ESDA AC SERVO DRIVER

Servo Driver Operation Manual (V1.01)

GUANGDONG ELESY ELECTRIC CO.,LTD

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Safety Notes

The ESDA series general servo driver, which adopts DSP+FPGA system framework, has a series of virtues: it speeds up the process of data collection and processing, with high integration level and reliability; it has abundant interfaces for digital and analog input, which can match diversified upper control devices; its optimized control algorithm makes accurate full-digital control of torque, speed and position come true, which can be used in various manufacturing fields.

Before storing, installing, wiring, operating, checking and repairing, make sure to understand and obey the following important notes, so as to operate the product safely.

DANGER Incorrect handling may cause dangerous situation resulting in person or death.	
WARNING	Incorrect handling may cause dangerous situation resulting in personal injury and device damage.
MNOTICE	Neglect of this notice may cause undesired results or situation.
ØFORBIDDEN	Strictly forbidden actions, or the device may be damaged or discarded as useless.

1. Product inspection

A WARNING

- AC servo drive must operate with matched servo motor.
- Products being damaged or out of order can't be used, or it may cause fire or equipment failure.
- If using your own motor, please contact our company's technicians, or normal operation of the

driver can't be guaranteed.

2. Product installing

DANGER

- Don't expose the product to steam, corrosive and combustible gas, otherwise it may cause electric shock or fire.
- Don't use the product in the place with direct sunlight or lots of dust, salinity and metal powder.
- Don't use the product in the place with drippy water, oil and medicine.

3. Wiring

DANGER

- Don't join up the driver of 220V with the power supply of 380V, or there are danger of machine damage, electric shock and fire.
- Confirm the one-to-one correspondence between the U,V,W output terminals and the U,V,W binding posts, otherwise the motor may overspeed and cause damage to the machine and personal injury.
- The grounding terminal must be grounded correctly; bad ground may cause electric shock or fire.

4. Notes for operation

▲NOTICE

- Before power on, please make sure the servo driver and servo motor have already been installed and fixed correctly, and the power voltage and wiring is right.
- Before using the driver, confirm the machine's couplings or belts are separated, and set the driver's parameter to suitable value. Test the servo motor to confirm it is operating correctly, and then connect to the load; otherwise it may cause machine damage and breakdown.
- Before operating, please confirm the emergency switch can be turned on at any time to stop the machine.

SFORBIDDEN

- Don't touch any rotating part of the motor; otherwise it may cause personal injury.
- When the equipment is running, don't move the stub cable, otherwise it may cause personal injury or machine damage.
- When the equipment is running, don't touch the drive and motor otherwise it may cause electric shock or scald.
- Don't turn on and off the power frequently. If necessary, please control the frequency is below once every minute.

5. Trouble handling

NOTICE

- Except the specified professional staff, please don't connect, install, operate, dismantle and repair the machine, for there are risks of electric shock and causing damage to the equipment.
- Please don't reform the driver by oneself for there is danger of electric shock and personal injury.
- Don't touch the circuit board with hand directly, or it may destroy the board because of electrostatic induction.
- When the equipment gives an alarm signal, check it and clear the trouble. Reset the alerting signal before restarting.
- Be far away from the machine when restart it after unexpected power cut, to prevent accidents.

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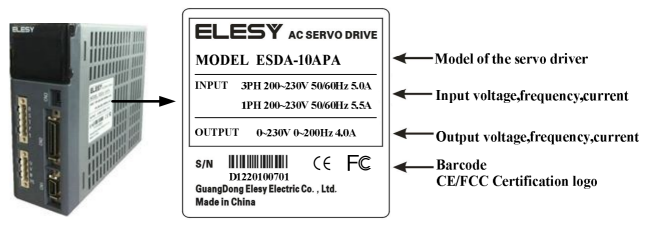
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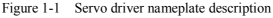
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Chapter 1 Product introduction

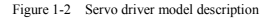
1.1 Nameplate and model introduction

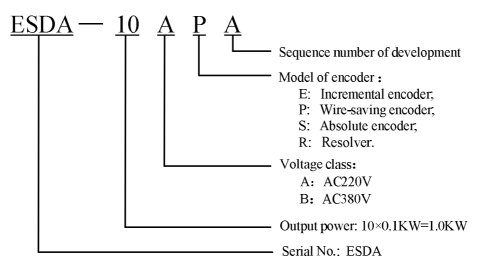
1. Nameplate



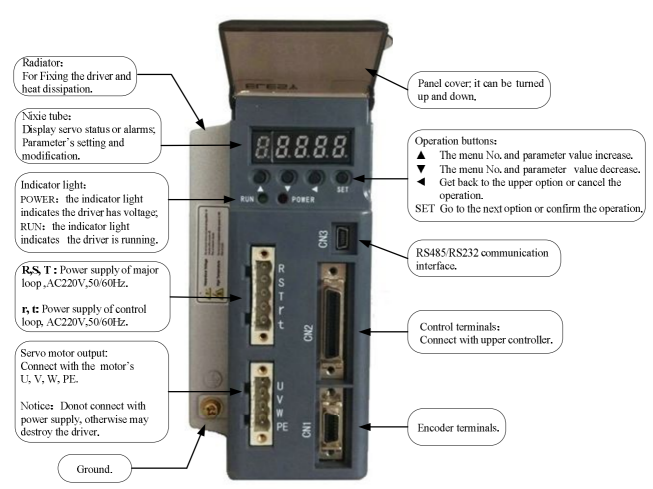


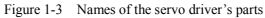
2. Model





1.2 Each part name of servo driver





1.3 Technical specification of servo driver

Power		or	Single-phase	Three-phase	
		eı	AC220V(-15%~+10%),50/60Hz	AC220V (-15~+10%),50/60Hz	
		Temperature	Operation temperature: 0~40°C; Sto	brage temperature: $-40 \sim 50^{\circ}$ C.	
Environ	ment	Humidity	<90% (No moisture condensation)		
		Vibration	$<0.5G(4.9m/S2)$ 10 \sim 60Hz , operate	te discontinuously.	
			①Position control mode; ②Spee	d control mode; 3 Torque control mode;	
C	Control	l mode	(4) Position/speed mode; (5) Speed/torque mode; (6) Torque/position mode; (7)		
			Open-loop operation.		
Br	aking	resistor	Internally installed .		
		Response	≥200Hz		
Speed volatilityFeatureSpeed control		eed volatility	<0.03(Load: 0~100%)		
		eed control	1:5000		
		range	1:5000		
Pulse frequency		se frequency	Differential Input:≤500Kpps; Op	pen-collector input: \$200Kpps.	

	5 programma	ble DI input: 1.Servo on; 2.Alarm clear; 3. CCW drive		
	prohibition; 4.CW drive prohibition; 5.Position deviation counter clear;			
	6.Pulse command input prohibition; 7.Zero speed clamp; 8.CCW forward			
	torque limit;	9.CW reversed torque limit; 10.Control mode switching;		
	11.Internal po	sition selection 1; 12.Internal position selection 2; 13.Internal		
Control input	position select	tion 3; 14.Internal speed selection 1; 15.Internal speed selection		
	2; 16.Internal	speed selection 3; 17.Internal torque selection 1; 18.Internal		
	torque selection	on 2; 19.Electronic gear ratio selection 1; 20.Electronic gear		
	ratio selection 2; 21.Speed direction selection 1; 22.Speed direction selection			
	2; 23. Speed	command reverse; 25. Homing startup signal; 26. The homing		
	reference poin	t signal; 27. Inner position running start signal.		
		ble DO output: 1.Servo ready; 2.Alarm output; 3.Positioning		
Control output	completion; 4	4.Electromagnetic brake; 5.Speed reached signal; 6.Torque		
	reached signal; 7.Homing completion; 8.Zero speed signal.			
	Input pulse	①Pulse+direction; ②CCW pulse/CW pulse;		
	types	③Two-phase quadrature pulse.		
Position control mode	Electronic	Range:1~65535/1~65535		
	gear ratio			
	Feedback	Adjustable according to the encoder resolution.		
	pulse			
Speed control mode	 ①Eight-optional internal speed; ②External -10V~10V analog signal control. 			
Torque control mode	 ①Four-optional internal torque; ②External -10V~10V analog signal control. 			
Acceleration/Deceleration	ZEXternal - It	Jv~10 v analog signal control.		
time	Range: 1~100	00ms (0~1000rpm/1000rpm~0) .		
Torque limitation	Range: -300~+300%.			
Monitoring	Speed; Feedback pulse; Position command; Position deviation; Torque;			
Monitoring	Current; Pulse frequency; Control mode; I/O signal status, Etc.			
Protection	Overspeed; Overvoltage; Undervoltage; Overcurrent; Overload; Encoder			
I TOLECTION	abnormity; Overheating; Excessive position deviation,Etc.			
Operation&Display	5-bits LED nixie tube, 4 buttons, 2 indicator lights. Support shift operation.			
Applicable load inertia	Less than 5 times of the inertia of motor.			
Communication	RS485/RS232 CAN			

Chapter 2 Installation

1. Installation site

Items	ESDA servo driver		
Operating	$0 \sim 40 ^{\circ}$ C (No freezing); Less than 90%RH (No moisture condensation).		
temperature&humidity	10-40 C(100 necznig), Less than 50/mer (100 moisture condensation).		
Storage	40.50° C · Loss than 0% PH (No moisture condensation)		
temperature& humidity	-40~50°C; Less than 0%RH (No moisture condensation).		
Air environment	Confirm there is no corrosive gas, inflammable gas, oil mist, dust, etc. inside		
	the cabinet.		
Installation environment	Should be installed in the place where there is no high- radiation equipment,		
	vapor, water-drop, floating metal particle, electromagnetic noise jamming.		
Altitude	Elevation: 1000m below.		
Vibration	Less than 0.5G(4.9m/S2) $10 \sim 60$ Hz,operate discontinuously.		
Protection grade	IP20		

2. Installation dimension

It can be installed in the way of base plate installation, and the installation direction is upwards perpendicular to fitting surface. Figure 2-1 shows the baseplate installation way.

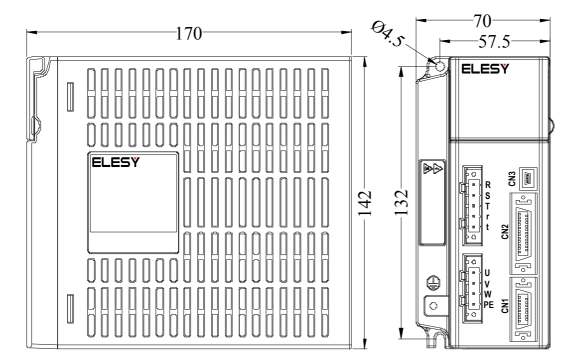
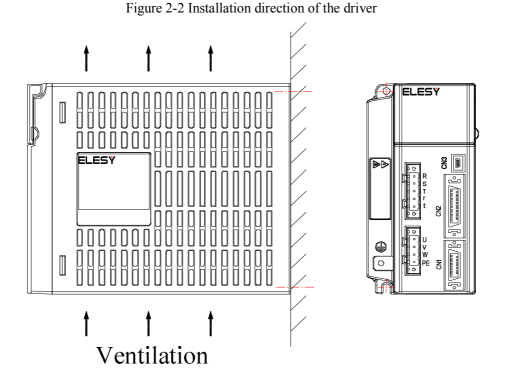


Figure 2-1 the driver's structure and installation dimension (unit: mm)

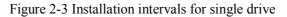
3. Installation direction

As figure 2-2 shows, the installation direction should be perpendicular to the wall's direction. Adopt mounting holes in the four corners to fix the servo driver on the wall firmly. If necessary, please install an air fan to apply forced-cooling to the servo driver.



4. Installation interval

The installation interval for single drive is shown in figure 2-3, and that for multi drives is shown in figure 2-4. Please leave enough space as far as possible in practical installation, so as to guarantee good heat dissipation condition.



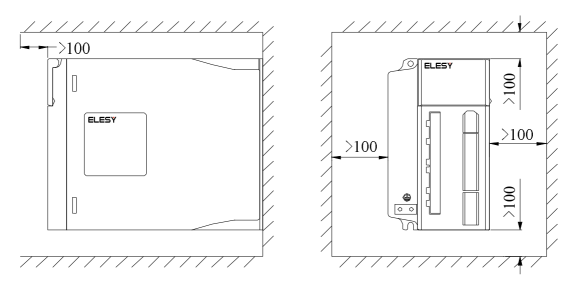
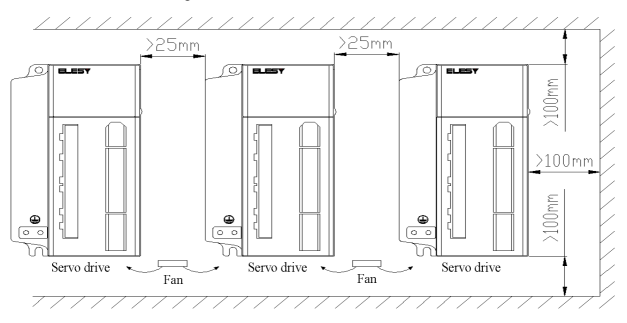


Figure 2-4 Installation intervals for multi drives



WARNING For avoiding the environmental temperature of the servo driver rising too high, there should be convection wind blowing to radiator of driver inside the electric cabinet.

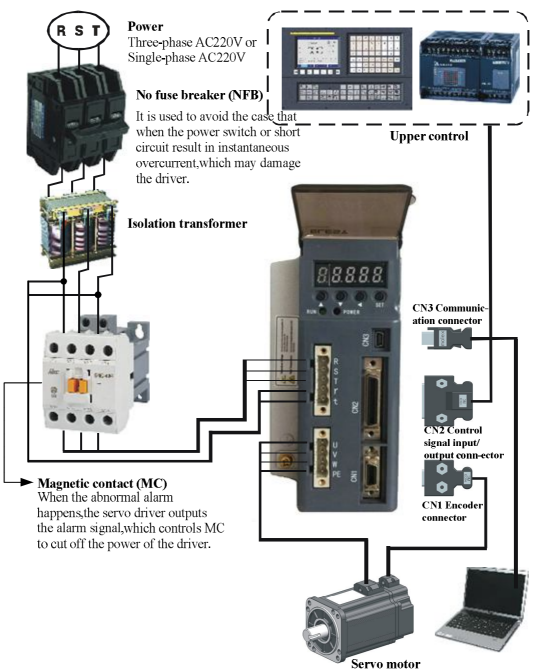
While installing multi drivers, as shown in figure 2-4, please leave room larger than 25mm in each of the two crosswise sides, and more than 100mm in each of the two vertical sides. Please keep the temperature inside the electric closet in balance, for avoiding local temperature of the servo driver rising too high. If necessary, please install forced-cooling convectional fan in the electric closet above the servo driver to pump air out.

Chapter 3 Wiring

3.1 Connection of peripheral equipments

The application of servo drive should be equipped with some peripheral equipment. Using proper peripheral equipment can guarantee the drive's stable operation; otherwise it may reduce the drive's service life, even damage the servo drive.

Figure 3-1 Connection of peripheral equipment



	➤ Before power on, please check whether R, S, T, r, t wiring is correct.
	> Check whether U,V,W,PE wiring is correct .Three-phase terminal sequence can't be
	swapped to reverse the motor
WARNI	NG \succ Motor ground terminal must be connected with driver ground terminal PE.
	> There is large volume electrolytic capacitor in the servo driver, so high voltage will
	exist even after power down. Please don't touch the driver or motor in five minutes
	after outage.

3.2 Power supply wiring

Servo driver power line has two connections which are single-phase 220V and three-phase 220V. Single-phase connection is only used at below 1.5KW situations. In the three-phase connection, control power r and t can be connected with any two phases of the three phases.

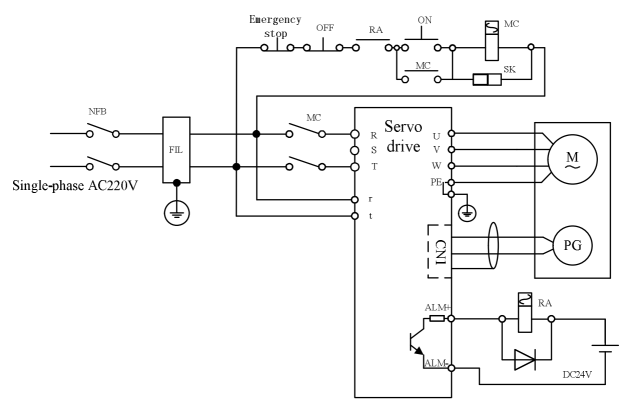
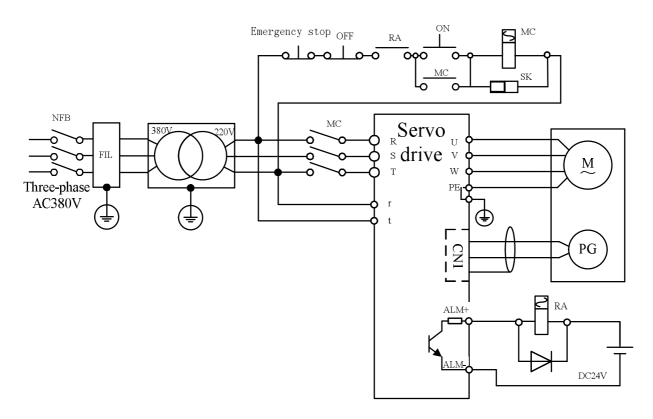


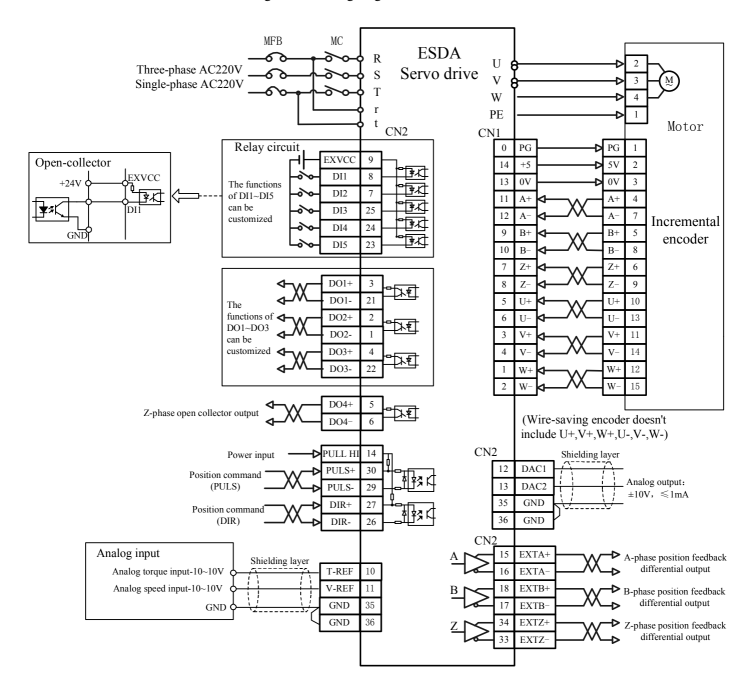
Figure 3-2 Wiring diagram of single-phase AC220V



3.3 Wiring of the servo drive

3.3.1 Standard wiring diagram of the servo drive

Figure 3-4 Wiring diagram of servo drive



3.3.2 Absolute encoder wiring

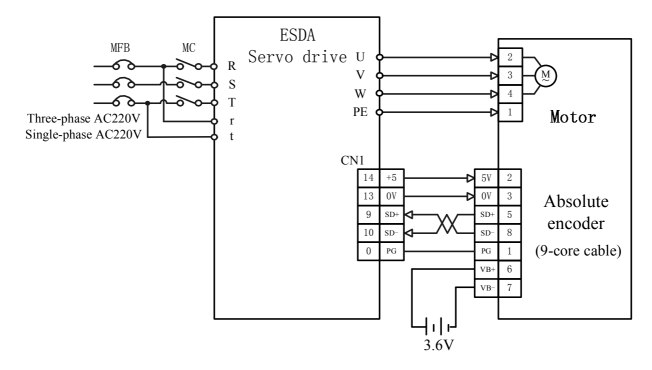
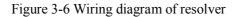
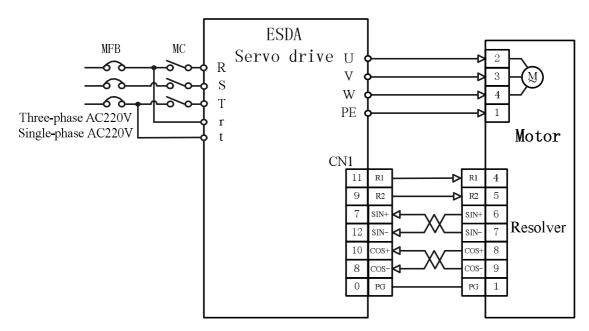


Figure 3-5 Wiring diagram of absolute encoder

3.3.3 Resolver wiring





Chapter 4 Interface

4.1 Signal definition	of power terminals
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Terminal	Signal name	Functions	Wire diameter requirements		
sign	Signal name	Functions	<2.0KW	≥2.0KW	
r, t	Control power supply terminal	Control circuit power input terminal:AC220V, 50~60Hz	1.25	5 mm ²	
R, S, T	Main Circuit power	Main Circuit power input terminal: AC220V, 50~60Hz	1.25 mm^2	2.0 mm^2	
U, V, W, PE	Motor output terminal	Connect to servo motor's U,V,W,PE.	1.25 mm^2	2.0 mm ²	
	Ground terminals	Connect with motor ground	>2.0	0 mm^2	

4.2 Signal definition of encoder feedback terminals

Figure 4-1 shows connection terminals of servo driver CN1, which uses SCSI 14P connector. Figure 4-1 CN1 plug of servo driver

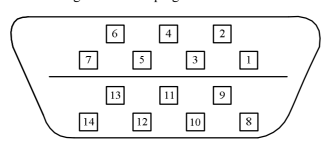


Table 4-1 Signal definition of CN1 plug

	Name and sign				
Pin	Incremental encoder	Wire-saving encoder	Absolute encoder	Resolver	
CN1- 1	Encoder W+ input: W+				
CN1- 2	Encoder W- input: W-				
CN1- 3	Encoder V+ input: V+				
CN1- 4	Encoder V- input: V-				
CN1- 5	Encoder U+ input: U+				
CN1- 6	Encoder U- input: U-				
CN1- 7	Encoder Z+ input: Z+			Analog input SIN+: SIN+	
CN1- 8	Encoder Z- input: Z-			Analog input COS-: COS-	
CN1- 9	Encoder B+ ir	nput: B+	Encoder SD+ input: SD+	R2	
CN1-10	Encoder B- ir	nput: B-	Encoder SD- input: SD-	Analog input COS+: COS+	
CN1-11	Encoder A+ input: A+			R1	
CN1-12	Encoder A- input: A-			Analog input SIN-: SIN-	
CN1-13	Enc	oder power negative	: 0V		
CN1-14	Enc	oder power positive :	: +5V		

4.3 Signal definition of CN2 connector

Figure 4-2 shows CN2 plug of the servo driver (in the face of soldering lug of the pin). It uses SCSI 36P connector.

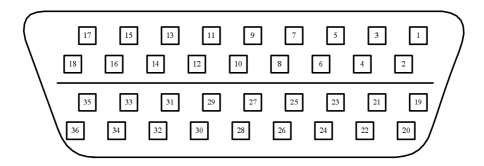


Figure 4-2 CN2 plug of servo driver

Table 4-2 S	Signal	definition	of	CN2 plug
14010 1 2 1	Jignai	aominicion	01	

Pin	Name	Application way	Functions	
CN2-9	EXVCC	P,S,T	I/O input circuit external power supply, +12V~+24V	
CN2-8	DI1			
CN2-7	DI2		Photoelectric isolation programmable digital input pins.	
CN2-25	DI3	P,S,T	Functions of DI1~DI5 can be customized by parameters	
CN2-24	DI4		P-301~P-305.	
CN2-23	DI5			
CN2-30	PULS+		External pulse command input:	
CN2-29	PULS-	Р	1) Pulse + Direction;	
CN2-27	DIR+	- P	2) CCW Pulse /CW Pulse;	
CN2-26	DIR-		3) Two-phase quadrature pulse.	
CN2-14	PULL HI	Р	External DC24V power for pulse input using open collector connection.	
CN2-20	VPP	DGT	The +24V voltage is supplied by driver.	
CN2-19	СОМ	– P,S,T	The ground of VPP.	
CN2-12	DAC1	- S,T	Analog output, $-10V \sim +10V$.	
CN2-13	DAC2	- 5,1	Analog output, $-10000+100$.	
CN2-10	T-REF	- S,T	Analog torque command input:-10V~+10V	
CN2-11	V-REF	5,1	Analog speed command input:-10V~+10V	
CN2-35	GND	- S,T	Analog ground.	
CN2-36	GND	5,1	Analog ground.	
CN2-3	DO1+			
CN2-21	DO1-		Photoglastria isolation programmable digital output ning	
CN2-2	DO2+	P,S,T	Photoelectric isolation programmable digital output pins. Functions of DO1~DO3 can be customized by parameters	
CN2-1	DO2-	г, 5 ,1	P-309~P-311.	
CN2-4	DO3+		1 507 1 511.	
CN2-22	DO3-			
CN2-5	DO4+	рат	7 mbaga anon collector output	
CN2-6	DO4-	P,S,T	Z-phase open collector output.	

CN2-15	EXTA+	P,S,T	Position feedback pulse A phase differential output.	
CN2-16	EXTA-	r,5,1		
CN2-18	EXTB+	P,S,T	Position feedback pulse B phase differential output.	
CN2-17	EXTB-	r,5,1	rosmon recuback pulse is phase differential output.	
CN2-34	EXTZ+	P,S,T	Desition foodbook miles 7 nhose differential output	
CN2-33	EXTZ-	г,3,1	Position feedback pulse Z phase differential output.	

4.4 Signal definition of communication connector

Figure 4-3 Communication connector CN3 plug

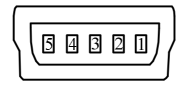


Figure 4-4 Wiring diagram of drive CN3 plug (RS232 interface) and PC

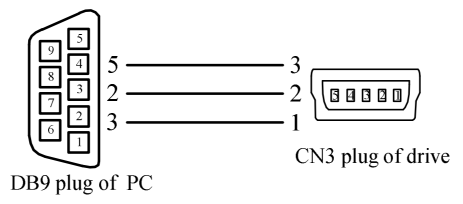
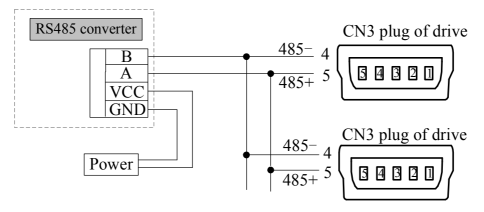


Figure 4-5 Wiring diagram of drive CN3 plug and RS485 converter



Through the RS485 interface can simultaneously achieve asynchronous serial half-duplex communication with 32 servo drivers. The cable length is related to the baud rate and the cable diameter. For example, if the baud rate is 9600bps and AWG26 cable is chosen, the maximum communication distance is 1Km.

Table 4-3 Signal definition of CN3

Pin	Name	Sign	Functions
CN3-1	CNI2 1 DS 222 data reasilying		Data receiving terminal of driver RS232 interface,
CINJ-1	RS-232 data receiving	RXD232	connect to PC data transmitting terminal.
CN3-2	RS-232 data transmitting	TXD232	Data transmitting terminal of driver RS232 interface,
CINJ-2	KS-252 data transmitting	TAD232	connect to PC data receiving terminal.
CN3-3	Ground	GND	Ground.
CN3-4	RS485 differential signal -	RS-485-	
CIN3-4	CAN differential signal -	CANL	RS-485 and CAN shared data bus. Users can choose
CN3-5	RS485 differential signal +	RS-485+	either one by internal jumper.
CIN3-3	CAN differential signal +	CANH	

4.5 Digital input/output interface principle

4.5.1 Digital input interface principle

The digital input signals with two connections as follows.

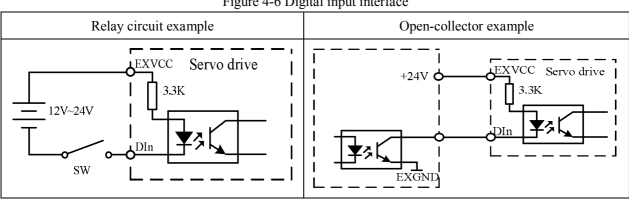


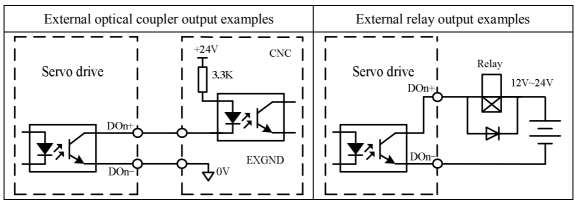
Figure 4-6 Digital input interface

- The input power (DC12 \sim 24V) is supplied by user, the power load capacity is 100mA and above.
- If power polarity reversed, servo drive will fail to work.

4.5.2 Digital output interface principle

Servo digital outputs are all couple-terminal open-collector output. In order to guarantee reliability of signal transmission, all the output signals are valid only when the optical coupler is turned on. Wiring is showed as followings.

Figure 4-7 Digital output interface

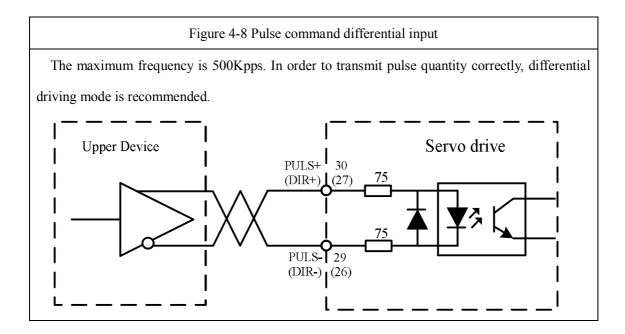


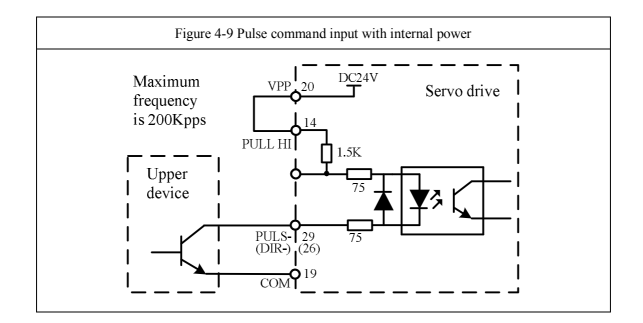
- The power is supplied by users. Notice that the servo driver will be damaged if the power polarity is reversed.
- The maximum power supply voltage is +24V.
- The output is open-collector form, with the maximum current of 150mA.
- If the load is an inductive load such as relay, it is necessary to wire a diode parallel with the load. If the diode is in a wrong direction, the servo driver will be damaged.

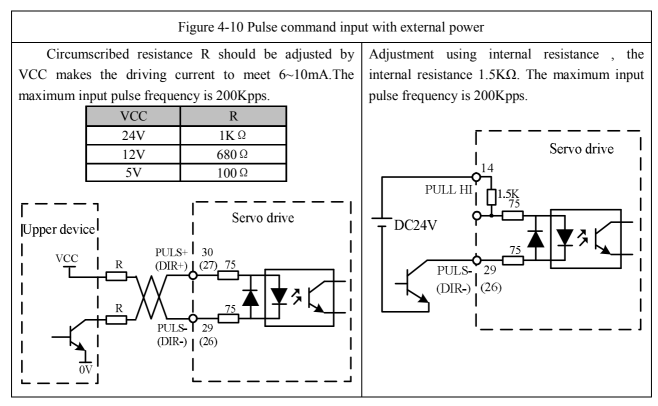
4.6 Position pulse command input interface principle

1. Pulse command input interface

User can use both differential input connection and open-collector single input connection







- Because the driver provides internal power supply, external power supply is not necessary.
- In order to improve the anti-interference ability, differential connection is recommended.
- Single-terminal mode will reduce the reception range of command pulse frequency.

2. Position pulse command types

These types command pulse can be received, which is selected by P-014,as follows..P-015 is used to change counting direction,and P-047 adjusts the counting edge of PULS and DIR signal.

Pulse types	Run in CCW direction (Anti-clockwise)	Run in CW direction (Clockwise)
P-014=0, Pulse + direction		
P-014=1, CCW /CW pulse		
P-014=2, Two phase quadrature pulse		

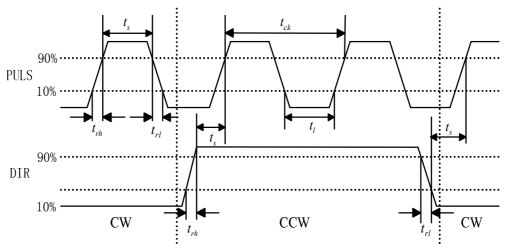
Table 4-4 Position pulse input types(Note: P-015=0, P-047=0)

Table 4-5 Pulse input timing parameters

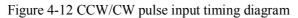
Parameters	Differential driving input	Single terminal driving input
t _{ck}	>2 µ S	>5 µ S
t _h	>1 µ S	>2.5 µ S
tl	>1 µ S	>2.5 µ S
t _{rh}	<0.2 µ S	<0.3 µ S
t _{rl}	<0.2 µ S	<0.3 µ S
t _s	>1 µ S	>2.5 µ S
t _{qck}	>8 µ S	>10 µ S
t _{qh}	>4 µ S	>5 µ S
t _{ql}	>4 µ S	>5 µ S
t _{qrh}	>0.2 µ S	<0.3 µ S
t _{qrl}	>0.2 µ S	<0.3 µ S
t _{qs}	>1 µ S	>2.5 µ S

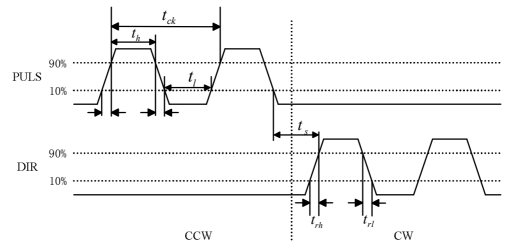
(1) Pulse + direction input timing diagram (The maximum frequency is 500KHZ)

Figure 4-11 Pulse + direction input timing diagram

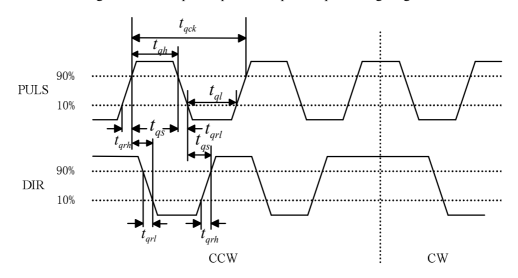


(2) CCW pulse/CW pulse input timing diagram (The maximum frequency is 500KHZ).



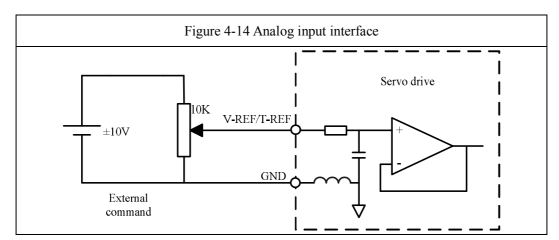


(3) Two phase quadrature pulse input timing diagram (The maximum frequency is 300KHZ). Figure 4-13 Two phase quadrature pulse input timing diagram



4.7 Analog input/output interface principle

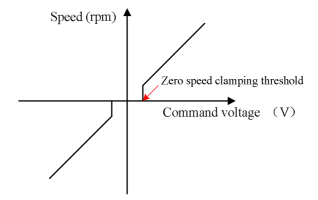
4.7.1 Analog command input interface principle



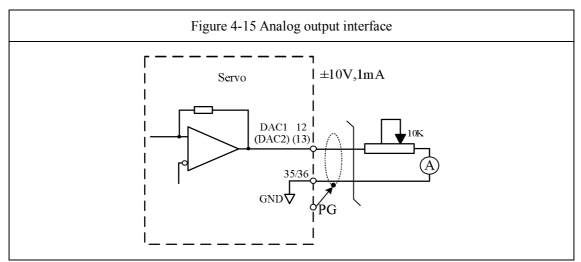
• Analog input voltage range is -10V~+10V, and the driver may be damaged if the voltage value is in excess of

this range.

- The analog interface is not isolated. The analog ground line and the negative terminal of the analog input are connected in the driver side.
- Zero offset exists in the analog input. In the analog speed/torque control mode, even if the analog command voltage is 0V, sometimes motor still rotates at tiny speed, because of common ground voltage difference. It can be compensated automatically or manually by parameter setting.
 - Auto compensation: In analog speed mode, enter into menu of 'A-'. Choose the submenu of 'A-SPd', and press 'SET' key, until 'donE' is displayed on nixie tube, compensation value will be write to parameter 'P-043'. In analog torque mode, choose the submenu of 'A-trq', and press 'SET' key, until 'donE' is displayed on nixie tube, compensation value will be write to parameter 'P-045'.
 - 2) Manual compensation: Enable the servo driver, the motor runs in the analog speed mode. The speed command offset can be observed by 'd-CS', and then users can manually change the value of 'P-043' based on the observed offset. If the motor runs in the analog torque mode, the torque command offset can be observed by 'd-Ct', and then users can manually change the value of 'P-045' based on the observed offset.
 - 3) When the analog input voltage is 0V, parameter P-044 can be used to make motor stop stably in analog speed mode. If the analog input voltage (absolute value) is smaller than the setting value, the motor will be locked. In analog torque mode, the parameter P-046 is used. Method of operation refers to analog speed mode.



4.7.2 Analog output interface principle

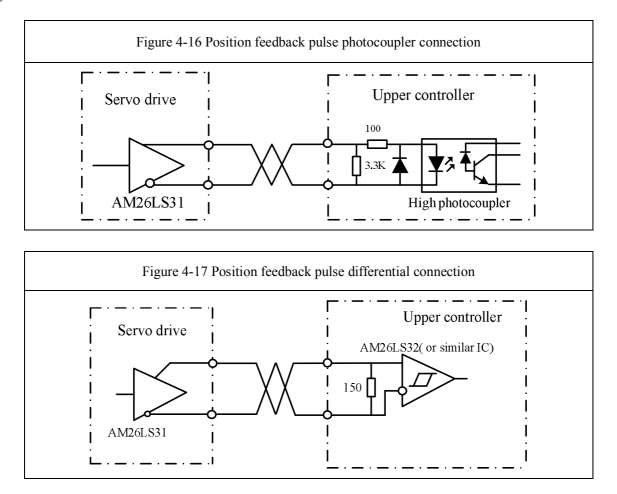


Related parameters setting refer to chapter 7.

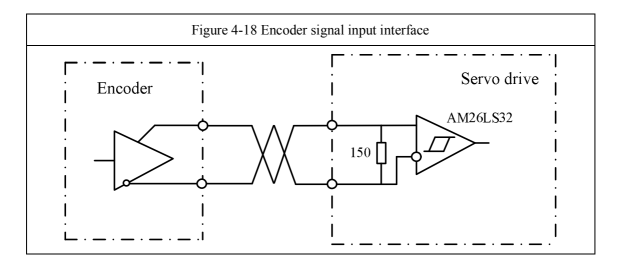
4.8 Encoder signal input/output interface principle

4.8.1 Encoder signal output interface principle

Position output signals EXTA+/EXTA-,EXTB+/EXTB-,EXTZ+/EXTZ- use differential output way. The wiring diagram is shown below.



4.8.2 Encoder signal input interface principle

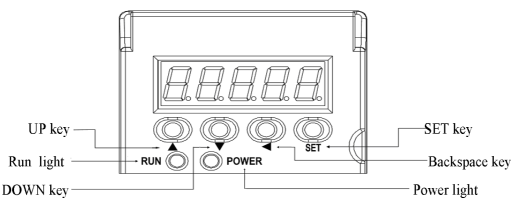


Chapter 5 Panel operation

5.1 Overview

The driver panel is made up of 5 bits 8-segment LED nixie tubes, 4 keys and 2 indicator lights. They are used for displaying various status of the driver and setting parameters.

Figure 5-1 Operation panel



DOWN Key

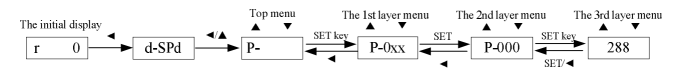
The specific function of each part is illustrated as follows:

Name	Functions	
Display	The 5 bits 8-segment digital tubes are used for displaying monitoring value, setting value,	
Display	parameter value and alarm information.	
▲ key	Change menu, parameter number or increase the parameter values.	
▼ key	Change menu, parameter number or decreases the parameter values.	
✓ key	Return to upper layer menu, or cancel operation.	
SET key	Enter the next layer menu, shift, or input confirmed.	
POWER	The indicator light up means the drive is powered up.	
RUN	The indicator light up means the drive is enabled.	

5.2 Menu structure

The driver's operation adopts multilayer menu structure. Operation flow shown in Figure 5-2.

Figure 5-2 Menu operation diagram



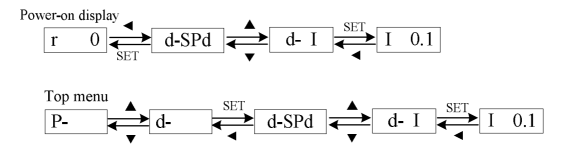
Explanation: In the third layer's menu, users can return to the second layer's menu by pressing '*I*' key or

'SET' key. The difference: Press the 'SET' key to confirm the change of parameter's value, while the '◄' key cancel the change.

5.2.1 Monitoring menu

After power-on, the driver enters into monitoring mode automatically, and nixie tube displays the monitoring item which was set in advance (the power-on monitoring item was set by parameter P-003). In this menu there are 26 monitoring items for users' choosing by ' \blacktriangle ' key or ' \checkmark ' key, and when press 'SET' key once the driver will display specific monitoring value.

Figure 5-3 Operation chart of monitoring mode



Instructions to some items in the 'd-' menu group:

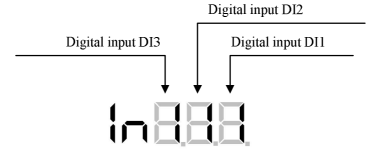
- 1. Current position feedback by motor encoder is composed of 'd-PoS.' and 'd-PoS'. For example, The value of
 - d-PoS. is P. 12, and value of d-PoS is 458 10, the current position pulse is calculated as following:

Position command and position deviation similar.

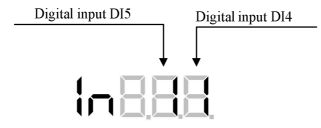
- 2. Position command pulse 'd-Cpo' is the value of input pulse magnified by electronic gear ratio.
- Current control mode 'd-Cnt' displays: 0-Positional control mode; 1-Speed control mode; 2-Sr trial run mode;
 3-JOG trial run mode; 5-Analog speed control mode; 6-Torque control mode; 7-Open-loop operation mode.
- 4. If display numbers go up to 5 digits (e.g. 12345), it will not display prompting character. All decimal point lights to indicate the five digits negative. (e.g. :-45810
- 5.Position command pulse frequency 'd-Frq' is the actual pulse frequency before electronic gear magnifying. The minimum value is 0.1 kHz. Positive rotation displays positive number, and reverse rotation displays negative number.
- 6. Alarm code displays 'd-Err'. For the specific meaning of alarm codes, please read chapter 8.
- 7. Digital input port (DIn) high status 'd-InH' and low status 'd-InL' display as follows. Input port (DIn)

functions can be customized. (1-Invalid; 0-Valid.)

Digital tube definition of 'd-InL':



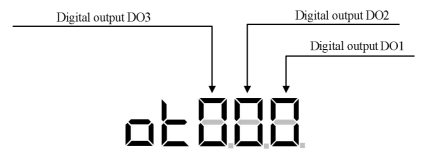
Digital tube definition of 'd-InH':



8. Digital output port (DOn) status as shown below. Output port (DOn) functions can be customized. (1-Invalid;

0-Valid.)

Digital tube definition of 'd-oUt':



9. Display of the encoder UVW status 'd-Cod': Each signal corresponding to a digital tube display, the digital tube is 0 means the terminal is OFF (digital signal 0), while the digital tube is 1 means the terminal is ON (digital signal 1). The detailed correspondence is shown as following table:

Display item	Digital tube display	Meaning
		Encoder U phase
d-Cod		Encoder V phase
Encoder UVW signal	Ed888	Encoder W phase

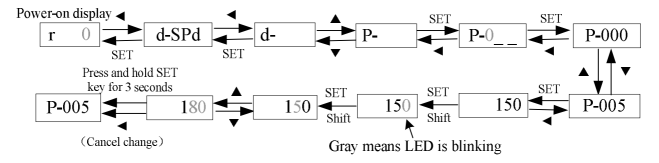
5.2.2 Parameter setting mode

Select 'P-' in main menu, and press 'SET' key to enter parameter setting mode. ' \blacktriangle/∇ ' key are used to

increase/decrease the value of the parameter. Press and hold the 'SET' key for 3 seconds to confirm the change of parameter's value, while the '**<**' key cancel the change.

e.g.:Set the value of P-005 to 180,as follows.

Figure 5-4 Block diagram of parameter setting



Note: 'P-0__' segment parameters are password-protected. User password is 288. Correct password can access the segment parameters.

5.2.3 Special function menu

This menu includes save parameters, recover defaults,Sr control,JOG control, analog zero drift compensation and historical alarm.Refer to chapter 7.2.

Chapter 6 Communication

6.1 ModBus overview

Servo driver provides RS485, RS232 and CAN three kinds of communication interface. Adopt of international standard Modbus communication protocol. Through the RS485 interface can simultaneously achieve asynchronous serial half-duplex communication with 32 servo drivers.

The following functions can be realized:

- Read/Write servo driver's parameters.
- Monitor the work status of the servo driver.
- Control the running of the servo driver.

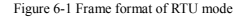
6.2 ModBus protocol

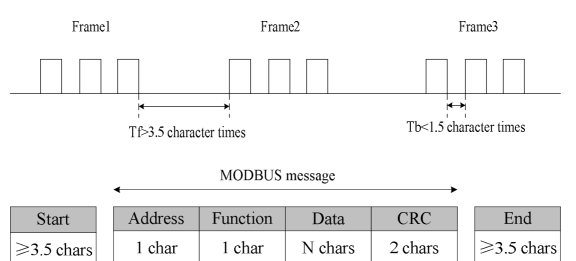
1. Communication mode

Two different serial transmission modes are defined: The ASCII mode and the RTU mode. Through the parameter P-102 set the transmission mode and the format for each byte, the parameter's description is specified in next chapters.

(1) The RTU transmission mode:

In RTU mode, message frames are separated by a silent interval of at least 3.5 character times. If a silent interval of more than 1.5 character times occurs between two characters, the message frame is declared incomplete and should be discarded by the receiver. Frame format is shown below.





(2) The ASCII transmission mode:

In ASCII mode, a message is delimited by specific characters as Start-of-frames and End-of-frames. A typical message frame is shown below.

Start	Address	Function	Data	LRC	End
1 char :	2 chars	2 chars	$2 \times N$ chars	2 chars	2 chars CR,LF

Figure 6-2 Frame format of ASCII mode

Each data byte needs two characters for encoding. For example, the data byte 0x12 (ASCII 0x31 and 0x32).

Table 6-1 ASCII coded table

Character	' 0'	'1'	'2'	'3'	'4'	' 5'	' 6'	'7'
ASCII coded	0x30	0x31	0x32	0x33	0x34	0x35	0x36	0x37
Character	'8'	'9'	ʻA'	ʻB'	ʻC'	'D'	'Е'	'F'
ASCII coded	0x38	0x39	0x41	0x42	0x43	0x44	0x45	0x46
Character	·, ·	'CR'	'LF'					
ASCII coded	0x3A	0x0D	0x0A					

2. Protocol description

Read function code: 0x03.

Write function codes: 0x06 and 0x10.

(1) Read data frame description (0x03).

	RTU	ASCII
START	\geq 3.5 character times.	Start, 'Colon' (:), ASCII 0x3A.
ADDR	Slave address (parameter P-100),1 char.	Slave address (parameter P-100),2 chars.
CMD	Function code, 0x03.	Function code, 0x30 and 0x33
DATA1	Read parameters start address,1 word. The high-order byte is appended first, followed by the low-order byte.	Read parameters start address, 4 chars.
DATA2	The number of reading data words (N \leq 16), 1 word. The high–order byte is appended first, followed by the low–order byte.	The number of reading data words (≤ 16), 4 chars.
CRC/LRC	CRC Checking, 1 word. The low-order byte is appended first, followed by the high-order byte.	LRC Checking ,2 chars.
END	\geq 3.5 character times.	End, 'Carriage return - line feed' (CR LF), ASCII 0x0D and 0x0A.

Response: The correct communication process returns the following frame. Slave returns error messages if the

communication abnormality.(Description in next chapters.)

	RTU	ASCII
START	\geq 3.5 character times.	Start, 'Colon' (:), ASCII 0x3A.
ADDR	Slave address (parameter P-100),1 char.	Slave address (parameter P-100),2 chars.
CMD	Function code, 0x03.	Function code, 0x30 and 0x33.

DATA LENGTH	The number of returned data bytes, 2 times of N,1 char.	The number of returned data bytes, 2 chars.	
DATA	The returned parameter values.	The returned parameter values.	
CRC/LRC	CRC Checking, 1 word. The low-order byte is appended first, followed by the high-order byte.	LRC Checking ,2 chars.	
END	\geq 3.5 character times.	End, 'Carriage return - line feed' (CR LF), ASCII 0x0D and 0x0A.	

(2) Write data frame description (0x06).

	RTU	ASCII
START	\geq 3.5 character times.	Start, 'Colon' (:), ASCII 0x3A.
ADDR	Slave address (parameter P-100),1 char.	Slave address (parameter P-100),2 chars.
CMD	Function code, 0x06.	Function code, 0x30 and 0x36.
DATA1	Write parameters start address, 1 word. The high-order byte is appended first, followed by the low-order byte.	Write parameters start address, 4 chars.
DATA2	Parameter values (≤ 16 words).	Parameter values.
CRC/LRC	CRC Checking, 1 word. The low–order byte is appended first, followed by the high–order byte.	LRC Checking ,2 chars.
END	\geq 3.5 character times.	End, 'Carriage return - line feed' (CR LF), ASCII 0x0D and 0x0A.

Response: The correct communication process returns the same frame as received. Slave returns error messages if the communication abnormality. (Description in next chapters.)

(3) Write data frame description (0x10).

	RTU	ASCII	
START	\geq 3.5 character times.	Start, 'Colon' (:), ASCII 0x3A.	
ADDR	Slave address (parameter P-100),1 char.	Slave address (parameter P-100),2 chars.	
CMD	Function code, 0x10.	Function code, 0x31 and 0x30.	
DATA1	Write parameters start address,1 word.	Write parameters start address, 4 chars.	
	The high-order byte is appended first, followed by		
	the low-order byte.		
DATA2	The number of writing data words (N≤16), 1	The number of writing data words , 4 chars.	
	word. The high-order byte is appended first,		
	followed by the low-order byte.		
DATA3	The number of writing data bytes ($\leq 2*N$), 1 char.	The number of writing data bytes, 2 chars.	
DATAn	Parameter Values.	Parameter Values.	
CRC/LRC	CRC Checking, 1 word. The low-order byte is	LRC Checking ,2 chars.	
	appended first, followed by the high-order byte.		
END	>3.5 character times.	End, 'Carriage return - line feed' (CR LF), ASCII	
		0x0D and 0x0A.	

Response: The correct communication process returns the frame as follows.

Correct response: Start + Address + Function code (0x10) + Write parameters start address + The number of writing

data words + CRC/LRC + End

Slave returns error messages if the communication abnormality. (Description in next chapters.)

(4) Communication abnormality.

Response frame format:

	RTU 格式	ASCII 格式	
START	\geq 3.5 character times.	Start, 'Colon' (:), ASCII 0x3A.	
ADDR	Slave address (parameter P-100),1 char.	Slave address (parameter P-100),2 chars.	
CMD	Function code, 0x83 or 0x86 or 0x90.	Function code.	
ERROR CODE	Error code,1 char.	Error code,2 chars.	
CRC Checking, 1 word. The low–order byte is appended first, followed by the high–order byte.		LRC Checking ,2 chars.	
END	\geq 3.5 character times.	End, 'Carriage return - line feed' (CR LF), ASCII 0x0D and 0x0A.	

Error code:

Error Code	Description
0x01	CRC/LRC error.
0x02	Parity error.
0x03	Function code is not valid or unknown.
0x04	Value range of parameter exceeded.
0x05	Unrecognized parameter address.
0x06	Slave busy.
0x07	Frame length error.
0x08	Read-only.
0x09	The number of writing data words greater than 16.
0x0A	The number of reading data words less than 1 or greater than 16.

(5)Special communication address

Address	Definitions	Write	Read
		1:Start.	1:Operatiing.
0x1000	Save parameter	Note:Write other values return an error	2:Success.
		message.	3:Failure.
0x1001	Recover defaults	1:Start.	1:Operatiing.
		Note:Write other values return an error	2:Success.
		message.	3:Failure.
0x1002	Sr trial run	Write the address, make servo drive switch	Return the speed of Sr
		to Sr control mode. And the motor speed	mode.
		is the value send by master.	mode.
0x1003	JOG trial run	Write the address, make servo drive switch	0:Stop。
		to JOG control mode.	1:Run in CW.
		0:Stop servo drive.	2:Run in CCW.

		1:Make the servo drive run in CW.	
		2:Make the servo drive run in CCW $_{\circ}$	
	Analog speed zero	1:Start.	1:Operatiing.
0x1004	drift compensation	Note:Write other values return an error	2:Success.
	difft compensation	message.	3:Failure.
	Analag tangua gana	1:Start.	1:Operatiing.
0x1005	Analog torque zero drift compensation	Note:Write other values return an error	2:Success.
	difft compensation	message.	3:Failure.
0-1007	Historical alarm	Dead only	Returns historical alarm
0x1007	information	Read-only.	information.

(6)ModBus communication example.

1 Read parameters

e.g.: Read the values of 'P-004' and 'P-005' of servo driver.(P-004=1,P-005=150.Communication address refer to

chapter 7.)

The RTU mode:

Send message format: 0x01 0x03 0x00 0x04 0x00 0x02 0x85 0xCA

Correct response: 0x01 0x03 0x04 0x00 0x01 0x00 0x96 0x2B 0x9D

Error response: 0x01 0x83 0x01 0x80 0xF0(Error code 0x01:CRC error)

The ASCII mode:

0x0D 0x0A

0x36 0x31 0x0D 0x0A

Error response: 0x3A 0x30 0x31 0x38 0x33 0x30 0x31 0x37 0x42 0x0D 0x0A (Error code "0x30

0x31"->0x01: LRC error)

② Write parameters

e.g.: Modify the value of 'P-200' to 100. (Communication address refer to chapter 7)

The RTU mode (Function code 0x06):

Send message format: 0x01 0x06 0x02 0x00 0x00 0x64 0x89 0x99

Correct response: 0x01 0x06 0x02 0x00 0x00 0x64 0x89 0x99

Error response: 0x01 0x86 0x02 0xC3 0xA1 (Error code 0x02: Parity error)

The RTU mode (Function code 0x10):

Send message format: 0x01 0x10 0x02 0x00 0x00 0x01 0x02 0x00 0x64 0x84 0x7B

Correct response: 0x01 0x10 0x02 0x00 0x00 0x01 0x00 0x71

Error response: 0x01 0x90 0x02 0xCD 0xC1 (Error code 0x02: Parity error)

The ASCII mode:

Send message format: 0x3A 0x30 0x31 0x30 0x36 0x30 0x32 0x30 0x30 0x30 0x30 0x36 0x34 0x39 0x33

0x0D 0x0A

Correct response: 0x3A 0x30 0x31 0x30 0x36 0x30 0x32 0x30 0x30 0x30 0x30 0x36 0x34 0x39 0x33

0x0D 0x0A

Error response: 0x3A 0x30 0x31 0x38 0x36 0x30 0x32 0x37 0x37 0x0D 0x0A ("0x30 0x32"->0x02:

Parity error)

Note: The slave address of above instance is 1. (P-100=1)

3. Checking

(1) CRC checking

The RTU mode includes an error-checking field that is based on a Cyclical Redundancy Checking (CRC) method performed on the message contents. The CRC field checks the contents of the entire message. It is applied regardless of any parity checking method used for the individual characters of the message. The CRC field contains a 16-bit value implemented as two 8-bit bytes. When this is done, the low-order byte of the field is appended first, followed by the high-order byte.

CRC generation function (Generating polynomial = $x^{16} + x^{15} + x^2 + 1$):

unsigned char* ParaDate;

unsigned char DataLen;

{

unsigned int CRCdat(unsigned char* ParaDate, unsigned char DataLen)

```
}
```

return CRC_reg;

}

(2) LRC checking

In ASCII mode, messages include an error-checking field that is based on a Longitudinal Redundancy Checking (LRC) calculation that is performed on the message contents, exclusive of the beginning 'colon' and terminating CR LF pair characters. It is applied regardless of any parity checking method used for the individual characters of the message. The LRC is calculated by adding together successive 8-bit bytes of the message, discarding any carries, and then two's complementing the result. In ASCII mode, the resulting LRC is ASCII encoded into two bytes and placed at the end of ASCII mode frame prior to the CR LF.

Chapter 7 Parameters

7.1 Parameter summary

The defaults in the following table apply to 80EMA-016A motor (P-001=34). Different model of motors have different parameter values. If there are any differences, please take the display value of servo driver as the standard. 'P-0__' segment parameters are password-protected. User password is "P-000=288". Correct password can access the segment parameters.

Symbols of parameters table are described below:

- " \precsim " :Indicates the parameter value can be changed while the servo drive is running or stopping.
- " \star " :Changes the value of the parameter need to save to non-volatile memory, and re-power.
- " \bullet " :Read-only parameter, cannot be changed.
- "*" :Factory parameter, prohibit users to operate
- "▲" : Special function parameter.

Demonster	Communication	Name	Demas	Unit	Default	Devenuerter
Parameter	address	name	Range	Unit	Default	Property
		Special Function Parar	neter Group			
E-SEt	0x1000	Save parameters	—			
E-dEF	0x1001	Recover defaults				
S-	0x1002	Sr trail run	_			
J-	0x1003	JOG trail run	_			
A-SPd	0x1004	Analog speed zero drift compensation	_			
A-trq	0x1005	Analog torque zero drift compensation	_		_	
C-rdy	0x1006	Factory parameter	—	—		*
F-Err	0x1007	Historical alarms	_		_	●
		Monitoring Gr	oup			
d-SPd	0x2000	Motor speed		rpm	_	•
d-PoS	0x2001	Current position low 5 bits		pulse		•
d-PoS.	0x2002	Current position high 5 bits		$\times 10^5$ pulse		•
d-CPo	0x2003	Position command low 5 bits		pulse		•

Parameter	Communication address	Name	Range	Unit	Default	Property
d-Cpo.	0x2004	Position command high 5 bits	_	$\times 10^5$ pulse		•
d-EPo	0x2005	Position deviation low 5 bits		pulse	_	•
d-Epo.	0x2006	Position deviation high 5 bits	_	$\times 10^5$ pulse	_	•
d-trq	0x2007	Motor torque		%		•
d- I	0x2008	Motor current		А	_	•
d-InH	0x2009	Digital input status of DI4~DI5				•
d-InL	0x200A	Digital input status of DI1~DI3			_	•
d-oUt	0x200B	Digital input status of DO1~DO3	_		_	•
d-Cnt	0x200C	Contor mode	_		_	•
d-Frq	0x200D	Position command pulse Frequency		KHz		•
d-CS	0x200E	Speed command	_	rpm		•
d-Ct	0x200F	Torque command	_	%		•
d-APo	0x2010	Encoder position	_	pulse	_	•
d-Cod	0x2011	Encoder UVW signals	_	_		•
d-Id	0x2012	FPGA software version		—		•
d-Err	0x2013	Alarm code	_		_	•
d-CCr	0x2014	Reserved	_		_	•
d-Cr	0x2015	Reserved			_	•
d-rES	0x2016	Reserved	_		_	•
d-ALE	0x2017	Absolute encoder inner alarms				•
d-Abr	0x2018	Absolute encoder laps Information		r	_	•
d-tn	0x2019	Reserved	—	_		•
d-UdC	0x201A	Reserved	_		_	•
		Parameters of g	roup 0			
P-000	0x0000	Password	0~9999		288	
P-001	0x0001	Motor model	0~103		34	*
P-002	0x0002	Software version				•
			1			l

Parameter	Communication address	Name	Range	Unit	Default	Property
P-003	0x0003	Power-on display setting	0~26	_	0	*
P-004	0x0004	Control mode	0~10		0	\$
P-005	0x0005	Speed proportional gain	5~1000	Hz	150	\$
P-006	0x0006	Speed integral constant	1~1000	ms	30	\$
P-007	0x0007	Torque command filter	0~500		100	\$
P-008	0x0008	Speed feedback filter	1~500		100	
P-009	0x0009	Position proportional gain	1~2000	1/S	40	☆
P-010	0x000A	Position loop feed forward gain	0~100	%	0	☆
P-011	0x000B	Position feed forward filter coefficient	1~1200	Hz	300	☆
P-012	0x000C	Electronic gear ratio numerator 1	1~65535	pulse	1	Å
P-013	0x000D	Electronic gear ratio denominator	1~65535	pulse	1	$\stackrel{\wedge}{\sim}$
P-014	0x000E	Position command input types	0~2		0	*
P-015	0x000F	Inverse the counting direction of position command	0~1	—	0	$\overset{\wedge}{\sim}$
P-016	0x0010	Reserved	_		_	
P-017	0x0011	Reserved	_		_	
P-018	0x0012	Reserved	_		_	
P-019	0x0013	Position command smooth filter	0~20000	0.1ms	0	\$
P-020	0x0014	Drive forbid control	0~2		1	\$
P-021	0x0015	Reserved	_		_	
P-022	0x0016	JOG run speed	0~6000	rpm	100	\$
P-023	0x0017	Maximum speed limit	0~6000	rpm	3000	☆
P-024	0x0018	Speed command setting	0~2		1	\$
P-025	0x0019	Position command setting	0~1		0	\$
P-026	0x001A	Torque command setting	0~2		0	☆
P-027	0x001B	Torque limit mode	0~2		0	
P-028	0x001C	Speed limit mode	0~2		0	☆
P-029	0x001D	Speed command filter	1~100	ms	100	

Parameter	Communication address	Name	Range	Unit	Default	Property
P-030	0x001E	Reserved			_	
P-031	0x001F	Analog speed command filter coefficient	1~100		100	\$
P-032	0x0020	Analog torque command filter coefficient	1~100	_	100	${\leftarrow}$
P-033	0x0021	Processing method of overspeed in torque mode	0~1	_	0	\$
P-034	0x0022	Internal CCW torque limit	0~300	%	300	${\leftrightarrow}$
P-035	0x0023	Internal CW torque limit	-300~0	%	-300	\$
P-036	0x0024	External CCW torque limit	0~300	%	100	☆
P-037	0x0025	External CW torque limit	-300~0	%	-100	☆
P-038	0x0026	Torque limit for speed trial run and JOG trial run	0~300	%	100	
P-039	0x0027	Factory parameter	_		_	
P-040	0x0028	Factory parameter	_		_	_
P-041	0x0029	Analog torque command gain	0~1000		100	
P-042	0x002A	Speed command direction of speed mode	0~1		0	
P-043	0x002B	Analog speed zero drift compensation value	-5.000~5.000	V	0.000	*
P-044	0x002C	Analog speed zero speed hysteresis threshold	-5.000~5.000	V	0.050	귰
P-045	0x002D	Analog torque zero drift compensation value	-5.000~5.000	V	0.000	*
P-046	0x002E	Analog torque zero speed hysteresis threshold	-5.000~5.000	V	0.050	*
P-047	0x002F	Input pulse phase control	0~3		0	*
P-048	0x0030	Factory parameter			_	
P-049	0x0031	Factory parameter			_	_
P-050	0x0032	Encoder type	0~4		1	*
P-051	0x0033	Analog speed command gain	0~1000		100	\$
P-052	0x0034	Speed acceleration time	0~30000	100us	10	\$
P-053	0x0035	Speed deceleration time	0~30000	100us	10	☆
P-054	0x0036	Factory parameter			_	
P-055	0x0037	Factory parameter			_	_
P-056	0x0038	Factory parameter			_	_

Parameter	Communication address	Name	Range	Unit	Default	Property
P-057	0x0039	Force enable	1~3	_	3	\$
		Parameters of gr	oup 1			
P-100	0x0100	Node ID	0~32	_	1	*
P-101	0x0101	Baud rate	0~6	bps	1	*
P-102	0x0102	Transmission mode	0~8		6	*
P-103	0x0103	Reserved			_	
P-104	0x0104	Communication protocol	0~2		0	*
P-105	0x0105	Reserved			_	
P-106	0x0106	Input IO signal control	0~127		0	\$
P-107	0x0107	Communication response delay time	0~32767	50us	0	
P-108	0x0108	Reserved	—		_	—
P-109	0x0109	DI signal status software control	0~127		127	${\bigtriangledown}$
P-110 ~ P-127	0x010A ~ 0x011B	Reserved	_	_	_	
		Parameters of gr	oup 2			
P-200	0x0200	Internal speed 1	-5000~5000	rpm	10	\$
P-201	0x0201	Internal speed 2	-5000~5000	rpm	50	
P-202	0x0202	Internal speed 3	-5000~5000	rpm	100	☆
P-203	0x0203	Internal speed 4	-5000~5000	rpm	500	
P-204	0x0204	Internal speed 5	-5000~5000	rpm	0	
P-205	0x0205	Internal speed 6	-5000~5000	rpm	0	\$
P-206	0x0206	Internal speed 7	-5000~5000	rpm	0	☆
P-207	0x0207	Internal speed 8	-5000~5000	rpm	0	$\overset{\wedge}{\bowtie}$
P-208	0x0208	Laps of the 1st inner position command	-32768~32767	pulse	10	☆
P-209	0x0209	Pulses of the 1st inner position command	-32768~32767	pulse	0	${\sim}$
P-210	0x020A	Speed of the 1st inner position command	0~5000	rpm	100	$\overleftarrow{\kappa}$
P-211	0x020B	Acc/Dec time of the 1st inner position command	0~30000	ms	100	

Parameter	Communication address	Name	Range	Unit	Default	Property
P-212	0x020C	Pause time of the 1st inner position command	0~30000	6ms	100	\$
P-213	0x020D	Laps of the 2nd inner position command	-32768~32767	pulse	50	${\swarrow}$
P-214	0x020E	Pulses of the 2nd inner position command	-32768~32767	pulse	0	${\swarrow}$
P-215	0x020F	Speed of the 2nd inner position command	0~5000	rpm	100	${\sim}$
P-216	0x0210	Acc/Dec time of the 2nd inner position command	0~30000	ms	100	${\searrow}$
P-217	0x0211	Pause time of the 2nd inner position command	0~30000	6ms	100	${\searrow}$
P-218	0x0212	Laps of the 3rd inner position command	-32768~32767	pulse	100	${\searrow}$
P-219	0x0213	Pulses of the 3rd inner position command	-32768~32767	pulse	0	${\searrow}$
P-220	0x0214	Speed of the 3rd inner position command	0~5000	rpm	500	
P-221	0x0215	Acc/Dec time of the 3rd inner position command	0~30000	ms	100	${\searrow}$
P-222	0x0216	Pause time of the 3rd inner position command	0~30000	6ms	100	
P-223	0x0217	Laps of the 4th inner position command	-32768~32767	pulse	55	${\searrow}$
P-224	0x0218	Pulses of the 4th inner position command	-32768~32767	pulse	0	${\searrow}$
P-225	0x0219	Speed of the 4th inner position command	0~5000	rpm	1000	
P-226	0x021A	Acc/Dec time of the 4th inner position command	0~30000	ms	100	${\searrow}$
P-227	0x021B	Pause time of the 4th inner position command	0~30000	6ms	100	X
P-228	0x021C	Laps of the 5th inner position command	-32768~32767	pulse	60	X
P-229	0x021D	Pulses of the 5th inner position command	-32768~32767	pulse	0	X
P-230	0x021E	Speed of the 5th inner position command	0~5000	rpm	1200	X
P-231	0x021F	Acc/Dec time of the 5th inner position command	0~30000	ms	100	X
P-232	0x0220	Pause time of the 5th inner position command	0~30000	6ms	100	X
P-233	0x0221	Laps of the 6th inner position command	-32768~32767	pulse	0	Å

Parameter	Communication address	Name	Range	Unit	Default	Property
P-234	0x0222	Pulses of the 6th inner position command	-32768~32767	pulse	0	\$
P-235	0x0223	Speed of the 6th inner position command	0~5000	rpm	0	
P-236	0x0224	Acc/Dec time of the 6th inner position command	0~30000	ms	100	
P-237	0x0225	Pause time of the 6th inner position command	0~30000	6ms	100	
P-238	0x0226	Laps of the 7th inner position command	-32768~32767	pulse	0	\overrightarrow{x}
P-239	0x0227	Pulses of the 7th inner position command	-32768~32767	pulse	0	${}$
P-240	0x0228	Speed of the 7th inner position command	0~5000	rpm	0	\$
P-241	0x0229	Acc/Dec time of the 7th inner position command	0~30000	ms	100	\$
P-242	0x022A	Pause time of the 7th inner position command	0~30000	6ms	100	☆
P-243	0x022B	Laps of the 8th inner position command	-32768~32767	pulse	0	\$
P-244	0x022C	Pulses of the 8th inner position command	-32768~32767	pulse	0	\$
P-245	0x022D	Speed of the 8th inner position command	0~5000	rpm	0	\$
P-246	0x022E	Acc/Dec time of the 8th inner position command	0~30000	ms	100	*
P-247	0x022F	Pause time of the 8th inner position command	0~30000	ms	100	
P-248	0x0230	Internal position command mode	0~3		0	\$
P-249	0x0231	Running mode of inner position control	0~3		0	\$
P-250	0x0232	Pause mode of inner position control	0~1	_	1	\$
P-251	0x0233	Number of segments of inner position	1~8	_	1	
P-252	0x0234	Torque arrival signal filter time	0~6000	10ms	100	\$
P-253	0x0235	Undervoltage alarm filter time	0~32767	ms	400	\$
P-254	0x0236	Range of positioning completion	0~32767	pulse	100	☆
P-255	0x0237	Detection range of position deviation alarm	0~30000	pulse	400	
P-256	0x0238	Speed arrival signal threshold	-5000~5000	rpm	500	

Parameter	Communication address	Name	Range	Unit	Default	Property
P-257	0x0239	Detection range of overspeed	0~6000	rpm	0	\$
P-258	0x023A	Servo on delay time	0~32767	0.1s	0	\$
P-259	0x023B	Torque arrival signal threshold	0~300	%	100	Å
P-260	0x023C	Internal torque 1	-300.0~300.0	%	100.0	*
P-261	0x023D	Internal torque 2	-300.0~300.0	%	100.0	\$
P-262	0x023E	Internal torque 3	-300.0~300.0	%	100.0	Å
P-263	0x023F	Internal torque 4	-300.0~300.0	%	100.0	\$
P-264	0x0240	Alarm clear restrictions	0~20		5	*
P-265	0x0241	Reserved			_	
P-266	0x0242	Factory parameter	_	_	_	
P-267	0x0243	Reserved			_	
P-268	0x0244	Torque command direction	0~1		0	\$
P-269	0x0245	Torque acceleration/ deceleration time	0~16000	0.1ms	10	$\stackrel{\frown}{\sim}$
P-270	0x0246	Reserved	_			
P-271	0x0247	Speed limit of torque mode	0~3000	rpm	1000	\$
P-272	0x0248	In torque mode the permitted time for overspeed	0~10000	0.1ms	5000	
P-273	0x0249	Zero speed	0~3000	rpm	10	☆
P-274	0x024A	Zero speed hysteresis	0~1000	rpm	10	
P-275	0x024B	Zero speed clamp mode	0~2		0	
P-276	0x024C	Offset laps	-32768~32767	pulse	0	
P-277	0x024D	Offset pulses	-32768~32767	pulse	0	
		Parameters of g	roup 3			
P-300	0x0300	Digital input filter time	0~100	ms	0	\$
P-301	0x0301	Digital input DI1 function	0~27		1	\$
P-302	0x0302	Digital input DI2 function	0~27		2	\$
P-303	0x0303	Digital input DI3 function	0~27		3	
P-304	0x0304	Digital input DI4 function	0~27		4	
P-305	0x0305	Digital input DI5 function	0~27		5	\$

Parameter	Communication address	Name	Range	Unit	Default	Property
P-306	0x0306	Reserved	0~27		6	\$
P-307	0x0307	Reserved	0~27		7	☆
P-308	0x0308	Reserved	0~27		8	☆
P-309	0x0309	Digital output DO1 function	0~8		1	☆
P-310	0x030A	Digital output DO2 function	0~8		2	\$
P-311	0x030B	Digital output DO3 function	0~8		3	\$
P-312	0x030C	Reserved	0~8	_	4	\$
P-313	0x030D	Reverse digital input DI1~DI4	0~15	_	0	\$
P-314	0x030E	Reverse digital input DI5~DI7	0~15		0	
P-315	0x030F	Reverse digital output DO1~DO4	0~15	—	0	${\leftarrow}$
P-316	0x0310	Factory parameter	—		_	
P-317	0x0311	Reserved	_		_	_
P-318	0x0312	Zero speed detection point of electromagnetic brake	0~5000	rpm	15	$\stackrel{\sim}{\sim}$
P-319	0x0313	Electromagnetic brake delay time when the motor is stationary	0~30000	ms	0	\$
P-320	0x0314	Electromagnetic brake delay time when the motor is running	0~30000	ms	500	\$
P-321	0x0315	Electromagnetic brake operation speed when the motor is running	0~5000	rpm	100	☆
P-322	0x0316	Position feedback pulse division numerator	1~32767	pulse	1	${\sim}$
P-323	0x0317	Position feedback pulse division denominator	1~32767	pulse	1	☆
P-324	0x0318	The width of Z pulse	0~127	50us	0	*
P-325	0x0319	Reverse position feedback pulse	0~1	—	0	☆
P-326	0x031A	The 2nd electronic gear ratio numerator	1~32767	pulse	1	$\stackrel{\sim}{\sim}$
P-327	0x031B	The 3rd electronic gear ratio numerator	1~32767	pulse	1	
P-328	0x031C	The 4th electronic gear ratio numerator	1~32767	pulse	1	☆
P-329	0x031D	Reserved			_	_

Parameter	Communication address	Name	Range	Unit	Default	Property
P-330	0x031E	Reserved	_			_
P-331	0x031F	Reserved				_
P-332	0x0320	Homing startup mode	0~2		0	*
P-333	0x0321	The homing reference point	0~3		0	
P-334	0x0322	Running mode after find the homing reference point	0~1		0	☆
P-335	0x0323	Offset laps of homing	-3000~3000	pulse	0	\overleftrightarrow
P-336	0x0324	Offset pulses of homing	-10000~10000	pulse	0	☆
P-337	0x0325	The 1st homing speed	-5000~5000	rpm	500	
P-338	0x0326	The 2nd homing speed	-5000~5000	rpm	50	☆
P-339	0x0327	Acceleration time of homing	0~10000	0.1ms	0	☆
P-340	0x0328	Deceleration time of homing	0~10000	0.1ms	0	
P-341	0x0329	Homing time limit	0~300	S	30.0	☆
P-342	0x032A	Reserved	_			—
P-343	0x032B	Reserved				—
P-344	0x032C	Function of analog output (DAC1)	0~3		2	*
P-345	0x032D	Proportional of analog output (DAC1)	-100~100	_	100	☆
P-346	0x032E	Function of analog output (DAC2)	0~3	_	2	*
P-347	0x032F	Proportional of analog output (DAC2)	-100~100		100	☆

7.2 Parameter function explanation

Special Function Parameter

Parameter code	Name	Function
E-SEt	Save parameters	Save the current parameter values to non-volatile memory, for avoiding losing parameters because of power-off. Operation Instruction: Enter into the menu group of 'E-' and select ' E- SEt ', press 'SET' key. If 'donE' is shown on nixie tube means the driver's parameters have been saved, while if ' Error ' is shown, means failure.
E-dEF	Recover defaults	Recover parameters of parameter table and non-volatile memory to its defaults from factory.

		Operation Instruction of recover defaults: Set motor model parameter 'P-001'					
		according to the motor adapter table (Appendix). Enter into the 'E-' menu group					
		and select 'E-dEF', press 'SET' key until display 'StArt'. If operation succeeds,					
		'donE' will show in 1~3 seconds, power on again.					
S-	Sr trail run	Set parameter of 'P-004' to 2 to select speed trial run mode.Enter into menu of 'S-',press SET key.Set speed command by ' \blacktriangle ' and ' \checkmark ',motor will rotate at the set speed. Positive means motor rotates in the direction of CCW, while negative means in the direction of CW. Minimum given speed is 1rpm.					
5	Si dun fun	Speed cammand increase/decrease					
J-	JOG trail run	Set parameter of 'P-004' to 3 to select JOG trial run mode.Modify parameter 'P-022', and set suitable JOG speed.Enter into menu of 'J-', the nixie tube will display 'J - 120', the numerical part of which is speed value set by parameter 'P-022'.At the moment, pressing ' \blacktriangle ' key and hold, motor will rotate in the direction of CCW at constant setting speed. Release the button, motor will be in the state of zero-speed locked. While pressing ' \blacktriangledown ' key and hold, motor will rotate in the direction of CW at constant setting speed. Release the button, motor will be in the state of zero-speed locked.					
A-SPd	Analog speed zero drift compensation	In the analog speed control mode, even if the analog command voltage is 0V, sometimes motor still rotates at tiny speed, because of common ground voltage difference. It can be compensated automatically. Operation : Enter into menu of 'A-'. Choose the submenu of 'A-SPd', and press 'SET' key, until 'donE' is displayed on nixie tube, compensation value will be write to parameter 'P-043'. Then save parameter values to non-volatile memory.					
A-trq	Analog torque zero drift compensation	In the analog torque control mode, even if the analog command voltage is 0V, sometimes motor still rotates at tiny speed, because of common ground voltage difference. It can be compensated automatically. Operation : Enter into menu of 'A-'. Choose the submenu of 'A-trq', and press 'SET' key, until 'donE' is displayed on nixie tube, compensation value will be write to parameter 'P-045'. Then save parameter values to non-volatile memory.					
F-Err	Historical alarms	The parameter stores the last five alarms. Enter into menu of 'F-', choose the submenu of 'F- Err', press SET key, the nixie tube will display alarm code. Switching alarm code by ' \blacktriangle ' and ' ∇ '.					

Parameter code	Name	Function
P-000	Password	User password is 288 which can modify all parameters of group 0. The wrong password can not visit those parameters.
P-001	Motor model	Set the corresponding motor model code according to the motor adaptation table (Appendix), and it can be used to recover the default settings of the correlated parameters.

P-002	Software version	The version code for the driver software, it is read-only parameter which can't be					
		modified. Used to select the initial display content	when nower on				
		0:Motor speed.	13:Position command pulse frequency.				
		1:Current position low 5 bits.	14:Speed command.				
		2:Current position high 5 bits.	15:Torque command.				
		3:Position command low 5 bits.	16:Encoder position.				
		4:Position command high 5 bits.	17:Encoder UVW signals.				
P-003	Power-on display	5:Position deviation low 5 bits	18: FPGA software version.				
1-005	setting	6:Position deviation high 5 bits	19: Alarm code.				
		7:Motor torque.	20: Reserved				
		8:Motor current.	21: Reserved				
		9:Digital input status of DI4~DI5.	22: Reserved				
		10:Digital input status of DI1~DI3.	23: Absolute encoder inner alarms.				
		11: Digital output status.	24: Absolute encoder laps				
		12: Control mode.	information.				
P-004	Control mode	signal in chapter 7.3.) 0: Position control mode. 1: Speed control mode. 2:Sr trail run mode. 3:JOG trail run mode. 4: Reserved 5: Analog speed control mode.	6: Torque control mode.7: Open-loop control mode.8: Position/speed mode.9: Speed/torque mode.10:Torque/position mode.				
P-005	Speed proportional gain	 The higher the speed proportional gain is, the greater the servo stiffness is, the faster the speed response is. If it's over high, noise and vibration will easily generated. Under the condition of not shocking, set the value relatively high as possible. 					
P-006	Speed integral constant	 It is the integral time constant for the speed regulator. The lower the value sets, the faster the integral speed is, the greater the stiffness is. If it's too small, noise and vibration will easily generate. Under the condition of not shocking, reduce the value as possible. 					
P-007	Torque command filter	 Set the features of torque command filter, which can restrain resonance produced by torque fluctuations. (Motor generates shake and sharp noise.) If the motor generates vibration and noise, please reduce the parameter value. The smaller the value is, the lower the cut-off frequency is, and the lower the noise is. If the load inertia is too big, reduce the parameter value properly. If the value is too small, the response will slow down and cause instability. To the contrary, the larger the value is, the higher the cut-off frequency is, and the faster the response is. If you need relatively higher machinery stiffness, increase the setting value properly. 					

P-008	Speed feedback filter	 Set the features of speed detection low pass filter. The smaller the value is, the lower the cut-off frequency is, and the lower the noise is. If the load inertia is too big, reduce the parameter value properly. If the value is too small, the response will slow down and cause instability. To the contrary, large value will make higher cut-off frequency and faster speed feed response. If you need relatively higher speed response, increase the setting value properly. 				
P-009	Position proportional gain	The proportional gain of position loop adjuster. The larger the value is, the higher the gain proportion is, the larger the stiffness is, and the smaller the position tracking error is. However, the setting value is over large, it may produce vibration and overshoot.				
P-010	Position loop feed forward gain	 Feed forward gain of position loop. The Larger the parameter value is, the smaller the system position tracking error is, and the faster the response is. When the value is set at 100%, it means position hysteresis is always zero at any command pulse frequency. If the feed forward gain of position loop is too large, the system position loop will be unstable and produce shakes. Generally speaking, the position loop feed forward gain is zero. 				
P-011	Position feed forward filter coefficient	The cut-off frequency of position loop feed forward low pass filter. It is used increase the stability of compound position control.				
P-012	Electronic gear ratio numerator 1	 The following is the example of incremental encoder: Take fractional frequency or frequency doubling on position command pulse, to match with various pulse sources conveniently and get the pulse resolution ratio which uses demand. P×G=N×C×4 P: Input position pulse. 				
P-013	Electronic gear ratio denominator	G: Electronic gear ratio $G = \frac{P-012}{P-013}$ N: Rotation numbers of motor. C: Encoder line number, the system: C=2500. • Recommended range: $1/50 \le G \le 50$.				
P-014	Position command input types	Set input types of position command pulse: 0:Pulse + Direction. 1:CCW/CW pulse. 2:Two-phase quadrature pulse.				
P-015	Inverse the counting direction of position command	Adjust the counting direction of pulse input command. 0:Normal. 1:Inverse.				
P-019	Position command smooth filter	 Smooth filter the command pulse with the exponential acceleration and deceleration. The filter will not lose input pulse, but the command may be lagged. The filter is used: Upper controller don't have acceleration or deceleration features. Electronic gear ratio is relatively large (>10). Command frequency is relatively low. 				

		4.Jump or jitter when motor runs.							
		• The filter is out of use when it is set to zero.							
		Pulse command ▲							
		frenqency Before filtering							
				D 1	0	Time			
				Pulse comman frenqency					
						ter filtering			
					-	Time			
P-020	Drive forbid control		-	forbid is val forbid is inv					
D 022			-						
P-022	JOG run speed			value of JOC	-				
D 032	Maximum speed			im speed lin			tod groad		
P-023	limit				-	ion. If the value exceeds the ra he rated speed.	neu speed,		
						ne rated speed.			
		0:Analog	-		anantivo in	ternal speed by signals SC1,SC	') and		
		SC3.	speed mod	ue.select le	spective in	ternar speed by signals SC1,SC			
		505.	SC3	SC2	SC1	Speed command			
			OFF	OFF	OFF	Internal speed 1: P-200			
			OFF	OFF	ON	Internal speed 2: P-201			
			OFF	ON	OFF	Internal speed 3: P-202			
			OFF	ON	ON	Internal speed 4: P-203			
			ON	OFF	OFF	Internal speed 5: P-204			
			ON	OFF	ON	Internal speed 6: P-205			
			ON ON OFF Internal speed 7: P-206						
P-024	Speed command		ON	ON	ON	Internal speed 8: P-207			
1-024	setting	2∙ Intern		nalog speed					
		2. 1110111	SC3	SC2	SC1	Speed command			
						Analog speed command			
			OFF	OFF	OFF	input			
			OFF	OFF	ON	Internal speed 2: P-201			
			OFF	ON	OFF	Internal speed 3: P-202			
			OFF	ON	ON	Internal speed 4: P-203			
			ON	OFF	OFF	Internal speed 5: P-204			
			ON	OFF	ON	Internal speed 6: P-205			
			ON	ON	OFF	Internal speed 7: P-206			
			ON	ON	ON	Internal speed 8: P-207			
	Desition of the	0. P 1				· · ·			
P-025	Position command setting	0: Pulse inp 1:Internal p	-						
	setting			1111 01.					

		0: Analog torque mod	le.						
		1:Internal torque mod	e. Select intern	al torqu	e command through TRQ1 ar	nd TRQ2.			
		TRQ2	TRQ1		Torque command				
		OFF	OFF]	nternal torque 1: P-260				
		OFF	ON	I	nternal torque 2: P-261				
		ON	OFF	J	nternal torque 3: P-262				
P-026	Torque command	ON	ON	I	nternal torque 4: P-263				
	setting	2: Internal torque + A	nalog torque m	ode.		_			
		TRQ2	TRQ1		Torque command				
		OFF	OFF	Ana	log torque command input				
		OFF	ON	1	nternal torque 2: P-261				
		ON	OFF	1	nternal torque 3: P-262				
		ON	ON	I	nternal torque 4: P-263				
		0.The basic limit W	hether the exte	rnal CC	CW/CW torque limit is valid	decided by			
					-	-			
		_			mode, it also be limited by P-				
		TCCW=ON:Limi	ted by P-034	4 and	TCW=ON:Limited by P- P-037.	-035 and			
		P-036.							
		TCCW=OFF:Limited by P-034. TCW=OFF:Limited by P-035.							
P-027	Torque limit mode	1: Basic limit +Analog torque limit.							
		2: Basic limit +Internal torque limit.Select internal torque through TRQ1 and TRQ2.							
		Note: A plurality of limit occurs, the final limit value is the minimum.							
		1 2			ctive at any time.				
					-	1 torque is			
		If the limit value exceeds the maximum allowable torque, the actual torque is limited to a maximum torque.							
			-	. 1	1				
		Set the speed limit me	•						
P-028	Speed limit mode	0:The basic limit.Parameter P-023 as the limit value. 1:Basic limit +Analog speed limit.							
		2:Basic limit +Internal speed limit. Select internal speed through SC1,SC2 and SC3.							
		• Set the features of	-						
		• If the motor gene	erates vibration	and no	ise, please reduce the paramet	ter value.			
					cut-off frequency is, the low				
P-029	Speed command		-		he parameter value properly.	If the value			
	filter	-	-		vn and cause instability.				
		-	-		, the higher the cut-off frequencies and the second	-			
	faster the response is. If you need relatively higher increase the setting value properly.								
	Analog speed								
P-031	command filter				ate the effects of interference.	The larger			
	coefficient	the parameter value is	s, the stronger t	ne filter	ing effect is.				
	Analog torque	Smooth analog torou	ie command.	and eli	minate the effects of interfe	rence. The			
P-032	command filter	Smooth analog torque command, and eliminate the effects of interference. The larger the parameter value is, the stronger the filtering effect is.							
	coefficient		~	~	-				

P-033	Processing method of overspeed in torque mode	It is used to set the processing method when exceeding the limiting speed in torque mode. 0: Motor speed is controlled at speed limit value. 1: Alarm (Err7) if overspeed.
P-034	Internal CCW torque limit	Set internal torque limit at the servo motors' CCW, CW direction. The value sets the
P-035	Internal CW torque limit	percentage of rated torque, which is effective at any time.
P-036	External CCW torque limit	Set external torque limit at the servo motors' CCW, CW direction. The value sets the
P-037	External CW torque limit	percentage of rated torque.
P-038	Torque limit for speed trial run and JOG trial run	 Set the torque limit under the speed trial run mode and JOG run mode. It is independent of rotating direction and effective in two directions. The value is the percentage of rated torque. For example, the value should be set at 100 if it is equal to rated torque. Internal and external torque limit are still effective.
P-041	Analog torque command gain	 Set the ratio between torque command input voltage and motor actual torque command. Analog input voltage range:-10V~+10V. When it is set to 100%, 10V input voltage corresponding to the rated torque.
Pn0-42	Speed command direction of speed mode	 0: The direction of speed command is controlled by signal CINV; 1: The direction of speed command is controlled by signals SDIR1 and SDIR2. (Refer to chapter 7.3)
P-043	Analog speed zero drift compensation value	 When the speed command input is zero, the speed command analog offset can be eliminated by adjusting this parameter. Parameter "A-SPd" can be used to automatic calibration. Manual compensation: Enable the servo driver, motor runs in the analog speed mode. The speed command offset can be observed by 'd-CS', and then user can manually change the value of 'P-043' based on the observed offset.

		Speed Before calibrating After calibrating Input valtage Zero drift compensation
P-044	Analog speed zero speed hysteresis threshold	If the analog input is smaller than the parameter value, the motor will be locked. Speed (rpm) Zero speed hysteresis threshold Command(V)
P-045	Analog torque zero drift compensation value	 When the torque command input is zero, the torque command analog offset can be eliminated by adjusting this parameter. Parameter "A-trq" can be used to automatic calibration. Manual compensation: Enable the servo driver, the motor runs in the analog torque mode. The torque command offset can be observed by "d-Ct", and then users can manually change the value of 'P-045' based on the observed offset. Torque calibrating Input voltage Zero drift compensation
P-046	Analog torque zero speed hysteresis threshold	If the analog input is smaller than the parameter value, the motor will be locked.(Refer to parameter P-044.)
P-047	Input pulse phase control	Set the phase of PULS and DIR signals.P-047PULSEDIR0In phaseIn phase1Out of phaseIn phase2In phaseOut of phase3Out of phaseOut of phase

P-050 P-051	Encoder type Analog speed command gain	 0: Incremental encoder. 1: Wire-saving encode. 2: Reserved. 3: Absolute encoder. 4: Resolver. Set the ratio between speed command input voltage and motor actual speed command. Analog input voltage range:-10V~ +10V. When it is set to 100%, 10V input voltage corresponding to the rated speed. Speed command (r/min) Rated Speed -10 0 10 Input voltage(V) Rated Speed			
		Input voltage(V) Rated Speed			
	Speed acceleration				
P-052	time	A co/Dec time of speed control mode			
P-053	Speed deceleration time	Acc/Dec time of speed control mode.			
P-057	Force enable	P-057=2: Enable the servo drive.P-057=3: Enable the servo drive by external digital IO input signal SV_EN. (Refer to chapter 7.3.)			

Parameter code	Name	Function					
P-100	Node ID	If it is set to 0 (Broadcast ID), the drive receives datas but does not respond.					
P-101	Baud rate	Modbus baud rate setting,as follows: 0: 4800bps 1: 9600bps 2: 19200bps 3: 38400bps 4: 57600bps 5: 115200bps					

P-102	Transmission mode	1: 2: 3: 4: 5: 6: 7:	7-N-2(ASCII), 7 data bits, no p 7-E-1(ASCII), 7 data bits, even 7-O-1(ASCII), 7 data bits, odd 8-N-2(ASCII), 8 data bits, no p 8-E-1(ASCII), 8 data bits, even 8-O-1(ASCII), 8 data bits, odd 8-N-2(RTU), 8 data bits, no pa 8-E-1(RTU), 8 data bits, even 8-O-1(RTU), 8 data bits, odd p	n parit parity parity n pari l parit arity, 2 parity	ty, 1 sto y, 1 sto z, 2 stop ty, 1 sto y, 1 sto z, 1 sto	top bit, op bits, p bits, top bit, op bit, bits, R p bit, I	, ASC ASCI ASCI , ASC ASCI TU m RTU r	II mo II mod II mod II mod II mod iode. node.	de. le. e. de.	
P-104	protocol	P-104=0: St	tandard MODBUS communica	ation p	protoc	ol.				
P-106	Input IO signal control	to DI1~ DI5 0: The DI si 1: The DI si	ing.P-106= bit4×16+bit3×8+b 5: ignal come from external termi ignal is controlled by paramete P-106 1 state is controlled by P-109)	inal. er 'P-1 bit ⁴ DI:	109'. 4 bit	3 bi 4 Di	t2 b 13 I	oit1	bit0 DI1	espond
P-107	Communication response delay time	Delay time of response to master.								
P-109	DI signal status software control	The parame	ing.P-109= bit4×16+bit3×8+b eter set DI status when the c P-109'. (Refer to P-106.) P-106 (DI1 state is controlled by bit0 of 'P-109') P-109 (The status of DI1 is 0) (x=0 or 1)	orres			signal		ontrol	led by

Parameter code	Name	Function
P-200	Internal speed 1	In internal speed control mode(P-004=1, P-024=1), these parameters are used to set running speed. Select respective internal speed by signals SC1,SC2 and
P-201	Internal speed 2	SC3.(Refer to chapter 7.3)
P-202	Internal speed 3	
P-203	Internal speed 4	

P-204	Internal speed 5						
P-205	Internal speed 6						
	-						
P-206	Internal speed 7						
P-207	Internal speed 8						
P-208	Laps of the 1st inner position command	In inner position control mode, the parameters is used for setting the 1st position					
P-209	Pulses of the 1st inner position command	command.The calculation method of position pluses is set by parameter P-248.In inner position control mode, select respective inner position by signals SP1 ,SP2 and SP3.					
P-210	Speed of the 1st inner position command	The motor speed when running the first position command.					
P-211	Acc/Dec time of the 1st inner position command	The acceleration and deceleration time when running the first position command.					
P-212	Pause time of the 1st inner position command	The pause time when running the first position command.					
P-213	Internal position 2						
~ P-247	~ Internal position 8	Refer to parameters $P-208 \sim P-212$.					
P-248	Internal position command mode	0: Absolute position. (Laps*10000+ Pulses) 1: Incremental position. (Laps*10000+ Pulses) 2: 32-bit absolute position. (Laps*65536+ Pulses) 3: 32-bit Incremental position. (Laps*65536+ Pulses) The difference of absolute and incremental: Absolute Absolute 10000 pulses 10000 pulses 10000 pulses 10000 pulses					
P-249	Running mode of inner position control	 0: When CNTR signal is detected a valid jump, servo drive runs once with the number of the position segment set by P-251, and finally stopped at the first location. 1: In this mode, if the signal CNTR is valid, the drive will always loop runs with the number of the position segment set by P-251 until CNTR becomes invalid. 2: In this mode, SP1, SP2 and SP3 are set to specify the running position, the falling edge of signal CNTR start running. This mode does not controlled by P-251. 3: If SP3 signal is detected a valid jump, servo drive runs to the first location; SP2 signal is detected a valid jump, servo drive runs to the previous location, if it is the first location, stop here; SP1 signal is detected a valid jump, servo drive runs to the next location, if it is the last location, stop here. 					

		0: When inner position running is suspended and started again, the servo drive will					
P-250	Pause mode of inner position control	continue running remaining position pluses.1: When inner position running is suspended and started again, the servo drive will back to the first position.					
	Number of	Note: This patameter is used to P-249=0 and P-249=1.					
P-251	segments of inner position	In inner position control mode, the parameter is use for setting the number of running position segments. (Refer to parameter P-249.)					
P-252	Torque arrival signal filter time	In torque control mode, when the motor torque exceeds the value of P-259, and maintains a certain time set by P-252, the signal state of SV_S is ON, else OFF.					
P-253	Undervoltage alarm filter time	When undervoltage signal is detected, servo driver output alarm signal after specified time is delayed.					
P-254	Range of positioning completion	In the position control mode, servo driver output positioning completion signal 'SV_F' when the position deviation is equal to or less than the value of 'P-254'.					
P-255	Detection range of position deviation alarm	 In position control mode, servo driver will output the alarm signal (Err8) when the position deviation is equal to or greater than the value of 'P-255'. It will do not alarm when the parameter's value is 0. 					
P-256	Speed arrival signal threshold	 No relation with rotation direction. Comparator has hysteresis effect. In speed control mode, if motor speed exceeds this value, the signal 'SV_S' is ON, otherwise OFF. 					
P-257	Detection range of overspeed	 In speed control mode, When the speed deviation surpasses this parameter value, the servo drive will release overspeed alarm signal.(Err7) It will not alarm when the parameter's value is 0. 					
P-258	Servo on delay time	Delay time from receiving the enable signal to enable the drive.					
P-259	Torque arrival signal threshold	In torque control mode, if motor torque exceeds this value, the signal 'SV_T' is ON, otherwise OFF.					
P-260	Internal torque 1						
P-261	Internal torque 2	In internal torque control mode, select respective internal torque command by					
P-262	Internal torque 3	signals TRQ1 and TRQ2. (Refer to chapter 7.3)					
P-263	Internal torque 4						
P-264	Alarm clear restrictions	Set the number of alarm clearance. Signal RSTSV is used to clear alarms, however, if the number of operations exceed the value of P-264, the alarm can not be cleared. (Notice: Parts of the alarms can be cleared.)					
P-268	Torque command direction	0: Normal. 1: Inverse.					
P-269	Torque acceleration/ deceleration time	Torque acceleration/ deceleration time.					
P-271	Speed limit of torque mode	Set the speed limit of servo motor of torque control mode. The actual value of the speed limit is the smaller of P-271 and P-023.					
P-272	In torque mode the permitted time for overspeed	In torque mode, the parameter is used to set the permitted time of exceeding the speed limit.					

Р-273	Zero speed	Conditions of zero speed clamp: 1.In the speed control mode. 2.The signal ZCLMP is valid (ON). 3.The motor speed less than the zero speed value (P-273). Speed command Zero speed hysteresis zero speed Motor speed CCLAMP OFF OFF ON Time					
P-274	Zero speed hysteresis	Comparator has hysteresis characteristics, if the speed is clamped, the drive will exit the clamp when motor speed greater than the value of $P-273 + P-274$.					
P-275	Zero speed clamp mode	 0: After zero speed clamp is valid, the motor speed is forced to 0, it still in speed control mode, and the motor can be rotated by external force. 1: Motor is fixed in the instant of zero speed clamp, then the drive switch to position control mode, if motor be rotated because of external force, it will back to the fixed position. 2:In this mode, if zero speed clamp is valid, the stop position of motor is respect to the Z pulse, the position is controlled by parameters Pn-276 and Pn-277. Drive switch to position control mode, if motor be rotated because of external force, it will back to the fixed position. 					
P-276	Offset laps	These parameters are used to zero speed clamp function. The offset pulses is respect to the Z pulse.					
P-277	Offset pulses	Offset pulses = P-276*10000+ P-277. Set value is positive, motor rotate in CCW. Set value is negative, motor rotate in CW.					

Parameter code	Name	Function
P-300	Digital input filter time	There are too much noises around environment, increasing the value of P-300 can improve reliability. If the value is too large, it will affect the response time.
P-301 ~ P-305	Digital input DIn function	These parameters are used to set functions of digital input DI. The function codes refer to chapter 7.3. It will have no function when the parameter's value is 0.
P-309 ~ P-311	Digital output DOn function	These parameters are used to set functions of digital output DO. The function codes refer to chapter 7.4. It will have no function when the parameter's value is 0.

		Binary display. Reverse the state of DIn if the corresponding bit is 1, as follows.								
	Reverse digital	bit3 bit2 bit1 bit0								
P-313	input DI1~DI4	DI4 DI3 DI2 DI1								
		Reverse DI1, DI20011								
		Binary display. Reverse the state of DIn if the corresponding bit is 1, as follows:								
	Reverse digital	bit1~ bit3 bit0								
P-314	input DI5	Reserve DI5								
		Reverse DI5 0 1								
		Binary display. Reverse the state of DOn if the corresponding bit is 1.								
D 445	Reverse digital	bit3 bit2 bit1 bit0								
P-315	output DO1~DO3	Reserve DO3 DO2 DO1								
		Reverse DO2 0 0 1 0								
	Zero speed	The parameter is only used to electromagnetic brake operation timing judgment.								
P-318	detection point of	When the motor's speed (no relation with direction) is lower than the value of this								
	electromagnetic	parameter think the motor is stationary. (Refer to chapter 7.4, the description of								
	brake	signal BRK.)								
		• When the system state changes from enabled to does not or alarm. The								
	Electromagnetic	parameter is used to set the delay time from the electromagnetic brake signal output(BRK signal OFF) to the motor current is cut off during the motor								
	brake delay time	stationary (Motor speed< P-318).								
P-319	when the motor is	 The function makes sure that motor cut off current after brakes reliable 								
	stationary	braking to avoid slight displacement of motor or dropping. The parameter's								
		value should not be less than mechanical braking delay time.								
		• Timing refers to the description of BRK signal of chapter 7.4.								
	Electromagnetic	• When the system state changes from enabled to does not or alarm. The								
P-320	brake delay time	parameter is used to set the delay time from the motor current is cut off to								
	when the motor is	the electromagnetic brake work (BRK signal OFF) during the motor running (Motor speed \geq P-318).								
	running	 The parameter makes sure that brake works after reducing the speed of the 								
	Electromagnetic	motor from the high rotation speed to low-speed to avoid damage to the								
	brake operation	brake.								
P-321	speed when the	• The actual delay time is the shorter of P-320 and motor speed decelerates to								
	motor is running	the value of P-321.								
-		• Timing refers to the description of BRK signal of chapter 7.4.								
	Position feedback	Feedback Feedback								
P-322	pulse division	pulse command f_1 $P-322$ $P-323$ f_2 $f_2 = f_1 * \frac{P-322}{P-322}$								
	numerator	fl $P-323$ f2 $P-322$								
	Position feedback	• If P-322>P-323, the ratio outputs as 1:1.								
P-323	pulse division	 If F-522/F-525, the fatto outputs as 1.1. f1: Encoder feedback pulses. 								
	denominator	 f2:The output pulses of the driver.(EXTA+/EXTA -, EXTB+/EXTB) 								
P-324	The width of Z	The parameter is used to set the width of zero pulse (Z pulse). With the motor speed								
r-324	pulse	increases the width of zero pulse narrows, the parameter is set to appropriate value								

		in accordance with motor speed in order to match kinds of upper control. After
		change the parameter, need to re-power.
		$EXTZ \qquad \qquad W_{z} = (P - 324) \times 50us$
		Direction of position feedback pulse:
		0: Phase relationship of position feedback output signals EXTA and EXTB
		unchanged.
		1: Phase relationship of position feedback output signal EXTA and EXTB
		reversed.
	Reverse position	As shown:
P-325	feedback pulse	90°
		$- P-325=0 \qquad P-325=1$
P-326	The 2nd electronic	
	gear ratio numerator	
P-327	The 3rd electronic	Parameter description refer to 'P-012' and 'P-013'. The selection of electronic gear ratio by input IO signals CEAP1 and CEAP2 (Refer to shorter 7.2)
	gear ratio numerator The 4th electronic	ratio by input IO signals GEAR1 and GEAR2. (Refer to chapter 7.3.)
P-328	gear ratio numerator	
	-	0: Close homing function.
P-332	Homing startup mode	1: Start homing when the servo drive is powered on and enabled for the first time.
	mode	2: Start homing by IO signal 'SHOM'.
		0: Motor rotates in the direction of CCW, and the signal CCWI as the homing
		reference point.
	The homing	1: Motor rotates in the direction of CW, and the signal CWI as the homing reference point.
P-333	reference point	2: Motor rotates in the direction of CCW, and the signal ORGP as the homing
		reference point.
		3: Motor rotates in the direction of CW, and the signal ORGP as the homing
		reference point.
		0: After find the homing reference point ,reverse to find the Z pulse.
	Demain and 1 0	1: After find the homing reference point ,in the same direction to find the Z pulse.
P-334	Running mode after find the homing	Note: If CCWI and CWI signals as the homing reference point, drive will reverse to
r-334	reference point	find Z pulse regardless of the value of the parameter.
	Pererence point	When reverse to find Z pulse, if the homing reference point signal is still
		valid, drive does not detect Z pulse until the signal is invalid.
P 225	Offset laps of	These parameters are used to homing function. The offset pulses is respect to the Z
P-335	homing	pulse.

		If P-248=0 or P-248=1: Offset pulses = $P-335 \times 10000 + P-336$.					
		If P-248=2 or P-248=3: Offset pulses = $P-335 \times 65536 + P-336$.					
		Motor rotates in the direction of CCW,after find the Z pulse:					
P-336	Offset pulses of	a. Set value is positive, motor rotate in CW.					
1-550	homing	b. Set value is negative, motor rotate in CCW.					
		Motor rotates in the direction of CW, after find the Z pulse:					
		a. Set value is positive, motor rotate in CCW.					
		b. Set value is negative, motor rotate in CW.					
D 225	The 1st homing						
P-337	speed	The motor speed of looking for the homing reference point.					
D 220	The 2nd homing	The parameter is used to set motor speed of finding Z pulse after finding the					
P-338	speed	homing reference point.					
D 220	Acceleration time of						
P-339	homing						
	Deceleration time of	Acceleration/Deceleration time of homing.					
P-340	homing						
D 044	TT 1 1 1	If within the time set by the parameter P-341, homing operation is not completed,					
P-341	Homing time limit	output alarm signal (Err24)					
	Function of analog	P-344=0: Motor speed(+/-10 V/Rated speed)					
P-344	output (DAC1)	P-344=1: Motor torque (+/-10 V/Rated torque)					
		P-344=2: Speed command(+/-10 V/ Rated speed)					
	Proportional of	P-344=3: Torque command (+/-10 V/ Rated torque)					
P-345	analog output	e.g.: P-344= 0 (DAC1 output motor speed),					
	(DAC1)	Voltage of DAC1 is V1, Motor speed=(Rated speed* V1/10)* P-345/100.					
		P-346=0: Motor speed(+/-10 V/Rated speed)					
P-346	Function of analog	P-346=1: Motor torque (+/-10 V/Rated torque)					
	output (DAC2)	P-346=2: Speed command(+/-10 V/Rated speed)					
	Proportional of	P-346=3: Torque command (+/-10 V/ Rated torque)					
D 247	-	e.g.: P-346= 0 (DAC2 output motor speed),					
P-347	analog output						
	(DAC2)	Voltage of DAC2 is V2, Motor speed=(Rated speed* V2/10)* P-347/100.					

7.3 Digital input DI function explanation

Note: Digital input DI state definition.

OFF - The switch status is opened.

ON - The switch status is turned.

Value	Sign	Function description			
1	SV_ON	Servo on. Servo enable when the signal is ON.			
2	RSTSV	Alarms clear. Parts of alarms are cleared when RSTSV signal is ON. (The alarms can be cleared are Err7,Err8,Err9,Err14,Err15,Err16,Err18 and Err24.)			
3	CCWI	CCW drives prohibition. The function is valid only when the value of P-020 is 0. Motor rotates anti-clockwise, when detects CCWI signal is ON the drive capability is inhibited in CCW direction.			

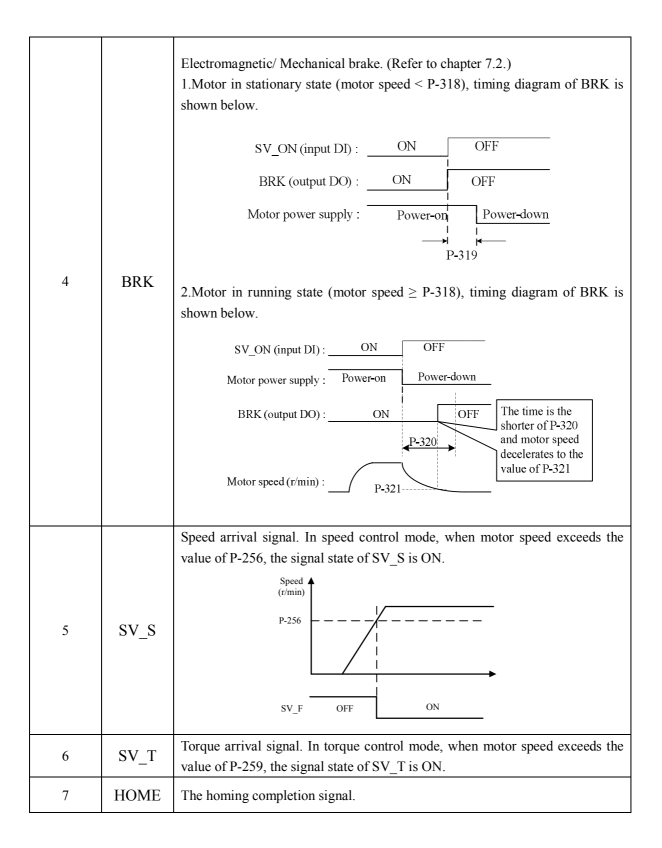
A	OW	-				-	the value of P-020 is		
4	CWI	0. Motor rotates clockwise, when detects CWI signal is ON,the drive capability is inhibited in CW direction.							
5	PECLR	Position deviation counter clear. In position control mode, turn on the signal reset position deviation counter.							
6	PINH		Pulse command input prohibition. When PINH signal is ON in position mode, the external pulse input is invalid and the motor is locked.						
7	ZCLAMP	Zero speed clamp: In speed control mode, when the speed command is less than a certain speed (the speed set by parameter P-273), you can make the motor stop and servo lock through the function of ' zero speed clamp '. if the speed is clamped, the drive will exit the clamp when motor speed greater than the value of P-273 + P-274.(Refer to parameters P-273~P-277.) Speed command Zero speed hysteresis zero speed Motor speed OFF OFF ON Time							
8	TCCW	CCW torque l	imit.						
9	TCW	CW torque lin	nit.						
		Control mode	switchin	ıg.					
	CMODE	P-004		The state of CMODE			E		
1.0							DN		OFF
10		8		1		Position control mode			
		9				-	Speed control mode Position control mode		
		1	0	I orque co	ontrol mode	Position	control mode		
		Internal positi	on comr	nand selec	ction.				
	SP1	SP3	SP2	SP1	Position c	ommand	Speed		
11		OFF	OFF	OFF	P-208,	P-209	P-210		
		OFF	OFF	ON	P-213,	P-214	P-215		
		OFF	ON	OFF	P-218,	P-219	P-220		
12	SP2	OFF	ON	ON	P-223,	P-224	P-225		

			ON	OFF	OFF	р	-228, P-229	P-230	
	SP3		ON	OFF			-233, P-234	P-235	
13			ON	ON			-238, P-239	P-240	
			ON	ON			-243, P-244	P-245	
		Inter	mal speed				-2+3, 1-2++	1-245	
14	SC1	inter	SC	1	SC2	SC1	Speed co	mmand	
14	501		OF		OFF	OFF	Internal spec		
		-	OF	F	OFF	ON	Internal spec		
1.5	6.02		OF	F	ON	OFF	Internal spec	ed 3:P-202	
15	SC2		OF	F	ON	ON	Internal spec	ed 4:P-203	
		_	ON	J	OFF	OFF	Internal spec	ed 5:P-204	
			ON	V	OFF	ON	Internal spec	ed 6:P-205	
16	SC3		ON	J	ON	OFF	Internal spec	ed 7:P-206	
			ON	J	ON	ON	Internal spec	ed 8:P-207	
		Inter	nal torque	e comn	nand selec	tion.			
17	TRQ1			Q2	TRQ1		Torque com	nand	
1,	ingi		O	FF	OFF		Internal torque 1		
		-	OFF		ON		Internal torque 2	: P-261	
18	TRO2		ON		OFF		Internal torque 3: P-262		
10	TRQ2		0	N	ON		Internal torque 4	: P-263	
		Electronic gear ratio selection.							
19	GEAR1	Lice	GEAR2 OFF		GEAR	81	Electronic gea	r ratio	
17					OFF		P-012/ P-0		
		-	OFF		ON		P-326/ P-0	13	
20	GEAR2		ON		OFF		P-327/ P-0	13	
20	0L/ III	ON		N	ON		P-328/ P-013		
		Spee	ed directio	n selec	ction.				
		If P-	042=0, the	e direc	tion of sp	eed com	mand is controlled	l by signal CINV;	
21	SDIR1			ne dire	ction of s	peed co	mmand is control	led by signals SDIR1	
		and	SDIR2.						
			SDIR2	2	SDIR1		The status of		
		-	OFF		OFF		The motor is l		
			OFF		ON		Motor rotates in the direction of CCW		
22	SDIR2	SDIR2			OFF	Mote	r rotates in the direction of CW.		
			ON		ON		The motor is l	ocked.	
		-	ed comman						
		If P-042=0, the direction of speed command is controlled by signal CI							
23	CINV	When the signal is OFF, the motor rotates in the direction of speed command .While the signal is ON, the motor rotates in the contrary direction							
		with speed command.					the contrary uncetton		
			•			peed co	mmand is control	led by signals SDIR1	
		If P-	If P-042=1, the direction of speed command is controlled by signals SDI						

		and SDIR2.
25	SHOM	Start homing.
26	ORGP	The homing reference point.
27	CNTR	The signal is used to start inner position running.(Refer to parameter P-249.)

7.4 Digital output DO function explanation

Value	Sign	Function description					
1	SV_RY	Servo ready. When the main power of servo driver is supplied and the driver has not any alarm, the ON signal is output in 1.5 seconds.					
2	ALM	Alarm Output. The signal state of ALM is ON when there is alarm displays in the submenu of 'd-Err'.					
3	SV_F	Positioning completion. In position control mode, if position deviation is equal to or less than the value of P-254, the signal state of SV_F is ON. Note: The value of 'P-254' does not influence the actual location accuracy of servo system. When position deviation is greater than the value of 'P-255', driver output position excessive deviation alarm (Err8). Position deviation P-254 0 F V_F OFF ON					



Chapter 8 Alarm

Alarm code	Name	The main reason	Treatment measures
Err 🛙	Normal	Normal	
Err (IPM protection	Alarm after servo on.	Contact the manufacturer.
		Unreasonable parameter setting.	Adjust parameters.
		Driver overheating.	Please change motor and driver for high- power.
		Be disturbed.	Bad grounding.
		Alarm during start-stop process . The load inertia is too large or the acceleration/deceleration time is too short.	Reduce the load inertia. Increase acceleration/deceleration time of upper controller.
5 hh	Overcurrent	Alarm after servo on.Driver output short circuit.	Eliminate short circuit.
		Motor oscillation during operation.	Parameter unreasonable.Adjust parameters.
		Load current is too large.	Change for high-power driver.
		Poor motor insulation.	Change motor.
		Alarm during start-stop process . The load inertia is too large or the acceleration/deceleration time is too short.	Reduce the load inertia. Increase acceleration/deceleration time of upper controller.
Err 3		Alarm during running .Low power supply voltage.	Check power supply voltage.
	Undervoltage	Alarm during power on.Circuit board fault.	Contact the manufacturer.
		There is no input voltage for main circuit.	Reconfirm the power supply.
8rr 4	Overvoltage	Brake resistor does not work.	Brake resistor wire break; Brake resistor is broken;
		Brake resistor capacity is too small.	Replacement of large capacity brake resistor.
		Alarm during power on.Power voltage is too high.	Check the power voltage.
Err 5	No current in analog channel A.	Circuit board fault.	Contact the manufacturer.
Err B	No current in analog channel B.	Circuit board fault.	Contact the manufacturer.
Fee 7		Alarm during power on.Circuit board fault.	Replacement of driver/motor.
	Overspeed	Encoder fault.	Replacement of encoder.
		Input command pulse frequency is too high.	Set input pulse correctly.
		Acceleration/deceleration time constant is too small, causing too large speed overshoot.	Increase acceleration/deceleration time of upper controller.
		Input electronic gear ratio is too large.	Set electronic gear ratio correctly.
		Servo motor is unstable, causing overshoot.	Adjusting the associated gain. If gain could not be set to suitable value, please reduce the load inertia.

Alarm code	Name	The main reason	Treatment measures
Err 8	Position excessive deviation	Alarm during power on.Circuit board fault.	Contact the manufacturer.
		Wrong connection of motor U,V,W leads.	Correct wiring.
		Wrong connection of encoder leads.	Change encoder line.
		Motor locked-rotor.	Check mechanism.
		Position overshoot detection range is set too small.	Increase position overshoot detection range.
		Gain value is too small.	Increase gain value.
		Torque limit is too small.	Increase torque setting value.
		External load is too large.	Change for high-power motor and driver.
Err 9		Torque command exceed limit of time is greater than the allowed time.	Adjust torque command.
	exceed limit	Parameter setting is not reasonable.	Adjust parameters.
Fee III	FPGA chip fault	Chip data-processing transmission fault.	Power-on again.
	FPOA chip laut	Chip or circuit board fault.	Contact with the manufacturer.
Err 10 Err 11		Alarm during power on.Bad connection of encoder's wiring.	Reconnect encoder line well.
		Alarm during power on.Encoder line fault.	Change encoder line.
		Alarm during power on.Motor encoder fault.	Change motor.
	Encoder fault	Alarm during power on.Encoder does not match witch parameter.	Modify the parameter P-050.
		Alarm during running. The encoder's plug gets loose because of mechanical vibration, for it is not screwed well.	Reconnect encoder line well.
		Alarm during Operation.Encoder cable is too long, which cause the power supply voltage of encoder too low.	Shorten the cable. Adopt poly-core cable with parallel connection.
Fcc (2		Bad connection of encoder's wiring.	Reconnect encoder line well.
	Encoder signal transmission fault	Encoder line suffers from interference.	Shorten encoder line as far as possible, and undertake shielding measures.
		Encoder fault.	Change motor.
Err (3		Bad connection of encoder's wiring.	Reconnect encoder line well.
	Z pulse lose	Encoder fault.	Change motor.
		Circuit board fault.	Change driver.
Err 14		Alarm during power on.Circuit board fault.	Change driver.
	Motor thermal overload	Alarm during power on.Unreasonable parameters setting.	Adjust parameters.
		Motor exceed the rated torque running for a long time	Check load or replace high-power driver&motor.
Err (5	Driver overload protection	Motor power line not connected.Major loop of driver is not power-on.	Wiring as it is requested.
		Motor locked-rotor.	Check whether the motor is seized.
		Output current of driver is too large.	Change driver.

Alarm code	Name	The main reason	Treatment
Err 16	Software overcurrent	The instantaneous current of driver is too large.	Contact the manufacturer.
Err (7		Alarm during power on.Circuit board fault.	Change drive.
	Overload	Motor exceed the rated torque running for a long time	Check load. Reduce start-stop frequency. Reduce the torque limit value. Change for high-power motor and driver.
		Motor shock.	Adjust gain. Increase the acc/dec time. Reduce the load inertia.
		U、V、W break.	Check wire.
Ecc (8)	Brake fault	Alarm during power on.Circuit board fault.	Change drive.
		Braking resistor wiring fault	Check wire.
		Brake resistor does not work.	Change brake resistor.
		Brake resistor capacity is too small.	Reduce start-stop frequency. Increase the acc/dec time. Reduce the load inertia. Change for high-power motor and driver.
		The main circuit power supply is too high.	Check power supply.
Err24	Homing	Cannot fine the homing reference point	Check the signal of homing is normal or not.
	timeout	Unreasonable parameter setting.	Adjust parameters.

Notice: If there is different alarm code from the above table, please contact the manufacturer.

Chapter 9 Running and adjustment

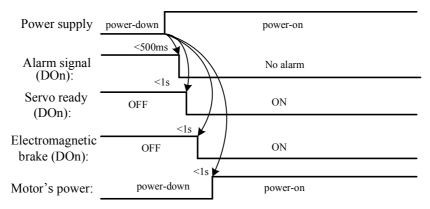
According to the steps of *ELESY servo driver operation manual* make motor normal rotation before connected load to it. Usually, a driver should take the following tests before put into use.

- 1. Wiring and inspection.
- 2. Power-on and adjust parameters.
- 3. No-load operation.
- 4. Control function debugging.

9.1 Power-on

- 1. Checking before power on.
 - Whether the specifications of driver and motor match each other.
 - Wiring of R,S,T and U,V,W cannot be reversed, and the terminal has not loose phenomenon.
 - Check the power supply is normal or not: 3-phase 220V or 1-phase 220V.
 - Whether the encoder terminal wiring is correct.
 - Whether the driver and motor are well grounded.

2. Power-on sequence



Digital input IO (DIn) functions are customized via the parameters 'P-301 ~ P-305'. Digital output IO (DOn) functions are customized via the parameters 'P-309 ~ P-311'.

9.2 Trial running without load

1. Sr trail run (Panel operation refer to chapter 5)

1. Set parameter of 'P-004' as 2 to select speed trial run control mode. Enter into menu of 'S-', servo drive

displays "S 0".

- Press '▲' key to increase speed command, then enter into 'd-SPd' submenu to observe whether the actual rotate speed of motor is the setting velocity.
- Press '▼' key to decrease speed command to a negative, then enter into 'd-SPd' submenu to observe whether the actual rotate speed of motor is the setting velocity.

2. JOG trial run

- Modify parameter 'P-022' to suitable JOG speed.Set parameter of 'P-004' as 3 to select JOG trial run control mode. Enter into menu of 'J-'.Servo drive displays "J 0".
- b. Press '▲' key and hold, motor will rotate in the direction of CCW at the speed of 'P-022'. Release the key, motor will be in the state of zero-speed locked.
- c. Press '▼' key and hold, motor will rotate in the direction of CW at the speed of 'P-022'.Release the key, motor will be in the state of zero-speed locked.

9.3 Control functions debugging

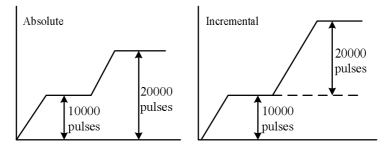
There are two ways to enable the servo drive: The first, it can be reached by external digital IO input terminal (DIn), For excample set parameter P-301=1, DI1 input the servo on signal. Second, it can be inner compelled by setting P-057 to 2.

9.3.1 Position control

In the position control mode, the position command can be gived by external terminal or parameters. Measuring the power supply of R,S,T(3-phase 220V or 1-phase 220V) is normal or not befor wiring, Make sure there are no problems connect the power cord, power on. Reference to the motor adapter table (Appendix) modifies the parameter of 'P-001' as the corresponding motor model code. Enter into the menu group of 'E-' and select 'E-dEF', press 'SET' key. If 'donE' is shown on nixie tube means the driver's parameters have been recovered to factory defaults, Power-off. Wiring correct, and no-load test first.

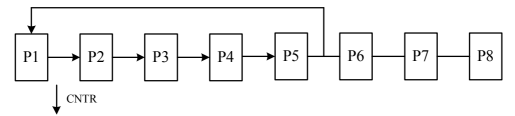
1. Internal position control

- (1) Set parameters of "P-004=0" and "P-025=1" to select internal position control mode.
- (2) Operating instructions:
 - ① The position command is supplied by parameters (P-208,P-209)~(P-243,P-244). Set the position command calculation according to parameter P-248,difference is shown below. (e.g.: P1=10000, P2=20000.)

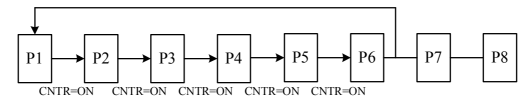


② Select the running mode of internal position control by parameter P-249:

a. P-249=0(P-251=5): When CNTR signal is detected a valid jump, servo drive runs once with the number of the position segment set by P-251, and finally stopped at the first location, and output positioning completed signal. It should be noted, the CNTR trigger signal is valid only when the positioning is completed, otherwise the signal CNTR will not be response.



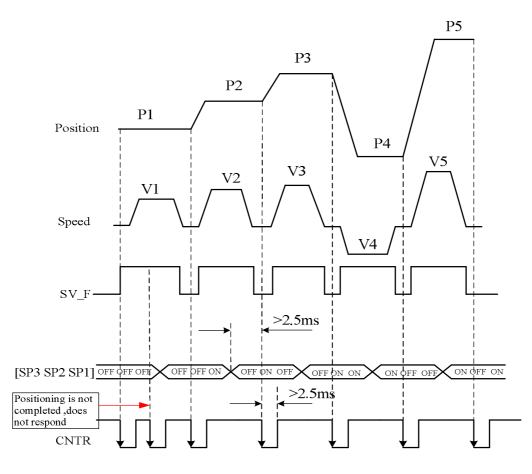
b. P-249=1(P-251=6): In this mode, the drive will always loop runs with the number of the position segment set by P-251 until CNTR becomes invalid.



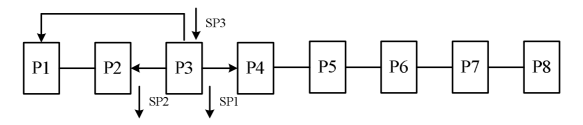
c. P-249=2:In this mode, SP1, SP2 and SP3 are set to specify the running position, the falling edge of signal CNTR start running.

e.g.: [SP3, SP2, SP1] = [OFF,OFF,OFF], CNTR signal input falling edge, then the drive runs with the position command set by parameters P-208 and P-209, and positioning complete signal output when the position command is finished.

SP3	SP2	SP1	CNTR	Position command	Speed
OFF	OFF	OFF	¥	P-208, P-209	P-210
OFF	OFF	ON	¥	P-213, P-214	P-215
OFF	ON	OFF	¥	P-218, P-219	P-220
OFF	ON	ON	¥	P-223, P-224	P-225
ON	OFF	OFF	¥	P-228, P-229	P-230
ON	OFF	ON	¥	P-233, P-234	P-235
ON	ON	OFF	¥	P-238, P-239	P-240
ON	ON	ON	¥	P-243, P-244	P-245



d. P-249=3(P-251=5,Current position is P3): SP3 signal is detected a valid jump, servo drive runs to the first location; SP2 signal is detected a valid jump, servo drive runs to the previous location, if it is the first location, stop here; SP1 signal is detected a valid jump, servo drive runs to the next location, if it is the last location, stop here.



(3) Several key parameters associated with internal position control mode: P-004, P-005, P-006, P-009, P-010, P-025, P-208~P-251, P-301~P-305 (Refer to chapter 7). Set the parameter values correct after power on.If there is no problem enable the drive, and give position command by changing the status of signals CNTR,SP1,SP2 and SP3. Observe the dynamic effect of motor and adjust gain for reasonable value.

2.Pulse input position control

- (1) Set parameter of 'P-004=0' and 'P-025=0' to select pulse input position control mode.
- (2) According to the input pulse frequency set electronic gear ratio (P-012/P-013) and set position command input type by parameters P-014,P-015 and P-047. Adjust several key parameters associated with position control mode:

P-004, P-005, P-006, P-009, P-010, P-012, P-013, P-014, P-015, P-025, P-047 (Refer to chapter 7). Power on if there is no problem and enable the drive.Give pulse command to servo drive.,observe the dynamic effect of motor and adjust gain for reasonable value.

9.3.2 speed control

In the speed control mode, the speed command can be gived by analog input or parameters. Measuring the power supply of R,S,T(3-phase 220V or 1-phase 220V) is normal or not befor wiring, Make sure there are no problems connect the power cord, power on. Reference to the motor adapter table (Appendix) modifies the parameter of 'P-001' as the corresponding motor model code. Enter into the menu group of 'E-' and select 'E-dEF', press 'SET' key. If 'donE' is shown on nixie tube means the driver's parameters have been recovered to factory defaults, Power-off. Wiring correct, and no-load test first.

1.Internal speed control

- (1) Set parameter of 'P-004=1' and 'P-024=1' to select internal speed control mode.
- (2) Operating instructions:
 - (1) The speed command is supplied by parameters $P-200 \sim P-207$.
 - ② Set parameters of 'P-302=14', 'P-303=15' and 'P-304=16' which define DI2,DI3 and DI4 input functions for SC1, SC2 and SC3. Select respective internal speed command by signals SC1,SC2 and SC3. The corresponding relationship is as follows. (Refer to chapter 7.3.)

SC3	SC2	SC1	Speed command
OFF	OFF	OFF	Internal speed 1: P-200
OFF	OFF	ON	Internal speed 2: P-201
OFF	ON	OFF	Internal speed 3: P-202
OFF	ON	ON	Internal speed 4: P-203
ON	OFF	OFF	Internal speed 5: P-204
ON	OFF	ON	Internal speed 6: P-205
ON	ON	OFF	Internal speed 7: P-206
ON	ON	ON	Internal speed 8: P-207

Note: OFF-The switch status is opened. ON-The switch status is turned.

③ Several key parameters associated with internal speed control mode: P-004, P-005, P-006, P-024, P-042, P-052, P-053, P-200~P-207, P-301~P-305(Refer to chapter 7). Set the parameter values correct after power on. If there is no problem enable the drive, and give speed command by changing the status of signals SC1, SC2 and SC3. Observe the dynamic effect of motor and adjust gain for reasonable value.

2. Analog speed control mode

- (1) Set parameters of 'P-004=1' and 'P-024=0' to select analog speed control mode.
- (2) Several key parameters associated with internal speed control mode: P-004, P-005, P-006, P-024, P-031, P-042, P-043, P-043, P-051, P-052, P-053 (Refer to chapter 7). Set the parameter values correct after power on. If there is no problem enable the drive. Wait for the 'RUN' indicator light up, perform automatic zero drift compensation operation: Enter into menu of 'A-'. Choose the submenu of 'A-SPd', and press 'SET' key, until 'donE' is displayed on nixie tube, compensation value will be write to parameter 'P-043'. Upper control output analog instruction to drive after the above steps are completed. Observe the dynamic effect of motor and adjust gain for reasonable value.

9.3.3 Torque control

In the torque control mode, the torque command can be gived by analog input or parameters. Measuring the power supply of R,S,T(3-phase 220V or 1-phase 220V) is normal or not befor wiring, Make sure there are no problems connect the power cord, power on. Reference to the motor adapter table (Appendix) modifies the parameter of 'P-001' as the corresponding motor model code. Enter into the menu group of 'E-' and select 'E-dEF', press 'SET' key. If 'donE' is shown on nixie tube means the driver's parameters have been recovered to factory defaults, Power-off. Wiring correct, and no-load test first.

1. Internal torque control

- (1) Set parameters of 'P-004=6' and 'P-026=1' to select internal torque control mode.
- (2) Operating instructions:
 - (1) The torque command is supplied by parameters P-260 \sim P-263.
 - ② Set parameters of 'P-302=17' and 'P-303=18' which define DI2,DI3 input functions for TRQ1 and TRQ2. Select respective internal torque command by signals TRQ1 and TRQ2. The corresponding relationship is as follows. (Refer to chapter 7.3.)

TRQ2	TRQ1	Torque command
OFF	OFF	Internal torque 1: P-260
OFF	ON	Internal torque 2: P-261
ON	OFF	Internal torque 3: P-262
ON	ON	Internal torque 4: P-263

Note: OFF-The switch status is opened. ON-The switch status is turned.

③ Several key parameters associated with internal torque control mode: P-004, P-026, P-033, P-260~P-263, P-268,
 P-269, P-271, P-272, P-301~P-305 (Refer to chapter 7). Set the parameter values correct after power on. If there

is no problem enable the drive, and give torque command by changing the status of signals TRQ1 and TRQ2. Observe the dynamic effect of motor and adjust gain for reasonable value.

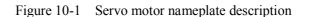
2.Analog torque control

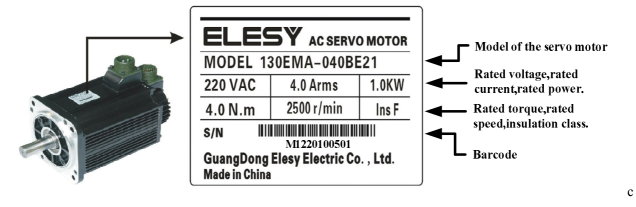
- (1) Set parameters of 'P-004=6' and 'P-026=0' to select analog torque control mode.
- (2) Several key parameters associated with analog torque control mode: P-004, P-026, P-033, P-041, P-045, P-268, P-269, P-271, P-272 (Refer to chapter 7). Set the parameter values correct after power on.If there is no problem enable the drive. Wait for the 'RUN' indicator light up, perform automatic zero drift compensation operation: Enter into menu of 'A-', choose the submenu of 'A-trq', and press 'SET' key, until 'donE' is displayed on nixie tube, compensation value will be write to parameter 'P-045'. Upper control output analog instruction to drive after the above steps are completed. Observe the dynamic effect of motor and adjust gain for reasonable value.

Chapter 10 Servo motor

10.1 Nameplate and model introduction

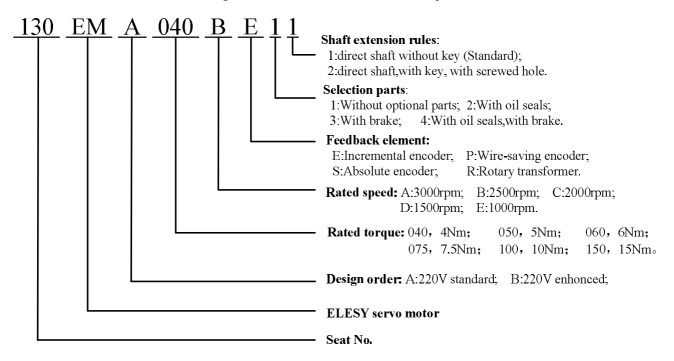
1. Nameplate





2. Model

Figure 10-2 Servo motor model description



10.2 Each part name of servo Motor

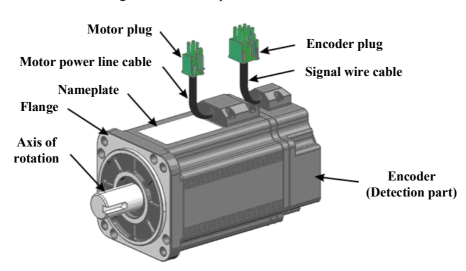
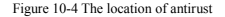


Figure 10-3 Each part name of servo motor

10.3 The installation of the servo motor

The installation of the servo motor should be in accordance with the manual. If motor is installed improperly or in the wrong place, the motor's service life would shorten, even may cause unexpected accident. The shaft end of the servo motor had been daubed with antirust additive, so please clear the antirust additive before installation.





1. Installation site

The servo motor should be installed inside the room and the following ambient conditions be satisfied:

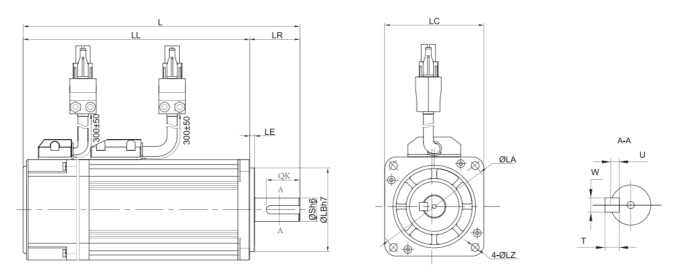
- There is no corrosive, inflammable and explosive gas.
- Draughty, no dust and dry.
- The ambient temperature for operation is within the limit of $0 \sim 40^{\circ}$ C.
- Storage temperature: $10^{\circ}C \sim 50^{\circ}C$.
- The relative humidity keeps in the limits of $30\% \sim 95\%$ RH; No moisture condensation.

• Be convenient for examining and clearing.

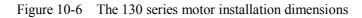
2. Installation dimension

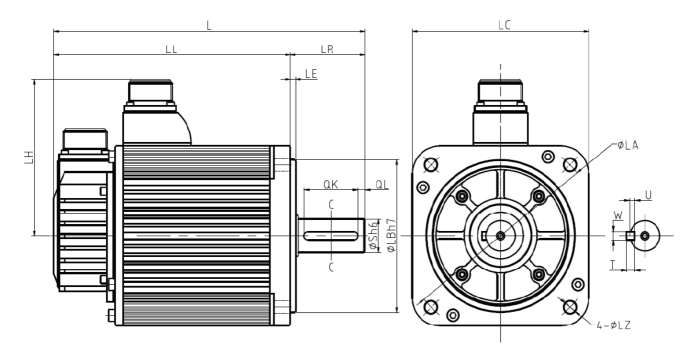
(1) 60, 80 series motor dimensions

Figure 10-5 The 60,80 series motor installation dimensions



(3) 130 series motor dimensions





Motor model		60E	CMA-		80EMA-		1301	EMA-
		006A	013A	016A	024A	032A	040B	050B
Rated output power	W	200	400	500	750	1000	1000	1300
Rated torque	N. m	0.64	1.27	1.6	2.4	3.2	4.0	5.0
Rated current	Arms	1.5	2.5	3.0	4.0	5.2	4.2	5
Rated speed	r/min			3000			25	00
Moment of inertia	\times 10 ⁻⁴ kg · m ²	0. 19 (0. 26)	0.33 (0.40)	1.09 (1.29)	1.24 (1.44)	1.59 (1.79)	8.9 (9.5)	9.7 (10.3)
L	mm	140 (180)	165 (205)	158 (201)	173 (216)	193 (236)	215 (267)	221 (273)
LL	mm	110 (150)	135(175)	123 (166)	138(181)	158 (201)	159 (211)	165 (217)
LR	mm	30	30	35	35	35	56	56
LA	mm	70	70	90	90	90	145	145
LB	mm	50	50	70	70	70	110	110
S	mm	14	14	19	19	19	22	22
LC	mm	60	60	80	80	80	130	130
LE	mm	3	3	3	3	3	4	4
LH	mm						113	113
LZ	mm	5	5	6	6	6	9	9
QK	mm	20	20	25	25	25	35	35
QL	mm						7.5	7.5
W	mm	5	5	6	6	6	6	6
Т	mm	5	5	6	6	6	6	6
U	mm	3	3	3.5	3.5	3.5	3.5	3.5

Note: The dimensions in brackets is the size of motor with brake.

3. Installation direction

The servo motor can be installed horizontally, vertically, or in any direction.

4. Dampproof and dustproof

- 1. When being used in the place with water-drop dripping, please employ it on the base of confirming the servo motor's protection framework (except the shaft opening part).
- 2. When being used in the place where there is oil-drop dripping to the shaft opening, please appoint servo motor with oil seal. Please make sure the oil level is lower than the oil seal's lip while using, and the oil seal can keep the splashing oil-foam in good condition. When using servo motor above the shaft, please confirm there is no oil-logged of the oil seal's lip.
- 3. When the aviation plug (the leads outlet) can only be installed upwards, please keep the cable baggy to prevent oil and water. Meanwhile, the cable mustn't be soaked in water or oil.

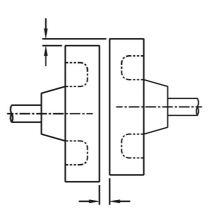
5. Coordination with machine

1. When connecting with machine, please use elastic couplings as far as possible, and keep the axle centre of servo motor is in a line with that of mechanical load. The installation of servo motor should meet the demand of concentricity tolerance as the following chart shows.

To measure in the quartering of a round, the difference of the maximum and the minimum is less than

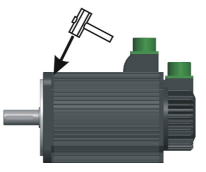
0.03mm (rotating with coupling).

WARNING

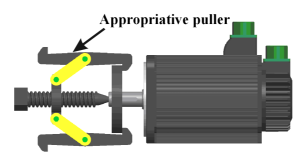


If the concentricity were out of tolerance, it would cause mechanical vibration which may damage the bearings and encoder.

2. The encoder is installed in the back end cap of the motor, connecting directly with motor shaft. Do not thump the motor. If to knock the motor is inevitable because of positioning or any other reason, please knock the front end of flange plate with rubber hammer or plastic hammer as far as possible.



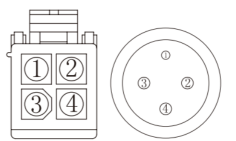
3. For removing wheel and pulley, please use an appropriative puller.



10.4 Terminal signal definition of servo motor

1. Motor connector terminals (4-core)

Pin	1	2	3	4
Signal	PE	U	V	W



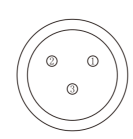
2. Brake connector terminals

(1) 2-core						
1	2					
+24	0V					
	1 +24	1 2 +24 0V				



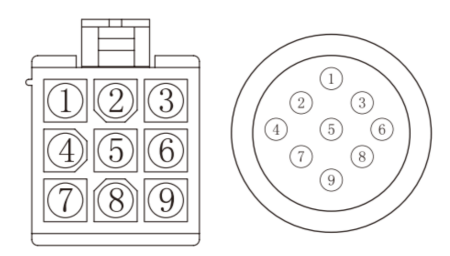
(3) 3 -core

Pin	1	2
Signal	+24	0V



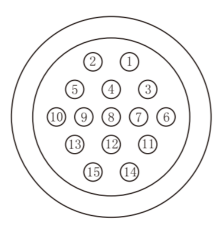
3. Encoder feedback terminals

(1) 9-core



Pin	Signal definition					
F III	Wire-saving encoder	Absolute encoder	Resolver			
1	FG	FG	FG			
2	+5V	+5V				
3	0V	0V				
4	A+		R1			
5	B+	SD+	R2			
6	Z+	VB+	SIN+			
7	A-	VB-	SIN-			
8	B-	SD-	COS+			
9	Z-		C0S-			

(2) 15-core



D:	Signal definition					
Pin	Incremental encoder	Absolute encoder	Resolver			
1	FG	FG	FG			
2	+5V	+5V				
3	0V	0V				
4	A+		R1			
5	B+	SD+	R2			
6	Z+	VB+	SIN+			
7	A-	VB-	SIN-			
8	B-	SD-	COS+			
9	Z-		C0S-			
10	U+					
11	V+					
12	W+					
13	U-					
14	V-					
15	W-					

Appendix

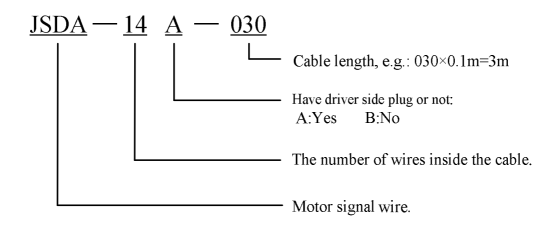
Motor adaptation table

Motor model code (P-001)	Motor model	Rated torque	Rated speed	Rated current	Rated power	Adapter driver
10	130EMA-075C	7.5Nm	2000rpm	6.5A	1.57KW	
11	130EMA-075B	7.5Nm	2500rpm	7.8A	1.96KW	
12	130EMA-075A	7.5Nm	3000rpm	8.8A	2.36KW	
13	130EMA-100D	10Nm	1500rpm	6.5A	1.57KW	
14	130EMA-100C	10Nm	2000rpm	9.0A	2.1KW	ESDB30
15	130EMA-100B	10Nm	2500rpm	10.5A	2.6KW	
16	130EMA-100A	10Nm	3000rpm	12.5 A	3.14KW	
17	130EMA-150D	15Nm	1500rpm	9.0A	2.35KW	
18	130EMA-150C	15Nm	2000rpm	11.5A	3.1KW	
22	130EMA/B-060E	6Nm	1000rpm	3.6A	630W	
23	130EMA-075E	7.5Nm	1000rpm	4.5A	790W	ESDA10
24	130EMA-100E	10Nm	1000rpm	5.0A	1.0W	
30	60EMA-006A	0.64Nm	3000rpm	1.5A	200W	
31	60EMA-013A	1.27Nm	3000rpm	2.5A	400W	ESDA05
34	80EMA-016A	1.6Nm	3000rpm	3.0A	500W	
35	80EMA-024A	2.4Nm	3000rpm	4.0A	750W	
36	80EMA-032A	3.2Nm	3000rpm	5.2A	1.0KW	ESDA08
37	80EMA-038A	3.8Nm	3000rpm	5.0A	1.2KW	
40	130EMA-040B	4Nm	2500rpm	4.2A	1.0KW	
41	130EMA-050B	5Nm	2500rpm	5.0A	1.3KW	
42	130EMA-060B	6Nm	2500rpm	6.2A	1.57KW	
50	110EMA-040B	4Nm	2500rpm	4.2A	1.0KW	
51	110EMA-040A	4Nm	3000rpm	4.6A	1.26KW	ESDA10
52	110EMA-060B	6Nm	2500rpm	6.4A	1.57KW	ESDB15
53	110EMA-060A	6Nm	3000rpm	7.5A	1.89KW	
61	130EMA-050A	5Nm	3000rpm	6.8A	1.57KW	
62	130EMA-060A	6Nm	3000rpm	7.3A	1.88KW	
43	130EMA-075C	7.5Nm	2000rpm	6.5A	1.57KW	
44	130EMA-100C	10Nm	2000rpm	9.0A	2.1KW	
45	130EMA-100D	10Nm	1500rpm	6.5A	1.57KW	
46	130EMA-150D	15Nm	1500rpm	9.0A	2.35KW	ESDB25
47	130EMA-075B	7.5Nm	2500rpm	7.8A	1.96KW	
48	130EMA-100B	10Nm	2500rpm	10.5A	2.6KW	
49	130EMA-150C	15Nm	2000rpm	11.5A	3.1KW	

■ Cable model

Name	Model	Specification	Name	Model	Specification
	JSMA-04A			JSDA-14Ann	
	JSMA-04BDDD	JSDA-14Baaa			
			Encoder cable	JSDB-09A	
	JSMB-04A			JSDB-09Bnnn	
	JSMB-04B□□□			JSDC-09Ann	
Power cable	JSMC-04A			JSDC-09B	
	JSMC-04B			JSRA-09Ann	
			cable	JSRA-09BDDD	
	JSMD-04A		Absolute	JSAB-09Ann	■====:
	JSMD-04B□□□		encoder cable	JSAC-09A	

■ Motor signal line (encoder line) cable type description



■ Motor power cable type description

