

HSD7-B Series AC Servo Drive

User's Manual

HNC Electric Limited

Introduction

This manual describes the information required for the selection of HSD7 series AC servo drivers, the design of servo drivers, trial operation, adjustment, operation and maintenance. To correctly use the HSD7 series AC servo driver, please read this manual carefully.

Please take good care of this manual so that it can be read and referenced at any time when necessary.

How to use the manual

• The basic terminology used in this manual

The terms used in this manual are described below.

Basic terms	Meaning
Servo driver	HSD7-B series servo driver
Servo motor	S, SF series servo motors
Servo drive	Servo driver and servo motor combination
Sanva avetam	A servo control system that includes the combination of a Servo Drive with a host controller
Servo system	and peripheral devices.
Servo ON	Supplying power to the motor.
Servo OFF	Not supplying power to the motor.
Servo lock	A state in which the motor is stopped and is in a position loop with a position reference of 0.
Main loop cable	Cables connected to main circuit terminals (main circuit power cable, control power cable,
	servo motor main circuit cable, etc.)

Labeling of icons

The following icons are designed in this book to make readers understand the distinction between the contents of the commands. And use these icons where necessary.



Indicates precautions and restrictions that must be observed. Meanwhile, it also indicates that an alarm will be raised, but it will not cause damage to the device.



Indicates the explaining of difficult terms and explaining the terms that have not been explained in advance.



Indicates examples of operations or settings, etc.



Indicates additional items or information that is helpful to use after understanding.

Precautions for safety

Safety-related warning signs

The following identification terms are used in this manual to explain matters to be observed in preventing casualties and equipment damage. Distinguish the hazards and damages caused by misoperation through identification terms. The contents are all important contents related to safety. Please observe them.

∆Danger

• Indicates an emergency situation that is likely to result in death, serious injury and fire if not avoided.

 Δ Warning

• Indicates a dangerous situation that may lead to death, serious injury and fire if not avoided.

∆Notes

• Indicates a dangerous situation that may lead to moderate, minor injuries and fire if not avoided.

Notice

• Indicates a hazardous condition that may cause equipment damage if not avoided.

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Chapter 1 Basic Information of Servo Drive

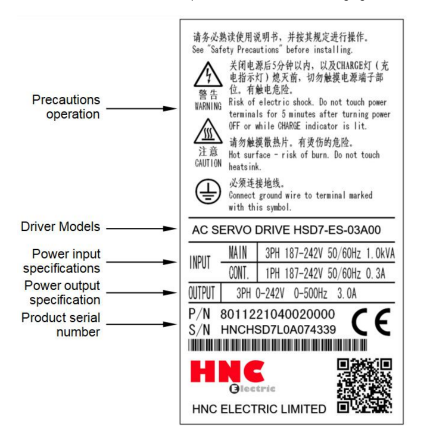
1.1 HSD7 Series AC Servo Driver

HSD7 series servo drive is mainly used for occasions requiring "high speed, high frequency and high positioning accuracy". The servo drive can maximize the performance of the machine in the shortest possible time and help to improve production efficiency.

HSD7 series servo drivers include single-axis HSD7-ES(BS) series servo drivers and double-axis HSD7-EW (BW) series servo drivers.

1.2 Distinguishing Method of Nameplate

The basic information marked on the drive nameplate is shown in the following figure.



1.3 Model Description

1.3.1 Servo drive model description example

■ Three-phase 220VAC

	HSD7	-		BS	-		10		Α	00
-	HSD7 Series			Axis Number		Cor	tinuous Output Current	s	Power Supply Voltage	Interface Type
Axis	Number	C	Continu	ous Output Cu	rrent	Power	Supply Voltage	Int	erface Type	
S	Single Axis		03	3.0 A		А	220VAC		00 Analog (sta	ndard resolution)/Pulse
	, , , , ,		06	6.1 A						
			08	8.5 A						
W	/ Double		10	10.5 A					01 CANopen C	Communications
	Axis							(05 Analog (hig	h resolution)/Pulse
								;	30 EtherCAT C	communications

* The maximum specification of continuous output current for biaxial drive is 10.

Chapter 2 Selection of Servo Drive

2.1 Ratings and specifications

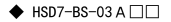
2.1.1 Rating value

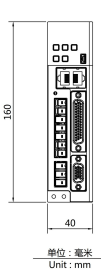
■ Three-phase 220VAC

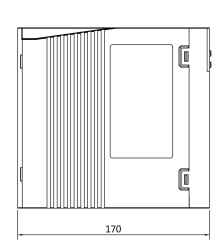
Model			03A□□	06A□□	08A	10A□□	
Continuous O	utput Current[Arm	s]	3	6. 1	8.5	10	
Instantaneous	Max. Output Curr	ent [Arms]	10. 6	14. 1	21. 2	24. 8	
Main Oinsuit	Power Supply				-15% ~ +10%, / 60 Hz		
Main Circuit	Input Current[Arms]		1.9 (5.1)	4.3 (10.3)	6.5 (14.3)	8. 2 (16. 8)	
Control Powe	r Supply		AC 220V, -15% \sim +10%, 50 Hz / 60 Hz				
Power Supply	Capacity*[kVA]		0.9 (2.1)	1.9 (4.2)	2.9 (5.8)	3.6 (6.8)	
	Built-In	Resistance[Ω]		40	20	20	
Regenerative Resistor	Regenerative Resistor	Capacity[W]		80	80	80	
	Minimum Allowable External Resistance[Ω]		40	20	15	15	
Overvoltage Category					III		

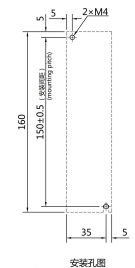
2.1.2 Specification table

	Item	Specifications
Control model		Position control, JOG operation, Speed contacts, etc.
Encoder feedback		2500-line incremental standard type, 2500-line incremental line-saving type
Conditions of use	Operating ambient temperature/storage temperature	Operating ambient temperature: 0~+50 $^\circ\!{\rm C}$, storage temperature: -20~+85 $^\circ\!{\rm C}$
	Ambient humidity/storage humidity	Below 90%RH (no freezing or condensation)
	Vibration/impact strength	4.9m/s ² / 19.6m/s ²
Structure		Base mounting type
	Speed control range	1:10000 (the lower limit of the speed control range is stable operation without crawling under rated load)
	Speed response	2.6KHz
Performance	Speed Volatility (Load Change)	0 ~ 100% load: Under ±0.01%(at rated speed)
	Velocity fluctuation rate (voltage change)	Rated voltage ±10%: 0% (at rated speed)
	Velocity fluctuation rate (temperature change)	25±25℃: Below ±0.1% (at rated speed)
Analan anaad	Command voltage	DC±10V
Analog speed command input	Input impedance	Around 20KΩ
	Circuit time parameter	47µs
Analog torgue	Command voltage	DC±10V
command input	Input impedance	Around 20KΩ
	Circuit time parameter	47µs
	Point	8 points
		Servo ON (/S-ON), P action (/P-CON), prohibition of forward rotation side drive (P-OT), prohibitio of reverse rotation side drive (N-OT), alarm reset (/ALM-RST), forward rotation side torque lim (/P-CL), reverse rotation side torque limit (/N-CL), position deviation reset (/CLR), internal se speed switching, etc. Distribution of the above signals and change of positive/negative logic can be performed
	Point	6 points
Sequential control output signal	Function (assignable)	Servo Alarm (ALM), Positioning Complete (/COIN), Speed Consistent Detection (/V-CMP), Servo Motor Rotation Detection (/TGON), Servo Ready (/S-RDY), Torque Limit Detection (/CLT), Brake (/BK), Encoder Zero Output (PGC) Distribution of the above signals and change of positive/negative logic can be performed
Encoder frequency d	livision pulse output	Phase A, phase B, phase C: linear drive output; Frequency division pulse number: can be arbitrarily set
RS-485	Communication protocol	MODBUS
communication	1: N communication	The maximum can be N = 127 stops.
communication	Axis address setting	Through parameter setting
	Communication protocol	CANOpen (DS301+DS402 line gauge)
CAN communication	1: N communication	The maximum can be N = 127 stops.
	Axis address setting	Through parameter setting
	Communication protocol	CoE (CANOpen over EtherCAT)
	Control model	csp, pp, hm, csv, cst, pv, tq
EtherCAT bus	Zero return mode	1-14, 17-30, 33, 34, 35, 37
	Synchronization mode	DC, SM2, FreeRun
Diaplay front	Minimum command cycle	125 µs
Display function	opt	CHARGE Indicator, 7-segment Digital Tube 5-bit
Regeneration treatm Overtravel (OT) prev		Internal Regenerative Resistor or External Regenerative Resistor (Optional) Dynamic brake (DB) stops, deceleration stops or free running stops when P-OT and N-OT input actions are performed.
Protection function		actions are performed. Overcurrent, overvoltage, undervoltage, overload, overspeed, regeneration fault, encode foodback care of a
Monitoring function		feedback error, etc. Revolving speed, current position, command pulse accumulation, position deviation, moto surrent unping state input and sutput signals at
Auxilian/function		current, running state, input and output signals, etc.
Auxiliary function		Gain adjustment, alarm recording, JOG operation, origin search, inertia detection, etc.
Intelligent function Applicable load inert	ia	Built-in Gain Auto Tuning Less than 5 times of motor inertia
Applicable load lifelt	Feedforward compensation	$0 \sim 100\%$ (set unit 1%)
	Type of input pulse	Symbol+pulse sequence, CW+CCW pulse sequence, 90 °phase difference two-phase pulse (phase A+phase B)
	Input pulse form	Support linear drive, open collector
Position control	Maximum input pulse frequency	Linear drive Symbol+pulse sequence, CW+CCW pulse sequence: 500K pps 90° phase difference two-phase pulse (phase A+phase B): 500K pps Open collector
		Symbol+pulse sequence, CW+CCW pulse sequence: 200K pps 90° phase difference two-phase pulse (phase A+phase B): 200K pps



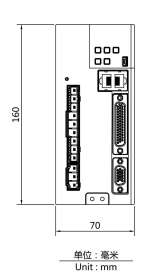


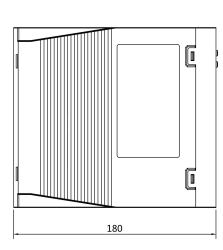


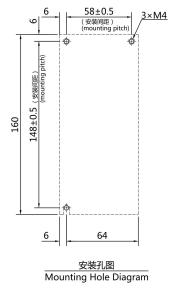


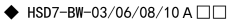
Mounting Hole Diagram

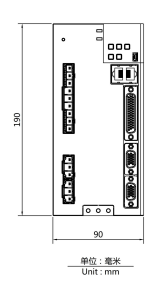


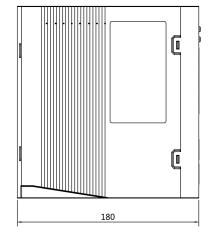


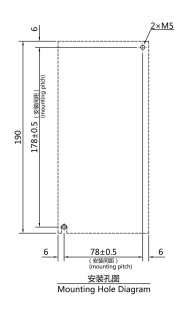












3.1 Precautions for setting

For the set environmental conditions, please refer to the following.

2.1.2 Specifications

When installed near the heating element

To make the temperature around the servo drive conform to the environmental conditions, please control the temperature rise caused by the heat radiation or convection of the heating element.

When installed near a vibration source

Please install anti-vibration equipment on the installation surface of servo drive to prevent vibration from being transmitted to servo drive.

Other

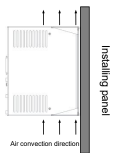
Do not set it in hot and humid places, places with water droplets or cutting oil splashing, places with more dust or iron powder in ambient gas, places with corrosive gas and radiation fields.

3.2 Mounting Types and Orientation

The servo driver can be installed in various ways, but in any case, the servo driver must be installed in the vertical direction, as shown in the right figure.

In addition, please make the front surface (panel display part) of servo drive face the operator for installation.

(Note) Please firmly fix the servo drive on the mounting surface through 2 ~ 4 mounting holes (the number of mounting holes varies according to the capacity).

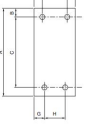


3.3 Mounting hole dimensions

Please use the mounting hole to firmly fix the servo drive on the mounting surface.

Please refer to 2.3 outline dimensions of servo drive for specific installation dimensions.

(Note) During installation, please prepare a screwdriver with a length greater than the depth of servo drive.

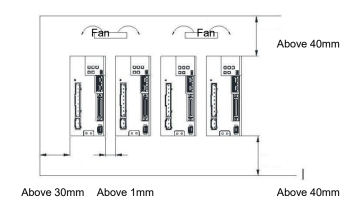


3.4 Installation interval

Please ensure that the following intervals are left around the servo drive.



To prevent the ambient temperature of the servo drive from rising locally, please set a cooling fan on the upper part of the servo drive. In addition, please refer to the figure below to leave enough space in order to make use of fans and natural convection to cool the servo drive.



Chapter 4 Connection of Servo Unit

4.1 Wiring and Connecting precautions

4.1.1 General precautions

∆Danger

Do not change the wiring during power-on.
 Otherwise, it will lead to electric shock or injury.

\triangle Warning

- Please be connected or checked by professional technicians. Otherwise, it will lead to electric shock or product failure.
- Please carefully confirm the wiring and power supply.
 The output circuit may be short-circuited due to wrong wiring and application of abnormal voltage. Mechanical damage or casualties caused by the above failures.
- Please connect with designated terminals when AC power supply and DC power supply are connected with servo drive.
 - AC power supply should be connected to L1/L2/L3 terminal and L1C/L2C terminal of servo drive.
 - Please connect DC power supply with B1/ $\oplus\;$ terminal and terminal \ominus of servo drive, L1C/L2C.
 - Failure to do so may result in failure or fire.
- Please connect the external dynamic brake resistor conforming to the specifications of machinery and devices with the designated terminal when the servo drive uses the external dynamic brake option. Otherwise, unexpected actions will be caused during emergency stop, causing equipment damage, burning damage and personal injury.

∆Notes

- Please confirm that the (CHARGE) lamp is off after the power supply is turned off for at least 5 minutes, and then conduct wiring and inspection. Even if the power supply is turned off, high voltage may still remain inside the servo drive. Therefore, do not touch the power terminal while the (CHARGE) lamp is on.
 Otherwise, it will lead to electric shock.
- Please follow the precautions and procedures recorded in this manual for wiring and trial operation. Servo drive failure caused by wrong wiring of brake circuit and application of abnormal voltage may lead to mechanical damage or casualties.
- Please wire correctly and reliably.
 The connector and the pin arrangement of the connector vary depending on the model. Please be sure to confirm the pin arrangement through the technical data of the model used.
 Otherwise, it will lead to product failure or misoperation.
- Please be sure to tighten and effectively connect the wires of the power supply terminal and the motor connection terminal according to the specified method and torque. If it is not tightened sufficiently, the wires and terminal blocks will heat up and cause fire due to poor contact.
- For input and output signal cables and encoder cables, please use shielded double stranded wires or multi-core double stranded integrated shielded wires.
- When wiring the main loop terminal of servo drive, please observe the following precautions.
 - After all wiring including the main loop terminals is completed, the servo drive power supply is switched on.
 - When the main circuit terminal is of connector type, please remove the connector from the servo drive body and wire again.
 - Only one wire can be inserted into one wire socket of the main circuit terminal.
 - When inserting wires, do not make burrs of core wires contact with adjacent wires to cause short circuit.
- Please set up safety devices such as circuit breakers for wiring to prevent external wiring from short-circuiting. Otherwise, it will lead to fire or failure.

∆Notice

- Please use the cables designated by our Company as far as possible when connecting.
 Please confirm the rated current and operating environment of the model when using cables other than those specified by our Company. Use the wiring materials designated by the Company or equivalent products.
- Please tighten the fixing screw and locking mechanism of cable connector. If the fastening is not sufficient, the cable connector may fall off during operation.
- Do not use the same sleeve for high-voltage wires (main loop cables) and low-voltage wires (cables for input and output signals and encoder cables), nor tie them together. Please keep a spacing of more than 30cm when wiring when not placing strong and weak current wires into separate bushings.
 It will cause misoperation due to interference of weak current wires if it is too close.
- Please install the battery on either side of the upper device or encoder cable.
 If batteries are installed on the upper device and encoder cable at the same time, a circulation loop will be formed between the batteries, resulting in product damage or burning.
- Pay attention to the polarity when connecting the battery. Battery rupture can cause encoder failure.

∆Important

- Please use circuit breakers or fuses for wiring to protect the main circuit. The servo drive is directly connected to a commercial power supply without using transformers or the like for insulation. To prevent the servo system from being mixed with the outside world, be sure to use circuit breakers or fuses for wiring.
- Please set the leakage breaker.
 Servo drive has no built-in ground short circuit protection loop. To build a safer system, please configure the earth leakage breaker for overload and short circuit protection, or install the earth leakage breaker for short circuit protection in combination with the circuit breaker for wiring.
- Please avoid frequently turning ON/OFF the power supply.
 - Frequent ON/OFF power supply will lead to aging of internal components of servo drive, so do not frequently ON/OFF power supply except for necessary applications.
 - The power ON/OFF interval should be more than 1 hour (roughly standard) after starting the actual operation (normal operation).

Please observe the following precautions when wiring to use the servo system safely and stably.

- Please use standard cables for each connecting cable. In addition, when designing and configuring the system, please shorten the cable as much as possible.
- Please be careful not to bend or tighten it when the core diameter of signal cable is less than 0.3 mm².

4.1.2 Anti-interference countermeasures



No anti-radio interference measures have been taken since the servo drive is industrial equipment. The peripheral equipment may be affected by switching interference since the servo-driven main circuit uses high-speed switching elements.

Please take anti-interference measures when using near residential buildings or when you are worried about radio interference.

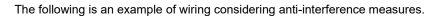
The servo drive is internally provided with a microprocessor. Therefore, it may be affected by noise from servo-driven peripheral equipment.

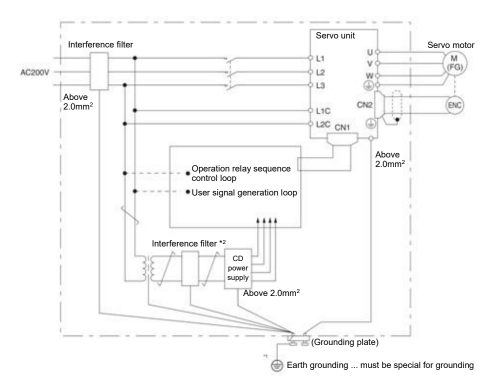
To suppress the noise interference between servo drive and peripheral equipment, the following anti-interference countermeasures can be taken as required.

- Please set the input command equipment and noise filter as close to the servo drive as possible.
- Be sure to connect surge absorbers to the coils of relays, solenoid valves and electromagnetic contactors.
- Please do not put the following cables into the same sleeve or tie them together. In addition, please keep an interval of more than 30cm when wiring.
 - Main loop cable and cable for input and output signals
 - Main loop cable and encoder cable
- Do not use the same power source as electric welding machine, electric spark machine, etc. Even if it is not the same power supply, when there is a high frequency generator nearby, please connect the noise filter at the input side of the main loop power cable and the control power cable.
- Please carry out proper grounding treatment.

Noise filter

Connect the interference filter at an appropriate place to avoid the adverse effect of interference on servo drive.





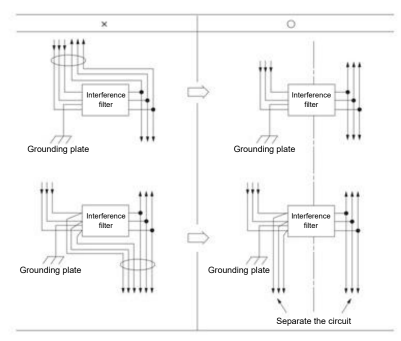
*1. Please try to use a thick wire of more than 2.0 mm² for grounding (flat braided copper wire is more suitable).
*2.

*2.

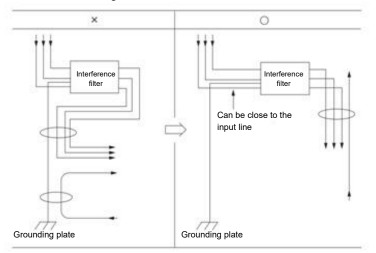
Noise Filter Wiring and Connection Precautions

Please observe the following precautions when wiring and connecting interference filters.

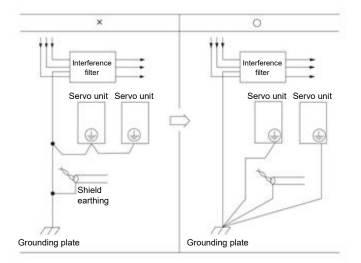
• Please separate the input wiring from the output wiring. In addition, do not put the input and output wires into the same sleeve, nor bind them together.



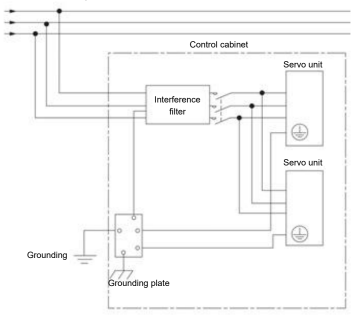
• Please set the ground wire of interference filter separately from the output wire. In addition, the ground wire should not use the same sleeve as the output wiring of the interference filter and other signal wires, nor should it be tied together.



• Connect the ground wire of the interference filter to the ground plate separately. Do not connect other ground wires.



• Please connect the ground wire of this filter and the ground wire of other equipment in the control cabinet to the ground plate of the control cabinet when there is an interference filter inside the control cabinet, and then connect to the ground.



4.1.3 Grounding

Please follow the following for grounding treatment. If proper grounding treatment is adopted, misoperation caused by interference can also be prevented.

When connecting the grounding cable, please pay attention to the following points:

- Please use the grounding above Class D (grounding resistance below 100Ω).
- One point must be grounded.
- When the servo motor and the machine are insulated from each other, please directly ground the servo motor.

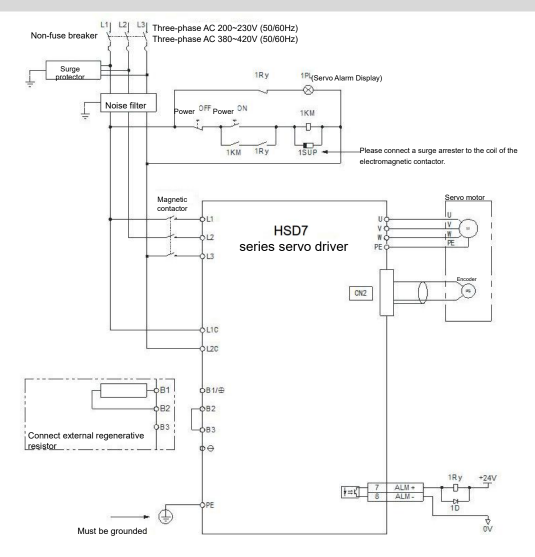
Grounding of motor housing or motor

The switch interference current will flow out from the servo drive main loop through the floating capacitor of the servo motor when the servo motor is mechanically grounded. Please be sure to connect the motor housing terminal (FG) or ground terminal (FG) of the servo motor with the ground terminal of the servo drive in order to prevent this phenomenon. In addition, the ground terminal" "The ground terminal" must be grounded.

When noise occurs in cables for input and output signals

Please connect the shielded wire of the cable for input and output signals to the connector housing before grounding when interference occurs in the cable for input and output signals. The metal sleeve and the grounding box are grounded at a single point when the main loop cable of the servo motor is sheathed with a metal tube.

4.2 Basic connection diagram



4.3 Power supply wiring for servo drive

4.3.1 Terminal symbol and terminal name

The connection of servo-driven main circuit power supply and control circuit power supply uses servo-driven main circuit connector or terminal strip.

∆Warning

Please refer to the following table and the description in the reference section for correct wiring. Incorrect wiring will lead to servo drive failure and fire.

The main loop power input specifications for servo drive are as follows:

■ Single phase/three phase AC220V power input

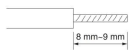
Terminal symbol	Terminal name	Specifications
L1, L2, L3	Main circuit power supply input terminal for AC power supply input	Three phase AC 200V~240V,-15%~+10%,50/60Hz Single phase AC 200V~240V,-15% ~+10%, 50/60Hz
L1C, L2C	Control power terminal	Single phase AC 200V ~ 240V,-15% ~+10%, 50/60Hz
B1/⊕、B2、 B3	Regenerative resistor connection terminal	Remove the short wire or short piece between B2-B3 when the regeneration capacity is insufficient and connect the external regeneration resistor between $B1/\otimes$ and B2. Please purchase an external regenerative resistor separately.
θ	-	None (Do not connect it to the terminals.)

4.3.2 Wiring Operation Steps of Main Loop Connector

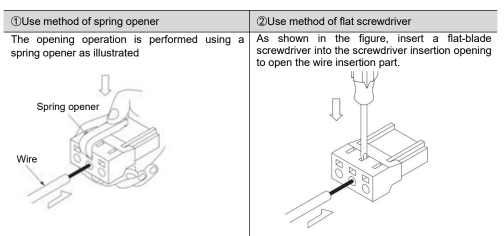
• Prepare items

Prepare items	Remarks
Spring opener	Spring opener Servo drive appurtenances
or Slotted screwdriver	 Slotted screwdriver Commercial products with cutting edge width of 3.0mm-3.5mm

- 1. Remove the main circuit connector and motor connector from the servo drive.
- 2. Peel off the cladding of the used wires.



3. Use a tool to open the wire insertion part of the terminal connector. There are two methods of opening. You can choose any of them.



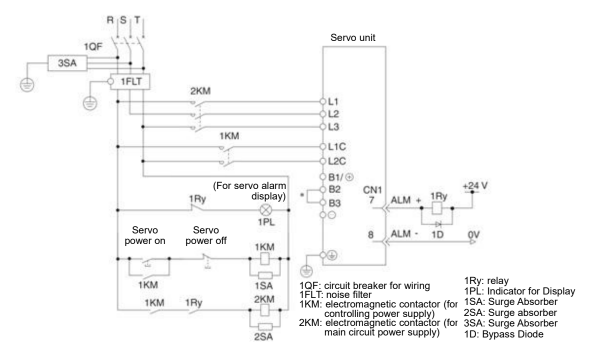
- 4. Insert the core wire part of the wire into the wire insertion part. After insertion, pull out the spring opener or a slotted screwdriver.
- 5. Repeat the above operations and make necessary connections.
- 6. After wiring is completed, install the connector to the servo drive.

4.3.3 Power on sequence control

Please consider the following points when designing the power on sequence control.	Connect to the power
• After the control power is turned on, the servo alarm output (ALM) signal is output within a maximum of 5.0 seconds. Please consider it when the power on sequence control. Switch on the main circuit power supply after ALM signal OFF (alarm cleared).	Control power supply Main circuit power supply Servo Alarm Output (ALM) Signal Alarm status Alarm release status Maximum 5.0s
∆Warning	
 Even if the power supply is turned off, high voltage may renot touch the power terminals. After the discharge is connect and check after confirming that the CHARGE indication. 	mpleted, the CHARGE indicator will go out. Please

4.3.4 Power wiring diagram

• Example of wiring for three-phase power input:



4.3.5 Connection of Regenerative Resistance

The connection of the external regenerative resistor will be described below.

∆Warning

• Do not mistake the wiring of the regenerative resistor. In particular, do not short-circuit B1/⊕ -B2. Otherwise, the regenerative resistor and servo drive will be damaged and fire will occur.

Connection method of regenerative resistor

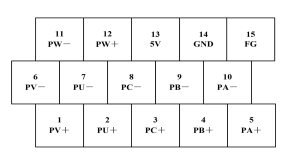
- 1. Remove the wire between terminals B2-B3 of servo drive
- 2. Connect external regenerative resistor to B1/⊗ and B2 terminals.
- 3. Set Pn600 (regenerative resistance capacity) and Pn603 (regenerative resistance value). External regenerative resistor shall be connected between $B1/\otimes$ and B2.

4.4.1 Terminal symbol and terminal name

Servo drive terminals and connectors required for connection between servo drive and servo motor are as follows.

Terminal/connector symbol	Terminal/connector name			
U, V, W	Servo motor power supply connection terminal			
	Ground terminal			
CN2	Servo motor encoder connector			

4.4.2 Pin Arrangement of Connector (CN2) for Encoder



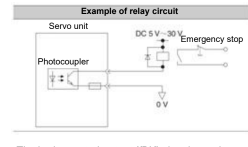
4.4.3 Wiring of Servo Drive and Brake

 When using a motor with a brake, please select a surge absorber according to the brake current and power supply used.

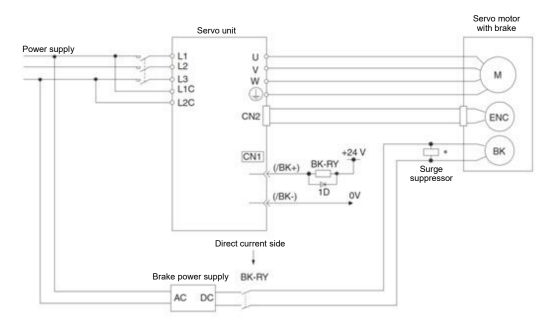


• Please confirm the brake action time through the user equipment after connect the surge absorber. The brake action time will vary depending on the type of surge absorber.

• Please form a relay circuit to enable the brake to operate in case of emergency stop.



- The brake control output (/BK) signal can change the distribution of the output signal.
- When using the 24V brake, the DC 24V power supply must be separated from the input and output signals (CN1) and other power supplies separately.
- Common power supply will lead to misoperation of input and output signals.



BK-RY: brake control relay 1D: Bypass Diode

* Please install it near the brake terminal of servo motor.

4.5 Connection of input and output signals

4	4.5.1 Name and function of input/output signal connector (CN1)									
_										
	Pin	Name	Function	Pin	Name	Function	Pin	Name		

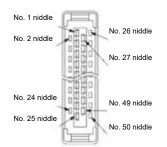
		e	
4.5.1	Name and function	of input/output signal	connector (CN1)

ignable Alarm) ignable
Alarm) ignable
ignable
0
COIN)
ignable
BRK)
mand instation
mand input 0+
mand insut 0
Analog command input 0-
Analog ground terminal
ignable
ignable
ignable
mand input 0+
Analog command input 0-
nd terminal

(Note) 1. Do not use the vacant terminals.

2. Please connect the shielded wire of the input and output signal cable to the connector housing.

4.5.2 Pin Arrangement of Input and Output Signal Connector (CN1)



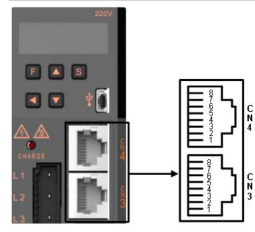
The appearance when the connector housing is not installed as seen from the arrow direction is as follows.



2	ASIGN+	1	APULS+	27	IN7	26	IN5	
	ASIGINT	3	3 IN1		27 1117		BPAO-	
4	IN3	5		29	BPBO-	28	DFAO-	
_ ·		5	APAO-	20	0.00	30	BPCO-	
6	APBO-	-	_	31	DICOM			
		7	APCO-			32	OUT0	
8	BPULS+			33	OUT1			
		9	BSIGN+			34	OUT2	
10	IN4			35	ANA0+			
10		11	IN6	37 GND		36	ANA0-	
12	BPAO+	13	BPBO+		GND	38	росом	
14	BPCO+	13	DPDUT	39	39 OUT3	38	DOCOM	
14	Broor	15	_	39	0013	40	OUT4	
16	APULS-			41	OUT5		0014	
		17	ASIGN-			42	ANA1+	
18	IN0			43	ANA1-			
		19	IN2			44	GND	
20	APAO+			45	-	46		
		21	APBO+				-	
22	APCO+	22		47	-	40		
24	BPULS-	23	-	49	_	48	-	
27	51 920-	25	BSIGN-	-5	_	50	_	

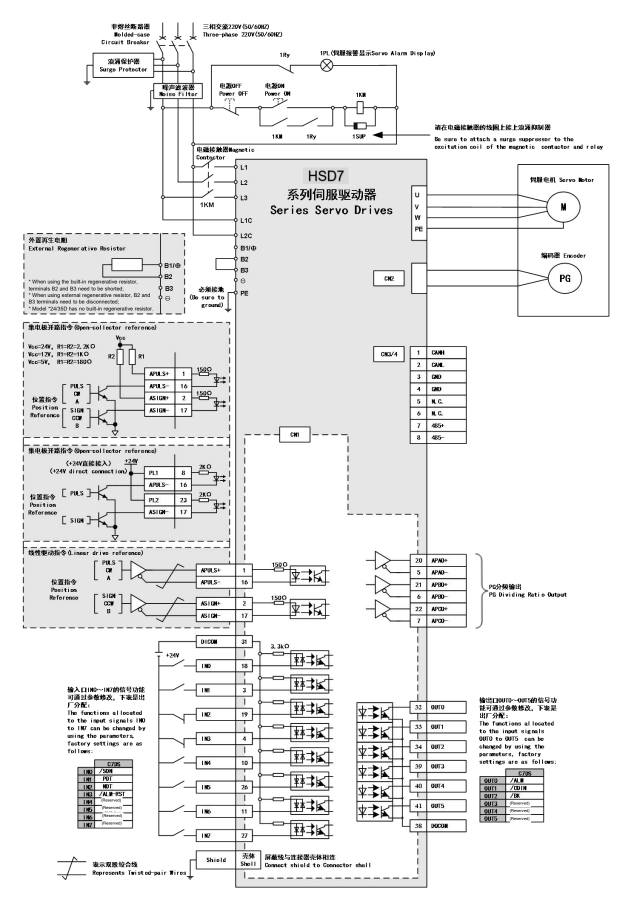
4.5.3 Pin Arrangement of communication connectors (CN3&CN4)

Pin		1	2	3	4	5	6	7	8
Constant	CN3	CANH	CANL	GND	GND	Reserved	Reserved	RS485+	RS485-
Connector	CN4	CANH	CANL	GND	GND	Built-in 12	20Ω resistor	RS485+	RS485-

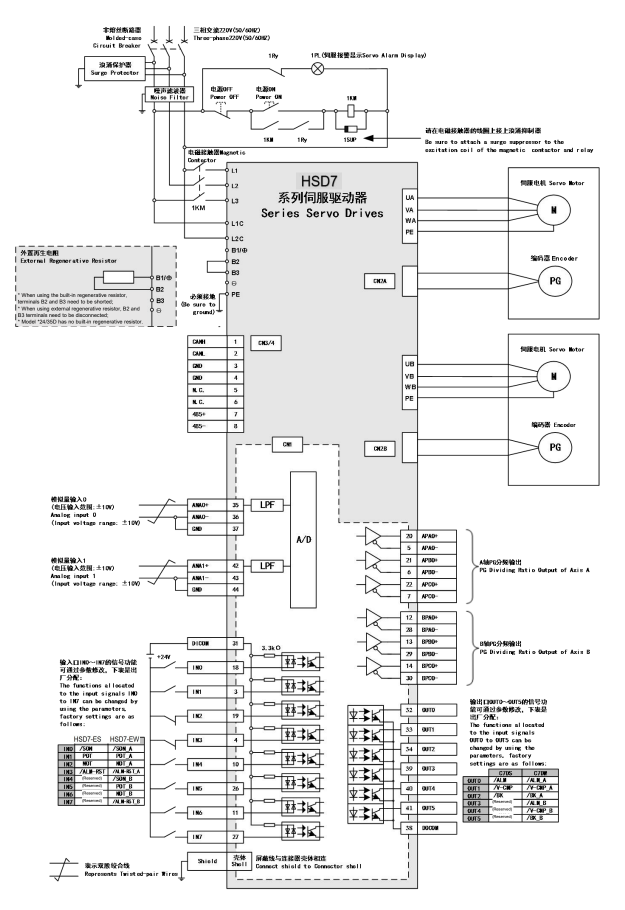


4.5.4 Examples of wiring for input and output signals

Position control mode



Speed/Torque Control Mode

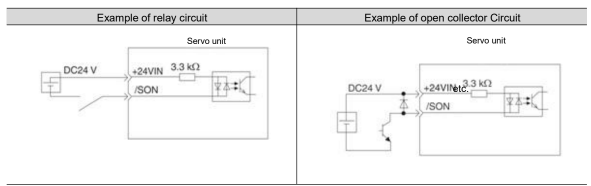


4.5.5 Input-output loop

Sequential control input loop

Optocoupler Input Loop

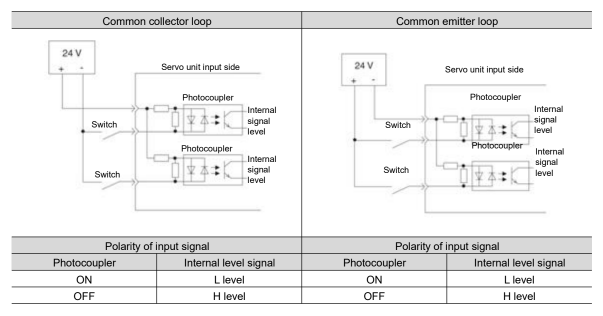
The CN1-IN0 ~ CN1-IN7 terminals of CN1 port will be described below.



(Note) The external power supply (DC24 V) must have a capacity above 50 mA.

The servo-driven input loop uses a bidirectional optocoupler.

Please select common collector loop connection or common emitter loop connection according to mechanical specifications.



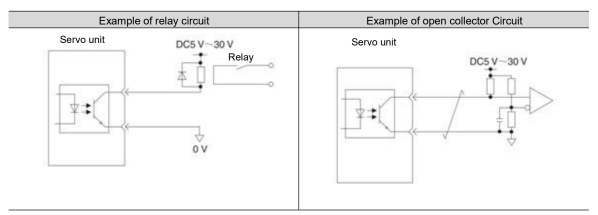
Sequential control output loop



The output circuit may be short-circuited due to wrong wiring and application of abnormal voltage. The brake does not operate, which may lead to mechanical damage or casualties when the above-mentioned faults occur.

Optocoupler output Loop

Servo alarm output (ALM) signal, servo ready output (/S-RDY) signal and other sequence control output signals are optocoupler output loops. Connect via relay circuit or line receiver circuit.



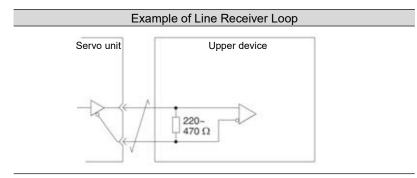
(Note) The maximum allowable voltage and current ranges of the output loop of the photocoupler are as follows.

- Maximum allowable voltage: DC30 V
- Current range: DC5 ~ 50 mA

• Output loop of linear driver

Next, the CN1-20/21/22/5/6/7 (A, B, C phase signals) terminals of CN1 port will be described.

The serial data of the encoder is converted into output signals (PAO+, PAO-, PBO+, PBO-) of 2-phase (A-phase, B-phase) pulses and origin signals (PCO+, PCO-) in one coil of the encoder are output through the output loop of the linear driver. On the upper device side, please use the line receiver circuit to receive.



Chapter 5 Basic functions to be set before operation

5.1 Operation of Parameters ($Pn\Box\Box\Box$)

The following describes the classification, writing method and setting method of parameters used in this manual

5.1.1 Classification of the parameter

The servo drive parameters are divided into the following 2 categories.

Category	Meaning	
Setting parameters	Basic setting parameters required for operation	
Parameters for adjustment	Adjust parameters of servo performance	

Supplementary notes When using the digital operator to display and set the adjustment parameters, the adjustment parameters under factory setting will not be displayed. Please set to Pn00b = n. $\Box \Box \Box 1$ (all parameters are displayed).

Parameter		Meaning	Effective time	Category
Pn00B	n.⊟⊟⊟0 [Factory setting]	Only set parameters are displayed	Power	Setup
	n.□□□1	Display all of the parameters	restart	

5.1.2 Writing Method of Parameters

There are two writing methods for parameters: numerical setting type for setting numerical value and function selection type for selecting function.

· Numerical setting type Indicates the control mode in which this parameter can be used. Position position control Torque torque control Speed speed control Velocity loop gain Speed Position Pn100 Category Setting range Setting Unit Factory setting Effective time 10~20000 0.1Hz 400 Effective immediately Adjustment Parameter number Indicates the "minimum Indicates when the setting unit (scale of the Indicates the classification Indicates the factory parameter changes and the change takes effect. configurable Represents of the parameter. а setting value) that can be set in the parameter. arameter settings parameter range. Function selection type Parameter Meaning Effective time Category n.0000 Use the encoder according to its specifications. [Factory setting] After switching on the Pn002 Setup n.0100 The encoder is used as an incremental encoder. power again n.0200 The absolute value encoder is used as a 1-turn absolute value encoder n.
III indicates that it is a function selection Functional Selection Paramete type. The value of □ indicates the set value of each digit. The third digit from the right here is "2". number Description

5.1.3 How to Set Parameters

Parameters can be set using the panel operator or using iWatch+ debugging software.

5.1.4 Write inhibit setting of parameters

This function prohibits the use of panel operators to change parameters. However, iWatch+ debugging software can be used to change parameters.

5.1.5 Initialization of parameter settings

Restore the parameters to the function used when factory setting. You can choose whether to initialize. The values adjusted using Fn00C, Fn00D, Fn00E, Fn00F will not be initialized due to the execution of this function.



In order for the setting to take effect, the power supply for servo drive must be switched on again after operation.

Confirmation before execution

Please confirm the following settings before initializing the parameter settings.

- The write inhibit setting of the parameter must not be set to "write inhibit"
- Must be in servo OFF state

5.2 Setting of EtherCAT communication specifications

The communication specification of EtherCAT communication is set by servo drive parameters PA013 and PA014.

5.2.1 Setting of Communication Specifications

Parameter		Meaning	Effective time	Category
Pn014	n.□□□0 [Factory setting] n.□□□1	EtherCAT station address selection mode 0: set the parameter Pn013 as the station address of EtherCAT. 1: Take the value of SII area (0004h) as the station address of EtherCAT	Power	Setup

5.2.2 Station address setting

	EtherCAT station add	Iress		Speed	Position Torque
Pn013	Setting range	Setting Unit	Factory setting	Effective time	Category
	0000~FFFF		1	Power restart	Setup

5.3 Setting of Power Supply Types for Main Circuit and Control Circuit

Servo drive can also run when the main loop and control loop are AC power input or DC power input. When selecting AC power input, the servo drive can be operated using single-phase power input or three-phase power input. The relevant settings for the power supply are as follows.

5.3.1 Setting of AC Power Input/DC Power Input

Whether the main loop power supply for servo drive uses AC power input or DC power input is set by Pn 001 = $n.\Box X\Box\Box$ (setting of AC/DC input for main loop power supply).

When the set value is Pn 001 = $n.\Box X \Box \Box$, if it does not conform to the actual power input specification, A.330 (main circuit power supply wiring error) will occur.

Case

- Example of A.330 (Main Circuit Power Supply Wiring Error)
- When it is set to input AC power for use (Pn 001 = n. □0□□), DC power is input between B1/◎ -terminals.
- When the input DC power source is set to be used (Pn 001 = n. □1□□), AC sources are input to L1, L2 and L3 terminals.

Parameter		Meaning	Effective time	Category
Pn001	n.□0□□ [Factory setting]	For AC power input	Power	Setup
	n.□1□□	For DC power input	restart	

∆Warning
 Please connect with designated terminals when AC power supply and DC power supply are connected with servo drive.
 AC power supply should be connected to L1/L2/L3 terminal and L1C/L2C terminal of servo drive.
 Please connect DC power supply with B1/⊕ terminal and terminal of servo drive, L1C/L2C.
Failure to do so may result in failure or fire.
• When using DC power input, be sure to set it as DC power input (Pn 001 = n.□1□□) before inputting the main loop power.
When DC power is input without setting it as DC power input (Pn 001 = $n \square 1 \square \square$), it will lead to burning of servo-driven content components and cause fire and equipment damage.
• When DC power is input, it takes a certain time to discharge after the main power is cut off. After the power supply
is cut off, high voltage will remain inside the servo drive, please pay attention to avoid electric shock.
 When inputting DC power supply, please set fuse on the power supply wiring.
• The servo motor returns the regenerative energy to the power supply during the regenerative action. Servo drive
does not undergo regeneration processing when using DC power input, so please conduct regeneration energy

5.3.2 Setting of Single-Phase AC Power Input/Three-Phase AC Power Input

Three-phase AC220V power supply input servo drive is of three-phase power supply input specifications, as well as models that can be used under single-phase AC200V power supply input.

The servo drive models that can support single-phase AC220V power input are as follows.

• HSD7-B(E)S-03A□□, HSD7-B(E)S-06A□□, HSD7-B(E)S-10A□□,

processing on the power supply side.

 $HSD7-B(E)W-03A\Box\Box$, $HSD7-B(E)W-06A\Box\Box$, $HSD7-B(E)W-10A\Box\Box$,

When using the above servo-driven main loop power supply under single-phase AC220V power supply, please change it to pn00b = $n.\Box 1 \Box \Box$ (single-phase power input is supported).

F	Parameter	Meaning	Effective time	Category
Pn00B	n. □0□□ [Factory setting]	For three-phase AC power input	Power	Setup
	n. 🗆 1 🗆 🗆	For single phase AC power input	restart	

5.4 Function and setting of servo ON input (/S-ON) signal

The servo ON input (/S-ON) signal is a signal that enables the servo motor to enter an operational state. The function and setting of the /S-ON signal will be described below.

5.4.1 Function of servo ON input (/S-ON) signal

Туре	Signal name	Connector pin number	Signal status	Meaning
Output	Outert (O.O.N. Distributi	Distribution required	ON (closed)	The servo motor is energized to enter a drivable state.
Output	/S-ON	Distribution required	OFF (OFF)	Servo motor is not energized and cannot be driven.

The /S-ON signal can be set to Pn50a = n. $\Box \Box X \Box$ (servo ON input (/S-ON) signal distribution) and distributed to terminals of other input signals.



1. Please be sure to input speed command/position command/torque command after turning on /S-ON signal to start or stop servo motor. If a command is input first, and then the motor is started or stopped by turning on or off the /S-ON signal and AC power supply, internal components may be aged, resulting in motor failure.

2. Please input /S-ON signal when the servo motor is stopped. The servo cannot be turned ON when the motor rotates.

5.4.2 Set to Constant Servo ON (Motor Energized)

Pn50A = n. $\Box \Box X \Box$ (servo ON input (/S-ON) signal distribution) is set to 9 (when /S-ON signal is set to constant servo on (motor on)), it can be set to constant servo on (motor on).

Parameter		Meaning	Effective time	Category
Pn50A	n.□□0□ [Factory setting]	Use the /S-ON signal to turn servo ON/ servo OFF.	Power restart	Setup
	n.□□9□	Set to Constant Servo ON (Motor Energized). (Fix the /S-ON signal to always "active".)	restan	



 If the servo ON is set to always be valid, the motor will be powered on when the power supply of the servo drive main loop is turned on. When the speed command/position command/torque command is input, the servo motor or mechanical system may have unexpected actions, so please take safety measures.
 Even if an inoperable state (non-energized state) is entered due to a resettable alarm, it will automatically return to an operable state (energized state) as long as alarm reset is performed.
 If the alarm reset is performed in the state of servo ON when it is set to normal, the servo motor or

mechanical system may have unexpected actions, so please pay attention.

5.5 Setting of Motor Rotation Direction

The rotation direction of the servo motor can be switched without changing the polarity of the speed command/position command (command direction) (Pn 000 = $n.\Box\Box X\Box$).

At this time, although the rotation direction of the motor will change, the polarity (phase relationship between phase A and phase B) of output signals such as encoder frequency division pulse output will not change. Please set according to the system.

The "forward rotation direction" set by the factory is "counterclockwise rotation (CCW)" as viewed from the load side of the servo motor.

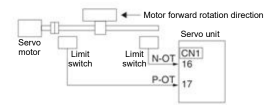
F	Parameter Forward/revel se command		Motor rotation direction and pulse of	encoder frequency division	Effective overtravel (OT)
n. □ □ □ 0 the CCW direction is the forward rotation direction. Factory setting]	CCW direction is the forward	Forward command	Time Motor speed	Encoder frequency division pulse output PAO	Prohibit positive rotation side drive input (P-OT) signal
	Reverse command	Torque command Time CW Motor speed	Encoder frequency division pulse output PAO Phase A lead	Disable reverse side drive input (N-OT) signal	
FILOU	n. 1 the CW direction is the forward rotation	Forward instruction	+ Torque command Time Motor speed	Encoder frequency division pulse output PAO PBOPhase B lead	Prohibit positive rotation side drive input (P-OT) signal
	rotation direction. Reverse Mode)	Reverse command	Torque command Time CCW Motor speed	Encoder frequency division pulse output PAO Phase A lead PBO PAD	Disable reverse side drive input (N-OT) signal

5.6 Functions and settings of over-travel prevention

The over-travel prevention function of servo drive refers to the safety function of forcing the servo motor to stop by inputting the signal of limit switch when the movable part of the machine exceeds the designed safe movement range.

The overtravel signal includes a P-OT signal that prohibits forward rotation and an N-OT signal that prohibits reverse rotation. The P-OT and N-OT signals are used to set a limit switch at the position to be limited when starting the machine under the drive of the servo motor, and then stop the machine through the signals.

Examples of servo drive wiring are shown below.



Rotary applications such as round tables and conveyors do not require over-travel prevention function, and there is no need to wire the over-travel prevention input signal at this time. The following is a description of the parameter setting related to the over-travel prevention function.

- In order to prevent accidents caused by poor contact and disconnection of contact parts, please use "normally closed contact" for limit switches.
 - In addition, do not change the factory setting of the polarity of over-travel signals (P-OT, N-OT).
- When the servo motor is used as a vertical shaft, the brake control output (/BK) signal will remain in the ON (brake on) state in the overtravel state, so the workpiece may fall off when overtravel occurs. In order to prevent the workpiece from falling off, please set it to a zero fixed state after the servo motor stops (Pn 001 = n.□□1□).
- In case of overtravel, it will enter the base blocking state after stopping, but it may be dragged back when the load shaft side receives external force. In order to prevent the servo motor from being dragged back due to external force, please set it to a fixed zero position after the servo motor stops (Pn 001 = n.□□1□).

5.6.1 Overtravel signal

The overtravel signal includes a P-OT signal that prohibits forward rotation and an N-OT signal that prohibits reverse rotation.

Туре	Signal name	Connector pin number	Signal status	Meaning
			ON	Forward-turning side can be driven (normal operation)
	P-OT	OT CN1-IN1	1-IN1 OFF	It is forbidden to drive the forward rotation side (forward rotation
Input	Input			side over travel)
N-0T		CN1-IN2	ON	The reverse side can be driven (normally operated)
	IN-01	CINT-IINZ	OFF	Reverse side drive is prohibited (reverse side overtravel)

Even in the over-travel state, it is still allowed to drive in the opposite direction by inputting command.

5.6.2 Select whether the over-travel prevention function is valid/invalid

The valid/invalid over-travel prevention function can be selected by $PN50A = n.X \Box \Box \Box$ (prohibiting the distribution of the forward-rotation-side drive input (P-OT) signal) and $PN50B = n. \Box \Box \Box X$ (prohibiting the distribution of the reverse-rotation-side drive input (N-OT) signal).

When the selection is invalid, there is no need to connect the input signal for over-travel prevention.

Parameter		Meaning	Effective time	Category
Pn50A	n. 2□□□ [Factory setting] n. 8□□□	actory setting] Drive Input (P-OT) signal from CN1-IN2.		Setup
Pn50B	n □□□3 [Factory setting] n. □□□8	ory setting] (N-OT) signal from CN1-IN3 on the reverse side.		Setup

5.6.3 Selection of Motor Stopping Method for Over-travel Prevention Function

The servo mOTor stop method when the overtravel prevention function operates is selected by Pn001 = n $\Box \Box XX$ (stop method when servo OFF and Gr.1 alarm occurs, stop method when overtravel (ot)).

l	Parameter Stop method of motor *		Turn state after motor stops	Effective time	Category	
	n.□□00 [Factory setting] Dynamic brake n. □□01		Free-running operation			
Pn001	n. □□02	Free-running operation		Power	Catur	
Phoon	n. 🗆 🗆 1 🗆	Decelerate according to	Zero position fixing	restart	Setup	
	n. □□2□ Pn406 setting		Free-running operation	7		
	n. 🗆 🗆 3 🗆	Decelerate according to	Zero position fixing	1		
	n. 🗆 4 🗆 🛛 Pn30A setting		Free-running operation			

* Torque control cannot slow down to stop. According to the setting of Pn001 = n. □□□X (servo OFF and stop method in case of Gr.1 alarm), the dynamic brake stops or the free running stops, and enters the free running state after the servo motor stops.

When the emergency stop torque is set to stop the servo motor

When the emergency stop torque is set to stop the servo motor, Pn406 (Emergency Stop Torque) is set. When Pn001 = $n.\Box\Box X\Box$ is set to 1 or 2, the servo motor will be decelerated with the set torque of Pn406 as the maximum value.

The factory setting is "800%". This is a large enough value to ensure that the servo motor must output maximum torque. However, the actual effective maximum limit of emergency stop torque is the maximum torque of the servo motor.

	Emergency stop torq	ue		Speed	Position Torque
Pn406	Setting range	Setting Unit	Factory setting	Effective time	Category
111400	0~ 800	1% *	800	Effective immediately	Setup

* Percentage relative to rated torque of motor.

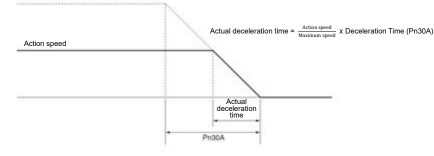
When the deceleration time is set to stop the servo motor

When setting the deceleration time of the servo motor to stop the servo motor, Pn30A (deceleration time at servo OFF and forced stop) is set.

	Deceleration Time fo	r Servo OFF and Force	Speed	Position Torque	
Pn30A	Setting range	Setting Unit	Factory setting	Effective time	Category
FIISUA	0~ 10000	1ms	0	Effective immediately	Setup

When Pn30A is set to "0", zero speed stops.

The deceleration time set by Pn30A is the time from the highest speed of the motor to the stop of the motor.



5.6.4 Overtravel warning function

The over-travel warning function refers to the function of detecting A.9A0 (over-travel warning) when entering the over-travel state during servo ON. When using this function, even if the over-travel signal is input instantaneously, the servo drive can notify the upper device of the occurrence of a warning. This function is only valid when the servo is ON. When the servo is OFF, even if it enters the overtravel state, the overtravel warning will not be detected.



• Even if A.9A0 occurs, the motor stop and the motion control action of the upper device will not be affected. In case of over-travel warning, the next step (motion control and other commands) can still be executed. However, according to the processing specifications and procedures of the upper-level device for warning, the actions in case of over-travel warning may change (motion control stops or motion control does not stop, etc.). Please confirm the specifications and procedures of the upper device.

This function is set by the following parameters.

F	Parameter Meaning		Effective time	Category
Pn00D	n.0□□□ [Factory setting]	No over-travel warning is detected.	Power	Setup
n.100		Check out over-travel warning.	restart	

The timing chart for detecting warnings is as follows.

Command		ALM_CLR Co			
Servo ON state	OFF			ON	
Over-travel signal Inva P-OT, N-OT signal)	lid Effective	Invalid	Effective	Invalid	
Overtravel Warning (A.9A0)	Normal	status	AI	arm status	Normal status

Supplementary

1. Warnings will be detected for overtravels in the same direction as the command.

 Warning cannot be detected for overtravel in the direction opposite to the command direction. For example, even if the N-OT signal is ON, a warning will not be issued during the movement under the command of the positive direction.

[•] In case of overtravel, the servo drive will stop the overtravel, so when A.9A0 occurs, the servo motor has not reached the target position set by the upper device. Please confirm whether the shaft is stopped in a safe position through feedback position.

- 3. In the absence of commands, warnings will be detected for overtravels in either the positive direction or the reverse direction.
- 4. In the over-travel state, no warning will be detected when changing from the servo OFF state to the servo ON state.
- 5. The release of the warning has nothing to do with servo ON/servo OFF and overtravel signal status. Use the ALM_CLR command to release the warning.
- 6. In the over-travel state, when the warning is released by using the ALM_CLR command, the warning will not be checked out until the over-travel state is released.
- 7. If soft limit is detected, over-travel warning will still be detected.

5.7 Brake

The brake is a component that maintains a fixed position when the servo-driven power supply is OFF so that the movable part of the machine will not move due to self-weight or external force. The brake is built into the servo motor with brake, please set it on the mechanical side.

Please use it in the situation shown below.

Vertical axis			Axis subjec	t to external
Servo m	otor Brake Prevent powe from falling due weight when Ol	to dead		The moving part of a machine Servo motor Brake
	The moving pai machine	t of a		able part of the machine is d from moving due to external force

Important

The brake built in the servo motor is a fixed special brake with no excitation action and cannot be used for braking purposes. Please only use it when the servo motor is stopped.

5.7.1 Action sequence of brake

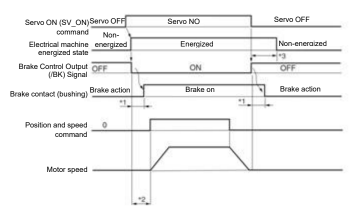
Considering the opening time and operating time of the brake, please set the operating time of the brake as follows.



Brake opening time The time between when the brake cONtrol output (/BK) signal is turned on and when the brake is actually turned on.

ogy Brake action time

The time from when the brake control output (/BK) signal is turned OFF to when the brake actually operates.



- *1. The brake action of servo motor with brake will have a delay time, which is determined by the electrical characteristics of the brake.
- *2. After SV_ON command is sent, please wait for the brake to be on for more than +50ms before outputting the commands of the upper device to servo drive.
- *3. Please use the following parameters to set the brake action and servo OFF time. Pn506 (brake command-servo OFF delay time), Pn507 (brake command output speed value), Pn508 (servo OFF- brake command wait time)

5.7.2 Brake Control Output (/BK) Signal

Control the output signal of the brake. The connector pin number of the allocation target can be changed. Please refer to "Distribution of Brake Control Output (/BK) Signal" for details. When the servo is OFF or an alarm is detected, the /BK signal is OFF (brake action). The time when the brake is operated (the time when the /BK signal is turned OFF) is adjusted by the servo OFF delay time (Pn506).

Туре	Signal name	Connector pin number	Signal status	Meaning
Quitaut	tput /BK Distribution re		ON (closed)	Release the brake
Output		Distribution required	OFF (OFF)	Make the brake action

Note: The /BK signal remains ON in the overtravel state. At this time, the brake is released.

Distribution of brake control output (/BK) signal

Distribution of /BK signal is set by PN50F = $n.\Box X \Box \Box$ (distribution of brake control output (/BK) signal).

F	Parameter	Connector pin number	Meaning	Effective time	Category
	n.□0□□	CN1-32	Output /BK signal from CN1-OUT0		
	n.□1□□	CN1-33	Output /BK signal from CN1-OUT1		
Du coc	n.⊟2⊟⊟ [Factory setting]	CN1-34	Output /BK signal from CN1-OUT2	Power	. .
Pn50F	n. 🗆 3 🗆 🔹 CN1-39		Output /BK signal from CN1-OUT3 restart		Setup
	n.□4□□ CN1-40		Output /BK signal from CN1-OUT4	7	
	n.□5□□	CN1-41	Output /BK signal from CN1-OUT5		
	n.□6□□		Don't use /BK signal		



When multiple signals are distributed to the same output terminal, OR logic is used for signal output. Please avoid duplication with other signals when distributing /BK signals.

In particular, please avoid distributing the rotation detection output (/TGON) signal and /BK signal to the same output terminal. If it is distributed to the same terminal, the /TGON signal will be turned ON at the speed of falling down on the vertical axis, which may cause the brake not to operate.

5.7.3 Output Time of Brake Control Output (/BK) Signal when Servo Motor Stopped

When the servo motor is stopped, the /BK signal will also be OFF when the servo OFF (SV_OFF) command is input. By setting the servo OFF delay time (Pn506), the time when the SV_OFF command is input to the actual motor is not energized can be changed.

	Brake Command-Se	rvo OFF Delay Time	Speed	Position Torque	
Pn506	Setting range	Setting Unit	Factory setting	Effective time	Category
F11500	0~ 10000	1ms	0	Effective immediately	Setup

 When used for vertical shafts and the like, the dead weight or external force of the mechanical moving part may cause the machine to move slightly. By setting the servo OFF delay time (Pn506), the motor can be in an energized state after the brake is activated. To eliminate slight movement of the machine.

Servo OFF (SV_OFF) command input	Servo ON	Servo OFF	
/BK signal	ON (brake released)	OFF (brake action)	
Electrical machine energized state	The motor is energized	The motor is not energized	

• This parameter is used to set the time when the servo motor is not energized when it is stopped.



When an alarm occurs, regardless of this setting, the servo motor immediately enters a non-energized state. At this time, the machine sometimes moves before the brake is activated due to the dead weight or external force of the movable part of the machine.

5.7.4 Output Time of Brake Control Output (/BK) Signal in Servo Motor Rotation

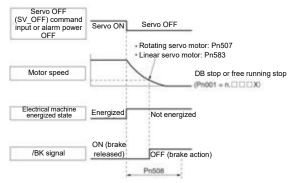
When an alarm occurs during the rotation of the servo motor, the servo motor stops and the /BK signal is OFF. At this time, the output time of the /BK signal can be adjusted by setting the brake command output speed value (Pn507) and the servo OFF-brake command waiting time (Pn508).

(Note) When the stop method for alarm occurs is zero speed stop, the setting of Pn506 (brake command-servo OFF delay time) shall be followed after the motor stops.

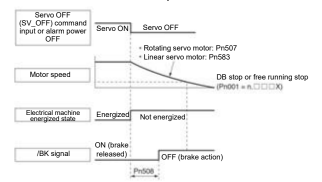
Pn507	Brake command out	out speed value		Speed	Position Torque		
	Setting range	Setting Unit	Factory setting	Effective time	Category		
	0~10000	1min ⁻¹	100	Effective	Setup		
	0 10000	111111	100	immediately	Setup		
	Servo OFF- Brake C	ommand Wait Time	Speed	Position Torque			
Pn508	Setting range	Setting Unit	Factory setting	Effective time	Category		
1 11000	10~100	10ms	50	Effective	Setup		
	10 100			immediately	Selup		

When any of the following conditions is met, the brake will act.

•When the motor speed is less than the set value of Pn507 after the motor is not energized



•When the set time of Pn508 elapses after the motor enters the non-energized state





Even if the brake command output speed value (Pn507) is set to a value greater than the maximum speed of the servo motor used, it will still be limited to the maximum speed of the servo motor.

5.8 Servo OFF and Motor Stop Method in Alarm

Servo OFF and motor stop method when alarm occurs are as follows. There are four ways to stop the motor.

Stop method of motor	Meaning
The dynamic brake (DB)	By short-circuiting the electrical circuit of the servo motor, the servo motor can be
stops	stopped urgently.
Free running stop	It stops naturally due to friction when the motor rotates.
Zero speed stop	Set the speed command to "0" to make the servo motor stop urgently.
Slow down and stop	According to the emergency stop torque deceleration stop.

There are three states after the motor stops.

Turn state after motor stops	Meaning
Turn state after motor stops	The state in which the servo motor stops after short-circuiting the electrical circuit.
Free running state	The state in which the servo drive does not control the servo motor (the machine will act when applying force from the load side)
Zero position fixed state	A position ring is formed, and the position command is a stop state of "0" (the current stop position is maintained)

- Dynamic brake (DB) is a function of emergency stop. If starting and stopping are performed by power supply ON/OFF or servo ON in the state where the command is input, the DB loop will operate frequently, resulting in aging of internal components of servo drive. Please start and stop the servo motor by speed input command or position command.
- During operation, when the servo is not OFF and the main circuit power supply is OFF, or the control power supply is OFF, DB stop is not adopted, but when free operation stop must be adopted, please use the servo drive applicable to the dynamic brake option.
- Important
 Regarding the stopping method during alarm, in order to try to shorten the inertial moving distance when the alarm occurs, the factory settings are all zero-speed stop for alarms that allow the selection of zero-speed stop. However, depending on the application, sometimes DB stop is more suitable than zero speed stop.

5.8.1 Motor Stop Method when Servo OFF

The motor stop method for servo OFF is selected through Pn 001 = $n.\Box\Box\BoxX$ (servo OFF and stop method for Gr.1 alarm).

	F	Parameter	Stop method Servo motor	State after the servo motor stops	Effective time	Category
	D=001	n.⊟⊟⊟0 [Factory setting]	Dynamic brake	Dynamic brake	Power	Catur
	Pn001	n. 🗆 🗆 1		Free-running operation	restart	Setup
		n. 🗆 🗆 🗠 2	Free-running operation	Free-running operation		
	n. 🗆 🗆 🗆 2	0 1	Free-running operation	nue motor aton	o or rotato	

(Note) When Pn 001 = n.□□□0 is set (the motor is stopped by the dynamic brake), when the servo motor stops or rotates at an extremely low speed, no braking force will be generated as in the free running state.

5.8.2 Motor stopping method when alarm occurs

Alarms are divided into Gr.1 alarm and Gr.2 alarm. Parameters for setting the motor stop method when an alarm occurs vary depending on the alarm type.

Motor Stop Method in Case of Gr.1 Alarm

When Gr.1 alarm occurs, the servo motor stops according to Pn 001 = $n.\Box\Box\BoxX$. Factory set to dynamic brake stop.

Motor Stop Method in Case of Gr.2 Alarm

When Gr.2 alarm occurs, the servo motor stops according to the settings of the following 3 parameter combinations. Factory set for zero speed stop.

• Pn001=n. C C Servo OFF and stop method when Gr.1 alarm occurs)

• Pn00A= n.□□□X (stop method in case of Gr.2 alarm)

• Pn00B= n.□□X□ (stop method in case of Gr.2 alarm)

However, in torque control, Gr.1 stopping method is generally used. When set to $Pn00B = n.\Box\Box1\Box$ (db stop or free running stop), the same stop method as Gr.1 can be adopted. When using multiple servo motors in coordination, this stopping method can be used to prevent the machine from being damaged due to different stopping methods during alarm.

The combination and stopping method of parameter setting contents are described in the following table.

	Paramete	er	Stop method Servo	State after the servo	Effective	Cotogony
Pn00B	Pn00A	Pn001	motor	motor stops	time	Category
n.⊟⊟0⊟ [Factory		n.□□□0 [Factory setting]	Zero speed	Dynamic brake		
setting]		n.		Free-running operation		
		n. □□□0 [Factory setting]	Dynamic brake	Dynamic brake		
n. □□1□		n. □□□1		Free-running		
		n. □□□2	Free-running operation	operation		
	n. □□□0 [Factory setting] n. □□□1	n. □□□0 [Factory setting]	Dynamic brake	Dynamic brake	-	
		n. 🗆 🗆 1		E		
		n. 🗆 🗆 2	Free-running operation	Free-running operation		
		n. □□□0 [Factory setting]	Table with a set	Dynamic brake	Power restart	Setup
		n. 🗆 🗆 1 n. 🗆 🗆 2	Taking the set torque of Pn406 as	Free-running operation		
n. 🗆 🗆 2 🗆	n. 🗆 🗆 2	n.	the maximum value to decelerate the motor	Free-running operation		
		n. □□□0 [Factory setting]		Dynamic brake		
	n. □□□3	n. 🗆 🗆 1 n. 🗆 🗆 2	Decelerate the motor according to	Free-running operation		
	n. 🗆 🗆 4	n.		Free-running operation		

(Note) 1. When Pn001 = $n.\Box\Box0\Box$ or $n.\Box\Box1\Box$, the setting of Pn00A will be ignored.

2. The setting of PN00A = n. $\Box \Box \Box X$ is only valid for position control and speed control. The setting of Pn00A=n. $\Box \Box X$ will be ignored during torque control, and the setting of Pn001 = n. $\Box \Box X$ will be followed.

5.9 Motor overload detection value

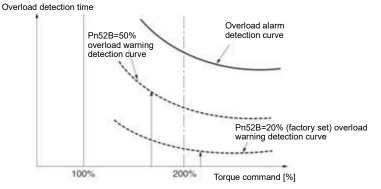
Motor overload detection value refers to the value (threshold) of detecting overload warning and overload alarm when continuous load exceeding the rated value of servo motor is applied. Which can prevent the servo motor from overheating.

Servo drive can change the detection time of A.910 (overload warning) and A.720 (overload (continuous maximum) alarm). However, the detected value of A.710 (overload characteristic and overload (instantaneous maximum) alarm) cannot be changed.

5.9.1 Detection time of overload warning (A.910)

The overload warning detection time at the factory is 20% of the overload warning detection time. By changing the overload warning value (Pn52B), the overload warning detection time can be changed. This function can be used as overload protection function of the used system to improve safety.

For example, as shown in the following figure, when the overload warning value (Pn52B) is changed from 20% to 50%, the overload warning detection time will become half (50%) of the overload warning detection time.



	Overload warning va	lue	Speed	Position Torque	
Pn52B	Setting range	Setting Unit	Factory setting	Effective time	Category
FIJZD	0~ 100	1%	20	Effective immediately	Setup

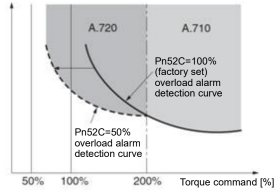
5.9.2 Detection time of overload alarm (A.720)

When the heat dissipation of the servo motor is poor (the heat sink is small, etc.), the detection value of overload alarm can be reduced to prevent overheating.

The coefficient for reducing the overload alarm detection value is Pn52C (motor overload detection base current derating value).

	Motor Overload Dete	ction Base Current De	Speed	Position Torque	
Pn52C	52C Setting range Setting Unit		Factory setting	Effective time	Category
	0~ 100	1%	100	Power restart	Setup

Overload (continuous maximum) alarm (A.720) can be detected in advance to prevent overload of the motor. Overload detection time



(Note) The gray part of the above figure indicates the area where A.710 and A.720 occur.

5.10 Setting of Electronic Gear

"Command Unit" is the smallest unit of position data that moves the load. The command unit is to convert the movement quantity into physical quantity units such as understandable distance (e.g. m and deg.), instead of converting into pulses.

The electronic gear is a function of converting the movement amount specified according to the command unit into the pulse number required for actual movement.

According to the electronic gear function, the workpiece movement amount per pulse of the input command for servo drive is 1 command unit. That is, if servo-driven electronic gears are used, the pulses can be converted into command units for reading.

(Note) When the upper device sets the electronic gear, the servo-driven electronic gear ratio is usually 1:1.

5.10.1 Setting of Electronic Gear Ratio

The electronic gear ratio is set by Pn20E and Pn210.



The setting range of the electronic gear ratio is as follows. 0.001≤ Electronic Gear Ratio (B/A) ≤64000 A.040 (parameter setting exception alarm) will occur when the setting range is exceeded.

	Electronic gear ratio	(molecule)		Position	
Pn20E	Setting range	Setting Unit	Factory setting	Effective time	Category
	1~1073741824	1	1	Power restart	Setup
	Electronic gear ratio	(denominator)		Speed	Position Torque
Pn210	Setting range	Setting Unit	Factory setting	Effective time	Category
	1~1073741824	1	1	Power restart	Setup

Calculation Method for Setting Value of Electronic Gear Ratio

When the machine reduction ratio between the motor shaft and the load side is n/m (the load shaft rotates n times when the motor rotates m times), the set value of the electronic gear ratio is obtained by the following formula.

5.10.2 Setting Examples of Electronic Gear Ratio

Examples of settings are as follows.

When the servo is in position control, the default encoder resolution of the drive motor is 16384 ppr. If you use other encoder resolution motors,

The electronic gear ratio parameters Pn20E and Pn210 can be modified to meet the control requirements.

E.g:

The resolution of the encoder of the drive motor is 10000 ppr, and 10000 pulse commands are needed to control the motor to rotate one circle, and set the electronic wheel ratio parameters:

Electronic gear ratio (numerator) Pn20E=16384

Electronic ratio (denominator) Pn210=10000

5.11 Setting of Regenerative Resistance Capacity

Regenerative resistance refers to the resistance that consumes regenerative energy generated under the conditions of servo motor deceleration, etc.

When connecting external regenerative resistor, Pn600 (regenerative resistor capacity) and Pn603 (regenerative resistor value) shall be set.

∆Warning

- When connecting external regenerative resistors, be sure to set appropriate values for Pn600 and Pn603. Otherwise, A.320 (regenerative overload alarm) will not be detected normally, which may lead to damage of external regenerative resistor, personal injury and fire.
- When selecting an external regenerative resistor, be sure to confirm whether the capacity is appropriate. Otherwise, injuries and fires may result.

	Regenerative Resi	stance Capacity	Speed	Position Torque	
	Setting range	Setting Unit	Factory setting	Effective time	Category
Pn600	0 ~ Maximum applicable motor capacity for servo drive	10W	0	Effective immediately	Setup
	Regenerative resis	tor value		Speed	Position Torque
Pn603	Setting range	Setting Unit	Factory setting	Effective time	Category
FIIOUS	0~65535	10mΩ	0	Effective immediately	Setup

The regenerative resistance capacity shall be set to a value matching the allowable capacity of the connected external regenerative resistance. The set value varies depending on the cooling state of the external regenerative resistor.

• In the self-cooling mode (natural convection cooling), it is set to a value less than 20% of the regenerative resistance capacity (W).

In forced air cooling mode, it is set to a value less than 50% of the regenerative resistance capacity (W).

When the capacity of the self-cooling external regenerative resistor is 100 W, 100 W×20% =20W, so Pn600 Case (regenerative resistor capacity) should be set to "2" (setting unit: 10 W).

(Note) 1. If the set value is inappropriate, A.320 will be displayed.

2. Factory setting "0" is the set value when servo drive is used to drive the built-in regenerative resistor or the regenerative resistor unit produced by our company.



•When the external regenerative resistor is used at the normal rated load rate, the temperature of the resistor will reach 200°C ~ 300°C, so please reduce the rated value before using. For the load characteristics of resistors, please consult the manufacturer.

Important

• To ensure safety, it is recommended to use an external regenerative resistor with a temperature control switch.

Chapter 6 Application function

6.1 Distribution of input and output signals

The I/O signal connector (CN1) has pre-assigned functions, but some terminals can be assigned other functions or change polarity. Function allocation and polarity setting are performed through parameters.

The distribution of input and output signals will be described below.

6.1.1 Distribution of input signals

When the distribution of input signals is changed for use



• When the polarity of each signal of the forward drive input (P-OT) and the reverse drive input (N-OT) is changed to the factory setting, the overtravel prevention function will not operate in case of abnormality such as signal line disconnection. When this setting has to be adopted, please be sure to make action confirmation to ensure there is no safety problem.



•When multiple signals are distributed on the same input loop, they will become exclusive OR logic, and all input signals will act. Therefore, unexpected actions may occur.

The relationship between the input signal assigned to the pin number of the input/output signal connector (CN1) and the parameter setting is as follows.

Input signal	Name of input signal	Parameter
P-OT	Forward Drive Prohibit	$Pn50A = n.X \square \square$
N-OT	Reverse Drive Prohibit	Pn50B = n. □□□X
/P-CL	Forward External Torque Limit	$Pn50B = n.\Box X \Box \Box$
/N-CL	Reverse External Torque Limit	Pn50B = n.X□□□
/DEC	Origin Return Deceleration Switch Input	Pn511 = n. □□□X
/EXT1	External Latch Input 1	Pn511 = n.□□X□
/EXT2	External Latch Input 2	Pn511 = n.□X□□
/EXT3	External Latch Input 3	Pn511 = n.X□□□
FSTP	Forcibly stop input	Pn516 = n. □□□X

Relationship between parameter setting value and assigned pin number and polarity

The relationship between the parameter setting value of the input signal and the pin number and polarity of the input/output signal connector (CN1) is as follows.

The Setting value of the Parameters	Needle number	Description
0	IN0	
1	IN1	+24 V >>>+□+□-,
2	IN2	
3	IN3	
4	IN4	Reversal signal (signal with "/"at the beginning of the signal name: /P-CL signal, etc.)
5	IN5	takes effect via cONtact on.
6	IN6	Signals (P-OT signals, etc.) without "/"at the beginning of the signal name take effect
7	IN7	through contact OFF.
8	-	If it is not allocated to the needle, the input signal is often invalid. When no signal is used, the set value is set to "8".
9	-	Not allocated to the needle, the input signal is always valid. When no signal is used, the set value is set to "9".

Examples of Changes in Input Signal Distribution

An example of replacing the anti-rotation side drive input (P-OT) signal assigned to CN1-IN1 with the origin reset deceleration switch input (/DEC) signal assigned to CN1-IN3 is as follows.

Pn50A = n.1□□□	Pn511 = n. $\Box\Box\Box$ before change
\downarrow	\downarrow
Pn50A = n.3□□□	Pn511 = n. □□□1 after change

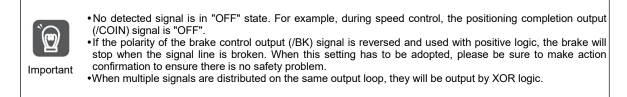
Confirmation of input signal

The status of the input signal can be confirmed by monitoring the input signal. Input signal monitoring operation reference: 8.3.2 Monitoring of input and output

6.1.2 Distribution of output signals

The output signal can be distributed to the output port of the input/output signal connector (CN1). Allocation is set through Pn50E, Pn50F, Pn510, Pn514.

When the distribution of output signals is changed for use



Examples of Changes in Output Signal Distribution

After the positioning completion output (/COIN) signal assigned to CN1-OUT3 is set to invalid, an example of assignment of the servo ready output (/S-RDY) signal is as follows.

Pn50E = n.0□□3 ↓ Pn50E = n.3□□0

Confirmation of Output Signal Status

The status of the output signal can be confirmed through output signal monitoring. Output signal monitoring operation reference: 8.3.2 Monitoring of input and output

6.1.3 Servo Alarm Output (ALM) Signal

The servo alarm output (ALM) signal is the signal output when the servo drive detects a fault.



Please design an external circuit that turns OFF the power supply of the servo-driven main circuit through the alarm output when a fault occurs.

Туре	Signal name	Connector pin number	Signal status	Meaning
Output	ALM	Distribution required	ON (closed) OFF (OFF)	Servo drive normal state Servo drive alarm status

6.1.4 Warning output (/WARN) signal

The servo drive is provided with alarms and warnings.

The alarm indicates that there is an abnormality in the servo drive and the operation needs to be stopped immediately.

The warning is an announcement before the alarm occurs and does not need to stop running. The warning output (/WARN) signal refers to the warning before the alarm occurs

Туре	Signal name	Connector pin number	Signal status	Meaning
Output /WARN	WARN Distribution required -	ON (closed)	Exception Warning Status (Warning Status)	
		OFF (OFF)	Normal status	

(Note) /WARN signal needs to be distributed. Can be set to Pn50F = n. X

6.1.5 Rotation detection output (/TGON) signal

The rotation detection output (/TGON) signal is a signal indicating that the servo motor is running. Servo motor according to Pn502 (rotation detection value).

Туре	Signal name	Connector pin number	Signal status	Meaning
Output	/TGON	Distribution required	ON (closed)	The servo motor is rotating at a speed higher than the Pn502 set point.

Set the detection value of the speed of the output /TGON signal.

	Rotation detection	value		Speed	Position Torque
Pn502	Setting range	Setting Unit	Factory setting	Effective time	Category
1 11302	0~10000	1 min ⁻¹	20	Effective immediately	Setup

6.1.6 Ready output (/S-RDY) signal

The servo ready output (/S-RDY) signal turns ON in a state where the servo drive can receive a servo ON (SV_ON) command.

The /S-RDY signal is output (turned ON) under the following conditions.

- Main circuit power supply ON.
- Non-hardware base blocking state.
- No alarm has occurred.
- When the absolute value encoder is used, the sensor ON (SENS_ON) command is input.
- Magnetic Pole Detection Completed (Servo Motor Without Magnetic Pole Sensor)
- When using the absolute value encoder, in addition to the above state, the servo ready signal can be output only under the condition that "the position data of the absolute value encoder has been output to the upper device when the sensor ON (SENS_ON) command is input".
- * This condition is excluded when the servo ON (SV_ON) command is input for the first time after the control power is turned on. In this case, when the SV_ON command is input, the magnetic pole detection will start synchronously with the first SV_ON command, and after the magnetic pole detection is completed, the /S-RDY signal will be ON.

Туре	Signal name	Connector pin number	Signal status	Meaning
		ON (closed)	State in which servo ON (SV_ON) command can be received	
Output	Output /S-RDY Distribution requi	Distribution required	OFF(OFF)	The state in which the servo ON (SV_ON) command cannot be received.

(Note) /S-RDY signal can be distributed. It can be set to Pn50E = n. X C C (distribution of servo ready output (/S-RDY) signal) and distributed to terminals.

6.1.7 Speed consistent output (/V-CMP) signal

The speed coincidence output (/V-CMP) signal is a signal output when the rotational speed of the servo motor coincides with the commanded speed. Used for interlocking with the upper device and other occasions. This output signal can only be used for speed control.

/V-CMP signal is shown below.

Туре	Signal name	Connector pin number	Signal status	Meaning
Output	/V-CMP	Distribution required	ON (closed)	Velocity consistent state
Output	/v-CiviP	Distribution required	OFF (OFF)	Speed inconsistency

(Note) /V-CMP signal needs to be distributed. It can be set to Pn50E= n.□□X□ (distribution of speed consistent output (/V-CMP) signal) and distributed to terminals.

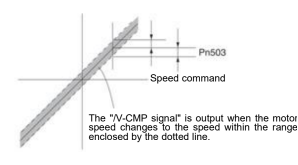
The speed detection range of the /V-CMP signal is set by Pn503.

	Detection range of sp	peed consistent signals	Spe	ed	
Pn503	Setting range Setting Unit Factory setting			Effective time	Category
111303	0~100	1 min ⁻¹	10	Effective immediately	Setup

When the difference between the motor speed and the commanded speed is lower than the set value, the signal is output.

Case

Pn503=100, output signal when the command speed is 2000min⁻¹ and the motor speed is 1900 ~ 2100 min⁻¹.



6.1.8 Positioning Completion (/COIN) Signal

When the positioning completion output (/COIN) signal is position control, it indicates the servo motor positioning completion signal.

When the difference between the command position from the upper device and the current position of the servo motor (position deviation: value of deviation counter) is less than the set value of the positioning completion amplitude (Pn522), a /COIN signal will be output.

For the upper device to confirm that the positioning has been completed.

Туре	Signal name	Connector pin number	Signal status	Meaning
Output		Distribution required	ON (closed)	Positioning is completed
Output	Output /COIN Distribution required		OFF (OFF)	Positioning is not completed

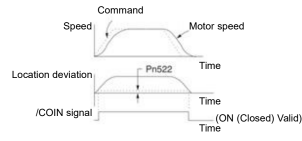
(Note) /COIN signal needs to be distributed. It can be set to Pn50E = n.□□□X (distribution of positioning complete output (/coil) signal) and distributed to terminals.

Setting of positioning completion amplitude

The positioning completion amplitude (Pn522) outputs a signal when the difference between the command position and the current position (position deviation: value of deviation counter) is smaller than the set value.

	Positioning completion		Position		
Pn522	Setting range	Setting Unit	Factory setting	Effective time	Category
1 11322	0~1073741824	1 Command unit	10	Effective immediately	Setup

• This parameter setting has no influence on the final positioning accuracy.



(Note) If the set value is too large and the deviation during low-speed operation is small, a constant /COIN signal may be output. When outputting the signal, please lower the set value until the signal is no longer output.

Setting of Output Time for Positioning Complete Output (/COIN) Signal

Command input condition can be added to the output condition of the /COIN signal to change the output time.

When used in a state where the positioning completion amplitude is small and the position deviation is generally small, it can be set to $Pn207 = n.X \Box \Box \Box$ (positioning completion output (/COIN) signal output time) to change the output time of the /COIN signal.

F	Parameter	Name	Content	Effective time	Category
	n.0□□□ [Factory setting]	Desitioning	When the absolute value of the position deviation is smaller than the positioning completion amplitude (Pn522), the /COIN signal is output.		Setup
Pn207	n.1□□□	Positioning completion output (/COIN) Signal Output	When the absolute value of the position deviation is less than the positioning completion amplitude (Pn522) and the filtered command of the position command is 0, the /COIN signal is output.		
	n.2□□□	Time	When the absolute value of the position deviation is smaller than the positioning completion amplitude (Pn522) and the position command input is 0, the /COIN signal is output.		

6.1.9 Position nearby output (/NEAR) signal

The near positioning output (/NEAR) signal is a signal notifying the near positioning completion position.

In position control, the upper device receives the positioning approach signal before confirming the positioning completion signal, thus preparing for the action sequence after positioning is completed. In this way, the time required for action when positioning is completed can be shortened.

This signal is usually used in pairs with the positioning completion output (/COIN) signal.

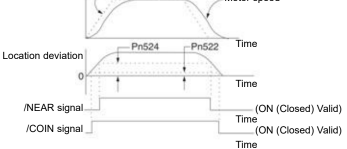
Туре	Signal name	Connector pin number	Signal status	Meaning
Output	/NEAR	Distribution required	ON (closed)	Output when reaching the positioning completion approach point
Output		Distribution required	OFF (OFF)	The positioning completion approach point has not been reached.

(Note) /NEAR signal needs to be distributed. It can be set to Pn510=n. □□X (distribution of positioning complete output (/NEAR) signal) and distributed to terminals.

Position the setting of NEAR output amplitude.

In Pn524 (NEAR Signal Amplitude), the condition for outputting the positioning proximity output (/NEAR) signal (positioning proximity amplitude) is set. The /NEAR signal is output when the difference between the command position and the current position (position deviation = deviation counter value) is less than the set value of Pn524.

		NEAR signal amplitu		Position		
	Pn524	Setting range	Setting Unit	Factory setting	Effective time	Category
		0~1073741824	1 Command unit	1073741824	Effective immediately	Setup
Speed Command Motor speed						



(Note) Generally, please set it to a value greater than Pn522 (positioning completion amplitude).

6.1.10 Speed limit function during torque control

The function of limiting the speed of a servo motor in order to protect machinery.

During torque control, the servo motor will be controlled in the form of output command torque, but the motor speed will not be controlled. Therefore, if a command torque greater than the mechanical side torque is input, the motor speed will be greatly increased. In this case, the speed must be limited by this function.

(Note) According to the load condition of the motor, there will be a certain gap between the limited speed of the motor and the set value.



Speed limit detection output (/VLT) signal

The output signal of the motor speed after being limited is as follows.

Туре	Signal name	Connector pin number	Signal status	Meaning
Quitaut	Λ <i>μ</i> Τ	Distribution required	ON (closed)	Motor speed limitated
Output	/VLT	LT Distribution required	OFF (OFF)	Motor speed is not limited

Selection of Speed Limit Value

The speed limit value is set via $Pn002 = n \square \square X \square$ (torque limit option). When set to $Pn.002=n \square \square \square \square$ (external speed limit function), the smaller of the external speed limit value and the internal speed limit value is valid.

Parameter		Meaning		Category
Pn002	n.□□0□ n. □□1□ [Factory setting]	Appointment Parameters (Do Not Set) The speed limit value of torque control (VLIM command) is used as the speed limit value. (External Speed Limit Function)	Power restart	Setup

Internal speed limit function

The limit value of the motor speed is set by Pn407 (speed limit during torque control).

In addition, through Pn408 = n $\Box X \Box$ (speed limit selection), the upper speed limit value used for the speed limit value can be selected from "motor maximum speed" and "overspeed alarm detection speed". When limited by a speed equal to the maximum speed of the motor, select "Overspeed Alarm Detection Speed".

Parameter		Meaning	Effective time	Category			
D:: 400	n.□□0□ [Factory setting]	The speed limit value uses "motor maximum speed", the smaller of Pn407 settings.	Power	Ostar			
Pn408	n.□□1□	The speed limit value uses "speed detected by overspeed alarm", the smaller of the Pn407 set values.	restart	Setup			
(Note) Wh	(Note) When using a rotary servo motor, Pn407 (speed limit during torque control) is set.						

		Speed limit during to	Torque			
Dn/	Pn407	Setting range	Setting Unit	Factory setting	Effective time	Category
	111407	0~10000	1 min ⁻¹	10000	Effective immediately	Setup

(Note) Even if the set value exceeds the maximum speed of the servo motor used, the actual speed will be limited to the maximum speed of the servo motor used or the overspeed alarm detection speed.

External Speed Limit Function

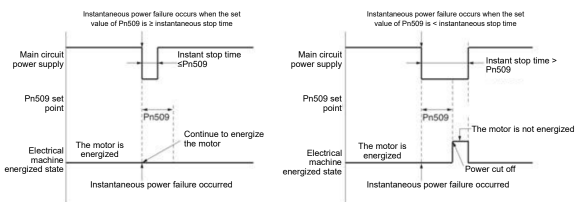
When selecting the external speed limit function through Pn002=n. $\Box \Box X \Box$, the motor speed is limited by the speed limit value (VLIM).

6.2 Operation for Momentary Power Interruptions

By setting, even if the power supply of the servo drive main circuit is turned OFF instantaneously, the motor can cONtinue to be powered on (servo on) according to the time set by Pn509 (instantaneous power failure holding time).

	Transient outage holding time			Speed	Position Torque
Pn509	Setting range	Setting Unit	Factory setting	Effective time	Category
111303	20~50000	1 ms	20	Effective immediately	Setup

When the instantaneous power failure time is less than the set value of Pn509, the motor will continue to be powered on, and when it is greater than the set value, the motor will no longer be powered on. When the main circuit power supply is restored, the motor will be powered back on.



- Supplementary 1. When the instantaneous power failure time is greater than the set value of Pn509, the servo ready output (/S-RDY) signal is OFF and the servo is OFF.
 - 2. The control power supply and the main circuit power supply can cope with power outages of more than 5000ms when using non-power-off equipment.
 - 3. The holding time of servo drive control power supply is about 100ms. The control power supply cannot be controlled during an instantaneous power failure. When the same processing as the normal power supply OFF operation is performed, the Pn509 setting will be invalid.

Important

The holding time of the main loop power supply varies depending on the output of the servo drive. This setting is invalid when the load of servo motor is large and "A.410 (under voltage alarm)" occurs during instantaneous power failure.

6.3 SEMI F47 Specification Support Function

SEMI F47 support function refers to the function of detecting A.971 (under voltage) warning and limiting the output current when the DC voltage of the main circuit inside the servo drive falls below the specified value due to instantaneous power failure or temporary low power supply voltage of the main circuit.

This function supports SEMI F47 specifications required by semiconductor manufacturing devices.

This function is used in combination with the setting function of the instantaneous power failure holding time (Pn509), and can continue to operate even when the power supply voltage is reduced, so that no shutdown is caused due to alarm, and no recovery operation is required.

Execution sequence

This function can be executed by a command issued by an upper device or a servo drive unit. Whether it is executed by the upper device or servo drive unit is selected by Pn008=n. $\Box\Box X\Box$ (function selection under voltage).

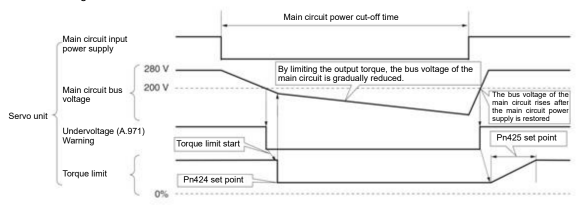
• When executed by the upper device (Pn008=n. $\Box\Box$ 1 \Box)

Upper device limits the torque after receiving an under voltage (A.971) warning. After receiving the undervoltage warning release signal, the torque limit is released.

		Main circuit power cut-off time
35	Main circuit input	-1
	Main circuit bus voltage	By limiting the output torque, the bus voltage of the main circuit is gradually reduced. The bus voltage of the main circuit rises after the main
Servo unit	Undervoltage (A.971) Warning	circuit rises affer the main circuit power supply is restored
	Torque limit	Torque limit start
	Undervoltage warning status	Limit torque after receiving undervoltage warning
Jpper device -	Torque limit	Release torque limit
1	0%	

• When torque limitation is performed by servo drive unit (Pn008=n. $\Box\Box$ 2 \Box)

According to the under-voltage warning, a torque limit is applied inside the servo drive. After receiving the undervoltage warning release signal, the torque limit value is controlled inside the servo drive according to the set time.



Setting of Undervoltage (A.971) Warning

Set whether A.971 (undervoltage) warning is detected.

F	Parameter	Meaning	Effective time	Category
	n.□□0□ [Factory setting]	Under voltage warning is not detected.		
	n. 🗆 🗆 1 🗆	The undervoltage warning is detected, and the torque limit is executed by the upper device.		
Pn008	n. 🗆 🗆 2 🗆	The undervoltage warning is detected, and torque limitation is performed by Pn424 (torque limitation when the main circui voltage is reduced) and Pn425 (torque limitation is performed according to the torque limitation release time when the main circuit voltage is reduced). (executed by servo drive unit)	restart	Setup

Relevant parameters

Parameters related to SEMI F47 specification support functions are as follows.

	Torque limitation when main loop voltage drops			Speed	Position Torque
Pn424	Setting range	Setting Unit	Factory setting	Effective time	Category
1 11424	10~100	1% *	50	Effective immediately	Setup
	Torque limit release time when main loop voltage drops.		Speed	Position Torque	
Pn425	Setting range	Setting Unit	Factory setting	Effective time	Category
111425	10~1000	1 ms	100	Effective immediately	Setup
	Transient outage hole	ding time		Speed	Position Torque
Pn509	Setting range	Setting Unit	Factory setting	Effective time	Category
Ph509	20~50000	1 ms	20	Effective immediately	Setup

* Percentage relative to rated torque of motor.

(Note) When using functions meeting SEMI F47 specifications, please set it to 1000 ms

Important	 This function is applicable to the instantaneous power failure of voltage and time within the scope specified in SEMI F47 specification. For the instantaneous power failure of voltage and time beyond this scope, standby UPS is required. When the power supply of the main circuit is restored, please use the torque limit set by the upper device or servo drive to prevent the output torque from being greater than the commanded acceleration torque. When used for vertical shafts, do not limit the torque below the holding torque. This function is to limit the torque within the servo drive capability in the power failure state, and is not applicable to all load conditions or operating conditions. Please be sure to set the parameters while confirming the action through the actual device. After setting the holding time of instantaneous power failure, the time from power cut-off to power cut-off of the motor will become longer. When the motor is powered off immediately, please use the servo OFF(SV_OFF)

6.4 Setting of Maximum Speed of Motor

The maximum speed of the servo motor is set by the following parameters.

	Maximum speed of n	notor	Speed	Position Torque	
Pn316	Setting range	Setting Unit	Factory setting	Effective time	Category
	0~65535	1 min ⁻¹	10000	Power restart	Setup

By reducing the maximum speed of the servo motor, the servo drive can realize the following processing.

• A.510 (overspeed alarm) occurs when the motor speed exceeds the set value.

Valid when changing parameter settings in the following situations.

• In order to protect the machinery, it is necessary to stop the operation of the machinery through an alarm when the set speed is exceeded.

• When the speed needs to be limited so that the motor drives the load above the allowable moment of inertia

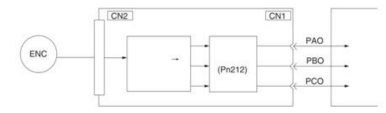
6.5 Encoder frequency division pulse output

The encoder frequency division pulse output is a signal that is output to the outside in the form of 2-phase pulses (phase A and phase B) with a phase difference of 90 degrees after the servo drive internally processes the signal sent by the encoder. It is used as position feedback in the upper device.

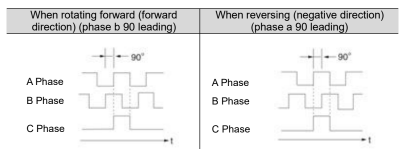
The form of the signal and the output phase is as follows.

6.5.1 Signal output by encoder frequency division pulse

Туре	Signal name	Connector pin number	Name	Remarks
	PAO+	CN1-20	Encoder frequency division pulse output phase A	When the encoder frequency-divided pulse is output, the
	PAO-	CN1-5		number of pulses set by the encoder frequency-divided pulse number (Pn212) is the number of pulses that the
	PBO+	CN1-21 En	Encoder frequency	motor rotates once. The phase difference between phase
Output	PBO-	CN1-6	division pulse output phase B Encoder frequency	A and phase B is 90 degrees.
	PCO+	CN1-22		
	PCO-	CN1-7		The motor rotates once to output one pulse.



Output phase morphology



(Note) The pulse amplitude of the origin within the encoder 1 coil varies depending on the number of encoder divided pulses (Pn212) and the encoder output resolution (Pn281). Same amplitude as phase A.



When performing mechanical origin reset operation through servo-driven C-phase pulse output, please make the servo motor run for more than 2 turns before operating. If this operation cannot be performed, please set the speed of the servo motor below 600 min⁻¹, and then perform origin reset. When the speed is above 600 min⁻¹, the C-phase pulse may not be correctly output.

6.5.2 Setting of Encoder frequency division pulse output

The following describes the setting method of encoder frequency division pulse output.

Encoder frequency division pulse count (Pn212) Settings

	Encoder frequency d	ivision pulse count	Speed	Position Torque	
Pn212	Setting range	Setting Unit	Factory setting	Effective time	Category
	16~1073741824	1 pitch /Rev	2500	Power restart	Setup

The number of pulses per revolution sent by the encoder is processed in the servo drive, and then is output after frequency division according to the set value of Pn212.

Please set the output number of encoder frequency division pulses according to the system specifications of mechanical and upper devices.

The setting of the frequency division pulse number of the encoder will be limited by the encoder resolution.

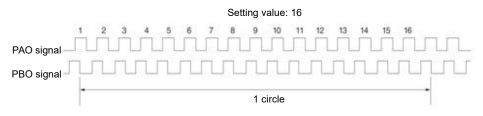
(Note) 1. The setting range of the encoder frequency division pulse number (Pn212) varies depending on the encoder resolution of the servo motor used. If the setting conditions in the above table cannot be met, A.041 (abnormal frequency division pulse output setting) will occur.

Example of correct setting: when Pn212 is 2500 [P/Rev]

Example of wrong setting: when Pn212 = 2501 [P/Rev] → setting scale is different from the above table, so output A.041

 The upper limit of pulse frequency is about 1.6 Mpps. If the set value of encoder frequency division pulse number is too high, the speed of servo motor will be limited. If the upper limit of the motor speed in the above table is exceeded, A.511 (frequency division pulse output overspeed) will occur.

Output Example: When Pn212 = 16 (16 pulses per turn), the output examples of encoder frequency-divided pulse output phase A (PAO) signal and encoder frequency-divided pulse output phase B (PBO) signal are as follows.



6.6 Soft limit function

The so-called soft limit refers to the function of forcibly stopping when the movable part of the machine exceeds the soft limit when no overtravel signal (P-OT, N-OT) is used.

When using soft time limit, the following settings are required.

•Set the soft limit function to active

Set soft limit

6.6.1 The valid/invalid choice of soft limit function

The valid/invalid soft limit function is set by $Pn801 = n.\Box\Box\BoxX$ (soft limit function).

The soft limit function is effective in the following situations (determining the state of the origin of the mechanical coordinate system). In other cases, the soft limit function does not operate even if it exceeds the soft limit range.

• After completing the ZRET command

• After executing REFE = 1 command with POS_SET command

• When using the absolute value encoder, after completing the sensor ON (SENS_ON) command

Parameter		Meaning	Effective time	Category
	n.□□□0	Set both soft limits to be valid		
	n. □□□1	Set the forward turning side (forward direction) soft limit to be invalid	Effective	
Pn801	n. □□□2	The soft limit on the reverse (negative direction) side is invalidated.	immediately	Setup
	n. □□□3 [Factory setting]	Set both soft limits to be invalid		

6.6.2 Setting of soft limit value

Set the soft limits on the forward and reverse sides.

The area needs to be set according to the direction, so be sure to set it to "reverse side soft limit value < forward side soft limit value".

	Forward side soft lim	it			Position
Pn804	Setting range	Setting Unit	Factory setting	Effective time	Category
1 11004	-1073741823~ 1073741823	1 Command unit	1073741823	Effective immediately	Setup
	Reverse side soft lim		Position		
Pn806	Setting range	Setting Unit	Factory setting	Effective time	Category
1 11000	-1073741823~ 1073741824	1 Command unit	-1073741823	Effective immediately	Setup

6.6.3 Carry out soft limit check according to commands

Set whether soft limit check is carried out when commands such as POSING or INTERPOLATE are sent to the target location. If the target position exceeds the soft limit, deceleration stop is executed at the position where the soft limit is set.

Parameter		Meaning	Effective time	Category
Pn801 [Factory setting]		No command soft limit check	Effective	Setup
		There is command soft limit check	immediately	

6.7 Selection of torque limit

Torque limitation is the function of limiting the output torque of servo motor.

There are four kinds of torque limitation modes, and the summary of each limitation mode is as follows.

Mode of restriction	Summary	Control mode	Remarks
Internal torque limit	Torque is normally limited by parameters.	Speed control	
Exterior torque limit	Torque is limited by an input signal from an	Position control	
Exterior torque limit	upper device.	Torque control	
Torque Limits for Command-Based	Through the commanded TLIM data, torque		
TLIM Data *	limitation is arbitrarily performed.	Speed control	
Torque limit of P_CL, N_CL based	Torque is limited by P_CL, N_CL of the servo	•	
on servo command output signal	command output signal (SVCMD_IO).	FUSILION CONTION	
(SVCMD_IO) *			

(Note) Even if the set value exceeds the maximum torque of the servo motor used, the actual torque will be limited within the maximum torque of the servo motor.

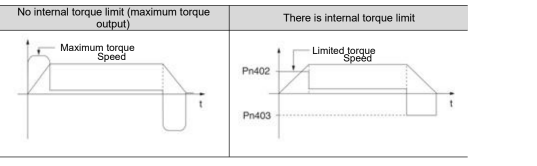
6.7.1 Internal torque limit

The internal torque limit limits the maximum output torque at a constant time by the torque limit values set by the forward torque limit (Pn402) and the reverse torque limit (Pn403).

	Forward rotation torq	ue limit		Speed	Position Torque
Pn402	Setting range	Setting Unit	Factory setting	Effective time	Category
F11402	0~800	1% *	800	Effective immediately	Setup
	Reversal torque limit			Speed	Position Torque
Pn403	Setting range	Setting Unit	Factory setting	Effective time	Category
F11403	0~800	1% *	800	Effective immediately	Setup

* Percentage relative to rated torque of motor.

(Note) If the set values of Pn402 and Pn403 are too small, insufficient torque may occur during acceleration and deceleration of the servo motor.



6.7.2 Exterior torque limit

When the machine needs torque limitation under certain operating conditions, the upper device sends an ON or OFF signal to implement torque limitation.

It can be used for pushing and stopping action or holding the workpiece of the robot stably.

Command signal for external torque limitation

The command signals for external torque limitation include a forward rotation side external torque limitation input (/P-CL) signal and a reverse rotation side external torque limitation input (/N-CL) signal. The command signal for forward rotation side torque limitation is /P-CL signal, and the command signal for reverse rotation side torque limitation is /N-CL signal.

Туре	Signal name	Connector pin number	Signal status	Meaning		
	name	Tiullibei	รเลเนร			
			ON (closed)	The external torque ON the forward rotation side is limited to ON.		
Input	/P-CL	Distribution	ON (Closed)	Limit value: the smaller of the set values of Pn402 and Pn404		
input	/F-OL	required	OFF (OFF)	The external torque on the forward rotation side is limited to OFF.		
				Limit value: Pn402		
				The external torque ON the reversal side is limited to ON.		
Input	/N-CL	-CL Distribution required	ON (closed)	Limit value: the smaller of the set values of Pn403 and Pn404		
input				The external torque on the reversal side is limited to OFF.		
			OFF (OFF)	Limit value: Pn403		

(Note) /P- CL signal,/N- CL signal needs to be distributed. The following parameters can be used to assign to terminals.

• Pn50B = n. $\Box X \Box \Box$ (distribution of external torque limit input (/P-CL) signal on forward rotation side)

• Pn50B = n.X

Setting of torque limit

The parameters related to the set torque limit value are as follows.

If the set values of Pn402 (forward rotation torque limit), Pn403 (reverse rotation torque limit), Pn404 (forward rotation side external torque limit), and Pn405 (reverse rotation side external torque limit) are too small, insufficient torque may occur during acceleration and deceleration of the servo motor.

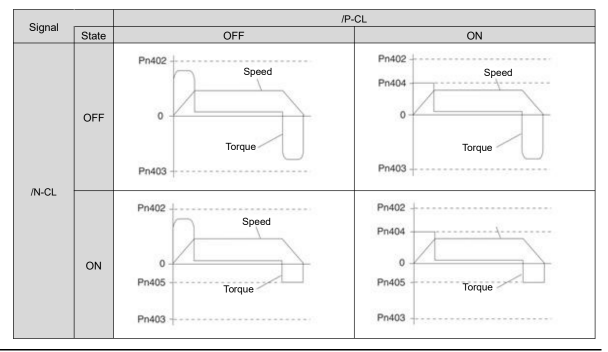
	Forward rotation torg	ue limit		Speed	Position Torque
Pn402	Setting range	Setting Unit	Factory setting	Effective time	Category
F11402	0~800	1% *	800	Effective immediately	Setup
	Reversal torque limit			Speed	Position Torque
Pn403	Setting range	Setting Unit	Factory setting	Effective time	Category
1 11405	0~800	1% *	800	Effective immediately	Setup
	Forward rotation torq	ue limit	Speed	Position Torque	
Pn404	Setting range	Setting Unit	Factory setting	Effective time	Category
F11404	0~800	1% *	100	Effective immediately	Setup
	Reversal torque limit			Speed	Position Torque
Pn405	Setting range	Setting Unit	Factory setting	Effective time	Category
1 11405	0~800	1% *	100	Effective immediately	Setup

* Percentage relative to rated torque of motor.

Output torque variation at external torque limit

Indicates the output torque when the internal torque limit is set to 800%.

The rotation direction of the motor is set to $Pn000 = n.\Box\Box\Box$ (with CCW direction as forward rotation) as an example.



6.7.3 Torque limit detection output (/CLT) signal

	Туре	Signal name	Connector pin number	Signal status	Meaning
	Input /CLT	T Distribution as avaiand	ON (closed)	The motor output torque is limited.	
		/CLI	/CLT Distribution required	OFF (OFF)	The motor output torque is not limited

The /CLT signal indicating the motor output torque limit state is as follows.

(Note) /CLT signal needs to be distributed. It can be set to Pn50F = n.
X (distribution of torque limit output (/CLT) signal) and distributed to terminals.

6.8 Forced stop function

The forced stop function refers to the function of forcibly stopping the servo motor by a signal from an upper device or an external device.

When forced stop is used, distribution of the forced stop input (FSTP) signal (Pn516 = $n.\Box\Box\BoxX$) is required. There are three methods for stopping the motor: dynamic brake (DB) stop, free running stop and deceleration stop.

(Note) The forced stop function is different from the hardware base blocking (HWBB) function and is not a function specified in the safety standard. Please note.

Note:

Panel display and operator display When forced to stop, "FSTP" will be displayed on the panel display and the digital operator.

6.8.1 Forced Stop Input (FSTP) Signal

Туре	Signal name	Connector pin number	Signal status	Meaning
Input FSTP	Distribution required	ON (closed)	Driveable (normal operation)	
Input	FOIP	Distribution required	OFF (OFF)	The motor stopped running.

6.8.2 Selection of Stop Method for Forced Stop Function

The stop method of the forced stop function is selected through Pn00A=n. $\Box \Box X \Box$ (stop method at forced stop).

Р	Parameter Meaning		Effective time	Category
Pn00A	n.□□0□	DB stop or free operation stop (stop method is the same as $Pn001 = n.\Box \Box \Box X$).	Power restart	Setup
	n.□□1□	The set torque of Pn406 is used as the maximum torque to	restart	-

[Factory setting]	decelerate and stop the motor. The state after stopping depends on the setting of Pn001 = $n.\Box\Box\BoxX$.	
n.□□2□	The set torque of Pn406 is taken as the maximum torque to decelerate and stop the motor, and then enter the free running state.	
n.□□3□	According to the deceleration time of Pn30A, the motor is decelerated and stopped. The state after stopping depends on the setting of Pn001 = n.□□□X	
n.□□4□	According to the deceleration time of Pn30A, the motor will decelerate and stop, and then enter the free running state.	

(Note) During torque control, deceleration cannot be stopped. According to the setting of Pn001 = n. $\Box \Box \Box X$ (servo OFF and stop method in case of Gr.1 alarm), the dynamic brake stops or the free operation stops.

When the emergency stop torque (Pn406) is set to stop the servo motor

When the emergency stop torque is set to stop the servo motor, Pn406 (Emergency Stop Torque) is set.

When Pn001=n. $\Box \Box X \Box$ is set to 1 or 2, the servo motor will be decelerated with the set torque of Pn406 as the maximum value.

The factory setting is "800%". This is a large enough value to ensure that the servo motor must output maximum torque. However, the actual effective maximum limit of emergency stop torque is the maximum torque of the servo motor.

	Emergency stop torq	ue		Speed	Position Torque
Dn 406	Setting range	Setting Unit	Factory setting	Effective time	Category
Pn406	0~800	1% *	800	Effective immediately	Setup

* Percentage relative to rated torque of motor.

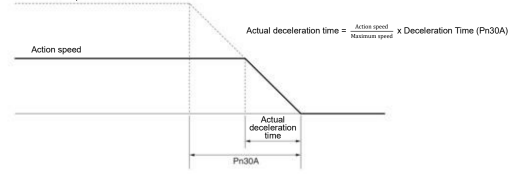
When the servo motor is stopped by setting the deceleration time (Pn30A) during servo OFF and forced stop

When setting the deceleration time of the servo motor to stop the servo motor, Pn30A (deceleration time at servo OFF and forced stop) is set.

	Deceleration Time fo	r Servo OFF and Force	ed Stop	Speed Position		
Pn30A	Setting range	Setting Unit	Factory setting	Effective time	Category	
THOUR	0~10000	1 ms	0	Effective immediately	Setup	

When Pn30A is set to "0", zero speed stops.

The deceleration time set by Pn30A is the time from the highest speed of the motor to the stop of the motor. Maximum speed

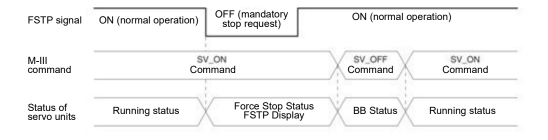


6.8.3 Methods of Recovery from Compulsory Stop

The recovery method when the operation is stopped by the forced stop input (FSTP) signal is as follows.

If a servo ON (SV_ON) command is received when the forced stop input (FSTP) signal is OFF, the forced stop state will remain unchanged even if the FSTP signal is set to ON.

Enter the servo OFF (SV_OFF) command, and after entering the base blocking (BB) state, please enter the servo ON (SV_ON) command again.



Chapter 7 Trial operation

Introduce the process and operation steps of the trial run and the functions that are convenient to use during the trial run.

7.1 Commissioning process

7.1.1 Process of servo motor test run

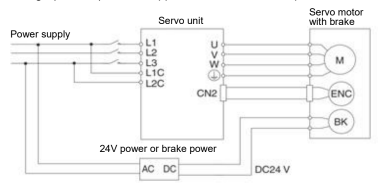
The steps of the trial run are as follows.

Steps	Content
1	Settings and installation Set the servo motor and servo drive according to the setting conditions. First of all, confirm the action when there is no load. The servo motor is not connected to the mechanical system here.
2	Wiring, connection Connect to the servo drive. Confirm the action of a single servo motor. Here, CN1 of servo drive is not connected.
3	Confirmation before commissioning
4	Connect to the power
5	Setting of Absolute Value Encoder This setting is made when only servo motors with absolute value encoders are used.

7.2 Inspection and Precautions Before Commissioning

In order to carry out the trial run safely and correctly, please confirm the following items before the trial run.

- The setting, wiring and connection of servo drive and servo motor have been carried out correctly.
- The power supply voltage for servo drive is normal.
- The fastening parts of the servo motor are not loose.
- When using servo motor with oil seal, the oil seal is not damaged. And oil has been applied.
- When using servo motors stored for a long time, the maintenance and inspection of servo motors have been completed.
- For the maintenance and inspection essentials of servo motor, please refer to the manual for using servo motor.
- Servo motors with brakes have previously released the brakes. When releasing the brake, the specified voltage (DC24 V) must be applied to the brake. Examples of circuits for commissioning are as follows.



7.3 Commissioning of Servo Motor Unit

The JOG operation function is used during the trial operation of the servo motor unit.

JOG operation refers to the function of driving the servo motor at the preset JOG speed (rotation speed) without connecting the upper device and confirming the action of the servo motor.

∆Notes

• The over-travel prevention function is invalid during JOG operation. At the same time of operation, the operating range of the machine must be considered.

7.3.1 Confirmation before execution

To run JOG, the following confirmation must be made in advance. • The write inhibit setting of the parameter is not set to "write inhibit".

- The main circuit power supply must be ON.
- No alarm has occurred.
- Hardware Base Blocking (HWBB) function must be invalid.
- Must in servo OFF state.
- The setting of JOG speed must take into account the operating range of the machine used.

Set the JOG speed through the following parameters.

	Jog (JOG) speed			Speed	Position Torque	
Pn304	Setting range	Setting Unit	Factory setting	Effective time	Category	
	0~10000 1 min ⁻¹		500	Effective immediately	Setup	
	Soft start acceleration	n time		Speed		
D=205	Setting range Setting Unit		Factory setting	Effective time	Category	
Pn305	0~10000	1 ms	0	Effective	Setup	
		1 113		immediately	octup	
	Soft start deceleration	n time	Spee	d		
Pn306	Setting range	Setting Unit	Factory setting	Effective time	Category	
	0~10000	1 ms	0	Effective immediately	Setup	

7.3.2 Operable tool

The executable operations for JOG operation are as follows

Operating tool	Distribution
Panel operator	Fn002
iWatch+ debugging	[JOG Operation] 😙
software	

8.1 Panel operator

8.1.1 Name and function of panel operator keys

The panel operator consists of a panel display part and panel operator keys. The panel operator can display the status, perform auxiliary functions, set parameters and monitor the action of servo drive.

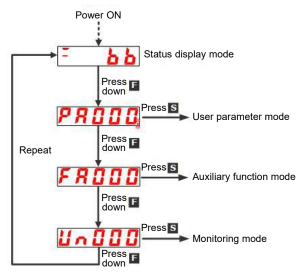
The name and function of the panel operator keys are as follows.

		Key	Name	Function
HNC AC 220V	Danal diaplay area	F	Function	Toggle basic mode: Status display, auxiliary functions, parameter
00000	Panel display area		key	setting and monitoring
D.C. OKSR		S	Settings	Press this key to display the settings and set values of each parameter, enter the parameter
	Panel operator key area		key	setting state and clear the alarm.
			UP key	Press the UP key to increase the set value When the auxiliary function mode JOG is running, it acts as a forward rotation start key.
			DOWN	Press the DOWN key to decrease the set value When the auxiliary function mode JOG is
8.1.2 Switching of functions			key	running, it acts as a reverse start key.
By switching the function		Shift key	Press this key to move the selected bit (the decimal point of the bit flashes) one bit to the	

By switching the functions of the panel operator, it is possible to display the operation status, set parameters, switch operation commands and other functions.

Functions include status display mode, parameter setting mode, monitoring mode and auxiliary function mode. After pressing the F key, the modes are switched in the order shown in the following figure.

left.



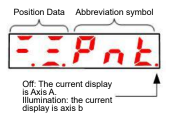
补充说明 After setting Pn52F (monitoring display when power is turned on), the display content after power is turned on can be set in monitoring display (non-state display). Please set the un number to be displayed when the power is turned on in Pn52F.

	Monitoring display	/ when power is tur	Speed	osition Torque	
Pn52F	Setting range	Setting Unit	Factory setting	Effective time	Category
1 11321	0000 \sim 0FFF	-	0FFF	Effective immediately	Setup

When set to 0FFF [factory setting], the status will be displayed when the power is turned on.

8.1.3 Status display mode

The status is shown below.



Display Contents of Bit Data

Display	Meaning
	Control power supply ON Display
	When the servo control power supply is on, it lights up.
•	When the servo control power supply is OFF, it goes out.
	Power ready display
	The main circuit lights up when the power supply is ON. Goes out when the main
•	circuit power supply OFF.
	Base blocking display
	Lights when servo is OFF.
	Goes out when servo ON.
	Speed Consistent Output (/V-CMP) Signal Display (During Speed Control)
	If the difference between the speed of the servo motor and the commanded speed is
	within the specified value (set by Pn503 or Pn582 and factory set value is 10min ⁻¹ or
	10mm/s), it will be on and off if it exceeds the specified value. However, the light is
	always on during torque control.
	Add:
<u>ă.ă.</u>	When the command voltage is affected by noise, the "-"symbol on the upper digit on
	the left side of the panel operator will flash. Please refer to the following to take
	anti-interference measures.
	Positioning Complete (/COIN) Display (When Position Control)
	If the deviation between the position command and the actual position of the motor is
	within the specified value (set by Pn522 and factory setting value is 7 command units),
	it will go out if it exceeds the specified value.
	Displays the rotation detection output (/TGON) signal When the rotation speed of the servo motor is higher than the specified value (set by
	Pn502 or Pn581, and the factory setting value is 20min ⁻¹ or 20mm/s), it will be turned
. . .	on, and when it is lower than the specified value, it will be turned off.
	Displayed in speed command input (during speed control)
	The input speed command lights up when it is higher than the specified value (set by
	Pn502 or Pn581, factory setting is 20min ⁻¹ or 20mm/s), and goes out when it is lower
	than the specified value.
	Displayed in command pulse input (during position control)
	Lights when command pulse is input. Off when no clear signal is input.
	Displayed in torque command input (during torque control)
	The input torque command lights up when it is greater than the specified value (10%
	of the rated torque), and goes out when it is less than the specified value.
_ . _ .	Clear the display in the signal input (during position control)
	Lights when a clear signal is input. Off when no clear signal is input.
	During high speed bus control
 . .	CN3 terminal input status.
	During high speed bus control
Ö.Ö.	CN4 terminal input status.
	· · · · · · · · · · · · · · · · · · ·

Display Contents of Thumbnail Symbols

Abbreviation symbol	Meaning of the contents
<u>66</u>	Base blockade Display servo OFF state.
	Running Display servo ON status

Abbreviation symbol	Meaning of the contents
Pot	Prohibit forward-turning side drive state Indicates that the inhibit forward drive input (P-OT) signal is in an open circuit state.
not	It is forbidden to reverse the side drive state. Indicates that the inhibit reverse side drive input (N-OT) signal is in an open circuit state.
Pnk	The forward and reverse side drive states are prohibited Indicates that the forward-rotation-prohibited side drive input (P-OT) signal and the reverse-rotation-prohibited side drive input (N-OT) signal are in an open circuit state.
FSE	Force Stop Status Indicates that the servo drive is in a forced stop state after receiving a forced stop input (FSTP) signal.
<u><u></u><u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u></u>	No motor test function in progress Indicates a state in which no motor test function is being performed.
	Alarm status Blinking display Alarm number

8.2 Operation of Parameters (PA

Displays the number beginning with PA on the panel operator.

The following describes how to set the parameters used in this manual.

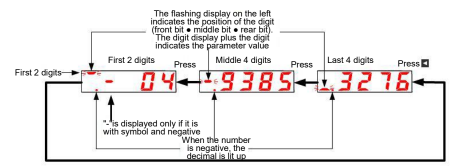
8.2.1 Setting Method of "Numerical Setting Type"

The following describes the setting method of numerical setting type, taking the setting value of speed loop gain (Pn100) from 40.0 to 100.0 as an example.

Steps	Display after operation	Operation key	Operation
1	P R 🛛 🖓 🖓	F	Press the F key to select the parameter mode. In case of dual-axis drive, long press F key more than 3 seconds, and Axis A and Axis B will be switched alternately.
2	PR (00		Press UP or DOWN to display "Pn100".
3	<u>0040.0</u>	S	Press S key to display the current set value of Pn100.
4	<u>0040.0</u>		Press the left key to move the flashing digits to make 4 flashing. (You can change the number of digits displayed by blinking.)
5	0 100.0		Press the UP key 6 times to change the set value to "100.0".
6	0 100.0	F	After pressing the F key, the value display will flash. In this way, the set value changes from 40.0 to 100.0.
7	P R 100	S	Press S key to return to the display of "Pn100".

• When the setting range is above 6 bits

Since the panel operator can only display 5 digits, the settings above 6 digits are shown as follows.



8.2.2 Setting Method of "Function Selection Type"

The function selection type sets various functions by selecting from the functions assigned to each digit of the display number of the panel operator.

The following describes the setting method of the function selection type, taking the control mode selection (Pn000.1) of the function selection basic switch (PA000) from speed control to position control as an example.

Steps	Display after operation	Operation key	Operation
1	P R D D D	F	Press the F key to select the parameter mode. If the parameter number does not show Pn000, press the UP or DOWN key to show "Pn000". In case of dual-axis drive, long press F key will be used for more than 3 seconds, and Axis A and Axis B will be switched alternately.
3	<u>~00000</u>	S	Press S key to display the current set value of Pn000.
4	<u>~0000</u>		Press the left key to move the flashing digits. (You can change the number of digits displayed by blinking.)
5	<u>~00110</u>		Press the UP key once to change the setting value to "n.0010". (Change speed control to position control.)
6		F	After pressing the F key, the value display will flash. In this way, the control mode becomes position control.
7	P R 0 0 0	S	Press S key to return to the display of "Pn000".

8.3 The operation of the monitor display ($Un\Box\Box\Box$) in the panel operator

A function of monitoring (displaying) the command value set in the servo drive, the state of input and output signals, and the internal state of the servo drive.

Displays the number beginning with UA on the panel operator.

Display Example (Motor Speed)

<u>U ~ 0 0 0</u>

The following describes the basic operation of monitoring display and the discrimination method of display as a special monitoring number.

List of Monitoring and Display Functions

Surveillance number	Displaying contents	Unit
Un000	Revolving speed of motor	1r/min
Un001	Speed reference	1r/min
Un002	Torque reference	1%
Un003	Rotation angle 1	Encoder pulse
Un004	Rotation angle 2	deg
Un005	Input signal monitoring	
Un006	Monitoring of the output signal	
Un007	Input Reference pulse speed	1r/min
Un008	Position Error Amount	Command unit
Un009	Accumulated load rate	1%
Un00A	Regeneration load ratio	1%
Un00B	DB resistor power consumption	1%
Un00C	Input reference pulse counter	Command unit
Un00D	Feedback pulse counter	Encoder pulse
Un013	Feedback pulse counter	Command unit
Un020	Rated speed of motor	1r/min
Un021	Maximum speed of motor	1r/min
Un040	Absolute encoder Multiturn Data	Coil
Un041	Un041 Position within 1 coil of absolute value encoder	
Un140	DC BUS voltage	1V

8.3.1 Basic operation of monitoring display

Steps	Display after operation	Operation key	Operation
1		F	Press the F key to select the auxiliary function. If the parameter number does not show UA000, press the UP or DOWN key to show "UA000".
2		S	Press S key to display the current motor speed. When there is no red dot in the lower right corner of the dual-axis drive, the A-axis data is displayed.
3	1500		When there is a red dot in the lower right corner of the dual-axis drive, the B-axis data will be displayed. Press the UP or DOWN key to switch the A axis and the B axis alternately.
3		S	Press the S key to return to the display of step 1.

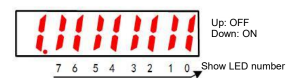
The following description will take Un000 (motor rotation speed) as an example.

8.3.2 Monitoring of input and output signals (Un005/ Un006)

Use Un005/ Un006 to display the assigned signal status in the segment (LED) of the panel operator.

Display discrimination method

< segment (led) >



The input signal OFF corresponding to the LED number is displayed: the upper segment lights up The input signal ON corresponding to the LED number is displayed: the lower segment lights up

Surveillance number	Show LED number	Needle number
	0	IN0 (CN1-18)
	1	IN1 (CN1-3)
	2	IN2 (CN1-19)
	3	IN3 (CN1-4)
Un005	4	IN4 (CN1-10)
	5	IN5 (CN1-26)
	6	IN6 (CN1-11)
	7	IN7 (CN1-27)
	0	OUT0 (CN1-32)
	1	OUT1 (CN1-22)
11-000	2	OUT2 (CN1-34)
Un006	3	OUT3 (CN1-39)
	4	OUT4 (CN1-40)
	5	OUT5 (CN1-41)

The distribution table is as follows.

8.4 Operation of Auxiliary Function (FA

The auxiliary function is used to perform functions related to setting and adjusting the servo drive. Displays the number beginning with FA on the panel operator. Display Example (JOG Run)



The following describes the operation steps when using the panel operator. Please refer to the contents of each function for confirmation items and relevant parameters before execution.

List of auxiliary function execution modes

Auxiliary function number	Function		
FA000	Display Alarm History		
FA002	JOG		
FA003	Origin search		
FA004	JOG run		
FA005	Initialization parameter		
FA006	Clear Alarm History		
FA008	Reset Absolute Encode		
FA009	Autotune Analog (Speed/ Torque) Reference Offset		
FA00A	Manually adjust the speed reference offset		
FA00B	Manually adjust torque reference offset		
FA00E	Autotune Motor Current Detection Signal Offset		
FA010	Write inhibit setting of parameters		
FA011	Displays the motor model information.		
FA012	Displays the servo software version		
FA203	One-parameter tuning.		
FA206	Easy FFT		
FA208	Load inertia/mass detection		

8.4.1 Display of alarm records (FA000)

Steps	Display after operation	Operation key	Operation
1	F R D D D	F	Press the F key to select the auxiliary function. If the parameter number does not show FA000, press the UP or DOWN key to show "FA000". In case of dual-axis drive, long press F key more than 3 seconds, and Axis A and Axis B will be switched alternately.
2	0.810	S	Press S key to display the latest alarm.
3	1 [90		Every time the DOWN key is pressed, an old alarm is displayed back. Each time the UP key is pressed, a new alarm will be displayed in the future. The larger the number in the left digit, the older the alarm displayed.
4	F R 🛛 🖓 🖓	S	Press the S key again to return to the display of "FA000".

Please refer to the following contents besides the operation steps

8.4.2 JOG operation (FA002)

Steps	Display after operation	Operation key	Operation
1	F R 0 0 0	F	Press the F key to select the auxiliary function. In case of dual-axis drive, long press F key more than 3 seconds, and Axis A and Axis B will be switched alternately.
2	F R O O Z		UP or DOWN key display "FA002".
3	Job	S	Press S key, and the display content is shown in the left figure.

Steps	Display after operation	Operation key	Operation
4	<u></u>	F	Press F key to enter servo ON state.
5	. . . 		Press the UP key (forward rotation) or the DOWN key (reverse rotation), during which the servo motor rotates at the speed set by Pn304 or Pn383.
6	J o L	F	Press MODE/SET key to enter servo OFF state.
7	F R O O Z	S	Press the S key again to return to the display of "FA002".

8.4.3 Origin search (FA003)

Please refer to the following contents besides the operation steps

Steps	Display after operation	Operation key	Operation
1	F R 🛛 🖓 🖓	F	Press the F key to select the auxiliary function.
2	F R 0 0 3		UP or DOWN key display "FA003".
3	<u>[</u> 5,	S	Press S key, and the display content is shown in the left figure.
4	[5,	F	Press F key to enter servo ON state.
5			Press the UP key and the servo motor will rotate forward. Press the DOWN key and the servo motor will reverse.
6		F	After the origin search of the servo motor is completed, it will change to flashing display. At this time, the servo motor enters the servo lock state at the origin within 1 coil of the encoder.
7	F R D D 3	S	Press the S key again to return to the display of "FA003".

8.4.4 Program JOG run (FA004)

Steps	Display after operation	Operation key	Operation
1	F R 0 0 0	F	Press the F key to select the auxiliary function.
2	F R 🛛 🖓 Y		UP or DOWN key display "FA004".
3	- <i>P.</i> J o G	S	Press S key, and the display content is shown in the left figure.
4	<u>. P. J o G</u>	F	Press F key to enter servo ON state.
5	. <i>P.</i> J o L		Press the UP key or DOWN key that conforms to the initial operation direction of the operation mode, and the operation will start after the set waiting time.
6	<u>Т.Р. Јо Б</u>	-	If the program JOG runs to an End, it will flash "End" and return to the display in the left Figure. If you press the S key, return to step 2.

8.4.5 Initialization of parameter settings (FA005)

Steps	Display after operation	Operation key	Operation
1	F R 🛛 🖓 🖓	F	Press the F key to select the auxiliary function.
2	F R 0 0 S		UP or DOWN key display "FA005".
3	Piniz	S	Press S key, and the display content is shown in the figure.
4	P. in it	F	Press F key to initialize parameters. After initialization is completed, flash "donE" and return to display on the left.

left

the

Please refer to the following contents besides the operation steps

8.4.6 Deletion of Alarm records (FA006)

Please refer to the following contents besides the operation steps

Steps	Display after operation	Operation key	Operation
1	F R [] [] []	F	Press the F key to select the auxiliary function.
2	F R 🛛 🖓 🗗		UP or DOWN key display "FA006".
3	Łr[Lr	S	Press S key, and the display content is shown in the left figure.
4	<u>tr[lr</u>	F	Press F to delete the alarm record. "donE" will flash and return to the display on the left after the deletion is completed.
5	F R 0 0 6	S	Press the S key again to return to the display of "FA006".

8.4.7 Absolute value encoder Setup (initialization) (FA008)

Steps	Display after operation	Operation key	Operation
1	F R 🛛 🖓 🖓	F	Press the F key to select the auxiliary function.
2	F R 🛛 🖓 🛛 8		UP or DOWN key display "FA008".
3	PSEL (S	Press S key, and the display content is as shown in the left figure, and "PGCL1" is displayed.
4	PGELS		Press and hold the UP key until PGCL5 is displayed.
5	donE	F	Press F key to start setting (initializing) the absolute value encoder. "donE" flashes for about 1 second after the setting (initialization) is completed.
6	PGELS	-	Return to the display of "PGCL5" after "donE" is displayed.
7	F R 0 0 8	S	Press the S key again to return to the display of "FA008".

8.4.8 Automatic Adjustment of Analog (Speed and Torque) Command Bias (FA009)

Steps	Display after operation	Operation key	Operation
1	F R 0 0 0	F	Press the F key to select the auxiliary function.
2	FROOS		UP or DOWN key display "FA009".
3	<u>r </u>	S	Press S key, and the display content is as shown in the left figure, and "rEF_o" is displayed.
4	<u>r E F _ o</u>	F	"donE" will flash and then switch to the display on the left when the f key is pressed.
5	F R 0 0 9	S	Press the S key again to return to the display of "FA009".

Please refer to the following contents besides the operation steps

8.4.9 Manual Adjustment of Speed Command Bias (FA00A)

Steps	Display after operation	Operation key	Operation
1	F R 🛛 🖓 🖓	F	Press the F key to select the auxiliary function.
2	F R [] [] R		UP or DOWN key display "FA00A".
3	<u>5<i>P</i></u> d	S	Press S key, and the display content is shown in the left figure.
4	<u>5</u> <i>P</i> d	-	Turn ON the servo from the outside to display the content on the left.
5	00000	S	Press the S key to display the current offset.
6	00008		Press the UP or DOWN key to adjust and stop the servo motor. This value is the offset.
7	<u>5<i>P</i></u> d	F	"donE" will flash and then switch to the display on the left when the f key is pressed.
8	F R 🛛 🖓 R	S	Press the S key again to return to the display of "FA00A".

Please refer to the following contents besides the operation steps

8.4.10 Manual Adjustment of Torque Command Bias (FA00B)

Steps	Display after operation	Operation key	Operation
1	F R 0 0 0	F	Press the F key to select the auxiliary function.
2	F R 🛛 🗘 b		UP or DOWN key display "FA00b".
3	F E r 9	S	Press S key, and the display content is shown in the left figure.
4	<u></u> 2 ~ 9	-	Turn ON the servo from the outside to display the content on the left.

Steps	Display after operation	Operation key	Operation
5	00000	S	Press the S key to display the current offset.
6	00003		Press the UP or DOWN key to adjust and stop the servo motor. This value is the offset.
7	<u></u> 2 ~ 9	F	"donE" will flash and then switch to the display on the left when the f key is pressed.
8	FROOL	S	Press the S key again to return to the display of "FA00b".

8.4.11 Automatic Adjustment of Offset of Motor Current Detection Signal (FA00E)

Please refer to the following contents besides the operation steps

Steps	Display after operation	Operation key	Operation
1	F R 🛛 🖓 🖓	F	Press the F key to select the auxiliary function.
2	FROOE		UP or DOWN key display "FA00E".
3	[ur_o	S	Press S key, and the display content is shown in the left figure.
4	[ur_o	F	When the F key is pressed, the offset is automatically adjusted. After the adjustment is completed, the left display will be returned after flashing "donE".
5	FROOE	S	Press the S key again to return to the display of "FA00E".

8.4.12 Write inhibit setting of parameters (FA010)

Please refer to the following contents besides the operation steps

Steps	Display after operation	Operation key	Operation
1	F R 🛛 🖓 🖓	F	Press the F key to select the auxiliary function.
2	F R 🛛 I 🗘		UP or DOWN key display "FA010".
3	P.0000	S	Press S key, and the display content is shown in the left figure.
4	P.0001		Press the UP or DOWN key to set to any of the following values. "P.0000": Allowed to Change [Factory Settings] "P.0001": no change
5	F R 0 10	F	Press F to confirm the setting. After the setting is completed, flash "donE" and return to the display on the left. (Note) "Error" is displayed if it is set to a value other than "P.0000" and "P.0001".

8.4.13 Displays the motor model (FA011)

 Please refer to the following contents besides the operation steps

 Steps
 Display after operation
 Operation key
 Operation

 1
 FRICE
 Image: Content steps
 Image: Content steps

 1
 Frite
 Press the F key to select the auxiliary function.

Steps	Display after operation	Operation key	Operation
2	F R 🛛 🕴 I		UP or DOWN key display "FA011".
3	0.6910	S	Press the S key to display the current motor code. The display content will be shown in the left figure.
4		F	Press F key to display the current servo internal parameter 1.
5	20000	F	Press F key to display the current servo internal parameter 2.
6	<u>303 (0</u>	F	Press F key to display the current servo internal parameter 3.
7	40030	F	Press F key to display the current servo internal parameter 4.
8	5.0015	F	Press F key to display the current servo internal parameter 5.
9	<i>P.0085</i>	F	Press F key, the current motor capacity is 850W,and the unit is 10W.
10	E.0023	F	Press F key, the encoder resolution.
11	F R 0 0 0	S	Press the S key again to return to the display of "FA011".

8.4.14 Display software version (FA012)

Please refer to the following contents besides the operation steps

Steps	Display after operation	Operation key	Operation
1	F R 🛛 🖓	F	Press the F key to select the auxiliary function.
2	F R 0 12		UP or DOWN key display "FA012".
3	r.0 (33	S	Press S to display the servo-driven software version, as shown in the left figure.
4	<u>112 18</u>	F	Press the F key to display the FPGA version.
5	F R 0 12	S	Press the S key again to return to the display of "FA012".

8.4.15 Single parameter adjustment (FA203)

Steps	Display after operation	Operation key	Operation
1	F R 🛛 🖓 🖓	F	Press the F key to select the auxiliary function.
2	F 8 2 0 3		UP or DOWN key display "FA203".
3	d 🚺	S	Press S key, and the display content is shown in the left figure.

Steps	Display after operation	Operation key	Operation
4	d ☐ ↓ ↓ d i		Press the UP or DOWN key to set the adjustment mode. TUNING MODE(Adjust the strength of the setting) 0: Pay attention to the adjustment of stability. 1. Pay attention to responsive adjustment. (Note) TYPE (Rigid type) is fixed as "2".
5	d 	-	In the non-servo ON state, a servo ON (/S-ON) signal is input from the upper device. In the servo ON state, proceed to step 6.
6			Press S key to display single parameter gain data as shown on the left.
7	L0050		When the UP key or DOWN key is operated to change the single parameter gain value, the actual servo gains (Pn100, Pn101, Pn102, Pn401) also change simultaneously. This function judges the response result by the customer, and the adjustment ends when the customer is satisfied.
8	L0050	F	Press F key to save the calculated 4 gains into the parameters. After the adjustment is normally completed, the left display will be returned after flashing "donE". (Note) Please enter Step 9 when the calculated gain is directly ended without saving.
9	F 8 2 0 3	S	Press the S key again to return to the display of "FA203".

8.4.16 EasyFFT (Fn206)

Steps	Display after operation	Operation key	Operation
1	F R 0 0 0	F	Press the F key to select the auxiliary function.
2	F R 2 0 6		UP or DOWN key display "FA206".
3	1 n.0 15	S	Press S key, the display content is as shown in the left figure, and enter the command amplitude setting mode.
4	1 n.0 19		 Press the UP or DOWN key to set the command amplitude. Command amplitude setting range: 1-800 (Note) 1. When setting EasyFFT for the first time, do not change the setting of command amplitude, and start from the initial setting of "15". If the command amplitude is increased, the detection accuracy will be improved, but the vibration and noise generated by the machine will become larger in a short time. Please gradually increase the amplitude value and make changes while observing the situation when changing the command amplitude. 2. The set command amplitude is stored in Pn456.
5	F.	S	Press and hold the S key to enter the operation preparation state.
6		F	Press F key to enter servo ON state. At this time, if you want to turn OFF the servo, press F key. Return to step 5.
7	<u>E_FF</u> E		 In the servo ON state, press the UP or DOWN key, and the servo motor will rotate forward and reverse several times with a maximum amplitude of 1/4 rotation (within 10mm in the case of linear servo motor). The running time is about 2 seconds. During operation, the display on the left will flash. (Note) 1. Press the F key to return to step 5 when stopping the action. 2. The servo motor moves slightly and makes a sound at the same time. For safety, please do not approach the machine.

Steps	Display after operation	Operation key	Operation
8	F. 893		After the detection process is normally completed, the "E_FFt" display stops blinking and shows the detected resonance frequency. If the check-out fails, "F" is displayed. When setting the check-out result, you must proceed to step 9. If only the resonance frequency is confirmed without setting the detection result, press the S key to return to step 2. <important> Even if the detection ends normally, if the running time exceeds 2 seconds, the detection accuracy may be insufficient. If the command amplitude is increased to slightly greater than "15" and then executed again, the detection accuracy may be improved. However, after the command amplitude is increased, the vibration and noise generated by the machine will become larger in a short time. Please gradually increase the amplitude value and make changes while observing the situation when changing the command amplitude.</important>
9	<u>., u n</u>	F	 Press F key and it will be automatically set as the best notch filter corresponding to the detected resonant frequency. After the notch filter is normally set, "donE" flashes and returns to the left display. When the 1st notch filter frequency has been set, the 2nd notch filter frequency (Pn40C) will be automatically set in (PN 408.0 = □□□1).Press F again to return to step 5. (Note) 1. When the notch filters of section 1 and section 2 have been set, it is not possible to set the notch filter at (Pn408= n.□1□1). 2. When the notch filter frequency detected by this function is not used, Pn408.0 = □0□0 is set.
10	F R 2 0 6	S	Press the S key again to return to the display of "FA206".

8.4.17 Load Inertia/Mass Detection (FA208)

Steps	Display after operation	Operation key	Operation
1	F R [] [] [F	Press the F key to select the auxiliary function.
2	F R 2 0 8		UP or DOWN key display "FA208".
3	L. <u>3</u> .0	S	Press S key, and the display content is as shown in the left figure. Enter the load inertia/mass pushing distance setting.
4	L. 2.0		Press the UP or DOWN key to set the moving distance. Unit: coil (rotating motor) mm (linear motor)
5	<u>, pp</u>	S	Press and hold the S key to enter the operation preparation state.
6	1. run	S	Press S key to enter servo ON state. At this time, if you want to turn OFF the servo, press S key. Return to step 5.
7	donE		Press the UP or DOWN key in the servo ON state, and the servo motor will rotate forward and reverse several times within the set moving distance (within 10mm in the case of linear servo motor). The running time is about 8 seconds. During operation, the display on the left will flash.
8	<u>. 108</u>		The flicker is stopped and the detected load inertia/mass percentage is displayed after the detection process is normally completed. If the check-out fails, "J" is displayed.
9	F R 2 O B	S	Press the S key again to return to the display of "FA208".

9.1 Inspection and component replacement

The inspection of servo drive and component replacement will be described below.

9.1.1 Inspection

Servo drive does not need routine inspection, but the following items need to be inspected at least once a year.

Inspection item	Check interval	Maintenance essentials	Handling in case of failure
Appearance inspection	At least once a	No garbage, dust, oil stains, etc.	Please wipe with cloth or clean with air gun.
Looseness of screws	year	Terminal blocks, connector mounting screws, etc. shall not be loosened.	Please tighten it further.

9.1.2 Warning list

The Alarm name, Alarm content, stop method when alarm occurs and whether alarm reset is possible according to the order of Alarm numbers are listed in the alarm list lists.

Whether the alarm can be reset

Yes: the alarm can be released through alarm reset. However, if the alarm factor still exists, it cannot be released.

No: The alarm cannot be released.

Alarm list

Alarm			Alarm	Alarm
number	Alarm name	Alarm content	stop mode	reset Whethe
A.020	Parameter and check exceptions	The data of internal parameters of servo drive is abnormal.	Gr.1	No
4.020 4.021	Parameter format exception	The data of meenal parameters of servo drive is abnormal.	Gr.1	No
4.022	System and check exceptions	The data of internal parameters of servo drive is abnormal.	Gr.1	No
A.030	The main circuit detection unit is abnormal.		Gr.1	May
٩.040	Parameter setting exception	Out of set range.	Gr.1	No
4.042	Parameter combination exception	The combination of multiple parameters is out of the set range.	Gr.1	No
A.050	Combination error	Outside the combinable motor capacity range.	Gr.1	May
A.051	The product does not support Alarms	Unsupported products are connected.	Gr.1	No
A.0b0	Servo ON command invalid alarm	A servo ON command is sent from the upper device after performing the auxiliary function of energizing the motor.	Gr.1	May
A.100	Overcurrent detection	Power transistor overcurrent or heat sink overheating.	Gr.1	No
A.101	Motor overcurrent detection	A current exceeding the allowable current flows through the motor.	Gr.1	No
4.300	Regeneration anomaly	Regenerative faults.	Gr.1	May
A.320	Regeneration overload	Regeneration overload occurred.	Gr.2	May
A.330	Main circuit power supply wiring error	The setting of AC power input/DC power input is incorrect. The power cord is wired incorrectly.	Gr.1	May
A.400	Overvoltage	The main circuit DC voltage is abnormally high.	Gr.1	May
A.410	Under voltage	The DC voltage of the main circuit is insufficient.	Gr.2	May
A.510	Over speed	The motor speed exceeds the maximum speed.	Gr.1	May
4.520	Vibration alarm	Abnormal vibration of motor speed is detected.	Gr.1	May
A.521	Automatically adjust alarm	Vibration is detected in the automatic adjustment of the adjustment-free function.	Gr.1	May
A.600	Incorrect ESM requires exception protection		Gr.1	May
A.601	Undefined ESM requires exception protection	An undefined state transition request was received.	Gr.1	Мау
4.602	Boot state requires exception protection	Bootstrap state transition request received.	Gr.1	Мау
A.603	PLL has not completed exception		Gr.1	May
A.604	protection PDO watchdog exception protection	synchronization is started for 1s. When SP or OP, bit10 of ESC register 0200h is not ON within the specified time.	Gr.1	May
<i>م.605</i> م.606	ESC hardware initialization error	ESC hardware initialization error.	Gr.1 Gr.1	May
A.607		ESM status is SP or OP, and the communication and servo phases do not match. SYNC0 or IRQ interrupt processing timed out after synchronization processing was	Gr.1	May May
A.610	signals The same period set abnormal	completed. Unsupported synchronization period (SYNC0) is set.	Gr.1	May
A.611	protection Mailbox Set Exception Protection	SM0/1 of mailbox is set incorrectly.	Gr.1	May
A.614	PDO Watchdog Sets Abnormal Protection	PDO watchdog setting error.	Gr.1	May
4.615	DC set exception protection	DC setting error.	Gr.1	May
4.616	SM event mode setting exception protection	Unsupported SM events are set.	Gr.1	May
A.617	SM2/3 Set Abnormal Protection	SM2/3 is set to an incorrect value.	Gr.1	May
A.620	CAN controller hardware error	CAN transceiver hardware error	Gr.1	May
A.621	CANopen heartbeat timed out	Monitor heartbeat time loss or timeout	Gr.1	May
4.622	CANopen synchronization frame timed out	Synchronization frame lost or timed out	Gr.1	May
4.650	TxPDO allocates exception protection.	The data size of the TXPDO map exceeds 32 bytes.	Gr.1	May
A.651			Gr.1	May
A.652 A.710	Lost link exception protection Overload (instantaneous maximum	After ESM leaves Init state, Port0 or 1 appears lost link state. It runs for several seconds to tens of seconds with a torque greatly exceeding the rated	Gr.1 Gr.2	May
	load)	value.		May
A.720	Overload (continuous maximum load)	Continuous operation is carried out with torque exceeding the rated value. Due to the action of DB (dynamic brake), the operating energy exceeds the capacity of	Gr.1	May
A.730/1	DB overload Impulse current limiting resistor	DB resistor.	Gr.1	May
A.740 A.840	overload Encoder data alarm	The main circuit power on frequency is too high. Data inside encoder is abnormal.	Gr.1 Gr.1	May No
4.840 4.850	Encoder data alarm Encoder overspeed	When the power supply is ON, the encoder rotates at high speed.	Gr.1 Gr.1	No
4.030 4.C10	Out of control detection	Servo motor out of control.	Gr.1	May
4.C20	Phase error detection	Error detecting phase.	Gr.1	No
A.C22	Phase information is inconsistent	Phase information is inconsistent.	Gr.1	No
4.C90	Encoder communication failure	There is no communication between encoder and servo drive.	Gr.1	No
A.C91	Abnormal acceleration of encoder communication position data	A failure occurred in the calculation of encoder position data.	Gr.1	No
A.CA0	Encoder parameter exception	Parameters of encoder are corrupted.	Gr.1	No
A.Cb0	Encoder loopback check exception	The communication content with encoder is incorrect.	Gr.1	No
A.d00	Position deviation is too large	In the servo ON state, the position deviation exceeds the excessive position deviation warring value (Ph520).	Gr.1	Мау
A.d01	Alarm for excessive position deviation when servo ON	Servo ON is maintained when the position deviation in servo OFF exceeds the set value of the excessive position deviation warning value (Pn526) when servo ON.	Gr.1	May
A.d02	Alarm for excessive positi ON deviation caused by speed limit when servo is on	When the servo is ON in the position deviation accumulation state, the speed limit is executed by the speed limit value (Pn529 or Pn584) when the servo is ON. When a position command is input in this state, the limit is not released and the set value of the warning value (Pn520) for excessive position deviation is exceeded.	Gr.2	Мау
	Excessive deviation between motor	In full closed loop control, the deviation between motor and load position is too large.	Gr.2	May
A.d10	and load positions			
A.d10 A.d30		The position feedback data exceeds 1879048192.	Gr.1	No

* This Alarm will not be saved in the Alarm record. Only on the panel display.

9.1.3 Cause of Alarm and Treatment Measures

The following table lists the cause of the alarm and the treatment measures. If the fault cannot be cleared after processing according to the following table, please contact our agency or the nearest branch.

Alarm number: Alarm name	Reason	Confirmation method	The treatment measures
	The supply voltage drops instantaneously.	Measure the supply voltage.	Set the power supply voltage within the specification range, and perform initialization of the parameter setting value.
	Power off when writing parameters	Confirm the time of power failure.	Re-enter parameters after initialization of parameter settings.
	The number of writes to the parameter exceeded the maximum	Confirm whether parameter changes are frequently made from the upper device.	Replace the servo drive. Change the parameter writing method.
parameters of servo	electricity, etc.	Connect to the servo drive power supply again. When the alarm still occurs, it may be disturbed.	Take measures to prevent mutual interference.
drive is abnormal.	Due to gas, water droplets or cutting oil, etc., the components inside the servo drive have failed.	-	Replace the servo drive.
	Servo drive failure	Connect to the servo drive power supply again. When the alarm still occurs, it may be a fault.	Replace the servo drive.
exception (The data of internal	parameter is updated as compared to	Read the product information and confirm whether the software versions are the same. If the versions are different, an alarm may occur.	Write the parameters of other servo drives with the same software version and model, and then switch on the power supply.
parameters of servo drive is abnormal.)	Servo drive failure	-	Replace the servo drive.
A.022: System parameters and	The supply voltage drops instantaneously.	Measure the power supply voltage	Replace the servo drive.
check exceptions (The data of internal	The power supply was turned off in the process of setting the auxiliary function.	Confirm the time of power failure.	Replace the servo drive.
parameters of servo drive is abnormal)	Servo drive failure	Connect to the servo drive power supply again. When the alarm still occurs, it may be a fault.	Replace the servo drive.
A.030: Main circuit detection unit failure	Servo drive failure	-	Replace the servo drive.
A.040:	Servo capacity does not match servo motor capacity	Confirm the capacity of servo drive and servo motor Quantity and combination.	Capacity of servo drive and servo motor Match each other.
	Servo drive failure	-	Replace the servo drive.
exception (beyond the set range)	Outside the parameter setting range	Confirm the setting range of the changed parameters.	the set range.
	The electronic gear ratio setting value is outside the set range	Verify that the electronic gear ratio is 0.001<(Pn20E/Pn210)< 64000.	Set the electronic gear ratio to 0.001< (Pn20E/Pn210) < 64000.
	running speed of the program JOG does not conform to the set range.	formula ^{*1} is true.	Reduce the value of the electronic gear ratio (Pn20E/Pn210).
A.042: Parameter combination exception	speed of the program JOG does not conform to the set range.	Confirm whether the detection condition	Increase the value of Pn533.
	Due to the change of electronic gear ratio (Pn20E/Pn210) or servo motor, the moving speed of advanced automatic adjustment does not conform to the set range.		Reduce the value of the electronic gear ratio (Pn20E/Pn210).
A.050: Combination error	Servo drive capacity does not match servo motor capacity	Confirm $\frac{1}{4} \le \frac{\text{Motor capacity}}{\text{Servo drive capacity}} 4$	Capacity of servo drive and servo motor Match each other.
(outside the combinable motor capacity range)	Servo drive failure	-	Replace the servo drive.
A.051: The product does not support Alarms	The motor parameter file is not written into the encoder (only when serial conversion unit is not used)	Verify that the motor parameter file is written into the encoder.	Write the motor parameter file into the encoder.

Alarm number: Alarm name	Reason	Confirmation method	The treatment measures
A.0b0:	After performing the auxiliary function of energizing the motor, servo is sent from the upper device ON(SV_ON) command	-	Connect to the servo drive power supply again. Or perform a software reset.
	The main loop cable is incorrectly wired or has poor contact.	Verify that the wiring is correct.	Modify the wiring.
	Internal short circuit of main loop cable or short circuit to ground occurred.	Verify that there is a short circuit between UVW phases of the cable and between UVW and ground.	The cable may be short-circuited. Replace the cable.
	Short circuit or short circuit to ground occurs inside servo motor	Verify that there is a short circuit between UVW phases of the motor terminals and between UVW and ground.	It is possible that the servo motor is faulty. Replace the servo motor.
	Incorrect wiring or poor contact of regenerative resistor	Verify that the wiring is correct.	Modify the wiring.
A.100: Overcurrent detection (overcurrent flows	The dynamic brake (emergency stop due to DB and servo drive) is used frequently or DB overload alarm occurs.	Use frequency of DB is confirmed by power consumption of DB resistor. Or use alarm display to confirm whether DB overload alarm has occurred (A.730 or A.731).	Change the type selection, operation method and mechanism of servo drive to reduce the use frequency of DB.
through the power transistor or heat sink to		Confirm the frequency of use of the regenerative resistor.	Discuss the operating conditions and loads again.
overheat)	The regenerative resistance value of servo drive is too small	Confirm the frequency of use of the regenerative resistor.	The regenerative resistance value is changed to a value above the minimum allowable resistance value for servo drive.
	When the servo motor stops or runs at low speed, it bears high load	Verify that the operating conditions are outside the specifications of the servo drive.	Reduce the load borne by the servo motor. Or at a higher operating speed.
	Misoperation due to interference	Improve the interference environment such as wiring and confirm whether there is any effect.	Take measures to prevent interference, such as correctly wiring FG. In addition, the wire size of FG should be the same as that of servo drive main loop.
	Servo drive failure	-	Connect to the servo drive power supply again. When an alarm still occurs, replace the servo drive.
	The main loop cable is incorrectly wired or has poor contact	Verify that the wiring is correct	Modify the wiring.
	Internal short circuit of main loop cable or short circuit to ground occurred	Verify that there is a short circuit between UVW phases of the cable and between UVW and ground.	The cable may be short-circuited. Replace the cable.
A.101: Motor overcurrent	Short circuit or short circuit to ground occurs inside servo motor	Verify that there is a short circuit between UVW phases of the motor terminals and between UVW and ground. Verify that there is a short circuit between	It is possible that the servo motor is faulty. Replace the servo motor.
detection (The motor flows through excess	Short circuit or short circuit to ground occurred inside servo drive	UVW phases and between UVW and ground at the servo motor connection terminal of servo drive.	Replace the servo drive.
capacity Allowable current)	When the servo motor stops or runs at low speed, it bears high load	Verify that the operating conditions are outside the specifications of the servo drive.	Reduce the load borne by the servo motor. Or at a higher operating speed.
	Misoperation due to noise	Improve the noise environment such as wiring and setting, and confirm whether there is any effect.	Take anti-interference measures, such as correctly wiring FG, etc. In addition, the wire size of FG should be the same as that of servo drive main loop.
	Servo drive failure	-	Connect to the servo drive power supply again. When an alarm still occurs, replace the servo drive
	The regenerative resistance capacity (Pn600) is set to a value other than "0", and no regenerative resistance is installed		Connect external regenerative resistor or set Pn600 (regenerative resistor capacity) to 0 when regenerative resistor is not needed.
	No external regenerative resistance	Confirm external regenerative resistor or regenerative power resistance device connection and Pn600 value.	
A.300: Regenerative faults	The jumper wire of the regenerative resistor connection terminal B2-B3 falls off	Confirm the wiring of the power terminal jumper.	
	Poor connection, falling off or disconnection of external regenerative resistor	Confirm the wiring of the external regeneration resistor.	Correct wiring of external regenerative resistor.
	Servo drive failure	-	In the state that the main loop power supply is not turned on, the servo drive control power supply is turned on again. When an alarm still occurs, replace the servo drive.
	Power supply voltage exceeds specification range	Measure the supply voltage.	Set the power supply voltage within the specification.
	External regenerative resistance value or regenerative resistance capacity is insufficient or in continuous regenerative state		Change the regenerative resistance value and regenerative resistance capacity. Adjust the operating conditions again.
A.320:		Confirm the load applied to the running servo motor.	Discuss the system including servo, mechanical and operating conditions again.
Regeneration overload	resistance capacity) is smaller than the capacity of external regenerative resistance	Confirm the connection of regenerative resistor and the value of Pn600.	Correct the Pn600 setting.
	The value set in Pn603 (regenerative resistance value) is smaller than the external regenerative resistance value	Confirm the connection of regenerative resistor and the value of Pn603.	Conect the Photo Setting.
	Excessive external regenerative resistance Servo drive failure	Verify that the regenerative resistance value is correct.	Change it to the correct resistance value and capacity Replace the servo drive.
	The power supply voltage inside the	Measure the resistance value of the regenerative resistor with a measuring instrument.	Replace the servo drive when using the regenerative resistor built into the servo drive. When using an external regenerative resistor,
A.330: Main circuit power supply wiring error	When setting AC power input, DC power is input	Verify that the power supply is DC.	replace the regenerative resistor. Make the set value of the power supply consistent with the power supply used.
(detected when main circuit power is turned	When setting DC power input, AC power is input	Verify that the power supply is AC.	Make the set value of the power supply consistent with the power supply used.
on)	The regenerative resistance capacity (Pn600) is set to a value other than "0" and no regenerative resistance is installed	Confirm the connection of external regenerative resistor and the value of Pn600.	set Pn600 to 0 when no external regenerative resistor is required.
	Servo drive failure	-	Replace the servo drive.

Alarm number: Alarm name	Reason	Confirmation method	The treatment measures
	Power supply voltage exceeds specification range	Measure the supply voltage.	Adjust the AC/DC power supply voltage to the product specifications.
	The power supply is in an unstable state or is affected by lightning strike	Measure the supply voltage.	Improve the power supply condition and switch on the servo drive power again after installing surge suppressor. When an alarm still occurs, replace the servo drive.
A.400:	When the AC power supply voltage exceeds the specification range, acceleration and deceleration are carried out		Adjust the AC power supply voltage to the product specifications.
Overvoltage (Overvoltage Detected by Main Circuit Power Supply in Servo Drive)	External regenerative resistance value is larger than operating conditions Operate in a state where the allowable	Confirm the operating conditions and regenerative resistance value.	Confirm that the rotational inertia ratio or mass ratio is within the allowable range.
	moment of inertia ratio or mass ratio is above the allowable moment of inertia ratio or mass ratio to confirm that the moment of inertia ratio or mass ratio is within the tolerance	Confirm that the rotational inertia ratio or mass ratio is within the allowable range.	Extend deceleration time or reduce load.
	Servo drive failure	-	In the state that the main loop power supply is not turned on, the servo drive control power supply is turned on again. When an alarm still occurs, replace the servo drive.
A.410:	Supply voltage below specification	Measure the power supply voltage.	Adjust the power supply voltage to the normal range
Under voltage (The power supply part	Power supply voltage drops during operation	Measure the power supply voltage.	Increase power supply capacity.
of the main loop inside the servo drive detects	Instantaneous power failure occurred	Measure the power supply voltage.	If the instantaneous stop holding time (Pn509) is changed, it is set to a smaller value.
the undervoltage)	Servo drive fuse blown	-	Replace the servo drive
	Servo drive failure U, V, W phase sequence error of motor	- Confirm the connection of servo motor.	Replace the servo drive. Confirm whether there is any problem with the
A.510:	wiring The command input value exceeds the	Confirm the input command.	motor wiring. Lower the command value. Or adjust the gain.
Over speed (Motor speed is above the highest speed)	overspeed value The motor speed exceeds the maximum speed	Confirm the waveform of motor speed.	Reduce the speed command input gain and adjust the servo gain. Or adjust operating conditions.
	Servo drive failure	-	Replace the servo drive.
	Abnormal vibration of motor speed is detected	Confirm the abnormal sound of the motor and the speed and torque waveforms during operation.	Reduce motor speed. Or reduce the speed loop gain (Pn100).
A.520: Vibration alarm	The value of the moment of inertia ratio (Pn103) is larger than the actual value or varies greatly	Confirm the moment of inertia ratio or mass ratio.	Correctly set the moment of inertia ratio (Pn103).
	Vibration detection value (Pn312) is inappropriate	Verify that the vibration detection value (Pn312) is appropriate.	Set the vibration detection value appropriately (Pn312).
(Custom adjustments,	The motor vibrates greatly when using the adjustment-free function	Confirm the waveform of motor speed.	Reduce the load below the allowable moment of inertia ratio, or increase the load value set by the adjustment-free value to reduce the rigidity value.
EasyFFT, no adjustment Vibration detected in function)	The motor vibrates greatly when custom adjustment and EasyFFT are performed.	Confirm the waveform of motor speed.	The processing method described in the operation steps for implementing each function.
A.710:	Motor wiring, encoder wiring or poor connection	Confirm wiring.	Confirm whether there is any problem with motor wiring and encoder wiring.
Overload (instantaneous maximum load)	The operation of the motor exceeds the overload protection characteristic	Confirm the overload characteristics and operation commands of the motor.	Discuss load conditions and operating conditions again. Or reconsider the motor capacity.
A.720: Overload (continuous maximum load)	The motor is not driven due to mechanical factors, resulting in excessive load during operation	Confirm the operation command and motor speed.	Improve mechanical factors.
	Servo drive failure	-	Replace the servo drive.
A.730: A.731:	The motor is being driven by external force	Confirm operation status.	Do not drive the motor by external force.
DB overload (Excessive power consumption of dynamic brake detected)	The rotating or operating energy when DB stops exceeds the capacity of DB resistor	The usage frequency of DB is confirmed by the power consumption of DB resistor.	Try the following measures. • Reduce the command speed of servo motor. • Reduce the rotational inertia ratio or mass ratio. • Reduce the number of DB stops.
· · · · · · · · · · · · · · · · · · ·	Servo drive failure	-	Replace the servo drive.
	The allowable number of inrush current limiting resistors when the main loop power supply is ON/OFF is exceeded	-	Lower the ON/OFF frequency of the main loop power supply.
on frequency is too high)	Servo drive failure	-	Replace the servo drive.

Alarm number: Alarm name	Reason	Confirmation method	The treatment measures
A.840: Encoder data alarm	Encoder malfunction	-	Connect to the servo drive power supply again. When an alarm still occurs, replace the servo motor or encoder.
(Detected on encoder side)	Incorrect operation of encoder due to interference, etc	-	Correct wiring of encoder periphery (separating encoder cable from servo motor main loop cable, grounding treatment, etc.).
A.850:	When the control power supply is turned on, the motor rotates at a speed of 200 min ⁻¹ or more (when rotating the servo motor)	Confirm the motor speed when the power supply is turned on through the motor rotation speed.	Adjust the rotation speed of servo motor to less than 200min ⁻¹ , and then switch on the control power supply.
Encoder overspeed (detected when the control power is turned		-	Connect to the servo drive power supply again. When an alarm still occurs, replace the servo motor or encoder.
on) (Detected on encoder side)	Servo drive failure	-	Connect to the servo drive power supply again. When an alarm still occurs, replace the servo drive.
	Servo drive MECHATROLINK communication failure	-	Connect to the servo drive power supply again. When an alarm still occurs, replace the servo drive.
	U, V, W phase sequence error of motor wiring	Confirm the wiring of motor.	Confirm whether there is any problem with the motor wiring.
A.C10: Out of control detection (detected when servo is ON)		-	Whether there is no problem with the wiring of the motor, if the alarm still occurs after the power is switched on again, it may be the fault of the servo motor or encoder. Replace the servo motor or encoder.
	Servo drive failure	-	Connect to the servo drive power supply again. When an alarm still occurs, replace the servo drive.
	Linear encoder signal level low	Confirm the voltage of the linear encoder signal	Installation of reading head of fine grating ruler. Or replace the linear encoder.
A.C20: Phase error detection	The positive counting direction of the linear encoder does not match the positive direction of the motor rotor	Confirm the setting of Pn080=n. (motor phase sequence selection) and the installation direction of linear encoder and motor rotor.	Change the setting of Pn080=n. □ □ X □. Reinstall the linear encoder and motor rotor.
	The magnetic pole sensor signal is disturbed	-	Correct FG wiring. Implement anti-interference countermeasures for magnetic pole sensor wiring.
	Linear encoder grating scale pitch (Pn282) setting error	Confirm linear encoder grating pitch (Pn282).	Confirm the specifications of linear encoder and set the value correctly.
A.C21: Magnetic pole sensor	The magnetic pole sensor is exposed	Confirm magnetic pole sensor.	Reinstall the motor rotor or stator.
failure	outside the motor stator Incorrect wiring of magnetic pole sensor	Confirm the wiring of magnetic pole sensor.	Correct the wiring of magnetic pole sensor.
A.C22:	Magnetic pole sensor failure	-	Replace the magnetic pole sensor.
Phase information is inconsistent	Servo unit and linear encoder Phase information is different	-	Perform magnetic pole detection.
	Parameter setting incorrect	Confirm the specifications of the linear encoder and the status of the feedback signal.	The settings of linear encoder grating pitch (Pn282) and motor phase sequence selection (Pn080 = $n. \Box X \Box$) may not be consistent with the state of the device.Set parameters correctly.
	The grating scale signal is disturbed	Confirm that the serial conversion unit, FG of servo motor and FG of servo unit are connected, and FG of servo unit is connected with FG of power supply. In addition, it is confirmed that the cable of the linear encoder is indeed shielded. Confirm whether the detection command is repeatedly output in the same direction for many times.	Take appropriate anti-interference measures for cables used for linear encoders.
A.C50: Magnetic pole detection failed	The motor rotor is subjected to external force	-	Even if the detection command is 0 and the speed feedback is not 0 when external force such as cable tension is applied to the motor rotor, and it cannot be detected smoothly. Reduce the external force so that the speed feedback is 0. Increase the magnetic pole detection speed loop gain (Pn481) when the external force cannot be reduced.
	Linear encoders have low resolution	Confirm whether the pitch of linear encoder grating ruler is within 100 m.	When the pitch of linear encoder grating scale is more than 100m, the servo unit cannot detect the correct speed feedback. Use high precision linear encoder grating scale pitch (within 40m is recommended). Or increase the magnetic pole detection command speed (Pn485). However, the motor operation range when magnetic poles are detected becomes larger.
	Over-travel signal is detected when magnetic pole is detected	Confirm the overtravel position.	Connect the over-travel signal. Magnetic pole detection is carried out at the position where the over-travel signal cannot be detected.
A.C52: Magnetic pole detection is not complete	Servo ON in the following states • When magnetic pole detection is not completed • When/p-det is not entered	-	Input /P-DET signal.
A.C53 : The magnetic pole detection is beyond the active range	The detection moving distance exceeds the magnetic pole detection moving range. (Pn48E)	-	Expand the range of magnetic pole detection activities (Pn48E). Or increase the pole detection speed loop gain (Pn481).
A.C54 : Magnetic pole detection failed 2	Under external force	-	Increase the value of the magnetic pole detection confirmation thrust command (Pn495). Increase the allowable range of magnetic pole detection error (Pn498). However, once the error tolerance range is expanded, the motor temperature will rise.
A.C80: Encoder clearance exception (Abnormal setting of	Encoder failure	-	Reconnect the power to the servo unit. It may be a servo motor or a linear encoder fault when an alarm still occurs. Replace the servo motor or linear encoder.
upper limit value of rotation number)	Servo unit failure	-	Reconnect the power to the servo unit. When an alarm still occurs, it is possible that the servo unit has failed. Replace the servo unit

Alarm number: Alarm name	Reason	Confirmation method	The treatment measures
	Poor contact or wrong wiring of encoder connector	Verify the status of the encoder connector.	Insert the encoder connector again and confirm the encoder wiring.
	Encoder cable is broken, short-circuited, or cable exceeding specified impedance is used	Confirm the status of the encoder cable.	Use encoder cable of specified specification.
A.C90: Encoder	Corrosion caused by temperature, humidity and gas; Short circuit caused by water drops and cutting oil; Poor connector contact caused by vibration	Confirm the use environment.	Improve the use environment and replace cables. Even if this still cannot improve, replace the servo drive.
communication failure	Misoperation due to mutual interference	-	Correct wiring of encoder periphery (separating encoder cable from servo motor main loop cable, grounding treatment, etc.).
	Servo drive failure	-	When connecting the servo motor to other servo drives and turning on the control power supply, if no alarm occurs, replace the servo drive.
A.C91:	Encoder cables are embedded, cladding is damaged, and signal lines are disturbed	Confirm the status of encoder cables and connectors.	Confirm whether there is any problem in the laying of encoder cable.
of encoder communication position	wire	Confirm the setting status of encoder cable.	Lay the encoder cable at a position not subject to surge voltage.
data	The potential of FG changes due to the influence of motor-side equipment (welding machine, etc.)	Confirm the setting status of encoder cable.	Ground the machine and shunt FG.
A CO2	The encoder's signal line is disturbed	-	Implement anti-interference countermeasures for encoder wiring.
A.C92: Encoder communication timer	The encoder is subject to excessive vibration impact Encoder failure	Confirm usage.	Reduce mechanical vibration. Install serve motor or encoder correctly. Connect to the servo drive power supply
exception	Servo drive failure	_	again. When an alarm still occurs, replace the
	Encoder failure	-	servo motor or encoder. Connect to the servo drive power supply again. When an alarm still occurs, replace the
exception	Incorrect wiring and poor contact of	-	servo motor or encoder. Confirm whether there is any problem with
	encoder Encoder cables have different specifications and are subject to interference		encoder wiring. Change the cable specification to double stranded shielded wire or double stranded unified shielded wire with core wire of more than 0.12 mm ² and tinned soft copper stranded wire.
A.Cb0:	Encoder cable length is too long and is disturbed.	-	The longest connection distance of encoder cable is 50m.
Encodor	The potential of FG changes due to the influence of motor-side equipment (welding machine, etc.)	Confirm the status of encoder cables and connectors.	Ground the machine to prevent shunting to encoder side FG.
	The encoder is subject to excessive vibration impact	Confirm usage.	Reduce mechanical vibration. Install server motor or linear encoder correctly. Connect to the servo drive power supply
	Encoder failure	-	again. When an alarm still occurs, replace the servo motor or encoder.
	Servo drive failure	-	Connect to the servo drive power supply again. When an alarm still occurs, replace the servo drive.
	U, V, W wiring of servo motor is incorrect	Confirm the connection of servo motor main loop cable.	Confirm whether the motor cable or encoder cable has poor contact and other problems.
	Position command speed too fast	Try to reduce the speed of the position command before running.	Lower the position command speed or command acceleration, or adjust the electronic gear ratio.
A.d00: Position deviation is too large (In the servo ON state, the position deviation exceeds position deviation is too large	large	Try to reduce the commanded acceleration before running.	The acceleration of the position command is reduced by the MECHATROLINK command. Or select the position command filter (ACCFIL) through the MECHATROLINK command to smooth the acceleration of the position command.
warning value (Pn520))	Relative to the operating conditions, the warning value (Pn520) for excessive position deviation is low	Verify that the warning value (Pn520) for excessive position deviation is appropriate.	Correctly set the value of parameter Pn520
	Servo drive failure	-	Connect to the servo drive power supply again. When an alarm still occurs, replace the servo drive
A.d01: When the servo ON Warning of excessive position deviation	position deviation when servo ON) is set to keep servo ON	Confirm the position deviation when servo OFF.	When the servo ON is correctly set, the warning value of position deviation is too large (Pn526).
A.d02: When the servo ON Position caused by speed limit excessive deviation alarm	When the servo is ON in the position deviation accumulation state, the speed limit is executed by the speed limit value (Pn529) when the servo is ON. The position command input in this state exceeds the set value of the warning value (Pn520) for excessive position deviation	_	Set the correct position for excessive deviation warning value (Pn520). Or set the speed limi value (Pn529) at servo ON to the correct value.
between motor and	opposite to the installation direction of the external encoder	and the installation direction of the external encoder.	Turn the installation direction of the externa encoder in the opposite direction, or set the rotation direction of "external encoder usage method (Pn002 = $n.X \square \square$)" to the opposite direction.
load positions	Load position of workpiece table and installation failure of external encoder joint		The mechanical bonding is carried out again

Alarm number: Alarm name	Reason	Confirmation method	The treatment measures
A.d30 Location data is too large	Location data exceeds ±1879048192	Confirm the input command pulse counter.	Revise operating specifications.
	Poor connection of three-phase wires	Confirm the wiring of power supply.	Confirm whether there is any problem with the power supply wiring.
	Three-phase power supply imbalance	Measure the voltage of each phase of the three-phase power supply.	Correct the imbalance of power supply (change phase).
	[n. □ 1 □ □) is not set and single-phase	Confirm power supply and parameter settings.	Set correct power input and parameters.
power supply is ON, the low voltage state of one of R, S and T phases	Servo drive failure	-	Connect to the servo drive power supply again. When an alarm still occurs, replace the servo drive.
lasts for more than 1 second)	Poor connection or poor connection of motor wiring	Confirm wiring.	Confirm whether there is any problem with the motor wiring.
	Servo drive failure	_	Connect to the servo drive power supply again. When an alarm still occurs, it is possible that the servo unit has failed. Replace the servo drive.

*1. Detection condition formula

When either of the following two conditional expressions holds, an alarm will be detected.

• Pn533 [min⁻¹] × $\frac{\text{Encoder resolution}}{6 \times 10^5} \le \frac{\text{Pn20E}}{\text{Pn210}}$

• Maximum speed of motor $[min^{-1}] \times \frac{Encoder resolution}{around 3.66 \times 10^{12}} \le \frac{Pn20E}{Pn210}$

*2. Detection condition formula

When either of the following two conditional expressions holds, an alarm will be detected. • Rated speed of motor [min⁻¹] $\times \frac{1}{3} \times \frac{\text{Encoder resolution}}{6 \times 10^5} \leq \frac{\text{Pn2DE}}{\text{Pn210}}$ • Maximum speed of motor [min⁻¹] $\times \frac{\text{Encoder resolution}}{\text{around } 3.66 \times 10^{12}} \geq \frac{\text{Pn2DE}}{\text{Pn210}}$

9.1.4 Alarm reset

When the servo alarm output (ALM) signal occurs, reset it by any of the following methods after eliminating the alarm cause.



Before resetting the servo alarm, be sure to eliminate the alarm reason.

If the alarm reset is executed without excluding the alarm reason, equipment damage or fire may occur when the alarm reset is kept running.

- Reset Based on Alarm, Warning Clear (ALM_CLR) command
- Based on the panel operation key, press S key to reset

9.1.5 Display of alarm records

Servo drive has tracing display function, which can trace up to 10 alarm records that have occurred.

9.1.6 Deletion of Alarm records

The function of deleting servo-driven alarm records.

The alarm record will not be deleted even if the alarm reset is performed or the power supply of the servo drive main circuit is cut off, so the following operations must be performed.

The following operations can be performed

Operating tool	Distribution	
Panel operator	Fn006	
iWatch+ debugging software	[Alarm Display][Historical Alarm][Clear]	

9.2 When warning is displayed

When the servo drive is warned, the LED of the panel display unit displays the Alarm number. The warning will be displayed before an exception occurs.

The following is a list of warnings and their causes and treatment measures.

9.2.1 Warning list

The Alarm names and contents are listed below in the order of the Alarm numbers.

Alarm number	Alarm name	Alarm content	Reset
A.900	Position deviation is too large	The accumulated position deviation exceeds the proportion set by $\left(\frac{Pn520 \times Pn51E}{100}\right)$.	Need
A.901	Excessive position deviation when servo ON	The accumulated position deviation during servo ON exceeds the proportion set by $\left(\frac{Pn526 \times Pn528}{100}\right)$.	Need
A.910	Overload	Warning display immediately before overload (A.710/720) alarm is reached. If the operation continues, an alarm may occur.	Need
A.911	Vibration	Abnormal vibration in motor operation is detected. Same as the detection value of A.520, the vibration detection switch (Pn310) is used to set the alarm or warning.	
A.920	Regeneration overload	Warning display immediately before reaching regeneration overload (A.320) alarm. If the operation continues, an alarm may occur.	Need
A.971	Under voltage	Warning display immediately before the undervoltage (A.410) alarm is reached. If the operation continues, an alarm may occur.	need
A.97A	Command Warning 7 (Layer Exception)	Ccommand that cannot be executed is specified in the current layer.	Automatic reset *
A.97b	Data Clamping Out of Data Range	To set the minimum and maximum values of the command data outside the range fixed.	Automatic reset *
A.9A0	Overtravel	Overtravel detected in servo ON.	need

* When using MECHATROLINK-III standard servo profile command, it will automatically reset when receiving normal command. When using the MECHATROLINK-II compatible configuration file command, reset the warning according to the alarm and warning clear command (ALM_CLR).

(Note) 1. If it is not set to "output alarm code and warning code (Pn001 = n.1], no warning code will be output.

2. Whether the warning detection is set by Pn008 = $n.\Box X \Box \Box$ (warning detection selection).

However, the warnings shown in the following table are divided into two types: not affected by the Pn008 = $n \square X \square \square$ setting; Pn008 = $n \square X \square \square$ requires other parameters to be set.

Warning	Warning Check Select Parameters to Set
A.911	Pn310=n.□□□X (vibration detection selection)
A.923	- (has no effect on the setting of Pn008= n.□X□□)
A.930	Pn008=n.□□□X (alarm/warning selection for battery undervoltage)
A.942	Pn423=n. $\Box \Box X \Box$ (speed pulsation compensation information inconsistency warning detection selection)
A.94A~A.960 A.97A~A.97b	Pn800=n.□□X□ (warning check mask)
A.971	Pn008= n.□□X□ (function selection under voltage) (has no effect on the setting of Pn008= n. □X□□)
A.9A0	Pn00D= n.X□□□ (speed ratio warning detection selection) (has no effect on the setting of Pn008= n.□X□□)

9.2.2 Reasons for Warning and Countermeasures

The following table lists the cause of the alarm and the treatment measures. If the fault cannot be cleared after processing according to the following table, please contact our company.

Alarm number: Alarm name	Reason	Confirmation method	The treatment measures
	U, V, W wiring of servo motor is incorrect	Confirm the connection of servo motor main loop cable.	Confirm whether the motor cable or encoder cable has poor contact and other problems.
	The gain of servo drive is low	Verify that the servo drive gain is too low.	The servo gain is improved through automatic adjustment (no-bit command) function, etc.
A.900: Position deviation is	Position command acceleration is too large	Try to reduce the commanded acceleration before running.	Lower the position command acceleration. Or, select the position command filter to smooth the acceleration of the position command.
too large	Relative to the operating conditions, the alarm (Pn520) for excessive position deviation is low	Confirm that the position deviation is too large for warning value (Pn520) is appropriate.	Correctly set the value of parameter Pn520
	Servo drive failure	-	Connect to the servo drive power supply again. When an alarm still occurs, replace the servo drive.
A.901: Excessive position deviation when servo ON	The accumulated position deviation during servo ON exceeds the proportion set by $\left(\frac{Pn526 \times Pn528}{100}\right)$	-	When the servo ON is correctly set, the warning value of position deviation is too large (Pn528).
	Motor wiring, encoder wiring or poor connection	Confirm wiring.	Confirm whether there is any problem with motor wiring and encoder wiring.
A.910: Overload (Warning before	The operation of the motor exceeds the overload protection characteristic	Confirm the overload characteristics and operation commands of the motor.	Discuss load conditions and operating conditions again. Or reconsider the motor capacity.
(Warning before becoming overload alarm (A.710 or A.720))	The motor is not driven due to mechanical factors, resulting in excessive load during operation	Confirm the operation command and motor speed.	Improve mechanical factors.
7.720))	Verify that the overload warning value (Pn52B) is appropriate	Verify that the overload warning value (Pn52B) is appropriate.	Verify that the overload warning value (Pn52B) is appropriate.
	Servo drive failure		Replace the servo drive.
	Abnormal vibration in motor operation is detected	Confirm the abnormal sound of the motor and the speed and torque waveforms during operation.	Reduce motor speed. Or reduce servo gain through custom adjustment, etc.
A.911: Vibration	The value of the moment of inertia ratio (Pn103) is larger than the actual value or varies greatly	Confirm the moment of inertia ratio or mass ratio.	Correctly set the moment of inertia ratio (Pn103).
	Vibration detection value (Pn312 or Pn384) is inappropriate	Verify that the vibration detection value (Pn312 or Pn384) is appropriate.	Set the vibration detection value (Pn312 or Pn384) appropriately.
A.920:	Power supply voltage exceeds specification range	Measure the supply voltage.	Set the power supply voltage within the specification
Regeneration overload (Warning before becoming regeneration	External regenerative resistance value, servo drive capacity or regenerative resistance capacity is insufficient, or in a continuous regenerative state	Reconfirm operating conditions and capacity.	Change the regenerative resistance value, regenerative resistance capacity or servo drive capacity. Adjust the operating conditions again.
overload (A.320))	Continuously bears negative load and is in continuous regeneration state	Confirm the load applied to the running servo motor.	Discuss the system including servo, mechanical and operating conditions again.
4.004	The motor is being driven by external force	Confirm operation status.	Do not drive the motor by external force.
A.921: DB overload (Warning before DB Overload (A.731))	The rotating or operating energy when DB stops exceeds the capacity of DB resistor		Try the following measures. Reduce the command speed of servo motor. Reduce the moment of inertia or mass. Reduce the number of DB stops.
	Servo drive failure Servo drive failure	-	Replace the servo drive. Replace the servo drive.
	AC power supply voltage driven by servo is too low	- Measure the supply voltage.	Adjust the power supply voltage to the normal range
A.971:	Power supply voltage drops during operation	Measure the supply voltage.	Increase power supply capacity
Under voltage	Instantaneous power failure occurred	Measure the supply voltage.	If the instantaneous stop holding time (Pn509) is changed, it is set to a smaller value. Replace the servo drive and connect the
	Servo drive fuse blown	-	reactor before using the servo drive.
A.9A0: Overtravel (Check out	Servo drive failure Overtravel detected in servo ON	The status of the over-travel signal is confirmed through input	Replace the servo drive. If the over-travel signal cannot be confirmed through input signal monitoring, the over-travel may be detected instantaneously. Carry out the following projects.
over-travel status)		signal monitoring.	 Do not execute commands from the upper device to the over-travel field. Confirm the wiring of over-travel signal.

9.3 Monitoring of communication data when alarms and warnings occur

The command data when an alarm or warning (e.g. data setting warning (A.94) or command warning (A.95)) occurs can be monitored through the following parameters. The following is the data when an alarm or warning occurs under normal conditions.

CMD data in case of alarm or warning: Pn890~Pn8A6

RSP data in case of alarm or warning: Pn8A8~Pn8BE

		to is several in several of slames on		
Command	Location where command data is saved in case of alarm or			
byte order	warning			
byte erder	CMD	RSP		
0	Pn890 = n. □□□□□XX	Pn8A8 = n. □□□□□XX		
1	Pn890 = n. □□□□XX□□	Pn8A8 = n. □□□□XX□□		
2	Pn890 = n. □□XX□□□□	$Pn8A8 = n. \Box \Box XX \Box \Box \Box$		
3	Pn890 = n. XX	Pn8A8 = n. XX		
4~7	Pn892	Pn8AA		
8~11	Pn894	Pn8AC		
12~15	Pn896	Pn8AE		
16~19	Pn898	Pn8B0		
20~23	Pn89A	Pn8B2		
24~27	Pn89C	Pn8B4		
28~31	Pn89E	Pn8B6		
32~35	Pn8A0	Pn8B8		
36~39	Pn8A2	Pn8BA		
40~43	Pn8A4	Pn8BC		
44~47	Pn8A6	Pn8BE		

(Note) 1. Data are arranged in small byte storage order and expressed in hexadecimal.

9.4 The fault causes and treatment measures can be judged from the actions and states of servo motors.

The fault causes and treatment methods that can be judged from the actions and states of servo motors are as follows.

Please cut off the power supply of the servo system when checking and handling the items in the thick wire frame in the table below.

Fault contents	Reason	Confirmation method	The treatment measures
	The control power is not switched on	Measure the voltage between terminals of control power supply.	Connect the wires correctly to turn the control power ON.
	The main circuit power is not connected	Measure the voltage between the power input terminals of the main circuit.	Connect the wires correctly to turn the power supply ON of the main circuit.
	The terminals of the input and output signal connector (CN1) have wiring errors and omissions	the input and output signal connector (CN1) terminals.	Connect the input and output signal connector (CN1) terminals correctly.
	Wiring of servo motor main loop cable and encoder cable falls off	Confirm the connection status.	Correct wiring.
	The servo motor is overloaded.	the load status.	Lighten the load or replace it with a servo motor with larger capacity.
	The type of encoder used is different from the setting of Pn002 = $n. \Box X \Box \Box$ (encoder use method)	Confirm the type of encoder used	According to the type of encoder used $Pn002 = n.\Box X \Box \Box$.
Don't start the servo motor		Confirm the distribution of input signals (Pn50A, Pn50B, Pn511, Pn516).	Input signals (Pn50A, Pn50B, Pn511, Pn516) are correctly allocated.
	No servo ON(SV-ON) command	Confirm the command of the upper device.	Input servo ON (SV_ON) command from the upper device.
	command	Confirm the command of the upper device.	The commands are transmitted to the servo drive according to the correct sequence.
	The forward rotation side drive input (P-OT) signal is prohibited, and the reverse rotation side drive input is prohibited (N-OT) signal remains OFF	Confirm the P-OT signal or the N-OT signal.	Set the P-OT signal or N-OT signal to ON.
	The forced stop input (FSTP) signal remains OFF	Confirm FSTP signal.	 Set FSTP signal to ON. When the forced stop function is not used, Please disable the function via Pn516 = n. □ □ X (forced stop of input (FSTP) signal distribution).
	Servo drive failure	-	Replace the servo drive.
	Servo motor connection error	Confirm wiring.	Correct wiring.
runs instantaneously after stop motionless	Incorrect wiring of encoder or serial conversion unit	Confirm wiring.	Correct wiring.

Equit contents	Docon	Confirmation method	The treatment measures
Fault contents	Reason	Confirmation method The connector connection of	The treatment measures
motor is not stable	motor	power line (U, V, W phase) and encoder or serial conversion unit may be unstable. Confirm wiring.	Looseness of fastening terminals or connectors and correct wiring.
Servo motor running without command	Servo drive failure	Check whether the directions match.	Replace the servo drive
	Pn00 = n.□□□X (stop method when servo OFF and Gr.1 alarm occurs) is improperly set	Confirm the set value of Pn001 = $n.\Box\Box\BoxX$.	Properly set Pn001 = n.□□□X.
Dynamic brake (DB) does not operate	DB resistor disconnection	Confirm the moment of inertia, speed and frequency of use of DB. It may be that the moment of inertia, speed, frequency of use of DB is too large or DB resistance is broken.	order to prevent disconnection, measures
	DB drive circuit failure	-	DB loop component failure. Replace the servo drive.
	When using the adjustment-free function (factory setting), the servo motor vibrates greatly	Confirm the waveform of motor	Reduce the load below the allowable rotational inertia ratio or allowable mass ratio, or increase the load value set without adjustment value to reduce the rigidity value.
	Poor mechanical installation	Confirm the installation status of servo motor	Re-tighten the mounting screws.
	Poor mechanical installation	Confirm whether the coupling is eccentric.	Align the core of the coupling.
	Internal bearing failure	Confirm the sound and vibration near the bearing.	Replace the servo motor.
	The vibration source is cooperating with the machine	Confirm whether the moving parts on the machine side have foreign bodies entering or damaged or deformed.	Please contact the machine manufacturer
	output signals, mutual interference occurred	Confirm whether the cables for input and output signals meet the specifications. The cable specification: double stranded shielded wire or double stranded unified shielded wire with core wire of more than 0.12 mm ² and tinned soft copper stranded wire.	Use cables that meet specifications.
	Due to the long cable used for input and output signals, mutual interference occurs	input and output signals.	Make the length of cable for input and output signals within 3 m.
Abnormal sound from servo motor		unified shielded wire with core wire of more than 0.12 mm ² and tinned soft conner stranded wire	Use cables that meet specifications.
	Because the encoder cable is too long, mutual interference occurs	Confirm the cable length for encoder.	Set the length of encoder cable within 50m.
	Due to encoder cable damage, mutual interference occurs	Confirm whether the encoder cable is clamped and the cladding is damaged.	laying environment.
	Excessive mutual interference on encoder cable	tied together or too close to the high current wire.	Change the laying environment of encoder cables so as not to be affected by surge voltage of high-current wires.
	due to the influence of servo motor side equipment (welding machine, etc.)		Property ground the servo motor side
		interference between encoder and signal line	Properly ground the servo motor side equipment to prevent shunt to encoder side FG.
	Encoder is affected by excessive vibration and shock	Confirm whether mechanical vibration occurs. Confirm the installation state of servo motor (precision of installation surface, fixed state, eccentric core).	Reduce mechanical vibration. Improve the installation state of servo motor.
	Encoder failure	-	Replace the servo motor
	Serial conversion unit failure Improper matching of servo gain	- Confirm whether gain adjustment has been implemented.	Replace the serial conversion unit. Perform automatic adjustment (no upper command).
When the	The speed loop gain (Pn100) is set too high.	Confirm the setting value of speed loop gain (PN100). Factory setting: Kv = 40.0 Hz	Set the correct speed loop gain (Pn100) setting.
frequency is about $200 \sim 400$ Hz, the motor	The set value of the position loop gain (Pn102) is too high	Confirm the set value of position ring gain (Pn102). Factory setting: Kp = 40.0/s	loop gain (Pn102).
vibrates	time parameter (Pn101) is not set correctly	Confirm the set value of integral time parameter (Pn101) of speed loop. Factory setting: Ti = 20.0 ms	parameter (Pn101) setting value.
		Confirm the set value of the moment of inertia ratio or mass ratio (Pn103)	

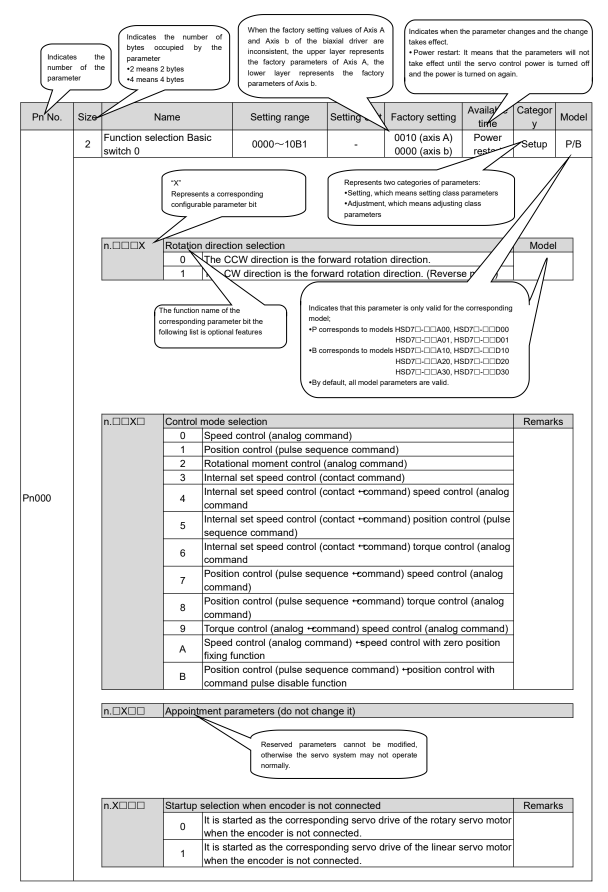
Fault contents	Reason	Confirmation method	The treatment measures
	Improper matching of servo	Confirm whether gain adjustment	Perform automatic adjustment (no upper
	gain The speed loop gain (Pn100) is set too high	has been implemented. Confirm the setting value of speed loop gain (PN100). Factory	
Evenesive encod	The set value of the position loop gain (Pn102) is too high	setting: Kv = 40.0 Hz Confirm the set value of position loop gain (Pn102). Factory setting: Kp = 40.0/s	Set the correct setting value of position loop gain (Pn102).
Excessive speed overshoot at start and stop		Confirm the set value of integral time parameter (Pn101) of speed loop. Factory setting: Ti = 20.0 ms	Set the correct speed loop integration time parameter (Pn101) setting value.
	The setting value of rotational	Confirm the set value of the moment of inertia ratio or mass ratio (Pn103).	
	Torque command saturation	Confirm torque command waveform.	Use the mode switch function.
	Thrust limit (Pn483, Pn484) remains factory set	Thrust Limit: Factory Setting Pn483 = 30%, Pn484 = 30%	Set the correct thrust limit (Pn483, Pn484) value.
	The drive input (P-OT/N-OT)signal of forward / reverse side is input	power supply (+24 V) for the input signal. Confirm the operating state of the over-travel limit switch. Confirm the wiring of the	Set the voltage of the external power supply (+24V) for the input signal to the correct value. Make the over-travel limit switch operate normally. Correct wiring of over-travel limit switch.
	····	overtravel limit switch. Confirm the set value of over-travel input signal distribution	-
		(Pn50A or Pn50B). Confirm whether the voltage of the external power supply (+24 V) for the input signal fluctuates.	
	input (P-OT/N-OT) signal on the forward/reverse side is		limit switch is stable.
occurred.	prohibited	Confirm the wiring of the overtravel limit switch (cable damage, screw fastening status, etc.).	
	Error in the signal of the drive input (P-OT/N-OT) that prohibits forward/reverse		this parameter.
	rotation for parameters (Pn50A = n.X □ □ □ , Pn50B = n.□□□X)	Pn50B=n. \Box \Box X.	If other signals are assigned to Pn50B=n.
	Servo motor stop method selection error	Confirm the stop method when servo is OFF (Pn001 = $n.\square\squareX$, or pn 001 = $n.\square\square\square$). Confirm the stop method for	Select a servo motor stop method other than free running stop.
		torque control (Pn001 = $n.\Box\BoxX$, or Pn001 = $n.\Box\BoxX$).	Select a servo motor stop method other than free running stop.
Incorrect stop position due to	The position of the limit switch and the length of the toggle joint are improper		Set the limit switch at the appropriate position.
over travel (OT)	The position of the overtravel limit switch is shorter than the inertia operation amount	-	Set the overtravel limit switch at the appropriate position.
	Mutual interference occurred due to incorrect specifications of cables used for encoders	Confirm whether the cable for encoder meets the specification The cable specification: double stranded shielded wire or double stranded unified shielded wire with core wire of more than 0.12mm ² and tinned soft copper stranded wire.	Use cables that meet specifications.
	Because the encoder cable is too long, mutual interference occurs	Confirm the cable length for encoder.	bet the length of cheoder cable within john.
	Due to encoder cable damage, mutual interference occurs	Confirm whether the encoder cable is clamped and the cladding is damaged.	laying environment.
Position deviation	Excessive mutual interference on encoder cable	tied together or too close to the high current wire.	Change the laying environment of encoder cables so as not to be affected by surge voltage of high-current wires.
occurs (No alarm)	The potential of FG changes due to the influence of servo motor-side equipment (welding machine, etc.)	(forget grounding, incomplete grounding).	equipment to prevent shunt to encoder side FG.
	Error in calculation of servo drive pulse due to mutual interference	Confirm whether there is mutual interference between encoder or serial conversion unit and signal line.	for the connection of encoder or serial
	Encoder is affected by excessive vibration impact	Confirm whether mechanical vibration occurs. Confirm the installation state of servo motor (precision of installation surface, fixed state, eccentric core). Confirm the installation state of linear encoder (installation surface	Reduce mechanical vibration. And the installation state of the servo motor or the linear encoder is improved.
			Correctly fix the coupling of the machine
	and servo motor	the machine and the servo motor	anu servo motor.

Fault conte	ents	Reason	Confirmation method	The treatment measures
			is misaligned.	
		interference occurred	specification: double stranded shielded wire or double stranded unified shielded wire with core wire of more than 0.12mm ² and tinned soft copper stranded wire.	Use cables that meet specifications.
		Due to the long cable used for input and output signals, mutual interference occurs.	Confirm the length of cable for input and output signals.	Make the length of cable for input and output signals within 3m.
		Encoder failure (pulse unchanged)	-	Replace the servo motor or encoder.
		Servo drive failure	-	Replace the servo drive.
		Ambient temperature is too high	Measure the ambient temperature of the servo motor.	Set the ambient temperature below 40°C.
Servo overheating	motor	Dirty surface of servo motor	Visual inspection confirms motor surface smudges.	Remove dirt, dust and oil stains on the motor surface.
overneating		The servo motor is overloaded.	Confirm the load status through the monitor.	If overload occurs, reduce the load or replace it with servo drive and servo motor with larger capacity.

Chapter 10 List of parameter

10.1 List of servo parameters

10.1.1 Method for distinguishing the list



10.1.2 List of servo parameters

The parameter list is as follows.

- (Note) The following parameters are factory settings and should not be changed.
 - Appointment Parameters
 - Parameters not recorded in this manual

Pn No.	Size		Name	Setting range	Setting Unit	Factory setting	Available time	Categor v	Rema rks
	2	Function switch 0	selection Ba	usic 0000~10B1	-	0000	Power restart	Setup	-
		n.□□□X	0 The	ction selection CCW direction is the forwar CW direction is the forwar			e mode)	Remar	ks
		n.□□X□	Control mode	selection				Mode	el
			0 Spe 1 Pos 2 Rot	ed control (analog comma ition control (pulse sequen ational moment control (an	ce commai alog comm	and)			
			4 Inte	rnal set speed control (con rnal set speed control (con imand	tact comma	and) ↔ speed co	ontrol (analog		
			o (pu	rnal set speed control (c se sequence command) rnal set speed control (, .	sition control		
Pn000			o (and and a decision of the second s	alog command ition control (pulse sequer			•	Р	
			8 Pos	imand) ition control (pulse sequer imand)		, ,			
			Δ Spe	que control (analog comma ed control (analog comma g function					
			B Pos	ition control (pulse seque mand pulse disable function		and) ↔ position	control with		
		n.□X□□	Appointment	parameters (do not change	e it)				
		n.X□□□	0 It is whe	tion when encoder is not c started as the correspondi on the encoder is not conne	ng servo di cted.			Remar	ks
				started as the correspondi on the encoder is not conne	•	nve of the linear s	servo motor		
	2	Function application	select n switch 1	ion 0000~1142	-	0000	Power restart	Setup	-
		n.□□□X		nd Stop Method in Gr.1 Ala				Remar	ks
				o the motor by DB (dynami o the motor through DB, ar		cel DB			
				not use DB, set the motor t					
		n.□□X□		when it is overtravel (OT) stop or free running stop (s	top metho	d is the same as I	Pn001=	Remar	ks
			n.∟ 1 The	□□X). set torque of Pn406 is use stop the motor, and then t					
Pn001			2 The	set torque of Pn406 is tak stop the motor, and then e	en as the n nter the fre	naximum torque to ee running state.	o decelerate		
			3 and	ording to the deceleration t stops, and then enters the ording to the deceleration	servo lock	ing state.			
				stop, and then enter the fr					
		n.□X□□		AC/DC input for main loop power is input from L1, L2,			main loop	Remar	ks
			0 pov	ver (no universal converter ween $B1/\oplus$, \ominus the input D	is used). C power su	pply is as the ma	in loop		
		n.X□□□		ver supply (using an extern parameters (do not change			unverter).		

Pn No.	Size	Nan	ne	Setting range	Setting Unit	Factory setting	Available time	Categor y	Mode
		Function	selection	0000 4040		0000	Power	0.1	Р
	2	application swi	itch 2	0000~4213	-	0011	restart	Setup	В
		n.□□□X Sp		control selection (T-R REF allocation.	EF assign	ment)		Mode	el
			1 Use T-	REF as the external to		input.		P	
			2 T-REF	e Limit Enabled in Bus is used as torque fee	dforward i			(B) P	
				/P-CL and /N-CL are " limiting input.	valid", T-R	EF is used as e	xternal	Р	
		n.□□X□ To		selection (V-REF alloc	ation)			Mode	el
			Use V-	REF allocation. REF as the external s	peed limit	input.		P P	
Pn002				mode, speed limit un			ed)	(B)	
		n.□X□□ Me	ethod of use of		o ito ono oi	finationa		Remar	'ks
				e encoder according t locoder is used as an ir				-	
			2 The ab encode	osolute value encoder er.	is used as	a single coil ab	solute value		
		n.X□□□ Us		external encoder ernal encoder is used.				Remar	ks
			1 It is us	ed as "the motor rota		W direction and	the externa	ļ	
				er moves forward". Itment Parameters (Do	Not Set)			-	
			3 It is us	ed as "the motor rota er moves in reverse".		W direction and	the externa	Ì	
				itment Parameters (Do	Not Set)				
		Function	selection				Power		1
	2	application swi		0000~7121	-	4000	restart	Setup	
		n.□□□X Ala	arm/Warning	Selection for Battery l	Jndervolta	ge		Remar	'ks
				 battery undervoltage battery undervoltage 				-	
				• •		ing (A.000).			
		n.□□X□ <u>Fu</u>		ion in Undervoltage voltage warning is not	detected			Remar	'ks
Pn008		-	1 The un	dervoltage warning is	detected,		imit is	-	
1 11000			Execut The un	ed by the upper devic idervoltage warning is		and torque limit	ation is	-	
				ned through Pn424 ar					
		n.□X□□ Wa		Out Selection				Remar	ˈks
				out warnings. rnings are detected (e	vcent A 97	71)		-	
						·//.		I	
		n.X□□□ Ap	pointment pa	arameters (do not chai	ige it)				
	2	Function application swi	selection itch 9	0000~0121	-	0010	Power restart	Adjustm ent	-
		n.□□□X Ap	pointment pa	arameters (do not char	nge it)			Remar	ks
		n.□□X□ <u>Cu</u>		mode selection	0			Remar	'ks
D 005		-		current control mode				-	
Pn009				current control mode				1	
		n.□X□□ Se	election of Spe	eed Detection Method	S			Remar	ks
			0 Select	Speed Check Out 1.				-	
			1 Select	Speed Check Out 2.					
	1	n.X🗆 🗆 Ap							

Pn No.	Size	Name		Setting range	Setting Unit	Factory setting	Available time	Categor	Rema rks
	2	Function selec application switch A	tion	0000~0044	-	0001	Power restart	Setup	-
		n. □□X Stop Meth 0 1 1 2 4 3 1 7 2 4 3 1 1 1 1 1 1 1 1 1 1	DB stop	Case of Gr.2 Alarm o or free running stop IX). t torque of Pn406 is u rate and stop the moto it ate and stop the moto it torque of Pn406 is u rate and stop the moto en enter a free running ing to the deceleration rated and stopped. the after stopping deputy.	sed as the n or. ends on the sed as the n or. g state. n time of Pn ends on the	od is the same naximum torqu setting of Pn0 naximum torqu 30A, the moto setting of Pn0	as Pn001 = ue to 01 = ue to r is 01 =	Remar	ks
Pn00A		nX Stop mett 0 n 1 1 2 d	eceler nod wh DB stop DB stop he set eceler he sta DB set eceler	t torque of Pn406 is u rate and stop the moto te after stopping depo IX. t torque of Pn406 is u rate and stop the moto	n enter the t (stop metho sed as the n or. ends on the sed as the n or.	free running st od is the same naximum torqu setting of Pn0	tate. as Pn001 = ue to 01 =	Remar	ks
		3 A 3 T n A 4 A n.□X□□ Appointm	Accord he sta he sta ccord eceler	en enter a free running ing to the deceleration rated and stopped. the after stopping depo IX. ing to the deceleration rate and stop, and the rameters (do not char rameters (do not char	n time of Pn ends on the n time of Pn n enter the t nge it)	setting of Pn0 30A, the moto	01 = r will		
	2	n.□□X□ Stop Meth 0 Z	param Only se Display od in (0000~1121 eter display selection et parameters are disp r all of the parameters Case of Gr.2 Alarm peed stop		0000	Power restart	Setup Remar	
Pn00B			ut Sele ut Sele lse thr hree-p put.	o or free running stop IX). stop method by Pn00 ection for Servo Drive ee-phase power inpu ohase input specificat rameters (do not char	A = n.□□□ with Three- t. ions are use	IX. phase Input S	pecifications	Remark	(S
Pn00D		application switch D n. Image: Comparison of the system Image: Comparison of the system Image: Comparison of the system Image: Comparison of the system Image: Comparison of the system	ent pai ent pai I Warn lo ovel	0000~1001 rameters (do not char rameters (do not char rameters (do not char rameters (do not char ring Check-out Select r-travel warning is det out over-travel warnin	nge it) nge it) ion ected.	0000	Power restart	Setup	-
Pn010	2	Axis Address: (Modbus/CANopen/l	JSB)	1~ 127	-	1	Power restart	Setup	-

Pn No.	Size	Nam	e	Setting range	Setting Unit	Factory setting	Available time	Categor v	Model
	2	Modbus/CANop Communication selection switch	n parameter	-	-	0100	Power restart	Setup	Ρ
			dbus communication 0 9600 b 1 19200 2 38400 3 57600 4 115200	bps bps bps	election			Remar	ks
Pn011			0 8, N, 1 1 8, E, 1	inication protocol sele (Modbus RTU mode) (Modbus RTU mode) (Modbus RTU mode)	ection			Remar	ks
			Nopen comr 0 50K bp 1 100K bp 2 125K bp 3 250K bp 4 500K bp 5 1M bps	ops ops ops ops	selection			Remar	ks
			0 Close	nunication enable swi CANopen communica CANopen communic	ation			Remar	ks
Pn013	2	Address of MECHATROLIN		0000~00FE	-	0001	Power restart	Setup	В
	2	MECHATROLIN Communication specification se	1	-	-	0011	Power restart	Setup	В
			mmunication 0 4M bps 1 1M bps					Remar	ks
Pn014			nsfer byte se 0 17 byte 1 32 byte	es				Remar	ks `
				rameters (do not cha rameters (do not cha					
Pn013	2	Address MECHATROLIN station	of NK-III	0000~00FE	-	0021	Power restart	Setup	В
	2	MECHATROLIN Communication specification se	ı	-	-	0010	Power restart	Setup	В
		n.□□□X App	pointment pa	rameters (do not cha	nge it)			Remar	ks
Pn014			nsfer byte se 0 17 byte 1 32 byte	es				Remar	ks `
				rameters (do not cha	-				
			·	rameters (do not cha			Power		
Pn013	2 2	EtherCAT static EtherCAT stati selection mode	on address	0000~FFFF -	-	0001	restart Power restart	Setup Setup	B B
Pn014		n.□□□X Cor	mmunication	speed setting parameter Pn013 as ne value of SII area (0 AT	the station a 0004h) as the	ddress of Eth station addre	nerCAT.	Remar	ks
		n.X X X 🗆 🛛 App	pointment pa	rameters (do not cha	nge it)				

Pn No.	Size	Name		Setting range	Setting Unit	Factory setting	Available time	Catego ry	Rema rks
Pn100	2	Velocity loop gain		10~20000	0.1 Hz	400	Effective immediately	Adjust ment	
Pn101	2	Velocity loop inte time parameter	gration	15~51200	0.01 ms	2000	Effective immediately	Adjust ment	
Pn102	2	Position loop gain		10~20000	0.1/s	400	Effective immediately	Adjust ment	
Pn103	2	Moment of inertia rat	io	0~20000	1%	100	Effective immediately	Adjust ment	
Pn104	2	Gain of second spee	•	10~20000	0.1 Hz	400	Effective immediately	Adjust ment	
Pn105	2	The second speed integration time para		15~51200	0.01 ms	2000	Effective immediately	Adjust ment	
Pn106	2	2nd position loop gai	n	10~20000	0.1/s	400	Effective immediately	Adjust ment	
Pn109	2	Feedforward		0~100	1%	0	Effective immediately	Adjust ment	
Pn10A	2	Feedforward filtering parameter	5	0~6400	0.01 ms	0	Effective immediately	Adjust ment	
	2	Gain class app switch	ication	0000~5334	-	0000	-	Setup	-
		n.□□□X Mode swi	tch sele	ection			Available	Remar	ks
				dition of internal torque	e command	(value setting:	time		
				dition of speed comma					
				dition of speed comma he condition of acceler			Effective		
			Pn10E) Under t	he condition of acceler	ration (value	e setting:	immediately		
Pn10B			Pn182). On con	dition of position devia	tion (value :	setting: Pn10F).			
		4	No mod	le switch function					
			lethod c	of Speed Ring			Available time	Remarl	ks
			PI Cont I-P cont				Power		
		2~3	Appoint	ment Parameters (Do	Not Set)		restart		
		n.□X□□ Appointm	ent para	ameters (do not chang	e it)				
		n.X□□□ Appointm	ent para	ameters (do not chang	e it)				
Pn10C	2	Mode switch (Torque command)		0~800	1%	200	Effective immediately	Adjust ment	
Pn10D	2	Mode switch (Speed command)		0~10000	1 min ⁻¹	0	Effective	Adjust ment	
Pn10E	2	Mode switch (Acceleration)		0~30000	1min ⁻¹ /S	s 0	Effective	Adjust ment	
Pn10F	2	Mode switch (Location deviation)		0~10000	1 Comma unit	nd 0	Effective	Adjust ment	
Pn11F	2	Position integration	time	0~50000	0.1 ms	0	Effective	Adjust	
Pn121	2	Friction compensation	n gain	10~1000	1%	100	immediately Effective immediately	ment Adjust ment	
Pn122	2	Second friction compensation gain		10~1000	1%	100	Effective	Adjust ment	
Pn123	2	Friction compensation coefficient	n	0~100	1%	0	Effective	Adjust ment	
Pn124	2	Friction compensation		-10000~10000	0.1 Hz	0	Effective	Adjust ment	
Pn125	2	Friction compensation		1~1000	1%	100	Effective	Adjust ment	
Pn131	2	Gain switching time1		0~65535	1 ms	0	Effective	Adjust ment	
Pn132	2	Gain switching time2		0~65535	1 ms	0	Effective	Adjust ment	
	2	Gain switching laten	cy 1	0~65535	1 ms	0	Effective	Adjust ment	
Pn135						1			i i

Pn No.	Size	1	Vame		Setting range	Setting Unit	Factory setting	Available time	Catego ry	Rema rks
	2	Automatic Class Swite		Switching	0000~0052	-	0000	Effective immediately	Adjust	
		n.□□□X	Gain sv 0	Manual	elector switch I gain switching in is manually switche	d by the G_SEL	_ of the servo	command outp	out signal	
D=100			2	Automa When t gain to When t	D_IO). tment Parameters (Do atic switching mode 1 he switching condition the second gain. he switching condition irst gain.	A is satisfied, i		5		
Pn139		n. □□X□ n.□X□	0 1 2 3 4 5	Locatio Position Position Position	iona n Complete Output (// n Complete Output (// n nearby output (/NEA n nearby output (/NEA n command filter outp n command input ON rameters (do not chan	COIN) Signal O R) signal ON R) signal OFF ut =0 and position	FF	input OFF		
		n.X□□□	Appoin	tment par	ameters (do not chan	ge it)				
Pn13D	2	Current gai	n value		100~2000	1%	2000	Effective immediately		
	2	Model Tra Class Swite		Control	0000~1121	-	0100	Effective immediately	Adjust ment	-
		n. 🗆 🗆 🗆 X	Model 1 0 1	Model t	ontrol selection tracking control is not odel tracking control.	used.			Remar	ks
		n. □□X□	Vibratio 0 1 2	1 Add vibration suppression function to specific frequency.						
Pn140		n. 🗆 X 🗆 🗆	Appoin 0 1	The vik process automa The vil process	ameters (do not chan- pration suppression fu s of performing auton tic adjustment (with u bration suppression s of performing auton atic adjustment (with u	inction is not a natic adjustmen pper command function is au natic adjustmen	t (without upp) and custom tomatically a t (without upp	per command) adjustment. djusted in the per command)		ks
		n.X□□□	Speed 0 1	Model t same ti Model t	ward (VFF)/ Torque Fo tracking control and sp ime. tracking control and sp neously.	eed/torque fee	dforward are r		Remar	ks
Pn141	2	Model track	king cor	trol gain	10~20000	0.1/s	500	Effective immediately	Adjust ment	
Pn142	2	Model track correction	0	0	500~2000	0.1%	1000	Effective immediately	Adjust ment	
Pn143	2	Model track (forward ro			0~10000	0.1%	1000	Effective immediately	Adjust ment	
Pn144	2	Model track (Reverse ro	king cor	trol bias	0~10000	0.1%	1000	Effective immediately	Adjust ment	
Pn145	2	Vibration frequency A	suppre	/	10~2500	0.1 Hz	500	Effective immediately	Adjust ment	
Pn146	2	Vibration frequency E	suppre: 3	ssion 1	10~2500	0.1 Hz	700	Effective immediately	Adjust ment	
Pn147	2	Feedforwar compensati tracking cor	ion of ntrol sp	eed		0.1%	1000	Effective immediately	Adjust ment	
Pn148	2	Model 2 t gain	racking	control	10~20000	0.1/s	500	Effective immediately	Adjust ment	
Pn149	2	Model 2 t gain correct	tion		500~2000	0.1%	1000	Effective immediately	Adjust ment	
Pn14A	2	frequency	suppre		10~2000	0.1 Hz	800	Effective immediately	Adjust ment	
		Vibration	suppre	ssion 2	10~1000	1%	100	Effective	Adjust	

Pn No.	Size	Name	Setting range	Setting Unit	Factory setting	Available time	Categor y	Rema rks
	2	Control switch	0000~0021	-	0021	Power restart	Adjustm ent	-
		n.	tion selection				Remar	(S
			ct Model tracking control ct Model tracking control					
Pn14F		0 Sele	e type selection ct Adjustment-Free Type ct Adjustment-Free Type				Remarl	(S
		n.	parameters (do not chang	ge it)				
		n.X□□□ Appointment p	parameters (do not chang	ge it)				
	2	Anti-vibration contr switch	ol 0000~0011	-	0010	Effective immediatel y	Adjustm ent	-
		0 Type	pe A vibration suppressi A vibration suppression g type A vibration suppre	control is not u	ised.		Remarl	(S
Pn160		Type 0 autor adjust Type 1 proce	lection of type A vibration A vibration suppression ess of executing automa natic adjustment (with stment. A vibration suppression ess of automatic adjustr stment (with upper comm	control is not a atic adjustment h upper com n control is au nent (without u	utomatically a (without uppe imand) and itomatically ac ipper comman	er command), user-defined ljusted in the id), automatic		(S
			arameters (do not chan		1			
		n.X□□□ Appointment p	arameters (do not chang	ge it)				
Pn161	2	Type A vibration suppression frequency	10~20000	0.1 Hz	1000	Effective immediately	Adjust ment	
Pn162	2	Correction of Type Vibration Suppression Gain	A on 1~1000	1%	100	Effective immediately	Adjust ment	
Pn163	2	Type A vibration suppression damping gai	0~300	1%	0	Effective immediately	Adjust ment	
Pn164	2	Type A suppression Correction of Filter Tin Parameter 1	ne -1000~1000	0.01 ms	0	Effective immediately	Adjust ment	
Pn165	2	Type A suppression Correction of Filter Tin Parameter 2	ne -1000~1000	0.01 ms	0	Effective immediately	Adjust ment	
Pn166	2	Type A vibration suppression damping ga		1%	0	Effective immediately	Adjust ment	
	2	Adjustment-free switch	0000~2711	-	1400	-	Setup	
		n.□□□X Adjustment fre	e selection				Availab time	le
			e the adjustment-free fur e the adjustment-free fur				Powe restar	
			arameters (do not chan				Availab time	
Pn170			used for speed control used for speed control ol.	and the upper	device is use	d for position	Powe	
		nX	e tuning value				Availab time	
		0~7 Set t	uning value without adju	stment.			Effectiv immedia	
		n.X□□□ No adjustment					Availab time	
		0~2 Set l	bad value without adjust	ment.			Effectiv immedia	

	Size	N N	lame	Setting range	Setting Unit	Factory setting	Available time	Categor	Model
	2	Position co form selecto	ntrol command	0000~2236	-	0000	Power restart	Setup	Р
		nX	Command pulse 0 Sign+F 1 CW+C 2 90° ph 3 90° ph 4 90° ph 5 Sign+F	e pattern Pulse, Positive Logic CW Pulse Sequence, ase difference two-pha ase difference two-pha ase difference two-pha Pulse Sequence, Nega CW Pulse Sequence,	ise pulse (phas ise pulse (phas ise pulse (phas tive Logic	e A+phase B) 1 times, pos) 2 times, pos	itive logic	
Pn200		n.□□X□	1 Clear t 2 Clear	tern position deviation wher the position deviation w position deviation wher the position deviation w	/hen the signal n signal I level.				
		n.□X□□	0 occurs 1 The po input (the position deviation w b). Disition deviation is not of CLR) signal). Dosition deviation wher	cleared (only cl				
		n.X□□□	1 Comm	of load value and for using a linear c and input filter for oper truction for using a line	n collector signa	al is used. (\sim 200kpps)		;)
	2	Position co switch	ontrol function	0000~2210	-	0010	Power restart	Setup	-
		n.□□□X A	Appointment para	ameters (do not change	e it)				
		n.□□X□ [election EF allocation s used as the speed fe	ed forward inpu	ıt.			
Pn207		n.□X□□	Appointment para	ameters (do not change	e it)				
		n.X	0 When ti completi When ti completi 0, it is ou 2 The abs	Positioning Complete O he absolute value of ion amplitude (Pn522), he absolute value of ion amplitude (Pn522) utput. olute value of the posit le (Pn522) and is output	the position it is output. the position and the filtered	deviation is deviation is d command o smaller than	less than th of the position the positionir	e positio commar	ning
Pn20E	4	Electronic							tion
Pn210	-		gear ratio	1~1073741824	1	1	Power restart	Setup	tion
FIIZIO	4	(molecule) Electronic (denominato	gear ratio	1~10/3/41024	1	1	Power restart Power restart	Setup Setup	tion
Pn212	4	(molecule) Electronic (denominato	gear ratio	1~1073741824			restart Power	•	tion
		(molecule) Electronic (denominato Encoder free	gear ratio or) quency division command and	1~1073741824	1	1	restart Power restart Power restart Effective after the motor stops	Setup	tion
Pn212	4	(molecule) Electronic (denominato Encoder free pulse count Position acceleration parameters	gear ratio or) quency division command and time erage time of	1~1073741824 1~1073741824 16~1073741824 0~65535	1 1 pitch /Rev	1 2500	restart Power restart Power restart Effective after the	Setup Setup	tion
Pn212 Pn216	4	(molecule) Electronic (denominato Encoder free pulse count Position acceleration deceleration parameters Moving ave position corr Command multiplying p	gear ratio or) quency division command and time erage time of mand pulse input power	1~1073741824 1~1073741824 16~1073741824 0~65535 0~10000 1~100	1 1 pitch /Rev 0.1ms	1 2500 0	restart Power restart Power restart Effective after the motor stops Effective after the	Setup Setup Setup	tion
Pn212 Pn216 Pn217	4 2 2	(molecule) Electronic (denominato Encoder free pulse count Position acceleration deceleration parameters Moving ave position corr Command multiplying p	gear ratio or) quency division command and time erage time of mand pulse input power ntrol extension	1~1073741824 1~1073741824 16~1073741824 0~65535 0~10000 1~100	1 1 pitch /Rev 0.1ms 0.1ms	1 2500 0 0	restart Power restart Power restart Effective after the motor stops Effective after the motor stops Effective immediatel	Setup Setup Setup Setup	
Pn212 Pn216 Pn217	4 2 2 2 2 2	(molecule) Electronic (denominato Encoder free pulse count Position acceleration parameters Moving ave position com Command multiplying p Position con function swit	gear ratio or) quency division command and time erage time of mand pulse input power ntrol extension tch <u>Backlash comper</u> 0 Backlash	1~1073741824 1~1073741824 16~1073741824 0~65535 0~10000 1~100 0000~0001	1 1 pitch /Rev 0.1ms 0.1ms 1 times - carried out by	1 2500 0 0 1 0000 commands ir	restart Power restart Power restart Effective after the motor stops Effective after the motor stops Effective immediatel y Power restart	Setup Setup Setup Setup Setup Setup	
Pn212 Pn216 Pn217 Pn218	4 2 2 2 2 2	(molecule) Electronic (denominato Encoder free pulse count Position acceleration parameters Moving ave position com Command multiplying p Position con function swit	gear ratio or) quency division command and time erage time of mand pulse input power ntrol extension tch Backlash comper 0 Backlas 1 Backlas	1~1073741824 1~1073741824 16~1073741824 0~65535 0~10000 1~100 0000~0001 h-free compensation is h-free compensation is	1 1 pitch /Rev 0.1ms 0.1ms 1 times - carried out by carried out by t it) 0.1 Command	1 2500 0 0 1 0000 commands ir	restart Power restart Power restart Effective after the motor stops Effective after the motor stops Effective immediatel y Power restart	Setup Setup Setup Setup Setup direction.	
Pn212 Pn216 Pn217 Pn218 Pn230	4 2 2 2 2 2	(molecule) Electronic (denominato Encoder free pulse count Position acceleration parameters Moving ave position corr Command multiplying p Position con function swit	gear ratio or) quency division command and time erage time of mand pulse input power ntrol extension tch Backlash comper 0 Backlash 1 Backlash Appointment para mpensation compensation	1~1073741824 1~1073741824 16~1073741824 0~65535 0~10000 1~100 0000~0001 isation direction h-free compensation is h-free compensation is ameters (do not change -500000~500000	1 1 pitch /Rev 0.1ms 0.1ms 1 times - carried out by carried out by t it) 0.1	1 2500 0 0 1 0000 commands in command in	restart Power restart Power restart Effective after the motor stops Effective immediatel y Power restart	Setup Setup Setup Setup Setup direction. direction.	
Pn212 Pn216 Pn217 Pn218 Pn230 Pn231	4 2 2 2 2 2 2 4	(molecule) Electronic (denominato Encoder free pulse count Position acceleration parameters Moving ave position corr Command multiplying p Position conf function swit n	gear ratio or) quency division command and time erage time of mand pulse input power ntrol extension tch Backlash comper 0 Backlash 1 Backlash Appointment para mpensation compensation	1~1073741824 1~1073741824 16~1073741824 0~65535 0~10000 1~100 0000~0001 nsation direction h-free compensation is h-free compensation is ameters (do not change -500000~500000	1 1 pitch /Rev 0.1ms 0.1ms 1 times 1 times - carried out by carried out by t carried out by t carried out by 0.1 0.1	1 2500 0 1 0000 commands in command in	restart Power restart Power restart Effective after the motor stops Effective immediatel y Power restart the positive of the opposite of Effective immediately Effective	Setup Setup Setup Setup Setup direction. direction. Setup Setup	

Pn No.	Size	Name	Setting range	Setting Unit	Factory setting	Available time	Catego ry	Rema rks	
Pn302	3	Internal set speed 2	0~10000	1 min ⁻¹	200	Effective	Setup	110	
Pn303	3	Internal set speed 3	0~10000	1 min ⁻¹	300	Effective	Setup		
Pn304	2	Jog (JOG) speed	0~10000	1 min ⁻¹	500	Effective	Setup		
Pn305	2	Soft start acceleration time	0~10000	1 ms	0	Effective	Setup		
Pn306	2	Soft start deceleration time	0~10000	1 ms	0	Effective	Setup		
Pn307	2	Speed Command filtering time parameter	0~65535	0.01ms	40	Effective	Setup		
Pn308	2	Time Parameters of Speed Feedback Filter	0~65535	0.01 ms	0	Effective immediately	Setup		
Pn30A	2	Deceleration Time for Servo OFF and Forced Stop	0~10000	1 ms	0	Effective immediately	Setup		
Pn30C	2	Speed feedforward moving average time	0~5100	0.1 ms	0	Effective immediately	Setup		
	2	Vibration detection switch	0000~0002	-	0000	Effective immediately	Setup	-	
Pn310		0 No vibration is detected. 1 Warning issued after vibration detection (A.911). 2 Alarm is issued after vibration is detected (A.520). n. X Appointment parameters (do not change it) n.X Appointment parameters (do not change it) n.X Appointment parameters (do not change it) n.X Appointment parameters (do not change it)							
Pn311	2	Vibration detection sensitivity	50~500	1%	100	Effective immediately	Adjust ment		
Pn312	2	Vibration detection value	0~5000	1 min ⁻¹	50	Effective	Adjust ment		
Pn316	2	Maximum speed of motor	0~65535	1 min ⁻¹	10000	Power restart	Setup		
Pn324	2	Estimated Starting Value of Moment of Inertia	0~20000	1%	300	Effective immediately	Setup		
Pn400	2	Torque command input gain	10~100	0.1 V/ Rated torque	30	Effective immediately	Setup		
Pn401	2	Section 1 First Torque Command Filter Time Parameters	0~65535	0.01 ms	100	Effective immediately	Adjust ment		
Pn402	2	Forward rotation torque limit	0~800	1% ^{*1}	800	Effective immediately	Setup		
Pn403	2	Reversal torque limit	0~800	1% ^{*1}	800	Effective immediately	Setup		
Pn404	2	External torque limit on forward rotation side	0~800	1% *1	100	Effective immediately	Setup		
Pn405	2	Reverse side external torque limit	0~800	1% *1	100	Effective immediately	Setup		
Pn406	2	Emergency stop torque	0~800	1% ^{*1}	800	Effective immediately	Setup		
Pn407	2	Speed limit during torque control	0~10000	1 min ⁻¹	10000	Effective immediately	Setup		
	2	Torque type function switch	0000~1111	-	0000	-	Setup	-	
			h Filter 1 1 notch filter is invalid. notch filter of section 1				Availat time Effecti immedia	ve	
Pn408	N.□□X□ Selection of speed limit 0 The speed limit value uses "motor maximum speed", the smaller of Pn407 settings. 1 The speed limit value uses "speed detected by overspeed alarm", the smaller of the Pn407 set values.								
			n Filter 2 2 notch filter is invalid. notch filter of section 2	2.			Availat time Effection immedia	ve	
		0 The frict	nsation Function selection tion compensation function is not used. tion compensation function.					ble e ive ately	

Pn No.	Size	Name	Setting range	Setting Unit	Factory setting	Available time	Catego ry	Rema rks	
Pn409	2	Frequency of 1st notch	50~5000	1 Hz	5000	Effective	Adjust	115	
Pn40A	2	filter Q value of the 1st notch filter	50~1000	0.01	70	immediately Effective immediately	Ment Adjust ment		
Pn40B	2	The 1st notch filter depth.	0~1000	0.001	0	Effective	Adjust ment		
Pn40C	2	Frequency of 2nd notch filter	50~5000	1 Hz	5000	Effective	Adjust ment		
Pn40D	2	Q value of the 1st notch	50~1000	0.01	70	Effective	Adjust ment		
Pn40E	2	The 2nd notch filter depth.	0~1000	0.001	0	Effective	Adjust ment		
Pn40F	2	Section 2 2nd Torque Command Filter Time		1 Hz	5000	Effective	Adjust ment		
Pn410	2	Parameters Section 2 Q Value of 2nd Torque Command Filter	50~100	0.01	50	Effective immediately	Adjust ment		
Pn412	2	Section 1 2nd Torque Command Filter Time Parameters		0.01 ms	100	Effective immediately	Adjust ment		
Pn415	2	T-REF filtering time	0~65535	0.01 ms	0	Effective immediately	Setup		
	2	Torque type function switch	0000~1111	-	0000	Effective	Setup		
						Innineciately			
		n. C X Selection of Noto	h Filter 3 3 notch filter is invalid.						
			notch filter of section 3	3.					
		n.	h Filter 4						
Pn416			4 notch filter is invalid.						
		1 Use the	notch filter of section 4	4.					
		n.□X□□ Appointment par	ameters (do not change	e it)					
			5 notch filter is invalid.	,					
		1 Use the	notch filter of section 5	5.					
		n.X□□□ Appointment par							
Pn417	2	Frequency of 3rd notch filter	50~5000	1 Hz	5000	Effective immediately	Adjust ment		
Pn418	2	Q value of the 3rd notch	50~1000	0.01	70	Effective	Adjust ment		
Pn419	2	The 3rd notch filter depth.	0~1000	0.001	0	Effective	Adjust ment		
Pn41A	2	Frequency of 4th notch filter	50~5000	1 Hz	5000	Effective	Adjust ment		
Pn41B	2	Q value of the 4th notch filter	50~1000	0.01	70	Effective	Adjust ment		
Pn41C	2	The 4th notch filter depth.	0~1000	0.001	0	Effective immediately	Adjust ment		
Pn41D	2	Frequency of 5th notch filter	50~5000	1 Hz	5000	Effective	Adjust ment		
Pn41E	2	Q value of the 5th notch	50~1000	0.01	70	Effective	Adjust ment		
Pn41F	2	The 5th notch filter depth.	0~1000	0.001	0	Effective	Adjust ment		
	2	Speed pulsation compensation switch	0000~1111	-	0000	-	Setup		
		· · ·	city pulse compensation	n function	1		Availab		
							time		
		•	ed pulsation compensation				Effectiv		
		1 Use the	speed pulsation comp		ווע.		immediat	eiy	
		n.	on for inconsistent war	ming of velocity	y fluctuation	compensation	Availab time	le	
Pn423			/as detected.				Power	ſ	
		1 A.942 v	vas not detected.				restar	1	
		n. 🗆 X 🗆 🛛 Colorition of office	Availab	le					
		Selection of effect	Selection of effective conditions for velocity fluctuation compensation						
			0 Speed command 1 Revolving speed of motor						
					restar	·			
		n.X□□□ Appointment par	ameters (do not change	e it)					
		Torque limitation when	0~100	1% ^{*1}		Effective			

Pn No.	Size	Name	Setting range	Setting Unit	Factory setting	Available time	Catego ry	Model
Pn425	2	When main loop voltage drops Torque limit release time	0~1000	1 ms	100	Effective immediately	Setup	
Pn426	2	Torque feedforward moving average time	0~5100	0.1 ms	0	Effective immediately	Setup	
Pn427	2	Velocity fluctuation compensation effective velocity		1 min ⁻¹	0	Effective immediately	Adjust ment	
Pn456	2	Scan torque command amplitude	0~800	1%	15	Effective immediately	Adjust ment	
	2	Notch filter adjustmen switch 1	t 0000~0101	-	0101	Effective immediately	Adjust ment	
Pn460		0 automa of the 1 1 In the automa of the 1 1 automa of the 1 nX. Appointment par nX. Notch filter adjus In the 0 1 automa of the 2 1 In the 1 1 automa of the 2 1 automa of the 2 1 Notch filter adjus 0 0 When ti segmer segmer servor m 2 segmer segrer segrer 3 When r	process of performin tic adjustment (with up st stage will not be adju process of performin tic adjustment (with up st stage is automaticall ameters (do not change stment option 2 process of performin tic adjustment (with up nd stage is automatical process of performin tic adjustment (with up nd stage is automatical process of performin tic adjustment (with up nd stage is automatical process of performin tis adjustment free is in tis will not be automatic no adjustment is effecti its are automatically ad no adjustment is effecti nts are automatically ad	per command) isted automatic g automatic g automatic g per command) y adjusted. g automatic g automati	and custom ally. adjustment (and custom adjustment (adjustment	adjustment, tr without upper adjustment, tr without upper adjustment, tr without upper adjustment, tr ch filters of the ch filters of the screw mechan h filters of the	comma comma e notch comma e notch comma e notch comma e notch f comma e notch f comma comma f comma comma f comma comma f comma f comma f comma f comma f comma f comma f comma f comma f comma f comma f comma f comm comm comm comm comm comm comma f comma f comma f comma f comma f comma comm comm comm comm comm comm com	filter nd), filter nd), filter nd), filter 2nd 2nd 2nd near
Pn49F	2	Velocity fluctuation compensation effective velocity		1 mm/s	0	Effective immediately	Adjust ment	
Pn501	2	Zero position fixing value	0~10000	1 min ⁻¹	10	Effective immediately	Setup	
Pn502	2	Rotation detection value	1~10000	1 min ⁻¹	20	Effective immediately	Setup	
Pn503	2	Speed consistent signa output range	0~100	1 min⁻¹	10	Effective immediately	Setup	
Pn506	2	Brake command- Servo OFF delay time	0~50	10 ms	0	Effective immediately	Setup	
Pn507	2	Brake command output speed value	t 0~10000	1 min ⁻¹	100	Effective immediately	Setup	
Pn508	2	Servo OFF- Brake Command Wait Time	10~100	1 min ⁻¹	50	Effective immediately	Setup	
Pn509	2	Instant stop hold time	20~50000	10 ms	20	Effective immediately	Setup	

Pn No.	Size		Name Setting range Setting Unit Factory setting time Available time 1801 (axis A) 1801 (axis A)								
	2	Input signa	I selection 1	0000~9991	-	1801 (axis A) 5841 (axis b) 0801 (axis A) 0841 (axis b)	Power restart	Setup	P B		
		n.□□□X		ode of input signals pointment Parameters ((Do Not Sot)			Rema	rks		
			1 Ac	cording to different sign	als.						
		n.□□X□	0 CN 1 CN 2 CN 3 CN 4 CN 5 CN 6 CN 7 CN 8 Fix	servo ON input (/S-ON 1-IN0 takes effect wher 1-IN1 takes effect wher 1-IN2 takes effect wher 1-IN2 takes effect wher 1-IN4 takes effect wher 1-IN5 takes effect wher 1-IN6 takes effect wher 1-IN7 takes effect wher ed the signal as "invalic the signal to "active" a	the input signal is the input signal is	s ON. s ON. s ON. s ON. s ON. s ON. s ON.		Rema	rks		
Pn50A		n.□X□□		mand input (/P-CON) s me distribution as serve		signal		Rema	rks		
						*					
		n.X□□□	0 Wr driv 1 driv 2 Wr 3 driv 3 Wr 4 Wr 4 driv 5 Wr 6 driv 6 Wr 6 driv 7 Wr 8 The	ard rotation side drive i en the input signal of C e can be performed. en the input signal of C re can be performed.	N1-IN0 is ON (clo N1-IN1 is ON (clo N1-IN2 is ON (clo N1-IN3 is ON (clo N1-IN3 is ON (clo N1-IN5 is ON (clo N1-IN5 is ON (clo N1-IN6 is ON (clo N1-IN7 is ON (clo as "forward rotatio	sed), forward rot sed), forward rot	ation side ation side ation side ation side ation side ation side	Rema	rks		
	2	Input signal	selection 2	0000~9999		8832 (axis A) 8876 (axis b) 8881 (axis A) 8885 (axis b)	Power restart	Setup	P B		
		nX	0 Wr driv 1 driv 2 Wr 3 driv 3 driv 4 Wr 4 driv 5 Wr 6 Wr 6 Wr 7 The 8 The 9 Wr	rse rotation side drive i en the input signal of C re can be performed. en the input signal of C re can be performed. e signal is always fixed en the input signal of C re can be performed.	N1-IN0 is ON (clo N1-IN1 is ON (clo N1-IN2 is ON (clo N1-IN3 is ON (clo N1-IN3 is ON (clo N1-IN5 is ON (clo N1-IN5 is ON (clo N1-IN6 is ON (clo as "No reversal TL as "reverse rotatio N1-IN0 is OFF (cu	sed), reverse rot sed), reverse rot n Side Drive". n side drivable".	ation side ation side ation side ation side ation side ation side	Rema	irks		
Pn50B		n.□□X□	Th	of Alarm Reset Input (// e input signal of CN1-IN		edge of OEE(ou	t off) to	Rema	arks		
			0 ON	closed).		. .	,				
				e input signal of CN1-IN (closed). e input signal of CN1-IN		. .	,				
			2 ON	closed).		0 (,				
			³ ON	(closed). e input signal of CN1-IN		0 (,				
			4 ON	(closed). e input signal of CN1-IN		. .	,				
			^D ON	(closed). e input signal of CN1-IN		0 (,				
				(closed). e input signal of CN1-IN							
			/ ON	(closed). ed the signal as "invalic		Sage of OFF(Cu					
				pointment Parameters (
		n.□X□□		of external torque limit in me distribution as serve			ation side)	Rema	arks		
		n.X□□□	Distribution 0 0~9 Sa	of external torque limit in me distribution as serve	nput(/P-CL) signal o on input (/S-ON)	on reverse rotati signal.	ion side)	Rema	arks		

Pn No.	Size	١	lame	Setting range	Setting Unit	Factory setting	Available time	Categor V	Rema rks
	2	Input signal	selection 3	0000~9999	-	8888	Power restart	Setup	-
Pn50C	0 CN1-IN0 takes effect when the input signal is ON. 1 CN1-IN1 takes effect when the input signal is ON. 2 CN1-IN2 takes effect when the input signal is ON. 3 CN1-IN3 takes effect when the input signal is ON. 4 CN1-IN4 takes effect when the input signal is ON. 5 CN1-IN5 takes effect when the input signal is ON. 6 CN1-IN5 takes effect when the input signal is ON. 7 CN1-IN6 takes effect when the input signal is ON. 7 CN1-IN7 takes effect when the input signal is ON. 7 CN1-IN7 takes effect when the input signal is ON. 8 Fixed the signal as "invalid" all the time. 9 Set the signal to "active" at all times. 1 Internal setting speed switching input (/SPD-A) signal distribution 0~9 The distribution of signals is the same as that of motor direction switching input (/SPD-D). 1 Rotation detection output (/TGON) signal distribution 0~9 The distribution of signals is the same as that of motor direction switching input (/SPD-D).							Remar Remar Remar	ks
		$0 \sim 9$ The distribution of signals is the same as that of motor rotation direction switching input (/SPD-D).							ks
	2	Input signal	selection 4	0000~0999	-	0888	Power restart	Setup	-
Pn50D		n.□□X	0 CN1-I 1 CN1-I 2 CN1-I 3 CN1-I 4 CN1-I 5 CN1-I 6 CN1-I 7 CN1-I 8 Fixed 9 Set th	ing input signals N0 takes effect when the N1 takes effect when the N2 takes effect when the N3 takes effect when the N4 takes effect when the N5 takes effect when the N6 takes effect when the N7 takes effect when the the signal as "invalid" all e signal to "active" at all	input sign input sign input sign input sign input sign input sign input sign the time. times.	al is ON. al is ON. al is ON. al is ON. al is ON. al is ON. al is ON.		Remar	ks
		n.□□X□	The command µ 0~9 Same	Remar	ks				
		n.□X□□	0∼9 Same	ain switching input(/ G-S distribution as zero posi rameters (do not change	tion fixing i			Remar	ks
	2	Output sign	al selection 1	0000~6666	-	6611 (axis A) 6644 (axis b)	Power restart	Setup	 -
Pn50E		n.□□□X	0The al1The al2The al3The al4The al5The al	te output(/COIN) signal bove signals are output f bove signals are output f (not using the above sig	rom CN1-C rom CN1-C rom CN1-C rom CN1-C rom CN1-C rom CN1-C	DUT0 (Pin32) outp DUT1 (Pin33) outp DUT2 (Pin34) outp DUT3 (Pin39) outp DUT3 (Pin40) outp DUT4 (Pin40) outp DUT5 (Pin41) outp	out terminals. out terminals. out terminals. out terminals.		ks
		n.□□X□		peed consistent output (, as positing complete out	/	-	n	Remar	ks
		n.□X□□		on output (/TGON) sig as positing complete out	-		on	Remar	ks
		n.X□□□		ervo ready output (/S-RE as positing complete out	, .) signal distributio	n	Remar	ks

Pn No.	Size	1	Name		Setting range	Setting Unit	Factory setting	Available time	Categor v	Rem arks
	2	Output sigr	al selection	2	0000~6666	-	6611 (axis A) 6644 (axis b)	Power restart	Setup	-
		n.□□□X	Distribution	of to	rque limit detection outp	out (/CLT) s	ignal		Remark	s
			0 Th	e ab	ove signals are output f	rom CN1-C	OUT0 (Pin32) outp	out terminals.		
				e ab	ove signals are output f	rom CN1-C	OUT1 (Pin33) outp	out terminals.		
					ove signals are output f		· / /			
					ove signals are output f		· / /			
					ove signals are output f ove signals are output f		· / /			
Pn50F					(not using the above signals		(/)	ut terminais.		
					(·····································		/-			
		n.□□X□	Distribution	of sp	eed limit detection outp	ut (/VLT) s	ignal		Remark	s
			0~6 Sa	me	as distribution of torque	limit detect	tion output (/CLT)	signal		
			B ()							
		n.□X□□			ake control output (/BK) as distribution of torque	•	tion output (/CLT)	aignal	Remark	(S
			0,~0 38	me				signal		
		n.X□□□	Distribution	of w	arning output (/WARN)	sianal			Remark	s
					as distribution of torque	•	tion output (/CLT)	signal		
		1								
	2	Output sigr	gnal selection 3 0000~6666 - 0666 (axis A) Power 3666 (axis b) restart							-
		n.	Distribution	ofn	sition nearby output (/N	IFAR) sign	al		Remark	
		11.000X		_	ove signals are output f	, 0		out terminals.	rteman	
					ove signals are output f		· / /			
			2 Th	e ab	ove signals are output f	rom CN1-C	OUT2 (Pin34) outp	out terminals.		
				e ab	ove signals are output f	rom CN1-C	OUT3 (Pin39) outp	out terminals.		
					ove signals are output f		· / /			
					ove signals are output f		· / ·	out terminals.		
Pn510	6 Invalid (not using the above signal output).									
		n.								
		11.00/0			as distribution of torque			signal		
					•		,	0		
		n.□X□□	Distribution	of co	ommand pulse input mu	tiplication	switching output (/PSELA) Sigr	nal	
			0~6		as distribution of position	n nearby o	utput(/NEAR)	signal the no	rmal powe	r
			su	pply	OFF					
		n.X□□□ Distribution of Alarm output (ALM) signal								
		$0 \sim 6$ Same as distribution of torque limit detection output (/CLT) signal								

2 Input signal selection 4 0000~9999 - 8888 887 8835 (axis h) 8875 (axis h) Power restart Setup P n=000X Distribution of input (DEC) signal of origin reset deceleration switch 0 0 N=1+N0 takes effect when the input signal is ON. 2 0 N=1+N0 takes effect when the input signal is ON. 2 0 N=1+N0 takes effect when the input signal is ON. 4 0 N=1+N0 takes effect when the input signal is ON. 4 0 N=1+N0 takes effect when the input signal is ON. 5 0 N=1+N0 takes effect when the input signal is ON. 6 0 N=1+N0 takes effect when the input signal is ON. 6 0 N=1+N0 takes effect when the input signal is ON. 7 0 N=1+N0 takes effect when the input signal is ON. 7 0 N=1+N0 takes effect when the input signal is ON. 7 0 N=1+N0 takes effect when the input signal is ON. 7 0 N=1+N0 takes effect when the input signal is ON. 7 N=1+N0 takes effect when the input signal is ON. 7 N=1+N0 takes effect when the input signal is ON. 7 N=1+N0 takes effect when the input signal is ON. 7 N=1+N0 takes effect when the input signal is ON. 7 N=1+N0 takes effect when the input signal is OF(cut off). 7 N=1+N1+N1 takes effect when the input signal is OF(cut off). 7 N=1+N1+N1 takes effect when the input signal is OF(cut off). 7 N=1+N1+N1+N1+N1+N1+N1+N1+N1+N1+N1+N1+N1+N1	Pn No.	Size		Name		Setting range	Setting Unit	Factory setting	Available time	Categor v	Model		
Pn511 0 CNI-INO takes effect when the input signal is ON. 2 CNI-IN2 takes effect when the input signal is ON. 0 3 CONI-IN2 takes effect when the input signal is ON. 0 4 CNI-IN4 takes effect when the input signal is ON. 0 5 CNI-IN3 takes effect when the input signal is ON. 0 6 CNI-IN4 takes effect when the input signal is ON. 0 7 CNI-IN3 takes effect when the input signal is ON. 0 7 CNI-IN3 takes effect when the input signal is ON. 0 7 CNI-IN3 takes effect when the input signal is ON. 0 9 Set the signal as "modif" all the time. 0 9 Set the signal as "modif" all the time. 0 0 CNI-IN5 takes effect when the input signal is OF. 0 0 CNI-IN5 takes effect when the input signal is OF. 0 0 CNI-IN5 takes effect when the input signal is OF. 0 0 CNI-IN5 takes effect when the input signal is OF. 0 0 CNI-IN5 takes effect when the input signal is OF. 0 0 CNI-IN7 takes affect when the input		2	Input signa	al selection 4	ı	0000~9999	-	8888 8836 (axis A)	Power	Setup			
Pn511 0 CN1-IN0 takes effect when the input signal is ON. 2 CN1-IN2 takes effect when the input signal is ON. 3 CM1-IN2 takes effect when the input signal is ON. 4 CN1-IN2 takes effect when the input signal is ON. 5 CN1-IN2 takes effect when the input signal is ON. 6 CM1-IN2 takes effect when the input signal is ON. 7 CM1-IN2 takes effect when the input signal is ON. 7 CM1-IN2 takes effect when the input signal is ON. 7 CM1-IN2 takes effect when the input signal is ON. 7 CM1-IN2 takes effect when the input signal is ON. 8 Ext the signal as "rwaid" all the time. 9 Set the signal as "rwaid" all the time. 0 CM1-IN5 takes effect when the input signal is OFF. 0 CM1-IN5 takes effect when the input signal is OFF. 0 CM1-IN5 takes effect when the input signal is OFF. 0 CM1-IN5 takes effect when the input signal is OFF. 0 CM1-IN5 takes effect when the input signal is OFF. 0 CM1-IN5 takes effect when the input signal is OFF. 0 CM1-IN5 takes effect when the input signal is OFF. 0 <td< td=""><td></td><td></td><td></td><td>Distribution</td><td>of in</td><td></td><td></td><td>lavation ovitale</td><td></td><td></td><td></td></td<>				Distribution	of in			lavation ovitale					
Pn511 1 CN1-IN1 takes effect when the input signal is ON. 2 CN1-IN2 takes effect when the input signal is ON. 3 CN1-IN2 takes effect when the input signal is ON. 4 CN1-IN2 takes effect when the input signal is ON. 5 CN1-IN2 takes effect when the input signal is ON. 6 CN1-IN2 takes effect when the input signal is ON. 7 CN1-IN2 takes effect when the input signal is ON. 8 Fixed the signal as "invalid" all the time. 9 Set the signal as "invalid" all the time. 9 Set the signal as "invalid" all the time. 6 CN1-IN5 takes effect when the input signal is ON. 7 CN1-IN7 takes effect when the input signal is ON. 8 Fixed the signal as "invalid" all the time. 9 Set the signal as "invalid" all the time. 9 CN1-IN7 takes effect when the input signal is ON. 6 CN1-IN7 takes effect when the input signal is ON. 7 CN1-IN7 takes effect when the input signal is OFF(cut off). 8 CN1-IN7 is valid when the input signal. 1 OC+F 9 Settimp of otexternal tach input 2 (EXT3) signal													
Pn511 3 CM1-IN3 takes effect when the input signal is ON. 4 CM1-IN5 takes effect when the input signal is ON. 5 CM1-IN5 takes effect when the input signal is ON. 7 CM1-IN7 takes effect when the input signal is ON. 7 CM1-IN7 takes effect when the input signal is ON. 7 CM1-IN7 takes effect when the input signal is ON. 8 Fixed the signal as "invalid" all the time. 9 Set the signal as "invalid" all the time. 9 Set the signal as "invalid" all the time. 9 CM1 info takes effect when the input signal is ON. 7 CM1-IN7 takes effect when the input signal is ON. 7 CM1-IN7 takes effect when the input signal is ON. 7 CM1-IN7 takes effect when the input signal is ON. 7 CM1-IN7 takes effect when the input signal is ON. 7 CM1-IN7 takes effect when the input signal is ON. 7 CM1-IN7 takes effect when the input signal is ON. 7 CM1-IN7 takes effect when the input signal is ON. 7 CM1-IN7 takes effect when the input signal is ON. 7 CM1-IN7 takes effect when the input signal is OFF(cut off). CM1-IN6 takes effect when the input signal is OFF(cut off). F CM1-IN7 is valid when the input signal is OFF(cut off). 7 CM1-IN7 is valid when the input signal is OFF(cut off). 7 CM1-IN7 is valid when the input signal inversion 0. Not reverse signal. 1. Reverses the signal. 1. R													
Pn511				-									
Pn511 5 CN1-INS takes effect when the input signal is ON. 6 6 CN1-INT takes effect when the input signal is ON. 7 CN1-INT takes effect when the input signal is ON. 7 CN1-INT takes effect when the input signal is ON. 7 CN1-INT takes effect when the input signal is ON. 8 Fixed the signal as "invalid" all the time. 9 Set the signal as "invalid" all the time. 9 Set the signal as "invalid" all the time. 5 CN1-INT takes effect when the input signal is ON. 6 CN1-INT takes effect when the input signal is ON. 6 CN1-INT takes effect when the input signal is ON. 8 C CN1-INT takes effect when the input signal is ON. 6 9 CN1-INT is valid when the input signal is OFF(cut off). 6 CN1-INT is valid when the input signal is OFF(cut off). 9 CN1-INT is valid when the input signal is OFF(cut off). 7 CN1-INT is valid when the input signal is OFF(cut off). 10 CN1-INT is valid when the input signal is OFF(cut off). 7 Setup 7 10 Setup of Oref Same distribution as external latch input 1/(EXT1) signal. 0 No 7 10 Setup of Oref													
Pn511 7 CN1-NY takes effect when the input signal is ON. 8 Fixed the signal as "invalid" all the time. 3 Set the signal as "invalid" all the time. 9 Set the signal as "invalid" all the time. 5 CN1-NN5 takes effect when the input signal is ON. 6 CN1-INS takes effect when the input signal is ON. 6 CN1-INS takes effect when the input signal is ON. 7 CN1-INS takes effect when the input signal is ON. 6 CN1-INS is valid when the input signal is OFF(cut off). 8 CN1-INS is valid when the input signal is OFF(cut off). F CN1-INS is valid when the input signal is OFF(cut off). 1 CN1-INS is valid when the input signal is OFF(cut off). F CN1-INT is valid when the input signal is OFF(cut off). 1 CN1-OUTO (Insis avalid when the input signal is OFF(cut off). F CN1-INT is valid when the input signal is OFF(cut off). 1 NXCII Distribution as external latch input 1(/EXT1) signal. Ov-F 1 NXCIII Output signal inversion 0000~111 0000 1 Reverses the signal. Not reverse signal. Not reverse signal. Not reverse signal. 1 Reverses the signal. </td <td></td>													
B Fixed the signal as "invalid" all the time. 9 Set the signal to "active" at all times. 9 Distribution of external latch input 1 (JEXT1) signal 04 Fixed the signal as "invalid" all the time. 5 CN1-INS takes offect when the input signal is ON. 6 CN1-INS takes offect when the input signal is ON. 7 CN1-INX takes offect when the input signal is OFF(cut off). E CN1-INS is valid when the input signal is OFF(cut off). E CN1-INX is valid when the input signal is OFF(cut off). F CN1-INX is valid when the input signal is OFF(cut off). 0-F Same distribution as external latch input 1 (JEXT1) signal. 0-F Same distribution as external latch input 1 (JEXT1) signal. 0-F Same distribution as external latch input 1 (JEXT1) signal. 0-F Same distribution as external latch input 1 (JEXT1) signal. 0-F Same distribution as external latch input 1 (JEXT1) signal. 0 N01000~1111 00000 1 Reverses the signal. 1 1 Reverses the signal. 1 1 Reverses the signal. 1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>													
Pn511 9 Set the signal to "active" at all times. Pn511 Distribution of external latch input 1 (EXT1) signal													
Pn511 Distribution of external latch input 1 (/EXT1) signal 0~4 Fixed the signal as "invalid" all the time. 5 CN1-INS takes effect when the input signal is ON. 7 CN1-INT takes effect when the input signal is ON. 8 C CN1-INS takes effect when the input signal is ON. 8 C CN1-INT is valid when the input signal is OFF(cut off). E CN1-INT is valid when the input signal is OFF(cut off). F CN1-INT is valid when the input signal is OFF(cut off). F CN1-INT is valid when the input signal is OFF(cut off). F CN1-INT is valid when the input signal is OFF(cut off). CN1-INT is valid when the input signal is OFF(cut off). F CN1-INT is valid when the input signal is OFF(cut off). CN1-OUT (Pin 32) terminal output 3 (/EXT3) signal 0~-F Same distribution as external latch input 1/(EXT1) signal. Post C I Reverses the signal. I Reverses the signal. I Reverses the signal. I Reverses signal. I Reverses the signal.													
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9 5 CN1-NS takes effect when the input signal is ON. 6 6 CN1-INS takes effect when the input signal is ON. 7 CN1-INT takes effect when the input signal is ON. 8~C Fixed the signal as "invalid" all the time. 0 0 0 0 CN1-INS is vaid when the input signal is OFF(cut off). E CN1-INT is vaid when the input signal is OFF(cut off). F CN1-INT is vaid when the input signal is OFF(cut off). F CN1-INT is vaid when the input signal is OFF(cut off). n. CN1 Distribution of external latch input 2 (/EXT2) signal 0 0 O-F Same distribution as external latch input 1/(EXT1) signal. 0 n. Distribution of external latch input 3 (/EXT3) signal 0 0 0 Fisame distribution as external latch input 1/(/EXT1) signal. 0 Pristal n. CN1-OUT0 (Pin32) terminal output signal inversion 0 Not reverse signal. 0 1 Reverses the signal. 1 1 Reverses the signal. 1 n. CN1-OUT3 (Pin39) terminal output signal inversion 0 Not reverse signal. 1 <							, 0						
Pn512 CN1-INZ takes effect when the input signal is ON. 8~C Fixed the signal as "invalid" all the time. D CN1-INS is valid when the input signal is OFF(cut off). E CN1-INS is valid when the input signal is OFF(cut off). F CN1-INZ is valid when the input signal is OFF(cut off). n.XC Distribution of external latch input 2 (/EXT2) signal 0~F Same distribution as external latch input 1 (/EXT1) signal. n.XC Distribution of external latch input 3 (/EXT3) signal 0~F Same distribution as external latch input 1 (/EXT1) signal. 0~F Same distribution as external latch input 1 (/EXT1) signal. 0~F Same distribution as external latch input 1 (/EXT1) signal. 0 Nutreverse signal. - n.CXC CN1-OUT0 (Pin32) terminal output signal inversion - 0 Nut reverse signal. - 1 Reverses the signal. - 1 Reverses the signal. - 1 Reverses signal. - 1 Reverses signal. - 1 Reverses signal. - 1						3		is ON.					
B~CC Fixed the signal as "invalid" all the time. D D CN1-IN5 is valid when the input signal is OFF(cut off). E E CN1-IN7 is valid when the input signal is OFF(cut off). F N Distribution of external latch input 2 (/EXT2) signal O 0~F Same distribution as external latch input 1 (/EXT1) signal. N n.XDD Distribution of external latch input 3 (/EXT3) signal O 0~F Same distribution as external latch input 1 (/EXT1) signal. N 0~F Same distribution as external latch input 1 (/EXT1) signal. O 0~F Same distribution as external latch input 1 (/EXT1) signal. O 0~F Same distribution as external latch input 1 (/EXT1) signal. O 0 Not reverse signal. 0000~1111 0000 Power restart Setup 1 Reverses the signal. 1 Reverses the signal. 1 Reverses signal. 1 1 Reverses signal. 1 Reverses signal. 1 1 Reverses signal. 1 1 Reverses the signal. 1 Reverses signal.							1 0						
D CN1-IN5 is valid when the input signal is OFF(cut off). E CN1-IN6 is valid when the input signal is OFF(cut off). F CN1-IN7 is valid when the input signal is OFF(cut off). n.TXC Distribution of external latch input 2 (/EXT2) signal 0~-F Same distribution as external latch input 1 (/EXT1) signal. n.XC Distribution of external latch input 3 (/EXT3) signal 0~-F Same distribution as external latch input 1 (/EXT1) signal. n.XC Output signal inversion 0~-F Same distribution as external latch input 1 (/EXT1) signal. n.XC Output signal inversion 0.NO Power setting 0 0000~1111 0 Not reverse signal. 1 Reverses the signal. 1 Reverses the signal. 1 Reverses the signal. n.XXC CN1-OUT1 (Pin33) terminal output signal inversion 0 Not reverse signal. 1 Reverses the signal. n.XXC CN1-OUT3 (Pin39) terminal output signal inversion 0 Not reverse signal. 1 Reverses the signal.								is ON.					
F CN1-IN7 is valid when the input signal is OFF(cut off). n.IX: Distribution of external latch input 2 (/EXT2) signal 0~F Same distribution as external latch input 1 (/EXT1) signal. n.X: Distribution of external latch input 3 (/EXT3) signal 0~F Same distribution as external latch input 1 (/EXT1) signal. n.X: Distribution of external latch input 1 (/EXT1) signal. 0~F Same distribution as external latch input 1 (/EXT1) signal. 0.VIPUT signal 0~F Setting 0 0000~1111 0 Not reverse signal. 1 Reverses the signal. n.IIX: CN1-OUT1 (Pin32) terminal output signal inversion 0 Not reverse signal. 1 Reverses the signal. 1 Reverses the signal. 1 Reverse signal. 1 Reverses the signal. 1 Reverses the sign						U		FF(cut off).					
n. XC Distribution of external latch input 2 (/EXT2) signal 0~F Same distribution as external latch input 1 (/EXT1) signal. n.XC Distribution of external latch input 3 (/EXT3) signal 0~F Same distribution as external latch input 1 (/EXT1) signal. 1 O·F 2 Output signal inversion 0.000~1111 - 0 Not reverse signal. 1 Reverses the signal. 1 Reverses the signal. 1 Reverse s					N1-IN	l6 is valid when the inpu	it signal is O	FF(cut off).					
0~-F Same distribution as external latch input 1/(EXT1) signal. n.XIII Distribution of external latch input 3 (/EXT3) signal 0~-F Same distribution as external latch input 1 (/EXT1) signal. 2 Output signal inversion 0000~1111 - 0000 Power restart Setup n.IIIX CN1-OUT0 (Pin32) terminal output signal inversion 0 0 0 Not reverse signal. 1 Reverses the signal. 1 1 Reverses the signal. 1 Reverses the signal. 1 1 Reverses the signal. 1 1 Reverses the signal. 1 1 Reverses the signal. 1 Reverses the signal. 1 1 1 Reverses the signal. 1 Reverses the signal. 1 1 1 Reverses the signal. 1 Reverse signal. 1 1 1 1 Reverses the signal. 1 Reverse signal. 1 1 1 1 2 Output signal inversion 0000~00				F C	N1-IN	17 is valid when the inpu	it signal is O	FF(cut off).					
0~-F Same distribution as external latch input 1/(EXT1) signal. n.XIII Distribution of external latch input 3 (/EXT3) signal 0~-F Same distribution as external latch input 1/(EXT1) signal. 2 Output signal inversion 0000~1111 - 0000 Power restart Setup - Setting 0 0000~1111 - 0000 - Reverses signal. - - - n.IIXI CN1-OUT0 (Pin32) terminal output signal inversion - - 0 Not reverse signal. - - - 1 Reverses the signal. - - - 0 Not reverse signal. - - - 1 Reverses the signal. - - - 0 Not reverse signal. - - - 1 Reverses the signal. - - - 1 Reverses the signal. - - - 1 Reverses the signal. - - - <			n.□X□□	Distribution	ofex	ternal latch input 2 (/EX	(T2) signal						
0~F Same distribution as external latch input 1/(EXT1) signal. 2 Output signal inversion setting 0 0000~1111 - 0000 Power restart Setup - n.□□X CN1-OUT0 (Pin32) terminal output signal inversion 0 Not reverse signal. - - n.□□X CN1-OUT1 (Pin32) terminal output signal inversion 0 Not reverse signal. - n.□X□ CN1-OUT1 (Pin33) terminal output signal inversion 0 Not reverse signal. - n.□X□ CN1-OUT2 (Pin34) terminal output signal inversion 0 Not reverse signal. - n.□X□ CN1-OUT3 (Pin39) terminal output signal inversion 0 Not reverse signal. - n.X□□ CN1-OUT3 (Pin39) terminal output signal inversion 0 Not reverse signal. - n.□X□ CN1-OUT3 (Pin39) terminal output signal inversion 0 0000~0011 - 0000 2 Output signal inversion 0000~0011 - 0000 Power restart Setup - n.□IIIX CN1-OUT4 (Pin40) terminal output signal inversion - - - - Pn513 N.□IIII CN1-OUT5 (Pin41) term						·	, .	(EXT1) signal.					
0~F Same distribution as external latch input 1/(EXT1) signal. 2 Output signal inversion setting 0 0000~1111 - 0000 Power restart Setup - n.□□X CN1-OUT0 (Pin32) terminal output signal inversion 0 Not reverse signal. - - n.□□X CN1-OUT1 (Pin32) terminal output signal inversion 0 Not reverse signal. - n.□X□ CN1-OUT1 (Pin33) terminal output signal inversion 0 Not reverse signal. - n.□X□ CN1-OUT2 (Pin34) terminal output signal inversion 0 Not reverse signal. - n.□X□ CN1-OUT3 (Pin39) terminal output signal inversion 0 Not reverse signal. - n.X□□ CN1-OUT3 (Pin39) terminal output signal inversion 0 Not reverse signal. - n.□X□ CN1-OUT3 (Pin39) terminal output signal inversion 0 0000~0011 - 0000 2 Output signal inversion 0000~0011 - 0000 Power restart Setup - n.□IIIX CN1-OUT4 (Pin40) terminal output signal inversion - - - - Pn513 N.□IIII CN1-OUT5 (Pin41) term				Distribution	ofey	ternal latch input 3 (/FX	T3) signal						
2 setting 0 0000 restart setup - nX CN1-OUT0 (Pin32) terminal output signal inversion 0 Not reverse signal. 1 Reverses the signal. 1 Not reverse signal. 1 1 Not reverse signal. 1 1 Not reverse signal. 1 1 Not reverse signal. </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>, -</td> <td>EXT1) signal.</td> <td></td> <td></td> <td></td>							, -	EXT1) signal.					
0 Not reverse signal. 1 Reverses the signal. 1 Reverses the signal. 0 Not reverse signal. 1 Reverses the signal. 1 Reverses the signal. 1 Reverses the signal. 1 Reverses signal. 1 Reve		2		ignal inve	rsion	0000~1111	-	0000		Setup	-		
0 Not reverse signal. 1 Reverses the signal. n. CN1-OUT1 (Pin33) terminal output signal inversion 0 Not reverse signal. 1 Reverses the signal. 2 Output signal inversion 0 Not reverse signal. 1 Reverses the signal. 1 <t< td=""><td></td><td></td><td>n.□□□X</td><td>CN1-OUT0</td><td>(Pin</td><td>32) terminal output signa</td><td>al inversion</td><td></td><td></td><td></td><td></td></t<>			n.□□□X	CN1-OUT0	(Pin	32) terminal output signa	al inversion						
Pn512 N. I. X. CN1-OUT1 (Pin33) terminal output signal inversion Not reverse signal. Reverses the signal. n. I. X. CN1-OUT2 (Pin34) terminal output signal inversion 0 Not reverse signal. 1 Reverses the signal. 0 Not reverse signal. 1 Reverses the signal. 2 Output signal inversion 0 Not reverse signal. 1 Reverses the signal. <td< td=""><td></td><td></td><td></td><td>0 N</td><td></td><td>,</td><td></td><td></td><td></td><td></td><td></td></td<>				0 N		,							
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Pn512 0 Not reverse signal. n. X CN1-OUT2 (Pin34) terminal output signal inversion 0 Not reverse signal. 1 Reverses the signal.			n.□□X□	CN1-OUT1 (Pin33) terminal output signal inversion									
n. X CN1-OUT2 (Pin34) terminal output signal inversion 0 Not reverse signal. 1 Reverses the signal. n.X CN1-OUT3 (Pin39) terminal output signal inversion 0 Not reverse signal. 1 Reverses the signal. 2 Output signal inversion 0 Not reverse signal. 1 Reverses the signal. 2 Output signal inversion 0 0000~0011 - 0000 Power restart Setup - - 0 Not reverse signal. 1 Reverses the signal.				0 N	0 Not reverse signal.								
0 Not reverse signal. 1 Reverses the signal. n.X CN1-OUT3 (Pin39) terminal output signal inversion 0 Not reverse signal. 1 Reverses the signal. 1 Reverses the signal. 1 Reverses the signal. 2 Output signal inversion 0000~0011 - 0000 setting 1 0000~0011 - 0000 n. CN1-OUT4 (Pin40) terminal output signal inversion 0 Not reverse signal. 1 Reverses the signal.	Pn512			1 R	evers	es the signal.							
1 Reverses the signal. n.X CN1-OUT3 (Pin39) terminal output signal inversion 0 Not reverse signal. 1 Reverses the signal. 1 Reverses the signal. 1 Reverses the signal. 2 Output signal inversion setting 1 0 0000~0011 - 0000 Power restart Setup - 0 Not reverse signal. 1 Reverses the signal.			n.□X□□	CN1-OUT2	(Pin3	34) terminal output sign	al inversion						
n.X CN1-OUT3 (Pin39) terminal output signal inversion 0 Not reverse signal. 1 Reverses the signal. 2 Output signal inversion setting 1 0 0000~0011 - 0000 Power restart Setup - n. CN1-OUT4 (Pin40) terminal output signal inversion 0 Not reverse signal. 1 Reverses the signal.						0							
0 Not reverse signal. 1 Reverses the signal. 2 Output signal inversion setting 1 0 0000~0011 - 0000 Power restart Setup - n. CN1-OUT4 (Pin40) terminal output signal inversion 0 Not reverse signal. 1 Reverses the signal. 1 Reverses the signal. 1 Reverses the signal. 0 Not reverse signal. 1 Reverses the signal. 0 Not reverse signal. 1 Reverses the signal.				1 R	evers	es the signal.							
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2 Output signal inversion setting 1 0000~0011 - 0000 Power restart Setup - n. Image: CN1-OUT4 (Pin40) terminal output signal inversion 0 Not reverse signal. -													
2 setting 1 0000~0011 - 0000 restart Setup - n. Image: CN1-OUT4 (Pin40) terminal output signal inversion 0 Not reverse signal. -				1 Re	everse	es the signal.							
Image: setting 1 Image: setting 1 n. Image: Note of the setting 1 Image: setting 1 n. Image: Note of the setting 1 Image: setting 1 Image: Note of the setting 1 Image: setting 1 Image: Note of the setting 1 Image: setting 1 Image: Note of the setting 1 Image: setting 1 Image: Note of the setting 1 Image: setting 1 Image: Note of the setting 1 Image: setting 1 Image: Note of the setting 1 Image: setting 1 Image: Note of the setting 1 Image: setting 1 Image: Note of the setting 1 Image: setting 1 Image: Note of the setting 1 Image: setting 1		2		ignal inve	rsion	0000~0011	-	0000		Setup	_		
0 Not reverse signal. 1 Reverses the signal. n. Image: CN1-OUT5 (Pin41) terminal output signal inversion 0 Not reverse signal. 1 Reverses the signal.		<u> </u>	setting 1						restart				
I Reverses the signal. Pn513 n. □ X□ CN1-OUT5 (Pin41) terminal output signal inversion 0 Not reverse signal. 1 Reverses the signal.			n.□□□X	CN1-OUT4	(Pin4	10) terminal output sign	al inversion						
Pn513 n. □ □ X □ CN1-OUT5 (Pin41) terminal output signal inversion 0 Not reverse signal. 1 Reverses the signal.					0 Not reverse signal.								
0 Not reverse signal. 1 Reverses the signal.				1 R	evers	es the signal.							
1 Reverses the signal.	Pn513		n.□□X□	CN1-OUT5	(Pin4	11) terminal output sign	al inversion						
						0							
n TXTT Appointment parameters (do not change it)				1 R	evers	es the signal.							
			n.□X□□	Appointmer	nt par	ameters (do not change	e it)						
n.X□□□ Appointment parameters (do not change it)			n.X□□□	Appointmer	nt par	ameters (do not change	e it)						

Pn No.	Size	ı	Name	Setting range	Setting Unit	Factory setting	Available time	Categor y	Rema rks						
	2	Output sigr	nal selection 5	0000~99999	-	0000	Power restart	Setup	-						
		n.□□□X	Appointment p	parameters (do not chang	je it)										
		n.□□X□	Distribution of Signal	command pulse input mu	ultiplication swi	tching input (/	PSEL)								
			0 CN1	-IN0 takes effect when th											
				-IN1 takes effect when th -IN2 takes effect when th											
Pn515				-IN3 takes effect when the -IN4 takes effect when the -IN4 takes effect when the takes effect when											
			5 CN1	-IN5 takes effect when th	ne input signal i	is ON.		-							
				-IN6 takes effect when th -IN7 takes effect when th											
				d the signal as "invalid" a the signal to "active" at al				-							
		n.□X□□		parameters (do not chang				1							
		n.X□□□		parameters (do not chang	, ,										
							Power	1							
	2	Input signa	l selection 6	0000~9999	-	8888	restart	Setup	-						
		n.□□□X		forced stop input (FSTP)	<u> </u>			Remar	ks						
				n the input signal of CN1 prmed.	-IN0 is ON (clo	sed), drive ca	n be								
				n the input signal of CN1 prmed.	-IN1 is ON (clo	sed), drive ca	n be								
			2	n the input signal of CN1 prmed.	-IN2 is ON (clo	sed), drive ca	n be								
			3 Whe	n the input signal of CN1 prmed.	-IN3 is ON (clo	sed), drive ca	n be								
Pn516			Whe	n the input signal of CN1 prmed.	-IN4 is ON (clo	sed), drive ca	n be	-							
			5 Whe	n the input signal of CN1	-IN5 is ON (clo	sed), drive ca	n be	-							
			6 Whe	-											
			I III	ormed. -IN7 takes effect when th	e input signal i	s ON.		-							
				d the signal as "invalid" a he signal to "active" at all				-							
		n.□X□□		parameters (do not chang	le it)										
			1	·											
		n.X□□□		parameters (do not chang				T							
	2	Input sig setting 0	gnal inversi	on 0000~1111	-	0000	Power restart	Setup	-						
		n.□□□X		inal input signal inversion everse signal.	I										
				erses the signal.											
		n.□□X□	CN1-IN1 term	inal input signal inversion	l										
Pn517				everse signal. erses the signal.											
		n.□X□□	i i	inal input signal inversion											
			0 Not	everse signal.											
			1 Reve	erses the signal.											
		n.X□□□		inal input signal inversion everse signal.											
			L	rses the signal.											

Pn No.	Size	Name	Setting range	Setting Unit	Factory setting	Available time	Categor V	Model
	2	Input signal inversion setting 2	0000~1111	-	0000	Power restart	Setup	-
		0 Not rev	al input signal inversion verse signal. ses the signal.					
Pn518		0 Not rev	al input signal inversion verse signal. ses the signal.					
		0 Not rev	al input signal inversion verse signal. ses the signal.					
		0 Not rev	al input signal inversion erse signal. es the signal.					
Pn51B	4	Between motor-load position Excessive deviation detected value	0~1073741824	1 Command unit	1000	Effective immediately	, Setup	
Pn51E	2	Warning value for excessive position deviation		1%	100	Effective immediately	Setup	
Pn520	4	Position deviation is too large warning value	1~1073741823	1 Command unit	5242880	Effective immediately	Setup	
Pn522	4	Positioning completion amplitude	0~1073741824	1 Command unit	7	Effective immediately	Setup	
Pn524	4	NEAR signal range	1~1073741824	1 Command unit	107374182 4	Effective immediately	, Setup	
Pn526	4	Warning value for excessive position deviation when servo ON		1 Command unit	5242880	Effective immediately	, Setup	
Pn528	2	Warning value for excessive position deviation when servo ON		1%	100	Effective immediately	, Setup	
Pn529	2	The speed limit value wher the servo ON	0~10000	1 min ⁻¹	10000	Effective immediately	, Setup	
Pn52A	2	The product value of 1 circle of full closed loop rotation		1%	20	Effective immediately	Adjust ment	
Pn52B	2	Overload warning value	1~100	1%	20	Effective immediately	, Setup	
Pn52C	2	Motor overload detection base current decreases ratings		1%	100	Power restart	Setup	
Pn52F	2	Monitoring display wher power is turned on	0000~0FFF	-	0FFF	Effective immediately	, Setup	
	2	Program JOG run class switch	0000~0005	-	0000	Effective immediately	, Setup	
Pn530		1 (waitin 2 (waitin 3 (waitin 4 (waitin 5 (waitin	In parameter g time Pn535 \rightarrow forward g time Pn535 \rightarrow reverse g time Pn535 \rightarrow reverse g time Pn535 \rightarrow reverse g time Pn535 \rightarrow reverse g time Pn535 \rightarrow forward g time Pn535 \rightarrow forwar nent Pn531)× number of time Pn535 \rightarrow reverse nent Pn531)× movemen	movement Pr movement Pr movement Pr movement Pr d movement Pr d movement F movements F movement	1531) * numbe 1531) * numbe 1531) * numbe 1531) * numbe 1531) * numbe Pn531→ wai Pn536 Pn531→ wa	er of moveme er of moveme er of moveme er of moveme er of moveme ting time Pn	nts Pn536 nts Pn536 nts Pn536 nts Pn536 nts Pn536 $\overline{535}$ → rev	erse
		n.□□X□ Appointment pa	rameters (do not change	e it)				
		n. X Appointment pa	rameters (do not change	e it)				
		n.X□□□ Appointment pa	rameters (do not change	e it)				
Pn531	4	Program JOG move distance	0~1073741824	1 Command unit	32768	Effective immediately	, Setup	
Pn533	2	Program JOG movement	1, 0, 10000	1 min ⁻¹	500	Effective immediately	, Setup	
Pn534	2	Program JOG acceleration and deceleration time	2~10000	1 ms	100	Effective immediately	, Setup	
Pn535	2	Program JOG wait time	0~10000	1 ms	100	Effective immediately	Setup	
Pn536	2	Number of program JOG moves	0~1000	Times	1	Effective immediately	Setup	

Pn No.	Size	Name	Setting range	Setting Unit	Factory	Available	Categ	
					setting	time	ory	ks
Pn548	2	Track the specified alert number	0000~FFFF	-	0000	Effective immediately	Setup	
Pn560	2	Residual vibration detection amplitude	1~3000	0.1%	400	Effective immediately	Setup	
Pn561	2	Overshoot detection value	0~100	1%	100	Effective immediately	Setup	
Pn600	2	Regenerative resistance capacity *2	Depending on the model *3	10W	0	Effective immediately	Setup	
Pn601	2	DB resistance capacity	0~65535	10J	0	Power restart	Setup	
Pn603	2	Regenerative resistor value	0~65535	10 mΩ	0	Effective immediately	Setup	
Pn604	2	DB resistance value	0~65535	10 mΩ	0	Power restart	Setup	

Chapter 11 Operation of Debugging Software (iWatch+)

The following functions can be realized online by using the upper computer software (iWatch+):

- Parameter management: parameter setting and adjustment
- State monitoring: monitoring the working state and relevant data of the servo system
- Tracking: tracking the servo power supply, command, output current and other related data
- Auxiliary debugging: realize various functions of online auxiliary debugging servo with upper computer

11.1 Connection and login of iWath+ debugging software

- 1. Install iWatch+ debugging software on PC
- 2. The PC is connected to the Mini USB interface on the servo driver panel operator through a USB connection line. The communication interface is shown in the right figure.



Figure 3

3. After the communication lines are correctly connected, execute iWatch+ debugging software (icon) on Watch+the PC.

After displaying the [User Login] window, click the [Search] button (Figure 1). (Two-axis drive selects slave station addresses 1 ~ 2, and the searched address 1 is the drive A axis and

address 2 is the drive B axis)

- 4. After the [Connect] window is displayed, select the searched drive address 1 or address 2, and then click the [Connect] button (Figure 2).
- 5. The [system monitoring] shortcut window (Figure 3) and the [iWatch+] debugging window (Figure 4) will be displayed after successful connection.



Figure 2

Figure 1

At this time, iWatch+ debugging software

successfully connected. • In the [iWatch+] debugging window, variou states of servo can be selectively monitore in each window.

• In the menu bar of the [iWatch+] debuggin window, you can click the shortcut button for debugging to enter the debugging interface.

				188 28 4 9 9	L 3 .				
	Name Main Circuit	Value			^	Name Ourrent Alarm State	Ueit	Value	
-	Man Crout Effective Cain					Motor rotating speed	min-1		
-	Encoder Ready				_	Speed reference	min-1		
	Motor Power(Request)					Torque reference	S.		
-	Dynamic Brake(DB)				_	Botational Annel 1	encoder pulse units		
-	Rotation Direction					Rotational Angel 2	deg		
-	Node Switch					Input reference pulse sp.			
-	Speed Reference/V-Ref)					Position error arrount	reference units		
1	Torque Reference(T-Ref)					Accumulated load ratio	5		
1	Postion Reference(Puls)					Accumulated load ratio Regenerative load ratio Power consumed by D8	5		
1	Position Reference Direc.					Power consumed by DB	5		
	Clear Signal					 Input reference pulse co. 			
7	AC Power ON					Feedback pulse counter			
7	Surge Current Limit Regi.					Fully Closed Feedback P	. enternal encoder pulse u.		
	Regenerative Transistor				~	Total operation time	100ms		
	Monitor					Feedback pulse counter Output Monitor	2 reference units		
iper									
_	Name IND/CN1-14)	Signal Name	Value			Name	Signal Name	Volue	
	IN0(CN1-14) IN1(CN1-15)					OUT0(CN1-7,8)			
	IN2(CN1-15)								
4	IN3(CN1-10)					OUT2(CN1-11,12) OUT3(CN1-32,33)			
	IN4(CN1-39)					0013(CN1-32,33) 0074(CN1-34,35)			
	INSICN1-406					OUTSICN1-36,37)			
	IN6(CN1-41)								
	IN7/CN1-425								
-									

11.2 Automatic adjustment (no upper command)

Automatic adjustment (no upper command) refers to the function that the servo unit performs automatic operation (reciprocating motion of forward rotation and reverse rotation) without issuing a command from the upper device and adjusts according to mechanical characteristics during operation.

The automatic adjustment items are as follows.

- Moment of inertia ratio
- · Gain adjustment (speed loop gain, position loop gain, etc.)
- · Filter adjustment (torque command filter, notch filter)
- Friction compensation
- Type A vibration suppression control
- Vibration abatement

The following describes the adjustment of automatic adjustment (no upper command).

- The automatic adjustment (without a bit command) is based on the set speed loop gain (Pn100). If vibration occurs at the beginning of the adjustment, the correct adjustment cannot be made. Please reduce the speed loop gain (Pn100) until it stops vibrating and adjust.
- When the adjustment-free function is valid (Pn170 = n. $\Box \Box \Box 1$ [factory setting]), automatic adjustment (no upper command) cannot be performed. Please set the adjustment-free function to invalid (Pn170 = n. $\Box\Box\Box$) and adjust.
- · After performing the automatic adjustment (without the upper command), change the load state of the machine or the transmission mechanism, etc. When setting the "Estimated Moment of Inertia" again to perform the automatic adjustment (without the upper command), please set the following parameters. If the automatic adjustment is performed in a state other than the following (no upper command), mechanical vibration and mechanical damage may be caused.
 - $Pn140 = n.\Box \Box \Box 0$ (without model tracking control)

 $Pn160 = n.\Box\Box\Box$ 0 (type a vibration suppression control is not used)

Pn408=n.00
0 (no friction compensation, 1st and 2nd notch filters used)

(Note) If the above parameters are not displayed when using the digital operator, please select the settings (PN00B = n. $\Box\Box\Box$ 1) to display all parameters and switch on the power again.

Confirmation before execution

- Be sure to confirm the following settings before performing the automatic adjustment (no upper command).
- The main circuit power supply must be ON.
- No over-travel is allowed.
- Must be in servo OFF state.
- Not for torque control.
- The gain switch selection switch must be manual gain switch (Pn139 = n. $\Box \Box \Box \Box$).
- · Gain 1 must have been selected.
- No motor test function selection must be invalid (Pn00C = n. □□□0).
- · No alarm or warning shall be generated.
- · Hardware Base Blocking (HWBB) function must be invalid.
- · The write inhibit setting of the parameter must not be set to "write inhibit"
- The adjustment-free function must be set to invalid (Pn170=n.
 0) or "estimated moment of inertia" when the adjustment-free function is set to valid (Pn170 = n. $\Box\Box\Box$ 1)
- The mode selection must be set to 1 when executing in the state of speed control
- Operating Steps

System monitor

Parameter Trace

- 1. Confirm that the rotational inertia ratio (Pn103) has been correctly set.
- 2. Connect the servo driver and click the "Tune" button in the working area of the iWatch+ [System Detection] window (Figure 5).

Or click the tune shortcut button (icon) from the shortcut menu of the [iWatch+] debug window.

- 3. Enter the [Tuning] window and click the [Execute] button (Figure 6).
- 4. Enter the [Tuning Axis] window (Figure 7)
- Select the [Auto Tuning] group
- Select [No Reference Input]

Click the [Auto Tuning] button

	Tuning	
	Marning	
	This function executes turing for the Servopeck. Using this function while the motor is running is dangerous. Be sure to carefully read the SignaWin+ Opperation Namual before executing this function. Special care must be taken for the following:	
	1. Before executing this function, make sure that the emergency stop(power off) can be activated when needed	ł
	The response speed may change considerabl during tuning.	
×	Before excuting this function, make sure that the emergency stop (power offf) can be activated when needed.	
	Confirm the safety of the area adjoining the drive unit.	
Main Ciruit	Before executing this function, always confirm that the area within the motor motion range and direction is clear for safe operation. Provide protective devices to ensure safety in the event of overtraiveling or ther unexpected movement.	
bincidence	3. Always confirm that there is no position error before running the motor.	
in icidence	Be sure to return to the origin and reset the position prior to normal operation.	
	Running the motor without resetting the origin can lead to an overrun and is extremely dangerous.	
(PTNT)	4. When the moment of Inertia (mass) identification function is used for vertical axis, check the safety of the system.	
	When the moment of inertia (mass) identification function is used for a vertical axis, confirm that the axis level does not drop when the servo is turned off.	
	5.Set the moment of inertia (mass) ratio first.	
	The moment of inertia (mass) ratio must be set to achieve correct tuning.	
	Be sure to set the ratio. The setting can be performed from the Tuning window.	
] [6.If vibration is generated, execute custom tuning,	
	Lower the gain until there is no vibration by executing custum tuning.	
	come sie genaria sie e sito noracar by executing costan aning.	
	OK Cancel	

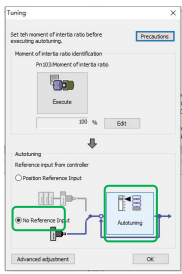


Figure 7

Figure 5

Display the System Monitor at iWatch start

Torque F

Fwd.And Rev.run prohibit

Motor Running

Figure 6

- 5. Enter the [Auto Tuning Setting Conditions] window (Figure 8) Set separately
 - · [Select Load Moving Inertia Marker] Column
 - [Mode Selection] Column

Щ

AL

- [Institutional choice] column
- [Distance] column
- [Tuning Parameters] column
- Then click [Next]

	Select the load mov	vement inertia mark
Autotuning - Setting Conditions X	0: No estimation of	f moving inertia [factory setting]
Set conditions	1. Estimated mome	ent of inertia
Swicthing the load moment of intertia indentification	Selection pattern	
0:A moment of intertia is not presumed V	Selection	Description
Mode selection 2:For positioning	1: Standard	Make standard gain adjustments. In addition to gain adjustment, notch filter and Type A vibration suppression are automatically adjusted.
A gain adjustment specialized for positioning will be executed. In addition, the following automatic adjustments can be executed: Model following control, notch filter, anti-resonance control, and vibration suppression can be adjusted.	2: Location	Make special adjustment for positioning purpose. In addition to gain adjustment, model tracking control, notch filter, type A vibration suppression and vibration suppression are also automatically adjusted.
Mechanism selection 2:Ball screw mechanism or linear motor Executes adjustment suitable for relatively high-rigidity mechanism, such as a ball screw or linear motor. Select this type if there is no applicable mechanism.	3: Location (Pay attention not to overshoot)	In the positioning application, it is necessary to pay attention to the adjustment without overshoot. In addition to gain adjustment, notch filter, type A vibration suppression and vibration suppression are automatically adjusted.
	Institutional choice Institutional choice	ce Description
Distance The moving range from the current value is specified.	1. Belt transm mechanism	Adjustments suitable for less rigid
786 x 1000 = 786000 [reference units] (-99990~99990)	2. Ball mechanism or servo mechanism	
	3. Rigid mechanism	body Adjust the mechanism with higher rigidity such as rigid body system.
Tuning parameters		
Start tuning using the default settings Next Cancel		nce. 9990000 ~+99990000 [Command Unit] le for moving distance: 1000 [command unit]
Figure 8	Initial settings value: The rotary serv Directly drive th	o motor rotates about 3 times. le servo motor for about 0.3 coils
Funing parameters becify the adjustment parameters to use. the [Start Tuning with Default] check box is checked, the ljustment will be performed after the adjustment parameters turn to the factory state.	Linear servo motor approx. 90mm Please set the value above the following value. In addition, in order to ensure the adjustment accuracy, it is recommended to set the moving distance around the initial set value. The rotary servo motor rotates 0.5 coils. Directly drive the servo motor for 0.05 coils Linear servo motor 5mm	

6. Enter the [Auto Tuning] window

Click the [Servo On] button (icon) to energize the servo motor.

Next, click the [Start Tuning] button (icon) to rotate the servo motor and perform adjustment.



The vibration generated in the adjustment is automatically detected and the generated vibration is optimally set.

The executed function frame will light up after the setting is completed

7. Click the [Finish] button to return to the [Tuning Axis] window after tuning is completed.

Then, the operation of automatic adjustment (no upper command) is completed.

Motor code is written to encoder EEROM operation (FA010)

Step	Display	Key	Operation
1	F R 🛛 🖓 🖉	F	Press the F key to select the auxiliary function, and "FA000" is displayed.
2	F R 🛛 🕇 🖸		Press the left button and the UP button to display "FA010". The left key is the shift key, and the UP key and DOWN key modify the value.
3	P.0000	S	Press the S key, the display content is as shown on the left.
4	P.0010		Press the left button and the UP button, enter the advanced authority P.0010
5	donE	F	Press the F key to confirm the setting. After the setting is completed, "donE" is displayed flashing.
6	<u>n.0000</u>		Long press the left button for 1 second, the default display is n.0000.
7	<u>n 1335</u>		Set the correct motor model code according to the actual motor model. For example, set the new motor model code as: 1336. As shown on the left. The left key is the shift key, and the UP key and DOWN key modify the value.
8	donE	F	Press the F key; when "donE" is flashing, it means that the motor code has been set successfully.
9	F R 0 (0	S	Press the S key to return to display "FA010" and exit the model code setting mode

%1 If it is a dual-axis servo drive, long press the F key for more than 1 second, it will switch from FA000 to Fb000 state, and the parameters of A-axis and b-axis can be switched alternately.

In the Fb000 state, you can follow the steps in the above table to set the motor model code of the b-axis.

 $\times 2$ After the above motor model code is successfully set, the servo drive needs to be powered off and restarted, so that the corresponding changed parameters can take effect.

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