

NERI M&CHINE TOOLS

SPM – 3500 Fully Digital AC Servo Drive



Installation & Operation Manual

Neri Machine Tools Pvt Ltd

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Chapter 1 Security Warning

Thank you for choosing SPM-3500 AC servo system. This servo driver is suitable for the ordinary industrial environment, please pay attention to the following several points before using:

- This servo driver is not suitable for the strong vibrant environment.
- This servo driver is not suitable for the medical apparatus which influencing the life security.
- The structure of the driver is not waterproof type, unsuitable to be the environment which the drenching or sun shines directly.
- Don't do any modification to the servo driver.
- Our company keeps the right to improve this product, because the products are improved, the content of manual may be altered, forgive us for not issuing a separate notice.
- Before installing and wiring correctly, please read this service manual carefully, must understand security information, security warning and knowledge of using of this apparatus before operating.

1.1 Explanation of Symbols Related To Security

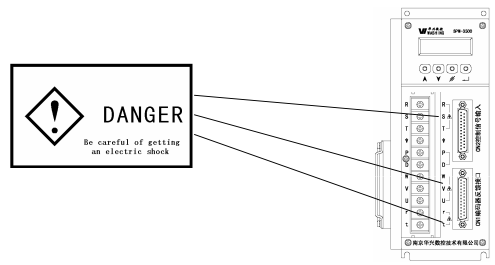


Incorrect handling may cause dangerous situation resulting in personal injury or death.



Incorrect handling may cause dangerous situation resulting in personal slight or moderate casualty and damage of the apparatus.

1.2 Warning Identification Of Products



1.3 Content of The Warning Identification



- Before installing and running, be sure to read this service manual, otherwise, have danger of getting an electric shock.
- While power-on and in five minutes after power-off, please don't open the crust.
- Please must be grounded correctly.

1.4 Safety Notes

 \Rightarrow Confirm the products



Damaged driver, please don't install.
 Otherwise, have danger of being injured.

☆ Installation



- While carrying, please hold the driver bottom. If only catch the panel, the driver may fall, have danger of being injured.
- Please install the driver on apercus metallic flat.

If more than two servo drivers are installed in the same control cabinet, please install cooling fan, and make the temperature of the entering wind keep under 45°C. Otherwise, because overheated will cause fire and other accidents.



- ☆ Wiring
- Before wiring, please confirm the inputting power in OFF state. Otherwise, there are dangers of electric shock and fire.
- Wiring operation should be done by electrical engineer. Otherwise, there are dangers of electric

shock and fire.

- Ground terminal must be grounded correctly. Otherwise, there are dangers of electric shock and fire.
- After finishing wiring scram circuit, please check whether movements are effective. Otherwise, have danger of being injured. (Wiring responsibility belongs to the user)
- Please don't touch the output terminal directly, the output wire of the servo driver makes sure not to be connected with crust, and not short the output wire. Otherwise, have danger of getting an electric shock and causing short circuit.



- Please confirm whether the voltage of AC major loop power and the rated voltage of servo driver are equal or not. Otherwise, there are dangers of being injured and fire.
- Please don't do high voltage test to the servo driver. Otherwise, will damage the semiconductor

components.

 Please don't connect power source to the U,V,W output terminals, because the voltage is added at the output terminals, will cause the inside of the servo driver to be damaged.



- Please don't connect capacitor and LC/LR noise filter to the U,V,W output loop. Otherwise, will cause the damage of the servo driver.
- Please don't connect electromagnetic switch or electromagnetic contactor to the U,V,W output loop.
 Otherwise, while driver running with load, the surge

current can cause over current protection for the servo driver.

☆ Trial run



Confirm the external wire of servo driver is installed

correctly, please don't dismantle the servo driver while power-on. Otherwise, there is danger of getting an electric shock.

- After resetting the servo driver, please don't be close to the mechanical equipment while trial run. (Please consider personal security in the electrical and mechanical design)
- Please provide the scram switch separately.



- The temperature of braking resistor is grown because of discharging, please don't touch. Otherwise, have danger of burning.
- Before running, please confirm again some items for using motor and machinery, such as permissible range, etc. Otherwise, have danger of being injured.
- If it is necessary to use the outer detent, please prepare separately and don't touch. Otherwise, have danger of being injured.
- Please don't check the signal during running. Otherwise, will damage equipment.

☆ Trouble Handling



After driver power-off, a high voltage still exist in the servo driver for some time, do not dismantle wire in five minutes after power-off, do not touch the terminals. Otherwise, have danger of getting an electric shock.

Besides designated professional personnel, please don't join, install, operate, dismantle or maintain etc.



On the control circuit board, adopt CMOSIC integrated circuit, please don't touch directly with the finger while maintaining. Otherwise, it will damage the control circuit board by electrostatic induction.

\Rightarrow System Configuration



The rated torque of the servo motor must be larger than the effective continuous load torque. Otherwise, it will damage the servo motor in long-term overload. The ratio of the load inertia to the servo motor inertia should be less than the recommend value. Otherwise, there is danger of equipment damage.

• The servo driver and servo motor should match with each other. Otherwise, will damage equipment.

☆ Others



Please don't reform the driver by oneself. Otherwise, there are dangers of electric shock and injury.

2.1 Brief Introduction To Products

SPM-3500 serials of AC servo driver are a set of fully digital AC servo system invented independently by our company, having mainly adopted: Special motion control chip (DSP), extensive Field Programmable Gate Array (FPGA) and Intelligent Power Module (IPM), etc, nowadays the latest technology.

SPM-3500 has a series of virtues such as high integration level, small volume, fast response speed, complete protection, high reliability, simple installation, etc. It is very suitable for the field of industrial automatic control such as high-accuracy numerical control lathe, automatic product line, machine building, etc.

Comparing with past driver, the SPM-3500 AC servo system has advantages as the followings:

1. Simple and flexible control

Through modifying the parameters of the servo driver, can choose the work mode of the servo driver system, in order to meet the requirements of different applied environment.

2. Complete status display

SPM-3500 has a series of information for status display, helping users look over the relevant state parameters of the servo driver in the course of debugging and running; meanwhile, also offers a series of trouble diagnostic message.

3. Wide range of speed (relate to the motor and feedback components)

SPM-3500 servo system has the maximum speed with 3000rpm and the minimum speed with 0.5rpm, the speed range is about 1:6000.

4. Small volume, easy to install

SPM-3500 servo driver: compact structure, small volume, very easy to install and dismantle.

5. Avoid losing step

The photoelectric encoder of servo driver sends position feedback signal into the servo driver, form the closed loop control system.

6、

Driver has many kinds of trouble measure, including: over current, overvoltage, overheated, over speed, under voltage, position deviation, encoder measure, etc.

2.2 Brief Introduction to Operation Mode

SPM-3500 series has four kinds of control mode as follow:

 $\,\, \ensuremath{\overset{\scriptstyle\triangleleft}{\sim}}$ Position control mode: SPM-3500 series servo driver can receive two

kinds of command pulse (Pulse + Direction; CCW pulse / CW pulse) by setting internal parameters.

☆ Internal speed control mode: SPM-3500 series servo driver can be in speed control mode by setting internal parameters, the speed command comes from the input port SC1 and SC2.

 \Rightarrow Trial run mode: SPM-3500 series servo driver can be in trial run mode by setting internal parameters, it can be tested under "SR-" state.

 \Rightarrow JOG run mode: SPM-3500 series servo driver can be in JOG run mode by setting internal parameters, it can be tested under "JR-" state.

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Chapter 3 Order Information

3.1 Specification Of Driver

Model explanation:

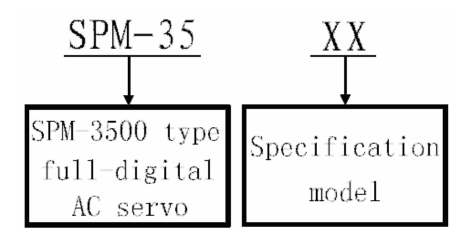


Table 3.1 Specification of driver

Specification model	Continuous current (A)	Instantaneous overload current (A)	Applicable motor
SPM-3515	3	9	2NM~4NM≤3000RPM
			4NM≤3000RPM
SPM-3520	5	15	6NM≤2000RPM
			7.5NM≤1500RPM
			7.5NM≤3000RPM
SPM-3530	7.5	20	10NM≤2000RPM
			15NM≤1500RPM

		17NM≤1200RPM
	2	al'andala wantan ana tha

Note: Every type parameter of driver relates to applicable motor, see the content of chapter 7.

Table 3.2Specification of driver

Control power supply		wer supply	Single phase AC220VInput the strongThree-phase AC220V-50~+20% 50/60Hzpower-15~+10% 50/60Hz			
	Using					
envire	_	Humidity	Small than 90%(no dew)			
en	11	Vibration	Small than 0.5G (4.9m/s ²), 10~60Hz (not run continuously)			
Co	ontrol	method	? Position control @Internal speed control ③Trial run control ④JOG run control			
Rege	nerati	ve braking	Built-in\External connect	ion		
Speed frequency response						
Cha Speed ract fluctuation		•	<±0.1(load 0 ~ 100%); <±0.02(power -15 ~ +10%)			
erist		ratio	(The value is correspond	lent to the rated spe	eed)	
ic Regulation ratio		•	1:6000			
Pulse frequency			≤500kHz			
Control input		linnut	①Servo enable ②Alarm clear ③Deviation counter clear ④Command pulse			
	Control input		forbid <a>Sector CCW drive forbid <a>Sector CCW drive forbid			
Control output		output	③Servo ready output ②Servo alarm output ③Position fixing finished output /Speed reached output			
Po	Position control		Input mode	① Pulse + Direc		
				② CCW pulse / 0	CW pulse	
			Electronic gear wheel	1~32767 / 1~327	767	

	Feedback pulse	The pulse is 2000 pulse/rotation at most	
Acceleration and deceleration function	Parameter set 1~10000ms (0~2000r/min or 2000~0r/min)		
Monitor function	Rotate speed, present position, command pulse accumulation, position deviation, motor torque, motor current, rotor position, command pulse frequency, running state, input and output terminals signal, etc.		
Protect function	Over speed, major power supply overvoltage or under voltage, over current, overload, braking abnormity, encoder abnormity, control power supply under voltage, overheated, position deviation, etc.		
Operation	6 LED nixie tubes, 4 keystrokes		
Applicable load inertia	Smaller than 5 times of the rotor inertia of motor		

Installation size for the servo driver cell (unit: mm)

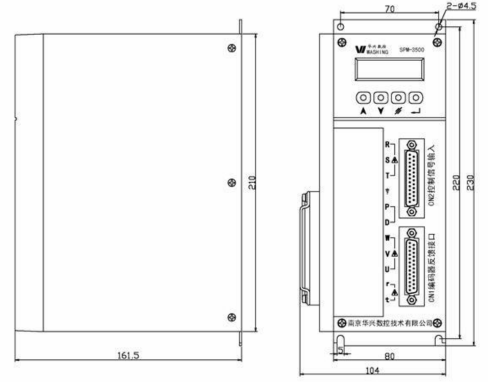


Fig 3.1 SPM-3500 Installation size for servo driver

3.2 Specification Of Isolation Transformer

SPM-3500 servo driver adopts the servo isolation transformer with

380/220V, the capacity of the isolation transformer should be determined by the capacity of the servo system, the capacity of driver that each actuating shaft select for use should be considered synthetically, it is recommended considering according to the following steps:

1. Adopt suitable motor according to the mechanical load inertia and torque of each shaft and the transmission way adopted.

2. Confirm the type of the driver according to the motor selected for use.

3. Calculate the capacity of servo isolation transformer according to the motor selected.

For example: in the system which adopts three SPM-3500 servo drivers, total power that the transformer offers is P0, the power of the motor is P1, P2, P3 respectively, the power of the servo isolation transformer selected for use must meet the following formulae:

P0>(P1+P2+P3)·η (η is reduction coefficient, generally is 0.6~0.8, η=0.75) 4. Select the corresponding specification of the servo isolation transformer, according to its capacity calculated.

Chapter 4 Installation

4.1 Check Goods

After receiving the product, please check for the following:

Checking item	Reference content		
Have any	Inspect the unit to insure it was damaged during		
damage	shipment		
Make sure that the product is what you have ordered	Please verify the nameplate [type] of servo cell and motor		
Is the attachment complete	Please check the packing list, confirm attachment type and quantity		
Make sure that the servo motor shaft rotate easily	The servo motor shaft rotate easily by hands, however, the servo motor with electromagnetic brake can not be rotated		

If any item is incorrect, please contact the supplier or our company directly.

	NOTICE
•	If the servo system is damaged or the attachment is not complete, can not install.

• The servo driver and the servo motor which matches this driver on performance should be used together.

4.2 Installation Environment



- Servo driver should be installed properly in a good electrical cabinet to prevent invasion from the dust, corrosive gas, conductor, liquid and flammables;
- Servo driver should be installed properly according to the prescribed

direction and interval, also should keep a good heat dissipation condition;

- Servo driver and motor should avoid vibration, forbid impacting;
- To avoid fire, do not set up the servo driver and motor close with flammable object.

4.2.1 Safeguard Requirement

Servo driver should be installed properly in a good electrical cabinet to prevent invasion from the corrosive and flammable gas, conductive object, metal dust, oil fog and liquid, because of having no safeguard itself.

4.2.2 Temperature Requirement

The ambient temperature range from 0°C to 50°C, for long-term reliability

should be under 45°C, also should keep a good heat dissipation condition.

4.2.3 Vibration and Impact

Avoid vibration in course of installation, control the vibration under 0.5G $(4.9m/s^2)$ with shock absorber. The servo driver should have no stress and impact.

4.3 Install Servo Driver

NOTICE

- Servo driver should be installed properly in a good electrical cabinet.
- Servo driver should be installed properly according to the direction and interval prescribed, also keep a good heat dissipation condition.
- To avoid fire, do not mount the servo driver and motor close with flammable object.

4.3.1 Installation Direction

(1) Installation mode

Users can adopt the motherboard installation mode , the installation

direction is perpendicular upward to fitting surface. Fig 4.1, fig 4.2 are sketch maps.

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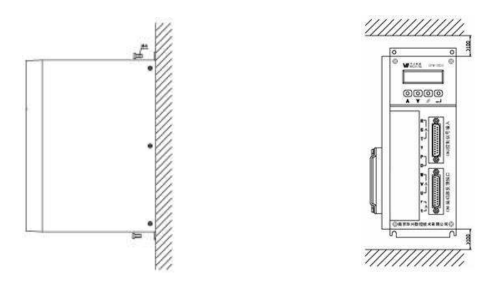
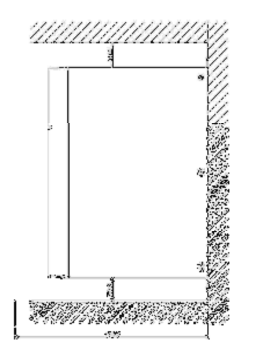


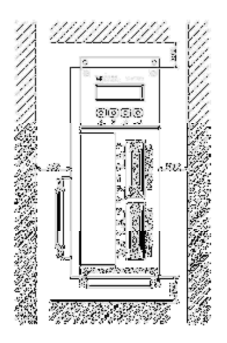
Fig 4.1 Side elevation of motherboard installation mode

Fig 4.2 Elevation view of motherboard installation mode

(2) Installation clearances

Fig 4.3 shows the installation clearances for single driver, fig 4.4 shows the installation clearances between several drivers with side by side installation. Should reserve larger clearance for actual installation as much as possible, guarantee the good heat dissipation condition.





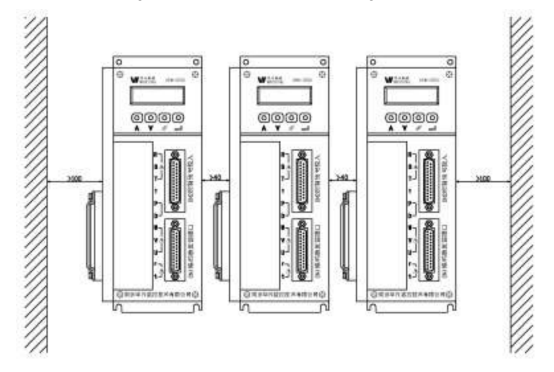


Fig 4.3 Installation clearances for single driver

Fig 4.4 Installation clearances between several drivers with side by side installation

(3) Heat dissipation

In order to guarantee the temperature around driver dose not rise continuously, in the electrical cabinet, there should be convection wind blowing to the radiator of driver.

4.4 Install Servo Motor

NOTICE

- Forbid beating motor shaft or encoder, prevent the motor from vibration or shock.
- Can't drag the motor shaft, lead-out wire or encoder while moving the motor.
- Motor shaft can't bear overload, otherwise may damage the motor.
- It must be firm to install motor, should also have measure for loose.

4.4.1 Installation Environment

(1) Safeguard

If the servo motor is not waterproof type, must prevent liquid from spattering on motor while installing and using, must prevent oil from entering within the motor through down-lead and motor shaft.

[Note] If user needs waterproof type servo motor, please declare while order.

(2) Temperature and humidity

The ambient temperature should keep between $0\sim40$? (not form dew). The motor will become hot because of generating heat while running for a long time, little space around or have generate heat equipment nearby, should consider forcing and dispelling the heat.

The humidity should not be greater than 90% RH, can't form dew.

(3) Vibration

Servo motor should be installed in the environment without vibration, the vibration should not be greater than $0.5G (4.9m/s^2)$.

Chapter 5 Wiring

WARNING

- Any person who participating in wiring or checking must have enough ability to do the work.
- Before wiring or checking, make sure that the voltage is safe at least 5 minutes after power-off. Otherwise may get an electric shock.

NOTICE

- Connect cable should according to level and polarity of voltage to prevent equipment damage or personnel injury.
- The servo driver and servo motor should be grounded well.
- While installing / dismantling the mechanical interconnecting pieces which connect to the motor shaft, do not beat motor shaft with hammer directly. (Otherwise, the encoder of motor may be damaged)
- Try to make the motor shaft reach peak. (Otherwise will produce vibration, or damage the axletree)

5.1 Standard Wiring

External connections of the servo driver are related to the control mode.

- 1) Fig 5.1 shows: The standard wiring for position control mode between the driver and our company's 31XT/99DT/320Ti/330Ti CNC system;
- 2) Fig 5.2 shows: The standard wiring for position control mode between the driver and our company's 97/98 CNC system;
- 3) Fig 5.3 shows: The standard wiring for position control mode between the driver and HUADA/XINYUE/KANGMING/YUHAI/DONGHAO servo motor;
- 4) Fig 5.4 shows: The standard wiring for position control mode between the driver and DENGQI servo motor;
- 5) Fig 5.5 shows: The standard wiring for position control mode between the driver and CHANGHUA servo motor;

- Fig 5.6 shows: The standard wiring for position control mode between the driver and SUQIANG servo motor;
- 7) Fig 5.7 shows: The standard wiring for position control mode between the driver and SIEMENS 801 system.

(1) Power terminals TB1

- Wire size: R, S, T, PE, U, V, W terminal wire size ≥ 1.5mm², r, t terminal wire size ≥ 1.0mm².
- Grounding: The wire size for grounding should be as big as possible, the PE terminals of the driver and servo motor are

connected to ground in one point, the earth resistance < 100Ω .

- JUT-1.5-4 pre-insulation cold press terminal is used for connecting terminals, make sure that the connections are fast.
- Three-phase isolation transformer with power supply is recommended to reducing possibility of electric shock.
- A noise filter with power supply is recommended to enhance the ability of anti-jamming.
- Please install non-melt type breaker (NFB) to switch off power supply quickly in case of the servo driver failure.

(2) Control signals CN2, feedback signals CN1

- Wire size: Use a screened cable (screened twisted-pair cable is best), wire size ≥ 0.12mm², the shielding layer should be connected to FG terminal.
- Cable length: The length of cable is as short as possible, the length of control cable CN2 is no more than 10 meters, the length of encoder cable CN1 is no more than 40 meters.
- Wiring: Wiring must be kept away from power wire to prevent the influence of interference.
- Please provide a surge snubber component to each inductive component (coil) in related circuit: DC coil inverse parallel connect with fly-wheel diode, AC coil parallel RC snubber loop.

NOTICE

• The wires connected to the U、V、W terminals of the servo driver should be

one-to-one correspondence, can't reverse connection.

- The cables and wires must be fixed securely, and are not closed to the radiator of the servo driver and motor to prevent reducing insulating property because of heat.
- Do not touch the servo driver and servo motor in 5 minutes after power off, because in the servo driver there are electrolytic capacitors keeping a high voltage, even though power-off.

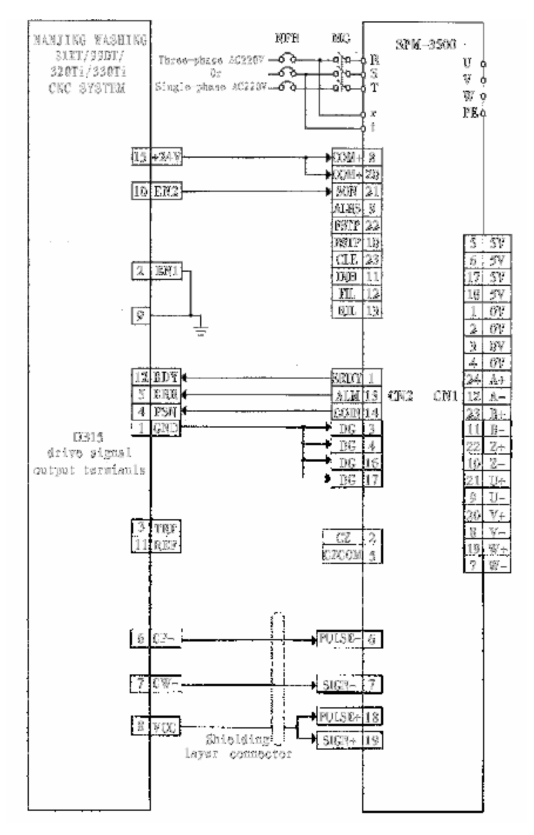


Fig5.1 The standard wiring for position control mode between the driver and our company's 31XT/99DT/320Ti/330Ti CNC system

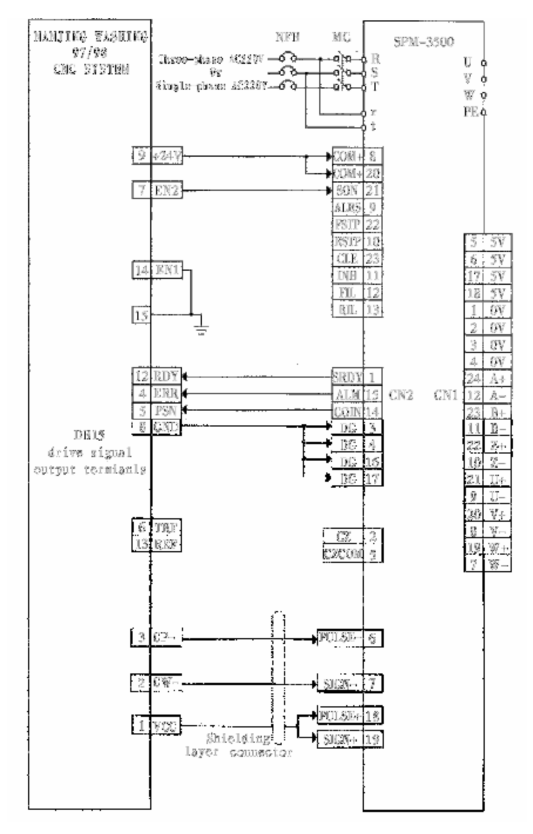
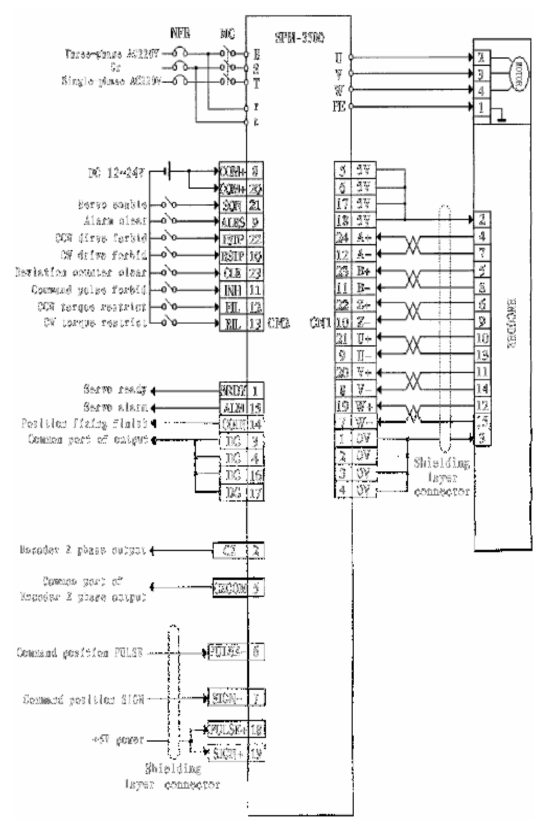
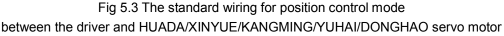
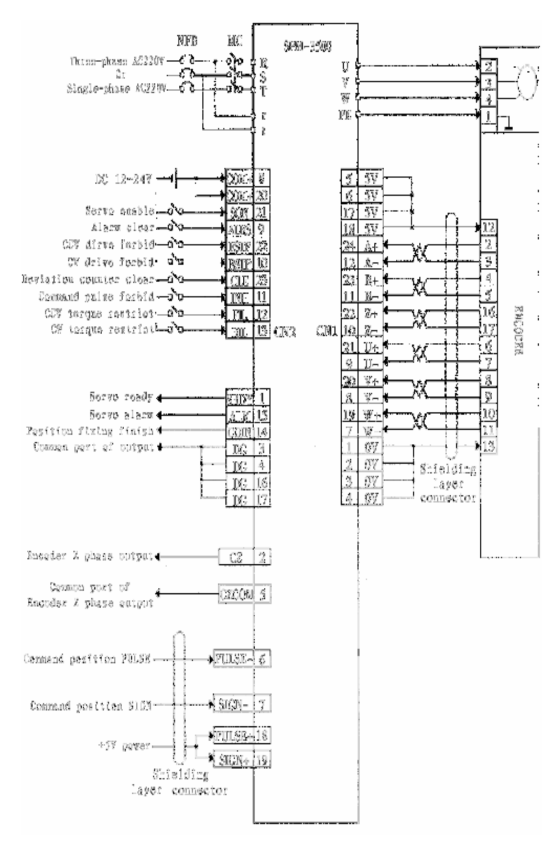
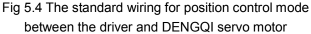


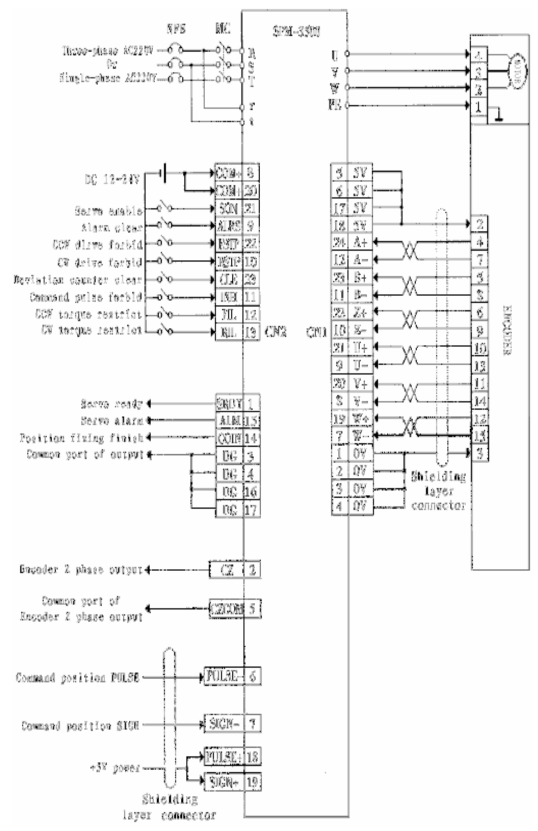
Fig 5.2 The standard wiring for position control mode between the driver and our company's 97/98 CNC system

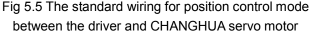


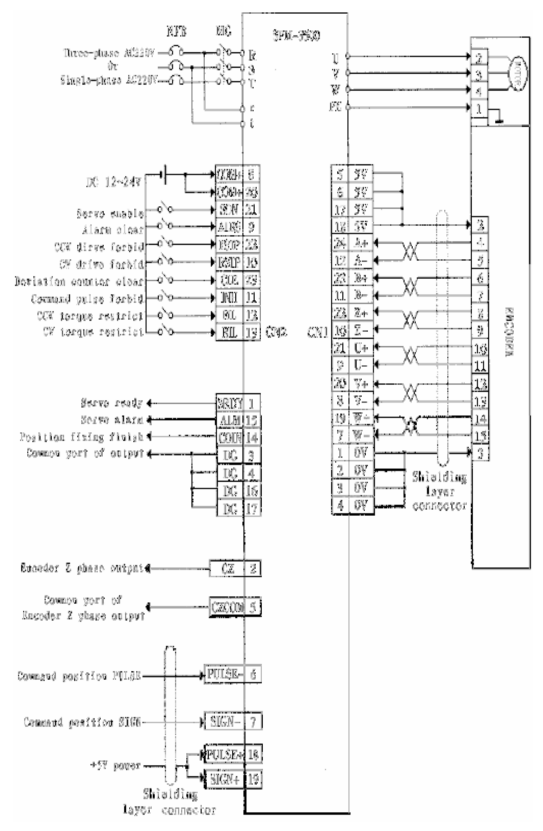


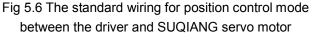












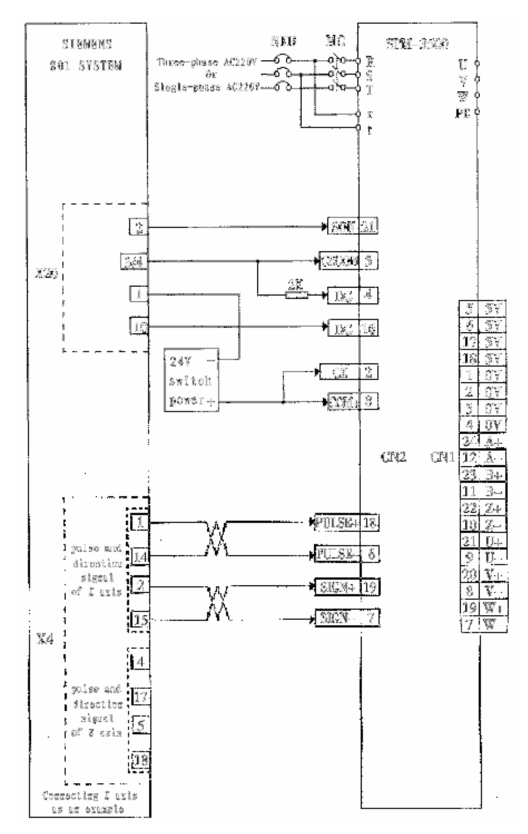


Fig 5.7 The standard wiring for position control mode between the driver and SIEMENS 801 system

5.2 Signal And Function

5.2.1 Terminal Arrangement

Fig 5.8 shows the terminal arrangement of servo driver. TB is the terminal block: CN1、CN2 are pin outs.

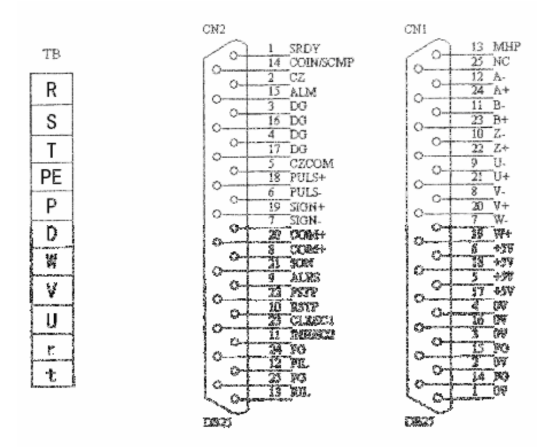


Fig 5.8 Terminal arrangement of servo driver

5.2.2 Power Terminal TB

Table 5.1 Power terminal TB

Terminal number	Terminal symbol	Name of signal	Function
1	R	Major loop power	Major loop power supply input terminals
2	S	supply (single-phase	AC220V/50Hz.
3	Т	or three-phase)	
			Earth terminal
4	PE	System earth	Earth resistance<100Ω
			Servo motor output and power input are

Terminal number	Terminal symbol	Name of signal	Function
			all grounded
5	Р		If need add external braking resistor,
6	D	External braking	can insert through these two points. If use inner braking resistor, cut off these two points. Notice: Can't make these two points short-circuit. Otherwise, will cause the serious consequence and damage the driver!!!
7	W		Servo driver output terminals must be
8	V	Servo driver output	connected with U, V, W terminals of
9	U		motor one-to-one correspondence.
10	r	Control power supply	Control loop power supply input
11	t	(Single phase)	terminals AC220V/50Hz

5.2.3 Control signal input/output terminal CN2

Abbreviation of control mode: P stands for position control mode S stands for speed control mode Table 5.2 Control signal input/output terminal CN2

Terminal number	Name of signal	Symbol	I/O	Туре	Function
CN2-8 CN2-20	The power positive pole of input terminal	COM+	Type1		Used for driving the optical coupler of input terminal, DC 12~24V, current ≥ 100mA
CN2-21	Servo enable	SON	Type1		 SON ON: Permit driver run; SON OFF: Driver off, motor is in free State. Note 1: Make sure servo motor is quiescent before turn "SON OFF" to "SON ON";

Terminal number	Name of signal	Symbol	I/O	Туре	Function
					Note 2: After turning to "SON ON",
					wait to input the command 50ms later at least.
					ALRS ON: Clear drive alarm;
					ALRS OFF: Keep drive alarm.
CN2-9	Alarm clear	ALRS	Type1		Note 1: To solve the error code bigger
					than 8, need power-off and check, but
					not use this way.
					FSTP ON: CCW Drive permit;
					FSTP OFF: CCW Drive forbid.
					Note 1: Used in mechanical overrun,
CN2-22	CCW drive	FSTP	Type1		CCW direction torque keeps as zero
	forbid	1311	турет		when switch OFF.
					Note 2: Can shield this function or
					make switch ON forever by setting
					No.31 parameter.
		RSTP	Type1		RSTP ON: CW drive permit;
					RSTP OFF: CW drive forbid.
	CW drive forbid				Note 1: Used in mechanical overrun,
CN2-10					CW direction torque keeps as zero
					when switch OFF;
					Note 2: Can shield this function or
					make switch ON forever by setting
	Deviation				No.>31 parameter.
	counter	CLE	Type1	Р	CLE ON: If in position control mode,
CN2-23	clear	ULL	Туре1		deviation counter clear.
		SC1	Туре1		Under the speed control mode, the
	Speed select 1				associations of SC1 and SC2 are used
				S	for choosing different internal speed.
					SC1 OFF, SC2 OFF: Internal speed 1;
					SC1 ON, SC2 OFF: Internal speed 2;
					SC1 OFF, SC2 ON: Internal speed 3;

Terminal number	Name of signal	Symbol	I/O	Туре	Function
					SC1 ON, SC2 ON: Internal speed 4.
					Note: The value of internal speed 1~4
					can be modified by parameter.
	Command				INH ON: Command pulse input is
	pulse	INH	Туре1	Р	forbidden;
	forbid				INH OFF: Command pulse input is
					efficient.
CND 11					Under the speed control mode, the
CN2-11					associations of SC1 and SC2 are used
	Speed	SC2		6	for choosing different internal speed. SC1 OFF, SC2 OFF: Internal speed 1;
	select 2	302	Type1	S	SC1 ON, SC2 OFF: Internal speed 2;
					SC1 OFF, SC2 ON: Internal speed 3;
					SC1 ON, SC2 ON: Internal speed 4.
		FIL	Type1		FIL ON: CCW torque is restricted
					within the range of parameter No.34;
	CCW torque restrict				FIL OFF: CCW torque is not restricted
					by parameter No.34.
CN2-12					Note 1: CCW torque is restricted still
					by parameter No.32, whether FIL is
					effective or not, generally, parameter
					No.32 > parameter No.34.
	CW torque restrict	RIL	Type1		RIL ON: CW torque is restricted within
					the range of parameter No.35;
					RIL OFF: CW torque is not restricted
CN2-13					by parameter No.35.
					Note 1: CCW torque is restricted still
					by parameter No.33, whether RIL is
					effective or not, generally, parameter
					No.33 > parameter No.35.
	Servo	0001	T		SRDY ON: Control power supply and
CN2-1	ready	SRDY	Type2		main power supply are all normal, no
	output				alarm from servo driver, servo ready

Terminal number	Name of signal	Symbol	I/O	Туре	Function
					output is ON. SRDY OFF: Main power supply is detached or exist alarm from servo driver, servo ready output is OFF
CN2-14	Position fixing finished	COIN	Type2	Р	Position fixing finished output is ON when deviation counter in the range of preset position fixing range.
CN2-14	Speed reached output	SCMP	Type2	S	SCMP ON: Speed reached output is ON when speed reach or over the preset speed.
CN2-3 CN2-4 CN2-16 CN2-17	Common port of output terminals	DG			Earth common port (Except CZ).
CN2-2	Encoder Z Phase output	CZ	Туре2		Servo motor photoelectric encoder Z phase pulse output CZ ON: Z phase signal appears.
CN2-5	Common port of Encoder Z Phase output	CACOM			Common port of Encoder Z Phase output terminal.
CN2-18	Command	PLUS+			
CN2-6	pulse PLUS input	PLUS-	Туре3	Р	Note 1: Set pulse input mode with parameter PA-4.
CN2-19	Command	SIGN+			? Command pulse + direction mode;
CN2-7	pulse SIGN input	SIGN-	Туре3	Р	? CCW/CW command pulse mode.
CN2-24 CN2-25	Screen ground	FG			Screen ground terminal

5.2.4 Encoder signal terminal CN1

Table 5.3 Encoder signal terminal CN1

Terminal	Nome of signal	Ter	minal sy	mbol	Function
number	Name of signal	Sign	I/O	Mode	Function
CN1-5					
CN1-6	Power supply	+5V			
CN1-17	output +	130			+5V is used for the photoelectric
CN1-18					encoder of servo motor. If the encoder
CN1-1					cable is too long, it is necessary to use
CN1-2	Dowerowenky				multiple wires in parallel connection.
CN1-3	Power supply	0V			
CN1-4	output -				
CN1-16					
CN1-24	Encoder A + input	A+	Tuno4		Connect to photoelectric encoder A+
CN1-12	Encoder A- input	A-	Type4		Connect to photoelectric encoder A-
CN1-23	Encoder B+ input	B+	Tupo4		Connect to photoelectric encoder B+
CN1-11	Encoder B- input	B-	Type4		Connect to photoelectric encoder B-
CN1-22	Encoder Z+ input	Z+	Tupo4		Connect to photoelectric encoder Z+
CN1-10	Encoder Z- input	Z-	Type4		Connect to photoelectric encoder Z-
CN1-21	Encoder U+ input	U+	Tune4		Connect to photoelectric encoder U+
CN1-9	Encoder U- input	U-	Type4		Connect to photoelectric encoder U-
CN1-20	Encoder V+ input	V+	Tupod		Connect to photoelectric encoder V+
CN1-8	Encoder V- input	V-	Type4		Connect to photoelectric encoder V-
CN1-19	Encoder W+ input	W+	Type4		Connect to photoelectric encoder W+
CN1-7	Encoder W- input	W-	1 ype4		Connect to photoelectric encoder W-

5.3 Interface Circuit

5.3.1 Switching signal input interface

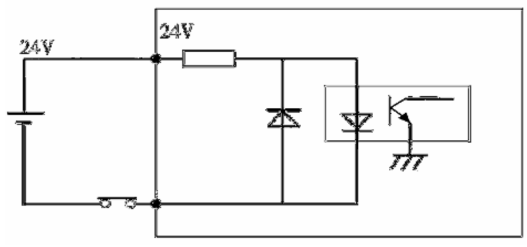


Fig 5.9 Switching signal input interface

A. The user should provide a power supply, DC24V, current \geq 100mA;

B、 Notice, if the polarity of the power supply is reverse, the servo driver will be damaged.

5.3.2 Switching signal output interface

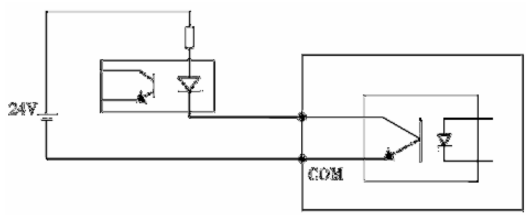


Fig 5.10 Switching signal output interface

A. The user should provide an external power supply, but be careful, if the polarity of the power supply is reverse, the servo driver will be damaged.

B, The output circuit is an open-collector form, its maximum sink current is

50mA, the external power supply voltage is 25V. Therefore, the load of the switching output signal must meet these limitations. If exceed these

limitations or short between output and power supply directly, the servo driver will be damaged.

C、 If the load is an inductive load such as relay, it is necessary to inverse

parallel connection a fly-wheel diode to the load. If the fly-wheel diode is in a wrong direction, the servo driver will be damaged.

5.3.3 Pulse signal input interface

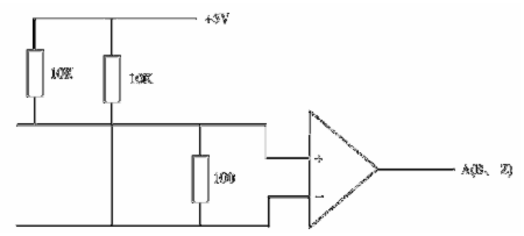


Fig 5.11 Difference drive mode for pulse signal input interface

A. To receive the pulse data correctly, it is recommended to use the difference drive mode for the pulse signal input interface of SPM-3500 servo.

B、During using, it is recommended to adopt the difference drive mode (Especially the signal cable is too long).

5.3.4 Input interface of photoelectric encoder of servo motor

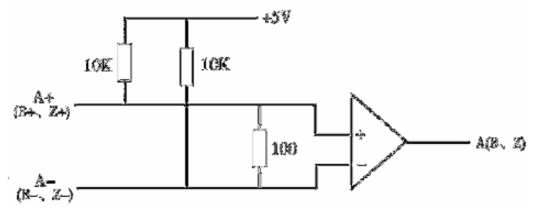


Fig 5.12 Input interface of photoelectric encoder of servo motor

6.1 Keyboard Operation

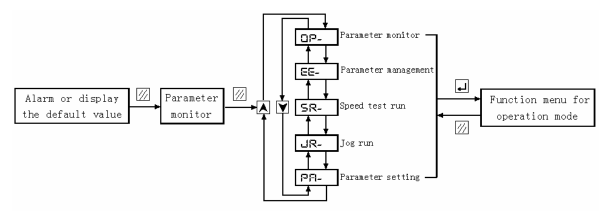
The driver panel is made up of 6 LED digit displays and 4 keys , v.

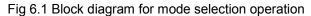
, they are used for displaying various states of servo system and setting parameters. The key's functions are as follows:

- Sequence number, value increasing, or move forward for option.
- Sequence number, value decreasing, or move backward for option.
- E : Return to upper layer menu, or cancel operation.
- : Enter next layer menu, or input confirmed.

[Note] During operation, if keep , pressed, the operation will execute repeatedly, and the longer the pressing keeps, the faster the repeat rate is.

- The 6 LED digit displays are used for displaying various states and data of the servo system. All 6 digit displays of driver panel have displayed when putting through the control power supply of the servo driver.
- The servo system operation executes according to multilayer menu, the first layer is main menu, including 5 kinds of operation modes (As shown in fig 6.1), the second layer is function menu of each operation mode.
- After power-on each time, the system will check the present functional mode automatically, it will display corresponding alarm message when detecting any abnormality. If detection passes, system displays default monitor value set by users automatically (Please consult PA-2 parameter). Users press the skey each time, can retreat to the parameter monitor state, then press the key again, can enter the first layer of main menu operation mode.





6.2 Parameter Setting (PA-

NOTICE

• The setting parameter is enable immediately, any wrong setting with parameter may cause the servo driver running in error or accident.

During adjusting parameters, advise users to do idle load test first.

Under the main menu operation mode, select "PA-", then press key to enter the parameter setting submenu, as shown in fig 6.2.

At this moment, the nixie tube is displaying "PA- 0", if users enter the parameter setting mode for the first time after driver power-on, should push key first, open PA0 parameter and input correct password (Detailed information please consult parameter specification chapter), finally push the key to confirm.

After entering the correct password, press A and Y key to select the parameter number, then press key again to display parameter value. Can use A and Y key to modify the parameter, press A or Y key once, the parameter value increases or decreases by one, if press and hold A or Y key, the parameter increases and decreases continuously.

After revising parameter value, user must press key to confirm, the modified value will substitute initial value and be active in control immediately, the system will return to the upper layer automatically to display the present parameter number. At this moment, users can go on choosing the parameter number with and key to do revise operation, etc.

If users are unsatisfied with the value of the parameter which is revising,

do not press key, should press key to return to upper layer menu for parameter select mode, the modified parameter value will not be saved.

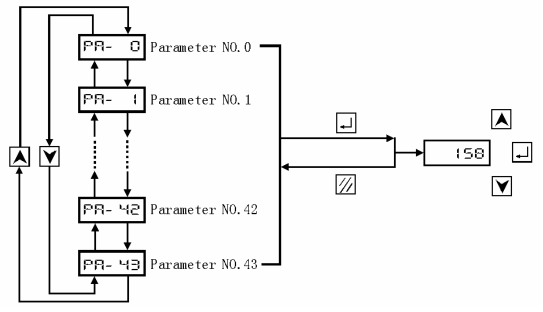


Fig 6.2 Block diagram for parameter setting operation

6.3 Parameter Monitor (DP-)

NOTICE

 Under the parameter monitor mode, only permit user to look over every parameter of the system, but can't modify any parameter.

Under the main menu mode, please select "DP-", and press key to enter parameter monitor function, as shown in table 6.1. This submenu has 20 kinds of display status, users can press A, Y key to select display modes needed, then press key again to enter the specific display status. If users need to withdraw from the present monitor parameter, please press key.

Number	Name	Function
1	DP-SPD	Present motor speed (Unit: r/min)
2	DP-POS	Present position Low Bit -99999 ~ 99999 (Unit: pulse)
3	DP-POS.	Present position High Bit
4	DP-CPO	Present command position Low Bit -99999 ~ 99999 (Unit: pulse)
5	DP-CPO.	Present command position High Bit
6	DP-EPO	Present position tracking error Low Bit -99999 ~ 99999 (Unit:

Table 6.1 Overview of parameter monitor

		pulse)
7	DP-EPO.	Present position tracking error High Bit
8	DP-TRQ	Present actual torque current
9	DP- I	Present motor current
10	DP-CNT	Present system control mode
11	DP-FRQ	Present position command pulse frequency (Unit: kHz)
12	DP-CS	Present speed command
13	DP-CT	Present torque command
14	DP-APO	Present rotor absolute position
15	DP- IN	Input control port state
16	DP-OUT	Output control port state
17	DP-COD	U、V、W state
18	DP-RN	Present motor state
19	DP-ERR	Alarm code
20	DP-RES	Reserved

6.4 Parameter Management (EE-)

NOTICE							
If users have not executed write operation for the present modified parameter, the							
modified parameter will not be saved after power-off.							

The parameter management mainly processes the operation between EMS memory and EEPROM, under the main menu operation mode, select "EE-" and press key to enter the parameter management mode, as shown in fig 6.3.

This submenu has 5 kinds of operation modes, users can press

select.

Take "Parameter Write" as an example, select "EE-SET", then press and hold key, the display "START" indicates that the parameter is now writing to EEPROM, waiting for about 4 seconds, it will display "FINISH" after the parameter write operation successful. Now press key to return to the parameter management mode. Users can

use 🔺 📉 key to select other operation.

?) "EE- SET" Parameter Write: It means that the parameter in EMS memory will be

written into the parameter section of EEPROM. Users revise a parameter, only change the value of this parameter in EMS memory, this modified parameter can be recovered to its original value at next time power-on. To save the modified parameter permanently, it is necessary to execute parameter write operation to write the modified parameter in EMS memory into the parameter section of EEPROM, the new parameter will be used when power-on again.

?)"EE- RD" Parameter Read: It means that the parameter in the parameter section of

EEPROM will be read into EMS memory. This course can be done automatically when power-on, so at the beginning, the value of parameter in EMS memory is the same as the value of parameter in the parameter section of EEPROM. But if users modify the parameter, the value of parameter in EMS memory will be changed. If the modified parameter is not satisfied or confused, to restore the parameter just power-on, read the parameter in the parameter section of EEPROM into EMS memory.

?) "EE- BA" Parameter Backup: It is used for user to save his own parameter. For

example, after user adjust the motor parameter, if user is satisfied with the group of data, at this moment, can save this group of data in EEPROM forever through this operation. But this operation permits saving only one group of parameters, after executing this operation, it will cover the content automatically which saved in last time.

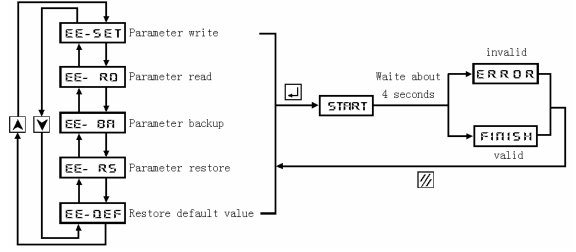
?) "EE- RS" Parameter Restore: Use together with the operation "EE- BA", used for

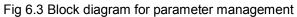
resuming the value of parameter which modified once by users. But this operation can not do the parameter write operation automatically, if users want to use the parameter resumed at present for ever, still need to do the parameter write operation again.

?) "EE-DEF" Restore default value: It means that all the default value (factory default

value) will be read into EMS memory and written into the parameter section of EEPROM, and used for the next power-on. If the servo drive can not run normally because of the confused parameters, use this operation to restore all the default values.







6.5 Speed Trial Run (SR-)

	NOTIOE					
	NOTICE					
•	Driver and motor must ground reliably, PE terminal must connect with the earth terminal on equipment reliably.					
•	Propose the driver power supply is provided through isolation transformator and power line filter, so as to ensure security and anti-jamming ability.					
•	Should put through the power after checking and confirming wiring without fault.					
•	• Must insert one braking circuit, guaranteeing that the power can cut off immediately while having any fault.					
•	After driver alarm, make sure the malfunction has been got rid off and SON signal is ineffective before restarting driver.					
•	Don't touch driver and motor in five minutes after power off, prevent shocking by electricity.					
•	Driver and motor will be at higher temperature after running for some time, prevent burning.					

Under the main menu operation mode, select "SR- " and then press key to enter the speed trial run operation mode, initial display: **S 0.0**.

The prompt "S" shows the speed trial run, unit is r/min, use the speed command (Increase) and V (Decrease) key to have the given speed. If the displayed speed value is positive, means that motor runs in positive direction; if the displayed speed value is negative, means that motor runs in reverse direction.

6.6 JOG Run(JR-

Under the main menu operation mode, select "JR- " and then press \blacksquare key to enter the JOG run operation mode, initial display: **J 150**.

)

The prompt "J" shows the JOG run, unit is r/min, speed command is setting by parameter PA20 (Detailed information please consult parameter specification chapter). Under the JOG run operation mode, press and hold key, motor is running in positive direction with the JOG given value, release the key the motor stops and keeps locked state; press and hold key, motor is running in reverse direction with the JOG given value, release the key the motor stops and keeps locked state.

Chapter 7 Parameters

NOTICE Any person who involved in parameters adjustment should be fully familiar with the meaning of parameters. Any error of the parameters setting may cause equipment damaged or person injured. It is recommended that the parameters adjustment be firstly made under idle load operation condition.

SPM-3500 has various parameters, can adjust or establish performance and function of the driver through these parameters. This chapter describes use and function for each parameter, understand the best use and operation for driver of these parameters are essential. User can see, establish and change these parameters with the driver panel.

7.1 Parameters Summary

SPM-3500 has offered 43 kinds of adjustable parameters to user, parameters definition consult table 7.1. In the applicable way, P is position control mode; S is speed control mode; T is torque control mode.

Number	Name	Suitable type	Parameter range	Default	Unit
0	Operation password		0~999	158	_
1	Type of driver		0~5	3	—
2	Power-on display content		0~18	0	—
3	Control mode selection		0~7	0	_
4	Input mode for position command pulse	Р	0~1	0	_

Table 7.1 Parameters list

Number	Name	Suitable	Parameter	Default	Unit
		type	range		
5	Inverse the direction of position command pulse	Р	0~1	0	_
6	Position proportional gain	Р	1~2000	600	1/S
7	Position feed forward gain	Р	0~100	50	%
8	Position command smooth filter coefficient	Р	0~100	0	0.1ms
9	Position feed forward command smooth filter coefficient	Ρ	0~100	0	0.1ms
10	Range of position fixing	Р	0~30000	50	pulse
11	Rangeofpositiondeviation (0: not measure)	Р	0~30000	0	×100 pulse
12	The first electronic gear wheel ratio numerator	Р	0~32766	5	_
13	The first electronic gear wheel ratio denominator	Р	0~32766	3	_
14	The second electronic gear wheel ratio numerator	Р	0~32767	5	_
15	The secondelectronicgearwheelratiodenominator	Р	0~32767	3	_
16	Maximum speed limit	P , S	1~6000	2500	r/min
17	Speed proportional gain	Ρ, S	5~2000	1000	Hz
18	Speed integral time constant	Ρ, S	1~1000	20	ms
19	Speed measure low pass filter coefficient	Ρ, S	0~100	99	%
20	JOG run speed	Ρ, S	-3000~3000	120	r/min
21	Internal speed 1	S	-3000~3000	100	r/min
22	Internal speed 2	S	-3000~3000	1000	r/min
23	Internal speed 3	S	-3000~3000	500	r/min

Number	Name	Suitable type	Parameter range	Default	Unit
24	Internal speed 4	S	-3000~3000	0	r/min
25	Reached speed	S	0.1~3000	100	r/min
26	Acceleration and deceleration time constant	S	0~1000	0	ms
27	Reserved				
28	Reserved				
29	Over speed checking range	S	0~100	0	%
30	Over speed permitting time	S	0~10000	5000	ms
31	Drive input forbid is invalid	Ρ, S	0~1	1	_
32	Internal CCW torque limit	Ρ, S	0~300	120	%
33	Internal CW torque limit	Ρ, S	-300~0	-120	%
34	External CCW torque limit	Ρ, S	0~300	200	%
35	External CW torque limit	Ρ, S	-300~0	-200	%
36	Torque limit for speed trial run and JOG run	S	0~300	100	%
37	Torque command filter coefficient	Т	0~100	0	%
38	Software over current limit	P , S , T	0.1~30.0	20.0	A
39	Permitted over current time setting	P , S , T	0.1~500.0	100.0	ms
	40/41/42/43(Reserved)				

7.2 Parameters Function

PA-0: Operation Password

(1) To avoid parameters modified incorrectly, each time after pow-on,

require setting the parameters as correct password firstly, then consulting and revising other parameters. When debugging finished, suggest setting the parameter as 0 to ensure the parameters can't be modify by mistakes.

(2) The driver's password is: 158, support users to consult and revise 43 kinds of parameters (PA1~PA43).

PA-1: Type of driver

(1) This driver can be suitable for the five major motor producer of our country rightly, they are: HUADA servo motor, DENGQI servo motor, CHANGHUA servo motor, XINYUE servo motor and SUQIANG servo motor (According to market demand, our company keep the right to add accessory motor), if users need other servo motor, please contact technology department of our company.

(2) The motors which come from different motor manufacturers and with a series of different power level, correspond to the different type code in the driver separately (Generally configure according to customer's request when dispatched from the factory), strongly advise users make sure not to change the value among them in the normal operating course.

PA-2: Power-on display content

(1) This parameter is used for establishing the acquiescent display content after the driver power-on, corresponding to the order of the DP parameter monitor.

(2) During power-on, if any alarm situations appear, the driver will display the alarm code directly, but don't display the monitor content of this parameter.

PA-3: Control mode selection

Modify this parameter to select control mode for servo driver.

- 0: Position control mode
- 1: Speed control mode
- 2: Trial run control mode
- 3: JOG control mode

For position control mode, position command inputting from pulse input interface; for speed control mode, speed command inputting from input ports SC1 and SC2, choose different speed according to the states of SC1 and SC2;

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"SR- " status for speed trial run control mode; "JR- " status for JOG run control mode.

PA-4: Input mode for the position command pulse

This parameter is used for setting the input mode for position loop pulse command. The modified parameter could become effective, by way of saving first and then power-on again.

0: Pulse + Direction;

1: CCW pulse / CW pulse

CCW indicates that the motor shaft rotate in counterclockwise direction defined as positive when viewing from the shaft-end; CW indicates that the motor shaft rotate in clockwise direction defined as negative when viewing from the shaft-end.

PA-5: Inverse the direction of position command pulse

This parameter is used for inversing the direction of command pulse.

0: Positive direction

1: Negative direction

PA-6: Position proportional gain

This parameter is determined according to the type of servo driver and the load.

The bigger the gain setting, the greater the stiffness is, and the smaller the position lag with the same frequency command pulse will be. But if the value is too large, may cause oscillation or overshoot.

PA-7: Position feed forward gain

This parameter is usually set as zero, if very fast response characteristic is not required. 100% setting value indicates that the position lag is always zero at any frequency of the command pulse.

The greater the feed forward gain of the position loop is, the higher the speed response of the control system and the worse the stabilization of position loop is, resulting in oscillation easily.

PA-8: Position command smooth filter coefficient

Filter is ineffective if setting parameter as 0. Filter only smooth command pulse, will not lose input pulse, but it may lead to command delay.

This filter is mainly used for the phenomenon that: Jump or jitter when motor running; system command frequency is too low, accelerate or decelerate is too fast, etc.

PA-9: Position feed forward command smooth filter coefficient

This parameter is used for increasing stability for compound position control. This parameter is usually set as zero, not use.

PA—10: Range of position fixing

This parameter is used for setting the range of position fixing pulse in position control mode. This parameter gives a judgment on that whether the position fixing is finished or not. When the number of deviation counter is less than this parameter, servo driver can confirm that position fixing has already been finished and provide position reached signal.

PA—11: Range of position deviation

This parameter is used for setting the range of position deviation alarm, zero setting value indicates that not deviation measure.

PA—12: The first electronic gear wheel ratio numerator

This parameter is used for setting the fractional frequency / frequency doubling proportion of the position command pulse with parameter PA—13. Under the position control mode, it is convenient to connect with every system by setting PA—12 and PA—13 parameters to meet the perfect resolution ratio.

Calculation method:

P×G=N×C×4

P: The number of input command pulse

G : Electronic gear ratio

N : Servo motor's circumrotation

C : Optical encoder's resolution factor, Usually, C=2500

For example: when input command pulse is 6000, the servo motor rotates

one circle G=N×C×4/P=1×2500×4/6000=5/3.

So parameter No.12 is 5 and parameter No.13 is 3. Recommending electronic gear ratio range is: $1/50 \le G \le 50$

PA—13: The first electronic gear wheel ratio denominator Refer to the parameter PA—12.

PA—14: The second electronic gear wheel ratio numerator Refer to the parameters PA—12 and PA—13.

PA—15: The second electronic gear wheel ratio denominator Refer to the parameters PA—12 and PA—13.

PA—16: Maximum speed limit

Used for setting the maximum speed. this speed value is independent of rotation direction.

PA-17: Speed proportional gain

Under no oscillation condition, the parameter should be set higher.

The higher the gain setting, the greater the stiffness is. The value is determined according to the type of servo driver and the load. Generally, the larger the load inertia is, the higher the setting value is.

PA—18: Speed integral time constant

Under no oscillation condition, the parameter should be set smaller.

The smaller the constant setting, the faster the integral is. The value is determined according to the type of servo driver and the load. Generally, the larger the load inertia is, the higher the setting value is.

PA-19: Speed measure low pass filter coefficient

The bigger the value is, the higher the cut-off frequency is, the fast the speed feedback response is. If need higher speed respond, can increase the setting value appropriately.

The smaller the value is, the lower the cut-off frequency is, the less the

motor noise is. If the load inertia is very large, can reduce value appropriately. The smaller the value is, the slower the response is, may cause oscillation.

PA-20: JOG run speed

It is used for setting the JOG operation speed.

PA-21: Internal speed 1

Setting internal speed 1. Choose speed 1 as the motor's speed when input terminal SC1 OFF, SC2 OFF.

PA-22: Internal speed 2

Setting internal speed 2. Choose speed 2 as the motor's speed when input terminal SC1 OFF, SC2 OFF.

PA-23: Internal speed 3

Setting internal speed 3. Choose speed 3 as the motor's speed when input terminal SC1 OFF, SC2 OFF.

PA-24: Internal speed 4

Setting internal speed 4. Choose speed 4 as the motor's speed when input terminal SC1 OFF, SC2 OFF.

PA—25: Reached speed

This parameter will be ineffective in position control mode. Under no-position control mode, if motor's speed is bigger than this setting value, SCMP ON, otherwise SCMP OFF.

PA-26: Acceleration and deceleration time constant

Acceleration and deceleration characteristics are linearity. Setting value shows demanding time for motor from 0~2000 r/min, 2000~0 r/min.

PA-27: Reserved

PA-28: Reserved

This parameter will be ineffective in position control mode. Under the speed control mode, if the value of speed deviation counter is bigger than this parameter, servo driver will send off over speed alarm.

PA-30: Over speed permitting time

This parameter cooperates with PA29, i.e. the value of driver speed deviation counter exceeds the time that PA29 allows.

PA—31: Drive input forbid is invalid

This parameter relates to signals CCW and CW

0: CCW and CW input forbid is valid. The CCW drive is enable if the CCW drive forbid switch (FSTP) is on; the CCW drive is disable if the CCW forbid switch (FSTP) is off, the CCW direction torque keeps as zero; CW is the same. If CCW and CW drive forbid switch are off, there is an alarm signal appears for drive forbid input error.

1: CCW and CW input forbid is invalid. The CCW and CW drive are all enable in spite of the state of forbid switches CCW and CW, also no alarm appears.

PA—32: CCW internal torque limit

This parameter is used for restraining the maximum torque while the motor rotating in anticlockwise direction under the position mode, I.e. overload coefficient.

PA-33: CW internal torque limit

This parameter is used for restricting the maximum torque while the motor rotating in clockwise direction under the position mode, I.e. overload coefficient.

PA-34: CCW external torque limit

This parameter is used for restricting the maximum torque while the motor rotating in anticlockwise direction under the speed mode, I.e. overload coefficient.

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PA-35: CW external torque limit

This parameter is used for restricting the maximum torque while the motor rotating in clockwise direction under the speed mode, I.e. overload coefficient.

PA—36: Torque limit for speed trial run and JOG run

This parameter has no relation with CCW and CW directions. The internal and external torque limit is still valid. The value of this parameter is a percentage of rated torque.

For example, if the torque limit is equal to rated torque, then set this parameter as 100.

PA—37: Torque command filter coefficient

This parameter can restrain the resonance cause by torque, such as sharp noise from motor. Make this parameter smaller if there is sharp vibration noise from motor.

Big parameter value can get higher cut-off frequency and faster response. If need higher mechanical stiffness, it is suitable to increase this value.

Small parameter value can get lower cut-off frequency and lower motor noise. If load inertia is much bigger, value could be reduced. But if the value is too small, response will be slower and may lead to instability.

PA-38: Software over current limit

Maximum current of the driver is permitted by software.

PA—39: Permitted over current time setting

The permitted time after over current.

7.3 Change Accessory Motor For The Driver

Now, this driver can be suitable for the major motor producer of our country rightly, they are: HUADA servo motor, DENGQI servo motor, CHANGHUA servo motor, XINYUE servo motor and SUQIANG servo motor, etc, consulting chapter 5 of the operation manual for concrete wiring way. If users need other servo motor, please contact technology department of our company.

The parameters from PA-44 to PA-62 in the driver are defined as the hidden parameter in the state that operation password is user's password, forbid users to open or revise by oneself.

According to need of debugging, debug personnel can edit or revise all hidden parameters by writing the producer's password into PA-0 (operation password) parameter.

Following main introduction, debug personnel should understand the meaning of some parameters while changing the accessory motor of servo driver. Setting all standard parameters of different producers and different size motor, please consult table 7.2.

PA-55: The number of pole-pairs of motor is determined by motor manufacturer, its value corresponding to the motors from different producers is fixed.

PA-56: Rated speed (RPM), is determined by performance index of motor, please consult the nameplate label of the motor.

PA-57: Rated current (A), is determined by performance index of motor, please consult the nameplate label of the motor.

PA-58: Rated torque (N·M), is determined by performance index of motor, please consult the nameplate label of the motor.

PA-60: Checking wiring mode for encoder is determined by motor manufacturer, its value corresponding to the motors from different producers is fixed.

 In order to match servo motors from different producers, the parameter that must be changed is modified as follows:

DA 20-1 DA 55-4 DA 60-2

Match HUADA/YUHAI/XINYUE/KANGMING/DONGHAO servo motor:

	PA-20-1, PA-33-4, PA-60-2,
Match CHANGHUA servo motor:	PA-28=0, PA-55=4, PA-60=1;
Match DENGQI servo motor:	PA-28=0, PA-55=3, PA-60=0;
Match SUQIANG servo motor:	PA-28=0, PA-55=2, PA-60=0.

3) Give an example for changing the accessory motor

When leaving factory, if the accessory motor of servo driver is DENGQI servo motor, change it into YUHAI servo motor now (Rated speed: 2000RPM;

Rated current: 5A; Rated torque: $4N \cdot M$), should operate according to the following steps:

(1) Driver power-on, open parameter PA-0, modify user's password 158, enter producer's password;

(2) Change parameter PA-28 into 1;

(3) Change parameter PA-55 into 4;

(4) Change parameter PA-60 into 2;

(5) Change parameter PA-56 into 2000;

(6) Change parameter PA-57 into 5.0; (When revising parameter PA-57, must revise the corresponding parameter PA-34, PA-35, PA-38 by referring to table 7.3)

(7) Change parameter PA-58 into 4.0;

(8) Change parameter PA-06 into 1300;

(9) Change parameter PA-17 into 1100;

(10) Change parameter PA-18 into 20;

(11) Change parameter PA-53 into 700;

(12) Change parameter PA-54 into 20;

(13) Change parameter PA-34 into 200;

(14) Change parameter PA-35 into -200;

(15) Change parameter PA-38 into 9.5;

(16) After finishing modification, save parameters, servo driver power-off;

(17) Driver power on again, can change or no change parameters appropriately according to operation result of motor, in order to meet requirements for ideal processing characteristics.

(18) After debugging the parameters each time, if operation result is perfect, must save the parameters before power-off; if the operation result is very poor, do not need to save the parameters, power-off then power-on again directly!

7.4 Parameters Debugging List Of Servo Driver

	HUADA/XINY		ANGMI	NG/Y	CHANG	HUA	DENG	QI	SUQIA	NG
NO.	U Servo	ι ι	JHAI S	ervo	Servo m	Servo motor		otor	Servo m	otor
	motor defau	lt m	otor de	əfault	defau	ılt	default		default	
0	Debug perso parameters.			-	-	-		-		
1	3		3		3		3		3	
2	0		0		0		0		0	
3	0		0		0		0		0	
4	0		0		0		0		0	
5	0		0		0		0		0	
	1~2NM: 135	0 1~	2NM:	1350	1~2NM:	1250	1~2NM:	1200	1~2NM:	1200
	3~4NM: 130	0 3~	4NM:	1300	3~4NM:	1250	3~4NM:	1250	3~4NM:	1250
	5~6NM: 130	0 5~	6NM:	1300	5~6NM:	1300	5~6NM:	1300	5~6NM:	1300
6	7~8NM: 130	0 7~	8NM:	1300	7~8NM:	1300	7~8NM:	1350	7~8NM:	1350
	9~10NM: 130	0 9~	10NM:	1300	9~10NM:	1350	9~10NM:	1350	9~10NM:	1350
	11~12NM: 135	0 11-	~12NM:	1350	11~12NM:	1350	11~12NM:	1400	11~12NM:	1400
	13~15NM: 140	0 13	~15NM:	1400	13~15NM:	1400	13~15NM:	1400	13~15NM:	1400
7	0		0		0		0		0	
8	0		0		0		0		0	
9	0		0		0		0		0	
10	50		50		50		50		50	
11	300		300		300		300		300	
12	1		1		1		1		1	
13	1		1		1		1		1	
14	1		1		1		1		1	
15	1		1		1		1		1	
16	2500		2500 2500		2500)	2500)	2500)
17	1~2NM: 120	0 1~	2NM:	1200	1~2NM:	1050	1~2NM:	1100	1~2NM:	1100
	3~4NM: 110	0 3~	4NM:	1100	3~4NM:	1000	3~4NM:	1000	3~4NM:	1000

Table 7.2	Parameters debugging list

	5~6NM:	1050	5~6NM:	1050	5~6NM:	950	5~6NM:	1000	5~6NM:	1000	
	7~8NM:	1000	7~8NM:	1000	7~8NM:	930	5~01NM. 7~8NM:	950	7~8NM:	950	
NO.	HUADA/XINY		UADA/XINY KANGMING/Y U Servo UHAI Servo			CHANGHUA Servo motor		DENGQI Servo motor		SUQIANG Servo motor	
NO.	motor de		motor de								
	9~10NM:	900	9~10NM:	900	9~10NM:	default 9~10NM: 800		default 9~10NM: 900		default 9~10NM: 900	
	11~12NM:	800	11~12NM:	800	11~12NM:	700	11~12NM:	800	11~12NM:	800	
	13~15NM:	650	13~15NM:	650	13~15NM:	600	13~15NM:	700	13~15NM:	700	
	1~2NM:	15	1~2NM:	15	1~2NM:	30	1~2NM:	22	1~2NM:	22	
	3~4NM:	20	3~4NM:	20	3~4NM:	35	3~4NM:	22	3~4NM:	22	
	5~6NM:	30	5~6NM:	30	5~6NM:	40	5~6NM:	36	5~6NM:	36	
18	7~8NM:	40	7~8NM:	60	7~8NM:		5~01NM. 7~8NM:	40	7~8NM:	40	
10	9~10NM:	60	9~10NM:	80	7~81NM. 9~10NM:	50 70	7~01NM. 9~10NM:	60	7~onwi. 9~10NM:	60	
	9~10NM. 11~12NM:	100	9~10NM.	100	9~10NM.	120	9~101NWI.	80	9~10NM. 11~12NM:	80	
			13~15NM:	150	13~15NM:	120	13~15NM:	120	13~15NM:	120	
19	13~15NM: 160		0	130	0	180	13~15NM. 0	120	0	120	
20	0 120		120		120		120		120		
20	120		120		100		120		100		
21	100		1000		1000		1000		100		
22	500		500			500		500			
23	0		0		0		0		500 0		
24	100		100		100		100		100		
25	0		0		0		0		0		
20	0		0		Reserv	ed!	0		0		
28	1		1		0		0		1		
29	0		0		0		0		0		
30	5000	0	5000)	5000)	5000		5000)	
31	1		1		1		1		1		
32	120		120		120		120		120		
33	-120		-120		-120		-120		-120		
			nge the acce								
34			value of par			-					
35			e rated curre				•		-	-	
36	100		100		100		100		100		

38 NO.	See table 7.3	a . 11							
		See table 7.3	See table 7.3	See table 7.3	See table 7.3				
NO	HUADA/XINY	KANGMING/Y	CHANGHUA	DENGQI	SUQIANG				
NU.	U Servo	UHAI Servo	Servo motor	Servo motor	Servo motor				
r	motor default	motor default	default	default	default				
39	100.0	100.0	100.0	100.0	100.0				
40	3	3	3	3	3				
41	0	0	0	0	0				
42	1	1	1	1	1				
43	1	1	1	1	1				
44	1	1		1	1				
	Parameter PA27	and PA44~PA50 a	re reserved, no or	ne can be allowed	to revise, debug				
	Parameter PA27 and PA44~PA50 are reserved, no one can be allowed to revise, personnel must check whether these parameter value are the same as debugging va								
r	right!								
47 I	If is different, should reflect to the technology department of our company at once!								
48 I	If customers need to assemble other company's servo motors, please contact technology								
49	department of our company directly!								
50									
51	1	1	1	1	1				
52	0	0	0	0	0				
1	~2NM: 700	1~2NM: 700	1~2NM: 350	1~2NM: 700	1~2NM: 700				
3	3~4NM: 750	3~4NM: 700	3~4NM: 450	3~4NM: 750	3~4NM: 750				
	5~6NM: 800	5~6NM: 750	5~6NM: 450	5~6NM: 800	5~6NM: 800				
53 7	~8NM: 800	7~8NM: 800	7~8NM: 500	7~8NM: 850	7~8NM: 850				
9	9~10NM: 800	9~10NM: 750	9~10NM: 500	9~10NM: 800	9~10NM: 800				
1	1~12NM: 750	11~12NM: 700	11~12NM: 500	11~12NM: 750	11~12NM: 750				
1	3~15NM: 650	13~15NM: 650	13~15NM: 500	13~15NM: 700	13~15NM: 700				
1	~2NM: 16	1~2NM: 18	1~2NM: 25	1~2NM: 15	1~2NM: 15				
3	3~4NM: 18	3~4NM: 20	3~4NM: 28	3~4NM: 18	3~4NM: 18				
5	5~6NM: 20	5~6NM: 25	5~6NM: 30	5~6NM: 20	5~6NM: 20				
54 7	7~8NM: 30	7~8NM: 30	7~8NM: 35	7~8NM: 30	7~8NM: 30				
9	0~10NM: 35	9~10NM: 40	9~10NM: 50	9~10NM: 35	9~10NM: 35				
1	1~12NM: 50	11~12NM: 50	11~12NM: 70	11~12NM: 50	11~12NM: 50				
1	3~15NM: 70	13~15NM: 60	13~15NM: 80	13~15NM: 70	13~15NM: 70				
55	4 4		4	3	2				
5	Set according to	Set according to	Set according to	Set according to	Set according to				
	the nominal	the nominal	the nominal	the nominal	the nominal				
56	value of	value of	value of	value of	value of				
F	RPM (Speed) on	RPM (Speed) on	RPM (Speed) on	RPM (Speed) on	RPM (Speed) on				

	motor	motor	motor	motor	motor
	nameplate	nameplate	nameplate	nameplate	nameplate
	HUADA/XINY	KANGMING/Y	CHANGHUA	DENGQI	SUQIANG
NO.	U Servo	UHAI Servo	Servo motor	Servo motor	Servo motor
	motor default	motor default	default	default	default
	Set according to				
	the nominal				
57	value of A				
57	(Rated current)				
	on motor				
	nameplate	nameplate	nameplate	nameplate	nameplate
	Set according to				
	the nominal				
58	value of N.M				
30	(Rated torque)				
	on motor				
	nameplate	nameplate	nameplate	nameplate	nameplate
59	2500	2500	2500	2500	2500
60	2	2	1	0	0
	3520 sets as				
61	16.5	16.5	16.5	16.5	16.5
01	3530 sets as				
	22.0	22.0	22.0	22.0	22.0
62	65	65	65	65	65

Notice:

(1) Before the new servo driver working on machine tool or test board for the first time, must execute parameter write operation at once after driver power-on!

(2) Before delivering each servo driver, professional must adjust the parameter of the accessory motor which the customer required, according to the default value of each motor shown in above table, then can be dispatched from the factory.

(3) Users can refer to this specification, adjust the first 44 parameters appropriately by customer's password, but forbid modifying the reserved parameter by oneself. If users need to revise some hidden parameters after PA44, consult technology department of our company.

(4) The default value listed in above table is the reference value of our company's 35 series servo driver matching different motor from different producers. User or debug personnel can adjust them on the basis the default value according to the actual requirement on the spot.

Generally, servo driver can meet requirements, only by revising the following three-loop control parameters appropriately.

(5) Current loop (PA-53&PA-54)

Current loop parameters do not allow customer revise by oneself in principle, only permit company's attendants adjust at appearing following situation.

Notice: Debug personnel must record the present current loop parameters before changing, once the result is unsatisfactory after changing, can resume them to the present parameter.

- After the motor is energized or in the operation, send out sharp noise; (The value of parameter PA53 can be decreased each time, until the noise disappears)
- □ The handling characteristic of servo driver is unsatisfactory, and current loop parameters do not accord with its default value listed in the table.
- ? After increasing the proportional gain of position loop and the proportional gain of speed loop, still appear the phenomenon that torque is not enough, such as, the motor can still rotate easily after energizing and locking, or the motor creeps obviously in running.

Regulating current loop should follow the following principles:

First of all, check the current loop parameters in servo driver and the default value in accessory motor table are identical or not.

If is not identical, please adjust the parameter to the standard parameter shown in this table;

If is identical, can adjust among a small range on the basis of initial value. It allows the range: The current-loop proportional gain (PA-53) \pm 20%, the current-loop integral time constant (PA-54) \pm 15%.

(6) Speed loop (PA-17&PA-18) and position loop (PA-6)

Parameter PA-17 (Speed proportional gain) and parameter PA-6 (Position proportional gain), can regulate output torque effectively. If bigger torque cause bigger vibration, can decrease parameter; if smaller torque cause creeping, can increase parameter.

Parameter PA-18 (Speed integral time constant) and Parameter PA-54 (Torque integral time constant), under the condition that system without oscillation, try hard to set value smaller. The smaller the setting value is, the faster the integral action is. Generally, the larger the load inertia is, the bigger the setting value is.

(7) After the parameter is revised and debugged satisfactory, must execute parameter saved operation before driver power-off!

3520 serve di			sponding to 1000)				
	3520 servo driver, AD maximum current 16.5A (Corresponding to 100Ω)						
	According to the different module types within the driver, respectively: Mitsubishi module 3520M; Fairchild						
module 3520F.							
Rated current of accessory motor (A)	3520M and 3520F default overload factor (%)	Default over current limit value(A)	3520M drive adjustable maximum overload factor (%)	3520F drive adjustable maximum overload factor (%)			
0.85 A	PA34=200; PA35=-200	PA38=1.6	PA34=300; PA35=-300	PA34=300; PA35=-300			
1.5 A	PA34=200; PA35=-200	PA38=2.8	PA34=300; PA35=-300	PA34=300; PA35=-300			
2.0 A	PA34=200; PA35=-200	PA38=3.8	PA34=300; PA35=-300	PA34=300; PA35=-300			
2.5 A	PA34=200; PA35=-200	PA38=4.7	PA34=300; PA35=-300	PA34=300; PA35=-300			
3.0 A	PA34=200; PA35=-200	PA38=5.7	PA34=300; PA35=-300	PA34=300; PA35=-300			
3.8 A	PA34=200; PA35=-200	PA38=7.2	PA34=298; PA35=-298	PA34=281; PA35=-281			
4.0 A	PA34=200; PA35=-200	PA38=7.6	PA34=283; PA35=-283	PA34=266; PA35=-266			
5.0 A	PA34=200; PA35=-200	PA38=9.5	PA34=227; PA35=-227	PA34=213; PA35=-213			
5.5 A	PA34=195; PA35=-195	PA38=10.1	PA34=206; PA35=-206	PA34=195; PA35=-195			
5.6 A	PA34=190;	PA38=10.0	PA34=203; PA35=-203	PA34=190; PA35=-190			

Table 7.3 PA34 and PA35 overload factor

	PA35=-190						
6.0 A	PA34=180; PA35=-180	PA38=10.2		PA34=189; PA35=-189		PA34=180; PA35=-180	
6.2 A	6.2 A PA34=170; PA35=-170		9.9	PA34=183; PA35=-183		PA34=170; PA35=-170	
3530 servo dr	iver, AD maximum curre	nt 22A (C	orresp	bonding to 75Ω)			
	Rated current of accessory motor (A)					rive adjustable maximum overload factor (%)	
6.0 A	PA34=200; PA35=	-200		PA38=11.4	PA	.34=259; PA35=-259	
6.2 A	PA34=200; PA35=	-200		PA38=11.7	PA	.34=250; PA35=-250	
6.8 A	PA34=200; PA35=	-200		PA38=12.9	PA	.34=228; PA35=-228	
7.0 A	PA34=200; PA35=	-200	-200 PA38=13.3		PA34=222; PA35=-222		
7.8 A	PA34=195; PA35=	-195	95 PA38=14.4		PA34=199; PA35=-199		
8.0 A PA34=190; PA35=-7		-190		PA38=14.4	PA	.34=194; PA35=-194	
8.6 A	8.6 A PA34=175; PA35=-175			PA38=14.1	PA34=180; PA35=-180		
9 A	9 A PA34=170; PA35=-170			PA38=14.4	PA	.34=172; PA35=-172	
9.2 A	PA34=165; PA35=	-165		PA38=14.2	PA	.34=168; PA35=-168	
9.5 A	PA34=160; PA35=	-160		PA38=14.2	PA34=162; PA35=-162		
3540 servo dr	iver, AD maximum curre	nt 26.8A (Corre	sponding to 60Ω))		
	Rated current of accessory motor (A) 3540 factory overload factor (%)			Factory over rent limit value (A)		drive adjustable greatest overload factor (%)	
9 A	PA34=200; PA35=	-200		PA38=17.1	PA	.34=210; PA35=-210	
9.2 A	PA34=200; PA35=-200			PA38=17.4	PA	.34=205; PA35=-205	
9.5 A	PA34=195; PA35=	PA34=195; PA35=-195		PA38=17.5	PA34=199; PA35=-199		
10 A	10 A PA34=185; PA35=-185			PA38=17.5	PA34=189; PA35=-189		
11 A	PA34=170; PA35=	-170		PA38=17.6	PA	.34=172; PA35=-172	
12 A	PA34=155; PA35=	-155		PA38=17.4	PA34=157; PA35=-157		
13 A PA34=140; PA35=-140			PA38=16.9	PA34=145; PA35=-145			

There is overload protection function in driver, please: The parameter PA43 is set as 1; the parameter PA39 is set as 100; The parameter PA38 is set as default value in the above table, according to the type of the driver and rated current value of the accessory motor. Forbid revising the value of PA38 arbitrarily, otherwise the driver will run disorderlily.
 If in practical operation, the type of user's motor has not been listed in this table, please

telegraph the drive development department of our company!

In operation, if the torque of motor is not enough or driver easy to produce over current alarm, can increase acceleration & deceleration time or the value range of parameter PA34 and PA35, but the regulated value must no bigger than the value of maximum overload factor listed in table, otherwise will damage servo driver easily!

7.5 Driver Debugging And Trouble Settlement

Servo driver while running, if alarm or unsatisfactory handling characteristic appears, user can check whether all parameters in the present driver accords with default value by consulting table 7.2, according to the type of motor.

If the present parameter is disorderly, please resume all parameters to default value, then saving, power-on to measure again.

1) Debug the parameter of driver

After the parameter of servo resuming to the default value, please check whether the wiring of driver correct by contrasting wiring diagram, if there is not any question, then can process work piece.

The output torque of servo will influence lines and smooth finish quality of the processed work piece directly.

Steps of the parameters debug:

The first step: After the lathe power-on, put dial indicator or micrometer gauge on X or Z axial of the workbench, make the meter needle point to workbench.

The second step: The system runs in the manual state at a low speed (such as F8), the rotation of motor drives the movement of workbench, table indicator follows the movement of the workbench in step.

The third step: If meter needle has the phenomenon that the speed value is suddenly quick, suddenly slow or creeps in the course of rotating, indicates that the present mechanical load is relatively great, the output torque of the driver is relatively small.

Can increase the parameter PA-6 at this moment, notice that the adjustable range should not be too big each time, generally, increases by 5% of its present value. If the value of PA-6 approach the upper limit value

listed in table 7.4, please resume it to its default value, then increase parameter PA-17 or decrease parameter PA-18, can increase the output torque of driver.

The fourth step: If meter needle has the phenomenon that high-frequency vibration in the course of rotating, indicates that the present mechanical load is relatively low, the too big output torque of the driver causes overshoot of the motor.

Can decrease the parameter PA-6 at this moment, notice that the adjustable range should not be too big each time, generally, decreases by 5% of its present value. If the value of PA-6 approach the lower limit value listed in table 7.4, please resume it to its default value, then decrease parameter PA-17 or increase parameter PA-18, can decrease the output torque of driver.

The fifth step: After changing parameter, must do saving operation, then power off.

Demand: ? While adjusting the torque, parameter value can not exceed maximum and minimum range listed in the following table.

? Base on the premise that the motor does not produce vibration, the output torque of servo should be set as big as possible.

③ After the parameter PA-6, PA-17, PA-18 finish revising, controlling will come into force immediately, does not need that revising and saving, then power on again each time.

Adjustable	Parameter PA-6		Parameter PA-17		Parameter PA-18	
Motor Range Torque	Minimum	Maximum	Minimum	Maximum	Minimum	Maximum
1~2 NM	700	1600	900	1400	5	50
3~4 NM	700	1650	800	1400	5	50
5~6 NM	750	1650	700	1400	5	60
7~8 NM	750	1700	600	1300	10	80
9~10 NM	800	1700	500	1300	20	120
11~12 NM	800	1750	400	1200	30	180

Table 7.4 Parameters Adjustable Range List

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13~15 NM	800	1750	300	1100	40	220

2) Common trouble of the driver and solution

Number	Trouble phenomenon	Possible reason	Solution
1	No.5 alarm after servo driver power-on	 1)Connection of encoder is wrong 2)Socket connector keeps in touch badly 3)Water has entered the socket of the motor 	1)Change or check the line of encoder2)Check whether the socket is loose
		4)Encoder of motor is damaged	3)Change servo motor
	The motor does not run after the driver	1)Parameters are disorderly in driver	1)Resume to default value
2	power-on, soon appear No.1 alarm	2)Connection of motor is wrong	2)Check connection of motor U/V/W/PE
	NO. I diditti	3)Driver or motor is damaged	3)Change driver or motor
3	No.2 alarm after servo driver power-on	 1)Input voltage is too low 2)Fluctuating range of electric network is relatively large 	1)Assemble manostat on the lathe
		3)Driver is damaged	2)Change driver
	After driver power-on,	1)Parameters are disorderly in driver	1)Resume to default value
	run normally at a low	2)Socket connector keeps in	2)Check whether the
4	speed, but appear	touch badly	socket is loose
	No.9 alarm at a high	3)Connection of encoder is	3)Change or check the line
	speed	wrong	of encoder
		4)Driver or motor is damaged	4)Change driver or motor
5	After driver power-on, the motor is locked normally, but motor	1)Output torque is too large	1)Decrease parameter PA-6, PA-17 or increase parameter PA-18
	produces	2)Driver is damaged	2)Change servo motor

Table 7.5 Common Trouble List

Number	Trouble phenomenon	Possible reason	Solution
	high-frequency vibration while stopping running		
_	After driver power-on, motor jumps suddenly,	1)Parameters are disorderly in driver2)Connection of	1)Resume to default value 2)Check connection of
6	appear No.1 or No.9 alarm, then not run	motor/encoder is wrong 3)Driver or motor is damaged	motor/encoder 3)Change driver or motor
	After driver power-on,	1)Parameters are disorderly in driver	1)Resume to default value
7	the motor is locked normally, but the motor does not run while sending pulse from	2)Connection between system and drive signal is wrong	2)Check signal wire and socket
	system	3)Lathe machinery is seized	3)Pull screw mandrel whether be seized
	The lathe operating normally, but the lines	1)Driver parameter is improper	1)Please adjust the output torque of the driver according to the load of lathe
8	of work piece processed by two axles	2)Socket connector keeps in touch badly	2)Check whether the socket is loose
	linkage (arc and bias, etc) is relatively bad	3)Mechanical resistance is too large	3)Pull screw mandrel whether the resistance is large
		1)The voltage of electric network fluctuates too big	1)Assemble manostat on the lathe
9	Operate normally after the driver power-on, but apt to alarm by mistake easily or have noise in the motor	2)The way of wiring is incorrect	2)Require that every electron device of the lathe concurrent connect to the earth, the driver power is introduced from transformer separately
		3)Strong disturbance source nearby	3)Keep away from disturbance source

Number	Trouble phenomenon	Possible reason	Solution
10	Drive's output torque is relatively large, but creep at a low speed,	1) The load of lathe is large, power of the servo and motor is not enough	1)Change the more powerful servo and motor
	pause at a high speed	2)Servo or motor is damaged	2)Change driver or motor
11	There is no alarm after driver power-on, but	1)System parameter error	1)Revise the parameter of system alarm electrical level measure
	system produce No.41 alarm	2)Suffer from strong interference	2)Keep away from disturbance source
	The motor is not locked after driver power-on	1)No system enable signal	1)Check signal wire of system
12		2)Hasn't connected the wire of motor, or wrong connection	2)Check wire of motor
		3)Driver or motor is damage	3)Change driver or motor
	The motor is locked after driver power-on, but the display of speed R glimmers	1)Torque parameter of the driver is improper	1)Check whether the motor shaft has little vibration
13		2)Encoder of motor is running abnormally	2)Change servo motor
	back and forth	3)Connection of encoder is wrong	3)Change or check the wire of encoder

3) Example for solving the trouble of driver

Trouble one: System sends the command pulse after the lathe power-on, but the workbench does not move and the driver has not alarm.

Reason analysis:

□ Is the parameter in the driver disorderly? Is the control mode changed?

Solution: User can check whether all parameters in the present driver accords with default value by consulting table 7.2, if have difference, modifying and saving, then power on to check again.

□ Is the signal wire / encoder wire / motor wire kept in touch badly or connected by mistake?

Solution: Check whether each socket is loose, change or use multimeter to measure the signal wire / encoder wire / motor wire.

Does the system output command pulse?

Solution: Look over whether the drive pulse counter DP-CPO receives command, or change the system to test directly.

□ Is the drive or the motor damaged?

Solution: Unload the motor and put it in the space, measuring whether it could run normally. If can't run normally, change the motor or driver to test.

□ Is the machinery too tight? Can the motor not be driven?

Solution: After the lathe power-off, rotate the screw mandrel with the spanner, if resistance is too big, please contact machine tool plant.

□ If use accessory motor with internal contracting brake, Has internal contracting brake already been opened?

Solution: Lift motor line of driver off, after power-on, rotate the motor shaft with hands, if can rotate easily proving that internal contracting brake is open, otherwise please check 24V input signal of internal contracting brake.

Trouble two: The lathe working normally, but the lines of work piece is worse or the size is inaccurate.

Reason analysis:

① Is the parameter in the driver disorderly? Is servo output torque big or small?

Solution: Firstly, user can check whether all parameters in the present driver accords with default value by consulting table 7.2, if have difference, modifying and saving, then power on to check again. Secondly, can adjust the drive output torque to a suitable value through some ways, such as setting when at a low speed, etc.

② Have the screw mandrel gear wheel ratio and the reverse interval been set?

Solution: Check whether the system has set the gear wheel ratio and the value of reverse interval correctly, if the value is incorrect please change.

③ Is the swing of the main shaft of the lathe too big in the course of rotating?

Solution: If the swing of main shaft is too big in the course of rotating, will influence the smooth degree and lines homogenization of the workpiece directly, please contact machine tool plant directly.

④ Is the machinery resistance greater or asymmetry?

Solution: After the lathe power-off, rotate the screw mandrel with the spanner, if resistance is abnormal, please contact machine tool plant.

Is the machining method correct?

Solution: Look over whether the hardness of the work piece is too high, whether the cutter is worn and torn, the feed pace is too fast, the rotational speed of the main shaft is too low, etc.

Trouble three: The motor is locked normally after the machine tool power-on, but appear No.1 or No.9 alarm after the system sending the command pulse. Reason analysis:

 Is the parameter in the driver disorderly? Is the corresponding parameter of motor changed?

Solution: Firstly, user can check whether all parameters in the present driver accords with default value by consulting table 7.2, if have difference, modifying and saving, then power on to check again.

② Is the wire of motor connected by mistake?

Solution: Please check whether the U/V/W/PE wire of the motor corresponds to motor terminal with multimeter, if find any mistake, please correct.

③ Is the wire of encoder kept in touch badly or connected by mistake?

Solution: Look over whether the terminal of driver and the socket of motor are loose, measure whether the wire of encoder is connected by mistake or broken with multimeter, if find any problems, please revise.

④ Is the motor damaged?

Solution: Look over whether there is water in rotor shaft and socket of the motor or noise in the encoder when rotor shaft rotating, change the motor to test directly.

Is the driver damaged?

Solution: After the driver power-off, look over whether there is unusual sound or fan works abnormally in the driver, can change the driver to test

 Is the gear wheel ratio of system too big or the acceleration/deceleration time of system too fast?

Solution: Retest after decreasing the electronic gear ratio of system and increasing the acceleration/deceleration time of system.

Chapter 8 Operation Adjustment

 Driver and motor must ground reliably, PE terminal must connect with the earth terminal of equipment reliably. Suggest that the driver power is provided through isolation is a final fina
• Suggest that the driver power is provided through isolatio
transformer and power line filter, so as to ensure security an
anti-jamming ability.
• Should put through the power after checking and confirming wirin
without fault.
 Must insert one emergency stop circuit, guaranteeing that the power
can cut off immediately while having any fault.
• After driver alarm, make sure the malfunction has been got rid o
and SON signal is ineffective before restarting driver.
• Don't touch driver and motor in five minutes at least after power-of
prevent shocking by electricity.
• Driver and motor will be at higher temperature after running for som
time, prevent burning.

8.1 Power Supply Connection

Power supply connection is according to fig 8.1, and put though power supply in following order:

- 1) Connect power supply to input power terminal of the main circuit by electromagnetic contactor (Three-phase connect to R, S, T; and single phase connect to R, S).
- 2) Don't connect power supply with control circuit r, t after putting though the main circuit. Servo ready (SRDY) is OFF if just putting through the control circuit.
- 3) After putting through the main circuit power, servo ready (SRDY) will be ON after about 1.5 seconds, and it can accept servo enable (SON)

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signal. If it checks the servo enable effective, driver output effective, motor is prompting and in running state. If it checks the servo enable ineffective or any alarm, the basal pole circuit cuts off and motor is in free state.

- 4) When putting through servo enable and power supply together, basal pole circuit will put through after about 1.5 seconds.
- 5) Higher frequency on-off power supply could break soft-start circuit and dynamic braking circuit, the on-off frequency should in the limits of 5 times per hour and less than 30 times per day. If the driver or motor is overheated, need to get rid of trouble source, make sure cooling the equipment more than 30 minutes, then put through power supply again.

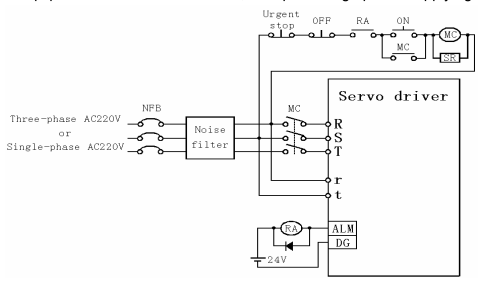
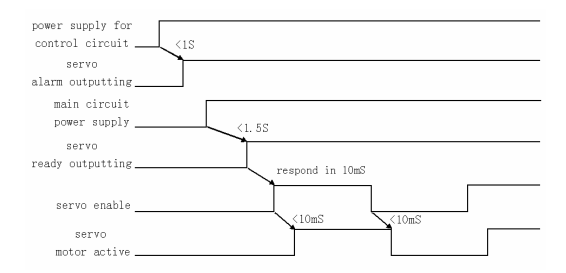


Fig 8.1 Power Supply Connection



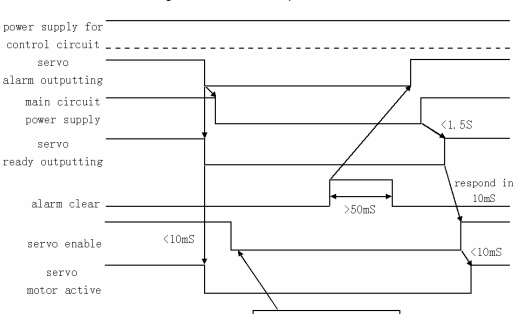


Fig 8.2 Power-on Sequence Chart

Fig 8.3 Alarm Sequence Chart

Must cut off reliably after alarm appearance

8.2 Energize Test

1) Check before operation

Installed and connected, please check the following items before power-on :

- Is the wiring of the power source terminal TB correct, reliable? Is input voltage correct?
- Are the power wire and motor wire shorted or grounded?
- Whether the control signal terminals has already joined accurately? Are the polarity and size of power supply correct?
- Have the driver and motor already been fixed?
- Has not the motor shaft connected with load?
- 2) Trial run with power-on

A: Trial run mode

(1) Connecting to CN2, inputting control signals; servo enable (SON) OFF, CCW drive forbid (FSTP) ON, and CW drive forbid (RSTP) ON.

(2) Putting through control circuit power (Don't connect the main circuit power temporarily), the displayer of servo driver is lighted, please check the connection if alarm appears.

(3) Setting control mode (Parameter PA-3) as speed trial run mode (Setting as 2).

(4) Putting through the main circuit power.

(5) Make sure none of alarm or other abnormal cases, enable the servo (SON) ON, motor is prompting in zero speed state.

(6) Getting speed trail run mode by key operation. The DOS prompt of speed trial run is "S", unit is r/min, and system in speed control mode. The speed command is changed by keys ▲ and ▲ . Motor runs at the given speed.

B: JOG run mode

(1) Connecting to CN2, inputting control signals; servo enable (SON) OFF, CCW drive forbid (FSTP) ON, and CW drive forbid (RSTP) ON.

(2) Putting through control circuit power (Don't connect the main circuit power temporarily), the displayer of servo driver is lighted, please check the connection if alarm appears.

(3) Setting control mode (Parameter PA-3) as JOG run mode (setting as 3).

(4) Putting through the main circuit power.

(5) Make sure none of alarm or other abnormal cases, enable the servo(SON) ON, motor is prompting in zero speed state.

(6) Getting JOG run mode by key operation. The DOS prompt of JOG run is "J", unit is r/min, and system in speed control mode, the size and direction of speed are all determined by parameter No.20. Pressing the key ▲ to get the speed and running direction caused by parameter No.20. Pressing the key ▲ to get the inverse running at the given speed.

C: Position operation mode

(1) Connecting to CN2, inputting control signals; servo enable (SON)OFF, CCW drive forbid (FSTP) ON, and CW drive forbid (RSTP) ON.

(2) Putting through control circuit power (Don't connect the main

(3) Setting control mode (Parameter PA-3) as position operation mode (setting as 3), set the appropriate electronic gear wheel ratio (PA-12, PA-13, PA-14, PA-15) and corresponding parameters according to the output signal mode of the controller.

(4) Putting through the main circuit power.

(5) Make sure none of alarm or other abnormal cases, enable the servo (SON) ON, motor is prompting in zero speed state.

(6) Sending the position controller output signals to CN2-6,18,7,19 pins of the driver, it makes the motor run according to the command.

D: Internal speed operation mode

(1) Connecting to CN2, inputting control signals; servo enable (SON)

OFF, speed select 1 (SC1), speed select 2 (SC2), CCW drive forbid (FSTP) ON, and CW drive forbid (RSTP) ON.

(2) Putting through control circuit power (Don't connect the main circuit power temporarily), the displayer of servo driver is lighted, please check the connection if alarm appears.

(3) Setting control mode (Parameter PA-3) as speed operation mode, establish the corresponding speed parameter according to the need.

(4) Putting through the main circuit power.

(5) Make sure none of alarm or other abnormal cases, enable the servo (SON) ON, motor is prompting in internal speed 1 state.

(6) Changing the value of signal SC1, SC2 to make motor run according to command.

8.3 Adjustment

	NOTICE				
•	Make sure the parameters are correct before start the servo drive. Any				
	wrong				
	with parameters may cause equipment fault and accident.				
ullet	It is recommend that the idle load test firstly and then load test.				

8.3.1 Basic gain

• Speed control

(1) [Speed proportional gain] (Parameter No.17), make it as big as possible if there is no vibration. Usually, load inertia is bigger, then the [Speed proportional gain] is bigger.

(2) [Speed integral time constant] (Parameter No.18), make it as small as possible according to designated condition. If [Speed integral time constant] is too small, response speed will be promoted, but will vibrate easily. So make it as small as possible if there is no vibration. If [Speed integral time constant] is too big, in the load change, the speed will be changed greatly. Generally, load inertia is bigger, then the [Speed integral time constant] is bigger.

Position Control

(1) Setting suitable [Speed proportional gain] and [Speed integral time constant] according to the above method.

(2) [Position feed forward gain] (Parameter No.7) this parameter is bigger, response speed will be promoted, but the system position is unstable, will vibrate easily. Usually set as 0.

(3) [Position proportional gain] (Parameter No.6) can be as big as possible in stable range. If [Position proportional gain] is too big, tracking characteristic of position command will be good, and lag error will be small, but it will vibrate easily during stop position fixing.

(4) Increasing [Position proportional gain] can cause higher position tracking characteristic, but too big will have position overshoot.

[Note 1] Setting [Speed proportional gain] according to the following table:

Stiffness	[Position proportional gain]	
Low stiffness	100~500 (0.01S)	
Middle stiffness	500 ~ 1000 (0.01S)	
High stiffness	1000 ~ 2000 (0.01S)	

Table 8.2 Recommendation value of position proportional gain

8.3.2 Setting electronic gear wheel

Under position control mode, can match the controller pulse conveniently through the frequency demultiplication numerator (Parameter No.12) and frequency demultiplication denominator (Parameter No.13) of position command pulse, in order to achieve user's ideal resolution ratio for position control.

Position resolution ratio (One pulse route ? I) is according to per turn route of servo motor △S and per turn feedback pulse of encoder Pt, can express with the following formula:

$$\Delta l = \frac{\Delta S}{Pt}$$

In the equation,

? I: Route of per pulse (mm);

? S: Per turn route of servo motor (mm/turn);

Pt: Per turn feedback pulse of encoder (pulse/turn)

Because there is a quadruple frequency circuit in the system, so $Pt = 4 \times C$, C is encoder resolution ratio. In this system, C=2500, can be set by parameter No.59 (Encoder resolution ratio), so Pt = 10000 pulse/turn.

Command pulse is multiplied by the electronic gear wheel ratio G to get the position control pulse, so one command pulse route is expressed as:

$$\Delta l = \frac{\Delta S}{Pt} \times G$$

In the equation , $G = \frac{\text{Electronic gear numerator of command pulse}}{\text{Electronic gear denominator of command pulse}}$

8.3.3 Start Stop Characteristic Adjustment

Start stop characteristic of servo system means the acceleration and deceleration time, determined by load inertia and start stop frequency, and also limited by the performance of servo driver and servo motor. Frequent start stop, too short time for acceleration deceleration, and too big load inertia can cause driver and motor overheated, and main circuit overvoltage alarm, so

(1) Load Inertia and Start Stop Frequency

Make sure the permitted frequency range in higher frequency start stop application fields. The permitted frequency range vary with motor type, capability, load inertia and motor speed. Under the condition of M times motor inertia, the permitted start stop frequency and recommended acceleration and deceleration time showed as following (Parameter NO.26):

Table 0.5 Multiple of load menta and remitted start stop requency				
Multiple of loading inertia	Permitted start stop time			
M≤3	>100 times/minutes: Less than 60ms for			
acceleration deceleration				
M≤5	60~100 times/minutes: Less than 150ms for			
	acceleration deceleration			
M>5	<60 times/minutes: More than 150ms for			
	acceleration			
	n deceleration			

Table 8.3 Multiple of	load inertia and Pe	ermitted start stop	frequency
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(2) Influence of the servo motor

The start stop frequency and acceleration deceleration for type of servo motor, depend on the load condition, running time, load occupancy ratio, environmental temperature, etc, please refer to the servo motor's instruction and adjust according to reality situations, to avoid overheating alarm and influence on the servo motor's life.

(3) Adjustment method

Generally, the load inertia should be less than 5 times the rotor inertia. If the load inertia is too large, it may cause main circuit overvoltage or braking abnormal during deceleration, to deal with the above problem, can use the following treatments:

- Increase acceleration deceleration time, (Parameter No.26) can be set larger first, then reduce it gradually to a proper value.
- Reduce the output torque limit value, (Parameter No.32, No.33, No.34, No.35) reduce current limit value.
- Reduce the maximum speed limit of the servo motor (Parameter No.16).
- Install an external regeneration brake.

• Replace with lager power and inertia of servo motor (Pay attention to matching driver).

Chapter 9 Fault Diagnosis

NOTICE

- Any person who participating in overhauling must have corresponding professional knowledge and ability.
- Could touch the driver and motor after servo driver and motor power off at least for 5 minutes, prevent shocking by electricity and burning.
- After the fault alarm has occurred, must fix malfunctions according to the warning code and then can put it into operation again.
- Before reset an alarm, it is necessary to confirm that the SON (Servo enable) is invalid, to prevent accident cause from which the servo motor suddenly starts.

9.1 Protection Diagnosis Function

- SPM-3500 servo driver has offered 14 kinds of different protection functions and fault Diagnosis. When one kind of protection function is activated, the number showing on the operation panel represents the alarm message respectively, with alarm signal output.
- Need connect alarm output and fault chain output with the braking circuit while using the driver, when the protection function of servo driver is activated, the servo driver loop can disconnect with the main power source in time (Cut off the three-phase main power source, the control circuit continue power-on).
- After clear the malfunction source, can shut off power, then power-on serve driver again to clear alarm.

Alarm code	Alarm name	Content	
—	Normal		
1	IPM module fault	IPM intelligent module fault	
2	Main circuit under voltage	Main power voltage is too low	
3 Main circuit overvoltage		Main power voltage is too high	
4	Over current	Motor current is too large	
5	Encoder fault	Encoder signal error	
6	DSP fault	DSP fault	
7	Watchdog fault	Software work is abnormal	
8	System over speed	Encoder error	

Alarm code Alarm name		Content		
9	Tracking error is too big	Position deviation over setting value		
10	Overload	Current over setting value		
11	Control parameter read	Read EEPROM parameter fault		
	error			
12	Braking fault	Braking circuit fault		
13	Control power supply	Control power supply ±15V is too low		
	under voltage			
14	Motor overheated	The temperature of motor is too high		

9.2 Fault Analysis

Alarm code	Alarm name	Running state	Cause	Solving ways	
		Occurswhenputtingthroughcontrolpowersupply	 Circuit board fault 	 Change driver 	
			• Lower voltage of		
			power source	 Power-on afresh 	
1	IPM module		Overheated	Change driver	
•	fault		 Short among U,V,W 	Check connection	
		Occurs during	 Bad grounding 	Correct grounding	
		motor running	 Motor isolation is broken 	Change motor	
			• Suffer disturbance	 Add filter on circuitry Far away from disturbance source. 	
			• Circuit board fault		
	Main circuit	Occurs when	• Power fuse is		
2	under voltage	2 under voltage		damaged	 Change driver
	0	main power	• Soft start circuit fault		
		supply	Rectifier is broken		
			Power supply under	Check power supply	

Table 9.2Fault analysis and solving ways

Alarm code	Alarm name	Running state	Cause	Solving ways
			 voltage Lose power more than 20ms temporarily 	
		Occurs during motor running	 Shortage of power supply capacity Instantaneous power-off 	 Check power supply Increase the acceleration deceleration time of numerical control system
			Radiator overheated	Check load state
	Main circuit overvoltage	Occurswhenputtingthroughcontrolpowersupply	 Circuit board fault 	 Change driver
		Occurs when putting through main power source	 Power supply overvoltage Abnormal voltage wave 	 Check power supply
3			 External braking resistor cut off 	 Check external braking circuit. reconnect
5		Occurs during	 Braking transistor is broken Inner braking resistor is broken 	 Change servo driver
		motor running	 Shortage of braking loop capacity 	 Reduce start stop frequency Increase acceleration / deceleration time constant Reduce torque limit

Alarm code	Alarm name	Running state	Cause	Solving ways
				 Reduce load inertia Change larger power servo driver and servo motor
			Short among U,V,WBad grounding	Check connectionCorrect grounding
4	Over current		 Motor isolation is broken 	Change motor
			Driver is broken	Change driver
			• Wrong encoder connection	Check connection
			• Encoder is broken	Change motor
			• External disturbance	 Add filter on circuitry Far away from disturbance source
5	Encoder fault		 Bad encoder cable 	 Make encoder line shorter Adopt polycore cable with parallel connection
			 Too long encoder cable, causing lower voltage for encoder 	 Make encoder line shorter Adopt polycore cable with parallel connection
6		DSP fault	 Input control power supply is unstable 	 Check voltage of control power supply Check power of control power supply
	_ <u>.</u>		 Servo driver fault Suffer disturbance 	 Change servo driver Add filter on circuitry Far away from external disturbance

Alarm code	Alarm name	Running state	Cause	Solving ways
7	Watchdog fault		 Input control power supply is unstable Servo driver fault 	 source Check voltage of control power supply Check power of control power supply Change servo driver
			Suffer disturbance	 Add filter on circuitry Far away from external disturbance source
8	System over speed	Occurs when putting through control power supply	 Control circuit board fault Encoder fault 	Change servo driverChange servo motor
			 Input command pulse frequency is too high 	Change servo driverChange servo motor
			 Acceleration / deceleration time constant is too small, causing too big speed overshoot 	 Increase acceleration / deceleration time constant
		Occurs during motor running	 Input electronic gear wheel ratio is too big 	• Set parameters correctly
			• Encoder fault	Change servo motor
			• Bad encoder cable	 Adopt polycore cable with parallel connection
			 Servo system is unstable, causing overshoot 	 Reset concerned gain If it could not setting
			83	suitable value,

Alarm code	Alarm name	Running state	Cause	Solving ways
				moment of inertia rate
			 Too big load inertia 	 Reduce load inertia Change larger power servo motor and servo driver
		Occurring at the moment of motor start	 Encoder zero point error 	 Change servo motor Let manufacturer remodulate encoder zero point
			 Wrong connection among U,V,W Wrong connection of encoder cable 	 Correct connection
	Tracking error is too big	Occurs when putting through control power supply	 Circuit board fault 	 Change servo driver
		On condition that put through main power supply and control line, then	 Wrong connection among U,V,W Wrong connection of encoder cable 	 Correct connection
		input command	 Encoder fault 	Change servo motor
9		pulse, the motor does not rotate.	 Position overshoot range is too small 	 Expand position overshoot range
			 Position proportional gain is too small 	 Increase gain
		Occurs during motor running	 Torque shortage 	 Check torque limit value Reduce load capacity. Change larger power servo motor and servo driver

Alarm code	Alarm name	Running state	Cause	Solving ways
10	Overload		 Power shortage 	 Check torque limit value (PA34,PA35) Look-up table 7.3, modify PA38 Adjust time PA39 longer
			Servo driver faultMechanical	 Change servo driver Check mechanism
			locked-rotor	 Trial run unloaded
11	Control parameter read		 Input control power supply is unstable 	 Check voltage of control power supply Check power of control power supply
	error		 Servo driver fault Suffer disturbance 	 Change servo driver Add filter on circuitry, far away from external disturbance source
12	Braking fault	Occurs when putting through control power supply	 Circuit board fault 	 Change servo driver
		Occurs during motor running	• External braking resistor cut off	 Reconnect
			 Braking transistor is broken Inner braking resistor is broken 	 Change servo driver
			 Shortage of braking loop capacity 	 Reduce start stop frequency Increase acceleration /

• Reduce torque limit

constant

				 Change larger power servo driver and servo motor
			 Voltage of main power supply is too high 	 Check main power supply
			 Short among U,V,W 	Check connection
	Control power supply under voltage		 Bad grounding 	Correct grounding
13			 Motor isolation is broken. 	Change motor
			• Driver is broken.	 Change driver
		Occurs when	Circuit board fault	Change servo driver
14	Motor Overheated	putting through control power source	 Cable is broken Temperature-control relay in motor is broken 	Check cableCheck motor
		Occurs during motor running	 Motor overload 	 Reduce load Reduce start stop frequency Reduce torque limit value Reduce concerned gain Change larger power servo driver and servo motor
			 Over rated torque and run for a long time Bad mechanical drive Fault within motor 	 Check load Decrease start stop frequency Reduce torque limit Change larger power servo driver and servo motor Check mechanism part Change servo driver

Chapter 10 Maintain And Safeguard

The servo driver is according to the following regulation during maintenance period:

The maintenance period is: Being dispatched from the factory in 18 months, or give it to the end user in one year.

NOTICE

- The power on/off should be operated by operation staff.
- The circuit keeps the charging state under high voltage for some time after power-off. Should do check operation after power-off, then in about 5 minutes after LED light on the panel goes out.
- Don't measure insulation resistance, will damage the driver.

10.1 Daily Inspection

Under the state of system runs normally, please confirm the following items:

1) Whether the ambient temperature, humidity are normal. Whether have dust, mote, eye winker, etc.

2) Is the motor has unusual sound and vibration.

3) Unusually heat or have peculiar smell.

4) Is the environment temperature too high.

5) Is the panel clean.

6) Is there any loose connection or incorrect pin position.

7) Is the monitor value of output current with usual value differ greatly.

8) Is the cooling fan installed under servo driver running well.

10.2 Periodic Inspection

At the time of time periodic maintenance, please confirm the following items:

- 1) Whether the loose screw exists.
- 2) Whether the overheated sign exists.
- 3) Whether the burned terminal exists.

10.3 Guide for Part Replace

NOTICE						
•	In order to check or repair, the dismantlement work for the spare part					
should be implemented by our company (Or sale agent).						

The replacement period depend on actual operation terms and operating situation of equipment. The invalid part should be changed and repaired immediately.

Equipment	Hardware	Standard replacement period	Remarks
	Filter capacitor	About 5 years	The replacement
	Cooling fan	About 3 years	period pointed out
Driver	The aluminum	About 3 years	here is only for
Differ	electrolytic		reference, no
	capacitor on		matter how long
	printed plate		about the
	Axletree	3-5 years	standard
	Oil seal	5000 hours	replacement
	Encoder	3-5 years	period, any
			hardware finds
Motor			that losing
			efficiency should
			change or
			maintain
			immediately.



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