Forward rotation stroke end (LSP)
	CN1B-17		Reverse rotation stroke end (LSN)
	CN1B-7		Forward rotation start (ST1)
	CN1B-8		Program input 1 (PI1)
	CN1B-9		Program input 2 (PI2)
			Servo-on (SON)
I/O pin	CN1A-19	DI-1 or DO-1	You can assign an I/O device using the Servo
			Configuration software.
	CN1B-4		Program output 1 (OUT1)
	CN1B-6		Movement complete (PED)
Output-only pins	CN1B-18	DO-1	Trouble (ALM)
	CN1B-19		Ready (RD)
	CN1A-18		Home position return completion(ZP)

# (b) Input devices

Device name	Devices symbol	Connector pin No.	Functions/Applications
Forced stop	EMG		Turn EMG on to bring the motor to an Forced stop state, in which the servo is switched off and the dynamic brake is operated.  Turn EMG off in the Forced stop state to reset that state.  In the factory setting state, Forced stop (EMG) is preset to turn on automatically. (Refer to Section 6.6 (2) (c).)
Servo-on	SON	CN1B-19	Turn SON on to power on the base circuit and make the servo amplifier ready to operate (servo-on).  Turn it off to shut off the base circuit and coast the servo motor (servo off).
Reset	RES	CN1B-15	Turn RES on for more than 50ms to reset the alarm. Some alarms cannot be deactivated by the reset signal. Refer to Section 11.2.1. Turning RES on in an alarm-free status shuts off the base circuit. The base circuit is not shut off when " $\Box 1 \Box \Box$ " is set in parameter No. 55. Since this device is not designed for stopping. Do not switch it on during operation.

Device name	Devices	Connector			Functions/	'Applications		
	symbol	pin No.	_					
Forward rotation	LSP	CN1B-16	To start operation, turn LSP/LSN on. Turn it off to bring the motor to a sudden					
stroke end			stop and make it servo-locked.					
			Set "□□□1" in		lo. 22 to make	e a slow stop.		
			(Refer to Section	on 5.2.5.)		_		I
				(Note) Inp	out signals	Oper	ration	
				LSP	LSN	CCW	CW	
				LOI	LOIV	direction	direction	
				1	1	0	0	
Reverse rotation stroke	LSN	CN1B-17		0	1		0	
end				1	0	0		
				0	0			
			•	Note. 0: OFF				
				1: ON				
Program input1	PI1	CN1B-8	Turn PI1 on to	resume the s	step stopped b	by the SYNC (1	) command in	the program.
Program input2	PI2		Turn PI2 on to resume the step stopped by the SYNC (2) command in the program.					
Program input3	PI3		Turn PI3 on to resume the step stopped by the SYNC (3) command in the program.					
Forward rotation start	ST1	CN1B-7	1. In program	operation mod	de			
				_		of the program	selected with	DI0 to DI3 is
			executed.		-			
			2. Jog operatio	n in manual o	operation mod	de		
			While ST1 is	s kept on, the	servo motor	rotates in the f	orward rotatio	on direction.
			Forward rot	ation indicate	es an address	increasing dire	ection.	
Reverse rotation start	ST2		While ST2 is k	ept on in jog	operation of t	he manual ope	ration mode, t	he servo
			motor rotates i	n the reverse	rotation dire	ction. Reverse	rotation indica	ates an
			address decrea	sing direction	n.			
			ST2 is invalid	in any other o	peration mod	de.		
Automatic/manual	MD0		Turn MD0 on t	to select the p	rogram opera	ation mode, or	turn it off to se	elect the
selection			manual operat	ion mode.				
			In the factory s	setting state,	Forced stop (	EMG) is preset	t to turn on au	tomatically.
			(Refer to Section	on 6.6 (2) (c).)				
Proximity dog	DOG	CN1A-8	Turn DOG on t	to bring, the p	oroximity dog	signal is detec	ted. The polar	rity of dog
			detection input	t can be chan	ged with the	parameter.	_	
			_			Polarity of p	roximity dog	
				Parame	eter No.8	, ,	on input	
				□0□□(initia	l value)	OFF		
					,	ON		
			ı			1		

Device name	Devices symbol	Connector pin No.				Functions/Ap	plications		
Program No. selection 1	DIO	CN1B-5						l by DI0, DI1, DI2 and gram operation mode.	DI3
					Input sigr	nal (Note)			
Program No. selection 2	DI1	CN1B-14		DI3	DI2	DI1	DIO	Program No.	
8				0	0	0	0	1	
Program No. selection 3	DI2			0	0	0	1	2	
				0	0	1	0	3	l
Program No. selection 4	DI3	`		0	0	1	1	4	l
		\		0	1	0	0	5	
		\		0	1	0	1	6	
		\		0	1	1	0	7	
		\		0	1	1	1	8	
		\		1	0	0	0	9	
		\		1	0	0	1	10	
		\		1	0	1	0	11	
		\		1	0	1	1	12	
		\		1	1	0	0	13	
		\		1	1	0	1	14	
		\		1	1	1	0	15	
		\		1	1	1	1	16	
		\		Note. 0: OFF 1: ON	:				
Override selection	OVR		Turn	OVR on to m	ake override	(VC) valid			
External torque limit	TL			TL on to mal			I Δ) valid		
selection	12			etails, refer t	_	-	Li i) vana.		
Internal torque limit	TL2						ternal torque	limit 1) valid, or turn	it on
selection	122						limit 2) valid		10 011
				etailes, refer			,		
Proportion control	PC	\					m the propor	rtional integral type to	o the
•		\		rtional type.		•		0 71	ļ
		\						e to any external facto	
								uch a case where the a	
		\						PED) has turned off, to te (PED) turns off can	
		\						ate (PED) turns on can ate for a position shift.	
		\						the proportion contro	
		\						ne to make the torque	
		\		the rated by				1	
				_				ne to make the torque	less

Device name	Devices symbol	Connector pin No.			Functions/	Applications	
Temporary stop/Restart	STP		Turn STP on during program operation to make a temporary stop. Turn it on again to make a restart. If any of Program inputs 1 to 3 (PI1 to PI3) is turned on during a temporary stop, it is ignored. When the program mode is switched to the manual mode during a temporary stop, the remaining moving distance is erased. During home position return and jog operation, the temporary stop/restart input is ignored. Refer to Section 4.2.6, (3).				
Manual pulse generator multiplication 1	TP0		Used to select	the multiplica	ation factor of	the manual pulse generator .1 setting is made valid.	
Manual pulse generator	TP1			(Note) Inp	out signal TP0	Manual pulse generator multiplication factor	
multiplication 2				0	0	Parameter No.1 setting 1 time	
				1 1 Note: 0: OFF	0	10 times 100 times	
Gain switch	CDP		1: ON  Turn CDP on to change the load inertia moment ratio into parameter No. 64 (load inertia moment ratio to servo motor 2) and the gain values into the values multiplied by parameter No. 65 to 67.				
Current position latch input	LPS		Turn LPS on on its leading	multiplied by parameter No. 65 to 67.  Turn LPS on during execution of the LPOS command to latch the current position on its leading edge. The latched current position can be read using the communication command.			

# (c) Output devices

	Devices	Connector	
Device name	symbol	pin No.	Functions/Applications
Trouble	ALM	CN1B-18	ALM turns off when power is switched off or the protective circuit is activated to shut off the base circuit. Without alarm occurring, ALM turns on within 1s after power-on.
Ready	RD	CN1B-19	RD turns on when the servo is switched on and the servo amplifier is ready to operate.
Movement complete	PED	CN1B-6	PED turns on when the droop pulse value is within the movement complete output range and the command remaining distance is "0". (Refer to Section 3.4.2.) The movement complete output range can be changed with parameter No. 6. INP turns on at servo-on. When a home position return is not completed, PED is off in a servo-off status.
Home position return completion	ZP	CN1A-18	ZP turns on at completion of a home position return.  In the absolute position system, ZP turns on when the servo amplifier is ready to operate, but turns off if:  1) SON is turned off.  2) EMG is turned off.  3) RES is turned on.  4) Alarm occurs;  5) Limit switch opens;  6) Home position set has not been made after the purchase of the product;  7) Home position set has not been made after the occurrence of absolute position erasure (AL. 25) or absolute position counter warning (AL. E3);  8) Home position set has not been made after the setting of the electronic gear value;  9) Home position set has not been made after the absolute position system was made valid; or  10) The ST1 coordinate system ("000 □" in parameter No.1) has been changed.  11) Software limit is valid.  12) Home position return completion.  13) Home position set has not been made after home position return position data (parameter No. 42) setting.  If the status is not any of 1) to 13) and the home position setting has already been completed at least once, home position return completion (ZP) is placed in the same output status as ready (RD).
Electromagnetic brake	MBR		MBR turns off when the servo is switched off or an alarm occurs.
interlock Position range	РОТ		When an alarm occurs, they are turned off independently of the base circuit status. Position range (POT) is on when the current position is within the range set in parameters No. 50 to 53. If the current position is within the set range, the device is off when a home position return is not yet complete or while the base circuit is off (during servo off, alarm occurrence or alarm reset).
Warning	WNG		When warning has occurred, WNG turns on. When there is no warning, WNG turns off within 1s after power-on.
Battery warning	BWNG		BWNG turns on when battery cable breakage warning (AL. 92) or battery warning (AL. 9F) has occurred.  When there is no battery warning, BWNG turns off within 1s after power-on.
Limiting torque	TLC		TLC-SG are connected when the torque generated reaches the value set to the internal torque limit 1 (parameter No. 28), internal torque limit 1 (parameter No. 29) or analog torque limit (TLA). They are disconnected when the servo-on (SON) switches off.
Temporary stop	PUS		PUS turns on when deceleration to a stop is started by Temporary stop/restart (STP). PUS turns off when Temporary stop/restart (STP) is enabled again to resume operation.
Program output 1	OUT1	CN1B-4	OUT1 turns on when the OUTON (1) command in the program is given. OUT1 turns off when the OUTOF command is given.  The time to turn it off can be set in parameter No. 74.
Program output 2	OUT2		OUT2 turns on when the OUTON (2) command in the program is given. OUT2 turns off when the OUTOF command is given.  The time to turn it off can be set in parameter No. 75.
Program output 3	OUT3		OUT3 turns on when the OUTON (3) command in the program is given. OUT3 turns off when the OUTOF command is given.  The time to turn it off can be set in parameter No. 76.

# (2) Input signal

For the input interfaces (symbols in I/O column in the table), refer to Section 3.6.2.

Signal	Signal symbol	Connector pin No.	Functions/Applications	I/O division
Manual pulse	PP	CN1A-3	Used to connect the manual pulse generator (MR-HDP01).	
generator	PG	CN1A-13	For details, refer to Section 14.1.8.	
	NP	CN1A-2		
	NG	CN1A-12		
Override	VC	CN1B-2	-10 to $+10$ V is applied to across VC-LG to limit the servo motor speed.	Analog
			Apply $-10[V]$ for $0[\%]$ override, $0[V]$ for $100[\%]$ , or $10[V]$ for $200[\%]$ .	input
Analog torque limit	TLA	CN1B-12	To use this signal, set any of servo configuration software to make the external torque limit selection (TL0) available.	
			When the analog torque limit (TLA) is valid, torque is limited in the full	Analog
			servo motor output torque range. Apply 0 to +10VDC across TLA-LG.	input
			Connect the positive terminal of the power supply to TLA. Maximum	
			torque is generated at +10V. (Refer to in Section 3.4.4.) Resolution:10bits	

# (3) Output signal

For the output interfaces (symbols in I/O column in the table), refer to Section 3.6.2.

Signal	Signal symbol	Connector pin No.	Functions/Applications	I/O division
Encoder Z-phase pulse (open collector)	OP	CN1A-14	Outputs the zero-point signal of the encoder. One pulse is output per servo motor revolution. OP and LG are connected when the zero-point position is reached. (Negative logic) The minimum pulse width is about $400\mu s$ . For home position return using this pulse, set the creep speed to $100r/min$ . or less.	DO-2
Encoder A-phase pulse (differential line driver)	LA LAR		Outputs pulses per servo motor revolution set in parameter No. 27 in the differential line driver system. In CCW rotation of the servo motor, the	DO-2
Encoder B-phase pulse (differential line driver)	LB LBR	CN1A-7 CN1A-17	encoder B-phase pulse lags the encoder A-phase pulse by a phase angle of $\pi/2$ . The relationships between rotation direction and phase difference of the A- and B-phase pulses can be changed using parameter No. 58.	DO-2
Encoder Z-phase pulse (differential line driver)	LZ LZR	CN1A-5 CN1A-15	The same signal as OP is output in the differential line driver system.	DO-2
Analog monitor 1	MO1	CN3-4	Used to output the data set in parameter No.17 to across MO1-LG in terms of voltage. Resolution 10 bits	Analog output
Analog monitor 2	MO2	CN3-14	Used to output the data set in parameter No.17 to across MO2-LG in terms of voltage. Resolution 10 bits	Analog output

# (4) Communication

POINT

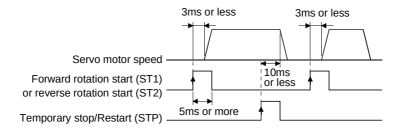
 ${}^{\centerdot}\!$  Refer to Chapter 15 for the communication function.

Signal	Signal symbol	Connector pin No.	Functions/Applications
RS-422 I/F	SDP	CN3-9	RS-422 and RS-232C functions cannot be used together.
	SDN	CN3-19	Choose either one in parameter No. 16.
	RDP	CN3-5	
	RDN	CN3-15	
RS-422 termination	TRE	CN3-10	Termination resistor connection terminal of RS-422 interface.
			When the servo amplifier is the termination axis, connect this terminal to RDN
			(CN3-15).
RS-232C I/F	TXD	CN3-2	RS-422 and RS-232C functions cannot be used together.
	RXD	CN3-12	Choose either one in parameter No. 16.

# (5) Power supply

Signal	Signal symbol	Connector pin No.	Functions/Applications
I/F internal power	VDD	CN1B-3	Used to output +24V±10% to across VDD-SG.
supply			When using this power supply for digital interface, connect it with COM.
			Permissible current : 80mA
Digital I/F power	COM	CN1A-9	Used to input 24VDC (200mA or more) for input interface.
supply input		CN1B-13	Connect the positive (+) terminal of the 24VDC external power supply.
			24VDC 10%
Open collector power	OPC	CN1A-11	When you use a manual pulse generator , supply this terminal with the positive (+)
input			power of 24VDC.
Digital I/F common	SG	CN1A-10	Common terminal for input signals such as SON and EMG. Pins are connected
			internally.
		CN1B-10	Separated from LG.
		20	
15VDC power supply	P15R	CN1A-4	Outputs 15VDC to across P15R-LG. Available as power for VC and VLA.
		CN1B-11	Permissible current: 30mA
Control common	LG	CN1A-1	Common terminal for TLA, VC, OP, MO1, MO2 and P15R.
		CN1B-1	Pins are connected internally.
		CN3-1,	
		11	
		3,	
		13	
Shield	SD	Plate	Connect the external conductor of the shield cable.

- 3.4 Detailed description of signals (devices)
- 3.4.1 Forward rotation start Reverse rotation start Temporary stop/Restart
- (1) A forward rotation start (ST1) or a reverse rotation start (ST2) should make the sequence which can be used after the main circuit has been established. These signals are invalid if it is switched on before the main circuit is established.
  - Normally, it is interlocked with the ready signal (RD).
- (2) A start in the servo amplifier is made when the external start signal changes from OFF to ON. The delay time of the servo amplifier's internal processing is max. 3ms. The delay time of other signals is max. 10ms.



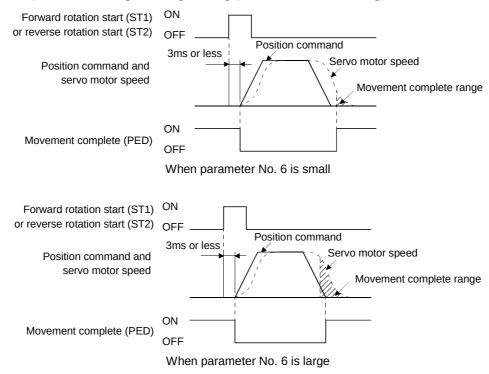
- (3) When a programmable controller is used, the ON time of the start/stop signal should be 5ms or longer to prevent a malfunction.
- (4) During operation, the forward rotation start (ST1) or reverse rotation start (ST2) is not accepted. The next operation should always be started after the Movement complete (PED) is output.

## 3.4.2 Movement complete

## **POINT**

• If servo-on occurs after a stop made by servo-off, alarm occurrence or Forced stop (EMG) ON during automatic operation, Movement complete (PED), turn on. To make a start again, confirm the program No. being specified, and turn on Forward rotation start (ST1).

The following timing charts show the output timing relationships between the position command generated in the servo amplifier and the Movement complete (PED). This timing can be changed using parameter No. 6 (Movement complete output range). Turn PED on to bring in the servo-on status.



## 3.4.3 Override

POINT

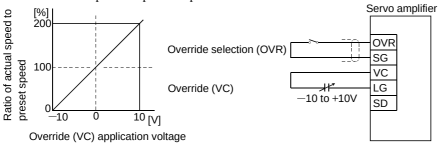
• When using the override (VC), make the override selection (OVR) device available.

The override (VC) may be used to change the servo motor speed. The following table lists the signals and parameter related to the override:

Item	Name	Remarks
Analog input signal	Override (VC)	
Contact input signal	Override selection (OVR)	Servo Configuration Software setting required.
Parameter	No.25 override offset	-999 to 999mV

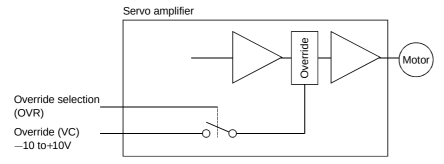
## (1) Override (VC)

By applying a voltage (-10 to +10 V) to the override (VC) terminal, change values can be set from outside consecutively. The following graph shows the relationship between the input voltage and the ratio of actual speed to preset speed.



## (2) Override selection (OVR)

Used to make the override (VC) valid or invalid.



Using the override selection (OVR), choose a change value as follows:

External input signal	Speed change value	
OVR		
0	No change	
1	Override (VC) setting is made valid.	

Note. 0 : OFF 1 : ON

## (3) Override offset (parameter No.25)

Using parameter No.25, the offset voltage can be set relative to the input voltage for the override (VC). The setting is between -999 to 999mV.

## 3.4.4 Torque limit

## POINT

• To use the torque limit, make the external torque limit selection (TL) and internal torque limit selection (TL2) available.

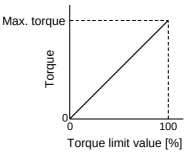
The following table lists the signals and parameters related to the torque limit:

Item	Name	Remarks	
Analog input signal	Analog torque limit (TLA)		
Contact input signals	External torque limit selection (TL)	Company Confirmation Coffmany	
	Internal torque limit selection (TL2)	Servo Configuration Software setting	
Contact output signal	Limiting torque (TLC)	required.	
Parameters	No.28 (internal torque limit 1)	0 to 100%	
	No.29 (internal torque limit 2)	0 to 100%	
	No.26 (torque limit offset)	-999 to 999mV	
	No.59 (function selection 2)	Selection of the rotation direction in which	
		torque limit is executed	

The torque limit is available in two types: internal torque limit set in parameters and analog torque limit (TLA) using analog input signal. This function limits torque on the assumption that the maximum torque of the servo motor is 100%.

## (1) Internal torque limits 1, 2

Use parameter No.28 and 29 to set the internal torque limit values. The following graph shows the torque relative to the setting.

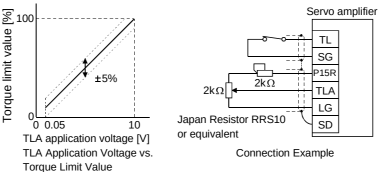


## (2) Analog torque limit (TLA)

By applying a voltage (0 to 10V) to the analog torque limit (TLA) terminal, limit values can be set from outside consecutively. The following graph shows the relationship between input voltage and limit value.

Depending on the servo amplifier, the limit value has about 5% variations to the input voltage. As this may not cause torque to be limited sufficiently at less than 0.05V, use this function at the voltage of 0.05V or more.

Refer to the following diagram when using the 15V power output (P15R) of the servo amplifier:



(3) External torque limit selection (TL), internal torque limit selection (TL2)

To use the external torque limit selection (TL) and internal torque limit selection (TL2), make them available using the Servo Configuration Software (refer to Chapter 6).

These input signals may be used to choose the torque limit values made valid.

(Note) External input signals		Taranta limita valva manda valid	
TL2	TL	Torque limit value made valid	
0	0	Internal torque limit value 1 (parameter No. 28)	
0	1	TLA > Parameter No. 28: Parameter No. 28	
		TLA < Parameter No. 28: TLA	
1	0	Parameter No. 29 > Parameter No. 28: Parameter No. 28	
	U	Parameter No. 29 < Parameter No. 28: Parameter No. 29	
1	1	TLA > Parameter No. 76: Parameter No. 29	
		TLA < Parameter No. 29: TLA	

Note.0: OFF 1: ON

# (4) External torque limit offset (parameter No.26)

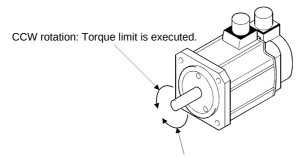
Using parameter No.26, the offset voltage can be set relative to the input voltage of the analog torque limit (TLA). The setting is between -999 to 999mV.

# (5) Selection of rotation direction for torque limit execution (parameter No.59)

Using parameter No.59, the rotation direction for torque limit execution can be selected.

Development No. 50 a attimat	Rotation direction for torque limit execution	
Parameter No.59 setting	CCW direction	CW direction
□0□□ (initial value)	0	0
0100	0	
		0

For example, when " $\Box 1 \Box \Box$ " is set in parameter No.59, torque limit is executed in the CCW direction but not in CW direction.



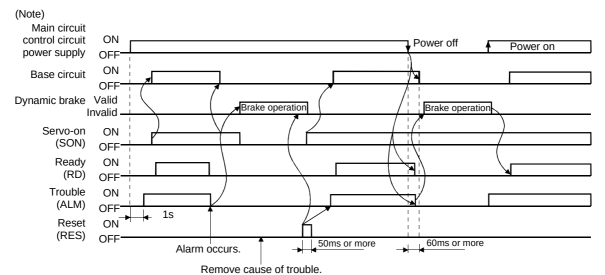
CW rotation: Torque limit is not executed.

## 3.5 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 an alarm occurs in the servo amplifier, the base circuit is shut off and the servo motor is coated to a stop. Switch off the main circuit power supply in the external sequence. To reset the alarm, switch the control circuit power supply from off to on, press the "SET" button on the current alarm screen, or turn the reset (RES) from off to on. However, the alarm cannot be reset unless its cause is removed.



Note. Switch off the main circuit power as soon as an alarm occurs.

# (1) Overcurrent, overload 1 or overload 2

If operation is repeated by switching control circuit power off, then on to reset the overcurrent (AL.32), overload 1 (AL.50) or overload 2 (AL.51) alarm after its occurrence, without removing its cause, the servo amplifier and servo motor may become faulty due to temperature rise. Securely remove the cause of the alarm and also allow about 30 minutes for cooling before resuming operation.

## (2) Regenerative alarm

If operation is repeated by switching control circuit power off, then on to reset the regenerative (AL.30) alarm after its occurrence, the external regenerative brake resistor will generate heat, resulting in an accident.

## (3) Instantaneous power failure

Undervoltage (AL.10) occurs if power is restored after a 60ms or longer power failure of the control power supply or after a drop of the bus voltage to or below 200VDC. If the power failure persists further, the control power switches off. When the power failure is reset in this state, the alarm is reset and the servo motor will start suddenly if the servo-on (SON) is on. To prevent hazard, make up a sequence which will switch off the servo-on (SON) if an alarm occurs.

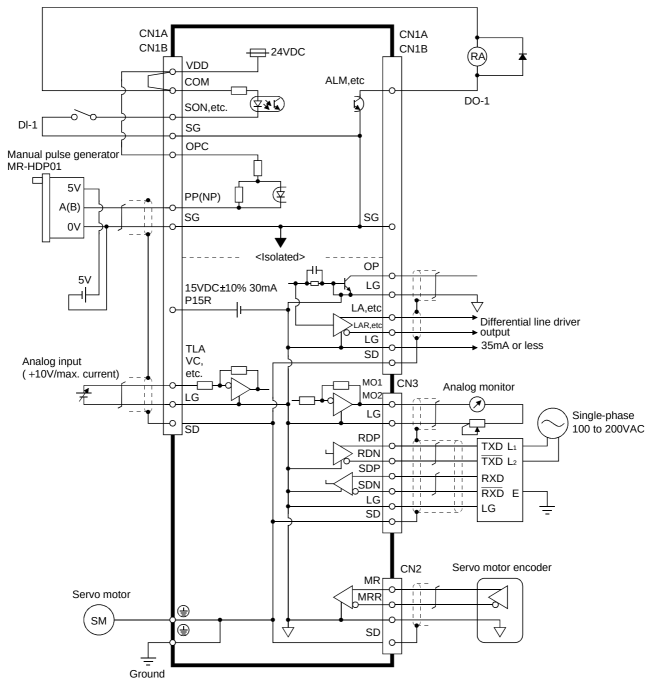
# (4) Incremental system

When an alarm occurs, the home position is lost. When resuming operation after deactivating the alarm, make a home position return.

# 3.6 Interfaces

# 3.6.1 Common line

The following diagram shows the power supply and its common line.

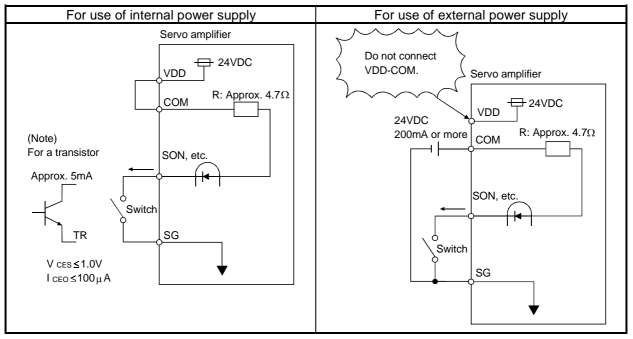


## 3.6.2 Detailed description of the interfaces

This section gives the details of the I/O signal interfaces (refer to I/O Division in the table) indicated in Sections 3.3.2. Refer to this section and connect the interfaces with the external equipment.

## (1) Digital input interface DI-1

Give a signal with a relay or open collector transistor. Source input is also possible. Refer to (6) in this section.

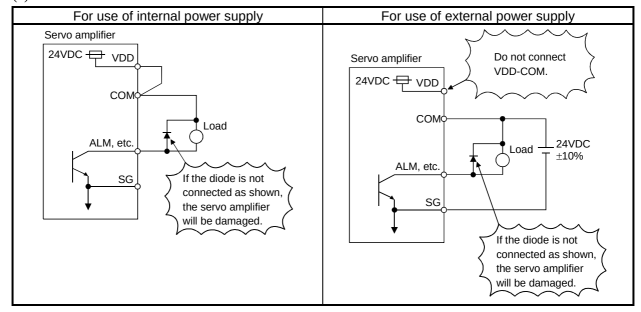


Note: This also applies to the use of the external power supply.

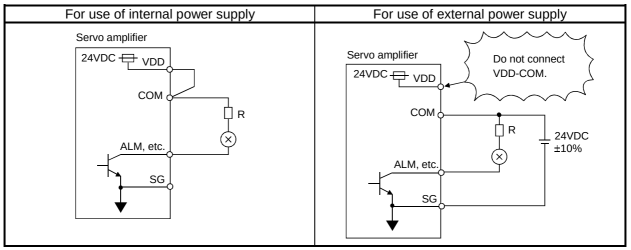
#### (2) Digital output interface DO-1

A lamp, relay or photocoupler can be driven. Provide a diode (D) for an inductive load, or an inrush current suppressing resister (R) for a lamp load. (Permissible current: 40mA or less, inrush current: 100mA or less)

## (a) Inductive load



# (b) Lamp load

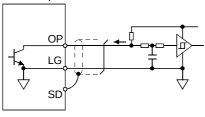


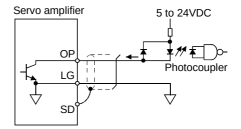
- (3) Encoder pulse output DO-2
  - (a) Open collector system

## Interface

Max. output current: 35mA

Servo amplifier

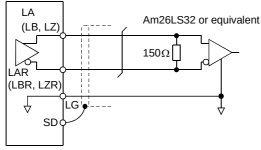


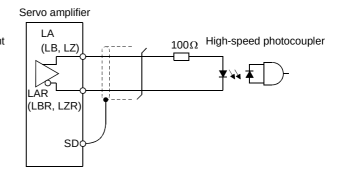


- (b) Differential line driver system
  - 1) Interface

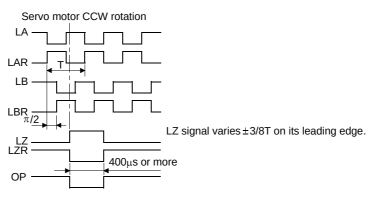
Max. output current: 35mA

Servo amplifier



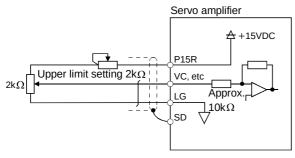


# 2) Output pulse



# (4) Analog input

Input impedance 10 to  $12k\boldsymbol{\Omega}$ 



## (5) Analog output

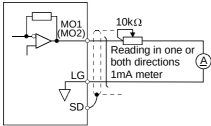
Output voltage ±10V

Max.1mA

Max. output current

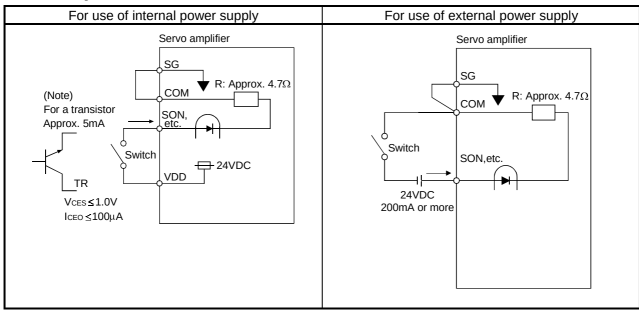
Resolution: 10bits

Servo amplifier



# (6) Source input interface

When using the input interface of source type, all Dl-1 input signals are of source type. Source output cannot be provided.



Note: This also applies to the use of the external power supply.

## 3.7 Input power supply circuit



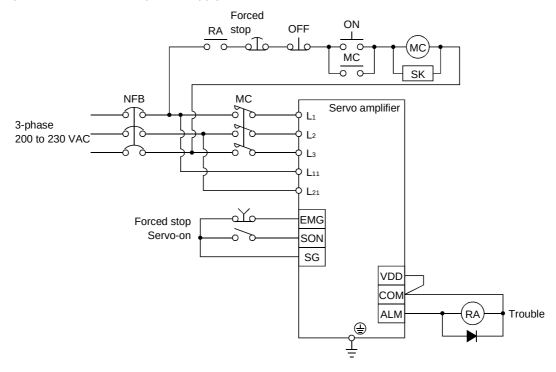
- When the servo amplifier has become faulty, switch power off on the servo amplifier power side. Continuous flow of a large current may cause a fire.
- Use the trouble signal to switch power off. Otherwise, a regenerative brake transistor fault or the like may overheat the regenerative brake resistor, causing a fire.

## 3.7.1 Connection example

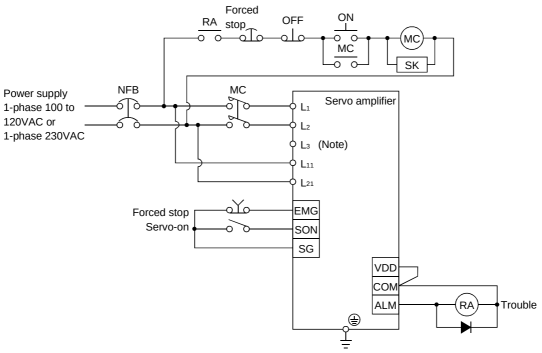
Wire the power supply and main circuit as shown below so that the servo-on (SON) turns off as soon as alarm occurrence is detected and power is shut off.

A no-fuse breaker (NFB) must be used with the input cables of the power supply.

# (1) For 3-phase 200 to 230VAC power supply



# (2) For 1-phase 100 to 120VAC or 1-phase 230VAC power supply



Note: Not provided for 1-phase 100 to 120VAC.

## 3.7.2 Terminals

The positions and signal arrangements of the terminal blocks change with the capacity of the servo amplifier. Refer to Section 12.1.

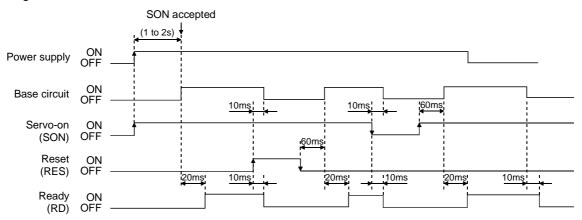
Symbol	Connection Target (Application)		Description		
L1, L2, L3	Main circuit power supply	Supply L <sub>1</sub> , L <sub>2</sub> and L <sub>3</sub> with the for 1-phase 230VAC, connect the Servo amplifier Power supply 3-phase 200 to 230VAC, 50/60Hz 1-phase 230VAC,	MR-J2S-10CL to 70CL	MR-J2S-100CL to 700CL	
		50/60Hz 1-phase 100 to 120VAC, 50/60Hz	L <sub>1</sub> · L <sub>2</sub> L <sub>1</sub> · L <sub>2</sub> C supply terminals (LL V W)	$L_1 \cdot L_2$	
U, V, W	Servo motor output	Connect to the servo motor power	er supply termin	als (U, V, W).	
$L_{11}, L_{21}$	Control circuit power supply	Servo amplifier Power supply 1-phase 200 to 230VAC, 50/60Hz 1-phase 100 to 120VAC,	MR-J2S-10CL to	700CL	J2S-10CL1 to 40CL1
		50/60Hz			L11 • L21
P, C, D	Regenerative brake option	<ol> <li>MR-J2S-350CL or less         Wiring is factory-connected across P-D (servo amplifier built-in regenerative brake resistor).         When using the regenerative brake option, always remove the wiring from across P-D and connect the regenerative brake option across P-C.</li> <li>MR-J2S-500CL or more         Wiring is factory-connected across P-C (servo amplifier built-in regenerative brake resistor).         When using the regenerative brake option, always remove the wiring from across P-C and connect the regenerative brake option across P-C.</li> <li>Refer to Section 14.1.1 for details.</li> </ol>			
N	Return converter Brake unit	When using the return converter or brake unit, connect it across P-N. Do not connect it to the servo amplifier of MR-J2S-350CL or less. Refer to Sections 14.1.2 and 14.1.3 for details.			
	Protective earth (PE)	Connect this terminal to the protective earth (PE) terminals of the servo motor and control box for grounding.			

#### 3.7.3 Power-on sequence

#### (1) Power-on procedure

- 1) Always wire the power supply as shown in above Section 3.7.1 using the magnetic contactor with the main circuit power supply (three-phase 200V: L1, L2, L3, single-phase 230V: L1, L2). Configure up an external sequence to switch off the magnetic contactor as soon as an alarm occurs.
- 2) Switch on the control circuit power supply L11, L21 simultaneously with the main circuit power supply or before switching on the main circuit power supply. If the main circuit power supply is not on, the display shows the corresponding warning. However, by switching on the main circuit power supply, the warning disappears and the servo amplifier will operate properly.
- 3) The servo amplifier can accept the servo-on (SON) about 1 to 2s after the main circuit power supply is switched on. Therefore, when servo-on (SON) is switched on simultaneously with the main circuit power supply, the base circuit will switch on in about 1 to 2s, and the ready (RD) will switch on in further about 20ms, making the servo amplifier ready to operate. (Refer to paragraph (2) in this section.)
- 4) When the reset (RES) is switched on, the base circuit is shut off and the servo motor shaft coasts.

#### (2) Timing chart

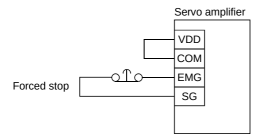


#### (3) Forced stop

Forced stop (EMG) can be used by making device setting on the Servo Configuration Software.

Make up a circuit which shuts off main circuit power as soon as EMG-SG are opened at a forced stop. To ensure safety, always install an external emergency stop switch across EMG-SG. By disconnecting EMG-SG, the dynamic brake is operated to bring the servo motor to a sudden stop. At this time, the display shows the servo emergency stop warning (AL.E6).

During ordinary operation, do not use the external forced stop (EMG) to alternate stop and run. The servo amplifier life may be shortened.



3.8 Connection of servo amplifier and servo motor

#### 3.8.1 Connection instructions

WARNING Insulate the connections of the power supply terminals to prevent an electric shock.

<u></u>CAUTION

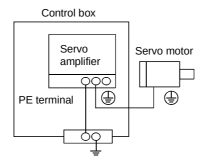
- Connect the wires to the correct phase terminals (U, V, W) of the servo amplifier and servo motor. Otherwise, the servo motor will operate improperly.
- Do not connect AC power supply directly to the servo motor. Otherwise, a fault may occur.

#### **POINT**

• Do not apply the test lead bars or like of a tester directly to the pins of the connectors supplied with the servo motor. Doing so will deform the pins, causing poor contact.

The connection method differs according to the series and capacity of the servo motor and whether or not the servo motor has the electromagnetic brake. Perform wiring in accordance with this section.

(1) For grounding, connect the earth cable of the servo motor to the protective earth (PE) terminal of the servo amplifier and connect the ground cable of the servo amplifier to the earth via the protective earth of the control box. Do not connect them directly to the protective earth of the control panel.

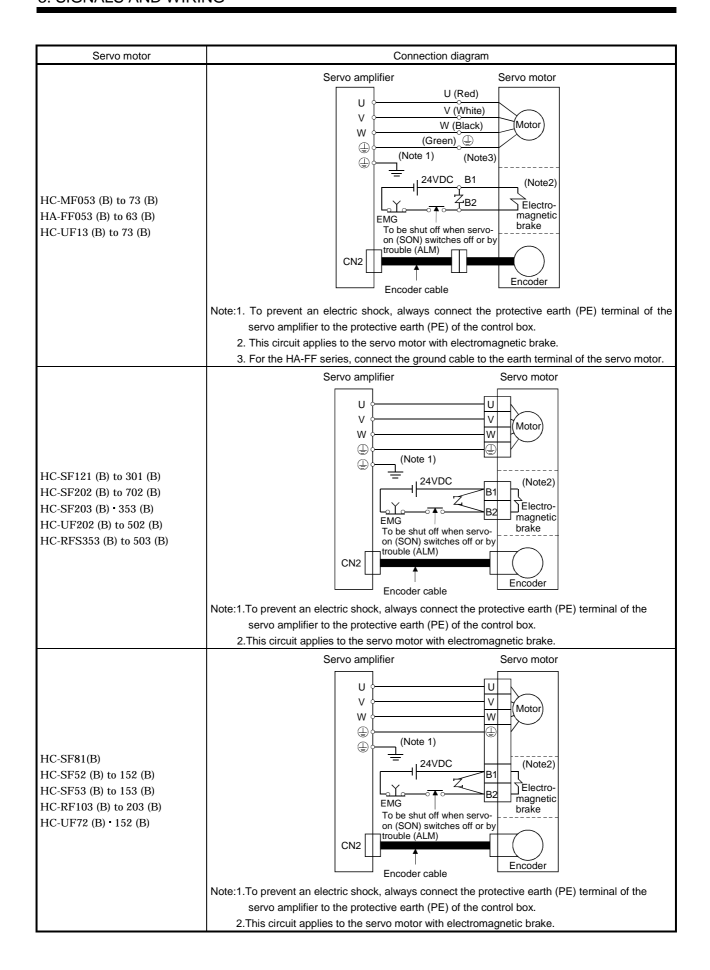


(2) Do not share the 24VDC interface power supply between the interface and electromagnetic brake. Always use the power supply designed exclusively for the electromagnetic brake.

## 3.8.2 Connection diagram

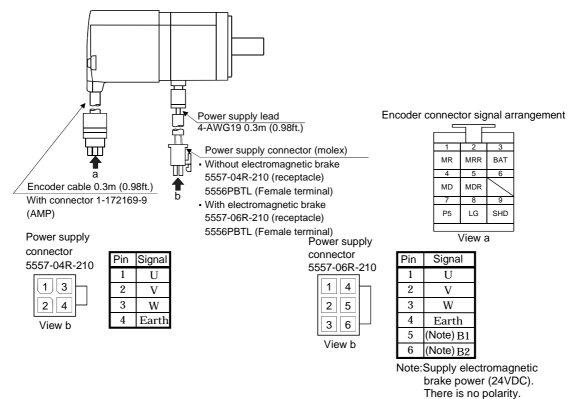
The following table lists wiring methods according to the servo motor types. Use the connection diagram which conforms to the servo motor used. For cables required for wiring, refer to Section 14.2.1. For encoder cable connection, refer to Section 14.1.4. For the signal layouts of the connectors, refer to Section 3.8.3.

For the servo motor connector, refer to Chapter 3 of the Servo Motor Instruction Manual.

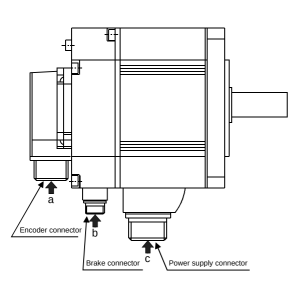


## 3.8.3 I/O terminals

## (1) HC-KFS • HC-MFS • HC-UFS3000r/min series



## (2) HC-SFS • HC-RFS • HC-UFS2000 r/min series

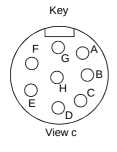


	Servo motor side connectors			
Servo motor	For power supply	For encoder	Electromagnetic	
			brake connector	
HC-SFS81(B)	CE05-2A22-		The connector	
HC-SFS52(B) to 152(B)	23PD-B		for power is	
HC-SFS53(B) to 153(B)	ZSPD-D		shared.	
HC-SFS121(B) to 301(B)	CE05-2A24-			
HC-SFS202(B) to 502 (B)	10PD-B		MS3102A10SL-	
HC-SFS203(B) • 353(B)	10РД-В		4P	
HC CECZOO(D)	CE05-2A32-			
HC-SFS702(B)	17PD-B	MS3102A20-		
LIC DEC109(D) +- 909 (D)	CE05-2A22-	29P		
HC-RFS103(B) to 203 (B)	23PD-B		Tri .	
LIC DECOTO(D) - TOO(D)	CE05-2A24-		The connector	
HC-RFS353(B) • 503(B)	10PD-B		for power is	
LIC LIEGGO(D) 150(D)	CE05-2A22-		shared.	
HC-UFS72(B) • 152(B)	23PD-B			
HC HECOOO(D) + FOO(D)	CE05-2A24-		MS3102A10SL-	
HC-UFS202(B) to 502(B)	10PD-B		4P	

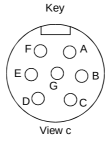
Power supply connector signal arrangement

CE05-2A22-23PD-B

CE05-2A24-10PD-B



Pin	Signal	
Α	U	
В	V	
С	W	
D	(Earth)	
Е		
F		
G	(Note) B1	
Н	(Note) B2	



Pin Signal
A U
B V
C W
D (Earth)
E (Note) B1
F (Note) B2
G

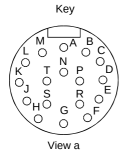
Note:Supply electromagnetic brake power (24VDC).
There is no polarity.

Note:Supply electromagnetic brake power (24VDC). There is no polarity.

Encoder connector signal arrangement

Electromagnetic brake connector signal arrangement

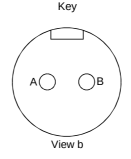
## MS3102A20-29P



Pin	Signal
Α	MD
В	MDR
С	MR
D	MRR
E	
F	BAT
G	LG
Н	
J	

Pin	Signal
K	
L	
M	
N	SD
P	
R	LG
S	P5
T	

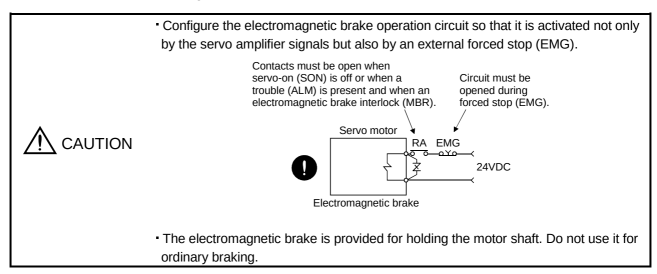
# MS3102A10SL-4P



Pin	Signal
Α	(Note)B1
В	(Note)B2

Note:Supply electromagnetic brake power (24VDC).
There is no polarity.

#### 3.9 Servo motor with electromagnetic brake



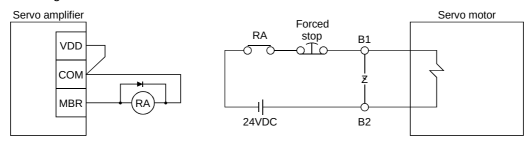
#### **POINT**

• For the power supply capacity, operation delay time and other specifications of the electromagnetic brake, refer to the Servo Motor Instruction Manual.

Note the following when the servo motor equipped with electromagnetic brake is used for applications requiring a brake to hold the motor shaft (vertical lift applications):

- 1) In the device setting of the Servo Configuration software, make the electromagnetic brake interlock (MBR) available.
- 2) Do not share the 24VDC interface power supply between the interface and electromagnetic brake. Always use the power supply designed exclusively for the electromagnetic brake.
- 3) The brake will operate when the power (24VDC) switches off.
- 4) While the reset (RES) is on, the base circuit is shut off. When using the servo motor with a vertical shaft, use the electromagnetic brake interlock (MBR).
- 5) Turn off the servo-on (SON) after the servo motor has stopped.

#### (1) Connection diagram



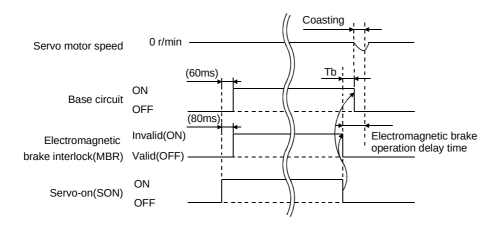
#### (2) Setting

- 1) In the device setting of the Servo Configuration Software, make the electromagnetic brake interlock (MBR) available.
- 2) Using parameter No. 33 (electromagnetic brake sequence output), set a time delay (Tb) at servo-off from electromagnetic brake operation to base circuit shut-off as in the timing chart shown in (3) in this section.

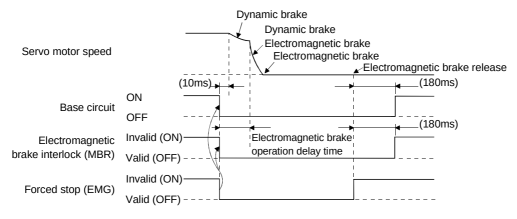
## (3) Timing charts

## (a) Servo-on (SON) command (from controller) ON/OFF

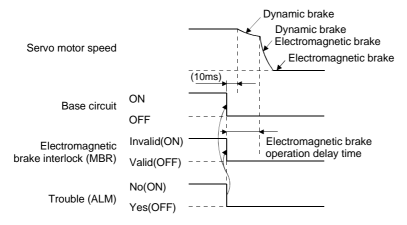
Tb (ms) after servo-on (SON) is switched off, servo lock is released and the servo motor coasts. If the electromagnetic brake is made valid in the servo lock status, the brake life may be shorter. For use in vertical lift and similar applications, therefore, set delay time (Tb) to the time which is about equal to the electromagnetic brake operation delay time and during which the load will not drop.



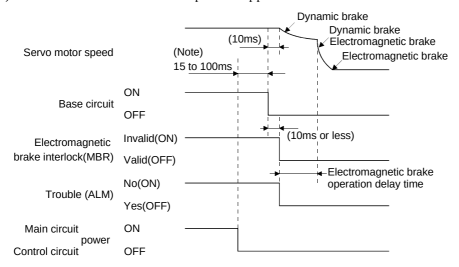
## (b) Forced stop (EMG) ON/OFF



#### (c) Alarm occurrence

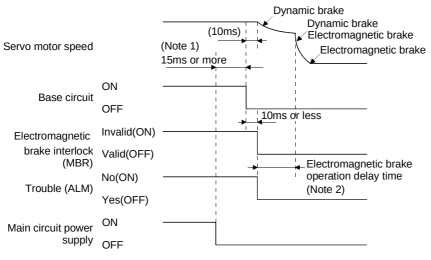


## (d) Both main and control circuit power supplies off



Note: Changes with the operating status.

## (e) Only main circuit power supply off (control circuit power supply remains on)



Note: 1. Changes with the operating status.

 When the main circuit power supply is off in a motor stop status, the main circuit off warning (AL.E9) occurs and the trouble (ALM) does not turn off.

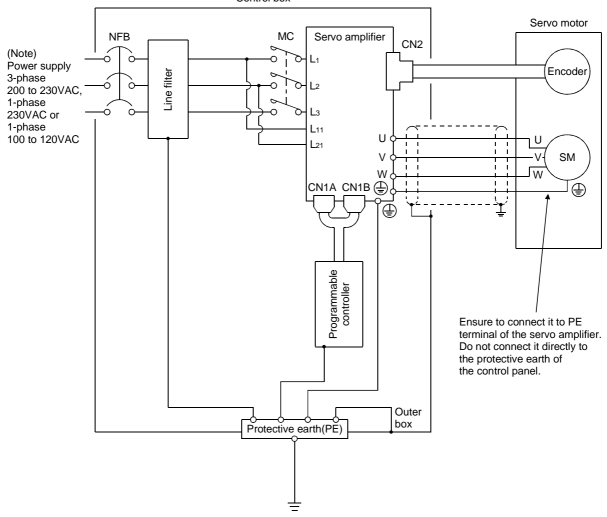
#### 3.10 Grounding



- Ground the servo amplifier and servo motor securely.
- To prevent an electric shock, always connect the protective earth (PE) terminal of the servo amplifier with the protective earth (PE) of the control box.

The servo amplifier switches the power transistor on-off to supply power to the servo motor. Depending on the wiring and ground cablerouting, 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).

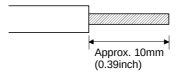


Note: For 1-phase 230VAC, connect the power supply to  $L_1 \cdot L_2$  and leave  $L_3$  open. There is no  $L_3$  for 1-phase 100 to 120VAC power supply.

#### 3.11 Servo amplifier terminal block (TE2) wiring method

#### 1) Termination of the cables

Solid wire: After the sheath has been stripped, the cable can be used as it is. (Cable size: 0.2 to 2.5mm²)

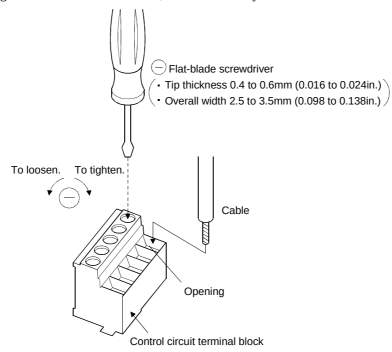


Twisted wire: Use the cable after stripping the sheath and twisting the core. At this time, take care to avoid a short caused by the loose wires of the core and the adjacent pole. Do not solder the core as it may cause a contact fault. (Cable size: 0.2 to 2.5mm²) Alternatively, a bar terminal may be used to put the wires together.

Cable size		Bar terminal type		Crimping tool	Maker
[mm <sup>2</sup> ]	AWG	For 1 cable	For 2 cables	Crimping tool	iviakei
1.05	1.0	BT1.25-9-1		NH1	NICHIFU
1.25	16	TUB-1.25		YHT-2210	JST
1.5	1.5 10	AI1.5-8BK	AI-TWIN2 $ imes$ 1.5-8BK	CDIMBEON LIDE	Phoenix Contact
1.5	16	A11.0-8DK	AI-TWIN2 $\times$ 1.5-12BK	CRIMPFOX-UD6	
2	14	BT2-9-1		NH1	NICHIFU
۷	14	TUB-2		YHT-2210	JST
2.5	14	AI2.5-8BU	AI-TWIN2 $ imes$ 2.5-10BU	CDIMPEON LIDA	DI C
	14	AI2.5-8BK-1000	AI-TWIN2 $\times$ 2.5-13BU	CRIMPFOX-UD6	Phoenix Contact

#### 2) Connection

Insert the core of the cable into the opening and tighten the screw with a flat-blade screwdriver so that the cable does not come off. (Tightening torque: 0.3 to 0.4N • m (2.7 to 3.5Ib • in)) Before inserting the cable into the opening, make sure that the screw of the terminal is fully loose. When using a cable of 1.5mm<sup>2</sup> or less, two cables may be inserted into one opening.

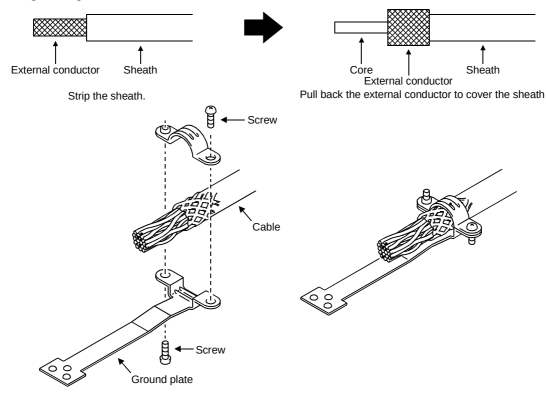


Use of a flat-blade torque screwdriver is recommended to manage the screw tightening torque. The following table indicates the recommended products of the torque screwdriver for tightening torque management and the flat-blade bit for torque screwdriver. When managing torque with a Phillips bit, please consult us.

Product	Model	Maker/Representative
Torque screwdriver	N6L TDK	Nakamura Seisakusho
Bit for torque screwdriver	B-30, flat-blade, H3.5 X 73L	Shiro Sangyo

#### 3.12 Instructions for the 3M connector

When fabricating an encoder cable or the like, securely connect the shielded external conductor of the cable to the ground plate as shown in this section and fix it to the connector shell.



## 4. OPERATION

4.1 When switching power on for the first time

#### 4.1.1 Pre-operation checks

Before starting operation, check the following:

#### (1) Wiring

- (a) A correct power supply is connected to the power input terminals (L1, L2, L3, L11, L21) of the servo amplifier.
- (b) The servo motor power supply terminals (U, V, W) of the servo amplifier match in phase with the power input terminals (U, V, W) of the servo motor.
- (c) The servo motor power supply terminals (U, V, W) of the servo amplifier are not shorted to the power input terminals (L1, L2, L3) of the servo motor.
- (d) The earth terminal of the servo motor is connected to the PE terminal of the servo amplifier.
- (e) Note the following when using the regenerative brake option, brake unit or power return converter:
  - 1) For the MR-J2S-350CL or less, the lead has been removed from across D-P of the control circuit terminal block, and twisted cables are used for its wiring.
  - 2) For the MR-J2S-500CL or more, the lead has been removed from across P-C of the servo amplifier built-in regenerative brake resistor, and twisted cables are used for its wiring.
- (f) When stroke end limit switches are used, the signals across LSP-SG and LSN-SG are on during operation.
- (g) 24VDC or higher voltages are not applied to the pins of connectors CN1A and CN1B.
- (h) SD and SG of connectors CN1A and CN1B are not shorted.
- (i) The wiring cables are free from excessive force.

#### (2) Environment

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

## (3) Machine

- (a) The screws in the servo motor installation part and shaft-to-machine connection are tight.
- (b) The servo motor and the machine connected with the servo motor can be operated.

#### 4.1.2 Startup

**MARNING** 

• Do not operate the switches with wet hands. You may get an electric shock.

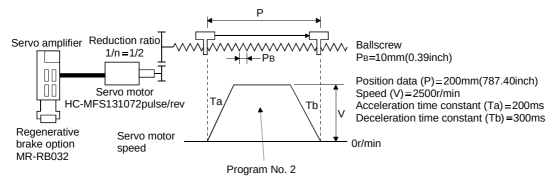
♠ CAUTION

 Before starting operation, check the parameters. Some machines may perform unexpected operation.

• During power-on or soon after power-off, do not touch the servo amplifier heat sink, regenerative brake resistor, servo motor, etc. as they may be at high temperatures. You may get burnt.

Connect the servo motor with a machine after confirming that the servo motor operates properly alone. For startup reference, a single machine structure will be described. Refer to this section and start up the machine safely.

#### (1) Machine conditions



- 1) Absolute position detection system used
- 2) Command resolution: 10µm
- 3) Command system: Absolute value command system
- 4) Electronic gear calculation

$$\frac{\text{CMX(pulse)}}{\text{CDV($\mu$m)}} = \frac{131072}{\frac{1}{n} \cdot P_{\text{B}} \cdot 1000} = \frac{131072}{\frac{1}{2} \cdot 10 \cdot 1000} = \frac{131072}{5000} = \frac{32768}{1250} \dots (4.1)$$

CMX=32768

CDV=1250

- 5) External input signals are used by the program selection, forward rotation start (ST1), servo-on (SON) and other commands.
- 6) Program No.2 is used to execute program operation once.

#### (2) Startup procedure

- (a) Power on
  - 1) Switch off the servo-on (SON).
  - 2) When main circuit power/control circuit power is switched on, "PoS" (Current position) appears on the servo amplifier display.

In the absolute position detection system, first power-on results in the absolute position lost (AL.25) alarm and the servo system cannot be switched on. This is not a failure and takes place due to the uncharged capacitor in the encoder.

The alarm can be deactivated by keeping power on for a few minutes in the alarm status and then switching power off once and on again.

Also in the absolute position detection system, if power is switched on at the servo motor speed of 500r/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.

#### (b) Test operation

Using jog operation in the "test operation mode" of the Servo Configuration Software, make sure that the servo motor operates. (Refer to Section 6.7.1, 7.8.2)

#### (c) Parameter setting

Set the parameters according to the structure and specifications of the machine. Refer to Chapter 5 for the parameter definitions and to Sections 6.4 and 7.6 for the setting method.

Parameter	Name	Setting	Description
No.0	Command system, regenerative brake option selection	□20□   	Absolute value command system.  MR-RB032 regenerative brake option is used.
No.1	Feeding function selection	□□10   	When forward rotation start (ST1) is valid, address is incremented in CCW direction.  Since command resolution is 10 times, feed length multiplication factor of 10 times is selected.
No.2	Function selection 1	1000 L	Absolute position detection system.
No.4	Electronic gear numerator (CMX)	8192	From calculation result of formula (4.1)
No.5	Electronic gear denominator (CDV)	5000	From calculation result of formula (4.1)

After setting the above parameters, switch power off once. Then switch power on again to make the set parameter values valid.

#### (d) Program setting

Set the program according to the operation pattern. Refer to Section 4.2 for the program definitions and to Sections 4.2 and 6.5 for the setting method.

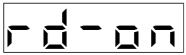
Program		Description
SPN (2500)	Speed (Motor speed)	2500 [r/min]
STA (200)	Acceleration time constant	200 [ms]
STB (300)	Deceleration time constant	300 [ms]
MOV (20000)	Absolute move command	$20000 \ [\times 10^{\text{STM}} \mu \text{m}]$
STOP	Program end	·

#### (e) Servo-on

Switch the servo-on in the following procedure:

- 1) Switch on main circuit/control circuit power.
- 2) Switch on the servo-on (SON).

When placed in the servo-on status, the servo amplifier is ready to operate and the servo motor is locked. By using the sequence in the diagnostic mode in Section 7.3, the ready status can be shown on the servo amplifier display. In the operation-ready status, the following screen appears.



#### (f) Home position return

Perform home position return as required. Refer to Section 4.4 for home position return types. A parameter setting example for dog type home position return is given here.

Parameter	Name	Setting	Description
No.8	Home position return type	□000 ∐	Dog type home position return is selected.  Home position return is started in address incremented direction.  Proximity dog (DOG) is valid at OFF.
No.9	Home position return speed	1000	Motion is made up to proximity dog at 1000r/min.
No.10	Creep speed	10	Motion is made up to home position at 10r/min.
No.11	Home position shift distance	0	No home position shift
No.42	Home position return position data		Used to set the current position on completion of home position return.
No.43	Moving distance after proximity dog		Not used in dog type home position return.

After setting the above parameters, switch power off once. Then switch power on again to make the set parameter values valid.

Create a program that executes a home position return. Here, create it as program No. 1.

Program	Description
ZRT	Zeroing
STOP	Program end

Set the input signals as listed below and switch on the forward rotation start (ST1) to execute home position return.

Device name	Symbol	ON/OFF	Description
Automatic/manual selection	MD0	ON	Program operation mode is selected.
Program No. selection 1	DI0	OFF	Dunguam No 1 is calcuted
Program No. selection 2	DI1	OFF	Program No.1 is selected.
Forward rotation stroke end	LSP	ON	CCW rotation side limit switch is turned on.
Reverse rotation stroke end	LSN	ON	CW rotation side limit switch is turned on.
Servo-on	SON	ON	Servo is switched on.

#### (g) Automatic operation

Set the input signals as listed below and switch on the forward rotation start (ST1) to execute automatic operation in accordance with program No.2.

	1 0		
Device name	Symbol	ON/OFF	Description
Automatic/manual selection	MD0	ON	Automatic operation mode is selected.
Servo-on	SON	ON	Servo is switched on.
Forward rotation stroke end	LSP	ON	CCW rotation side limit switch is turned on.
Reverse rotation stroke end	LSN	ON	CW rotation side limit switch is turned on.
Program No. selection 1	DI0	ON	Duoguom No 9 to coloated
Program No. selection 2	DI1	OFF	Program No.2 is selected.

## (h) Stop

In any of the following statuses, the servo amplifier interrupts and stops the operation of the servo motor.

When the servo motor used is equipped with an electromagnetic brake, refer to Section 3.9 (3). Note that forward rotation stroke end (LSP), reverse rotation stroke end (LSN) off has the same stopping pattern as described below.

1) Servo-on (SON) OFF

The base circuit is shut off and the servo motor coasts.

2) Alarm occurrence

When an alarm occurs, the base circuit is shut off and the dynamic brake is operated to bring the servo motor to a sudden stop.

3) Forced stop (EMG) OFF

The base circuit is shut off and the dynamic brake is operated to bring the servo motor to a sudden stop. Servo forced warning (A.E6) occurs.

4) Forward rotation stroke end (LSP), reverse rotation stroke end (LSN) OFF The droop pulse value is erased and the servo motor is stopped and servo-locked. It can be run in the opposite direction.

#### 4.2 Program operation mode

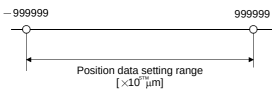
#### 4.2.1 What is program operation mode?

Make selection with the input signals or by communication from among the programs that have been created in advance using the Servo Configuration software, and perform operation with Forward rotation start (ST1).

This servo is factory-set to the absolute position command system.

As the position data, the absolute move command ("MOV" command) used to specify the target address or the incremental move command ("MOVI" command) used to specify the moving distance can be set. Note that the movable range is -999999 to 999999 [ $\times 10^{STM}~\mu m$ ]. Positioning is enabled within this range.

Setting range: -999999 to 999999 [ $\times 10^{STM} \, \mu m$ ] (STM = feed length multiplication parameter No.1)



## 4.2.2 Programming language

The maximum number of program steps is 120. Though up to 16 programs can be created, the total number of program steps is up to 120.

The set program can be selected using Program No. selection 1 (DI0) to Program No. selection 4 (ID3).

## (1) Command list

Command	Name	Setting	Setting range	Unit	Indirect Addressing	Description
SPN (Note 2)	Speed (Motor speed)	SPN (Set value)	0 to Max speed	r/min	0	Use to set the command speed given to the motor for positioning.  The set value shoud not be more than the maximum speed of the motor.
STD (Note 2)	S-pattern Acceleration/ Deceleration time constant	STD (Set value)	0 to 100	ms	0	S-pattern acceleration/deceleration time constant. Set this command when inserting an S-pattern time constant for the acceleration/deceleration time constant of the program.
STC (Note 2)	Acceleration/ Deceleration time constant	STC (Set value)	0 to 20000	ms	0	Use to set both the acceleration time constant and deceleration time constant.  The set value is the time from when the used servo motor is at a stop until it reaches the rated speed, or the time from when the servo motor is running at the rated speed until it stops.  When this command is used, the acceleration time constant and deceleration time constant are equal.  "STA" and "STB" commands can set the acceleration time constant and deceleration time constant individually. It can not be changed during command output.
STA (Note 2)	Acceleration time constant	STA (Set value)	0 to 20000	ms	0	Use to set the acceleration time.  The set value is the time from when the used servo motor is at a stop until it reaches the rated speed.  It can not be changed during command output.
STB (Note 2)	Deceleration time constant	STB (Set value)	0 to 20000	ms	0	Use to set the deceleration time constant.  The set value is the time from when the servo motor is running at the rated speed until it stops.  It can not be changed during command output.
MOV	Absolute move command	MOV (Set value)	-999999 to 999999	$\times 10^{\text{STM}} \mu \text{m}$	0	The set value is regarded as an absolute value for movement.
MOVA	Absolute continuous move command	MOVA (Set value)	-999999 to 999999	×10 <sup>STM</sup> μm	0	The set value is regarded as an absolute value for continuous movement. Always use this command with the "MOV" command.
MOVI	Incremental move command	MOVI (Set value)	-999999 to 999999	$\times 10^{\text{STM}} \mu\text{m}$	0	The set value is regarded as an incremental value for movement.

Command	Name	Setting	Setting range	Unit	Indirect Addressing	Description
MOVIA	Incremental continuous move command	MOVIA (Set value)	-999999 to 999999	$ imes 10^{ ext{STM}} \mu m$	0	The set value is regarded as an incremental value for movement. Always use this command with the "MOVI" command.
SYNC (Note 1)	Waiting external signal to switch on	SYNC (Set value)	1 to 3			Stops the next step until any of Program input 1 (PI1) to Program input 3 (PI3) turns ON after the output of SYNC synchronous output (SOUT).  Set value
OUTON (Note 1 · 3)	External signal ON output	OUTON (Set value)	1 to 3			Turns ON any of Program output 1 (OUT1) to Program output 3 (OUT3).  By setting the ON time with parameter No. 74 to No. 76, the signal can also be turned OFF in the preset time.  Set value Input signal 1 Program output 1 (OUT1) 2 Program output 2 (OUT2) 3 Program output 3 (OUT3)
OUTOF (Note 1)	External signal OFF output	OUTOF (Set value)	1 to 3			Turns OFF any of Program output 1 (OUT1) to Program output 3 (OUT3) that has been turned ON by the "OUTON" command.  Set value Input signal  1 Program output 1 (OUT1)  2 Program output 2 (OUT2)  3 Program output 3 (OUT3)
TRIP (Note 1)	Absolute trip	TRIP (Set value)	-999999 to 999999	$\times 10^{\text{STM}} \mu m$		When the trip point is reached, the next step will be executed.
TRIPI (Note 1)	Incremental Trip point	TRIPI (Set value)	-999999 to 999999	×10 <sup>STM</sup> μm		Executes the next step when the moving distance set to the "TRIPI" command is traveled from when "MOVI" and "MOVIA" started during the movement executed by the "MOVI" and "MOVIA" commands. The command should be programmed after "MOVI" and "MOVIA" command, otherwise program error occurs.
ITP (Note 1 • 4)	Interrupt positioning command	ITP (Set value)	0 to 999999	×10 <sup>STM</sup> μm		Makes a stop using the interrupt signal when the preset moving distance is reached. Use this command in combination with the "SYNC" command, and describe it after "SYNC". An error will occur if this command is described after any other command.

Command	Name	Setting	Setting range	Unit	Indirect Addressing	Description
COUNT (Note 1)	External pulse counter	COUNT (Set value)	-999999 to 999999	pulse		Executes the next step when the pulse counter value becomes greater than the count value set to the "COUNT" command. COUNT (0) is clearing of the pulse counter.
FOR NEXT	Step repeat command	FOR (SET value) NEXT	0, 1 to 10000	Times		Repeats the steps located between the "FOR (set value)" command and "NEXT" command by the preset number of times. Setting "0" selects endless repetition.
LPOS (Note 1)	Position latch	LPOS				Latches the current position on the leading edge of Input device current latch (LPS).  The latched current position data can be read by the communication command.  There are some error values between the latched data and the actual exact position, due to the sampling time and motor speed.
TIM	Dwell command time	TIM (Set value)	1 to 2000	×10ms	0	Holds the next step until the preset time elapses.
ZRT	Zeroing	ZRT				Executes a manual home position return.
TIMES	Program repeat command	TIMES (Set value)	0, 1 to 10000	Times	0	Place the "TIMS (setting value)" command at the beginning of the program and set the number of program execution times.  Setting "0" selects endless repetition.
STOP	Program end	STOP				Program stops signal, and it must be at end of the program. (Required) Always describe this command on the last line.

Note 1. "SYNC" "OUTON" "OUTOF" "TRIP" "TRIPI" "COUNT" "LPOS" and "ITP" commands are available to be validated during command outputting.

- 2. The "SPN" command is valid when the "MOV", "MOVA", "MOVI" or "MOVIA" command is executed. The "STA", "STB", "STC" and "STD" commands are valid when the "MOV" or "MOVI" command is executed.
- 3. When the ON time has been set in parameter No. 74 to No. 76, the next command is executed after the preset time has elapsed.
- 4. The remaining moving distance by ITP command is lower than setting value, the command would be ignored and skip to the next program command.

## (2) Details of programming languages

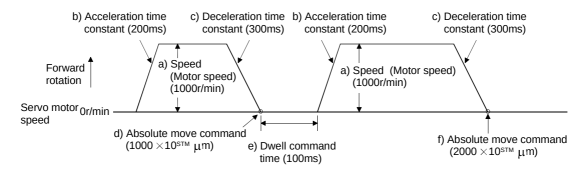
(a) Details of the command (SPN • STA • STB • STC • STD)

"SPN" "STA" "STB" "STC" and "STD" commands will be validated, when the "MOV" and "MOVA" commands are executing. The setting numbers will be validated, expect resetting the numbers.

## 1) Program example 1

When operation is to be performed in two patterns that have the same servo motor speed, acceleration time constant and deceleration time constant but different move commands.

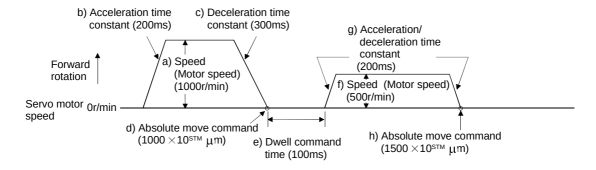
Program		Description	
SPN (1000)	Speed (Motor speed)	1000 [r/min]	a) )
STA (200)	Acceleration time constant	200 [ms]	b)
STB (300)	Deceleration time constant	300 [ms]	c)
MOV (1000)	Absolute move command	$1000~[\times 10^{\text{STM}} \mu m]$	d) •
TIM (10)	Dwell command time	100 [ms]	e)
MOV (2000)	Absolute move command	2000 [ $\times 10^{\text{STM}} \mu m$ ]	f) •
STOP	Program end		



## 2) Program example 2

When operation is to be performed in two patterns that have different servo motor speeds, acceleration time constants, deceleration time constants and move commands.

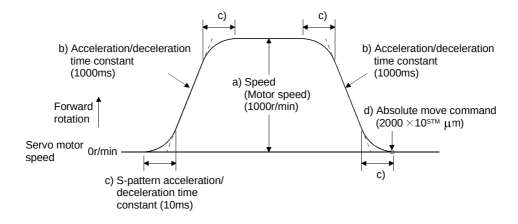
Program	Desc	ription	
SPN (1000)	Speed (Motor speed)	1000 [r/min]	a) )
STA (200)	Acceleration time constant	200 [ms]	b)
STB (300)	Deceleration time constant	300 [ms]	c) ]
MOV (1000)	Absolute move command	1000 [ $\times 10^{\text{STM}} \mu \text{m}$ ]	d) •
TIM (10)	Dwell command time	100 [ms]	e) ]
SPN (500)	Speed (Motor Speed)	500 [r/min]	f)
STC (200)	Acceleration/deceleration time constant	200 [ms]	g) ]
MOV (1500)	Absolute move command	1500 [ $\times$ 10 <sup>STM</sup> $\mu$ m]	h) •
STOP	Program end		



## 3) Program example 3

Use of an S-pattern acceleration/deceleration time constant allows sudden operation to be eased at the time of acceleration and deceleration. When the "STD" command is used, parameter No. 14 (S-pattern acceleration/deceleration time constant) is ignored.

Program	Description			
SPN (1000)	Speed (Motor speed)	1000 [r/min]	a)	
STC (100)	Acceleration/deceleration time constant	1000 [ms]	b)	
STD (10)	S-pattern acceleration/deceleration time constant	10 [ms]	c)	J
MOV (2000)	Absolute move command	2000 [ $\times 10^{\text{STM}} \mu m$ ]	d)	•
STOP	Program end			



#### (b) Continuous move command (MOVA • MOVIA)

#### **POINT**

"MOV" cannot be used with "MOVIA", and "MOVI" cannot be used with "MOVA".

The "MOVA" command is a continuous move command for the "MOV" command. After execution of the movement by the "MOV" command, the movement of the "MOVA" command can be executed continuously without a stop.

The speed changing point of the "MOVA" command is the deceleration starting position of the operation performed by the preceding "MOV" and "MOVA" commands.

The acceleration/deceleration time constant of the "MOVA" command is the value at execution of the preceding "MOV" command.

The "MOVIA" command is a continuous move command for the "MOVI" command. After execution of the movement by the "MOVI" command, the movement of the "MOVIA" command can be executed continuously without a stop.

The speed changing point of the "MOVIA" command is the deceleration starting position of the operation performed by the preceding "MOVI" and "MOVIA" commands.

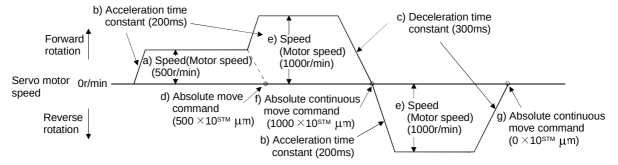
The acceleration/deceleration time constant of the "MOVIA" command is the value at execution of the preceding "MOVI" command.

Command	Name	Setting	Unit	Description
MOV	Absolute move command	MOV (Set value)	×10 <sup>STM</sup> μm	Absolute move command
MOVA	Absolute continuous move command	MOVA (Set value)	$ imes 10^{STM} \mu$ m	Absolute continuous move command
MOVI	Incremental move command	MOVI (Set value)	×10 <sup>S™</sup> µm	Incremental move command
MOVIA	Incremental continuous move command	MOVIA (Set value)	$ imes 10^{STM} \mu m$	Incremental continuous move command

#### 1) Program example 1

Use of an S-pattern time constant allows sudden operation to be eased at the time of acceleration and deceleration.

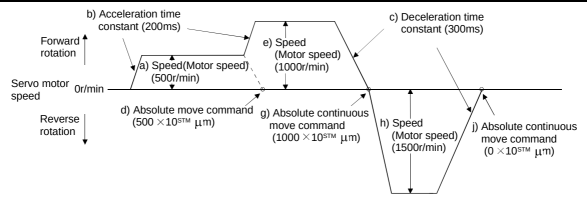
Program		Description	
SPN (500)	Speed (Motor speed)	500 [r/min]	a)
STA (200)	Acceleration time constant	200 [ms]	b) )
STB (300)	Deceleration time constant	300 [ms]	c)
MOV (500)	Move command	$500 \left[ \times 10^{\text{STM}} \mu \text{m} \right]$	d)
SPN (1000)	Speed (Motor speed)	1000 [r/min]	e)
MOVA (1000)	Continuous move command	$1000 \ [\times 10^{\text{STM}} \mu \text{m}]$	f)
MOVA (0)	Continuous move command	$0 \left[ \times 10^{\text{StM}} \mu \text{m} \right]$	g) $\leftarrow$
STOP	Program end	·	



## 2) Program example 2 (Wrong usage)

In continuous operation, the acceleration or deceleration time constant cannot be changed at each speed change. Hence, the "STA", "STB" or "STD" command is ignored if it is inserted for a speed change.

Program	Des	cription		
SPN (500)	Speed (Motor speed)	500 [r/min]	a)	
STA (200)	Acceleration time constant	200 [ms]	b)	
STB (300)	Deceleration time constant	300 [ms]	c)	
MOV (500)	Absolute move command	$500 \ [\times 10^{\text{STM}} \mu m]$	d)	<b>←</b>
SPN (1000)	Speed (Motor speed)	1000 [r/min]	e)	
STC (500)	Acceleration/deceleration time constant	500 [ms]	f)	Ignored.
MOVA (1000)	Absolute continuous move command	$1000 \ [\times 10^{\text{STM}} \mu m]$	g)	<b>←</b>
SPN (1500)	Speed (Motor speed)	1500 [r/min]	h)	
STC (100)	Acceleration/deceleration time constant	100 [ms]	i)	Ignored.
MOVA (0)	Absolute continuous move command	$0 \left[ \times 10^{\text{STM}} \mu m \right]$	j)	<b>←</b>
STOP	Program end	•		

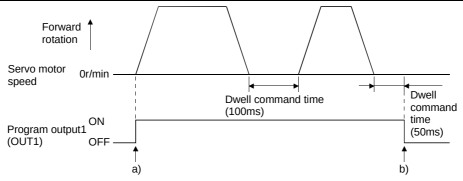


## (c) Input/output command (OUTON/OUTOF), trip point command (TRIP/TRIPI)

## 1) Program example 1

As soon as the program is executed, Program output 1 (OUT1) is turned ON. When the program ends, Program output 1 (OUT1) turns OFF.

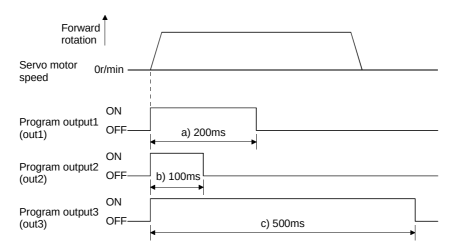
Program	De	Description			
SPN (1000)	Speed (Motor speed)	1000 [r/min]			
STA (200)	Acceleration/deceleration time constant	200 [ms]			
STB (300)	Deceleration time constant	300 [ms]			
MOV (500)	Absolute move command	$500 \ [\times 10^{\text{STM}} \mu \text{m}]$			
OUTON (1)	Program output 1 (OUT 1) is turned ON.	·	a)		
TIM (10)	Dwell command time	100 [ms]			
MOV (250)	Absolute move command	250 [ $\times 10^{\text{STM}} \mu \text{m}$ ]			
TIM (5)	Dwell command time	50 [ms]	b)		
STOP	Program end				



# 2) Program example 2 Using parameter No. 74 to 76, Program output 1 (OUT1) to Program out 3 (OUT3) can be turned off automatically.

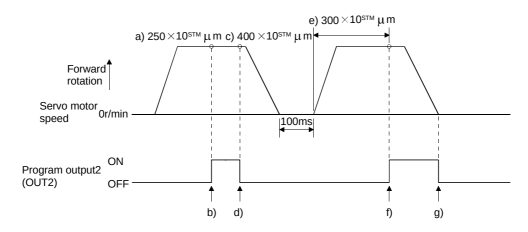
Parameter No.	Name	Setting	Description
74	OUT1 output time setting	20	OUT1 is turned off in 200ms. a)
75	OUT2 output time setting	10	OUT2 is turned off in 100ms. b)
76	OUT3 output time setting	50	OUT3 is turned off in 500ms.

Program		Description	
SPN (500)	Speed (Motor speed)	500 [r/min]	
STA (200)	Acceleration time constant	200 [ms]	
STB (300)	Deceleration time constant	300 [ms]	
MOV (1000)	Absolute move command	$1000 \ [\times 10^{\text{STM}} \mu  \text{m}]$	
OUTON (1)	Program output 1 (OUT 1) is turned C	N.	
OUTON (2)	Program output 2 (OUT 2) is turned C	N.	
OUTON (3)	Program output 3 (OUT 3) is turned C	N.	
STOP	Program end		



# 3) Program example 3 When the "TRIP" and "TRIPI" commands are used to set the position addresses where the "OUTON" and "OUTOF" commands will be executed.

Program	Desc	ription	
SPN (1000)	Speed (Motor speed)	1000 [r/min]	
STA (200)	Acceleration time constant	200 [ms]	
STB (300)	Deceleration time constant	300 [ms]	
MOV (500)	Absolute move command	$500 \ [\times 10^{\text{STM}} \mu m]$	
TRIP (250)	Absolute trip point	250 [×10 <sup>STM</sup> μm]	a)
OUTON (2)	Program output 2 (OUT 2) is turned ON.	·	b)
TRIP (400)	Absolute trip point	$400 \ [\times 10^{\text{STM}} \mu m]$	c)
OUTOF (2)	Program output 2 (OUT 2) is turned OFF.	·	d)
TIM (10)	Dwell command time	100 [ms]	
MOVI (500)	Incremental move command	$500 \ [\times 10^{\text{STM}} \mu m]$	
TRIPI (300)	Incremental trip point	300 [×10 <sup>STM</sup> μm]	e)
OUTON (2)	Program output 2 (OUT 2) is turned ON.	•	f)
STOP	Program end		g)



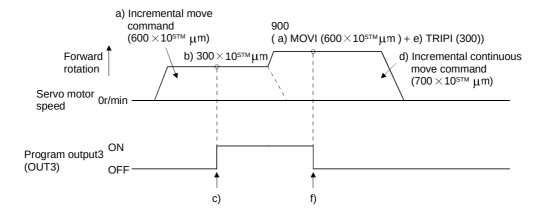
## 4) Program example 4

POINT

"MOV" cannot be used with "TRIPI".

Note that the "TRIP" and "TRIPI" commands do not execute the next step unless the axis passes the preset address or travels the preset moving distance.

Program	Descr	iption	
SPN (500)	Speed (Motor speed)	500 [r/min]	
STA (200)	Acceleration time constant	200 [ms]	
STB (300)	Deceleration time constant	300 [ms]	
MOVI (600)	Incremental move command	600 [ $\times 10^{\text{STM}} \mu \text{m}$ ]	a)
TRIPI (300)	Absolute trip point	$300 \left[ \times 10^{\text{STM}} \mu \text{m} \right]$	b)
OUTON (3)	Program output 3 (OUT 3) is turned ON.		c)
SPN (700)	Speed (Motor speed)	700 [r/min]	
MOVIA (700)	Incremental continuous move command	700 [ $\times 10^{\text{STM}} \mu \text{m}$ ]	d)
TRIPI (300)	Incremental trip point	$300 \ [\times 10^{\text{STM}} \mu m]$	e)
OUTOF (3)	Program output 3 (OUT 3) is turned OFF.		f)
STOP	Program end		



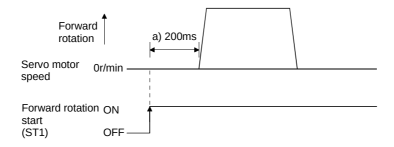
## (d) Dwell (TIM)

To the "TIM (setting value)" command, set the time from when the command remaining distance is "0" until the next step is executed.

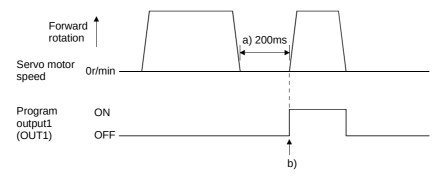
For reference, the following examples show the operations performed when this command is used with the other commands.

## 1) Program example 1

Program	Description	
TIM (20)	Dwell command time	200 [ms] a)
SPN (1000)	Speed (Motor speed)	1000 [r/min]
STC (20)	Acceleration/deceleration time constant	20 [ms]
MOV (1000)	Absolute move command	$1000 \ [\times 10^{\text{STM}} \mu m]$
STOP	Program end	·

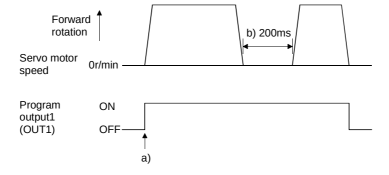


Program	Desc	ription	
SPN (1000)	Speed (Motor speed)	1000 [r/min]	
STC (20)	Acceleration/deceleration time constant	20 [ms]	
MOVI (1000)	Incremental move command	1000 [×10 <sup>STM</sup> μm]	
TIM (20)	Dwell command time	200 [ms]	a)
OUTON (1)	Program output 1 (OUT 1) is turned ON.		b)
MOVI (500)	Incremental move command	500 [r/min]	
STOP	Program end		

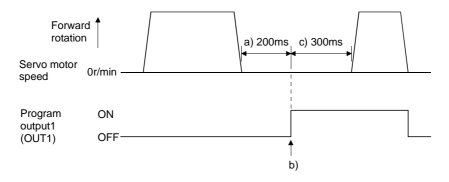


## 3) Program example 3

Program	Description		
SPN (1000)	Speed (Motor speed)	1000 [r/min]	
STC (20)	Acceleration/deceleration time constant	20 [ms]	
MOVI (1000)	Incremental move command	$1000 \ [\times 10^{\text{STM}} \mu m]$	
OUTON (1)	Program output 1 (OUT 1) is turned ON.	·	a)
TIM (20)	Dwell command time	200 [ms]	b)
MOVI (500)	Incremental move command	$500 \ [\times 10^{\text{STM}} \mu \text{m}]$	
STOP	Program end	·	

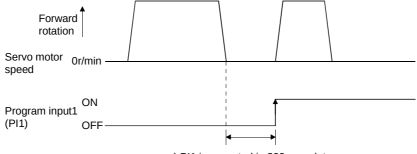


Program	Description			
SPN (1000)	Speed (Motor speed)	1000 [r/min]		
STC (20)	Acceleration/deceleration time constant	20 [ms]		
MOVI (1000)	Incremental move command	$1000 \ [\times 10^{\text{STM}}]$	um]	
TIM (20)	Dwell command time	200 [ms]	a)	
OUTON (1)	Program output 1 (OUT 1) is turned ON.		b)	
TIM (30)	Dwell command time	300 [ms]	c)	
MOVI (500)	Incremental move command	$500~[\times 10^{\text{STM}} \mu$	m]	
STOP	Program end	·		



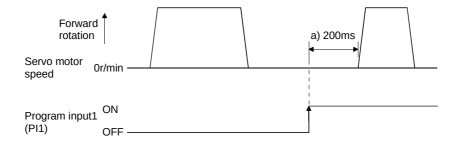
## 5) Program example 5

Program	De	Description	
SPN (1000)	Speed (Motor speed)	1000 [r/min]	
STC (20)	Acceleration/deceleration time constant	20 [ms]	
MOVI (1000)	Incremental move command	$1000 \ [\times 10^{\text{STM}} \mu \text{m}]$	
TIM (20)	Dwell command time	200 [ms] a)	
SYNC (1)	Step is suspended until Program input (PII)	) turns ON.	
MOVI (500)	Incremental move command	$500~[ imes10^{ ext{STM}}\mu\text{m}]$	
STOP	Program end	·	



a) PI1 is accepted in 200ms or later.

Program	De	escription
SPN (1000)	Speed (Motor speed)	1000 [r/min]
STC (20)	Acceleration/deceleration time constant	20 [ms]
MOVI (1000)	Incremental move command	$1000 \ [\times 10^{\text{STM}} \mu \text{m}]$
SYNC (1)	Step is suspended until Program input (PII	) turns ON.
TIM (20)	Dwell command time	200 [ms] a)
MOVI (500)	Incremental move command	$500 \ [\times 10^{\text{STM}} \mu m]$
STOP	Program end	·



## (e) Interrupt positioning command (ITP)

## **POINT**

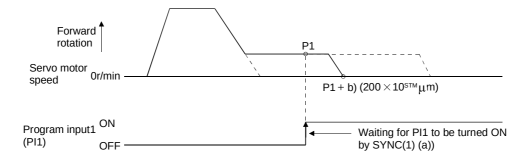
• When Interrupt positioning (ITP) is used for positioning, a stop position differs depending on the servo motor speed provided when the "ITP" command is enabled.

When the "ITP" command is used in a program, the axis stops at the position by the set value farther from the position where any of Program input 1 to 3 (PI1 to PI3) turned ON.

If the move command set with the "MOV", "MOVI", "MOVA" or "MOVIA" command is less than the set value of the "ITP (set value)" command, the program proceeds to the next step without executing the "ITP (set value)" command.

When using the "ITP" command, always place the "SYNC" command immediately before the "ITP" command.

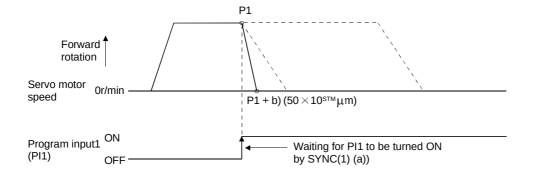
Program	Description		
SPN (500)	Speed (Motor speed)	500 [r/min]	
STA (200)	Acceleration time constant	200 [ms]	
STB (300)	Deceleration time constant	300 [ms]	
MOV (600)	Absolute move command	$600 \ [\times 10^{\text{STM}} \mu m]$	
SPN (100)	Speed (Motor speed)	100 [r/min]	
MOVA (600)	Absolute continuous move command	$600 \ [\times 10^{\text{STM}} \mu m]$	
SYNC (1)	Step is suspended until Program input (PI1) tu	rns ON. a)	
ITP (200)	Interrupt positioning command	200 [ $\times 10^{\text{STM}} \mu \text{m}$ ] b)	
STOP	Program end		



## 2) Program example 2

If the moving distance of the "ITP" command is less than the moving distance necessary for deceleration, the actual deceleration time constant becomes less than the set value of the "STB" command.

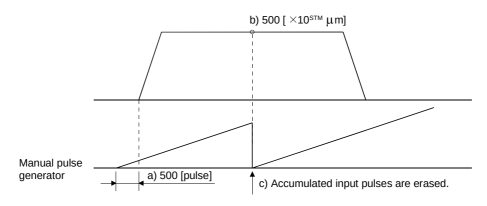
Program	Description		
SPN (500)	Speed (Motor speed)	500 [r/min]	
STA (200)	Acceleration time constant	200 [ms]	
STB (300)	Deceleration time constant	300 [ms]	
MOV (1000)	Absolute move command	$1000 \ [\times 10^{\text{STM}} \mu m]$	
SYNC (1)	Step is suspended until Program input (PI1) tu	rns ON.	a)
ITP (50)	Interrupt positioning command	$50 \ [\times 10^{\text{STM}} \mu m]$	b)
STOP	Program end	•	



## (f) External pulse counter (COUNT)

When the number of input pulses of the manual pulse generator becomes greater than the value set with the "COUNT" command, the next step is started. Set "0" to erase the accumulated input pulses.

Program	Description		
COUNT (500)	The next step is held until the number of input pulses of the manual pulse generator reach		
	500 [pulses].	a)	
SPN (500)	Speed (Motor speed)	500 [r/min]	
STA (200)	Acceleration time constant	200 [ms]	
STB (300)	Deceleration time constant	300 [ms]	
MOV (1000)	Absolute move command	$1000 \ [\times 10^{\text{STM}} \mu m]$	
TRIP (500)	Trip point	500 [×10 <sup>STM</sup> μm] b)	
COUNT (0)	Waiting for PI1 to be turned ON by SYNC(1	l) (a)) c)	
STOP	Program end		

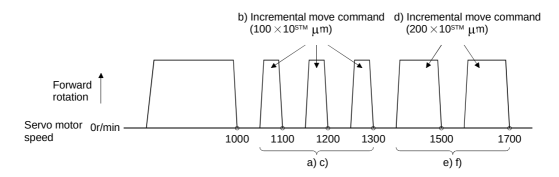


(g) Step repeat command (FOR···NEXT)

POINT	
"FOR N	JEXT" cannot be placed within "FOR NEXT".

The steps located between the "FOR (set value)" command and "NEXT" command is repeated by the preset number of times.

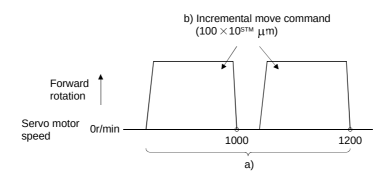
Program	Description		
SPN (1000)	Speed (Motor speed)	1000 [r/min]	
STC (20)	Acceleration/deceleration time constant	20 [ms]	
MOV (1000)	Absolute move command	$500 \ [\times 10^{\text{STM}} \mu m]$	
TIM (10)	Dwell command time	100 [ms]	
FOR (3)	Step repeat command start	3 [times]	a)
MOVI (100)	Incremental move command	$100 \ [\times 10^{\text{STM}} \mu m]$	b)
TIM (10)	Dwell command time	100 [ms]	
NEXT	Step repeat command end		c)
FOR (2)	Step repeat command start	2 [times]	d)
MOVI (200)	Incremental move command	200 [ $\times 10^{\text{STM}} \mu \text{m}$ ]	e)
TIM (10)	Dwell command time	100 [ms]	
NEXT	Step repeat command end		f)
STOP	Program end		



## (h) Program count command (TIMES)

By setting the number of times to the "TIMES (setting value)" command placed at the beginning of a program, the program can be executed repeatedly. When the program is to be executed once, the "TIMES (setting value)" command is not necessary. Setting "0" selects endless repetition.

Program	Description		
TIMES (2)	Program count command	2 [times]	a)
SPN (1000)	Speed (Motor speed)	1000 [r/min]	
STC (20)	Acceleration/deceleration time constant	20 [ms]	
MOVI (1000)	Incremental move command	$1000~[\times 10^{\text{STM}} \mu \text{m}]$	b)
TIM (10)	Dwell command time	100 [ms]	
STOP	Program end		



## (i) Position latch (LPOS)

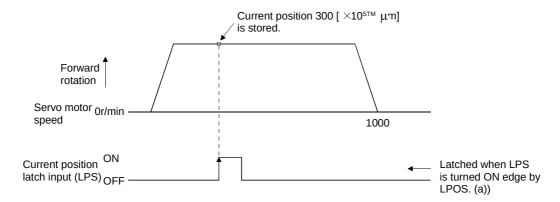
## **POINT**

• When Current position latch input (LPS) is used to store the current position, the value differs depending on the servo motor speed provided when LPS has turned ON.

The current position where Current position latch input (LPS) is turned ON is stored. The stored position data can be read by the communication function. (Refer to Section 15.12.12)

The current position latch function set in a program is canceled at the end of that program. It is also canceled when the operation mode is changed, a forced stop is made, an alarm occurs, or the servo switches off. It is not canceled when a temporary stop is merely made.

Program	Description	
SPN (500)	Speed (Motor speed)	500 [r/min]
STA (200)	Acceleration time constant	200 [ms]
STB (300)	Deceleration time constant	300 [ms]
MOV (1000)	Absolute move command	$1000~[ imes10^{ ext{STM}}\mu ext{m}]$
LPOS	Current position latch is set.	a)
STOP	Program end	



(j) Indirect addressing using general-purpose registers (R1-R4, D1-D4)

The set values of the "SPN", "STA", "STB", "STC", "STD", "MOV", "MOVI", "MOVA", "MOVIA", "TIM" and "TIMES" commands can be addressed indirectly.

The values stored in the general-purpose registers (R1-R4, D1-D4) are used as the set values of the commands.

Change the values of the general-purpose registers using the communication command when the program is not being executed by the communication command. (Refer to Section 15.12.13)

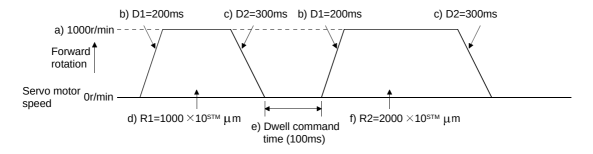
The data of the general-purpose registers are erased at power-off of the servo amplifier. Note that the data of the general-purpose registers (R1-R4, D1-D4) can be saved in the EEP-ROM.

The setting ranges of the general-purpose registers are the setting ranges of the instructions with which the general-purpose registers are used.

The following explains the case where the general-purpose registers are set as indicated below before execution of the program.

General-purpose register	Setting
R1	1000
R2	2000
D1	200
D2	300

Program		Description		
SPN (1000)	Speed (Motor speed)	1000 [r/min]	a)	
STA (D1)	Acceleration time constant	D1=200 [ms]	b)	
STB (D2)	Deceleration time constant	D2=300 [ms]	c)	
MOVI (R1)	Incremental move command	R1=1000 [ $\times$ 10 <sup>STM</sup> $\mu$ m]	d)	
TIM (10)	Dwell command time	100 [ms]	e)	
MOVI (R2)	Incremental move command	R2=2000 [ $\times 10^{\text{STM}} \mu \text{m}$ ]	f)	
STOP	Program end	·		



# 4.2.3 Basic setting of signals and parameters

Create programs in advance using the Servo Configuration software. (Refer to Section 4.2.2 and Section 6.5)

### (1) Parameter

(a) Command mode selection (parameter No.0)

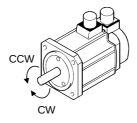
Make sure that the absolute value command system has been selected as shown below.

Para	mete	r No.	0	
		0		
		T		Absolute value command system (initial value)

(b) ST1 coordinate system selection (parameter No.1)

Choose the servo motor rotation direction at the time when the forward rotation start (ST1) is switched on.

Parameter No. 1 setting	Servo motor rotation direction when forward rotation start (ST1) is switched on	
	CCW rotation with + position data	
(Initial value)	CW rotation with — position data	
0001	CW rotation with + position data	
	CCW rotation with — position data	



(c) Feed length multiplication selection (parameter No.1) Set the unit multiplication factor (STM) of position data. The actual moving distance is the result of multiplying the entered position data by the unit multiplication factor.

Parameter No.1 setting	Feed length multiplication STM [Times]
$\Box\Box$ $\Box$ $\Box$ (Initial value)	Position data $\times$ 1
	Position data $ imes$ 10
	Position data $ imes$ 100
	Position data × 1000

# (2) Operation

Choose the program using DI0 to DI3 and turn ON ST1 to perform positioning operation according to the set program. At this time, reverse rotation start (ST2) is invalid.

Item	Setting method	Description
Selection of program operation mode.	Automatic/manual selection (MD0)	MD0 is switched on.
	Program No. selection 1 (DI0)	
	Program No. selection 2 (DI1)	
Program selection	Program No. selection 3 (DI2)	Refer to Section 3.3.2 (1).
	Program No. selection 4 (DI3)	
	Program No. selection 5 (DI4)	
Start	Forward rotation start (ST1)	Turn ON ST1 to start.

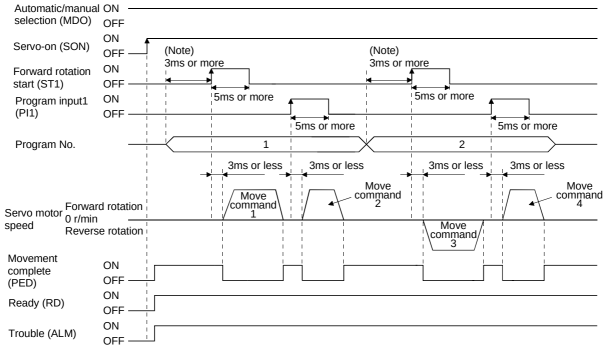
### 4.2.4 Program operation timing chart

### (1) Operation conditions

The timing chart shown below assumes that the following program is executed in the absolute value command system where a home position return is completed.

Program No.1	Descr	iption
SPN (1000)	Speed (Motor speed)	1000 [r/min]
STC (100)	Acceleration time constant	100 [ms]
MOV (5000)	Absolute move command	5000 [×10 <sup>STM</sup> μm] Move command 1
SYNC (1)	Step is suspended until Program input (PI1) tu	rns ON.
STC (50)	Acceleration/deceleration time constant	50 [ms]
MOV (7500)	Absolute move command	7500 [ $\times 10^{\text{STM}} \mu \text{m}$ ] Move command 2
STOP	Program end	·

Program No.2	De	escription
SPN (1000)	Speed (Motor speed)	1000 [r/min]
STC (100)	Acceleration time constant	100 [ms]
MOV (2500)	Absolute move command	2500 [ $\times 10^{STM} \mu m$ ] Move command 3
SYNC (1)	Step is suspended until Program input (PII)	) turns ON.
STC (50)	Acceleration/deceleration time constant	50 [ms]
MOV (5000)	Absolute move command	5000 [ $\times 10^{STM} \mu m$ ] Move command 4
STOP	Program end	·



Note: External input signal detection delays by the input filter setting time of parameter No. 2. Also, make up a sequence that will change the program selection earlier by the time that takes into account the output signal sequence from the controller and the variation of a signal change due to the hardware.

# 4.3 Manual operation mode

For machine adjustment, home position matching, etc., jog operation or a manual pulse generator may be used to make a motion to any position.

# 4.3.1 Jog operation

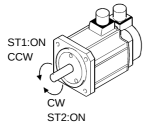
# (1) Setting

Set the input signal and parameters as follows according to the purpose of use. In this case, the program No. selection 1 to 4 (DI0 to DI3) are invalid:

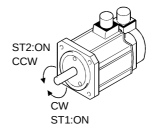
Item	Setting method	Description	
Manual operation mode selection	Automatic/manual selection (MD0)	MD0 is switched off.	
Servo motor rotation direction	Parameter No.1	Refer to (2) in this section.	
Jog speed	Parameter No.13	Set the speed of the servo motor.	
A cooleration/decoleration time constant	Donomotor No 40	Use the acceleration/deceleration	
Acceleration/deceleration time constant	Parameter No.40	time constants.	

# (2) Servo motor rotation direction

	Servo motor rotation direction		
Parameter No. 1 setting	Forward rotation start (ST1) ON	Reverse rotation start (ST2) ON	
	CCW rotation	CW rotation	
0001	CW rotation	CCW rotation	



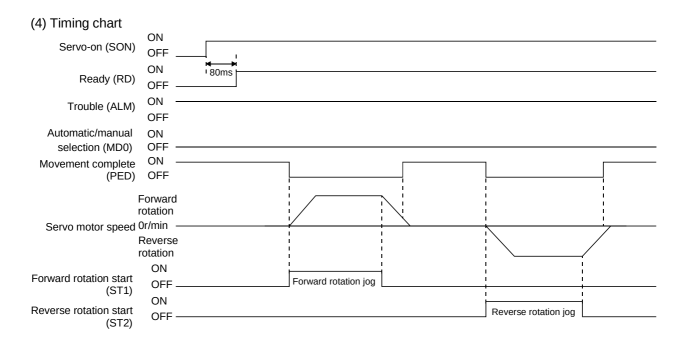
Parameter No. 1 □□□0



Parameter No. 1 □□□1

# (3) Operation

When ST1 is turned on, operation is performed under the conditions of the jog speed set in the parameter and the acceleration and deceleration time constants in set parameter No.40. For the rotation direction, refer to (2) in this section. When ST2 is turned ON, the servo motor rotates in the reverse direction to forward rotation start (ST1).



# 4.3.2 Manual pulse generator operation

# (1) Setting

Set the input signal and parameters as follows according to the purpose of use. In this case, the program No. selection 1 to 4 (DI0 to DI3) are invalid:

Item	Setting method	Description	
Manual operation mode selection	Automatic/manual selection (MD0)	MD0 is switched off.	
Manual pulse generator multiplication	Parameter No.1	Set the multiplication ratio of servo motor rotation to the pulses generated by the manual pulse generator. For more information, refer to (3) in this section.	
Servo motor rotation direction	Parameter No.1	Refer to (2) in this section.	
Jog speed	Parameter No.13	Set the speed of the servo motor.	
Acceleration/deceleration time constant	Parameter No.40	Use the acceleration/deceleration time constants.	

# (2) Servo motor rotation direction

Demonstra No. 4 antibon	Servo motor rotation direction		
Parameter No. 1 setting	Manual pulse generator: forward rotation	Manual pulse generator: reverse rotation	
	CCW rotation	CW rotation	
0001	CW rotation	CCW rotation	



# (3) Manual pulse generator multiplication

# (a) Using the parameter for setting

Use parameter No.1 to set the multiplication ratio of the servo motor rotation to the manual pulse generator rotation.

Parameter No. 1 setting	Multiplication ratio of servo motor rotation to manual pulse generator rotation	Moving distance	
	1 time	1[μm]	
0100	10 times	10[μm]	
	100 times	100[μm]	

# (b) Using the input signals for setting

Set the pulse generator multiplication 1 (TP0) and pulse generator multiplication 2 (TP1) to the input signals in "Device setting" on the Servo Configuration Software (refer to Chapter 6).

in put signais in 2 evice setting on the serve configuration service (refer to enapter s).					
Pulse generator multiplication 2 (across TP1)	Pulse generator multiplication 1 (across TP0)	Multiplication ratio of servo motor rotation to manual pulse generator rotation	Moving distance		
0	0	Parameter No.1 setting valid			
0	1	1 time	1[μm]		
1	0	10 times	10[μm]		
1	1	100 times	100[μm]		

Note. 0: OFF 1: ON

# (4) Operation

Turn the manual pulse generator to rotate the servo motor. For the rotation direction of servo motor, refer to (2) in this section.

# 4.4 Manual home position return mode

### 4.4.1 Outline of home position return

Home position return is performed to match the command coordinates with the machine coordinates. In the incremental system, home position return is required every time input power is switched on. In the absolute position detection system, once home position return is done at the time of installation, the current position is retained if power is switched off. Hence, home position return is not required when power is switched on again.

This servo amplifier has the home position return methods given in this section. Choose the most appropriate method for your machine structure and application.

This servo amplifier has the home position return automatic return function which executes home position return by making an automatic return to a proper position if the machine has stopped beyond or at the proximity dog. Manual motion by jog operation or the like is not required.

# (1) Manual home position return types

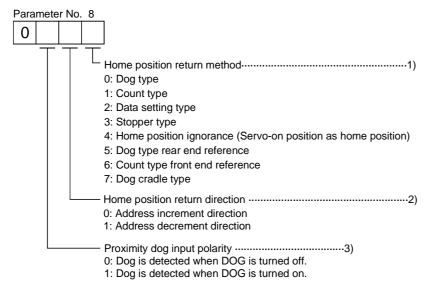
Choose the optimum home position return according to the machine type, etc.

Туре	Home position return method	Features	
Dog type home position return	With deceleration started at the front end of a proximity dog, the position where the first Z-phase signal is given past the rear end of the dog or a motion has been made over the home position shift distance starting from the Z-phase signal is defined as a home position.(Note)	<ul> <li>General home position return method using a proximity dog.</li> <li>Repeatability of home position return is excellent.</li> <li>The machine is less burdened.</li> <li>Used when the width of the proximity dog can be set greater than the deceleration distance of the servo motor.</li> </ul>	
Count type home position return	With deceleration started at the front end of a proximity dog, the position where the first Z-phase signal is given after advancement over the preset moving distance after the proximity dog or a motion has been made over the home position shift distance starting from the Z-phase signal is defined as a home position.	<ul> <li>Home position return method using a proximity dog.</li> <li>Used when it is desired to minimize the length of the proximity dog.</li> </ul>	
Data setting type home position return	The position reached after any automatic motion is defined as a home position.	• No proximity dog required.	
Stopper type home position return	The position where the machine stops when its part is pressed against a machine stopper is defined as a home position.	<ul> <li>Since the machine part collides with the machine be fully lowered.</li> <li>The machine and stopper strength must be increased.</li> </ul>	
Home position ignorance (Servo-on position as home position)	The position where servo is switched on is defined as a home position.		
Dog type rear end reference	The position where the axis, which had started decelerating at the front end of a proximity dog, has moved the after-proximity dog moving distance and home position shift distance after it passed the rear end is defined as a home position.	• The Z-phase signal is not needed.	
Count type front end reference	The position where the axis, which had started decelerating at the front end of a proximity dog, has moved the after-proximity dog moving distance and home position shift distance is defined as a home position.		
Dog cradle type	The position where the first Z-phase signal is issued after detection of the proximity dog front end is defined as a home position.		

Note: The Z-phase signal is a signal recognized in the servo amplifier once per servo motor revolution and cannot be used as an output signal.

(2) Home position return parameter

When performing home position return, set parameter No.8 as follows:



- 1) Choose the home position return method.
- 2) Choose the starting direction of home position return. Set "0" to start home position return in the direction in which the address is incremented from the current position, or "1" to start home position return in the direction in which the address is decremented.
- 3) Choose the polarity at which the proximity dog is detected. Set "0" to detect the dog when the proximity dog device (DOG) is turned off, or "1" to detect the dog when the device is turned on.

#### (3) Instructions

- 1) Before starting home position return, always make sure that the limit switch operates.
- 2) Confirm the home position return direction. Incorrect setting will cause the machine to run reversely.
- 3) Confirm the proximity dog input polarity. Otherwise, misoperation can occur.

# 4.4.2 Dog type home position return

A home position return method using a proximity dog. With deceleration started at the front end of the proximity dog, the position where the first Z-phase signal is given past the rear end of the dog or a motion has been made over the home position shift distance starting from the Z-phase signal is defined as a home position.

# (1) Signals, parameters

Set the input signals, parameters and program as follows:

Item	Device/Parameter used	Description	
Manual home position return mode selection	Automatic/manual selection (MD0)	MD0 is switched on.	
Dog type home position return	Parameter No.8	□□□0 :Dog type home position return is selected.	
Home position return direction	Parameter No.8	Refer to Section 4.4.1 (2) in this section and choose home position return direction.	
Dog input polarity	Parameter No.8	Refer to Section 4.4.1 (2) in this section and choose dog input polarity.	
Home position return speed	Parameter No.9	Set speed until detection of dog.	
Creep speed	Parameter No.10	Set speed after detection of dog.	
Home position shift distance	Parameter No.11	Set when shifting the home position starting at the first Z-phase signal after passage of proximity dog rear end.	
Home position return acceleration/deceleration time constants	ome position return celeration/deceleration time Parameter No.41		
Home position return position data	Parameter No.42	Used to set the current position on completion of home position return.	
Program	Select the program including the "ZRT" command that executes a home position return.		

# (2) Length of proximity dog

To ensure that the Z-phase signal of the servo motor is generated during detection of the proximity dog (DOG), the proximity dog should have the length which satisfies formulas (4.2) and (4.3):

$$L_1 \ge \frac{V}{60} \cdot \frac{td}{2} \tag{4.2}$$

L<sub>1</sub>: Proximity dog length [mm]

V : Home position return speed [mm/min]

td : Deceleration time [s]

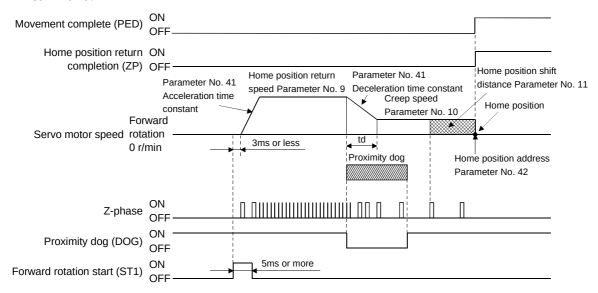
$$L_2 \ge 2 \cdot \Delta S$$
.....(4.3)

L<sub>2</sub>: Proximity dog length [mm]

ΔS : Moving distance per servo motor revolution [mm]

# (3) Timing chart

The following shows the timing chart that starts after selection of the program including the "ZRT" command.

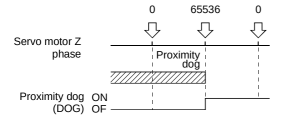


The address on completion of home position return is the value automatically set in parameter No.42 (home position return position data).

### (4) Adjustment

In dog type home position return, adjust to ensure that the Z-phase signal is generated during dog detection. Locate the rear end of the proximity dog (DOG) at approximately the center of two consecutive Z-phase signals.

The position where the Z-phase signal is generated can be monitored in "Within one-revolution position" of "Status display".



# 4.4.3 Count type home position return

In count type home position return, a motion is made over the distance set in parameter No.43 (moving distance after proximity dog) after detection of the proximity dog front end. The position where the first Z-phase signal is given after that is defined as a home position. Hence, if the proximity dog (DOG) is 10m or longer, there is no restriction on the dog length. This home position return method is used when the required proximity dog length cannot be reserved to use dog type home position return or when the proximity dog (DOG) is entered electrically from a controller or the like.

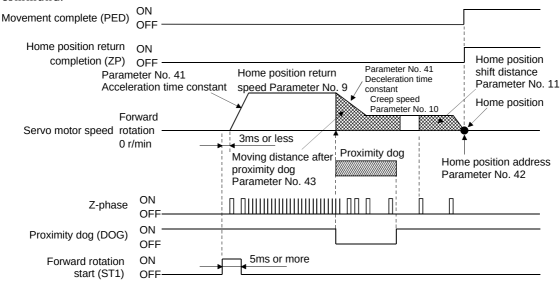
# (1) Signals, parameters

Set the input signals and parameters as follows:

Item	Device/Parameter used	Description
Manual home position return mode selection	Automatic/manual selection (MD0)	MD0 is switched on.
Count type home position return	Parameter No.8	□□□1: Count type home position return is selected.
Home position return direction	Parameter No.8	Refer to Section 4.4.1 (2) in this section and choose home position return direction.
Dog input polarity	Parameter No.8	Refer to Section 4.4.1 (2) in this section and choose dog input polarity.
Home position return speed	Parameter No.9	Set speed until detection of dog.
Creep speed	Parameter No.10	Set speed after detection of dog.
Home position shift distance	Parameter No.11	Set when shifting the home position, starting at the first Z-phase signal given after passage of the proximity dog front end and movement over the moving distance.
Moving distance after proximity dog	Parameter No.43	Set the moving distance after passage of proximity dog front end.
Home position return acceleration/deceleration time constants	Parameter No.41	Use the acceleration/deceleration time constants set in parameter No. 41.
Home position return position data	Parameter No.42	Used to set the current position on completion of home position return.
Program	Select the program including the "ZRT" command that executes a home position return.	

#### (2) Timing chart

The following shows the timing chart that starts after selection of the program including the "ZRT" command.



# 4.4.4 Data setting type home position return

Data setting type home position return is used when it is desired to determine any position as a home position. JOG operation, manual pulse generator operation or like can be used for movement.

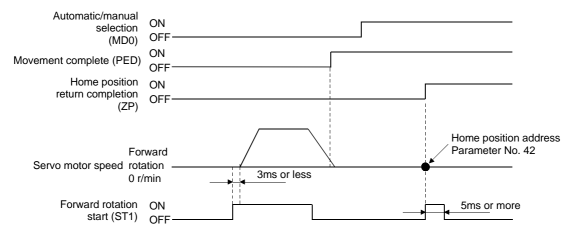
# (1) Signals, parameters

Set the input signals and parameters as follows:

Item	Device/Parameter used	Description	
Manual home position return mode	Automatic/manual selection	MD0 is switched on.	
selection	(MD0)	THE G TO SWITCHICK OIL	
Data setting type home position return	Parameter No 8	□□□2: Data setting type home position	
Data setting type nome position return	1 di ainetei 1vo.o	return is selected.	
Home position return position data	Parameter No.42	Used to set the current position on completion	
Home position return position data	Farameter No.42	of home position return.	
	Select the program including the		
Program	"ZRT" command that executes a		
	home position return.		

# (2) Timing chart

The following shows the timing chart that starts after selection of the program including the "ZRT" command.



# 4.4.5 Stopper type home position return

In stopper type home position return, a machine part is pressed against a stopper or the like by jog operation, manual pulse generator operation or the like to make a home position return and that position is defined as a home position.

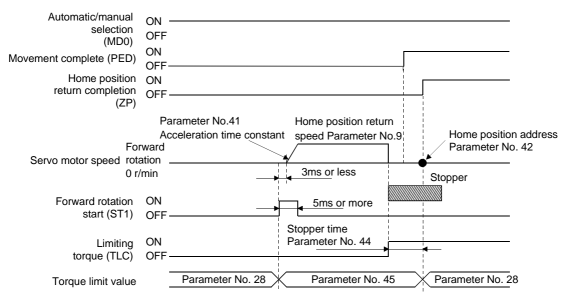
# (1) Signals, parameters

Set the input signals and parameters as follows:

Item	Device/Parameter used	Description	
Manual home position return mode selection	Automatic/manual selection (MD0)	MD0 is switched on.	
Stopper type home position return	Parameter No.8	□□□3:Stopper type home position return is selected.	
Home position return direction	Parameter No.8	Refer to Section 4.4.1 (2) and choose the home position return direction.	
Home position return speed	Parameter No.9	Set the speed till contact with the stopper.	
Stopper time	Parameter No.44	Time from when the part makes contact with the stopper to when home position return data is obtained to output home position return completion (ZP)	
Stopper type home position return torque limit	Parameter No.45	Set the servo motor torque limit value for execution of stopper type home position return.	
Home position return acceleration/deceleration time constant	Parameter No.41	Use the acceleration/deceleration time constants set in parameter No. 41.	
Home position return position data	Parameter No.42	Used to set the current position on completion of home position return.	
Program	Select the program including the "ZRT" command that executes a home position return.		

# (2) Timing chart

The following shows the timing chart that starts after selection of the program including the "ZRT" command.



4.4.6 Home position ignorance (servo-on position defined as home position)

#### **POINT**

• When a home position-ignored home position return is executed, the program including the "ZRT" command need not be selected.

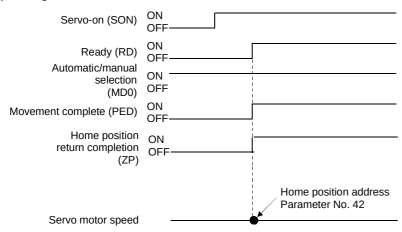
The position where servo is switched on is defined as a home position.

# (1) Signals, parameter

Set the input signals and parameter as follows:

Item	Device/Parameter used	Device/Parameter used Description	
Home position ignorance	rameter No.8		
Home position return position	Parameter No.42	Used to set the current position on completion	
data	Parameter No.42	of home position return.	

# (2) Timing chart



# 4.4.7 Dog type rear end reference home position return

#### **POINT**

• This home position return method depends on the timing of reading Proximity dog (DOG) that has detected the rear end of a proximity dog. Hence, if a home position return is made at the creep speed of 100r/min, an error of  $\pm 200$  pulses will occur in the home position. The error of the home position is larger as the creep speed is higher.

The position where the axis, which had started decelerating at the front end of a proximity dog, has moved the after-proximity dog moving distance and home position shift distance after it passed the rear end is defined as a home position. A home position return that does not depend on the Z-phase signal can be made.

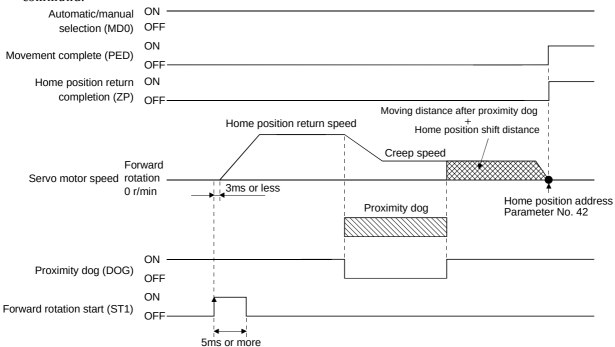
#### (1) Signals, parameters

Set the input signals and parameters as indicated below.

ltem	Device/Parameter used	Description
Manual home position return mode selection	Automatic/manual selection (MD0)	MD0 is switched on.
Dog type rear end reference home position return	Parameter No.8	□□□5: Select the dog type rear end reference.
Home position return direction	Parameter No.8	Refer to Section 4.4.1 (2) in this section and select the home position return direction.
Dog input polarity	Parameter No.8	Refer to Section 4.4.1 (2) in this section and select the dog input polarity.
Home position return speed	Parameter No.9	Set the speed till the dog is detected.
Creep speed	Parameter No.10	Set the speed after the dog is detected.
Home position shift distance	Parameter No.11	Set when the home position is moved from where the axis has passed the proximity dog rear end.
Moving distance after proximity dog	Parameter No.43	Set the moving distance after the axis has passed the proximity dog rear end.
Home position return acceleration/ deceleration time constants	Parameter No.41	Use the acceleration/deceleration time constants set in parameter No. 41.
Home position return position data	Parameter No.42	Used to set the current position on completion of home position return.
Program	Select the program including the "ZRT" command that executes a home position return.	

### (2) Timing chart

The following shows the timing chart that starts after selection of the program including the "ZRT" command.



# 4.4.8 Count type front end reference home position return

#### **POINT**

This home position return method depends on the timing of reading Proximity dog (DOG) that has detected the front end of a proximity dog. Hence, if a home position return is made at the creep speed of 100r/min, an error of  $\pm 200$  pulses will occur in the home position. The error of the home position is larger as the creep speed is higher.

The position where the axis, which had started decelerating at the front end of a proximity dog, has moved the after-proximity dog moving distance and home position shift distance is defined as a home position. A home position return that does not depend on the Z-phase signal can be made. The home position may change if the creep speed varies.

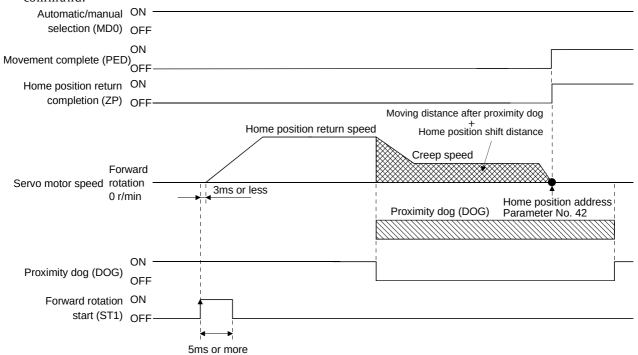
#### (1) Signals, parameters

Set the input signals and parameters as indicated below.

Item	Device/Parameter used	Description
Manual home position return mode selection	Automatic/manual selection (MD0)	MD0 is switched on.
Count type dog front end reference home position return	Parameter No.8	□□□6: Select the count type dog front end reference.
Home position return direction	Parameter No.8	Refer to Section 4.4.1 (2) in this section and select the home position return direction.
Dog input polarity	Parameter No.8	Refer to Section 4.4.1 (2) in this section and select the dog input polarity.
Home position return speed	Parameter No.9	Set the speed till the dog is detected.
Creep speed	Parameter No.10	Set the speed after the dog is detected.
Home position shift distance	Parameter No.11	Set when the home position is moved from where the axis has passed the proximity dog rear end.
Moving distance after proximity dog	Parameter No.43	Set the moving distance after the axis has passed the proximity dog rear end.
Home position return acceleration/ deceleration time constants	Parameter No.41	Use the acceleration/deceleration time constants set in parameter No. 41.
Home position return position data	Parameter No.42	Used to set the current position on completion of home position return.
Program	Select the program including the "ZRT" command that executes a home position return.	

### (2) Timing chart

The following shows the timing chart that starts after selection of the program including the "ZRT" command.



# 4.4.9 Dog cradle type home position return

The position where the first Z-phase signal is issued after detection of the proximity dog front end can be defined as a home position.

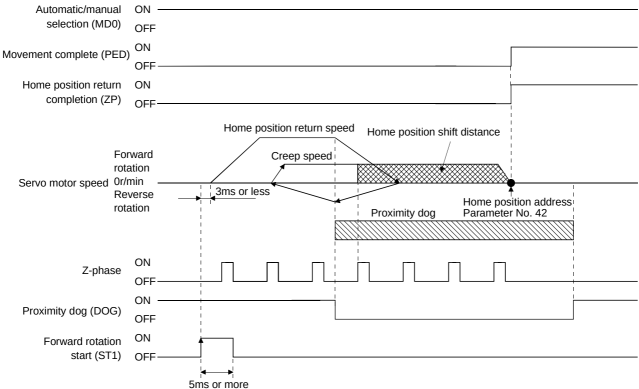
# (1) Signals, parameters

Set the input signals and parameters as indicated below.

Item	Device/Parameter used Description		
Manual home position return mode selection	Automatic/manual selection (MD0)	MD0 is switched on.	
Dog cradle type home position return	Parameter No.8 □□□7: Select the dog cradle type.		
Home position return direction	Parameter No.8	Refer to Section 4.4.1 (2) in this section and select the home position return direction.	
Dog input polarity	Parameter No.8	Refer to Section 4.4.1 (2) in this section and select the dog input polarity.	
Home position return speed	Parameter No.9	Set the speed till the dog is detected.	
Creep speed	Parameter No.10	Set the speed after the dog is detected.	
Home position shift distance	Parameter No.11	Set when the home position is moved from the Z-phase signal position.	
Home position return acceleration/deceleration time constants	Parameter No.41	Use the acceleration/deceleration time constants set in parameter No. 41.	
Home position return position data	Parameter No.42	Used to set the current position on completion of home position return.	
Program	Select the program including the "ZRT" command that executes a home position return.		

#### (2) Timing chart

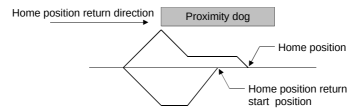
The following shows the timing chart that starts after selection of the program including the "ZRT" command.



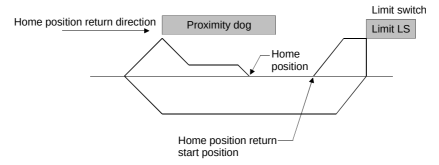
# 4.4.10 Home position return automatic return function

If the current position is at or beyond the proximity dog in dog or count type home position return, you need not make a start after making a return by jog operation or the like.

When the current position is at the proximity dog, an automatic return is made before home position return.



At a start, a motion is made in the home position return direction and an automatic return is made on detection of the limit switch. The motion stops past the front end of the proximity dog, and home position return is resumed at that position. If the proximity dog cannot be detected, the motion stops on detection of the opposite limit switch and AL. 90 occurs.



Software limit cannot be used with these functions.

#### 4.5 Absolute position detection system

This servo amplifier contains a single-axis controller. Also, all servo motor encoders are compatible with an absolute position system. Hence, an absolute position detection system can be configured up by merely loading an absolute position data back-up battery and setting parameter values.

### (1) Restrictions

An absolute position detection system cannot be built under the following conditions:

- 1) Stroke-less coordinate system, e.g. rotary shaft, infinite positioning.
- 2) Operation performed in incremental value command type positioning system.

# (2) Specifications

Item	Description
System	Electronic battery backup system
Battery	1 piece of lithium battery ( primary battery, nominal + 3.6V) Type: MR-BAT or A6BAT
Maximum revolution range	Home position ± 32767 rev.
(Note 1) Maximum speed at power failure	500r/min
(Note 2) Battery backup time	Approx. 10,000 hours (battery life with power off)
(Note 3) Data holding time during battery replacement	2 hours at delivery, 1 hour in 5 years after delivery
Battery storage period	5 years from date of manufacture

- Note: 1. Maximum speed available when the shaft is rotated by external force at the time of power failure or the like.
  - 2. Time to hold data by a battery with power off. It is recommended to replace the battery in three years independently of whether power is kept on or off.
  - Period during which data can be held by the super capacitor in the encoder after power-off, with the battery voltage low or the battery removed, or during which data can be held with the encoder cable disconnected.
     Battery replacement should be finished within this period.

#### (3) Structure

Component	Description	
Servo amplifier		
Servo motor	Use standard models.	
Battery	MR-BAT or A6BAT	
Encoder cable	Use a standard model. When fabricating, refer to (2), Section 14.1.4.	

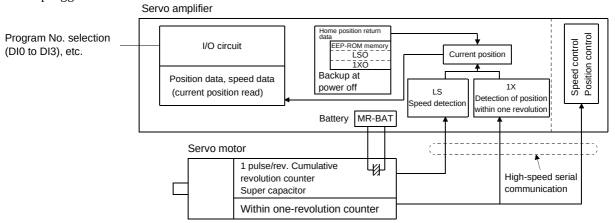
# (4) Outline of absolute position detection data communication

For normal operation, as shown below, 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 general-purpose programming controller power is on or off. Therefore, once the home position is defined at the time of machine installation, home position return is not needed when power is switched on thereafter.

If a power failure or a fault occurs, restoration is easy.

Also, the absolute position data, which is battery-backed by the super capacitor in the encoder, can be retained within the specified period (cumulative revolution counter value retaining time) if the cable is unplugged or broken.



# (5) Battery installation procedure



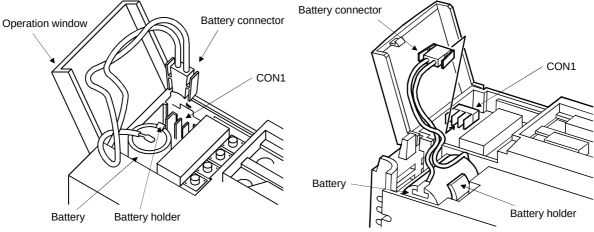
 Before starting battery installation procedure, make sure that the charge lamp is off more than 10 minutes after power-off. Then, confirm that the voltage is safe in the tester or the like. Otherwise, you may get an electric shock.

### **POINT**

The internal circuits of the servo amplifier may be damaged by static electricity. Always take the following precautions:

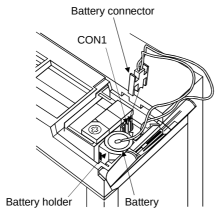
- Ground human body and work bench.
- Do not touch the conductive areas, such as connector pins and electrical parts, directly by hand.

- 1) Open the operation window. (When the model used is the MR-J2S-200CL MR-J2S-350CL or more, also remove the front cover.)
- 2) Install the battery in the battery holder.
- 3) Install the battery connector into CON1 until it clicks.



For MR-J2S-100CL or less

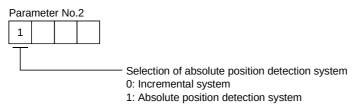
For MR-J2S-200CL •MR-J2S-350CL



For MR-J2S-500CL •MR-J2S-700CL

# (6) Parameter setting

Set parameter No.2 (Function selection 1) as indicated below to make the absolute position detection system valid:



# 4.6 Serial communication operation

The RS-422 or RS-232C communication function may be used to operate the servo amplifier from a command device (controller) such as a personal computer. Note that the RS-422 and RS-232C communication functions cannot be used at the same time.

This section provides a data transfer procedure. Refer to Chapter 15 for full information on the connection and transferred data between the controller and servo amplifier.

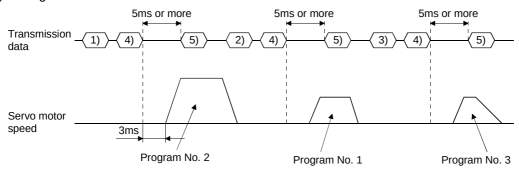
### 4.6.1 Positioning operation in accordance with programs

By selecting the program No. and switching on the forward rotation start (ST1) using the communication function, positioning operation in accordance with programs can be started.

# (1) Selection of programs

Using the device forced output from the controller (command [9][2], data No. [6][0]), choose programs from among No.1 to 16.

### (2) Timing chart

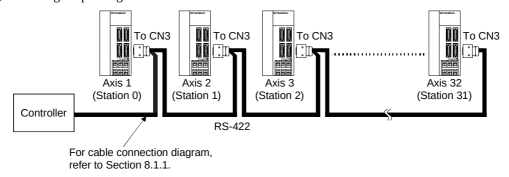


No.	Transmission data	Command	Data No.
1)	Program No.2 selection	[9] [2]	[6] [0]
2)	Program No.1 selection	[9] [2]	[6] [0]
3)	Program No.3 selection	[9] [2]	[6] [0]
4)	Forward rotation start (ST1) ON	[9] [2]	[6] [0]
5)	Forward rotation start (ST1) OFF	[9] [2]	[6] [0]

# 4.6.2 Multidrop system

The RS-422 communication function can be used to operate several servo amplifiers on the same bus. In this case, set the station numbers to the servo amplifiers to determine the destination servo amplifier of the currently transmitted data. Use parameter No.15 to set the station numbers.

Always set one station number to one servo amplifier. Normal communication cannot be made if one station number is set to two or more servo amplifiers. When using one command to operate several servo amplifiers, use the group designation function described in Section 4.6.3.

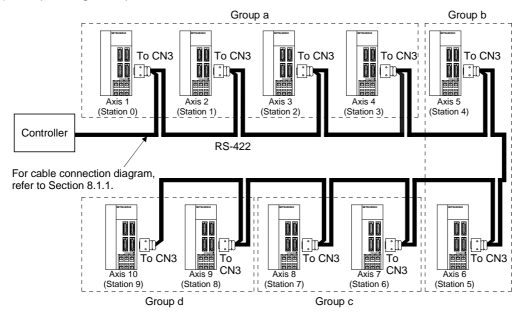


# 4.6.3 Group designation

When using several servo amplifiers, command-driven parameter settings, etc. can be made on a group basis.

You can set up to six groups, a to f. Set the group to each station using the communication command.

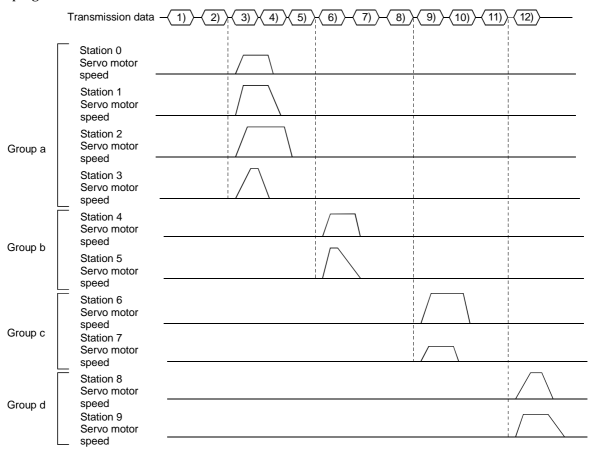
# (1) Group setting example



Servo amplifier station No.	Group setting
Station 0	
Station 1	
Station 2	a
Station 3	
Station 4	1.
Station 5	b
Station 6	
Station 7	С
Station 8	
Station 9	ď

# (2) Timing chart

In the following timing chart, operation is performed group-by-group in accordance with the values set in program No.1.



No.	Transmission data	Command	Data No.
1)	Selection of program No.1 of group a	[9] [2]	[6] [0]
2)	Forward rotation start (ST1) ON	[9] [2]	[6] [0]
3)	Forward rotation start (ST1) OFF	[9] [2]	[6] [0]
4)	Selection of program No.1 of group b	[9] [2]	[6] [0]
5)	Forward rotation start (ST1) ON	[9] [2]	[6] [0]
6)	Forward rotation start (ST1) OFF	[9] [2]	[6] [0]
7)	Selection of program No.1 of group c	[9] [2]	[6] [0]
8)	Forward rotation start (ST1) ON	[9] [2]	[6] [0]
9)	Forward rotation start (ST1) OFF	[9] [2]	[6] [0]
10)	Selection of program No.1 of group d	[9] [2]	[6] [0]
11)	Forward rotation start (ST1) ON	[9] [2]	[6] [0]
12)	Forward rotation start (ST1) OFF	[9] [2]	[6] [0]

In addition, parameter values common to the stations of each group can be written and alarm reset can be made, for example.

# (3) Group setting instructions

Only one servo amplifier may send a reply in any group. If two or more servo amplifiers send reply data at the same time, they may become faulty.

# 4.7 Incremental value command system

To use this servo amplifier in the incremental value command system, the setting of parameter No. 0 must be changed.

As the position data, set the moving distance of (target address - current address). Fixed-pitch feed of infinite length is enabled in the incremental value command system.

Setting range: -999999 to 999999 [ $\times 10^{STM} \mu m$ ] (STM = feed length multiplication parameter No. 1)



This section describes the points that differ from the absolute value command system (factory setting) in using this servo amplifier in the incremental value command system.

#### (1) Parameter setting

Set parameter No. 0 as shown below to select the incremental value command system.



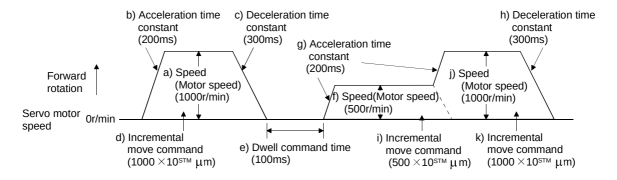
# (2) Commands

The "MOV" and "MOVA" commands change as described below. The other commands remain unchanged. Hence, "MOV" and "MOVI" have the same function, and "MOVA" and "MOVIA" have the same function.

Command	Name	Setting	Setting Range	Unit	Indirect Addressing	Description
MOV	Incremental move command	MOV (Set value)	-999999 to 999999	×10 <sup>STM</sup> μm	0	The set value is regarded as an incremental value for movement. This command has the same function as the "MOVI" command.
MOVA	Incremental continuous move command	MOVA (Set value)	-999999 to 999999	×10 <sup>STM</sup> µm	0	The set value is regarded as an incremental value for continuous movement.  Always describe this command after the "MOV" command.  Describing it after any other command will result in an error.  This command has the same function as the "MOVIA" command.

# (3) Program example

Program	De	escription	
SPN (1000)	Speed (Motor speed)	1000 [r/min] a)	)
STA (200)	Acceleration time constant	200 [ms] b)	
STB (300)	Deceleration time constant	300 [ms] c)	
MOV (1000)	Incremental move command	$1000~[\times 10^{\text{STM}} \mu m]~d)$	•
TIM (10)	Dwell command time	100 [ms] e)	
SPN (500)	Speed (Motor speed)	500 [r/min] f)	
STA (200)	Acceleration time constant	200 [ms] g)	)
STB (300)	Deceleration time constant	300 [ms] h)	
MOVI (1000)	Incremental move command	$1000~[\times 10^{\text{STM}} \mu m]~i)$	<b>←</b>
SPN (1000)	Speed (Motor speed)	1000 [r/min] j)	
MOVIA (1000)	Incremental continuous move command	1000 [ $\times$ 10 <sup>STM</sup> $\mu$ m] k)	<b>←</b>
STOP	Program end		



### 5. PARAMETERS

**^**CAUTION

 Never adjust or change the parameter values extremely as it will make operation instable.

#### 5.1 Parameter list

#### 5.1.1 Parameter write inhibit

# **POINT**

- $\mbox{-}$  Set "000E" when using the Servo Configuration Software to make device setting.
- After setting the parameter No.19 value, switch power off, then on to make that setting valid.

In the servo amplifier, its parameters are classified into the basic parameters (No.0 to 19), expansion parameters 1 (No.20 to 53), expansion parameters 2 (No.54 to 77) and special parameters (No.78 to 90) according to their safety aspects and frequencies of use. In the factory setting condition, the customer can change the basic parameter values but cannot change the expansion parameter 1,2 values and special parameter values. When fine adjustment, e.g. gain adjustment, is required, change the parameter No.19 setting to make the expansion parameters write-enabled.

The following table lists the parameters whose values are made valid for reference/write by setting parameter No. 19. Operation can be performed for the parameters marked  $\bigcirc$ .

Parameter No.19 setting	Operation	Basic parameters No.0 to No.19	Expansion parameters 1 No.20 to No.53	Expansion parameters 2 No.54 to No.77 special parameters (No.78 to 90)
0000	Reference	0		
(initial value)	Write	0		
0004	Reference	No.19 only		
000A	Write	No.19 only		
000D	Reference	0	0	
000B	Write	0		
0000	Reference	0	0	
000C	Write	Ō	Ō	
0005	Reference	0	Ō	
000E	Write	0	0	0

# 5.1.2 List

# **POINT**

• The parameters marked \* before their symbols are made valid by switching power off once and then switching it on again after parameter setting.

Refer to the corresponding reference items for details of the parameters.

# (1) Item list

Class	No.	Symbol	Name and Function	Initial value	Unit	Customer setting
	0	*STY	Command system/regenerative brake option selection	0000		
	1	*FTY	Feeding function selection	0000		
	2	*OP1	Function selection 1	0002		
	3	ATU	Auto tuning	0105		
	4	*CMX	Electronic gear numerator	1		
	5	*CDV	Electronic gear denominator	1		
	6	PED	Movement complete output range	100	μm	
rs	7	PG1	Position loop gain 1	35	rad/s	
Basic parameters	8	*ZTY	Home position return type	0010		
ran	9	ZRF	Home position return speed	500	r/min	
; pa	10	CRF	Creep speed	10	r/min	
asic	11	ZST	Home position shift distance	0	μm	
В	12		For manufacturer setting	0		
	13	JOG	Jog speed	100	r/min	
	14	*STC	S-pattern acceleration/deceleration time constant	0	ms	
	15	*SNO	Station number setting	0	station	
	16	*BPS	Communication baudrate selection, alarm history clear	0000		
	17	MOD	Analog monitor output	0100		
	18	*DMD	Status display selection	0000		
	19	*BLK	Parameter block	0000		

# 5. PARAMETERS

Class	No.	Symbol	Name and Function	Initial value	Unit	Customer setting
	20	*OP2	Function selection 2	0000		_
	21		For manufacturer setting	0002		
	22	*OP4	Function selection 4	0000		
	23	SIC	Serial communications time-out selection	0		
	24	FFC	Feed forward gain	0	%	
	25	VCO	Override offset	0	mV	
	26	TLO	Torque limit offset	0	mV	
	27	*ENR	Encoder output pulses	4000	pulse/rev	
	28	TL1	Internal torque limit 1	100	%	
	29	TL2	Internal torque limit 2	100	%	
	30	*BKC	Backlash compensation	0	pulse	
	31	MO1	Analog monitor 1 offset	0	mV	
	32	MO2	Analog monitor 2 offset	0	mV	
	33	MBR	Electromagnetic brake sequence output	100	ms	
rs 1	34	GD2	Ratio of load inertia moment to Servo motor inertia moment	70	0.1 times	
Expansion parameters 1	35	PG2	Position loop gain 2	35	rad/s	
	36	VG1	Speed loop gain 1	177	rad/s	
	37	VG2	Speed loop gain 2	817	rad/s	
sion	38	VIC	Speed integral compensation	48	ms	
ans	39	VDC	Speed differential compensation	980		
Exp	40	JTS	JOG operation acceleration/deceleration time constant	100	ms	
	41	ZTS	Home position return operation acceleration/deceleration time constant	100	ms	
	42	*ZPS	Home position return position data	0	$\times 10^{\text{STM}} \mu m$	
	43	DCT	Moving distance after proximity dog	1000	$\times 10^{\text{STM}} \mu m$	
	44	ZTM	Stopper type home position return stopper time	100	ms	
	45	ZTT	Stopper type home position return torque limit value	15	%	
	46	*I MD	Software limit	0	× 105TM	
	47	*LMP	Software limit +	U	$\times 10^{\text{STM}} \mu m$	
	48	*LMN	Software limit—	0	× 105TM	
	49	LIVIIN	Software limit	U	$\times 10^{\text{STM}} \mu m$	
	50	*I DD	Desition range output address	0	× 10STM	
	51	*LPP	Position range output address+	0	$\times 10^{\text{STM}} \mu m$	
	52 53	*LNP	Position range output address—	0	$\times 10^{\text{STM}} \mu m$	

# 5. PARAMETERS

Class	No.	Symbol	Name and Function	Initial value	Unit	Customer setting
	54		For manufacturer setting	0000		
	55	*OP6	Function selection 6	0000		
	56		For manufacturer setting	0000		
	57	*OP8	Function selection 8	0000		
	58	*OP9	Function selection 9	0000		
	59	*OPA	Function selection A	0000		
	60		For manufacturer setting	0000		
	61	NH1	Machine resonance suppression filter 1	0000		
2	62	NH2	Machine resonance suppression filter 2	0000		
Expansion parameters	63	LPF	Low-pass filter, adaptive vibration suppression control	0000		
met	64	GD2B	Ratio of load inertia moment to Servo motor inertia moment 2	70	0.1 times	
ara	65	PG2B	Position control gain 2 changing ratio	100	%	
d u	66	VG2B	Speed control gain 2 changing ratio	100	%	
nsio	67	VICB	Speed integral compensation changing ratio	100	%	
крал	68	*CDP	Gain changing selection	0000		
ы́	69	CDS	Gain changing condition	10	(Note)	
	70	CDT	Gain changing time constant	1	ms	
	71			100		
	72		For manufacturer setting	10000		
	73			10		
	74	OUT1	OUT1 output time selection	0	10ms	
	75	OUT2	OUT2 output time selection	0	10ms	
	76	OUT3	OUT3 output time selection	0	10ms	
	77	*SYC1	Selected to program input polarity selection 1	0000		
	78			0001		
	79			0209		
	80			060A		
S	81			1918		
eter	82			030B		
ame	83			0504		
par	84		For manufacturer setting	0102		
Special parameters	85			0000		
pec	86			0005		
S	87			120E		
	88			0102		
	89			0		
	90			0		

Note: Depends on the parameter No. 68 setting.

# (2) Detail list

Class	No.	Symbol	Name and Function	Initial value	Unit	Setting range
Basic parameters	0	*STY	Command system, regenerative brake option selection Used to select the command system and regenerative brake option.  Program edit 0: Valid 1: Invalid Selection of command system (Refer to Section 4.2) 0: Absolute value command system 1: Incremental value command system Selection of regenerative brake option (Refer to Section 14.1.1) 0: Not used (The built-in regenerative brake resistor is used.) 1: Spare (do not set) 2:MR-RB032 3:MR-RB12 4:MR-RB32 5:MR-RB30 6:MR-RB50 8:MR-RB51 If the regenerative brake option selected is not for use with the servo amplifier, parameter error occurs.	0000		Refer to Name and function column.

Class	No.	Symbol	Name and Function	Initial value	Unit	Setting range
Basic parameters	1	*FTY	Feeding function selection Used to set the feed length multiplication factor and manual pulse generator multiplication factor.  ST1 coordinate system selection (Refer to Section 4.2.2 to 4.2.4) 0: Address is incremented in CW direction 1: Address is incremented in CW direction When "1" is set, pressing the start switch for test operation starts rotation in the reverse direction.  Feed length multiplication factor (STM) (Refer to Section 4.2.3) 0: 1 time 1: 10 times 2: 100 times 3: 1000 times Manual pulse generator multiplication factor (Refer to Section 4.3.2) 0: 1 time 1: 10 times 2: 100 times 2: 100 times Servo-on (SON) -off, forced stop (EMG) -off follow-up for absolute value command in incremental system or absolute value command/ incremental value command specifying system 0: Invalid 1: Valid Normally, when this servo amplifier is used in the absolute value command method of the incremental system, placing it in a servo off or forced stop status will erase the home position. When "1" is set in this parameter, the home position will not be erased if the servo amplifier is placed in a servo off or forced stop status. Operation can be resumed when servo-on (SON) is turned on again or forced stop (EMG) is canceled.	0000		Refer to Name and function column.

2 *OP1 Function selection 1 Used to select the input filter and absolute position detection system.    O O	Refer to Name and function column.
1: Absolute position detection system	D.C.
ATU  Auto tuning Used to selection the response level, etc. for execution of auto tuning.  Auto tuning response level setting  Set Response Machine resonance level frequency guideline 1 Low 15Hz 2 response 20Hz 3 4 30Hz 5 35Hz 6 45Hz 7 Middle 75Hz 8 response 85Hz A 105Hz B 130Hz C 1160Hz D W 200Hz E High 240Hz F response 300Hz  - If the machine hunts or generates large gear sound, decrease the set value.  - To improve performance, e.g. shorten the settling time, increase the set value.  Gain adjustment mode selection  (For more information, refer to Section 8.1.1.)  Set value Gain adjustment mode   Description   0 Interpolation mode   Description   1 Auto tuning mode 1 PG2 (parameterNo.37), VC1 (parameterNo.38), VC2 (parameterNo.37), VC1 (parameterNo.38), VC2 (parameterNo.37), VC2 (parameterNo.37), VC2 (parameterNo.37), VC3	Refer to Name and function column.
4 Manual mode 2	

Class	No.	Symbol	Name and Function	Initial value	Unit	Setting range
	4	CMX	Electronic gear numerator Set the value of electronic gear numerator. Setting "0" automatically sets the resolution of the servo motor connected. (Refer to Section 5.2.1)	1		0 to 65535
	5	CDV	Electronic gear denominator Set the value of electronic gear denominator. (Refer to Section 5.2.1)	1		1 to 65535
Basic parameters	6	PED	Movement complete output range Used to set the droop pulse range when the movement complete output range (PED) is output.	100	μm	0 to 10000
	7	PG1	Position loop gain 1 Used to set the gain of position loop 1. (Refer to Chapter 8) Increase the gain to improve tracking performance in response to the position command.	36	rad/s	4 to 1000
	8	*ZTY	Home position return type Used to set the home position return system, home position return direction and proximity dog input polarity.  Home position return system  Description of the position return system  Servo-on position ignorance  (Servo-on position as home position)  Description of the position return direction  Count type front end reference  Description of the position return direction  Count type  Home position return direction  Description of the position return direction  Count type front end reference  Description return direction  Count type front end reference  The position return direction  Count type front end reference  The position return direction  Count type front end reference  The position return direction  Count type front end reference  The position return direction  Count type front end reference  The position return direction  Count type front end reference  The position return direction  Count type front end reference  The position return direction  Count type front end reference  The position return direction  Count type front end reference  The position return direction  Count type front end reference  The position return direction  Count type front end reference  The position return system  Count type  The position return direction  Count	0010		Refer to Name and function column.
	9	ZRF	Home position return speed Used to set the servo motor speed for home position return. (Refer to Section 4.4)	500	r/min	0 to permissible speed
	10	CRF	Creep speed Used to set the creep speed after proximity dog detection. (Refer to Section 4.4)	10	r/min	0 to permissible speed
	11	ZST	Home position shift distance Used to set the shift distance starting at the Z-phase pulse detection position inside the encoder.	0	μm	0 to 65535
	12		For manufacturer setting Don't change this value by any means.	0		
	13	JOG	Jog speed Used to set the jog speed command.	100	r/min	0 to permissible speed
	14	*STC	S-pattern acceleration/deceleration time constant Set when inserting S-pattern time constant into the acceleration/deceleration time constant of the point table. (Refer to Section 5.2.3) This time constant is invalid for home position return.	0	ms	0 to 100
	15	*SNO	RS-422 station number setting Used to specify the station number for RS-422 multidrop communication. (Refer to Section 4.6.3) Always set one station to one axis of servo amplifier. If one station number is set to two or more stations, normal communication cannot be made.	0	Station	0 to 31

Class	No.	Symbol	Name and Function	Initial	Unit	Setting
	10	-		value		range
	16	*BPS	Serial communication function selection, alarm history clear Used to select the serial communication baudrate, select various	0000	\	Refer to Name
			communication conditions, and clear the alarm history.		\	and
					\	function
						column.
			Serial baudrate selection (Refer to Section 15.2.2)		1	
			0: 9600 [bps]		1	
			1: 19200[bps]		1	
			2: 38400[bps] 3: 57600[bps]		\	
			4: 4800[bps] (For MR-DP60)		\	
			Alarm history clear (Refer to Section 5.2.6)			
			0: Invalid		\	
			1: Valid When alarm history clear is made valid,		\	
			the alarm history clear is made valid,		\	
			After the alarm history is cleared, the setting		\	
			is automatically made invalid (reset to 0).		1	
			Serial communication standard selection (Refer to Section 15.2.2)		\	
			0: RS-232C used		\	
			1: RS-422 used			
ers			Serial communication response delay time (Refer to Section 15.2.2)		\	
met			0: Invalid		\	
para			1: Valid, reply sent after delay time of $800 \mu s$		\	
Basic parameters			or more		\	
B	17	MOD	Analog monitor output	0100		Refer to
			Used to select the signals to be output to the analog monitor 1 $(MO1)$ and analog monitor 2 $(MO2)$ . (Refer to Section 5.2.4)			Name and
			monitor 2 (NO2). (Refer to Section 3.2.4)		\	function
						column.
			T T		\	
			Setting Analog monitor 2 (MO2) Analog monitor 1 (MO1)		\	
			0 Servo motor speed (±8V/max. speed)		\	
			1 Torque (±8V/max. torque)		\	
			2 Servo motor speed (+8V/max. speed)		\	
			3 Torque (+8V/max. torque)		\	
			4 Current command (±8V/max. current command)			
			5 Command pulse frequency (±10V/500kpulse/s)		\	
			6 Droop pulses (±10V/128 pulses)			
			7 Droop pulses (±10V/2048 pulses)			
			8 Droop pulses (±10V/8192 pulses)			
			9 Droop pulses (±10V/32768 pulses)			
			A Droop pulses (±10V/131072 pulses)  B Bus voltage (+8V/400V)			
			B Bus voltage (+8V/400V)			

Class	No.	Symbol	Name and Function	Initial value	Unit	Setting range
Basic parameters	18	*DMD	Status display selection Used to select the status display shown at power-on. (Refer to Section 7.2)  Status display on servo amplifier display at power-on 00: Current position (initial value) 01: Command position 02: Command remaining distance 03: Program No. 04: Step No. 05: Cumulative feedback pulses 06: Servo motor speed 07: Droop pulses 08: Override voltage 09: Analog torque limit voltage 0A: Regenerative load ratio 0C: Peak load ratio 0C: Peak load ratio 0C: Within one-revolution position low 0F: Within one-revolution position high 10: ABS counter 11: Load inertia moment ratio 12: Bus voltage Status display of MR-DP60 at power-on 00: Current position (initial value) 01: Command position 02: Command remaining distance 03: Program No. 04: Step No. 05: Cumulative feedback pulses 06: Servo motor speed 07: Droop pulses 08: Override voltage 09: Analog torque limit voltage 04: Regenerative load ratio 06: Effective load ratio 06: Effective load ratio 07: Peak load ratio 09: Instantaneous torque 09: Within one-revolution position 00: Ustantaneous torque 01: Within one-revolution position 01: ABS counter 10: Load inertia moment ratio 11: Bus voltage	0000		Refer to Name and function column.

Class	No.	Symbol			Name a	nd Function		Initial value	Unit	Setting range
	19	*BLK		ect the refere		ranges of the parameters mark		0000		Refer to Name and
			Set value	Operation	Basic parameters No.0 to 19	Expansion parameters 1 No.20 to 53	Expansion parameters 2 No.54 to 77 special parameters (No. 78 to 90)			function column.
ers			0000	Reference	0					
ramet			(initial value)	Write	0					
Basic parameters			000A	Reference Write	No.19 only No.19 only					
Bas			000B	Reference	0	0				
				Write Reference	0					
			000C	Write	0	0			\	
			(Note) 000E	Reference Write	0	0	0		\	
			Note: Set thi	is parameter w			ng the Servo Configuration		\	
	20	*OP2	Softwa Function se					0000	<u> </u>	Refer to
				0 0	lid	sion control. ression control s	selection			Name and function column.
	21			cturer setting				0002	/	
Expansion parameters 1	22	Don't change this value by any means.								Refer to Name and function column.
	23	SIC		ose the time-coing  No ti  Time	-	ommunication p	protocol.	0		0 to 60

Class	No.	Symbol	Name and Function	Initial value	Unit	Setting range
	24	FFC	Feed forward gain Set the feed forward gain. When the setting is 100%, the droop pulses during	0	%	0 to 100
			operation at constant speed are nearly zero. However, sudden acceleration/deceleration will increase the overshoot. As a guideline, when the feed forward gain setting is 100%, set 1s or more as the			
			acceleration/deceleration time constant up to the rated speed.			
	25	VCO	Override offset	0	mV	-999 to
			Used to set the offset voltage to analog override.			999
	26	TL0	Torque limit offset	0	mV	-999 to
			Used to set the offset voltage to analog torque limit (TLA).			999
Expansion parameters 1	27	*ENR	Encoder output pulses Used to set the encoder pulses (A-phase, B-phase) output by the servo amplifier.  Set the value 4 times greater than the A-phase or B-phase pulses. You can use parameter No. 58 to choose the output pulse designation or output division ratio setting. The number of A/B-phase pulses actually output is 1/4 times greater than the preset number of pulses. The maximum output frequency is 1.3Mpps (after multiplication by 4). Use this parameter within this range.  • For output pulse designation Set " 0 □ □ □ " (initial value) in parameter No. 58. Set the number of pulses per servo motor revolution. Output pulse = set value [pulses/rev] At the setting of 5600, for example, the actually output A/B-phase pulses are as indicated below:  A • B-phase output pulses = \$\frac{5600}{4} = 1400[pulse]  • For output division ratio setting Set " 1 □ □ □ " in parameter No. 58.  The number of pulses per servo motor revolution is divided by the set value.	4000	pulse/ rev	1 to 65535
	28	TL1	Output pulse = $\frac{\text{Resolution per servo motor revolution}}{\text{Set value}}  [\text{pulses/rev}]$ At the setting of 8, for example, the actually output A/B-phase pulses are as indicated below: $A \cdot B\text{-phase output pulses} = \frac{131072}{8} \cdot \frac{1}{4} = 4096 [\text{pulse}]$ Internal torque limit 1	100	%	0 to 100
			Used to limit servo motor-torque on the assumption that the maximum torque			
	00	TIT O	is 100%. When 0 is set, torque is not produced.	100	0,1	0 . 100
	29	TL2	Internal torque limit 2 Used to limit servo motor-torque on the assumption that the maximum torque is 100%. When 0 is set, torque is not produced.  Made valid by switching on the internal torque limit selection (TL2).	100	%	0 to 100
	30	*BKC	Backlash compensation Used to set the backlash compensation made when the command direction is reversed. This function compensates for the number of backlash pulses in the opposite direction to the home position return direction. In the absolute position detection system, this function compensates for the backlash pulse count in the direction opposite to the operating direction at power-on.	0	pulse	0 to 1000
	31	MO1	Analog monitor 1 (MO1) offset Used to set the offset voltage of the analog monitor 1 (MO1) output.	0	mV	-999 to 999
	32	MO2	Analog monitor 2 (MO2) offset Used to set the offset voltage of the analog monitor 2 (MO2) output.	0	mV	-999 to 999

Class	No.	Symbol	Name and Function	Initial value	Unit	Setting range
	33	MBR	Electromagnetic brake sequence output Used to set the delay time (Tb) between when the electromagnetic brake interlock (MBR) switches off and when the base circuit is shut off. (Refer to Section 3.9)	100	ms	0 to 1000
	34	GD2	Ratio of load inertia moment to servo motor inertia moment: Used to set the ratio of the load inertia moment to the servo motor shaft inertia moment. (Refer to Chapter 8) When auto tuning is selected, the result of auto tuning is automatically set.	70	×0.1 times	0 to 1000
	35	PG2	Position loop gain 2 Used to set the gain of the position loop. (Refer to Chapter 8) Set this parameter to increase the position response level to load disturbance. Higher setting increases the response level but is liable to generate vibration and/or noise. When auto tuning is selected, the result of auto tuning is automatically set.	35	rad/s	1 to 1000
	36	VG1	Speed loop gain 1  Normally this parameter value need not be changed.  Higher setting increases the response level but is liable to generate vibration and/or noise. (Refer to Chapter 8)  When auto tuning is selected, the result of auto tuning is automatically set.	177	rad/s	20 to 8000
Expansion parameters 1	37	VG2	Speed loop gain 2 Set this parameter when vibration occurs on machines of low rigidity or large backlash. Higher setting increases the response level but is liable to generate vibration and/or noise. (Refer to Chapter 8) When auto tuning is selected, the result of auto tuning is automatically set.	817	rad/s	20 to 20000
pansion pa	38	VIC	Speed integral compensation Used to set the integral time constant of the speed loop. (Refer to Chapter 8) When auto tuning is selected, the result of auto tuning is automatically set.	48	ms	1 to 1000
Ex	39	VDC	Speed differential compensation Used to set the differential compensation. (Refer to Chapter 8) Made valid when the proportion control (PC) is switched on.	980	ms	0 to 2000
	40	JTS	JOG operation acceleration/deceleration time constant Used to set the acceleration/deceleration time when JOG operation.	100	ms	0 to 20000
	41	ZTS	Home position return operation acceleration/deceleration time constant Used to set the acceleration/deceleration time when Zero point return operation.	100	ms	0 to 20000
	42	*ZPS	Home position return position data Used to set the current position on completion of home position return. (Refer to Section 4.4)	0	$\times 10^{\text{STM}}$ $\mu m$	-32768 to 32767
	43	DCT	Moving distance after proximity dog Used to set the moving distance after proximity dog in count type home position return. (Refer to Section 4.4.3)	1000	$\times 10^{\text{STM}}$ $\mu m$	0 to 65535
	44	ZTM	Stopper type home position return stopper time In stopper type home position return, used to set the time from when the machine part is pressed against the stopper and the torque limit set in parameter No.45 is reached to when the home position is set. (Refer to Section 4.4.5)	100	ms	5 to 1000
	45	ZTT	Stopper type home position return torque limit Used to set the torque limit value relative to the max. torque in [%] in stopper type home position return. (Refer to Section 4.4.5)	15	%	1 to 100

Class	No.	Symbol	Name and Function	Initial value	Unit	Setting range
	46	*LMP	Software limit + Used to set the address increment side software stroke limit. The software limit is made invalid if this value is the same as in "software limit —".	0	$\begin{array}{c} \times 10^{\text{STM}} \\ \mu m \end{array}$	-999999 to 999999
			(Refer to Section 5.2.7) Set the same sign to parameters No.46 and 47. Setting of different signs will result in a parameter error.  Set address:			
			digits digits Parameter No. 47 Parameter No. 46			
	48	*LMN	0	×10 <sup>STM</sup> μm	-999999 to 999999	
Expansion parameters 1			Set address: ☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐			
Expan	50	*LPP	Position range output address + Used to set the address increment side position range output address. Set the same sign to parameters No.50 and 51. Setting of different signs will result in a parameter error.  In parameters No. 50 to 53, set the range where position range (POT) turns on.  Set address: UDDDDD  Upper 3 Lower 3 digits digits  Parameter No. 51  Parameter No. 50	0	$\begin{array}{c} \times 10^{\text{STM}} \\ \mu m \end{array}$	-999999 to 999999
	52 53	*LNP	Position range output address — Used to set the address decrement side position range output address. Set the same sign to parameters No.52 and 53. Setting of different signs will result in a parameter error.  Set address:	0	$\begin{array}{c} \times 10^{\text{STM}} \\ \mu m \end{array}$	-999999 to 999999

Class	No.	Symbol	Name and Function	Initial value	Unit	Setting range
	54		For manufacturer setting Don't change this value by any means.	0000		
	55	*OP6	Function selection 6 Used to select how to process the base circuit when reset (RES) is valid.  O O O  Processing of the base circuit when reset (RES) is valid.  0: Base circuit switched off 1: Base circuit not switched off	0000		Refer to Name and function column.
	56		For manufacturer setting Don't change this value by any means.	0000		
Expansion parameters 2	57	*OP8	Function selection 8 Used to select the protocol of serial communication.  O O O  Protocol checksum selection 0: Yes (checksum added) 1: No (checksum not added) Protocol checksum selection 0: With station numbers 1: No station numbers	0000		Refer to Name and function column.
Ex	58	*OP9	Function selection 9 Use to select the encoder output pulse direction and encoder pulse output setting.    O O   Changes the phases of A, B-phase encoder pulses output .    Set	0000		Refer to Name and function column.

Class	No.	Symbol				1	Name and	Function	Initial value	Unit	Setting range
	59	OPA	Function Used to s	elect tł	ne aları	m code.			0000		Refer to Name and
Expansion parameters 2	59	OPA	Used to s	Setting Set Incompared to the set Incompared	CN1B ignals a larm code CN1A	otation dire	Watchdog Memory e Clock erro Memory e Board err Memory e Paramete Program e Serial com Serial com Regenerat Overvolta Undervolt Main circu	CN1A-19 ading pins are output. occurrence.  Name  rror 1 r rror 2 or 2 rror 3 r error rror unication time-out error unication error ive error ge age age iit device overheat or overheat	0000		Refer to Name
			1	0	0	AL.51 AL.24 AL.32	Overload :	ıit			
			1	0	1	AL.31 AL.35 AL.52 AL.63 AL.64	Overspeed Command Error exce Home posi	pulse frequency error			
			1	1	0	AL.16 AL.1A AL.20 AL.25	Encoder e Motor con Encoder e	rror 1 abination error			
			Note	: 0:OFF 1:ON							

Class	No.	Symbol	Name and Function	Initial value	Unit	Setting range
	60		For manufacturer setting	0000		
	61	NH1	Machine resonance suppression filter 1	0000		Refer to
			Used to selection the machine resonance suppression filter.		N	Name
			(Refer to Section 9.1.)		\	and
			0			function
						column.
			Notch frequency selection			
			Set "00" when you have set adaptive vibration			
			suppression control to be "valid" or "held" (parameter No. 63: □1 □□or □2 □□).			
			Cotting Cotting Cotting		\	
			value requency value Frequency value Frequency value Frequency			
			00 Invalid 08 562.5 10 281.3 18 187.5			
			01 4500 09 500 11 264.7 19 180			
03			02 2250 0A 450 12 250 1A 173.1		\	
rs ?			03 1500 0B 409.1 13 236.8 1B 166.7		\	
ete			04 1125 0C 375 14 225 1C 160.1			
ran			05 900 0D 346.2 15 214.3 1D 155.2			
ba			06 750 0E 321.4 16 204.5 1E 150 07 642.9 0F 300 17 195.7 1F 145.2		\	
Expansion parameters 2					\	
ans			Notch depth selection			
Exp			Setting value Depth Gain			
					\	
					\	
			2 OJD			
			$\begin{array}{c c} \hline 2 & Shallow & -8dB \\ \hline -4dB & -4dB \end{array}$			
	62	NH2	Machine resonance suppression filter 2	0000	\	Refer to
			Used to set the machine resonance suppression filter.		\	Name
					\	and
					\	function
				\	column.	
			Notch frequency		\	
			Same setting as in parameter No. 61		\	
			However, you need not set "00" if you have		\	
			set adaptive vibration suppression control to be "valid" or "held".		\	
			\			
				\		
			Same setting as in parameter No. 61		\	

Class	No.	Symbol	Name and Function	Initial value	Unit	Setting range
Expansion parameters 2	63	LPF	Low-pass filter/adaptive vibration suppression control Used to selection the low-pass filter and adaptive vibration suppression control. (Refer to Chapter 9)  Low-pass filter selection 0: Valid (Automatic adjustment) 1: Invalid When you choose "valid", VG2 setting×10 When you choose "valid", 2π(1+GD2 setting×0.1) bandwidth filter is set automatically.  Adaptive vibration suppression control selection Choosing "valid" or "held" in adaptive vibration suppression control selection makes the machine resonance control filter 1 (parameter No. 61) invalid. 0: Invalid 1: Valid Machine resonance frequency is always detected and the filter is generated in response to resonance to suppress machine vibration. 2: Held The characteristics of the filter generated so far are held, and detection of machine resonance is stopped.  Adaptive vibration suppression control sensitivity selection Used to set the sensitivity of machine resonance detection. 0: Normal 1: Large sensitivity	0000		Refer to Name and function column.
	64	GD2B	Ratio of load inertia moment to servo motor inertia moment 2 Used to set the ratio of load inertia moment to servo motor inertia moment when gain changing is valid.	70	×0.1 times	0 to 3000
	65	PG2B	Position control gain 2 changing ratio Used to set the ratio of changing the position control gain 2 when gain changing is valid.  Made valid when auto tuning is invalid.	100	%	10 to 200
	66	VG2B	Speed control gain 2 changing ratio Used to set the ratio of changing the speed control gain 2 when gain changing is valid.  Made valid when auto tuning is invalid.	100	%	10 to 200
	67	VICB	Speed integral compensation changing ratio Used to set the ratio of changing the speed integral compensation when gain changing is valid. Made valid when auto tuning is invalid.	100	%	50 to 1000

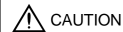
Class	No.	Symbol	Name and Function	Initial value	Unit	Setting range
	68	*CDP	Gain changing selection Used to select the gain changing condition. (Refer to Section 9.3)  Gain changing selection Gains are changed in accordance with the settings of parameters No. 64 to 67 under any of the following conditions: 0: Invalid 1: Gain changing (CDP) signal is ON 2: Command frequency is equal to higher than parameter No. 69 setting 3: Droop pulse value is equal to higher than parameter No. 69 setting 4: Servo motor speed is equal to higher than parameter No. 69 setting	0000		Refer to Name and function column.
	69	CDS	10	kpps pulse r/min	10 to 9999	
ers 2	70	CDT	1	ms	0 to 100	
nete	71		For manufacturer setting	10		
ıraı	72		Don't change this value by any means.	10000		
n pa	73			10		
Expansion parameters	74	OUT1	OUT1 output time setting Used to set the output time of OUT1. The OUT1 is turned on by OUTON program command. If "0" is set, it keeps ON.	0	10ms	0 to 2000
	75	OUT2	OUT2 output time setting Used to set the output time of OUT2. The OUT2 is turned on by OUTON program command. If "0" is set, it keeps ON.	0	10ms	0 to 2000
	76	OUT3	OUT3 output time setting Used to set the output time of OUT3. The OUT3 is turned on by OUTON program command. If "0" is set, it keeps ON.	0	10ms	0 to 2000
	77	*SYC1	Program input polarity selection 1 Used to select the device that reverses the input polarity of Program input 1 (PI1), Program input 2 (PI2), Program input 3 (PI3).  O O O O  Signal name Initial value BIN HEX Program input 1 0 Program input 2 0 Program input 2 0 Program input 3 0 BIN 0 : Positive logic BIN 1 : Negative logic	0000		0000h to FFFFh

# 5. PARAMETERS

Class	No.	Symbol	Name and Function	Initial value	Unit	Setting range
	78		For manufacturer setting	0001		
	79		The settings are automatically changed.	0209		
	80			060A		
S	81			1918		
parameters	82			030B		
ame	83			0504		
par	84			0102		
Special	85			0000		
pec	86			0005		
01	87			120E		
	88			0102		
	89		For manufacturer setting	0		
	90		Don't change this value by any means.	0		

#### 5.2 Detailed explanation

## 5.2.1 Electronic gear



False setting will result in unexpected fast rotation, causing injury.

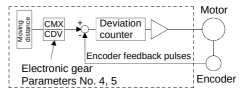
#### **POINT**

- The guideline for setting the electronic gear is  $\frac{1}{10} < \frac{CMX}{CDV} < 1000$ .
  - If you set any value outside this range, noise may be produced during acceleration/deceleration or operation not performed at the preset speed or acceleration/deceleration time constant.
- After setting the parameter No.4, 5 value, switch power off, then on to make that setting valid. In this case, execute a home position return again. The absolute position detection system also requires a home position return.

# (1) Concept of electronic gear

Use the electronic gear (parameters No.4, 5) to make adjustment so that the servo amplifier setting matches the moving distance of the machine. Also, by changing the electronic gear value, the machine can be moved at any multiplication ratio to the moving distance on the servo amplifier.

$$\frac{\text{CMX}}{\text{CDV}} = \frac{\text{Parameters No. 4}}{\text{Parameters No. 5}}$$



The following examples are used to explain how to calculate the electronic gear value:

#### POINT

- The following specification symbols are needed for electronic gear calculation:
- Pb : Ballscrew lead [mm(in.)]
- n : Reduction ratio
- Pt : Servo motor resolution [pulse/rev]
- $\Delta S$ : Travel per servo motor revolution [ $\mu$ m/rev]

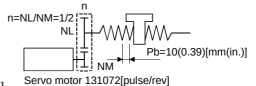
# (a) Ballscrew setting example

Machine specifications

Ballscrew lead: Pb = 10 (0.39) [mm(in.)]

Reduction ratio: n = 1/2

Servo motor resolution: Pt = 131072 [pulse/rev]



$$\frac{CMX}{CDV} = \frac{p_t}{\Delta S} = \frac{p_t}{n \cdot p_b \cdot 1000} = \frac{131072}{1/2 \cdot 10 \cdot 1000} = \frac{131072}{5000} = \frac{32768}{625}$$

Hence, set 32768 to CMX and 625 to CDV.

# (b) Conveyor setting example

Machine specifications

Pulley diameter: r = 160 (6.30) [mm(in.)]

Reduction ratio: n = 1/3

Servo motor resolution: Pt = 131072 [pulse/rev]

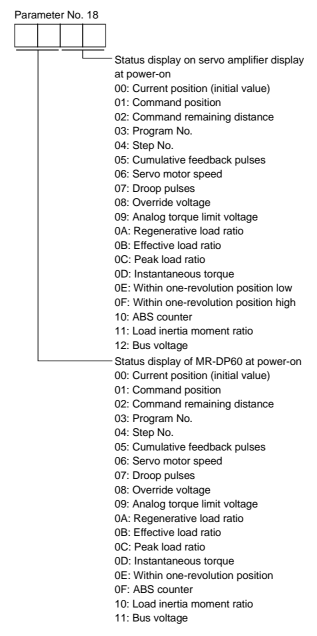
$$\frac{\text{CMX}}{\text{CDV}} = \frac{p_{\text{t}}}{\Delta S} = \frac{p_{\text{t}}}{n \cdot r \cdot \pi \cdot 1000} = \frac{131072}{1/3 \cdot 160 \cdot \pi \cdot 1000} = \frac{131072}{167551.61} = \frac{32768}{41888}$$

Reduce CMX and CDV to the setting range or less, and round off the first decimal place. Hence, set 32768 to CMX and 41888 to CDV.

#### 5.2.2 Changing the status display screen

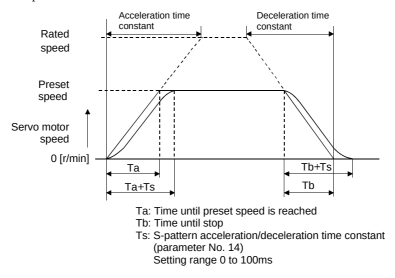
The status display item of the servo amplifier display and the display item of the external digital display (MR-DP60) shown at power-on can be changed by changing the parameter No.18 (status display selection) settings. In the initial condition, the servo amplifier display shows the servo motor speed and the MR-DP60 shows the current position.

For display details, refer to Section 7.2.



## 5.2.3 S-pattern acceleration/deceleration

In servo operation, linear acceleration/deceleration is usually made. By setting the S-pattern acceleration/deceleration time constant (parameter No.14), a smooth start/stop can be made. When the S-pattern time constant is set, smooth positioning is executed as shown below. When the S-pattern acceleration/deceleration time constant is set, the time from a start to the output of Movement complete (PED) increases by the S-pattern acceleration/deceleration time constant.

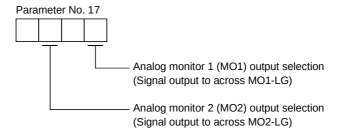


# 5.2.4 Analog output

The servo status can be output to two channels in terms of voltage. Use this function when using an ammeter to monitor the servo status or synchronizing the torque/speed with the other servo.

#### (1) Setting

Change the following digits of parameter No.17:



Parameters No.31 and 32 can be used to set the offset voltages to the analog output voltages. The setting range is between -999 and 999mV.

Parameter	Description	Setting range [mV]	
Parameter No.31	Used to set the offset voltage for the analog monitor 1 (MO1) output.	000 / 000	
Parameter No.32	Used to set the offset voltage for the analog monitor 2 (MO2) output.	-999 to 999	

# (2) Contents of a setting

The servo amplifier is factory-set to output the servo motor speed to analog monitor 1 and the torque to analog monitor 2. The setting can be changed as listed below by changing the parameter No.17 (analog monitor output) value:

	alog monitor outp	·	Cotting	Output itam	Description
Setting	Output item	Description  CCW direction	Setting	Output item	Description  ACT A CCW direction
0	Servo motor speed	Max. speed  O Max. speed  CW direction	6	Droop pulses (±10V/128pulse)	128[pulse]  0 128[pulse]  CW direction
1	Torque	Max. torque  O Max. torque  Driving in CW direction  -8[V]	7	Droop pulses (±10V/2048pulse)	2048[pulse]  0 2048[pulse]  CW direction  10[V]  CW direction
2	Servo motor speed	CW CCW direction 8[V] direction  Max. speed 0 Max. speed	8	Droop pulses (±10V/8192pulse)	0 8192[pulse]  CW direction  0 8192[pulse]
3	Torque	Driving in  CCW direction 8[V] CW direction  Max. torque 0 Max. torque	9	Droop pulses (±10V/32768pulse)	32768[pulse]  0 32768[pulse]  CW direction
4	Current command	8[V] A CCW direction  Max. command current  O Max. command current  CW direction  -8[V]	A	Droop pulses (±10V/131072pulse)	131072[pulse]  0 131072[pulse]  CW direction  -10[V]
5	Speed command	Max. speed  O Max. speed  CW direction	В	Bus voltage	8[V] 0 400[V]

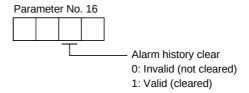
#### 5.2.5 Changing the stop pattern using a limit switch

The servo amplifier is factory-set to make a sudden stop when the limit switch or software limit is made valid. When a sudden stop is not required, e.g. when there is an allowance from the limit switch installation position to the permissible moving range of the machine, a slow stop may be selected by changing the parameter No.22 setting.

Parameter No. 22 setting	Description
□□□0(initial value)	Droop pulses are reset to make a stop. (Sudden stop)
0001	Droop pulses are drawn out to make a slow stop. (Slow stop)

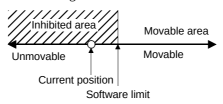
# 5.2.6 Alarm history clear

The alarm history can be confirmed by using the Set-up Software or communication function. The servo amplifier stores one current alarm and five past alarms from when its power is switched on first. To control alarms which will occur during operation, clear the alarm history using parameter No.16 (alarm history clear) before starting operation. Clearing the alarm history automatically returns to " $\Box\Box$ 0 $\Box$ ". This parameter is made valid by switching power off, then on after setting.



#### 5.2.7 Software limit

A limit stop using a software limit is made as in stroke end operation. When a motion goes beyond the setting range, the motor is stopped and servo-locked. This function is made valid at power-on but made invalid during home position return. This function is made invalid when the software limit + setting is the same as the software limit - setting. A parameter error (AL. 37) will occur if the software limit + setting is less than the software limit - setting.



MEMO		

# 6. SERVO CONFIGURATION SOFTWARE

The Servo Configuration software (MR2JW3-SETUP151E Ver.E1 or more) uses the communication function of the servo amplifier to perform parameter setting changes, graph display, test operation, etc. on a personal computer.

# 6.1 Specifications

Item	Description
Communication signal	Conforms to RS-232C
Baud rate	57600, 38400, 19200, 9600
System	Station selection
Monitor	Display all • High-speed monitor, trend graph
Alarm	Display, history, amplifier data
Diagnostic	I/O display, function device display, no motor rotation, total power-on time, software number display, motor data display, tuning data, absolute encoder data, axis name setting
Parameters	Parameter list, tuning, change list, detailed information, device setting
Test	Jog, positioning, operation w/o motor, forced output, program test
Advanced-function	Machine analyzer, gain search, machine simulation
Program-data	Program data, indirect-addressing
File operation	Data read, save, print
Others	Help display

# 6.2 System configuration

# (1) Components

To use this software, the following components are required in addition to the servo amplifier and servo motor:

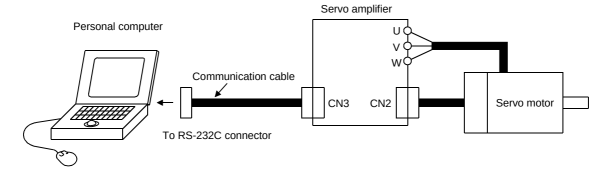
Model	(Note 1) Description
(Note 2) Personal computer	IBM PC-AT compatible where the English version of Windows 95, Windows 98, Windows Me, Windows NT Workstation 4.0 or Windows 2000 Professional operates Processor: Pentium 133MHz or more (Windows 95, Windows 98, Windows NT Workstation 4.0, Windows 2000 Professional) Pentium 150MHz or more (Windows Me) Memory: 16MB or more (Windows 95), 24MB or more (Windows 98) 32MB or more (Windows Me, Windows NT Workstation 4.0, Windows 2000 Professional) Free hard disk space: 30MB or more Serial port used
OS	Windows 95, Windows 98, Windows Me, Windows NT Workstation 4.0, Windows 2000 Professional (English version)
Display	One whose resolution is $800 \times 600$ or more and that can provide a high color (16 bit) display. Connectable with the above personal computer.
Keyboard	Connectable with the above personal computer.
Mouse	Connectable with the above personal computer. Note that a serial mouse is not used.
Printer	Connectable with the above personal computer.
Communication cable	MR-CPCATCBL3M When this cannot be used, refer to (3) Section 14.1.4 and fabricate.

Note 1: Windows and Windows NT are the registered trademarks of Microsoft Corporation in the United State and other countries.

<sup>2:</sup> On some personal computers, this software may not run properly.

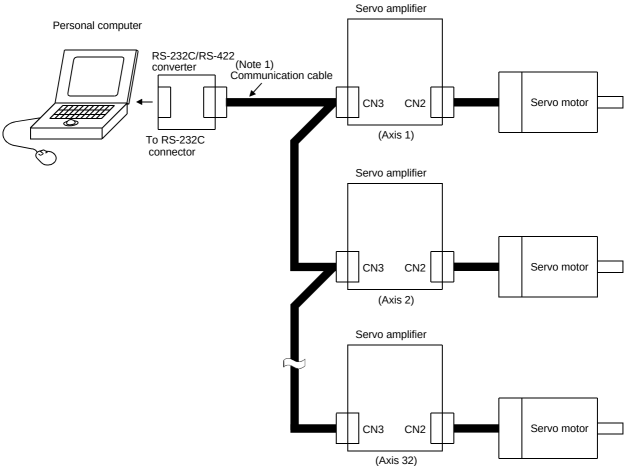
# (2) Configuration diagram

(a) For use of RS-232C



# (b) For use of RS-422

Up to 32 axes may be multidropped.



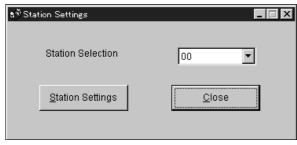
Note. Refer to Section 15.1.1 for cable connections.

# 6.3 Station setting

Click "System" on the menu bar and click "Station Selection" on the menu.



When the above choices are made, the following window appears:



# (1) Station number setting

Choose the station number in the combo box and click the "Station Settings" button to set the station number.

# POINT

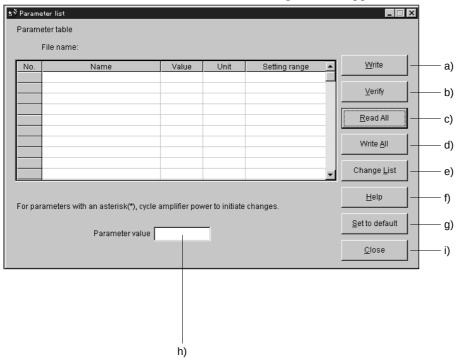
- This setting should be the same as the station number which has been set in the parameter in the servo amplifier used for communication.
- (2) Closing of the station setting window
  Click the "Close" button to close the window.

#### 6.4 Parameters

Click "Parameters" on the menu bar and click "Parameter List" on the menu.



When the above choices are made, the following window appears:



# (1) Parameter value write (a))

Click the parameter whose setting was changed and press the "Write" button to write the new parameter setting to the servo amplifier.

# (2) Parameter value verify (b))

Click the "Verify" button to verify all parameter values being displayed and the parameter values of the servo amplifier.

#### (3) Parameter value batch-read (c))

Click the "Read All" button to read and display all parameter values from the servo amplifier.

# (4) Parameter value batch-write (d))

Click the "Write All" button to write all parameter values to the servo amplifier.

#### (5) Parameter change list display (e))

Click the "Change List" button to show the numbers, names, initial values and current values of the parameters whose initial value and current value are different. In the offline mode, the parameter change list is not shown.

# (6) Parameter detail information (f))

Click the "Help" button or double-click the display field to show the detailed explanation of each parameter.

## (7) Parameter default value indication (g))

Click the "Set to default" button to show the initial value of each parameter.

#### (8) Parameter value change (h))

Choose the parameter to be changed, enter a new value into the "Parameter value" input field, and press the enter key or Enter Data button.

#### (9) Parameter data file read

Used to read and display the parameter values stored in the file. Use the file selection window to read.

#### (10) Parameter value storage

Used to store all parameter values being displayed on the window into the specified file. Use the file selection window to store.

#### (11) Parameter data list print

Used to print all parameter values being displayed on the window. Use the "File" menu on the menu bar to print.

#### (12) Parameter list window closing (i))

Click the "Close" button to close the window. If the "Close" button is clicked without (1) parameter value write or (4) parameter value batch-write being performed, the parameter value changed is made invalid.

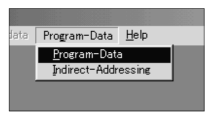
# 6.5 Simple Program

# 6.5.1 Program data

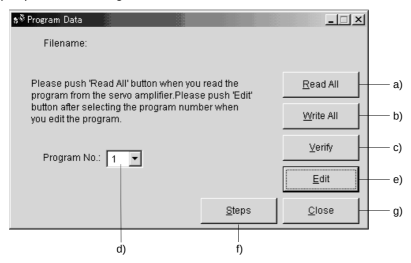
The following screen is designed to set the program of the MR-J2S-CL.

(1) How to open the setting screen

Click "Program-Data" on the menu bar and click "Program-Data" in the menu.



(2) Explanation of Program Data window



- (a) Reading the program (a))
  - Click the "Read All" button to read the program stored in the servo amplifier.
- (b) Writing the program (b))
  - Click the "Write All" button to write the program, whose setting has been changed, to the servo amplifier.
- (c) Verifying the programs (c))
  - Click the "Verify" button to verify the program contents on the personal computer and the program contents of the servo amplifier.
- (d) Selecting the program No. (d))
  - Used to select the program No. to be edited.

# (e) Editing the program (e))

Used to edit the program selected in d). Click the "Write All" button to open the Program Edit window. Refer to (3) in this section for the edit screen.

## (f) Reading and saving the program file

A program can be saved/read as a file. Perform save/read in the "File" menu of the menu bar.

## (g) Printing the program

The read and edited program can be printed. Perform print in the "File" menu of the menu bar.

# (h) Referring to the number of steps (f))

Click the "Steps" button to display the number of used steps and number of remaining steps in all programs.

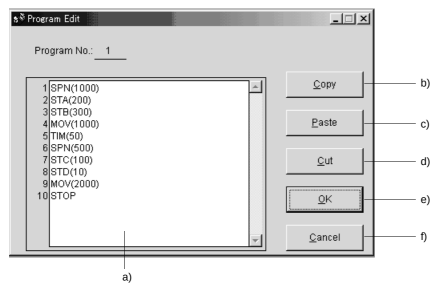


#### (i) Closing the Program Data window (g))

Click the "Close" button to close the window.

#### (3) Explanation of Program Edit window

Create a program in the Program Edit window.



#### (a) Editing the program (a))

Enter commands into the program edit area in a text format.

# (b) Copying the text (b))

Select the text of the program edit area and click the "Copy" button to store the selected text into the clipboard.

# 6. SERVO CONFIGURATION SOFTWARE

- (c) Pasting the text (c))
  - Click the "Paste" button to paste the text stored in the clipboard to the specified position of the program edit area.
- (d) Deleting the text (d))

Select the text of the program edit area and click the "Cut" button to delete the selected text.

- (e) Closing the Program Data window (e))
  - Click the "OK" button to end editing and close the Program Data window.
- (f) Canceling the Program Edit window (f))

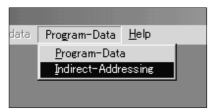
Click the "Cancel" button to discard the program being edited and close the Program Edit window.

#### 6.5.2 Indirect addressing

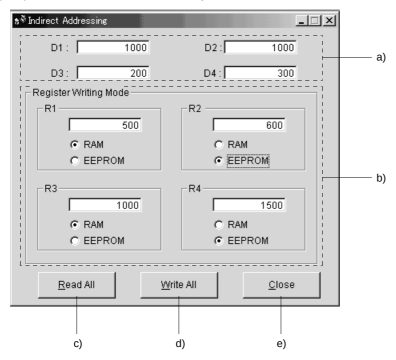
The following screen is designed to set the general-purpose registers (R1 to R4, D1 to D4) of the MR-J2S-CL.

(1) How to open the setting screen

Click "Program-Data" on the menu bar and click "Indirect-Addressing" in the menu.



(2) Explanation of Indirect Addressing window



- (a) Setting the general-purpose registers D1 to D4 (a)) Set the values of the general-purpose registers D1 to D4.
- (b) Setting the general-purpose registers R1 to R4 (b))

Set the values of the general-purpose registers R1 to R4. The write destination memory can be selected.



Selecting "RAM" writes the set values to the volatile memory. In this case, the set values are lost when the servo amplifier is powered off.

Selecting "EEPROM" writes the set values to the non-volatile memory (EEP-ROM). In this case, the set values are not lost if the servo amplifier is powered off.

POINT

• The limited number of time to write to EEP-ROM is 100,000.

# 6. SERVO CONFIGURATION SOFTWARE

- (c) Read from the general-purpose registers (c))

  Click the "Read All" button to read the values of the general-purpose registers (R1 to R4, D1 to D4) stored in the servo amplifier.
- (d) Write to the general-purpose registers (d))

  Click the "Write All" button to write the set values of the general-purpose registers (R1 to R4, D1 to D4) to the servo amplifier.
- (e) Closing the Indirect Addressing window (e)) Click the "Close" button to close the window.

#### 6.6 Device assignment method

**POINT** 

When using the device setting, preset "000E" in parameter No. 19.

## (1) How to open the setting screen

Click "Parameters" on the menu bar and click "Device setting" in the menu.



Making selection displays the following window.

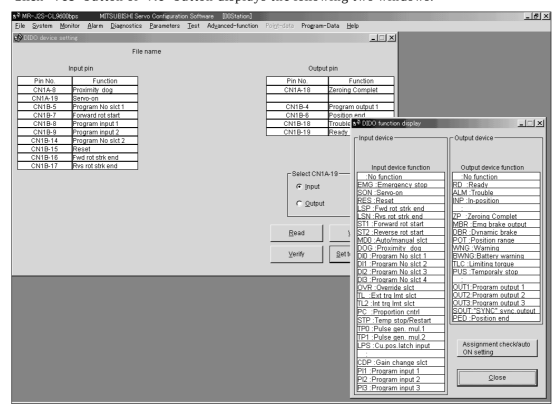


Click "Yes" button reads and displays the function assigned to each pin from the interface unit and extension IO unit.

Click "No" button displays the initial status of the interface unit and extension IO unit.

Click "Cancel" button terminates the processing.

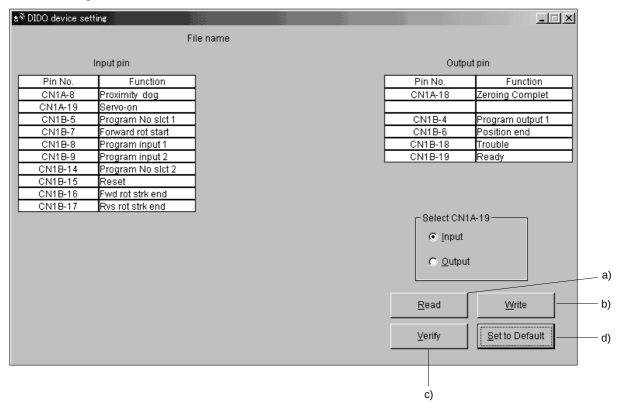
Click "Yes" button or "No" button displays the following two windows.



## (2) Screen explanation

#### (a) DIDO device setting window screen

This is the device assignment screen of the servo amplifier displays the pin assignment status of the servo amplifier.



# 1) Read of function assignment (a))

Click the "Read" button reads and displays all functions assigned to the pins from the servo amplifier.

# 2) Write of function assignment ( $\mbox{b})$ )

Click the "Write" button writes all pins that are assigned the functions to the servo amplifier.

# 3) Verify of function assignment (c))

Click the "Verify" button verifies the function assignment in the servo amplifier with the device information on the screen.

# 4) Initial setting of function assignment (d))

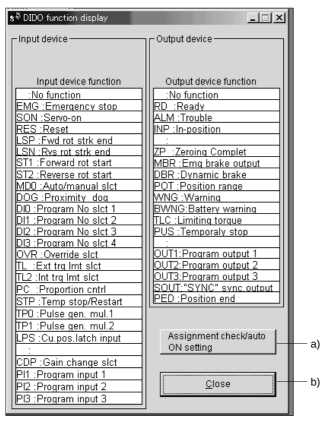
Click the "Set to Default" button initializes the function assignment.

## (b) DIDO function display window screen

This screen is used to select the slot numbers and functions assigned to the pins.

Choose the slot numbers in \* and \*.

The functions displayed below \* and \* are assignable.



Move the pointer to the place of the function to be assigned. Drag and drop it as-is to the pin you want to assign in the DIDO device setting window.

## 1) Assignment checking, automatic ON setting (a))

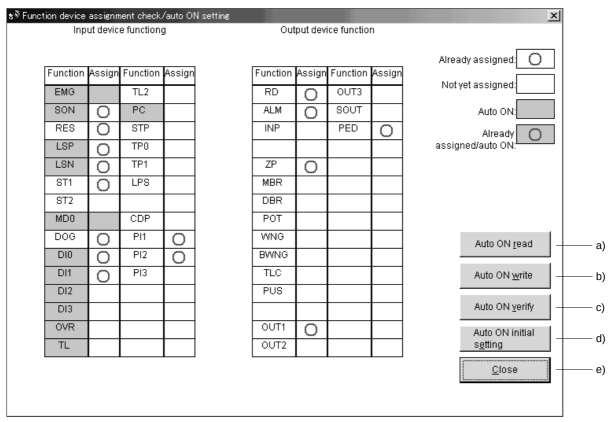
Press this button to display the screen that shows the slot-by-slot assignment list and enables auto ON setting.

Refer to this section (4) for more information.

#### 2) Quitting

Click "Close" button to exit from the window. (b))

(C) Function device assignment checking • auto ON setting display Click the "/" button in the DIDO function display window displays the following window.



The assigned functions are indicated by  $\bigcirc$ .

The functions assigned by auto ON are grayed. When you want to set auto ON to the function that is enabled for auto ON, click the corresponding cell. Clicking it again disables auto ON.

- 1) Auto ON read of function assignment (a))
  Click "Auto ON read" button reads the functions set for auto ON from the interface unit and extension IO unit.
- 2) Auto ON write of function assignment (b) )
  Click "Auto ON write" button writes the functions currently set for auto ON to the interface unit and extension IO unit.
- 3) Auto ON verify of function assignment (c)) Click "Auto ON verify" button verifies the current auto ON setting in the interface unit and extension IO unit with the auto ON setting on the screen.
- 4) Auto ON initial setting of function assignment (d))
  Click "Auto ON initial setting" button initializes the auto ON setting.
- 5) Quitting the function device assignment checking/auto ON setting window (e) Click "Close" button exits from the window.

#### 6.7 Test operation



- The test operation mode is designed to confirm servo operation and not to confirm machine operation. In this mode, do not use the servo motor with the machine. Always use the servo motor alone.
- If any operational fault has occurred, stop operation using the forced stop (EMG).

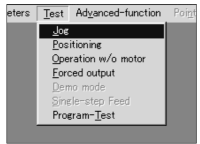
#### 6.7.1 Jog operation

#### POINT

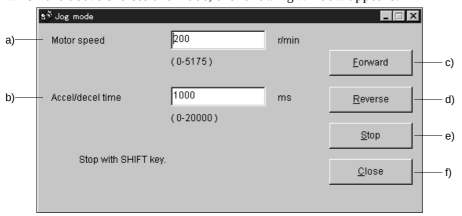
- In the jog operation mode, do not rewrite data from the point table list screen or the servo amplifier's front panel. Otherwise, the set values are made invalid.
- •The servo motor will not operate if the forced stop (EMG), forward rotation stroke end (LSP) and reverse rotation stroke end (LSN) are off. Make automatic ON setting to turn on these devices or make device setting to assign them as external input signals and turn off across these signals and SG. (Refer to Section 6.6.)

Hold down the "Forward" or "Reverse" button to rotate the servo motor. Release the "Forward" or "Reverse" button to stop.

Click "Test" on the menu bar and choose "Jog" on the menu.



When the above choices are made, the following window appears:



# 6. SERVO CONFIGURATION SOFTWARE

# (1) Servo motor speed setting (a)) Enter a new value into the "Motor speed" input field and press the enter key.

(2) Acceleration/deceleration time constant setting (b))

Enter a new value into the "Accel/decel time" input field and press the enter key.

# (3) Servo motor start (c), d))

Hold down the "Forward" button to rotate the servo motor in the forward rotation direction. Hold down the "Reverse" button to rotate the servo motor in the reverse rotation direction.

# (4) Servo motor stop (e))

Release the "Forward" or "Reverse" button to stop the rotation of the servo motor.

# (5) Jog operation window closing (f))

Click the "Close" button to cancel the jog operation mode and close the window.

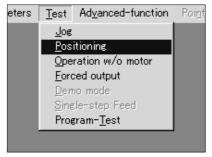
## 6.7.2 Positioning operation

# POINT

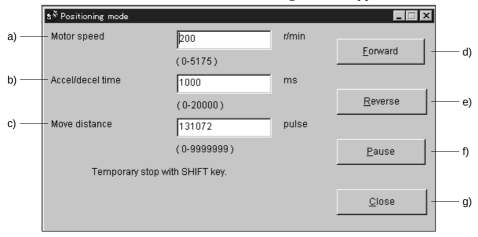
• In the positioning operation mode, do not rewrite data from the point table list screen or the servo amplifier's front panel. Otherwise, the set values are made invalid.

Click the "Forward" or "Reverse" button to start and rotate the servo motor by the preset moving distance and then stop.

Click "Test" on the menu bar and click "Positioning" on the menu.



When the above choices are made, the following window appears:



# 6. SERVO CONFIGURATION SOFTWARE

# (1) Servo motor speed setting (a))

Enter a new value into the "Motor speed" input field and press the enter key.

# (2) Acceleration/deceleration time constant setting (b))

Enter a new value into the "Accel/decel time" input field and press the enter key.

#### (3) Moving distance setting (c))

Enter a new value into the "Move distance" input field and press the enter key.

## (4) Servo motor start (d), e))

Click the "Forward" button to rotate the servo motor in the forward rotation direction. Click the "Reverse" button to rotate the servo motor in the reverse rotation direction.

## (5) Temporary stop of servo motor (f))

Click the "Pause" button to stop the servo motor temporarily.

Click the "Forward" and "Reverse" buttons to resume rotation.

# (6) Positioning operation window closing (g))

Click the "Close" button to cancel the positioning operation mode and close the window.

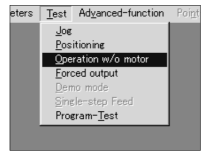
## 6.7.3 Motor-less operation

#### **POINT**

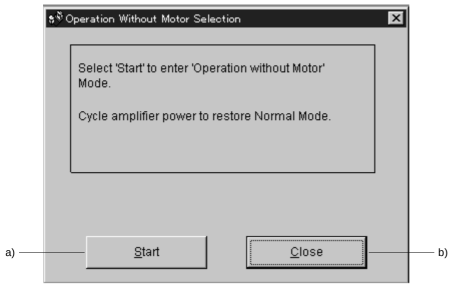
• When this operation is used in an absolute position detection system, the home position cannot be restored properly unless the encoder is connected properly.

Without a servo motor being connected, the output signals are provided and the servo amplifier display shows the status as if a servo motor is actually running in response to the external I/O signals. The sequence of the host programmable controller (PC) can be checked without connection of a servo motor.

Click "Test" on the menu bar and click "Operation w/o Motor" on the menu.



When the above choices are made, the following window appears:



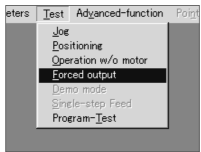
- (1) Execution of motor-less operation (a))
  Click "Start" to perform motor-less operation.
- (2) Termination of motor-less operation (b)) Click "Close" to close the window.
- (3) Cancel of motor-less operation

  To cancel motor-less operation, switch off the power of the servo amplifier.

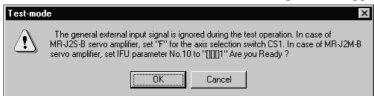
## 6.7.4 Output signal (DO) forced output

Each servo amplifier output signal is forcibly switched on/off independently of the output condition of the output signal.

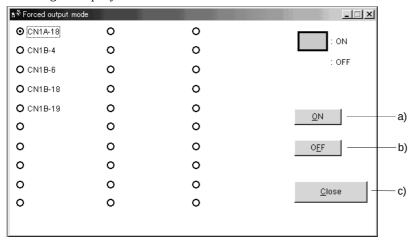
Click "Test" on the menu bar and click "Forced Output" on the menu.



When the above choices are made, the following window appears:



Since this window shows the precautions for use of the MR-J2S-B, click the "OK" button. Clicking it displays the next window.



# (1) Signal ON/OFF setting (a), b))

Choose the signal name or pin number and click the "ON" or "OFF" button to write the corresponding signal status to the servo amplifier.

# (2) DO forced output window closing (c))

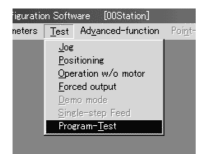
Click the "Close" button to cancel the DO forced output mode and close the window.

### 6.7.5 Program test operation

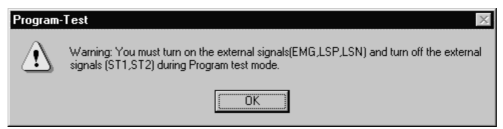
The program of the MR-J2S-CL can be test-operated.

(1) How to open the setting screen

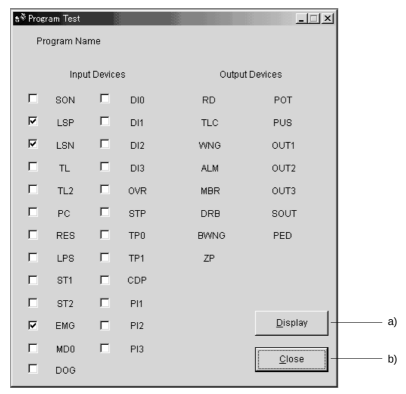
Click "Test" on the menu bar and click "Program-Test" in the menu.



Clicking it displays the next window.



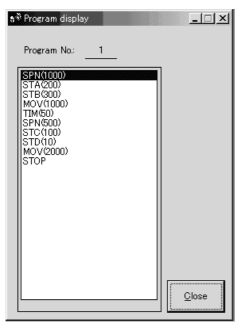
Then, click the "OK" button to display the next window.



The signal can be turned ON or OFF by clicking the check button before the signal symbol.

(1) Displaying the program (a))

Click the "Display" button to display the contents of the currently selected program No.



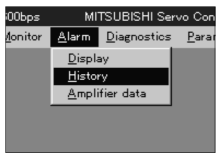
To close the window, click the "Close" button.

(2) Closing the Program Test window (b))

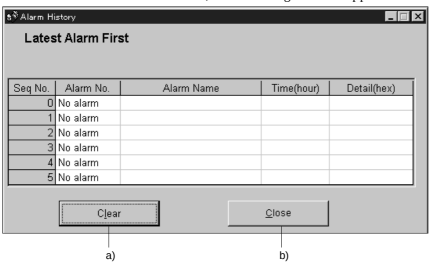
Click the "OK" button to close the Program Test window.

### 6.8 Alarm history

Click "Alarms" on the menu bar and click "History" on the menu.



When the above choices are made, the following window appears:



## (1) Alarm history display

The most recent six alarms are displayed. The smaller numbers indicate newer alarms.

## (2) Alarm history clear (a))

Click the "Clear" button to clear the alarm history stored in the servo amplifier.

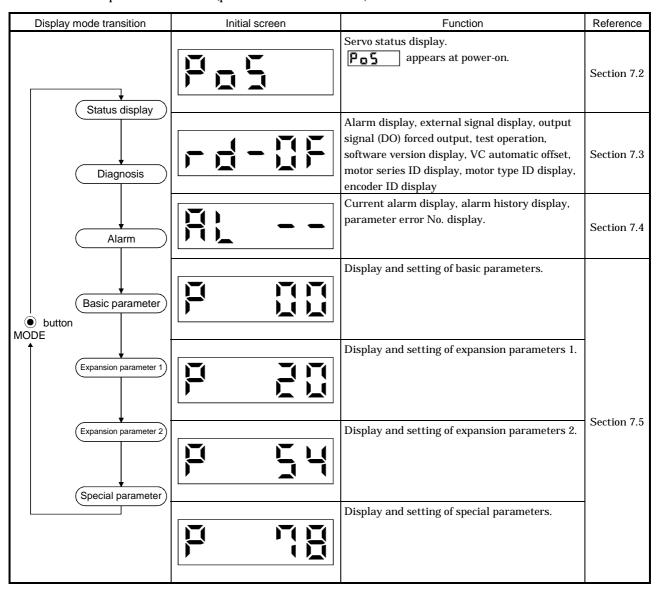
## (3) Closing of alarm history window (b))

Click the "Close" button to close the window.

## 7. DISPLAY AND OPERATION

## 7.1 Display flowchart

Use the display (5-digit, 7-segment LED) on the front panel of the servo amplifier for status display, parameter setting, etc. Set the parameters before operation, diagnose an alarm, confirm external sequences, and/or confirm the operation status. Press the "MODE" "UP" or "DOWN" button once to move to the next screen. Refer to Section 7.2 and later for the description of the corresponding display mode. To refer to or set the expansion parameters 1, expansion parameters 2 and special parameters, make them valid with parameter No.19 (parameter write disable).



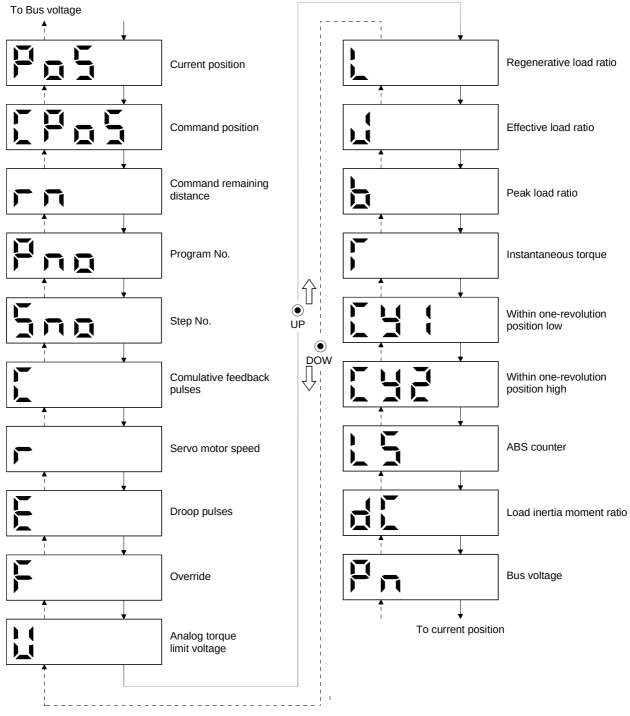
### 7.2 Status display

The servo status during operation is shown on the 5-digit, 7-segment LED display. Press the "UP" or "DOWN" button to change display data as desired. When the required data is selected, the corresponding symbol appears. Press the "SET" button to display its data. At only power-on, however, data appears after the symbol of the status display selected in parameter No. 18 has been shown for 2[s].

The servo amplifier display shows the lower five digits of 19 data items such as the motor speed.

### 7.2.1 Display transition

After choosing the status display mode with the "MODE" button, pressing the "UP" or "DOWN" button changes the display as shown below.



# 7.2.2 Display examples

The following table lists display examples:

	Otatua	1	Displayed data
Item	Status	Servo amplifier display	MR-DP60
Servo motor	Forward rotation at 2500r/min		
speed	Reverse rotation at 3000r/min	Reverse rotation is indicated by "-".	
Load inertia moment	15.5 times		
	11252pulse	11252	
Multi- revolution counter	—12566pulse	Negative value is indicated by the lit decimal points in the upper four digits.	

## 7.2.3 Status display list

The following table lists the servo statuses that may be shown:

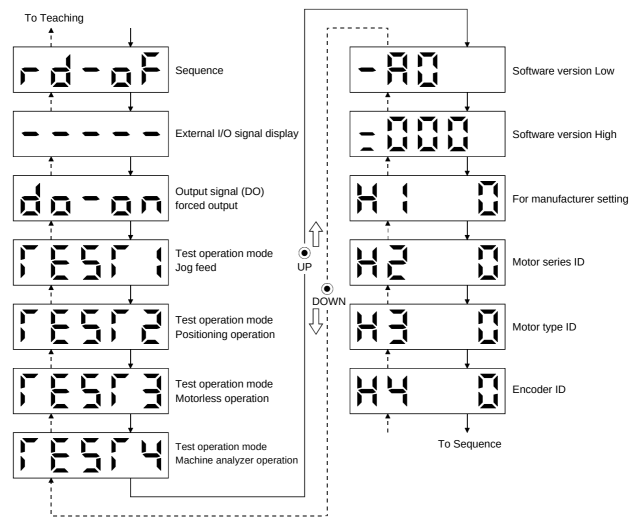
			,	Display range	
Status display	Symbol	Unit	Description	Servo amplifier display	MR-DP60
Current	PoS	$\times 10^{\text{STM}}$	The current position from the machine home position of 0 is	-99999 to	-999999 to
position	1 05	mm	displayed.	99999	999999
Command	CPoS	×10 <sup>STM</sup>	The position data in the program or the preset command	-99999 to	-999999 to
position		mm	position is displayed.	99999	999999
Command remaining	rn	$\times 10^{\text{STM}}$	The command remaining distance of the currently selected program is displayed.	-99999 to	-999999 to
distance	rn	mm	program is displayed.	99999	999999
Program No.	Pno		The program No. being executed is displayed.	1 to 16	1 to 16
Step No.	Sno		The step No. being executed is displayed	1 to 120	1 to 120
		,	Feedback pulses from the servo motor encoder are counted		
Cumulative feedback	С	mulas	and displayed.	-99999 to	-999999 to
pulses	C	pulse	When the value exceeds $\pm 99999999$ , it returns to zero.	99999	999999
puises			Press the "SET" button to reset the display value to zero.		
Servo motor			The servo motor speed is displayed.	-5400 to	-5400 to
speed	r	r/min	"—" is added to the speed of the servo motor rotating in the	5400	5400
			CW rotation.		
			The number of droop pulses in the deviation counter is		
Droop pulses	E	pulse	displayed. "—" is added to the droop pulses in the CW rotation.	-99999 to	-999999 to
Droop puises	E	puise	The displayed number of pulses is not yet multiplied by the	99999	999999
			electronic gear value.		
0 11	-	0.4	The override setting is displayed.	0	0000
Override	F	%	100% is displayed when override is invalid.	0 to 200	0 to 200
Analog torque limit voltage	u	V	The voltage of the Analog torque limit (TLA) is displayed.	0.00 to 10.00	0.00 to 10.00
Regenerative load ratio	L	%	The ratio of regenerative power to permissible regenerative power is displayed in %.	0 to 100	0 to 100
Effective load			The continuous effective load torque is displayed.		
ratio	J	%	The effective value is displayed relative to the rated torque of 100%.	0 to 300	0 to 300
Peak load ratio	b	%	The maximum torque generated during acceleration/deceleration, etc. The highest value in the past 15 seconds is displayed	0 to 300	0 to 300
			relative to the rated torque of 100%.		
Instantaneous torque	Т	%	Torque that occurred instantaneously is displayed.  The value of the torque that occurred is displayed in real time relative to the rate torque of 100%.	0 to 400	0 to 400
			Position within one revolution is displayed in encoder		
Within one-			pulses.		
revolution	Cy1	pulse	The value returns to "0" when it exceeds the maximum	0 to 99999	
position low			number of pulses.		
			The value is incremented in the CCW direction of rotation.		(Note)
			The within one-revolution position is displayed in 100 pulse		0 to 131071
Within one-	G 0	100	increments of the encoder.	0 / 1010	
revolution	Cy2	pulse	The value returns to "0" when it exceeds the maximum	0 to 1310	
position high			number of pulses.  The value is incremented in the CCW direction of rotation.		
			Travel value from the home position in the absolute position		
ABS counter	LS	rev	detection systems is displayed in terms of the absolute	-32768 to 32767	-32768 to 32767
			position detectors counter value.	32101	32101
Load inertia moment ratio	dC	times	The estimated ratio of the load inertia moment to the servo motor shaft inertia moment is displayed.	0.0 to 300.0	0.0 to 300.0
Bus voltage	Pn	V	The voltage (across P-N) of the main circuit converter is displayed.	0 to 450	0 to 450

Note: The MR-DP60 can display the status without dividing it into the high and low orders. The unit is [pulse].

## 7.3 Diagnosis mode

## 7.3.1 Display transition

After choosing the diagnosis mode with the "MODE" button, pressing the "UP" or "DOWN" button changes the display as shown below.



# 7.3.2 Diagnosis mode list

N	lame	Display	Description	
_			Not ready. Indicates that the servo amplifier is being initialized or an alarm has occurred.	
Sequence			Ready. Indicates that the servo was switched on after completion of initialization and the servo amplifier is ready to operate.	
External I/O signal display Refer to section 7.6.		Refer to section 7.6.	Indicates the ON-OFF states of the external I/O signals. The upper segments correspond to the input signals and the lower segments to the output signals. Lit: ON Extinguished: OFF The I/O signals can be changed using the servo configuration software.	
Output sig			The digital output signal can be forced on/off. (Refer to Section 7.7)	
	Jog feed		Jog operation can be performed when there is no command from the external command device. (Refer to Section 7.8.2)	
Test operation	Positioning operation		The servo configuration software (MRZJW3-SETUP151E) is required for positioning operation. This operation cannot be performed from the operation section of the servo amplifier. Positioning operation can be performed once when there is no command from the external command device.	
mode	Motorless operation		Without connection of the servo motor, the servo amplifier provides output signals and displays the status as if the servo motor is running actually in response to the external input signal. (Refer to Section 7.9.4)	
	Machine analyzer operation		Merely connecting the servo amplifier allows the resonance point of the mechanical system to be measured.  The servo configuration software (MRZJW3-SETUP151E or later) is required for machine analyzer operation.	
Software	version Low		Indicates the version of the software.	
Software	version High		Indicates the system number of the software.	
For manu setting	facturer		Maker setting screen. Do not perform operation on this screen.	

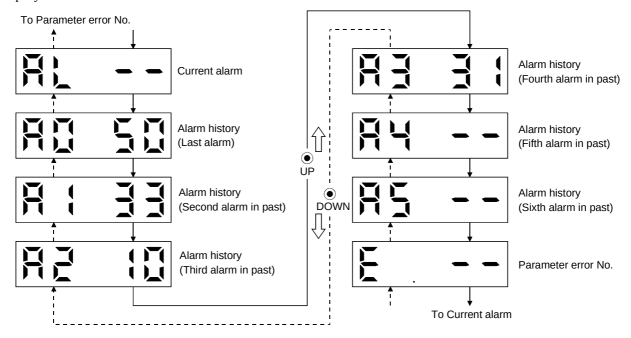
Name	Display	Description
Motor series		Press the "SET" button to show the motor series ID of the servo motor currently connected.  For indication details, refer to the optional MELSERVO Servo Motor Instruction Manual.
Motor type		Press the "SET" button to show the motor type ID of the servo motor currently connected.  For indication details, refer to the optional MELSERVO Servo Motor Instruction Manual.
Encoder		Press the "SET" button to show the encoder ID of the servo motor currently connected.  For indication details, refer to the optional MELSERVO Servo Motor Instruction Manual.

## 7.4 Alarm mode

The current alarm, past alarm history and parameter error are displayed. The lower 2 digits on the display indicate the alarm number that has occurred or the parameter number in error. Display examples are shown below.

## 7.4.1 Display transition

After choosing the alarm mode with the "MODE" button, pressing the "UP" or "DOWN" button changes the display as shown below.



## 7.4.2 Alarm mode list

Name	Display	Description
		Indicates no occurrence of an alarm.
Current alarm		Indicates the occurrence of overvoltage (AL.33). Flickers at occurrence of the alarm.
		Indicates that the last alarm is overload 1 (AL.50).
		Indicates that the second alarm in the past is overvoltage (AL.33).
Alarm history		Indicates that the third alarm in the past is undervoltage (AL.10).
Alarm history		Indicates that the fourth alarm in the past is overspeed (AL.31).
	<b>54</b>	Indicates that there is no fifth alarm in the past.
		Indicates that there is no sixth alarm in the past.
Denometer even N	<u>E</u>	Indicates no occurrence of parameter error.
Parameter error No.		Indicates that the data of parameter No. 1 is faulty.

Functions at occurrence of an alarm

- (1) Any mode screen displays the current alarm.
- (2) Even during alarm occurrence, the other screen can be viewed by pressing the button in the operation section. At this time, the decimal point in the fourth digit remains flickering.
- (3) For any alarm, remove its cause and clear it in any of the following methods (for clearable alarms, refer to Section 11.2.1):
  - (a) Switch power OFF, then ON.
  - (b) Press the "SET" button on the current alarm screen.
  - (c) Turn on the reset (RES) signal.
- (4) Use parameter No. 16 to clear the alarm history.
- (5) Pressing "SET" button on the alarm history display screen for 2s or longer shows the following detailed information display screen. Note that this is provided for maintenance by the manufacturer.



(6) Press "UP" or "DOWN" button to move to the next history.

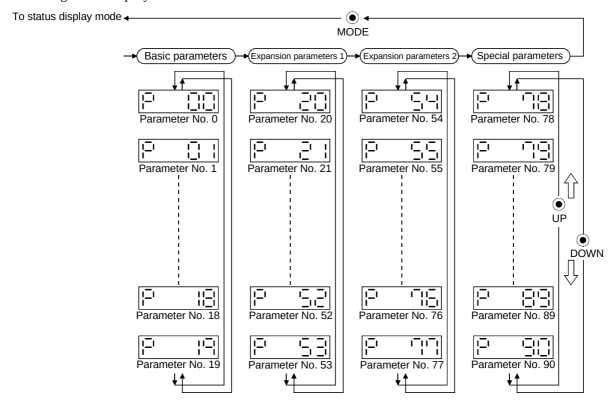
#### 7.5 Parameter mode

### **POINT**

• To use the expansion parameters, change the parameter No. 19 (parameter block) value. (Refer to Section 5.1.1)

### 7.5.1 Parameter mode transition

After choosing the corresponding parameter mode with the "MODE" button, pressing the "UP" or "DOWN" button changes the display as shown below.

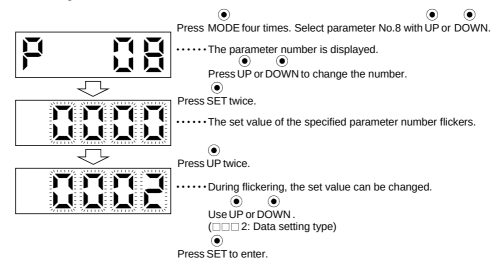


The parameter whose abbreviation is marked \* is made valid by switching power off, then on after changing its setting. (Refer to Section 5.1.2)

### 7.5.2 Operation example

## (1) Parameter of 5 or less digits

The following example shows the operation procedure performed after power-on to change the home position setting method (Parameter No.8) into the data setting type. Press the "MODE" button to switch to the basic parameter screen.

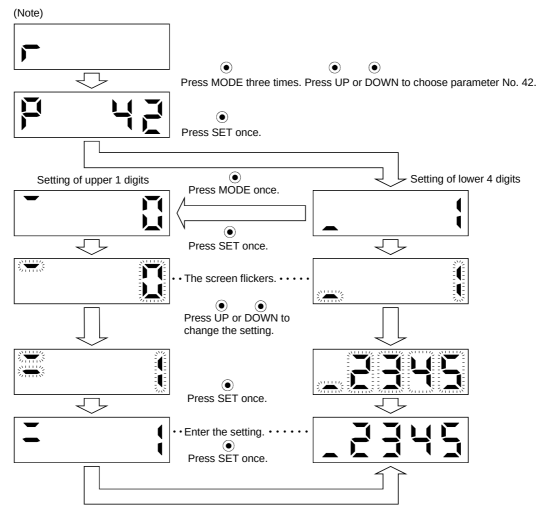


To shift to the next parameter, press the "UP" or "DOWN" button.

When changing the parameter No.8 (home position return type) setting, change its set value, then switch power off once and switch it on again to make the new value valid.

### (2) Signed 5-digit parameter

The following example gives the operation procedure to change the home position return position data (parameter No. 42) to "-12345".



Note. The example assumes that the status display screen that appears at power-on has been set to the servo motor speed in parameter No. 18.

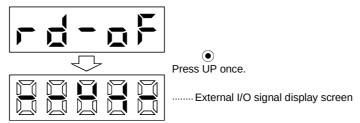
When changing the parameter No. 42 setting, change its set value, then switch power off once and switch it on again to make the new value valid.

## 7.6 External I/O signal display

The ON/OFF states of the digital I/O signals connected to the servo amplifier can be confirmed.

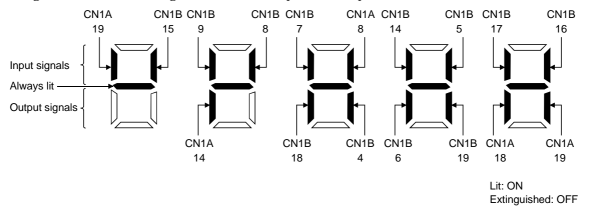
## (1) Operation

Call the display screen shown after power-on. Using the "MODE" button, show the diagnostic screen.



## (2) Display definition

The segments of the seven-segment LEDs correspond to the pins.



The 7-segment LED shown above indicates ON/OFF.

Each segment at top indicates the input signal and each segment at bottom indicates the output signal. The signals corresponding to the pins in the respective control modes are indicated below:

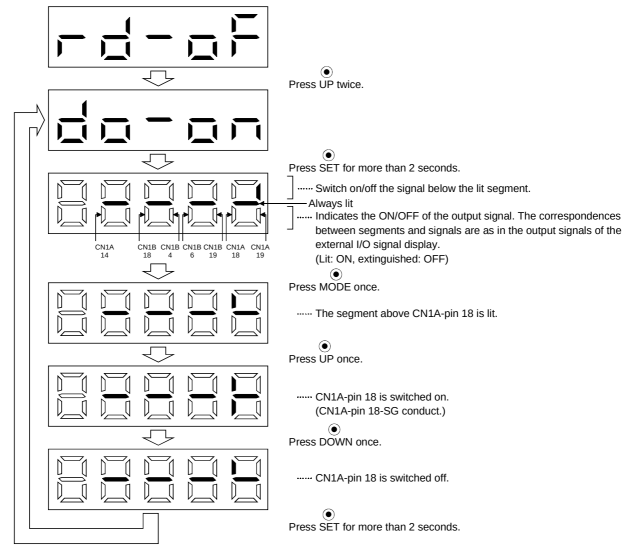
## 7.7 Output signal (DO) forced output

### **POINT**

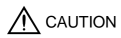
• When the servo system is used in a vertical lift application, turning on the electromagnetic brake interlock (MBR) after assigning it to pin CN1B-19 will release the electromagnetic brake, causing a drop. Take drop preventive measures on the machine side.

The output signal can be forced on/off independently of the servo status. This function is used for output signal wiring check, etc. This operation must be performed in the servo off state (SON off). Call the display screen shown after power-on.

Using the "MODE" button, show the diagnostic screen.



### 7.8 Test operation mode



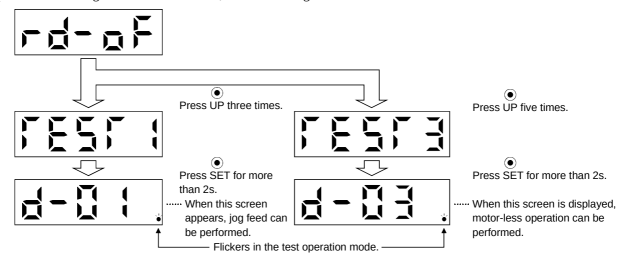
- The test operation mode is designed to confirm servo operation and not to confirm machine operation. In this mode, do not use the servo motor with the machine. Always use the servo motor alone.
- If any operational fault has occurred, stop operation using the forced stop (EMG) .

#### **POINT**

- The test operation mode cannot be used in the absolute position detection system. Use it after choosing "Incremental system" in parameter No. 1.
- The servo configuration software is required to perform positioning operation.
- Test operation cannot be performed if the servo-on (SON) signal is not turned OFF.

## 7.8.1 Mode change

Call the display screen shown after power-on. Choose jog operation/motor-less operation in the following procedure. Using the "MODE" button, show the diagnostic screen.



### 7.8.2 Jog operation

Jog operation can be performed when there is no command from the external command device.

#### (1) Operation

Connect EMG-SG, LSP-SG and LSN-SG to start jog operation and connect VDD-COM to use the internal power supply.

Hold down the "UP" or "DOWN" button to run the servo motor. Release it to stop. When using the servo configuration software, you can change the operation conditions. The initial conditions and setting ranges for operation are listed below:

Item	Initial setting	Setting range
Speed [r/min]	200	0 to instantaneous permissible speed
Acceleration/deceleration time constant [ms]	1000	0 to 50000

### How to use the buttons is explained below:

Button	Description
"LIP"	Press to start CCW rotation.
"UP"	Release to stop.
"DOWN"	Press to start CW rotation.
"DOWN"	Release to stop.

If the communication cable is disconnected during jog operation performed by using the servo configuration software, the servo motor will be decelerated to a stop.

### (2) Status display

You can confirm the servo status during jog operation.

Pressing the "MODE" button in the jog operation-ready status calls the status display screen. With this screen being shown, perform jog operation with the "UP" or "DOWN" button. Every time you press the "MODE" button, the next status display screen appears, and on completion of a screen cycle, pressing that button returns to the jog operation-ready status screen. For full information of the status display, refer to Section 7.2. In the test operation mode, you cannot use the "UP" and "DOWN" buttons to change the status display screen from one to another.

### (3) Termination of jog operation

To end the jog operation, switch power off once or press the "MODE" button to switch to the next screen and then hold down the "SET" button for 2 or more seconds.



### 7.8.3 Positioning operation

1	P	$\cap$	i	N	т
	Г.	v	1	I٧	ш

• The servo configuration software is required to perform positioning operation.

Positioning operation can be performed once when there is no command from the external command device.

## (1) Operation

Connect EMG-SG, LSP-SG and LSN-SG to start positioning operation and connect VDD-COM to use the internal power supply.

Pressing the "Forward" or "Reverse" button on the servo configuration software starts the servo motor, which will then stop after moving the preset travel distance. You can change the operation conditions on the servo configuration software. The initial conditions and setting ranges for operation are listed below:

Item	Initial setting	Setting range
Travel distance [pulse]	10000	0 to 9999999
Speed [r/min]	200	0 to instantaneous permissible speed
Acceleration/deceleration time constant [ms]	1000	0 to 50000

### How to use the keys is explained below:

Key	Description
"Forward"	Press to start positioning operation CCW.
"Reverse"	Press to start positioning operation CW.
"Pause"	Press during operation to make a temporary stop. Pressing the "Pause" button again erases the remaining distance.  To resume operation, press the button that was pressed to start the operation.

If the communication cable is disconnected during positioning operation, the servo motor will come to a sudden stop.

### (2) Status display

You can monitor the status display even during positioning operation.

### 7.8.4 Motor-less operation

Without connecting the servo motor, you can provide output signals or monitor the status display as if the servo motor is running in response to external input signals. This operation can be used to check the sequence of a host programmable controller or the like.

## (1) Operation

After turning off the signal across SON-SG, choose motor-less operation. After that, perform external operation as in ordinary operation.

### (2) Status display

You can confirm the servo status during motor-less operation.

Pressing the "MODE" button in the motor-less operation-ready status calls the status display screen. With this screen being shown, perform motor-less operation. Every time you press the "MODE" button, the next status display screen appears, and on completion of a screen cycle, pressing that button returns to the motor-less operation-ready status screen. For full information of the status display, refer to Section 7.2. In the test operation mode, you cannot use the "UP" and "DOWN" buttons to change the status display screen from one to another.

#### (3) Termination of motor-less operation

To terminate the motor-less operation, switch power off.

MEMO		

## 8. GENERAL GAIN ADJUSTMENT

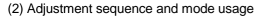
## 8.1 Different adjustment methods

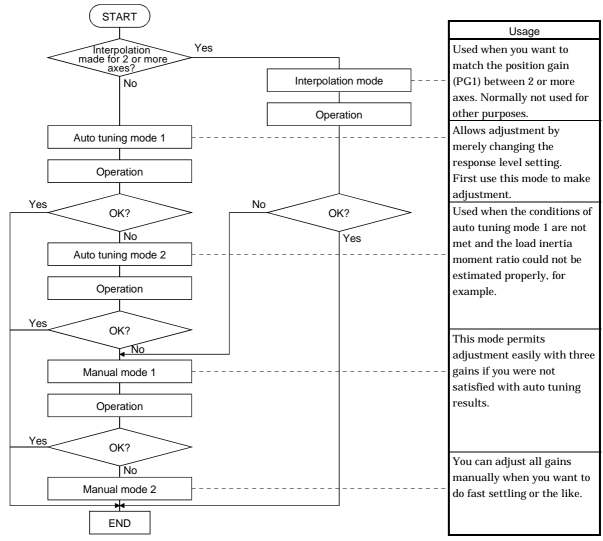
## 8.1.1 Adjustment on a single servo amplifier

The gain adjustment in this section can be made on a single servo amplifier. For gain adjustment, first execute auto tuning mode 1. If you are not satisfied with the results, execute auto tuning mode 2, manual mode 1 and manual mode 2 in this order.

## (1) Gain adjustment mode explanation

Gain adjustment mode	Parameter No. 2 setting	Estimation of load inertia moment ratio	Automatically set parameters	Manually set parameters
Auto tuning mode 1 (initial value)	010□	Always estimated	PG1 (parameter No. 7) GD2 (parameter No. 34) PG2 (parameter No. 35) VG1 (parameter No. 36) VG2 (parameter No. 37) VIC (parameter No. 38)	Response level setting of parameter No. 3
Auto tuning mode 2	020□		PG1 (parameter No. 7) PG2 (parameter No. 35) VG1 (parameter No. 36) VG2 (parameter No. 37) VIC (parameter No. 38)	GD2 (parameter No. 34) Response level setting of parameter No. 3
Manual mode 1	030□	Fixed to parameter No L	PG2 (parameter No. 35) VG1 (parameter No. 36)	PG1 (parameter No. 7) GD2 (parameter No. 34) VG2 (parameter No. 37) VIC (parameter No. 38)
Manual mode 2	040□			PG1 (parameter No. 7) GD2 (parameter No. 34) PG2 (parameter No. 35) VG1 (parameter No. 36) VG2 (parameter No. 37) VIC (parameter No. 38)
Interpolation mode	000□	Always estimated	GD2 (parameter No. 34) PG2 (parameter No. 35) VG2 (parameter No. 37) VIC (parameter No. 38)	PG1 (parameter No. 7) VG1 (parameter No. 36)





## 8.1.2 Adjustment using servo configuration software

This section gives the functions and adjustment that may be performed by using the servo amplifier with the servo configuration software which operates on a personal computer.

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 the personal computer to the servo and measuring the machine response.	<ul> <li>You can grasp the machine resonance frequency and determine the notch frequency of the machine resonance suppression filter.</li> <li>You can automatically set the optimum gains in response to the machine characteristic. This simple adjustment is suitable for a machine which has large machine resonance and does not require much settling time.</li> </ul>
Gain search	Executing gain search under to-and-fro positioning command measures settling characteristic while simultaneously changing gains, and automatically searches for gains which make settling time shortest.	You can automatically set gains which make positioning settling time shortest.
Machine simulation	Response at positioning settling of a machine can be simulated from machine analyzer results on personal computer.	You can optimize gain adjustment and command pattern on personal computer.

### 8.2 Auto tuning

### 8.2.1 Auto tuning mode

The servo amplifier has a real-time auto tuning function which estimates the machine characteristic (load inertia moment 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 inertia moment 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 No.	Abbreviation	Name
7	PG1	Position control gain 1
34	GD2	Ratio of load inertia moment to servo motor inertia moment
35	PG2	Position control gain 2
36	VG1	Speed control gain 1
37	VG2	Speed control gain 2
38	VIC	Speed integral compensation

#### POINT

- The auto tuning mode 1 may not be performed properly if the following conditions are not satisfied.
  - Time to reach 2000r/min is the acceleration/deceleration time constant of 5s or less.
  - Speed is 150r/min or higher.
  - The ratio of load inertia moment to motor inertia moment is not more than 100 times.
  - 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 1,2 to make gain adjustment.

#### (2) Auto tuning mode 2

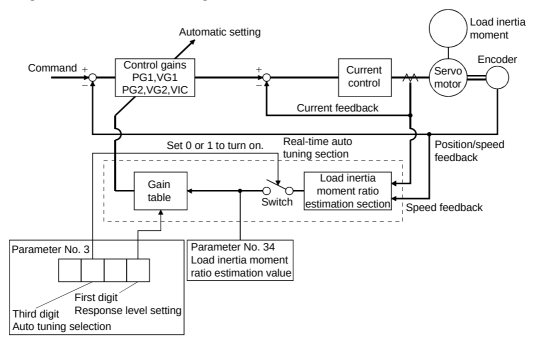
Use the auto tuning mode 2 when proper gain adjustment cannot be made by auto tuning mode 1. Since the load inertia moment ratio is not estimated in this mode, set the value of a correct load inertia moment ratio (parameter No. 34).

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

Parameter No.	Abbreviation	Name
7	PG1	Position control gain 1
35	PG2	Position control gain 2
36	VG1	Speed control gain 1
37	VG2	Speed control gain 2
38	VIC	Speed integral compensation

#### 8.2.2 Auto tuning mode operation

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



When a servo motor is accelerated/decelerated, the load inertia moment ratio estimation section always estimates the load inertia moment ratio from the current and speed of the servo motor. The results of estimation are written to parameter No. 34 (load inertia moment ratio). These results can be confirmed on the status display screen of the servo amplifier display section.

If the value of the load inertia moment ratio is already known or if estimation cannot be made properly, chose the "auto tuning mode 2" (parameter No.3:  $\square$  2  $\square$   $\square$ ) to stop the estimation of the load inertia moment ratio (Switch in above diagram turned off), and set the load inertia moment ratio (parameter No. 34) manually.

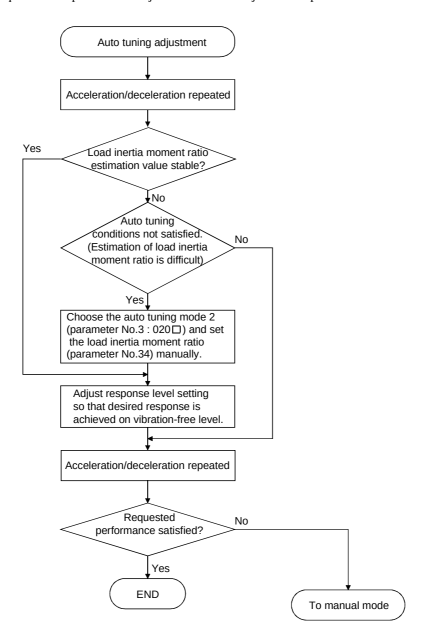
From the preset load inertia moment ratio (parameter No. 34) value and response level (The first digit of parameter No. 2), the optimum control gains are automatically set on the basis of the internal gain tale. The auto tuning results are saved in the EEP-ROM of the servo amplifier every 60 minutes since power-on. At power-on, auto tuning is performed with the value of each control gain saved in the EEP-ROM being used as an initial value.

### **POINT**

- If sudden disturbance torque is imposed during operation, the estimation of the inertia moment ratio may malfunction temporarily. In such a case, choose the "auto tuning mode 2" (parameter No. 3: 020□) and set the correct load inertia moment ratio in parameter No. 34.
- When any of the auto tuning mode 1, auto tuning mode 2 and manual mode 1 settings is changed to the manual mode 2 setting, the current control gains and load inertia moment ratio estimation value are saved in the EEP-ROM.

### 8.2.3 Adjustment procedure by auto tuning

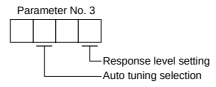
Since auto tuning is made valid before shipment from the factory, simply running the servo motor automatically sets the optimum gains that match the machine. Merely changing the response level setting value as required completes the adjustment. The adjustment procedure is as follows.



### 8.2.4 Response level setting in auto tuning mode

Set the response (The first digit of parameter No.3) of the whole servo system. As the response level setting is increased, the trackability 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 100Hz, adaptive vibration suppression control (parameter No. 63) or machine resonance suppression filter (parameter No.  $61 \cdot 62$ ) may be used to suppress machine resonance. Suppressing machine resonance may allow the response level setting to increase. Refer to Section 9.3 for adaptive vibration suppression control and machine resonance suppression filter.



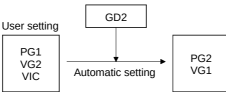
		Mach	ine characteristic
Response level setting	Machine rigidity	Machine resonance frequency guideline	Guideline of corresponding machine
1	Low	15Hz	
2		20Hz	
3		25Hz	
4	<b>↑</b>	30Hz	Large conveyor
5	]	35Hz	
6	] [	45Hz	Arm robot
7		55Hz	
8	Middle	70Hz	General machine tool conveyor
9		85Hz	Precision
A		105Hz	working
В		130Hz	machine
С	↓ ↓	160Hz	Inserter Mounter
D		200Hz	Bonder
Е		240Hz	
F	High	300Hz	

#### 8.3 Manual mode 1 (simple manual adjustment)

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

### 8.3.1 Operation of manual mode 1

In this mode, setting the three gains of position control gain 1 (PG1), speed control gain 2 (VG2) and speed integral compensation (VIC) automatically sets the other gains to the optimum values according to these gains.



Therefore, you can adjust the model adaptive control system in the same image as the general PI control system (position gain, speed gain, speed integral time constant). Here, the position gain corresponds to PG1, the speed gain to VG2 and the speed integral time constant to VIC. When making gain adjustment in this mode, set the load inertia moment ratio (parameter No. 34) correctly.

### 8.3.2 Adjustment by manual mode 1

## POINT

• If machine resonance occurs, adaptive vibration suppression control (parameter No. 63) or machine resonance suppression filter (parameter No. 61 • 62) may be used to suppress machine resonance. (Refer to Section 9.2, 9.3.)

## (1) For speed control

#### (a) Parameters

The following parameters are used for gain adjustment:

Parameter No.	Abbreviation	Name
34	GD2	Ratio of load inertia moment to servo motor inertia moment
37	VG2	Speed control gain 2
38	VIC	Speed integral compensation

## (b) Adjustment procedure

Step	Operation	Description
1	Set an estimated value to the ratio of load inertia moment to servo motor inertia moment (parameter No. 34).	
2	Increase the speed control gain 2 (parameter No. 37) within the vibration- and unusual noise-free range, and return slightly if vibration takes place.	Increase the speed control gain.
3	Decrease the speed integral compensation (parameter No. 38) within the vibration-free range, and return slightly if vibration takes place.	Decrease the time constant of the speed integral compensation.
4	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 adaptive vibration suppression control or machine resonance suppression filter and then executing steps 2 and 3.	Suppression of machine resonance. Refer to Section 9.2, 9.3.
5	While checking the settling characteristic and rotational status, fine- adjust each gain.	Fine adjustment

## (c) Adjustment description

### 1) Speed control gain 2 (parameter No. 37)

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 _	Speed control gain 2 setting
frequency(Hz)	(1+ratio of load inertia moment to servo motor inertia moment) $\times 2\pi$

## 2) Speed integral compensation (VIC: parameter No. 38)

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 inertia moment 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		2000 to 3000
setting(ms)	Speed control gain 2 setting/	(1+ratio of load inertia moment to
		servo motor inertia moment setting $\times 0.1$ )

## (2) For position control

#### (a) Parameters

The following parameters are used for gain adjustment:

Parameter No.	Abbreviation	Name
7	PG1	Position control gain 1
34	GD2	Ratio of load inertia moment to servo motor inertia moment
37	VG2	Speed control gain 2
38	VIC	Speed integral compensation

#### (b) Adjustment procedure

Step	Operation	Description
1	Set an estimated value to the ratio of load inertia moment to servo motor inertia moment (parameter No. 34).	
2	Set a slightly smaller value to the position control gain 1 (parameter No. 7).	
3	Increase the speed control gain 2 (parameter No. 37) within the vibration- and unusual noise-free range, and return slightly if vibration takes place.	Increase the speed control gain.
4	Decrease the speed integral compensation (parameter No. 38) within the vibration-free range, and return slightly if vibration takes place.	Decrease the time constant of the speed integral compensation.
5	Increase the position control gain 1 (parameter No. 6).	Increase the position control gain.
6	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 adaptive vibration suppression control or machine resonance suppression filter and then executing steps 3 to 5.	Suppression of machine resonance. Refer to Section 9.1.
7	While checking the settling characteristic and rotational status, fine- adjust each gain.	Fine adjustment

## 8. GENERAL GAIN ADJUSTMENT

### (c) Adjustment description

1) Position control gain 1 (parameter No. 7)

This parameter determines the response level of the position control loop. Increasing position control gain 1 improves trackability to a position command but a too high value will make overshooting liable to occur at the time of settling.

Position control gain 2 setting gain 1 guideline  $\leq \frac{\text{Speed control gain 2 setting}}{(1+\text{ratio of load inertia moment to servo motor inertia moment})} \times \left(\frac{1}{3} \text{ to } \frac{1}{5}\right)$ 

2) Speed control gain 2 (VG2: parameter No. 37)

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:

 $\frac{\text{Speed loop response}}{\text{frequency(Hz)}} = \frac{\text{Speed control gain 2 setting}}{(1 + \text{ratio of load inertia moment to servo motor inertia moment)} \times 2\pi}$ 

3) Speed integral compensation (parameter No. 38)

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 inertia moment 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  $\geq \frac{2000 \text{ to } 3000}{\text{Speed control gain 2 setting/ (1+ ratio of load inertia moment to servo motor inertia moment 2 setting <math>\times$  0.1)

### 8.4 Interpolation mode

The interpolation mode is used to match the position control 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, the position control gain 2 and speed control gain 2 which determine command trackability are set manually and the other parameter for gain adjustment are set automatically.

### (1) Parameter

### (a) Automatically adjusted parameters

The following parameters are automatically adjusted by auto tuning.

Parameter No.	Abbreviation	Name
34	GD2	Ratio of load inertia moment to servo motor inertia moment
35	PG2	Position control gain 2
37	VG2	Speed control gain 2
38	VIC	Speed integral compensation

## (b) Manually adjusted parameters

The following parameters are adjustable manually.

Parameter No.	Abbreviation	Name	
7	PG1	Position control gain 1	
36	VG1	Speed control gain 1	

#### (2) Adjustment procedure

Step	Operation	Description
1	Set 15Hz (parameter No. 3: 010 $\square$ ) as the machine resonance frequency of response in the auto tuning mode 1.	Select the auto tuning mode 1.
2	During operation, increase the response level setting (parameter No. 2), and return the setting if vibration occurs.	Adjustment in auto tuning mode 1.
3	Check the values of position control gain 1 (parameter No. 7) and speed control gain 1 (parameter No. 36).	Check the upper setting limits.
4	Set the interpolation mode (parameter No. 3: $000\square$ ).	Select the interpolation mode.
5	Using the position control gain 1 value checked in step 3 as the guideline of the upper limit, set in PG1 the value identical to the position loop gain of the axis to be interpolated.	
6	Using the speed control gain 1 value checked in step 3 as the guideline of the upper limit, look at the rotation status and set in speed control gain 1 the value three or more times greater than the position control gain 1 setting.	
7	Looking at the interpolation characteristic and rotation status, fine-adjust the gains and response level setting.	Fine adjustment.

## (3) Adjustment description

### (a) Position control gain 1 (parameter No.6)

This parameter determines the response level of the position control loop. Increasing position control gain 1 improves trackability to a position command but a too high value will make overshooting liable to occur at the time of settling. The droop pulse value is determined by the following expression.

Droop pulse value (pulse) =  $\frac{\text{Rotation speed (r/min)} \times 131,072(\text{pulse})}{\text{Position control gain 1 setting}}$ 

## (b) Speed control gain 1 (parameter No. 36)

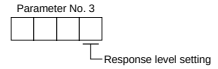
Set the response level of the speed loop of the model. Make setting using the following expression as a guideline.

Speed control gain 1 setting ≥ Position control gain 1 setting ×3

## 8.5 Differences in auto tuning between MELSERVO-J2 and MELSERVO-J2-Super

## 8.5.1 Response level setting

To meet higher response demands, the MELSERVO-J2-Super series has been changed in response level setting range from the MELSERVO-J2 series. The following table lists comparison of the response level setting.

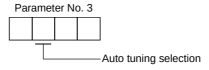


MELSERVO-J2 series		MELSERVO-J2-Super series	
Response level setting	Machine resonance frequency	Response level setting	Machine resonance frequency guideline
		1	15Hz
1	20Hz	2	20Hz
		3	25Hz
		4	30Hz
		5	35Hz
2	40Hz	6	45Hz
		7	55Hz
3	60Hz	8	70Hz
4	80Hz	9	85Hz
5	100Hz	A	105Hz
		В	130Hz
		С	160Hz
		D	200Hz
		E	240Hz
		F	300Hz

Note that because of a slight difference in gain adjustment pattern, response may not be the same if the resonance frequency is set to the same value.

## 8.5.2 Auto tuning selection

The MELSERVO-J2-Super series has an addition of the load inertia moment ratio fixing mode. It also has the addition of the manual mode 1 which permits manual adjustment with three parameters.



Gain adjustment mode		Auto tuning selection		Damada
		MELSERVO-J2 series	MELSERVO-J2-Super series	Remarks
Interpolation mode		0	0	Position control gain 1 is fixed.
	Auto tuning mode 1	1	1	Ordinary auto tuning
Auto tuning				Estimation of load inertia moment
	Auto tuning mode 2		2	ratio stopped.
				Response level setting valid.
Auto tuning	Manual mode 1		3	Simple manual adjustment
invalid	Manual mode 2	2	4	Manual adjustment of all gains

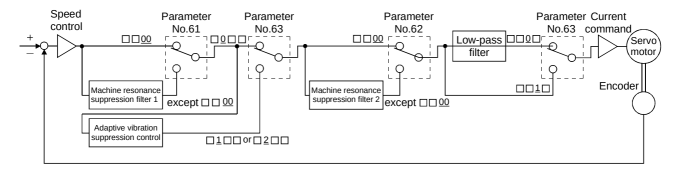

### 9. SPECIAL ADJUSTMENT FUNCTIONS

#### POINT

• The functions given in this chapter need not be used generally. Use them if you are not satisfied with the machine status after making adjustment in the methods in Chapter 8.

If a mechanical system has a natural resonance point, increasing the servo system response may cause the mechanical system to produce resonance (vibration or unusual noise) at that resonance frequency. Using the machine resonance suppression filter and adaptive vibration suppression control functions can suppress the resonance of the mechanical system.

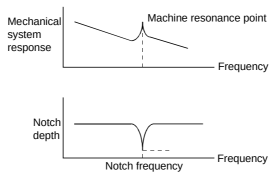
#### 9.1 Function block diagram



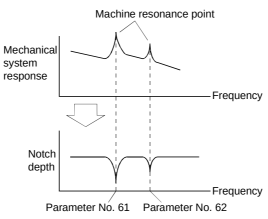
#### 9.2 Machine resonance suppression filter

#### (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) and gain decreasing depth.



You can use the machine resonance suppression filter 1 (parameter No. 61) and machine resonance suppression filter 2 (parameter No. 62) to suppress the vibration of two resonance frequencies. Note that if adaptive vibration suppression control is made valid, the machine resonance suppression filter 1 (parameter No. 61) is made invalid.



#### **POINT**

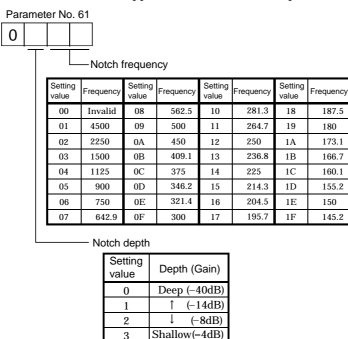
• The machine resonance suppression filter is a delay factor for the servo system. Hence, vibration may increase if you set a wrong resonance frequency or a too deep notch.

#### (2) Parameters

(a) Machine resonance suppression filter 1 (parameter No. 61)

Set the notch frequency and notch depth of the machine resonance suppression filter 1 (parameter No. 61)

When you have made adaptive vibration suppression control selection (parameter No. 63) "valid" or "held", make the machine resonance suppression filter 1 invalid (parameter No. 61: 0000).



#### **POINT**

- 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.
- The machine characteristic can be grasped beforehand by the machine analyzer on the servo configuration software. This allows the required notch frequency and depth to be determined.
- Resonance may occur if parameter No. 61 62 is used to select a close notch frequency and set a deep notch.

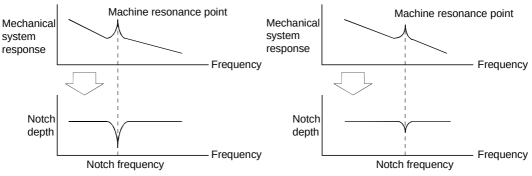
### (b) Machine resonance suppression filter 2 (parameter No. 62)

The setting method of machine resonance suppression filter 2 (parameter No. 62) is the same as that of machine resonance suppression filter 1 (parameter No. 61). However, the machine resonance suppression filter 2 can be set independently of whether adaptive vibration suppression control is valid or invalid.

#### 9.3 Adaptive vibration suppression control

#### (1) Function

Adaptive vibration suppression control is a function in which the servo amplifier detects machine resonance 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. Also, while adaptive vibration suppression control is valid, the servo amplifier always detects machine resonance, and if the resonance frequency changes, it changes the filter characteristics in response to that frequency.



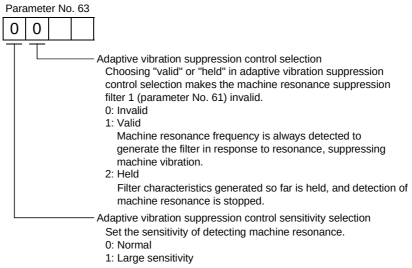
When machine resonance is large and frequency is low When machine resonance is small and frequency is high

#### **POINT**

- The machine resonance frequency which adaptive vibration suppression control can respond to is about 150 to 500Hz. Adaptive vibration suppression control has no effect on the resonance frequency outside this range. Use the machine resonance suppression filter for the machine resonance of such frequency.
- Adaptive vibration suppression control may provide no effect on a mechanical system which has complex resonance characteristics or which has too large resonance.
- Under operating conditions in which sudden disturbance torque is imposed during operation, the detection of the resonance frequency may malfunction temporarily, causing machine vibration. In such a case, set adaptive vibration suppression control to be "held" (parameter No. 63:  $\Box$  2  $\Box$   $\Box$ ) to fix the characteristics of the adaptive vibration suppression control filter.

#### (2) Parameters

The operation of adaptive vibration suppression control selection (parameter No.60).



#### **POINT**

- Adaptive vibration suppression control is factory-set to be invalid (parameter No. 63: 0000).
- The filter characteristics generated are saved in the EEP-ROM every 60 minutes since power-on. At next power-on, vibration suppression control is performed with this data saved in the EEP-ROM being used as an initial value.
- Setting the adaptive vibration suppression control sensitivity can change the sensitivity of detecting machine resonance. Setting of "large sensitivity" detects smaller machine resonance and generates a filter to suppress machine vibration. However, since a phase delay will also increase, the response of the servo system may not increase.

#### 9.4 Low-pass filter

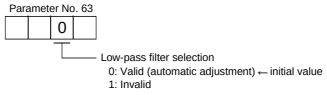
# (1) Function

When a ballscrew or the like is used, resonance of high frequency may occur as the response of the servo system is increased. To prevent this, the low-pass filter is factory-set to be valid for a torque command. The filter frequency of this low-pass filter is automatically adjusted to the value in the following expression:

 $Filter\ frequency(Hz) = \frac{Speed\ control\ gain\ 2\ setting\times 10}{2\,\pi\times (1 + Ratio\ of\ load\ inertia\ moment\ to\ servo\ motor\ inertia\ moment\ setting\times 0.1)}$ 

#### (2) Parameter

Set the operation of the low-pass filter (parameter No. 60.)



#### **POINT**

• In a mechanical system where rigidity is extremely high and resonance is difficult to occur, setting the low-pass filter to be "invalid" may increase the servo system response to shorten the settling time.

### 9.5 Gain changing function

This function can change the gains. You can change between gains during rotation and gains during stop or can use an external signal to change gains during operation.

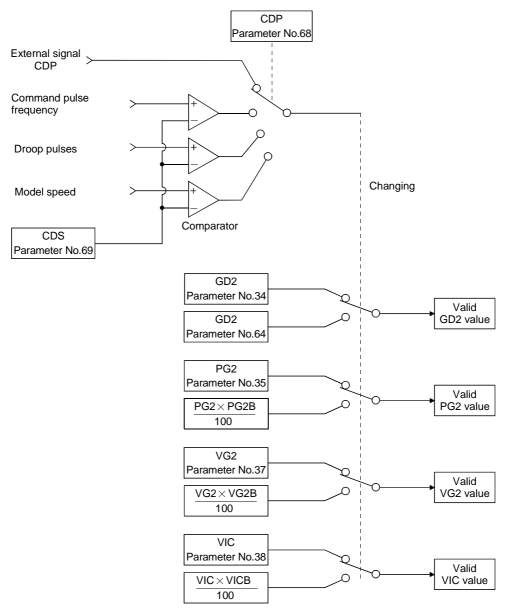
#### 9.5.1 Applications

This function is used when:

- (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 an external signal to ensure stability of the servo system since the load inertia moment ratio varies greatly during a stop (e.g. a large load is mounted on a carrier).

### 9.5.2 Function block diagram

The valid control gains PG2, VG2, VIC and GD2 of the actual loop are changed according to the conditions selected by gain changing selection CDP (parameter No. 68) and gain changing condition CDS (parameter No. 69).



### 9.5.3 Parameters

When using the gain changing function, always set " $\Box\Box 4\Box$ " in parameter No.3 (auto tuning) to choose the manual mode of the gain adjustment modes. The gain changing function cannot be used in the auto tuning mode.

Parameter No.	Abbrev- iation	Name	Unit	Description
7	PG1	Position control gain 1	rad/s	Position and speed gains of a model used to set the response
36	VG1	Speed control gain 1	rad/s	level to a command. Always valid.
34	GD2	Ratio of load inertia moment to	0.1	Control parameters before changing
34	GDL	servo motor inertia moment	times	
35	PG2	Position control gain 2	rad/s	
37	VG2	Speed control gain 2	rad/s	
38	VIC	Speed integral compensation	ms	
64	GD2B	Ratio of load inertia moment to	0.1	Used to set the ratio of load inertia moment to servo motor
04	GDZD	servo motor inertia moment 2	times	inertia moment after changing.
65	PG2B	Position control gain 2 changing	%	Used to set the ratio (%) of the after-changing position
0.5	rGLD	ratio	/0	control gain 2 to position control gain 2.
66	VG2B	Speed control gain 2 changing	%	Used to set the ratio (%) of the after-changing speed control
00	VG2D	ratio	70	gain 2 to speed control gain 2.
67	VICB	Speed integral compensation	%	Used to set the ratio (%) of the after-changing speed integral
01	VICE	changing ratio	,0	compensation to speed integral compensation.
68	CDP	Gain changing selection		Used to select the changing condition.
			kpps	Used to set the changing condition values.
69	CDS	Gain changing condition	pulse	
			r/min	
70	CDT	Gain changing time constant	ms	You can set the filter time constant for a gain change at
70	CD1	Gain changing time constant	1113	changing.

#### (1) Parameters No. 7, 34 to 38

These parameters are the same as in ordinary manual adjustment. Gain changing allows the values of ratio of load inertia moment to servo motor inertia moment, position control gain 2, speed control gain 2 and speed integral compensation to be changed.

- (2) Ratio of load inertia moment to servo motor inertia moment 2 (GD2B: parameter No. 64) Set the ratio of load inertia moment to servo motor inertia moment after changing. If the load inertia moment ratio does not change, set it to the same value as ratio of load inertia moment to servo motor inertia moment (parameter No. 34).
- (3) Position control gain 2 changing ratio (parameter No. 65), speed control gain 2 changing ratio (parameter No. 66), speed integral compensation changing ratio (parameter No. 67)

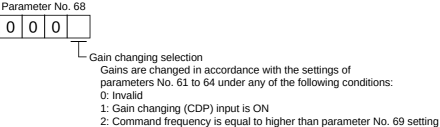
Set the values of after-changing position control gain 2, speed control gain 2 and speed integral compensation in ratio (%). 100% setting means no gain change.

For example, at the setting of position control gain 2 = 100, speed control gain 2 = 2000, speed integral compensation = 20 and position control gain 2 changing ratio = 180%, speed control gain 2 changing ratio = 150% and speed integral compensation changing ratio = 80%, the after-changing values are as follows:

Position control gain 2 = Position control gain 2  $\times$  Position control gain 2 changing ratio /100=180rad/s Speed control gain 2 = Speed control gain 2 × Speed control gain 2 changing ratio /100 = 3000rad/s Speed integral compensation = Speed integral compensation  $\times$  Speed integral compensation changing ratio /100 = 16ms

#### (4) Gain changing selection (parameter No. 68)

Used to set the gain changing condition. Choose the changing condition in the first digit. If you set "1" here, you can use the gain changing (CDP) external input signal for gain changing. The gain changing signal (CDP) can be assigned to the pins using the servo configuration software.



- 3: Droop pulse value is equal to higher than parameter No. 69 setting
- 4: Servo motor speed is equal to higher than parameter No. 69 setting

### (5) Gain changing condition (parameter No. 69)

When you selected "command frequency", "droop pulses" or "servo motor speed" in gain changing selection (parameter No.69), set the gain changing level.

The setting unit is as follows:

Gain changing condition	Unit		
Command frequency	kpps		
Droop pulses	pulse		
Servo motor speed	r/min		

# (6) Gain changing time constant (parameter No. 70)

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

# 9.5.4 Gain changing operation

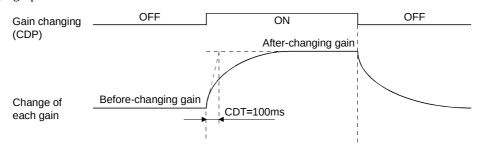
This operation will be described by way of setting examples.

# (1) When you choose changing by external input

# (a) Setting

Parameter No.	Abbreviation	Name	Setting	Unit
7	PG1	Position control gain 1	100	rad/s
36	VG1	Speed control gain 1	1000	rad/s
34	GD2	Ratio of load inertia moment to servo motor inertia moment	4	0.1 times
35	PG2	Position control gain 2	120	rad/s
37	VG2	Speed control gain 2	3000	rad/s
38	VIC	Speed integral compensation	20	ms
64	GD2B	Ratio of load inertia moment to servo motor inertia moment 2	100	
65	PG2B	Position control gain 2 changing ratio	70	%
66	VG2B	Speed control gain 2 changing ratio	Speed control gain 2 changing	
67	VICB	Speed integral compensation changing ratio	1 250	
68	CDP	Gain changing selection	0001 (Changed by ON/OFF of pin CN1A-8)	
70	CDT	Gain changing time constant	100	ms

# (b) Changing operation



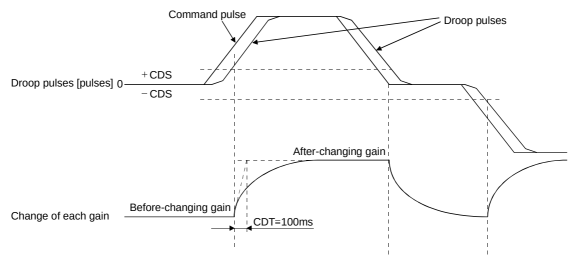
Position control gain 1	100					
Speed control gain 1	1000					
Ratio of load inertia moment to servo motor inertia moment	4.0	$\rightarrow$	10.0	$\rightarrow$	4.0	
Position control gain 2	120	$\rightarrow$	84	$\rightarrow$	120	
Speed control gain 2	3000	$\rightarrow$	4000	$\rightarrow$	3000	
Speed integral compensation	20	$\rightarrow$	50	$\rightarrow$	20	

# (2) When you choose changing by droop pulses

# (a) Setting

Parameter No.	Abbreviation	Name	Setting	Unit
7	PG1	Position control gain 1	100	rad/s
36	VG1	Speed control gain 1	1000	rad/s
34	GD2	Ratio of load inertia moment to servo motor inertia moment	40	0.1 times
35	PG2	Position control gain 2	120	rad/s
37	VG2	Speed control gain 2	3000	rad/s
38	VIC	Speed integral compensation	20	ms
64	GD2B	Ratio of load inertia moment to servo motor inertia moment 2	100	0.1 times
65	PG2B	Position control gain 2 changing ratio	70	%
66	VG2B	Speed control gain 2 changing ratio	133	%
67	VICB	Speed integral compensation changing ratio	250	%
68	CDP	Gain changing selection	0003 (Changed by droop pulses)	
69	CDS	Gain changing condition	50	pulse
70	CDT	Gain changing time constant	100	ms

# (b) Changing operation



Position control gain 1	100						
Speed control gain 1			1000	)			
Ratio of load inertia moment to servo motor inertia moment	4.0	$\rightarrow$	10.0	$\rightarrow$	4.0	$\rightarrow$	10.0
Position control gain 2	120	$\rightarrow$	84	$\rightarrow$	120	$\rightarrow$	84
Speed control gain 2	3000	$\rightarrow$	4000	$\rightarrow$	3000	$\rightarrow$	4000
Speed integral compensation	20	$\rightarrow$	50	$\rightarrow$	20	$\rightarrow$	50

#### 10. INSPECTION



- Before starting maintenance and/or inspection, make sure that the charge lamp is off more than 10 minutes after power-off. Then, confirm that the voltage is safe in the tester or the like. Otherwise, you may get an electric shock.
- Any person who is involved in inspection should be fully competent to do the work.
   Otherwise, you may get an electric shock. For repair and parts replacement, contact your safes representative.

#### **POINT**

- Do not test the servo amplifier with a megger (measure insulation resistance), or it may become faulty.
- Do not disassemble and/or repair the equipment on customer side.

#### (1) Inspection

It is recommended to make the following checks periodically:

- (a) Check for loose terminal block screws. Retighten any loose screws.
- (b) Check the cables and the like for scratches and cracks. Perform periodic inspection according to operating conditions.

### (2) Life

The following parts must be changed periodically as listed below. If any part is found faulty, it must be changed immediately even when it has not yet reached the end of its life, which depends on the operating method and environmental conditions. For parts replacement, please contact your sales representative.

	Part name	Life guideline		
	Smoothing capacitor	10 years		
Servo amplifier	Relay	Number of power-on and number of forced stop times : 100,000 times		
	Cooling fan	10,000 to 30,000hours (2 to 3 years)		
	Absolute position battery	Refer to Section 4.5		

#### (a) 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.

# (b) Relays

Their contacts will wear due to switching currents and contact faults occur. Relays reach the end of their life when the cumulative number of power-on and forced stop times is 100,000, which depends on the power supply capacity.

### (c) Servo amplifier cooling fan

The cooling fan bearings reach the end of their life in 10,000 to 30,000 hours. Normally, therefore, the fan must be changed in a few years of continuous operation as a guideline.

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

MEMO	

# 11. TROUBLESHOOTING

### 11.1 Trouble at start-up

**CAUTION** 

• Excessive adjustment or change of parameter setting must not be made as it will make operation instable.

# **POINT**

• Using the optional servo configuration software, you can refer to unrotated servo motor reasons, etc.

The following faults may occur at start-up. If any of such faults occurs, take the corresponding action.

### 11.1.1 Position control mode

# (1) Troubleshooting

No.	Start-up sequence	Fault	Investigation	Possible cause	Reference
1	Power on	<ul><li>LED is not lit.</li><li>LED flickers.</li></ul>	Not improved if connectors CN1A, CN1B, CN2 and CN3 are disconnected.	Power supply voltage fault     Servo amplifier is faulty.	
			Improved when connectors CN1A and CN1B are disconnected.	Power supply of CNP1 cabling is shorted.	
			Improved when connector CN2 is disconnected.	<ol> <li>Power supply of encoder cabling is shorted.</li> <li>Encoder is faulty.</li> </ol>	
			Improved when connector CN3 is disconnected.	Power supply of CN3 cabling is shorted.	
		Alarm occurs.	Refer to Section 11.2 and rem	ove cause.	Section 11.2
2	Switch on servo-on	Alarm occurs.	Refer to Section 11.2 and rem	ove cause.	Section 11.2
3	signal.  Gain adjustment	Servo motor shaft is not servo-locked (is free).	Check the display to see if the servo amplifier is ready to operate.      Check the external I/O signal indication to see if the servo-on (SON) signal is ON.  Make gain adjustment in the	Servo-on signal is not input.     (Wiring mistake)     2. 24VDC power is not supplied to COM.  Gain adjustment fault	Section 7.3.2  Chapter 7
3	Gain adjustinent	(speed fluctuations) are large at low speed.	following procedure:  1. Increase the auto tuning response level.  2. Repeat acceleration and deceleration several times to complete auto tuning.	Gain aujustilient fault	Chapter 7
		Large load inertia moment causes the servo motor shaft to oscillate side to side.	If the servo motor may be run with safety, repeat acceleration and deceleration several times to complete auto tuning.	Gain adjustment fault	Chapter 7
4	Cyclic operation	Position shift occurs	Confirm the cumulative command pulses, cumulative feedback pulses and actual servo motor position.	Pulse counting error, etc. due to noise.	

### 11.2 When alarm or warning has occurred

#### **POINT**

• Configure up a circuit which will detect the trouble (ALM) signal and turn off the servo-on (SON) signal at occurrence of an alarm.

#### 11.2.1 Alarms and warning list

When a fault occurs during operation, the corresponding alarm or warning is displayed. If any alarm or warning has occurred, refer to Section 11.2.2 or 11.2.3 and take the appropriate action.

Set " $1\square\square\square$ " in parameter No. 59 to output the alarm code in ON/OFF status across the corresponding pin and SG. Warnings (AL.90 to AL.E9) have no alarm codes. Any alarm code is output at occurrence of the corresponding alarm. In the normal status, the signals available before alarm code setting (CN1B-19, CN1A-18, CN1A-19) are output.

After its cause has been removed, the alarm can be deactivated in any of the methods marked  $\bigcirc$  in the alarm deactivation column.

\		(No	te 2) Alarm c	ode		Ala	arm deactivat	ion
	Display	CN1B-19 pin	CN1A-18 pin	CN1A-19 pin	Name	Power OFF→ON	Press "SET" on current alarm screen.	Alarm reset (RES) signal
	AL.10	0	1	0	Undervoltage	0	0	0
	AL.12	0	0	0	Memory error 1	0		
	AL.13	0	0	0	Clock error	0		
	AL.15	0	0	0	Memory error 2	0		
	AL.16	1	1	0	Encoder error 1	0		
	AL.17	0	0	0	Board error	0		
	AL.19	0	0	0	Memory error 3	0		
	AL.1A	1	1	0	Motor combination error	0		
	AL.20	1	1	0	Encoder error 2	0		
	AL.24	1	0	0	Main circuit error	0		
	AL.25	1	1	0	Absolute position erase	0		
	AL.30	0	0	1	Regenerative error	O (Note 1)	○ (Note 1)	○ (Note 1)
S	AL.31	1	0	1	Overspeed	0	0	0
Alarms	AL.32	1	0	0	Overcurrent	0	0	0
Λla	AL.33	0	0	1	Overvoltage	0		
1	AL.35	1	0	1	Command pulse frequency error	0	0	0
	AL.37	0	0	0	Parameter error	0		
	AL.39	0	0	0	Program error	0		
	AL.45	0	1	1	Main circuit device overheat	0	0	0
	AL.46	0	1	1	Servo motor overheat	0	0	0
	AL.50	0	1	1	Overload 1	○ (Note 1)	○ (Note 1)	O (Note 1)
	AL.51	0	1	1	Overload 2	○ (Note 1)	○ (Note 1)	O (Note 1)
	AL.52	1	0	1	Error excessive	0	0	0
	AL.63	1	0	1	Home position return incomplete	0	0	0
	AL.64	1	0	1	Home position setting error	0	0	0
	AL.8A	0	0	0	Serial communication time-out error	0	0	0
	AL.8E	0	0	0	Serial communication error	0	0	0
	88888	0	0	0	Watchdog	0		
	AL.92				Open battery cable warning			
	AL.97				Program operation disable			
	AL.98				Software limit warning			
ıgs	AL.9F	`			Battery warning	Removing t	he cause of o	ccurrence
nir	AL.E0				Excessive regenerative warning	deactivates		
Warnings	AL.E1				Overload warning	automatica		
>	AL.E3				Absolute position counter warning	1	•	
	AL.E6				Servo emergency stop warning	1		
	AL.E9				Main circuit off warning	1		
ш	AL.E9				Main circuit on warning	<u> </u>		

Note: 1. Deactivate the alarm about 30 minutes of cooling time after removing the cause of occurrence.

<sup>2. 0:</sup> Pin-SG off (open)

<sup>1:</sup> Pin-SG on (short)

#### 11.2.2 Remedies for alarms



- When any alarm has occurred, eliminate its cause, ensure safety, then reset the alarm, and restart operation. Otherwise, injury may occur.
- If an absolute position erase alarm (AL.25) occurred, always make home position setting again. Otherwise, misoperation may occur.

#### **POINT**

- \*When any of the following alarms has occurred, always remove its cause and allow about 30 minutes for cooling before resuming operation. If operation is resumed by switching control circuit power off, then on to reset the alarm, the servo amplifier and servo motor may become faulty.
- Regenerative error (AL.30)
- Overload 2 (AL.51)
- The alarm can be deactivated by switching power off, then on press the "SET" button on the current alarm screen or by turning on the reset (RES). For details, refer to Section 11.2.1.

When an alarm occurs, the trouble (ALM) switches off and the dynamic brake is operated to stop the servo motor. At this time, the display indicates the alarm No.

The servo motor comes to a stop. Remove the cause of the alarm in accordance with this section. The optional servo configuration software may be used to refer to the cause.

Display	Name	Definition	Cause	Action
AL. 10	Undervoltage	Power supply voltage dropped. MR-J2S-□CL: 160VAC or less MR-J2S-□CL1: 83VAC or less	3. Shortage of power supply capacity	Review the power supply.  Change the servo amplifier.
			Checking method Alarm (AL.10) occurs if power is switched on after disconnection of all cables but the control circuit power supply cables.	Change the servo ampinier.
AL.12 AL.13	Memory error 1 Clock error	RAM, memory fault Printed board fault	Faulty parts in the servo amplifier  Checking method  Alarm (any of AL.11 and 13) occurs if power is switched on after disconnection of all cables but the control circuit power supply cables.	Change the servo amplifier.
AL.15	Memory error 2	EEP-ROM fault	1. Faulty parts in the servo amplifier  Checking method  Alarm (AL.15) occurs if power is switched on after disconnection of all cables but the control circuit power supply cables.  2. The number of write times to EEP-ROM exceeded 100,000.	Change the servo amplifier.
AL.16	Encoder error 1	Communication error occurred between encoder	Encode connector (CN2)     disconnected.     Encoder fault	Connect correctly.  Change the servo motor.
		and servo amplifier.	3. Encoder cable faulty (wire breakage or short)	Repair or change the cable.

Display	Name	Definition	Cause	Action
AL.17	Board error	CPU/parts fault	Faulty parts in the servo amplifier	Change the servo amplifier.
AL.19	Memory error 3		Alarm (A.17 or A.18) occurs if power is switched on after disconnection of all cables but the control circuit power supply cables.	g
AL.1A	Motor combination error	Wrong combination of servo amplifier and servo motor.	Wrong combination of servo amplifier and servo motor connected.	Use correct combination.
AL.20		Communication	1. Encoder connector (CN2)	Connect correctly.
		error occurred between encoder and	disconnected.	Cange the servo motor.
		servo amplifier.	3. Encoder radit (wire breakage or shorted)	Repair or change the cable.
AL.24	Main circuit error	Ground fault occurred at the servo motor outputs (U,V	1. Power input wires and servo motor output wires are in contact at main circuit terminal block (TE1).	Connect correctly.
		and W phases) of the servo amplififer.	Sheathes of servo motor power cables deteriorated, resulting in ground fault.	Change the cable.
			3. Main circuit of servo amplifier failed.  Checking method  AL.24 occurs if the servo is switched on after disconnecting the U, V, W power cables from the servo amplifier.	Change the servo amplifier.
AL.25	Absolute position erase	Absolute position data in error	Reduced voltage of super capacitor in encoder	After leaving the alarm occurring for a few minutes, switch power off, then on again. Always make home position setting again.
			2. Battery voltage low	Change battery.
		Power was switched on for the first time in the absolute position detection system.	Battery cable or battery is faulty.     Super capacitor of the absolute position encoder is not charged	Always make home position setting again.  After leaving the alarm occurring for a few minutes, switch power off, then on again.  Always make home position setting again.
AL.30	Regenerative	Permissible	1. Wrong setting of parameter No. 0	Set correctly.
	alarm	regenerative power of the built-in regenerative brake resistor or	2. Built-in regenerative brake resistor or regenerative brake option is not connected.	Connect correctly
		regenerative brake option is exceeded.	regenerative operation or continuous regenerative operation caused the permissible regenerative power of the regenerative brake option to be exceeded.  Checking method Call the status display and check the regenerative load ratio.	Reduce the frequency of positioning.     Use the regenerative brake option of larger capacity.     Reduce the load.
			<ol> <li>Power supply voltage is abnormal. MR-J2S-□CL:260VAC or more MR-J2S-□CL1:135VAC or more</li> </ol>	Review power supply
			<ol><li>Built-in regenerative brake resistor or regenerative brake option faulty.</li></ol>	brake option.
		Regenerative transistor fault	6. Regenerative transistor faulty.  Checking method  1) The regenerative brake option has overheated abnormally.  2) The alarm occurs even after removal of the built-in regenerative brake resistor or regenerative brake option.	Change the servo amplifier.

Display	Name	Definition	Cause	Action
AL.31	Overspeed	Speed has exceeded the instantaneous permissible speed.	Input command pulse frequency exceeded the permissible instantaneous speed frequency.     Small acceleration/deceleration time constant caused overshoot to be large.	Set command pulses correctly.  Increase acceleration/deceleration time constant.
			3. Servo system is instable to cause overshoot.	<ol> <li>Re-set servo gain to proper value.</li> <li>If servo gain cannot be set to proper value:         <ol> <li>Reduce load inertia moment ratio; or</li> <li>Reexamine acceleration/</li></ol></li></ol>
			4. Electronic gear ratio is large (parameters No. 4, 5)	Set correctly.
			5. Encoder faulty.	Change the servo motor.
AL.32	Overcurrent	Current that flew is higher than the	1. Short occurred in servo amplifier output phases U, V and W.	Correct the wiring.
		permissible current of the servo amplifier.	2. Transistor (IPM) of the servo amplifier faulty.  Checking method Alarm (AL.32) occurs if power is switched on after U,V and W are disconnected.	Change the servo amplifier.
			3. Ground fault occurred in servo amplifier output phases U, V and W.	Correct the wiring.
			External noise caused the     overcurrent detection circuit to     misoperate.	Take noise suppression measures.
AL.33	Overvoltage	Converter bus voltage exceeded 400VDC.	Lead of built-in regenerative brake resistor or regenerative brake option is open or disconnected.	Change lead.     Connect correctly.
			2. Regenerative transistor faulty.	Change servo amplifier
			3. Wire breakage of built-in regenerative brake resistor or regenerative brake option	For wire breakage of built-in regenerative brake resistor, change servo amplifier.     For wire breakage of regenerative brake option, change regenerative brake option.
			Capacity of built-in regenerative brake resistor or regenerative brake option is insufficient.	Add regenerative brake option or increase capacity.
			5. Power supply voltage high.	Review the power supply.
AL.35	Command pulse frequency error	frequency of the	Pulse frequency of the manual pulse generator is too high.	Change the pulse frequency to a proper value.
		command pulse is too high.	Noise entered the pulses of the manual pulse generator.	Take action against noise.
			3. Manual pulse generator failure	Change the manual pulse generator.

# 11. TROUBLESHOOTING

Display	Name	Definition	Cause	Action
AL.37	Parameter	Parameter setting is	1. Servo amplifier fault caused the	Change the servo amplifier.
	error	wrong.	parameter setting to be rewritten.	
			2. Regenerative brake option not used	Set parameter No.0 correctly.
			with servo amplifier was selected in	
			parameter No.0.	
			3. Value outside setting range has	Set the parameter correctly.
			been set in some parameter.	
			4. Value outside setting range has	Set parameters No. 4, 5 correctly.
			been set in electronic gear.	
			5. Opposite sign has been set in	Set parameters No. 46 to 49 correctly.
			software limit increasing side	
			(parameters No. 46, 47). Similarly,	
			opposite sign has been set in	
			software limit decreasing side	
			(parameters No. 48, 49).	C
				Set parameters No. 50 to 53 correctly.
			position range output address increasing side (parameters No. 50,	
			51). Similarly, opposite sign has	
			been set in position range output	
			address decreasing side (parameters	
			No. 52, 53).	
			7. The number of write times to EEP-	Change the servo amplifier.
			ROM exceeded 100,000 due to	
			parameter write, program write, etc.	
AL.39	Program error	Program data is	1. Servo amplifier fault caused the	Change the servo amplifier.
		abnormal	program data to be rewritten.	
			2. Command argument is out of the	Programming correctly.
			setting range.	
			3. The number of write times to EEP-	Change the servo amplifier.
			ROM exceeded 100,000 due to	
			parameter write, program write, etc.	
AL.45	Main circuit	Main circuit device	1. Servo amplifier faulty.	Change the servo amplifier.
	device overheat	overheat	2. The power supply was turned on	The drive method is reviewed.
			and off continuously by overloaded	
			status.	4.77.1
			3. Air cooling fan of servo amplifier	1. Exchange the cooling fan or the servo
			stops.	amplifier.
AL.46	Servo motor	Servo motor	1. Ambient temperature of servo motor	Reduce ambient temperature.  Review environment so that ambient
AL.40	overheat	temperature rise	is over 40°C.	temperature is 0 to 40°C.
	overneat	actuated the	2. Servo motor is overloaded.	1. Reduce load.
		thermal protector.		1. Reduce load. 2. Review operation pattern.
		chermai protector.		3. Use servo motor that provides larger
				output.
			3. Thermal protector in encoder is	Change servo motor.
			faulty.	Change ser vo motor.
			raurty.	

Display	Name	Definition	Cause	Action
AL.50	Overload 1	Load exceeded overload protection characteristic of servo amplifier.	Servo amplifier is used in excess of its continuous output current.	Review operation pattern.     Use servo motor that provides larger output.
			<ol><li>Servo system is instable and hunting.</li></ol>	<ol> <li>Repeat acceleration/ deceleration to execute auto tuning.</li> <li>Change auto tuning response setting.</li> <li>Set auto tuning to OFF and make gain adjustment manually.</li> </ol>
			3. Machine struck something.	Review operation pattern.     Install limit switches.
			<ol> <li>Wrong connection of servo motor. Servo amplifier's output terminals U, V, W do not match servo motor's input terminals U, V, W.</li> </ol>	Connect correctly.
			Checking method When the servo motor shaft is rotated with the servo off, the cumulative feedback pulses do not vary in proportion to the rotary angle of the shaft but the indication skips or returns midway.	Change the servo motor.
AL.51	Overload 2	Machine collision or the like caused max.	1. Machine struck something.	<ol> <li>Review operation pattern.</li> <li>Install limit switches.</li> </ol>
		output current to flow successively for several seconds. Servo motor locked: 1s or more During rotation: 2.5s or more	Wrong connection of servo motor.     Servo amplifier's output terminals U, V, W do not match servo motor's input terminals U, V, W.      Servo system is instable and hunting.	Repeat acceleration/deceleration to execute auto tuning.     Change auto tuning response setting.
				Set auto tuning to OFF and make gain adjustment manually.
			4. Encoder faulty.  Checking method  When the servo motor shaft is rotated with the servo off, the cumulative feedback pulses do not vary in proportion to the rotary angle of the shaft but the indication skips or returns midway.	Change the servo motor.
AL.52	Error excessive	The droop pulse value of the	Acceleration/deceleration time constant is too small.	Increase the acceleration/deceleration time constant.
		deviation counter exceeded 2.5	No.28) is too small.	Increase the torque limit value.
		rotations.	<ol><li>Motor cannot be started due to torque shortage caused by power supply voltage drop.</li></ol>	<ol> <li>Review the power supply capacity.</li> <li>Use servo motor which provides larger output.</li> </ol>
			No.7) value is small.	Increase set value and adjust to ensure proper operation.
			<ol><li>Servo motor shaft was rotated by external force.</li></ol>	<ol> <li>When torque is limited, increase the limit value.</li> <li>Reduce load.</li> <li>Use servo motor that provides larger output.</li> </ol>
			6. Machine struck something.	Review operation pattern.     Install limit switches.
			7. Encoder faulty 8. Wrong connection of servo motor. Servo amplifier's output terminals U, V, W do not match servo	Change the servo motor. Connect correctly.
			motor's input terminals U, V, W.	

Display	Name	Definition	Cause	Action
AL.63	Home position return incomplete	In incremental system: 1. Positioning operation was performed without home position return. 2. Home position return ended abnormally.	<ol> <li>Positioning operation was performed without home position return.</li> <li>Home position return speed could not be decreased to creep speed.</li> <li>Limit switch was actuated during home position return starting at other than position beyond dog.</li> </ol>	Perform home position return.     Review home position return speed/creep speed/moving distance after proximity dog.
		In absolute position detection system:  1. Positioning operation was performed without home position setting.  2. Home position setting ended abnormally.	<ol> <li>Positioning operation was performed without home position setting.</li> <li>Home position setting speed could not be decreased to creep speed.</li> <li>Limit switch was actuated during home position setting starting at other than position beyond dog.</li> </ol>	Perform home position setting.     Review home position setting speed/creep speed/moving distance after proximity dog.
AL.64	Home position setting error	Home position setting could not be made.	Droop pulses remaining are greater than the in-position range setting.	Remove the cause of droop pulse occurrence
			Command pulse entered after clearing of droop pulses.     Crear greed high	Do not enter command pulse after clearing of droop pulses.
AL.8A	Serial	RS-232C or RS-422	<ol> <li>Creep speed high.</li> <li>Communication cable breakage.</li> </ol>	Reduce creep speed.  Repair or change communication cable
rill.ori	communication time-out error	communication stopped for longer	Communication cycle longer than parameter No. 23 setting.	Set correct value in parameter.
		than the time set in parameter No.23.	3. Wrong protocol.	Correct protocol.
AL.8E	Serial communication error	Serial communication error occurred between	Communication cable fault     (Open cable or short circuit)	Repair or change the cable.
		servo amplifier and communication device (e.g. personal computer).	Communication device (e.g. personal computer) faulty	Change the communication device (e.g. personal computer).
88888	Watchdog	CPU, parts faulty	Fault of parts in servo amplifier  Checking method Alarm (88888) occurs if power is switched on after disconnection of all cables but the control circuit power supply cables.	Change servo amplifier.

# 11.2.3 Remedies for warnings

If AL.E6 occurs, the servo off status is established. If any other warning occurs, operation can be continued but an alarm may take place or proper operation may not be performed. Use the optional servo configuration software to refer to the cause of warning.

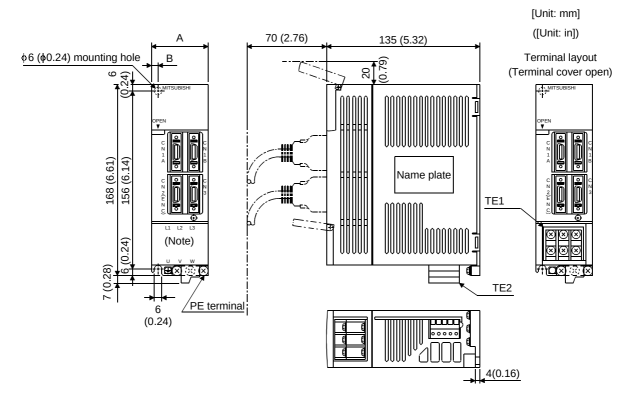
Display	Name	Definition	Cause	Action
AL.92	Open battery	Absolute position	1. Battery cable is open.	Repair cable or changed.
	cable warning	detection system battery voltage is low.	2. Battery voltage dropped to 2.8V or less.	Change battery.
AL.97	Program operation disable	Program was started in a program operation disable status.	After a program change, the program was started without the servo amplifier being powered off/on.	Power off/on the servo amplifier.
AL.98	Software limit warning	Software limit set in parameter is reached.	Software limit was set within actual operation range.	Set parameter No. 48 to 51 correctly.
			Program of position data in excess of software limit was executed.	Set program correctly.
			<ol><li>Software limit was reached during JOG operation or manual pulse generator operation.</li></ol>	Perform operation within software limit range.
AL.9F	Battery warning	Voltage of battery for absolute position detection system reduced.	Battery voltage fell to 3.2V or less.	Change the battery.
AL.E0	Excessive regenerative warning	regenerative power may exceed permissible	Regenerative power increased to 85% or more of permissible regenerative power of built-in regenerative brake resistor or regenerative brake option.  Checking method Call the status display and check regenerative load ratio.	<ol> <li>Reduce frequency of positioning.</li> <li>Change regenerative brake option for the one with larger capacity.</li> <li>Reduce load.</li> </ol>
AL.E1	Overload warning		Load increased to 85% or more of overload alarm 1 or 2 occurrence level.  Cause, checking method  Refer to AL.50,51.	Refer to AL.50, AL.51.
AL.E3	_	Absolute position encoder pulses faulty.	1. Noise entered the encoder.	Take noise suppression measures.
			2. Encoder faulty.	Change servo motor.
AL.E6	Servo forced stop warning	EMG-SG are open.	External forced stop was made valid. (EMG-SG opened.)	Ensure safety and deactivate forced stop.
AL.E9	Main circuit off warning	Servo was switched on with main circuit power off.		Switch on main circuit power.

MEMO	

### 12. OUTLINE DIMENSION DRAWINGS

### 12.1 Servo amplifiers

(1) MR-J2S-10CL to MR-J2S-60CL • MR-J2S-10CL1 to MR-J2S-40CL1



Comus anomilifian	Variable dimensions		Weight
Servo amplifier	Α	В	[kg] ([lb])
MR-J2S-10CL (1)	50 (1.07)	6 (0.24)	0.7 (1.54)
MR-J2S-20CL (1)	50 (1.97)		
MR-J2S-40CL (1)	70 (0.70)	00 (0.07)	1.1 (2.43)
MR-J2S-60CL	70 (2.76)	22 (0.87)	

Note: This data applies to the 3-phase 200 to 230VAC and 1-phase 230VAC power supply models.

TE1

• For 3-phase 200 to 230VAC and 1-phase 230VAC

L <sub>1</sub>	L2	Lз
C	V	W

Terminal screw: M4

Tightening torque: 1.2 [N · m] (175.6 [oz · in])

- For 1-phase 100 to 120VAC



Terminal screw: M4

Tightening torque: 1.2 [N · m] (175.6 [oz · in])

TE2

 $\leftarrow$ Front

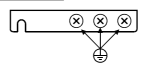
D	С	Р	L21	L11

Tightening torque: 0.3 to 0.4 [N·m] (2.7 to 3.5 [oz·in])

FRONT MSTB2,5/5-ST-5,08

(Phoenix Contact)

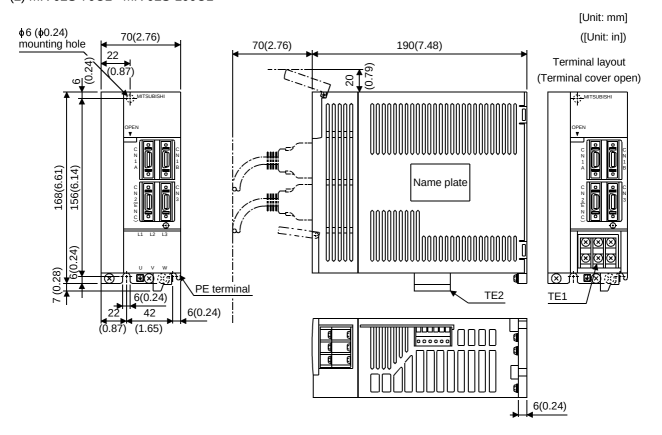
PE terminals



Terminal screw: M4

Tightening torque: 1.2 [N·m] (175.6 [oz·in])

# (2) MR-J2S-70CL • MR-J2S-100CL



Convo amplifiar	Weight
Servo amplifier	[kg] ([lb])
MR-J2S-70CL	1 7 (0 75)
MR-J2S-100CL	1.7 (3.75)

TE1

L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>
U	V	W

Terminal screw: M4

Tightening torque: 1.2 [N·m] (175.6 [oz·in])

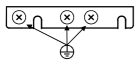
TE2

 $\leftarrow$  Front

D	С	Р	L21	L11	Ν

Tightening torque: 0.3 to 0.4 [N·m] (2.7 to 3.5 [oz·in])

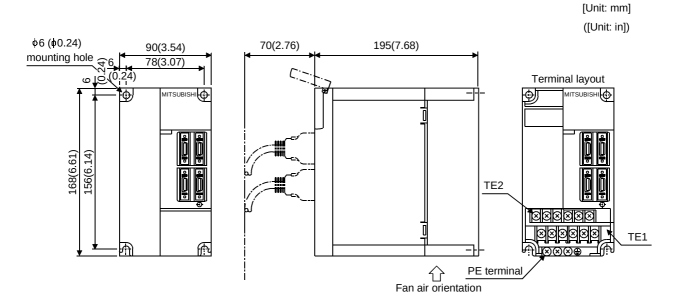
PE terminals



Terminal screw: M4

Tightening torque: 1.2 [N·m] (175.6 [oz·in])

# (3) MR-J2S-200CL • MR-J2S-350CL



Servo amplifier	Weight [kg] ([lb])
MR-J2S-200CL	0.0 (4.41)
MR-J2S-350CL	2.0 (4.41)

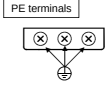
Terminal screw: M4

Tightening torque: 1.2 [N·m] (175.6 [oz·in])



Terminal screw: M4

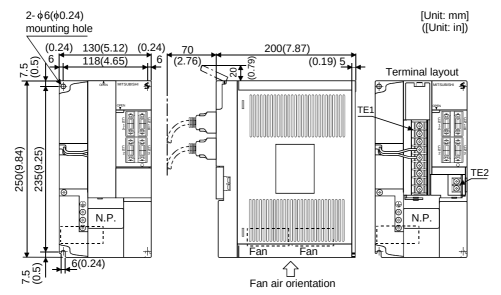
Tightening torque: 1.2 [N·m] (175.6 [oz·in])



Terminal screw: M4

Tightening torque: 1.2 [N·m] (175.6 [oz·in])

# (4) MR-J2S-500CL



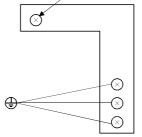
PE terminals

Servo amplifier	Weight [kg] ([lb])
MR-J2S-500CL	4.9 (10.8)

TE1

L1
L2
L3
C
P
N

Built-in regenerative brake resistor lead terminal fixing screw



Terminal screw: M4

Tightening torque: 1.2 [N · m] (169.9 [oz · in])

TE2

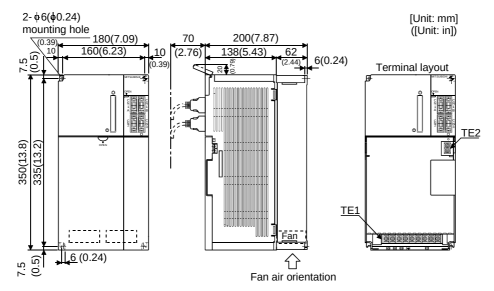
V

W

L<sub>11</sub> Terminal screw : M3.5

L<sub>21</sub> Tightening torque : 0.8 [N·m] (141.6 [oz·in])

# (5) MR-J2S-700CL



Servo amplifier	Weight [kg] ([lb])
MR-J2S-700CL	7.2 (15.9)

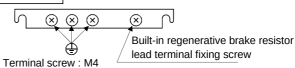
TE1

 L1
 L2
 L3
 C
 P
 N
 U
 V
 W

Terminal screw : M4

Tightening torque: 1.2 [N·m] (169.9 [oz·in])

PE terminals



Tightening torque : 1.2 [N · m] (169.9 [oz · in])

TE2

L<sub>11</sub> Terminal screw : M3.5

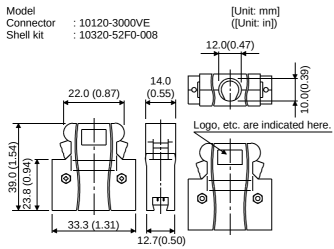
Tightening torque : 0.8 [N·m] (141.6 [oz·in])

### 12.2 Connectors

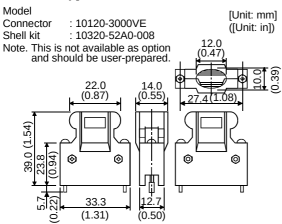
# (1) Servo amplifier side

<3M >

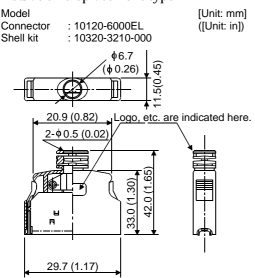
# (a) Soldered type



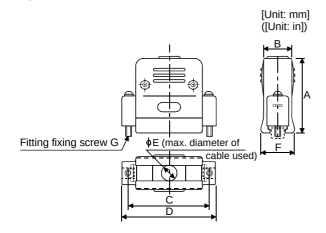
# (b) Threaded type



# (c) Insulation displacement type



# (2) Communication cable connector <JAE>



Туре	A ±1	B ±1	C ±0.25	D ±1	φE	F reference	G
DE-C1-J6-S6	34.5 (1.36)	19 (0.75)	24.99 (0.98)	33 (1.30)	6 (0.24)	18 (0.71)	#4-40

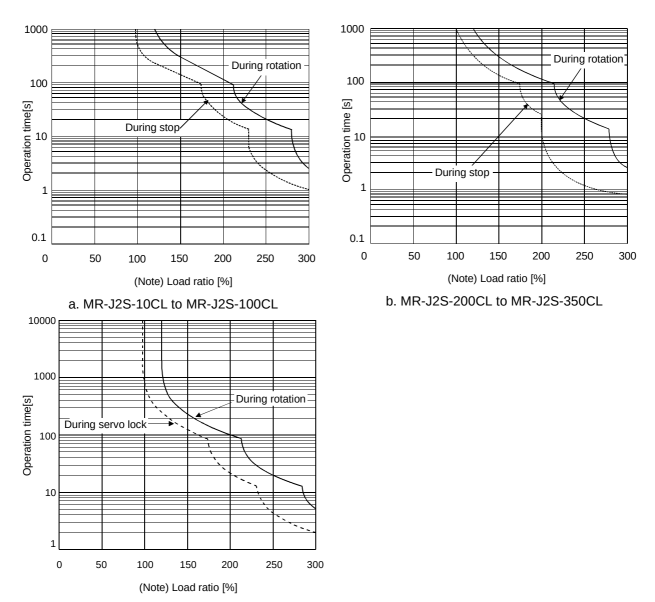
MEMO		

### 13. CHARACTERISTICS

### 13.1 Overload protection characteristics

An electronic thermal relay is built in the servo amplifier to protect the servo motor and servo amplifier from overloads. Overload 1 alarm (AL.50) occurs if overload operation performed is above the electronic thermal relay protection curve shown in any of Figs 13.1. Overload 2 alarm (AL.51) occurs if the maximum current flew 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.

In a machine like the one for vertical lift application where unbalanced torque will be produced, it is recommended to use the machine so that the unbalanced torque is 70% or less of the rated torque.



c. MR-J2S-500CL • MR-J2S-700CL

Note: If the servo motor is stopped or low-speed (30r/min or less) operation is performed at an abnormally high duty with torque more than 100% of the rating being generated, the servo amplifier may fail even in a status where the electronic thermal relay protection is not activated.

Fig 13.1 Electronic thermal relay protection characteristics

### 13.2 Power supply equipment capacity and generated loss

### (1) Amount of heat generated by the servo amplifier

Table 12.1 indicates servo amplifiers' power supply capacities and losses generated under rated load. For thermal design of an enclosure, use the values in Table 13.1 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 maximum speed, the power supply capacity will be smaller than the value in the table, but the servo amplifier's generated heat will not change.

Table 13.1 Power supply capacity and generated heat per servo amplifier at rated output

		(Note 1)	(Not	te 2)		
Servo amplifier	Servo motor	Power supply	Servo amplifier-generated heat [W]		Area required for heat dissipation	
		capacity [kVA]	At rated torque	At servo-off	[m²]	[ft²]
	HC-KFS053 13	0.3	25	15	0.5	5.4
MR-J2S-10CL (1)	HC-MFS053 • 13	0.3	25	15	0.5	5.4
WIK-J25-10CL (1)	HC-UFS13	0.3	25	15	0.5	5.4
	HC-KFS23	0.5	25	15	0.5	5.4
MR-J2S-20CL (1)		0.5	25	15	0.5	5.4
, ,	HC-UFS23	0.5	25	15	0.5	5.4
	HC-KFS43	0.9	35	15	0.7	7.5
MR-J2S-40CL (1)	HC-MFS43	0.9	35	15	0.7	7.5
	HC-UFS43	0.9	35	15	0.7	7.5
	HC-SFS52	1.0	40	15	0.8	8.6
MR-J2S-60CL	HC-SFS53	1.0	40	15	0.8	8.6
	HC-KFS73	1.3	50	15	1.0	10.8
MR-J2S-70CL	HC-MFS73	1.3	50	15	1.0	10.8
	HC-UFS72 • 73	1.3	50	15	1.0	10.8
MR-J2S-100CL	HC-SFS81	1.5	50	15	1.0	10.8
	HC-SFS102 · 103	1.7	50	15	1.0	10.8
	HC-SFS121	2.1	90	20	1.8	19.4
	HC-SFS201	3.5	90	20	1.8	19.4
	HC-SFS152 • 153	2.5	90	20	1.8	19.4
MR-J2S-200CL	HC-SFS202 • 203	3.5	90	20	1.8	19.4
	HC-RFS103	1.7	50	15	1.0	10.8
	HC-RFS153	2.5	90	20	1.8	19.4
	HC-UFS152	2.5	90	20	1.8	19.4
	HC-SFS301	4.8	120	20	2.7	29.1
MD ISC SECCI	HC-SFS352 • 353	5.5	130	20	2.7	29.1
MR-J2S-350CL	HC-RFS203	3.5	90	20	1.8	19.4
	HC-UFS202	3.5	90	20	1.8	19.4
	HC-SFS502	7.5	195	25	3.9	42.0
	HC-RFS353	5.5	135	25	2.7	29.1
MR-J2S-500CL	HC-RFS503	7.5	195	25	3.9	42.0
	HC-UFS352	5.5	195	25	3.9	42.0
	HC-UFS502	7.5	195	25	3.9	42.0
MR-J2S-700CL	HC-SFS702	10.0	300	25	6.0	64.6

Note: 1. Note that the power supply capacity will vary according to the power supply impedance. This value assumes that the power factor improving reactor is not used.

<sup>2.</sup> Heat generated during regeneration is not included in the servo amplifier-generated heat. To calculate heat generated by the regenerative brake option, use Equation 14.1 in Section 14.1.1.

### (2) Heat dissipation area for enclosed servo amplifier

The enclosed control box (hereafter called the control box) which will contain the servo amplifier should be designed to ensure that its temperature rise is within  $+10^{\circ}$ C at the ambient temperature of 40°C. (With a 5°C (41°F) safety margin, the system should operate within a maximum 55°C (131°F) limit.) The necessary enclosure heat dissipation area can be calculated by Equation 13.1:

$$A = \frac{P}{K \cdot \Delta T}....(13.1)$$

where, A : Heat dissipation area [m2]

P : Loss generated in the control box [W]

 $\Delta T$ : Difference between internal and ambient temperatures [°C]

K : Heat dissipation coefficient [5 to 6]

When calculating the heat dissipation area with Equation 13.1, assume that P is the sum of all losses generated in the enclosure. Refer to Table 13.1 for heat generated by the servo amplifier. "A" indicates the effective area for heat dissipation, but if the enclosure is directly installed on an insulated wall, that extra amount must be added to the enclosure's surface area.

The required heat dissipation area will vary wit the conditions in the enclosure. If convection in the enclosure is poor and heat builds up, effective heat dissipation will not be possible. Therefore, arrangement of the equipment in the enclosure and the use of a fan should be considered.

Table 13.1 lists the enclosure dissipation area for each servo amplifier when the servo amplifier is operated at the ambient temperature of  $40^{\circ}$ C ( $104^{\circ}$ F) under rated load.

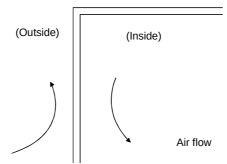


Fig. 13.2 Temperature distribution in enclosure

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

# 13.3 Dynamic brake characteristics

Fig. 13.3 shows the pattern in which the servo motor comes to a stop when the dynamic brake is operated. Use Equation 13.2 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 Fig. 13.4)

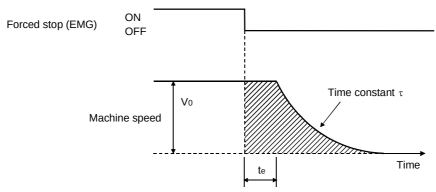


Fig. 13.3 Dynamic brake operation diagram

L <sub>max</sub> =	$= \frac{V_0}{60} \cdot \left\{ te + \tau \left[ 1 + \frac{J_L}{J_M} \right] \right\}(13.2)$
Lmax	
V <sub>0</sub>	: Machine rapid feedrate
J <sub>M</sub>	: Servo motor inertial moment
$J_{\rm L}$	: Load inertia moment converted into equivalent value on servo motor shaft
	[kg • cm²][oz • in²]
τ	: Brake time constant[s]
te	: Delay time of control section[s]
	(There is internal relay delay time of about 30ms.)

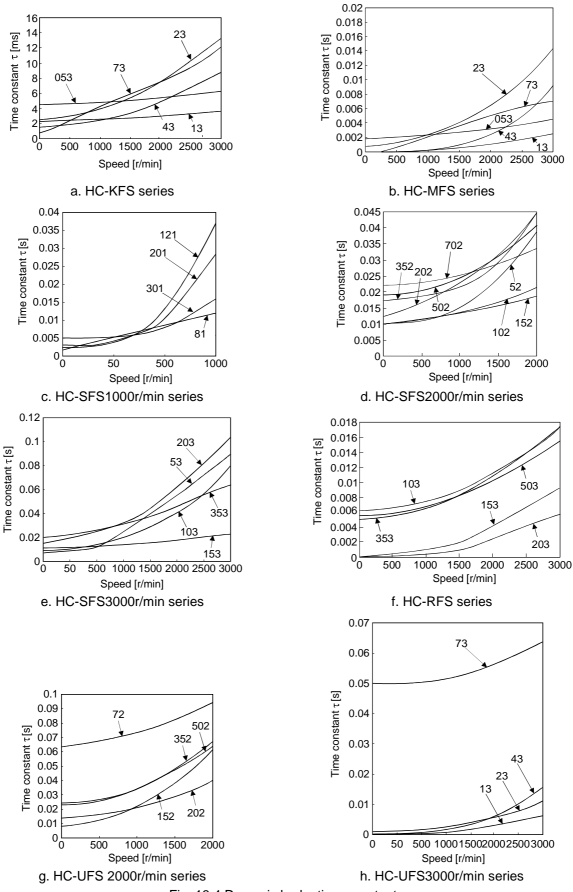


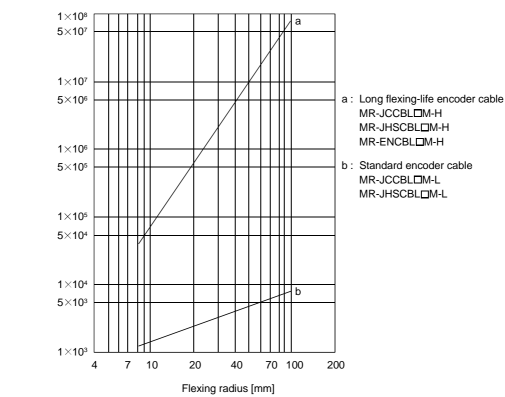
Fig. 13.4 Dynamic brake time constant

Use the dynamic brake at the load inertia moment indicated in the following table. If the load inertia moment is higher than this value, the built-in dynamic brake may burn. If there is a possibility that the load inertia moment may exceed the value, contact Mitsubishi.

Servo amplifier	Load inertia moment ratio [times]	
MR-J2S-10CL to MR-J2S-200CL	30	
MR-J2S-10CL1 to MR-J2S-40CL1	30	
MR-J2S-350CL	16	
MR-J2S-500CL • MR-J2S-700CL	15	

### 13.4 Encoder cable flexing life

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



## 13.5 Inrush Currents at Power-On of Main Circuit and Control Circuit

The following table indicates the inrush currents (measurement data) that will flow when the maximum permissible voltage (253VAC) is applied at the power supply equipment capacity of 2500kVA and the wiring length of 10m.

Conto Amplifior	Inrush Co	urrents (Aop)
Servo Amplifier	Main circuit power supply (L1-L3)	Control circuit power supply (L11-L21)
MR-J2S-10CL * 20CL	30A	
MR-J2S-10CL 20CL	(Attenuated to approx. 5A in 10ms)	
MR-J2S-40CL * 60CL	30A	70 to 100A
MR-J2S-40CL 60CL	(Attenuated to approx. 5A in 10ms)	(Attenuated to approx. 0A in 0.5 to 1ms)
MR-J2S-70CL * 100CL	54A	
MR-J2S-70CL 100CL	(Attenuated to approx. 12A in 10ms)	
MD 19C 900CL + 950CL	120A	100 to 130A
MR-J2S-200CL • 350CL	(Attenuated to approx. 12A in 20ms)	(Attenuated to approx. 0A in 0.5 to 1ms)
MD 19C 500CI	44A	
MR-J2S-500CL	(Attenuated to approx. 20A in 20ms)	30A
MD IOC ZOOCI	88A	(Attenuated to approx. 0A in several ms)
MR-J2S-700CL	(Attenuated to approx. 20A in 20ms)	

Since large inrush currents flow in the power supplies, always use no-fuse breakers and magnetic contactors. (Refer to Section 14.2.2.)

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

MEMO	

#### 14. OPTIONS AND AUXILIARY EQUIPMENT

Ŵ۱	VARNING
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• Before connecting any option or auxiliary equipment, make sure that the charge lamp is off more than 10 minutes after power-off, then confirm the voltage with a tester or the like. Otherwise, you may get an electric shock.



• Use the specified auxiliary equipment and options. Unspecified ones may lead to a fault or fire.

#### 14.1 Options

#### 14.1.1 Regenerative brake options



• The specified combinations of regenerative brake options and servo amplifiers may only be used. Otherwise, a fire may occur.

## (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 brake resistor	MR-RB032 [40Ω]	MR-RB12 [40Ω]	MR-RB32 [40Ω]	MR-RB30 [13Ω]	(Note) MR-RB50 [13Ω]	MR-RB31 [6.7Ω]	(Note) MR-RB51 [6.7Ω]		
MR-J2S-10CL (1)		30								
MR-J2S-20CL (1)	10	30	100							
MR-J2S-40CL (1)	10	30	100							
MR-J2S-60CL	10	30	100							
MR-J2S-70CL	20	30	100	300						
MR-J2S-100CL	20	30	100	300						
MR-J2S-200CL	100				300	500				
MR-J2S-350CL	100				300	500				
MR-J2S-500CL	130				300	500				
MR-J2S-700CL	170						300	500		

Note: Always install a cooling fan.

#### (2) Selection of the regenerative brake option

# (a) Simple selection method

In horizontal motion applications, select the regenerative brake option as described below: When the servo motor is run without load in the regenerative mode from the running speed to a stop, the permissible duty is as indicated in Section 5.1 of the separately available Servo Motor Instruction Manual.

For the servo motor with a load, the permissible duty changes according to the inertia moment of the load and can be calculated by the following formula:

 $\frac{\text{Permissible}}{\text{duty}} = \frac{\text{Permissible duty for servo motor with no load (value indication Section 5.1 in Servo Motor Instruction Manual)}{(m+1)}$ 

$$\times \left(\frac{\text{ratedspeed}}{\text{running speed}}\right)^2 \text{[times/min]}$$

where m = load inertia moment/servo motor inertia moment

From the permissible duty, find whether the regenerative brake option is required or not. Permissible duty < number of positioning times [times/min]

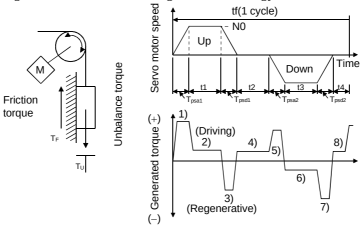
Select the regenerative brake option out of the combinations in (1) in this section.

## (b) To make selection according to regenerative energy

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 brake option:

#### a. Regenerative energy calculation

Use the following table to calculate the regenerative energy.



Formulas for calculating torque and energy in operation

Regenerative power	Torque applied to servo motor [N · m]	Energy [J]
1)	$T_1 = \frac{(J_L + J_M) \cdot N_0}{9.55 \times 10^4} \cdot \frac{1}{T_{psa1}} + T_U + T_F$	$E_1 = \frac{0.1047}{2} \cdot N_0 \cdot T_1 \cdot T_{psa1}$
2)	$T_2 = T_U + T_F$	$E_2 = 0.1047 \cdot N_0 \cdot T_2 \cdot t_1$
3)	$T_3 = \frac{(J_L + J_M) \cdot N_0}{9.55 \times 10^4} \cdot \frac{1}{T_{psd1}} + T_U + T_F$	$E_3 = \frac{0.1047}{2} \cdot N_0 \cdot T_3 \cdot T_{psd1}$
4), 8)	$T_4 = T_U$	E₄≥0 (N0 regeneration)
5)	$T_5 = \frac{(J_L + J_M) \cdot N_0}{9.55 \times 10^4} \cdot \frac{1}{T_{psa2}} - T_U + T_F$	$E_5 = \frac{0.1047}{2} \cdot N_0 \cdot T_5 \cdot T_{psa2}$
6)	$T_6 = T_U + T_F$	$E_6 = 0.1047 \cdot N_0 \cdot T_6 \cdot t_3$
7)	$T_7 = \frac{(J_L + J_M) \cdot N_0}{9.55 \times 10^4} \cdot \frac{1}{T_{psd2}} - T_U + T_F$	$E_7 = \frac{0.1047}{2} \cdot N_0 \cdot T_7 \cdot T_{psd2}$

From the calculation results in 1) to 8), find the absolute value (Es) of the sum total of negative energies.

#### b. 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[J]
MR-J2S-10CL (1)	55	9
MR-J2S-20CL (1)	70	9
MR-J2S-40CL (1)	85	11
MR-J2S-60CL	85	11
MR-J2S-70CL	80	18
MR-J2S-100CL	80	18
MR-J2S-200CL	85	40
MR-J2S-350CL	85	40
MR-J2S-500CL	90	45
MR-J2S-700CL	90	70

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 (Ec) : Energy charged into the electrolytic capacitor in the servo amplifier.

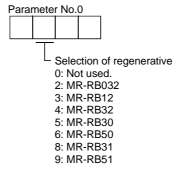
Subtract the capacitor charging from the result of multiplying the sum total of regenerative energies by the inverse efficiency to calculate the energy consumed by the regenerative brake option.

$$ER[J] = \eta \cdot Es - Ec$$

Calculate the power consumption of the regenerative brake option on the basis of single-cycle operation period tf [s] to select the necessary regenerative brake option.

(3) Connection of the regenerative brake option

Set parameter No.2 according to the open to be used.

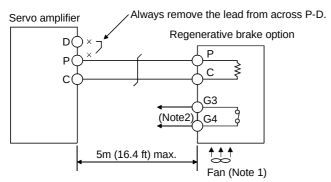


## (4) Connection of the regenerative brake option

The regenerative brake option will generate heat of about  $100^{\circ}$ C. Fully examine heat dissipation, installation position, used cables, etc. before installing the option. For wiring, use flame-resistant cables and keep them clear of the regenerative brake option body. Always use twisted cables of max. 5m(16.4ft) length for connection with the servo amplifier.

#### (a) MR-J2S-350CL or less

Always remove the wiring from across P-D and fit the regenerative brake option across P-C. The G3 and G4 terminals act as a thermal protector. G3-G4 are disconnected when the regenerative brake option overheats abnormally.

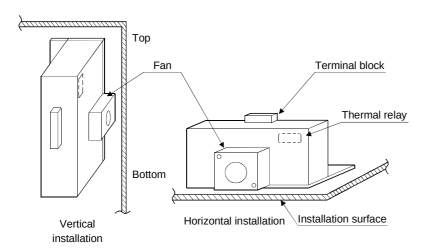


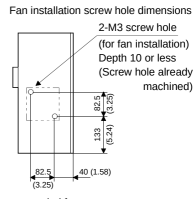
Note: 1. When using the MR-RB50, forcibly cool it with a cooling fan (1.0m³/min, □92 or so).

Make up a sequence which will switch off the magnetic contactor (MC) when abnormal heating occurs.

G3-G4 contact specifications Maximum voltage: 120V AC/DC Maximum current: 0.5A/4.8VDC Maximum capacity: 2.4VA

For the MR-RB50 install the cooling fan as shown.





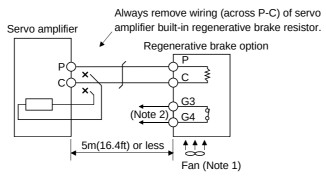
[Unit: mm(in)]

Recommended fan: Toyo Denki's TL396A or equivalent

## (b) MR-J2S-500CL • MR-J2S-700CL

Always remove the wiring (across P-C) of the servo amplifier built-in regenerative brake resistor and fit the regenerative brake option across P-C.

The G3 and G4 terminals act as a thermal protector. G3-G4 are disconnected when the regenerative brake option overheats abnormally.



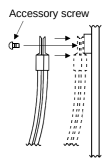
Note 1. When using the MR-RB50 •MR-RB51, forcibly cool it with a cooling fan (1.0m³/min,□92 or so).

2. Make up a sequence which will switch off the magnetic contactor (MC)

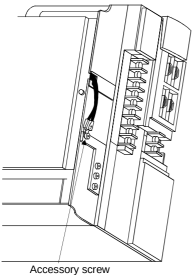
when abnormal heating occurs. G3-G4 contact specifications Maximum voltage: 120V AC/DC Maximum current: 0.5A/4.8VDC Maximum capacity: 2.4VA

When using the regenerative brake resistor option, remove the servo amplifier's built-in regenerative brake resistor terminals (across P-C), fit them back to back, and secure them to the frame with the accessory screw as shown below.

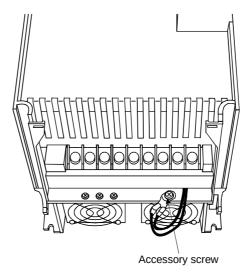
## Mounting method







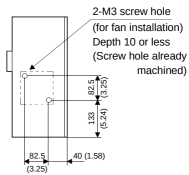
For MR-J2S-700CL



For the MR-RB50 • MR-RB51 install the cooling fan as shown.

Top
Fan
Terminal block
Thermal relay
Vertical
installation
Installation surface

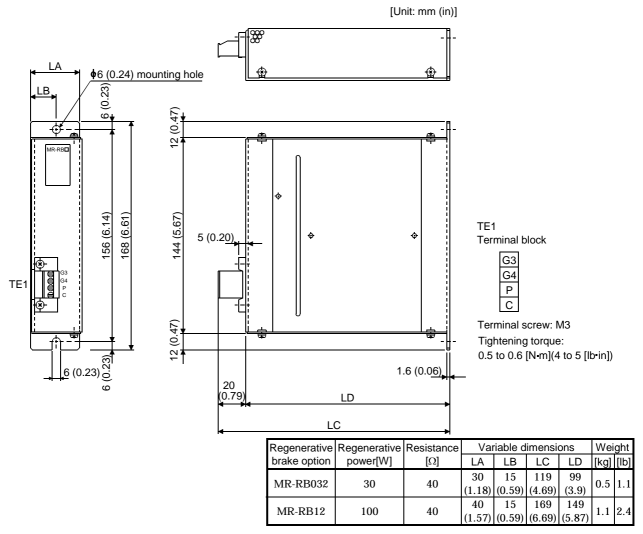
[Unit : mm(in)] Fan installation screw hole dimensions



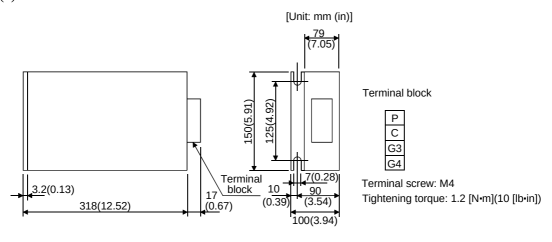
Recommended fan: Toyo Denki's TL396A or equivalent

## (5) Outline drawing

## (a) MR-RB032 • MR-RB12

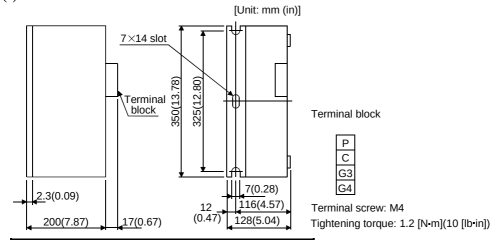


## (b) MR-RB32 • MR-RB30 • MR-RB31



Regenerative	Regenerative	Resistance	We	ight
brake option	power[W]	$[\Omega]$	[kg]	[lb]
MR-RB32	300	40	2.9	6.4
MR-RB30	300	13	2.9	6.4
MR-RB31	300	6.7	2.9	6.4

# (c) MR-RB50 • MR-RB51



Regenerative	Regenerative	Resistance	We	ight
brake option	power [W]	[Ω]	[kg]	[lb]
MR-RB50	500	13	5.6	12.3
MR-RB51	500	6.7	5.6	12.3

#### 14.1.2 Brake unit

#### **POINT**

- The brake unit and resistor unit of other than 200V class are not applicable to the servo amplifier.
- The brake unit and resistor unit of the same capacity must be combined. The units of different capacities may result in damage.
- The brake unit and resistor unit must be installed on a vertical surface in the vertical direction. If they are installed in the horizontal direction or on a horizontal surface, a heat dissipation effect reduces.
- The temperature of the resistor unit casing rises to higher than 100°C. Do not cause cables and combustibles to make contact with the casing.

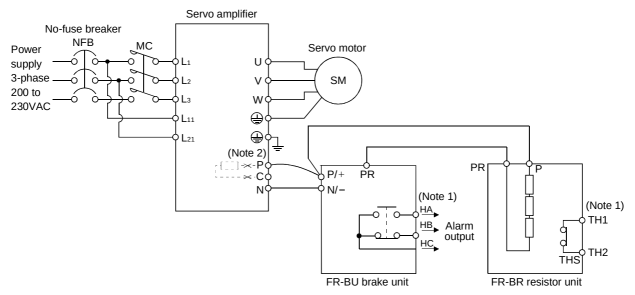
The brake unit is the integration of the regenerative control and resistor and is connected to the bus (across P-N) of the servo amplifier. As compared to the MR-RB regenerative brake option, the brake unit can return larger power. Hence, use the this brake unit when the MR-RB cannot provide sufficient regenerative brake capability.

When using the brake unit, set " $01\square\square$ " in parameter No. 0.

#### (1) Selection

Brake unit	Resistor unit	Permissible continuous power [kw]	Max. instantaneous power [kw]	Applicable servo amplifier
FR-BU-15K	FR-BR-15K	0.99	16.5	MR-J2S-500CL
FR-BU-30K	FR-BR-30K	1.99	33.4	MR-J2S-700CL

## (2) Connection example

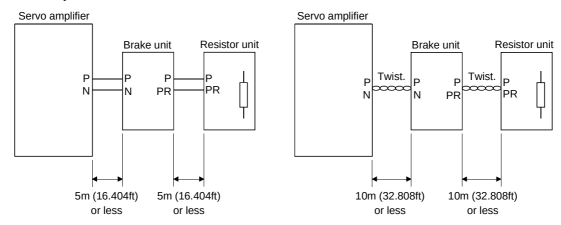


Note 1. Make up the external sequence to switch the power off when an alarm occurs or when the thermal relay is actuated.

2. Always remove the wiring (across P-C) of the servo amplifier built-in resistor.

The cables between the servo amplifier and brake unit and between the resistor unit and brake unit should be as short as possible. The cables longer than 5m(16.404ft) should be twisted. If twisted, the cables must not be longer than 10m(32.808ft).

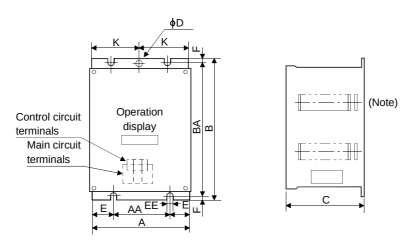
The cable size should be equal to or larger than the recommended size. See the brake unit instruction manual. You cannot connect one set of brake unit to two servo amplifiers or two sets of brake units to one servo amplifier.



#### (3) Outside dimensions

(a) Brake unit (FR-BU)

[Unit: mm(in)]

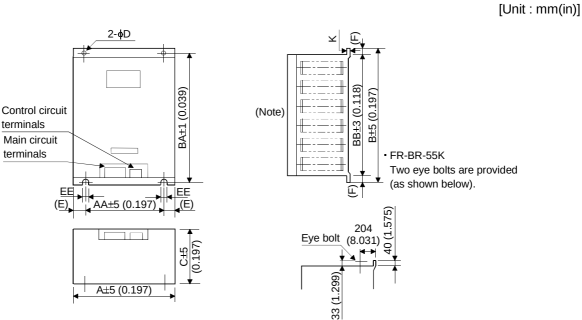


Note: Ventilation ports are provided in both side faces and top face. The bottom face is open.

Brake unit	А	AA	В	ВА	С	D	E	EE	К	F	Approx. weight [kg(lb)]
ED DIL 1512	100	60	240	225	128	6	18.5	6	48.5	7.5	2.4
FR-BU-15K	(3.937)	(2.362)	(9.446)	(10.039)	(5.039)	(0.236)	(0.728)	(0.236)	(1.909)	(0.295)	(5.291)
ED DIT 90K	160	90	240	225	128	6	33.5	6	78.5	7.5	3.2
FR-BU-30K	(6.299)	(3.543)	(9.446)	(10.039)	(5.039)	(0.236)	(1.319)	(0.236)	(3.091)	(0.295)	(7.055)

# (b) Resistor unit (FR-BR)

terminals Main circuit terminals



Note: Ventilation ports are provided in both side faces and top face. The bottom face is open.

Resistor unit model	А	AA	В	ВА	BB	С	D	E	EE	К	F	Approx. weight [kg(lb)]
FR-BR-	170	100	450	432	410	220	6	35	6	1.6	20	15
15K	(6.693)	(3.937)	(17.717)	(17.008)	(16.142)	(8.661)	(0.236)	(1.378)	(0.236)	(0.063)	(0.787)	(66.139)
FR-BR-	340	270	600	582	560	220	10	35	10	2	20	30
30K	(11.389)	(10.63)	(23.622)	(22.913)	(22.047)	(8.661)	(0.394)	(1.378)	(0.394)	(0.079)	(0.787)	(33.069)

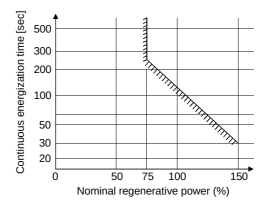
# 14.1.3 Power return converter

When using the power return converter, set "01 \subseteq" in parameter No. 0.

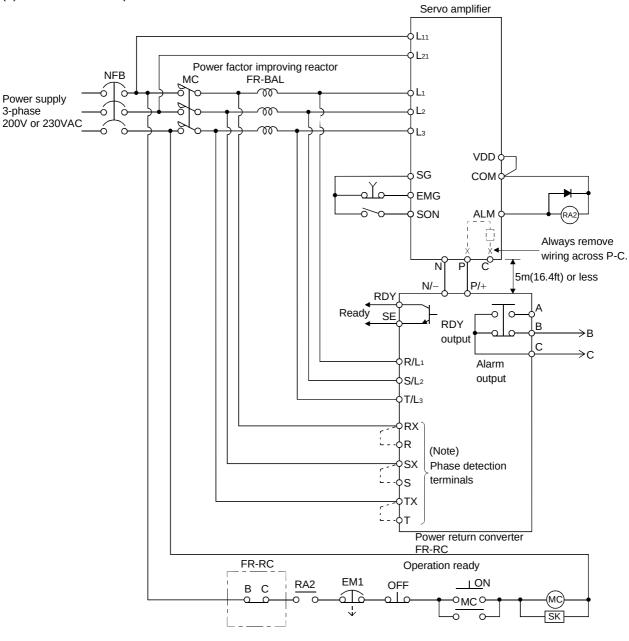
## (1) Selection

The converters can continuously return 75% of the nominal regenerative power. They are applied to the servo amplifiers of the MR-J2S-500CL and MR-J2S-700CL.

Power return converter	Nominal regenerative power (kW)	Servo amplifier
FR-RC15	15	MR-J2S-500CL
FR-RC30	30	MR-J2S-700CL



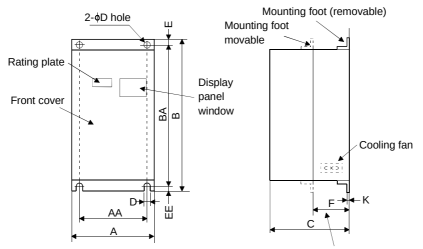
# (2) Connection example



Note. When not using the phase detection terminals, fit the jumpers across RX-R, SX-S and TX-T. If the jumpers remain removed, the FR-RC will not operate.

# (3) Outside dimensions of the power return converters

[Unit:mm(in)]

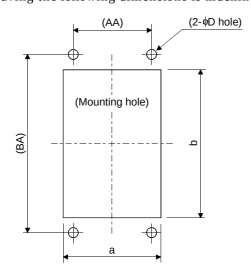


Heat generation area outside mounting dimension

Power return converter	Α	AA	В	ВА	С	D	E	EE	K	F	Approx. weight [kg(lb)]
ED DC 45W	270	200	450	432	195	10	10	8	3.2	87	19
FR-RC-15K	(10.630)	(7.874)	(17.717)	(17.008)	(7.677)	(0.394)	(0.394)	(0.315)	(0.126)	(3.425)	(41.888)
FR-RC-30K	340	270	600	582	195	10	10	8	3.2	90	31
	(13.386)	(10.630)	(23.622)	(22.913)	(7.677)	(0.394)	(0.394)	(0.315)	(0.126)	(3.543)	(68.343)

## (4) Mounting hole machining dimensions

When the power return converter is fitted to a totally enclosed type box, mount the heat generating area of the converter outside the box to provide heat generation measures. At this time, the mounting hole having the following dimensions is machined in the box.

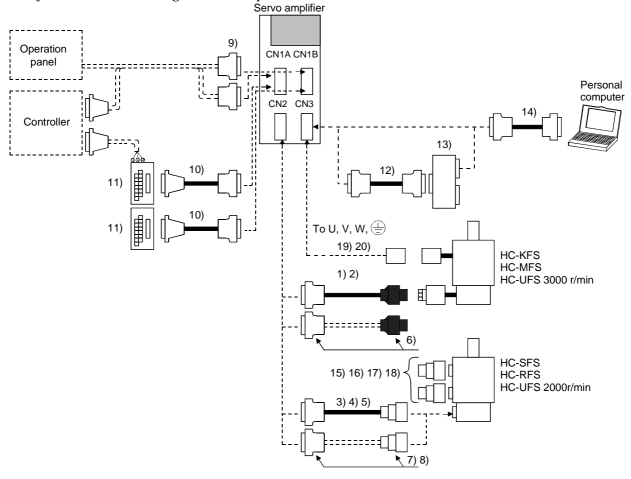


_				[Unit	: mm(in)]
Model	Α	В	D	AA	BA
FR-RC-15K	260	412	10	200	432
	(10.236)	(16.220)	(0.394)	(7.874)	(17.009)
ED DC 20V	330	562	10	270	582
FR-RC-30K	(12.992)	(22.126)	(0.394)	(10.630)	(22.913)

## 14.1.4 Cables and connectors

# (1) Cable make-up

The following cables are used for connection with the servo motor and other models. Those indicated by broken lines in the figure are not options.



No.	Product	Model		Description	Application
1)	Standard encoder	MR-JCCBL□M-L	Connector: 10120-3000VE	Housing : 1-172161-9	Standard
	cable	Refer to (2) in this	Shell kit: 10320-52F0-008	Connector pin: 170359-1	flexing life
		section.	(3M or equivalent)	(AMP or equivalent)	IP20
				Cable clamp : MTI-0002	
				(Toa Electric Industry)	
2)	Long flexing life	MR-JCCBL□M-H	<u></u>		Long flexing
	encoder cable	Refer to (2) in this			life
		section.			IP20
3)	Standard encoder	MR-JHSCBL□M-L	Connector: 10120-3000VE	Connector: MS3106B20-29S	Standard
	cable	Refer to (2) in this	Shell kit: 10320-52F0-008	Cable clamp: MS3057-12A	flexing life
		section.	(3M or equivalent)	(JAE)	IP20
4)	Long flexing life	MR-JHSCBL□M-H	4C~		Long flexing
	encoder cable	Refer to (2) in this			life
		section.	L L		
5)	IP65-compliant	MR-ENCBL□M-H	Connector: 10120-3000VE	Connector	Long flexing
	encoder cable	Refer to (2) in this	Shell kit: 10320-52F0-008	: MS3106A20-29S (D190)	
		section.	(3M or equivalent)	Cable clamp	IP65
				: CE3057-12A-3 (D265)	
				Back shell: CE02-20BS-S	Not oil-
				(DDK)	resistant.
			<u> </u>		
			4	-44	
6)	Encoder	MR-J2CNM	Connector: 10120-3000VE	Housing: 1-172161-9	IP20
	connector set		Shell kit: 10320-52F0-008	Pin : 170359-1	
			(3M or equivalent)	(AMP or equivalent)	
				Cable clamp: MTI-0002	
				(Toa Electric Industry)	
			- п	4	
				•	
7)	Encoder	MR-J2CNS	Connector: 10120-3000VE	Connector: MS3106B20-29S	IP20
	connector set		Shell kit: 10320-52F0-008	Cable clamp: MS3057-12A	
			(3M or equivalent)	(JAE)	
8)	Encoder	MR-ENCNS	Connector: 10120-3000VE	Connector: MS3106A20-29S (D190)	IP65
	connector set		Shell kit: 10320-52F0-008	Cable clamp: CE3057-12A-3 (D265)	
			(3M or equivalent)	Back shell: CE02-20BS-S	
			·	(DDK)	
			ا ا		
			J		

No.	Product	Model		Des	scription	Application
9)	Control signal connector set	MR-J2CN1	Connector: 10120-3 Shell kit: 10320-521 (3M or equivalent)		Qty: 2 each	
10)	Junction terminal block cable	MR-J2TBL□M Refer to Section14.1.5.	Connector: HIF3BA (Hirose Electric)	A-20D-2.54R	Connector: 10120-6000EL Shell kit: 10320-3210-000 (3M or equivalent)	For junction terminal block connection
11)	Junction terminal block	MR-TB20	Refer to Section 14.	1.5.		
12)	Bus cable	MR-J2HBUS□M Refer to section14.1.6.	Connector: 10120-6 Shell kit: 10320-32 (3M or equivalent)		Connector: 10120-6000EL Shell kit: 10320-3210-000 (3M or equivalent)	For maintenance junction card connection
13)	Maintenance junction card	MR-J2CN3TM	Refer to Section 14.	1.6.		
14)	Communication cable	MR-CPCATCBL3M Refer to (3) in this section.	Connector: 10120-6 Shell kit: 10320-32 (3M or equivalent)		Connector: DE-9SF-N Case: DE-C1-J6-S6 (JAE)	For connection with PC-AT- compatible personal computer
15)	Power supply connector set	MR-PWCNS1 Refer to the Servo Motor Instruction Manual.			CE05-6A22-23SD-B-BSS o:CE3057-12A-2 (D265)	Must be
16)	Power supply connector set	MR-PWCNS2 Refer to the Servo Motor Instruction Manual.			CE05-6A24-10SD-B-BSS o: CE3057-16A-2 (D265)	used to comply with the EN Standard.
17)	Power supply connector set	MR-PWCNS2 Refer to the Servo Motor Instruction Manual.		_	-6A24-10SD-B-BSS o: CE3057-16A-2 (D265)	IP65 IP67
18)	Brake connector set	MR-BKCN Refer to the Servo Motor Instruction Manual.		_	06A10SL-4S (D190) (DDK) ector: YS010-5-8 (Daiwa Dengyo)	EN Standard- compliant IP65 IP67
19)	Power supply connector set	MR-PWCNK1 Refer to the Servo Motor Instruction Manual.	Q	Plug: 5559-0 Terminal: 5 (molex)	04P-210 558PBT3L (For AWG16)(6 pcs.)	IP20
20)	Power supply connector set	MR-PWCNK2		Plug: 5559-0 Terminal: 5 (molex)	06P-210 558PBT3L (For AWG16)(8 pcs.)	For motor with brake IP20

#### (2) Encoder cable



If you have fabricated the encoder cable, connect it correctly.
 Otherwise, misoperation or explosion may occur.

#### **POINT**

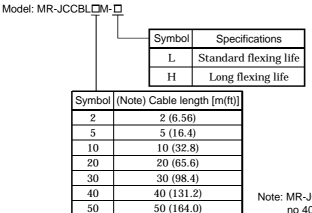
- The encoder cable is not oil resistant.
- Refer to Section 14.4 for the flexing life of the encoder cable.
- When the encoder cable is used, the sum of the resistance values of the cable used for P5 and the cable used for LG should be within  $2.4\Omega$ .
- When soldering the wire to the connector pin, insulate and protect the connection portion using heat-shrinkable tubing.

Generally use the encoder cable available as our options. If the required length is not found in the options, fabricate the cable on the customer side.

## (a) MR-JCCBL □M-L • MR-JCCBL □M-H

These encoder cables are used with the HC-KFS  $\cdot$  HC-UFS3000r/min series servo motors.

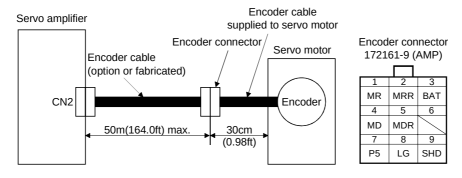
# 1) Model explanation

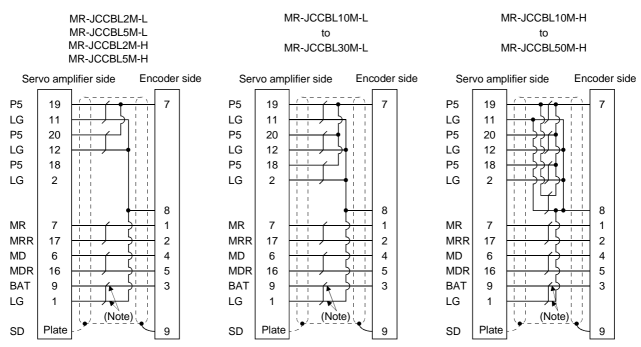


Note: MR-JCCBL□M-H has no 40(131.2) and 50m(164.0ft) sizes.

#### 2) Connection diagram

For the pin assignment on the servo amplifier side, refer to Section 3.3.1.

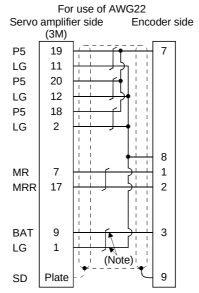




Note. Always make connection for use in an absolute position detection system. This wiring is not needed for use in an incremental system.

When fabricating an encoder cable, use the recommended wires given in Section 14.2.1 and the MR-J2CNM connector set for encoder cable fabrication, and fabricate an encoder cable as shown in the following wiring diagram. Referring to this wiring diagram, you can fabricate an encoder cable of up to 50m(164.0ft) length including the length of the encoder cable supplied to the servo motor.

When the encoder cable is to be fabricated by the customer, the wiring of MD and MDR is not required. Refer to Chapter 3 of the servo motor instruction guide and choose the encode side connector according to the servo motor installation environment.

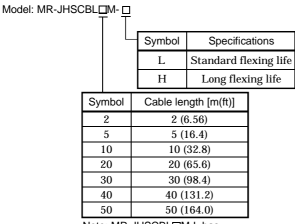


Note. Always make connection for use in an absolute position detection system. This wiring is not needed for use in an incremental system.

## (b) MR-JHSCBL□M-L • MR-JHSCBL□M-H • MR-ENCBL□M-H

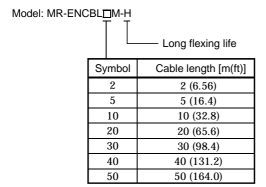
These encoder cables are used with the HC-SFS • HC-RFS • HC-UFS2000r/min series servo motors.

## 1) Model explanation



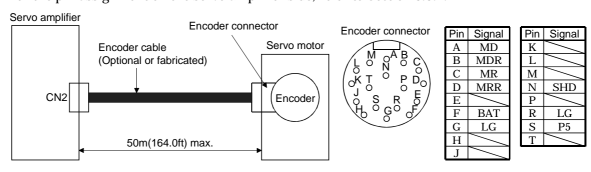
Note: MR-JHSCBL□M-L has

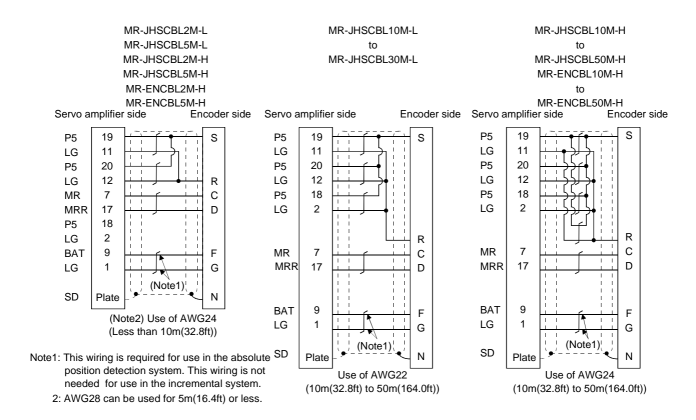
no 40(131.2) and 50m(164.0ft) sizes.



#### 2) Connection diagram

For the pin assignment on the servo amplifier side, refer to Section 3.3.1.





When fabricating an encoder cable, use the recommended wires given in Section 14.2.1 and the MR-J2CNS connector set for encoder cable fabrication, and fabricate an encoder cable in accordance with the optional encoder cable wiring diagram given in this section. You can fabricate an encoder cable of up to 50m(164.0ft) length.

Refer to Chapter 3 of the servo motor instruction guide and choose the encode side connector according to the servo motor installation environment.

#### (3) Communication cable

#### **POINT**

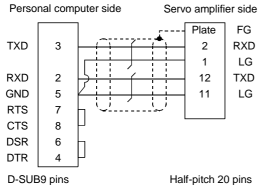
• This cable may not be used with some personal computers. After fully examining the signals of the RS-232C connector, refer to this section and fabricate the cable.

## (a) Model definition

Model: MR-CPCATCBL3M Cable length 3[m](10[ft])

## (b) Connection diagram

• MR-CPCATCBL3M



When fabricating the cable, refer to the connection diagram in this section.

The following must be observed in fabrication:

- 1) Always use a shielded, multi-core cable and connect the shield with FG securely.
- 2) The optional communication cable is 3m(10ft) long. When the cable is fabricated, its maximum length is 15m(49ft) in offices of good environment with minimal noise.

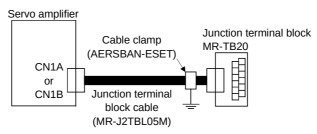
#### 14.1.5 Junction terminal block (MR-TB20)

#### POINT

• When using the junction terminal block, you cannot use SG of CN1A-20 and CN1B-20. Use SG of CN1A-4 and CN1B-4.

## (1) How to use the junction terminal block

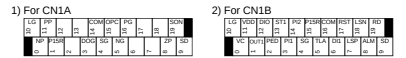
Always use the junction terminal block (MR-TB20) with the junction terminal block cable (MR-J2TBL  $\square$  M) as a set. A connection example is shown below:



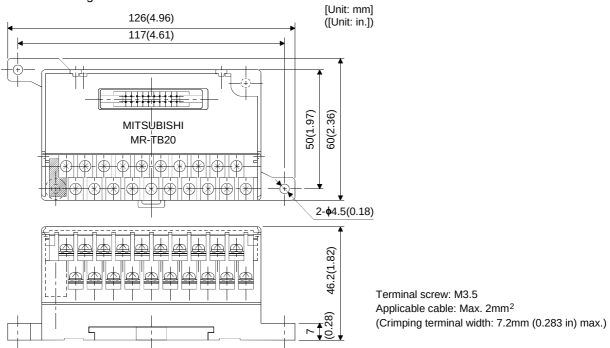
Ground the junction terminal block cable on the junction terminal block side with the standard accessory cable clamp fitting (AERSBAN-ESET). For the use of the cable clamp fitting, refer to Section 13.2.6, (2)(c).

#### (2) Terminal labels

The junction terminal block does not include the terminal block labels which indicate the signal layouts for MR-J2S-CL. Cut off the terminal block label in Appendix 1 at the dotted line and fold it up at the centerline for use.



#### (3) Outline drawing



(4) Junction terminal block cable (MR-J2TBL□M)

Model : MR-J2TBL ☐ M

| Symbol | Cable length[m(ft)] | 05 | 0.5 (1.64) | 1 | 1 (3.28) |

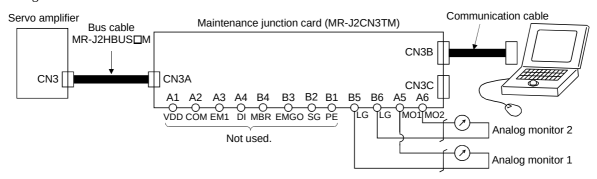
Junction terminal block side connector (Hirose Electric) HIF3BA-20D-2.54R (connector) Servo amplifier side (CN1A • CN1B) connector (3M) 10120-6000EL (connector) 10320-3210-000 (shell kit)

Terminal b		111 1 1 1 1 1 1 1 1 1			Pin No.
For CN1A	For CN1B	DIOCK LETTIITIAI INO.	No.		
LG	LG	10	B1		1
NP	VC	0	A1	ĺ	2
PP	VDD	11	B2	<del></del>	3
P15R	OUT1	1	A2	ſ	4
	DI0	12	В3	<del></del>	5
	PED	2	A3	ſ	6
	ST1	13	B4	<del>                                     </del>	7
DOG	PI1	3	A4	ſ	8
COM	PI2	14	B5	<del>                                     </del>	9
SG	SG	4	A5	ſ	10
OPC	P15R	15	B6	<del>                                     </del>	11
NG	TLA	5	A6	ſ	12
PG	COM	16	B7	<del>                                     </del>	13
	DI1	6	A7	ſ	14
	RST	17	B8	<b>—</b>	15
	LSP	7	A8	ſ	16
	LSN	18	B9	<del>                                     </del>	17
ZP	ALM	8	A9	<u> </u>	18
SON	RD	19	B10	<del>                                     </del>	19
SD	SD	9	A10		20
	•			·	Plate

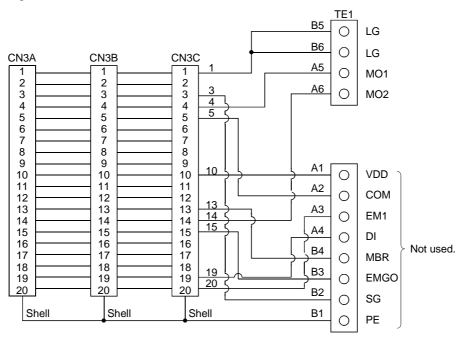
# 14.1.6 Maintenance junction card (MR-J2CN3TM)

## (1) Usage

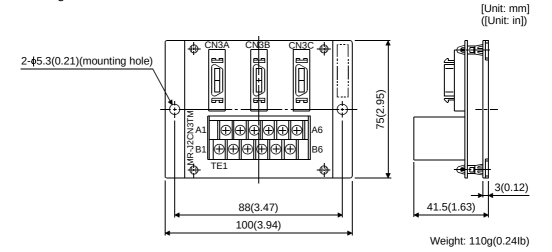
The maintenance junction card (MR-J2CN3TM) is designed for use when a personal computer and analog monitor are used at the same time.



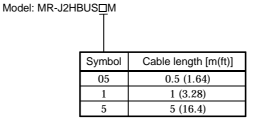
## (2) Connection diagram



# (3) Outline drawing

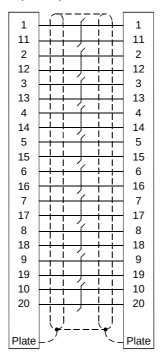


(4) Bus cable (MR-J2HBUS ☐ M)



MR-J2HBUS05M MR-J2HBUS1M MR-J2HBUS5M

10120-6000EL (connector) 10320-3210-000 (shell kit) 10120-6000EL (connector) 10320-3210-000 (shell kit)



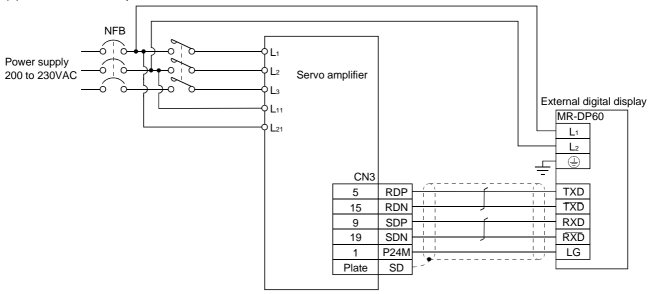
# 14.1.7 External digital display (MR-DP60)

When using the MR-DP60, set " $\Box 1\Box 4$ " in parameter No. 16.

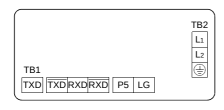
## (1) Specifications

	Item	Specifications		
Display		Red seven-segment LED, signed, six digits		
Power supply	Permissible voltage fluctuation	Single phase, 85 to 253VAC, 50/60Hz		
	Current consumption	Within 200mA		
Communication	Interface	Conforms to RS-422A.		
	Baudrate	4800bps, asynchronous		
	Bit length	Start bit=1, date bit=8, parity bit=1, stop bit=1		
	Protocol	MELSERVO protocol		
	Communication commands	Commands dedicated to MELSERVO		
Operating temper	rature / humidity range	0°C to + 60°C, 90%RH or less, non-condensing		
Storage temperat	cure range	-5°C to + 70°C		

## (2) Connection example



# (3) Terminal arrangement

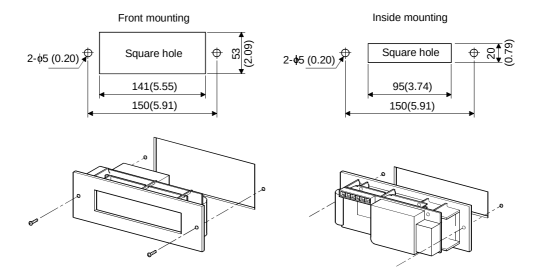


Signal	Description
L <sub>1</sub>	100 +- 020VAC
L2	100 to 230VAC power input
	Ground
RXD	Receive signal input
$\overline{\text{RXD}}$	Inverse receive signal input
$\overline{ ext{TXD}}$	Inverse transmission signal output
TXD	Transmission signal output
P5	5VDC output (Note)
LG	Control common

Note: The 5VDC output is designed for the internal control circuit and used to make a voltage check, etc. Do not use this terminal to supply a voltage to the other equipment.

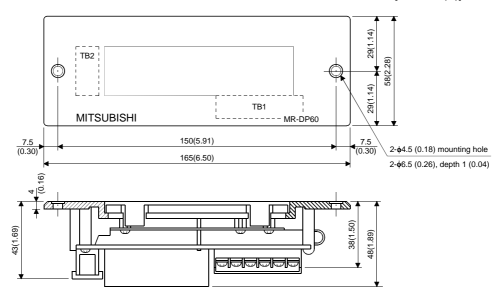
# (4) Mounting

[Unit: mm (in)]



# (5) Outline dimension drawing

[Unit: mm (in)]



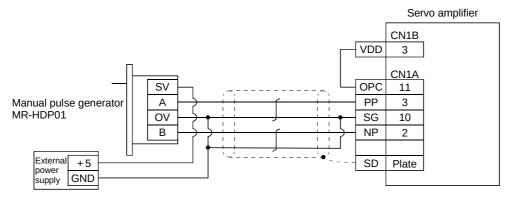
# 14.1.8 Manual pulse generator (MR-HDP01)

# (1) Specifications

Item		Specifications				
D 1	Voltage	4.5 to 13.2VDC				
Power supply	Current consumption	60mA max.				
Interface		Output current max. 20mA for open collector output				
Pulse signal form		2 A-phase and B-phase signals with 90°phase difference				
Pulse resolution		100pulse / rev				
Max. speed		Instantaneous max. 600r/min, ordinary 200r/min				
Operating temperature range		-10°C to +60°C				
Storage temper	ature range	−30°C to +80°C				

# (2) Connection example

Use an external power supply to supply power to the manual pulse generator.



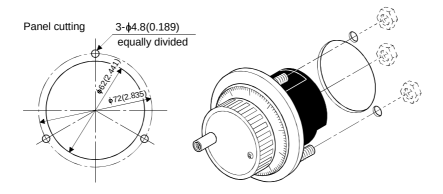
# (3) Terminal arrangement



Signal name	Description
+5 to 12V	Power input
0V	Power and signal common
A	A-phase pulse output
В	B-phase pulse output

# (4) Mounting

[Unit: mm(in)]



# (5) Outline dimension drawing

[Unit: mm(in)]
3.6(0.142)
Packing t2.0
P.C.D.72 equally divided

M3×6 may only be used.

(0.63)(0.787) (1.063)

# 14.1.9 Battery (MR-BAT, A6BAT)

Use the battery to build an absolute position detection system.



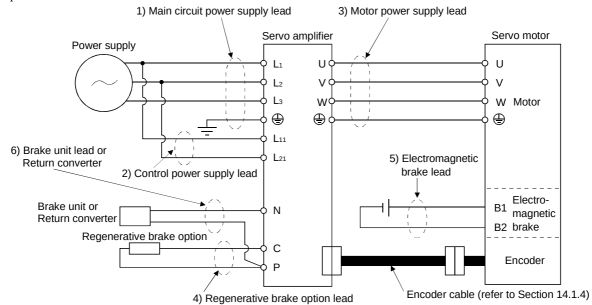
#### 14.2 Auxiliary equipment

Always use the devices indicated in this section or equivalent. To comply with the EN Standard or UL/C-UL (CSA) Standard, use the products which conform to the corresponding standard.

#### 14.2.1 Recommended wires

#### (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 lists wire sizes. The wires used assume that they are 600V vinyl wires and the wiring distance is 30m(98.4ft) max. If the wiring distance is over 30m(98.4ft), choose the wire size in consideration of voltage drop.

The alphabets (a, b, c) in the table correspond to the crimping terminals (Table 14.2) used to wire the servo amplifier. For connection with the terminal block TE2 of the MR-J2S-100CL or less, refer to Section 3.11.

The servo motor side connection method depends on the type and capacity of the servo motor. Refer to Section 3.8.

To comply with the UL/C-UL (CSA) Standard, use UL-recognized copper wires rated at 60 (140) or more for wiring.

(Note 1) Wires [mm<sup>2</sup>] Servo amplifier 1) L<sub>1</sub> · L<sub>2</sub> · L<sub>3</sub> 2) L11 • L21 3) U • V • W • 🕀 4) P • C 5) B1 · B2 MR-J2S-10CL (1) MR-J2S-20CL (1) MR-J2S-40CL (1) 1.25 (AWG16): a 2 (AWG14): a MR-J2S-60CL MR-J2S-70CL 2 (AWG14): a MR-J2S-100CL 1.25 (AWG16) 2 (AWG14): a 1.25 (AWG16) MR-J2S-200CL 3.5 (AWG12): b 3.5 (AWG12): b (Note 2) MR-J2S-350CL 5.5 (AWG10): b 5.5 (AWG10): b MR-J2S-500CL 5.5 (AWG10): b MR-J2S-700CL 3.5(AW12) : c 8 (AWG8) : c 8 (AWG8) : c

Table 14.1 Recommended wires

Note: 1. For the crimping terminals and applicable tools, refer to table 14.2:

<sup>2. 3.5</sup>mm<sup>2</sup> for use of the HC-RFS203 servo motor.

Use wires 6) of the following sizes with the brake unit (FR-BU) and power return converter (FR-RC).

Model	Wires[mm <sup>2</sup> ]
FR-BU-15K	3.5(AWG12)
FR-BU-30K	5.5(AWG10)
FR-BU-55K	14(AWG6)
FR-RC-15K	14(AWG6)

Table 14.2 Recommended crimping terminals

Cumbal	Servo amplifier side crimping terminals					
Symbol	Crimping terminal	Applicable tool	Maker name			
a	32959	47387	AMD			
b	32968	59239	AMP			
С	FVD8-5	Body YF-1 • E-4 Head YNE-38 Die DH-111 • DH-121	Japan Solderless Terminal			

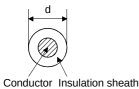
## (2) Wires for cables

When fabricating a cable, use the wire models given in the following table or equivalent:

Table 14.3 Wires for option cables

					С	haracteristics of	one core	(Note 3)	
Type	Model	Length [m(ft)]	Core size [mm <sup>2</sup> ]	Number of Cores	Structure [Wires/mm]	Conductor resistance[Ω/mm]	Insulation coating ODd[mm] (Note 1)	Finishing OD [mm]	Wire model
	MR-JCCBL□M-L	2 to 10 (6.56 to 32.8)	0.08	12 (6 pairs)	7/0.127	222	0.38	5.6	UL20276 AWG#28 6pair (BLAK)
	MR-JCCBLUM-L	20 · 30 (65.6 · 98.4)	0.3	12 (6 pairs)	12/0.18	62	1.2	8.2	UL20276 AWG#22 6pair (BLAK)
	MD ICCDI EM II	2 · 5 (6.56 · 16.4)	0.2	12 (6 pairs)	40/0.08	105	0.88	7.2	(Note 2) A14B2343 6P
	MR-JCCBL□M-H	10 to 50 (32.8 to 164)	0.2	14 (7 pairs)	40/0.08	105	0.88	8.0	(Note 2) A14B0238 7P
Encoder cable	MR-JHSCBL□M-L	2 · 5 (6.56 · 16.4)	0.08	8 (4 pairs)	7/0.127	222	0.38	4.7	UL20276 AWG#28 4pair (BLAK)
Encoder cable		10 to 30 (32.8 to 98.4)	0.3	12 (6 pairs)	12/0.18	62	1.2	8.2	UL20276 AWG#22 6pair (BLAK)
	MR-JHSCBL□M-H	2 · 5 (6.56 · 16.4)	0.2	8 (4 pairs)	40/0.08	105	0.88	6.5	(Note 2) A14B2339 4P
		10 to 50 (32.8 to 164)	0.2	12 (6 pairs)	40/0.08	105	0.88	7.2	(Note 2) A14B2343 6P
	MD ENCDI DM H	2 · 5 (6.56 · 16.4)	0.2	8 (4 pairs)	40/0.08	105	0.88	6.5	(Note 2) A14B2339 4P
	MR-ENCBL□M-H	10 to 50 (32.8 to 164)	0.2	12 (6 pairs)	40/0.08	105	0.88	7.2	(Note 2) A14B2343 6P
Communication cable	MR-CPCATCBL3M	3 (9.84)	0.08	6 (3 pairs)	7/0.127	222	0.38	4.6	UL20276 AWG#28 3pair (BLAK)
Bus cable	MR-J2HBUS□M	0.5 to 5 (1.64 to 16.4)	0.08	20 (10 pairs)	7/0.127	222	0.38	6.1	UL20276 AWG#28 10pair (CREAM)

Note 1: d is as shown below:



- 2: Purchased from Toa Electric Industry
- 3: Standard OD. Max. OD is about 10% greater.

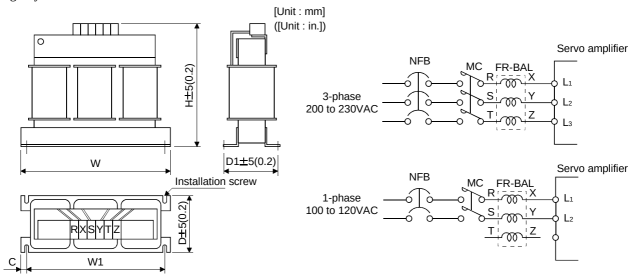
#### 14.2.2 No-fuse breakers, fuses, magnetic contactors

Always use one no-fuse breaker and one magnetic contactor with one servo amplifier. When using a fuse instead of the no-fuse breaker, use the one having the specifications given in this section.

Comic complifier	No-fuse breaker		Fuse	Magnetic contestor		
Servo amplifier	No-ruse breaker	Class	Current [A]	Voltage [V]	Magnetic contactor	
MR-J2S-10CL (1)	30 frame 5A	K5	10		S-N10	
MR-J2S-20CL	30 frame 5A	K5	10			
MR-J2S-40CL • 20CL1	30 frame 10A	K5	15			
MR-J2S-60CL • 40CL1	30 frame 15A	K5	20		3-1110	
MR-J2S-70CL	30 frame 15A	K5	20	250AC		
MR-J2S-100CL	30 frame 15A	K5	25	250AC		
MR-J2S-200CL	30 frame 20A	K5	40		S-N18	
MR-J2S-350CL	30 frame 30A	K5	70		S-N20	
MR-J2S-500CL	50 frame 50A	K5	125		S-N35	
MR-J2S-700CL	100 frame 75A	K5	150		S-N50	

#### 14.2.3 Power factor improving reactors

The input power factor is improved to be about 90%. For use with a 1-phase power supply, it may be slightly lower than 90%.



Note. Connect a 1-phase 230VAC power supply to  $L_1/L_2$  and keep  $L_3$  open.

Con a condition	Model	Dimensions [mm (in) ]						Mounting	Terminal	Weight
Servo amplifier		W	W1	Н	D	D1	С	screw size	screw size	[kg (lb)]
MR-J2S-10CL(1)/20CL	FR-BAL-0.4K	135 (5.31)	120 (4.72)	115 (4.53)	59 (2.32)	45 (1.77)	7.5 (0.29)	M4	M3.5	2.0 (4.4)
MR-J2S-40CL/20CL1	FR-BAL-0.75K	135 (5.31)	120 (4.72)	115 (4.53)	69 (2.72)	57 (2.24)	7.5 (0.29)	M4	M3.5	2.8 (6.17)
MR-J2S-60CL/ 70CL/	FR-BAL-1.5K	160 (6.30)	145 (5.71)	140 (5.51)	71 (2.79)	55 (2.17)	7.5 (0.29)	M4	M3.5	3.7 (8.16)
40CL1		,	. (/	. ( /	. ( ,	,	(,			(,
MR-J2S-100CL	FR-BAL-2.2K	160 (6.30)	145 (5.71)	140 (5.51)	91 (3.58)	75 (2.95)	7.5 (0.29)	M4	M3.5	5.6 (12.35)
MR-J2S-200CL	FR-BAL-3.7K	220 (8.66)	200 (7.87)	192 (7.56)	90 (3.54)	70 (2.76)	10 (0.39)	M5	M4	8.5 (18.74)
MR-J2S-350CL	FR-BAL-7.5K	220 (8.66)	200 (7.87)	194 (7.64)	120 (4.72)	100 (3.94)	10 (0.39)	M5	M5	14.5 (32.0)
MR-J2S-500CL	FR-BAL-11K	280 (11.02)	255 (10.04)	220 (8.66)	135 (5.31)	100 (3.94)	12.5 (0.49)	M6	M6	19 (41.9)
MR-J2S-700CL	FR-BAL-15K	295 (11.61)	270 (10.62)	275 (10.83)	133 (5.24)	110 (4.33)	12.5 (0.49)	M6	M6	27 (59.5)

#### 14.2.4 Relays

The following relays should be used with the interfaces:

Interface	Selection example				
Relay used for input signals (interface DI-1) signals	To prevent defective contacts , use a relay for small signal				
	(twin contacts).				
	(Ex.) Omron : type G2A , MY				
Relay used for digital output signals (interface DO-1)	Small relay with 12VDC or 24VDC of 40mA or less				
	(Ex.) Omron : type MY				

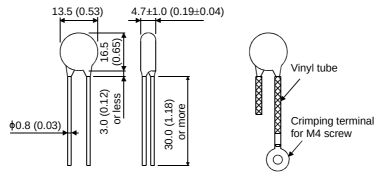
#### 14.2.5 Surge absorbers

A surge absorber is required for the electromagnetic brake. Use the following surge absorber or equivalent. Insulate the wiring as shown in the diagram.

Maximum rating						Static				
Permissibl volta		Surge immunity	Energy immunity	Rated power	Maximum limit voltage				capacity (reference value)	Varistor voltage rating (range) V1mA
AC[Vma]	DC[V]	[A]	[J]	[W]	[A]	[V]	[pF]	[V]		
140	180	(Note) 500/time	5	0.4	25	360	300	220 (198 to 242)		

Note: 1 time =  $8 \times 20 \mu s$ 

(Example) ERZV10D221 (Matsushita Electric Industry) TNR-10V221K (Nippon chemi-con) Outline drawing [mm] ( [in] ) (ERZ-C10DK221)



## 14.2.6 Noise reduction techniques

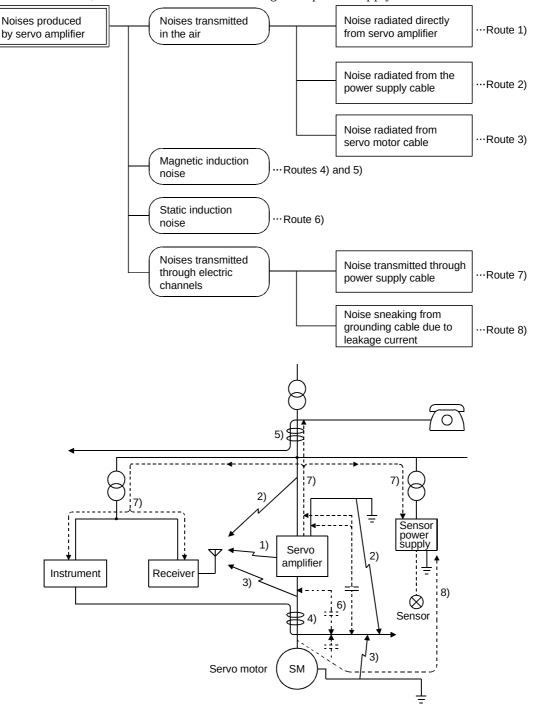
Noises are classified into external noises which enter the servo amplifier to cause it to malfunction and those radiated by the servo amplifier to cause peripheral devices to malfunction. Since the servo amplifier is an electronic device which handles small signals, the following general noise reduction 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 shielded, twisted pair cables for connection with the encoder and for control signal transmission, and connect the shield to the SD terminal.
  - Ground the servo amplifier, servo motor, etc. together at one point (refer to Section 3.10).

- (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.
- (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
1) 2) 3)	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 control box 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.  2. Provide maximum clearance between easily affected signal cables and the I/O cables of the servo amplifier.  3. Avoid laying the power lines (Input cables of the servo amplifier) and signal cables 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.
4) 5) 6)	<ol> <li>Use shielded wires for signal and power cables or put cables in separate metal conduits.</li> <li>When the power lines and the signal cables 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.</li> <li>Provide maximum clearance between easily affected devices and the servo amplifier.</li> <li>Provide maximum clearance between easily affected signal cables and the I/O cables of the servo amplifier.</li> <li>Avoid laying the power lines (Input cables of the servo amplifier) and signal cables side by side or bundling them together.</li> <li>Use shielded wires for signal and power cables or put the cables in separate metal conduits.</li> </ol>
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. Insert the radio noise filter (FR-BIF) on the power cables (Input cables) of the servo amplifier.  2. Insert the line noise filter (FR-BSF01 • FR-BLF) on the power cables 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 products

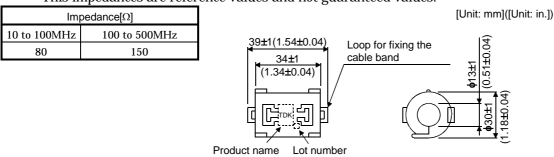
#### (a) Data line filter

Noise can be prevented by installing a data line filter onto the encoder cable, etc.

For example, the ZCAT3035-1330 of TDK and the ESD-SR-25 of Tokin make are available as data line filters.

As a reference example, the impedance specifications of the ZCAT3035-1330 (TDK) are indicated below.

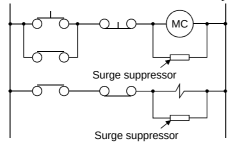
This impedances are reference values and not guaranteed values.

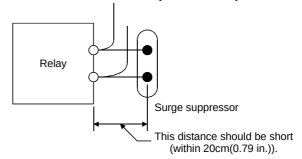


Outline drawing (ZCAT3035-1330)

#### (b) Surge suppressor

The recommended surge suppressor for installation to an AC relay, AC valve, AC electromagnetic brake or the like near the servo amplifier is shown below. Use this product or equivalent.

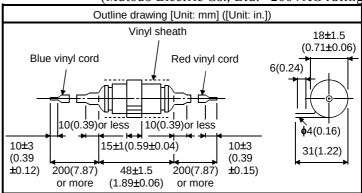




(Ex.) 972A.2003 50411

(Matsuo Electric Co., Ltd.-200VAC rating)

Rated voltage AC[V]	C [µF]	R [Ω]	Test voltage AC[V]
200	0.5	50 (1W)	Across T-C 1000(1 to 5s)



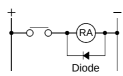
Note that a diode should be installed to a DC relay, DC valve or the like.

Maximum voltage: Not less than 4 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

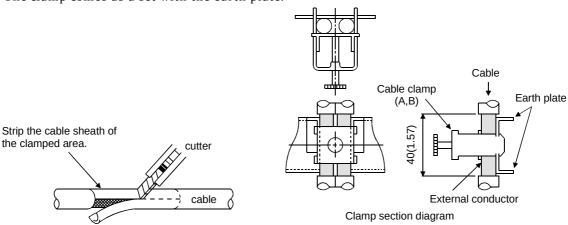


## (c) Cable clamp fitting (AERSBAN□-SET)

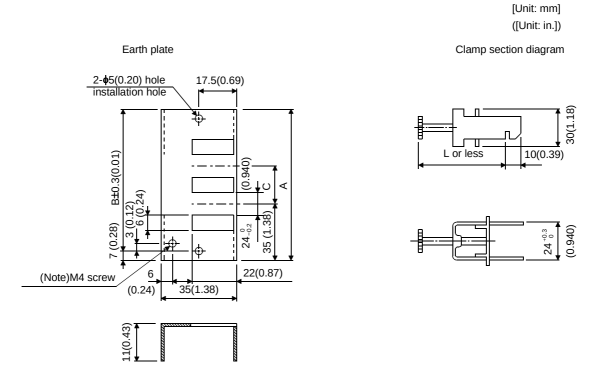
Generally, the earth of the shielded cable may only be connected to the connector's SD terminal. However, the effect can be increased by directly connecting the cable to an earth plate as shown below.

Install the earth 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 earth plate with the cable clamp. If the cable is thin, clamp several cables in a bunch.

The clamp comes as a set with the earth plate.



# Outline drawing



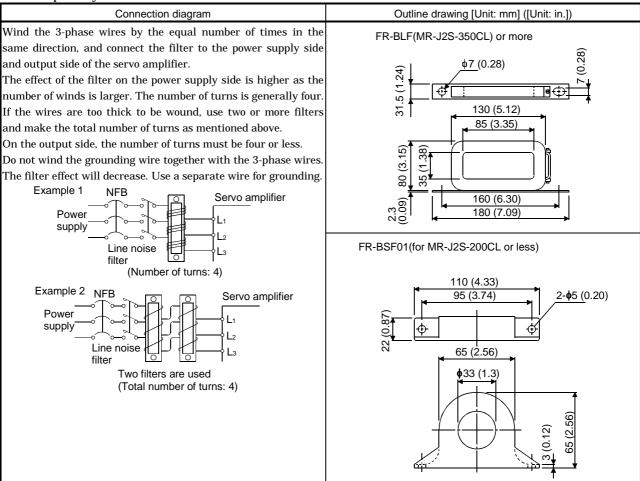
Note: Screw hole for grounding. Connect it to the earth plate of the control box.

Type	Α	В	С	Accessory fittings
AERSBAN-DSET	100	86	30	clamp A: 2pcs.
AERSDAN-DSET	(3.94)	(3.39)	(1.18)	ciamp A. 2pcs.
AEDCDANI ECET	70	56		alaman Di 1ma
AERSBAN-ESET	(2.76)	(2.20)		clamp B: 1pc.

Clamp fitting	L
Δ.	70
Α	(2.76)
D	45
В	(1.77)

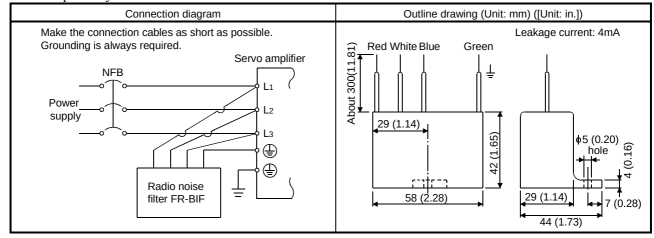
## (d) Line noise filter (FR-BLF, FR-BSF01)

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 (zero-phase current) especially within 0.5MHz to 5MHz band.



#### (e) Radio noise filter (FR-BIF)...for the input side only

This filter is effective in suppressing noises radiated from the power supply side of the servo amplifier especially in 10MHz and lower radio frequency bands. The FR-BIF is designed for the input only.



## 14.2.7 Leakage current breaker

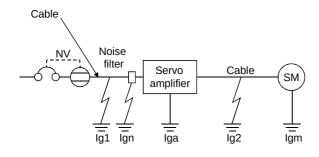
## (1) Selection method

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 a leakage current breaker according to the following formula, and ground the servo amplifier, servo motor, etc. securely.

Make the input and output cables as short as possible, and also make the grounding cable as long as possible (about 30cm (11.8 in)) to minimize leakage currents.

Rated sensitivity current ≥ 10 · {Ig1+Ign+Iga+K · (Ig2+Igm)} [mA] ......(14.2)



K: Constant considering the harmonic contents

Leakage curr	1/	
Туре	Mitsubishi products	K
	NV-SP	
Models provided with	NV-SW	
harmonic and surge	NV-CP	1
reduction techniques	NV-CW	
	NV-HW	
	BV-C1	
General models	NFB	3
	NV-L	

Ig1: Leakage current on the electric channel from the leakage current breaker to the input terminals of the servo amplifier (Found from Fig. 14.1.)

Ig2: Leakage current on the electric channel from the output terminals of the servo amplifier to the servo motor (Found from Fig. 14.1.)

Ign: Leakage current when a filter is connected to the input side (4.4mA per one FR-BIF)

Iga: Leakage current of the servo amplifier (Found from Table 14.5.)

Igm: Leakage current of the servo motor (Found from Table 14.4.)

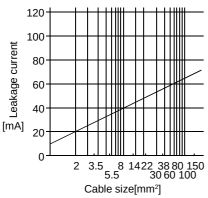


Fig. 14.1 Leakage current example

leakage current example (Igm) Servo motor Leakage output [kW] current [mA] 0.05 to 0.5 0.1 0.6 to 1.0 0.1 1.2 to 2.2 0.2 3 to 3.5 0.3

0.5

0.7

5

7

Table 14.4 Servo motor's

(Ig1, Ig2) for CV cable run in metal conduit

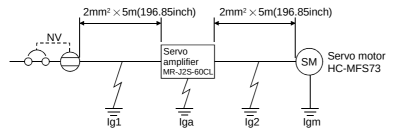
Table 14.5	Servo amplifier	s
	leakage current	
	example (Ina)	

	champic (iga)
Servo amplifier	Leakage
capacity [kW]	current [mA]
0.1 to 0.6	0.1
0.7 to 3.5	0.15
5 • 7	2

Table 14.0 Leakage Circuit breaker Selection example						
Servo amplifier	Rated sensitivity current of leakage circuit breaker [mA]					
MR-J2S-10CL to MR-J2S-350CL MR-J2S-10CL1 to MR-J2S-40CL1	15					
MR-J2S-500CL	30					
MR-J2S-700CL	50					

## (2) Selection example

Indicated below is an example of selecting a leakage current breaker under the following conditions:



Use a leakage current breaker designed for suppressing harmonics/surges. Find the terms of Equation (14.2) from the diagram:

$$Ig1 = 20 \cdot \frac{5}{1000} = 0.1 \text{ [mA]}$$

$$Ig2 = 20 \cdot \frac{5}{1000} = 0.1 \text{ [mA]}$$

Ign = 0 (not used)

$$Iga = 0.1 [mA]$$

$$Igm = 0.1 [mA]$$

Insert these values in Equation (14.2):

$$Ig \ge 10 \cdot \{0.1+0+0.1+1 \cdot (0.1+0.1)\}$$

$$\geq 4 \text{ [mA]}$$

According to the result of calculation, use a leakage current breaker having the rated sensitivity current (Ig) of 4[mA] or more. A leakage current breaker having Ig of 15[mA] is used with the NV-SP/CP/SW/CW/HW series.

## 14.2.8 EMC filter

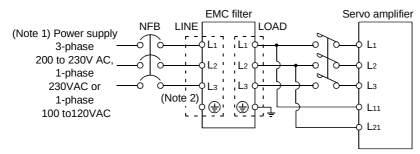
For compliance with the EMC Directive of the EN Standard, it is recommended to use the following filter: Some EMC filters are large in leakage current.

#### (1) Combination with the servo amplifier

Conto amplifiar	Recomme	Weight [kg]([lb])		
Servo amplifier	Model Leakage current [mA			
MR-J2S-10CL to MR-J2S-100CL	SF1252	20	0.75 (1.65)	
MR-J2S-10CL1 to MR-J2S-40CL1	SF1232	38	0.75 (1.65)	
MR-J2S-200CL • MR-J2S-350CL	SF1253	57	1.37 (1.65)	
MR-J2S-500CL	(Note) HF-3040A-TM	1.5	5.5 (12.13)	
MR-J2S-700CL	(Note) HF-3050A-TM	1.5	6.7 (14.77)	

Note: Soshin Electric. A surge protector is separately required to use any of these EMC filters. (Refer to the EMC Installation Guidelines.)

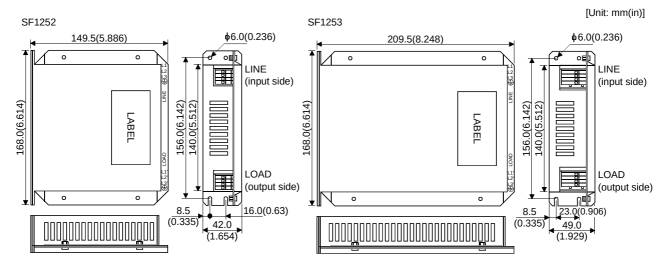
## (2) Connection example



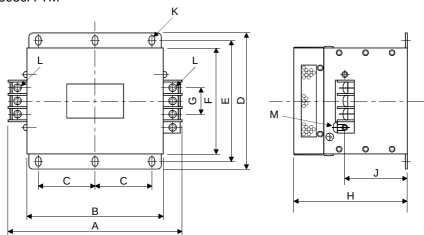
Note: 1. For 1-phase 230VAC power supply, connect the power supply to  $L_1,L_2$  and leave  $L_3$  open. There is no  $L_3$  for 1-phase 100 to 120VAC power supply.

2. Connect when the power supply has earth.

#### (3) Outline drawing



# HF3040-TM • HF-3050A-TM



Model		Dimensions [mm(in)]										
Model	Α	В	С	D	E	F	G	Н	J	K	L	М
LIESOAOA TM	260	210	85	155	140	125	44	140	70		ME	MA
HF3040A-TM	(10.23)	(8.27)	(3.35)	(6.10)	(5.51)	(4.92)	(1.73)	(5.51)	(2.76)	R3.25,	M5	M4
LIESOSOA TM	290	240	100	190	175	160	44	170	100	length 8	Me	MA
HF3050A-TM	(11.42)	(9.45)	(3.94)	(7.48)	(6.89)	(6.30)	(1.73)	(5.51)	(3.94)		M6	M4

## 14.2.9 Setting potentiometers for analog inputs

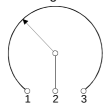
The following variable resistors are available for use with analog inputs.

#### (1) Single-revolution type

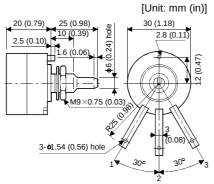
## WA2WYA2SEBK2KΩ (Japan Resistor make)

Rated power	Resistance	Resistance tolerance	Dielectric strength (for 1 minute)	Insulation resistance	Mechanical rotary angle	Rotary torque
2W	2kΩ	±10%	700V A.C	$100 M\Omega$ or more	300° ±5°	10 to 100g-cm or less

#### Connection diagram

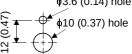


# Outline dimension drawing



# Panel hole machining diagram

[Unit: mm (in)] \$43.6 (0.14) hole



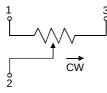
## (2) Multi-revolution type

Position meter: RRS10M202 (Japan Resistor make)

Analog dial: 23M (Japan Resistor make)

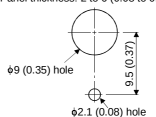
Rated power	Resistance	Resistance tolerance	Dielectric strength (for 1 minute)	Insulation resistance	Mechanical rotary angle	Rotary torque
1W	2kΩ	±10%	700V A.C	$1000 M\Omega$ or more	$3600^{\circ}  {}^{+10^{\circ}}_{-0^{\circ}}$	100g-cm or less

## Connection diagram

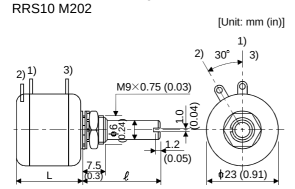


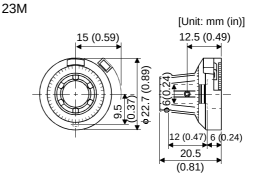
## Panel hole machining diagram

[Unit: mm (in)] Panel thickness: 2 to 6 (0.08 to 0.24)



# Outline dimension drawing





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## 15. COMMUNICATION FUNCTIONS

This servo amplifier has the RS-422 and RS-232C serial communication functions. These functions can be used to perform servo operation, parameter changing, monitor function, etc.

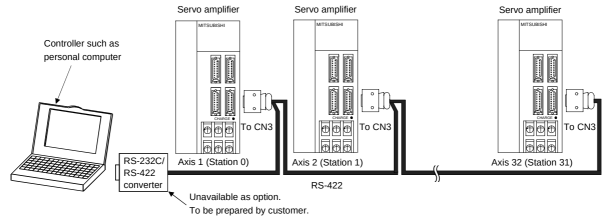
However, the RS-422 and RS-232C communication functions cannot be used together. Select between RS-422 and RS-232C with parameter No.16. (Refer to Section 15.2.2.)

#### 15.1 Configuration

#### 15.1.1 RS-422 configuration

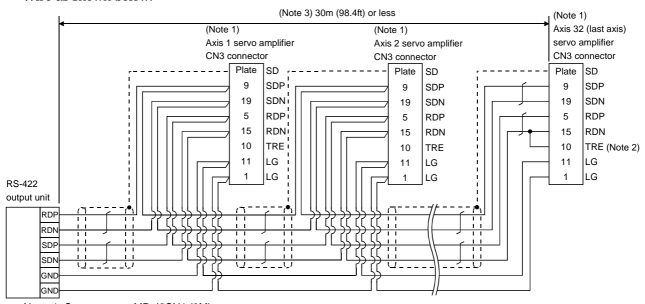
#### (1) Outline

Up to 32 axes of servo amplifiers from stations 0 to 31 can be operated on the same bus.



## (2) Cable connection diagram

Wire as shown below:



Note: 1. Connector set MR-J2CN1 (3M)

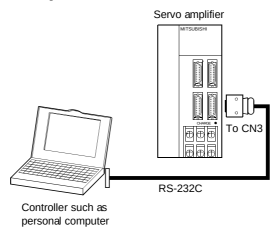
Connector: 10120-3000VE Shell kit: 10320-52F0-008

- 2. In the last axis, connect TRE and RDN.
- 3. 30m (98.4ft) or less in environment of little noise.

# 15.1.2 RS-232C configuration

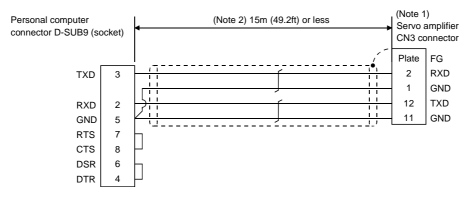
## (1) Outline

A single axis of servo amplifier is operated.



### (2) Cable connection diagram

Wire as shown below. The communication cable for connection with the personal computer (MR-CPCATCBL3M) is available. (Refer to Section 14.1.4.)



Note: 1. Connector set MR-J2CN1 (3M) Connector: 10120-6000EL Shell kit: 10320-3210-000

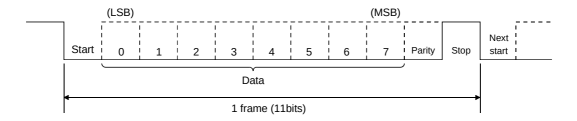
2. 15m (49.2ft) or less in environment of little noise. However, this distance should be 3m (9.84ft) or less for use at 38400bps or more baudrate.

## 15.2 Communication specifications

#### 15.2.1 Communication overview

This servo amplifier is designed to send a reply on receipt of an instruction. The device which gives this instruction (e.g. personal computer) is called a master station and the device which sends a reply in response to the instruction (servo amplifier) is called a slave station. When fetching data successively, the master station repeatedly commands the slave station to send data.

Item	Description				
Baudrate	9600/19200/38400/57600 asynchronous system				
	Start bit : 1 bit				
Transfer code	Data bit : 8 bits				
Transfer code	Parity bit : 1 bit (even)				
	Stop bit : 1 bit				
Transfer protocol	Character system, half-duplex communication system				



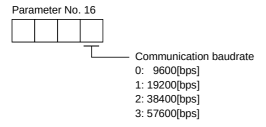
#### 15.2.2 Parameter setting

When the RS-422/RS-232C communication function is used to operate the servo, set the communication specifications of the servo amplifier in the corresponding parameters.

After setting the values of these parameters, they are made valid by switching power off once, then on again.

#### (1) Serial communication baudrate

Choose the communication speed. Match this value to the communication speed of the sending end (master station).



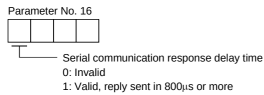
#### (2) Serial communication selection

Select the RS-422 or RS-232C communication standard. RS-422 and RS-232C cannot be used together.



#### (3) Serial communication response delay time

Set the time from when the servo amplifier (slave station) receives communication data to when it sends back data. Set "0" to send back data in less than  $800\mu s$  or "1" to send back data in  $800\mu s$  or more.

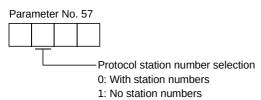


#### (4) Station number setting

Set the station number of the servo amplifier in parameter No. 15. The setting range is stations 0 to 31.

#### (5) Protocol station number selection

When communication is made without setting station numbers to servo amplifiers, choose "no station numbers" in parameter No. 57. The communication protocol will be free of station numbers.



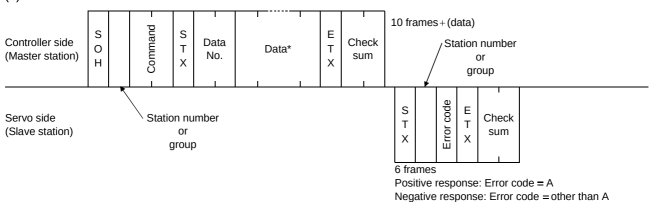
#### 15.3 Protocol

#### **POINT**

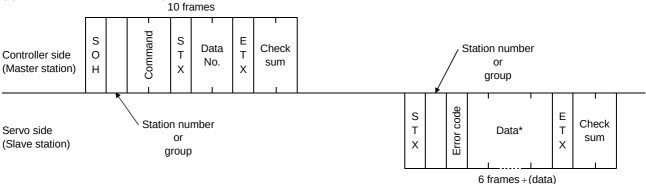
• Whether station number setting will be made or not must be selected if the RS-232C communication function is used. Note that choosing "no station numbers" in parameter No. 57 will make the communication protocol free of station numbers.

Since up to 32 axes may be connected to the bus, add a station number or group to the command, data No., etc. to determine the destination servo amplifier of data communication. Set the station number to each servo amplifier using the parameter and set the group to each station using the communication command. Transmission data is valid for the servo amplifier of the specified station number or group. When "\*" is set as the station number added to the transmission data, the transmission data is made valid for all servo amplifiers connected. However, when return data is required from the servo amplifier in response to the transmission data, set "0" to the station number of the servo amplifier which must provide the return data.

#### (1) Transmission of data from the controller to the servo



## (2) Transmission of data request from the controller to the servo



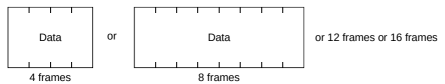
# (3) Recovery of communication status by time-out

Controller side (Master station)  E O T E E CONTROLLER STATE O T T E EOT causes the servo to return to the receive neutral status.	
--	--

Servo side (Slave station)

# (4) Data frames

The data length depends on the command.



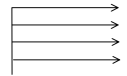
## 15.4 Character codes

## (1) Control codes

Code name	Hexadecimal (ASCII code)	Description	Personal computer terminal key operation (General)
SOH	01H	start of head	ctrl + A
STX	02H	start of text	ctrl + B
ETX	03H	end of text	ctrl + C
EOT	04H	end of transmission	ctrl + D

## (2) Codes for data

ASCII codes are used.



b <sub>8</sub>	0	0	0	0	0	0	0	0
b <sub>7</sub>	0	0	0	0	1	1	1	1
b <sub>6</sub>	0	0	1	1	0	0	1	1
b <sub>5</sub>	0	1	0	1	0	1	0	1

b <sub>8</sub> to b <sub>5</sub>	b <sub>4</sub>	b <sub>3</sub>	b <sub>2</sub>	b <sub>1</sub>
	0	0	0	0
	0	0	0	1
	0	0	1	0
	0	0	1	1
	0	1	0	0
	0	1	0	1
	0	1	1	0
	0	1	1	1
	1	0	0	0
	1	0	0	1
	1	0	1	0
	1	0	1	1
	1	1	0	0
	1	1	0	1
	1	1	1	0
	1	1	1	1

C R	0	1	2	3	4	5	6	7
0	NUL	DLE	Space	0	@	P	,	p
1	SOH	$DC_1$	!	1	Α	Q	a	q
2	STX	DC <sub>2</sub>	ű	2	В	R	b	r
3	ETX	DC <sub>3</sub>	#	3	С	S	С	S
4			\$	4	D	T	d	t
5			%	5	Е	U	e	u
6			&	6	F	V	f	v
7			4	7	G	W	g	W
8			(	8	Н	X	h	X
9			)	9	I	Y	i	y
10			*	••	J	Z	j	Z
11			+	٠,	K	[	k	{
12			,	٧	L	¥	l	
13			_	Ш	M	]	m	}
14				۸	N	<	n	
15			/	?	О		0	DEL

## (3) Station numbers

You may set 32 station numbers from station 0 to station 31 and the ASCII unit codes are used to specify the stations.

Station number	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
ASCII code	0	1	2	3	4	5	6	7	8	9	A	В	C	D	E	F

Station number	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
ASCII code	G	Н	I	J	K	L	M	N	О	P	Q	R	S	T	U	V

For example, "30H" is transmitted in hexadecimal for the station number of "0" (axis 1).

# (4) Group

Group	a	b	С	d	e	f	All group
ASCII code	a	b	С	d	e	f	*

For example, "61H" is transmitted in hexadecimal for group a.

#### 15.5 Error codes

Error codes are used in the following cases and an error code of single-code length is transmitted.

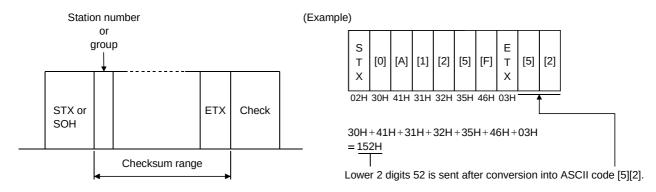
On receipt of data from the master station, the slave station sends the error code corresponding to that data to the master station.

The error code sent in upper case indicates that the servo is normal and the one in lower case indicates that an alarm occurred.

Error	code		Decement	Pomorko				
Servo normal	Servo alarm	Error name	Description	Remarks				
[A]	[a]	Normal operation	Data transmitted was processed properly.	Positive response				
[B]	[b]	Parity error	Parity error occurred in the transmitted data.					
[C]	[c]	Checksum error	necksum error Checksum error occurred in the transmitted data.					
[D]	[d]	Character error	Nagativa naganana					
[E]	[e]	Command error	Command not existing in the specifications was transmitted.	Negative response				
[F]	[f]	Data No. error	Data No. not existing in the specifications was transmitted.					

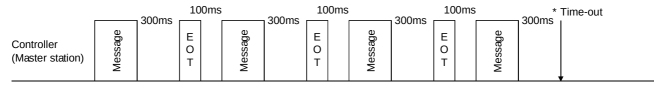
#### 15.6 Checksum

The check sum is a ASCII-coded hexadecimal representing the lower two digits of the sum of ASCII-coded hexadecimal numbers up to ETX, with the exception of the first control code (STX or SOH).



# 15.7 Time-out operation

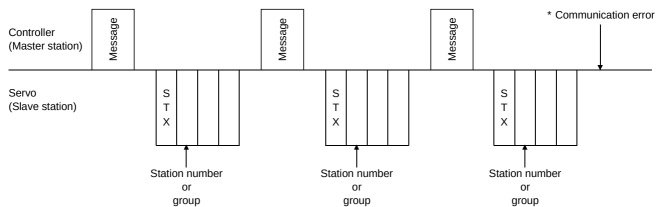
The master station transmits EOT when the slave station does not start reply operation (STX is not received) 300[ms] after the master station has ended communication operation. 100[ms] after that, the master station retransmits the message. Time-out occurs if the slave station does not answer after the master station has performed the above operation three times. (Communication error)



Servo (Slave station)

#### 15.8 Retry operation

When a fault occurs in communication between the master and slave stations, the error code in the response data from the slave station is a negative response code ([B] to [F], [b] to [f]). In this case, the master station retransmits the message which was sent at the occurrence of the fault (Retry operation). A communication error occurs if the above operation is repeated and results in the error three or more consecutive times.



Similarly, when the master station detects a fault (e.g. checksum, parity) in the response data from the slave station, the master station retransmits the message which was sent at the occurrence of the fault. A communication error occurs if the retry operation is performed three times.

#### 15.9 Initialization

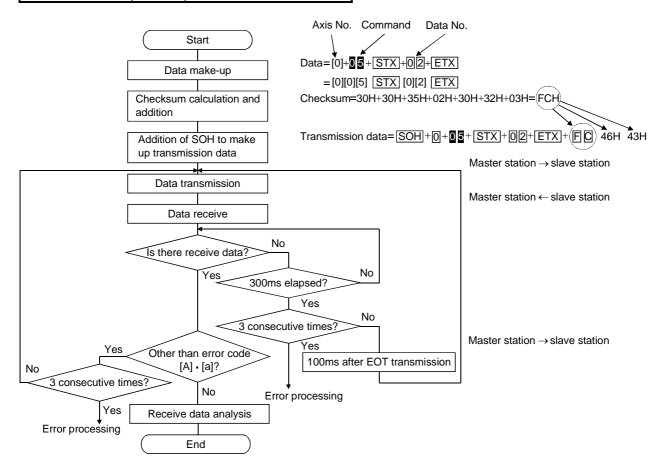
After the slave station is switched on, it cannot reply to communication until the internal initialization processing terminates. Hence, at power-on, ordinary communication should be started after:

- (1) 1s or more time has elapsed after the slave station is switched on; and
- (2) Making sure that normal communication can be made by reading the parameter or other data which does not pose any safety problems.

#### 15.10 Communication procedure example

The following example reads the set value of parameter No.2 "function selection 1" from the servo amplifier of station 0:

Data item	Value	Description
Station number	0	Servo amplifier station 0
Command	05	Read command
Data No.	02	Parameter No.2



## 15.11 Command and data No. list

# POINT

• If the command/data No. is the same, its data may be different from the interface and drive units and other servo amplifiers.

## 15.11.1 Read commands

# (1) Status display (Command [0][1])

Command	Data No.	Description	Display item	Frame length
[0][1]	[8][0]	Status display data value and	Current position	12
[0][1]	[8][1]	processing information	Command position	12
[0][1]	[8][2]		Command remaining distance	12
[0][1]	[8][3]		Program No.	12
[0][1]	[8][4]		Step No.	12
[0][1]	[8][5]		Cumulative feedback pulses	12
[0][1]	[8][6]		Servo motor speed	12
[0][1]	[8][7]		Droop pulses	12
[0][1]	[8][8]		Override	12
[0][1]	[8][9]		Torque limit voltage	12
[0][1]	[8][A]		Regenerative load ratio	12
[0][1]	[8][B]		Effective load ratio	12
[0][1]	[8][C]		Peak load ratio	12
[0][1]	[8][D]		Instantaneous torque	12
[0][1]	[8][E]		Within one-revolution position	12
[0][1]	[8][F]		ABS counter	12
[0][1]	[9][0]		Load inertia moment ratio	12
[0][1]	[9][1]		Bus voltage	12

# (2) Parameter (Command [0][5])

Command	Data No.	Description	Frame length
[0][5]	[0][0] to [5][A]	Current value of each parameter The decimal equivalent of the data No. value (hexadecimal) corresponds to the parameter number.	8

# (3) External I/O signals (Command [1][2])

Command	Data No.	Description	Frame length
[1][2]	[0][0]	Input device statuses	8
[1][2]	[4][0]	External input pin statuses	8
[1][2]	[6][0]	Statuses of input devices switched on through communication	8
[1][2]	[8][0]	Output device statuses	8
[1][2]	[C][0]	External output pin statuses	8

# (4) Alarm history (Command [3][3])

Command	Data No.	Description	Alarm occurrence sequence	Frame length
[3][3]	[1][0]	Alarm number in alarm history	Most recent alarm	4
[3][3]	[1][1]		First alarm in past	4
[3][3]	[1][2]		Second alarm in past	4
[3][3]	[1][3]		Third alarm in past	4
[3][3]	[1][4]		Fourth alarm in past	4
[3][3]	[1][5]		Fifth alarm in past	4
[3][3]	[2][0]	Alarm occurrence time in alarm	Most recent alarm	8
[3][3]	[2][1]	history	First alarm in past	8
[3][3]	[2][2]		Second alarm in past	8
[3][3]	[2][3]		Third alarm in past	8
[3][3]	[2][4]		Fourth alarm in past	8
[3][3]	[2][5]		Fifth alarm in past	8

# (5) Current alarm (Command [0][2] • [3][5])

Command	Data No.	Description	Frame length
[0][2]	[0][0]	Current alarm number	4

Command	Data No.	Description	Status display item	Frame length
[3][5]	[8][0]	Status display data value and	Current position	12
[3][5]	[8][1]	processing information at alarm	Command position	12
[3][5]	[8][2]	occurrence	Command remaining distance	12
[3][5]	[8][3]		Program No.	12
[3][5]	[8][4]		Step No.	12
[3][5]	[8][5]		Cumulative feedback pulses	12
[3][5]	[8][6]		Servo motor speed	12
[3][5]	[8][7]		Droop pulses	12
[3][5]	[8][8]		Override	12
[3][5]	[8][9]		Torque limit voltage	12
[3][5]	[8][A]		Regenerative load ratio	12
[3][5]	[8][B]		Effective load ratio	12
[3][5]	[8][C]		Peak load ratio	
[3][5]	[8][D]		Instantaneous torque	12
[3][5]	[8][E]		Within one-revolution position	
[3][5]	[8][F]	ABS counter		12
[3][5]	[9][0]	Load inertia moment ratio		12
[3][5]	[9][1]		Bus voltage	12

# 15. COMMUNICATION FUNCTIONS

# (6) Current position latch data (Command [6][C])

Command	Data No.	Description	Frame length
[6][C]	[0][1]	Current position latch data.	8

# (7) General-purpose register (Rx) value (Command [6][D])

Command	Data No.	Description	Frame length
[6][D]	[0][1]	The value of the general-purpose register (R1)	8
[6][D]	[0][2]	The value of the general-purpose register (R2)	8
[6][D]	[0][3]	The value of the general-purpose register (R3)	8
[6][D]	[0][4]	The value of the general-purpose register (R4)	8

# (8) General-purpose register (Dx) value (Command [6][E])

Command	Data No.	Description	Frame length
[6][E]	[0][1]	The value of the general-purpose register (D1)	8
[6][E]	[0][2]	The value of the general-purpose register (D2)	8
[6][E]	[0][3]	The value of the general-purpose register (D3)	8
[6][E]	[0][4]	The value of the general-purpose register (D4)	8

# (9) Group setting (Command [1][F])

Command	Data No.	Description	Frame length
[1][F]	[0][0]	Reading of group setting value	4

# (10) Software version (Command [0][2])

Command	Data No.	Description	Frame length
[0][2]	[7][0]	Software version	16

## 15.11.2 Write commands

# (1) Status display (Command [8][1])

Command	Data No.	Description	Setting range	Frame length
[8][1]	[0][0]	Status display data clear	1EA5	4

## (2) Parameter (Command [8][4])

Command	Data No.	Description	Setting range	Frame length
[8][4]	[0][0] to [5][A]	Each parameter write The decimal equivalent of the data No. value (hexadecimal) corresponds to the parameter number.	Depends on the parameter.	8

# (3) External I/O signal (Command [9][2])

Command	Data No.	Description	Setting range	Frame length
[9][2]	[6][0]	Communication input device signal	Refer to Section 15.12.5	8

# (4) Alarm history (Command [8][2])

Command	Data No.	Description	Setting range	Frame length
[8][2]	[2][0]	Alarm history clear	1EA5	4

# (5) Current alarm (Command [8][2])

	Command	Data No.	Description	Setting range	Frame length
I	[8][2]	[0][0]	Alarm reset	1EA5	4

# (6) General-purpose register (Rx) value (Command [B][9])

Command	Data No.	Description	Setting range	Frame length
[B][9]	[0][1]	The value of the general-purpose register (R1)	D 1	
[B][9]	[0][2]	The value of the general-purpose register (R2)	Depends on	4
[B][9]	[0][3]	The value of the general-purpose register (R3)	the used instruction.	4
[B][9]	[0][4]	The value of the general-purpose register (R4)	msu uction.	

# (7) General-purpose register (Dx) value (Command [B][A])

Command	Data No.	Description	Setting range	Frame length
[B][A]	[0][1]	The value of the general-purpose register (D1)	D 1	
[B][A]	[0][2]	The value of the general-purpose register (D2)	Depends on	4
[B][A]	[0][3]	The value of the general-purpose register (D3)	the used instruction.	4
[B][A]	[0][4]	The value of the general-purpose register (D4)	instruction.	

# (8) External input signal disable (Command [9][0])

Command	Data No.	Description	Setting range	Frame length
[9][0]	Turns off the input devices, external analog input signals [0][0] and pulse train inputs with the exception of EMG, LSP and LSN, independently of the external ON/OFF statuses.		1EA5	4
[9][0]	[0][3]	Changes the output devices (DO) into the value of command [8][B] or command [A][0] + data No. [0][1].	1EA5	4
[9][0]	[1][0]	Enables the disabled input devices (DI), external analog input signals and pulse train inputs with the exception of EMG, LSP and LSN.	1EA5	4
[9][0]	[1][3]	Enables the disabled output devices (DO).	1EA5	4

## (9) Operation mode selection (Command [8][B])

Command	Data No.	Description	Setting range	Frame length
[8][B]	[0][0]	Operation mode changing 0000: Exit from test operation mode 0001: Jog operation 0002: Positioning operation 0003: Motor-less operation 0004: Output signal (DO) forced output	0000 to 0004	4

# (10) Data for test operation mode (Command [9][2] • [A][0])

Command	Data No.	Description	Setting range	Frame length
[9][2]	[0][0]	Input signal for test operation	Refer to Section 15.12.7	8
[9][2]	[A][0]	Forced output from signal pin	Refer to Section 15.12.9	8

Command	Data No.	Description	Setting range	Frame length
[A][0]	[A][0] Writes the speed of the test operation mode (jog operation, positioning operation).		0000 to 7FFF	4
[A][0]	[1][1]	Writes the acceleration/deceleration time constant of the test operation mode (jog operation, positioning operation).	00000000 to 7FFFFFFF	8
[A][0]	[1][2]	Clears the acceleration/deceleration time constant of the test operation mode (jog operation, positioning operation).	1EA5	4
[A][0]	[1][3]	Writes the moving distance (in pulses) of the test operation mode (jog operation, positioning operation).	80000000 to 7FFFFFF	8
[A][0]	[1][5]	Temporary stop command of the test operation mode (jog operation, positioning operation)	1EA5	4

# (11) Group setting (Command [9][F])

Command	Data No.	Description	Setting range	Frame length
[9][F]	[0][0]	Setting of group	a to f	4

## 15.12 Detailed explanations of commands

#### 15.12.1 Data processing

When the master station transmits a command + data No. or a command + data No. + data to a slave station, the servo amplifier returns a reply or data according to the purpose.

When numerical values are represented in these send data and receive data, they are represented in decimal, hexadecimal, etc.

Therefore, data must be processed according to the application.

Since whether data must be processed or not and how to process data depend on the monitoring, parameters, etc., follow the detailed explanation of the corresponding command.

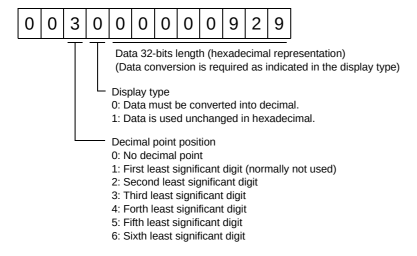
The following methods are how to process send and receive data when reading and writing data.

### (1) Processing the read data

When the display type is 0, the eight-character data is converted from hexadecimal to decimal and a decimal point is placed according to the decimal point position information.

When the display type is 1, the eight-character data is used unchanged.

The following example indicates how to process the receive data "003000000929" given to show. The receive data is as follows.



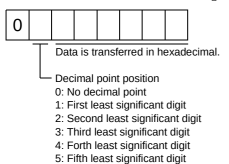
Since the display type is "0" in this case, the hexadecimal data is converted into decimal.  $00000929H \rightarrow 2345$ 

As the decimal point position is "3", a decimal point is placed in the third least significant digit. Hence, "23.45" is displayed.

## (2) Writing the processed data

When the data to be written is handled as decimal, the decimal point position must be specified. If it is not specified, the data cannot be written. When the data is handled as hexadecimal, specify "0" as the decimal point position.

The data to be sent is the following value.



By way of example, here is described how to process the set data when a value of "15.5" is sent. Since the decimal point position is the second digit, the decimal point position data is "2". As the data to be sent is hexadecimal, the decimal data is converted into hexadecimal.

155→9B

Hence, "0200009B" is transmitted.

## 15.12.2 Status display

### (1) Status display data read

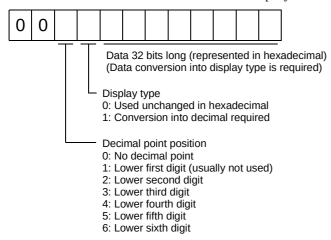
When the master station transmits the data No. to the slave station, the slave station sends back the data value and data processing information.

#### (a) Transmission

Transmit command [0][1] and the data No. corresponding to the status display item to be read. Refer to Section 15.11.1.

### (b) Reply

The slave station sends back the status display data requested.



#### (2) Status display data clear

The cumulative feedback pulse data of the status display is cleared. Send this command immediately after reading the status display item. The data of the status display item transmitted is cleared to zero.

Command	Data No.	Data
[8][1]	[0][0]	1EA5

For example, after sending command [0][1] and data No. [8][0] and receiving the status display data, send command [8][1], data No. [0][0] and data [1EA5] to clear the cumulative feedback pulse value to zero.

## 15.12.3 Parameter

#### (1) Parameter read

Read the parameter setting.

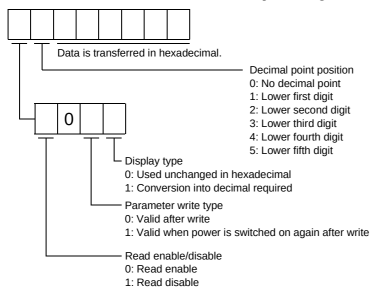
#### (a) Transmission

Transmit command [0][5] and the data No. corresponding to the parameter No.

Command	Data No.	Data No. definition
[0][5]	[0][0] to	Corresponds to the parameter No.
	[5][A]	Corresponds to the parameter No.

## (b) Reply

The slave station sends back the data and processing information of the requested parameter No.



Enable/disable information changes according to the setting of parameter No.19 "parameter write inhibit". When the enable/disable setting is read disable, ignore the parameter data part and process it as unreadable.

### (2) Parameter write

POINT

• The number of parameter write times is restricted to 100,000 times.

Write the parameter setting.

Write the value within the setting range. Refer to Section 5.1 for the setting range.

Transmit command [8][4], the data No., and the set data.

The data number is represented in hexadecimal. The decimal value converted from the data number value corresponds to the parameter number. Refer to (1) (a) in this section.

When the data to be written is handled as decimal, the decimal point position must be specified. If it is not specified, data cannot be written. When the data is handled as hexadecimal, specify 0 as the decimal point position.

Write the data after making sure that it is within the upper/lower limit value range given in Section 5.1.2. Read the parameter data to be written, confirm the decimal point position, and create transmission data to prevent error occurrence. On completion of write, read the same parameter data to verify that data has been written correctly.

		<b>U</b>
Command	Data No.	Set data
[8][4]	[0][0] to [5][A]	See below.
Deci 0: No 1: Lo 2: Lo	is transferred in mal point position decimal point wer first digit ower second digit ower third digit	on

- Write mode

0: Write to EEP-ROM

4: Lower forth digit 5: Lower fifth digit

3: Write to RAM

When the parameter data is changed frequently through communication, set "3" to the write mode to change only the RAM data in the servo amplifier. When changing data frequently (once or more within one hour), do not write it to the EEP-ROM.

# 15.12.4 External I/O signal statuses

# (1) Reading of input device statuses

Read the statuses of the input devices.

#### (a) Transmission

Transmit command [1][2] and data No. [0][0].

Command	Data No.
[1][2]	[0][0]

## (b) Reply

The slave station sends back the statuses of the input pins.

b31	 	b1 b0
		1:ON
		0:OFF

Command of each bit is transmitted to the master station as hexadecimal data.

bit	Signal name
0	Servo-on (SON)
1	Forward rotation stroke limit (LSP)
2	Reverse rotation stroke limit (LSN)
3	External torque limit selection (TL)
4	Internal torque limit selection (TL2)
5	Proportion control selection (PC)
6	Reset (RES)
7	
8	
9	
10	Current position latch input (LPS)
11	Forward rotation start (ST1)

bit	Signal name
12	Reverse rotation start (ST2)
13	
14	
15	
16	Forced stop (EMG)
17	Automatic/manual selection (MD0)
18	Proximity dog (DOG)
19	Program No. selection 1 (DI0)
20	Program No. selection 2 (DI1)
21	Program No. selection 3 (DI2)
22	Program No. selection 4 (DI3)
23	Override selection (OVR)

bit	Signal name
24	Temporary stop/restart (STP)
25	Manual pulse generator multiplication 1 (TP0)
26	Manual pulse generator multiplication 2 (TP1)
27	Gain switch (CDP)
28	
29	Program input 1 (PI1)
30	Program input 2 (PI2)
31	Program input 3 (PI3)

## (2) External input pin status read

Read the ON/OFF statuses of the external output pins.

#### (a) Transmission

Transmit command [1][2] and data No. [4][0].

Command	Data No.
[1][2]	[4][0]

## (b) Reply

The ON/OFF statuses of the input pins are sent back.



Command of each bit is transmitted to the master station as hexadecimal data.

bit	External input pin
0	CN1B-16
1	CN1B-17
2	CN1B-15
3	CN1B-5
4	CN1B-14

bit	External input pin
5	CN1A-8
6	CN1B-7
7	CN1B-8
8	CN1B-9
9	CN1A-19

(3) Read of the statuses of input devices switched on through communication

Read the ON/OFF statuses of the input devices switched on through communication.

(a) Transmission

Transmit command [1][2] and data No. [6][0].

Command	Data No.
[1][2]	[6][0]

(b) Reply

The slave station sends back the statuses of the input pins.



Command of each bit is transmitted to the master station as hexadecimal data.

bit	Signal name
0	Servo-on (SON)
1	Forward rotation stroke limit (LSP)
2	Reverse rotation stroke limit (LSN)
3	External torque limit selection (TL)
4	Internal torque limit selection (TL2)
5	Proportion control selection (PC)
6	Reset (RES)
7	
8	
9	
10	Current position latch input (LPS)
11	Forward rotation start (ST1)

bit	Signal name
12	Reverse rotation start (ST2)
13	
14	
15	
16	Forced stop (EMG)
17	Automatic/manual selection (MD0)
18	Proximity dog (DOG)
19	Program No. selection 1 (DI0)
20	Program No. selection 2 (DI1)
21	Program No. selection 3 (DI2)
22	Program No. selection 4 (DI3)
23	Override selection (OVR)

bit	Signal name	
24	Temporary stop/restart (STP)	
25	Manual pulse generator multiplication 1 (TP0)	
26	Manual pulse generator multiplication 2 (TP1)	
27	Gain switch (CDP)	
28		
29	Program input 1 (PI1)	
30	Program input 2 (PI2)	
31	Program input 3 (PI3)	

(4) External output pin status read

Read the ON/OFF statuses of the external output pins.

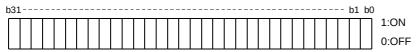
(a) Transmission

Transmit command [1][2] and data No. [C][0].

Command	Data No.
[1][2]	[C][0]

(b) Reply

The slave station sends back the ON/OFF statuses of the output pins.



Command of each bit is transmitted to the master station as hexadecimal data.

bit	External output pin	
0	CN1A-19	
1	CN1A-18	
2	CN1B-19	
3	CN1B-6	
4	CN1B-4	

bit	External output pin		
5	CN1B-18		
6	CN1A-14		

(5) Read of the statuses of output devices

Read the ON/OFF statuses of the output devices.

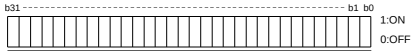
(a) Transmission

Transmit command [1][2] and data No. [8][0].

Command	Data No.
[1][2]	[8][0]

## (b) Reply

The slave station sends back the statuses of the output devices.



Command of each bit is transmitted to the master station as hexadecimal data.

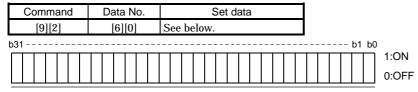
bit Signal name	bit Signal name	bit Signal name
0 Ready (RD)	10 Electromagnetic brake (MBR)	19 Temporary stop (PUS)
1	11 Dynamic brake interlock (DBR)	20 Program output 1 (OUT1)
2	12	21 Program output 2 (OUT2)
3 Limiting torque (TLC)	13	22 Program output 3 (OUT3)
4	14	23 SYNC Synchronous output (SOUT)
5	15 Battery warning (BWNG)	24 Movement complete (PED)
6	16	25
7 Warning (WNG)	Home position return completion	26
8 Trouble (ALM)	17 (ZP)	27
9	18 Position range (POT)	28

### 15.12.5 Device ON/OFF

#### POINT

• The ON/OFF states of all devices in the servo amplifier are the states of the data received last. Hence, when there is a device which must be kept ON, send data which turns that device ON every time.

Each input device can be switched on/off. However, when the device to be switched off exists in the external input signal, also switch off that input signal. Send command [9][2], data No. [6][0] and data.



Command of each bit is transmitted to the slave station as hexadecimal data.

bit	Signal name
0	Servo-on (SON)
1	Forward rotation stroke limit (LSP)
2	Reverse rotation stroke limit (LSN)
3	External torque limit selection (TL)
4	Internal torque limit selection (TL2)
5	Proportion control selection (PC)
6	Reset (RES)
7	
8	
9	
10	Current position latch input (LPS)
11	Forward rotation start (ST1)

bit	Signal name
12	Reverse rotation start (ST2)
13	
14	
15	
16	Forced stop (EMG)
17	Automatic/manual selection (MD0)
18	Proximity dog (DOG)
19	Program No. selection 1 (DI0)
20	Program No. selection 2 (DI1)
21	Program No. selection 3 (DI2)
22	Program No. selection 4 (DI3)
23	Override selection (OVR)

bit	Signal name	
24	Temporary stop/restart (STP)	
25	Manual pulse generator multiplication 1 (TP0)	
26	Manual pulse generator multiplication 2 (TP1)	
27	Gain switch (CDP)	
28		
29	Program input 1 (PI1)	
30	Program input 2 (PI2)	
31	Program input 3 (PI3)	

# 15.12.6 Disable/enable of I/O devices (DIO)

Inputs can be disabled independently of the I/O devices ON/OFF. When inputs are disabled, the input signals (devices) are recognized as follows. Among the input devices, EMG, LSP and LSN cannot be disabled.

Signal	Status
Input devices (DI)	OFF
External analog input signals	0V
Pulse train inputs	None

(1) Disabling/enabling the input devices (DI), external analog input signals and pulse train inputs with the exception of EMG, LSP and LSN.

Transmit the following communication commands:

(a) Disable

Command	Data No.	Data
[9][0]	[0][0]	1EA5

(b) Enable

Command	Data No.	Data
[9][0]	[1][0]	1EA5

(2) Disabling/enabling the output devices (DO)

Transmit the following communication commands:

(a) Disable

Command	Data No.	Data
[9][0]	[0][3]	1EA5

(b) Enable

Command	Data No.	Data
[9][0]	[1][3]	1EA5

# 15.12.7 Input devices ON/OFF (test operation)

Each input devices can be turned on/off for test operation. when the device to be switched off exists in the external input signal, also switch off that input signal.

Send command [9] [2], data No. [0] [0] and data.

Command	Data No.	Set data	
[9][2]	[0][0]	See below	
b31			
			1: ON 0: OFF
Occurred of each bitis transmitted to the above			

Command of each bit is transmitted to the slave station as hexadecimal data.

bit	Signal name
0	Servo-on (SON)
1	Forward rotation stroke limit (LSP)
2	Reverse rotation stroke limit (LSN)
3	External torque limit selection (TL)
4	Internal torque limit selection (TL2)
5	Proportion control selection (PC)
6	Reset (RES)
7	
8	
9	
10	Current position latch input (LPS)
11	Forward rotation start (ST1)

bit	Signal name
12	Reverse rotation start (ST2)
13	
14	
15	
16	Forced stop (EMG)
17	Automatic/manual selection (MD0)
18	Proximity dog (DOG)
19	Program No. selection 1 (DI0)
20	Program No. selection 2 (DI1)
21	Program No. selection 3 (DI2)
22	Program No. selection 4 (DI3)
23	Override selection (OVR)

bit	Signal name	
24	Temporary stop/restart (STP)	
25	Manual pulse generator multiplication 1 (TP0)	
26	Manual pulse generator multiplication 2 (TP1)	
27	Gain switch (CDP)	
28		
29	Program input 1 (PI1)	
30	Program input 2 (PI2)	
31	Program input 3 (PI3)	

## 15.12.8 Test operation mode

### (1) Instructions for test operation mode

The test operation mode must be executed in the following procedure. If communication is interrupted for longer than 0.5s during test operation, the servo amplifier causes the motor to be decelerated to a stop and servo-locked. To prevent this, continue communication without a break, e.g. monitor the status display.

- (a) Execution of test operation
  - 1) Turn off all input devices.
  - 2) Disable the input devices.

Command	Data No.	Data
[9][0]	[0][0]	1EA5

3) Choose the test operation mode.

Command	Data No.	Transmission data	Selection of test operation mode
[8][B]	[0][0]	0000	Test operation mode cancel
[8][B]	[0][0]	0001	Jog operation
[8][B]	[0][0]	0002	Positioning operation
[8][B]	[0][0]	0003	Motor-less operation
[8][B]	[0][0]	0004	DO forced output

- 4) Set the data needed for test operation.
- 5) Start.
- 6) Continue communication using the status display or other command.

## (b) Termination of test operation

To terminate the test operation mode, complete the corresponding operation and:

1) Clear the test operation acceleration/deceleration time constant.

Command	Data No.	Data
[A][0]	[1][2]	1EA5

2) Cancel the test operation mode.

Command	Data No.	Data
[8][B]	[0][0]	0000

3) Enable the disabled input devices.

Command	Data No.	Data
[9][0]	[1][0]	1EA5

### (2) Jog operation

Transmit the following communication commands:

### (a) Setting of jog operation data

		I	
Item	Command	Data No.	Data
Speed	[A][0]	[1][0]	Write the speed [r/min] in hexadecimal.
Acceleration/deceleration	[A][0]	[1][1]	Write the acceleration/deceleration time constant
time constant	[A][U]	[1][1]	[ms] in hexadecimal.

#### (b) Start

Turn on the input devices SON • LSP • LSN and ST1/ST2 by using command [9][2] + data No. [0][0].

Item	Command	Data No.	Data
Forward rotation start	[9][2]	[0][0]	00000807: Turns on SON · LSP · LSN and ST1.
Reverse rotation start	[9][2]	[0][0]	00001007: Turns on SON • LSP • LSN and ST2.
Stop	[9][2]	[0][0]	00000007: Turns on SON • LSP and LSN.

### (3) Positioning operation

Transmit the following communication commands:

# (a) Setting of positioning operation data

Item	Command	Data No.	Data
Speed	[A][0]	[1][0]	Write the speed [r/min] in hexadecimal.
Acceleration/deceleration time constant	[A][0]		Write the acceleration/deceleration time constant [ms] in hexadecimal.
Moving distance	[A][0]	[1][3]	Write the moving distance [pulse] in hexadecimal.

# (b) Input of servo-on • stroke end

Turn on the input devices SON • LSP and LSN by using command [9][2] + data No. [0][0].

Item	Command	Data No.	Data
Servo-on	[9][2]	[0][0]	00000001: Turns on SON.
Servo OFF Stroke end ON	[9][2]	[0][0]	00000006: Turns off SON and turns on LSP LSN.
Servo-on Stroke end OFF	[9][2]	[0][0]	Turns on SON • LSP • LSN.

### (c) Start of positioning operation

Transmit the speed and acceleration/deceleration time constant, turn on the servo-on (SON) and forward/reverse rotation stroke end (LSP · LSN), and then send the moving distance to start positioning operation. After that, positioning operation will start every time the moving distance is transmitted. To start opposite rotation, send the moving distance of a negative value.

When the servo-on (SON) and forward/reverse rotation stroke end (LSP · LSN) are off, the transmission of the moving distance is invalid. Therefore, positioning operation will not start if the servo-on (SON) and forward/reverse rotation stroke end (LSP · LSN) are turned on after the setting of the moving distance.

#### (d) Temporary stop

A temporary stop can be made during positioning operation.

Command	Data No.	Data
[A][0]	[1][5]	1EA5

Retransmit the same communication commands as at the start time to resume operation.

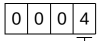
To stop positioning operation after a temporary stop, retransmit the temporary stop communication command. The remaining moving distance is then cleared.

### 15.12.9 Output signal pin ON/OFF output signal (DO) forced output

In the test operation mode, the output signal pins can be turned on/off independently of the servo status. Using command [9][0], disable the output signals in advance.

### (1) Choosing DO forced output in test operation mode

Transmit command [8][B] + data No. [0][0] + data "0004" to choose DO forced output.



- Selection of test operation mode

4: DO forced output (output signal forced output)

### (2) External output signal ON/OFF

Transmit the following communication commands:

Command	Data No.	Setting data
[9][2]	[A][0]	See below.



Command of each bit is sent to the slave station in hexadecimal.

bit	External output pin
0	CN1A-19
1	CN1A-18
2	CN1B-19
3	CN1B-6
4	CN1B-4
5	CN1B-18
6	CN1A-14
7	

bit	External output pin
8	
9	
10	
11	
12	
13	
14	
15	

bit	External output pin
16	
17	
18	
19	
20	
21	
22	
23	
	·

bit	External output pin
24	
25	
26	
27	
28	
29	
30	
31	

### 15.12.10 Alarm history

#### (1) Alarm No. read

Read the alarm No. which occurred in the past. The alarm numbers and occurrence times of No.0 (last alarm) to No.5 (sixth alarm in the past) are read.

### (a) Transmission

Send command [3][3] and data No. [1][0] to [1][5]. Refer to Section 15.11.1.

#### (b) Reply

The alarm No. corresponding to the data No. is provided.



For example, "0032" means A.32 and "00FF" A.\_ (no alarm).

#### (2) Alarm occurrence time read

Read the occurrence time of alarm which occurred in the past.

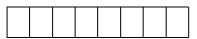
The alarm occurrence time corresponding to the data No. is provided in terms of the total time beginning with operation start, with the minute unit omitted.

#### (a) Transmission

Send command [3][3] and data No. [2][0] to [2][5].

Refer to Section 15.11.1.

### (b) Reply



Let The alarm occurrence time is transferred in decimal. Hexadecimal must be converted into decimal.

For example, data [0][1][F][5] indicates that the alarm occurred 501 hours after start of operation.

### (3) Alarm history clear

Erase the alarm history.

Send command [8][2] and data No. [2][0].

Command	Data No.	Data
[8][2]	[2][0]	1EA5

#### 15.12.11 Current alarm

#### (1) Current alarm read

Read the alarm No. which is occurring currently.

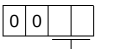
#### (a) Transmission

Send command [0][2] and data No. [0][0].

Command	Data No.
[0][2]	[0][0]

#### (b) Reply

The slave station sends back the alarm currently occurring.



Alarm No. is transferred in decimal.

For example, "0032" means A.32 and "00FF"  $A_{-}$  (no alarm).

### (2) Read of the status display at alarm occurrence

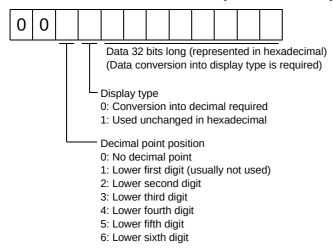
Read the status display data at alarm occurrence. When the data No. corresponding to the status display item is transmitted, the data value and data processing information are sent back.

#### (a) Transmission

Send command [3][5] and any of data No. [8][0] to [8][E] corresponding to the status display item to be read. Refer to Section 15.11.1.

### (b) Reply

The slave station sends back the requested status display data at alarm occurrence.



### (3) Current alarm clear

As by the entry of the Reset (RES), reset the servo amplifier alarm to make the servo amplifier ready to operate. After removing the cause of the alarm, reset the alarm with no command entered.

#### (a) Transmission

Command	Data No.	Data
[8][2]	[0][0]	1EA5

### 15.12.12 Current position latch data

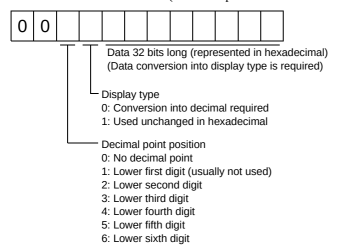
Read the current position latch data. When the data No. is transmitted, the data value and data processing information are sent back.

### (1) Transmission

Send command [6][C] and data No. [0][1] to be read.

#### (2) Reply

The slave station sends back. (Current position latch data.)



### 15.12.13 General-purpose register

### (1) General-purpose register (Rx) read

Read the general-purpose register (Rx) value stored in the EEP-ROM.

#### (a) Transmission

Transmit command [6][D] and any of data No. [0][1] to [0][4] corresponding to the general-pirpose register (Rx) to be read. Refer to Section 15.11.1.

#### (b) Reply

The slave station sends back the position data of the requested the value of the general-pirpose register (Rx).



The alarm occurrence time is transferred in decimal.

Hexadecimal must be converted into decimal.

### (2) General-purpose register (Dx) read

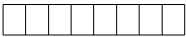
Read the general-purpose register (Dx) value stored in the RAM.

#### (a) Transmission

Transmit command [6][E] and any of data No. [0][1] to [0][4] corresponding to the general-pirpose register (Dx) to be read. Refer to Section 15.11.1.

### (b) Reply

The slave station sends back the position data of the requested the value of the general-pirpose register (Dx).



The alarm occurrence time is transferred in decimal. Hexadecimal must be converted into decimal.

(3) General-purpose register (RX) write
Write the value of the general-purpose register (Rx).
Write the value within the setting range. Refer to Section 4.2.2 (1) for the setting range.
Transmit command [B][9], the data No., and setting value. Data to be written is hexadecimal.
Data is transferred in hexadecimal.
Decimal point position  Solution:  O: No decimal point
1: Lower first digit
2: Lower second digit
3: Lower third digit
4: Lower forth digit
5: Lower fifth digit
Write mode
0: Write to EEP-ROM
3: Write to RAM
When the parameter data is changed frequently through communication,
set "3" to the write mode to change only the RAM data in the servo amplifier.
When changing data frequently (once or more within one hour),
do not write it to the EEP-ROM.
(4) General-purpose register (Dx) write
Write the value of the general-purpose register (Dx) to the RAM.
Write the value within the setting range. Refer to Section 4.2.2 (1) for the setting range.
Transmit command [B][A], the data No., and setting value. Data to be written is hexadecimal.
Transmit command [D][A], the data No., and setting value. Data to be written is nexadecimal.
Data is transferred in hexadecimal.

### 15.12.14 Servo amplifier group designation

With group setting made to the slave stations, data can be transmitted simultaneously to two or more slave stations set as a group through RS-422 communication.

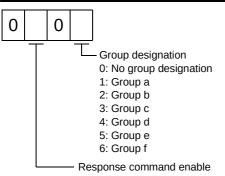
### (1) Group setting write

Write the group designation value to the slave station.

#### (a) Transmission

Transmit command [9][F], data No. [0][0] and data.

Command	Data No.	Data		
[9][F]	[0][0]	See below.		



Set whether data can be sent back or not in

response to the read command of the master station.

0: Response disable

Data cannot be set back.

1: Response enable

Data can be set back.

#### (2) Group setting read

Read the set group designation value from the slave station.

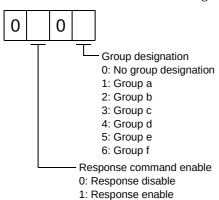
#### (a) Transmission

Transmit command [1][F] and data No. [0][0].

Command	Data No.
[1][F]	[0][0]

### (b) Reply

The slave station sends back the group setting requested.



### 15.12.15 Software version

Reads the software version of the servo amplifier.

### (a) Transmission

Send command [0] [2] and data No. [7] [0].

Command	Data No.		
[0][2]	[7][0]		

(b)	Rep	oly

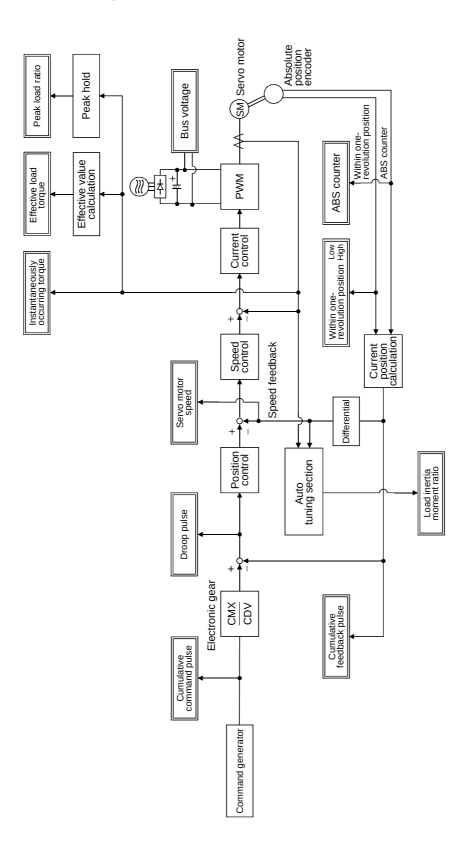
The slave station returns the software version requested.

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Software version (15 digits)

App 1. Status indication block diagram



App 2. Junction terminal block (MR-TB20) terminal block labels

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# **REVISIONS**

\*The manual number is given on the bottom left of the back cover.

		*The manual number is given on the bottom left of the back cover.
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