

Mitsubishi Electric AC Servo System



MR-J5-B/MR-J5W-B User's Manual (Parameters)

-MR-J5-_B_ -MR-J5W_-_B_

SAFETY INSTRUCTIONS

Please read the instructions carefully before using the equipment.

To use the equipment correctly, do not attempt to install, operate, maintain, or inspect the equipment until you have read through this manual, installation guide, and appended documents carefully. Do not use the equipment until you have a full knowledge of the equipment, safety information and instructions.

In this 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.			
CAUTION Indicates that incorrect handling may cause hazardous conditions, resulting in medium or slight injury.				
Please follow the instructions o	ay lead to a serious consequence depending on conditions. f both levels because they are important to personnel safety. actions are indicated by the following diagrammatic symbols.			
N Indicates a forbidde	n action. For example, "No Fire" is indicated by 😥.			

Indicates a required action. For example, grounding is indicated by

In this manual, precautions for hazards that can lead to property damage, instructions for other functions, and other information are shown separately in the "POINT" area.

After reading this manual, keep it accessible to the operator.

[Installation/wiring]

- To prevent an electric shock, turn off the power and wait for 15 minutes or more before starting wiring and/or inspection.
- To prevent an electric shock, ground the servo amplifier.
- To prevent an electric shock, any person who is involved in wiring should be fully competent to do the work.
- To prevent an electric shock, mount the servo amplifier before wiring.
- To prevent an electric shock, connect the protective earth (PE) terminal of the servo amplifier to the protective earth (PE) of the cabinet, then connect the grounding lead wire to the ground.
- To prevent an electric shock, do not touch the conductive parts.

[Setting/adjustment]

• To prevent an electric shock, do not operate the switches with wet hands.

[Operation]

• To prevent an electric shock, do not operate the switches with wet hands.

[Maintenance]

- To prevent an electric shock, any person who is involved in inspection should be fully competent to do the work.
- To prevent an electric shock, do not operate the switches with wet hands.

ABOUT THE MANUAL

Point P

e-Manuals are Mitsubishi Electric FA electronic book manuals that can be browsed with a dedicated tool. e-Manuals enable the following:

- Searching for desired information in multiple manuals at the same time (manual cross searching)
- Jumping from a link in a manual to another manual for reference
- Browsing for hardware specifications by scrolling over the components shown in product illustrations
- Bookmarking frequently referenced information
- · Copying sample programs to engineering tools

If using the servo for the first time, prepare and use the following related manuals to ensure that the servo is used safely. For the related manuals, refer to the User's Manual (Introduction).

Introduction				
	Hardware		Rotary Servo Motor Linear Servo Motor Direct Drive Motor Partner Encoder	This manual is necessary primarily for installing, wiring, and using options.
	Function			The manual is necessary for operation of servo amplifiers. For the usage of each function, refer to this manual.
	Adjustment			The manual is necessary for adjustment of operation status.
	- Troubleshootir	ng		The manual is necessary for specifying the causes of alarms and warnings.
			Parameters	It describes the parameters of the servo amplifier.

U.S. CUSTOMARY UNITS

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

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

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1 SERVO PARAMETER DETAILS

Restrictions

Settable servo parameters and values depend on the controller model, servo amplifier firmware version, and MR Configurator2 software version. For details, refer to the controller user's manual. Refer to the Mitsubishi Electric FA site for the latest software version of MR Configurator2. In addition, the firmware version of the servo amplifier can be checked with MR Configurator2 or by other means.

When using servo motors with functional safety, executing software reset may trigger [AL. 016 Encoder initial communication error 1]. If [AL. 016] occurs, cycle the power.

Precautions

Never make a drastic adjustment or change to the servo parameter values as doing so will make the operation unstable. Do not change the servo parameter settings as described below. Doing so may cause an unexpected condition, such as failing to start up the servo amplifier.

- · Changing the values of the servo parameters for manufacturer setting
- · Setting a value outside the range
- · Changing the fixed value in each servo parameter

When writing servo parameters with the controller, make sure that the control axis No. of the servo amplifier is set correctly. Failure to do so may cause the servo parameter settings of another axis to be written and result in the servo amplifier being in an unexpected condition.

Some servo parameters are adjusted automatically. For example, auto tuning automatically adjusts gain servo parameters.

1.1 Explanation of servo parameters

For how to interpret the servo parameter numbers, refer to "Interpreting servo parameter numbers" in User's Manual (Introduction).

The following explains how to read the details of servo parameters.

Item	Explanation		
No.	Indicates the servo parameter No., which can be identified by the servo parameter group and number. [Pr. PA01 Operation mode (**STY)]		
Symbol	Indicates the abbreviation of the servo parameter. "*" added to abbreviations means the following. *: After setting, cycle the power, or reset either the controller or the software. **: After setting, cycle the power or reset the software.		
Name	Indicates the name of the servo parameter.		
Initial value (unit)	Indicates the servo parameter initial value at factory setting. When there is a unit in the servo parameter, the unit is shown with [].		
Setting range	Indicates the setting range of the servo parameter.		
Setting method	For multi axis servo amplifiers, "Common" means that the same setting is applied to each axis. "Each axis" means that the setting for each axis is different. The latest setting value for "Common" is applied to all axes.		
Ver.	Indicates the supported firmware version of the servo amplifier. The servo parameter is available on servo amplifiers with the firmware version or later.		

1.2 Basic setting servo parameters group ([Pr. PA__])

[Pr. PA01_Operation mode (**STY)]

Initial value	Setting range	Setting method	Ver.
00003000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PA01.1_Operation mode selection]

• • •		
Initial value	Setting range	Ver.
0h	Refer to the text	C4

0: Standard control mode

4: Linear servo motor control mode

6: Direct drive motor control mode

[Pr. PA01.4_Fully closed loop operation mode selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

Select whether to enable or disable the fully closed loop control mode.

The external encoder communication method of four-wire type cannot be used in the fully closed loop control mode on the MR-J5-_B_. In that case, use the MR-J5-_B_-RJ.

When this servo parameter is set to "1" in the linear servo motor control mode or the direct drive motor control mode, [AL. 037 Parameter error] occurs.

Setting "1" (enabled) on the MR-J5W3-_B_ triggers [AL. 037].

0: Disabled (semi closed loop control mode)

1: Enabled (fully closed loop control mode)

[Pr. PA02_Regenerative option (**REG)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Common	Refer to the relevant detail No.

[Pr. PA02.0-1_Regenerative option selection]

Initial value	Setting range	Ver.
00h	Refer to the text	C4

Select a regenerative option.

Incorrect setting may cause the regenerative option to burn.

If a selected regenerative option is not for use with the servo amplifier, [AL. 037 Parameter error] occurs.

Other regenerative options cannot be used together with the FR-XC-(H).

00: Regenerative option is not used.

• No regenerative resistors are used on servo amplifiers with a capacity of 100 W.

• Built-in regenerative resistors are used on servo amplifiers with a capacity of 0.2 kW to 7 kW.

- 01: FR-XC-(H)
- 02: MR-RB032
- 03: MR-RB12
- 05: MR-RB30
- 06: MR-RB50 (A cooling fan is required.)
- 08: MR-RB31
- 09: MR-RB51 (A cooling fan is required.)
- 0B: MR-RB3N
- 0C: MR-RB5N (A cooling fan is required.)
- 0D: MR-RB14
- 0E: MR-RB34
- 1C: MR-RB3Z
- 1D: MR-RB5Z (A cooling fan is required.)
- 80: MR-RB1H-4
- 81: MR-RB3M-4 (A cooling fan is required.)
- 82: MR-RB3G-4 (A cooling fan is required.)
- 83: MR-RB5G-4 (A cooling fan is required.)
- 93: MR-RB3Y-4 (A cooling fan is required.)
- 94: MR-RB5Y-4 (A cooling fan is required.)

[Pr. PA02.4_Simple converter selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

When using the simple converter, set this servo parameter.

The simple converter and external regenerative option can be used together. When using an external regenerative option, set the regenerative option to be used with [Pr. PA02.0-1].

When [Pr. PA02.0-1 Regenerative option selection] is set to "01" (FR-XC-(H)), setting this servo parameter to "1" (enabled) triggers [AL. 037 Parameter error].

For MR-J5-_B4_, setting this servo parameter to "1" (enabled) triggers [AL. 037 Parameter error].

0: Simple converter is not used

1: MR-CM3K

[Pr. PA02.5_Excessive regeneration warning enabled/disabled selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

When [Pr. PA02.4] is set to "0" (simple converter is not used), setting this servo parameter to "1" (disabled) triggers [AL. 037 Parameter error].

When the simple converter is used, whether to enable or disable the detection of [AL. 0E0.1 Excessive regeneration warning] is selectable with this servo parameter.

0: Enabled

1: Disabled

[Pr. PA03_Absolute position detection system (*ABS)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PA03.0_Absolute position detection system selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

Set this servo parameter when using the absolute position detection system. If the absolute position detection system is switched to the incremental system, the home position is erased. Execute homing again when the absolute position detection system is enabled.

0: Disabled (incremental system)

1: Enabled (absolute position detection system)

In the following case, enabling the absolute position detection system triggers [AL. 037 Parameter error].

- When an incremental type encoder is being used
- When semi closed/fully closed switching is enabled

By setting [Pr. PF63.0 [AL. 01A.5 Servo motor combination error 3] selection] to "1" (disabled) while the absolute position detection system is enabled, an in-use servo motor with a batteryless absolute position encoder can be replaced without changing the setting value of [Pr. PA03.1 Servo motor replacement preparation].

Connecting a servo motor that had not been connected at the startup of the absolute position detection system will cause [AL. 025 Absolute position erased], erasing absolute position data.

Therefore, check if a correct servo motor is connected.

[Pr. PA03.1_Servo motor replacement preparation]

Initial value	Setting range	Ver.
Oh	Refer to the text	C4

To replace an in-use batteryless absolute position encoder equipped servo motor while the absolute position detection system is in enabled status, set this servo parameter to "enabled".

Selecting "1" (enabled) enables servo motor replacement. After completing the servo motor replacement preparation, the value automatically changes to "0" (disabled) and the home position is erased.

After replacing the servo motor, execute homing again.

If [AL. 01A.5 Servo motor combination error 3] occurs after servo motor replacement, set this servo parameter to "1"

(enabled), cycle the power, and then deactivate [AL. 01A.5].

0: Disabled

1: Enabled

[Pr. PA03.2_Scale measurement encoder replacement preparation]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

To replace an in-use batteryless absolute position scale measurement encoder while the absolute position detection system is in enabled status, set this servo parameter to "enabled".

Selecting "1" (enabled) enables scale measurement encoder replacement. After completing the scale measurement encoder replacement preparation, the value automatically changes to "0" (disabled) and the home position is erased.

After replacing the scale measurement encoder, execute homing again.

After setting this servo parameter to "enabled", cycle the power and then deactivate [AL. 01A.6 Servo motor combination error 4].

0: Disabled

1: Enabled

[Pr. PA04_Function selection A-1 (*AOP1)]

Initial value	Setting range	Setting method	Ver.
00002000h	Refer to the relevant detail No.	Common	Refer to the relevant detail No.

[Pr. PA04.2_Servo forced stop selection]

Initial value	Setting range	Ver.
Oh	Refer to the text	C4

0: Enabled (the forced stop input EM2 or EM1 is used)

1: Disabled (the forced stop input EM2 and EM1 are not used)

[Pr. PA04.3_Forced stop deceleration function selection]

Initial value	Setting range	Ver.
2h	Refer to the text	C4

0: Forced stop deceleration function disabled (EM1 is used)

2: Forced stop deceleration function enabled (EM2 is used)

[Pr. PA06_Electronic gear numerator (*CMX)]

Initial value	Setting range	Setting method	Ver.
1	1 to 16	Each axis	C4

Set the electronic gear numerator.

Setting a value other than "1" or "16" triggers [AL. 037 Parameter error].

If this servo parameter is set to a value other than "1" while [Pr. PA01.1 Operation mode selection] is set to "4" (linear servo motor control mode), [AL. 037] will occur.

If this servo parameter is set to a value other than "1" while [Pr. PA01.1] is set to "6" (direct drive motor control mode), [AL. 037] will occur.

If the linear scale and A/B/Z-phase differential output type encoder are connected to the load-side encoder and this servo parameter is set to a value other than "1" while [Pr. PA01.4 Fully closed loop operation mode selection] is set to "1" (enabled (fully closed loop control mode)), [AL. 037] will occur.

[Pr. PA07_Electronic gear denominator (*CDV)]

Initial value	Setting range	Setting method	Ver.
1	1 (fixed)	Each axis	C4

The value for the electronic gear denominator is fixed to "1". Setting any value other than "1" will trigger [AL. 037 Parameter error].

[Pr. PA08_Auto tuning mode (ATU)]

Initial value	Setting range	Setting method	Ver.
0000001h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PA08.0_Gain adjustment mode selection]

Initial value	Setting range	Ver.
1h	Refer to the text	C4

Select the gain adjustment mode.

0: 2 gain adjustment mode 1 (interpolation mode)

1: Auto tuning mode 1

2: Auto tuning mode 2

3: Manual mode

4: 2 gain adjustment mode 2

5: Quick tuning mode

6: Load to motor inertia ratio monitor mode

Refer to the following table for details.

Setting value of [Pr. PA08.0]	Gain adjustment mode	Servo parameter adjusted automatically
0	2 gain adjustment mode 1 (interpolation mode)	 [Pr. PB06 Load to motor inertia ratio/load to motor mass ratio] [Pr. PB08 Position control gain] [Pr. PB09 Speed control gain] [Pr. PB10 Speed integral compensation]
1	Auto tuning mode 1	 [Pr. PB06 Load to motor inertia ratio/load to motor mass ratio] [Pr. PB07 Model control gain] [Pr. PB08 Position control gain] [Pr. PB09 Speed control gain] [Pr. PB10 Speed integral compensation]
2	Auto tuning mode 2	[Pr. PB07 Model control gain] [Pr. PB08 Position control gain] [Pr. PB09 Speed control gain] [Pr. PB10 Speed integral compensation]
3	Manual mode	-
4	2 gain adjustment mode 2	[Pr. PB08 Position control gain] [Pr. PB09 Speed control gain] [Pr. PB10 Speed integral compensation]
5	Quick tuning mode	 [Pr. PB07 Model control gain] [Pr. PB08 Position control gain] [Pr. PB09 Speed control gain] [Pr. PB10 Speed integral compensation] [Pr. PB13 Machine resonance suppression filter 1] [Pr. PB14 Notch shape selection 1] [Pr. PB15 Machine resonance suppression filter 2] [Pr. PB16 Notch shape selection 2] [Pr. PB18 Low-pass filter setting] [Pr. PB23 Low-pass filter selection] [Pr. PB50 Machine resonance suppression filter 5] [Pr. PB51 Notch shape selection 5] [Pr. PE41 Function selection E-3]
6	Load to motor inertia ratio monitor mode	[Pr. PB06 Load to motor inertia ratio/load to motor mass ratio]

[Pr. PA08.4_Quick tuning - Load to motor inertia ratio setting]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

Set the load to motor inertia ratio at quick tuning. If the load connected to the servo motor is larger than the load to motor inertia ratio set in the servo parameter, an overshoot may occur in positioning operation after quick tuning.

0: Load to motor inertia ratio of 30 times or less

1: Load to motor inertia ratio of 100 times or less

[Pr. PA08.5_Quick tuning - Execution selection]

Initial value	Setting range	Ver.
Oh	Refer to the text	C4

Set when to execute quick tuning.

0: At initial servo-on after cycling the power

1: At every servo-on

[Pr. PA08.6_Quick tuning - Restore selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

Set whether to return servo parameters to the values from before quick tuning.

0: Disabled

1: Enabled

By setting "1" (enabled), the following servo parameters return to the values from before quick tuning. If quick tuning has never been performed after power on or software reset, setting "1" (enabled) only keeps the current servo parameter values.

No.	Symbol	Name	
PB01	FILT	Adaptive tuning mode (adaptive filter II)	
PB07	PG1	Model control gain	
PB08	PG2	Position control gain	
PB09	VG2	Speed control gain	
PB10	VIC	Speed integral compensation	
PB11	VDC	Speed differential compensation	
PB13	NH1	Machine resonance suppression filter 1	
PB14	NHQ1	Notch shape selection 1	
PB15	NH2	Machine resonance suppression filter 2	
PB16	B16 NHQ2 Notch shape selection 2		
PB18	LPF	Low-pass filter setting	
PB23	VFBF	Low-pass filter selection	
PB50	NH5	Machine resonance suppression filter 5	
PB51	NHQ5	Notch shape selection 5	
PE41	EOP3	Function selection E-3	

[Pr. PA09_Auto tuning response (RSP)]

Initial value	Setting range	Setting method	Ver.
16	Refer to the text	Each axis	C4

Set the auto tuning response.

Setting value	Machine characteristic	Machine characteristic		
	Responsiveness	Guideline for machine resonance frequency [Hz]		
1		2.7		
2	Low response	3.6		
3		4.9		
4		6.6		
5		10.0		
6		11.3		
7		12.7		
8		14.3		
9		16.1		
10		18.1		
11		20.4		
12		23.0		
13		25.9		
14		29.2		
15		32.9		
16		37.0		
17		41.7		
18		47.0		
19		52.9		
20	•	59.6		
21	Middle response	67.1		
22		75.6		
23		85.2		
24		95.9		
25		108.0		
26		121.7		
27		137.1		
28		154.4		
29		173.9		
30		195.9		
31		220.6		
32		248.5		
33		279.9		
34		315.3		
35		355.1		
36		400.0		
37		446.6		
38		501.2		
39	↓	571.5		
40	High response	642.7		

[Pr. PA10_In-position range (INP)]

Initial value	Setting range	Setting method	Ver.
25600 [pulse]	0 to 16777215	Each axis	C4

Set the in-position range in the command pulse unit.

• Selecting an encoder for in-position range control

[Pr. PA01.4 Fully closed loop operation mode selection] setting value	In-position range unit
0 (semi closed loop control mode)	Motor-side encoder
1 (fully closed loop control mode)	Load-side encoder

[Pr. PA14_Travel direction selection (*POL)]

Initial value	Setting range	Setting method	Ver.
0	0 to 1	Each axis	C4

The rotation/travel direction can be changed without changing the polarity of the command from the controller.

The polarities of the position and speed information are changed by the setting value of [Pr. PA14 Travel direction selection]. Torque information changes with the combination of [Pr. PA14] and [Pr. PC29.3 Torque POL reflection selection]. The rotation/travel direction is enabled regardless of the control modes. For example, when the torque polarity is changed with [Pr. PA14] and [Pr. PC29.3], the torque information polarity will also change in the position control mode.

Position information

Setting value of [Pr.	avel direction	
PA14] Positioning address increasing direction Posit		Positioning address decreasing direction
0	CCW or positive direction	CW or negative direction
1	CW or negative direction	CCW or positive direction

· Speed information

Setting value of [Pr.	Servo motor rotation direction/linear servo motor travel direction		
PA14]	Speed handled by the controller: positive	Speed handled by the controller: negative	
0	CCW or positive direction	CW or negative direction	
1	CW or negative direction	CCW or positive direction	

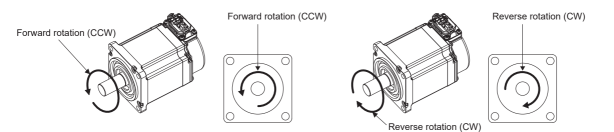
• Torque information (other than continuous operation to torque control mode)

Setting value		Servo motor rotation direction/linear	servo motor travel direction
[Pr. PA14]	[Pr. PC29.3]	Torque handled by the controller: positive	Torque handled by the controller: negative
0	0: Enabled	CCW or positive direction	CW or negative direction
	1: Disabled		
1	0: Enabled	CW or negative direction	CCW or positive direction
	1: Disabled	CCW or positive direction	CW or negative direction

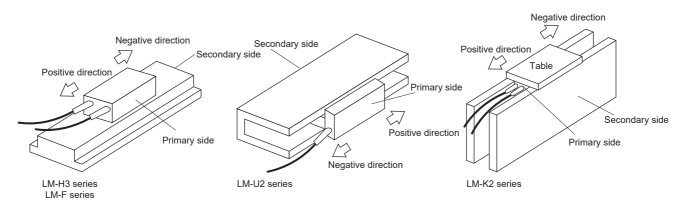
· Torque information (continuous operation to torque control mode)

Setting value		Servo motor rotation direction/linear	servo motor travel direction
[Pr. PA14]	[Pr. PC29.3]	Torque handled by the controller: positive	Torque handled by the controller: negative
0	0: Enabled	CCW or positive direction	CW or negative direction
	1: Disabled		
1	0: Enabled		
	1: Disabled		

The servo motor rotation direction is as follows.



The positive and negative directions of the linear servo motor are as follows.



[Pr. PA15_Encoder output pulses (*ENR)]

Initial value	Setting range	Setting method	Ver.
4000 [pulse/rev]	1 to 67108864	Each axis	C4

Set the encoder output pulses output from the servo amplifier, by using the number of output pulses per revolution, dividing ratio, or electronic gear ratio. (after multiplication by 4)

Selecting "1" (dividing ratio setting) in [Pr. PC03.1 Encoder output pulse setting selection] will divide the travel distance [pulse] by the setting value.

Set a numerator for the electronic gear for the A/B-phase pulse output when selecting "3" (A-phase/B-phase pulse electronic gear setting) in [Pr. PC03.1].

The maximum output frequency is 4.6 Mpulses/s. Set the value within the range.

[Pr. PA16_Encoder output pulses 2 (*ENR2)]

Initial value	Setting range	Setting method	Ver.
1	1 to 67108864	Each axis	C4

Set the electronic gear denominator for the A/B-phase pulse output.

Set a denominator for the electronic gear for when "3" (A-phase/B-phase pulse electronic gear setting) is selected in [Pr. PC03.1 Encoder output pulse setting selection].

When "1" (dividing ratio setting) is selected in [Pr. PC03.1 Encoder output pulse setting selection], the setting value is disabled.

The maximum output frequency is 4.6 Mpulses/s. Set the value within the range.

[Pr. PA17_Servo motor series setting (**MSR)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the text	Each axis	C4

To select the linear servo motor to be used, set this servo parameter and [Pr. PA18.0-3 Servo motor type setting]. Set this at the same time with [Pr. PA18.0-3]. Refer to the following table for setting values.

Linear servo motor series	Linear servo motor (primary side)	Servo parameter	
		Setting value of [Pr. PA17]	Setting value of [Pr. PA18.0-3]
.M-H3	LM-H3P2A-07P-BSS0	000000BBh	2101h
	LM-H3P3A-12P-CSS0		3101h
	LM-H3P3B-24P-CSS0		3201h
	LM-H3P3C-36P-CSS0		3301h
	LM-H3P3D-48P-CSS0	-	3401h
	LM-H3P7A-24P-ASS0		7101h
	LM-H3P7B-48P-ASS0		7201h
	LM-H3P7C-72P-ASS0		7301h
	LM-H3P7D-96P-ASS0		7401h
.M-U2	LM-U2PAB-05M-0SS0	000000B4h	A201h
	LM-U2PAD-10M-0SS0		A401h
	LM-U2PAF-15M-0SS0		A601h
	LM-U2PBB-07M-1SS0		B201h
	LM-U2PBD-15M-1SS0		B401h
	LM-U2PBF-22M-1SS0		2601h
	LM-U2P2B-40M-2SS0		2201h
	LM-U2P2C-60M-2SS0		2301h
	LM-U2P2D-80M-2SS0		2401h
LM-F	LM-FP2B-06M-1SS0 (natural cooling)	000000B2h	2201h
	LM-FP2D-12M-1SS0 (natural cooling)		2401h
	LM-FP2F-18M-1SS0 (natural cooling)		2601h
	LM-FP4B-12M-1SS0 (natural cooling)		4201h
	LM-FP4D-24M-1SS0 (natural cooling)		4401h
	LM-FP4F-36M-1SS0 (natural cooling)		4601h
	LM-FP4H-48M-1SS0 (natural cooling)		4801h
	LM-FP5H-60M-1SS0 (natural cooling)		5801h
	LM-FP2B-06M-1SS0 (liquid-cooling)		2202h
	LM-FP2D-12M-1SS0 (liquid-cooling)		2402h
	LM-FP2F-18M-1SS0 (liquid-cooling)		2602h
	LM-FP4B-12M-1SS0 (liquid-cooling)	-	4202h
	LM-FP4D-24M-1SS0 (liquid-cooling)		4402h
	LM-FP4F-36M-1SS0 (liquid-cooling)		4602h
	LM-FP4H-48M-1SS0 (liquid-cooling)		4802h
	LM-FP5H-60M-1SS0 (liquid-cooling)		5802h
М-К2	LM-K2P1A-01M-2SS1	000000B8h	1101h
	LM-K2P1C-03M-2SS1	1	1301h
	LM-K2P2A-02M-1SS1	1	2101h
	LM-K2P2C-07M-1SS1	1	2301h
	LM-K2P2E-12M-1SS1	-	2501h
	LM-K2P3C-14M-1SS1	1	3301h
	LM-K2P3E-24M-1SS1	1	3501h

[Pr. PA18_Servo motor type setting (**MTY)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PA18.0-3_Servo motor type setting]

Initial value	Setting range	Ver.
0000h	Refer to the text	C4

When using a linear servo motor, select the linear servo motor to be used with [Pr. PA17 Servo motor series setting] and this servo parameter. Set this at the same time with [Pr. PA17]. Refer to the following for setting values.

Page 23 [Pr. PA17_Servo motor series setting (**MSR)]

[Pr. PA20_Tough drive setting (*TDS)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PA20.1_Vibration tough drive selection]		
Initial value	Setting range	Ver.
Oh	Refer to the text	C4

0: Disabled

1: Machine resonance suppression filter change mode enabled

2: Machine resonance suppression filter automatic setting mode

Selecting other than "0" for this servo parameter suppresses vibrations by automatically changing the setting values of [Pr.

PB13 Machine resonance suppression filter 1] and [Pr. PB15 Machine resonance suppression filter 2] if the vibration exceeds the value of the oscillation level set in [Pr. PF23 Vibration tough drive - Oscillation detection level].

For "1", the vibration tough drive functions when [Pr. PB13] and [Pr. PB15] are enabled. For "2", the vibration tough drive functions even when [Pr. PB13] and [Pr. PB15] are disabled.

When using the vibration tough drive, selecting "2" (machine resonance suppression filter automatic setting mode) is recommended.

[Pr. PA20.2_SEMI-F47 function selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

0: Disabled

1: Enabled

Selecting "1" enables to avoid triggering [AL. 010 Undervoltage] by using the electrical energy charged in the capacitor in case that an instantaneous power failure occurs during operation. In [Pr. PF25 SEMI-F47 function - Instantaneous power failure detection time (Instantaneous power failure tough drive detection time)], the time until the occurrence of [AL. 010.1 Voltage drop in the control circuit power] can be set.

For multi axis servo amplifiers, SEMI-F47 function cannot enable specific axis separately. Therefore, when using SEMI-F47 function, enable all axes.

[Pr. PA21_Function selection A-3 (*AOP3)]

Initial value	Setting range	Setting method	Ver.
0000001h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PA21.0_One-touch tuning function selection]

Initial value	Setting range	Ver.
1h	Refer to the text	C4

0: Disabled

1: Enabled

When the servo parameter is set to "0", the one-touch tuning cannot be performed.

[Pr. PA22_Position control configuration selection (**PCS)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PA22.1_Super trace function selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

0: Disabled

2: Enabled

[Pr. PA22.3_Scale measurement function selection]

Initial value	Setting range	Ver.
Oh	Refer to the text	C4

The absolute position detection system cannot be used when an incremental type encoder is used. At this time, enabling the absolute position detection system triggers [AL. 037 Parameter error]. In the fully closed loop control mode, setting a value other than "0" triggers [AL. 037].

If the absolute position detection system is disabled or switched to the incremental system, the home position is erased. Setting "1" or "2" on the MR-J5W3-_B_ triggers [AL. 037].

If this servo parameter is set to a value other than "0" while [Pr. PA01.1 Operation mode selection] is set to "0" (standard control mode), [AL. 037] will occur.

0: Disabled

1: Use with absolute position detection system

2: Use with incremental system

By setting [Pr. PF63.1 [AL. 01A.6 Servo motor combination error 4] selection] to "1" (disabled) while the absolute position detection system is enabled, an in-use batteryless absolute position scale measurement encoder can be replaced without changing the setting value of [Pr. PA03.2 Scale measurement encoder replacement preparation].

Connecting a scale measurement encoder that had not been connected at the startup of the absolute position detection system will cause [AL. 025 Absolute position erased], erasing absolute position data.

Therefore, check if a correct scale measurement encoder is connected.

[Pr. PA23_Drive recorder desired alarm trigger setting (DRAT)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Common	Refer to the relevant detail No.

This servo parameter is enabled in the following conditions:

• [Pr. PF80.0 Drive recorder - Operation mode selection] = "0" (automatic setting mode)

• [Pr. PF80.0] = "1" (manual setting mode) and [Pr. PF82.0 Drive recorder - Trigger mode selection] = "0" (alarm trigger)

To activate the drive recorder when [AL. 050 Overload 1] occurs, set "00005000h".

To activate the drive recorder when [AL. 050.3 Thermal overload error 4 during operation] occurs, set this servo parameter to "00005003h".

[Pr. PA23.0-1_Alarm detail number setting]

Initial value	Setting range	Ver.
00h	00h to FFh	C4

Set this to execute the trigger with a desired alarm detail No. for the drive recorder function.

When "00h" is selected, only the desired alarm No. setting will be enabled.

[Pr. PA23.2-4_Alarm number setting]

Initial value	Setting range	Ver.
000h	000h to FFFh	C4

Set this to execute the trigger with a desired alarm No. for the drive recorder function.

When "000h" is selected, the desired alarm trigger of the drive recorder is disabled.

Ex.

[Pr. PA24_Function selection A-4 (AOP4)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PA24.0_Vibration suppression mode selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

0: Standard mode

1: 3 inertia mode

2: Low response mode

4: Path tracking mode

When other than "3 inertia mode" is selected, vibration suppression control 2 cannot be used.

Before changing the control mode in "3 inertia mode" or "low response mode", stop the motor.

Before changing the control mode in "path tracking mode", stop the motor.

[Pr. PA25_One-touch tuning - Overshoot permissible level (OTHOV)]

Initial value	Setting range	Setting method	Ver.
0 [%]	0 to 100	Each axis	C4

Set a permissible value of overshoot amount for one-touch tuning as a percentage of the in-position range. When "0" is set, 50 % is applied.

[Pr. PA26_Function selection A-5 (*AOP5)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PA26.0_Torque limit function selection at instantaneous power failure]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

0: Disabled

1: Enabled

By setting "1", if an instantaneous power failure occurs during operation, limiting the torque at acceleration saves the electric energy charged in the capacitor in the servo amplifier. And consequently the time until [AL. 010.2 Voltage drop in the main circuit power] occurs can be delayed with instantaneous power failure tough drive function. Thus, the time to be set in [Pr. PF25 SEMI-F47 function - Instantaneous power failure detection time (Instantaneous power failure tough drive detection time)] can be extended.

The torque limit function at instantaneous power failure is enabled when [Pr. PA20.2 SEMI-F47 function selection] is "1" (enabled).

This function cannot be used on the MR-J5W_-_B_. When this parameter is enabled, [AL. 037 Parameter error] occurs. This function is disabled in the torque control mode.

[Pr. PA28_Function selection A-6 (**AOP6)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PA28.4_Speed range limit selection]

	-	
Initial value	Setting range	Ver.
0h	Refer to the text	C4

Select the speed to be used for the range restriction of the speed data.

If "1" (permissible speed) is set when the servo amplifier is connected with a servo motor of HK series, the maximum speed will be selected.

0: Maximum speed

1: Permissible speed

[Pr. PA34_Quick tuning - Permissible travel distance (QDIS)]

Initial value	Setting range	Setting method	Ver.
0 [0.1 rev], [mm]	0 to 100	Each axis	C4

Set the permissible travel distance for quick tuning.

If the travel distance for quick tuning exceeds the setting value, the quick tuning error occurs.

When "0" is input, the permissible travel distance for quick tuning is 1.0 rev (when a linear servo motor is used, 10 mm).

1.3 Gain/filter setting servo parameters group ([Pr. PB_])

[Pr. PB01_Adaptive tuning mode (adaptive filter II) (FILT)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PB01.0_Filter tuning mode selection]

Initial value	Setting range	Ver.
Oh	Refer to the text	C4

Setting of the adaptive tuning is performed.

Select the adjustment mode of the machine resonance suppression filter 1.

- 0: Disabled
- 1: Automatic setting
- 2: Manual setting

When the servo parameter is set to "automatic setting", [Pr. PB13 Machine resonance suppression filter 1] and [Pr. PB14 Notch shape selection 1] will be set automatically. The automatic setting of machine resonance suppression filter 1 cannot be used if quick tuning is in progress. While quick tuning is in progress, adaptive filter II (adaptive tuning) does not start even if the automatic setting of machine resonance suppression filter 1 is used. The results obtained from the quick tuning are applied to [Pr. PB13] and [Pr. PB14].

Do not use the automatic setting in the torque control mode.

[Pr. PB01.3_Tuning accuracy selection]

Initial value	Setting range	Ver.
Oh	Refer to the text	C4

0: Standard

1: High accuracy

In the high accuracy mode, the sound during tuning may be larger than in the standard mode, but the frequency is estimated more accurately.

[Pr. PB02_Vibration suppression control tuning mode (advanced vibration suppression control II) (VRFT)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PB02.0_Vibration suppression control 1 - Tuning mode selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

Select the tuning mode of the vibration suppression control 1.

- 0: Disabled
- 1: Automatic setting
- 2: Manual setting

[Pr. PB02.1_Vibration suppression control 2 - Tuning mode selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

Select the tuning mode of the vibration suppression control 2. To enable the setting value, set [Pr. PA24.0 Vibration suppression mode selection] to "1" (3 inertia mode).

- 0: Disabled
- 1: Automatic setting
- 2: Manual setting

[Pr. PB03_Torque feedback loop gain (TFBGN)]

Initial value	Setting range	Setting method	Ver.
36000 [rad/s]	0 to 36000	Each axis	C4

Set the torque feedback gain.

This function is enabled in the continuous operation to torque control mode.

Decreasing the setting value of this servo parameter reduces the collision load during pressing.

6 rad/s is set when the setting value is 6 rad/s or less.

[Pr. PB04_Feed forward gain (FFC)]

Initial value	Setting range	Setting method	Ver.
0 [%]	0 to 100	Each axis	C4

Set the feed forward gain.

When "100" is set, the droop pulses are almost 0 in operation at the constant speed. If the super trace control is enabled, the droop pulses are almost 0 in operation at uniform acceleration/deceleration, as well as at the constant speed. However, if sudden acceleration/deceleration is performed, overshoot becomes large. When the feed forward gain is set to 100 %, set a value not smaller than 1 s for the acceleration time constant until the rated speed is reached.

[Pr. PB06_Load to motor inertia ratio/load to motor mass ratio (GD2)]

Initial value	Setting range	Setting method	Ver.
7.00 [Multiplier]	0.00 to 300.00	Each axis	C4

Set the load to motor inertia ratio or load to motor mass ratio. Setting a value different from the actual load moment of inertia or load mass may cause an unexpected operation such as an overshoot.

The setting of this servo parameter will be automatic or manual depending on the setting value of [Pr. PA08.0 Gain adjustment mode selection]. Refer to the following table for details. When the servo parameter is set to automatic setting, the value varies within the range of 0.00 to 100.00.

[Pr. PA08.0 Gain adjustment mode selection]	Servo parameter status	
"0" (2 gain adjustment mode 1 (interpolation mode))	Automatic setting	
"1" (auto tuning mode 1)		
"2" (auto tuning mode 2)	Manual setting	
"3" (manual mode)		
"4" (2 gain adjustment mode 2)		
"5" (quick tuning mode)		
"6" (load to motor inertia ratio monitor mode)	Automatic setting	

[Pr. PB07_Model control gain (PG1)]

Initial value	Setting range	Setting method	Ver.
15.0 [rad/s]	1.0 to 8000.0	Each axis	C4

Set the response gain to the target position.

Increasing the setting value improves responsiveness to the position command, but increasing the value too much raises the likelihood of vibration and noise.

The setting of this servo parameter will be automatic or manual depending on the setting value of [Pr. PA08.0 Gain adjustment mode selection]. Refer to the following table for details.

[Pr. PA08.0]	Servo parameter status
"0" (2 gain adjustment mode 1 (interpolation mode))	Manual setting
"1" (auto tuning mode 1)	Automatic setting
"2" (auto tuning mode 2)	
"3" (manual mode)	Manual setting
"4" (2 gain adjustment mode 2)	
"5" (quick tuning mode)	Automatic setting
"6" (load to motor inertia ratio monitor mode)	Manual setting

When the vibration suppression control is enabled, the settable range of [Pr. PB07 Model control gain] is limited. If [Pr. PB07] exceeds the settable range, the vibration suppression control is disabled.

[Pr. PB08_Position control gain (PG2)]

Initial value	Setting range	Setting method	Ver.
37.0 [rad/s]	1.0 to 2000.0	Each axis	C4

Set the gain of the position loop.

Set this servo parameter when increasing the position responsiveness to level load disturbance.

Increasing the setting value improves responsiveness to the load disturbance, but increasing the value too much raises the likelihood of vibration and noise.

The setting of this servo parameter will be automatic or manual depending on the setting value of [Pr. PA08.0 Gain adjustment mode selection]. Refer to the following table for details.

[Pr. PA08.0]	Servo parameter status
"0" (2 gain adjustment mode 1 (interpolation mode))	Automatic setting
"1" (auto tuning mode 1)	
"2" (auto tuning mode 2)	
"3" (manual mode)	Manual setting
"4" (2 gain adjustment mode 2)	Automatic setting
"5" (quick tuning mode)	
"6" (load to motor inertia ratio monitor mode)	Manual setting

[Pr. PB09_Speed control gain (VG2)]

Initial value	Setting range	Setting method	Ver.
823 [rad/s]	20 to 65535	Each axis	C4

Set the gain of the speed loop.

Set this servo parameter when vibration occurs on machines with low rigidity or with large backlash. Increasing the setting value improves responsiveness, but increasing the value too much raises the likelihood of vibration and noise.

The setting of this servo parameter will be automatic or manual depending on the setting value of [Pr. PA08.0 Gain adjustment mode selection]. Refer to the following for details.

Page 32 [Pr. PB08_Position control gain (PG2)]

[Pr. PB10_Speed integral compensation (VIC)]

Initial value	Setting range	Setting method	Ver.
33.7 [ms]	0.1 to 1000.0	Each axis	C4

Set the integral time constant of the speed loop.

Decreasing the setting value improves responsiveness, but raises the likelihood of vibration and noise.

The setting of this servo parameter will be automatic or manual depending on the setting value of [Pr. PA08.0 Gain adjustment mode selection]. Refer to the following for details.

Page 32 [Pr. PB08_Position control gain (PG2)]

[Pr. PB11_Speed differential compensation (VDC)]

Initial value	Setting range	Setting method	Ver.	
980	0 to 1000	Each axis	C4	

Set the differential compensation.

The enabling conditions vary depending on the setting value in [Pr. PB24.1 PI-PID switching control selection].

[Pr. PB24.1]	The enabling conditions for this servo parameter	
"0" (switching is enabled by the PID switching signal from the controller)	Enabled by turning on the PID switching signal from the controller	
"3" (Continuous PID control (proportional control) enabled)	Always enabled	

[Pr. PB12_Overshoot amount compensation (OVA)]

Initial value	Setting range	Setting method	Ver.
0 [%]	0 to 100	Each axis	C4

Set a dynamic friction torque in percentage to the rated torque at servo motor rated speed. Alternatively, set a percentage of dynamic friction force against the continuous thrust at linear servo motor rated speed.

If the response level is too low or if the torque/thrust is limited, the efficiency of the servo parameter may decrease.

[Pr. PB13_Machine resonance suppression filter 1 (NH1)]

Initial value	Setting range	Setting method	Ver.
4500 [Hz]	10 to 9000	Each axis	C4

Set the notch frequency of the machine resonance suppression filter 1.

When [Pr. PA08.0 Gain adjustment mode selection] is set to "5" (quick tuning mode), the setting value of this servo parameter reflects the adjustment result of quick tuning.

When [Pr. PB01.0 Filter tuning mode selection] is set to "1" (automatic setting), the values obtained from adaptive tuning are applied to the setting value of this servo parameter.

When [Pr. PB01.0] is set to "2" (manual setting), set the notch frequency with this servo parameter.

[Pr. PB14_Notch shape selection 1 (NHQ1)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PB14.1_Notch depth selection 1]

• • •		
Initial value	Setting range	Ver.
0h	Refer to the text	C4

0: -40 dB

1: -14 dB

2: -8 dB

3: -4 dB

[Pr. PB14.2_Notch width selection 1]

Initial value	Setting range	Ver.	
Oh	Refer to the text	C4	

0:	α	=	2
1:	α	=	3

 $1: \alpha = 3$ 2: $\alpha = 4$

2. α = 4 3: α = 5

0. u – 0

[Pr. PB15_Machine resonance suppression filter 2 (NH2)]

Initial value	Setting range	Setting method	Ver.
4500 [Hz]	10 to 9000	Each axis	C4

Set the notch frequency of the machine resonance suppression filter 2.

When [Pr. PA08.0 Gain adjustment mode selection] is set to "5" (quick tuning mode), the setting value of this servo parameter reflects the adjustment result of quick tuning.

When [Pr. PB16.0 Machine resonance suppression filter 2 selection] is set to "1" (enabled), set the notch frequency with this servo parameter.

[Pr. PB16_Notch shape selection 2 (NHQ2)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

Set forms of the machine resonance suppression filter 2.

When [Pr. PA08.0 Gain adjustment mode selection] is set to "5" (quick tuning mode), the setting value of this servo parameter reflects the adjustment result of quick tuning.

[Pr. PB16.0_Machine resonance suppression filter 2 selection]			
Initial value	Setting range	Ver.	
0h	Refer to the text	C4	

0: Disabled

1: Enabled

[Pr. PB16.1_Notch depth selection]

Initial value	Setting range	Ver.	
Oh	Refer to the text	C4	

0: -40 dB

1: -14 dB

2: -8 dB

3: -4 dB

[Pr. PB16.2_Notch width selection]

Initial value	Setting range	Ver.
Oh	Refer to the text	C4

0: α = 2

1: α = 3

2: α = 4

3: α = 5

[Pr. PB17_Shaft resonance suppression filter (NHF)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

Set the shaft resonance suppression filter.

Use this to suppress a high-frequency machine vibration.

When [Pr. PB23.0 Shaft resonance suppression filter selection] is set to "0" (automatic setting), the value will be calculated automatically from the servo motor used and load to motor inertia ratio. Automatic setting is not carried out when the linear servo motor is used. When "1" (manual setting) is selected, set the shaft resonance suppression filter with this servo parameter.

When [Pr. PB23.0] is set to "2" (disabled), this servo parameter setting is disabled. As a result, the filter performance may be reduced.

When [Pr. PB49.0 Machine resonance suppression filter 4 selection] is set to "1" (enabled), the shaft resonance suppression filter cannot be used.

[Pr. PB17.0-1_Shaft resonance suppression filter setting - Frequency selection]

Initial value	Setting range	Ver.
00h	Refer to the text	C4

Refer to the following table for setting values.

Set the value closest to the required frequency.

Setting value	Frequency [Hz]
00	Disabled
01	Disabled
02	4500
03	3000
04	2250
05	1800
06	1500
07	1285
08	1125
09	1000
0A	900
0B	818
00	750
0D	692
0E	642
OF	600
10	562
11	529
12	500
13	473
14	450
15	428
16	409
17	391
18	375
19	360
1A	346
1B	333
1C	321
1D	310
1E	300

Setting value	Frequency [Hz]
1F	290
20	Disabled
21	Disabled
22	Disabled
23	Disabled
24	Disabled
25	Disabled
26	Disabled
27	Disabled
28	4500
29	4000
2A	3600
2B	3272
2C	3000
2D	2769
2E	2571
2F	2400
30	2250
31	2117
32	2000
33	1894
34	1800
35	1714
36	1636
37	1565
38	1500
39	1440
3A	1384
3B	1333
3C	1285
3D	1241
3E	1200
3F	1161
40	1125
41	1090
42	1058
43	1028
44	1000
45	972
46	947
47	923
48	900
49	878
4A	857
4B	837
4C	818
4D	800
4E	782
4F	765
50	750
51	734
52	720
53	705

Setting value	Frequency [Hz]
54	692
55	679
56	666
57	654
58	642
59	631
5A	620
5B	610
5C	600
5D	590
 5E	580
5F	571
60	562
61	553
62	545
63	537
64	529
65	521
66	514
67	507
68	500
69	493
6A	486
6B	480
6C	473
6D	467
6E	461
6F	455
70	450
71	444
72	439
73	433
74	428
75	423
76	418
77	413
78	409
79	404
7A	400
7B	395
70	391
7D	387
7E	382
7F	378
80	375
81 82	371 367
82 83	363
83 84	360
85	356
<u>86</u>	352
87	349
88	349

1 SERVO PARAMETER DETAILS

38 1.3 Gain/filter setting servo parameters group ([Pr. PB_])

Setting value	Frequency [Hz]
89	342
8A	339
8B	336
8C	333
8D	330
8E	327
8F	324
90	321
91	318
92	315
93	313
94	310
95	307
96	305
97	302
98	300
99	297
9A	295
9B	292
90	290
9D	288
9E	285
9F	283

[Pr. PB17.2_Notch depth selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

- 0: -40 dB
- 1: -14 dB

2: -8 dB

3: -4 dB

[Pr. PB18_Low-pass filter setting (LPF)]

Initial value	Setting range	Setting method	Ver.
3141 [rad/s]	100 to 36000	Each axis	C4

Set the low-pass filter.

Refer to the table below for the status of this servo parameter and the setting values of the related servo parameter.

When [Pr. PA08.0 Gain adjustment mode selection] is set to "5" (quick tuning mode), this servo parameter returns to the initial value.

[Pr. PB23.1 Low-pass filter selection]	[Pr. PB18 Low-pass filter setting]
"0" (initial value)	Automatic setting
"1"	Setting value enabled
"2"	Setting value disabled

[Pr. PB19_Vibration suppression control 1 - Vibration frequency (VRF11)]

Initial value	Setting range	Setting method	Ver.
100.0 [Hz]	0.1 to 300.0	Each axis	C4

Set the vibration frequency of vibration suppression control 1 to suppress low-frequency machine vibration.

When "1" (automatic setting) is selected in [Pr. PB02.0 Vibration suppression control 1 - Tuning mode selection], this servo parameter will be set automatically. When "2" (manual setting) is selected, set the vibration frequency with this servo parameter.

If [Pr. PB25.0 Model adaptive control selection] is set to "2" (disabled), the vibration suppression control cannot be used. The available range of [Pr. PB19 Vibration suppression control 1 - Vibration frequency] depends on the value in [Pr. PB07 Model control gain]. If the setting value of [Pr. PB19] exceeds the available range, the vibration suppression control is disabled.

[Pr. PB20_Vibration suppression control 1 - Resonance frequency (VRF12)]

Initial value	Setting range	Setting method	Ver.
100.0 [Hz]	0.1 to 300.0	Each axis	C4

Set the resonance frequency of vibration suppression control 1 to suppress low-frequency machine vibration.

When "1" (automatic setting) is selected in [Pr. PB02.0 Vibration suppression control 1 - Tuning mode selection], this servo parameter will be set automatically. When "2" (manual setting) is selected, set the resonance frequency with this servo parameter.

If [Pr. PB25.0 Model adaptive control selection] is set to "2" (disabled), the vibration suppression control cannot be used. The available range of [Pr. PB20 Vibration suppression control 1 - Resonance frequency] changes depending on the value in [Pr. PB07 Model control gain]. If the setting value of [Pr. PB20] exceeds the available range, the vibration suppression control is disabled.

[Pr. PB21_Vibration suppression control 1 - Vibration frequency damping (VRF13)]

Initial value	Setting range	Setting method	Ver.
0.00	0.00 to 0.30	Each axis	C4

Set the damping of the vibration frequency for vibration suppression control 1 to suppress low-frequency machine vibration. When "1" (automatic setting) is selected in [Pr. PB02.0 Vibration suppression control 1 - Tuning mode selection], this servo parameter will be set automatically. When "2" (manual setting) is selected, set the damping of the vibration frequency with this servo parameter.

[Pr. PB22_Vibration suppression control 1 - Resonance frequency damping (VRF14)]

Initial value	Setting range	Setting method	Ver.
0.00	0.00 to 0.30	Each axis	C4

Set the damping of the resonance frequency for vibration suppression control 1 to suppress low-frequency machine vibration. When "1" (automatic setting) is selected in [Pr. PB02.0 Vibration suppression control 1 - Tuning mode selection], this servo parameter will be set automatically. When "2" (manual setting) is selected, set the damping of the resonance frequency with this servo parameter.

[Pr. PB23_Low-pass filter selection (VFBF)]

Initial value	Setting range	Setting method	Ver.
00001000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PB23.0_Shaft resonance suppression filter selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

Select the shaft resonance suppression filter.

0: Automatic setting

1: Manual setting

2: Disabled

When [Pr. PB49.0 Machine resonance suppression filter 4 selection] is set to "1" (enabled), the shaft resonance suppression filter cannot be used.

[Pr. PB23.1_Low-pass filter selection]			
Initial value	Setting range	Ver.	
0h	Refer to the text	C4	

Select the low-pass filter.

0: Automatic setting

1: Manual setting

2: Disabled

When "5" (quick tuning mode) is selected in [Pr. PA08.0 Gain adjustment mode selection], this servo parameter is set to "1" (manual setting).

[Pr. PB23.3_Shaft resonance suppression filter 2 selection]			
Initial value	Setting range	Ver.	
1h	Refer to the text	C4	

0: Disabled

1: Automatic setting

[Pr. PB24_Slight vibration suppression control (*MVS)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PB24.0_Slight vibration suppression control selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

Select the slight vibration suppression control.

0: Disabled

1: Enabled

The slight vibration suppression control is enabled when "3" (manual mode) is selected in [Pr. PA08.0 Gain adjustment mode selection].

The slight vibration suppression control selection can be used in the position control mode.

[Pr. PB24.1_PI-PID switching control selection]

Initial value	Setting range	Ver.
Oh	Refer to the text	C4

0: PI control enabled (switching is enabled by the PID switching signal from the controller)

3: Continuous PID control (proportional control) enabled

If the servo motor at a stop is rotated even for a pulse due to any external factor, it generates torque to compensate for a position mismatch. When the servo motor shaft is to be locked mechanically after positioning completion (stop), enabling the PID control and completing positioning simultaneously will suppress the unnecessary torque generated to compensate for a position mismatch.

[Pr. PB25_Function selection B-1 (*BOP1)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PB25.0_Model adaptive control selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

0: Enabled (model adaptive control)

2: Disabled (PID control)

When "Disabled" is set, vibration suppression control 1 and 2 cannot be used. The overshoot compensation will be disabled.

[Pr. PB26_Gain switching function (*CDP)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

Select the gain switching condition.

Set the conditions to enable the following values: the gain switching values that have been set from [Pr. PB29 Gain switching - Load to motor inertia ratio/load to motor mass ratio] to [Pr. PB36 Gain switching - Vibration suppression control 1 - Resonance frequency damping] and from [Pr. PB56 Gain switching - Vibration suppression control 2 - Vibration frequency] to [Pr. PB60 Gain switching - Model control gain], and the values of gain switching 2 that have been set from [Pr. PB67 Gain switching 2 - Load to motor inertia ratio/load to motor mass ratio] to [Pr. PB79 Gain switching 2 - Model control gain].

[Pr. PB26.0_Gain switching selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

0: Disabled

- 1: Control command from the controller
- 2: Command frequency
- 3: Droop pulses
- 4: Servo motor speed
- 5: Command direction

When "1" is selected, the gain changes to "Gain after gain switching" by the control command from the controller.

[Pr. PB26.1_Gain switching condition selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

0: Gain after "Gain switching" is enabled with the condition value or more for gain switching

1: Gain after "Gain switching" is enabled with the condition value or less for gain switching

[Pr. PB26.2_Gain switching time constant - Disabling condition selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

0: Switching time constant enabled

1: Time constant disabled at switching

2: Time constant disabled at return

[Pr. PB26.4_Gain switching 2 selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

0: Disabled

1: Control command from the controller

2: The same condition as [Pr. PB26.0 Gain switching selection]

When "1" is selected, the gain changes to "Gain after gain switching 2" by the control command from the controller.

When "1" is set in [Pr. PB26.0] while "2" has been selected for this servo parameter, the gain changes to "Gain after gain switching 2" by the control command from the controller.

[Pr. PB26.5_Gain switching selection during a stop]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

0: Gain switching 2 during a stop is disabled

1: Gain switching 2 during a stop is enabled

This servo parameter is enabled in the following condition: [Pr. PB26.4 Gain switching 2 selection] is set to "2" (the same condition as [Pr. PB26.0 Gain switching selection]) and [Pr. PB26.0] is set to "5" (command direction) in the position control mode.

[Pr. PB27_Gain switching condition (CDL)]

Initial value	Setting range	Setting method	Ver.
10 [Refer to the text below for the unit.]	0 to 16777215	Each axis	C4

Set the value of the gain switching (command frequency, droop pulses, or servo motor speed) selected in [Pr. PB26 Gain switching function].

The set value unit differs depending on the switching condition item. The units are as follows: [kpulse/s] for command frequency, [pulse] for droop pulses, and [r/min] for servo motor speed.

If using a linear servo motor, the unit of the servo motor speed is [mm/s].

[Pr. PB28_Gain switching time constant (CDT)]

Initial value	Setting range	Setting method	Ver.
1 [ms]	0 to 100	Each axis	C4

Set the time constant until the gain switches in response to the conditions set in [Pr. PB26 Gain switching function] and [Pr. PB27 Gain switching condition].

[Pr. PB29_Gain switching - Load to motor inertia ratio/load to motor mass ratio (GD2B)]

Initial value	Setting range	Setting method	Ver.
7.00 [Multiplier]	0.00 to 300.00	Each axis	C4

Set the load to motor inertia ratio/load to motor mass ratio for when gain switching is enabled.

The setting value of this servo parameter is enabled when [Pr. PA08.0 Gain adjustment mode selection] is set to "3" (manual mode).

[Pr. PB30_Gain switching - Position control gain (PG2B)]

Initial value	Setting range	Setting method	Ver.
0.0 [rad/s]	0.0 to 2000.0	Each axis	C4

Set the position control gain for when the gain switching is enabled.

When the setting value of this servo parameter is less than "1.0", the setting value of [Pr. PB08 Position control gain] is applied.

The setting value of this servo parameter is enabled when [Pr. PA08.0 Gain adjustment mode selection] is set to "3" (manual mode).

[Pr. PB31_Gain switching - Speed control gain (VG2B)]

Initial value	Setting range	Setting method	Ver.
0 [rad/s]	0 to 65535	Each axis	C4

Set the speed control gain for when the gain switching is enabled.

When the setting value of this servo parameter is less than "20", the setting value of [Pr. PB09 Speed control gain] is applied. The setting value of this servo parameter is enabled when [Pr. PA08.0 Gain adjustment mode selection] is set to "3" (manual mode).

[Pr. PB32_Gain switching - Speed integral compensation (VICB)]

Initial value	Setting range	Setting method	Ver.
0.0 [ms]	0.0 to 5000.0	Each axis	C4

Set the speed integral compensation for when the gain switching is enabled.

When the setting value of this servo parameter is less than "0.1", the setting value of [Pr. PB10 Speed integral compensation] is applied.

The setting value of this servo parameter is enabled when [Pr. PA08.0 Gain adjustment mode selection] is set to "3" (manual mode).

[Pr. PB33_Gain switching - Vibration suppression control 1 - Vibration frequency (VRF11B)]

Initial value	Setting range	Setting method	Ver.
0.0 [Hz]	0.0 to 300.0	Each axis	C4

Set the vibration frequency of vibration suppression control 1 for when the gain switching is enabled.

When the setting value of this servo parameter is less than "0.1", the setting value of [Pr. PB19 Vibration suppression control

1 - Vibration frequency] is applied.

This servo parameter is enabled in the following conditions:

• [Pr. PA08.0 Gain adjustment mode selection] is set to "3" (manual mode).

• [Pr. PB02.0 Vibration suppression control 1 - Tuning mode selection] is set to "2" (manual setting).

• "1" (control command from the controller) is selected in [Pr. PB26.0 Gain switching selection].

Switching gains during driving may cause a shock. Switch the gains after the servo motor has stopped.

[Pr. PB34_Gain switching - Vibration suppression control 1 - Resonance frequency (VRF12B)]

Initial value	Setting range	Setting method	Ver.
0.0 [Hz]	0.0 to 300.0	Each axis	C4

Set the resonance frequency for vibration suppression control 1 for when the gain switching is enabled.

When the setting value of this servo parameter is less than "0.1", the setting value of [Pr. PB20 Vibration suppression control 1 - Resonance frequency] is applied.

This servo parameter is enabled in the following conditions:

- [Pr. PA08.0 Gain adjustment mode selection] is set to "3" (manual mode).
- [Pr. PB02.0 Vibration suppression control 1 Tuning mode selection] is set to "2" (manual setting).
- "1" (control command from the controller) is selected in [Pr. PB26.0 Gain switching selection].

Switching gains during driving may cause a shock. Switch the gains after the servo motor has stopped.

[Pr. PB35_Gain switching - Vibration suppression control 1 - Vibration frequency damping (VRF13B)]

Initial value	Setting range	Setting method	Ver.
0.00	0.00 to 0.30	Each axis	C4

Set the damping of the vibration frequency for vibration suppression control 1 for when the gain switching is enabled. This servo parameter is enabled in the following conditions:

• [Pr. PA08.0 Gain adjustment mode selection] is set to "3" (manual mode).

- [Pr. PB02.0 Vibration suppression control 1 Tuning mode selection] is set to "2" (manual setting).
- "1" (control command from the controller) is selected in [Pr. PB26.0 Gain switching selection].

Switching gains during driving may cause a shock. Switch the gains after the servo motor has stopped.

[Pr. PB36_Gain switching - Vibration suppression control 1 - Resonance frequency damping (VRF14B)]

Initial value	Setting range	Setting method	Ver.
0.00	0.00 to 0.30	Each axis	C4

Set the damping of the resonance frequency for vibration suppression control 1 for when the gain switching is enabled. This servo parameter is enabled in the following conditions:

- [Pr. PA08.0 Gain adjustment mode selection] is set to "3" (manual mode).
- [Pr. PB02.0 Vibration suppression control 1 Tuning mode selection] is set to "2" (manual setting).
- "1" (control command from the controller) is selected in [Pr. PB26.0 Gain switching selection].

Switching gains during driving may cause a shock. Switch the gains after the servo motor has stopped.

[Pr. PB45_Command notch filter (CNHF)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

Set the command notch filter.

[Pr. PB45.0-1_Command notch filter setting frequency selection]

Initial value	Setting range	Ver.
00h	Refer to the text	C4

Refer to the following table for the relation of setting values to frequencies.

Setting value	Frequency [Hz]
00	Disabled
01	2000
02	1000
03	666
04	500
06	400
07	333
08	285
09	250
0A	222
0B	200
00	181
0D	166
0F	153
10	142
11	133
12	125
13	117
14	111
15	105
16	100
17	95
19	90
1A	86
	83
10	80
1D	76
1E	74
1F	71
21	66
22	62
23	58
24	55
25	52
26	50
27	47
29	45
2A	43
2B	41
2C	40
2D	38

47

Setting value Frequency [Hz] 2E 37 2F 35 30 34.5 31 33.3 32 31.3 33 29.4 34 27.8 35 26.3 36 25.0 38 23.8 39 22.7 3A 21.7 3B 20.0 3C 20.0 3D 19.2 3E 19.2 3G 10.1 3C 20.0 3D 19.2 4E 16.5 3F 17.9 40 17.2 41 16.7 42 16.6 43 14.7 44 13.9 45 13.2 46 12.5 47 14.9 48 11.4
2F 35 30 34.5 31 33.3 32 31.3 33 29.4 34 27.8 35 26.3 36 25.0 38 23.8 39 22.7 3A 21.7 3B 20.8 3C 20.0 3D 19.2 3E 18.5 3F 17.9 40 17.2 41 16.7 42 15.6 43 14.7 44 13.9 45 13.2 46 12.5
30 34.5 31 33.3 32 31.3 33 29.4 34 27.8 35 26.3 36 25.0 38 23.8 39 22.7 3A 21.7 3B 20.8 3C 20.0 3D 19.2 3E 18.5 3F 17.9 40 17.2 41 16.7 42 15.6 43 14.7 44 13.9 45 13.2 46 12.5
31 33.3 32 31.3 33 29.4 34 27.8 35 26.3 36 25.0 38 23.8 39 22.7 3A 21.7 3B 20.8 3C 20.0 3D 19.2 3E 18.5 3F 17.9 40 17.2 41 16.7 42 15.6 43 14.7 44 13.9 45 13.2 48 11.9
33 294 34 278 35 263 36 250 38 238 39 22.7 3A 21.7 3B 208 3C 200 3D 192 3E 185 3F 17.9 40 17.2 41 16.7 42 15.6 43 14.7 44 13.9 45 13.2 48 11.9
34 27.8 35 26.3 36 25.0 38 23.8 39 22.7 3A 21.7 3B 20.8 3C 20.0 3D 19.2 3E 18.5 3F 17.9 40 17.2 41 16.7 42 15.6 43 14.7 44 13.9 45 13.2 48 11.9
35 26.3 36 25.0 38 23.8 39 22.7 3A 21.7 3B 20.8 3C 20.0 3D 19.2 3E 18.5 3F 17.9 40 17.2 41 16.7 42 15.6 43 14.7 44 13.9 45 13.2 46 12.5 48 11.9
35 26.3 36 25.0 38 23.8 39 22.7 3A 21.7 3B 20.8 3C 20.0 3D 19.2 3E 18.5 3F 17.9 40 17.2 41 16.7 42 15.6 43 14.7 44 13.9 45 13.2 46 12.5 48 11.9
38 23.8 39 22.7 3A 21.7 3B 20.8 3C 20.0 3D 19.2 3E 18.5 3F 17.9 40 17.2 41 16.7 42 15.6 43 14.7 44 13.9 45 13.2 48 11.9
39 22.7 3A 21.7 3B 20.8 3C 20.0 3D 19.2 3E 18.5 3F 17.9 40 17.2 41 16.7 42 15.6 43 14.7 44 13.9 45 13.2 46 12.5 48 11.9
3A 21.7 3B 20.8 3C 20.0 3D 19.2 3E 18.5 3F 17.9 40 17.2 41 16.7 42 15.6 43 14.7 44 13.9 45 13.2 46 12.5 48 11.9
3B 20.8 3C 20.0 3D 19.2 3E 18.5 3F 17.9 40 17.2 41 16.7 42 15.6 43 14.7 44 13.9 45 13.2 46 12.5 48 11.9
3C 20.0 3D 19.2 3E 18.5 3F 17.9 40 17.2 41 16.7 42 15.6 43 14.7 44 13.9 45 13.2 46 12.5 48 11.9
3D 19.2 3E 18.5 3F 17.9 40 17.2 41 16.7 42 15.6 43 14.7 44 13.9 45 13.2 46 12.5 48 11.9
3E 18.5 3F 17.9 40 17.2 41 16.7 42 15.6 43 14.7 44 13.9 45 13.2 46 12.5 48 11.9
3F 17.9 40 17.2 41 16.7 42 15.6 43 14.7 44 13.9 45 13.2 46 12.5 48 11.9
40 17.2 41 16.7 42 15.6 43 14.7 44 13.9 45 13.2 46 12.5 48 11.9
41 16.7 42 15.6 43 14.7 44 13.9 45 13.2 46 12.5 48 11.9
42 15.6 43 14.7 44 13.9 45 13.2 46 12.5 48 11.9
43 14.7 44 13.9 45 13.2 46 12.5 48 11.9
44 13.9 45 13.2 46 12.5 48 11.9
45 13.2 46 12.5 48 11.9
46 12.5 48 11.9
48 11.9
49 11.4
4A 10.9
4B 10.4
4C 10
4D 9.6
4E 9.3
4F 8.9
50 8.6
51 8.3
52 7.8
53 7.4
54 6.9
55 6.6
56 6.3
58 6.0
59 5.7
5A 5.4
5B 5.2
5C 5.0
5D 4.8
5E 4.6
5F 4.5
60 4.31
61 4.17
62 3.91
63 3.68
64 3.47
65 3.29

Setting value	Frequency [Hz]
66	3.13
68	2.98
69	2.84
6A	2.72
6B	2.60
6C	2.50
6D	2.40
6E	2.31
6F	2.23
71	2.08
72	1.95
73	1.84
74	1.74
75	1.64
76	1.56
78	1.49
79	1.42
7A	1.36
7B	1.30
7C	1.25
7D	1.20
7E	1.16
7F	1.12

[Pr. PB45.2_Notch depth selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

Refer to the following table for details.

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

[Pr. PB46_Machine resonance suppression filter 3 (NH3)]

Initial value	Setting range	Setting method	Ver.
4500 [Hz]	10 to 9000	Each axis	C4

Set the notch frequency of the machine resonance suppression filter 3.

When [Pr. PB47.0 Machine resonance suppression filter 3 selection] is set to "1" (enabled), set the notch frequency with this servo parameter.

[Pr. PB47_Notch shape selection 3 (NHQ3)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

Set forms of the machine resonance suppression filter 3.

[Pr. PB47.0_Machine resonance suppression filter 3 selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

0: Disabled

1: Enabled

[Pr. PB47.1_Notch depth selection]

Initial value	Setting range	Ver.	
0h	Refer to the text	C4	

0: -40 dB

1: -14 dB

2: -8 dB

3: -4 dB

[Pr. PB47.2_Notch width selection]

Initial value	Setting range	Ver.
Oh	Refer to the text	C4

0: α = 2 1: α = 3

2: α = 4

3: α = 5

[Pr. PB48_Machine resonance suppression filter 4 (NH4)]

Initial value	Setting range	Setting method	Ver.
4500 [Hz]	10 to 9000	Each axis	C4

Set the notch frequency of the machine resonance suppression filter 4.

When [Pr. PB49.0 Machine resonance suppression filter 4 selection] is set to "1" (enabled), set the notch frequency with this servo parameter.

[Pr. PB49_Notch shape selection 4 (NHQ4)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

Set forms of the machine resonance suppression filter 4.

[Pr. PB49.0_Machine resonance suppression filter 4 selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

0: Disabled

1: Enabled

When this setting value is "Enabled", [Pr. PB17 Shaft resonance suppression filter] cannot be used.

[Pr. PB49.1_Notch depth selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

- 0: -40 dB
- 1: -14 dB
- 2: -8 dB
- 3: -4 dB

[Pr. PB49.2_Notch width selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

0: α = 2 1: α = 3

 $1: \alpha = 3$ $2: \alpha = 4$

2: α = 4 3: α = 5

[Pr. PB50_Machine resonance suppression filter 5 (NH5)]

Initial value	Setting range	Setting method	Ver.
4500 [Hz]	10 to 9000	Each axis	C4

Set the notch frequency of the machine resonance suppression filter 5.

When [Pr. PB51.0 Machine resonance suppression filter 5 selection] is set to "1" (enabled), set the notch frequency with this servo parameter.

[Pr. PB51_Notch shape selection 5 (NHQ5)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

Set forms of the machine resonance suppression filter 5.

When [Pr. PA08.0 Gain adjustment mode selection] is set to "5" (quick tuning mode), the setting value of this servo parameter reflects the adjustment result of quick tuning.

When [Pr. PE41.0 Robust filter selection] is set to "1" (enabled), machine resonance suppression filter 5 cannot be used.

[Pr. PB51.0_Machine resonance suppression filter 5 selection]			
Initial value	Setting range	Ver.	
Oh	Refer to the text	C4	

0: Disabled

1: Enabled

[Pr. PB51.1_Notch depth selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

- 0: -40 dB
- 1: **-**14 dB
- 2: -8 dB

3: -4 dB

[Pr. PB51.2 Notch width selection]

-		
Initial value	Setting range	Ver.
0h	Refer to the text	C4

0: α = 2

1: α = 3

2: α = 4

3: α = 5

[Pr. PB52_Vibration suppression control 2 - Vibration frequency (VRF21)]

Initial value	Setting range	Setting method	Ver.
100.0 [Hz]	0.1 to 300.0	Each axis	C4

Set the vibration frequency of vibration suppression control 2 to suppress low-frequency machine vibration.

When "1" (automatic setting) is selected in [Pr. PB02.1 Vibration suppression control 2 - Tuning mode selection], this servo parameter will be set automatically. When "2" (manual setting) is selected, set the vibration frequency with this servo parameter.

The setting value is enabled when [Pr. PA24.0 Vibration suppression mode selection] is set to "1" (3 inertia mode). The available range of [Pr. PB52 Vibration suppression control 2 - Vibration frequency] depends on the value in [Pr. PB07 Model control gain]. If the setting value of [Pr. PB52] exceeds the available range, the vibration suppression control is disabled.

[Pr. PB53_Vibration suppression control 2 - Resonance frequency (VRF22)]

Initial value	Setting range	Setting method	Ver.
100.0 [Hz]	0.1 to 300.0	Each axis	C4

Set the resonance frequency of vibration suppression control 2 to suppress low-frequency machine vibration.

When "1" (automatic setting) is selected in [Pr. PB02.1 Vibration suppression control 2 - Tuning mode selection], this servo parameter will be set automatically. When "2" (manual setting) is selected, set the resonance frequency with this servo parameter.

The setting value is enabled when [Pr. PA24.0 Vibration suppression mode selection] is set to "1" (3 inertia mode).

The available range of [Pr. PB53 Vibration suppression control 2 - Resonance frequency] changes depending on the value in [Pr. PB07 Model control gain]. If the setting value of [Pr. PB53] exceeds the available range, the vibration suppression control is disabled.

[Pr. PB54_Vibration suppression control 2 - Vibration frequency damping (VRF23)]

Initial value	Setting range	Setting method	Ver.
0.00	0.00 to 0.30	Each axis	C4

Set the damping of the vibration frequency for vibration suppression control 2 to suppress low-frequency machine vibration. When "1" (automatic setting) is selected in [Pr. PB02.1 Vibration suppression control 2 - Tuning mode selection], this servo parameter will be set automatically. When "2" (manual setting) is selected, set the damping of the vibration frequency with this servo parameter.

The setting value is enabled when [Pr. PA24.0 Vibration suppression mode selection] is set to "1" (3 inertia mode).

[Pr. PB55_Vibration suppression control 2 - Resonance frequency damping (VRF24)]

Initial value	Setting range	Setting method	Ver.
0.00	0.00 to 0.30	Each axis	C4

Set the damping of the resonance frequency for vibration suppression control 2 to suppress low-frequency machine vibration. When "1" (automatic setting) is selected in [Pr. PB02.1 Vibration suppression control 2 - Tuning mode selection], this servo parameter will be set automatically. When "2" (manual setting) is selected, set the damping of the resonance frequency with this servo parameter.

The setting value is enabled when [Pr. PA24.0 Vibration suppression mode selection] is set to "1" (3 inertia mode).

[Pr. PB56_Gain switching - Vibration suppression control 2 - Vibration frequency (VRF21B)]

Initial value	Setting range	Setting method	Ver.
0.0 [Hz]	0.0 to 300.0	Each axis	C4

Set the vibration frequency of vibration suppression control 2 for when the gain switching is enabled.

When the setting value of this servo parameter is less than "0.1", the setting value of [Pr. PB52 Vibration suppression control 2 - Vibration frequency] is applied.

This servo parameter is enabled in the following conditions:

- [Pr. PA08.0 Gain adjustment mode selection] is set to "3" (manual mode).
- [Pr. PA24.0 Vibration suppression mode selection] is set to "1" (3 inertia mode).
- [Pr. PB02.1 Vibration suppression control 2 Tuning mode selection] is set to "2" (manual setting).
- "1" (control command from the controller) is selected in [Pr. PB26.0 Gain switching selection].

Switching gains during driving may cause a shock. Switch the gains after the servo motor has stopped.

[Pr. PB57_Gain switching - Vibration suppression control 2 - Resonance frequency (VRF22B)]

Initial value	Setting range	Setting method	Ver.
0.0 [Hz]	0.0 to 300.0	Each axis	C4

Set the resonance frequency for vibration suppression control 2 for when the gain switching is enabled.

When the setting value of this servo parameter is less than "0.1", the setting value of [Pr. PB53 Vibration suppression control 2 - Resonance frequency] is applied.

This servo parameter is enabled in the following conditions:

- [Pr. PA08.0 Gain adjustment mode selection] is set to "3" (manual mode).
- [Pr. PA24.0 Vibration suppression mode selection] is set to "1" (3 inertia mode).
- [Pr. PB02.1 Vibration suppression control 2 Tuning mode selection] is set to "2" (manual setting).
- "1" (control command from the controller) is selected in [Pr. PB26.0 Gain switching selection].

Switching gains during driving may cause a shock. Switch the gains after the servo motor has stopped.

[Pr. PB58_Gain switching - Vibration suppression control 2 - Vibration frequency damping (VRF23B)]

Initial value	Setting range	Setting method	Ver.
0.00	0.00 to 0.30	Each axis	C4

Set the damping of the vibration frequency for vibration suppression control 2 for when the gain switching is enabled.

This servo parameter is enabled in the following conditions:

• [Pr. PA08.0 Gain adjustment mode selection] is set to "3" (manual mode).

- [Pr. PA24.0 Vibration suppression mode selection] is set to "1" (3 inertia mode).
- [Pr. PB02.1 Vibration suppression control 2 Tuning mode selection] is set to "2" (manual setting).
- "1" (control command from the controller) is selected in [Pr. PB26.0 Gain switching selection].

Switching gains during driving may cause a shock. Switch the gains after the servo motor has stopped.

[Pr. PB59_Gain switching - Vibration suppression control 2 -Resonance frequency damping (VRF24B)]

Initial value	Setting range	Setting method	Ver.
0.00	0.00 to 0.30	Each axis	C4

Set the damping of the resonance frequency for vibration suppression control 2 for when the gain switching is enabled. This servo parameter is enabled in the following conditions:

- [Pr. PA08.0 Gain adjustment mode selection] is set to "3" (manual mode).
- [Pr. PA24.0 Vibration suppression mode selection] is set to "1" (3 inertia mode).
- [Pr. PB02.1 Vibration suppression control 2 Tuning mode selection] is set to "2" (manual setting).
- "1" (control command from the controller) is selected in [Pr. PB26.0 Gain switching selection].

[Pr. PB60_Gain switching - Model control gain (PG1B)]

Initial value	Setting range	Setting method	Ver.
0.0 [rad/s]	0.0 to 8000.0	Each axis	C4

Set the model control gain for when the gain switching is enabled.

When the setting value of this servo parameter is less than "1.0", the setting value of [Pr. PB07 Model control gain] is applied. This servo parameter is enabled in the following conditions:

• [Pr. PA08.0 Gain adjustment mode selection] is set to "3" (manual mode).

• "1" (control command from the controller) is selected in [Pr. PB26.0 Gain switching selection].

Switching gains during driving may cause a shock. Switch the gains after the servo motor has stopped.

[Pr. PB65_Gain switching 2 condition (CDL2)]

Initial value	Setting range	Setting method	Ver.
10 [Refer to the text below for the	0 to 16777215	Each axis	C4
unit.]			

Set the value of the gain switching (command frequency, droop pulses, or servo motor speed) selected in [Pr. PB26.0 Gain switching selection].

The set value unit differs depending on the switching condition item. The units are as follows: [kpulse/s] for command frequency, [pulse] for droop pulses, and [r/min] for servo motor speed.

If using a linear servo motor, the unit of the servo motor speed is [mm/s].

The setting value is to be larger than in [Pr. PB27 Gain switching condition].

When the setting value of this servo parameter is "0", the gain is not switched to the gain switching 2.

[Pr. PB66_Gain switching 2 time constant (CDT2)]

Initial value	Setting range	Setting method	Ver.
1 [ms]	0 to 100	Each axis	C4

Set the time constant until the gain switches from "gain at normal use" or "gain at switching" to "gain at switching 2" in response to the conditions set in [Pr. PB26 Gain switching function] and [Pr. PB65 Gain switching 2 condition].

[Pr. PB67_Gain switching 2 - Load to motor inertia ratio/load to motor mass ratio (GD2C)]

Initial value	Setting range	Setting method	Ver.
7.00 [Multiplier]	0.00 to 300.00	Each axis	C4

Set the load to motor inertia ratio/load to motor mass ratio for when the gain switching 2 is enabled.

This servo parameter is enabled when [Pr. PA08.0 Gain adjustment mode selection] is set to "3" (manual mode).

[Pr. PB68_Gain switching 2 - Position control gain (PG2C)]

Initial value	Setting range	Setting method	Ver.
0.0 [rad/s]	0.0 to 2000.0	Each axis	C4

Set the position control gain for when the gain switching 2 is enabled.

When the setting value of this servo parameter is less than "1.0", the setting value of [Pr. PB08 Position control gain] is applied.

This servo parameter is enabled when [Pr. PA08.0 Gain adjustment mode selection] is set to "3" (manual mode).

[Pr. PB69_Gain switching 2 - Speed control gain (VG2C)]

Initial value	Setting range	Setting method	Ver.
0 [rad/s]	0 to 65535	Each axis	C4

Set the speed control gain for when the gain switching 2 is enabled.

When the setting value of this servo parameter is less than "20", the setting value of [Pr. PB09 Speed control gain] is applied. This servo parameter is enabled when [Pr. PA08.0 Gain adjustment mode selection] is set to "3" (manual mode).

[Pr. PB70_Gain switching 2 - Speed integral compensation (VICC)]

Initial value	Setting range	Setting method	Ver.
0.0 [ms]	0.0 to 5000.0	Each axis	C4

Set the speed integral compensation for when the gain switching 2 is enabled.

When the setting value of this servo parameter is less than "0.1", the setting value of [Pr. PB10 Speed integral compensation] is applied.

This servo parameter is enabled when [Pr. PA08.0 Gain adjustment mode selection] is set to "3" (manual mode).

[Pr. PB71_Gain switching 2 - Vibration suppression control 1 - Vibration frequency (VRF11C)]

Initial value	Setting range	Setting method	Ver.
0.0 [Hz]	0.0 to 300.0	Each axis	C4

Set the vibration frequency of vibration suppression control 1 for when the gain switching 2 is enabled.

When the setting value of this servo parameter is less than "0.1", the setting value of [Pr. PB19 Vibration suppression control 1 - Vibration frequency] is applied.

This servo parameter is enabled in the following conditions:

- [Pr. PA08.0 Gain adjustment mode selection] is set to "3" (manual mode).
- [Pr. PB02.0 Vibration suppression control 1 Tuning mode selection] is set to "2" (manual setting).
- [Pr. PB26.0 Gain switching selection] is set to "1" (control command from the controller) while [Pr. PB26.4 Gain switching 2 selection] is set to "2" (the same condition as [Pr. PB26.0 Gain switching selection]). Alternatively, "1" (control command from the controller) is selected in [Pr. PB26.4].

Switching gains during driving may cause a shock. Switch the gains after the servo motor has stopped.

[Pr. PB72_Gain switching 2 - Vibration suppression control 1 -Resonance frequency (VRF12C)]

Initial value	Setting range	Setting method	Ver.
0.0 [Hz]	0.0 to 300.0	Each axis	C4

Set the resonance frequency for vibration suppression control 1 for when the gain switching 2 is enabled.

When the setting value of this servo parameter is less than "0.1", the setting value of [Pr. PB20 Vibration suppression control 1 - Resonance frequency] is applied.

This servo parameter is enabled in the following conditions:

- [Pr. PA08.0 Gain adjustment mode selection] is set to "3" (manual mode).
- [Pr. PB02.0 Vibration suppression control 1 Tuning mode selection] is set to "2" (manual setting).
- [Pr. PB26.0 Gain switching selection] is set to "1" (control command from the controller) while [Pr. PB26.4 Gain switching 2 selection] is set to "2" (the same condition as [Pr. PB26.0 Gain switching selection]). Alternatively, "1" (control command from the controller) is selected in [Pr. PB26.4].

Switching gains during driving may cause a shock. Switch the gains after the servo motor has stopped.

[Pr. PB73_Gain switching 2 - Vibration suppression control 1 - Vibration frequency damping (VRF13C)]

Initial value	Setting range	Setting method	Ver.
0.00	0.00 to 0.30	Each axis	C4

Set the damping of the vibration frequency for vibration suppression control 1 for when the gain switching is enabled. This servo parameter is enabled in the following conditions:

- [Pr. PA08.0 Gain adjustment mode selection] is set to "3" (manual mode).
- [Pr. PB02.0 Vibration suppression control 1 Tuning mode selection] is set to "2" (manual setting).
- [Pr. PB26.0 Gain switching selection] is set to "1" (control command from the controller) while [Pr. PB26.4 Gain switching 2 selection] is set to "2" (the same condition as [Pr. PB26.0 Gain switching selection]). Alternatively, "1" (control command from the controller) is selected in [Pr. PB26.4].

Switching gains during driving may cause a shock. Switch the gains after the servo motor has stopped.

[Pr. PB74_Gain switching 2 - Vibration suppression control 1 - Resonance frequency damping (VRF14C)]

Initial value	Setting range	Setting method	Ver.
0.00	0.00 to 0.30	Each axis	C4

Set the damping of the resonance frequency for vibration suppression control 1 for when the gain switching is enabled. This servo parameter is enabled in the following conditions:

- [Pr. PA08.0 Gain adjustment mode selection] is set to "3" (manual mode).
- [Pr. PB02.0 Vibration suppression control 1 Tuning mode selection] is set to "2" (manual setting).
- [Pr. PB26.0 Gain switching selection] is set to "1" (control command from the controller) while [Pr. PB26.4 Gain switching 2 selection] is set to "2" (the same condition as [Pr. PB26.0 Gain switching selection]). Alternatively, "1" (control command from the controller) is selected in [Pr. PB26.4].

Switching gains during driving may cause a shock. Switch the gains after the servo motor has stopped.

[Pr. PB75_Gain switching 2 - Vibration suppression control 2 - Vibration frequency (VRF21C)]

Initial value	Setting range	Setting method	Ver.
0.0 [Hz]	0.0 to 300.0	Each axis	C4

Set the vibration frequency of vibration suppression control 2 for when the gain switching is enabled.

When the setting value of this servo parameter is less than "0.1", the setting value of [Pr. PB52 Vibration suppression control 2 - Vibration frequency] is applied.

This servo parameter is enabled in the following conditions:

- [Pr. PA08.0 Gain adjustment mode selection] is set to "3" (manual mode).
- [Pr. PA24.0 Vibration suppression mode selection] is set to "1" (3 inertia mode).
- [Pr. PB02.1 Vibration suppression control 2 Tuning mode selection] is set to "2" (manual setting).
- [Pr. PB26.0 Gain switching selection] is set to "1" (control command from the controller) while [Pr. PB26.4 Gain switching 2 selection] is set to "2" (the same condition as [Pr. PB26.0 Gain switching selection]). Alternatively, "1" (control command from the controller) is selected in [Pr. PB26.4].

Switching gains during driving may cause a shock. Switch the gains after the servo motor has stopped.

[Pr. PB76_Gain switching 2 - Vibration suppression control 2 -Resonance frequency (VRF22C)]

Initial value	Setting range	Setting method	Ver.
0.0 [Hz]	0.0 to 300.0	Each axis	C4

Set the resonance frequency for vibration suppression control 2 for when the gain switching is enabled.

When the setting value of this servo parameter is less than "0.1", the setting value of [Pr. PB53 Vibration suppression control 2 - Resonance frequency] is applied.

This servo parameter is enabled in the following conditions:

- [Pr. PA08.0 Gain adjustment mode selection] is set to "3" (manual mode).
- [Pr. PA24.0 Vibration suppression mode selection] is set to "1" (3 inertia mode).
- [Pr. PB02.1 Vibration suppression control 2 Tuning mode selection] is set to "2" (manual setting).
- [Pr. PB26.0 Gain switching selection] is set to "1" (control command from the controller) while [Pr. PB26.4 Gain switching 2 selection] is set to "2" (the same condition as [Pr. PB26.0 Gain switching selection]). Alternatively, "1" (control command from the controller) is selected in [Pr. PB26.4].

Switching gains during driving may cause a shock. Switch the gains after the servo motor has stopped.

[Pr. PB77_Gain switching 2 - Vibration suppression control 2 - Vibration frequency damping (VRF23C)]

Initial value	Setting range	Setting method	Ver.
0.00	0.00 to 0.30	Each axis	C4

Set the damping of the vibration frequency for vibration suppression control 2 for when the gain switching is enabled. This servo parameter is enabled in the following conditions:

- [Pr. PA08.0 Gain adjustment mode selection] is set to "3" (manual mode).
- [Pr. PA24.0 Vibration suppression mode selection] is set to "1" (3 inertia mode).
- [Pr. PB02.1 Vibration suppression control 2 Tuning mode selection] is set to "2" (manual setting).
- [Pr. PB26.0 Gain switching selection] is set to "1" (control command from the controller) while [Pr. PB26.4 Gain switching 2 selection] is set to "2" (the same condition as [Pr. PB26.0 Gain switching selection]). Alternatively, "1" (control command from the controller) is selected in [Pr. PB26.4].

Switching gains during driving may cause a shock. Switch the gains after the servo motor has stopped.

[Pr. PB78_Gain switching 2 - Vibration suppression control 2 - Resonance frequency damping (VRF24C)]

Initial value	Setting range	Setting method	Ver.
0.00	0.00 to 0.30	Each axis	C4

Set the damping of the resonance frequency for vibration suppression control 2 for when the gain switching is enabled. This servo parameter is enabled in the following conditions:

- [Pr. PA08.0 Gain adjustment mode selection] is set to "3" (manual mode).
- [Pr. PA24.0 Vibration suppression mode selection] is set to "1" (3 inertia mode).
- [Pr. PB02.1 Vibration suppression control 2 Tuning mode selection] is set to "2" (manual setting).
- [Pr. PB26.0 Gain switching selection] is set to "1" (control command from the controller) while [Pr. PB26.4 Gain switching 2 selection] is set to "2" (the same condition as [Pr. PB26.0 Gain switching selection]). Alternatively, "1" (control command from the controller) is selected in [Pr. PB26.4].

Switching gains during driving may cause a shock. Switch the gains after the servo motor has stopped.

[Pr. PB79_Gain switching 2 - Model control gain (PG1C)]

Initial value	Setting range	Setting method	Ver.
0.0 [rad/s]	0.0 to 8000.0	Each axis	C4

Set the model control gain for when the gain switching is enabled.

When the setting value of this servo parameter is less than "1.0", the setting value of [Pr. PB07 Model control gain] is applied. This servo parameter is enabled in the following conditions:

• [Pr. PB26.0 Gain switching selection] is set to "1" (control command from the controller) while [Pr. PB26.4 Gain switching 2 selection] is set to "2" (the same condition as [Pr. PB26.0 Gain switching selection]). Alternatively, "1" (control command from the controller) is selected in [Pr. PB26.4].

[Pr. PB81_Command filter (*CFIL)]

Initial value	Setting range	Setting method	Ver.
0000001h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PB81.4_Position command smoothing filter]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

This function can be used only in position control mode.

This filter and [Pr. PB45 Command notch filter] are mutually exclusive. "1" (enabled) can be set in this function only when [Pr. PB45.0-1 Command notch filter setting frequency selection] is set to "00" (disabled). When a setting value other than "00" (disabled) is set in [Pr. PB45.0-1], the filter is disabled regardless of the setting value.

0: Disabled

1: Enabled

When "1" (enabled) is selected, set the filter time constant with [Pr. PB82 Position command smoothing filter time constant].

[Pr. PB82_Position command smoothing filter time constant (PFT)]

Initial value	Setting range	Setting method	Ver.
0.0 [ms]	0.0 to 100.0	Each axis	C4

Set the position command smoothing filter time constant.

This servo parameter can be used when [Pr. PB81.4 Position command smoothing filter] is set to "1" (enabled).

1.4 Extension setting servo parameters group ([Pr. PC_])

[Pr. PC01_Excessive error alarm trigger level (ERZ)]

Initial value	Setting range	Setting method	Ver.
0 [rev], [mm]	0 to 1000	Each axis	C4

Set an excessive error alarm trigger level.

If using a rotary servo motor or direct drive motor, set the level in units of rev. If 200 rev or higher is set, the value will be clamped to 200 rev.

If using a linear servo motor, set the level in units of mm.

When the value is set to "0", the alarm trigger level for rotary servo motors and direct drive motors is 3 rev. The alarm trigger level for linear servo motors is 100 mm.

The unit can be changed with [Pr. PC06.3 Excessive error alarm trigger level/excessive error warning trigger level - Unit selection].

[Pr. PC02_Electromagnetic brake sequence output (MBR)]

Initial value	Setting range	Setting method	Ver.
0 [ms]	0 to 1000	Each axis	C4

Set the delay time used between the MBR (Electromagnetic brake interlock) shut-off and the base circuit shut-off.

[Pr. PC03_Encoder output pulses selection (*ENRS)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PC03.0_Encoder output pulse - Phase selection]

Initial value	Setting range	Ver.
Oh	Refer to the text	C4

0: Increasing A-phase 90° in CCW or positive direction

1: Increasing A-phase 90° in CW or negative direction

Setting value	Servo motor rotation direction/linear servo motor travel direction		
	CCW or positive direction	CW or negative direction	
0			
	A-phase	A-phase	
	B-phase	B-phase	
1			
	A-phase	A-phase	
	B-phase	B-phase	

[Pr. PC03.1_Encoder output pulse setting selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

Select the encoder output pulse setting.

This servo parameter cannot be set for C-axis.

If this servo parameter is set to "0" while [Pr. PC03.2 Encoder selection for encoder output pulse] is set to "1", [AL. 037 Parameter error] occurs.

When an encoder other than an A/B/Z-phase differential output type encoder is connected, setting this servo parameter to "4" causes [AL. 037] to occur.

0: Output pulse setting

1: Dividing ratio setting

3: A-phase/B-phase pulse electronic gear setting

4: A/B-phase pulse through output setting

■Settings of [Pr. PC03.1] and [Pr. PC03.2]

• When [Pr. PC03.2] = "0" (servo motor-side encoder)

Setting value of [Pr. PC03.1]	For rotary servo motors and direct drive motors	For linear servo motors
"0" (output pulse setting)	Set the output pulses per revolution with [Pr. PA15 Encoder output pulses]. If [Pr. PC03.2] is set to "1" (load-side encoder), [AL. 037] will occur. Output pulse = Setting value of [Pr. PA15] [pulse/rev]	The output pulse setting cannot be used. When "0" is set, the condition is the same as when "1" is set.
"1" (dividing ratio setting)	Set the dividing ratio relative to the resolution per servo motor revolution with [Pr. PA15]. Output pulse = Resolution per revolution Setting value of [Pr. PA15] [pulse/rev]	Set the dividing ratio relative to the travel distance of the linear servo motor with [Pr. PA15]. Output pulse = $\frac{\text{Travel distance of linear servo motor}}{\text{Setting value of [Pr. PA15]}}$ [pulse]
"3" (A-phase/B-phase pulse electronic gear setting)	Set the A-phase/B-phase pulse electronic gear with [Pr. PA15] and [Pr. PA16 Encoder output pulses 2]. Output pulse = Resolution per revolution × Setting value of [Pr. PA15] Setting value of [Pr. PA16] [pulse/rev]	Set the A-phase/B-phase pulse electronic gear with [Pr. PA15] and [Pr. PA16 Encoder output pulses 2]. Output pulse = Travel distance of linear servo motor × Setting value of [Pr. PA16] Setting value of [Pr. PA16]
"4" (A/B-phase pulse through output setting) ^{*1}	 A/B-phase pulses are output when an A/B/Z-phase differential output type encoder is used. If a different encoder is connected, [AL. 037] occurs. The setting value in [Pr. PC03.0 Encoder output pulse - Phase selection] is not applied. The setting values in [Pr. PA15] and [Pr. PA16] are not applied. Output pulse = A/B-phase pulse of A/B/Z-phase differential output type encoder [pulse] 	 A/B-phase pulses are output when an A/B/Z-phase differential output type encoder is used. If a different encoder is connected, [AL. 037] occurs. The setting value in [Pr. PC03.0 Encoder output pulse - Phase selection] is not applied. The setting values in [Pr. PA15] and [Pr. PA16] are not applied. Output pulse = A/B-phase pulse of A/B/Z-phase differential output type encoder [pulse]

*1 If this value is set when using the rotary servo motor, [AL. 037] occurs.

• When [Pr. PC03.2] = "1" (load-side encoder)

Setting value of [Pr. PC03.1]	When in the fully closed loop control mode	When the scale measurement function is enabled
"0" (output pulse setting)	[AL. 037] occurs.	
"1" (dividing ratio setting)	Set the dividing ratio relative to the resolution per servo motor revolution with [Pr. PA15]. Set the dividing ratio relative to the travel d scale measurement encoder with [Pr. PA15]	
	Output pulse = $\frac{\text{Resolution per revolution}}{\text{Setting value of [Pr. PA15]}}$ [pulse/rev]	$Output pulse = \frac{Travel distance of scale measurement encoder}{Setting value of [Pr. PA15]} [pulse]$
"3" (A-phase/B-phase pulse electronic gear setting)	Set the A-phase/B-phase pulse electronic gear with [Pr. PA15] and [Pr. PA16].	Set the A-phase/B-phase pulse electronic gear with [Pr. PA15] and [Pr. PA16].
	Output pulse = Resolution per revolution × Setting value of [Pr. PA15] Setting value of [Pr. PA16] [pulse/rev]	Output pulse = Travel distance of scale measurement encoder × Setting value of [Pr. PA15] Setting value of [Pr. PA16] [pulse]
"4" (A/B-phase pulse through output setting)	 A/B-phase pulses are output when an A/B/Z-phase differential output type encoder is used. If a different encoder is connected, [AL. 037] occurs. The setting value in [Pr. PC03.0 Encoder output pulse - Phase selection] is not applied. The setting values in [Pr. PA15] and [Pr. PA16] are not applied. Output pulse = A/B-phase pulse of A/B/Z-phase differential output type encoder [pulse] 	 A/B-phase pulses are output when an A/B/Z-phase differential output type encoder is used. If a different encoder is connected, [AL. 037] occurs. A/B/Z-phase differential output type encoders cannot be used in the linear servo motor control mode or the direct drive motor control mode. The setting value in [Pr. PC03.0 Encoder output pulse - Phase selection] is not applied. The setting values in [Pr. PA15] and [Pr. PA16] are not applied. Output pulse = A/B-phase pulse of A/B/Z-phase differential output type encoder [pulse]

[Pr. PC03.2_Encoder selection for encoder output pulse]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

Select the encoder that the servo amplifier will use to output encoder output pulses.

This servo parameter can be used only in a fully closed loop system.

If "1" is selected for systems other than a fully closed loop system or a semi closed loop system (scale measurement function enabled), [AL. 037 Parameter error] occurs.

This servo parameter cannot be set for the C-axis of multi-axis servo amplifiers.

For the settings, refer to the table for [Pr. PC03.1].

Page 62 [Pr. PC03.1_Encoder output pulse setting selection]

0: Servo motor-side encoder

1: Load-side encoder

[Pr. PC04_Function selection C-1 (**COP1)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PC04.3_Encoder cable communication method selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

0: Two-wire type

1: Four-wire type

When using an A/B/Z-phase differential output type encoder, set "0". Setting "1" triggers [AL. 037 Parameter error].

If the value is set incorrectly, [AL. 016 Encoder initial communication error 1] or [AL. 020 Encoder normal communication error 1] occurs.

[AL. 037] occurs if this servo parameter is set to "1" while [Pr. PA01.4 Fully closed loop operation mode selection] is set to "1" (enabled (fully closed loop control mode)) on servo amplifiers other than the MR-J5-_B_-RJ.

[Pr. PC05_Function selection C-2 (**COP2)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PC05.0_Motor-less operation selection]

• • •		
Initial value	Setting range	Ver.
0h	Refer to the text	C4

Enable or disable motor-less operation. This operation can be used only in semi closed loop control while a rotary servo motor is used.

0: Disabled

1: Enabled

[Pr. PC05.4_Encoder communication circuit diagnosis mode selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

Enable or disable the encoder communication circuit diagnosis mode.

[AL. 118.1 Encoder communication circuit diagnosis in progress] occurs during the encoder communication circuit diagnosis mode.

0: Encoder communication circuit diagnosis mode disabled

1: Encoder communication circuit diagnosis mode enabled

[Pr. PC06_Function selection C-3 (*COP3)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PC06.3_Excessive error alarm trigger level/excessive error warning trigger level -Unit selection]

Initial value	Setting range	Ver.
Oh	Refer to the text	C4

Select the unit used when setting the excessive error alarm trigger level in [Pr. PC01 Excessive error alarm trigger level] and setting the excessive error warning trigger level in [Pr. PC38 Excessive error warning trigger level].

This servo parameter is enabled only in the position control mode.

0: [rev] or [mm]

1: [0.1 rev] or [0.1 mm]

2: [0.01 rev] or [0.01 mm]

3: [0.001 rev] or [0.001 mm]

[Pr. PC07_Zero speed (ZSP)]

Initial value	Setting range	Setting method	Ver.
50 [r/min], [mm/s]	0 to 10000	Each axis	C4

Set an output range of the zero speed signal (ZSP).

The zero speed signal detection has a hysteresis of 20 [r/min] (20 [mm/s]).

[Pr. PC08_Overspeed alarm detection level (OSL)]

Initial value	Setting range	Setting method	Ver.
0 [r/min], [mm/s]	0 to 20000	Each axis	C4

Set an overspeed alarm detection level.

When a value exceeding "servo motor maximum speed × 120 %" is set, the value will be clamped at "servo motor maximum speed × 120 %".

When "0" is set, the value of "servo motor maximum speed × 120 %" will be set.

When HK series servo motor is connected, the value of "servo motor maximum speed × 105 %" will be set.

[Pr. PC09_Analog monitor 1 output (MOD1)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Common	Refer to the relevant detail No.

[Pr. PC09.0-1_Analog monitor 1 output selection]

Initial value	Setting range	Ver.
00h	Refer to the text	C4

Select the signal to be output to analog monitor 1. For multi axis servo amplifiers, this servo parameter setting is disabled.

Setting value	o		sed loop s	system ^{*1}	Fully closed loop system *1
		Rotary	Linear	DD	Rotary
00	Servo motor speed (±8 V/max. speed)	0	0	0	0
01	Torque or thrust (±8 V/max. torque or max. thrust)	0	0	0	0
02	Servo motor speed (+8 V/max. speed)	0	0	0	0
03	Torque or thrust (+8 V/max. torque or max. thrust)	0	0	0	0
04	Current command (±8 V/max. current command)	0	0	0	0
05	Speed command (±8 V/max. speed)	0	0	0	0
06	Servo motor-side droop pulses (±10 V/100 pulses) *2	0	0	0	0
07	Servo motor-side droop pulses (±10 V/1000 pulses) *2	0	0	0	0
08	Servo motor-side droop pulses (±10 V/10000 pulses) *2	0	0	0	0
09	Servo motor-side droop pulses (±10 V/100000 pulses) *2	0	0	0	0
0D	Bus voltage (200 V class: +8 V/400 V, 400 V class: +8 V/800 V)	0	0	0	0
0E	Speed command 2 (±8 V/max. speed)	0	0	0	0
10	Load-side droop pulses (±10 V/100 pulses) *2	—	—	—	0
11	Load-side droop pulses (±10 V/1000 pulses) *2	—	—	—	0
12	Load-side droop pulses (±10 V/10000 pulses) *2	—	—	—	0
13	Load-side droop pulses (±10 V/100000 pulses) *2	—	—	—	0
14	Load-side droop pulses (±10 V/1 Mpulses) *2	—	—	—	0
15	Motor/load side position deviation (±10 V/100000 pulses)	—	—	—	0
16	Motor/load side speed deviation (±8 V/max. speed)	-	-	—	0
17	Internal temperature of encoder (±10 V/±128 °C)	0	-	0	0
18	Servo motor-side droop pulses (±10 V/1 Mpulses) *2	0	0	0	0

*1 Items with are available for each operation mode. Rotary: When rotary servo motors are used. Linear: When linear servo motors are used. DD: When direct drive motors are used.

*2 This is in the units of encoder pulses.

[Pr. PC10_Analog monitor 2 output (MOD2)]

Initial value	Setting range	Setting method	Ver.
0000001h	Refer to the relevant detail No.	Common	Refer to the relevant detail No.

[Pr. PC10.0-1_Analog monitor 2 output selection]

Initial value	Setting range	Ver.
01h	Refer to the text	C4

Select the signal to be output to analog monitor 2. For multi axis servo amplifiers, this servo parameter setting is disabled. Refer to the following for setting values.

Page 66 [Pr. PC09_Analog monitor 1 output (MOD1)]

[Pr. PC11_Analog monitor 1 offset (MO1)]

Initial value	Setting range	Setting method	Ver.
0 [mV]	-999 to 999	Common	C4

Set the offset voltage of MO1 (Analog monitor 1).

[Pr. PC12_Analog monitor 2 offset (MO2)]

Initial value	Setting range	Setting method	Ver.
0 [mV]	-999 to 999	Common	C4

Set the offset voltage of MO2 (Analog monitor 2).

[Pr. PC17_Function selection C-4 (**COP4)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PC17.0_Homing condition selection]

Initial value	Setting range	Ver.
0h	0h to 2h	C4

0: Z-phase of the servo motor must be passed after the power supply is switched on.

1: Z-phase of the servo motor does not need to be passed after the power supply is switched on.

When using an incremental type linear encoder, A/B/Z-phase differential output type linear encoder, and A/B/Z-phase

differential output rotary encoder, set "0". Setting "1" triggers [AL. 037 Parameter error].

If [Pr. PA03.0 Absolute position detection system selection] is set to "0" (disabled) while a direct drive motor manufactured by Mitsubishi Electric is connected and a value of "1" is set, [AL. 037] will occur.

[Pr. PC17.1_Linear encoder multipoint Z-phase input function selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

When multiple reference marks exist during the full stroke of the linear encoder, set "1".

0: Disabled

1: Enabled

[Pr. PC18_Function selection C-5 (*COP5)]

Initial value	Setting range	Setting method	Ver.
0000000h	00000000h to 00001100h	Common	Refer to the relevant detail No.

[Pr. PC18.3_[AL. 0E9 Main circuit off warning] selection]

Initial value	Setting range	Ver.
0h	0h to 1h	C4

0: Detect using the ready-on command and servo-on command

1: Detect using only the servo-on command

[Pr. PC19_Function selection C-6 (*COP6)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PC19.4_Output open-phase detection selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

Enable or disable the detection of output open-phase detection function.

- 0: Disabled
- 1: Enabled

[Pr. PC19.6_Output open phase - Judgment speed selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

0: Servo motor speed

1: Speed command

When "0" (servo motor speed) is set, the value of the servo motor speed is used for the speed judgment of the output openphase detection.

When "1" (speed command) is set, the speed command value is used for the speed judgment of the output open-phase detection.

In the torque control mode, set "0" (servo motor speed). When "1" (speed command) is set, [AL. 139.2 Output open-phase error] does not occur.

[Pr. PC20_Function selection C-7 (*COP7)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Common	Refer to the relevant detail No.

[Pr. PC20.2_Undervoltage alarm selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

Select the alarm or warning that occurs when the bus voltage drops to the undervoltage alarm trigger level.

0: [AL. 010 Undervoltage] occurs regardless of the servo motor speed.

1: [AL. 0E9 Main circuit off warning] occurs when the servo motor speed is 50 r/min (50 mm/s) or less, and [AL. 010] occurs when over 50 r/min (50 mm/s).

[Pr. PC20.4_Input open-phase detection selection]

• • • • •		
Initial value	Setting range	Ver.
Oh	Refer to the text	C4

Enable or disable the detection of input open-phase detection function.

0: Automatic

- 1: Warning enabled
- 2: Alarm enabled
- 3: Disabled

When "0" (automatic) is set, the input open-phase detection function is enabled or disabled depending on the capacity or power supply input of the servo amplifier. Details are as follows.

Servo amplifier	Servo amplifier main circuit input voltage	Servo amplifier capacity	Input open-phase detection function
MR-J5B_	3-phase AC	2 kW or less	Disabled
	1-phase AC Main circuit DC	2 kW or less	Disabled
	3-phase AC	3.5 kW or more	Warning occurrence
	Main circuit DC	3.5 kW or more	Disabled
MR-J5WB_	3-phase AC	0.75 kW or less	Disabled
	1-phase AC Main circuit DC	0.75 kW or less	Disabled
	3-phase AC	1 kW or more	Warning occurrence
	Main circuit DC	1 kW or more	Disabled
MR-J5B4_	3-phase AC	3.5 kW or less	Warning occurrence

[Pr. PC21_Alarm history clear (*BPS)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PC21.0_Alarm clear history selection]

Initial value	Setting range	Ver.
Oh	Refer to the text	C4

0: Disabled

1: Enabled

When "1" (enabled) is selected, the alarm history will be cleared at either the next power cycle, at software reset, or at controller reset. After the alarm history is cleared, "0" (disabled) will be set to this servo parameter automatically.

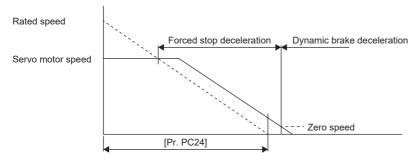
[Pr. PC24_Deceleration time constant at forced stop (RSBR)]

Initial value	Setting range	Setting method	Ver.
100 [ms]	0 to 20000	Each axis	C4

Set the deceleration time constant for the forced stop deceleration function.

Set the time taken from the rated speed to 0 [r/min] (0 [mm/s]) in units of ms.

When "0" is set, the deceleration time constant is the same as when "100" is set.



- If the servo motor torque or thrust is saturated at the maximum value during forced stop deceleration because the set time is too short, the time to stop the servo motor will be longer than the set time constant.
- [AL. 050 Overload 1] or [AL. 051 Overload 2] may occur during forced stop deceleration, depending on the set value.
- After an occurrence of an alarm to execute forced stop deceleration, if another alarm that does not execute forced stop deceleration occurs, or if the control circuit power supply is shut off, dynamic braking will start regardless of the deceleration time constant setting.
- Set a longer time than deceleration time at quick stop of the controller. If the setting time is too short, [AL. 052 Excessive error] may occur.
- During forced stop deceleration, changes in the setting value are not reflected. If the setting value is changed during forced stop deceleration, the change will be reflected after the deceleration is completed.

[Pr. PC26_Function selection C-8 (**COP8)]

Initial value	Setting range	Setting method	Ver.
0000050h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PC26.3_Load-side encoder cable communication method selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

0: Two-wire type

1: Four-wire type

When using a load-side encoder that is A/B/Z-phase differential output type, set "0". Setting "1" triggers [AL. 037 Parameter error].

If the value is set incorrectly, [AL. 070 Load-side encoder initial communication error 1] or [AL. 071 Load-side encoder normal communication error 1] occurs.

Setting "1" on servo amplifiers other than the MR-J5-_B_-RJ triggers [AL. 037].

[Pr. PC27_Function selection C-9 (**COP9)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PC27.0_Encoder pulse count polarity selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

Select a polarity of the linear encoder or load-side encoder.

0: Encoder pulse increasing direction in the servo motor CCW or positive direction

1: Encoder pulse decreasing direction in the servo motor CCW or positive direction

[Pr. PC27.2_ABZ phase input interface encoder ABZ phase connection assessment function selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

Select the non-signal detection status for the pulse train signal from the A/B/Z-phase input interface encoder used as a linear encoder or load-side encoder.

This function is enabled when an A/B/Z-phase input interface encoder is used.

Setting value	Detection of disconnection	n Alarm status		
	Z-phase-side non-signal	Rotary type (scale measurement function enabled)	Fully closed loop control mode	Linear servo motor control mode
0	Enabled	[AL. 071.6 Load-side encoder normal communication - Transmission data error 2] (Z- phase)	[AL. 071.6] (Z-phase)	[AL. 020.6 Encoder normal communication - Transmission data error 2] (Z-phase)
1	Disabled	—	—	—

[Pr. PC29_Function selection C-B (*COPB)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PC29.0_[AL. 0E2.2 Servo motor temperature warning 2] selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

Select whether to enable or disable [AL. 0E2.2 Servo motor temperature warning 2] for when a servo motor with a batteryless absolute position encoder is used.

0: Enabled

1: Disabled

[Pr. PC29.3_Torque POL reflection selection]

Initial value	Setting range	Ver.		
0h	Refer to the text	C4		

If this servo parameter setting is enabled, the [Pr. PA14 Travel direction selection] setting changes the torque command and torque feedback polarity. This servo parameter is enabled only when [Pr. PA14 Rotation direction selection] is set to "1".

0: Enabled

1: Disabled

• Torque information (other than continuous operation to torque control mode)

Setting value		Servo motor rotation direction/linear	servo motor travel direction
[Pr. PA14]	[Pr. PC29.3]	Torque handled by the controller: positive	Torque handled by the controller: negative
0	0: Enabled	CCW or positive direction	CW or negative direction
	1: Disabled		
1	0: Enabled	CW or negative direction	CCW or positive direction
	1: Disabled	CCW or positive direction	CW or negative direction

• Torque information (continuous operation to torque control mode)

Setting value		Servo motor rotation direction/linear servo motor travel direction	
[Pr. PA14]	[Pr. PC29.3]	Torque handled by the controller: positive	Torque handled by the controller: negative
0	0: Enabled	CCW or positive direction	CW or negative direction
	1: Disabled		
1	0: Enabled		
	1: Disabled		

[Pr. PC31_Vertical axis freefall prevention compensation amount (RSUP1)]

Initial value	Setting range	Setting method	Ver.
0 [0.0001 rev], [0.01 mm]	-25000 to 25000	Each axis	C4

Set the compensation amount of the vertical axis freefall prevention function.

Set the compensation amount in either the servo motor rotation amount unit or linear servo motor travel distance unit.

When a positive value is set, the compensation is performed to the command address increasing direction. When a negative value is set, compensation is performed to the command address decreasing direction.

The vertical axis freefall prevention function is performed when all of the following conditions are met.

- The setting value of this servo parameter is other than "0".
- · The forced stop deceleration function is enabled.
- An alarm has occurred or EM2 has turned off when the servo motor rotates at the zero speed or less. Alternatively, SSCNET III/H communication shut-off has occurred.
- MBR (Electromagnetic brake interlock) was enabled in [Pr. PD07 Output device selection 1] to [Pr. PD09 Output device selection 3] while the base circuit shut-off delay time was set in [Pr. PC02 Electromagnetic brake sequence output].

[Pr. PC38_Excessive error warning trigger level (ERW)]

Initial value	Setting range	Setting method	Ver.
0 [rev], [mm]	0 to 1000	Each axis	C4

Set the excessive error warning trigger level.

The unit can be changed with [Pr. PC06.3 Excessive error alarm trigger level/excessive error warning trigger level - Unit selection].

If using a rotary servo motor or direct drive motor, set the level in units of rev. If 200 rev or higher is set, the value will be clamped to 200 rev.

If using a linear servo motor, set the level in units of mm.

When "0" is set, [AL. 09B Excessive error warning] does not occur.

If an error reaches the set value, [AL. 09B] occurs. If the error later becomes less than the setting value, the warning will be automatically canceled. The minimum pulse width of the warning signal output is 100 [ms].

Set as follows: [Pr. PC38 Excessive error warning trigger level] < [Pr. PC01 Excessive error alarm trigger level]. When set as [Pr. PC38] \ge [Pr. PC01], [AL. 052 Excessive error] occurs before the warning.

[Pr. PC84_Servo amplifier replacement data 1 (SVDT1)]

Initial value	Setting range	Setting method	Ver.
0000000h	00000000h to FFFFFFFh	Each axis	D0

When [Pr. PF63.2 Servo amplifier replacement data save selection] is set to "1" (enabled), this servo parameter will be set automatically.

Changing the setting value of this servo parameter triggers [AL. 01A Servo motor combination error] at servo amplifier replacement.

When [Pr. PF63.2] is set to "0" (disabled), the value of this servo parameter is "00000000h".

[Pr. PC85_Servo amplifier replacement data 2 (SVDT2)]

Initial value	Setting range	Setting method	Ver.
0000000h	00000000h to FFFFFFFh	Each axis	D0

When [Pr. PF63.2 Servo amplifier replacement data save selection] is set to "1" (enabled), this servo parameter will be set automatically.

Changing the setting value of this servo parameter triggers [AL. 01A Servo motor combination error] at servo amplifier replacement.

When [Pr. PF63.2] is set to "0" (disabled), the value of this servo parameter is "00000000h".

[Pr. PC86_Servo amplifier replacement data 3 (SVDT3)]

Initial value	Setting range	Setting method	Ver.
0000000h	00000000h to FFFFFFFh	Each axis	D0

When [Pr. PF63.2 Servo amplifier replacement data save selection] is set to "1" (enabled), this servo parameter will be set automatically.

Changing the setting value of this servo parameter triggers [AL. 01A Servo motor combination error] at servo amplifier replacement.

When [Pr. PF63.2] is set to "0" (disabled), the value of this servo parameter is "00000000h".

[Pr. PC87_Servo amplifier replacement data 4 (SVDT4)]

Initial value	Setting range	Setting method	Ver.
0000000h	00000000h to FFFFFFFh	Each axis	D0

When [Pr. PF63.2 Servo amplifier replacement data save selection] is set to "1" (enabled), this servo parameter will be set automatically.

Changing the setting value of this servo parameter triggers [AL. 01A Servo motor combination error] at servo amplifier replacement.

When [Pr. PF63.2] is set to "0" (disabled), the value of this servo parameter is "00000000h".

[Pr. PC88_Servo amplifier replacement data 5 (SVDT5)]

Initial value	Setting range	Setting method	Ver.
0000000h	00000000h to FFFFFFFh	Each axis	D0

When [Pr. PF63.2 Servo amplifier replacement data save selection] is set to "1" (enabled), this servo parameter will be set automatically.

Changing the setting value of this servo parameter triggers [AL. 01A Servo motor combination error] at servo amplifier replacement.

When [Pr. PF63.2] is set to "0" (disabled), the value of this servo parameter is "00000000h".

[Pr. PC89_Servo amplifier replacement data 6 (SVDT6)]

Initial value	Setting range	Setting method	Ver.
0000000h	00000000h to FFFFFFFh	Each axis	D0

When [Pr. PF63.2 Servo amplifier replacement data save selection] is set to "1" (enabled), this servo parameter will be set automatically.

Changing the setting value of this servo parameter triggers [AL. 01A Servo motor combination error] at servo amplifier replacement.

When [Pr. PF63.2] is set to "0" (disabled), the value of this servo parameter is "00000000h".

[Pr. PC90_Servo amplifier replacement data 7 (SVDT7)]

Initial value	Setting range	Setting method	Ver.
0000000h	00000000h to FFFFFFFh	Each axis	D0

When [Pr. PF63.2 Servo amplifier replacement data save selection] is set to "1" (enabled), this servo parameter will be set automatically.

Changing the setting value of this servo parameter triggers [AL. 01A Servo motor combination error] at servo amplifier replacement.

When [Pr. PF63.2] is set to "0" (disabled), the value of this servo parameter is "00000000h".

[Pr. PC91_Servo amplifier replacement data 8 (SVDT8)]

Initial value	Setting range	Setting method	Ver.
0000000h	00000000h to FFFFFFFh	Each axis	D0

When [Pr. PF63.2 Servo amplifier replacement data save selection] is set to "1" (enabled), this servo parameter will be set automatically.

Changing the setting value of this servo parameter triggers [AL. 01A Servo motor combination error] at servo amplifier replacement.

When [Pr. PF63.2] is set to "0" (disabled), the value of this servo parameter is "00000000h".

[Pr. PC92_Servo amplifier replacement data 9 (SVDT9)]

Initial value	Setting range	Setting method	Ver.
0000000h	00000000h to FFFFFFFh	Each axis	D0

When [Pr. PF63.2 Servo amplifier replacement data save selection] is set to "1" (enabled), this servo parameter will be set automatically.

Changing the setting value of this servo parameter triggers [AL. 01A Servo motor combination error] at servo amplifier replacement.

When [Pr. PF63.2] is set to "0" (disabled), the value of this servo parameter is "00000000h".

[Pr. PC93_Servo amplifier replacement data 10 (SVDT10)]

Initial value	Setting range	Setting method	Ver.
0000000h	00000000h to FFFFFFFh	Each axis	D0

When [Pr. PF63.2 Servo amplifier replacement data save selection] is set to "1" (enabled), this servo parameter will be set automatically.

Changing the setting value of this servo parameter triggers [AL. 01A Servo motor combination error] at servo amplifier replacement.

When [Pr. PF63.2] is set to "0" (disabled), the value of this servo parameter is "00000000h".

[Pr. PC94_Servo amplifier replacement data 11 (SVDT11)]

Initial value	Setting range	Setting method	Ver.
0000000h	00000000h to FFFFFFFh	Each axis	D0

When [Pr. PF63.2 Servo amplifier replacement data save selection] is set to "1" (enabled), this servo parameter will be set automatically.

Changing the setting value of this servo parameter triggers [AL. 01A Servo motor combination error] at servo amplifier replacement.

When [Pr. PF63.2] is set to "0" (disabled), the value of this servo parameter is "00000000h".

[Pr. PC95_Servo amplifier replacement data 12 (SVDT12)]

Initial value	Setting range	Setting method	Ver.
0000000h	00000000h to FFFFFFFh	Each axis	D0

When [Pr. PF63.2 Servo amplifier replacement data save selection] is set to "1" (enabled), this servo parameter will be set automatically.

Changing the setting value of this servo parameter triggers [AL. 01A Servo motor combination error] at servo amplifier replacement.

When [Pr. PF63.2] is set to "0" (disabled), the value of this servo parameter is "00000000h".

1.5 I/O setting servo parameters group ([Pr. PD__])

[Pr. PD02_Input signal automatic ON selection 2 (*DIA2)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PD02.0_Input signal automatic ON selection 1]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

Select input devices that turn on automatically.

Setting digit (BIN)	Functions
X	Upper stroke limit selection (FLS) 0: Disabled 1: Enabled
x_	Lower stroke limit selection (RLS) 0: Disabled 1: Enabled
_x	For manufacturer setting
x	For manufacturer setting

[Pr. PD02.1_For manufacturer setting]

This servo parameter is for manufacturer setting.

[Pr. PD02.2_For manufacturer setting]

This servo parameter is for manufacturer setting.

[Pr. PD02.3_For manufacturer setting]

This servo parameter is for manufacturer setting.

[Pr. PD02.4_For manufacturer setting]

This servo parameter is for manufacturer setting.

[Pr. PD02.5_For manufacturer setting]

This servo parameter is for manufacturer setting.

[Pr. PD02.6_For manufacturer setting]

This servo parameter is for manufacturer setting.

[Pr. PD02.7_For manufacturer setting]

This servo parameter is for manufacturer setting.

[Pr. PD07_Output device selection 1 (*DO1)]

Initial value	Setting range	Setting method	Ver.
0000005h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

Select the device to be assigned to the output signal of CN3 connector. The connector pin numbers to be assigned are as follows.

Model	Shaft	Connector pin No.	Initially assigned device
MR-J5B_	-	CN3-13	MBR
MR-J5W2B_	A-axis	CN3-12	MBR-A
	B-axis	CN3-25	MBR-B
MR-J5W3B_	A-axis	CN3-12	MBR-A
	B-axis	CN3-25	MBR-B
	C-axis	CN3-13	MBR-C

[Pr. PD07.0-1_Device selection]

Initial value	Setting range	Ver.
05h	Refer to the text	C4

Refer to the following table for setting values.

Setting value	Output signal device
00	Always off
02	RD
03	ALM
04	INP
05	MBR
07	TLC
08	WNG
09	BWNG
0A	SA
0B	VLC
0C	ZSP
0E	WNGSTOP
0F	CDPS
10	CLDS
11	ABSV
17	MTTR
18	CDPS2

[Pr. PD08_Output device selection 2 (*DO2)]

Initial value	Setting range	Setting method	Ver.
0000004h	Refer to the relevant detail No.	Common	Refer to the relevant detail No.

Select the device to be assigned to the output signal of CN3 connector. The connector pin numbers to be assigned are as follows.

Model	Shaft	Connector pin No.	Initially assigned device
MR-J5B_	—	CN3-9	INP
MR-J5W2B_	A-axis	CN3-24	CINP
	B-axis		
MR-J5W3B_	A-axis	CN3-24	CINP
	B-axis		
	C-axis		

[Pr. PD08.0-1_Device selection]				
Initial value	Setting range	Ver.		
04h	Refer to the text	C4		

Refer to the following for setting values.

Page 77 [Pr. PD07_Output device selection 1 (*DO1)]

[Pr. PD08.2_All-axis output condition selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

0: AND output

1: OR output

For AND output, the condition becomes significant (on or off) when the A, B, and C-axes all satisfy the condition.

The device name at this time is C___. (Example: CINP)

For OR output, the condition becomes significant (on or off) when any of A, B, or C-axis satisfies the condition.

The device name at this time is X___. (Example: XINP)

This servo parameter is enabled when [Pr. PD08.3 Output axis selection] is set to "0" (all axes) while a multi-axis servo amplifier is used.

[Pr. PD08.3_Output axis selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

s

- 1: A-axis
- 2: B-axis
- 3: C-axis

If the setting value is 1, the device name is _ __-A. (Example: INP-A)

If the setting value is 2, the device name is _ __-B. (Example: INP-B)

If the setting value is 3, the device name is _ __-C. (Example: INP-C)

[Pr. PD09_Output device selection 3 (*DO3)]

Initial value	Setting range	Setting method	Ver.
0000003h	Refer to the relevant detail No.	Common	Refer to the relevant detail No.

Select the device to be assigned to the output signal of CN3 connector. The connector pin numbers to be assigned are as follows.

Model	Shaft	Connector pin No.	Initially assigned device
MR-J5B_	—	CN3-15	ALM
MR-J5W2B_	A-axis	CN3-11	CALM
	B-axis		
MR-J5W3B_	A-axis	CN3-11	CALM
	B-axis		
	C-axis		

[Pr. PD09.0-1_Device selection]			
Initial value	Setting range	Ver.	
03h	Refer to the text	C4	

Refer to the following for setting values.

Page 77 [Pr. PD07_Output device selection 1 (*DO1)]

[Pr. PD09.2_All-axis output condition selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

0: AND output

1: OR output

For AND output, the condition becomes significant (on or off) when the A, B, and C-axes all satisfy the condition.

The device name at this time is C___. (Example: CINP)

For OR output, the condition becomes significant (on or off) when any of A, B, or C-axis satisfies the condition.

The device name at this time is X___. (Example: XINP)

This servo parameter is enabled when [Pr. PD09.3 Output axis selection] is set to "0" (all axes) while a multi-axis servo amplifier is used.

[Pr. PD09.3_Output axis selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

es

1: A-axis

2: B-axis

3: C-axis

If the setting value is 1, the device name is _ __-A. (Example: INP-A)

If the setting value is 2, the device name is _ __-B. (Example: INP-B)

If the setting value is 3, the device name is _ __-C. (Example: INP-C)

[Pr. PD11_Input filter setting (*DIF)]

Initial value	Setting range	Setting method	Ver.
0000007h	Refer to the relevant detail No.	Common	Refer to the relevant detail No.

[Pr. PD11.0_Input signal filter selection]

Initial value		Setting range	Ver.
7h		Refer to the text	C4
Setting value	Filtering time [ms]		
0	No filter		
1	0.500		
2	1.000		
3	1.500		
4	2.000		
5	2.500		
6	3.000		
7	3.500		
8	4.000		
9	4.500		
A	5.000		
В	5.500		

[Pr. PD12_Function selection D-1 (*DOP1)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

Set the servo motor thermistor to either enabled or disabled.

[Pr. PD12.3_Servo motor thermistor - Enabled/disabled selection]			
Initial value Setting range Ver.			
0h	Refer to the text	C4	

0: Enabled

1: Disabled

This servo parameter is enabled when a servo motor with a built-in thermistor is used. When a servo motor without a thermistor is used, the servo parameter is disabled (temperature monitoring disabled/alarm disabled) regardless of the setting value.

No alarm is detected in motor-less operation.

When the temperature monitoring of the motor thermistor is disabled, "9999 °C" is displayed.

[Pr. PD13_Function selection D-2 (*DOP2)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PD13.2_INP output signal ON condition selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

Select a condition for outputting INP (In-position).

INP (In-position) immediately after servo-on or after forced stop is canceled is off.

If no command is entered within approximately 1 ms, the servo amplifier considers command output to have been completed.

0: Within the in-position range

1: Within the in-position range and at the completion of command output

[Pr. PD14_Function selection D-3 (*DOP3)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PD14.1_Output device status at warning occurrence]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

Select ALM (Malfunction) output status at warning occurrence.

Setting value	Device status
0	WNG OFF OFF OFF Warning occurrence
1	WNG OFF

[Pr. PD15_Driver communication setting (*IDCS)]

Initial value	Setting range	Setting method	Ver.
0000000h	00000000h to 00000011h	Each axis	Refer to the relevant detail No.

[Pr. PD15.0_Master axis operation selection]

Initial value	Setting range	Ver.
0h	Oh to 1h	C4

0: Disabled (master-slave operation function is not used)

1: Enabled (set this servo amplifier for the master axis)

To set the servo amplifier for the slave axis, set "0".

[Pr. PD15.1_Slave axis operation selection]

Initial value	Setting range	Ver.
Oh	Oh to 1h	C4

0: Disabled (master-slave operation function is not used)

1: Enabled (set this servo amplifier for the slave axis)

To set the servo amplifier for the master axis, set "0".

[Pr. PD16_Driver communication setting - Master - Transmit data selection 1 (*MD1)]

Initial value	Setting range	Setting method	Ver.
0000000h	00000000h to 0000FFFFh	Each axis	C4

Select the data to send from the master axis to the slave axis.

Set this servo parameter to "00000038 (torque command)" when setting the servo amplifier as the master axis (when [Pr. PD15.0] is set to "1").

This servo parameter setting is disabled when the servo amplifier is set as the slave axis (when [Pr. PD15.0] is set to "0").

[Pr. PD17_Driver communication setting - Master - Transmit data selection 2 (*MD2)]

Initial value	Setting range	Setting method	Ver.
0000000h	00000000h to 0000FFFFh	Each axis	C4

Select the data to send from the master axis to the slave axis.

Set this servo parameter to "0000003A (speed limit command)" when setting the servo amplifier as the master axis (when [Pr. PD15.0] is set to "1").

This servo parameter setting is disabled when the servo amplifier is set as the slave axis (when [Pr. PD15.0] is set to "0").

[Pr. PD20_Driver communication setting - Slave - Master axis No. selection 1 (*SLA1)]

Initial value	Setting range	Setting method	Ver.
0	0 to 32	Each axis	C4

Set the axis number of the servo amplifier for the corresponding master axis of the slave axis.

This servo parameter is enabled when the servo amplifier is set as the slave axis (when [Pr. PD15.1] is set to "1"). For axis numbers, refer to "Switches" in the User's Manual (Introduction).

When the setting value of this servo parameter is "0", the setting is disabled.

[Pr. PD30_Master-slave operation - Slave-side torque command coefficient (TLS)]

Initial value	Setting range	Setting method	Ver.
0 [%]	0 to 500	Each axis	C4

For the torque command value received from the master axis, set the coefficient to reflect to the internal torque command.

This servo parameter is enabled when the servo amplifier is set as the slave axis (when [Pr. PD15.1] is set to "1").

The maximum value for this setting is 500. When a value higher than 500 is set, the setting is fixed at "500".

When this servo parameter is set to "100", the coefficient is multiplied by 1. The torque distribution is 100 (master): 100 (slave).

When this servo parameter is set to "90", the coefficient is multiplied by 0.9. The torque distribution is 100 (master): 90 (slave).

[Pr. PD31_Master-slave operation - Slave-side speed limit coefficient (VLC)]

Initial value	Setting range	Setting method	Ver.
0 [%]	0 to 500	Each axis	C4

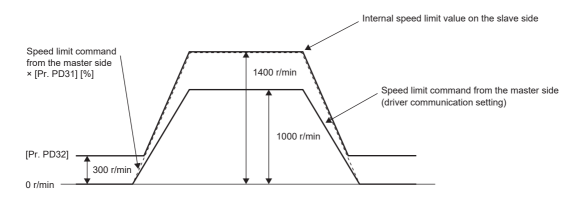
For the speed limit command value received from the master axis, set the coefficient to reflect to the internal speed limit value. This servo parameter is enabled when the servo amplifier is set as the slave axis (when [Pr. PD15.1] is set to "1").

The maximum value for this setting is 500. When a value higher than 500 is set, the setting is fixed at "500".

When this servo parameter is set to "100", the coefficient is multiplied by 1. The setting example is described below.

[Pr. PD32] = "300" and

the master side is operated with an acceleration/deceleration of 1000 r/min:



[Pr. PD32_Master-slave operation - Slave-side speed limit adjusted value (VLL)]

Initial value	Setting range	Setting method	Ver.
0 [r/min]	0 to 32767	Each axis	C4

Set the minimum internal speed limit value.

This servo parameter is enabled when the servo amplifier is set as the slave axis (when [Pr. PD15.1] is set to "1"). The speed limit value will not be lower than the setting value of this servo parameter.

This servo parameter ensures torque control range at low speed operation (by avoiding area likely to reach speed limit). Set to approximately 100 to 500 [r/min] in general. For setting examples, refer to [Pr. PD31 Master-slave operation - Slave-side speed limit coefficient].

Page 83 [Pr. PD31_Master-slave operation - Slave-side speed limit coefficient (VLC)]

1.6 Extension setting 2 servo parameters group ([Pr. PE_])

[Pr. PE01_Fully closed loop control function selection 1 (**FCT1)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PE01.0_Fully closed loop function selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

Select the fully closed loop function.

This servo parameter is enabled when [Pr. PA01.4 Fully closed loop operation mode selection] is set to "1" (enabled (fully closed loop control mode)).

If this servo parameter is set to "1" while [Pr. PA03.0 Absolute position detection system selection] has been set to "1" (enabled (absolute position detection system)), [AL. 037 Parameter error] will occur.

0: Always enabled

1: Switching by fully closed loop selection command from the controller

Fully closed loop selection	Control method
Command from controller	
OFF	Semi closed loop control
ON	Fully closed loop control

[Pr. PE01.4_Fully closed loop control - Droop pulse clear selection]

Initial value	Setting range	Ver.
0h	Refer to the text	D4

When switching between semi closed loop control and fully closed loop control is performed, select whether to clear droop pulses.

0: Enabled

1: Disabled

When the setting value of this servo parameter is "0" (enabled), switching the semi closed loop control to the fully closed loop control clears the load-side droop pulses. In addition, switching the fully closed loop control to the semi closed loop control clears the motor-side droop pulses. For these reasons, shock is reduced at switching between semi closed loop control and fully closed loop control.

When the setting value of this servo parameter is "1" (disabled), perform switching between semi closed loop control and fully closed loop control with the motor-side and the load-side connected. If the switching between semi closed loop control and fully closed loop control is performed when the motor-side and the load-side are not connected, the servo motor may cause an unexpected operation such as sudden acceleration.

[Pr. PE03_Fully closed loop control function selection 2 (*FCT2)]

Initial value	Setting range	Setting method	Ver.
0000003h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PE03.0_Fully closed loop control error - Detection function selection]

Initial value	Setting range	Ver.
3h	Refer to the text	C4

0: Disabled

1: Speed deviation error detection

2: Position deviation error detection

3: Speed deviation error detection and position deviation error detection

Refer to the following table for the combination with [Pr. PE03.1 Position deviation error - Detection method selection].

 $\bigcirc:$ Error detection enabled —: Error detection disabled

Setting value		Speed deviation error	Position deviation error		
			In servo-on state		In servo-off state
[Pr. PE03.1]	[Pr. PE03.0]		With commands	No commands (= 0)	
0	0	-	-	-	-
0	1	0	-	—	-
0	2	-	0	0	0
0	3	0	0	0	0
1	0	—	—	—	-
1	1	0	—	—	_
1	2	—	—	0	-
1	3	0	-	0	-
2	0	-	—	—	-
2	1	0	—	—	_
2	2	-	—	0	0
2	3	0	-	0	0

[Pr. PE03.1_Position deviation error - Detection method selection]

Initial value	Setting range	Ver.
Oh	Refer to the text	C4

0: Continuous detection

1: Detection only at stop (An error is detected if the command is "0".)

2: Detection only at stop 2 (An error is detected during servo-off or if the command is "0" while in servo-on state.)

Refer to the following table for the combination with [Pr. PE03.0 Fully closed loop control error - Detection function selection].

[Pr. PE03.3_Fully closed loop control error - Reset selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

0: Reset disabled (reset by cycling the power or software reset)

1: Reset enabled

[Pr. PE04_Fully closed loop control - Feedback pulse electronic gear 1 - Numerator (**FBN)]

Initial value	Setting range	Setting method	Ver.
1	1 to 4294967295	Each axis	C4

If using the fully closed loop control, set the electronic gear numerator to the servo motor encoder pulses.

Set the electronic gear so that the number of the servo motor encoder pulses per servo motor revolution is converted into load-side encoder resolution.

If the reduced electronic gear numerator exceeds 2147483648 (31 bits), [AL. 037 Parameter error] occurs.

[Pr. PE05_Fully closed loop control - Feedback pulse electronic gear 1 - Denominator (**FBD)]

Initial value	Setting range	Setting method	Ver.
1	1 to 4294967295	Each axis	C4

If using the fully closed loop control, set the electronic gear denominator to the servo motor encoder pulses.

Set the electronic gear so that the number of the servo motor encoder pulses per servo motor revolution is converted into load-side encoder resolution.

If the reduced electronic gear denominator exceeds 1073741824 (30 bits), [AL. 037 Parameter error] occurs.

[Pr. PE06_Fully closed loop control - Speed deviation error detection level (BC1)]

Initial value	Setting range	Setting method	Ver.
400 [r/min]	1 to 50000	Each axis	C4

Set the detection level for triggering [AL. 042.9 Fully closed loop control error based on speed deviation] of the fully closed loop control error detection. If the difference between the speed calculated by the servo motor encoder and the speed calculated by the load-side encoder exceeds the value of this servo parameter, the alarm occurs.

[Pr. PE07_Fully closed loop control - Position deviation error detection level (BC2)]

Initial value	Setting range	Setting method	Ver.
100 [kpulse]	1 to 20000	Each axis	C4

Set the detection level for triggering [AL. 042.8 Fully closed loop control error based on position deviation] of the fully closed loop control error detection. If the difference between the position of the servo motor encoder and the position of the load-side encoder exceeds the value of this servo parameter, the alarm occurs.

[Pr. PE08_Fully closed loop dual feedback filter (DUF)]

Initial value	Setting range	Setting method	Ver.
10 [rad/s]	1 to 4500	Each axis	C4

Set a dual feedback filter band.

[Pr. PE10_Fully closed loop function selection 3 (FCT3)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PE10.1_Fully closed loop control - Position deviation error detection level - Unit selection]

Initial value	Setting range	Ver.
Oh	Refer to the text	C4

0: 1 kpulse unit

1: 1 pulse unit

[Pr. PE10.2_Droop pulse monitor selection for controller display]

Initial value	Setting range	Ver.
0h	Oh to 3h	C4

0: Servo motor encoder

1: Load-side encoder

2: Deviation between the servo motor and load side

[Pr. PE10.3_Cumulative feedback pulse monitor selection for controller display]

Initial value	Setting range	Ver.
0h	Oh to 1h	C4

Set this servo parameter when using a fully closed loop system or the scale measurement function.

0: Servo motor encoder

1: Load-side encoder

[Pr. PE41_Function selection E-3 (EOP3)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PE41.0_Robust filter selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

0: Disabled

1: Enabled

When this setting value is set to "Enabled", the machine resonance suppression filter 5 set in [Pr. PB51 Notch shape selection 5] cannot be used.

[Pr. PE41.6_Unbalanced torque offset setting selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

0: Manual setting

1: Automatic setting

If "1" (automatic setting) has been set and friction estimation by the machine diagnosis function has completed for both the forward and reverse rotations, the value of [Pr. PE47 Unbalanced torque offset] will be set automatically according to the estimated friction value. After [Pr. PE47] is set automatically, this servo parameter changes to "0" (Manual setting). The value of [Pr. PE47] will not be set automatically and this servo parameter keeps the value "1" (automatic setting) until friction estimation completes for both the forward and reverse rotations.

[Pr. PE44_Lost motion compensation positive-side compensation value selection (LMCP)]

Initial value	Setting range	Setting method	Ver.
0 [0.01 %]	0 to 30000	Each axis	C4

Set the lost motion compensation for when negative speed switches to positive speed in increments of 0.01 % in relation to the rated torque as 100 %.

This function is enabled in the position control mode.

[Pr. PE45_Lost motion compensation negative-side compensation value selection (LMCN)]

Initial value	Setting range	Setting method	Ver.
0 [0.01 %]	0 to 30000	Each axis	C4

Set the lost motion compensation for when positive speed switches to negative speed in increments of 0.01 % in relation to the rated torque as 100 %.

This function is enabled in the position control mode.

[Pr. PE46_Lost motion filter setting (LMFLT)]

Initial value	Setting range	Setting method	Ver.
0 [0.1 ms]	0 to 30000	Each axis	C4

When "0" is set, the value is compensated with the compensation amount of the value that was set in [Pr. PE44 Lost motion compensation positive-side compensation value selection] and [Pr. PE45 Lost motion compensation negative-side compensation value selection]. When a value other than "0" is set, the torque is compensated with the high-pass filter output value of the set time constant, and the lost motion compensation will continue.

This function is enabled in the position control mode.

[Pr. PE47_Unbalanced torque offset (TOF)]

Initial value	Setting range	Setting method	Ver.
0 [0.01 %]	-10000 to 10000	Each axis	C4

Set this to cancel the unbalanced torque of a vertical axis. Set this in relation to the rated torque of the servo motor as 100 %. The torque offset does not need to be set for a machine that does not generate unbalanced torque. This servo parameter can be used in applications where an unbalanced torque is generated constantly, such as when a linear servo motor or direct drive motor is operated horizontally with tension applied in one direction.

The torque offset that has been set with this servo parameter is enabled in any control mode. In the torque control mode, input commands that take the torque offset into account.

This servo parameter is suitable when the torque offset does not need to be changed dynamically.

[Pr. PE48_Lost motion compensation function selection (*LMOP)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

This function is enabled in the position control mode.

[Pr. PE48.0_Lost motion compensation type selection]		
Initial value	Setting range	Ver.
0h	Refer to the text	C4

0: Lost motion compensation disabled

1: Lost motion compensation enabled

[Pr. PE48.1_Lost motion compensation dead	band unit setting]
---	--------------------

Initial value	Setting range	Ver.
0h	Refer to the text	C4

0: 1 pulse unit

1: 1 kpulse unit

[Pr. PE49_Lost motion compensation timing (LMCD)]

Initial value	Setting range	Setting method	Ver.
0 [0.1 ms]	0 to 30000	Each axis	C4

Set the lost motion compensation timing in units of 0.1 ms.

The timing to perform the lost motion compensation function can be delayed by a set time.

This function is enabled in the position control mode.

[Pr. PE50_Lost motion compensation dead band (LMCT)]

Initial value	Setting range	Setting method	Ver.
0 [pulse], [kpulse]	0 to 65535	Each axis	C4

Set the lost motion compensation dead band. When the fluctuation of droop pulses is equal to or less than the setting value, the speed is recognized as 0. The setting unit can be changed with [Pr. PE48 Lost motion compensation function selection]. Set the servo parameter per encoder unit.

This function is enabled in the position control mode.

[Pr. PE51_Load-side encoder resolution setting (**EDV2)]

Initial value	Setting range	Setting method	Ver.
0 [pulse]	0 to 4294967295	Each axis	C4

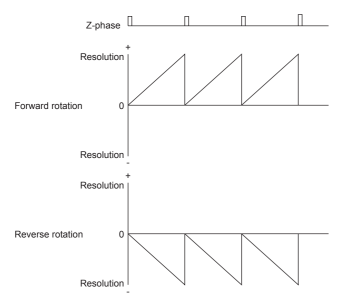
When the fully closed loop control mode or the scale measurement function is enabled, the encoder is recognized as an A/B/ Z-phase differential output rotary encoder by setting a load-side encoder resolution in this servo parameter with the A/B/Zphase differential output rotary encoder connected to the load-side. At this time, the cycle counter is displayed. A load-side encoder resolution is the number of pulses output when the encoder is rotated by one revolution.

When "0" is set in this servo parameter, the encoder is recognized as an A/B/Z-phase differential output linear encoder. At this time, the Z-phase counter (the distance from the linear encoder home position (Z-phase)) is displayed after the Z-phase is passed.

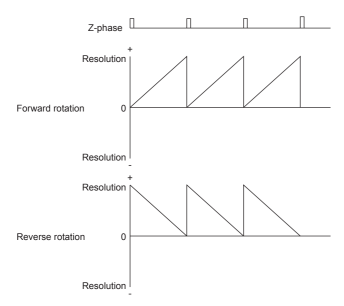
When the resolution set in this servo parameter is either less than 2¹² or greater than 2²², [AL. 037 Parameter error] occurs.

As shown in the following figures, the display of the load-side encoder information 1 monitor changes depending on the setting value of this servo parameter.

• When "0" is set in [Pr. PE51]



• When a load-side encoder resolution is set in [Pr. PE51]



1.7 Extension setting 3 servo parameters group ([Pr. PF_])

[Pr. PF02_Function selection F-2 (*FOP2)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Common	Refer to the relevant detail No.

[Pr. PF02.0_Target alarm selection of the other axis error warning]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

Select target alarms of the other axis error warning.

For alarms occurring at all axes, [AL. 0EB The other axis error warning] will not occur regardless of alarm No.

[AL. 0EB The other axis error warning] does not occur in 1-axis servo amplifiers.

0: [AL. 024 Main circuit error], [AL. 032 Overcurrent]

1: All alarms

[Pr. PF02.4_Memory writing frequency warning enable/disable selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

Enable or disable [AL. 1F8.1 Memory writing frequency warning].

[AL. 1F8.1] indicates that the memory writing frequency has exceeded the guaranteed number of times.

If the servo amplifier continues to be used while the alarm is disabled with this servo parameter, the memory may be

corrupted and restoration of the data, such as servo parameters, may fail.

0: Enabled

1: Disabled

[Pr. PF02.5_Memory free space warning enable/disable selection]

Initial value	Setting range	Ver.
Oh	Refer to the text	C4

Select whether to enable or disable [AL. 1F8.2 Memory free space warning].

[AL. 1F8.2] indicates that the memory free space is running low.

If the servo amplifier continues to be used while the alarm is disabled with this servo parameter, [AL. 119.7 Memory free space

4-1] may occur and data restoration may fail.

0: Enabled

1: Disabled

[Pr. PF06_Function selection F-5 (*FOP5)]

Initial value	Setting range	Setting method	Ver.
00000013h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PF06.0_Electronic dynamic brake selection]

Initial value	Setting range	Ver.
3h	Refer to the text	C4

Enable or disable the electronic dynamic brake.

2: Disabled

3: Enabled only for specific servo motors

For specific servo motors, refer to "Precautions relating to the dynamic brake characteristics" in the User's Manual (Hardware).

[Pr. PF06.1_STO timing error selection]

Initial value	Setting range	Ver.
1h	Refer to the text	C4

Select whether [AL. 063 STO timing error] is detected.

0: Detected.

1: Not detected.

If the STO status is set at the servo motor speed shown below while "0" (detected) has been selected", [AL. 063 STO timing error] will be detected. The STO status means the status where STO1 or STO2 of CN8 has been turned off.

- Servo motor speed: 50 r/min or higher
- · Linear servo motor speed: 50 mm/s or higher
- Direct drive motor speed: 5 r/min or higher

[Pr. PF12_Electronic dynamic brake operating time (DBT)]

Initial value	Setting range	Setting method	Ver.
2000 [ms]	0 to 10000	Each axis	C4

Set an operating time for the electronic dynamic brake.

[Pr. PF18_STO diagnosis error detection time (**STOD)]

Initial value	Setting range	Setting method	Ver.
10 [s]	0 to 60	Common	C4

Set the time from when the error of the STO input or STO circuit is detected until the occurrence of [AL. 068.1 STO signal mismatch error].

When "0" is set, [AL. 068.1] is not detected.

The safety level depends on the setting value of this servo parameter and whether STO input diagnosis is performed by TOFB output as shown in the following table.

Setting value	STO input diagnosis by TOFB output	Safety level	
0	Execute	EN ISO 13849-1: 2015 Category 3 PL d, IEC 61508 SIL 2, and EN 62061 SIL	
	Do not execute	CL 2	
1 to 60	Execute	EN ISO 13849-1: 2015 Category 3 PL e, IEC 61508 SIL 3, and EN 62061 SIL CL 3	
	Do not execute	EN ISO 13849-1: 2015 Category 3 PL d, IEC 61508 SIL 2, and EN 62061 SIL CL 2	

When the STO function is not used with the short-circuit connector connected to the CN8 connector, the safety level does not change even after setting this servo parameter.

[Pr. PF19_Friction failure prediction - Compensation coefficient 1 (TSL)]

Initial value	Setting range	Setting method	Ver.
0 [0.0001 %/°C]	-32768 to 32767	Each axis	C4

Set compensation coefficient 1 to compensate the dynamic friction being used for the friction failure prediction.

When the friction failure prediction warning selection is set to the automatic threshold setting, the value will be calculated automatically from the estimated dynamic friction.

When performing threshold manual setting on an equipment for which the threshold setting has been made once, set the value that has been calculated by the threshold automatic setting.

Setting this servo parameter decreases the possibility of erroneous detection of friction failure prediction, even with the manual threshold setting.

[Pr. PF20_Friction failure prediction - Compensation coefficient 2 (TIC)]

Initial value	Setting range	Setting method	Ver.
0 [0.1 %]	-10000 to 10000	Each axis	C4

Set compensation coefficient 2 to compensate the dynamic friction being used for the friction failure prediction.

When the friction failure prediction warning selection is set to the automatic threshold setting, the value will be calculated automatically from the estimated dynamic friction.

When performing threshold manual setting on an equipment for which the threshold setting has been made once, set the value that has been calculated by the threshold automatic setting.

Setting this servo parameter decreases the possibility of erroneous detection of friction failure prediction, even with the manual threshold setting.

[Pr. PF21_Drive recorder switching time setting (DRT)]

Initial value	Setting range	Setting method	Ver.
0 [s]	-1 to 32767	Common	C4

Set the drive recorder switching time.

When communication is shut off during the use of a graph function, the function will be switched to the drive recorder function after the time set in this servo parameter has passed.

When "-1" is set, the drive recorder function is disabled.

When "0" is set, the drive recorder function will be switched after 600 s (10 min).

When any value of "1" to "9" is set, the drive recorder function will be switched after 10 s.

When any value of "10" to "32767" is set, the drive recorder function will be switched after the time set in this servo parameter has passed.

[Pr. PF23_Vibration tough drive - Oscillation detection level (OSCL1)]

Initial value	Setting range	Setting method	Ver.
20 [%]	0 to 100	Each axis	C4

Set the oscillation detection level for readjusting the machine resonance suppression filter while the vibration tough drive is enabled.

When the oscillation level is higher than the setting value of this servo parameter, reset [Pr. PB13 Machine resonance suppression filter 1] or [Pr. PB15 Machine resonance suppression filter 2].

When "0" is set, the oscillation detection level is 20 %.

[Pr. PF24_Function selection F-9 (*FOP9)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PF24.0_Oscillation detection alarm selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

Select the alarm output at oscillation detection.

Select whether to generate an alarm or a warning when an oscillation continues at a level set in [Pr. PF23 Vibration tough drive - Oscillation detection level].

This function is enabled regardless of the setting of [Pr. PA20.1 Vibration tough drive selection].

0: Alarm ([AL. 054 Oscillation detection])

1: Warning ([AL. 0F3.1 Oscillation detection warning])

2: Oscillation detection function disabled (oscillation detection not processed)

[Pr. PF25_SEMI-F47 function - Instantaneous power failure detection time (Instantaneous power failure tough drive detection time) (CVAT)]

Initial value	Setting range	Setting method	Ver.
200 [ms]	30 to 500	Common	C4

Set the time until the occurrence of [AL. 010.1 Voltage drop in the control circuit power].

To comply with SEMI-F47 standard, it is not required to change the time from the initial value (200 ms).

When the instantaneous power failure time exceeds 200 ms, and the instantaneous power failure voltage is less than 70 % of the rated input voltage, the power may be turned off normally even if a value larger than 200 ms is set in this servo parameter. This function is disabled when [Pr. PA20.2 SEMI-F47 function selection] is set to "0" (disabled).

[Pr. PF31_Machine diagnosis function - Friction estimate area judgment speed at low speed (FRIC)]

Initial value	Setting range	Setting method	Ver.
0 [r/min], [mm/s]	0 to 65535	Each axis	C4

Set the servo motor speed to divide the friction estimation area between low-speed and high-speed in the friction estimation process of machine diagnosis.

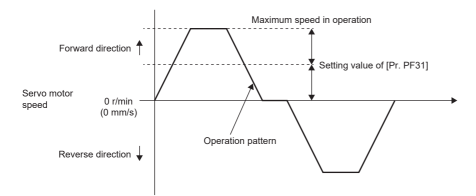
When the maximum operation speed is under the rated speed, it is recommended to set half the value of the maximum operation speed.

When "0" is set, the judgment speed is half of the rated speed.

The setting value will be clamped at the permissible maximum speed.

By setting [Pr. PF34.6 Friction estimate area judgment speed setting] to "1" (automatic setting), this servo parameter value will be automatically calculated from the operation pattern during servo motor driving and overwrite the value.

Set a value larger than [Pr. PC07 Zero speed] for this servo parameter. If the value is equal to or lower than zero speed, the friction estimation process does not function.



[Pr. PF34_Machine diagnosis function selection (*MFP)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PF34.0_Friction failure prediction warning selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

0: Disabled

1: Enabled (automatic threshold setting)

2: Enabled (manual threshold setting)

3: Threshold reset

When "2" is set, if the dynamic friction exceeds the set threshold, [AL. 0F7.2 Friction failure prediction warning] will occur. When "3" is set, the setting of the servo parameter will change to "1" automatically after the threshold is reset.

[Pr. PF34.1_Vibration failure prediction warning selection]

Initial value	Setting range	Ver.	
0h	Refer to the text	C4	

0: Disabled

1: Enabled (automatic threshold setting)

2: Enabled (manual threshold setting)

3: Threshold reset

When "2" is set, if the vibration level exceeds the set threshold, [AL. 0F7.1 Vibration failure prediction warning] will occur. When "3" is set, the setting of the servo parameter will change to "1" automatically after the threshold is reset.

[Pr. PF34.2_Servo motor total travel distance failure prediction warning selection]			
Initial value	Setting range	Ver.	
0h	Refer to the text	C4	

0: Disabled

1: Enabled

2: Servo motor total travel distance reset

When "1" is set, if the value of the servo motor total travel distance + [Pr. PF47 Servo motor total travel distance offset] exceeds the value of [Pr. PF41 Failure prediction - Servo motor total travel distance], [AL. 0F7.3 Servo motor total travel distance failure prediction warning] will occur.

When "2" is set, the setting of the servo parameter will change to "1" automatically after the servo motor total travel distance reset.

[Pr. PF34.5_Static friction failure prediction warning selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

0: Disabled

1: Automatic threshold setting

2: Manual threshold setting

3: Threshold reset

When "2" is set, if the static friction exceeds the set threshold, [AL. 0F7.5 Friction failure prediction warning] will occur. When "3" is set, the setting of the servo parameter will change to "1" automatically after the threshold is reset.

[Pr. PF34.6 Friction estimate area judgment speed setting]

•		
Initial value	Setting range	Ver.
0h	Refer to the text	C4

Select the setting method of "Machine diagnosis function - Friction estimate area judgment speed at low speed".

0: Manual setting

1: Automatic setting

When "1" (automatic setting) is set, [Pr. PF31 Machine diagnosis function - Friction estimate area judgment speed at low speed] will be calculated according to the servo motor operation pattern. After the calculation, [Pr. PF31] is rewritten to the calculation result, and the servo parameter will change to "0" (manual setting).

When "1" (automatic setting) is set, friction estimation stops.

[Pr. PF40_Machine failure prediction servo parameter (MFPP)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PF40.0_Friction failure prediction - Threshold multiplication]

Initial value	Setting range	Ver.
0h	0h to Fh	C4

Set a multiplying factor for calculating the threshold used in the friction failure prediction function.

The smaller the multiplying factor for the friction failure prediction threshold, the smaller the threshold used for friction failure prediction, which makes it easier to predict failure earlier, but also increases the possibility of erroneous detection. When "0" is set, the threshold multiplying factor is 5.

[Pr. PF40.1_Vibration failure prediction - Threshold multiplication]

Initial value	Setting range	Ver.
0h	0h to Fh	C4

Set a multiplying factor for calculating the threshold used in the vibration failure prediction function.

The smaller the multiplying factor for the vibration failure prediction threshold, the smaller the threshold used for vibration failure prediction, which makes it easier to predict failure earlier, but also increases the possibility of erroneous detection. When "0" is set, the threshold multiplying factor is 5.

[Pr. PF40.2_Friction failure prediction - Dynamic friction selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

Select the dynamic friction to use for friction failure prediction.

0: Automatic setting

1: Dynamic friction at forward rotation torque (at rated speed)

2: Dynamic friction at reverse rotation torque (at rated speed)

3: Absolute value average at forward rotation/reverse rotation torque

When set to "0", the value changes to any of "1" to "3", depending on the operation pattern.

[Pr. PF40.4_Static friction failure prediction - Threshold multiplication]

Initial value	Setting range	Ver.
0h	0h to Fh	C4

Set a multiplying factor for calculating the threshold used in the static friction failure prediction function.

Setting a small threshold multiplication for static friction failure prediction will decrease the threshold used for static friction

failure prediction. Thus, this will enable the prediction of a failure at an early stage, but will increase the possibility of erroneously detecting a failure.

When "0" is set, the threshold multiplying factor is 5.

[Pr. PF40.5_Static friction failure prediction - Static friction selection]

Initial value	Setting range	Ver.
Oh	Refer to the text	C4

Select the static friction to use for static friction failure prediction.

0: Automatic setting

1: At forward rotation torque

2: At reverse rotation torque

3: Average at forward rotation/reverse rotation torque

When set to "0", the value changes to any of "1" to "3", depending on the operation pattern.

[Pr. PF41_Failure prediction - Servo motor total travel distance (FPMT)]

Initial value	Setting range	Setting method	Ver.
0 [10 rev], [m]	0 to 4294967295	Each axis	C4

Set a servo motor total travel distance required for determining the threshold used in the friction failure prediction function and the servo motor total travel distance failure prediction function.

When Servo motor total travel distance exceeds 1/2 of "Failure prediction - Servo motor total travel distance", the threshold will be automatically calculated for the friction failure prediction function.

When [Pr. PF34.2 Servo motor total travel distance failure prediction warning selection] is set to "1" (enabled), if the servo motor total travel distance + the value of [Pr. PF47 Servo motor total travel distance offset] exceeds the value of this servo parameter, [AL. 0F7.3 Servo motor total travel distance failure prediction warning] occurs.

[Pr. PF42_Friction failure prediction - Average characteristics (PAV)]

Initial value	Setting range	Setting method	Ver.
0 [0.1 %]	-10000 to 10000	Each axis	C4

Set the friction torque average value at the rated speed.

This servo parameter is enabled when [Pr. PF34.0 Friction failure prediction warning selection] is set to "2" (enabled (manual threshold setting)).

When [Pr. PF34.0 Friction failure prediction warning selection] is set to "1" (enabled (automatic threshold setting)), the value will be calculated automatically from the estimated friction torque at rated speed.

[Pr. PF43_Friction failure prediction - Standard deviation (PSD)]

Initial value	Setting range	Setting method	Ver.
0 [0.1 %]	0 to 20000	Each axis	C4

Set the friction torque standard deviation at the rated speed.

This servo parameter is enabled when [Pr. PF34.0 Friction failure prediction warning selection] is set to "2" (enabled (manual threshold setting)).

When [Pr. PF34.0 Friction failure prediction warning selection] is set to "1" (enabled (automatic threshold setting)), the value will be calculated automatically from the estimated friction torque at rated speed.

[Pr. PF45_Vibration failure prediction - Average characteristics (VAV)]

Initial value	Setting range	Setting method	Ver.
0 [0.1 %]	0 to 10000	Each axis	C4

Set a vibration level average during servo motor operation.

This servo parameter is enabled when [Pr. PF34.0 Friction failure prediction warning selection] is set to "2" (enabled (manual threshold setting)).

When [Pr. PF34.0 Friction failure prediction warning selection] is set to "1" (enabled (automatic threshold setting)), the value will be calculated automatically from the estimated friction torque at rated speed.

[Pr. PF46_Vibration failure prediction - Standard deviation (VSD)]

Initial value	Setting range	Setting method	Ver.
0 [0.1 %]	0 to 20000	Each axis	C4

Set the vibration level standard deviation during servo motor operation.

This servo parameter is enabled when [Pr. PF34.0 Friction failure prediction warning selection] is set to "2" (enabled (manual threshold setting)).

When [Pr. PF34.0 Friction failure prediction warning selection] is set to "1" (enabled (automatic threshold setting)), the value will be calculated automatically from the estimated friction torque at rated speed.

[Pr. PF47_Servo motor total travel distance offset (TMO)]

Initial value	Setting range	Setting method	Ver.
0 [10 rev], [m]	0 to 4294967295	Each axis	C4

Set an offset value for machine total travel distance.

After the equipment is replaced, set this servo parameter.

[Pr. PF63_Function selection F-15 (*FOP15)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PF63.0_[AL. 01A.5 Servo motor combination error 3] selection]

Initial value	Setting range	Ver.
0h	Refer to the text	D0

Select whether to enable or disable [AL. 01A.5 Servo motor combination error 3] for when a servo motor with a batteryless absolute position encoder is replaced.

0: Enabled

1: Disabled

With "1" (disabled) selected, connecting a servo motor that had not been connected at the startup of the absolute position detection system triggers [AL. 025.1 Servo motor encoder absolute position erased] instead of [AL. 01A.5 Servo motor combination error 3].

Connecting a servo motor other than the ones with a batteryless absolute position encoder triggers [AL. 01A.5].

[Pr. PF63.1_[AL. 01A.6 Servo motor combination error 4] selection]

		-
Initial value	Setting range	Ver.
0h	Refer to the text	D0

Select whether to enable or disable [AL. 01A.6 Servo motor combination error 4] for when a servo motor with a batteryless absolute position encoder is replaced.

0: Enabled

1: Disabled

With "1" (disabled) selected, connecting a servo motor that had not been connected at the startup of the absolute position detection system triggers [AL. 025.2 Scale measurement encoder - Absolute position erased] instead of [AL. 01A.6 Servo motor combination error 4].

Connecting a servo motor other than the ones with a batteryless absolute position encoder triggers [AL. 01A.6].

[Pr. PF63.2_Servo amplifier replacement data save selection]

Initial value	Setting range	Ver.
0h	Refer to the text	D0

Whether or not to store the servo amplifier replacement data can be set for equipment which uses an absolute position detection system with a servo motor with a batteryless absolute position encoder.

0: Disabled ([AL. 025 Absolute position erased] occurs at servo amplifier replacement.)

1: Enabled ([AL. 025 Absolute position erased] does not occur at servo amplifier replacement.)

With "1" (enabled) set, [AL. 025] does not occur even when the power is turned on after servo amplifier replacement. This enables positioning operation without performing homing again.

For a multi-axis servo amplifier, the latest setting value of this servo parameter is applied to all axes as the setting method is "Common". The setting cannot be changed separately for specific axes.

When the setting value of this servo parameter is "1" (enabled), values are automatically set for [Pr. PC84 Servo amplifier replacement data 1] to [Pr. PC95 Servo amplifier replacement data 12].

[Pr. PF66_Gear setting for backlash estimation (BLG)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PF66.0-3_Gear for backlash estimation - Numerator]

Initial value	Setting range	Ver.
0000h	0000h to FFFFh	C4

Set the gear ratio numerator of the gear connected to the servo motor in hexadecimal. If multiple gears are connected to the servo motor, set the gear ratio up to where the load is applied.

If the gear ratio numerator and the denominator cannot be expressed by numbers up to " 2^{16} -1", round up the gear ratio and set a value equal to or less than " 2^{16} -1" for both the numerator and the denominator.

[Pr. PF66.4-7_Gear for backlash estimation - Denominator]

Initial value	Setting range	Ver.
0000h	0000h to FFFFh	C4

Set the gear ratio denominator of the gear connected to the servo motor in hexadecimal. If multiple gears are connected to the servo motor, set the gear ratio up to where the load is applied.

If the gear ratio numerator and the denominator cannot be expressed by numbers up to " 2^{16} -1", round up the gear ratio and set a value equal to or less than " 2^{16} -1" for both the numerator and the denominator.

[Pr. PF67_Backlash nominal value (BLN)]

Initial value	Setting range	Setting method	Ver.
0 [0.01 degree]	0 to 3600000	Each axis	C4

To set the threshold for gear failure prediction, a backlash nominal value must be set. Input a backlash value presented by the manufacturer of the gear connected to the servo motor.

When [Pr. PF66.0-3 Gear for backlash estimation - Numerator] or [Pr. PF66.4-7 Gear for backlash estimation - Denominator] is set to "0", input the backlash nominal value after converting the value into the rotation angle on the servo motor side. When [Pr. PF66.0-3] or [Pr. PF66.4-7] is set to a value other than "0", input a value considering the gear ratio for backlash estimation.

When the setting value of this servo parameter is "0", even if backlash estimation is performed, [AL. 0F7 Machine diagnosis warning] will not be generated.

[Pr. PF68_Backlash threshold multiplication (BLTT)]

Initial value	Setting range	Setting method	Ver.
0	0 to 3600000	Each axis	C4

Set the threshold multiplication that will be used for setting the threshold for gear failure prediction. The threshold used for the gear failure prediction is expressed by the following equation.

Backlash threshold = [Pr. PF67 Backlash nominal value]/100 × [Pr. PF68 Backlash threshold multiplication]/10

When the setting value of this servo parameter is "0", a value twice the value of [Pr. PF67 Backlash nominal value]/100 is set as the backlash threshold.

When the backlash threshold is "0", [AL. 0F7 Machine diagnosis warning] will not be generated even if the backlash estimation is performed.

[Pr. PF69_Static friction failure prediction - Average characteristics (SPAV2)]

Initial value	Setting range	Setting method	Ver.
0 [0.1 %]	0 to 10000	Each axis	C4

Set a static friction torque average.

This servo parameter is enabled when [Pr. PF34.5 Static friction failure prediction warning selection] is set to "2" (manual threshold setting).

When [Pr. PF34.5 Static friction failure prediction warning selection] is set to "1" (automatic threshold setting), the value will be calculated automatically from the estimated static friction torque.

[Pr. PF70_Static friction failure prediction - Standard deviation (SPSD2)]

Initial value	Setting range	Setting method	Ver.
0 [0.1 %]	0 to 20000	Each axis	C4

Set a standard deviation of static friction torque.

This servo parameter is enabled when [Pr. PF34.5 Static friction failure prediction warning selection] is set to "2" (manual threshold setting).

When [Pr. PF34.5 Static friction failure prediction warning selection] is set to "1" (automatic threshold setting), the value will be calculated automatically from the estimated friction torque at rated speed.

[Pr. PF71_Belt failure prediction function selection (BFP)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PF71.0_Belt tension deterioration prediction function selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

0: Disabled

1: Execute only belt tension estimation

2: Belt tension deterioration prediction function enabled

After the equipment goes into full-scale operation, enable the belt tension deterioration prediction function.

[Pr. PF71.1_Belt tension deterioration prediction friction selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

Select a static friction setting used for belt tension deterioration prediction.

0: Automatic setting

1: At forward rotation torque

2: At reverse rotation torque

3: Average at forward rotation/reverse rotation torque

When set to "0", the value changes to any of "1" to "3", depending on the operation pattern.

[Pr. PF72_Belt tension on installation (SBT)]

Initial value	Setting range	Setting method	Ver.
0 [0.1 N]	0 to 1000000	Each axis	C4

Set a belt tension for when the belt is attached to the equipment. The servo parameter indicates the reference belt tension threshold used in the belt diagnosis function.

[Pr. PF73_Belt tension when extended (ABT)]

Initial value	Setting range	Setting method	Ver.
0 [0.1 N]	0 to 1000000	Each axis	C4

After the equipment is operated, set a belt tension for when the belt stretches or for when the belt is looser than at the time of the attachment. After the belt has been attached to the equipment, the time taken for the belt to stretch depends on the belt type. For the time taken for the belt to stretch, refer to the catalog or other documents from the manufacturer.

The belt tension deterioration prediction function is disabled when the setting is: [Pr. PF72 Belt tension on installation] < [Pr. PF73 Belt tension when extended].

[Pr. PF74_Static friction during installation (SSF)]

Initial value	Setting range	Setting method	Ver.
0 [0.1 %]	0 to 10000	Each axis	C4

Set a static friction for when the belt is attached to the equipment. Set the static friction with any of the following values estimated by the friction estimation function depending on the value of [Pr. PF71.1 Belt tension deterioration prediction friction selection]: static friction at forward rotation, static friction at reverse rotation, or the average of the estimated frictions.

[Pr. PF75_Static friction when extended (ASF)]

Initial value	Setting range	Setting method	Ver.
0 [0.1 %]	0 to 10000	Each axis	C4

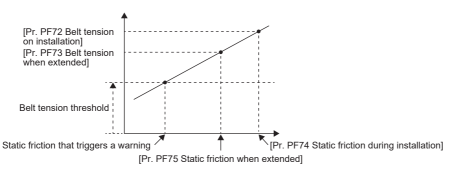
Set a static friction for when the belt stretches or for when the belt is looser than at the time of the attachment. Set the static friction with any of the following values estimated by the friction estimation function depending on the value of [Pr. PF71.1 Belt tension deterioration prediction friction selection]: static friction at forward rotation, static friction at reverse rotation, or the average of the estimated frictions.

The belt tension deterioration prediction function is disabled when the setting is: [Pr. PF74 Static friction during installation] < [Pr. PF75 Static friction when extended].

[Pr. PF76_Belt tension irregular threshold (BTS)]

Initial value	Setting range	Setting method	Ver.
0 [0.1 %]	0 to 1000	Each axis	C4

Set a threshold to generate [AL. 0F7 Machine diagnosis warning]. Set this servo parameter as a percentage of [Pr. PF72 Belt tension on installation]. When using the belt diagnosis function, input a value other than "0".



Belt tension threshold = [Pr. PF76 Belt tension irregular threshold]/100 × [Pr. PF72 Belt tension on installation]

[Pr. PF80_Drive recorder - Operation condition selection (DRMC)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PF80.0_Drive recorder - Operation mode selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

0: Automatic setting mode

1: Manual setting mode

When "0" (automatic setting mode) is set, the setting values of [Pr. PF81 Drive recorder - Sampling operation selection] to [Pr. PF94 Drive recorder - Digital channel setting 4] are disabled. The drive recorder will be activated automatically at the same time as an alarm occurs.

When obtaining desired analog data from the drive recorder, set this servo parameter to "1" (manual setting mode) to set the trigger conditions and sampling cycle, and then start sampling with [Pr. PF81.0 Drive recorder - Sampling start selection]. To disable the drive recorder, set [Pr. PF21 Drive recorder switching time setting] to "-1" (drive recorder function disabled).

[Pr. PF80.2-3_Drive recorder - Sampling cycle selection]

Initial value	Setting range	Ver.
00h	Refer to the text	C4

Set the sampling cycle of the drive recorder.

When [Pr. PF80.0] is set to "0" (automatic setting mode), the setting value of this servo parameter is disabled.

Setting value	8 kHz class
00	Automatic (250 µs)
05	250 µs
06	500 µs
07	1 ms
08	2 ms
09	4 ms
0A	8 ms
0B	16 ms
0C	32 ms
0D	64 ms
0E	128 ms
0F	256 ms
10	512 ms
11	1.024 s

[Pr. PF81_Drive recorder - Sampling operation selection (DRMS)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PF81.0_Drive recorder - Sampling start selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

Set this servo parameter to start drive recorder sampling.

When [Pr. PF80.0 Drive recorder - Operation mode selection] is set to "0" (automatic setting mode), the setting value of the servo parameter is disabled.

When this servo parameter is set to "1" or "2", if the settings of [Pr. PF80.2-3 Drive recorder - Sampling cycle selection] and [Pr. PF82 Drive recorder - Trigger operation selection] to [Pr. PF94 Drive recorder - Digital channel setting 4] are changed, the changed settings are not applied to the drive recorder. To apply the settings, cycle the power, reset the software, or set this servo parameter to "0" (stop sampling), then set "1" or "2" again.

The storage area of the servo amplifier has a limit for the number of writings. If the trigger conditions that have been set in [Pr. PF82] are frequently met, do not continue using this servo parameter when it is set to "2" (continuous sampling).

0: Stop sampling

1: Start a single sampling

2: Start a consecutive sampling

When "1" (start a single sampling) is set, if the trigger conditions are fulfilled after sampling starts, the drive recorder will operate to save data once. After the data has been saved, this servo parameter will be "0" automatically.

When "2" (start a consecutive sampling) is set, if the trigger conditions are fulfilled after sampling starts, the drive recorder will operate to save data. After that, sampling will start again.

[Pr. PF82_Drive recorder - Trigger operation selection (DRTM)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PF82.0_Drive recorder - Trigger mode selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

Select the trigger mode for the drive recorder.

When [Pr. PF80.0 Drive recorder - Operation mode selection] is set to "0" (automatic setting mode), the setting value of the servo parameter is disabled.

0: Alarm trigger

1: Analog trigger/digital trigger

When "0" (alarm trigger) is set, trigger settings other than [Pr. PA23 Drive recorder desired alarm trigger setting] and [Pr. PF84.4-5 Drive recorder - Trigger position setting] are disabled. Refer to the following table for the unavailable servo parameters.

Servo parameter	Name
PF82.1	Drive recorder - Trigger binding condition selection
PF82.2	Drive recorder - Trigger operation selection 1
PF82.3	Drive recorder - Trigger operation selection 2
PF84.0-1	Drive recorder - Trigger channel selection 1
PF84.2-3	Drive recorder - Trigger channel selection 2
PF85	Drive recorder - Trigger level setting 1
PF86	Drive recorder - Trigger level setting 2

[Pr. PF82.1_Drive recorder - Trigger binding condition selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

Select the trigger binding condition for the drive recorder.

When this servo parameter is set to "0" (disabled), the settings of [PF84.2-3 Drive recorder - Trigger channel selection 2] and [PF86 Drive recorder - Trigger level setting 2] are disabled.

When [Pr. PF80.0 Drive recorder - Operation mode selection] is set to "0" (automatic setting mode), or [Pr. PF80.0] is set to "1" and [Pr. PF82.0 Drive recorder - Trigger mode selection] is set to "0" (alarm trigger), the setting value of this servo parameter is disabled.

0: Disabled

1: Logical AND of trigger signals

2: Logical OR of trigger signals

[Pr. PF82.2_Drive recorder - Trigger operation selection 1]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

Select whether sampling starts when the signal output for the drive recorder channel set in [Pr. PF84.0-1 Drive recorder - Trigger channel selection 1] exceeds or falls below the set trigger level.

When [Pr. PF80.0 Drive recorder - Operation mode selection] is set to "0" (automatic setting mode), or [Pr. PF80.0] is set to "1" and [Pr. PF82.0] is set to "0", the setting value of this servo parameter is disabled.

0: Rising

1: Falling

[Pr. PF82.3_Drive recorder - Trigger operation selection 2]

• • • • • • • • • • • • • • • • • • • •	JJ · · · · · · · · · · · · · · · · · ·	
Initial value	Setting range	Ver.
Oh	Refer to the text	C4

Select whether sampling starts when the signal output for the drive recorder channel set in [Pr. PF84.2-3 Drive recorder - Trigger channel selection 2] exceeds or falls below the set trigger level.

The servo parameter is disabled in the following conditions.

• [Pr. PF80.0 Drive recorder - Operation mode selection] is set to "0" (automatic setting mode)

• [Pr. PF82.0 Drive recorder - Trigger mode selection] is set to "0" (alarm trigger)

• [Pr. PF82.1 Drive recorder - Trigger binding condition selection] is set to "0" (disabled)

0: Rising

1: Falling

[Pr. PF83_Drive recorder - Trigger operation axis common selection (**DRTAX)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Common	Refer to the relevant detail No.

[Pr. PF83.0_Drive recorder - Trigger axis common selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

For when the trigger conditions of the drive recorder are met on a multi-axis servo amplifier, select whether to store only the data of the axis in which the conditions are met, or to store the data of all axis.

0: Disabled

1: Enabled

When "0" (disabled) is set, the drive recorder data is stored on the axis in which the trigger conditions are met.

If "1" (enabled) is set, the trigger conditions will be regarded as having been met on all axes even if the trigger conditions have only been met on Axis A, B, or C. The trigger conditions are not regarded as having been met on axes for which "0" (automatic setting mode) is set in [Pr. PF80.0 Drive recorder - Operation mode selection].

The servo parameter is disabled in the following conditions.

• MR-J5-_B_

- The axis of a multi-axis servo amplifier which has [Pr. PF80.0] set "0" (automatic setting) is used.
- The axis of a multi-axis servo amplifier which has [Pr. PF80.0] set to "1" (manual setting mode) and [Pr. PF82.0] set to "0" (alarm trigger) is used.

[Pr. PF84_Drive recorder - Trigger channel selection (DRTC)]

Initial value	Setting range	Setting method	Ver.
005A8101h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PF84.0-1_Drive recorder - Trigger channel selection 1]

Initial value	Setting range	Ver.
01h	Refer to the text	C4

Set the trigger channel No. 1 of the drive recorder.

The servo parameter is disabled in the following conditions.

- [Pr. PF80.0 Drive recorder Operation mode selection] is set to "0" (automatic setting mode)
- [Pr. PF82.0 Drive recorder Trigger mode selection] is set to "0" (alarm trigger)

Setting value	Meaning
01	Analog channel 1
02	Analog channel 2
03	Analog channel 3
04	Analog channel 4
05	Analog channel 5
06	Analog channel 6
07	Analog channel 7
81	Digital channel 1
82	Digital channel 2
83	Digital channel 3
84	Digital channel 4
85	Digital channel 5
86	Digital channel 6
87	Digital channel 7
88	Digital channel 8

[Pr. PF84.2-3_Drive recorder - Trigger channel selection 2]

Initial value	Setting range	Ver.
81h	Refer to the text	C4

Set the trigger channel No. 2 of the drive recorder. The setting value is the same as that of [Pr. PF84.0-1].

The servo parameter is disabled in the following conditions.

- [Pr. PF80.0 Drive recorder Operation mode selection] is set to "0" (automatic setting mode)
- [Pr. PF82.0 Drive recorder Trigger mode selection] is set to "0" (alarm trigger)
- [Pr. PF82.1 Drive recorder Trigger binding condition selection] is set to "0" (disabled)

[Pr. PF84.4-5_Drive recorder - Trigger position setting]

Initial value	Setting range	Ver.
5Ah	00h to 6Fh	C4

Convert trigger position 1 (0 % to 100 % of the total sampling time of the drive recorder) to a hexadecimal value, and set the value. When trigger position 1 exceeds 100 %, the value will be clamped to 100 %.

For example, to set the trigger position to 30 %, set "1Eh" in this servo parameter.

[Pr. PF85_Drive recorder - Trigger level setting 1 (DRTL1)]

Initial value	Setting range	Setting method	Ver.
0	-2147483648 to 2147483647	Each axis	C4

Set the trigger level of trigger channel No. 1 of the drive recorder in decimal.

Set the value considering the decimal point.

For example, if setting a torque of 100.0 [%] for the trigger level, set this servo parameter to "1000" because the torque unit is [0.1 %].

The servo parameter is disabled in the following conditions.

- [Pr. PF80.0 Drive recorder Operation mode selection] is set to "0" (automatic setting mode)
- [Pr. PF80.0] is set to "1" (manual setting mode) and [Pr. PF82.0 Drive recorder Trigger mode selection] is set to "0" (alarm trigger)
- A digital channel is set in the first trigger of [Pr. PF84.0-1 Drive recorder Trigger channel selection 1].

[Pr. PF86_Drive recorder - Trigger level setting 2 (DRTL2)]

Initial value	Setting range	Setting method	Ver.
0	-2147483648 to 2147483647	Each axis	C4

Set the trigger level of trigger channel No. 2 of the drive recorder in decimal.

Set the value considering the decimal point.

For example, if setting a torque of 100.0 [%] for the trigger level, set this servo parameter to "1000" because the torque unit is [0.1 %].

The servo parameter is disabled in the following conditions.

- [Pr. PF80.0 Drive recorder Operation mode selection] is set to "0" (automatic setting mode)
- [Pr. PF80.0] is set to "1" (manual setting mode) and [Pr. PF82.0 Drive recorder Trigger mode selection] is set to "0" (alarm trigger)
- [Pr. PF82.1 Drive recorder Trigger binding condition selection] is set to "0" (disabled)
- A digital channel is set in the second trigger of [Pr. PF84.2-3 Drive recorder Trigger channel selection 2].

[Pr. PF87_Drive recorder - Analog channel setting 1 (DRAC1)]

Initial value	Setting range	Setting method	Ver.
00020201h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PF87.0-2_Drive recorder - Analog channel 1 selection]

Initial value	Setting range	Ver.
201h	Refer to the text	C4

Select the data to be assigned to analog channel 1 of the drive recorder.

The servo parameter is disabled in the following conditions.

• [Pr. PF80.0 Drive recorder - Operation mode selection] = "0" (automatic setting mode)

Refer to the following table for setting values.

Values not listed below are undefined. Only set the values that are listed in the following table.

Setting value	Data type	Unit ^{*1}	Category
000	No assigned function	—	—
001	Servo motor speed	r/min	16-bit data
002	Torque/instantaneous torque	0.1 %	
003	Current command	0.1 %	
005	Command pulse frequency (speed unit)	r/min	
007	Droop pulses (1 pulse unit)	pulse	
008	Speed command	r/min	
009	Bus voltage	V	
00C	Effective load ratio	0.1 %	
00D	Regenerative load ratio	0.1 %	
00E	Position within one-revolution	16 pulse	
00F	ABS counter	rev	
010	Load to motor inertia ratio	0.01 multiplier	
011	Torque equivalent to disturbance	0.1 %	
012	Overload alarm margin	0.1 %	
014	Settling time	ms	
015	Overshoot amount	pulse	
01C	Load-side encoder droop pulses (1 pulse unit)	pulse	
01E	Motor-side/load-side position deviation (1 pulse unit)	pulse	
020	Motor-side/load-side speed deviation	r/min	
021	Servo motor speed (unit of 0.1 r/min)	0.1 r/min	
022	Command pulse frequency (speed unit of 0.1 r/min)	0.1 r/min	
023	Speed command (unit of 0.1 r/min)	0.1 r/min	
024	Torque command	0.1 %	
025	Speed limit value	r/min	
026	Speed limit value (unit of 0.1 r/min)	0.1 r/min	
035	Internal temperature of encoder	°C	
03B	Load-side encoder information 1	16 pulse	
03C	Load-side encoder information 2	rev	
04C	U-phase current feedback (unit of the rated current)	0.1 %	
04D	V-phase current feedback (unit of the rated current)	0.1 %	
04E	W-phase current feedback (unit of the rated current)	0.1 %	

Setting value	Data type	Unit ^{*1}	Category
201	Servo motor speed +	0.1 r/min	32-bit data
202	Command pulse frequency +	kpulse/s	
203	Command pulse frequency (speed unit) +	0.1 r/min	
204	Droop pulses (1 pulse unit) +	pulse	
205	Speed command +	0.1 r/min	
206	Position within one-revolution +	pulse	
207	Load-side encoder information 1 +	pulse	
208	Load-side encoder information 2 +	rev	
209	Load-side droop pulses +	pulse	
20A ^{*2}	Controller position command +	pulse	
20B	Feedback position +	pulse	
20C	Excessive error alarm margin +	pulse	
218	Droop pulses (100 pulse unit) +	100 pulse	
219	Load-side encoder droop pulses (100 pulses unit) +	100 pulse	
21A	Excessive error alarm margin (100 pulses unit) +	100 pulse	
21B	Droop pulses (model position deviation) +	pulse	
220	Speed command 2 +	0.1 r/min	
23C	Droop pulses (command unit) +	pulse	

*1 "mm/s" is used instead of "r/min" for linear servo motors.

*2 Available on servo amplifiers with firmware version D4 or later.

[Pr. PF87.4-6_Drive recorder - Analog channel 2 selection]

Initial value	Setting range	Ver.
002h	Refer to the text	C4

Select the analog channel 2 of the drive recorder.

The servo parameter is disabled in the following conditions.

• [Pr. PF80.0 Drive recorder - Operation mode selection] is set to "0" (automatic setting mode)

Refer to the following for values that can be assigned.

Page 113 [Pr. PF87.0-2_Drive recorder - Analog channel 1 selection]

[Pr. PF88_Drive recorder - Analog channel setting 2 (DRAC2)]

Initial value	Setting range	Setting method	Ver.
02040003h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PF88.0-2_Drive recorder - Analog channel 3 selection]

Initial value	Setting range	Ver.
003h	Refer to the text	C4

Select the analog channel 3 of the drive recorder.

The servo parameter is disabled in the following conditions.

• [Pr. PF80.0 Drive recorder - Operation mode selection] is set to "0" (automatic setting mode)

Refer to the following for values that can be assigned.

Page 113 [Pr. PF87.0-2_Drive recorder - Analog channel 1 selection]

[Pr. PF88.4-6_Drive recorder - Analog channel 4 selection]

Initial value	Setting range	Ver.
204h	Refer to the text	C4

Select the analog channel 4 of the drive recorder.

The servo parameter is disabled in the following conditions.

• [Pr. PF80.0 Drive recorder - Operation mode selection] is set to "0" (automatic setting mode)

Refer to the following for values that can be assigned.

Page 113 [Pr. PF87.0-2_Drive recorder - Analog channel 1 selection]

[Pr. PF89_Drive recorder - Analog channel setting 3 (DRAC3)]

Initial value	Setting range	Setting method	Ver.
00090205h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PF89.0-2_Drive recorder - Analog channel 5 selection]

Initial value	Setting range	Ver.
205h	Refer to the text	C4

Select the analog channel 5 of the drive recorder.

The servo parameter is disabled in the following conditions.

• [Pr. PF80.0 Drive recorder - Operation mode selection] is set to "0" (automatic setting mode)

Refer to the following for values that can be assigned.

Page 113 [Pr. PF87.0-2_Drive recorder - Analog channel 1 selection]

[Pr. PF89.4-6_Drive recorder - Analog channel 6 selection]				
Initial value Setting range Ver.				
009h	Refer to the text	C4		

Select the analog channel 6 of the drive recorder.

The servo parameter is disabled in the following conditions.

• [Pr. PF80.0 Drive recorder - Operation mode selection] is set to "0" (automatic setting mode)

Refer to the following for values that can be assigned.

Page 113 [Pr. PF87.0-2_Drive recorder - Analog channel 1 selection]

[Pr. PF90_Drive recorder - Analog channel setting 4 (DRAC4)]

Initial value	Setting range	Setting method	Ver.
000000Ch	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PF90.0-2_Drive recorder - Analog channel 7 selection]

Initial value	Setting range	Ver.
00Ch	Refer to the text	C4

Select the analog channel 7 of the drive recorder.

The servo parameter is disabled in the following conditions.

• [Pr. PF80.0 Drive recorder - Operation mode selection] is set to "0" (automatic setting mode)

Refer to the following for values that can be assigned.

Page 113 [Pr. PF87.0-2_Drive recorder - Analog channel 1 selection]

[Pr. PF91_Drive recorder - Digital channel setting 1 (DRDC1)]

Initial value	Setting range	Setting method	Ver.
001F0000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PF91.0-3_Drive recorder - Digital channel 1 selection]

Initial value	Setting range	Ver.
0000h	Refer to the text	C4

Refer to the following table for setting values.

Values not listed below are undefined. Only set the values that are listed in the following table.

Setting value	Symbol	Name	Classificat
0000	CSON	Servo-on command	DI
0005	PC	Proportional control	
0006	RES	Reset	
0007	CSV1	Control mode setting 1	
0008	CSV2	Control mode setting 2	
0009	CTL1	Torque limit selection 1	7
000A	CTL2	Torque limit selection 2	
0012	EM2/1	Forced stop	
0013	CRDY	Ready-on command	7
0016	STO1	STO1	7
0017	STO2	STO2	7
001A	CDP2	Gain switching selection 2	7
001B	CDP	Gain switching selection	7
001C	CLD	Fully closed loop selection	
001F	EMG	Controller emergency stop	7
0021	CABS	Absolute position reference point data set request	7
0022	CZCT	ZCT recreation request	7
0026	CSV3	Continuous operation to torque control mode command	7

Setting value	Symbol	Name
000	RD	Ready
)1	SA	Speed reached
002	ZSP	Zero speed detection
003	TLC	Limiting torque
004	VLC	Limiting speed
005	INP	In-position completion
007	WNG	Warning
008	ALM	Malfunction
009	OP	Z-phase output
00A	MBR	Electromagnetic brake interlock
00B	DB	External dynamic brake
00F	BWNG	Battery warning
010	ALM2	Malfunction 2
)13	RDY	In ready-on state
015	STO	In STO state
016	SMPD	Magnetic pole detection completion
017	ZPASS	Z-phase already passed
018	CDPS2	Variable gain enabled 2
)19	CDPS	Variable gain enabled
)1A	CLDS	Fully closed loop control in progress
)1B	ABSV	Absolute position erased
)1D	IPF	Instantaneous power failure
)1E	SPC	Proportional control in progress
D1F	MTTR	Tough drive in progress
)20	SSV1	Currently selected control mode 1
021	SSV2	Currently selected control mode 2
022	STL1	Receiving torque limit selection 1
023	STL2	Receiving torque limit selection 2
8024	SABSE	Incorrect absolute position reference point data set
025	SABS	Absolute position reference point data set request completed
026	WNGSTOP	Motor stop warning
030	FLS	Upper stroke limit input in progress
8031	RLS	Lower stroke limit input in progress
032	DOG	DOG signal input in progress
037	SSV3	Continuous operation to torque control mode

[Pr. PF91.4-7_Drive recorder - Digital channel 2 selection]

Initial value	Setting range	Ver.
001Fh	Refer to the text	C4

Refer to the following for values that can be assigned.

Page 117 [Pr. PF91.0-3_Drive recorder - Digital channel 1 selection]

[Pr. PF92_Drive recorder - Digital channel setting 2 (DRDC2)]

Initial value	Setting range	Setting method	Ver.
80058010h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PF92.0-3_Drive recorder - Digital channel 3 selection]

Initial value	Setting range	Ver.
8010h	Refer to the text	C4

Refer to the following for values that can be assigned.

Page 117 [Pr. PF91.0-3_Drive recorder - Digital channel 1 selection]

[Pr. PF92.4-7_Drive recorder - Digital channel 4 selection]

Initial value	Setting range	Ver.
8005h	Refer to the text	C4

Refer to the following for values that can be assigned.

Page 117 [Pr. PF91.0-3_Drive recorder - Digital channel 1 selection]

[Pr. PF93_Drive recorder - Digital channel setting 3 (DRDC3)]

Initial value	Setting range	Setting method	Ver.
8000800Ah	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PF93.0-3_Drive recorder - Digital channel 5 selection]

Initial value	Setting range	Ver.
800Ah	Refer to the text	C4

Refer to the following for values that can be assigned.

Page 117 [Pr. PF91.0-3_Drive recorder - Digital channel 1 selection]

[Pr. PF93.4-7_Drive recorder - Digital channel 6 selection]

Initial value	Setting range	Ver.
8000h	Refer to the text	C4

Refer to the following for values that can be assigned.

Page 117 [Pr. PF91.0-3_Drive recorder - Digital channel 1 selection]

[Pr. PF94_Drive recorder - Digital channel setting 4 (DRDC4)]

Initial value	Setting range	Setting method	Ver.
801D8015h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PF94.0-3_Drive recorder - Digital channel 7 selection]

Initial value	Setting range	Ver.
8015h	Refer to the text	C4

Refer to the following for values that can be assigned.

Page 117 [Pr. PF91.0-3_Drive recorder - Digital channel 1 selection]

[Pr. PF94.4-7 Drive recorder - Digital channel 8 selection]

Initial value	Setting range	Ver.
801Dh	Refer to the text	C4

Refer to the following for values that can be assigned.

Page 117 [Pr. PF91.0-3_Drive recorder - Digital channel 1 selection]

[Pr. PF95_Drive recorder - Clear history (**DRCLR)]

Initial value	Setting range	Setting method	Ver.
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

[Pr. PF95.0_Drive recorder - Clear history selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

0: Disabled

1: Enabled

When "0" (enabled) is set, the drive recorder history will be cleared at the next power-on or software reset. After the drive recorder history is cleared, "0" (disabled) will be set to this servo parameter automatically.

1.8 Motor extension setting servo parameters group ([Pr. PL_])

[Pr. PL01_Function selection L-1 (**LIT1)]

Initial value	Setting range	Setting method	Ver.
00000301h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

Select a function of the linear servo motor or direct drive motor.

[Pr. PL01.0_Servo motor magnetic pole detection selection]

Initial value	Setting range	Ver.
1h	Refer to the text	C4

Select the magnetic pole detection method for the linear servo motor or direct drive motor.

0: Magnetic pole detection disabled

1: Magnetic pole detection at initial servo-on after cycling the power or after resetting the communication

5: Magnetic pole detection at every servo-on

The setting value "0" is enabled only with absolute position linear encoders.

Do not set any value other than "0", "1", and "5".

[Pr. PL01.2_Homing stop interval setting]

Initial value	Setting range	Ver.
3h	Refer to the text	C4

Select the stop interval at dog type homing.

This servo parameter is enabled only for linear servo motors.

0: 2¹³ (= 8192) pulses

1: 2¹⁷ (= 131072) pulses

2: 2¹⁸ (= 262144) pulses

3: 2²⁰ (= 1048576) pulses

4: 2²² (= 4194304) pulses

5: 2²⁴ (= 16777216) pulses

6: 2²⁶ (= 67108864) pulses

[Pr. PL02_Linear encoder resolution setting - Numerator (**LIM)]

Initial value	Setting range	Setting method	Ver.
1000 [µm]	1 to 65535	Each axis	C4

Set the linear encoder resolution with [Pr. PL02] and [Pr. PL03].

Set a numerator in [Pr. PL02].

This servo parameter is enabled for linear servo motors.

[Pr. PL03_Linear encoder resolution setting - Denominator (**LID)]

Initial value	Setting range	Setting method	Ver.
1000 [µm]	1 to 65535	Each axis	C4

Set the linear encoder resolution with [Pr. PL02] and [Pr. PL03].

Set a denominator in [Pr. PL03].

This servo parameter is enabled for linear servo motors.

[Pr. PL04_Function selection L-2 (*LIT2)]

Initial value	Setting range	Setting method	Ver.
0000003h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

Select a function of the linear servo motor or direct drive motor.

[Pr. PL04.0_[AL. 042 Servo control error] detection function selection]

Initial value	Setting range	Ver.
3h	Refer to the text	C4

Refer to the following table for setting values.

Setting value	Thrust/torque deviation error	Speed deviation error	Position deviation error
0	Disabled	Disabled	Disabled
1]		Enabled
2]	Enabled	Disabled
3]		Enabled
4	Enabled	Disabled	Disabled
5]		Enabled
6]	Enabled	Disabled
7]		Enabled

[Pr. PL04.3_[AL. 042 Servo control error] detection controller reset condition selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

0: Reset disabled (reset by powering off/on or software reset enabled)

1: Reset enabled

[Pr. PL05_Position deviation error detection level (LB1)]

Initial value	Setting range	Setting method	Ver.
0 [mm], [0.01 rev]	0 to 1000	Each axis	C4

Set a position deviation error detection level of the servo control error detection.

When the difference between a model feedback position and actual feedback position is larger than the setting value, [AL. 042.1 Servo control error based on position deviation] will occur.

Note that when "0" is set, the level varies depending on the setting value in [Pr. PA01.1 Operation mode selection].

When a linear servo motor is used: 50 mm

When a direct drive motor is used: 0.09 rev

[Pr. PL06_Speed deviation error detection level (LB2)]

Initial value	Setting range	Setting method	Ver.
0 [mm/s], [r/min]	0 to 20000	Each axis	C4

Set the speed deviation error detection level of the servo control error detection.

When the difference between a model feedback speed and actual feedback speed is larger than the setting value, [AL. 042.2 Servo control error based on speed deviation] will occur.

Note that when "0" is set, the level varies depending on the setting value in [Pr. PA01.1 Operation mode selection].

When a linear servo motor is used: 1000 mm/s

When a direct drive motor is used: 100 r/min

[Pr. PL07_Torque deviation error detection level (LB3)]

Initial value	Setting range	Setting method	Ver.
100 [%]	0 to 1000	Each axis	C4

Set the torque/thrust deviation error detection level of the servo control error detection.

When the difference between a current command and current feedback is larger than the setting value, [AL. 042.3 Servo control error based on torque/thrust deviation] occurs.

[Pr. PL08_Function selection L-3 (*LIT3)]

Initial value	Setting range	Setting method	Ver.
00001010h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.

Select a function of the linear servo motor or direct drive motor.

[Pr. PL08.0_Magnetic pole detection method selection]		
Initial value	Setting range	Ver.
0h	Refer to the text	C4

0: Position detection method

4: Minute position detection method

If detecting magnetic poles in a vertical axis, configure a system with equipment such as a counterweight to prevent the linear servo motor from moving with the force of gravity.

[Pr. PL08.2_Magnetic pole detection - Stroke limit enabled/disabled selection]

Initial value	Setting range	Ver.
0h	Refer to the text	C4

0: Enabled

1: Disabled

[Pr. PL09_Magnetic pole detection voltage level (LPWM)]

Initial value	Setting range	Setting method	Ver.
30 [%]	0 to 100	Each axis	C4

Set a direct current exciting voltage level in the magnetic pole detection.

If [AL. 032 Overcurrent], [AL. 050 Overload 1], or [AL. 051 Overload 2] occurs during the magnetic pole detection, set a smaller value.

If [AL. 027 Initial magnetic pole detection error] occurs during the magnetic pole detection, set a larger value.

[Pr. PL17_Magnetic pole detection - Minute position detection method - Function selection (LTSTS)]

Initial value	Setting range	Setting method	Ver.	
0000000h	Refer to the relevant detail No.	Each axis	Refer to the relevant detail No.	

This servo parameter is enabled when [Pr. PL08.0 Magnetic pole detection method selection] is set to "4" (minute position detection method).

[Pr. PL17.0_Response selection]

Initial value	Setting range	Ver.
Oh	Refer to the text	C4

Select the responsiveness of the minute position detection method.

To make the travel distance at the magnetic pole detection smaller, set a larger value.

Refer to the following table for setting values.

Setting value of [Pr. PL17.0]	Responsiveness
0	
1	Low response
2	
3	
4	
5	
6	
7	Middle response
8	
9	
A	
В	
C	
D	
E	High response
F	· · · · · · · · · · · · · · · · · · ·

[Pr. PL17.1_Load to motor mass ratio/load to motor inertia ratio selection]

Initial value	Setting range	Ver.
Oh	Refer to the text	C4

Select a load to mass of the linear servo motor primary-side ratio or load to mass of the direct drive motor inertia ratio used for the minute position detection method. Select a value closest to the actual load.

Refer to the following table for setting values.

Setting value of [Pr. PL17.1]	Load to motor mass ratio/load to motor inertia ratio
0	10 times or less
1	10 multiplier
2	20 multiplier
3	30 multiplier
4	40 multiplier
5	50 multiplier
6	60 multiplier
7	70 multiplier
8	80 multiplier
9	90 multiplier
A	100 multiplier
В	110 multiplier
C	120 multiplier
D	130 multiplier
E	140 multiplier
F	150 times or more

[Pr. PL18_Magnetic pole detection - Minute position detection method - Identification signal amplitude (IDLV)]

Initial value	Setting range	Setting method	Ver.
0 [%]	0 to 200	Each axis	C4

Set an identification signal amplitude to be used in the minute position detection method.

This servo parameter is enabled when [Pr. PL08.0 Magnetic pole detection method selection] is set to "4".

When the setting value of this servo parameter is "0", the amplitude will be 100 [%].

2 LISTS OF SERVO PARAMETER SUPPORTED MODES

2.1 Structure

The following shows the meaning of each abbreviation used in the lists. "O" indicates the modes that can be used, and "—" indicates the modes that cannot be used or modes that are not used even if set.

Mode	List abbreviation	Meaning		
Operation mode	Standard	Standard control mode		
	Linear	Linear servo motor control mode		
	DD	Direct drive motor control mode		
	Semi closed	Semi closed loop control mode		
	Fully closed	Fully closed loop control mode		
Control mode	P_SSC	Position control mode		
	S_SSC	Speed control mode		
	T_SSC	Torque control mode		

2.2 Lists of supported control modes

Basic setting servo parameters group ([Pr. PA_])

No.	Detail No.	Operation				Control mode			
		Semi close	d		Fully closed				
		Standard	Linear	DD	Standard	P_SSC	s_ssc	T_SSC	
PA01	PA01.1	0	0	0	0	0	0	0	
	PA01.4	0	—	—	0	0	0	0	
PA02	PA02.0-1	0	0	0	0	0	0	0	
	PA02.4	0	0	0	0	0	0	0	
	PA02.5	0	0	0	0	0	0	0	
PA03	PA03.0	0	0	0	0	0	0	0	
	PA03.1	0	-	—	0	0	0	0	
	PA03.2	0	-	—	—	0	0	0	
PA04	PA04.2	0	0	0	0	0	0	0	
	PA04.3	0	0	0	0	0	0	—	
PA06	—	0	0	0	0	0	0	0	
PA07	—	0	0	0	0	0	0	0	
PA08	PA08.0	0	0	0	0	0	0	—	
	PA08.4	0	0	0	0	0	0	—	
	PA08.5	0	0	0	0	0	0	-	
	PA08.6	0	0	0	0	0	0	—	
PA09	—	0	0	0	0	0	0	—	
PA10	—	0	0	0	0	0	—	—	
PA14	—	0	0	0	0	0	0	0	
PA15	—	0	0	0	0	0	0	0	
PA16	—	0	0	0	0	0	0	0	
PA17	—	—	0	0	—	0	0	0	
PA18	PA18.0-3	—	0	0	—	0	0	0	
PA20	PA20.1	0	0	0	0	0	0	-	
	PA20.2	0	0	0	0	0	0	0	
PA21	PA21.0	0	0	0	0	0	0	—	
PA22	PA22.1	0	0	0	0	0	—	—	
	PA22.3	0	0	0	—	0	0	0	
PA23	PA23.0-1	0	0	0	0	0	0	0	
	PA23.2-4	0	0	0	0	0	0	0	
PA24	PA24.0	0	0	0	0	0	0	—	
PA25	—	0	0	0	0	0	_	-	
PA26	PA26.0	0	0	0	0	0	0	0	
PA28	PA28.4	0	0	0	0	0	0	0	
PA34	_	0	0	0	0	0	0	0	

Gain/filter setting servo parameters group ([Pr. PB_])

No.	Detail No.	Operation r	node			Control m	ode	
		Semi close			Fully closed	-		
		Standard	Linear	DD	Standard	P_SSC	S_SSC	T_SSC
PB01	PB01.0	0	0	0	0	0	0	0
	PB01.3	0	0	0	0	0	0	—
PB02	PB02.0	0	0	0	0	0	_	_
	PB02.1	0	0	0	0	0	_	—
PB03	—	0	0	0	0	-	-	—
PB04	_	0	0	0	0	0	_	—
PB06	_	0	0	0	0	0	0	—
PB07	_	0	0	0	0	0	0	—
PB08	_	0	0	0	0	0	_	_
PB09	_	0	0	0	0	0	0	_
PB10		0	0	0	0	0	0	—
PB11		0	0	0	0	0	0	—
PB12		0	0	0	0	0		
PB13		0	0	0	0	0	0	0
PB14	PB14.1	0	0	0	0	0	0	0
	PB14.2	0	0	0	0	0	0	0
PB15		0	0	0	0	0	0	0
PB16	PB16.0	0	0	0	0	0	0	0
	PB16.1	0	0	0	0	0	0	0
	PB16.2	0	0	0	0	0	0	0
PB17	PB17.0-1	0	0	0	0	0	0	0
	PB17.2	0	0	0	0	0	0	0
PB18		0	0	0	0	0	0	_
PB19		0	0	0	0	0		_
PB20		0	0	0	0	0	_	_
PB21		0	0	0	0	0	_	_
PB22		0	0	0	0	0		_
PB23	PB23.0	0	0	0	0	0	0	0
	PB23.1	0	0	0	0	0	0	_
	PB23.3	0	0	0	0	0	0	0
PB24	PB24.0	0	0	0	0	0		
	PB24.1	0	0	0	0	0		_
PB25	PB25.0	0	0	0	0	0	0	_
PB26	PB26.0	0	0	0	0	0	0	_
-	PB26.1	0	0	0	0	0	0	_
	PB26.2	0	0	0	0	0	0	_
	PB26.4	0	0	0	0	0	0	_
	PB26.5	0	0	0	0	0	_	
PB27	_	0	0	0	0	0	0	_
PB28		0	0	0	0	0	0	
PB29		0	0	0	0	0	0	
PB30		0	0	0	0	0	_	
PB31		0	0	0	0	0	0	
PB32		0	0	0	0	0	0	
PB33		0	0	0	0	0		
PB34		0	0	0	0	0		_
PB35		0	0	0	0	0	_	
PB36		0	0	0	0	0	-	—

No.	Detail No.	Operation n	node			Control mod	de	
		Semi close	d		Fully closed			
		Standard	Linear	DD	Standard	P_SSC	S_SSC	T_SSC
PB45	PB45.0-1	0	0	0	0	0	-	_
	PB45.2	0	0	0	0	0	-	—
PB46	-	0	0	0	0	0	0	0
PB47	PB47.0	0	0	0	0	0	0	0
	PB47.1	0	0	0	0	0	0	0
	PB47.2	0	0	0	0	0	0	0
PB48	-	0	0	0	0	0	0	0
PB49	PB49.0	0	0	0	0	0	0	0
	PB49.1	0	0	0	0	0	0	0
	PB49.2	0	0	0	0	0	0	0
PB50	—	0	0	0	0	0	0	0
PB51	PB51.0	0	0	0	0	0	0	0
	PB51.1	0	0	0	0	0	0	0
	PB51.2	0	0	0	0	0	0	0
PB52	-	0	0	0	0	0	-	—
PB53	-	0	0	0	0	0	-	—
PB54	-	0	0	0	0	0	-	—
PB55	—	0	0	0	0	0	-	-
PB56	-	0	0	0	0	0	-	—
PB57	—	0	0	0	0	0	-	-
PB58	—	0	0	0	0	0	-	-
PB59	-	0	0	0	0	0	-	—
PB60	-	0	0	0	0	0	0	—
PB65	-	0	0	0	0	0	0	-
PB66	-	0	0	0	0	0	0	-
PB67	-	0	0	0	0	0	0	-
PB68	-	0	0	0	0	0	-	-
PB69	—	0	0	0	0	0	0	—
PB70	—	0	0	0	0	0	0	—
PB71	—	0	0	0	0	0	-	—
PB72	—	0	0	0	0	0	-	—
PB73	—	0	0	0	0	0	-	—
PB74	—	0	0	0	0	0	-	—
PB75	—	0	0	0	0	0	-	—
PB76	—	0	0	0	0	0	-	—
PB77	—	0	0	0	0	0	-	—
PB78	—	0	0	0	0	0	-	—
PB79	—	0	0	0	0	0	0	—
PB81	PB81.4	0	0	0	0	0	-	—
PB82	—	0	0	0	0	0	-	-

Extension setting servo parameters group ([Pr. PC_])

No.	Detail No.	Operation r	Operation mode				Control mode		
		Semi close	d		Fully closed				
		Standard	Linear	DD	Standard	P_SSC	S_SSC	T_SSC	
PC01	—	0	0	0	0	0	-	—	
PC02	—	0	0	0	0	0	0	0	
PC03	PC03.0	0	0	0	0	0	0	0	
	PC03.1	0	0	0	0	0	0	0	
	PC03.2	0	0	0	0	0	0	0	
PC04	PC04.3	0	0	0	0	0	0	0	
PC05	PC05.0	0	-	_		0	0	0	
	PC05.4	0	0	0	0	0	0	0	
PC06	PC06.3	0	0	0	0	0	_	-	
PC07		0	0	0	0	0	0	0	
PC08	-	0	0	0	0	0	0	0	
PC09	PC09.0-1	0	0	0	0	0	0	0	
PC10	PC10.0-1	0	0	0	0	0	0	0	
PC11		0	0	0	0	0	0	0	
PC12	-	0	0	0	0	0	0	0	
PC17	PC17.0	0	0	0	0	0		-	
DC19	PC17.1		0			0	0	0	
PC18	PC18.3	0	0	0	0	0	0	0	
PC19	PC19.4	0	0	0	0	0	0	0	
PC20	PC19.6 PC20.2	0	0	0	0	0	0	0	
PC20	PC20.2 PC20.4	0	0	0	0	0	0	0	
PC21	PC20.4 PC21.0	0	0	0	0	0	0	0	
PC21 PC24	PC21.0	0	0	0	0	0	0	_	
PC24 PC26	PC26.3	0	0	0	0	0	0	0	
PC20 PC27	PC20.3	0	0	0	0	0	0	0	
. 021	PC27.0	0	0	0	0	0	0	0	
PC29	PC29.0	0	_		0	0	0	0	
	PC29.3	0	0	0	0	0	0	0	
PC31	-	0	0	0	0	0	_	_	
PC38		0	0	0	0	0			
PC84		0	0	0	0	0	0	0	
PC85		0	0	0	0	0	0	0	
PC86		0	0	0	0	0	0	0	
PC87	—	0	0	0	0	0	0	0	
PC88	—	0	0	0	0	0	0	0	
PC89	_	0	0	0	0	0	0	0	
PC90	_	0	0	0	0	0	0	0	
PC91	_	0	0	0	0	0	0	0	
PC92	—	0	0	0	0	0	0	0	
PC93	—	0	0	0	0	0	0	0	
PC94	—	0	0	0	0	0	0	0	
PC95	_	0	0	0	0	0	0	0	

I/O setting servo parameters group ([Pr. PD_])

No.	Detail No.	Operation r	Operation mode					Control mode		
		Semi close	Semi closed			Fully closed				
		Standard	Linear	DD	Standard	P_SSC	S_SSC	T_SSC		
PD02	PD02.0-7	0	0	0	0	0	0	0		
PD07	PD07.0-1	0	0	0	0	0	0	0		
PD08	PD08.0-1	0	0	0	0	0	0	0		
	PD08.2	0	0	0	0	0	0	0		
	PD08.3	0	0	0	0	0	0	0		
PD09	PD09.0-1	0	0	0	0	0	0	0		
	PD09.2	0	0	0	0	0	0	0		
	PD09.3	0	0	0	0	0	0	0		
PD11	PD11.0	0	0	0	0	0	0	0		
PD12	PD12.3	0	0	0	0	0	0	0		
PD13	PD13.2	0	0	0	0	0	—	—		
PD14	PD14.1	0	0	0	0	0	0	0		
PD15	PD15.0	0	-	-	0	0	0	0		
	PD15.1	0	-	-	0	0	0	0		
PD16	—	0	-	-	0	0	0	0		
PD17	—	0	-	-	0	0	0	0		
PD20	—	0	-	-	0	0	0	0		
PD30	—	0	-	-	0	0	0	0		
PD31	—	0	-	_	0	0	0	0		
PD32	—	0	—	_	0	0	0	0		

Extension setting 2 servo parameters group ([Pr. PE_])

No.	Detail No.	Operation r	Operation mode				Control mode		
		Semi close	d		Fully closed				
		Standard	Linear	DD	Standard	P_SSC	S_SSC	T_SSC	
PE01	PE01.0	—	—	-	0	0	0	0	
	PE01.4	—	-	-	0	0	0	0	
PE03	PE03.0	—	-	-	0	0	-	—	
	PE03.1	—	-	-	0	0	-	—	
	PE03.3	—	-	-	0	0	-	—	
PE04	—	—	—	—	0	0	—	—	
PE05	-	-	—	—	0	0	—	—	
PE06	-	—	-	-	0	0	0	0	
PE07	-	—	—	—	0	0	0	0	
PE08	-	—	—	—	0	0	—	—	
PE10	PE10.1	—	-	-	0	0	0	0	
	PE10.2	0	0	0	0	0	-	—	
	PE10.3	0	0	0	0	0	—	—	
PE41	PE41.0	0	0	0	0	0	0	0	
	PE41.6	0	0	0	0	0	0	0	
PE44	-	0	0	0	0	0	—	—	
PE45	-	0	0	0	0	0	—	—	
PE46	-	0	0	0	0	0	—	—	
PE47	—	0	0	0	0	0	0	0	
PE48	PE48.0	0	0	0	0	0	—	—	
	PE48.1	0	0	0	0	0	—	—	
PE49	—	0	0	0	0	0	—	—	
PE50	—	0	0	0	0	0	—	—	
PE51	—	0	0	0	0	0	0	0	

Extension setting 3 servo parameters group ([Pr. PF__])

No.	Detail No.	Operation I	Operation mode				Control mode		
		Semi closed			Fully closed				
		Standard	Linear	DD	Standard	P_SSC	s_ssc	T_SSC	
PF02	PF02.0	0	0	0	0	0	0	0	
	PF02.4	0	0	0	0	0	0	0	
	PF02.5	0	0	0	0	0	0	0	
PF06	PF06.0	0	—	—	0	0	0	0	
	PF06.1	0	0	0	0	0	0	0	
PF12	—	0	—	—	0	0	0	0	
PF18	—	0	0	0	0	0	0	0	
PF19	—	0	0	0	0	0	0	0	
PF20	—	0	0	0	0	0	0	0	
PF21	-	0	0	0	0	0	0	0	
PF23	-	0	0	0	0	0	0	0	
PF24	PF24.0	0	0	0	0	0	0	0	
PF25	_	0	0	0	0	0	0	0	
PF31	—	0	0	0	0	0	0	0	
PF34	PF34.0	0	0	0	0	0	0	0	
	PF34.1	0	0	0	0	0	0	0	
	PF34.2	0	0	0	0	0	0	0	
	PF34.5	0	0	0	0	0	0	0	
	PF34.6	0	0	0	0	0	0	0	
PF40	PF40.0	0	0	0	0	0	0	0	
	PF40.1	0	0	0	0	0	0	0	
	PF40.2	0	0	0	0	0	0	0	
	PF40.4	0	0	0	0	0	0	0	
	PF40.5	0	0	0	0	0	0	0	
PF41	_	0	0	0	0	0	0	0	
PF42		0	0	0	0	0	0	0	
PF43		0	0	0	0	0	0	0	
PF45		0	0	0	0	0	0	0	
PF46		0	0	0	0	0	0	0	
PF47		0	0	0	0	0	0	0	
PF63	PF63.0	0	0	0	0	0	0	0	
	PF63.1	0	0	0		0	0	0	
	PF63.1	0	0	0	0	0	0	0	
PF66	PF66.0-3	0	_	0	0	0	0	_	
1100	PF66.4-7	0	_	0	0	0	0		
PF67	— —	0	_	0	0	0	0	_	
PF68		0	_	0	0	0	0		
PF69		0	0	0	0	0	0	0	
			0	0	0		0	0	
PF70		0				0			
PF71	PF71.0	0	0	0	0	0	0	0	
	PF71.1	0	0	0	0	0	0	0	
PF72		0	—	0	0	0	0	0	
PF73	_	0	—	0	0	0	0	0	
PF74	_	0	—	0	0	0	0	0	
PF75	—	0	—	0	0	0	0	0	
PF76	_	0	—	0	0	0	0	0	
PF80	PF80.0	0	0	0	0	0	0	0	
	PF80.2-3	0	0	0	0	0	0	0	

No.	Detail No.	Operation mode				Control m	Control mode		
		Semi closed			Fully closed				
		Standard	Linear	DD	Standard	P_SSC	S_SSC	T_SSC	
PF81	PF81.0	0	0	0	0	0	0	0	
PF82	PF82.0	0	0	0	0	0	0	0	
	PF82.1	0	0	0	0	0	0	0	
	PF82.2	0	0	0	0	0	0	0	
	PF82.3	0	0	0	0	0	0	0	
PF83	PF83.0	0	0	0	0	0	0	0	
PF84	PF84.0-1	0	0	0	0	0	0	0	
	PF84.2-3	0	0	0	0	0	0	0	
	PF84.4-5	0	0	0	0	0	0	0	
PF85	—	0	0	0	0	0	0	0	
PF86	—	0	0	0	0	0	0	0	
PF87	PF87.0-2	0	0	0	0	0	0	0	
	PF87.4-6	0	0	0	0	0	0	0	
PF88	PF88.0-2	0	0	0	0	0	0	0	
	PF88.4-6	0	0	0	0	0	0	0	
PF89	PF89.0-2	0	0	0	0	0	0	0	
	PF89.4-6	0	0	0	0	0	0	0	
PF90	PF90.0-2	0	0	0	0	0	0	0	
PF91	PF91.0-3	0	0	0	0	0	0	0	
	PF91.4-7	0	0	0	0	0	0	0	
PF92	PF92.0-3	0	0	0	0	0	0	0	
	PF92.4-7	0	0	0	0	0	0	0	
PF93	PF93.0-3	0	0	0	0	0	0	0	
	PF93.4-7	0	0	0	0	0	0	0	
PF94	PF94.0-3	0	0	0	0	0	0	0	
	PF94.4-7	0	0	0	0	0	0	0	
PF95	PF95.0	0	0	0	0	0	0	0	

Motor extension setting servo parameters group ([Pr. PL_])

No.	Detail No.	Operation r	Operation mode				Control mode		
		Semi closed			Fully closed				
		Standard	Linear	DD	Standard	P_SSC	S_SSC	T_SSC	
PL01	PL01.0	—	0	0	—	0	0	0	
	PL01.2	—	0	—	—	—	-	—	
PL02	—	—	0	—	—	0	0	0	
PL03	—	—	0	—	—	0	0	0	
PL04	PL04.0	—	0	0	—	0	0	0	
	PL04.3	—	0	0	—	0	0	0	
PL05	—	—	0	0	—	0	-	—	
PL06	—	—	0	0	—	0	0	—	
PL07	—	—	0	0	—	0	0	0	
PL08	PL08.0	—	0	0	—	0	0	0	
	PL08.2	—	0	0	—	0	0	0	
PL09	_	—	0	0	-	0	0	0	
PL17	PL17.0	—	0	0	-	0	0	0	
	PL17.1	—	0	0	-	0	0	0	
PL18	—	—	0	0	—	0	0	0	

3 LISTS OF SERVO PARAMETER INITIAL VALUES

3.1 Basic setting servo parameters group ([Pr. PA_])

No.	Initial value	
PA01	00003000h	
PA02	0000000h	
PA03	0000000h	
PA04	00002000h	
PA05	10000	
PA06	1	
PA07	1	
PA08	00000001h	
PA09	16	
PA10	25600	
PA11	1000.0	
PA12	1000.0	
PA13	0000000h	
PA14	0	
PA15	4000	
PA16	1	
PA17	0000000h	
PA18	0000000h	
PA19	000000ABh	
PA20	0000000h	
PA21	00000001h	
PA22	0000000h	
PA23	0000000h	
PA24	0000000h	
PA25	0	
PA26	0000000h	
PA27	0000000h	
PA28	0000000h	
PA29	0	
PA30	0	
PA31	0	
PA32	00000001h	
PA33	0.0	
PA34	0	
PA35	0000000h	
PA36	0000000h	
PA37	0000000h	
PA38	0000000h	
PA39	0000000h	
PA40	0000000h	
PA41	0000000h	
PA42	0000000h	
PA43	0000000h	
PA44	0000000h	
PA45	0000000h	

No.	Initial value
PA46	0000000h
PA47	0000000h
PA48	0000000h

3.2 Gain/filter setting servo parameters group ([Pr. PB_])

No	
No.	Initial value
PB01	0000000h
PB02	0000000h
PB03	36000
PB04	0
PB05	500
PB06	7.00
PB07	15.0
PB08	37.0
PB09	823
PB10	33.7
PB11	980
PB12	0
PB13	4500
PB14	0000000h
PB15	4500
PB16	0000000h
PB17	0000000h
PB18	3141
PB19	100.0
PB20	100.0
PB21	0.00
PB22	0.00
PB23	00001000h
PB24	0000000h
PB25	0000000h
PB26	0000000h
PB27	10
PB28	1
PB29	7.00
PB30	0.0
PB31	0
PB32	0.0
PB33	0.0
PB34	0.0
PB35	0.00
PB36	0.00
PB37	1600
PB38	0.000
PB39	0.000
PB40	0.000
PB41	0000000h
PB42	0000000h
PB43	0000000h
PB44	0.00
PB45	0000000h
PB46	4500
PB47	0000000h
PB48	4500
	1000

No.	Initial value
PB49	0000000h
PB50	4500
PB51	0000000h
PB52	100.0
PB53	100.0
PB54	0.00
PB55	0.00
PB56	0.0
PB57	0.0
PB58	0.00
PB59	0.00
PB60	0.0
PB61	0.0
PB62	0000000h
PB63	0000000h
PB64	0000000h
	10
PB66	1
PB67	7.00
PB68	0.0
PB69	0
PB70	0.0
PB71	0.0
PB72	0.0
PB73	0.00
PB74	0.00
PB75	0.0
PB76	0.0
PB77	0.00
PB78	0.00
PB79	0.0
PB80	177.0
PB81	0000001h
PB82	0.0
PB83	0000000h
PB84	0000000h
PB85	0000000h
PB86	0000000h
PB87	0
PB88	0000000h
PB89	0000000h
PB90	0000000h
PB91	0000000h
PB92	0000000h
PB93	0000000h
PB94	0000000h
PB95	0000000h
PB96	0000000h
PB97	0000000h
PB98	0000000h
PB99	0000000h
	1

3.3 Extension setting servo parameters group ([Pr. PC__])

No	
No.	Initial value
PC01	0
PC02	0
PC03	0000000h
PC04	0000000h
PC05	0000000h
PC06	0000000h
PC07	50
PC08	0
PC09	0000000h
PC10	0000001h
PC11	0
PC12	0
PC13	0
PC14	0
PC15	0
PC16	0000000h
PC17	0000000h
PC18	0000000h
PC19	0000000h
PC20	0000000h
PC21	0000000h
PC22	0
PC23	0000000h
PC24	100
PC25	0
PC26	0000050h
PC27	0000000h
PC28	0000000h
PC29	0000000h
PC30	0
PC31	0
PC32	0
PC33	0
PC34	100
PC35	0000000h
PC36	0000000h
PC37	0000000h
PC38	0
PC39	0.0
PC40	0.0
PC41	0000000h
PC42	0000000h
PC43	0.0
PC44	0.0
PC45	0000000h
PC46	0000000h
PC47	0000000h
PC48	0000000h

No.	Initial value
PC49	0000000h
PC50	0000000h
PC51	0000000h
PC52	0000000h
PC53	0000000h
PC54	0000000h
PC55	0000000h
PC56	0000000h
PC57	0000000h
PC58	0000000h
PC59	0000000h
PC60	0000000h
PC61	0000000h
PC62	0000000h
PC63	0000000h
PC64	0000000h
PC65	50.00
PC66	10
PC67	00C00000h
PC68	0000000h
PC69	10
PC70	400
PC71	10
PC72	20.00
PC73	10
PC74	10.0
PC75	10
PC76	00000011h
PC77	1000.0
PC78	0000000h
PC79	0000000h
PC80	0000000h
PC81	0000000h
PC82	0
PC83	0
PC84	0000000h
PC85	0000000h
PC86	0000000h
PC87	0000000h
PC88	0000000h
PC89	0000000h
PC90	0000000h
PC91	0000000h
PC92	0000000h
PC93	0000000h
PC94	0000000h
PC95	0000000h
PC96	0000000h
PC97	0000000h
PC98	0000000h
PC99	0000000h
	1

3.4 I/O setting servo parameters group ([Pr. PD_])

Note Note A construct PD01 0000000h PD03 0000000h PD04 0000021h PD05 0000000h PD06 0000000h PD06 0000000h PD07 0000000h PD08 0000000h PD09 0000000h PD01 0000000h PD03 0000000h PD14 0000000h PD15 0000000h PD14 0000000h PD15 0000000h PD16 0000000h PD17 0000000h PD18 0000000h PD19 0000000h PD19 0000000h PD21 0 PD22 0 PD23 0 PD24 000000h PD25 000000h PD26 0 PD27 000000h PD28 000000h PD29 0 PD29 0 <	No.	Initial value
PD02G000000hPD04G00002hPD05G00002hPD06G000000hPD07G000000hPD08G000000hPD09G000000hPD09G000000hPD10G000000hPD11G000000hPD12G000000hPD13G000000hPD14G000000hPD15G000000hPD16G000000hPD17G000000hPD18G000000hPD19G000000hPD19G000000hPD19G000000hPD19G000000hPD19G000000hPD19G00000hPD19G00000hPD19G00000hPD19G00000hPD19G00000hPD20OPD21G00000hPD22OPD23OPD24G00000hPD25G00000hPD24G00000hPD30OPD31G00000hPD31OPD32OPD33G00000hPD34G00000hPD35G00000hPD36G00000hPD37G01000hPD38G00000hPD39G00000hPD39G00000hPD39G00000hPD39G00000hPD39G00000hPD39G00000hPD39G00000hPD39G00000hPD40OPD41G00000h		
PD030000020hPD040000021hPD05000000hPD07000000hPD07000000hPD08000000hPD09000000hPD10000000hPD11000000hPD13000000hPD14000000hPD15000000hPD16000000hPD17000000hPD18000000hPD19000000hPD19000000hPD19000000hPD19000000hPD19000000hPD19000000hPD200PD210PD220PD220PD24000000hPD250PD24000000hPD250PD24000000hPD250PD24000000hPD250PD260PD27000000hPD28000000hPD29000000hPD300PD310PD320PD33000000hPD34000000hPD35000000hPD36000000hPD370111001hPD38000000hPD39000000hPD300PD31000000hPD32000000hPD34000000hPD35000000hPD36000000hPD37000000hPD38000000hPD3900		
PD040000021hPD050000002hPD070000000hPD080000000hPD090000000hPD010000000hPD110000000hPD120000000hPD130000000hPD140000000hPD150000000hPD150000000hPD160000000hPD170000000hPD180000000hPD190000000hPD190000000hPD190000000hPD190000000hPD190000000hPD190000000hPD200PD210PD220PD220PD230PD240000000hPD250000000hPD260000000hPD270000000hPD280000000hPD290000000hPD290000000hPD300PD310PD310PD320000000hPD330000000hPD340000000hPD350000000hPD350000000hPD360000000hPD370011001hPD380000000hPD390000000hPD340000000hPD350000000hPD360000000hPD370011001hPD380000000hPD390000000hPD340000000hPD440000000hPD45000000		
P0050000002hP006000000hP007000000hP008000000hP010000000hP011000000hP012000000hP013000000hP014000000hP015000000hP016000000hP017000000hP018000000hP019000000hP019000000hP019000000hP019000000hP019000000hP019000000hP0200P0210P0220P0220P0230P024000000hP025000000hP0260P027000000hP028000000hP029000000hP029000000hP029000000hP029000000hP029000000hP029000000hP029000000hP029000000hP029000000hP029000000hP0310P032000000hP033000000hP034000000hP035000000hP036000000hP037000000hP038000000hP039000000hP034000000hP034000000hP034000000hP034000000hP034000000hP034000000hP034000000		
P006 0000000h P007 0000000h P008 0000000h P010 0000000h P011 0000000h P012 0000000h P013 0000000h P014 0000000h P015 0000000h P016 0000000h P017 0000000h P018 0000000h P019 0000000h P016 0000000h P017 0000000h P018 0000000h P019 0000000h P020 0 P021 0 P022 0 P023 0 P024 0000000h P025 0000000h P026 0 P027 000000h P028 0000000h P029 0000000h P029 0000000h P031 0 P032 0 P033 0000000h		
PD070000000hPD08000000hPD10000000hPD11000000hPD12000000hPD13000000hPD14000000hPD15000000hPD16000000hPD17000000hPD18000000hPD19000000hPD19000000hPD19000000hPD19000000hPD19000000hPD19000000hPD19000000hPD19000000hPD200PD210PD220PD230PD24000000hPD25000000hPD26000000hPD27000000hPD28000000hPD29000000hPD29000000hPD29000000hPD29000000hPD29000000hPD310PD310PD35000000hPD36000000hPD37011001hPD38000000hPD39000000hPD39000000hPD39000000hPD30000000hPD31000000hPD34000000hPD35000000hPD36000000hPD370010000hPD41000000hPD42000000hPD440000000hPD450000000hPD460000000hPD470000000hPD48 <td></td> <td></td>		
PD08 0000000h PD10 0000000h PD11 0000000h PD12 0000000h PD13 0000000h PD14 0000000h PD14 0000000h PD14 0000000h PD14 0000000h PD14 0000000h PD16 0000000h PD17 0000000h PD18 0000000h PD19 0000000h PD19 0000000h PD20 0 PD21 0 PD22 0 PD23 0 PD24 0000000h PD25 0 PD24 0000000h PD25 0000000h PD26 0000000h PD28 0000000h PD29 0000000h PD29 0000000h PD29 0000000h PD31 0000000h PD32 0 PD33 00000000h		
PD09 0000000h PD14 0000000h PD12 0000000h PD13 0000000h PD14 0000000h PD15 0000000h PD16 0000000h PD17 0000000h PD18 0000000h PD19 0000000h PD19 0000000h PD19 0000000h PD20 0 PD21 0 PD22 0 PD23 0 PD24 0 PD25 0000000h PD26 0000000h PD27 0000000h PD28 0000000h PD28 0000000h PD29 0000000h PD30 0 PD31 0 PD32 0 PD33 0000000h PD34 0000000h PD35 0000000h PD36 0000000h PD37 011001h PD3		
PD100000000hPD11000000hPD12000000hPD13000000hPD140000000hPD150000000hPD160000000hPD170000000hPD180000000hPD190000000hPD190000000hPD190000000hPD200PD220PD220PD230PD240000000hPD250000000hPD26000000hPD270000000hPD280000000hPD29000000hPD29000000hPD290000000hPD290000000hPD290000000hPD290000000hPD290000000hPD290000000hPD310PD320000000hPD330000000hPD340000000hPD350000000hPD360000000hPD37011001hPD380000000hPD390000000hPD340000000hPD350000000hPD360000000hPD37011001hPD380000000hPD390000000hPD340000000hPD340000000hPD440000000hPD450000000hPD460000000hPD460000000hPD460000000hPD460000000hPD460PD49		
PD110000007hPD120000000hPD140000000hPD150000000hPD160000000hPD170000000hPD180000000hPD190000000hPD190000000hPD200PD210PD220PD220PD230PD240000000hPD250PD240000000hPD250PD240000000hPD25000000hPD26000000hPD270000000hPD280000000hPD290000000hPD290000000hPD290000000hPD290000000hPD290000000hPD290000000hPD290000000hPD300PD310PD320000000hPD330000000hPD340000000hPD350000000hPD36000000hPD37011001hPD380000000hPD390000000hPD390000000hPD390000000hPD300000000hPD310000000hPD320000000hPD330000000hPD340000000hPD400PD410000000hPD420000000hPD430000000hPD440000000hPD450000000hPD460000000h <t< td=""><td></td><td></td></t<>		
PD12 0000000h PD13 0000000h PD14 0000000h PD15 0000000h PD17 0000000h PD18 0000000h PD19 0000000h PD19 0000000h PD12 0 PD20 0 PD21 0 PD22 0 PD23 0 PD24 0000000h PD25 0000000h PD26 0000000h PD27 0000000h PD28 0000000h PD29 0000000h PD27 0000000h PD28 0000000h PD29 0000000h PD29 0000000h PD31 0 PD32 0 PD33 0000000h PD34 0000000h PD35 0000000h PD36 0000000h PD37 011001h PD38 0000000h		
PD130000000hPD140000000hPD150000000hPD160000000hPD170000000hPD190000000hPD190000000hPD200PD210PD220PD230PD240000000hPD25000000hPD260PD270PD28000000hPD29000000hPD29000000hPD29000000hPD29000000hPD29000000hPD29000000hPD29000000hPD29000000hPD29000000hPD310PD33000000hPD34000000hPD35000000hPD36000000hPD37011001hPD38000000hPD39000000hPD34000000hPD35000000hPD36000000hPD37011001hPD38000000hPD39000000hPD400PD41000100hPD42000000hPD43000000hPD44000000hPD45000000hPD46000000hPD46000000hPD47000000hPD48000000hPD490PD490PD400PD400PD400PD400PD400 </td <td></td> <td></td>		
PD14 0000000h PD15 0000000h PD16 0000000h PD17 0000000h PD18 0000000h PD19 0000000h PD20 0 PD21 0 PD22 0 PD22 0 PD23 0 PD24 0000000h PD25 0 PD24 0000000h PD25 0000000h PD24 0000000h PD25 0000000h PD26 0000000h PD27 0000000h PD28 0000000h PD29 0000000h PD30 0 PD31 0 PD32 0 PD33 0000000h PD34 0000000h PD35 0000000h PD36 0000000h PD37 011001h PD38 0000000h PD39 00000000h PD40		
PD15 0000000h PD16 0000000h PD17 0000000h PD18 0000000h PD19 0000000h PD20 0 PD21 0 PD22 0 PD23 0 PD24 0000000h PD25 0 PD26 0000000h PD27 0000000h PD28 0000000h PD27 0000000h PD28 0000000h PD29 0000000h PD29 0000000h PD29 0000000h PD29 0000000h PD30 0 PD31 0 PD33 0000000h PD34 0000000h PD35 0000000h PD36 0000000h PD37 011001h PD38 0000000h PD39 0000000h PD38 0000000h PD39 0000000h		
PD16 0000000h PD17 0000000h PD18 0000000h PD19 0000000h PD20 0 PD21 0 PD22 0 PD23 0 PD24 0 PD25 0 PD24 0000000h PD25 0000000h PD26 0000000h PD27 0000000h PD28 0000000h PD29 0000000h PD28 0000000h PD29 0000000h PD29 0000000h PD30 0 PD31 0 PD33 0000000h PD34 0000000h PD35 0000000h PD36 0000000h PD37 011001h PD38 0000000h PD39 0000000h PD34 0000000h PD40 0 PD41 0000000h PD42		
Pb17 0000000h Pb18 0000000h Pb19 0000000h Pb20 0 Pb21 0 Pb22 0 Pb24 0 Pb25 0000000h Pb24 0000000h Pb25 0000000h Pb26 0000000h Pb27 0000000h Pb28 0000000h Pb28 0000000h Pb28 0000000h Pb29 0000000h Pb28 0000000h Pb29 0000000h Pb30 0 Pb31 0 Pb33 0000000h Pb34 0000000h Pb35 0000000h Pb36 0000000h Pb37 011001h Pb38 0000000h Pb39 0000000h Pb39 0000000h Pb41 0000100h Pb42 0000000h Pb43 00000000h		
PD18 0000000h PD19 0000000h PD20 0 PD21 0 PD22 0 PD23 0 PD24 0000000h PD25 0000000h PD26 0000000h PD27 0000000h PD28 0000000h PD29 0000000h PD29 0000000h PD29 0000000h PD29 0000000h PD29 0000000h PD30 0 PD31 0 PD33 0000000h PD34 0000000h PD35 0000000h PD36 0000000h PD37 0010000h PD38 0000000h PD39 0000000h PD38 0000000h PD39 0000000h PD39 0000000h PD39 0000000h PD39 0000000h PD39 00000000h		
Pb19 000000h PD20 0 PD21 0 PD22 0 PD23 0 PD24 0000000h PD25 0000000h PD26 0000000h PD27 0000000h PD28 0000000h PD29 0000000h PD29 0000000h PD29 0000000h PD30 0 PD31 0 PD32 0 PD33 0000000h PD34 0000000h PD35 0000000h PD36 0000000h PD37 0011000h PD38 0000000h PD38 0000000h PD39 0000000h PD38 0000000h PD39 0000000h PD39 0000000h PD39 0000000h PD39 0000000h PD39 0000000h PD40 0 PD4		
PD20 0 PD21 0 PD22 0 PD23 0 PD24 0000000h PD25 0000000h PD26 0000000h PD27 0000000h PD28 0000000h PD29 0000000h PD29 0000000h PD29 0000000h PD30 0 PD31 0 PD32 0 PD33 0000000h PD34 0000000h PD35 000000h PD36 0000000h PD37 00110001h PD38 0000000h PD39 0000000h PD36 0000000h PD37 00110001h PD38 0000000h PD39 0000000h PD39 0000000h PD40 0 PD41 00011000h PD42 0000000h PD43 0000000h		
PD21 0 PD22 0 PD23 0 PD24 0000000h PD25 0000000h PD26 0000000h PD27 0000000h PD28 0000000h PD27 0000000h PD28 0000000h PD29 0000000h PD30 0 PD31 0 PD32 0 PD33 0000000h PD34 0000000h PD35 0000000h PD36 0000000h PD37 010001h PD38 0000000h PD39 0000000h PD30 0 PD31 0000000h PD32 0 PD33 0000000h PD34 0000000h PD35 0000000h PD36 0000000h PD37 011000 1h PD38 0000000h PD40 0 PD41		
PD22 0 PD23 0 PD24 0000000h PD25 0000000h PD26 0000000h PD27 0000000h PD28 0000000h PD29 0000000h PD29 0000000h PD30 0 PD31 0 PD33 0000000h PD34 0000000h PD35 0000000h PD34 0000000h PD35 0000000h PD36 0000000h PD37 0011001h PD38 0000000h PD39 0000000h PD39 0000000h PD39 0000000h PD40 0 PD41 0001000h PD42 0000000h PD43 0000000h PD43 0000000h PD44 0000000h PD45 0000000h PD46 0000000h PD47 0000000h		
PD23 0 PD24 0000000h PD25 0000000h PD26 0000000h PD27 0000000h PD28 0000000h PD29 0000000h PD30 0 PD31 0 PD32 0 PD33 0000000h PD33 0000000h PD34 0 PD35 0000000h PD34 0000000h PD35 0000000h PD36 0000000h PD37 0010000h PD36 0000000h PD37 0011001h PD38 0000000h PD39 0000000h PD39 0000000h PD40 0 PD40 0 PD41 0000000h PD42 0000000h PD43 0000000h PD44 0000000h PD45 0000000h PD46 0000000h		
PD24 000000h PD25 000000h PD26 000000h PD27 000000h PD28 000000h PD29 000000h PD29 000000h PD30 0 PD31 0 PD32 0 PD33 000000h PD34 000000h PD35 000000h PD34 0000000h PD35 0000000h PD36 0000000h PD37 0011000h PD38 0000000h PD39 0000000h PD39 0000000h PD40 0 PD41 000100h PD42 000000h PD43 0000000h PD44 0000000h PD45 0000000h PD46 0000000h PD47 0000000h PD48 0000000h PD49 0		
PD25 0000000h PD26 0000000h PD27 0000000h PD28 0000000h PD29 0000000h PD30 0 PD31 0 PD32 0 PD33 0000000h PD34 0 PD35 0000000h PD34 0000000h PD35 0000000h PD36 0000000h PD35 0000000h PD36 0000000h PD37 011001h PD38 0000000h PD39 0000000h PD38 0000000h PD39 0000000h PD39 0000000h PD39 0000000h PD40 0 PD41 0001000h PD42 0000000h PD43 0000000h PD44 0000000h PD45 0000000h PD46 0000000h PD47 0000000h		
PD26 0000000h PD27 0000000h PD28 0000000h PD29 0000000h PD30 0 PD31 0 PD32 0 PD33 0000000h PD34 0 PD33 0000000h PD34 0000000h PD33 0000000h PD34 0000000h PD35 0000000h PD36 0000000h PD37 0011001h PD38 0000000h PD39 0000000h PD39 0000000h PD40 0 PD41 000100h PD42 0000000h PD43 0000000h PD43 0000000h PD44 0000000h PD45 0000000h PD46 0000000h PD45 0000000h PD46 0000000h PD45 0000000h PD46 0000000h		
PD27 0000000h PD28 0000000h PD29 0000000h PD30 0 PD31 0 PD32 0 PD33 0000000h PD33 0000000h PD34 0000000h PD35 0000000h PD36 0000000h PD37 0011001h PD38 0000000h PD38 0000000h PD38 0000000h PD37 011001h PD38 0000000h PD39 0000000h PD40 0 PD41 000100h PD42 0000000h PD43 0000000h PD43 0000000h PD44 0000000h PD45 0000000h PD46 0000000h PD45 0000000h PD46 0000000h PD45 0000000h PD46 0000000h PD48 0000000h <td></td> <td></td>		
PD28 0000000h PD29 0000000h PD30 0 PD31 0 PD32 0 PD33 0000000h PD34 0000000h PD35 0000000h PD36 0000000h PD37 0011001h PD38 0000000h PD36 0000000h PD37 0111001h PD38 0000000h PD39 0000000h PD38 0000000h PD39 0000000h PD39 0000000h PD39 0000000h PD40 0 PD41 0000100h PD42 0000000h PD43 0000000h PD43 0000000h PD44 0000000h PD45 0000000h PD46 0000000h PD47 0000000h PD48 0000000h PD49 0	PD27	
PD30 0 PD31 0 PD32 0 PD33 0000000h PD34 0000000h PD35 0000000h PD36 0000000h PD37 00110001h PD38 0000000h PD39 0000000h PD39 0000000h PD39 0000000h PD39 0000000h PD40 0 PD41 0000000h PD42 0000000h PD43 0000000h PD44 0000000h PD45 0000000h PD46 0000000h PD47 0000000h PD48 0000000h PD49 0		
PD31 0 PD32 0 PD33 0000000h PD34 0000000h PD35 0000000h PD36 0000000h PD37 00110001h PD38 0000000h PD39 0000000h PD39 0000000h PD40 0 PD41 0000000h PD43 0000000h PD43 0000000h PD45 0000000h PD46 0000000h PD47 0000000h PD48 0000000h	PD29	0000000h
PD32 0 PD33 0000000h PD34 0000000h PD35 0000000h PD36 0000000h PD37 00110001h PD38 0000000h PD39 0000000h PD39 0000000h PD34 0000000h PD35 0000000h PD36 0000000h PD37 00110001h PD38 0000000h PD39 0000000h PD40 0 PD41 0001000h PD42 0000000h PD43 0000000h PD44 0000000h PD45 0000000h PD46 0000000h PD47 0000000h PD48 0000000h PD48 0000000h PD49 0	PD30	0
PD33 0000000h PD34 0000000h PD35 0000000h PD36 0000000h PD37 0011001h PD38 0000000h PD39 0000000h PD39 0000000h PD40 0 PD41 000100h PD42 0000000h PD43 0000000h PD44 0000000h PD45 0000000h PD46 0000000h PD47 0000000h PD48 0000000h	PD31	0
PD34 0000000h PD35 0000000h PD36 0000000h PD37 0011001h PD38 0000000h PD39 0000000h PD39 0000000h PD40 0 PD41 0000100h PD42 0000000h PD43 0000000h PD44 0000000h PD45 0000000h PD46 0000000h PD47 0000000h PD48 0000000h PD49 0	PD32	0
PD35 0000000h PD36 0000000h PD37 00110001h PD38 0000000h PD39 0000000h PD40 0 PD41 0000000h PD42 0000000h PD43 0000000h PD44 0000000h PD45 0000000h PD46 0000000h PD47 0000000h PD48 0000000h PD49 0	PD33	0000000h
PD36 0000000h PD37 00110001h PD38 0000000h PD39 0000000h PD40 0 PD41 0001000h PD42 0000000h PD43 0000000h PD44 0000000h PD45 0000000h PD46 0000000h PD47 0000000h PD48 0000000h PD49 0	PD34	0000000h
PD37 00110001h PD38 0000000h PD39 0000000h PD40 0 PD41 0001000h PD42 0000000h PD43 0000000h PD44 0000000h PD43 0000000h PD44 0000000h PD45 0000000h PD46 0000000h PD47 0000000h PD48 0000000h PD49 0	PD35	0000000h
PD38 0000000h PD39 0000000h PD40 0 PD41 0001000h PD42 0000000h PD43 0000000h PD43 0000000h PD44 0000000h PD45 0000000h PD46 0000000h PD47 0000000h PD48 0000000h PD49 0	PD36	0000000h
PD39 0000000h PD40 0 PD41 00001000h PD42 0000000h PD43 0000000h PD44 0000000h PD45 0000000h PD46 0000000h PD47 0000000h PD48 0000000h PD49 0	PD37	00110001h
PD40 0 PD41 00001000h PD42 0000000h PD43 0000000h PD44 0000000h PD45 0000000h PD46 0000000h PD47 0000000h PD48 0000000h PD49 0	PD38	0000000h
PD41 00001000h PD42 0000000h PD43 0000000h PD44 0000000h PD45 0000000h PD46 0000000h PD47 0000000h PD48 0000000h PD49 0	PD39	0000000h
PD42 0000000h PD43 0000000h PD44 0000000h PD45 0000000h PD46 0000000h PD47 0000000h PD48 0000000h PD49 0	PD40	0
PD43 0000000h PD44 0000000h PD45 0000000h PD46 0000000h PD47 0000000h PD48 0000000h PD49 0	PD41	00001000h
PD44 0000000h PD45 0000000h PD46 0000000h PD47 0000000h PD48 0000000h PD49 0	PD42	0000000h
PD45 0000000h PD46 0000000h PD47 0000000h PD48 0000000h PD49 0	PD43	0000000h
PD46 0000000h PD47 0000000h PD48 0000000h PD49 0	PD44	0000000h
PD47 0000000h PD48 0000000h PD49 0	PD45	0000000h
PD48 0000000h PD49 0	PD46	0000000h
PD49 0	PD47	0000000h
	PD48	0000000h
PD50 0	PD49	0
	PD50	0

No.	Initial value
PD51	0000000h
PD52	0000000h
PD53	0000000h
PD54	0000000h
PD55	0000000h
PD56	0000000h
PD57	0000000h
PD58	0000000h
PD59	0000000h
PD60	0000000h
PD61	0000000h
PD62	0000000h
PD63	0000000h
PD64	0000000h
PD65	0000000h
PD66	0000000h
PD67	0000000h
PD68	0000000h
PD69	0000000h
PD70	0000000h
PD71	0000000h
PD72	0000000h
PD73	0000000h
PD74	0000000h
PD75	0000000h
PD76	0000000h
PD77	0000000h
PD78	0000000h
PD79	0000000h
PD80	0000000h
PD81	0000000h
PD82	0000000h
PD83	0000000h
PD84	0000000h
PD85	0000000h
PD86	0000000h
PD87	0000000h
PD88	0000000h
PD89	0000000h
PD90	0000000h
PD91	0000000h
PD92	0000000h
PD93	0000000h
PD94	0000000h
PD95	0000000h
PD96	0000000h
PD97	0000000h
PD98	0000000h
PD99	0000000h

3.5 Extension setting 2 servo parameters group ([Pr. PE_])

No.	Initial value
PE01	0000000h
PE02	0000000h
PE03	0000003h
PE04	1
PE05	1
PE06	400
PE07	100
PE08	10
PE09	0000000h
PE10	0000000h
PE11	0000000h
PE12	0000000h
PE13	0000000h
PE14	00000111h
PE15	20
PE16	0000000h
PE17	00000100h
PE18	0000000h
PE19	0000000h
PE20	0000000h
PE21	0000000h
PE22	0000000h
PE23	0000000h
PE24	0000000h
PE25	0000000h
PE26	0000000h
PE27	0000000h
PE28	0000000h
PE29	0000000h
PE30	0000000h
PE31	0000000h
PE32	0000000h
PE33	0000000h
PE34	1
PE35	1
PE36	0.0
PE37	0.00
PE38	0.00
PE39	20
PE40	0000000h
PE41	0000000h
PE42	0
PE43	0.0
PE44	0
PE45	0
PE46	0
PE47	0
 PE48	0000000h

No.	Initial value
PE49	0
PE50	0
PE51	0
PE52	0000000h
PE53	0.0
PE54	0000000h
PE55	0000000h
PE56	0000000h
PE57	0000000h
PE58	0000000h
PE59	0000000h
PE60	0000000h
PE61	0.000
PE62	0.000
PE63	0.000
PE64	0.000
PE65	0.0
PE66	0.0
PE67	0.0
PE68	0000000h
PE69	0000000h
PE70	0.00
PE71	0
PE72	1.0000
PE73	0000000h
PE74	0000000h
PE75	0000000h
PE76	0000000h
PE77	0000000h
PE78	0
PE79	0
PE80	0000000h
PE81	0000000h
PE82	0000000h
PE83	0000000h
PE84	0000000h
PE85	0000000h
PE86	0000000h
PE87	0000000h
PE88	0000000h
PE89	0000000h
PE90	0000000h
PE91	0000000h
PE91 PE92	0000000h
PE92	0000000h
PE93 PE94	0000000h
PE94 	0000000h
PE95 PE96	
	0000000h
PE97	0000000h
PE98	0000000h
PE99	0000000h

3.6 Extension setting 3 servo parameters group ([Pr. PF__])

/	
No.	Initial value
PF01	0000000h
PF02	0000000h
PF03	0000000h
PF04	0
PF05	0000000h
PF06	00000013h
PF07	0000000h
PF08	0000000h
PF09	0000000h
PF10	0000000h
PF11	0000000h
PF12	2000
PF13	0000000h
PF14	10
PF15	0000000h
PF16	0000000h
PF17	0000000h
PF18	10
PF19	0
PF20	0
PF21	0
PF22	200
PF23	20
PF24	0000000h
PF25	200
PF26	0
PF27	0
PF28	0
PF29	0000000h
PF30	0
PF31	0
PF32 PF33	50 00000000h
PF34	0000000h
PF35	0000000h
PF36	
	0000000h
PF37	0000000h
PF38	0000000h
PF39	0000000h
PF40	0000000h
PF41	0
PF42	0
PF43	0
PF44	0
PF45	0
PF46	0
PF47	0
PF48	0000000h

No.	Initial value
PF49	100
PF50	100
PF51	0000000h
PF52	0000000h
PF53	0
PF54	0
PF55	0
PF56	0
PF57	0000000h
PF58	0000000h
PF59	0000000h
PF60	0000000h
PF61	0000000h
PF62	0000000h
PF63	0000000h
PF64	0
PF65	0000000h
PF66	0000000h
PF67	0
PF68	0
PF69	0
PF70	0
PF71	0000000h
PF72	0
PF73	0
PF74	0
PF75	0
PF76	0
PF77	0000000h
PF78	0000000h
PF79	00110010h
PF80	0000000h
PF81	0000000h
PF82	0000000h
PF83	0000000h
PF84	005A8101h
PF85	0
PF86	0
PF87	00020201h
PF88	02040003h
PF89	00090205h
PF90	000000Ch
PF91	001F0000h
PF92	80058010h
PF93	8000800Ah
PF94	801D8015h
PF95	0000000h
PF96	0000000h
PF97	0000000h
PF98	0000000h
PF99	0000000h
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3.7 Motor extension setting servo parameters group ([Pr. PL__])

	-
No.	Initial value
PL01	00000301h
PL02	1000
PL03	1000
PL04	0000003h
PL05	0
PL06	0
PL07	100
PL08	00001010h
PL09	30
PL10	5
PL11	100
PL12	500
PL13	0000000h
PL14	0000000h
PL15	20
PL16	0
PL17	0000000h
PL18	0
PL19	0
PL20	0
PL21	0
PL22	0
PL23	0000000h
PL24	0
PL25	0
PL26	0000000h
PL27	0000000h
PL28	0000000h
PL29	0
PL30	0000000h
PL31	0000000h
PL32	0000000h
PL33	0000000h
PL34	0000000h
PL35	0000000h
PL36	0000000h
PL37	0000000h
PL38	0000000h
PL39	0000000h
PL40	0000000h
PL41	0000000h
PL42	0000000h
PL43	0000000h
PL44	0000000h
PL45	0000000h
PL46	0000000h
PL47	0000000h
PL48	0000000h

No.	Initial value
PL49	0000000h
PL50	0
PL51	0
PL52	12
PL53	0
PL54	0000000h
PL55	0000000h
PL56	0000000h
PL57	0000000h
PL58	0000000h
PL59	0000000h
PL60	0000000h
PL61	0000000h
PL62	0000000h
PL63	0000000h
PL64	0000000h
PL65	0000000h
PL66	0000000h
PL67	0000000h
PL68	0000000h
PL69	0000000h
PL70	0000000h
PL71	0000000h
PL72	0000000h
PL73	0000000h
PL74	0000000h
PL75	0000000h
PL76	0000000h
PL77	0000000h
PL78	0000000h
PL79	0000000h
PL80	0000000h
PL81	0000000h
PL82	0000000h
PL83	0000000h
PL84	0000000h
PL85	0000000h
PL86	0000000h
PL87	0000000h
PL88	0000000h
PL89	0000000h
PL90	0000000h
PL91	0000000h
PL92	0000000h
PL93	0000000h
PL94	0000000h
PL95	0000000h
PL96	0000000h
PL97	0000000h
PL98	0000000h
PL99	0000000h
	· · · · · · · · · · · · · · · · · · ·

4 SERVO PARAMETER SETTING METHOD

Servo parameters can be set using the methods shown below. Set the servo parameters using one of these methods.

4.1 Engineering tool

Servo parameters can be set using an engineering tool manufactured by Mitsubishi Electric such as MR Configurator2. Connect a personal computer and the servo amplifier via a USB cable or a network. For details on how to set servo parameters, refer to Help or the manual for the engineering tool.

4.2 Controller

Servo parameters can be set using a controller that is compatible with SSCNET III/H. For details on how to use a controller, refer to the manual for the controller being used.

REVISIONS

*The manual number is given on the bottom left of the back cover.

Revision date	*Manual number	Description
July 2022	IB(NA)-0300581ENG-A	First edition
January 2023	IB(NA)-0300581ENG-B	■Servo parameters related to the following function are added: Fully closed loop system

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Warranty

1. Warranty period and coverage

We will repair any failure or defect hereinafter referred to as "failure" in our FA equipment hereinafter referred to as the "Product" arisen during warranty period at no charge due to causes for which we are responsible through the distributor from which you purchased the Product or our service provider. However, we will charge the actual cost of dispatching our engineer for an on-site repair work on request by customer in Japan or overseas countries. We are not responsible for any on-site readjustment and/or trial run that may be required after a defective unit are repaired or replaced.

[Term]

For terms of warranty, please contact your original place of purchase.

[Limitations]

- (1) You are requested to conduct an initial failure diagnosis by yourself, as a general rule.
 - It can also be carried out by us or our service company upon your request and the actual cost will be charged. However, it will not be charged if we are responsible for the cause of the failure.
- (2) This limited warranty applies only when the condition, method, environment, etc. of use are in compliance with the terms and conditions and instructions that are set forth in the instruction manual and user manual for the Product and the caution label affixed to the Product.
- (3) Even during the term of warranty, the repair cost will be charged on you in the following cases;
 - 1. a failure caused by your improper storing or handling, carelessness or negligence, etc., and a failure caused by your hardware or software problem
 - 2. a failure caused by any alteration, etc. to the Product made on your side without our approval
 - a failure which may be regarded as avoidable, if your equipment in which the Product is incorporated is equipped with a safety device required by applicable laws and has any function or structure considered to be indispensable according to a common sense in the industry
 - 4. a failure which may be regarded as avoidable if consumable parts designated in the instruction manual, etc. are duly maintained and replaced
 - 5. any replacement of consumable parts (battery, fan, smoothing capacitor, etc.)
 - 6. a failure caused by external factors such as inevitable accidents, including without limitation fire and abnormal fluctuation of voltage, and acts of God, including without limitation earthquake, lightning and natural disasters
 - 7. a failure generated by an unforeseeable cause with a scientific technology that was not available at the time of the shipment of the Product from our company
 - 8. any other failures which we are not responsible for or which you acknowledge we are not responsible for

2. <u>Term of warranty after the stop of production</u>

- (1) We may accept the repair at charge for another seven (7) years after the production of the product is discontinued. The announcement of the stop of production for each model can be seen in our Sales and Service, etc.
- (2) Please note that the Product (including its spare parts) cannot be ordered after its stop of production.

3. Service in overseas countries

Our regional FA Center in overseas countries will accept the repair work of the Product. However, the terms and conditions of the repair work may differ depending on each FA Center. Please ask your local FA center for details.

4. Exclusion of loss in opportunity and secondary loss from warranty liability

- Regardless of the gratis warranty term, Mitsubishi shall not be liable for compensation to:
- (1) Damages caused by any cause found not to be the responsibility of Mitsubishi.
- (2) Loss in opportunity, lost profits incurred to the user by Failures of Mitsubishi products.
- (3) Special damages and secondary damages whether foreseeable or not, compensation for accidents, and compensation for damages to products other than Mitsubishi products.
- (4) Replacement by the user, maintenance of on-site equipment, start-up test run and other tasks.

5. Change of Product specifications

Specifications listed in our catalogs, manuals or technical documents may be changed without notice.

6. Application and use of the Product

- (1) For the use of our AC Servo, its applications should be those that may not result in a serious damage even if any failure or malfunction occurs in AC Servo, and a backup or fail-safe function should operate on an external system to AC Servo when any failure or malfunction occurs.
- (2) Our AC Servo is designed and manufactured as a general purpose product for use at general industries. Therefore, applications substantially influential on the public interest for such as atomic power plants and other power plants of electric power companies, and also which require a special quality assurance system, including applications for railway companies and government or public offices are not recommended, and we assume no responsibility for any failure caused by these applications when used.

In addition, applications which may be substantially influential to human lives or properties for such as airlines, medical treatments, railway service, incineration and fuel systems, man-operated material handling equipment, entertainment machines, safety machines, etc. are not recommended, and we assume no responsibility for any failure caused by these applications when used. We will review the acceptability of the abovementioned applications, if you agree not to require a specific quality for a specific application. Please contact us for consultation.

(3) Mitsubishi Electric shall have no responsibility or liability for any problems involving programmable controller trouble and system trouble caused by DoS attacks, unauthorized access, computer viruses, and other cyberattacks.

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IB(NA)-0300581ENG-B(2301)MEE MODEL: MODEL CODE:

MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE: TOKYO BLDG., 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN NAGOYA WORKS: 1-14, YADA-MINAMI 5-CHOME, HIGASHI-KU, NAGOYA 461-8670, JAPAN

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Specifications are subject to change without notice.

Compliance with the indicated global standards and regulations is current as of the release date of this manual.