

# Safety Notice

This section will introduce the main instructions that users shall follow during the confirmation, storage, handling, installation, wiring, operation, inspection and disposal after users receiving the products.

disposarance discussive products.							
Dangers							
Input power							
Input power of this driver is AC220V.							
When it is installed to a machine and begins running, the motor shall be							
placed under the state for emergency stop at any moment.							
Otherwise, there may be personnel injuries and mechanical failure.							
When the power is on, the housing of power supply's terminal block must be							
fixed.							
Otherwise, there may be electric shocks.							
After the power is turned off or after the voltage withstand test, when the							
indication light of charge (CHARGE) is on, do not touch the power supply							
terminal.							
Otherwise, there may be electric shocks caused by residual voltage.							
Please conduct trial run according to the procedures and instructions in the							
product user manual.							
When the servo motor is installed to the machine, operation mistakes may not							
only cause mechanical failures, but also cause personal injuries.							
Do not make any changes to this product. No persons except the designated							
ones can set, dismantle or repair this product.							
Otherwise, there may be personnel injuries, mechanical failure or fire.							
Please set a stop device on the machine side to ensure the safety.							
The holding brake of the servo motor equipped with a brake is not a stop device							
used to ensure safety.							
Otherwise, there may be injuries.							
Please ensure to connect the earth terminal of servo driver with the earth							
electrode (the earth resistance of servo driver for power input is below 100 $\Omega$ ).							
Otherwise, there may be electric shocks or fire.							
Notice to Storage and Handling							
The product shall not be stored and set in the environment like the following.							
Otherwise, there may be fire, electric shocks or machinery breakdown.							
The place with direct sun light							
The place where the use environment temperature exceeds the temperature							
conditions for storage and setting							
The place where the relative humidity exceeds the humidity conditions for							
storage and setting							
The place with corrosive gases and flammable gases							
The place with too much dust, dirt, and too many saline matters and metal							
powders							
The place prone to water, oil and chemicals							
The place whether vibration or shocks may affect the principal part							
Please do not handle the product by grasping the cable motor shaft or							

Please do not handle the product by grasping the cable, motor shaft or detector.

Otherwise, there may be personnel injuries or machine breakdown.

#### Notice to Installation

Please do not block the air inlet and outlet, and do not make other matters enter the product.

Otherwise, the inner components may be aged and cause failure or fire.

- Please follow the order of installation. Otherwise, there may be failure.
- During installation, please ensure there is specified space between the servo driver and internal surface of control cabinet and other machineries. Otherwise, there may be fire or machine breakdown.
- Please do not impose too big impacts on the machine. Otherwise, there may be machine breakdown.

#### Notice to Wiring

- Please connect wires correctly and reliably. Otherwise, there may be out-of-control of motor, personnel injuries or machine fault.
- Please do not connect commercial power supply to the connecting terminals U, V and W of the servo motor of servo driver.
  - Otherwise, there may be personnel injuries or fire.
- Please connect the power terminal with the motor connecting terminal firmly. Otherwise, there may be a fire.
- Please do not house the major loop cable, input-output signal cable/encoder cable with the same bushing, or tie them together. During wiring, the major loop cable shall be over 30cm from the input-output signal cable.
- Cables for input-output signal and encoder shall be twin strands or multiple-core twinning bulk shielding strands.
- Wiring length of input-output signal cable: the maximum length is 3 m; encoder cable: the maximum length is 30 m. Even when the power is turned off, there may still be residual high voltage inside the servo driver, so when the charge indication light (CHARGE) is on, do not touch the power terminal. Please connect and check wires after confirming the charge indication light (CHARGE) is off.
- Pleaseset safety devices such as circuit-breaker in case of short-circuit of external wiring.
  - Otherwise, there may be a fire.
- When used in the following places, please take appropriate measures for shielding.
  - > When there may be interference of static electricity
  - > The place with strong electric field or high intensity field
  - > The place where there may be radioactive rays
  - Otherwise, there may be machinery breakdown.
- When connecting to batteries, pay attention to the polarity. Otherwise, it may lead to the damage and explosion of batteries, servo driver and servo motor.

#### **Operation Notice** ■ In order to prevent accidents, please conduct trial run to the detached servo motor (when the machine is not connected with the transmission shaft of servo motor). Connect it to the machine when there are no problems in the trial run. Otherwise, there may be injuries. When it is connected to the right machine and runs, please set the parameters appropriate to this machine in advance. When the machine is started without parameter setting, the machine may be out of control or have failure. Please do not turn on/off the power supply frequently. Because the power section of servo driver has a capacitor, when the power is on, heavy charging current may flow through it. Therefore, if the power is frequently turned on/off, performance of the major loop components inside the servo driver may decline. During JOG operation (AF 02) and manual load inertia detection (AF 15). please note that the emergency stop will become ineffective when there is over travel on the positive rotation side and over travel on the reverse rotation side. Otherwise, there may be machinery breakdown. When the servo motor is used on the vertical axis, please set a safety device, in case workpiece drops when there is alarming and over travel. Besides, please set the machine to stop through zero-position fixation when there is over travel. Otherwise, the workpiece may drop when there is over travel. Extreme parameter adjustment . setting alteration may cause the action of the servo system to be instable, so such operations are absolutely forbidden. Otherwise, there may be personnel injuries and machinery breakdown. ■ When there are alarms, please reset the alarm after find out the reasons and ensure operation safety, and then start operation again. Otherwise, there may be machinery breakdown, fire or personnel injuries. Please do not use the brake of the servo motor which has a holding brake for braking. Otherwise, there may be machine fault. The servo motor and servo driver shall be used in combination as specified. Otherwise, there may be fire or machine breakdown. Notice to Maintenance Please do not change the wiring when the power is on. Otherwise, there may be electric shocks or personnel injuries. When replacing the servo driver, please copy parameters of the servo driver to be replaced to the new servo driver, and then start operation again. Otherwise, there may be machinery breakdown. Other Notices

- In order to give detailed explanations, housing or safety protection devices are not included in some figures in this manual. During operation, please make sure to fix the housing or safety protection devices to the appropriate position and then start the machine according to the instructions of the user manual.
- Illustrations in this manual are representative graphic symbols, which may be different from the products that you receive.

#### Other Notices

- During the commissioning and use of driver, please set the relevant safety protection device. Our company will not bear any liability for the special losses, indirect losses and other relevant losses caused by our products.
- Information in this manual is general descriptions or characteristic introduction which may not always be the case in practical use, or may not be completely applicable when the products are further improved.

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**Chapter I Product Introduction** 

## **1.1 Product inspection**

Please check the items listed in the table below carefully, in case there is negligence during the purchase and transport of the product.

Confirmation item	Reference		
Confirmation Item			
Whether the product received is the right one you intend to buy?	Check the product model on the motor and driver nameplate respectively. Please refer to the note to model in the following sections.		
Whether the motor shaft runs smoothly?	Rotate the rotor shaft of the motor. If it can rotate smoothly, it means the rotor shaft is normal. Note that the motor with electro-magnetic brake can not be rotated with hands!		
Check whether there is superficial damage?	Check visually whether there are any superficial damages.		
Whether there are loosened screws?	Check whether the mounting screws of servo driver are loosened with a screw driver.		

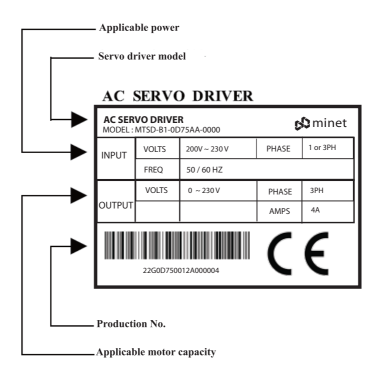
In the event of any of the above said circumstances, please contact the agent or manufacturer to get appropriate solutions.

#### A complete set of servo components shall include the following.

No.	Reference					
1	Servo driver and its auxiliary servo motor					
2	Motor power line: Plug (standard configuration) at the power end of driver motor or a UVW motor power line (optional)					
Motor encoder line: Plug at the encoder end of driver or plug at the encoder end of motor (standard configuration) or a encoder signal line (optional)						
4	RJ45 joint for CN1, RS485 and CANopen communication (optional)					
5	50-PIN joint for CN2 (3M simulation product) (optional)					
6	20-PIN joint for CN3 (3M simulation product) (optional)					
7	Driver power input plug: 5PIN quick connection terminal (L1. L2. L3. L1C. L2C)					
8 External braking resistor and DC reactor plug: 5PIN quick connection terminal (P. D. C 1 2)						
9	Two metal spiders					
10	One installation manual					

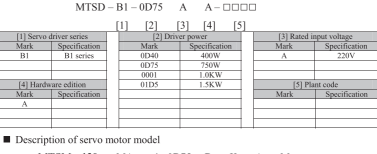
## 1.2 Product model

- 1.2.1 Description of nameplate
- Description of the nameplate of MTSD-B1 servo driver



#### 1.2.2 Model description

Description of the model of MTSD-B1 servo driver



MTSM	130	MA	1 - 0D75	D	Κ	А	M– 🗆 🗆
[1]	[2]	[3]	[4] [5]	[6]	[7]	[8]	[9] [10]

[1]	Product name	[2] Pedestal No.				[3]	Voltage class
Mark	Specification	Ma	rk	Specification		Mark	Specification
MTSM		60		60 Flange		MA	Medium/small inertia 220V
		80		80 Flange		HA	High inertia 220V
		130		130 Flange		MB	Medium/small inertia 380V
						HB	High inertia 380V
[4]	Design series	[:	5] Ra	ited power		[6]	Rated speed
Mark	Specification	Ma	rk	Specification		Mark	Specification
1		0D4	40	400W		А	1000rpm
		0D2	75	750 W		В	1500rpm
		000	)1	1.0KW		С	2000rpm
		01E	02	1.2KW		D	3000rpm
		010	05	1.5KW		Е	2500rpm
[7]	Encoder type	[8]	Bral	ke selection		[9] Shaft	end specification
Mark	Specification	Ma	rk	Specification	ii	Mark	Specification
К	Line-saving, capacity-increasing 5000ppr	А		Without brake		K	Have key groove; have no oil seal
Ι	17-bit serial (increment type)	В		With brake		Y	Have no key groove; have oil seal
J	17-bit serial (absolute value type)					М	Have key groove; have oil seal
				Plant code		Ν	Have no key groove; have no oil seal
		Ma	rk	Specification			

## 1.3 Name of each part of the servo driver

#### • Power light

 Power light The power light is on when the major loop power is ON. When the power of major loop is OFF, if there is residual voltage inside the driver, the power indication light will also be on; when it is on, do not touch the terminal, otherwise, you may get electric shock.

# Power terminal of the major loop AC220V series: connecting to three-phase AC220V

power; AC380V series: connecting to three-phase AC380V power; ι

#### • CPS terminal

AC220V series: connecting to single-phase AC220V series: connecting to single-phase AC380V series: connecting to single-phase AC380V power;

#### Internal/external brake

resistance terminal When using the internal brake resistance, P and D are short circuited, and P and C are open circuited. When using the external brake resistance P and D are open circuited, and P and C are connected to external brake resistance

•DC reactor terminal DC reactor connected to the power higher harmonic suppression

Power end of the servo motor
 Connected to the power connections U, V, and W
 of the motor



•Display/operating area Display area Five-digit seven-segment LED displays the servo state or gives alarm. Operating area Four-digit keystroke: MOD (mode switch key), +- (left shift key), † (content increase), SET (enter key)

•Communication port One-in one-out design, convenient for use of several sets in series Support RS485 and CANopen communication

•IO signal port "Connected to the upper controller; it is the instruction input signal and sequential control input-output signal terminal

Motor encoder feedback port Connected to the encoder signal at the servo motor side
 Ground protection terminal Connected to the input power ground lead and motor ground lead; it is the terminal in prevention of electric shock and must be = connected.

# 1.4 Maintenance and inspection

Please give constant maintenance and inspection to the driver and motor, so as to use it safely and easily.

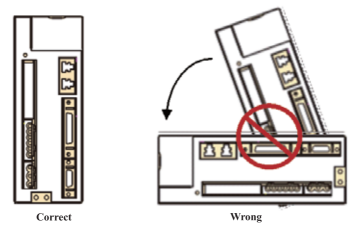
Туре	Inspection period	Inspection items
Daily inspection	Daily	<ul> <li>Confirm the service temperature, humidity, and whether there is dirt and other matters.</li> <li>Whether there is abnormal vibration and sound</li> <li>Whether the input supply voltage is normal</li> <li>Whether there is abnormal smell</li> <li>Whether there are fiber stubs stuck to the ventilation opening</li> <li>Whether the front end of driver and the connector are clean</li> <li>Whether there the connection with control device and equipment motor is loose and whether the load part</li> <li>Whether there are foreign matters in the load part</li> </ul>
Periodic inspection	1 year	<ul> <li>Whether the fastening parts are loose</li> <li>Whether it is superheated</li> <li>Whether the terminal is damaged or loose</li> </ul>

Daily inspection and periodic inspection shall meet the following requirements.

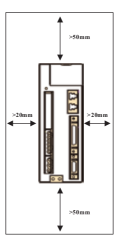
# **Chapter II Installation**

# 2.1 Installation direction and space

The installation direction must be appropriate; otherwise, it may become the cause of troubles. In order to ensure the fine cooling cycle effects, when the AC servo driver is installed, it must keep adequate distance from the articles and boards (walls) in its four directions and near it; otherwise, it may become the cause of troubles. The air inlet and outlet shall not be blocked or placed inversely when the AC servo driver is installed; otherwise, it may cause fault.



In order to lower the wind resistance to the radiator fan and let heat discharge effectively, users shall follow the recommended installation spacing distance of one or several AC servo drivers (see the figure below).



## 2.2 Recommended specification of circuit-breaker and fuse

220V type		
Driver housing	Circuit-breaker	Fuse (Class T)
Type A housing	10A	20A
Type B housing	20A	40A
Type C housing	30A	80A
Type D housing	40A	120A

Note:

1. It is strongly recommended: the fuse and circuit-breaker acceptable to UL/CSA be used.

2. When a ELB is added to the driver for leakage protection, in order to prevent the false operation of ELB, the one whose sensitivity current is over 200mA and action time is over 0.1 s shall be used.

# 2.3 Countermeasures for noise disturbance and higher harmonic

The main ciucuit of servo driver uses a high-speed switching device, so the peripheral wiring and earthing of servo driver may be affected by the noise of switching device. In order to prevent noise, the following measures can be taken to prevent the noise as required.

Mount a noise filter on the input side of the main circuit cable of driver.

- ◆ Connection of AC/DC reactor for suppression of higher harmonic
- Please set the command input equipment and noise filter near the servo driver as much as possible.

 During wiring, the main circuit cable (cable for motor main circuit) shall be over 30cm from the input-output signal cable.

Do not house them in the same bushing or tie them together.

- ◆ Do not use the same power supply with the welding machine and spark machine. Even when different power supplies are used, when there is a RF generator nearby, a noise filter shall be connected to the input side of the main circuit cable.
- Ensure the earthing is appropriate.

#### 2.3.1 Installation of noise filter

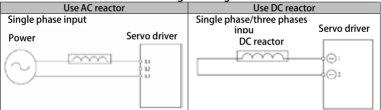
In order to ensure the EMI filter can fully suppress the interference to servo driver to the greatest extent, the servo driver shall be capable of being installed and wired according to the service manual, and attention shall also be given to the following:

Item No.	Description
1	The servo driver and noise filter shall be mounted on the same metal plane.
2	The wiring shall be shortened as much as possible.
3	The metal plane shall be well grounded.
4	The metal enclosure or earthing part of servo driver and noise filter shall be reliably fixed to the metal plane, and the contact area between them shall be enlarged as much as possible.
5	The motor power line shall be the cable with shielding copper screen (the one with double shielding layer is preferred).
6	The shielding copper screen on both ends of the motor wiring shall be grounded with the shortest distance and maximum contact area.

#### 2.3.2 Connection of AC/DC reactor for suppression of higher harmonic

When measures are required to eliminate higher harmonic, an AC/DC reactor for suppression of higher harmonic can be connected to the servo driver.

Please connect the reactor according to the figure below.



## 2.4 Selection of regeneration resistance

When the pull-out torque of motor is opposite to the rotation speed, it means energy is sent from the load end to the driver. The energy enriches the capacitance of DC Bus and makes its magnitude of voltage rise. When it rises to a certain level, the recharged energy can only be consumed by the regeneration resistance. The driver contains a regeneration resistance inside, and users can also connect a regeneration resistance externally.

The table below shows the specification of regeneration resistance contained in MTSD-B1 220V series.

	Specification of internal reg	Minimum allowable	
Driver housing	Resistance value (Ohm)	Capacity (Watt)	resistance value (Ohm)
Type A housing	-	-	30
Type B housing	30	60	20
Type C housing	20	100	10
Type D housing	10	150	10

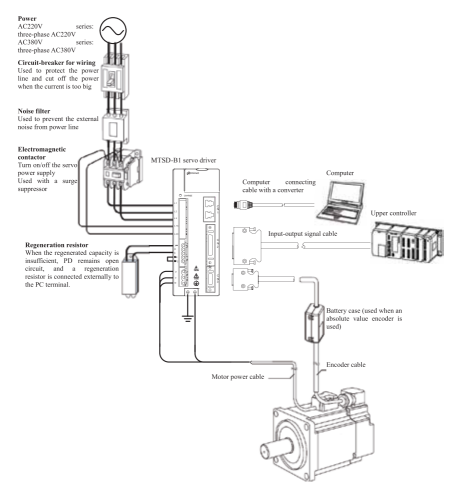
When the regenerated capacity exceeds the disposable capacity of the internal regeneration resistance, a regeneration resistor shall be connected externally. When using regeneration resistance, attention shall be paid to the following.

Item No.	Contents
1	Use external regeneration resistance alternatively.
2	Please set the resistance value and capacity of regenerated capacity correctly; otherwise, such function will be affected.
3	When users intend to connect external regeneration resistance, its resistance value shall not be smaller than the minimum allowable resistance value; If users intend to increase the power of regeneration resistor through parallel connection, please confirm whether the resistance value satisfies the limiting conditions.
4	In natural environment, when the disposable regenerated capacity (mean value) of regeneration resistor is used within the limit of nominal capacity, the temperature of resistor will rise to be above 120°C (under continual regeneration). In order to ensure its safety, it is suggested the regeneration resistor with a thermo-switch be used.
5	When external regeneration resistance is used, the resistance shall be connected to P, C end, and P, D end shall be open. External regeneration resistance shall use the resistance value suggested in the table above.

# **Chapter III Wiring**

# 3.1 System structure and wiring

#### 3.1.1 Servo system structure



#### 3.1.2 Connector and terminal of driver

Terminal mark	Name	Description
L1, L2, L3	Major loop power input terminal	Connect with three-phase alternating-current supply. (please choose the proper voltage specification according to the product model)
L1C, L2C	Control loop power input terminal	Connect with single-phase alternating-current supply. (please choose the proper voltage specification according to the product model)
P, D, C	External regeneration resistor connecting terminal	When a built-in regeneration resistor is used, please make P and D short circuit. When the built-in regeneration resistor is out of capacity, make P and D open circuit (remove the shorting stub), and connect the regeneration resistor between P and C. Users can choose to buy the external regeneration resistor.
⊖1. ⊖2	DC for suppression of higher harmonic Reactor connecting terminal	Usually, $\ominus 1$ and $\ominus 2$ are short circuited. When the higher harmonic of power supply needs to be suppressed, a DC reactor can be connected between $\ominus 1$ and $\ominus 2$ .
U, V, W	Servo motor connecting terminal	Connected with the servo motor
9	Earth terminal	It is connected with power earth terminal and motor earth terminal for grounding.
CN1	Communication port connector	RJ45 joint, connecting RS-485 or CANopen
CN2	I/O connector	Connected with upper controller
CN3	Encoder connector	Connected with the motor encoder

### 3.1.3 Wiring of main circuit

1) Dimension of major loop wire of servo driver

	Terminal	Line diameter mm2(AWG)					
External terminal name	mark	MTSD-B1-					
	IIIdik	0D20A	0D40A	0D75A	0001A	01D5A	
Main circuit power line	L1, L2, L3	1.25(AWG-16) 2.0(AWG-14)			-14)		
Control power line	L1C, L2C	1.25(AWG-16)					
Motor power line	U, V, W	1.25(/	AWG-16)		2.0(AWG-	-14)	
External regeneration resistance wire	P, D, C	1.25(AWG-16)					
Earth wire	Ð	Above 2.0(AWG-14)					

2) Example of typical main circuit wiring

Note to main circuit wiring

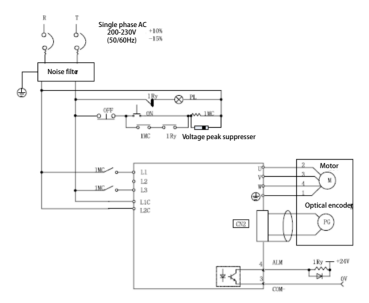
During the sequential control design of power on, the following aspects shall be considered.

Please make the following design for power on sequential control: After the signal of "servo alarm" is given out, power supply of the main circuit shall be in OFF state.

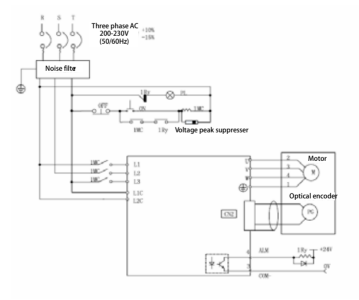
When power on the control supply and main circuit supply, the two shall be powered on at the same time, or the main circuit supply shall be powered on after the control supply is on.

When powering off, the main circuit supply shall be powered off first, followed by the control supply.

■ Single-phase AC220V power input



■ Three-phases AC220V power input



# 3.2 Wiring at motor side

# 3.2.1 Appearance and signal definition of connecting terminal of motor encoder

Matching encoder type	Terminal mark	Name	Function	Appearance
	1	5V	PG power supply +5V	
	2	0V	PG power supply +0V	321
	3	PA	PG input A+ phase	
Line coving	4	/PA	PG input A- phase	654
Line-saving encoder	5	PB	PG input B+ phase	4 BBB H
encoder	6	/PB	PG input B- phase	
	7	ΡZ	PG input Z+ phase	
	8	/PZ	PG input Z- phase	
	9	FG	Shielding	
17 late and al	1	5V	PG power supply +5V	
17-bit serial encoder	2	0V	PG power supply 0V	
(capacity-increasing	_3	PD+	PG serial signal input	
(capacity-increasing type)	9 <sub>4</sub>	PD-	PG serial signal input	
type)	9	FG	Shielding	
	1	5V	PG power supply +5V	
	2	0V	PG power supply OV	
17-bit serial	3	PD+	PG serial signal input	
encoder (absolute	4	PD-	PG serial signal input	
value type)	5	BAT+	Battery anode	
	6	BAT-	Battery cathode	
	9	FG	Shielding	
	1	FG	Shielding	
	2	5V	PG power supply +5V	31
	3	0V	PG power supply 0V	5 000
Line-saving	4	PA	PG input A+ phase	10000000
encoder	5	PB	PG input B+ phase	
encouer	6	ΡZ	PG input Z+ phase	150 014
	7	/PA	PG input A- phase	
	8	/PB	PG input B- phase	
	9	/PZ	PG input Z- phase	
17-bit serial	1	FG	Shielding	
an aa dau	2	5V	PG power supply +5V	
(capacity-increasing	_3	0V	PG power supply 0V	
type)		PD+	PG serial signal input	
	7	PD-	PG serial signal input	
	1	FG	Shielding	
	2	5V	PG power supply +5V	
17-bit serial	3	0V	PG power supply 0V	
encoder (absolute	4	PD+	PG serial signal input	
value type)	7	PD-	PG serial signal input	
	5	BAT+	Battery anode	
	8	BAT-	Battery cathode	

3.2.2 Appearance and signal definition of motor power connecting terminal

Terminal mark	Name	Function	Appearance
1	U	Motor U phase power	
2	V	Motor V phase power	
3	W	Motor W phase power	(1) (1) (1)
4	PE	Casing	43
3	U	Motor U phase power	
2	V	Motor V phase power	
4	W	Motor W phase power	/// 'o+
1	PE	Casing	

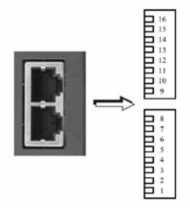
Note:

The above table is based on the terminal at motor side, so please pay attention to it when connecting wire.

# 3.3 Wiring of connector CN1

Connector CN1 is a communication plug. Servo driver provides RS485 and CANopen communications.

- 3.3.1 Terminal arrangement
- (I) Terminal appearance



# (II) Terminal signal definition

Terminal mark	Name	Function
1,9	RS485+	RS485+ Signal line
2,10	RS485-	RS485- Signal line
3,11	GND	Reference ground
4,12	NC	Unused
5,13	NC	Unused
6,14	GND	Reference ground
7,15	CANH	CANH Signal line
8,16	CANL	CANL Signal line
Casing	FG	Shield wire

# 3.4 Wiring of connector CN2

# 3.4.1 Arrangement of connector CN2



2         1         SG         GND         2         DO         Digital         2         DO4           4         3         PL         Power input for open collector open collector instruction         2         DO         Digital         2         DO4         -	Digital output 4(-) Digital output 3(-)
4 3 PL Power input for 2 DO Digital 2 DO3 open collector 9 2+ output 2(+) 8 -	Digital
open collector 9 2+ output 2(+) 8 -	
	output 3(-)
instruction	
6 AG Speed 5 V-R Speed instruction 3 DO ALM(+) 3 DO2	Digital
ND         instruction         EF         input (+)         1         1+         0         -	output 2(-)
input (-)	
8 /PU Instruction 7 PU Instruction pulse 3 PA Encoder 3 DO1	ALM(-)
LS pulse input LS input (+) 3 0 divided pulse 2 –	
(-) output Á	
Phase (+)	
1 AG Torque 9 T-R Torque instruction 3 PB Encoder 3 /PA	Encoder
0 ND instruction EF input (+) 5 0 divided pulse 4 0	divided pulse
input (-) output B	output A
Phase (+)	Phase (-)
1 /SI Instruction 11 SIG Instruction sign 3 3 /PB	Encoder
2 GN sign input N input (+) 7 6 0	divided pulse
	output B
	Phase (-)
1 13 3 3	
4 9 8	
1 HP High-speed 15 4 DI2 Digital input 4 DI1	Digital input
6 UL instruction 1 2 0	1
S pulse input	
1 17 /HP High-speed 4 DI4 Digital input 4 DI3	Digital input
8 UL instruction pulse 3 4 2	3
S input (-)	
2 /PZ Encoder 19 PZ Encoder divided 4 DI6 Digital input 4 DI5	Digital input
0 O divided pulse O pulse output Z 5 6 4	5
output Z phase ( - )	
phase ()	
2 21 4 CO External 24V 4 DI7	Digital input

2						7	M+	power input	6		7
2	/HS	High-speed	23	HSI	High-speed	4			4	DI8	Digital input
4	IG	instruction		GN	instruction sign	9			8		8
	N	sign input		-	input (+)						-
	· · ·	( <u> </u>			input(+)						
			25	DO	Digital output				E	DI8	Digital input
			25						2	DIO	
				4+	4(+ )				0		8

(note)

Please do not use unoccupied terminal.
 Please connect the shielding layer of input-output signal cable to the enclosure of connector. Conduct frame grounding (FG) through the connector at servo driver side.
 Except alarm signal (ALM), all input-output signals can alter distribution through parameter setting

#### 3.4.2 Signal description of connector CN2

#### ■ Name and function of input signal (with default pin assignment)

Control mode	Signal name	Pin No.	Function			
	S-ON	40	Servo ON: The motor i			
	C-MOD	41	Control mode switch:	Switch of two control modes.		
	РОТ	42	Forward rotation driving prohibited	Overtravel prohibited: Stop operation of servo motor		
	NOT	43	Reverse rotation driving prohibited	when it is on.		
Universal	CLR	44	deviation pulse during			
	A-RST	45	Alarm reset: release se	rvo alarm		
	INHIBIT 46 Pulse inhibition input					
	ZEROSPD	48	Zero-speed signal input			
	COM+	47	I/O signal electric power supply; need user to provide 24VDC power supply.			
	HPULS+	16	High-speed channel p			
	HPULS-	17	* Sign+pulse train			
	HSIGN+	23	* CCW+CW Pulse train	* CCW+CW Pulse train		
Desition	HSIGN-	24	*A + B Pulse train			
Position control	PULS+	7	Low-speed channel pu	Ilse input form:		
control	PULS-	8	* Sign+pulse train	-		
	SIGN+	11	* CCW+CW Pulse train			
	SIGN-	12	*A + B Pulse train			
	PL	3	Collector pulse signal	terminal		
Speed	V-REF	5	Speed instruction voltage input			
control	AGND	6	speed instruction voltage input			
Torque	T-REF	9	Torque instruction voltage input			
control	AGND	10	Torque instruction voltage input			

#### Name and function of output signal

Control	Signal	Pin	Function				
mode	name	No.					
Universal	PAO+	33	A phase signal				
	PAO-	34	A phase signal	Two-phase pulse (A phase and B phase)			
	PBO+	35	B phase signal	encoder frequency dividing output signal			
	PBO-	36	D phase signal				
	PZO+	19	Z phase signal	Origin pulse (Z phase) signal			
	PZO-	20	2 priase signal Origin puise (2 priase) signal				
	ALM+	31	Servo alarm: OFF when abnormal state is detected.				
	ALM-	32					
	COIN+	29	Positioning comp	leted: Under position control mode			

Control mode	Signal name	Pin No.	Function
	COIN-	30	deviation pulse is smaller than PA525(positioning completion width), the signal is under active state.
	CZ+	27	Opticalcoupler output Z phase pulse
	CZ-	28	Optical coupler output 2 phase pulse
	BK+	25	External brake signal output
	BK -	26	External brake signal output

## 3.4.3 I/O signal distribution

#### (I) Distribution of input signal

Usually, input signal can be used according to the default set, or be distributed as required.

- (1) When used according to the default set
- The default input signal distribution state can be confirmed through PA500 ~ PA507.

Parameter No.	Name	Setting range	Unit	Factory setting	Effective time
PA500	Port Dl1 input signal selection [0] Servo-on (S-ON) [1] Control mode switch (C-MODE) [2] Forward driving prohibited (POT) [3] Reverse driving prohibited (NOT) [4] Deviation counter clearance (CLR) [5] Alarm reset (A-RST) [6] Pulse input inhibition (INHIBIT) [7] Zero-speed restoration (ZEROSPD) [8] Forward torque limitation (PCL) [9] Reverse torque limitation (NCL) [10] Gain switch (GAIN) [11] Zero signal (ZPS) [12] Retention [13] Instruction frequency division/ multiplication switch 0(DIV0) [14] Instruction frequency division/ multiplication switch 1(DIV1) [15] Internal instruction speed selection 0(INSPD0) [16] Internal instruction speed selection 1(INSPD1) [17] Internal instruction speed selection 2(INSPD2)	0~17		0	Immediately
PA501	Port DI2 input signal selection			1	Immediately
PA502	Port DI3 input signal selection			2	Immediately
PA503	Port DI4 input signal selection			3	Immediately
PA504	Port DI5 input signal selection			4	Immediately
PA505	Port DI6 input signal selection			5	Immediately
PA506	Port DI7 input signal selection			6	Immediately
PA507	Port DI8 input signal selection			7	Immediately

Parameter No.	Port name	CN2 port pin	Default signal
PA500	DI1	40	S-ON
PA501	DI2	41	C-MOD
PA502	DI3	42	POT
PA503	DI4	43	NOT
PA504	DI5	44	CLR
PA505	DI6	45	A-RST
PA506	DI7	46	INHIBIT
PA507	DI8	48	ZEROSPD

## ■ Pins to input ports DI1 ~ DI8 and default signal name are as follows:

# Note to selection of input signal

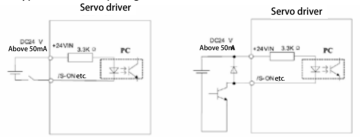
Parameter No.	Name	Setting range	Unit	Factory default	Effective time
PA508	Selection of input signal 0 b.0001: D11 input signal selection; [0] Signal L level active (opticalcoupler conductive) [1] Signal H level active (opticalcoupler not conductive) b.0010: D12 input signal aspect selection; [0] Signal L level active (opticalcoupler conductive) [1] Signal H level active (opticalcoupler not conductive) b.0100: D13 input signal selection; [0] Signal L level active (opticalcoupler conductive) [1] Signal H level active (opticalcoupler conductive) b. 1000: D14 input signal selection; [0] Signal L level active (opticalcoupler conductive) b. 1000: D14 input signal selection; [0] Signal L level active (opticalcoupler conductive) [1] Signal H level active (opticalcoupler not conductive)	n.0000~111 1		n.0000	Immediately
PA509	Selection of input signal 1 b.0001: DI5 input signal selection; [0] Signal L level active (opticalcoupler conductive) [1] Signal H level active (opticalcoupler not conductive) b.0010: DI6 input signal selection; [0] Signal L level active (opticalcoupler conductive) [1] Signal H level active (opticalcoupler not conductive) b.0100: DI7 input signal selection; [0] Signal L level active (opticalcoupler conductive)	n.0000~111 1		n.0000	Immediately

Parameter No.	Name	Setting range	Unit	Factory default	Effective time
	<ol> <li>Signal H level active</li> <li>(opticalcoupler not conductive)</li> <li>b. 1000: Dl8 input signal selection;</li> <li>Signal L level active</li> <li>(opticalcoupler conductive)</li> <li>Signal H level active</li> <li>(opticalcoupler not conductive)</li> </ol>				

(2) Used after changing the distribution of input signal

When signals like servo ON, forward driving prohibited, and reverse driving prohibited are used through "polarity inversion", if there are abnormal states like breakage of signal line, it will cause movement deviating from the safety direction. If such setting has to be adopted, please confirm the action and ensure there are no safety problems.

The typical circuit of input signal is as follows:



Take the above figure as an example. When the optical coupler is conductive, S-ON signal is L level; when the optical coupler is not conductive, S-ON signal is H level. Parameter PA508 decides the active level of S-ON. When PA508.0=0, S-ON signal is L level active; when PA508.0=1, S-ON signal is H level active.

CN2 pin	Name	Signal selection parameter	Signal name	Invert signal parameter	Signal state
40	DI1	PA500=0	Servo-on (S-ON)	PA508.0=0	Signal Lactive
		1,4500-0	56100-011 (5-014)	PA508.0=1	Signal H active
		PA500=1	Control mode switch	PA508.0=0	Signal Lactive
		FA300-1	(C-MODE)	PA508.0=1	Signal H active
		PA500=2	Positive driving prohibited	PA508.0=0	Signal Lactive
			(POT)	PA508.0=1	Signal H active
		PA500=3	Negative driving prohibited	PA508.0=0	Signal L active
			(NOT)	PA508.0=1	Signal H active
		PA500=4	Deviation counter clearance	PA508.0=0	Signal L active
		PA500=4	(CLR)	PA508.0=1	Signal H active
		PA500=5	Alarm reset (A-RST)	PA508.0=0	Signal Lactive
		FA300-3	Aldini Teset (A-NST)	PA508.0=1	Signal H active
		PA500=6	Pulse input inhibition	PA508.0=0	Signal Lactive
		FA300-0	(INHIBIT)	PA508.0=1	Signal H active
		PA500=7	Zero-speed restoration	PA508.0=0	Signal Lactive
		17300-7	(ZEROŚPD)	PA508.0=1	Signal H active

CN2 pin	Name	Signal selection parameter	Signal name	Invert signal parameter	Signal state
		PA500=8	Positive torque limitation (PCL)	PA508.0=0 PA508.0=1	Signal L active Signal H active
			Negative torgue limitation	PA508.0=1	Signal Lactive
		PA500=9	(NCL)	PA508.0=0	
			(NCL)	PA508.0=1 PA508.0=0	Signal H active Signal L active
		PA500=10	Gain switch (GAIN)	PA508.0=0 PA508.0=1	Signal H active
				PA508.0=1	Signal Lactive
		PA500=11	Zero signal (ZPS)	PA508.0=0 PA508.0=1	Signal H active
				PA508.0=1 PA508.0=0	
		PA500=12	Retention		Signal Lactive
			Instruction frequency division/	PA508.0=1 PA508.0=0	Signal H active
		PA500=13			Signal Lactive
			multiplication switch 0(DIV0)	PA508.0=1	Signal H active
		PA500=14	Instruction frequency division/	PA508.0=0	Signal Lactive
			multiplication switch 1(DIV1)	PA508.0=1	Signal H active
		PA500=15	Internal instruction speed	PA508.0=0	Signal Lactive
			selection 0(INSPD0)	PA508.0=1	Signal H active
		PA500=16	Internal instruction speed selection 1(INSPD1)	PA508.0=0	Signal L active
				PA 508.0=1	Signal H active
		PA500=17	Internal instruction speed selection 2(INSPD2)	PA508.0=0	Signal L active
				PA 508.0=1	Signal H active
41	DI2	PA501=n	Corresponding n # signal	PA508.1=0	Signal Lactive
41	DIZ	FAJUT-II	Corresponding if # signal	PA508.1=1	Signal H active
42	DI3	PA502=n	Corresponding n # signal	PA508.2=0	Signal Lactive
42	DIS	PA502=11	Corresponding n # signal	PA508.2=1	Signal H active
43	DI4	PA503=n	Corresponding n # signal	PA508.3=0	Signal Lactive
45	D14	FAJUS-II	Corresponding if # signal	PA508.3=1	Signal H active
44	DI5	PA504=n	Corresponding n # signal	PA508.4=0	Signal Lactive
44	DIS	PA504=11	Corresponding n # signal	PA508.4=1	Signal H active
45	DI6	PA505=n	Corresponding n # signal	PA508.5=0	Signal Lactive
45	010	FAJUJ=II	corresponding fr# signal	PA508.5=1	Signal H active
46	DI7	PA506=n	Corresponding n # signal	PA508.6=0	Signal Lactive
40	01/	FA300=11	Corresponding II # signal	PA508.6=1	Signal H active
48	DI8	PA507=n	Corresponding n # signal	PA508.7=0	Signal Lactive
40	010	FA307=11	corresponding in # signal	PA508.7=1	Signal H active

(3) Confirmation of input signal

Input signal state can be confirmed through input signal monitoring (dP012). Please refer to 8.4 Input signal monitoring for details of input signal monitoring (dP012).

(4) Relevant matters needing attention

■ If two IO pins are distributed to the same signal, the significant condition of the signal shall be subject to the ID signal withhigher grade. If both DI0 and DI1 are set to be 0 (S-ON signal), the S-ON signal state of driver will be decided by DI1 (CN2-41 pin);

(II) Distribution of output signal

The output signal is distributed to input-output signal connector (CN2) according to PA510 and PA511 setting.

(1) Confirm the factory setting distribution state

Parameter No.	Name	Setting range	Unit	Factory setting	Effective time
PA510	Output signal selection d.0001: DO1 Output signal selection [0] Alarm signal output (ALM) d.0010: DO2 Output signal selection [0] Alarm signal output (ALM) [1] Positioning completed (COIN) [2] Z pulse collector signal (CZ) [3] External brake null signal (BK) [4] Servo ready output (S-RDY) [5] Speed compatibility output (VCMP) [6] Motor rotation detection (TGON) [7] Torque limited signal (TLC) [8] Zero-speed detection signal (ZSP) [9] Warning output (WARN) d.0100: DO3 Output signal selection The same as DO2 d.1000: DO4 Output signal selection The same as DO2	n.0000~9990		n.3210	Immediat ely
PA511	Output signal negative b.0001: DO1(alarm signal ALM) output signal aspect selection; [0] Signal H level active (opticalcoupler not conductive) [1] Signal L level active (opticalcoupler not conductive) b.0010: DO2(alarm signal ALM) output signal aspect selection; [0] Signal H level active (opticalcoupler not conductive) [1] Signal L level active (opticalcoupler not conductive) b.0100: DO3(alarm signal ALM) output signal aspect selection; [0] Signal H level active (opticalcoupler not conductive) b.0100: DO3(alarm signal ALM) output signal aspect selection; [0] Signal H level active (opticalcoupler not conductive) b.1000: DO4(alarm signal ALM) output signal aspect selection; [0] Signal H level active (opticalcoupler not conductive) b.1000: DO4(alarm signal ALM) output signal aspect selection; [0] Signal H level active (opticalcoupler not conductive) [1] Signal L level active (opticalcoupler not conductive) [1] Signal L level active	n.0000~0011		n.0000	Immediat ely

# The factory setting output signal distribution state can be confirmed through the following parameters.

Pins to input ports DO1 DO4 are as follows:

Parameter No.	Name	CN2 port pin	Default signal
	D01	31,32	ALM
PA510.1	D02	29,30	COIN

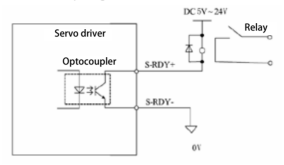
Parameter No.	Name	CN2 port pin	Default signal
PA510.2	DO3	27,28	CZ
PA510.3	DO4	25,26	BK

(2) Used after changing the distribution of output signal

.The signal which is not detected out is under "inactive" state. For example, during speed control, positioning completed (COIN) signal is "inactive".

Distribution of output signal is shown in the table below.

The typical circuit of output signal is as follows:



(note) The maximal allowable voltage and current capacity of the output circuit of optical coupler is as follows:

Voltage: DC30V (maximum)

Current: DC50mA (maximum)

Take the table above as an example. Parameter PA510 decides the level of COIN; When COIN signal is active, PA510 = 0, and optical coupler PC is conductive, L level is the active level of COIN signal; When PA510 = 1, and optical coupler PC is not conductive, H level is the active level of COIN signal.

CN2 pin	Name	Signal selection parameter	Signal name	Invert signal parameter	Signal state
31, 32	D01		Servo alarm (ALM)	PA511.0=0	Signal active at H level
51, 52	001		Servo alarri (ALIVI)	PA511.0=1	Signal active at L level
29,30	D02	PA510=0	Alarm signal output	PA511.1=0	Signal active at L level
		FASTU-U	(ALM)	PA511.1=1	Signal active at H level
		PA510=1	Positioning	PA511.1=0	Signal active at L level
		FASTU-1	completed (COIN)	PA511.1=1	Signal active at H level
		PA510=2 Z pulse collector signal (CZ)	Z pulse collector	PA511.1=0	Signal active at L level
			PA511.1=1	Signal active at H level	
		PA510=3	External brake null	PA511.1=0	Signal active at L level
		FASTU-S	signal (BK)	PA511.1=1	Signal active at H level
		PA510=4	Servo ready output	PA511.1=0	Signal active at L level
			(S-RDY)	PA511.1=1	Signal active at H level
		PA510=5	Speed compatibility	PA511.1=0	Signal active at L level
		FA310=5	output (VCMP)	PA511.1=1	Signal active at H level
		PA510=6	Motor rotation	PA511.1=0	Signal active at L level
		FAJ10=0	detection (TGON)	PA511.1=1	Signal active at H level

CN2 pin	Name	Signal selection parameter		Invert signal parameter	Signal state
		PA510=7	Torque limited signal	PA511.1=0	Signal active at L level
		FASTU-7	(TLC)	PA511.1=1	Signal active at H level
			Zero-speed detection	PA511.1=0	Signal active at L level
			signal (ZSP)	PA511.1=1	Signal active at H level
		PA510=9	Warning output	PA511.1=0	Signal active at L level
		FAJ10-9	(WARN)	PA511.1=1	Signal active at H level
27,28	D03	As above	Collector Z pulse	PA511.2=0	Signal active at L level
27,20	005	JS AS above	(CZ)	PA511.2=1	Signal active at H level
25,26	DO4	DO4 As above	External brake null signal (BK)	PA511.3=0	Signal active at L level
23,20	D04			PA511.3=1	Signal active at H level

- (3) Relevant matters needing attention
- Pins for alarm signal cannot be distributed freely; only 3<sup>ft</sup> (ALM+) and 32<sup>nd</sup> (ALM-) pins can be used;
- When Z pulse collector output signal is used, its output level state can not be changed (corresponding PA [511] position is inactive);
- If two IO pins are distributed to Z pulse collector output signal, the significant condition of the signal shall be subject to the DO signal with higher grade. If DO2 and DO3 are set to be 2 (Z pulse collector signal), DO3 (CN2-27 and 28 pins) outputs Z pulse signal;
- Note that when the alarm signal (ALM) is active, it means it gives an alarm; when it is inactive, it means it gives no alarm.
- 3.4.4 Example of the connection with upper device

Servo driver's input-output signal and its connection with the upper device are shown as follows.

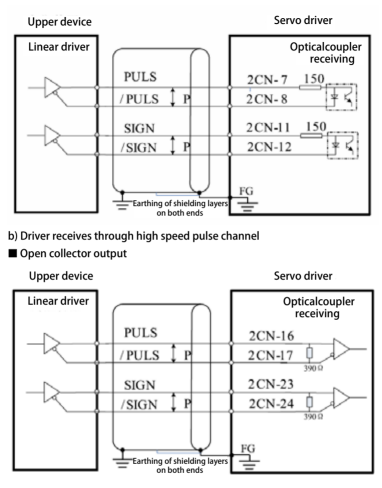
- (I) Instruction input circuit
- 1) Instruction input circuit at low-speed position

The following is about the 7-8 (instruction pulse input) and 11-12 (instruction sign input) terminals of connector CN2.

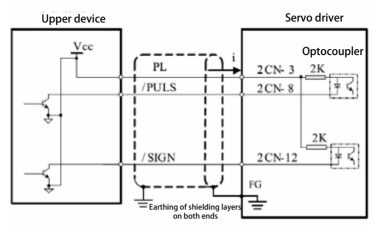
Output circuit of instruction pulse on the upper device side can choose any one from the linear driver output and open collector output (2 kinds). The following part will enumerate them respectively.

Linear driver output

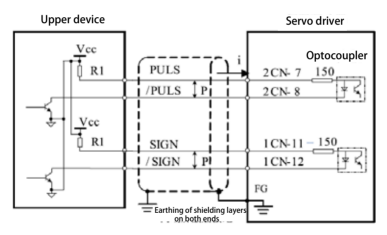
a) Driver receives through low speed pulse channel



Applicable linear drivers include similar products of AM26LS31 of T1 Company. a) When the upper device adopts open collector output and provides 24VDC signal power supply, the connecting type is 1.



b) When the upper device adopts open collector output and provides 5VDC, 12VDC and 24VDC signal power supply, the connecting type is 2.



Please define resistance R1 according to the following input current value scope.

Input current  $\models$  10 ~ 15mA:

When Vcc is 24V , R1=2K  $\Omega$ 

When Vcc is 12V , R1=510  $\Omega$ 

When Vcc is 5V , R1=180  $\Omega$ 

2) Instruction input circuit at high-speed position

The following is about the 16-17 (instruction pulse input) and 23-24 (instruction sign

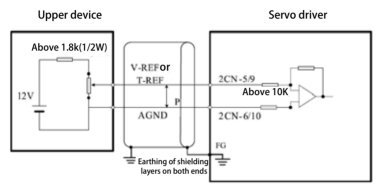
input) terminals of connector CN2.

The output circuit of instruction pulse on the upper device side can only be output from the linear driver. The following part will enumerate them respectively.

3) Read analog input loop

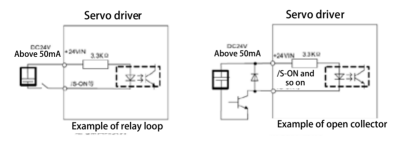
The following part is about 5-6 (speed instruction input) and 9-10 (torque instruction input) terminals of connector CN2.

Analog quantity signal means the speed instruction or torque instruction signal. The input impedance is shown as follows.



4) Sequential control input loop

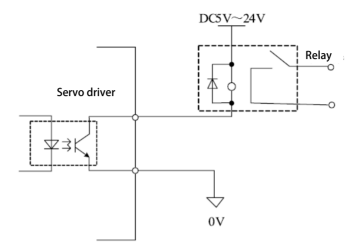
It is connected through the transistor loop of relay or open collector. If a relay is used for connection, the relay for minor current shall be used. If not, poor contact will be caused.



(II) Output circuit

1) Sequential control output loop

Servo alarm, servo ready and other sequential control output signals are composed of optical coupler output circuit and shall be connected through a relay.



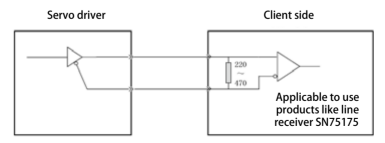
(Note) The maximum allowable voltage and maximum current of the output circuit of optical coupler are as follows:

- Voltage: DC30V (maximum)
- Current: DC50mA (maximum)

2) Linear driver output loop

The following part will describe 33-34 (A phase signal), 35-36 (B phase signal), and 19-20 (Z phase signal) terminals of CN2 port.

Change the serial data of encoder into the 2-phase (A phase and B phase) pulse output signals (PAO, / PAO, PBO, / PBO) and origin pulse signals (PZO, / PZO) and output through the linear driver output loop. Usually, during the speed control of servo driver, it can be used when a position control system is set on the upper device side. On the upper device side, please receive through the line receiver loop.

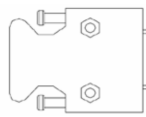


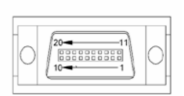
## 3.5 Wiring of connector CN3

The following part will illustrate the encoder, servo driver and connection for output signal from the servo driver to the upper device, as well as the terminal arrangement of the port (CN3) for encoder connection.

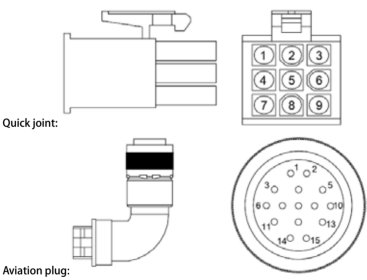
3.5.1 Terminal arrangement of connector CN3

(I) Appearance of encoder connector CN3





(II) Connector CN3 to motor side



Note:

The above figure is based on the terminal on the wire side, so please pay attention to it when connecting wire.

(III) Signal definition description

Signal definition of connector CN3

Terminal mark	Name	Function	Terminal mark	Name	Function
1	/PA	PG input/A phase	11		

Terminal mark	Name	Function	Terminal mark	Name	Function
2	PA	PG input A phase	12		
3	/PB	PG input/B phase	13		
4	PB	PG input B phase	14		
5	/PZ	PG input/Z phase	15		
6	PZ	PG input Z phase	16		
7	PG5V	PG supply +5V	17	PD-	PG serial signal input
8	PG5V	PG supply +5V	18	PD+	PG serial signal input
9	GND	PG supply 0V	19		
10	GND	PG supply 0V	20		

#### (IV) Encoder cable signal connection

#### Capacity-increasing encoder signal connection

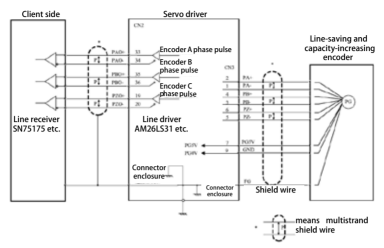
C	Connector CN3 side			Motor side			
Terminal mark	Name	Function	Quick joint	Military joint	Color		
2	PA	PG inputA phase	3	4	Green		
1	/PA	PG input /A phase	4	7	Green black		
4	PB	PG inputB phase	5	5	Purple		
3	/PB	PG input /B phase	6	8	Purple black		
6	PZ	PG input Z phase	7	6	Yellow		
5	5 /PZ PG inp		8	9	Yellow black		
7/8	PG5V PG supply +5V		1	2	Red		
9/10	GND	PG supply 0V	2	3	Black		
Casing	PE	Shielding	9	1			

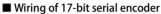
#### 17-bit serial encoder signal connection

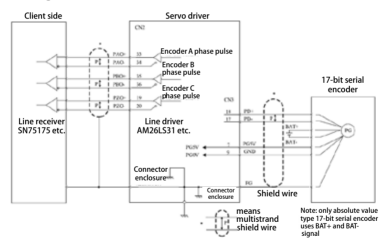
	Connec	ctor CN3 side		Motor side	
Terminal mark	Name	Function	Quick joint	Military joi	nt Color
18	PD+	PG serial signal input	3	4	Blue
17	PD-	PG serial signal input	4	7	Blue black
		BAT+	5	5	Brown
		BAT-	6	8	Brown black
7/8	PG5V	PG supply +5V	1	2	Red
9/10	GND	PG supply 0V	2	3	Black
Casing	PE	Shielding	9	1	

Note:

- 1. If the 17-bit serial encoder is absolute value type, it shall use BAT+ and BAT- to connect the external battery. If the 17-bit serial encoder is capacity-increasing type, it shall not use BAT+ and BAT- signal.
- 2. The above signal colors are only for your reference.
- 3.5.2 Example of connector CN3 connection
- Wiring of line-saving and capacity-increasing encoder

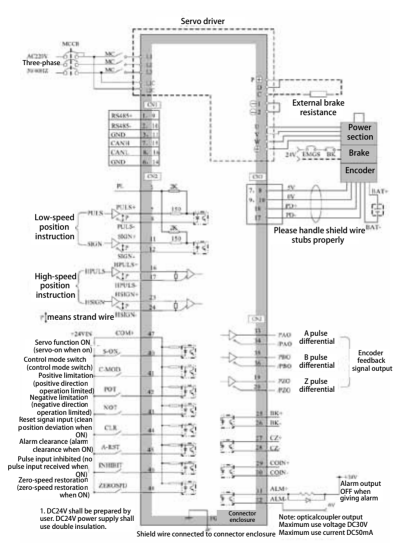


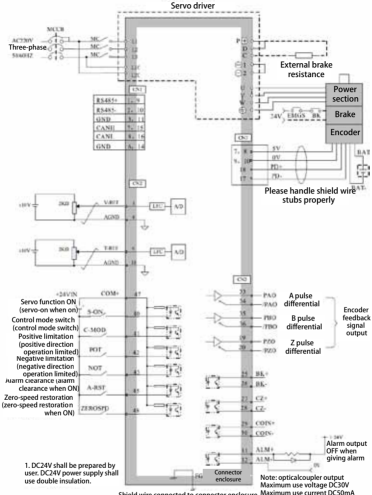




## 3.6 Standard wiring mode

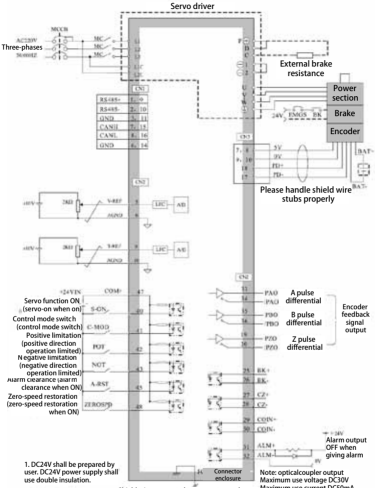
#### 3.6.1 Example of position control connection





#### 3.6.2 Example of speed control connection

Shield wire connected to connector enclosure Maximum use current DC50mA



#### 3.6.3 Example of torque control connection

Shield wire connected to connector enclosure Maximum use current DC50mA

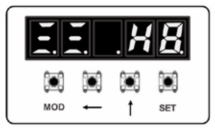
# **Chapter IV Panel Operation**

## 4.1 Panel manipulator

The panel manipulator consists of its display part and keys.

The panel manipulator can display status, implement auxiliary functions, set up parameters, and monitor the action of servo driver.

Name and functions of keys of the panel manipulator are shown as follows.



Key	Function description
MÓD	Switch between different modelexit gradually as cancel button
←	Function digit rotate left
1	Number of function digit increases constantly without generating carry bit. If the data are signed number, the function digit switches between + and –
SET	Enter the parameters and display menu; equivalent to ENTER

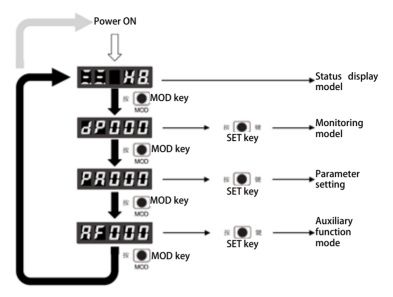
#### How to reset servo alarm ?

Press UP key and DOWN key at the same time to reset servo alarm. (Note) Before reset servo alarm, please find out the alarm causes.

## 4.2 Function switch

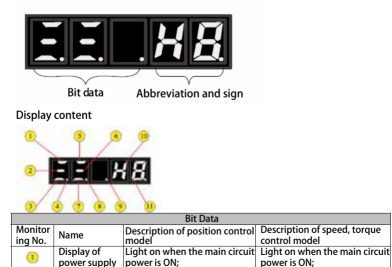
Press MODE/SET, the functions will be switched as follows.

For the operating methods of each function, pelase read the relevant sections.



## 4.3 Status monitoring

In status display model, state of servo driver is represented by number of bit. Status display can be judged in the methods below.



	ready	Light off when the main circuit	Light off when the main circuit
		power is OFF.	power is OFF.
2	Compatibility mark	Positioning completed (COIN)	display
3	Erase input mark	Light on when there is reset signal (CLR) input Light off when there is no reset signal input	Light on when there is reset signal (CLR) input Light off when there is no reset signal input
4	Position control model mark	Light on	Light off
3	Rotation detection display	When speed is higher than the set speed, the light is on (TGON)	When speed is higher than the set speed, the light is on (TGON)
6	Instruction input mark	Display of instruction pulse input	During speed control: display of speed instruction inputting During torque control: display of torque instruction input
0	Torque detection display	The light is on when the torque instruction during input is greater than the set value (20% of nominal torque), and is off when it is smaller than the set value.	instruction during input is greater than the set value (20% of nominal torque), and is off when it is smaller than the set value.
8	Speed control model mark	Light off	The light is on when the present model is under speed control
9	Torque control model mark	Light off	The light is on when the present model is under speed control
		Abbreviation and Sign	
_		for left limit	for left limit
(10)	Limit sign	and 🛃 during simultaneous	Alternative display of <b>E</b> and during simultaneous limit
~	Onemation	excited state, it displays	When the motor is under excited
(1)	Operation mark	dynamically. When the motor is not under excited state, it stops rotation.	state, it display. Get of operation dynamically. When the motor is not under excited state, it stops rotation.

## 4.4 Monitor display (dP $\Box \Box$ )

Under monitoring model, it can monitor (display) the servo driver's instruction value, input-output signal state and internal state of servo driver. On the panel manipulator, it is displayed as the serial number beginning with DP.

#### 4.4.1 Display content

Please refer to section 5.1 for the contents displayed under monitoring model.

#### 4.4.2 Example of operation under monitoring model

The following part will take motor speed (dP 00) as an example to explain the operating methods of monitor display.

Procedures	Panel display after operation	Keys used	Operation
1	8P 00		Press MOD key to choose the auxiliary function.
2	dP 00		If the parameter No. is not DP00, press " $\uparrow$ " or $\leftarrow$ " to show "DP100".
3	1600	000	Press SET to enter the monitoring interface; it will show the left figure and display the motor speed as 1500rpm.
4	8P 80.		Press SET or MOD to return to the display in procedure 1.
5	End of operation	1	

## 4.5 Parameter mode

#### 4.5.1 Relevant instructions

Set parameters of the servo driver. On the panel manipulator, it is displayed as the serial number beginning with PA.

#### Storage setting state

After parameter editing, press SET to store the setting, and the panel display will constantly display the set state symbol for one second according to the setting state.

Symbol displayed	Description
SRYEd	Correct setting value, saved (Saved)
rESEE	Parameter active after restarted (Reset)
0UE - r	Wrong setting value or input data out of range (Out of Range)
no-oP	Parameter protected by cryptograph, not available for modification (Cannot operation)

■ Value type

#### The most significant digit of the parameter shows the value type.

Symbol displayed	Description
	The most significant digit is not displayed, which means the parameter
<b></b>	setting is on decimal base. When the data are unsigned number, the most
<u> </u>	significant digit is set to be $0 \sim 6$ , and other digits may be $0 \sim 9$ ; When the
	data are signed number, the most significant digit is the sign digit.
50000	The most significant digit is shown as "b", meaning that the parameter
	setting is on a binary base. Scope for each digit is 0 ~ 1.
10000	The most significant digit is shown as "d", meaning that the parameter
0.0000	setting is on a decimal base. Scope for each digit is 0 ~ 9.
	The most significant digit is shown as "h", meaning that the parameter
<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	setting is on a hexadecimal base. Scope for each digit is 0 ~ F.

4.5.2 Example of parameter setting (PA  $\Box \Box \Box$ )

The following part will introduce the method for revising parameters taking the loop

gain (PA100) of the first position as am example. Revise the number of PA100 from 40 to 200.

Procedures	Panel display after operation	Keys used	Operation
1	P8000		Press MOD key to choose the auxiliary function.
2	PR 100		Press " $\uparrow$ " or " $\leftarrow$ " and it will show "PA100".
3	40	(0.00)000	Press SET to enter the parameter editing interface; it will show the left figure which means the current number is 40.
4	40		Press "←" to move the digit flickering and make the digit 4 flicker. (the number flickering is the modifiable number.)
5	<b>33 3 3 3</b>		Press " $\uparrow$ " for 6 times and the value showed becomes " $00$ ".
6	888		Press "←" to move the digit flickering, as shown in the left figure.
7	<b>200</b>		Press "↑" for 2 times and the value showed becomes "200".
8	58454		Press SET to revise the value of PA100 to 200. If the set value is between the maximum and minimum values of the parameter and can become effective immediately, the panel is shown as in the left figure.
	r E 5 E E		If the set value is between the maximum and minimum values of the parameter and can become effective only after it's powered on again, the panel is shown as in the left figure.
	0UE-r		If the set value is not between the maximum and minimum values of the parameter, the panel is shown as in the left figure. The value set will be abandoned.
9	0U2-r		After about 1s, the display will return to the parameter editing interface, as shown in procedure 2.
10	0UE-r		Press MODE and the value of PA100 will not be revised; the display will exit from the parameter editing interface and return to procedure 2.
11	End of operation		· · · ·

4.6 Example of auxiliary function (AF  $\Box$   $\Box$ )

Auxiliary functions include the functions relating to the setting and adjustment of servo driver.

On the panel manipulator, it is displayed as the serial number beginning with AF.

4.6.1 Contents of auxiliary function

Please refer to section 6.1.

4.6.2 Example of auxiliary function (AF  $\Box\,\Box$  )

The following part will take resetting to factory default (AF005) as an example to explain the operating methods of auxiliary function.

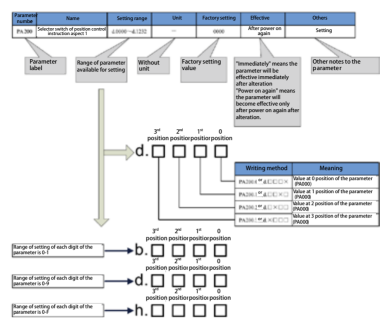
Procedures	Panel display after operation	Keys used	Operation
1	8F 88		Press MOD key to choose the auxiliary function.
2	8F 05	0.000	Press " $\uparrow$ " or " $\leftarrow$ " to show "AF005" .
3	P. In It	MOO - 1 SET	If the servo is under non operation state, press SET and the panel will display the left figure.
	<u>00-0</u> P		If the servo is in operation state or the front panel lock (AF 03) is set, the panel will display the left figure, meaning operation of the auxiliary function is not available.
4			Press " <sup>†</sup> " persistently to show the left figure.
5	donE		Continue pressing it and the left figure means operation is completed.
6	P. In 12		Relieve the key and the panel displays the left figure.
7	8F 89	100   SET	Press MOD or SET to exit from the auxiliary function and return to the display in procedure 2.
8	End of operation		

## 4.7 Parameter writing method in this manual

The following part will introduce the methods to write the parameters in this manual.

4.7.1 Writing method of setting value parameter

Parameter number	Name	Setting range	Unit	Facto settii		Effective	Others
PA 100	Loop gain at the 1st position	1~100	1/S	40	)	Immediately	
er label p	ange of arameter vailable or setting	The "minin setting un of setting in the para	it (scale value)	tting 1	the p effect after "Pow mear will b only	ediately" mea arameter will tive immediat alteration eer on again" os the parame become effect after power o n after alterat	ter tive



#### 4.7.2 Writing method of function selection parameter

## **Chapter V Monitor Display**

## 5.1 Overview of monitor display

Monitor display refers to the display of instruction value set in the servo driver, state of input-output signal, and internal state of servo driver.

Monitoring No.	Display contents	Unit
dP 00	Motor speed Display the motor operating speed	[r/min]
dP 01	Motor feedback pulse number (encoder unit, lower 4 digits) Display the lower 4 digits of the sum of motor encoder feedback pulse.	[1 Encoder pulse ]
dP 02	Motor feedback pulse number (encoder unit, lower 5 digits) Display the lower 5 digits of the sum of motor encoder feedback pulse.	[10000 Encoder pulse ]
dP 03	Motor instruction input pulse number (before electronic gear) (user unit, lower 4 digits) Under position control, it shows the lower 4 digits of the sum of motor instruction input pulse number.	[1 Instruction pulse ]
dP 04	Motor instruction input pulse number (before electronic gear) (user unit, lower 5 digits) Under position control, it shows the lower 5 digits of the sum of motor instruction input pulse number.	[10000 Encoder pulse ]
dP 05	Error pulse number (encoder unit, lower 4 digits) Under position control, it shows the lower 4 digits of the sum of error pulse number.	[1 Encoder pulse ]
dP 06	Error pulse number (encoder unit, lower 5 digits) Under position control, it shows the lower 5 digits of the sum of error pulse number.	[10000 Encoder pulse ]
dP 07	Speed instruction (analog voltage instruction) Under speed control (analog quantity instruction), it displays the voltage value of analog input. The value displayed is the value after correction of null shift. When the voltage exceeds $\pm$ 10V, it cannot be displayed correctly.	[0.1V]
dP 08	Internal speed instruction Display the internal speed instruction under speed control and position control.	[r/min]
dP 09	Torque instruction (analog voltage instruction) Under torque control (analog quantity instruction), it displays the voltage value of analog input. The value displayed is the value after correction of null shift. When the voltage exceeds±10V, it cannot be displayed correctly.	[0.1V]
dP 10	Internal torque instruction (value in relation to the rated torque) Display the internal torque instruction under torque control, speed control and position control.	[%]
dP 11	Torque feedback (value in relation to the rated torque) Display the torque feedback value under torque control,	[%]

Monitor display is shown in the table below.

Monitoring No.	Display contents	Unit
	speed control and position control.	
dP 12	Input signal monitoring Display the control input signal state connected to CN2 connector	
dP 13	Output signal monitoring Display the driver output signal state connected to CN2 connector	
dP 14	Instruction pulse frequency Display the frequency of instruction pulse of the upper device under position control.	[0.1Khz]
dP 15	Major loop voltage Display the DC voltage of input power after rectification	[V]
dP 16	Total operation time Display the total operation time of the driver. The time is a record of the time when the driver is powered on; if AF005 operation (reset to factory default) is implemented, the value will be reset.	[Hous]
dP 17	Rotation angle Display the electric rotation angle of the motor.	[deg]
dP 18	Real position of encoder (single ring absolute value or multiple-ring absolute value encoder) When absolute value encoder is used (single ring absolute value or multiple ring absolute value encoder), it displays the absolute position data of the encoder in one ring.	[2 Encoder pulse ]
dP 19	Display of number of encoder rings (only effective for absolute value encoder) When absolute value encoder is used (multiple ring absolute value encoder), it displays the absolute position data of the encoder in one ring.	[1 ring]
dP 20	Cumulative load factor (take the rated value of cumulative load as 100%) Display the corresponding rate of alarm grade during motor overload protection	[%]
dP 21	Regeneration load factor (take the rated value of regeneration load as 100%) Display the corresponding rate of alarm grade during regeneration overload protection	[%]
dP 22	DB load factor (take the rated value of DB load as 100%) Display the corresponding rate of alarm grade during DB braking protection	[%]
dP 23	Ratio of inertias of load Display the ratio between load inertia and motor inertia.	[%]
dP 24	Effective gain monitoring Display the gain data used in position and speed control. 1: means the first group of gains 2: means the second group of gains	

## 5.2 Example of monitor display operation

Take dP 00 as an example. Operation of monitor display is illustrated as follows.

The following part is an example of display when the rotating speed of servo motor is 1600 rpm.

Procedures	Panel display after operation	Keys used	Operation
1	8P 00		Press MOD key to choose the auxiliary function.
2	8P 00		If the parameter No. is not DP00, press "↑" or <i><sup>≪</sup></i> to show "DP00".
3	1600	0000	Press SET to enter the monitoring interface; it will show the left figure and display the motor speed as 1600rpm.
4	dP 00		Press SET or MOD to return to the display in procedure 1.
5	End of operation		

## 5.3 Input signal monitoring

Input signal state can be confirmed through input signal monitoring (dP 12). The procedures, judgment method and example of display are shown as follows.

#### 5.3.1 Display procedures

Display procedures of input signal are as follows.

Procedures	Panel display after operation	Keys used	Operation
1	86 OC		Press MOD key to choose the auxiliary function.
2	dP 12.		If the parameter No. is not DP12, press"↑" or "←" to show "DP12".
3		0	Press SET to enter the monitoring interface; it will show the left figure
4	dP 12.		Press SET or MOD to return to the display in procedure 1.
5	End of operation		

#### 5.3.2 Judgment method of display

The distributed input signal is displayed through the section's (LED) illumination state of panel manipulator.

Corresponding relation between the input pin and LED No. is shown in the table below.



Upper: corresponding to input signal active Lower: corresponding to input signal level No.

♦ When the input signal is in active state, the upper section (LED) is illuminated.

♦When the input signal is L level (input optical coupler conductive), the lower section (LED) is illuminated.

Display LED No. Input pin Signal name (defa			
1	40	S-ON	
2	41	C-MOD	

Display LED No.	Input pin	Signal name (default set)
3	42	POT
4	43	NOT
5	44	CLR
6	45	A-RST
7	46	INHIBIT
8	48	ZEROSPD

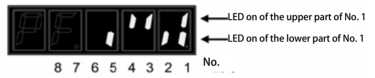
[Note]

1. When there is no external input, the corresponding IO signal can also be active by revising parameters PA [508] and PA [509] (selection of input signal aspect). dp 12 can not only display the state of external input IO signal level, but also display the active state of internal signal. 2. When the input signal is not negative, POT and NOT signals are inactive when the opticalcoupler is not conductive, meaning driving inhibited (overtravel).

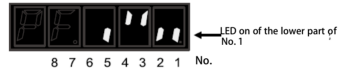
5.3.3 Example of display

Display of input signal is illustrated as follows.

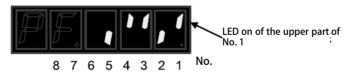
The input optical coupler is conductive, PA508.0 = 0, and S-ON signal is active (servo ON at L level).



The input optical coupler is conductive, PA508.0 = 1, and S-ON signal H is inactive (servo ON at H level).



The input optical coupler is not conductive, PA508.0 = 1, and S-ON signal is inactive (servo ON at H level).



#### 5.4 Output signal monitoring

Output signal state can be confirmed through output signal monitoring (dP 13). The procedures, judgment method and example of display are shown as follows.

5.4.1 Display procedures

Procedures	Panel display after operation	Keys used	Operation	
1	8P 00		Press MOD key to choose the auxiliary function.	
2	4P 13		If the parameter No. is not DP12, press" $\uparrow$ " or $\leftarrow$ " to show "DP12".	
3	147 1	0 0 1	Press SET to enter the monitoring interface; it will show the left figure	
4	4P (3		Press SET or MOD to return to the display in procedure 1.	
5	End of operation			

Display procedures of output signal are as follows.

#### 5.4.2 Judgment method of display

The distributed output signal is displayed through the section's (LED) illumination state of panel manipulator.

Corresponding relation between the input pin and LED No. is shown in the table below.



Upper: corresponding to input signal active Lower: corresponding to input signal level

♦ When the input signal is in active state, the upper section (LED) is illuminated.

♦When the input signal is L level (input optical coupler conductive), the lower section (LED) is illuminated.

Display LED No.	Input pin	Signal name (default set)
1	31,32	ALM
2	29,30	COIN
3	27,28	CZ
4	25,26	ВК

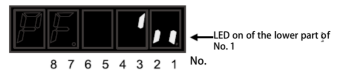
[Note]

1. Even when the output signal is in null state, the polarity of corresponding IO level can also be changed by revising parameter PA [511] (selection of output signal aspect). dp 13 can not only display the state of output signal level, but also display the active state of internal signal. 2. Output pin 2CN-31 and 2CN-32 can only be used as ALM signal and its output polarity can be revised through parameter PA [511] (selection of output signal and its output polarity can be julse collector output (CZ), the corresponding digit of dp 13 is not illuminated. When more than 1 pin is selected for Z pulse output, only one Z signal (with priority of DO2> DO3> DO4) can be output.

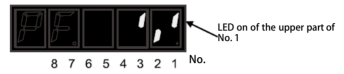
5.4.3 Example of display

Display of input signal is illustrated as follows.

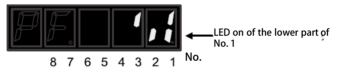
PA511.0=0, ALM signal is inactive, and the optical coupler is conductive (ALM signal is L level)



PA511.0=0, ALM signal H is active, and the optical coupler is not conductive (ALM signal is H level)



PA511.0=1, ALM signal L is active, and the optical coupler is conductive (ALM signal is L level)



#### 5.5 Monitor display when power-on

If dP No. is set through PA014, wheretbower is on, the panel manipulator will display the dP No. already set.

But if it has been set to be 50 (factory default), it will display the status when the power is on.

Parameter No.	Name	Setting range	Unit	Factory default	Effective time
PA014	Initial display status Please check the monitoring contents. When it is set to be 50, the panel will display the status code	0~50		50	Power-on again

## 5.6 Other notes

◆ The value display range of dP 01, dP 03 and dP 05 is [-32767, 32767]; when it is -32767, the panel display is as follows:



Point of the most significant digit means the value is negative

When the absolute value of motor feedback pulse number (dP  $02 \times 10000 + dP 01$ ),

pulse instruction input pulse number (dP 04×10000 + dP 03) and deviation pulse number (dP 06×10000 + dP 05) is greater than 327679999, and display data will not be updated.

## **Chapter VI Auxiliary Functions**

## 6.1 Overview of auxiliary function

Auxiliary functions are represented by the No. beginning with AF, and they mainly realize the functions relating to the operation and adjustment of servo motor.

The table blow is an overview of the auxiliary functions and lists some referential sections.

sections.		
AF No	Functions	Referential sections
AF 00	Display of error logging	6.2
AF 01	Location assignment (only active under location model)	6.3
AF 02	Jog operation model	6.4
AF 03	Front panel lock operation	6.5
AF 04	Clearance of alarm logging	6.6
AF 05	Parameter initialization	6.7
AF 06	Self-regulation of analog quantity (speed and torque) instruction offset	6.8
AF 07	Manual regulation of speed instruction offset	6.9
AF 08	Manual regulation of torque instruction offset	6.10
AF 09	Check the relevant parameters of motor	6.11
AF 10	Display of software version of servo driver	6.12
AF 12	Set absolute value encoder	6.13
AF 15	Manual detection of load inertia	6.14

## 6.2 Display of alarm logging (AF 00)

The servo diver can trace back to previous displays and can display at most 10 previous alarm loggings.

It can confirm the alarm No. and time stamp \*.

\* Time stamp means the function to measure the time of duration after the control power supply and major loop power are charged on with 1 Hour as the unit, and display the total operation time when the alarmis given out. If operated in 24 hours a day, 365 days a year, it can continuously measure for about 7.5 years.

Proced ures	Panel display after operatio	Keys used	Operation
1	8E 2 8 8		Press MOD key to choose the auxiliary function.
2	88888		If the parameter No. is not DP00, press"↑" or "←" to show "DP00".
3	88883	0 0 0 0	Press SET and the left figure will be displayed, meaning the latest alarm code.
4	The Norrepresents the Please refer to the order of alarm the bigger the No, the order the alarm adden the alarm		Press "" once and it will display one previous alarm. Press "t" once and it will display a new alarm. The bigger the number on the left side, the older the alarm displayed.

Display procedures of alarm logging are as follows.

5	<b>20083</b>	Press MOD, and it will display the hexadecimal time stamp.
6	The No. represents the order of align The Boger the No., the Name No.	Press MOD again, the interface will be switched back to the alarm No. displaying the time stamp. Press" 1" once and it will display a new alarm.
7	<u>88888</u>	Press SET to exit from the auxiliary function and return to procedure 2.
8	End of operation	

<Supplementary note >

- When the same alarms are given continuously, if the interval between errors is less than 1 hour, they will not be saved; if the interval exceeds 1 hour, all of them will be saved.
- When there are no alarms, the alarm No. is 0.
- The alarm logging can be deleted through Deletion of Alarm Logging (AF 04). Even though there is alarm reset or the major loop power supply of servo driver is cut off, the alarm logging will not be deleted.

## 6.3 Location assignment (AF 01)

After the location assignment function of servo driver is implemented, the motor feedback location and set pulse position will be set to be PA741 and PA742, and the unit of PA741 is circle.

anteoring	TT IS CITCLE.		
Procedures	Panel display after operation	Keys used	Operation
1	8 E E <b>B B</b>		Press MOD key to choose the auxiliary function.
2	88888		Press "↑" or "←" to show "AF001".
3	<b>RRSEE</b>	0 0 0 0	Press SET and the left figure will be displayed
4	aaaaa		Press " $\uparrow$ " persistently to show the left figure.
5	88848		Press it continually till the left figure is shown which means operation is completed.
6	<b>BBSEE</b>		Relieve the key and the panel displays the left figure.
7	REEBE		Press MOD or SET to exit from the auxiliary function and return to procedure 2.
8	End of operation		

## 6.4 JOG operation(AF 02)

JOG operation means the function to confirm the servo motor action through speed control without connecting to the upper device.

During JOG operation, the overtravel prevention function is inactive. The range of

operation of the machinery used shall also be considered during operation.

(1) Setting before operation

Before JOG operation, the following settings are necessary.

- When S-ON input signal is ON, please switch it to OFF.
- Please set the JOG speed after considering the range of operation of the machine. JOG operating speed can be set through PA306.
- Please take necessary safety measures and enable it to stop under any emergent occasions.
- · In order to ensure safety, a stop device shall be set on the machine side.
- (2) Operation steps

JOG operation steps are as follows. The following part will introduce the operation steps when the rotation direction of servo motor is set to be PA000.0=0 (rotating positively under instructions for positive rotation).

Procedu res	Panel display after operation	Keys used	Operation
1	88888		Press MOD key to choose the auxiliary function.
2	8F 02.		If the parameter No.does not show AF 02, press " $\uparrow$ " or " $\leftarrow$ " to show "AF 02".
3	<u>.</u>		If the servo is not under operation state and has go ready, press SET to enter JOG operation interface and the panel will display the left figure.
4	no-oP		If the servo is in operation state or the front panel lock (AF 03) is set, the panel will display the left figure, meaning operation of the auxiliary function is not available.
5	Jo£		Press MODE to enter the state of servo ON (motor power on).
6			Press "+-" (to rotate positively) or "†" (to rotate negatively) While pressing the keys, the servo motor will rotate at the speed set by PA306.
7	<u>.</u> . 1 o li		Press MODE to enter the state of servo OFF (motor power off). <supplement> Users can also press SET to exit from JOG operation and the servo will also be OFF.</supplement>
8	RF 02.		Press SET to exit from the auxiliary function and return to procedure 2.
9	End of operation		

6.5 Front panel lock (AF 03)

Password setting

When it is set to be 58, it means no parameters and functions can be operated. When it is set to be 315, it means all parameters and functions can be operated.

When it is set to be other value, it means only the parameters and functions in the operating manual can be operated.

Procedu res	Panel display after operation	Keys used	Operation
1	8F 00.		Press MOD key to choose the auxiliary function.
2	8F 03		Press "↑" or "←" to display "AF003".
3	<b>P R S S</b>		Press SET and the left figure will be displayed
4	8		Press SET to enter the lock password setting.
5	58		Press " $\uparrow$ " or " $\leftarrow$ " to set the password.
6	8F 03		Press SET to lock the password and return to procedure 2.
7	End of operation		·

6.6 Deletion of alarm logging (AF 04)

Delete all the functions of alarm logging in servo driver logging.

Note) The alarm logging can be deleted through this function. Even though there is alarm reset or the major loop power supply of servo driver is cut off, the alarm logging will not be deleted.

The operation procedures are shown as follows.

Procedu res	Panel display after operation	Keys used	Operation
1	8F 00		Press MOD key to choose the auxiliary function.
2	RF DK		Press "↑" or "← to display "AF004"
3	ELr		Press SET and the left figure will be displayed
4			Press "†" constantly to show the left figure.
5	donE		Press it continually till the left figure is shown which means operation is completed.
6	ELr		Relieve the key and the panel displays the left figure.
7	8F 04	MOD - 1 SET	Press MOD or SET to exit from the auxiliary function and return to procedure 2.
8	End of operation		

6.7 Initialization of parameter setting value (AF 05)

It is the function which can reset the parameter to the factory defaults.

- Initialization of parameter setting value shall be conducted when the servo is OFF. It can not be conducted when the servo is ON.
- In order to make the setting active, the servo driver shall be powered on again after the setting.

Procedures	Panel display after operation	Keys used	Operation
1	8F 00	0	Press MOD key to choose the auxiliary function.
2	8F 05.		Press "↑" or "←" to display "AF005"
3	P. In It		If the servo is under non operation state, press SET and the panel will display the left figure.
4	no-oP		If the servo is in operation state or the front panel lock (AF 03) is set, the panel will display the left figure, meaning operation of the auxiliary function is not available.
5	-		Press" $\uparrow$ " constantly to show the left figure.
6	donE		Press it continually till the left figure is shown which means operation is completed.
7	P. In 12		Relieve the key and the panel displays the left figure.
8	RF 05		Press MOD or SET to exit from the auxiliary function and return to procedure 2.
9	Power-on again		
10	End of operation		

The operation procedures are shown as follows.

## 6.8 Automatic zero calibration of dummy instruction (AF 06)

Self-regulation of the instruction offset is a method for self-regulation of the instruction voltage (speed instruction and torque instruction) after measuring the offset.

The offset measured will be saved in the servo driver.

The procedures of using panel manipulator for the self-regulation of instruction offset are as follows.

Proced ures	Panel display after operation	Keys used	Operation
1	8F 00	0	Press MOD key to choose the auxiliary function.
2	RF 05.		Press f <sup>#</sup> or ← <sup>#</sup> to display "AF006".
3	r E F - o		Press SET and the panel will display the left figure.
4			Press f" constantly to show the left figure.
5	donE		Press it continually till the left figure is shown which means operation is completed.

6	r E F - o	Relieve the key and the panel displays the left figure.
7	RF 05	Press MOD or SET to exit from the auxiliary function and return to procedure 2.
8	End of operation	

## 6.9 Manual regulation of speed instruction offset (AF 07)

This auxiliary function is the method to input the speed instruction offset directly for regulation.

The procedures of using panel manipulator for the manual regulation of instruction offset are as follows.

Procedu res	Panel display after operation	Keys used	Operation
1	8F 80		Press MOD key to choose the auxiliary function.
2	8F 81		Press"↑″ or "←″ to display "AF007″ .
3	55 <i>P</i> d		Press SET and the panel will display the left figure.
4	1.5Pd		If the motor is on, the left figure will be displayed.
5	E 103		Press SET again to display the present offset of the speed instruction.
6	188		Press "↑" or "←" for regulation
7	RF 06.		When pressing SET, "Save" will flicker, and then the panel display will switch to procedure 2.
8	8F 01		If users do not wanna store data, just press MOD to exit and then the panel will display procedure 2.
9	End of operation		

# 6.10 Manual zero calibration of torque dummy instruction (AF 08)

This auxiliary function is the method to input the torque instruction offset directly for regulation.

The procedures of using panel manipulator for the manual regulation of instruction offset are as follows.

Procedu res	Panel display after operation	Keys used	Operation
1	8F 00		Press MOD key to choose the auxiliary function.
2	8F 08		Press " $\uparrow$ " or " $\leftarrow$ " to display "AF008" .
3	E. Lor.		Press SET and the panel will display the left figure.
4	tor.		If the motor is on, the left figure will be displayed.
5	25		Press SET again to display the present offset of the speed instruction.

Procedu res	Panel display after operation	Keys used	Operation
6	20		Press "↑" or "←" for regulation
7	584Ed		When pressing SET, "Save" will flicker, and then the panel display will switch to procedure 2.
8	8F 08		If users do not wanna store data, just press MOD to exit and then the panel will display procedure 2.
9	End of operation		

## 6.11 Display of motor model (AF 09)

Display the model, encoder type and motor phase of the servo motor connected to the servo driver. If the servo driver has special specifications, its serial number will also be displayed.

Proced ures	Panel display after operation	Keys used	Operation
1	8F 00.		Press MOD key to choose the auxiliary function.
2	8F 09		Press "↑" or "←" to display "AF009".
3	40000		Press SET to show the left figure. It means the driver model is 0, and the first letter is identified as "d".
4	F.0000		Press " $\uparrow$ " to show the motor model, and the first letter is identified as "F".
5	£.0002		Press "1" to show the model of encoder. 0 means it is an absolute value encoder; 1 means it is a single ring absolute value encoder; 2 means it is a line-saving and capacity-increasing encoder. The first letter is identified as "E".
6	8F 09		Press SET to lock the password and return to procedure 2.
7	End of operation		

The operation procedures are shown as follows.

## 6.12 Display of software version of servo driver (AF 10)

Display of software version of servo driver and encoder.

Procedu res	Panel display after operation	Keys used	Operation
1	RF 00.		Press MOD key to choose the auxiliary function.
2	8F   0		Press "↑" or "←" to display "AF005"
3	d (00		Press SET to show the left figure. "d 1.00" means the DSP software version is 1.00.
4	F (03		Press "↑" to show the left figure. "F 1.03" means FPGA software version is

The operation procedures are shown as follows.

Procedu res	Panel display after operation	Keys used	Operation
			1.03.
5	RF   <u>D</u>		Press MOD or SET to exit from the auxiliary function and return to procedure 2.
6	End of operation		

## 6.13 Set absolute value encoder (AF 11)

This operation is only effective when the absolute value encoder is used; generally, it is used under the following conditions.

- Absolute value motor is used for the first time;
- There is relevant encoder alarm;
- When the value of multiple rings of an absolute value encoder will be set 0;

Note:

1. Encoder setting can only be operated when the servo is OFF;

2. When there are alarms relating to the absolute value encoder, the alarms can only be cancelled through this operation, and use of alarm reset signal (A-RST) can not cancel these alarms;

3. After this operation is ended, please power on again before correct operations to check whether there are alarms;

4. After the operation is ended, the multiple-ring value of the absolute value encoder is 0, and the relevant alarms relating to the absolute value encoder can be cleaned up.

Procedu res	Panel display after operation	Keys used	Operation
1	8F 00.		Press MOD key to choose the auxiliary function.
2	RF 11		Press " $\uparrow$ " or " $\leftarrow$ " to display "AF0011".
3	PGcLr		Press SET to show the left figure.
4			Press "†" continuously.
5	donE		Press it continually till the left figure is shown which means operation is completed.
6	RF 11		Press MOD or SET to exit from the auxiliary function and return to procedure 2.
7	Power-on again		
8	End of operation		

## 6.14 Manual detection of load inertia (AF 15)

Manual detection of load inertia means the servo system finishes detecting the load inertia value through manual operation.

Overtravel prevention is inactive during the process of manual detection of load

inertia. The range of operation of the machinery used shall also be considered during operation. The running distance during testing can be set through parameter PA300.2.

(1) Setting before operation

Before manual detection of load inertia, the following settings are a must.

- When S-ON input signal is ON, please switch it to OFF.
- Please set the running distance after considering the range of operation of the machine. The running distance can be set through PA300.2.
- Please take necessary safety measures and enable it to stop under any emergent occasions.
- In order to ensure safety, a stop device shall be set on the machine side.
- (2) Operation procedures

Operation procedures of manual detection of load inertia are as follows.

Procedu res	Panel display after operation	Keys used	Operation
1	8F 00.		Press MOD key to choose the auxiliary function.
2	RF 15		Press "↑" or "←" to display "AF0015".
3	Int 18		If the servo is under non operation state and has been ready, press SET and the panel will display the left figure.
4	<u> </u>		If the servo is in operation state or the front panel lock (AF 03) is set, the panel will display the left figure, meaning operation of the auxiliary function is not available.
5			Press MOD key for manual detection of load inertia.
6			During detection, if the detection needs to be stopped immediately, users can press SET to exit directly.
7	32.0		After the detection, the panel will display the load inertia value. Its unit is Kg.Cm2
8	RF 15	MOD - SET	Press MOD or SET to exit from the auxiliary function and return to procedure 2.
9	End of operation		

## **Chapter VII Test Run**

# 7.1 Inspection and matters need ing attention before the test run

In order to ensure safety and conduct test run correctly, please check and confirm the following items in advance.

Project	Content
	Whether the motor has been released from load?
	Whether the wiring and connection are right?
Servo motor	Whether the fastening parts are loose?
Servo motor	If the servo motor has a holding brake, whether the brake has been
	released in advance? When the brake is released, certain voltage shall
	be imposed on the brake (generally DC24V)
Servo driver	Whether the wiring and connection are right?
Servo unver	Whether the supply voltage to the servo driver is normal?

### 7.2 Conduct JOG operation through panel manipulator

The following part will introduce the procedures to use panel manipulator for JOG operation.

- JOG operation means the function to confirm the servo motor action through speed control without connecting to the upper device.
- During JOG operation, the overtravel prevention function is inactive. The range of operation of the machinery used shall also be considered during operation.
- (1) Setting before operation

Before JOG operation, the following settings are a must.

- When S-ON input signal is ON, please switch it to OFF.
- Please set the JOG speed after considering the range of operation of the machine. JOG operating speed can be set through PA306.
- (2) Operation procedures

JOG operation steps are as follows. The following part will introduce the operation steps when the rotation direction of servo motor is set to be PA000.0=0 (rotating positively under instructions for positive rotation).

Procedu res	Panel display after operation	Keys used	Operation	
1	8F 88		Press MOD key to choose the auxiliary function.	
2	8F 02.		If the parameter No. is not "AF 02", press " $\uparrow$ " or " $\leftarrow$ " to show "AF 02".	
3	T.JoG 0000		Press SET to enter the JOG operation interface, and the panel will show the left figure. (Note) When it is set to be "write inhibit", the panel will display "no_oP". Please switch to the writeable state through "AF03" before	

Procedu res	Panel display after operation	Keys used	Operation
			operation.
4	<u>. 105</u>		Press MODE to enter the state of servo ON (motor power on). The rightmost point of nixie tube is illuminated, which means the motor has been excited.
5			Press " $\uparrow$ " (to rotate positively) or " $\leftarrow$ " (to rotate negatively) While pressing the keys, the servo motor will rotate at the speed set by PA306.
6	ີ .ປຸດບົ	800 - 1 SIT	Press MODE to enter the state of servo OFF (motor power off). <supplement> Users can also press SET to exit from JOG operation and the servo will also be OFF.</supplement>
7	RF 02.		Press SET to exit from the auxiliary function and return to procedure 2.
8	End of operation		

# 7.3 Test run of separate servo motor according to the upper device instructions

Before the test run of separate servo motor according to the upper device instructions, please confirm the following items:

Project	Content
1	Confirm whether the move instructions and input-output signal of servo
1	motor input from the upper device to the servo driver are correctly set.
2	Confirm whether the connection betweenupper device and servo driver is
2	correct and whether the polarity is set correctly.
3	Confirm whether the action of servo driver is correctly set.

7.3.1 Connection and status confirmation of input signal loop

Before the test run of speed control and position control according to the upper device instructions, the connection confirmation shown in the following procedure 1 shall be conducted.

Please confirm the connection and state of input signal according to the following procedures.

Procedure	Operation	Referential sections
1	Please connect the input signal loop required by the test run to the input-output signal connector (CN2). The following conditions shall be satisfied during connection. • Servo ON input signal (S-ON) is in the state available for input. • Inhibit positive rotation driving (POT), negative rotation driving (NOT) and input signal ON (L level) (available for positive rotation and inverse rotation driving)	30000
2	Connect the connector of upper device to the port (CN2) for input-output signal.	
3	Switch on the power of servo driver. Confirm the "Power ready" on the panel manipulator is illuminated. Confirm the state of input signal through input monitoring (dP012).	4.3

4	Input S-ON signal and keep the servo ON. Confirm the "operation sign" on the panel manipulator is correctly displayed.	4.3
5	Then preparations for the test run are completed. Please go on with the test run under the control modes.	

#### 7.3.2 Test run under position control

The following part will introduce the methods for test run under position control. It will mainly introduce the procedures of test run after the connection of input signal for position control.

Procedure	Operation	Referential sections
1	Reconfirm the power supply and input signal loop and then switch on the control power supply of servo driver.	3.1
2	Use PA200.0 to set the instruction pulse aspect according to the pulse output aspect of upper device.	8.4.1
3	Set the instruction unit and use PA205 and PA206 to set the electric gear ratio and the number of frequency division PA210 according to the upper device.	8.4.2
4	Power on again. Bring the parameter alteration in procedure 3 into effectiveness. Switch on the major loop power supply of the servo driver.	8.5.7
5	Place servo ON ( S-ON) input signal on ON	
6	Output low speed pulse instruction from the upper device with easily confirmed motor rotation (such as: 1 ring).	
7	Monitor the variations of pulse before and after the instruction is given out according to the input instruction pulse counter (dP003 and dP004), based on this to confirm the number of instruction pulse inputted to the servo driver.	
8	Monitor the variations of pulse before and after the instruction is given out according to the feedback pulse counter (dP001 and dP002), based on this to confirm the actual rotation amount of motor.	5.1
9	Confirm whether the servo motor rotates in the direction given by the instruction.	5.1
10	If the driver has feedback pulse, ch eck whether the number of feedback pulse corresponds with the expected number. Number of feedback pulse =(dP01*10000+dP02) *PA210*4/ Encoder resolution	
11	Stop the pulse instruction and make the servo OFF	5.1

#### 7.3.3 Test run under speed control

The following part will introduce the methods for test run under speed control. It will mainly introduce the procedures of test run after the connection of input signal for speed control (please refer to 4.3.1Connection and status confirmation of input signal loop).

Procedure	Operation	Referential sections
1	Reconfirm the power supply and input signal loop and then switch on the control power supply of servo driver.	3.1
2	Adjust the speed instruction input gain (PA301)	8.5
3	Switch on the major loop power supply of the servo driver.	
4	Confirm the speed instruction input (voltage between V-REF and AGND) is 0 V, and then switch on the servo ON (S-ON) input signal.	

Procedure	Operation	Referential sections
5	The speed instruction input voltage (voltage between V-REF and AGND) rises from 0V slowly.	
6	Confirm the speed instruction value (voltage) through the speed instruction monitoring (dP07).	5.1
7	Confirm the motor speed (rotating speed) through motor speed monitoring (dP00).	5.1
8	Confirm the values in procedures 6 and 7 (dP07 and dP00) are consistent according to the conversion relation.	5.1
9	Confirm whether the servo motor rotates in the direction given by the instruction.	
10	Return speed instruction input to 0V, and make the servo OFF. Then the speed test run is finished.	

## 7.4 Test run after the servo motor is connected with machine

After the servo motor has passed the test run separately, connect the servo motor with the machine and conduct the test run again.

Procedure	Project	Operation	Referential sections
1	Parameter setting 1	Switch on the control power supply and major loop power supply, and conduct the setting relating to the safety functions and overtravel and brake protection functions.	3.1 8.2
2	Parameter setting 2	Set the necessary parameters according to the control mode used.	
3	Installation	Put the power OFF and connect the servo motor with the machine using couplings.	
4	Check	Switch on the power of the upper device, and set the servo of servo driver OFF, and then confirm whether the protection functions set in procedure 1 function normally.	
5	Operation	Conduct test run according to "7.3 Test run of separate servo motor according to the upper device instructions". Confirm the test run result is the same with the test run result of the servo motor separately. And then confirm the setting of instruction unit sorts with the machine.	_
6	Adjustment	Adjust the servo gains as required and improve the response characteristic of servo motor. (Note) During the test run, the servo motor may not adapt to the machine well at the beginning. Please operate times after times to make them adapt to each other.	_
7	S-ON Signal input	Then, the test run is finished.	Upper instructions

## 7.5 Test run of the servo motor with a brake

Test run of the servo motor with a brake shall follow the following requirements.

Proje	to	Content
1		When conducting test run of the servo motor with a brake, before confirming the
	action of brake, measures to prevent the natural fall or vibration due to external force	

Project	Content
	of the machine shall be taken.
2	When conducting the test run of servo motor with a brake, please first of all confirm the action of servo motor and holding brake before connecting the servo motor with the machine. If there are no problems, conduct the test run again by connecting the servo motor with the machine.
3	Please control the action of the holding brake of the servo motor with a brake using the brake interlocking output signal (BK) of the servo driver.

# **Chapter VIII Operation**

## 8.1 Selection of control mode

The following part will introduce the available control modes (control patterns) of MTSD-B1 servo drivers.

User parameter		Control mode (control pattern)	Referential sections
	h. □□ 0 □ [Factory default]	Position control (pulse train instruction) The position of servo motor is controlled through the pulse train position instruction. The position is controlled through the pulse number inputted, and speed is controlled through the frequency of input pulse. It is used when the action needs to be positioned.	8.4
	h. 🗆 1 🗆	Speed control (analog quantity voltage instruction) Use the analog quantity voltage speed instruction to control the rotating speed of servo motor. Please use it under the following occasions. ◆ To control the rotating speed ◆ Use the encoder pulse output of servo driver and establish the position loop through the upper device for position control.	8.5
PA000	h. 🗆 🗆 2 🗆	Torque control (analog quantity voltage instruction) Use the analog quantity voltage torque instruction to control the output torque of servo motor. Please use it when there is a need to output racking.	
	h. 🗆 3 🗆	Speed control (internal setting speed selection) Use 3 input signals, INSPD0, INSPD1 and INSPD2, for speed control through the operating speed P8 preset in the servo driver. When such control mode is used, the analog quantity instruction is not needed.	8.7
	h.□□ 4 □ ~ h.□□ 9 □	The switch model used together with the above said 4 control modes; users can choose the switch model matching the control mode.	8.8
	h.□□ A □	Position contact control (internal position instruction) System position control will be conducted without the upper device.	

## 8.2 Setting of general basic functions

#### 8.2.1 Servo ON setting

Set the servo ON signal (S-ON) which gives instructions for servo motor on/off.

(1) 561	10 011 310	Jilai (3-014)		
Туре	Signal	State	Input level	Remarks
Input	S-ON	ON	2CN-40: "L" level	The servo motor is on (servo ON) and can be operated.
		OFF	2CN-40: "H″ leve	The servo motor is off (servo OFF) and can not be operated.

(1) Servo ON signal (S-ON)

(2) Selection of the input level of servo ON signal

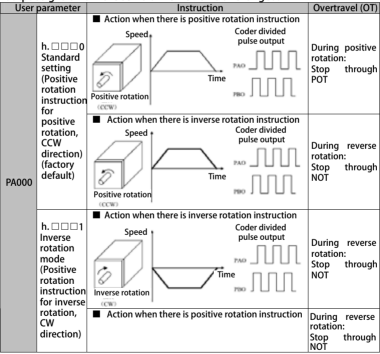
The input level can be selected through the user parameter, that's to say, to set the

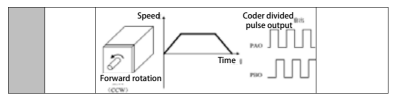
User parameter		Description			
PA508	n           0	The S-ON signal inputted from input terminal 2CN-40 is active low. (factory default)			
FAJUO	b.□□□ 1	The S-ON signal inputted from input terminal 2CN-10 is active high.			

## 8.2.2 Switch of motor rotation direction

The servo driver can enable the servo motor to rotate inversely (negative rotation mode) without changing the wiring of servo motor.

The "positive rotation direction" set normally is counter clockwise rotation (CCW) when judged from the load side of the servo motor. "Negative rotation mode" only changes the rotation direction of the motor; under such circumstances, the "positive rotation" becomes "clockwise rotation" when judged from the load side of the servo motor. Under such circumstances, the travel direction of axis (+, -) is inverse, but the polarity of encoder pulse output signal, analog quantity monitor signal and other output signals from the servo driver remains unchanged.





# 8.2.3 Overtravel setting

Overtravel refers to the safety function which can make the limit switch function (ON) and force the servo motor to stop when the moving parts of a machine go beyond the movable area.

Notice
Installation of limit switch
During rectilinear motion, the limit switch shall be installed in case of machine failure.
When the contact part of limit switch has poor contact or breakage, please use the "normally
closed contact" to make the motor move along the safe direction.
When the servo motor is used with vertical axis
Under the overtravel state, the workpiece may drop; in order to prevent the workpiece from
dropping, the servo motor shall be set to be under the zero-position fixation state during

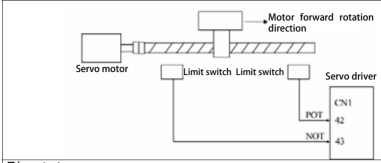
(1) Overtravel signal connection

overtravel. Please refer to "" for the setting method.

In order to activate the overtravel function, please connect the input signal of the following overtravel limit switches to the corresponding pins of the connector CN2 of servo driver correctly.

Туре	Signal name	Connector pin	Setting	Meaning	
		POT CN2-42	ON=L level	Positive rotation driving allowed (normal operation)	
Input	РОТ		OFF=H level	Positive rotation driving prohibited (overtravel on positive rotation side)	
	nt NOT	CN2-43	ON=L level	Inverse rotation driving allowed (normal operation)	
Input		(factory default)	OFF=H level	Inverse rotation driving prohibited (overtravel on positive rotation side)	
Under the state of linear driving, in order to prevent mechanical failure, please connect the limit switch according to the figure below. Even under the overtravel state, driving to opposite side is also allowed.					

For example, when there is overtravel on the positive rotation side, driving to the inverse rotation side is allowed.



#### Important

\* Under position control, when the motor is forced to stop by overtravel, there may be retention of position deviation pulse. In order to clear the position deviation pulse, it is a must to input the clear signal (CLR).

\* POT and NOT signal can freely distribute the input connector pin through the user parameters. For details, please refer to 3.4.3 IO signal distribution.

\* Before using POT and NOT signal, please set PA003.0 and PA003.1 to be 0 (make POT and NOT signal active).

\* During deceleration

(2) Selection of the method for motor stop when overtravel function is used

User	parameter	Motor stop method	After motor stop	Meaning
	d.□□0□ d.□□□0			Stop fast through DB (dynamic brake); the servo motor will begin inertial (power off) running after it's stopped.
	d0B stop d01 Inertial running stat	Inertial running state	Stop through inertial running (stop naturally); the servo motor will begin inertial (power off) running after it's stopped.	
PA001	d.□□0□ d.□□□2	Inertial running stop		Stop with the same method during servo OFF (inertial running stop); the servo motor will begin inertial (power off) running after it's stopped.
	d.□□1□	Deceleration	Zero speed state	Stop by deceleration through the emergency stop torque (PA406); the servo motor will enter the zero speed (servo locked) state after it's stopped.
	d.□□2□	stop	Inertial running state	Stop by deceleration through the emergency stop torque (PA406); the servo motor will enter the zero speed (power off) state after it's stopped.

Set the method for motor stop when the overtravel signals (POT NOT) are inputted during servo motor rotation.

• After alter the user parameter, the setting will become effective only after the motor is power-on again.

• When setting the n.  $\Box \Box \Box$  2 inertial running, if there is servo ON signal received, the servo motor can only be controlled when the speed of motor becomes 0.

Vocabulary

• DB: Stop through the dynamic brake (short-circuit of the servo driver's interior circuit).

 Inertial running stop: Stop naturally through the frictional resistance generated during motor rotation, instead of using DB.

- Deceleration stop: Stop through the use of deceleration (brake) torque.
- Zero speed state: The position instruction is zero. Under the zero speed state, the position deviation will be automatically cleared.

\* For the method for stop during servo OFF and alarm, please refer to "8.2.5 Selection of the method for stop during servo OFF".

### (3) Enable overtravel signal

User parameter		Description
	b.□□□ 0	Positive rotation side drive prohibited (POT) signal active
	b.□□□ 1	Positive rotation side drive prohibited (POT) signal inactive
PA003	b.	(factory default) Negative rotation side drive prohibited (NOT) signal active
		Negative rotation side drive prohibited (NOT) signal detive
	b.□□1□	(factory default)

# (4) Stop torque setting during overtravel

	Emergency Stop Torque							
PA406	Setting range	Setting unit	Factory setting	Effective time				
	0~300	1%	300	Immediately				

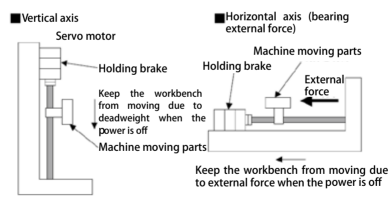
• Set the torque for motor stop when the over travel signals (POT NOT) are inputted.

• The setting unit is the % of the rated torque. (the rated torque is 100%)

 When the emergency stop torque exceeds the maximum running torque of the motor, the actually outputted emergency stop torque is the motor's maximum running torque; When the emergency stop torque is too small, there may be E.28 alarm during deceleration.

# 8.2.4 Setting of holding brake

The holding brake is used when the servomotor drives the vertical axis. When the power of servo driver is OFF, the servo motor with a brake can keep the moving parts from moving due to gravity. (please refer to "7.5 Test run of the servo motor with a brake )



1. The brake of the servo motor with a brake is special excitation-free action type holding brake; it can not be used for braking, and can only be used to maintain the halt state of the servo motor. The brake torque is about 80% of the rated torque of servo motor.

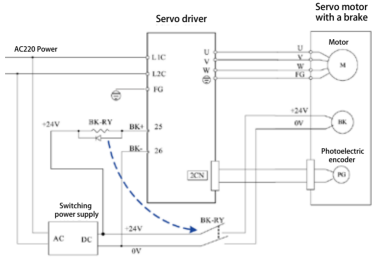
2. If only the speed loop is used to activate the servo motor, when the brake functions,

set the servo OFF and input instruction to be "0V".

3. When setting the position loop, because the servo motor is under servo locked state when it's stopped, the mechanical brake shall not function.

(1) Example of connection

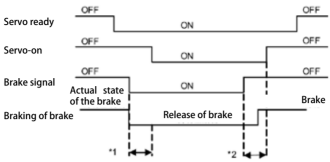
The sequential output signal of servo driver (BK) and brake power supply forms the ON/OFF of the brake. Standard connection of a circuit is illustrated as follows.



Note:

- 1. BK-RY: brake controls relay
- The current provided by switching power supply shall be determined according to the brake; different brakes have different working currents. Normally, the DC24V of switching power supply shall be capable of providing the current >1A;
- 3. DC24V input of the brake is not restricted by direction

The brake has delay action time; please refer to the figure below for the order of ON and OFF of the action.



\*1. The time from brake signal active to brake release is different for different types of brake. \*2 is PA518 number

#### (2) Brake interlocking output

(-)	o change o chap a c			
Туре	Signal name	Connector pin	Setting	Meaning
Output	BK	Needing	ON=L level	Release brake
output	DK	distribution	ON=H level	Use brake

Use of the servo motor with a brake needs to control the output signal of brake. In addition, the output signal is not available in factory default setting. Therefore, it is necessary to distribute the output signal (setting of PA510). Do not connect with it when the motor without a brake is used. Important

Under the overtravel state, even the servo motor is powered off, no BK signal is outputted.

#### (3) Distribution of brake signal (BK)

#### Brake signal (BK) is distributed to DO4 (CN2-25, CN2-26) signal by default.

User parameter		Connector pin		Meaning	
		+ Terminal	- Terminal		
PA510	n.□□3□	CN2-29	CN2-30	Output terminals CN2-29 and CN2-30 output the BK signal.	
	n.□□3□	CN2-27	CN2-28	Output terminals CN2-27 and CN2-28 output the BK signal.	
	n.3 🗆 🗆 🗆	CN2-25	CN2-26	Output terminals CN2-25 and CN2-26 output the BK signal.	

#### Important

For other output signal distribution methods of the servo driver, please refer to "3.4.3 IO signal distribution".

#### (4) Setting of brake ON timing (after servo motor stop)

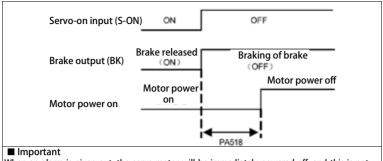
# Normally, BK signal is outputted when S-ON signal is OFF (servo OFF), but users can change the timing of servo OFF through user parameters.

	Brake instruction- Servo OFF delay time					
PA518	Setting range	Setting unit	Factory default	Effective time		
	0~500	ms	100			
M/ham used an au	When used on a ventical suit, avoing to the timing of busics ON maving parts of the machine					

 When used on a vertical axis, owing to the timing of brake ON, moving parts of the machine sometimes may move slightly due to deadweight or external force. The slight movement may be eliminated by using the user parameter to delay the servo OFF.

• The user parameter can change the timing of brake ON when the servo motor stops.

For the brake action during the rotation of servo motor, please refer to "8.2.4(5) Setting of brake ON timing (during the rotation of servo motor)".

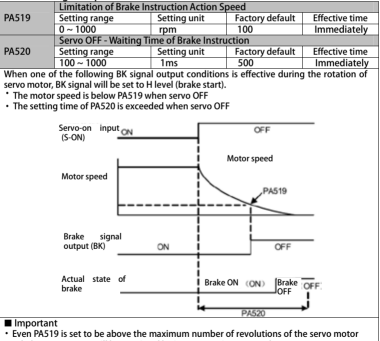


When an alarm is given out, the servo motor will be immediately powered off, and this is not determined by the setting of the user parameter.

Owing to the deadweight of mach ine moving parts or the external force, the machine sometimes may move before the brake functions.

#### (5) Setting of brake ON timing (during the rotation of servo motor)

When a halt instruction is given to the rotating servo motor during servo OFF or an alarm, the output conditions of BK signal can be changed according to the following user parameters.



used, the servo motor will be restricted by its own maximum speed.

# 8.2.5 Selection of the method for stop during servo OFF

		choose u	ie methoù to	stop the set	vo unver dui	ing serve of r.
PA001     d. □ □ 0     DB stop     DB holding     (DB); the servo motor keeps in DB state after it stops. (factory default Stop through DB (dynamic brake); the servo motor will begin inertial (power off) running after it's stopped.       d. □ □ 1     Inertial running stop     Inertial running state inertial running sta		User paran	neter			Meaning
PA001     d.			d.□□□ 0	DB stop	DB holding	
d. $\Box$ $\Box$ 2 lnertial servo motor will begin inertial (power off) running after it's		PA001	d.□□□ 1			(power off) running after it's stopped.
					servo motor will begin inertial (power off) running after it's	

#### Choose the method to stop the servo driver during servo OFF.

Under the following occasions, setting of the user parameters is effective.

• S-ON input signal OFF (servo OFF)

An alarm gives out

• Major power supply off (L1, L2 and L3)

In the above setting "DB state maintenance after DB stops" of "d.  $\Box \Box \Box 0$ ", if the servo motor stops or rotates at a very low speed, no brake force will be generated like in the initial running state.

#### Vocabulary

• DB stop: Brake and stop through the dynamic brake (short-circuit of the servo motor's interior circuit)

 $\cdot$  Inertial running stop: Stop naturally through the frictional resistance generated during motor rotation, instead of applying brake.

Dynamic brake(DB) can be used for emergency stop.

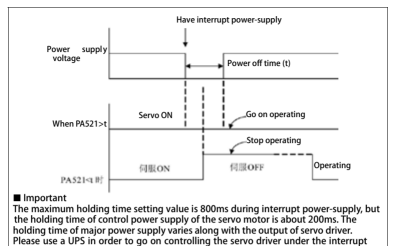
When the servo motor is frequently started and stopped through the power ON/OFF or servo ON signal (S-ON), DB circuit will also repeat ON and OFF frequently, which is the main reason causing the aging of the interior components of the servo driver. Please start and stop the servo motor through the speed input instruction and position control instruction.

# 8.2.6 Setting of interrupt power-supply treatment

When the voltage to the major power supply of the servo driver is OFF instantly, whether the motor shall go on operating or set to be servo OFF

Holding	i time o	f interrupt	power-supp	У

	riolang time of interrupt power supply				
PA521	Setting range	Setting unit	Factory setting	Effective time	
	40 ~ 800	1ms	60		
Detecti	on of interrupt power-	-supply is to check th	e major power supply	y ON/OFF.	
If the O	FF→ON resetting time	is below the setting	value of user parame	ter, keep	
operati	ng.				
But un	der the following cire	cumstances, the set	ting value of user p	arameter will	
not be	not become effective.				
• The	• The load of servo motor is too big, which causes " under tension warning				
(A.96)"	(A.96)" during interrupt power-supply				
	When the control power supply is out of control (the same to the usual power				
	OFF operation) during the period of interrupt power-supply				
	or operation, during the period of interrupt power supply				



power-supply state beyond the holding time.

# 8.3 Use method of absolute value encoder

If the servo motor with an absolute value encoder is used, an absolute value detection system can be set in the instruction control unit. Thus after power on again, the motor can directly run without zero reset.

Type of absolute value encoder	Resolution	Output range of multiple rotation data	Action going beyond the limitation
Multiple-ring absolute value encoder	17 bit		• When going beyond the upper value (+32767) of positive rotation direction, the multiple rotation data become -32768. • When going beyond the lower range value (-32768) of reverse rotation direction, the multiple rotation data become +32767.

# 8.3.1 Selection of absolute value encoder

User parameter		Meaning
PA002	d.□0□□	Use the absolute value encoder as the capacity-increasing encoder. (factory default)
d. 🗆 1 🗆 Use the absolute value encoder as the ab		Use the absolute value encoder as the absolute value encoder.
<ul> <li>When it is used as a capacity-increasing encoder, it needs no emergency battery.</li> <li>After alter the user parameter, the setting will become effective only after the motor is power-on again.</li> </ul>		

# 8.3.2 Battery use method

Even the power is OFF, a battery is needed to back up, so that the absolute value encoder can save the position information.

## (1) Battery selection

Please make preparations according to the specification of instruction control unit; the

battery shall be the product equivalent to ER3V (3.6V, 1000mA TOSHIBA battery).

# (2) Battery installation

The battery shall be mounted inside the battery case of the encoder cable; pay attention not to make the polarity reversed.

# 8.3.3 Battery replacement

When the battery voltage drops to be below 3.1V, the servo driver will give out "17-bit serial encoder battery warning (A.97)". But this warning only gives out when the servo driver is power on. Therefore, if the battery voltage is too low when the servo driver is power on, the servo driver will give no warning. It can be set to battery voltage low warning by setting user parameters.

- Procedures to replace the battery
- 1. Please replace the battery when the control power of servo driver is ON.
- 2. After replacing the battery, please make the servo driver power supply OFF, so as to relieve "17-bit serial encoder battery warning (A.97)".
- 3. Restart the power of servo driver; if there is no abnormal action, the battery is successfully changed.



When the control power supply of servo driver is OFF and the battery connection has been moved (so has the encoder cable), data inside the absolute value encoder will be lost. Therefore, setting of absolute value enco der is very necessary. Please refer to "8.4.5 Setting of absolute value encoder (AF011)".

8.3.4 Setting of absolute value encoder (AF011)

Under such circumstances, setting of absolute value encoder is very necessary.

- When the machine is started
- When there is "17-bit serial encoder battery warning (A.97)"
- When there is E55 ~ E62 alarm
- When the multiple rotation data of the absolute value encoder will be set 0

Please set through the driver panel manipulator (please refer to 7.13).

# 8.4 Position control operation

#### 8.4.1 User parameter setting

When pulse train is used for position control, please set the following use parameters.

(1) Control mode selection				
	User parameter	Meaning		
PA000	h.□ □ 0 □	Control mode selection: Position control (pulse train instruction)		
(2) Pulse instruction form selection				
Туре		Signal name	Connector pin number	

# (1) Control mode selection

Туре		Signal name	Connector pin number	
		PULS+	CN2 – 7	Instruction pulse input
	Low speed pulse	PULS+	CN2 – 8	Instruction pulse input
	input channel	SIGN+	CN2 – 11	Sign input
Input	.+	SIGN-	CN2 - 12	Sign input
input		HPULS+	CN2 - 16	Instruction pulse input
	High speed pulse	HPULS-	CN2 – 17	Instruction pulse input
	input channel	HSGN+	CN2 – 23	Sign input
		HSING-	CN2 – 24	Sign input

For the input form at the servo driver side, please set the user parameters PA200.0 and PA200.1 according to the specification of the instruction controller.

User pa	arameter	Instruction type	Forward instruction	Reverse instruction
PA200	d. 🗆 🗆 🗆 0	Symbol + Pulse train (Positive logic) (Factory default)	PULS (CNI-7) SING (CNI-11) H level	PULS (CNI-7) SING (CNI-11) Llevel
	d.□□□ 1	CW + CCW (Positive logic)	FULS         Llevel           (CN1-7)	PULS (CNI-7) SING (CNI-11)
	d.□□□ 2	90 ° phase difference (Positive logic)		
	d. □□ 0 □	Symbol + Pulse train (Negative logic)	(CNI-71)	INUS (CNI-7) SING (CNI-11) H level
	d. □□ 1 □	CW+CCW (Negative logic)	NLS (CNI-7) SING (CNI-11) Lievel	PULS (CNI-7) Llevel SING (CNI-11)
	d. □□ 2 □	90° phase difference (2 phase pulse) (Negative logic)		PULS ((NI-7) SING ((NI-11)

# (3) Clear action selection

In cases other than clear signal (CLR), a timed clear deviation pulse can be selected for clear purpose according to the state of servo driver. The action mode of deviation pulse may be the one of the following three types selected through use parameter PA200.2.

User parameter		Contents
PA200	d. 🗆 0 🗆 🗆	Deviation pulse is cleared in case of basic module and CLR signal input (factory default). Basic module means that S-ON signal is set to OFF, main power set to OFF, and alarm is given.
	d. □ 1 □ □	Deviation pulse is not cleared. Only CLR signal is used for clear.
	d.□2□□	Deviation pulse is cleared only alarm is given or clear signal (CLR) is input.

#### (4) Selection of instruction pulse input channel

## Pulse input channel is selected by setting parameter PA200.3.

User parameter	Contents
PA200 d. 0	PULS and SIGN input (low speed pulse channel)

	Pulse input in this channel is received by opto-coupler. It is suitable for upper computer of collector output and long-line transmitter output, frequency < 500K.
d. 1□□□	PULSE and SIGNH input (high speed pulse channel) Pulse input in this channel is received by long-line receiver. It is suitable for upper computer of long-line transmitter output, frequency < 4000K

# 8.4.2 Electronic gear setting

#### (1) Coder pulse count

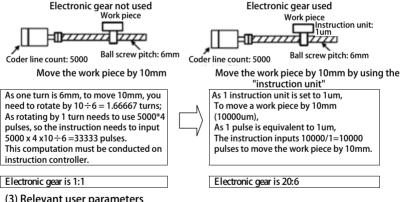
User parameter		Encoder specification	Encoder pulse count (P/R)	Resolution ratio
	d.0□□□	Absolute value coder	32768	131072 (17bit)
PA002	d.1000	Gain coder	32768	131072 (17bit)
	d.2□□□	Gain coder	5000	20000

Supplement: Digit count representing coder's resolution ratio is not same as pulse count of coder signal output (phase A or phase B). Coder's pulse count is multiplied by 4 (times) to get the digit counts of resolution ratio.

#### (2) Electronic gear

The function of electronic gear means the function that the work piece movement amount equivalent to instruction controller input instruction 1 pulse can be set to any value.

Such instruction 1 pulse from instruction c ontroller, i.e. minimum unit, is called "1 instruction unit".



(5) herevalle user parameters				
	First electronic gear (numerator)			
PA205	Setting range	Setting unit	Factory default	Effective time
	1~65535	_	1	Immediately
	First electronic g	e <b>ád</b> enominator)		
PA206	Setting range	Setting unit	Factory default	Effective time
	1 ~ 65535	—	1	Immediately
If mechanical reduction ratio of motor shaft and load side is set to n/m, the set value				
of electronic gear ratio can be got by using the following formula.				
(Load shaft rotat	(Load shaft rotates by n turn when servo motor rotates by m turn);			

B PA205 Coder pulse count ×4 m		
$Electronidgear = \frac{B}{A} = \frac{PA205}{PA206} = \frac{Coder \text{ pulse count } \times 4}{Movement \text{ amount when load shaft rotates by 1 turn}} \times \frac{m}{n}$		
* When the set range is surpassed, please reduce the numerator and denominator		
to an integer within a setting range.		
Please note: Don't change the electronic gear ratio.		
■ Important		
Recommended setting range of electronic gear count ratio:		
$0.01 \leq$ Electronic gear ratio (B/A) $\leq$ 100		

#### (4) Setting steps of electronic gear ratio

Please set electronic g	gear ratio according	g to the following	g steps:
-------------------------	----------------------	--------------------	----------

Procedure	contents	Remarks
1	Confirm machinery	Confirm reduction ratio, ball screw pitch, pulley
-	specification	diameter, etc.
2	Confirm coder pulse count	Confirm coder pulse count of the servo motor used
		Determine 1 instruction unit from instruction
3	Determine instruction unit	controller
5	Determine instruction unit	Please determine instruction unit based on
		machinery specification and positioning precision.
	Calculate movement amount	Calculate the instruction unit amount after the load
4	after load shaft rotates by 1	shaft rotates by 1 turn based on the determined
	turn	instruction unit
5	Calculate electronic gear ratio	Calculate electronic gear ratio (B/A) according to
5	calculate electronic gear ratio	the electronic gear ratio calculation formula
6	Set user parameters	Set the calculated value as the electronic gear ratio.

(5) Electronic gear ratio calculation method

Under position control mode, actual speed of load is:

Instruction pulse speed x (B/A) x Machinery reduction ratio

In case of driving by belt pulley, the calculation method for electronic gear ratio (B/A) is as follows:

$$\frac{\mathbf{B}}{A} = \frac{\mathbf{P}_{\text{pulse}} \times \mathbf{M} \times \mathbf{i}}{\mathbf{L}}$$

P pulse: Motor coder's resolution ratio. It means the pulse count fed back by motor feedback element after motor rotates by 1 turn. For example, as regards 5000-line gain coder, the pulse count fed back to driver is  $5000 \times 4 = 20000$ ;

M: Pulse calculation equivalent (mm). It means upper controller' s resolution ratio;

L: Lead screw pitch (mm);

i: Mechanical gear ratio

i = Gear count of belt pulley at driven side (machine tool side) Gear count of belt pulley at driving side (motor side)

For example: Upper controller's pulse equivalent is 0.001mm (1um); mechanical reduction ratio is I = driven wheel / driving wheel = 36 / 24; Lead screw pitch is 6mm; motor coder is 5000P/r, and coder's feedback pulse count per turn is  $5000 \times 4 = 20000$ .

Then by calculating with the formula as above, you get:

$$\frac{B}{A} = \frac{20000 \times 0.001 \times \frac{36}{24}}{6} = \frac{10}{2} = 5$$

8.4.3 Position instruction

It's the instruction about the form of pulse train sent and it controls the position of servo motor.

Instruction controller's pulse train output forms include the following:

- Bus driver output
- +24V open-collector output
- +12V open-collector output
- +5V open-collector output

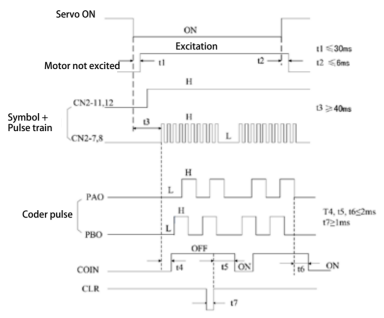
■ Matters needing attention in case of open-collector output

Open-collector output signal only can receive servo driver's CN2-7, 8, 11 and 12, and the parameter should be set to low speed pulse channel input, ie. PA200.3=0 (factory default).

User	parameter	Meaning
PA200	d.0□□□	Low speed pulse input channel selection
d.1 🗆 High speed pulse input char		High speed pulse input channel selection

In case of open-collector pulse input, the interference tolerance for input signal will decrease. In case of deviation due to interference, change should be made in the following user parameters.

(1) Examples for input and output signal timing



(Note) 1. The duration from servo ON signal is set to ON to instruction pulse is input should be controlled to above 40ms. If inst ruction pulse is input within 40ms since servo ON signal is set to ON, servo driver sometimes can't receive the instruction pulse.

2. Please set clear signal ON to above  $20 \mu s$ .

Instruction pulse signal form	Electrical specification	Remarks		
Symbol + Pulse train input (SIGN + PULS signal) Max. Instruction frequency: 500kpps (in case of open-collector input: 200kpps)	SIGN         13         14         2         17         63.7         61.12         61.7         61.12         61.7         61.12         61.7<	Symbol (SIGN) H = Forward instruction L = Reverse instruction		
CW pulse + CCW pulse Max. instruction frequency: 500kpps (In case of open-collector outpu 200kpps)	CCW         Forward instruction         0         >#ss           CW         Forward instruction         0         >#ss           EN/Br4         0         instruction         (1/1)           t.         EN/Br4         0         >#ss			

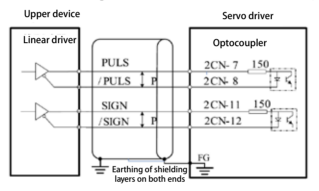
Table 8.1 Instruction pulse input signal timing

Instruction pulse signal form	Electrical specification	Remarks
Phase difference 2 pulse (Phase A + Phase B) Max. instruction frequency: x 4 times multiplication: 200kpps (In case of open-collector output:ps)	Pahse A Pahse B Forward instruction Phase B surpasses phase B by 90' Phase B lags behind phase A by 90'	

(2) Connection examples

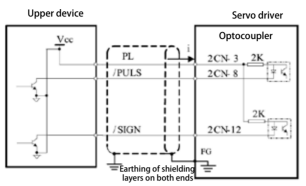
(a) Connection examples for bus driver output

Applicable linear driver, e.g. similar AM26LS31 products of T1 Company

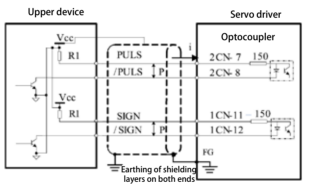


(b) Connection examples for open-collector output

When collector power is 24V, connection may be done according to the following chart:



When collector power is 12V or 5V, connection can be done according to the following chart:



Please select the value that limits resistor R1 to ensure that input current i is within the following scope:

Input current i = 7 ~ 15mA.

Important

In case of open-collector output instruction pulse, the interference tolerance for output signal is lower, so please increase the user parameter PA201.0/PA201.1 set value in case of deviation due to interference.

	Position instruction acceleration/deceleration time parameter				
PA214	Setting range	Setting unit	Factory default	Effective time	
	$0 \sim 1000$	0.1ms	0	Immediately	
PA215	Position instruction acceleration/deceleration time parameter 2				
	Setting range	Setting unit	Factory default	Effective time	

	$0 \sim 1000$	rpm	0	Immediately	
	Position instruction movement mean time				
PA216	Setting range	Setting unit	Factory default	Effective time	
	0~500	rpm	0	Immediately	

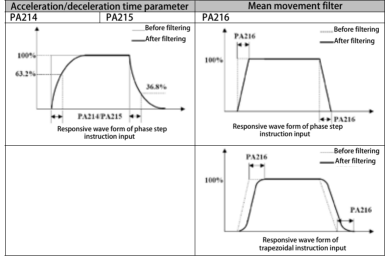
#### Important

If position instruction acceleration/deceleration time parameter (PA214, PA215) is changed, the changed value takes effect only if there's no instruction input. In order to truly reflect the set value, please input clear signal (CLR) to prohibit instruction controller's instruction pulse or clear deviation pulse as servo ON.

Even in the following cases, motor can operate smoothly, and this setting has no effect on movement amount (instruction pulse count).

- > The instruction controller that sends the instruction can' t accelerate or decelerate.
- > The frequency of instruction pulse is low
- > The electronic gear ratio is relatively high (more than 10 times)
- Supplement

The difference between position instruction acceleration/deceleration time constant (PA214, PA215) and position instruction mean movement time (PA216) is as follows



#### 8.4.4 Positioning completion signal (COIN)

This signal means that servo motor monitoring is completed in case of position control. Please use it when the instruction controller's positioning is completed and confirmed for interlocking.

Туре	Signal name	Connector pin number		Name	
Output	COIN	CN2-29, 30	ON=L level	Positioning completed	
Output	COIN	(factory default)	OFF=H level	Positioning not completed	
The positioning completion signal can be assigned to the output terminal through the user parameter PA510. Please refer to "3.4.3 input/output signal distribution". The factory setting is assigned to CN2-29 and 30.					

	Positioning com	oletion width			
PA525	Setting range	Setting unit	Factory default	Effective time	
	0~65535	1pulse	10	Immediately	
If the difference b	etween the instruc	tion controller's ir	struction pulse inp	ut count and the	
			wer than the set val		
				t is instruction unit,	
		of electronic gear s			
	If the set value is too high, deviation may be reduced in low speed operation, but it's possible				
			hould be paid to this	5.	
Setting of this user parameter does not affect the final positioning precision.					
Supplement					
COIN signal is the	COIN signal is the signal in case of position control.				

#### 8.4.5 Positioning near signal (NEAR)

The positioning near signal (NEAR) is a signal meaning that the servo motor is near to positioning completion. It is usually used in pair with the positioning completion signal (COIN).

It is used to receive positioning near signal before the instruction controller's confirmation of the positioning completion signal to make action sequence preparations after positioning is completed to shorten the time needed for the action when positioning is completed.

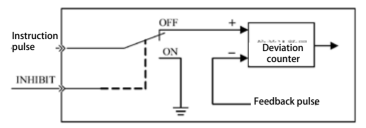
Туре	Signal name	Connector pin number	Level		Name		
Otput	NEAR	NEAD	NEAD Need to be ON=L le		level	positic	y arrived at near oning completion
·		assigned		H level	positic	rived at near oning completion	
				through	the user parameter		
PA510. Please i	efer to "3.4.3 i	nput/output sign	al distri	bution".	-		
	NEAR signal width						
PA526	Setting range	Setting un	it	Factory d	efault	Effective time	
	0~65535	4pulse		100		Immediately	
and the serv	If the difference between the instruction controller's instruction pulse input count and the servo motor's movement amount (deviation) is lower than the set value of						
		then the positio					
setting. Gen	The set unit is instruction unit, which depends on the instruction unit of electronic gear setting. Generally, you should set a value that is greater than the positioning						
completion width (PA525). Distribution of input signal is needed. Please refer to							
"3.4.3 input/	"3.4.3 input/output signal distribution" .						
L							

8.4.6 Instruction pulse inhibition function (INHIBIT function)

(1) Instruction pulse inhibition function (INHIBIT function)

It is a function that stops (inhibits) instruction pulse input counting in case of position control.

It is in servo locking (clamping) state when this function is used.



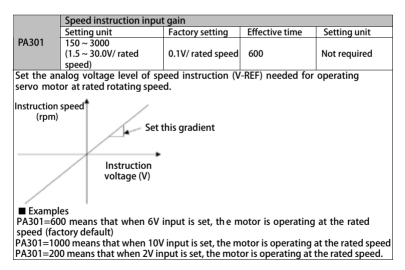
# (2) Input signal setting

Туре	Signal name	Connector pin number	Level	Name	
Input	INHIBIT	CN2-46	ON=L level	INHIBIT function is ON (stops (inhibits) instruction pulse counting)	
		(factory default)		INHIBIT function is OFF	
			level	(Instruction pulse counting goes on)	
INHIB	INHIBIT signal function is effective only in case of position control.				

# 8.5 Speed control (analog voltage instruction) operation

# 8.5.1 User parameter setting

User parameter		Meaning
PA000	h.🗆 🗆 1 🗆	Control mode selection: Speed control (analog voltage instruction)

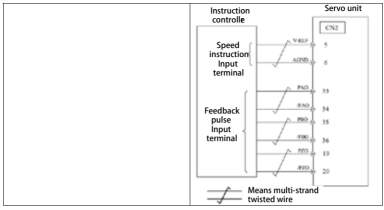


# 8.5.2 Input signal setting

# (1) Speed instruction input

If speed instruction in form of analog voltage instruction is sent to the servo driver, speed control is implemented over the servo motor at a speed proportional to input voltage.

Type	Signal name	Connector pin nu	mber		1	Name	
	V-REF	CN2-5		Speed	instruction		
Input	AGND	CN2-6		input		•	instruction
It is used in case of speed control (analog PA301 is used to set speed instruction inp setting, please refer to "8.5.1 User Param ■ Input specification Input scope: DC ± ~ 2V ± 10V / rated Max, allowable input voltage: DC ± 12V				. As reg	ards detail		
Rated rotatir		1	PA30	1 = Rate	of setting ed rotating oples are as		er 600: $\pm$ 6V
Factory setting Rated voltage (V) Rated rotating speed			Spe	eed tructior	Rotating direction	Rotating speed	Rated rotating speed = 3000rpm type motor
1	Gra	dient set by PA300.	+6	V	Forward	Rated rotating speed	3000rpm
			+1	v	Forward	1/6 rated rotating speed	500rpm
			-31	,	Reverse	1/2 rated rotating speed	-1500rpm
			para	imeter F	PA301.		ged by user
<ul> <li>In order to prevent inte strand twist</li> <li>Examples</li> </ul>	s of input circuits adopt measure t erference, be sur ted wire for wirin of variable resiste type product	hat can effectively e to use multi- g purpose.	conr spee	nection v d instrue	le controlle vith the inst ction outpu rol by instru	ruction cor t terminal i	n case of
±10V	280	(N2) (AEF ) 5 (GND ) 6					



#### (2) Proportional action instruction signal (P-CON)

Type	Type Signal Connec		Setting	Meaning	
<i>.</i>	name	number	3	3	
		Terminal	ON=L level	Servo driver is operating in the mode of	
Input	P-CON	distribution is	ON-Liever	P control.	
input	F-CON	required		Servo driver is operating in the mode of	
		required	OFF=H level	PI control.	
P-CON signal is a signal in respect of which speed control mode is selected from PI					
(proportion integral) or P (proportion) control.					
				n and slight vibration caused by speed	

If it's set to P, then control can relieve motor rotation and slight vibration caused by speed instruction input drifting.

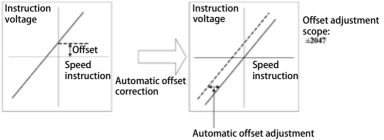
Input instruction: It can progressively reduce servo motor rotation caused by drifting at 0V, but servo rigidity (support strength) decreases at stop.

P-CON signal can assign the input connector pin number to other places through user parameter. Please refer to "3.4.3 input/output signal distribution"

#### 8.5.3 Instruction offset adjustment

When speed system mode is used, even analog instruction voltage sends 0V instruction, the case that motor rotates at a slight speed still occurs. This happens when instruction voltage of upper controller or external circuit has slight (mV unit) deviation (offset). In this case, instruction offset can be adjusted automatically or manually by using the panel operator. Please refer to "7.2 Operation under Auxiliary Function Execution Mode (AF  $\Box \Box \Box$ )".

Automatic adjustment of analog (speed • torque) instruction offset is the function of offset measuring and automatic voltage adjustment. When the voltage instruction of upper control device and external circuit is deviated, the servo driver will adjust the offset automatically as follows:



inside servo unit

Once instruction offset is automatically adjusted, the offset will be stored inside servo driver. The offset can be confirmed through manual adjustment (AF007) of speed instruction offset. Please refer to "8.5.3(2) Manual adjustment of speed instruction offset".

(1) Automatic adjustment of speed instruction offset

The deviation pulse when servo is locked and stopped is set to zero time under the condition of configuration position ring of instruction controller, but don't use automatic adjustment (AF006) of instruction deviation. In this case, please use manual adjustment of speed instruction deviation (AF007).



Important: Please execute automatic adjustment of analog zero offset when servo is OFF.

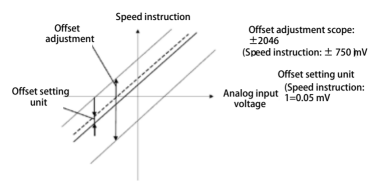
(2) Manual adjustment of speed instruction offset

Please use manual adjustment of speed instruction offset (AF007) under the following circumstances.

- When instruction controller is configured with position ring to set deviation pulse to zero when servo is locked and stopped.
- When offset is intentionally set to a certain value.
- In case of confirmation of offset data set by automatic adjustment.

The basic function is the same as automatic adjustment (AF006) of analog (speed • torque) instruction offset, but in case of manual adjustment (AF007), adjustment must be done when offset is input directly.

The adjustment scope and set unit of offset are as follows.



Please implement automatic adjustment of speed instruction offset according to the following steps.

# 8.5.4 Soft start

Soft start means the function that phase step speed instruction input is transformed to instruction with certain acceleration and deceleration inside servo driver.

	Soft start acceleration	ation time				
PA303	Setting range	Setting unit	Factory setting	Effective time		
	0~5000	1ms	0	Immediately		
	Soft start deceler	ation time				
PA304	Setting range	Setting unit	Factory setting	Effective time		
	0~5000	1ms	0	Immediately		
	ontrol can be done					
	d is selected. (Plea	se set general spe	ed control to "0"	).		
The set values are						
	rom stop state to 1					
<ul> <li>PA304: Time fill</li> </ul>	rom stop state to 1			terval 1000rpm		
	Max. ro	otating speed of m	otor			
		After soft start	· .			
r i	After soft start					
				•		
			PA303 PA	304		

# 8.5.5 Speed instruction filter

	Speed instruction filter time parameter				
PA302	Setting unit	Factory setting	Effective time	Setting unit	
	0~1000	0.01ms	40	Immediately	
Analog speed instruction (V-REF) is input through 1-time relay filter to smooth speed					
instruction. The r	esponsiveness wil	l be reduced if the	set value is too la	rge.	

# 8.5.6 Use of zero clamping function

(1) Meaning of zero clamping function

It is a function used when instruction controller is not configured with position ring in case of speed control.

If zero clamping position (ZEROSPD) (PA300.3=0) signal is set to ON, or input voltage of speed instruction (V-REF) (PA300.3 = 1) is up to below PA316 (zero clamping grade) rotating speed, servo driver is configured with position ring inside, and speed instruction is ignored and servo motor is stopped in emergency to be in the servo locking state. The servo motor is clamped to within  $\pm$  1 pulse at the position where zero clamping is effective, and it will return to the zero clamping position even if turned by external force.

(2) User parameter setting

User parameter		Meaning					
	Speed control func	tion switch 0					
PA300	PA300.3 = 0, Control is achieved by external IO (ZEROSPD signal)						
FA300	PA300.3 = 1, Auton	PA300.3 = 1, Automatic (Acting as speed dead zone based on the scope of					
	PA316)						
Zero clamping ac	tion switch-over co	onditions					
Set PA000 = h.□	□ 1□ , PA300.3 = 0	, ZEROSPD is ON (L level), and it will enter into zero					
clamping action.							
		speed instruction (V-REF) is lower than the set value					
of PA316, then it	will enter into zero	clamping action.					
	Servo driver	"V-REF" speed instruction Speed					
Speed instruction	V-REF AGND 6	Zero clamping level set value					
Zero	EBOCRD .	"ZEROSPD" Input On corres Off core					
clamping	ZEROSPD	Zero clamping OFF OFF OFF					

	Zero clamping level						
PA316	Setting range	Setting unit	Factory setting	Effective time			
	1~2000	1rpm	30	Immediately			
state. Even a value	In case of speed control, effective selection of ZERPSPD can make motor into zero clamping state. Even a value that is over the maximum rotating speed of servo motor is set in PA316, the maximum rotating speed of servo motor still adopt the maximum rotating speed value.						

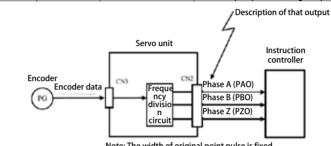
# (3) Input signal setting

(S) input signa					
Туре	Signal name	Connector pin number	Setting	Meaning	
Input	ZERPSPD	Need to be assigned	ON=L level	Zero clamping function ON (effective)	
			OFF=H level	Zero clamping function OFF (not effective)	
It is the input signal for switching over to zero clamping action. When the ZERPSPD signal is used, input signal needs to be assigned. As regards the way of distribution, please refer to "3.4.3 Input/output signal distribution".					
■ Important When ZEROSPD signal has been assigned, zero clamping action is effective even if PA000=h. □□ 1 □ (speed control).					

### 8.5.7 Coder signal output

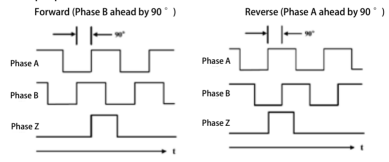
recubick public of couch is output to outside unter being processed inside serve a					
Type	Signal name	Connector pin number	Name		
Output	PAO	CN2-33	Coder output phase A		
Output	/PAO	CN2-34	Coder output/phase A		
Output	PAO	CN2-35	Coder output/phase B		
Output	/PAO	CN2-36	Coder output/phase B		
Output	PZO	CN2-19	Coder output phase Z (original point pulse)		
Output		CN2-20	Coder output/phase Z (original point pulse)		

Feedback pulse of coder is output to outside after being processed inside servo driver.



Note: The width of original point pulse is fixed and irrelevant to frequency division ratio.

#### Output phase form



Please make servo driver rotate by two turns before using servo driver' s phase Z pulse output for mechanical original point reset action.

According to the structure of the mechanical system, if the above-mentioned action can't be done, please implement original point reset action at speed below 600rpm (calculated according to servo motor's rotating speed). If rotating speed above 600rpm is adopted, phase Z pulse can't be output correctly.

#### **Frequency division**

It means that the value is transformed to the pulse density set by user parameter (PA210) and output based on pulse data of the coder installed on the servo motor. The unit is "pulse count/1 turn".

Coder pulse frequency dividing ratio setting

	PG frequency dividing ratio				
PA210	Setting range Setting unit		Factory setting	Effective time	
	16~16384	1P/rew	16384	Immediately	
<b>6</b>					

Set the output pulse count of PG output signal (PAO, /PAO, PBO, /PBO) sent outside from servo driver.

Every 1 turn feedback pulse from coder is frequency division inside servo driver into PA210 set values which are output. (Please make settings accor ding to system specification of machinery and instruction controller).

In addition, the setting scope varies with coder pulse count of servo motor.

encoder specification	encoder pulse count (P/R)	Resolution ratio	Setting range
Line-saving gain coder	20000 pulses / turn	5000P/R	16~5000
Absolute value coder	17 digits, 131072 pulses / turn	32768P/R	16~16384

#### Important

When PA210 value is set to be a value over coder line count, its frequency division value is the coder line count. For example, if 5000ppr gain coder is used, PA210 setting is 16384, its frequency division pulse count is the coder line count 5000.

PA210 = 16 (16 pulse output per turn)

Set value: 16
рво ЛЛЛЛЛЛЛЛЛЛЛЛЛЛЛЛЛЛЛЛЛЛЛЛ
↓ 1 turn

## 8.5.8 Same-speed test and output

When the rotating speed of servo motor is same that that of instruction, same-speed test and output (VCMP) signal is output, please use it when it is interlocked with instruction controller.

monace		•				
Туре	Signal name	Connector pin numbe	Setting	Meaning		
Output	VCMP	Need to be assigned	ON=L level	Same-speed state		
Output	VCIVIF	Need to be assigned	OFF=H level	Different-speed state		
This output	This output signal needs to be assigned through parameter PA510.					
As regard	s distribution of	output signal, please refe	er to "3.4.3 Input/out	put signal distribution"		
	Same-speed te	est width				
PA517	Setting range	Setting unit	Factory setting	Effective time		
	0~100	rpm	10	Immediately		
If the diff	erence between	motor's rotating speed	and instruction speed	d is lower than the		
set value	of PA517, the "	VCMP" signal is output.				
Motor speed Speed instruction "VCMP" is output within this scope						
Exam	ole					

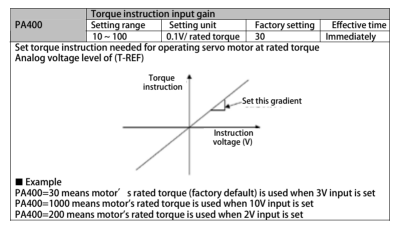
When PA517 = 100 and instruction speed is 2000rpm, if rotating speed of motor is 1900 ~ 2100rpm, "VCMP" is set to ON. ■ Supplement "VCMP" is output signal in case of speed control.

# 8.6 Torque control operation

### 8.6.1 User parameter setting

# When torque control operation is implemented by using analog voltage instruction, the following user parameter needs to be set:

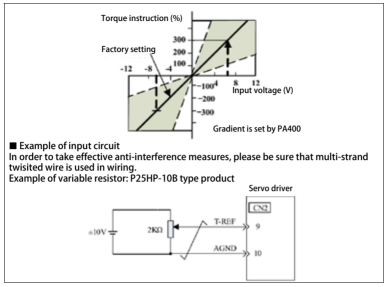
User parameter		Meaning
PA000	h.□ □ 2 □	Control mode selection: Torque control (analog instruction)



#### 8.6.2 Torque instruction input

If torque instruction is sent to servo driver in form of analog voltage instruction, torque control is implemented over servo motor at a torque proportional to voltage.

Туре	Signal name	Connector pin number	Name		
_	T-REF	CN2-9	Torque instruction		
Input			input		
	AGND	CN2-10			
It is used when torqu	e control (analog volta	age instruction) is used	(PA000.1 = 2, 6, 8, 9).		
PA400 is used to set t	torque instruction inpu	ut gain.			
Input specification	· · ·	5			
Input scope DC 1V	~ 10V / rated torque				
Max. allowable inp	out voltage DC12V				
In case of factory def	In case of factory default, PA400 = 30, rated torque is under 3V				
	It is rated torque when +3V input is forward				
It is 300% rated torque when +9V input is forward					
It is 10% rated torque when -0.3V input is reverse					
		gh user parameter PA4(	00		
	<u> </u>				



Torque of internal torque instruction

1. Confirming internal torque instruction through panel operator

Internal torque instruction can be confirmed in the monitoring mode (dP010). Please refer to 4.4.2 Operation in monitoring mode

#### 8.6.3 Offset adjustment

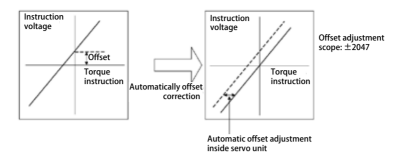
(1) Automatic adjustment of torque instruction offset

When the torque control mode is used, as regards the analog instruction voltage, even if it sends 0V instruction, the motor will still rotate at a slight speed. This situation happens when the instruction voltage of upper control device or external circuit has slight (mV unit) deviation (offset).

In this case, the instruction offset may be adjusted automatically or manually by using the panel operator.

Automatic adjustment (AF006) of analog (speed torque) instruction offset is a function that measures offset and automatically adjusts voltage.

When voltage instruction of upper control device and external circuit has any deviation, the servo driver will adjust the offset automatically as follows:



Once automatic adjustment of instruction offset is implemented, that offset will be stored inside servo driver.

Offset can be confirmed through manual adjustment (AF008) of torque instruction offset.

If the deviation pulse is set to zero when servo is locked and stopped in the state where instruction controller is configured with position ring, automatic adjustment (AF006) of instruction offset cannot be used, in which case, please use manual adjustment (AF008) of torque instruction offset.

Please implement automatic adjustment of torque instruction offset according to the following steps.

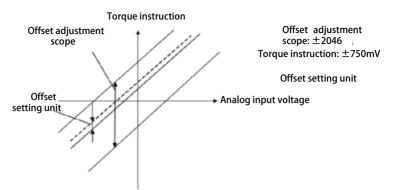
(2) Manual adjustment of torque instruction offset

Please use manual adjustment (AF008) of torque instruction offset under the following circumstances.

- When instruction controller is configured with position ring to set deviation pulse to zero when servo is locked and stopped.
- > When offset is intentionally set to a certain value.
- > When offset data set through automatic adjustment are confirmed.

The basic function is same as automatic adjustment (AF006) of analog (speed, torque) instruction offset, but in case of manual adjustment (AF008), adjustment must be done when offset is directly input.

The following chart indicates the offset adjustment scope and setting unit.



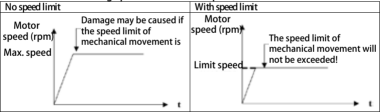
Please adjust the torque instruction offset manually according to the following steps.

8.6.4 Speed limit in case of torque control

As servo motor needs to be controlled in case of torque control to output the torque that sends the instruction, so motor's rotating speed is not managed.

If instruction torque is set to be to too large as relative to the load torque at mechanical side, mechanical torque may be surpassed, resulting in great increase of motor's rotating speed.

As regards the protection measure at mechanical side, it has the function of limiting servo motor's rotating speed in case of torque control.



#### (1) Speed limit mode selection (torque limit option)

User paramete	r	Meaning
	d. 🗆 🗆 0 🗆	Use the set value of PA407 serves as the speed limit (internal speed limit function)
PA002	d. 🗆 🗆 1 🗆	Use V-REF (CN2-5, 6) as external speed limit input to provide speed limit with V-REF input voltage and set value of PA301 (external speed limit function)

#### (2) Internal speed limit function

	Speed limit in case of torque control			
PA407	Setting range	Setting unit	Factory setting	Effective time
	0~5000	rpm	1500	Immediately
When PA002.1 = 0	Motor's rotating speed limit when torque limit is set When PA002.1 = 0, this user parameter setting takes effect. Even a value that exceeds the maximum rotating speed of the servo motor is set in PA407, the			

actual value is still limited to the maximum rotating speed of the servo motor.

#### (3) External speed limit function

Туре	Signal name	Connector pin number	Name	
Input	V-REF	CN2-5	External speed limit input	
input	AGND	CN2-6	External speed limit input	
Motor's rotating speed limit when torgue limit is input by using analog voltage instruction				
When $PA002.1 = 1$ , the speed limit input of V-REF or the speed limit in case of PA407 torque				
control, whichever the smaller, is the effective value.				
Determination of set value of PA301 for voltage level of limit input is irrelevant to polarity.				

	Speed limit in case of torque control			
PA301	Setting range	Setting unit	Factory setting	Effective time
	150 ~ 3000	0.01 V/ Rated speed	600	Immediately

It is used to set the voltage level of rotating speed in respect of which external speed is limited in case of torque control.

When PA301 = 600 (factory default), if input V - REF (CN2-5, 6) is 6V voltage, the actual rotating speed is limited to the rated rotating speed of the servo motor used.

#### (4) Output signal when motor's rotating speed is limited

Туре	Signal name	Connector pin number	Name		
	VLT +	CN2 -  CN2 -  (Needs to be	ON=L level	Motor's rotating speed is	
Input		assigned)		being limited	
mpac	VIT-	CN2 - 🗆 🗆 (Needs to be	OFF=H	Not in the state of limitation of	
	VLI -	assigned)	level	motor's rotating speed	
	In case of torque limit, if motor's rotating speed reaches the set value of PA407 or the				
speed I	speed limit based on the analog voltage instruction, the /VLT signal is output.				
In orde	In order to use /VLT signal, output terminal distribution must be done through user				
	parameter PA510. Please refer to "3.4.3 Input/output signal distribution".				

# 8.7 Speed control (internal set speed selection) operation

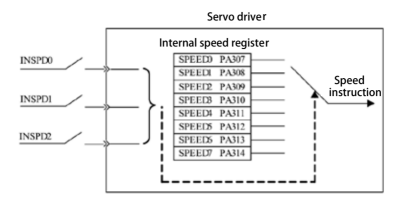
Meaning of internal set speed selection

Internal set speed selection means to set 8 rotating speeds of motor beforehand through user parameter inside servo driver and to select among them by using external input signal.

The speeds are for the function of operation control by speed and are effective for the speed control with up to 8 rotating speeds of motor.

It's unnecessary to configure speed generator or pulse generator outside.

Internal speed is selected in combination for INSPD2, INSPD1 and INSPD0. INSPD2 is high position and INSPD0 is low position. If INSPD2 is effective, while INSPD1 and INSPD0 are not effective, the internal speed SPEED4 is selected.



# 8.7.1 User parameter setting

User parameter		Meaning
PA000	h.🗆 🗆 3 🗆	Control mode selection: Internal set speed control (junction instruction)

	Internal set spee	d (SPEED0)		
PA307	Setting range	Setting unit	Factory setting	Effective time
	- 5000 ~ 5000	rpm	100	Immediately
	Internal set spee	d (SPEED1)		
PA308	Setting range	Setting unit	Factory setting	Effective time
	- 5000 ~ 5000	rpm	200	Immediately
	Internal set spee	d (SPEED2)		
PA309	Setting range	Setting unit	Factory setting	Effective time
	- 5000 ~ 5000	rpm	300	Immediately
	Internal set spee	d (SPEED3)		
PA310	Setting range	Setting unit	Factory setting	Effective time
	- 5000 ~ 5000	rpm	400	Immediately
	Internal set spee	d (SPEED4)		
PA311	Setting range	Setting unit	Factory setting	Effective time
	- 5000 ~ 5000	rpm	500	Immediately
	Internal set speed (SPEED5)			
PA312	Setting range	Setting unit	Factory setting	Effective time
	- 5000 ~ 5000	rpm	600	Immediately
	Internal set speed (SPEED6)			
PA313	Setting range	Setting unit	Factory setting	Effective time
	- 5000 ~ 5000	rpm	700	Immediately
	Internal set spee	d (SPEED7)		
PA314	Setting range	Setting unit	Factory setting	Effective time
	- 5000 ~ 5000	rpm	800	Immediately
Important Even a value exceeding the maximum rotating speed of servo motor is set in PA307 ~ PA314, the actual value is still limited to the maximum rotating speed of servo motor.				

# 8.7.2 Input signal setting

Operating speed is switched over by using the following input signals.

Туре	Signal name	Connector pin number	Name
	INSPD0	CN2 - $\Box$ $\Box$ (Distribution is needed	Internal speed selection signal 0
Input	INSPD1	CN2 - $\Box$ $\Box$ (Distribution is needed	Internal speed selection signal 1
	INSPD2	CN2 - $\Box$ $\Box$ (Distribution is needed	Internal speed selection signal 2
As regards input signal solution			

As regards input signal selection

The combination of the three signals INSPD0, INSPD1 and INSPD2 correspond to 8 speeds. When operation is achieved by using INSPD0, INSPD1 and INSPD2, input signal must be distributed through user parameter PA500 ~ PA507. Please refer to "3.4.3 Input/output signal distribution".

# 8.8 Control mode combination selection

Servo units may select two of various control modes. These two control modes can be combined with each other and switched over from each other. The control mode is selected through Pn000.1. The following is a description of switchover method and condition.

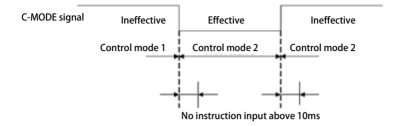
8.8.1	User	parameter	setting
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User par	rameter	Control mode combination	
	h. 🗆 🗆 4 🗆	Internal speed control (junction instruction) ←→ Position control (signal instruction)	
	h. 🗆 🗆 5 🗆	Internal speed control (junction instruction) ←→ Speed control (analog instruction)	
	h. 🗆 🗆 6 🗆	Internal speed control (junction instruction) ←→	
	II. 🗆 🗆 🖬	Torque control (analog instruction)	
	h. 🗆 🗆 7 🗆	Position control (pulse instruction) ←→	
PA000	II. LL / L	Speed control (analog instruction)	
	h. 🗆 🗆 8 🗆	Position control (pulse instruction) ←→	
	п. 🗆 о 🗆	Torque control (analog instruction)	
	h. 🗆 🗆 9 🗆	Torque control (analog instruction) $\leftarrow \rightarrow$	
	11. 🗆 🗆 🤊 🗆	Speed control (analog instruction)	
	Important		
		f control modes must be done by using external input signal.	
	Input signal o	listribution must be done through user parameter PA500 ~ 507.	

8.8.2 Instruction on control mode switchover

When PA000.1 is set to combined control by 4~9, either 1 or 2 may be selected when selecting the input signal through control mode (C-MODE).

When C-MODE signal is not effective, control mode 1 is selected; when C-MODE signal is effective, control mode 2 is selected. Don' t input instruction 10ms before and after selection. The process of control mode switchover by C-MODE signal is shown as the following chart.



# Chapter X Fault Diagnosis

# 10.1 List of alarms

Alarm No.	Alarm name	Alarm content	Clearable or not
E.03	Parameter error	Abnormal parameter and verification	No
E.04	Parameter format abnormal	Abnormal data format of internal parameter of servo driver	No
E.05	Current test channel 1 abnormal	Abnormal internal circuit	No
E.06	Current test channel 2 abnormal	Abnormal internal circuit	No
E.08	Internal communication error	Wrong internal communication of servo driver	No
E.10	Coder line disconnection	Gain coder's signal line is disconnected	No
E.11	Coder AB pulse loss	AB pulse count of gain coder is abnormal	No
E.12	Coder Z pulse loss	Coder Z pulse loss	No
E.13	Coder UVW error	Coder UVW error	No
E.14	Coder state error	Wrong initial state of line-saving style	NO
E.15	Main circuit power wiring error	One phase of main circuit power is not connected	No
E.16	Regeneration error	Abnormal regenerative processing loop	No
E.17	Regenerative resistor error	Regenerative resistor fault	No
E.18	Under-voltage	DC voltage of main loop is insufficient	No
E.19	Overvoltage	DC voltage of main loop is abnormally high	No
E.20	Power module alarm	Power module abnormality caused by too high current	No
E.21	Overload	Continuous operation is done at a torque over rated value	Yes
E.22	Regeneration overload	Overload protection of regenerative resistor	Yes
E.23	DB overload	Rotational energy exceeds DB resistor's capacity due to action of DB (dynamic brake)	Yes
E.25	Deviation counter overflow	Internal position deviation counter overflows and position deviation exceeds 256×65536	Yes
E.26	Position out of tolerance	Position deviation pulse exceeds the set value of user parameter PA528	Yes
E.27	Over-speed	Motor's speed exceeds 1.2 times of its maximum rotating speed	Yes
E.28	Motor stalling	Motor's speed does not match given speed for long time	Yes
E.29	Motor out of control	Motor operates abnormally, possibly due to motor's power line malfunction, or coder line malfunction, or mismatch between	Yes

Alarm No.	Alarm name	Alarm content	Clearable or not
		motor and driver	
E.30	Electronic gear protection	Electronic gear ratio set too large	Yes
E.31	Internal data calculation protection	Internal value is large, calculation is over 32 bits	Yes
E.35	Driver inhibits input protection	Signal input with limited bits	Yes
E.44	Driver reset error	Driver reset is caused by too fast power feed or abnormal driver	Yes
E.45	Internal error 1	Internal fault of driver 1	Yes
E.46	Internal error 2	Internal fault of driver 2	Yes
E.47	Internal error 3	Internal fault of driver 3	Yes
E.50	Abnormal communication of 17bit serial coder	Servo driver can't communicate with coder	Yes
E.51	Verification error in 17bit serial coder control field	Wrong odd-even position or cutoff position; coder signal is interfered or coder's decoding circuit is damaged	Yes
E.52	Verification error in 17bit serial coder communication data	Coder's signal is interfered or coder's decoding circuit is damaged	Yes
E.53	Cut-off position error in 17bit serial coder state field	Coder's signal is interfered or coder's decoding circuit is damaged	Yes
E.54	SFOME cut-off position error in 17bit serial coder	Coder's signal is interfered or coder's decoding circuit is damaged	Yes
E.55	Over-speed of 17bit serial coder	Coder rotates at high speed when power is ON. Or absolute coder is not connected to battery.	Yes
E.56	Wrong absolute state of 17bit serial coder	Coder's signal is interfered or coder's decoding circuit is damaged	Yes
E.57	Wrong count of 17bit serial coder	Coder's signal is interfered or coder's decoding circuit is damaged	Yes
E.58	Multi-turn information overflow of 17bit serial coder	Multi-turn information overflow	Yes
E.59	Overheat of 17bit serial coder	Absolute coder overheat	Yes
E.60	Multi-turn information error in 17bit serial coder	Multi-turn information error	Yes
E.61	Battery alarm in 17bit serial coder	low battery voltage	Yes
E.62	Battery alarm in 17bit serial coder	Battery voltage below 2.5v, multi-turn position information already lost	Yes
E.63	17bit serial coder data not initialized	Data error in storage area of 17bit serial coder	Yes
E.64	17bit serial coder data and digit verification	Abnormal data and digit verification in storage area of 17bit serial coder	Yes
E.67	Mismatch between driver and motor	Driver does not match motor's model (PA012)	Yes
E.68	Motor model error	Driver should not be equipped with this type of motor	Yes
E.69	Servo driver model error	Motor does not match this servo	Yes

Alarm No.	Alarm name	Alarm content	Clearable or not
		driver	
E.70	Electronic gear error in CAN communication	Too high electronic gear ratio in CAN communication	Yes
E.71	CAN connection failure	CAN communication line disconnection or CAN communication client side failure	Yes

## 10.2 Cause for alarm and treatment measures

Alarm No.	Alarm name	Cause for failure	Treatment measures
E.03	Parameter error	Abnormal parameter and verification	(AF005)
E.04	Parameter format abnormal	Abnormal data format of internal parameter of servo driver	(AF005)
E.05	Current test channel 1 abnormal	Abnormal internal circuit	i minute later
E.06	Current test channel 2 abnormal	Abnormal internal circuit	1. Power off, and power on again 1 minute later
E.08	Internal communication error	Wrong internal communication of servo driver	1. Power off, and power on again 1 minute later
E.10	Coder line disconnection	Line-saving coder's signal line is disconnected	1. Check coder's cables and wires; 2. Check whether PA002.3 matches motor's coder
E.11	Coder AB pulse loss	Gain coder's AB pulse is lost	1. Check coder's cables and wires; 2. Check earth wire connection of driver and motor and check whether shielded wire is correctly connected 3. Check whether coder wiring is separated from strong current wiring;
E.12	Coder Z pulse loss	Coder Z pulse loss	1. Check coder's wiring
E.13	Coder UVW error	Coder UVW error	1.Check whether the coder installed on the motor is line-saving coder; 2. Check coder's wiring
E.14	Coder state error	Wrong initial state of line-saving style	<ol> <li>Check whether the coder installed on the motor is line-saving coder;</li> <li>Check coder's wiring</li> </ol>
E.15	Main circuit power wiring error	One of three phase inputs of main circuit power is not connected	<ol> <li>Check whether any phase is lost in input power;</li> <li>Check whether input power voltage meets the requirements;</li> </ol>
E.16	Regeneration error	Abnormal regenerative processing loop	1. Regenerative processing loop is abnormal; 2. Too low voltage of L1, L2 and L3 input power;
E.17	Regenerative resistor error	Regenerative resistor fault	1. Check whether driver's terminal "P, D, C" are reliably connected; 2. Check whether regenerative resistor is damaged; 3. Check whether voltage of L1, L2 and L3 input power is too low;

Alarm No.	Alarm name	Cause for failure	Treatment measures
			4. If brake resistor is not used, you can set PA009.0 = 1;
E.18	Under-voltage	DC voltage of main loop is insufficient	Check input power voltage;
E.19	Overvoltage	DC voltage of main loop is abnormally high	<ol> <li>Check whether input power voltage is correct;</li> <li>Check whether regenerative resistor is damaged;</li> </ol>
E.20	Power module alarm	Power module alarm	1. Check whether driver matches motor (PA012) correctly; 2. Reduce driver's overload multiples (PA402, PA403); 3. Increase torque filtering time (PA104);
E.21	Overload	Motor operates continuously at a torque exceeding the rated value	1. Increase overload curve (PA010.3), provided motor temperature rise meets the requirements; 2. Increase servo system's acceleration/deceleration time (in case of position control: reduce PA100 and increase PA214 and PA215 and so on); 3. Reduce servo overload multiples (PA402, PA403); 4. Replace the servo system with one having greater power;
E.22	Regeneration overload	Overload protection of regenerative resistor	1. Increase servo system's acceleration/deceleration time (in case of position control: reduce PA100 and increase PA214 and PA215, etc.); 2. Increase parameter PA010.2, provided that the regenerative resistor can bear it;
E.23	DB overload	Rotational energy exceeds DB resistor's capacity due to action of DB (dynamic brake)	
E.25	Deviation counter overflow	Internal position deviation counter overflows and position deviation exceeds 256×65536	<ol> <li>Check whether motor operates correctly under JOG</li> <li>Check whether electronic gear setting is correct;</li> <li>Check whether servo's torque setting is correct;</li> <li>Check whether there is any limit;</li> </ol>
E.26	Position out of tolerance	Position deviation pulse exceeds the set value of user parameter PA528	1. Check whether motor operates correctly under JOG 2. Check whether electronic gear setting is correct; 3. Check whether there is any limit; 4. Increase PA528 value;
E.27	Over-speed	Motor's speed exceeds 1.2 times of its maximum rotating speed	1. Check whether motor's U, V and W wiring is correct; 2. Check whether servo parameter

Alarm No.	Alarm name	Cause for failure	Treatment measures
			is correct. If load inertia is high and system gain parameter is low, much overshooting will occur, which may cause an alarm.
E.28	Motor stalling	Motor's speed does not match given speed for long time	1. Check whether motor's U, V and W wiring is correct; 2. Check whether servo parameter is much changed; 3. Increase PA530 set value;
E.29	Motor out of control	Motor operates abnormally, possibly due to motor's power line malfunction, or coder line malfunction, or mismatch between motor and driver	(e.g. PA100, PA101, increase PA102, etc.); 5. Increase parameter PA005.3, provided that operation safety can be ensured;
E.35	Driver inhibits input protection	Signal input with limited bits	1. Check limit signal
E.44	Driver reset error	Driver reset is caused by too fast power feed or abnormal driver	<ol> <li>Driver's power-on time interval is greater than 5 seconds;</li> <li>Check whether there is serious interference source outside;</li> </ol>
E.45	Internal error 1	Internal fault of driver 1	
E.46	Internal error 2	Internal fault of driver 2	
E.47	Internal error 3	Internal fault of driver 3	
E.50	Abnormal communication of 17bit serial coder	Servo driver can't communicate with code	1. Check whether coder wiring is correct; 2. Replace motor;
E.51	Verification error in 17bit serial code control field	Wrong odd-even positio or cutoff position; coder signal is interfered or coder's decoding circuit is damaged	1. Check whether coder wiring is correct; 2. Check whether coder's shield wire is correctly connected to servo side; 3. Replace motor;
E.52	Verification error in 17bit serial code communication data	Coder's signal is r interfered or coder's decoding circuit is damaged	Same as above
E.53	Cut-off position error in 17bit serial coder state field	Coder's signal is interfered or coder's decoding circuit is damaged	Same as above
E.54	SFOME cut-off position error in 17bit serial coder	Coder's signal is interfered or coder's decoding circuit is damaged	Same as above
E.55	Over-speed of 17bit serial coder	Coder rotates at high speed when power is OFF. Or absolute coder is not connected to battery.	1. Check whether motor shaft moves at high speed when servo is power off; 2. Execute absolute coder alarm

Alarm No.	Alarm name	Cause for failure	Treatment measures
			clear operation (AF.12); 3. Check whether absolute coder is connected to battery;
E.56	Wrong absolute state of 17bit serial coder	<ol> <li>Coder is damaged or coder's decoding circuit is damaged;</li> <li>Serial communication is interfered;</li> </ol>	Execute absolute coder alarm clear and multi-turn information clear operation (AF.11)
E.57	Wrong count of 17bit serial coder	<ol> <li>Coder is damaged or coder's decoding circuit is damaged;</li> <li>Serial communication is interfered;</li> </ol>	Execute absolute coder alarm clear and multi-turn information clear operation (AF.11)
E.58	Multi-turn information overflow of 17bit serial coder	Motor operates toward one direction by over 65535 turns, multi-turn information overflow	Execute absolute coder alarm clear and multi-turn information clear operation (AF.11)
E.59	Overheat of 17bit serial coder	Absolute coder overheat	clear (AF.12)
E.60	Multi-turn information error in 17bit serial coder	Multi-turn information error	1. Check absolute coder's battery voltage; 2. Execute absolute coder alarm clear and multi-turn information clear operation (AF.11)
E.61	Battery alarm in 17bit serial coder	Battery voltage below 3.1v, too low battery voltage	1. Replace absolute coder's power battery; 2. Execute absolute coder alarm clear (AF.12)
E.62	Battery alarm in 17bit serial coder	Battery voltage below 2.5v, multi-turn position information already lost	Same as above
E.63	17bit serial coder data not initialized	Data error in storage are of 17bit serial coder	1. Please be sure that PA002.3 correctly matches motor coder model; 2. Please be sure that 17bit serial coder has executed initialization;
E.64	17bit serial coder data and digit verification	Abnormal data and digit verification in storage area of 17bit serial coder	<ol> <li>Please be sure that PA002.3 correctly matches motor coder model;</li> <li>Please be sure that 17bit serial coder has executed initialization;</li> </ol>
E.67	Mismatch between driver and motor	Driver does not match motor's model (PA012)	Although this alarm can be cleared and also be shielded with PA007.3, inappropriate match may cause poor operating performance of motor or occurrence of E.29 alarm in operation. 1. Check whether motor model set for PA012 is correct; 2. Use a driver that matches this motor to replace the old one; 3. Reset PA012 value after replacing the motor or driver.
E.68	Motor model error	Driver should not be	Although this alarm can be cleared

Alarm No.	Alarm name	Cause for failure	Treatment measures
		equipped with this type pof motor	and also be shielded with PA007.3, inappropriate match may cause poor operating performance of motor or occurrence of E.29 alarm in operation. 1. Modify the current motor model (PA012) to the motor model in use; 2. Use the driver that matches this motor to replace the old one;
E.69	Servo driver model error	Motor does not match this servo driver	Although this alarm can be cleared and also be shielded with PA007.3, inappropriate match may cause poor operating performance of motor or occurrence of E.29 alarm in operation. 1. Modify the current motor model (PA012) to the motor model in use; 2. Use the driver that matches this motor to replace the old one;
E.70	Absolute coder count error detected	Absolute coder count error detected	It is effective only when coder test mode is effective, PA949.3 = 1
E.71	CAN connection failure	CAN communication line disconnection or CAN communication client side failure	Check communication cable; Check whether upper machine is operating normally.

## 10.3 List of warnings

### The list of warnings is shown as follows.

The list of warnings is shown as follows.			
Alarm No.	Alarm name	Warning content	
A.90	Too much position	Accumulated position deviation pulses exceed the set	
A.90	deviation	proportion.	
A.91	Overload	This is the warning indication about to reach overload warning.	
		If it continues to run, warning may be given.	
A.92	Regeneration	This is the warning indication about to reach overload warning.	
A.92	overload	If it continues to run, warning may be given.	
A.93	DB overload	This is the warning indication about to reach overload warning.	
A.95	DD Overload	If it continues to run, warning may be given.	
A.94	Vibration	Abnormal vibration in rotating speed of motor is detected.	
A.95	Overvoltage	This is the warning indication about to reach overload warning.	
A.95	warning	If it continues to run, warning may be given.	
A.96	Under-voltage	This is the warning indication about to reach overload warning.	
A.90	warning	If it continues to run, warning may be given.	
A.97	17bit serial coder	Pattomy voltage is holow 2.1v too low battomy voltage	
A.97	battery warning	Battery voltage is below 3.1v, too low battery voltage	

## 10.4 Cause for warning and treatment measures

Alarm No.	Alarm name	Cause for failure	Treatment measures
A.90	Too much	Accumulated position	<ol> <li>Check whether electronic gear</li></ol>
	position	deviation pulses exceed	setting is correct; <li>Check whether there is any</li>
	deviation	the set proportion.	limit; <li>Increase PA527 value</li>

Alarm No.	Alarm name	Cause for failure	Treatment measures
A.91	Overload	This is the warning indication about to reach overload warning. If it continues to run, warning may be given.	1. Increase acceleration/ deceleration time or start /stop times; 2. Increase PA010.3 value; 3. Reduce load; 4. Use a servo system with greater power to replace the old one;
A.92	Regeneration overload	This is the warning indication about to reach overload warning. If it continues to run, warning may be given.	1. Increase acceleration/ deceleration time or start /stop times; 2. Increase PA010.2 value; 3. Use external discharge resistor (greater power and less resistance);
A.95	Overvoltage warning	This is the warning indication about to reach overload warning. If it continues to run, warning may be given.	1. Increase acceleration/ deceleration time or start /stop times;
A.96	Under-voltage warning	This is the warning indication about to reach overload warning. If it continues to run, warning may be given.	1. Check whether input voltage meets the requirements
A.97	17bit serial coder battery warning	Battery voltage is below 3.1v, too low battery voltage	1. Check battery voltage; 2. Replace battery.

## **Chapter XI Specifications**

## 11.1 Specification of servo driver

### 11.1.1 Basic specifications

### Basic specifications of servo driver are as follows.

Basic specifications				
Input nowor	220V system		Three phase AC220V +10 ~ -15%, 50/60Hz	
Input power	380V system		Three phase AC380V +15 ~ -15%, 50/60Hz	
Control mode			Single phase or three phase full wave rectification IGBT PWM control, sine-wave current drive	
Feedback			Line-saving gain coder: 5000ppr (1/20000 resolution ratio, gain); 17bit serial coder: 17bit (gain/absolute);	
	Operating envi temperature / temperature		Operating environment humidity : 0 ~ 55°C storage temperature: - 20 ~ 85°C	
	Operating envi humidity / stor		Below 90% RH (no freezing and dewing)	
Operating	Vibration / imp	act strength	4.9 m/s2 ~ 19.6 m/s2	
conditions			Protection class: IP10; Cleanness: 2	
conditions	Protection class / cleanness		But should be:	
			<ul> <li>No corrosive or flammable gas</li> </ul>	
			<ul> <li>No water, oil or chemical splashing</li> </ul>	
			<ul> <li>With little dust, ash, salt or metallic</li> </ul>	
			powder	
	Elevation		Below 1000m	
Applicable stand	ard		CE	
Structure			Pedestal installation type	
	Speed control		1:5000	
		Load	0 ~ 100% load: Below $\pm$ 0.01% (at rated	
	Speed	fluctuation	rotating speed)	
	fluctuation	Voltage fluctuation	Rated voltage $\pm$ 10%: 0.001% (at rated rotating speed)	
Performance	ratio	Temperature	$25 \pm 25^{\circ}$ C: Below 0.1% (at rated	
renormance		fluctuation	rotating speed)	
	Torque control accuracy (reproducibility)		± 3%	
	Soft start time setting		0 ~ 10S (acceleration and deceleration settable respectively)	
Input/output signal	Encoder frequency division pulse output		Phase A, phase B, phase Z: linear drive output Frequency division pulse count: Line-saving gain coder is 16 ~ coder line count; 17bit serial coder is 16 ~ 16384;	
	Sequence	Distributable	Point 8 points	

	-		count	
	control input signal	input signal		Servo switch-on input (S-ON), control mode switch-over input (control mode switch-over input), forward drive inhibition input (POT), reverse drive inhibition input (NOT), deviation counter clear input (CLR), alarm clear (A-RST), gain switch-over input (GAIN), instruction pulse inhibition input (INHIBIT), etc. Distribution of the signals mentioned above and change of positive/negative logic can be achieved.
		Non- distributable input signal	Point count	1 point. Alarm signal;
		Distributable input signal	Point count	3 points
	Sequence control output signal		Function	Alarm signal (ALM), positioning completion signal (COIN), Z pulse collector signal (CZ), external brake lifting signal (BK), servo ready (S-RDY), etc. Distribution of signals mentioned above and change of positive /negative logic can be achieved.
		1: N communication	Up to $N = 31$ , in case of relay use	
	RS485 communication	Shaft address setting	Settable	through parameter
Communication		Connecting equipment	Computer and upper machine	
function		1: N communication	Up to N =	= 127, in case of relay use
	CANopen communication	Shaft address setting	Settable through parameter	
		Connecting equipment	Upper machine	
Display key functi	on		7-segment RED x 5 digits , 4 keys	
Dynamic brake (DB)			Action in case of main loop power OFF, servo alarm, servo OFF, and over-travel (OT)	
Regeneration p	Regeneration processing			egenerative resistor or external tive resistor
Over-travel (OT) prevention function			Dynamic stops, or POT or N	brake (DB) stops, deceleration free operation stops in case of OT input action
Protection func	tion		Over-current, over-voltage, under-voltage, overload, regeneration failure, etc.	

## 11.1.2 Speed, position and torque control specification

			d specification
Control mode			
		compensation	0 ~100% (setting unit: 1%)
	Positioning co width setting	mpletion	0 ~ 65535 coder units
		Input pulse type	Select any of the following: Symbol + Pulse train, CW + CCW pulse train, 90° phase difference two-phase pulse (Phase A + Phase B)
		Input pulse form	Support linear drive and open collector
Position control	Input signal	Max. input pulse frequency	Long-line receiver drive: Symbol + Pulse train, CW pulse + CCW pulse train; 4Mpps 90° phase difference two-phase pulse: 1Mpps Linear drive: Symbol + Pulse train, CW pulse + CCW pulse train: 500pps 90° phase difference two-phase pulse: 125Kpps Open collector: Symbol + Pulse train, CW pulse + CCW pulse train: 200kpps 90° phase difference two-phase pulse: 200kpps
		Clear signal	Clear deviation pulse Support long-line receiver drive, linear drive, and open collector
	Internal set position control	Position selection	Use external IO signal input selection
	Soft start time	setting	0 ~ 5S (acceleration and deceleration settable respectively)
Speed control	Input signal	Instruction voltage	Max. input voltage: ± 10V (motor rotates forwardly in case of positive voltage instruction)
		Input impedance	About 9kΩ
	Internal set speed control	Speed selection	Use external IO signal input selection
Torque control	Input signal	Instruction voltage	Max. input voltage: ± 10V (torque output at forward rotating side in case of positive voltage instruction)
control		Input impedance	About 9kΩ

## Speed, position and torque control specification of servo driver are as follows.

## 11.2 Servo motor specification

Working system: S1 continuous	Heat resistance class: B
Vibration: 5G	Insulation withstand voltage: AC1500V, 1 minute
Insulation resistance: DC500V, above 10M	Installation mode: Flange
Operating temperature: 0~40° C (no freezing)	Operating humidity: 20%~80% (no dewing)
Altitude: Below 1000m altitude	Protection mode: Full-enclosed and self- cooled IP65 (except the shaft-through part)

Motor mode	1	60MA1-0D 20D	60MA1-0D 40D	80MA1-0D 75D
Pedestal No		□ 60	□ 60	□ 80
Rated output	W	200	400	750
Rated torque	N∙m	0.64	1.28	2.39
Instantaneous max. torque	N ∙ m	1.91	3.81	7.16
Rated current	Arms	1.7	2.9	4.2
Instantaneous max. current	Arms	5	8.7	12.6
Rated rotating speed	Min <sup>-1</sup>	3000	3000	3000
Max. rotating speed	Min <sup>-1</sup>	5000	5000	4500
Torque constant	N • m/Arms	0.38	0.44	0.57
Rotation inertia	Kg • m²x10⁻⁴	0.094	0.24	0.94

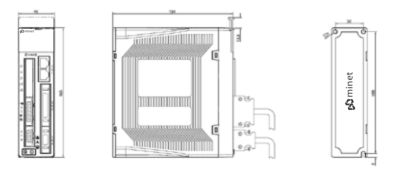
#### 11.2.1 Parameter list of 60/80 series servo motor

### 11.2.2 Parameter list of 130 series servo motor

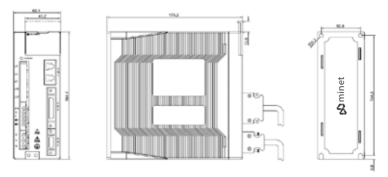
V oltage class		220V					
Motor mode	130MA	130MA	130MA	130MA			
Motor mode	1 -0D85C	1-0001C	1 -01D2C	1 -01D5C			
Pedestal No		□ 130	□ 130	🗆 130	□ 130		
Rated output	W	850	1000	1200	1500		
Rated torque	N∙m	4.0	5.0	6.0	7.2		
Instantaneous max. torque	N∙m	12.0	15.0	18.0	21.6		
Rated current	Arms	4.1	5.1	6.3	7.5		
Instantaneous max. current	Arms	12.7	15.8	19.5	22.8		
Rated rotating speed	Min	2000	2000	2000	2000		
Max. rotating speed	Min	3000	3000	3000	3000		
Torque constant	N•m/Arms	0.98	0.98	0.95	0.96		
Rotation inertia	Kg ∙ m²x10 <sup>-4</sup>	7.7	9.5	11.4	14.3		

### 11.3 Dimensions of servo driver

#### 11.3.1 MTSD-0D20A, MTSD-0D40A (Type A case)



11.3.2 MTSD-0D75A, MTSD-0001A, MTSD-01D5A (Type B case)



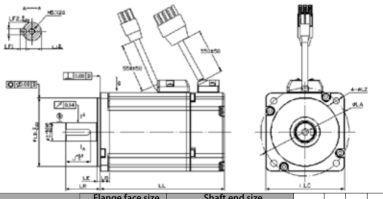
Note:

1) Size unit is mm, and weight unit is Kg.

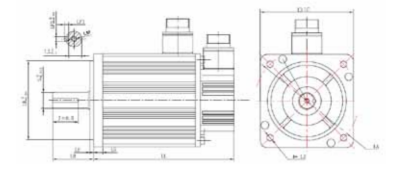
2) Size and weight data are subject to change without notification due to product change.

### 11.4 Dimensions of servo motor

11.4.1 Installation dimensions of 60/80 series motor: Unit (mm)



Model	FI	ange	face	size	Shaft end size						LR	1 6	LG
Model	LC	LA	LB	LZ	S	IJ	J	LF1	LLF2		LC	LG	
MTSM-60MA1-0D20D	60	70	50	5.5	14	11	20	5	5	103	30	3	8
MTSM-60MA1-0D40D	60	70	50	5.5	14	11	20	5	5	123	30	3	8
MTSM-80MA1-0D75D	80	90	70	5.5	15.5	15.5	25	5	6	129.7	30	3	9.8



### 11.4.2 Installation dimensions of 130 series motor: Unit (mm)

Model	F	lange	ige face size			Shaft end size					LR	LE	LG
Model	LC	LA	LB	LZ	S	IJ	J	LF1	LLF2		LN	LE	10
MTSM-130DMNA1-0D85C	130	145	110	9	22	18.5	36	6	6	163	57	5	13
MTSM-130DMNA1-0001C	130	145	110	9	22	18.5	36	6	6	172	57	5	13
MTSM-130DMNA1-01D2C	130	145	110	9	22	18.5	36	6	6	181	57	5	13
MTSM-130DMNA1-01D5C	130	145	110	9	22	18.5	36	6	6	197	57	5	13

# Chapter XII Appendix

## 12.1 List of motoring modes

Monitoring No.	Display contents	Unit
dP 00	Motor speed	[r/min]
dP 01	Motor feedback pulse number (encoder unit, lower 4 digits)	
dP 02	Motor feedback pulse number (encoder unit,	[10000 Encoder
	higher 5 digits)	pulse ]
dP 03	Motor instruction input pulse number (before	[1 Instruction
ur 05	electronic gear)(user unit, lower 4 digits)	pulse ]
dP 04	Motor instruction input pulse number (before	[10000 Encoder
	electronic gear) (user unit, lower 5 digits)	pulse ]
dP 05	Error pulse number (encoder unit, lower 4 digits)	[1 Encoder pulse ]
dP 06	Error pulse number (encoder unit, lower 5 digits)	[10000 Encoder
	Under position control, it shows the lower 5 digits	pulse ]
dP 07	Speed instruction (analog voltage instruction)	[V]
dP 08	Internal speed instruction	[r/min]
dP 09	Torque instruction (analog voltage instruction)	[V]
dP 10	Internal torque instruction (value in relation to the rated torque)	[%]
dP 11	Torque feedback (value in relation to the rated torque)	[%]
dP 12	Input signal monitoring	
dP 13	Output signal monitoring	
dP 14	Instruction pulse frequency	[0.1K hz]
dP 15	Major loop voltage	[V]
dP 16	Total operation time	[Hous]
dP 17	Rotation angle	[deg]
dP 18	Real position of encoder (single ring absolute value or multiple-ring absolute value encoder)	[2 Encoder pulse ]
dP 19	Display of number of encoder rings (only effective for absolute value encoder)	[1 ring]
dP 20	Cumulative load factor (take the rated value of cumulative load as 100%)	[%]
dP 21	Regeneration load factor (take the rated value of regeneration load as 100%)	[%]
dP 22	DB load factor (take the rated value of DB load as 100%)	[%]
dP 23	Ratio of inertias of load	[%]
dP 24	Effective gain monitoring	1: Means first group gain
dP 25	Reserved	
dP 26	Reserved	
dP 27	Reserved	
dP 28	Load inertia value (automatic)	0.1Kgcm <sup>2</sup>
dP 29	Reserved	

## 12.2 List of auxiliary functions

AF No	Functions	Referential sections
AF 00	Display of error logging	6.2
AF 01	Location assignment (only active under location model)	6.3
AF 02	Jog operation model	6.4
AF 03	Front panel lock operation	6.5

AF No	Functions	Referential sections
AF 04	Clearance of alarm logging	6.6
AF 05	Parameter initialization	6.7
AF 06	Self-regulation of analog quantity	6.8
	(speed and torque) instruction offset	0.0
AF 07	Manual regulation of speed instruction offset	6.9
AF 08	Manual regulation of torque instruction offset	6.10
AF 09	Check the relevant parameters of motor	6.11
AF 10	Display of software version of servo driver	6.12
AF 11	Set absolute value encoder	6.13
AF 15	Manual detection of load inertia	6.14

### 12.3 List of user parameters

12.3.1 Display modes of user parameters

User parameters are displayed in the following ways:

12.3.2 Display modes of function selection parameters

Every bit of function selection parameter has its own meaning.

This manual adopts the following method of representation for function selection parameters.

Parameter	Meaning
PA000.0 or n. x x x□	Means the value expressed by the "0-digit number"
	of the set value of user parameter "PA000".
PA000.1 or n. x x□ x	Means the value expressed by the "1-digit number"
	of the set value of user parameter "PA000".
PA000.2 or n. x□ x x	Means the value expressed by the "2-digit number"
	of the set value of user parameter "PA000".
PA000.3 or n.□ x x x	Means the value expressed by the "3-digit number"
	of the set value of user parameter "PA000".
n. x x x x	Means b. x x x x, d. x x x x or h. x x x x
	<b>F</b> ####################################

80000	80000	AUUUU
Dgt 0	Dgt 0	Dgt 0
Dgt 1	Dgt 1	Dgt 1
Dgt 2	Dgt 2	Dgt 2
Dgt 3	Dqt 3	Dqt 3

b: means binary system display setting, digit value setting range: 0 ~ 1;

d: means decimal system display setting, digit value setting range: 0 ~ 9;

h: means hexadecimal system display setting, digit value setting range: 0 ~ F;

Paramet er No.	Name	Setting scope	Unit	Factory setting	Effective time	Referenc e
	Basic switch 1 for function selection Dgt 3 Dgt 2 Dgt 1 Dg H.			h.000	Power-on again	
PA000		2 Torque cont 3 Internal spect 4 ←→ Position 5 ←→ Speed c 6 ←→ Torque c 7 Position contr 8 ←→ Torque c 9 Torque control	le ulsa ctio trol(pulse ins ol ( analog in: rol ( analog in: ed control ( analo control ( analo control ( analo ol (pulse insutr control ( analo	struction ) instruction ) inction instruction ing instruction og instruction og instruction og instruction og instruction	on) ) ) peed control(analog inst ) peed control(analog inst	
PA001	Basic switch 2 for function selection Dgt 3 Dgt 2 Dgt 1 Dgt d.	Stoppage when serv Motor is stopped No DB is used but: Motor is stopped at Stoppage in case of DB stop or free or Motor is stopped at Motor is stopped Motor is stopped AC/DC power input AC power input	by DB 9 (dynamic Li by DB and then DB motor is set to free dat23 deceleration with deceleration with deceleration stop (stopper deceleration with the set to and the set by set torque of PA deceleration of PA466 set torque of PA4666 set torque of PA46666 set torque of PA46666 set torque of PA46666 set torque of PA46666 set torque of PA466666 set torque of PA466666 set torque of PA4666666 set torque of PA46666666 set torque of PA4666666666666666666666666666666666666	Is let go is let go state hen servo is OFF; moto hen servo is OFF; moto f) method same as 4406, and then it e 4406, and then it e 4406, and then it e 4406 and PAS22 declerat 4406 and PAS2 declerat 4406 and 4406 a	or is in DB state when speed is redu or is in free state when speed is red 0-2 setting of PA001.0) inters into servo locking state enters into free operaris on state mers into free operaris on state mers into DB state sion, and then it enters into servo I ion, and then it enters into servo I ion, and then it enters into servo I ion, and then it enters into free op ecceleration, and then it enters is input from L1, L2 and L3 si input from L1, L2 and L3	e ention state into DB state 3 terminals
PA002	Basic switch 3 for function selection	d.0000~2112		d.0000	Power-on again	

Name	Setting scope	Unit	Factory setting	Effective time	Referenc e	
	)					
	<ul> <li>No T-REF dist</li> <li>Use T-REF as e</li> </ul>	ribution external analo	og torque limi	it input		
	Tor que control selection (V-REF distribution) O No V-REF distribution Use V-REF as external speed limit input					
	0 Use absolute	coder as gain				
L	Absolute cod     Singlee-turn a	er(17bit for s bsolute code	r (17bit for sir			
function selection			d.0011	Power-on again		
	Forward side drive inhibition ( over travel )  Forward side drive inhibition (POT) signal effective  Forward side drive inhibition (POT) signal ineffective  Reverse side drive inhibition ( over travel )  Reverse side drive inhibition ( OPO) signal effective					
	Reverse side o     Drive inhibition(over     Drive gives no	lrive inhibitic trav)lalarm alarm in cas	n (NOT) signa selection e of any singl	l ineffective e way input in POT /N		
	Reserved					
Reserved Basic switch 6 for	d.0000~0044		d.0022	Immediately		
Dgt 3 Dgt 2 Dgt 1 Dgt 0	Responsiveness to	speed instru	ction			
	esponsiveness to	value, the slo	wer the respo ick			
	Reserved Reserved					
Reserved Basic switch 8 for function selection	b.0000~1111		b.0000	Power-on again		
	Basic switch 4 for function selection Dgt 3 Dgt 2 Dgt 1 Dgt b. Dgt 3 Dgt 2 Dgt 1 Dgt d. Dgt 3 Dgt 2 Dgt 1 Dgt 0 Dgt 4 Dgt 4 Dgt d. Dgt 4 Dgt 4 Dg	Basic switch 4 for function selection b. Drive gives no grad by 2 Dgr1 Dgr0 Speed /position cor 0 No T-REF dist 1 Use 7-REF as c 2 Use PCL and 1 Torque control sele 0 No V-REF dist 1 Use absolute 0 Drive solute 0 Drive solute 0 Drive solute 0 Drive inhibition 0 Drive gives no 0 Drive gives no 0 The larger the 0 Drive the larger the 0 Drive final represented 0 Drive final represented 0 Drive final represented 0 Drive gives no 0 The larger the 0 Drive final represented 0 Drive final represented 0 Drive final represented 0 Drive final represented 0 Drive gives no 0 The larger the 0 Drive final represented 0 Drive gives no 0 The larger the 0 Drive final represented 0 Drive final represented 0 Drive gives no 0 The larger the 0 Drive final represented 0	Dgt 3 Dgt 2 Dgt 1 Dgt 0         Speed /sosition control selection         0       No T-REF distribution         1       Use PCL and NCL as external analoge         2       Use PCL and NCL as external analoge         1       Use PCL and NCL as external analoge         1       Use PCL and NCL as external analoge         1       Use V-REF as external speed         0       Use absolute coder as again         1       Use absolute coder as again         1       Use absolute coder as absolute code	Name       Setting Scope       Onto       setting         Dgt 3 Dgt 2 Dgt 1 Dgt 0       Speed /position control selection ( T-REF distribution       0       No T-REF distribution       1       Use T-REF as external analog torque lim         2       Use PCL and NCL as external analog torque lim       0       No V-REF distribution       0       No V-REF distribution         3       Use PCL and NCL as external speed limit input       Absolute coder as gain coder       0       Use absolute coder as gain coder         4       Use absolute coder as gain coder       0       Use absolute coder as gain coder       0         5       Use absolute coder (17bit for single run, 16bit 1       1       Singlee-tum absolute coder (17bit for single run, 16bit 2       1       Use absolute coder (17bit for single run, 16bit 2       1       0       Absolute coder (17bit for single run, 16bit 2       1       0       0       0       1       0	Name       Setting       Setting       Effective time         Dagt 3 Dagt 2 Dagt 1 Dagt 0       Speed /position control selection (T-REF distribution)       Image: Control selection (T-REF distribution)         0       No T-REF distribution       Image: Control selection (T-REF distribution)         0       No T-REF distribution       Image: Control selection (T-REF distribution)         0       No T-REF distribution       Image: Control selection (T-REF distribution)         0       No V-REF as external speed limit input         Absolute coder use method       Image: Coder use method         0       Use absolute coder as absolute coder         0       Absolute coder (17bit for single run, 16bit for multiple turns)         1       Single-turn absolute coder         0       Absolute coder (300pr)         Basic switch 4 for function selection       b.0000~0111         0       Power-on again         0       Forward side drive inhibition (POT) signal effective         0       Forward side drive inhibition (POT) signal ineffective         0       Reverse side drive inhibition (NOT) signal ineffective         0       Proward side drive inhibition (NOT) signal ineffective         0       Prive gives no alarm in case of any single way input in POT /N         1       Frast drive inhibition (NOT) signal ineffec	

Paramet er No.	Name	Setting scope	Unit	Factory setting	Effective time	Reference			
	Dgt 3 Dgt 2 Dgt 1 Dgt 1								
PA007		Absolute coder multi-turn data overflownalar           0         E.58 alarm is given in case of absolute coder multi-turn data overflow           1         No alarm is given in case of absolute coder multi-turn data overflow							
		Warning detection s           Warning detection s           Warning detection s           Warning not	ected						
		Reserved							
PA008	Reserved	b.0000~1111		b.0000	Power-on again				
PA009	Switch 10 for function selection Dgt 3 Dgt 2 Dgt 1 Dgt	b.0000~0011		b.0000	Power-on again				
			1 1 1						
		Brake resistor and loop selection  Detection :E.17 will appear if fault is detected  No detection							
		Brake resistor and loop selection Use driver's internal brake resistor Use external brake resistor. Please set correct brake resistor parameter (PA537, PA538)							
		Reserved		e set contect bia		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
		Reserved							
PA010	Switch 11 for function selection	d.0000~5553		d.0021	Immediately				
	Dgt 3 Dgt 2 Dgt 1 Dgt 1	D							
1		Reserved Analog instruction	input delay						
1		External regenerati			r analog instruction, but the h	igher the			
		Motor overload class		nger the overl	load time				
				nger the over	oad time				
PA011	Reserved	0~5		2	Power-on again				
PA012 PA013	Motor model selection	0 ~ 59		12	Power-on again				
PA013	Reserved Initially displayed number	0~50		50	Power-on again				
	Please look up the co a number other than	ontent of monitor 50 is set, the initi	ing. When ally displa	50 is set, st yed conter	tate code is display It is what correspo	/ed; when nds to the			

Paramet	Name	Setting scope	Unit	Factory	Effective time	Referenc			
er No.			Unit	setting	Ellective time	e			
	monitor number								
	RS485								
PA015	communication	1~31		1	Immediately				
	address								
	RS485								
PA016	communication	d.0000 ~ 0095		d.0095	Immediately				
PAULO	function selectio	n u.0000 ~ 0095		u.0095	mineulately				
	switch								
	Dgt 3 Dgt 2 Dgt 1 Dg								
	d. 🖵 🖵 🗖	]							
		RS485 communicat	ion rate						
		0 2400bps							
		1 4800bps 2 9600bps							
		2 9600bps 3 19200bps							
		4 38400bps							
		5 57600bps							
		Communicatioprot	ocol						
		0 8, N, 1 (Modb							
			us Protocol, R						
			us Protocol, R						
		8, O, 1 (Modbus Protocol, RTU mode) 7, N, 2 (Modbus Protocol, ASCII mode)							
		7, E, 1 (Modbus Protocol, ASCII mode)							
		6 7, 0, 1 (Modb							
			us Protocol, A						
			us Protocol, A						
		8, 0, 1 (Modbus Protocol, ASCII mode)							
		Reserved							
		Reserved							
PA017	Reserved	1~127		1					
PA018	Reserved	d.0000 ~ 0006		d.0003					
PA019		u.0000 ** 0000		u.0005					
	Reserved								
	Reserved								
PA020	Reserved								
PA020 PA021	Reserved Reserved								
PA020 PA021 PA022	Reserved Reserved Reserved								
PA020 PA021 PA022 PA023	Reserved Reserved Reserved Reserved								
PA020 PA021 PA022	Reserved Reserved Reserved Reserved Reserved								
PA020 PA021 PA022 PA023	Reserved Reserved Reserved Reserved Reserved First position ring	<sup>3</sup> 1 ~ 1000	1/s	40	Immediately				
PA020 PA021 PA022 PA023 PA024	Reserved Reserved Reserved Reserved Reserved First position ring gain	1~1000							
PA020 PA021 PA022 PA023	Reserved Reserved Reserved Reserved First position ring gain It decides the res	ponsiveness cha	racteristic	s of posit	ion control syste				
PA020 PA021 PA022 PA023 PA024	Reserved Reserved Reserved Reserved First position ring gain It decides the res Positioning time	ponsiveness cha can be shorted, i	racteristic if larger p	s of posit	ion control syste og gain value is s	et.			
PA020 PA021 PA022 PA023 PA024	Reserved Reserved Reserved Reserved First position ring gain It decides the ress Positioning time However, vibrati	ponsiveness cha can be shorted, on may be cause	racteristic if larger po d, if the se	cs of posit osition rin et value is	ion control syste og gain value is s	et.			
PA020 PA021 PA022 PA023 PA024	Reserved Reserved Reserved Reserved First position ring gain It decides the res Positioning time However, vibratii pay attention to	ponsiveness cha can be shorted, on may be cause this problem in	racteristic if larger po d, if the se modificati	cs of posit osition rin et value is ion.	ion control syste 19 gain value is s 100 large, so ple	et.			
PA020 PA021 PA022 PA023 PA024	Reserved Reserved Reserved Reserved First position ring gain It decides the res Positioning time However, vibrati pay attention to First speed ring	ponsiveness cha can be shorted, on may be cause	racteristic if larger po d, if the se	cs of posit osition rin et value is	ion control syste og gain value is s	et.			
PA020 PA021 PA022 PA023 PA024	Reserved Reserved Reserved Reserved First position ring gain It decides the res Positioning time However, vibratii pay attention to First speed ring gain	ponsiveness cha can be shorted, on may be cause this problem in 1 ~ 3000	racteristic if larger po d, if the se modificati Hz	cs of posit osition rin et value is ion. 40	ion control syste g gain value is s too large, so ple Immediately	et.			
PA020 PA021 PA022 PA023 PA024 PA100	Reserved Reserved Reserved First position ring gain It decides the res Positioning time However, vibrati pay attention to First speed ring gain It decides the res	ponsiveness cha can be shorted, j on may be cause this problem in 1 ~ 3000 ponsiveness cha	racteristic if larger po d, if the se modificati Hz racteristic	cs of posit osition rin et value is ion. 40 cs of speed	ion control syste g gain value is s too large, so ple Immediately d ring.	et. ease			
PA020 PA021 PA022 PA023 PA024	Reserved Reserved Reserved Reserved First position ring gain It decides the res Positioning time However, vibrati pay attention to First speed ring gain It decides the res In order to increa	ponsiveness cha can be shorted, j on may be cause this problem in 1 ~ 3000 ponsiveness cha se position ring	racteristic if larger po d, if the se modificati Hz racteristic gain and i	s of posit osition rin et value is ion. 40 s of speed improve s	ion control syste g gain value is s too large, so ple Immediately d ring. ervo system's	et. ease total			
PA020 PA021 PA022 PA023 PA024 PA100	Reserved Reserved Reserved Reserved First position ring gain It decides the res Positioning time However, vibrati pay attention to First speed ring gain It decides the res In order to increat responsiveness, t	ponsiveness cha can be shorted, on may be cause this problem in 1 ~ 3000 ponsiveness cha se position ring he speed ring g	racteristic if larger pe d, if the se modificati Hz racteristic gain and i ain settinc	s of posit osition rin et value is ion. 40 s of speed improve s g should b	ion control syste g gain value is s too large, so ple Immediately d ring. ervo system's e increased. Hoo	et. ease total wever,			
PA020 PA021 PA022 PA023 PA024 PA100	Reserved Reserved Reserved Reserved First position ring gain It decides the res Positioning time However, vibratii pay attention to First speed ring gain It decides the res In order to increat responsiveness, fi	ponsiveness cha can be shorted, on may be cause this problem in 1 ~ 3000 ponsiveness cha se position ring caused, if the se	racteristic if larger pe d, if the se modificati Hz racteristic gain and i ain settinc	s of posit osition rin et value is ion. 40 s of speed improve s g should b	ion control syste g gain value is s too large, so ple Immediately d ring. ervo system's e increased. Hoo	et. ease total wever,			
PA020 PA021 PA022 PA023 PA024 PA100	Reserved Reserved Reserved Reserved First position ring gain It decides the res Positioning time However, vibratii pay attention to First speed ring gain It decides the res In order to increat responsiveness, to vibration may be to this problem it	ponsiveness cha can be shorted, on may be cause this problem in 1 ~ 3000 ponsiveness cha se position ring caused, if the se	racteristic if larger pe d, if the se modificati Hz racteristic gain and i ain settinc	s of posit osition rin et value is ion. 40 s of speed improve s g should b	ion control syste g gain value is s too large, so ple Immediately d ring. ervo system's e increased. Hoo	et. ease total wever,			
PA020 PA021 PA022 PA023 PA024 PA100	Reserved Reserved Reserved Reserved First position ring gain It decides the res Positioning time However, vibratii pay attention to First speed ring gain It decides the res In order to increat responsiveness, fi	ponsiveness cha can be shorted, on may be cause this problem in 1 ~ 3000 ponsiveness cha se position ring caused, if the se	racteristic if larger pe d, if the se modificati Hz racteristic gain and i ain settinc	s of posit osition rin et value is ion. 40 s of speed improve s g should b	ion control syste g gain value is s too large, so ple Immediately d ring. ervo system's e increased. Hoo	et. ease total wever,			

Paramet er No.	Name	Se	tting scope	Unit	Factory setting	Effective time	Referenc e	
	constant							
	Time constant is use The smaller the set stronger the anti-di	valu	ie, the great	er the inte	gral′s fu	nction, and the	vibration.	
	First speed detection filter	-	~ 1000	0.01 m		Immediately		
PA103	After speed detection, time constant of low-pass filter can be set. The greater the set value, the larger the time constant, but the responsiveness will decrease, despite the reduced motor noise.							
	First torque filter	0	~ 1000	0.01 m	s 30	Immediately		
PA104	Set the first-order lag filter time constant that is inserted into torque instruct transcontrol vibration caused by distortion resonance. The greater the set value, the larger the time constant, but the responsivene will decrease, despite the reduced motor noise.						•	
PA105	Second position ring gain	1.	~ 1000	1/s	40	Immediately		
PA106	Second speed ring gain	1.	~ 3000	1 Hz	80	Immediately		
PA107	Second speed ring integral time constant	1.	~ 2000	0.1 ms	10	Immediately		
PA108	Second speed detection filter	1.	~ 1000	0.01ms	5	Immediately		
PA109	Second torque filter	0~	~ 1000	0.01ms	20	Immediately		
	Speed feed-forward	-	~ 100	%	0	Immediately		
PA110	In the speed contro add the value got b from position cont	oy n rol p	nultiplying t					
PA111	Speed feed-forwar filter	-	0~1000	0.01ms	0	Immediately		
	Set the time consta		f first-order	lag filter re	equired fo	r speed feed-forv	vard input.	
PA114	Friction compensat gain		1 ~ 1000	0.1%	0	Immediately		
PA115	Friction compensat smoothing constan	t	0~1000	0.1%	0	Immediately		
PA116	Friction compensat threshold speed	on	0 ~ 3000	0.1rpm	100	Immediately		
PA117	Reserved		0~5000	1%	200	lucus edictedus		
PA118	Inertia ratio Set the relevant m PA118 = (Load ine in case of real time	rtia	r rotor iner / rotor iner	tia and loa tia) x 100	d inertia [%]. This		ffective	
PA119	Reserved		0~ 32767	0.1ms	0			
PA120	Gain application selection switch 1		d.0000 ~ 0034		d.0000	Immediately		

Paramet er No.	Name	Setting scope	Unit	Factory setting	Effective time Referenc		
er no.	Dgt 3 Dgt 2 Dgt 1 Dgt 0			setting	e		
	TTTT.						
			l torque instru	ction as the c	ondition (value setting: PA121)		
					( value setting :PA122) le setting :PA123)		
			n deviation pu itch function	lse as the con	dition ( value setting : PA124)		
		Reserved					
		Reserved					
	Mode switch (torgu	Reserved					
PA121	instruction)	0~300	1%	200	Immediately		
PA122	Mode switch (speed instruction)	0 ~ 3000	1min-1	0	Immediately		
PA123	Mode switch (acceleration)	0~ 65535	10rpm	0	Immediately		
PA124	Mode switch (positio	on 0~		0	Immediately		
	deviation) Switch 2 for gain	65535 d.0000~		10000	·		
PA125	application selction	0092		d.0000	Immediately		
	d. 🗖 🗖 🗖 🗖						
		Gain switch-over s	election swhitc				
		*	over is not use ch-over gain f				
		Automatic s	witch-over mo	de is established,	first gain is automatically		
		Gain switch-over co	ondition A				
		Positioning	completion sig				
		2 Near signal (		JULI OFF			
			ruction filter o		d instruction pulse input OFF		
			ruction pulse i uction greater	•	alue		
		7 Speed instru	ction greater t	han PA127 va	lue		
	Speed instruction variation greater than PA128 value Position deviation greater than PA129 value						
	L	9 Position dev	iation greater	than PA129 v	value		
		Position dev Reserved	viation greater	than PA129 \	alue		
			viation greater	than PA129			
PA126	Gain switch-over	Reserved	1%	200	Immediately		
PA126 PA127	Gain switch-over class (torque instruction) Gain switch-over	Reserved Reserved					

Paramet er No.	Name	Setting scope	Unit	Factory setting	Effective time	Referenc e
	instruction variation)					
PA129	Gain switch-over class (position deviation)	0~65535	1 pulse	100	Immediately	
PA130	Gain switch-over time 1	0~10000	0~10000 0.1 ms 10 Immediately			
PA131	Gain switch-over time 2	0~10000	0.1 ms	10	Immediately	
PA132	Gain switch-over waiting time 1	0~10000	0.1 ms	10	Immediately	
PA133	Gain switch-over waiting time 2	0 ~ 10000	0.1 ms	10	Immediately	
PA134	Reserved	0 ~ 10000		0		
PA136	Reserved					
PA137	Reserved	0 ~ 500		50		
PA138	Reserved	0~5000		0		
PA139	Reserved	0~10		0		
PA140	Reserved	0~5000		0		
PA141	Reserved	0~100		0		
PA142	Reserved					
PA200	Position control function switch 1	d.0000~ 1232		d.0000	Power-on again	
	d.	Instruction pulse for Symbol + Pulse Cw + CCW Phase A + Phase Pulse signal negation Neither PULS PULS is not m PULS as negation Both PULS and Pulse clear action Clear position	e ase B ( 4 time n operation nor SIGN is n eggated, but SIGN is deviation puls deviation puls deviation puls deviation puls deviation puls deviation puls deviation puls deviation puls deviation puls	egated IGN is negated is not egated se when servo i (dearance can only be cleared). se only when a peed pulse cl	s OFF and alarm be achieved through CLR sign larm occurs nannel)	al,
PA201	Position control function switch 2	d.0000~3 177		d.0000	Power-on again	

Paramet er No.	Name	Setting scope	Unit	Factory setting	Effective time	Referenc e
	Dgt : Dgt 2 Dgt 1 Dgt 0				<u> </u>	
		Reserved				
		Reserved				
		Frequency division No negation Negation		logic inversio	in	
		Frequency division	oulse extensio on Z pulse signal is	not extended; other	numbers: Frequency division Z pu	ulse signal
PA202	Position control function switch 3	d.0000~00 12		d.0000	Immediately	
	Dgt 3 Dgt 2 Dgt 1Dgt 0					
		Positioning signal (d Dutput occurs when and instructionafter Courput occurs when and position instruct Reserved Reserved	absolute value of p	osition deviation is	less than positioning completion less than positioning completion s less than positioning completion	ange (PA525) ange (PA525)   n range (PA525)
PA203	Reserved					
PA203	Reserved					
PA205	First electronic gear ratio (numerator)	r 1 ~ 65535		1	Immediately	
1	ratio (irainerator)					
PA206	Electronic gear ratio (denominator)	<sup>D</sup> 1 ~ 65535		1	Immediately	
PA206 PA207	Electronic gear ratio	1~00000		1 1	Immediately Immediately	
	Electronic gear ratio (denominator) Second electronic gear ratio (numerato Third electronic gea ratio (numerator)	r) 1 ~ 65535 r) 1 ~ 65535 r 1 ~ 65535		-		
PA207	Electronic gear ratio (denominator) Second electronic gear ratio (numerato Third electronic gea ratio (numerator) Fourth electronic gea ratio (numerator)	r) 1 ~ 65535 r) 1 ~ 65535 r 1 ~ 65535		1	Immediately Immediately Immediately	
PA207 PA208	Electronic gear ratio (denominator) Second electronic gear ratio (numerato Third electronic gea ratio (numerator) Fourth electronic gea ratio (numerator) Coder frequency -divided pulse court	r ~ 65535 r 1 ~ 65535 r 1 ~ 65535 r 1 ~ 65535 r 1 ~ 65535 nt 16 ~ 16384	1P/Rev	1 1 1 16384	Immediately Immediately Immediately Power-on again	
PA207 PA208	Electronic gear ratio (denominator) Second electronic gear ratio (numerato Third electronic gea ratio (numerator) Fourth electronic gea ratio (numerator) Coder frequency	r) $1 \sim 65535$ r) $1 \sim 65535$ r	ut is set b tively. d the code ount. PA210 is	1 1 16384 y using or er line cou	Immediately Immediately Immediately Power-on again utput pulse value unt, its fractional greater than 500	
PA207 PA208 PA209	Electronic gear ratio (denominator) Second electronic gear ratio (numerato Third electronic gea ratio (numerator) Fourth electronic gea ratio (numerator) Coder frequency -divided pulse cour The resolution ratio OA and OB rotate b When PA201 value frequency value is t When 5000ppr gair	r) $1 \sim 65535$ r) $1 \sim 65535$ r	ut is set b tively. d the code ount. PA210 is	1 1 16384 y using or er line cou	Immediately Immediately Immediately Power-on again utput pulse value unt, its fractional greater than 500	
PA207 PA208 PA209 PA210	Electronic gear ratio (denominator) Second electronic gear ratio (numerato Third electronic gea ratio (numerator) Fourth electronic gea ratio (numerator) Coder frequency -divided pulse cour The resolution ratio OA and OB rotate b When PA201 value frequency value is t When 5000ppr gair and its frequency d	r) $1 \sim 65535$ r) $1 \sim 65535$ r	ut is set b tively. d the code ount. PA210 is	1 1 16384 y using or er line cou	Immediately Immediately Immediately Power-on again utput pulse value unt, its fractional greater than 500	
PA207 PA208 PA209 PA210 PA211	Electronic gear ratio (denominator) Second electronic gear ratio (numerato Third electronic gea ratio (numerator) Fourth electronic gea ratio (numerator) Coder frequency -divided pulse cour The resolution ratio OA and OB rotate b When PA201 value frequency value is t When 5000ppr gain and its frequency d Reserved	r) $1 \sim 65535$ r) $1 \sim 65535$ r	ut is set b tively. d the code ount. PA210 is	1 1 16384 y using or er line cou	Immediately Immediately Immediately Power-on again utput pulse value unt, its fractional greater than 500	
PA207 PA208 PA209 PA210 PA211 PA211	Electronic gear ratio (denominator) Second electronic gear ratio (numerato Third electronic gea ratio (numerator) Fourth electronic gea ratio (numerator) Coder frequency -divided pulse cour The resolution ratio OA and OB rotate b When PA201 value frequency value is t When 5000pr gain and its frequency d Reserved Reserved Reserved Position instruction	r) $1 \sim 65535$ r) $1 \sim 65535$ r	ut is set b tively. d the code ount. PA210 is	1 1 16384 y using or er line cou	Immediately Immediately Immediately Power-on again utput pulse value unt, its fractional greater than 500	

er No.	Name	Setting scope	Unit	Factory setting	Effective time	Referenc e
	parameter 1			<b>,</b>		-
PA215	Position instruction acceleration /deceleration time parameter 2	0 ~ 1000	0.1 ms	0	Immediately	
PA216	Position instruction mean filter	0 ~ 500	0.1 ms	0	Immediately	
PA217	Reserved					
PA218	Reserved					
PA219	Reserved					
PA300	Speed control function switch	d.0000 ~ 1333		d.0200	Power-on again	
		Image         Linear filterin           S curve         Primary filter           Primary filter         Reserved           Manual load inertia         1 turn           1 2 tun         2 tun           3 8 tun         1 turn	ing	peration dista	ncë	
		Speed dead zone co External IO (Z			is determined accordin	) –
PA301	Speed instruction input gain	150 ~ 3000	0.01V/ rated speed	600	Immediately	
PA302	Speed instruction filtering time	0 ~ 1000	0.1 ms	0	Immediately	
1 7,302	constant			-	initiediately	
PA303	Instruction linear acceleration time	0 ~ 5000	1 ms	0	Immediately	
	Instruction linear acceleration time Instruction linear deceleration time	0 ~ 5000 0 ~ 5000	1 ms 1 ms	0		
PA303	Instruction linear acceleration time Instruction linear			•	Immediately	
PA303 PA304 PA305 PA306	Instruction linear acceleration time Instruction linear deceleration time Instruction S style acceleration / deceleration time JOG speed	0 ~ 5000 0 ~ 5000 0 ~ 5000	1 ms 1 ms 1 ms 1 min-1	0 0 500	Immediately Immediately Immediately Immediately	
PA303 PA304 PA305 PA306 PA307	Instruction linear acceleration time Instruction linear deceleration time Instruction S style acceleration / deceleration time JOG speed Internal 0 <sup>th</sup> speed	0 ~ 5000 0 ~ 5000 0 ~ 5000 - 5000 ~ 500	1 ms 1 ms 1 ms <u>1 min-1</u> 1 min-1	0 0 500 100	Immediately Immediately Immediately Immediately Immediately	
PA303 PA304 PA305 PA306 PA307 PA308	Instruction linear acceleration time Instruction linear deceleration time Instruction S style acceleration / deceleration time JOG speed Internal 0 <sup>th</sup> speed Internal 1 <sup>st</sup> speed	0 ~ 5000 0 ~ 5000 0 ~ 5000 - 5000 ~ 500 - 5000 ~ 500	1 ms 1 ms 1 min-1 1 min-1 1 min-1	0 0 500 100 200	Immediately Immediately Immediately Immediately Immediately Immediately	
PA303 PA304 PA305 PA306 PA307 PA308 PA309	Instruction linear acceleration time Instruction linear deceleration time Instruction S style acceleration / deceleration time JOG speed Internal 0 <sup>th</sup> speed Internal 1 <sup>st</sup> speed	0 ~ 5000 0 ~ 5000 0 ~ 5000 - 5000 ~ 500 - 5000 ~ 500 - 5000 ~ 500	1 ms 1 ms 1 min-1 1 min-1 1 min-1 1 min-1	0 0 500 100 200 300	Immediately Immediately Immediately Immediately Immediately Immediately	
PA303 PA304 PA305 PA305 PA306 PA307 PA308 PA309 PA310	Instruction linear acceleration time Instruction linear deceleration time Instruction S style acceleration / deceleration time JOG speed Internal 0 <sup>th</sup> speed Internal 1 <sup>st</sup> speed	0 ~ 5000 0 ~ 5000 0 ~ 5000 - 5000 ~ 500 - 5000 ~ 500 - 5000 ~ 500 - 5000 ~ 500	1 ms 1 ms 1 min-1 1 min-1 1 min-1 1 min-1 1 min-1	0 0 500 100 200 300 400	Immediately Immediately Immediately Immediately Immediately Immediately Immediately	
PA303 PA304 PA305 PA306 PA307 PA308 PA309 PA310 PA311	Instruction linear acceleration time Instruction linear deceleration time Instruction S style acceleration / deceleration time JOG speed Internal 1 <sup>st</sup> speed Internal 2 <sup>nd</sup> speed Internal 3 <sup>rd</sup> speed Internal 4 <sup>th</sup> speed	0 ~ 5000 0 ~ 5000 - 5000 ~ 500 - 5000 ~ 500 - 5000 ~ 500 - 5000 ~ 500 - 5000 ~ 500	1 ms 1 ms 1 min-1 1 min-1 1 min-1 1 min-1 1 min-1 1 min-1	0 0 500 100 200 300 400 500	Immediately Immediately Immediately Immediately Immediately Immediately Immediately Immediately	
PA303 PA304 PA305 PA305 PA306 PA307 PA308 PA309 PA310	Instruction linear acceleration time Instruction linear deceleration time Instruction S style acceleration / deceleration time JOG speed Internal 0 <sup>th</sup> speed Internal 1 <sup>st</sup> speed	0 ~ 5000 0 ~ 5000 0 ~ 5000 - 5000 ~ 500 - 5000 ~ 500 - 5000 ~ 500 - 5000 ~ 500	1 ms 1 ms 1 min-1 1 min-1 1 min-1 1 min-1 1 min-1	0 0 500 100 200 300 400	Immediately Immediately Immediately Immediately Immediately Immediately Immediately	

Paramet er No.	Name	Setting scope	Unit	Factory setting	Effective time	Referenc e	
	Zero-speed clamping function selection			0	Immediately		
PA315	[0] After the setting of speed instruction is f [1] After the setting of speed instruction is f below PA316 (zero sp	orcibly put to 0; of zero-speed cla orcibly put to 0; peed clamping cl	mping sigr and when i ass), it is sv	nal based o motor's ac witched ov	on PA300.3 takes of tual speed is char rer to position cor	effect, the nged to ntrol, and	
	<ul> <li>servo is locked at that position. When zero speed clamping signal is ineffective of control mode is switched over, it exits from this zero speed clamping state.</li> <li>[2] After the setting of zero-speed clamping signal based on PA300.3 takes effect is achieved by PA522 deceleration; and when motor's actual speed is changed below PA316 (zero speed clamping class), it's switched over to position control servo is locked at this position. When zero speed clamping signal is ineffective o control mode is switched over, it exits from this zero speed clamping state. This mode is only applicable to PA300.0 = 0.</li> </ul>						
PA316	clamping class	1 ~ 2000	rpm	30	Immediately		
PA317	Reserved						
PA318 PA400	Reserved Speed instruction input gain	10 ~ 100	0.1V / Rated torque	30	Immediately		
PA401	Torque input filtering time constant	0 ~ 1000	0.1 ms	0	Immediately		
PA402	Forward side torque limit	0 ~ 300	1%	300	Immediately		
PA403	Reverse side torque limit	0 ~ 300	1%	300	Immediately		
PA404	Forward side external torque limit	0 ~ 100	1%	100	Immediately		
PA405	Reverse side external torque limit	0 ~ 100	1%	100	Immediately		
PA406	Emergency stop torque limit	0 ~ 300	1%	300	Immediately		
PA407	Speed limit at torque control	0 ~ 5000	1 min-1	1500	Immediately		
PA408	Reserved						
PA409	Reserved				Immediately		
PA410	Segment 1 notch filter frequency	50 ~ 2000	1 Hz	2000	Immediately		
PA411	Segment 1 notch filter frequency attenuation rate	0 ~ 32	db	0	Immediately		
PA412	Segment 2 notch filter frequency	50 ~ 2000	1 Hz	2000	Immediately		
PA413	Segment 2 notch filter frequency	0 ~ 32	db	0	Immediately		
PA414	Reserved						
PA415	Reserved						
PA416	Reserved						

Paramet er No.	Name	Setting scope	Unit	Factory setting	Effective time	Referenc e			
PA417	Reserved								
PA418	Reserved								
PA419	Reserved								
	Port DI1 input signal selection 0 ~ 25 0 Immediately								
PA500	[0] Servo-on (S-ON [1] Control mode s [2] Positive driving [3] Negative drivin [4] Deviation coun [5] Alarm reset (A- [6] Pulse input inh [7] Zero-speed res [8] Positive torque [9] Negative torque [9] Negative torque [10] Gain switch (( [11] Zero signal (Z [12] Retention [13] Instruction fre [14] Instruction fre [15] Internal instru [17] Internal instru [17] Internal instru [0Ther] Special fur	witch (C-MODE prohibited (PC g prohibited (PC g prohibited (N ter clearance (C RST) ibition (INHIBIT toration (ZEROS limitation (PCL e limitation (PCL e limitation (PCL e limitation (PCL sAIN) PS) equency division quency division iction speed sel iction speed sel iction speed sel	n/ multipl n/ multipl n/ multipl ection 0(I ection 2(I	ication sw NSPD0) NSPD1)					
PA501	Port DI2 input signal selection	0~25		1	Immediately				
PA502	Port DI3 input signal selection	0 ~ 25		2	Immediately				
PA503	Port DI4 input signal selection	0 ~ 25		3	Immediately				
PA504	Port DI5 input signal selection	0 ~ 25		4	Immediately				
PA505	Port DI6 input signal selection	0 ~ 25		5	Immediately				
PA506	Port DI7 input signal selection	0 ~ 25		6	Immediately				
PA507	Port DI8 input signal selection	0~25		7	Immediately				
PA508	Input signal form selection 1	b.0000 ~ 1111		b.0000	Immediately				

Paramet er No.	Name	Setting scope	Unit	Factory setting	Effect	tive time	Referenc e
	Dgt 3 Dgt 1 Dgt 1 Dgt 1	0					
		DI 1 Selection of inp Gignal L level a Signal H level DI 2 Selection of inp Gignal L level a L Signal H level	active (optica active (optica out signal asp active (optica	alcoupler con alcoupler not be <b>ct</b> alcoupler con	conducti		
		DI 3 Selection of inp Signal L level Signal H level DI 4 Selection of inp Signal L level	active (optica active (optic ut signal asp	alcoupler con alcoupler not ect	conducti		
PA509	Input signal form selection 2	5ignal H level	active (optic		conducti	<sup>ive)</sup> Immedi ately	
	Dgt 3 Dgt 2 Dgt 1 Dgt ( b	DI 5 Selection of inp Signal L level a Signal H level DI 6 Selection of inp Signal L level a Signal H level DI 7 Selection of inp Signal L level Signal L level Signal H level	active (optica active (optica active (optica active (optica active (optica active (optica active (optica active (optica active (optica	alcoupler con- alcoupler not ect alcoupler con- alcoupler not ect alcoupler cor alcoupler not	ductive) t conduct	ive)	
		DI 8 Selection of inp Signal L level Signal H level	active (optic	alcoupler cor			
PA510	Input signal form selection	d.0000~9990		d.3210	lmm	ediately	

Paramet er No.	Name	Setting scope	e Unit	Factory setting	Effective time	Referenc e			
	Dgt 3 Dgt 2 Dgt								
		DO 1 output signa	l output (ALM)						
		Positioning	l output (ALM) completed (CC						
		3 External bra	Z pulse collector signal (CZ)     External brake null signal (BK)     Servo ready output (S-RDV)						
		5 Speed comp	oatibility output on detection (	t (VCMP)					
		7 Torque limit	ed signal (TLC) detection signa						
			tput (WARN)						
		DO 3 output signa	l selection 2 signal distrib	ution					
	L	DO 4 output sign Same as DO	al selection 2 signal distrib	ution					
PA511	Output signal n	legation 1111		b.000 0	Immediately				
	Dgt 3 Dgt 2 Dgt 1								
		DO 1 output signal When ERR signal is When there's no. When ERR signal is when there's no.	I form selection effective (i.e. when ali alarm, the opto-couple effective (i.e. when ali alarm, the opto-couple	1 arm is given), the co r is put through arm is given), the co r is cut off	rresponding output opto-couple rresponding output opto-couple	r is cut off; r is put through;			
		DO 2 output signal When DO2 signal i When DO2 signal When DO2 signal	form selection s effective, the corresp ineffective, the opto- is effective, the corre is ineffective, the opt	onding output opto coupler is cut off esponding output o o-coupler is put thro	-coupler is put through; pto-coupler is cut off; ugh				
		DO 3 output signal When DO3 signal when DO3 signal When DO3 signal	form selection s effective, the corresp s ineffective, the opto- is effective, the corre is ineffective, the opto-	conding output opto coupler is cut off sponding output o to-coupler is put thr	o-coupler is put through; pto-coupler is cut off; ough				
		DO 4 output signal When DO4 signal i When DO4 signal i When DO4 signal	form selection seffective, the corresp ineffective, the opto is effective, the corre is ineffective, the opt	onding output opto -coupler is cut off isponding output o o-coupler is put thro	-coupler is put through; pto-coupler is cut off; ugh				
PA512	Input signal filtering time	1 ~ 1000	1 ms	10	Immediately				
PA513	Serial coder communicatio alarm time	on 1 ~ 100	0.1 ms	5	Immediately				
PA514	Reserved		1 min						
PA515	Zero fixed val		-1	10	Immediately				
PA516	Rotation detection detection	1~3000	1 min -1	20	Immediately				
PA517	Same-sped sig detected widt	h 1~100	1 min-1	10	Immediately				
	Brake instruct								

Paramet er No.	Name	Setting scope	Unit	Factory setting	Effective time	Referenc e		
	time							
PA519	Brake instruction action speed limit	0~1000	1 min-1	100	Immediately			
PA520	Servo OFF – Brake instruction waiting time	100 ~ 1000	1 ms	500	Immediately			
PA521	Instantaneous power failure keeping time	40 ~ 800	1 ms	60	Immediately			
PA522	Servo OFF stop acceleration	0~1000	1 ms	100	Immediately			
PA523	Servo OFF stop threshold	20~2000	rpm	50	Immediately			
PA524	Reserved							
PA525	Positioning completion width	0 ~ 65535	Pulse	10	Immediately			
PA526	NEAR signal width	0 ~ 65535	4pulse	100	Immediately			
	Position when Servo is ON	1 ~ 65535	0.01r	200	Immediately			
PA527	Over-deviation warning value (WARN) Unit is 0.01r. It varies with different resolution ratios of coder. For example, if coder 's resolution ratio is 5000ppr, the unit is 5000*4*0.01=200pulse; when warning value is set to 200, the over-deviation warning value is 200*200=40000 pulses							
PA528	Too much position deviation alarm value (ERR) when servo is ON Same as above	1 ~ 65535	0.01r	500	Immediately			
PA529	Speed deviation alarm detection time	20 ~ 2000	1 ms	300	Immediately			
PA530	Speed deviation alarm threshold class	0~10		5	Immediately			
	If speed deviation exceeds this threshold, E.28 (speed over-deviation protection) will appear. When set value is 10, speed over-deviation protection is not detected.							
PA531	Overload warning value	5 ~ 100	%	50	Immediately			
PA532	Reserved							
PA533	Alarm clear input setting	0 ~ 3		0	Immediately			
PA534	Main power off detection time When main power's detection is set. Whe							
PA535	Reserved							
PA536	Reserved							
PA537	External regenerative resistor's value of resistance	5 ~ 200	Ohm	30	Power-on again			
PA538	External regenerative	20 ~ 3000	Watt	60	Power-on again			

Paramet er No.	Name	Setting scope	Unit	Factory setting	Effective time	Referenc e	
	resistor's capacity						
PA539	Reserved						
PA540	Reserved						
PA541	Reserved						
PA542	Reserved						
PA543	Reserved						
PA544	Reserved						
PA600	Adjustment type switch 1	h.0000 ~ 03F6	h.0220		Power-on again		
		Real time automatic adjustment mode         0       Real time automatic adjustment function is ineffective.         1       Real time automatic adjustment function is effective.         1       Real time automatic adjustment function is effective.         Inertia presumed speed in case of real time automatic adjustment         Image: The larger the value, the faster the presumed speed, but presumption accuracy will decrease         Presumed speed in case of real time automatic adjustment         0       No change. Load characteristic presumption is stopped.         1       Little change. As regards load characteristic change, second instruction is used for response.         2       Slow change. As regards load characteristic change, faster presumption is implemented.         3       Dramatic change. As regards load characteristic change, faster presumption is implemented.					
PA601	Reserved	Reserved 0000 ~ 0512	0000				
PA602	Reserved	0000 ~ 1111	0000				
PA603	Adjustment type switch 4	b.0000~ 1111	b.0010		Immediately		
	Dgt 3 Dgt 2 Dgt 1 Dgt 0 <b>b</b> .						
		Reserved					
PA604	Reserved	0000 ~ 1111	0000				
PA605	Reserved	0000 ~ 0003	0000				
PA606	Inertia stability criteria When the presumed	0~100	loss that	2	Immediately	tor and it	
	lasts within a certai						
PA608		n period of time, 0 ~ 100	1% 1%	led as end 0	or mercia presur	iipuon.	
	Reserved			-			
PA609	Reserved	0~1000	0.01ms	100	Income d'ant de		
DAC10	Bandwidth setting	1~1000	Hz	40	Immediately		
PA610	Under the automatic mode, the greater the value, the faster the response, and the greater the rigidity, but the higher possibility of vibration.						

Paramet				Factory		Referenc			
er No.	Name	Setting scope	Unit	setting	Effective time	e			
PA611	Reserved			<b>_</b>					
PA612	Reserved	0~9		0					
PA613	Reserved	0~1000	0.1 ms	10					
PA614	Reserved								
PA615	Reserved								
PA700	Internal position mode switch 1	d.0000 ~ 7702		d.1002	Immediately				
		Position changeove							
					xternal IO signal (trigger) t ind position operates in				
		2 Timed interna			ind position operates in				
		3							
		Position operating r	node						
		Gain position	tion						
		Absolute posi	uon						
		Circular operating p							
		0→7 Select start po	int of positio	n					
		Cinculana							
	L	Circular operating p							
	I	beleet end po	int of position	1					
PA701	Internal position 0 high-order	- 9999 ~ 9999	turn	1	Immediately				
PA702	Internal position 0 low-order	- 9999 ~ 9999	pulse	0	Immediately				
PA703	Internal position 1 high-order	- 9999 ~ 9999	turn	2	Immediately				
PA704	Internal position 1 low-order	- 9999 ~ 9999	pulse	0	Immediately				
PA705	Internal position 2 high-order	- 9999 ~ 9999	turn	1	Immediately				
PA706	Internal position 2 low-order	- 9999 ~ 9999	pulse	0	Immediately				
PA707	Internal position 3 high-order	- 9999 ~ 9999	turn	2	Immediately				
PA708	Internal position 3 low-order	- 9999 ~ 9999	pulse	0	Immediately				
PA709	Internal position 4 high-order	- 9999 ~ 9999	turn	1	Immediately				
PA710	Internal position4 low-order	- 9999 ~ 9999	pulse	0	Immediately				
PA711	Internal position 5 high-order	- 9999 ~ 9999	turn	2	Immediately				
PA712	Internal position 5 low-order	- 9999 ~ 9999	pulse	0	Immediately				
PA713	Internal position 6 high-order	- 9999 ~ 9999	turn	1	Immediately				
PA714	Internal position 6 low-order	- 9999 ~ 9999	pulse	0	Immediately				
PA715	Internal position 7 high-order	- 9999 ~ 9999	turn	2	Immediately				

Paramet er No.	Name	Setting scope	Unit	Factory setting	Effective time	Referenc e
PA716	Internal position 7 low-order	- 9999 ~ 9999	pulse	0	Immediately	
PA717	Internal position speed 0	0~5000	1 min-1	100	Immediately	
PA718	Internal position speed 1	0 ~ 5000	1 min-1	100	Immediately	
PA719	Internal position speed 2	0 ~ 5000	1 min-1	100	Immediately	
PA720	Internal position speed 3	0 ~ 5000	1 min-1	100	Immediately	
PA721	Internal position speed 4	0~5000	1 min-1	100	Immediately	
PA722	Internal position speed 5	0~5000	1 min-1	100	Immediately	
PA723	Internal position speed 6	0~5000	1 min-1	100	Immediately	
PA724	Internal position speed 7	0~5000	1 min-1	100	Immediately	
PA725	Internal position 0 acceleration / deceleration time	0 ~ 500	ms	0	Immediately	
PA726	Internal position 1 acceleration / deceleration time	0 ~ 500	ms	0	Immediately	
PA727	Internal position 2 acceleration / deceleration time	0 ~ 500	ms	0	Immediately	
PA728	Internal position 3 acceleration / deceleration time	0 ~ 500	ms	0	Immediately	
PA729	Internal position 4 acceleration / deceleration time	0 ~ 500	ms	0	Immediately	
PA730	Internal position 5 acceleration / deceleration time	0 ~ 500	ms	0	Immediately	
PA731	Internal position 6 acceleration / deceleration time	0 ~ 500	ms	0	Immediately	
PA732	Internal position 7 acceleration / deceleration time	0 ~ 500	ms	0	Immediately	
PA733	Internal position 0 stop time	0 ~ 65535	ms	100	Immediately	
PA734	Internal position 1 stop time	0~65535	ms	100	Immediately	
PA735	Internal position 2 stop time	0 ~ 65535	ms	100	Immediately	
PA736	Internal position 3 stop time	0 ~ 65535	ms	100	Immediately	
PA737	Internal position 4 stop time	0 ~ 65535	ms	100	Immediately	
PA738	Internal position 5 stop time	0 ~ 65535	ms	100	Immediately	

Paramet er No.	Name	Setting scope	Unit	Factory setting	Effective time	Referenc e
PA739	Internal position 6 stop time	0~00035	ms	100	Immediately	
PA740	Internal position 7 stop time	0 ~ 65535	ms	100	Immediately	
PA741	Position demonstration high-level	-9999 ~ 9999	turn	0	Immediately	
PA742	Position demonstration low-level	-9999 ~ 9999	pulse	0	Immediately	
PA743	Reserved					
PA744	Reserved					
PA745	Reserved					

