

DS5K1 series servo driver User manual

WUXI XINJE ELECTRIC CO., LTD.

Data No. SC5 13 20230928EN 1.1.3

Basic explanation

- Thank you for purchasing Xinje DS5F series servo driver products.
- This manual mainly introduces the product information of DS5K series servo driver and MS series servo motor.
- Before using the product, please read this manual carefully and connect the wires on the premise of fully understanding the contents of the manual.
- Please deliver this manual to the end user.

This manual is suitable for the following users

- Designer of servo system
- Installation and wiring workers
- Commissioning and servo debugging workers
- Maintenance and inspection workers

Get the manual

• Please consult the supplier, agent and office who purchased the product.

Declaration of liability

- Although the contents of the manual have been carefully checked, errors are inevitable, and we cannot guarantee complete consistency.
- We will often check the contents of the manual and make corrections in the subsequent versions. We welcome your valuable comments.
- If there is any change to the contents introduced in the manual, please understand without further notice.

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Be sure to review this section carefully before use this product. In precondition of security, wire the product correctly.

Before using this product, please read this part carefully and operate after fully understanding the use, safety and precautions of the product. Please connect the product correctly on the premise of paying great attention to safety.

The problems that may arise during the use of the product are basically listed in the safety precautions, and all are indicated by the two levels of attention and danger. For other unmentioned matters, please follow the basic electrical operation rules.



When used incorrectly, there may be danger, moderate injury or minor injury, and property loss.



When used incorrectly, it may cause danger, personal casualties or serious injuries, as well as serious property losses.

Attention to Product Confirmation

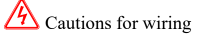
1. Do not install damaged drives, drives that lack spare parts, or drives whose models do not meet the requirements.



1. Before installing wiring, be sure to disconnect the power supply to prevent electric shock.

2. It is forbidden to expose the product to water, corrosive gases, flammable gases and other substances, causing electric shock and fire hazards.

3. Do not touch the conductive part of the product directly, which may cause misoperation and malfunction.



- 1. Please connect AC power to LN or L1/L2/L3 or R/S/T on the dedicated power terminal of the driver. Do not connect the output terminals U, V, W of the driver to the three-phase power supply.
- 2. Please connect the ground wire correctly. Poor grounding may cause electric shock. Please use 2mm² wire to ground the ground terminal of the driver.
- 3. Please lock the fixed screw of the terminal, otherwise it may cause fire.
- 4. Be sure to disconnect all external power supply before wiring the driver.
- 5. Wiring, please ensure that the encode line, power line is loose, do not tighten, lest cable damage.

Operation Cautions

1. Do not touch the rotating part of the motor after the driver is running. There is a danger of injury.

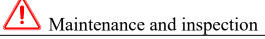
2. Please pay attention to the test run of the motor once, do not connect the motor with the machine, there is the possibility of injury.

3. After connecting the machine, please set the appropriate parameters before running, otherwise it may cause the machine out of control or failure.

4. In operation, do not touch the radiator, there is a risk of scald.

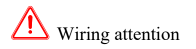
5. Under power-on condition, do not change the wiring, there is a risk of injury.

6. Do not switch power frequently. If you need to switch power many times, please control it once in 2 minutes.



Do not touch the inside of servo driver and servo motor, otherwise it may cause electric shock.
 When the power is started, it is forbidden to remove the driver panel, otherwise it may cause electric shock.

3. Within 10 minutes of power off, the terminal should not be contacted. Otherwise, the residual voltage may cause electric shock.



1. Do not cross the power line and the control signal line from the same pipeline, nor tie them together. The power line and the control signal line are separated by more than 30 centimeters.

2. For signal line and encoder (PG) feedback line, please use multi-stranded wire and multi-core stranded integral shielding line. For wiring length, the longest signal input line is 3 meters and the longest PG feedback line is 20 meters.

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►► Confirmation on product arrival

After the product arrives, please confirm the integrity of the product in the following aspects.

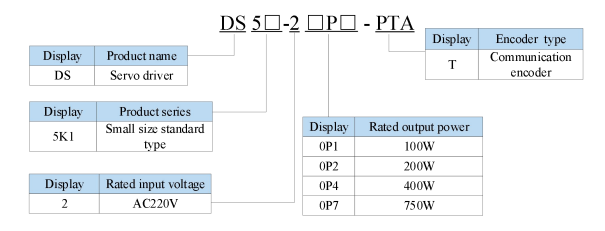
| Items | Notes |
|--|---|
| Does the product on arrival match the specified model? | Please confirm according to the nameplate of servo motor and servo unit. |
| Does the servomotor shaft rotate smoothly? | The servo motor shaft is normal if it can be turned smoothly by hand. Servo motors with brakes, however, cannot be turned manually. |
| Is there any damage? | Check the overall appearance, and check for damage or scratches that may have occurred during shipping. |
| Are there any loose screws? | Check screws for looseness using a screwdrive. |
| Is the motor code the same with the code in drive? | Check the motor code marked on the nameplates of the servomotor and the parameter U3-00 on the servo drive. |

If any of the above is faulty or incorrect, contact Xinje or an authorized distributor.

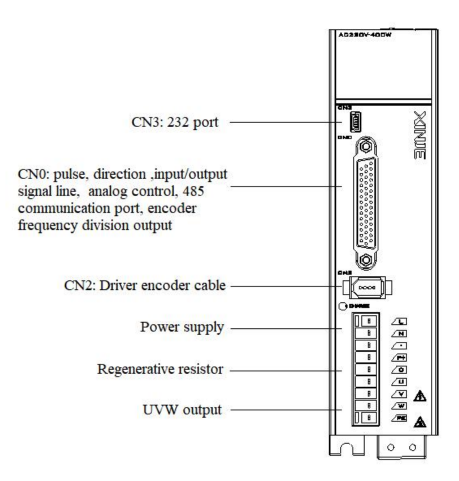
1 Selection of servo system

1.1 Selection of servo driver

1.1.1 Model name



1.1.2 Description of each part



1.1.3 Performance specification

| Servo unit | | DS5K1 series servo driver |
|-----------------|-------------------------|---|
| Applicable | encoder | Standard: 17bit/23bit communication encoder |
| Input powe | er supply | DS5K1-2□P□-PTA: single phase AC200~240V, 50/60Hz |
| Control mo | ode | Three-phase full-wave rectifier IPM PWM control sinusoidal current drive mode |
| Using condition | Using temperature | -10~+40 °C |
| | Storage temperature | -20~+60 °C |
| | Environment humidity | Below 90%RH(no condensation) |
| | Vibration resistance | 4.9m/s ² |
| Structure | | Pedestal installation |

1.2 Servo motor selection

1.2.1 Model name

Name Design number Name Inertia S01 MS5S Standard Low inertia Small Aviation Plug MS5G Middle inertia S02 Туре MS5H High inertia Name Rated power (KW) Name Seat number 0P1 0.160 flange 60 0P2 0.2 80 80 flange 0P4 0.4 0P7 0.75 Name Product name Name Voltage level ST Sine drive motor 2 220V Name Product name 4 380V No oil seal empty Е With oil seal Name Power-off brake Encoder type Name Empty without С Magnetic encoder Ζ with Photoelectric Т encoder Name Shaft Name Encoder accuracy No key A Single circle 17-bit S Name Rated torque (N·m) Rated speed (rpm) В With key Μ Multi-circle 17-bit 00630 0.637 3000 U Single circle 23-bit 01330 1.3 3000 L Multi-circle 23-bit 02430 2.39 3000

 $\underline{\text{MS5S}} - \underline{80} \ \underline{\text{ST}} \ \underline{\text{E}} - \underline{\text{C}} \ \underline{\text{S}} \ \underline{02430} \ \underline{\text{B}} \ \underline{\text{Z}} - \underline{2} \ \underline{0P7} - \underline{\text{S01}}$

Note: At present, only the combination of CS, CM, TL and T is selected for the type of encoder.

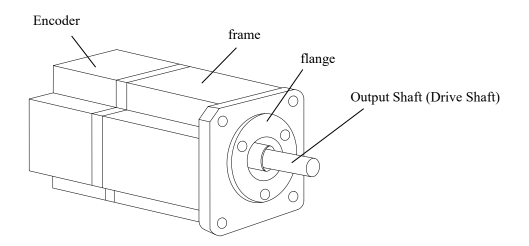
| erie | s Inertia | | | | | | Name | Rated power |
|--------|------------------|---|------------|-----|------------------|-------|----------|-------------------------------------|
| | | | | | | | 0P1 | 100W |
| 565 | | _ | | | | | 0P2 | 200W |
| 1S6H | H High inertia | | | | | | 0P4 | 400W |
| | | | | | | | 0P7 | 750W |
| Displa | ay Base No. | | | | | | 1P0 | 1.0KW |
| 40 | 40 flange | | | | | | 1P5 | 1.5KW |
| 60 | 60 flange | | | | | | L | 1 |
| 80 | 80 flange | | | | | | Name | Voltage level |
| 100 | 100 flange | | | | | | 2 | 220V |
| | | | | | | | 4 | 380V |
| | | | | | | | | |
| | | _ | | | | | Name | Motor connector |
| ame | Encoder type | | | | | | 1 | AMP plug |
| С | Magnetic | | | | | | 2 | Aviation plug |
| Т | Photoelectric | | | | | | 3 | Connector |
| | | _ | | | | | | (for IP67) |
| ame | Encoder bit | | | | | | | |
| S | Single tum 17bit | 1 | | | | | Name | Brake |
| М | Multi turn 17bit |] | | | | | / | No brake |
| U | Single tum 23bit | | | | | | Z | With brake |
| - | Multi turn 23bit | 1 | | | | | | |
| L | Multi turn 2301 | | | | | | Name | Motor shaft |
| | Multi turni 2301 | | | | | | | |
| | Multi lumi 2301 | | Name | Rat | ed speed | (Rpm) | А | With Key, no oil |
| | Multi lum 2301 | | Name 15 | Rat | ed speed 1500 | | A B | With Key, no oi With key and oil |
| | Multi turn 2301 | | | Rat | | | | • • |
| | Multi turn 2301 | | 15 | Rat | 1500 | | В | With key and oil |

 $\underline{\mathsf{MS6S}} - \underline{\mathsf{60}} \ \underline{\mathsf{C}} \ \underline{\mathsf{S}} \ \underline{\mathsf{30}} \ \underline{\mathsf{B}} \ \underline{\mathsf{Z}} \ \underline{\mathsf{1}} - \underline{\mathsf{2}} \ \underline{\mathsf{OP4}}$

Note: Currently, only the combination of CS, CM, TL, and T is available for encoder type selection! Standard type 1 refers to an Amp plug of 80 flanges and below.

Standard type 2 refers to a small aviation plug of 80 flanges and below.

1.2.2 Description of each part



1.2.3 Axial force and radial force

| radial direction | |
|-----------------------|--|
| | |
| | |
| | |
| | |
| axial direction Motor | |

| Base no. | 40ST | 60ST | 80ST | 100ST | 110ST | 130ST | 180ST | 220ST/265ST |
|--------------|------|------|------|-------|-------|-------|-------|-------------|
| Axial force | 54N | 74N | 147N | ≤200N | 250N | 300N | 400N | ≤500N |
| Radial force | 78N | 245N | 392N | 500N | 500N | 600N | 800N | 1000N |

1.3 Cable selection

1.3.1 Model name

Encoder cable

| Cable type | |
|-------------------|--------|
| Normal | |
| High flexi bility | |
| | Normal |

| Display | Plug type |
|---------|---|
| SP | 9-core amp plug-S01 motor |
| SW | 7-core waterproof aviation plug-S02 motor |
| SV | 7-core plastic aviation plug |
| SL | 15-core aviation plug |
| SC | 10-core small aviation plug |
| SE | B3 front outlet plug(motor end) |
| SF | B3 back outlet plug(motor end) |

| Display | Plug type |
|--------------|-----------------------------|
| Display M | Plug type No battery box |
| | |

| Display | Length (M) |
|---------|------------|
| 03 | 3 |
| 05 | 5 |
| 08 | 8 |
| 12 | 12 |
| 16 | 16 |
| 20 | 20 |
| 25 | 25 |
| 30 | 30 |

Power cable

| | | <u>CM</u> - <u>P</u> | <u>07 A</u> - <u>M</u> - <u>0</u> | 03 | |
|-------------|---|----------------------|-----------------------------------|----------|---------------------------------------|
| Display | Cable type | | | Display | Length (M) |
| СМ | Normal | | | 03 | 3 |
| СМТ | High flexibility | | | 05 | 5 |
| CMBT | High flexibility, with brake, aviation plug | | | 08 | 8 |
| Display | Plug ty pe | | | Display | |
| Р | 4-core amp plug | | | M | White amp |
| W | 6-core waterproof small aviation | | | Empty | Black amp |
| | plug | | | Diamlarr | Terminal |
| L | 4-core small aviation plug | | | Display | reminal |
| | 1 0 | | | | |
| XL | 4-core amp plug | Display | Diameter(mm ²) | A | Nædle shaped cold pressed terminal |
| | 4-core amp plug | Display 03 | Diameter(mm ²) 0.3 | А | |
| XL V | | | . , | A | |
| | 4-core amp plug 4-core waterproof plastic | 03 | 0.3 | A | |
| V | 4-core amp plug 4-core waterproof plastic aviation plug | 03 05 | 0.3 0.5 | A | |
| V D E | 4-core amp plug 4-core waterproof plastic aviation plug O terminal B3 front outlet plug | 03 05 07 | 0.3 0.5 0.75 | A | |
| V D | 4-core amp plug 4-core waterproof plastic aviation plug O terminal | 03 05 07 15 | 0.3 0.5 0.75 1.5 | A | |

 $\underline{CP} - \underline{SP} - \underline{\Box} - \underline{O3}$

■ Brake cable explanation

- ➢ For 80 and below flange motors with suffix S01, the brake cable model shall be selected: CB-P03-length (common material) / CBT-P03-length (high flexible material).
- Suitable for 750W and below motor with suffix S02: CMBT-W07-M-length.
- ➢ For the MS5G 130 flange medium inertia brake motor, the cable shall be selected integrated power cable and brake cable type.
- The standard wiring length of Xinje is 2m, 3m, 5m, 8m, 10m, 12m, 16m and 20m.

1.3.2 Description of each part

■ Encoder cable

(1) Pin definition of encoder on servo driver side

| Commenter annonnen | Pin definition | | |
|----------------------|----------------|------------|--|
| Connector appearance | No. | Definition | |
| | 1 | 5V | |
| | 2 | GND | |
| | 3 | / | |
| | 4 | / | |
| | 5 | 485-A | |
| | 6 | 485-В | |

(2) Cable connection of encoder on motor side

| | Pin definition | | |
|--|----------------|----------------|--|
| Connector pins | No. Definition | | Suitable model |
| | 1 | Battery + | |
| | 2 | Battery - | |
| | 3 | Shielded cable | |
| 1 2 3 | 4 | 485-A | |
| | 5 | 485-B | MS5-40, 60, 80 flange -S01 motor MS6-40, 60, 80 flange B1 motor |
| | 6 | / | M30-40, 00, 80 hange B1 motor |
| | 7 | 5V | |
| | 8 | GND | |
| | 9 | / | |
| | No. | Definition | |
| | 1 | Shielded cable | |
| | 2 | Battery + | |
| | 3 | Battery - | MS5 40 60 90 flange S02 motor |
| | 4 | 485-A | MS5-40, 60, 80 flange -S02 motor |
| | 5 | 485-В | |
| | 6 | 5V | |
| | 7 | GND | |
| | No. | Definition | |
| | 1 | GND | |
| | 2 | Battery + | |
| | 3 | Battery - | MS6-60, 80 flange B2 motor |
| $\left \left\langle \left\langle 3 \right\rangle \right\rangle \right\rangle$ | 4 | 485-A | |
| | 5 | 485-В | |
| | 6 | 5V | |

| | 7 | Shielded cable | |
|--------------|-----|----------------|--------------------------------|
| | No. | Definition | |
| | 1 | 5V | |
| | 2 | GND | |
| Front outlet | 3 | BAT+ | |
| | 4 | BAT- | MS6-40, 60, 80 flange B3 motor |
| | 5 | 485-A | |
| 1,000 5 | 6 | 485-В | |
| Back outlet | 7 | Shielded cable | |

Battery box description:

1) The encoder including the cable definition of battery +, battery- is for the absolute motor, and the non-absolute motor cable has no such pin.

2) Only the cable of absolute value motor has external battery box, which contains a 3.6V/2.7Ah large capacity battery, and has the function of replacing batteries when power cut. The using life is more than two years. Please refer to chapter 5.6.2 change battery.

Power cable

(1) Pin definition of power cable on servo driver side

| Connector | Pin definition | | |
|-----------|----------------|------------|--|
| Connector | color | definition | |
| Π | brown | U | |
| | black | V | |
| | blue | W | |
| | yellow green | PE | |
| | color | definition | |
| | red | U | |
| | white | V | |
| | black | W | |
| | yellow green | PE | |
| | blue | BK+ | |
| | brown | BK- | |

(2) Power cable connection on motor side

| Compostor ning | Pin definition | | Suitable model | |
|----------------|----------------|------------|---------------------------------|--|
| Connector pins | No. | Definition | Suitable model | |
| | 1 | U | | |
| 1 2 | 2 | W | MS/MS5/MS6-40, 60, 80 flange | |
| 3 4 | 3 | V | -S01/B1 motor | |
| | 4 | PE | | |
| | No. | Definition | MS5/MS6 40 60 80 flore as | |
| | 1 | BK+ | MS5/MS6-40, 60, 80 flange | |
| | 2 | BK- | -S01/B1 motor brake | |
| | No. | Definition | MS5-40, 60, 80 flange S02 motor | |

| | 1 | PE | |
|--|-----|------------|--------------------------------|
| | 2 | U | |
| | 3 | V | |
| $ \langle (4) (3) \rangle$ | 4 | W | |
| | 5 | BK+ | |
| | 6 | BK- | |
| | No. | Definition | |
| | 1 | U | |
| $\begin{pmatrix} (1) & (4) \\ & & & \end{pmatrix}$ | 2 | V | MS6-40, 60, 80 flange B2 motor |
| | 3 | W | |
| | 4 | PE | |
| | No. | Definition | |
| | 1 | U | |
| | 2 | W | MS6-40, 60, 80 flange B2 motor |
| | 3 | V | with brake |
| | 4 | PE | with blace |
| | 5 | BK+ | |
| | 6 | BK- | |
| 6 | No | Definition | |
| | 1 | W | |
| | 2 | V | |
| front outlet | 3 | U | MS6-40 flange B3 motor |
| 4 | 4 | PE | |
| | 5 | BK+ | |
| back outlet | 6 | BK- | |
| 21 A | No | Definition | |
| | 1 | U | |
| 4- | 2 | V | |
| U B | 3 | W | |
| front outlet | 4 | PE | MS6-60, 80 flange B3 motor |
| B B | 5 | BK+ | inso oo, oo nange bo motor |
| | 6 | BK- | |
| \ | 0 | DK- | |
| back outlet | | | |

Brake pins:

The cable including BK+ and BK- pin is used for the brake motor. The cable of the non-brake motor has no BK pin.

1.4 Selection of other accessories

1.4.1 Selection of regenerative resistance

When the servo motor is driven by the generator mode, the power returns to the servo amplifier side, which is

called regenerative power. The regenerated power is absorbed by charging the smooth capacitor of the servo amplifier. After exceeding the rechargeable energy, the regenerative resistance is used to consume the regenerative power.

The servo motor driven by regenerative (generator) mode is as follows:

- > The deceleration stop period during acceleration and deceleration operation;
- Running vertically and axially;
- > When the external load drives the motor to rotate.

| Servo driver model | Regenerative resistance connection terminals |
|--------------------|---|
| DS5K1-□□P□-PTA | (1) Using built-in regenerative resistance, short P + and D terminals, P + and C are disconnected. (2) Use external regenerative resistance, connect regenerative resistance to P + and C terminals, remove P + and D short wiring, P0-25 = power value, P0-26 = resistance value. |

| Servo driver model | Built-in resistor | Rmin (Not less than this value) | External regenerative resistance (Recommended resistance value) | External regenerative resistance (Recommended power values) |
|--------------------|----------------------|------------------------------------|--|--|
| DS5K1-20P1-PTA | / | 80Ω | 80Ω-100Ω | Above 200W |
| DS5K1-20P2-PTA | / | 8052 | 8022-10022 | Above 200 W |
| DS5K1-20P4-PTA | / | 450Ω | 50Ω-100Ω | Above 600W |
| DS5K1-20P7-PTA | 80W50Ω | 43052 | 5022-10022 | A00ve 000 W |

The following table is the recommended specifications of external regenerative resistance for each type of motor.

Note:

(1) The smaller the resistance is, the faster the discharge will be, but the smaller the resistance is, the easier the breakdown resistance will be. Therefore, please close to the the lower limit but not be less than the lower limit when choosing the type.

(2) When wiring, please use high-temperature flame-retardant wire, and the regenerative resistance surface can not contact with the wire.

2 Installation of servo system

2.1 Servo driver installation

2.1.1 Installation site

- > Please install it in the installation cabinet without sunshine or rain.
- Do not use this product near corrosive and flammable gas environments such as hydrogen sulfide, chlorine, ammonia, sulfur, chlorinated gas, acid, alkali, salt, etc.
- > Do not install in high temperature, humidity, dust, metal dust environment;
- ➢ No vibration place.

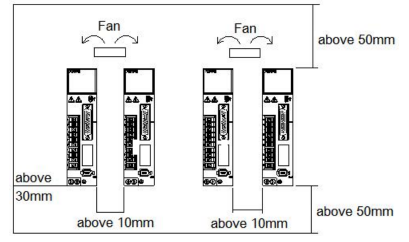
2.1.2 Environment condition

| Item | Description |
|-------------------------|----------------------------|
| Use ambient temperature | -10~40°C |
| Use ambient humidity | 20~90%RH (no condensation) |
| Storage temperature | -20~60°C |

| Storage humidity | 20~90%RH (no condensation) |
|------------------|----------------------------|

2.1.3 Installation standard

Be sure to comply with the installation standard in the control cabinet shown in the figure below. This standard is applicable to the situation where multiple servo drivers are installed side by side in the control cabinet (hereinafter referred to as "when installed side by side").



Servo Drive Orientation

Install the servo drive perpendicular to the wall so the front panel containing connectors faces outward.

■ Cooling

As shown in the figure above, allow sufficient space around each servo drive for cooling by cooling fans or natural convection.

■ Side-by-side Installation

When install servo drives side by side as shown in the figure above, make at least 10mm between and at least 50mm above and below each servo drive. Install cooling fans above the servo drives to avoid excessive temperature rise and to maintain even temperature inside the control panel.

Environmental Conditions in the Control Panel

- Servo driver working ambient Temperature: -10~40 °C
- Humidity: 90%RH or less
- Vibration: 4.9m/s²
- Condensation and Freezing: None
- Ambient Temperature for Long-term Reliability: 50°C maximum

2.2 Servo motor installation

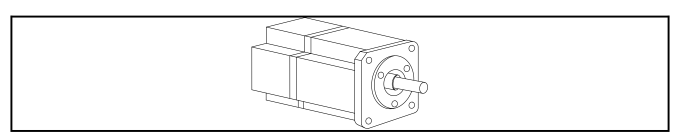
MS5/MS6 series servo motors can be installed either horizontally or vertically. The service life of the servomotor can be shortened or unexpected problems might occur if it is installed incorrectly or in an inappropriate location. Follow these installation instructions carefully.



1. The end of the motor shaft is coated with antirust. Before installing, carefully remove all of the paint using a cloth moistened with paint thinner.

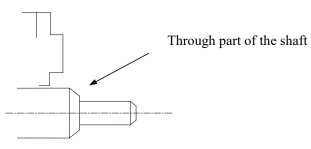
2. Avoid getting thinner on other parts of the servo motor.





2.2.1 Environment condition

When used in places with water droplets or oil droplets, the protection effect can be achieved through the treatment of motors. However, in order to seal the through part of the shaft, please specify the motor with oil seal. Connectors should be installed downward.



MS series servo motors are for indoor use. Please use them under the following installation conditions:

| Item | Description | | |
|-----------------------------|--|--|--|
| Working ambient temperature | -10°C~40°C (no freeze) | | |
| Working ambient humidity | 20%~90%RH (no condensation) | | |
| Working temperature | -20°C~60°C | | |
| Storage humidity | -20%~90%RH (no condensation) | | |
| Protection level | IP65(MS5) IP66(MS6-40/60/80 flange) IP67(MS6-B3 motor) | | |

2.2.2 Installation cautions

| Item | Description |
|--------------------|---|
| | • Before installation, please wipe the "rust-proof agent" of the extension end of the |
| Antirust treatment | servo motor shaft, and then do the relevant rust-proof treatment. |
| | ◆ It is forbidden to impact the extension end of the shaft during installation, otherwise |
| | the internal encoder will be broken. |
| Encoder cautions | |
| | • When the pulley is installed on the servo motor shaft with keyway, the screw hole is |
| | used at the end of the shaft. In order to install the pulley, the double-headed nails are |
| | inserted into the screw holes of the shaft, the washer is used on the surface of the |
| | coupling end, and the pulley is gradually locked with the nut. |
| | • For the servo motor shaft with keyway, use the screw hole at the end of the shaft to |

| | install. For shaft without keyway, friction coupling or similar methods are used. When the pulley is dismantled, the pulley mover is used to prevent the bearing from being strongly impacted by the load. To ensure safety, protective covers or similar devices, such as pulleys installed on shaft, are installed in the rotating area. |
|---------------------------------|--|
| | When installing the servo motor, make it conform to the centering accuracy requirement shown in the picture below. If the centering is inadequate, vibration will occur, and sometimes the bearing and encoder may be damaged. When installing the coupling, please do not directly impact the motor shaft, otherwise the encoder installed on the opposite side of the load shaft will be damaged. The maximum and minimum deviations are less than 0.03mm |
| Centering | (rotated with the coupling) measured at four locations in a circle. |
| Installation direction | Servo motor can be installed in horizontal or vertical direction. |
| Oil and water solutions | When using in places where water droplets are dropping, please use it on the basis of confirming the protection level of servo motor. (except for the shaft-through part) When oil droplets will drip into the shaft-through part, please specify the servo motor with oil seal. Conditions for use of servo motors with oil seals: Make sure the oil level is below the lip of the oil seal when using. Please use the oil seal to keep the splash of oil droplets in good condition. When the servo motor is installed vertically upward, please pay attention not to oil accumulation on the lip of the oil seal. |
| Stress state of cable | Do not "bend" or apply "tension" to the wire, especially the core of the signal line is 0.2mm or 0.3mm, very thin, so when wiring (using), do not make it too tight. |
| Processing of Connector Part | For the connector part, please pay attention to the following items: When connecting the connector, please make sure that there is no foreign matter such as garbage or metal sheets in the connector. When connecting the connector to the servo motor, it is necessary to connect the connector from the side of the main circuit cable of the servo motor first, and the grounding wire of the main cable must be connected reliably. If one side of the encoder cable is connected first, the encoder may fail due to the potential difference between PE. When wiring, please make sure that the pins are arranged correctly. Connectors are made of resin. Do not apply shock to avoid damaging the connector. When carrying out the operation under the condition that the cable remains connected, it is necessary to grasp the main body of the servo motor. If only the cable is seized for handling, it may damage the connector or pull the cable off. If bending cable is used, full attention should be paid to the wiring operation and stress should not be applied to the connector part. If the stress is applied to the |

2.2.3 Installation environment

- Do not use this product near corrosive and flammable gas environments such as hydrogen sulfide, chlorine, ammonia, sulfur, chlorinated gas, acid, alkali, salt, etc.
- > In places with grinding fluid, oil mist, iron powder, cutting, etc., please choose motor with oil seal.
- > A place away from heat sources such as stoves;
- Do not use motor in enclosed environment. Closed environment will lead to high temperature and shorten service life of motor.

2.3 Servo cable installation

DS5 series servo motor adopts communication encoder, which may cause uncertain influence due to improper use and environmental factors. When installing power cable and encoder cable, please pay attention to the following instructions.

2.3.1 Cable selection

Our regular cable materials include ordinary cable and high flexible cable. The adapter cable connector for motors with 80 flange or less is divided into aviation plug and amp plug; the adapter cable connector for motors with 80 flange or more is aviation plug.

The cable selected by the customer needs to define the operating conditions on site.

If the cable is used in general occasions, please select the cable from other manufacturers (2.3.2 specifications of Xinje cable) in strict accordance with the specifications given by Xinje. If the cable is used in unconventional occasions, please select the cable according to the actual working conditions to be superior to the existing specifications of Xinje.

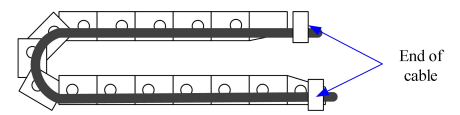
1. In general occasions, the following items should be noted:

- For pulse command signal cable, please ensure wiring less than 3m.
- The encoder cable shall be within 20 meters. It is recommended to select special cable if it is more than 20 meters. The wire diameter of encoder cable depends on the length of encoder cable used on site. The longer the cable is, the greater the wire resistance is, and the more severe the voltage attenuation or signal distortion is, which is likely to cause pulse loss or no signal can be detected. Therefore, in general, the customized special cable should be selected if it is more than 20 meters.
- The power cable diameter depends on the current condition of the motor. Generally, the wire diameter is 1/10 of the maximum current of the motor. For example, the maximum current of the motor is 60A, and the wire diameter of 6mm² is selected.
- In case of interference, it is necessary to separate strong and weak current. It is recommended to separate power cable from encoder cable and signal cable.
- Ensure the correct grounding of servo driver and servo motor. The grounding resistance is not more than 4Ω , and the grounding depth is more than 2m. It is recommended to use 4*40 angle galvanized steel or 40mm diameter galvanized steel pipe;
- If the customer makes the wire by himself, the cable specification please refer to chapter 2.3.2 Xinje cable specification, the welding reliability shall be ensured when making the wire to avoid false welding, bridge connection, wrong welding, missing welding, etc., and the continuity of both ends of the cable can be tested after the welding is completed.
- 2. In unconventional occasions, the following items shall be noted:

(1) Occasions of dragging and bending cables

- Do not bend the cable or bear the tension. As the core diameter of signal cable is only 0.2mm or 0.3mm, it is easy to break, please pay attention to it when using.
- When the cable needs to be moved, please use flexible cable. Ordinary cable is easy to be damaged after long-term bending. Small power motor (motor below 80 flange) with its own cable can not be used for cable movement.
- When using cable protection chain, please ensure that:
 - \bigcirc The bending radius of the cable is more than 10 times of the outer diameter of the cable.
 - 2 The wiring in the cable protection chain shall not be fixed or bundled, only the two immovable wires end in the cable protection chain shall be bound and fixed.
 - ③ Do not twist the cable.
 - (4) The duty cycle in the cable protection chain shall be less than 60%.

(5) Do not mix the cables with too big difference in appearance. The thin wire will be broken by the thick wire. If it is necessary to mix the wiring, partition device is arranged in the middle of the cable.



(2) Greasy and humid occasions

- It is recommended to select cable with aviation plug as connector instead of AMP interface cable.
- It is necessary to make corresponding protection (glass glue/insulating cloth binding, etc.) for the used AMP interface cable on site.
- Use special cable.

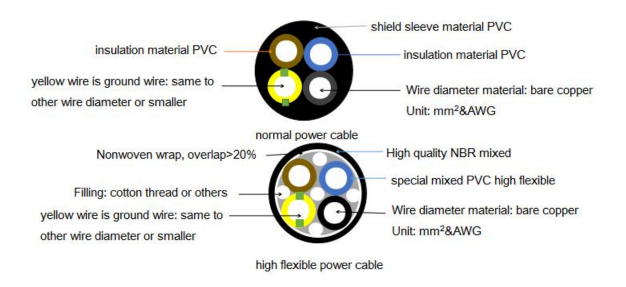
(3) Interference, high current / high power occasions (such as welding equipment)

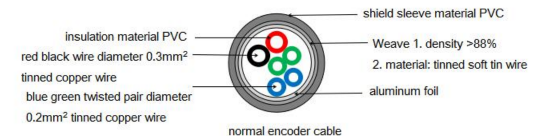
- The motor is properly grounded.
- High current equipment shall be grounded separately.
- Reasonable wiring. Such as separation of strong and weak current cables.
- Use metal shielding layer to shield, add magnetic ring to the encoder cable to resist interference.
- (4) Low / high temperature
- Select cables (special cables) that meet the use conditions.

2.3.2 Xinje cable specification

1. Material composition of Xinje cable

Cross section of cable (encoder, power cable), corresponding introduction of wire skin material, wire diameter, wire core material shielding material, etc.





20



shield sleeve material: oil resistance PVC

Weave 1. density >88% 2. material: tinned soft tin wire Nonwoven wrap, overlap>20%

insulation material PVC

high flexible encoder cable

2. Cable diameter specification

| Power | Encoder cable | Power cable | | | |
|-------|----------------------|------------------------------------|--|--|--|
| 100W | 6*0.2mm ² | 4*0.75mm ² | | | |
| 200W | 6*0.2mm ² | 4*0.75mm ² | | | |
| 400W | 6*0.2mm ² | 4*0.75mm ² | | | |
| 75000 | (*0 2 | 4*0.75mm ² | | | |
| 750W | 6*0.2mm ² | 4*1.5mm ² (MS5G-130STE) | | | |

3. Cable performance specification

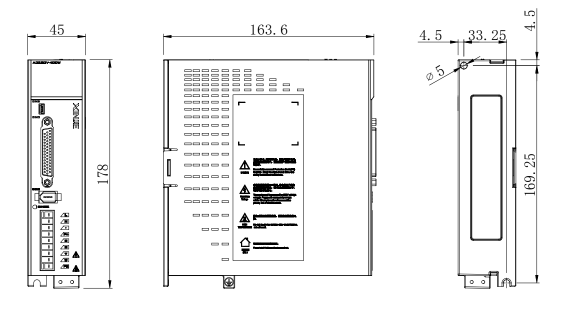
| Performance | | Normal cable | High flexible cable | |
|------------------------------------|--------------------------------------|---|--|--|
| Ordinary temperature resistance | | -20°C~80°C | -20°C~80°C | |
| | ble withstand ltage | 1000V/min | 1000V/min | |
| 10.001.000 | cable withstand voltage 3000V/min | | 3000V/min | |
| | Bending radius | Travel <10m, 7.5*D; Travel ≥10m, 10*D; | Travel <10m, 7.5*D; Travel ≥10m, 10*D; | |
| Mobile installation | Bending resistance times | Travel $<10m, \ge 1$ million times; Travel $\ge 10m, \ge 2$ million times; | Travel <10m, ≥3 million times; Travel ≥10m, ≥5 million times; | |
| Fixed installation | Bending radius | 5*D | 5*D | |

Note: D represents the finished product cable diameter.

2.4 Servo driver dimension

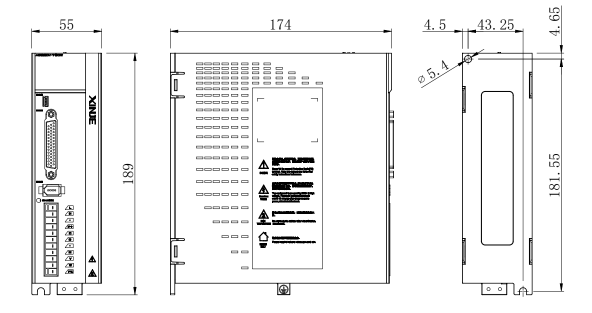
■ DS5K-20P1-PTA, DS5K-20P2-PTA, DS5K-20P4-PTA

Unit: mm



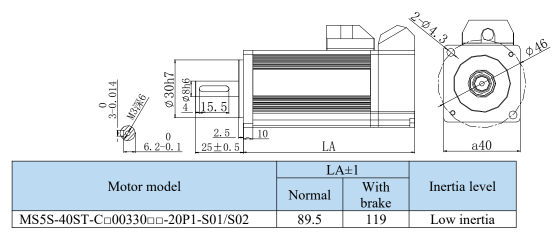
■ DS5K-20P7-PTA

Unit: mm

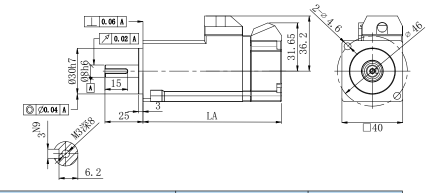


2.5 Servo motor dimension

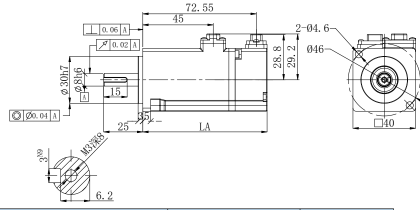
- 40 series motor installation dimensions Unit: mm
 - ➢ MS5 motor



➢ MS6 motor



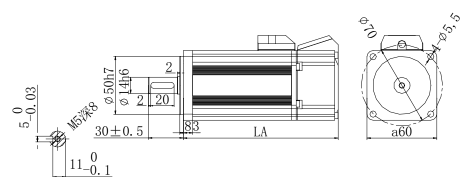
| | LA | ±1 | | |
|---------------------|--------|---------------|---------------|--|
| Motor model | Normal | With brake | Inertia level | |
| MS6H-40C□30B□1-20P1 | 91 | 122.9 | High inertia | |



| | LA | ±1 | |
|---------------------|--------|---------------|---------------|
| Motor model | Normal | With brake | Inertia level |
| MS6H-40C□30B□3-20P1 | 79.4 | 112 | High inertia |

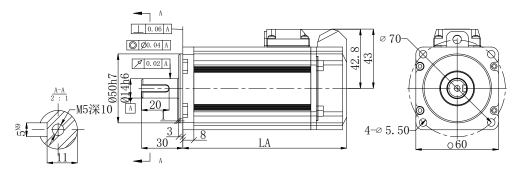
■ 60 series motor installation dimensions Unit: mm

➢ MS5 motor

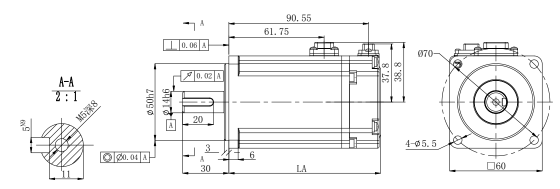


| | LA±1 | | | |
|-----------------------------------|-------------|---------------|---------------|--|
| Motor model | Normal | With brake | Inertia level | |
| MS5S-60STE-C 00630 - 20P2-S01/S02 | 79 | 114 | Low inertia | |
| MS5S-60STE-C 01330 - 20P4-S01/S02 | -S01/S02 99 | | Low mertia | |
| MS5H-60STE-C 00630 - 20P2-S01/S02 | 91 | 126 | High inertia | |
| MS5H-60STE-C 01330 - 20P4-S01/S02 | 111 | 146 | nigii inertia | |
| MS-60STE-T01330-20P4-D01 | 145 | 189 | - | |

➢ MS6 motor

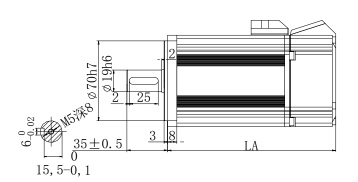


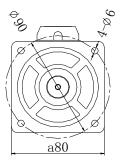
| Motor model | | LA±1 | Inertia level | |
|---------------------|--------|------------|---------------|--|
| Wotor model | Normal | With brake | inertia level | |
| MS6H-60C□30B□□-20P4 | 119 | 151 | High inertia | |
| MS6S-60C - 30B 20P4 | 107 | 139 | Low inertia | |
| MS6H-60C□30B□□-20P2 | 90 | 121 | High inertia | |



| | L | A±1 | |
|-----------------------|--------|-------|---------------|
| Motor model | Normal | With | Inertia level |
| | | brake | |
| MS6H-60C□30B□3-20P2 | 76.4 | 99.2 | Uich in ortio |
| MS6H-60TL30B□3-20P2 | 76.4 | 99.2 | High inertia |
| MS6S/H-60C□30B□3-20P4 | 98.4 | 121.2 | - |

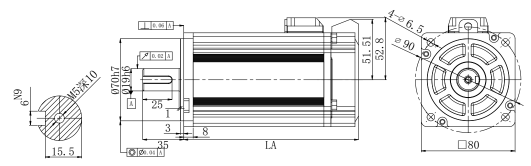
- 80 series motor installation dimensions Unit: mm
 - ➢ MS5 motor



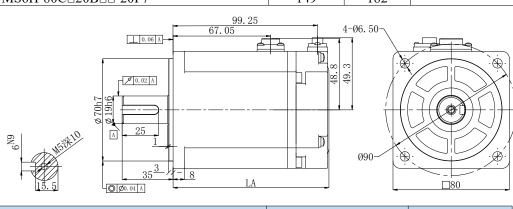


| | LA±1 | | Inertia | _ | |
|----------------------------------|--------|---------------|---------|--------|--|
| Motor model | Normal | With brake | level | Series | |
| MS5S-80ST-C 02430 - 20P7-S01/S02 | 107 | 144 | Low | | |
| MS5S-80ST-C 03230 - 21P0-S01/S02 | 128 | 165 | inertia | | |
| MS5H-80ST-C 02430 - 20P7-S01/S02 | 119 | 156 | High | MS5 | |
| MS5H-80ST-C 03230 - 21P0-S01/S02 | 140 | 177 | inertia | series | |
| MS-80ST-T02430□□-20P7 | 150 | 199 | | | |
| MS-80ST-T03520□□-20P7 | 179 | 219 | - | | |

➢ MS6 motor



| | LA | | |
|---------------------|--------|---------------|---------------|
| Motor model | Normal | With brake | Inertia level |
| MS6S-80C - 30B 20P7 | 117 | 150 | Low inertia |
| MS6S-80C 20B - 20P7 | 127 | 160 | Low mertia |
| MS6H-80C - 30B 20P7 | 124 | 157 | Uich in antia |
| MS6H-80C□20B□□-20P7 | 149 | 182 | High inertia |



| LA±1 | | | |
|-------------------------|--------|-------|---------------|
| Motor model | NL | With | Inertia level |
| | Normal | brake | |
| MS6S-80C - 30B - 3-20P7 | 107.1 | 132.1 | Low inertia |
| MS6H-80C - 30B - 3-20P7 | 107.1 | 132.1 | High inertia |
| MS6S-80C - 30B - 3-21P0 | 117.6 | 142.6 | Low inertia |
| MS6H-80C□30B□3-21P0 | 134 | 159 | High inertia |

3 Servo system wiring

| Servo driver model | Power cable diameter mm ² | UVW power cable diameter mm ² | Encoder cable diameter mm ² | Grould cable diameter mm ² | Rated current (A) |
|--------------------|--|--|---|--|-------------------|
| DS5K1-20P1-PTA | 0.75 | 0.75 | 0.2 (7-core) | 0.75 | 0.9 |
| DS5K1-20P2-PTA | 0.75 | 0.75 | 0.2 (7-core) | 0.75 | 1.9 |
| DS5K1-20P4-PTA | 0.75 | 0.75 | 0.2 (7-core) | 0.75 | 2.8 |
| DS5K1-20P7-PTA | 0.75 | 0.75 | 0.2 (7-core) | 0.75 | 4 |

Servo driver interface wiring recommended wire, as shown in the following table:

Note:

(1) Please do not cross power wires and signal wires from the same pipeline, nor tie them together. When wiring, please keep the power wire and signal wire more than 30 cm apart.

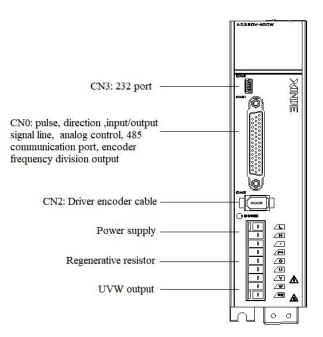
(2) For the signal wire and the feedback wire of the encoder (PG), please use the multi-stranded wire and the multi-core stranded integral shielding wire.

(3) For wiring length, the longest instruction input wire is 3m and the longest PG feedback wire is 20m.(4) Even if the power supply is off, there may still be a high voltage in the servo unit. Please do not touch the power terminal temporarily (10 minutes).

(5) Do not turn ON/OFF power frequently. When the ON or OFF power supply needs to be repeatedly connected, please control it less than once in 2 minutes. Because of the capacitance in the power supply of the servo driver, a large charging current (charging time of 0.2 seconds) will flow through when the power supply is ON. Therefore, if the ON/OFF power supply is frequently used, the performance of the main circuit components in the servo driver will be degraded.

3.1 Main circuit wiring

3.1.1 Servo driver terminal arrangement



3.1.2 Main circuit terminal

| DS5K1-20P1-PTA, DS5K1-20P2-PTA, DS5K1-20P4-PTA | | | | | |
|--|--|----------|------------------------------------|---|--|
| | | Terminal | Function | Explanation | |
| | | L, N | Power supply input of main circuit | Single phase AC 200~240V, 50/60Hz | |
| B | | • | Vacant terminal | - | |
| 8 | ∠ u ∠ v ∕ w P+, C | P+, C | Use external regenerative resistor | Connect regenerative resistor between P+ and C, P0-25=power value, P0-26=resistor value | |
| A PE | | U, V, W | Motor terminals | Connect the motor | |
| | | PE | Ground terminal | Connect to ground terminal of motor, then connect to the ground | |

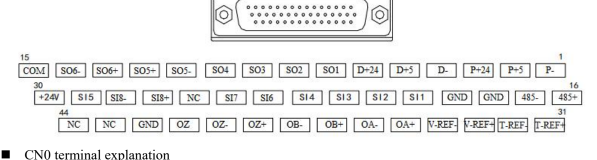
| | - |
|---|------------|
| | L |
| B | |
| B | • |
| B | /P+ |
| B | D |
| B | C |
| B | |
| B | Ű |
| B | v |
| B | [_w |
| | PE |
| | 1 |

DS5K1-20P7-PTA

| Terminal | Function | Explanation |
|----------|------------------------------------|--|
| L, N | Power supply input of main circuit | Single phase AC 200~240V, 50/60Hz |
| • | Vacant terminal | - |
| | Internal regenerative resistor | Short P+ and D, disconnect P+ and C |
| P+, D, C | External regenerative resistor | Connect regenerative resistor between P+ and C, disconnect P+ and D, P0-25= power value, P0-26= resistor value |
| U, V, W | Motor terminals | Connect the motor |
| PE | Ground terminal | Connect to ground terminal of motor, then connect to the ground |

3.1.3 CN0, CN2 terminal

3.1.3.1 CN0 terminal



| anation |
|------------------|
| |
| |
| |
| |
| |
| out terminal SI+ |
| out terminal SI- |
| out terminal |
| terminal |
| e analog ut+ |
| e analog ut- |
| analog ut+ |
| analog ut- |
| ency division |
| ency output |
| |
| |
| |

3.1.3.2 CN2 terminal

The terminals of the CN2 connector are arranged as follows (faced solder plates):

| (cf | $\overline{\lambda}$ |
|------|--------------------------|
| | |

| No. | Definition |
|-----|------------|
| 1 | 5V |
| 2 | GND |
| 3 | / |
| 4 | / |
| 5 | 485-A |
| 6 | 485-B |

3.1.4 Communication port

■ RS-232 communication



| Pin | Name | Description |
|-----|------|---------------------|
| 1 | TXD | RS232 send |
| 2 | RXD | RS232 receive |
| 3 | GND | RS232 signal ground |

Driver side-5-pin trapezoidal interface

Note: Please use the dedicated cable provided by XINJE company.

RS232 port default communication parameters: baud rate 19200bps, data bit: 8-bit, stop bit : 1-bit, even parity. Modbus station no.

| Parameter | Function | Default setting | Range | Modification | Effective |
|-----------|--------------------|--------------------|-------|--------------|-----------|
| P7-10 | Modbus station no. | 1 | 1~255 | Servo OFF | At once |

■ RS-485 communication

| Pin | Name |
|-----|-------|
| 16 | 485-A |
| 17 | 485-B |

Driver side - CN0 port

RS485 port default parameters: baud rate 19200bps, data bit is 8-bit, stop bit: 1-bit, even parity.

| Wiedous station | | Default | | | |
|-----------------|--------------------|---------|-------|--------------|-----------|
| Parameter | Function | setting | Range | Modification | Effective |
| P7-00 | Modbus station no. | 1 | 0~255 | Servo OFF | At once |

Modbus station no. can be set freely, set by P7-00:

Note:

(1) Support the standard Modbus RTU protocol, which is used as the slave device of Modbus RTU.

(2) RS232 and RS485 communication ports can be used simultaneously.

3.2 Classification and function of signal terminals

3.2.1 Pulse signal

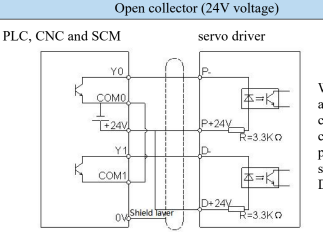
| Instruction form | Option | Description | P-input signal | D-input signal | Chapter |
|---------------------|--------|------------------------|----------------|----------------|---------|
| P0-10 | 0 | CW/CCW dual-pulse mode | CW | CCW | 5.3.2.2 |

| XXX□ | 1 | AB phase mode | A phase | B phase | |
|---|---|----------------------|---------|-----------|--|
| | | Pulse+direction mode | Pulse | Direction | |
| Open collector (24V voltage) input signal is P+ (pin 3) / D+ (pin 6) | | | | | |
| Input signal of differential mode (5V voltage) is P+ (pin 2) / D+ (pin 5) | | | | | |

Pulse input specifications

| Pulse specification | | Max input frequency | Voltage specification | |
|---------------------|-----------------------|---------------------|-------------------------------|--|
| P- P+5V D- D+5V | 5V differential input | 500kHz | Typical 5V (Range 3.3V~5V) | |
| P-P+24V D-D+24V | 24V OC input | 200kHz | Typical DC24V (Range 18V~28V) | |

The wiring diagram of P + D, CW, CCW and AB phase interface circuit is as follows:

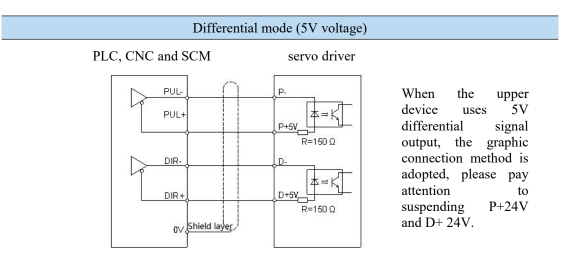


When the upper device adopts collector open circuit output, use this connection method, please pay attention to suspending P+ 5V and D+ 5V.

Note:

(1) The supply voltage range of P-/P+24V and D-/D+24V is $18V \sim 25V$. If it is below 18V, there may be pulse and direction anomalies.

(2) In order to resist interference, twisted-pair shielding wire must be used.



Note:

(1) The power supply voltage range of P- / P+ 24V and D- / D+ 24V is $18V \sim 25V$. The power supply voltage range of P- / P+ 5V and D- / D+ 5V is $3.3V \sim 5V$. If it is lower than 18V / 3.3V, there may be abnormal pulse and direction.

(2) Servo pulse input port is ON for 22mA.

- (3) In order to resist interference, twisted-pair shielding wire must be used.
- (4) If the controller is Xinje PLC, the rated current of the pulse output port is 50mA. According to this data, it

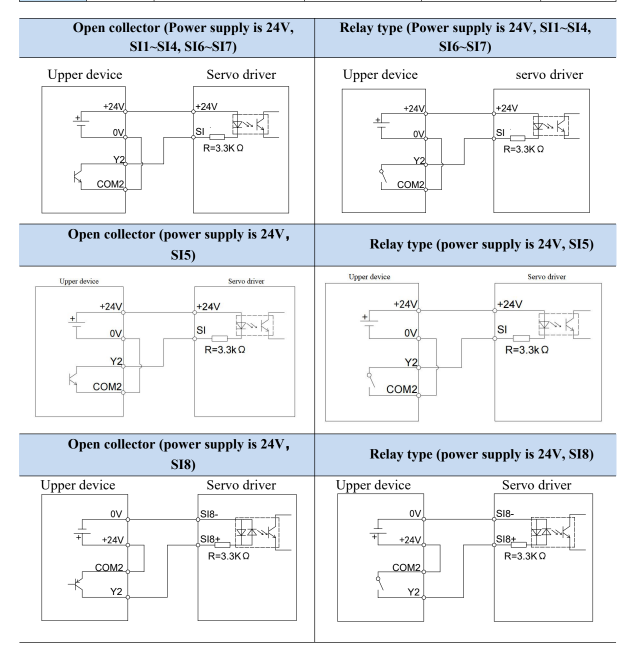
can be judged that one pulse theoretically can drive at most five servos. It is recommended not to exceed 3.

3.2.2 SI input signal

Please use a relay or an open collector transistor circuit to connect. When using relay connection, please select the relay for small current. If the relay is not small current, it will cause bad contact.

| | Туре | Input terminal | Function | | |
|--|-----------------------|----------------|---------------------------------------|--|--|
| Digital input SI1~SI5 Multifunctional input signal termina | Digital input SI1~SI5 | | Multifunctional input signal terminal | | |

| | Defaulted assignment of input terminals | | | | | |
|----------|---|---------------------|-----------------|------------------|------------|---------|
| | Terminal | SI1 | SI2 | SI3 | SI4 | SI5~SI8 |
| Function | S-ON/ | ALM-RST/Alarm reset | P-OT/Forward | N-OT/Reverse run | No | |
| | Enable | | run prohibition | prohibition | distribute | |



Note:

(1) SI1 SI2 SI3 SI4 SI6 SI7 six low-speed SI inputs, with a response time of less than or equal to 2ms; Support NPN and PNP connections;

(2)SI5, SI8 are a high-speed SI input with a response speed of less than or equal to $2 \ \mu$ s; (3)High speed SI5 only supports NPN connection, while high speed SI8 supports NPN&PNP, supports 24VDC, with a minimum recommended voltage of no less than 18V and a maximum recommended voltage of no more than 28V.

3.2.3 SO output signal

| Туре | Output terminal | Function |
|--------------------|-----------------|---------------------------------|
| Optocoupler output | SO1~SO6 | Multifunctional output terminal |

Defaulted assignment of output terminals

| Terminal | SO1 | SO2 | SO3~SO6 |
|----------|-----------------------------|-----------|---------------|
| Function | COIN/Positioning completion | ALM/Alarm | No distribute |

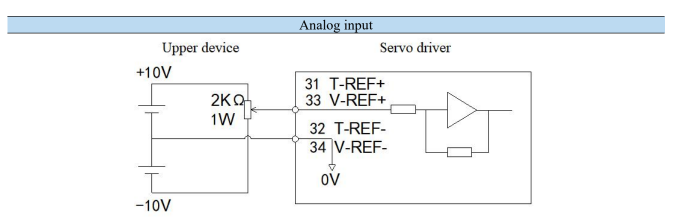
| Optocoupler t | ype (SO5,SO6) | Relay type | (SO5,SO6) |
|---------------------------|-------------------------|--------------|-------------------------|
| Servo driver upper device | | Servo driver | upper device |
| S05+ | +24V x3 COM 0V | S05+ | +24V X3 COM 0V |
| Optocoupler t | ype (SO1-SO4) | Relay type | (SO1-SO4) |
| Servo driver | upper device | Servo driver | upper devic |
| SO1 | +24V x3 COM 0V | SO1 | +24V ×3 COM 0V |

Note:

SO5 and SO6 are marked with+and -;

- ① SO5- and SO6- can be connected together using a common COM;
- 2 Maximum load current: SO output 50mA , supporting 24VDC, with a maximum of 30VDC;
- ③ SO1~SO4 only support NPN connection, SO5/6 is bipolar, supports NPN and PNP connection, and low-speed SO output;
- 4 Control the brake motor through SO, please use an intermediate relay.

3.2.4 Analog input circuit



Note: Analog pins 31 (external torque analog differential input+), 32 (external torque analog differential input -), 33 (external speed analog differential input+), and 34 (external speed analog differential input -) are soldered from the CN0 port. Please refer to 3.1.3.1 for details.

Analog signals are speed command or torque command signals. The input impedance is as follows:

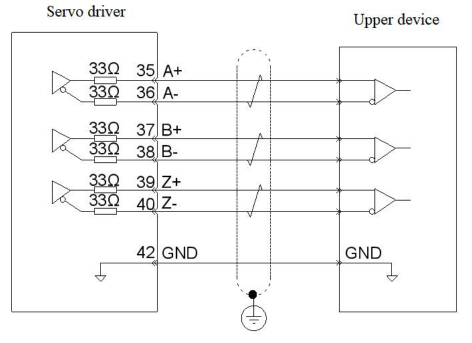
Speed command input: approximately $72 K \Omega$

Torque command input: approximately $72 K \Omega$

The allowable working voltage of the input signal is \pm 10V, which should not exceed plus or minus 10.5V.

3.2.5 Encoder feedback output signal

The encoder frequency division output circuit outputs differential signals through differential drivers, providing closed-loop feedback signals for the upper device to form a position control system. On the upper device side, please use a differential or optocoupler receiving circuit for reception, with a maximum output current of 20mA.



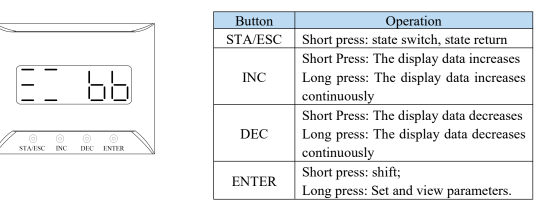
Note

Please make sure to connect the 5V ground of the upper device to the GND of the driver and use twisted pair shielded wires to reduce noise interference.

4 Operate panel

4.1 Basic operation

4.1.1 Operating panel description

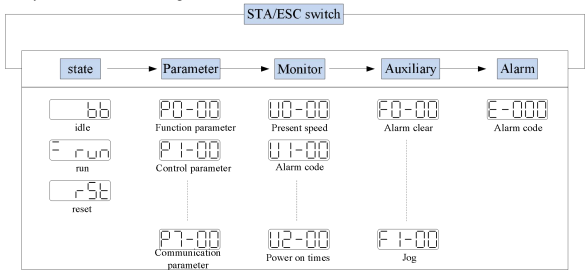


The panel will be self-checked, and all the display digital tubes and five decimal points will be lit for one second at the same time.

4.1.2 Button operation

By switching the basic state of the panel operator, it can display the running state, set parameters, run auxiliary functions and alarm state. After pressing the STA/ESC key, the states are switched in the order shown in the following figure.

State: bb indicates that the servo system is idle; run indicates that the servo system is running; RST indicates that the servo system needs to be re-energized.



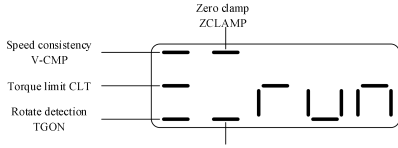
- Parameter setting Px-xx: The first X represents the group number, and the last two X represents the parameter serial number under the group.
- Monitor status Ux-xx: The first X represents the group number, and the last two X represents the parameter number under the group.
- Auxiliary function Fx-xx: The first X denotes the group number, and the last two X denotes the parameter number under the group.
- Alarm state E-xxx: The first two X denote the alarm category, and the last x denotes the small category under the category.

4.2 Operation display

When powered on, the panel displays, which is set according to P8-25 parameters.(3770 version and above support)

| Parameter | Name | Default setting | Suitable mode | Description | Modify | Effective |
|-----------|------------------------------|--------------------|------------------|--|-------------|---------------|
| P8-25 | Panel display settings | 0 | All | 0: Normal display, power on display "bb" or "run" 1: Display the value of U-00 when powering on,speed feedback,unit:rpm 2: Display the value of U0-07 when powering on, torque feedback, unit:% | Any time | Repower on |

■ Speed torque control mode



Speed limit VLT

1. Digit display contents

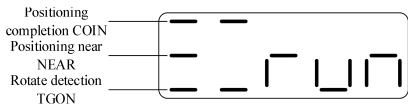
| Digit data | Display contents | | |
|--------------------------|---|--|--|
| P5-39 | When the actual speed of the motor is the same as the command speed, | | |
| Same speed detection | turn on the light. | | |
| (/V-CMP) | Detection Width of Same Speed Signal: P5-04 (Unit: rpm) | | |
| | When the speed is controlled, when the torque exceeds the set value, | | |
| P5-42 | turn on the light. | | |
| Torque limit (/CLT) | Internal Forward Torque Limitation: P3-28 | | |
| | Internal Reverse Torque Limitation of: P3-29 | | |
| P5-40 | P5-03 (Unit: rpm) When the motor speed is higher than the rotating | | |
| Rotate detection (/TGON) | speed, turn on the lamp. | | |
| Kolale delection (/TOON) | Rotation detection speed: P5-03 (unit: rpm) | | |
| P5-31 | When the zero clamp signal starts to operate, turn on the light. | | |
| Zero clamp (/ZCLAMP) | when the zero clamp signal starts to operate, turn on the light. | | |
| P5-43 | When the speed exceeds the set value, turn on the light when the torque | | |
| Speed limit (/VLT) | is controlled. | | |
| speed mint (/ VL1) | Forward speed limit in torque control: P3-16; reverse speed limit: P3-17. | | |

2. Short code display content

| Short code | Display contents |
|------------|---|
| | Standby status |
| | Servo OFF status. (The motor is in a non-electrified state) |
| | In operation |
| | Servo enabling state. (The motor is on-line) |
| | Need reset status |
| | Servo needs to be re-energized |
| | Forbidden forward drive state |
| | P-OT ON status. Refer to Section 5.2.4. |

| Forbidden reversal drive state N-OT ON status. Refer to Section 5.2.4. | |
|---|--|
| Control mode 2 is vacant. | |

Position control mode



1. Digit display contects

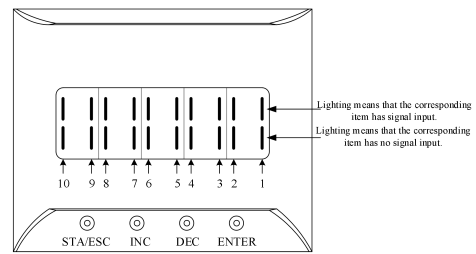
| Digit data | Display contents | | |
|----------------------------|--|--|--|
| P5-38 | In position control, when the given position is the same as the actual | | |
| Positioning completion | position, turn on the light. | | |
| (/COIN) | Location Completion Width: P5-00 (Unit: Instruction Pulse) | | |
| P5-36 | In position control, when the given position is the same as the actual | | |
| Near (/NEAR) | position, turn on the light. | | |
| | Near signal width: P5-06 | | |
| P5-40 | When the motor speed is higher than the rotating speed, turn on the | | |
| Rotate detection (/TGON) | lamp. | | |
| Kotate detection (/ IGON) | Rotation detection speed: P5-03 (unit: rpm) | | |

2. Short code display contents

| Short code | Display contents | | |
|------------|---|--|--|
| | Standby status | | |
| | Servo OFF status. (The motor is in a non-electrified state) | | |
| | In operation | | |
| | Servo enabling state. (The motor is on-line) | | |
| | Need reset status | | |
| | Servo needs to be re-energized | | |
| | Forbidden forward drive state | | |
| | P-OT ON status. Refer to Section 5.2.4. | | |
| | Forbidden reversal drive state | | |
| | N-OT ON status. Refer to Section 5.2.4. | | |
| | Control mode 2 is vacant. | | |

4.3 Group U monitor parameter

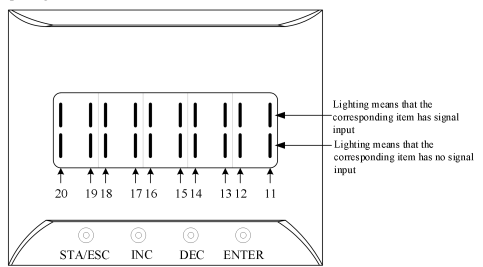
■ U0-21 input signal status



■ U0-21 input signal 1 distribution

| Segment code | Description | Segment code | Description | | |
|--|--|-----------------|--|--|--|
| 1 | /S-ON servo enable | 2 | /P-CON proportion action instruction | | |
| 3 | /P-OT prohibition of forward drive | 4 | /N-OT prohibition of reverse drive | | |
| 5 | /ALM-RST alarm reset | 6 | /P-CL forward side external torque limit | | |
| 7 | /N-CL reverse side external torque limit | 8 | /SPD-D internal speed selection | | |
| 9 | 9 /SPD-A internal speed selection | | /SPD-B internal speed selection | | |
| Note: Whe | Note: When reading through communication, the binary numbers read from right to left correspond to | | | | |
| the position of / S-ON, / P-CON, 0 means that the position signal is not input, 1 means that the | | | | | |
| position signal has input. Example: 0x0001 means / S-ON has input, 0x0201 means / S-ON and / | | | | | |
| SPD- | SPD-B has input. | | | | |

■ U0-22 input signal status

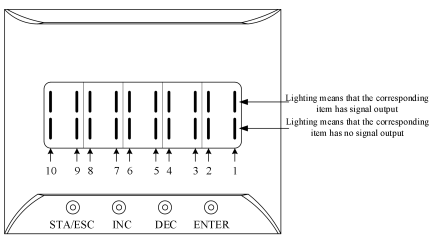


■ U0-22 input signal 2 distribution

| Segment code | Description | Segment code | Description |
|-----------------|---|-----------------|---------------------|
| 11 | /C-SEL control mode selection | 12 | /ZCLAMP zero clamp |
| 13 | /INHIBIT instruction pulse prohibition | 14 | /G-SEL gain switch |
| 15 | 15 /CLR pulse clear | | /CHGSTP change step |
| 17 | Reserved | 18 | Reserved |
| 19 | Reserved | 20 | Reserved |

Note: When reading through communication, the binary numbers read from right to left correspond to the position of / C-SEL, / ZCLAMP, 0 means that the position signal is not input, 1 means that the position signal has input. Example: 0x0001 means / C-SEL has input, 0x0041 means / C-SEL and / G-SEL have input.

■ U0-23 output signal status

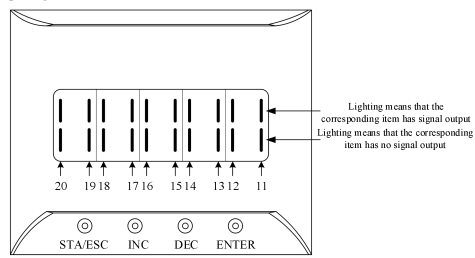


■ U0-23 output signal 1 distribution

| Segment code | Description | Segment code | Description | |
|--|---|-----------------|--------------------------------|--|
| 1 | Positioning completion hold (/COIN_HD) | 2 | Positioning completion (/COIN) | |
| 3 | Same speed detection (/V-CMP) | 4 | Rotate detection (/TGON) | |
| 5 | Ready (/S-RDY) | 6 | Torque limit (/CLT) | |
| 7 | Speed limit detection (/VLT) | 8 | Break lock (/BK) | |
| 9 | Warn (/WARN) | 10 | Output near (/NEAR) | |
| Note: When reading through communication, the binery numbers used from right to left correspond to | | | | |

Note: When reading through communication, the binary numbers read from right to left correspond to the position of / COIN_HD, / COIN, 0 means that the position signal is not output, 1 means that the position signal has output. Example: 0x0001 means / COIN_HD has output, 0x0201 means / COIN_HD and / NEAR has output.

U0-24 output signal status



U0-24 output signal 2 distribution

| Segment code | Description | Segment code | Description | | | |
|-----------------|--|-----------------|---------------------------------------|--|--|--|
| 11 | Alarm (/ALM) | 12 | Speed arrived (/V-RDY) | | | |
| 13 | Customized output 1 | 14 | Customized output 2 | | | |
| 15 | /Z phase | 16 | /MRUN | | | |
| 17 | Xnet bus error | 18 | Reserved | | | |
| 19 | Reserved | 20 | Reserved | | | |
| Note: When | en reading the state through comm | unication, | the binary numbers correspond to /ALM | | | |
| positi | position in turn from right to left. 0 means that the position signal has no input, and 1 means that | | | | | |
| the po | the position signal has input. | | | | | |
| For examp | le: 0x0001 means /ALM has output, (| 0x0011 mea | ns /ALM and /Z phase have output. | | | |

| U0-88 display status | Description |
|----------------------|--|
| | 0001——Read encoder motor parameters successfully, but P0-33=0, use the motor parameters in the read encoder. |
| | 0011—Read the encoder motor parameters successfully, P0-33 \neq 0, use the motor parameters in the driver. |
| | 0021—Read the encoder motor parameters successfully, but the parameter value is 0, please set P0-53. |
| | 0031—Read encoder motor parameters successfully, but damaged (CRC check error), please set P0-53. |
| | 0042——Fail to read encoder motor parameters, please set P0-53. |

U0-88 motor code read status

U4-18 input signal state

| SI1 | SI2 | SI3 | U4-18 display |
|-----|-----|-----|---------------|
| 1 | 0 | 0 | 0x0001 |

| 0 | 1 | 0 | 0×0002 |
|---|---|---|--------|
| | | 0 | 0x0002 |
| | | 0 | 040005 |
| 0 | 0 | 1 | 0x0004 |
| | | | |

Note: U4-18 displays the software effective status of the SI terminal, that is, only after the corresponding terminal function is set, the input high level of the terminal will be displayed on U4-18. For example, SI1 does not have any functional allocation, and even if the hardware sets SI1 to high-level, the 0th bit of U4-18 will not display 1.

■ U4-19 output signal state

| SO1 | SO2 | SO3 | U4-19 display |
|-----|-----|-----|---------------|
| 1 | 0 | 0 | 0x0001 |
| 0 | 1 | 0 | 0x0002 |
| 1 | 1 | 0 | 0x0003 |
| 0 | 0 | 1 | 0x0004 |
| | | | |

Note: U4-19 displays the software effective status of the SO terminal, that is, only after the corresponding terminal function is set, the output high level of the terminal will be displayed on U4-19. For example, SO1 does not have any functional allocation, even if the hardware sets SO1 to high level, the 0th bit of U4-19 will not display 1.

4.4 Group F auxiliary function parameters

4.4.1 Group F0

| Function code | Description | Function code | Description |
|------------------|-----------------------------------|------------------|---|
| F0-00 | Alarm clear | F0-08 | Panel external instruction auto-tuning |
| F0-01 | Resume to default settings | F0-09 | Panel internal instruction auto-tuning |
| F0-02 | Clear the position offset | F0-10 | Panel vibration suppression 1 |
| F0-04 | Clear up historical alarm records | F0-11 | Panel vibration suppression 2 |
| F0-07 | Panel inertia identification | F0-12 | Panel vibration suppression (Fast FFT) |

1. Alarm clear (F0-00)

Setting F0-00=1 can reset the alarm status. When an alarm occurs, please first eliminate the cause of the alarm, and then clear up the alarm.

2. Resume to default setting (F0-01)

Set F0-01=1 when enabler is shut down, press ENTER to resume to default settings, no need to cut power.

3. Clear the position offset (F0-02)

Set F0-02=1 to clear the offset.

4. Clear up historical alarm records (F0-04)

Set F0-04=1 can clear up historical alarm records from U1-14 to U1-53.

5. Panel inertia identification (F0-07)

Refer to panel inertia identification operation steps chapter 6.3.4.

6. Panel external instruction auto-tuning (F0-08)

Refer to external instruction auto-tuning chapter 6.5.5.

7. Panel internal instruction auto-tuning (F0-09)

Refer to internal instruction auto-tuning chapter 6.5.4.

8. Panel vibration suppression (F0-10, F0-11)

Refer to vibration suppression chapter 6.7.4.

9. Panel vibration suppression (F0-12)

Refer to vibration suppression chapter 6.7.6.

4.4.2 Group F1

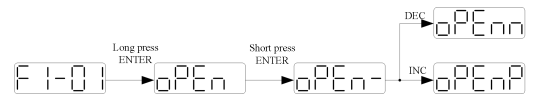
| Function code | Description | Function code | Description |
|------------------|-------------------------------------|------------------|--------------------------------------|
| F1-00 | Jog run | F1-04 | Tref (torque analog) zero-correction |
| F1-01 | Test run | F1-05 | Software enable |
| F1-02 | Current Sampling Zero-correction | F1-06 | Reset absolute encoder position |
| F1-03 | Vref (speed analog) zero-correction | | |

1. Test run (F1-01)

Before entering the test run mode, please confirm that the motor shaft is not connected to the machine!

When the servo driver is connected to the non-original encoder or power cable, it should first enter the test run mode to verify that the encoder terminal or power terminal is connected correctly.

Test run mainly checks the power cable and the encoder feedback cable to determine whether the connection is normal. According to the following operation, the motor can normally achieve forward and reverse rotation. If the motor shaft shakes or driver alarms, please immediately disconnect the power supply, and re-check the wiring situation.

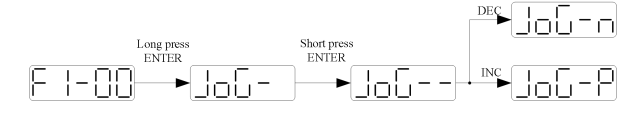


2. Jog run (F1-00)

Before entering the jog run mode, please confirm that the test run is normal when the motor is empty, so as to confirm that the servo connection is correct.

Jog run mode requires the driver to be idle in bb status!

Starting with the 3700 firmware version, the jog run function changes from position mode to speed mode. The acceleration and deceleration time is controlled by P3-09 and P3-10.



| Parameter | Description | Default setting | Unit | Setting range | Modify | Effective |
|-----------|-------------|--------------------|------|------------------|--------------|-----------|
| P3-18 | JOG speed | 100 | lrpm | 0~1000 | Servo OFF | At once |

3. Current sampling zero-correction (F1-02)

When the servo driver is self-renewed or the motor runs unsteadily after a long time, the user is advised to use the

current sampling zero-correction function.



Press STATUS/ESC to exit.

4. Vref (speed analog value) zero correction (F1-03)

Refer to chapter 5.4.4.5.

5. Tref (torque analog value) zero correction (F1-04)

Refer to chapter 5.5.4.3.

6.Forced enable (F1-05)

| Parameter | Signal name | Setting | Description | Modify | Effective | |
|---|----------------|----------------|---|--------------|-----------|--|
| | | 0 | Not enable | | | |
| | Enable mode | 1 (Default) | I/O enable /S-ON | | | |
| P0-03 | | 2 | Software enable (F1-05 or communication) | Servo OFF | At once | |
| | | 3 | Fieldbus enable (the model which supports motion bus) | | | |
| Set P0-03=2 | | | | | | |
| F1-05 = 0: Cancel enable, enter bb status. | | | | | | |
| F1-05 = 1: Forced enable, servo is in RUN status. | | | | | | |

Note:

(1) After power on again, the forced enable set by F1-05 will fail.

(2) If it needs to enable when power on and still enable after re-power on, P0-03 should be set to 1 and P5-20 to n.0010.

7. Reset absolute encoder position (F1-06)

Refer to chapter 5.7.5.

4.5 Fault alarm handling

When a fault occurs, the alarm status is automatically jumped out, and the alarm number is displayed. When there is no fault, the alarm status is invisible. In the alarm state, the fault can be reset by writing 1 to F0-00 through panel operation.

If the servo power supply OFF makes the servo alarm, it is not necessary to clear the alarm.

Note: When an alarm occurs, the cause of the alarm should be eliminated first, and then the alarm should be removed.

4.6 Parameter setting example

An example is given to illustrate the operation steps when the content of parameter P3-09 is changed from 2000 to 3000.

| Step | Panel display | Used buttons | Operations |
|------|---------------|------------------------------|--|
| 1 | | STA/ESC INC DEC ENTER | No operation |
| 2 | | STA/ESC INC DEC ENTER | Press STA/ESC |
| 3 | | STA/ESC INC DEC ENTER | Press the INC key, press once to add 1, increase the parameter to 3, and display P3-00 |
| 4 | | STA/ESC INC DEC ENTER | Short press (briefly press) the Enter key, and the last 0 on the panel will flash |
| 5 | | STA/ESC INC DEC ENTER | Press the INC key to add up to 9 |
| 6 | | STA/ESC INC DEC ENTER | Long press ENTER to show the value of P3-09 |
| 7 | | STA/ESC INC DEC ENTER | Press INC, DEC, ENTER to increase decrease or shift, after changing, long press ENTER to confirm |
| 8 | | END | |

Note: When the setting parameter exceeds the range that can be set, the driver will not accept the setting value, and the driver will report E-021 (parameter setting exceeds the limit). The parameter setting overrange usually occurs when the upper computer writes parameters to the driver through communication.

4.7 Check motor code

A servo driver can be equipped with a variety of motors with similar power levels. Different types of motors are distinguished by the motor code on the motor nameplate. Before debugging the servo system, make sure that the motor code U3-70 matches the motor nameplate label.

| XINJE A | AC SERVO MOTOR | | | | |
|---|--|--|--|--|--|
| MS5S-40STE-CS | 00330B-20P1-S01 | | | | |
| | | | | | |
| S/N 0U1371L9 | 68181310 IP 65 🧲 | | | | |
| MOTOR CODE 5022 RATED REV 3000RPM RATED TORQUE 0.32NM | INPUT 3ΦAC101VO.95A MAX REV 6500RPM | | | | |
| WUXI XINJE ELECTRIC CO., LTD. | | | | | |

5 Operation of servo system

5.1 Control mode selection and switching

5.1.1 Control mode selection

Servo can combine two control modes and switch between them. By switching freely between mode 1 and mode 2 through the /C-SEL signal, more complex control requirements can be satisfied.

| User parameter | | Control mode | Reference |
|------------------|-------------|--|-----------|
| | 1 | Torque control (internal setting) | 5.5.1 |
| | 2 | Torque control (External analog) | 5.5.4 |
| | 3 | Speed control (internal setting) | 5.4.2 |
| D0 01 | 4 | Speed control (External analog) | 5.4.4 |
| P0-01 Submode | 5 | Position control (internal position instruction) | 5.3.3 |
| 1 | 6 (Default) | Position control (external pulse instruction) | 5.3.2 |
| | 7 | Speed control (pulse frequency instruction) | 5.4.3 |
| | 8 | Fieldbus torque mode | 5.6.4 |
| | 9 | Fieldbus speed mode | 5.6.5 |
| | 10 | Fieldbus position mode | 5.6.3 |
| | 1 | Torque control (internal setting) | 5.5.1 |
| | 2 | Torque control (External analog) | 5.5.4 |
| | 3 | Speed control (internal setting) | 5.4.2 |
| D0 02 | 4 | Speed control (External analog) | 5.4.4 |
| P0-02 Submode | 5 | Position control (internal position instruction) | 5.3.3 |
| 2 | 6 (Default) | Position control (external pulse instruction) | 5.3.2 |
| | 7 | Speed control (pulse frequency instruction) | 5.4.3 |
| | 8 | Bus torque mode | 5.6.4 |
| | 9 | Fieldbus speed mode | 5.6.5 |
| | 10 | Fieldbus position mode | 5.6.3 |

Position control is to input the pulse train command into the servo unit and move it to the target position. The position instruction can be given by the combination of external pulse input, the total number of internal position instructions and speed limit. The position is controlled by the number of input pulses, and the speed is controlled by the frequency of input pulses. It is mainly used in the occasions requiring positioning control, such as manipulator, grinder, engraving machine, CNC machine, etc.

Speed control is to control the speed of machinery by speed command. The servo driver can control the mechanical speed quickly and accurately by the speed command given by digital, analog voltage or communication.

Torque control is to control the output torque of motor by torque command. Torque command can be given by digital, analog voltage or communication. The current of servo motor is linear with torque, so the control of current can realize the control of torque. The torque control mode is mainly used in the devices with strict requirements on the stress of materials, such as some tension control occasions such as winding and unwinding devices. The torque setting value should ensure that the stress of materials is not affected by the change of winding radius.

5.1.2 Control mode switching

Control mode switching means that when the servo is enabled, that is, when the servo panel displays run, the working mode of the servo driver can be switched between mode 1 and mode 2 through the external input signal /C-CEL.

| ■ R Parameter | elated para Name | meter Default setting | Suitable mode | Meaning | Modify | Effective |
|--|---------------------|-----------------------------|------------------|-------------------------------|---------|-----------|
| P5-30 | /C-SEL | n.0000 | All | Control mode switching signal | Anytime | At once |
| Parameter range n.0000-001A, can be distributed to other input terminal through P5-30. | | | | | | |

If the control mode needs to be switched through SI2 input signal, P5-30 can be set to n.0002/0012. Refer to section 3.2.2 for hardware wiring details.

| Parameter setting | Signal/C-SEL terminal input status | Signal /C-SEL terminal logic | Control mode | |
|-------------------|---------------------------------------|---------------------------------------|-------------------------|--|
| P5-30=n.0000 | No need external terminal input | Invalid | The control mode set by | |
| P5-30=n.000□ | SI terminal no signal input | IIIvalla | P0-01 | |
| P5-30=n.001□ | SI□ terminal has signal input | | | |
| P5-30=n.0010 | No need external terminal input | Valid | The control mode set by | |
| P5-30=n.000□ | SI□ terminal has signal input | v allu | P0-02 | |
| P5-30=n.001□ | SI terminal no signal input | | | |

5.2 Basic function setting

5.2.1 Jog operation

Jog operation needs to be completed after the power supply is connected and before online debugging and operation. Its purpose is to ensure that the servo system can operate normally without abnormal vibration, abnormal sound and other problems. Jog operation can be carried out by panel Group F parameters or our upper computer debugging software **Xinje servo**.

Jog operation can be divided into two modes: jog operation and test run. Jog operation is closed-loop control, test run is open-loop control, and general steps are test run first, and then jog operation. Both operations can take effect only when the servo is not enabled (i.e. the panel is bb).

Related parameters

| Parameter | Meaning | Default setting | Unit | Range | Modify | Take effect |
|-----------|-----------|--------------------|------|--------|----------|----------------|
| P3-18 | JOG speed | 100 | 1rpm | 0~1000 | Servo bb | At once |

P3-18 is the speed for closed-loop jog operation, which only takes effect in jog modes, and the rest normal control modes are invalid.

(1) Jog by panel

Related parameters

| Function code | Meaning | Explanation |
|---------------|---------------|---------------------------|
| F1-00 | Jog operation | Closed loop jog operation |
| F1-01 | Test run | Open loop test run |

The steps of jog operation through panel

Make sure the F1-01 open loop operation has no problem, then do F1-00 closed loop operation. See section 4.4.2 for the specific operation of the panel.

(2) Jog operation through XinjeServo software

| 3 | | | | XinJeServo | |
|-----------------|-----------|----------------|-------------------|----------------------|----------------------------|
| File(F) Tool(T) | Help(H) | | | | |
| Communication | Parameter | Waveform Curve | 📌 Gain Adjustment | Schemical Properties | III Parameter Comparison |
| | | | | Monitor | Test Run Monitor Alarm |
| Input signal | | | | Output sign | al Alarm |

Click test run button in the menu:

| Serial Number | n Name | Set Valu | ie Units |
|---------------|-----------------------------|----------|----------|
| P3-18 | Jog speed | 100 | rpm |
| PO-11~PO-12 | pulses per rotate | 10000 | 1 pul |
| PO-13 | Electronic gear molecules | 1 | - |
| PO-14 | Electronic gear denominator | 1 | - |
| νο-οο | VO-00 Servo motor speed | | rpm |
| | | | |
| | | | - F |
| Jog Run | 2 | C | |

Jog speed P3-18: the motor speed in jog mode. Jog run: closed loop inching operation. Test run: open loop inching operation. ON/OFF: enable the jog mode.



: forward run and reverse run.

The steps of inching through Xinje servo tuner

Open the software XinjeServo Tuner, set the jog speed P3-18, select test run/jog run button, click ON. Then click forward or reverse button to run.

5.2.2 Servo enable setting

The servo enable signal effectively represents that the servo motor is powered on. When the servo enable signal is invalid, the motor cannot operate without power. The enabling mode can be controlled by external terminal signal or upper computer communication.

| ■ R | elated par | ameter | | | |
|-----------|------------|------------|--------------------------------------|----------|-----------|
| Parameter | Name | Setting | Meaning | Modify | Effective |
| | | 0 | Not enable | | |
| | Enable | 1(Default) | I/O enable /S-ON | | |
| P0-03 | mode | 2 | Software enable (F1-05 or enabled by | Servo bb | At once |
| | mode | 2 | software) | | |
| | | 3 | Fieldbus enable | | |

| Parameter | Name | Default setting | Suitable mode | Meaning | Modify | Effective |
|-----------|-------|--------------------|------------------|---------------------|---------|-----------|
| P5-20 | /S-ON | n.0001 | All | Servo enable signal | Anytime | At once |

(1) Forced enable

When P0-03=2, the forced enabling of F1-05 can take effect, and the forced enabling fails after power on again. F1-05 can write 1 to hex address 0x2105 through ModbusRTU protocol communication or set to 1 through the panel.

(2) Power on enable

Parameter setting P0-03 = 1 (default), P5-20 = n.0010

This setting mode can make the servo system in the enabling state as soon as it is powered on, without external terminal control, and the servo enabling state will remain when it is powered on again.

(3) External SI terminal control enable

When P0-03 is set to 1, the external terminal enable control is effective.

Parameter setting P0-03 = 1 (default), P5-20 = $n.000 \Box/n.001 \Box$.

□ is the SI terminal number, for example, P5-20 is n.0001 (default), that is, SI1 terminal control enable.

| Prerequisite | Parameter setting status | Signal/S-ON terminal input status | Signal/S-ON terminal logic | Servo status | |
|--------------|-----------------------------|--------------------------------------|-------------------------------|--|--|
| | P5-20=n.000□ | SI□ terminal has no sigal input | Invalid | The panel displays BB, and the servo is | |
| P0-03=1 | P5-20=n.001□ | SI□ terminal has sigal input | mvanu | not enabled | |
| | P5-20=n.000□ | SI□ terminal has sigal input | Valid | The panel shows run, servo enabled | |
| | P5-20=n.001□ | SI□ terminal has no sigal input | v allu | | |

(4) Bus enable

When P0-03 is 3, it is applicable to the Xnet bus upper computer enable (suitable for DS5E Series). Xnet bus is a specific bus of Xinje. The servo system needs to work with the PLC supporting xnet bus. For specific operation, please refer to the user manual of x-net.

5.2.3 Rotation direction switching

| Related parameter | | | | | | | |
|-------------------|---|--------------------|------|-------|----------|----------------|--|
| Parameter | Meaning | Default setting | Unit | Range | Modify | Effective | |
| P0-05 | Definition of rotation direction 0- Positive mode 1- Negative mode | 0 | - | 0~1 | Servo bb | Power on again | |

The user can change the rotation direction of servo motor through parameter P0-05. It is specified that the "forward rotation" of the motor is "counter clockwise rotation" and "reverse rotation" is "clockwise rotation". (all view from the motor axis)

| Mode | Forward running | Reverse running | P0-05 setting |
|---|-----------------|-----------------|---------------|
| Standard setting CCW is forward run | CCW | CW | P0-05=0 |
| Reverse mode CW is forward run | CW | CCW | P0-05=1 |

5.2.4 Shutdown mode

Servo shutdown can be divided into inertial shutdown, deceleration shutdown, and dynamic braking (DB) shutdown according to the shutdown methods. The following is an explanation of the servo shutdown methods.

| Shutdown mode | Inertia shutdown | Deceleration shutdown | Dynamic braking (DB) shutdown |
|-----------------------|--|--|---|
| Stopping principle | The servo driver is not enabled, the servo motor is not powered, and free deceleration to 0. The deceleration time is affected by mechanical inertia, equipment friction, etc. | The servo driver outputs the reverse braking torque, and the motor decelerates rapidly to 0. | The servo motor operates in a short-circuit braking state. |
| Stopping features | Advantages: smooth deceleration, small mechanical impact, small mechanical impact Disadvantage: slow deceleration process | Advantages: short deceleration time Disadvantages: mechanical impact | Advantages: Short deceleration time Disadvantage: There is mechanical impact |

According to different scenarios of servo shutdown, it can be divided into servo off shutdown, alarm shutdown and over travel shutdown.

Note: Currently DS5K1 (100-750W) supports dynamic braking (DB) function.

(1) Servo OFF and alarm shutdown

| Parameter | Meaning | Default setting | Unit | Range | Modify | Effective |
|-----------|--------------------------|--------------------|------|---------|----------|-----------|
| P0-30 | Stop timeout time | 20000 | 1ms | 0~65535 | Servo bb | At once |
| P5-03 | Rotation detection speed | 50 | rpm | 0~10000 | Anytime | At once |
| P0-27 | Servo OFF stop mode | 0 | _ | 0/2 | Servo bb | At once |
| P0-29 | Alarm stop mode | 2 | - | 0/2 | Servo bb | At once |

| Parameter | Value | Meaning |
|-----------|-------|---|
| | 0 | Free running shutdown and maintain free running state after stopping. |
| | 1 | Free running shutdown and maintain DB state after stopping. |
| | 2 | Deceleration braking shutdown and maintain free running state after stopping. |
| P0-27 | 3 | Deceleration braking shutdown and maintain DB state after stopping. |
| | 4 | (DB) shutdown and maintain free running state after stopping. |
| | 5 | (DB) shutdown and maintain DB state after stopping. |
| | | Alarm when disabled |
| | 0 | Free running shutdown and maintain free running state after stopping. |
| | 1 | Free running shutdown and maintain DB state after stopping. |
| | 2,4 | (DB) shutdownand maintain free running state after stopping. |
| | 3,5 | (DB) shutdown and maintain DB state after stopping. |
| P0-29 | | Alarm when enabled |
| 10-29 | 0 | Free running shutdown, and maintain free running state after stopping |
| | 1 | Free running shutdown and maintain DB state after stopping. |
| | 2 | Deceleration braking shutdown and maintain free running state after stopping. |
| | 3 | Deceleration braking shutdown and maintain DB state after stopping. |
| | 4 | (DB) shutdown and maintain free running state after stopping. |
| | 5 | (DB) shutdown and maintain DB state after stopping. |

Note:

1) Servo OFF shutdown mode (P0-27)

(1) P0-27=0, if the servo is OFF, the motor starts to free running shutdown without any alarm.

(2) P0-27=1, if the servo is OFF, the motor starts to free running shutdown and maintain DB state after stopping. (3) P0-27=2, if the servo is OFF, the motor starts to deceleration braking shutdown until the speed is less than

P5-03 then switch to free stop. At the same time, the servo will time the deceleration braking shutdown stage. If the time has exceeded P0-30 and the motor speed has not dropped below P5-03, an alarm E-262 will occur.

(4) P0-27=3, if the servo is OFF, the motor starts to deceleration braking shutdown until the speed is less than P5-03 then switch to free stop. At the same time, the servo will time the deceleration braking shutdown stage. If the time has exceeded P0-30 and the motor speed has not dropped below P5-03, an alarm E-262 will occur. Maintain DB state after stopping;

(5) P0-27=4, if the servo is OFF, (DB) shutdown and maintain free running state after stopping.

(6) P0-27=5, if the servo is OFF, (DB) shutdown and maintain DB state after stopping.

2) Servo alarm shutdown mode (P0-29)

(1) Alarm when disabled

①P0-29=0, if the servo driver alarms and the motor starts to free running shutdown.

⁽²⁾P0-29=1, if the servo driver alarms, the motor starts to free running shutdown and maintain DB state after stopping.

③P0-29=2,4, if the servo driver alarms and the motor starts to free running shutdown.

④P0-29=3,5, if the servo driver alarms, the motor starts to free running shutdown and maintain DB state after stopping.

(2) Alarm when enabled

①P0-29=0, if the servo driver alarms, and the motor starts to free running shutdown.

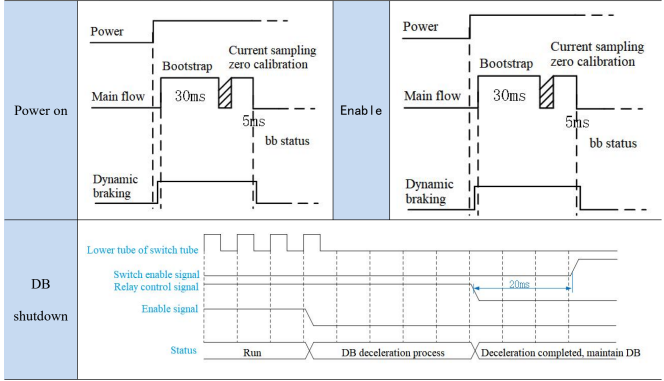
⁽²⁾P0-29=1, if the servo driver alarms, the motor starts to free running shutdown and maintain DB state after stopping.

③P0-29=2, if the servo driver alarms, the motor will generate a fixed braking torque, and the motor will start to brake shutdown until the speed is less than P5-03 (rotation detection speed), switch to free stop. At the same time, the servo will time the braking stop stage. If the time has exceeded P0-30 and the motor speed has not dropped below P5-03, the servo will directly stop freely. At this time, due to the servo being in an alarm state, regardless of the value of P0-29, there will be no alarm E-262. Maintain free running state after stopping.

(4)P0-29=3, If the servo driver alarms, the motor will generate a fixed braking torque, and the motor will start to brake shutdown, until the speed is less than P5-03 (rotation detection speed), switch to free stop. At the same time, the servo will time the braking stop stage. If the time has exceeded P0-30 and the motor speed has not dropped below P5-03, the servo will directly stop freely. At this time, due to the servo being in an alarm state, regardless of

the value of P0-29, there will be no alarm E-262. Maintain DB status after stopping. ⑤P0-29=4, if the servo driver alarms, (DB) shutdown and maintain free running state after stopping. ⑥P0-29=5, if the servo driver alarms, (DB) shutdown and maintain DB state after stopping.

3) When the servo drive SO terminal is assigned a holding brake function, the values set in P0-27/P0-29 are invalid, and they will shutdown by deceleration.



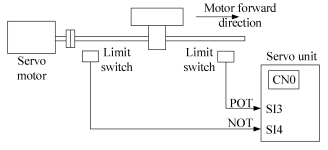
(2) Shutdown methods during overtravel

The overtravel prevention function of servo refers to the safety function that the servo motor is forced to stop by inputting the signal of limit switch when the movable part of the machine exceeds the designed safe moving range.

| Related parameter | | | | | | |
|-------------------|------------------------------|--------------------|------|------------------|----------|-----------|
| Parameter | Meaning | Default setting | Unit | Setting range | Modify | Effective |
| P0-28 | Servo override stop mode | 2 | - | 0~3 | Servo bb | At once |
| P0-30 | Stop timeout time | 20000 | 1ms | 0~65535 | Servo bb | At once |
| P5-22 | Forward prohibition /P-OT | n.0003 | - | 0~0xffff | Anytime | At once |
| P5-23 | Reverse prohibition /N-OT | n.0000 | - | 0~0xffff | Anytime | At once |

Related parameter

Please make sure to connect the limit switch as shown in the figure below.



Rotary applications such as round tables and conveyors do not need the function of overrun prevention. At this time, there is no need to connect the overrun prevention with input signals.

| Parameter setting | Signal /POT, terminal input status | Overtravel signal (/POT, /NOT) terminal logic |
|--------------------|---------------------------------------|---|
| P5-22/P5-23=n.0000 | No need to connect external input | |
| P5-22/P5-23=n.000□ | SI terminal has no signal input | Invalid |
| P5-22/P5-23=n.001□ | SI terminal has signal input | |
| P5-22/P5-23=n.0010 | No need to connect external input | |
| P5-22/P5-23=n.000□ | SI□ terminal has signal input | Valid |
| P5-22/P5-23=n.001□ | SI terminal has no signal input | |

Parameter settings in forward limit signal /POT and reverse limit signal /NOT can not be set to the same terminal input at the same time.

| Direction | Meet the limit | Operation status |
|-----------|-------------------------|--|
| Forward | Positive limit is valid | POT, set servo overtravel stop mode as P0-28 |
| run | Negative limit is valid | Alarm E-261 |
| Reverse | Positive limit is valid | Alarm E-261 |
| run | Negative limit is valid | NOT, set the servo overtravel stop mode as P0-28 |

| Parameter | Value | Meaning |
|-----------|-------|--|
| | 0 | Deceleration stop 1, after stopping, the overtravel direction torque |
| | 0 | is 0, receive command |
| | 1 | Inertia stops, after stopping, the overtravel direction torque is 0, |
| P0-28 | 1 | receive command |
| n.xxx□ | 2 | Deceleration stop 2, after stopping, the overtravel direction does |
| | 2 | not receive command |
| | 3 | Alarm (E-260) |
| P0-28 | 0 | Do not shield Overtravel Alarm E-261 |
| n.xx□x | 1 | Shield Overtravel Alarm E-261 |

Note:

(1) When P0-28 = 0/2, the motor starts to decelerate and stop after receiving the overtravel stop signal, and the braking torque is P3-32 when decelerating stop, and the stop timeout also plays a role in the overtravel process.

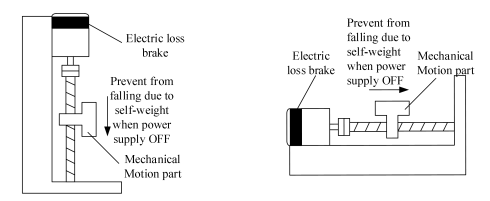
(2) During position control, when the motor is stopped by over travel signal, there may be position deviation pulse. To clear the position deviation pulse, the clear signal /CLR must be input. If the servo unit still receives pulses, they will accumulate until the servo unit gives an alarm.

(3) During torque control, the SO terminal of servo driver has the function of holding brake, which can't be distributed through the overtravel signal terminals P5-22 and P5-23.

(4) Servo driver SO terminal is assigned with holding brake function, P0-28 is automatically set to 2.

5.2.5 Power-off brake

When the servo motor controls the vertical load, the purpose of using the "brake servo motor" is: when the power supply of the system is placed in the "OFF", the movable part will not move under the action of gravity.

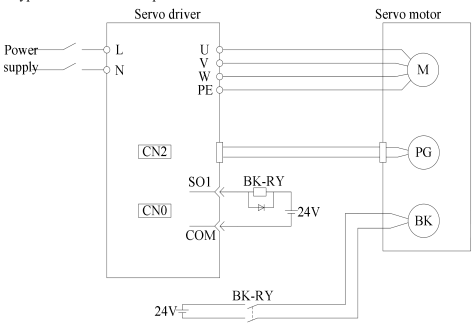


Note: The brake built in the servo motor is a fixed special brake without excitation. It can not be used for dynamic braking. Please use it only when the servo motor is in a stop state.

| Related parameters | | | | | | |
|--------------------|-------------------------------|--------------------|------|---|----------|-----------|
| Parameter | Meaning | Default setting | Unit | Setting range | Modify | Effective |
| P5-44 | Brake interlock/BK | n.0000 | - | 0~ffff | Anytime | At once |
| P5-07 | Servo OFF delay time | 500 | 1ms | 0~65535 (before version 3760) -500~9999 (after version 3760) | Servo bb | At once |
| P5-08 | Brake command output speed | 30 | rpm | 20~10000 | Servo bb | At once |
| P5-09 | Brake command wait time | 500 | ms | 0~65535 (before version 3760) | Servo bb | At once |

(1) Hardware wiring

The ON/OFF circuit of the brake is composed of the sequential output signal of the servo unit "/BK" and "brake power supply". A typical connection example is shown below.



Note:

(1) The excitation voltage of the power-off brake is 24V.

(2) If the holding brake current is more than 50mA, please transfer it through the relay to prevent terminal burnt out due to excessive current.

(2) Software parameter settings

For the servo motor with holding brake, it is necessary to configure one SO terminal of servo driver as holding brake output /BK function, and determine the effective logic of SO terminal, that is, parameter P5-44 needs to be set.

| Parameter setting | Servo status | Signal/BK terminal output logic | Servo motor status |
|----------------------|--------------|---|--|
| Servo bb Invalid | | Holding brake power off, motor in position locked state | |
| P5-44=n.000□ | Servo run | Valid | Holding brake power is connected and the motor is in rotatable state |
| P5-44=n.001□ | Servo run | Invalid | Holding brake power off, motor in position locked state |
| r 5-44−n.001⊔ | Servo bb | Valid | Holding brake power is connected and the motor is in rotatable state |

Note:

(1) When SO terminal is used to control holding brake, when servo enable is on, holding brake power is on and motor is in rotatable state;

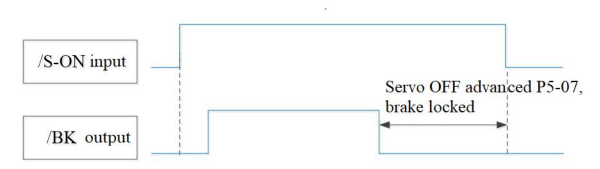
(2) If the motor fails to rotate during the debugging of the new machine, please confirm whether the holding brake is open.

(3) Time sequence of holding brake control

(1) Holding brake sequence in normal state

Due to the action delay time of the brake, the machine moves slightly under the action of gravity. Use P5-07 parameter to adjust the time, so that the holding brake can be opened or closed in advance.

When setting the servo motor with brake, the output signal "/ BK" of control brake and the time of servo SON signal on/off action are shown in the figure below. That is to say, before the /BK signal outputting and brake is opened, the servo motor has entered the power on enabling state; after the / BK not outputting and brake is locked, the servo motor will turn off the power on state.



Note: the setting made here is the time when TGON of rotation detection is invalid when the motor is stopped.

(2) Abnormal state holding brake timing

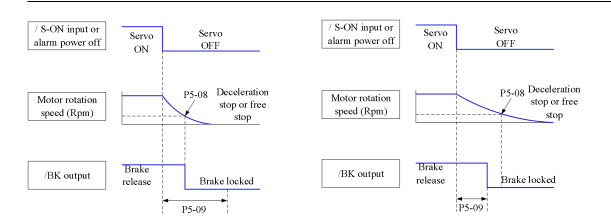
When the alarm/power supply interruption occurs, the motor quickly becomes non energized. During the time from gravity or inertia to the brake action, the machine will move. To avoid this,

The conditions for the /BK signal to turn from on to off in the motor rotation are as follows (any of the two conditions will take effect):

1) After the servo is OFF, the motor speed is below the setting value of P5-08;

2) After the servo is OFF, time exceeds P5-09 setting time

The sequence diagram is as follows:



Since the brake of the servo motor is designed for position holding, it must be enabled at the right time when the motor stops. While observing the action of the machine, adjust the user parameters.

5.2.6 Braking setting

When the servo motor is driven by the generator mode, the power returns to the servo amplifier side, which is called regenerative power. Regenerative power is absorbed by charging the smoothing capacitor in the servo amplifier. After exceeding the rechargeable energy, the regenerative resistance is used to consume the regenerative power.

The servo motor is driven by regeneration (generator) mode as follows:

- > During the deceleration stop period during acceleration and deceleration operation.
- > When the vertical axis is running downward.
- > When the external load drives the motor to rotate.

| Parameter | Meaning | Default setting | Unit | Setting range | Modify | Effective |
|-----------|--|-----------------|------|------------------|----------|-----------|
| P0-24 | Discharge resistance type selection (version 3640 and before) 0: Built-in 1: External Power protection mode of discharge resistance (version 3700 and above) 0 - Cumulative discharge time 1 - Average power mode 1 2 - Average power mode 2 | 0 | - | 0~1 | Servo bb | At once |
| P0-25 | Power value of discharge resistance | Set as model | W | 1~65535 | Servo bb | At once |
| P0-26 | Discharge resistance value | Set as model | Ω | 1~500 | Servo bb | At once |

Related parameters

| 1. Hardware wiring | 5 | | |
|--------------------|-------------------|-------------------|--------------|
| Power | Hardware terminal | Notes | |
| Below 5.5KW | P+, D | Built-in resistor | P+ D C |
| | Р+, С | External resistor | P+ D C |
| 5.5KW and above | P+, PB | External resistor | P+ PB |

2.Recommended brake resistance specifications

| Servo driver model | Built-in brake unit | min resistance (cannot be less than this value) | External regeneration resistance (recommended resistance) | External regeneration resistance (recommended power value) |
|--------------------|------------------------|--|--|---|
| DS5K1-20P1-PTA | | 50Ω | 50Ω - 100Ω | Above 200W |
| DS5K1-20P2-PTA | | 5082 | 5052 - 10052 | A00VC 200W |
| DS5K1-20P4-PTA | | 40Ω | 40Ω - 100Ω | Above 500W |
| DS5K1-20P7-PTA | | 4032 | 4032 - 10032 | A00VC 500W |
| DS5K1-21P0-PTA | | | | |
| DS5K1-21P5-PTA | Built-in | 25Ω | 25Ω - 50Ω | Above 1000W |
| DS5K1-22P3-PTA | | 2382 | 2382 - 3082 | A00ve 1000w |
| DS5K1-22P6-PTA | | | | |
| DS5K1-43P0-PTA | | 55Ω | 55Ω - 75Ω | Above 1000W |
| DS5K1-45P5-PTA |] | 25Ω | 25Ω - 65Ω | Above 2000W |
| DS5K1-47P5-PTA | | 25Ω | 25Ω - 50Ω | Above 2000W |

Note:

(1) The smaller the resistance is, the faster the discharge will be, but it is easy to break down the resistance if it is too small. Therefore, the lower limit should be as close as possible but not less than the lower limit when selecting the type.

(2) When wiring, please use high temperature resistant and flame-retardant wires, and pay attention that the regenerative resistance surface does not contact with the wires.

5.3 Position control

5.3.1 General position control

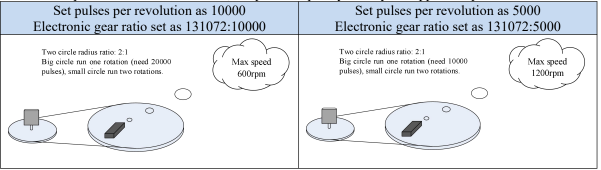
5.3.1.1 Electronic gear ratio

1. Overview

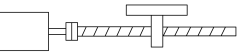
The so-called "electronic gear" function has two main applications:

(1) Determine the number of command pulses needed to rotate the motor for one revolution to ensure that the motor speed can reach the required speed.

As an example of 17-bit encoder motor, the pulse frequency sent by the upper computer PLC is 200kHz:



(2) In the precise positioning, the physical unit length corresponding to 1 command pulse is set for calculation. For example: the object moves 1um per command pulse. The command pulses of load rotating one circle = 6mm / 1um = 6000. In the case of deceleration ratio is 1:1, set pulse per rotation P0-11=6000, P0-12=0. Then if the PLC outputs 6000 pulses, the object will move 6mm.



Encoder: 131072 (17-bit)

ball screw pitch: 6mm

Do not change the electronic gear ratio

Without changing the ratio of the electronic gear to the motor, the rotating cycle is 131072 pulses (P 0-11=0, P 0-12=0). If the workpiece is moved 6 mm in one turn, the number of pulses needed is 131072. If the workpiece is moved 10 mm, it will need 10/6*131072=218453.333 pulses. When the decimal number is omitted, the error will occur.

Related narameters

Change the electronic gear ratio

By changing the electronic gear ratio, the motor needs 6000 pulses to rotate one circle. If the workpiece moves 6 mm in one turn, the number of pulses needed is 6000. If the workpiece is moved 10 mm, it needs 10/6*6000 = 10000 pulses. When the pulse is sent, the decimal number will not be produced and the error will not be produced.

| Parameter | Meaning | Default setting | Unit | Setting range | Modify | Effective |
|-----------|-----------------------------------|----------------------------------|------|------------------|--|-----------|
| P0-11 | Pulse numbers per rotation *1 | 0 | pul | 0~9999 | Servo OFF | At once |
| P0-12 | Pulse numbers per rotation *10000 | se numbers per rotation *10000 1 | | 0~9999 | Servo OFF | At once |
| P0-13 | Electronic gear ratio (numerator) | 1 | - | 0~65535 | • (below version 3770) $\sqrt{(3770)}$ and above version, valid in mode 6) | At once |

| P0-14 | Electronic gear ratio (denominator) | 1 | - | 0~65535 | Servo OFF | At once |
|-------|---|---|---|---------|--------------|---------|
| P0-92 | Group 2 Electronic gear ratio (numerator) low bit*1 | 1 | - | 1~99999 | Servo OFF | At once |
| P0-93 | Group 2 Electronic gear ratio (numerator) high bit*10000 | 0 | - | 0~65535 | Servo OFF | At once |
| P0-94 | Group 2 Electronic gear ratio (denominator) low bit*1 | 1 | - | 1~99999 | Servo OFF | At once |
| P0-95 | Group 2 Electronic gear ratio (denominator) high bit*10000 | 0 | - | 0~65535 | Servo OFF | At once |

Note:

(1) P0-11~P0-14 is all about the parameters of electronic gear ratio, P0-11, P0-12 is group 1, P0-13, P0-14 is group 2, but the priority of P0-11 and P0-12 is higher than that of P0-13 and P0-14. Only when P0-11 and P0-12 are set to 0, the ratio of electronic gear P0-13 and P0-14 will take effect.

(2) When P0-11, P0-12, P0-13 and P0-14 are all set to 0, P0-92, P0-93, P0-94 and P0-95 will take effect.
(3) In BB status, the numerator and denominator of the electronic gear ratio can be modified arbitrarily.
in the run state, only the molecules of gear ratio are allowed to be modified and can only be modified in real-time in pulse position mode. Other control modes are not allowed to be modified when enabled. (3770 version and above)

2. Calculation of Pulse Number per Rotation and Electronic Gear Ratio

| Steps | Content | Description | | |
|-------|--|--|--|--|
| 1 | Confirm the machine specification | Confirm the deceleration ratio n:m(servo motor turns m rotations while load turns n rotations), ball screw distance, pulley diameter. | | |
| 2 | Confirm the encoder pulse | Confirm the servo motor encoder accuracy | | |
| 3 | Set the command unit | Determine the actual distance or angle corresponding to 1 pulse of the controller | | |
| 4 | Calculate the command pulses Based on the determined command unit, calculate the command quantity n of the load shaft rotating for 1 revolution. | | | |
| 5 | Calculate the pulses per rotation M | Command pulse number of motor shaft rotating for 1 turn $M=N/(m/n)$. | | |
| 6 | Set the pulses per rotation (P0-11/P0-12) or Electronic gear ratio (P0-13/P0-14)/(P0-92~95) | $\frac{P0-11=M\%10000}{P0-12=M/10000}$ $\frac{P0-13}{P0-14} = \frac{\text{Encoder resolution}}{M} = \frac{\text{Encoder resolution} \times m}{N \times n}$ | | |

Note:

(1) In step 6, the effective priority of the number of pulses per revolution is higher than the electronic gear ratio, that is, when P0-11 ~ P0-12 are all 0, P0-13 ~ P0-14 will take effect. In special cases, if the number of pulses per revolution is calculated as a decimal, the electronic gear ratio should be considered.

(2) When P0-13 and P0-14 exceed the setting range, please divide the electronic gear ratio into numerator and denominator. If the ratio still exceeds the parameter setting range, please use the second gear ratio P0-92~P0-95. Only when P0-11~14 = 0, the second gear ratio takes effect.

(3) The resolution of DS5 series servo motor encoder is 131072 (17 bits) and 8388608 (23 bits).

(4) The command unit does not represent the machining accuracy. On the basis of the mechanical accuracy, refining the instruction unit quantity can improve the positioning accuracy of the servo system. For example, when using the lead screw, the mechanical accuracy can reach 0.01mm, so the unit equivalent of 0.01mm is more accurate than the unit equivalent of 0.1mm.

3. Example of setting the electronic gear ratio

| | | Ball screw | Round table | Belt + pulley |
|-------|---|--|---|---|
| Steps | Name | Load shaft P P: pitc P: pitc P: pitc | | Load shaft D: pulley diameter 1 rotate = $\frac{\pi D}{command unit}$ |
| 1 | Confirm mechanical specifications | Ball screw pitch: 6mm Machine deceleration ratio: 1:1 | 1-circle rotate angle: 360° Deceleration ratio: 1:3 | Pulley diameter: 100mm Deceleration ratio: 1:2 |
| 2 | Confirm the number of encoder pulses | Encoder resolution 131072 | Encoder resolution 131072 | Encoder resolution 131072 |
| 3 | Confirm the command unit | 1 command unit: 0.001mm | 1 command unit: 0.1° | 1 command unit: 0.02mm |
| 4 | Calculate the command amount of 1 revolution of load shaft | 6mm/0.001mm=6000 | 360/0.1=3600 | 314mm/0.02mm=15700 |
| 5 | Calculate the pulse number m of one revolution of motor shaft | M =6000/(1/1)=6000 | M=3600/(3/1)=1200 | M=15700/(2/1)=7850 |
| | Set pulses per rotation P0-11/P0-12 | P0-11=6000 P0-12=0 | P0-11=1200 P0-12=0 | P0-11=7850 P0-12=0 |
| 6 | Set electronic gear ratio (P0-13/P0-14)/ (P0-92~95) | P0-13=131072 P0-14=6000 After reduction P0-13=8192 P0-14=375 | P0-13=131072 P0-14=1200 After reduction P0-13=8192 P0-14=75 | P0-13=131072 P0-14=7850 After reduction P0-13=65536 P0-14=3925 Conver to second gear ratio P0-92=5536 P0-93=6 P0-94=3925 P0-95=0 |

5.3.1.2 Positioning completion signal (/COIN, /COIN_HD)

In position control, the signal indicating the completion of servo motor positioning is used when the command controller needs to complete positioning confirmation.

| Parameter | Description | Default setting | Unit | Range | Modify | Effective |
|-----------|---|--------------------|-----------------|---------|---------|-----------|
| P5-00 | Positioning completion width | 11 | Command unit | 0~65535 | Anytime | At once |
| P5-01 | Positioning completion detection mode | 0 | - | 0~3 | Anytime | At once |
| P5-02 | Positioning completion hold time | 0 | ms | 0~65535 | Anytime | At once |

Related parameters

| Parameter | Signal name | Default setting | Suitable mode | Description | Modify | Effective |
|-----------|----------------|-----------------|------------------|---------------------------------|---------|-----------|
| P5-37 | /COIN-HD | n.0000 | 5 6 | Positioning complete holding | Anytime | At once |
| P5-38 | /COIN | n.0000 | 5 6 | Positioning complete output | Anytime | At once |

Refer to section 3.2.2 for hardware wiring details.

If it is necessary to output signal from SO2, P5-37 and P5-38 are set to n.0002/0012. Note that an SO terminal can only be used as a signal function.

1. Conditions for positioning completion signal output

(1) /COIN-HD signal output conditions

When the positioning completion detection mode P5-01 is set to 3, the positioning completion holding /COIN-HD signal can be output. When the /COIN signal holds P5-02 time, the COIN-HD signal can be output. (2) /COIN signal output conditions

According to the positioning completion detection mode set in P5-01, output positioning completion /COIN signal. The following is the precondition for positioning output and the output diagram.

| P5-01 setting | Content | Diagram | | | |
|---------------|---|--|--|--|--|
| 0 | If the absolute deviation is below P5-00, the COIN signal will be output. | ON /S-ON signal U0-08 Pulse offset /COIN ON ON ON | | | |
| 1 | After the instruction is finished, the deviation is below P5-00 and COIN signal is output. | signal ON OFF ON /S-ON Signal status I I I U0-08 I I Pulse offset I I I ΔU0-12 I Pulse command ON ON | | | |
| 2 | When the instruction ends and the motor speed is under the rotation detection speed (P5-03) and the absolute deviation is less than P5-00, the COIN signal is output. | Signal status OFF /S-ON ON Signal status ON U0-08 P5-00 ΔU0-12 P1/2 Pulse command P5-03 U0-00 P5-03 /COIN ON Signal status OFF | | | |

| | | /S-ON Signal stat <u>us</u> | <u>ON</u> |
|---|--|--|--------------------------------|
| 3 | At the end of instruction, the absolute deviation value under P5-00, it outputs COIN signal. If COIN maintains P5-02 time, COIN-HOLD signal is output. | U0-08 Pulse offset ΔU0-12 Pulse command → P5-02 /COIN Signal status_ | ● P5-00 OFF ● ON ● P5-02 |
| | | /COIN-HOLD Signal status | OFF |

2. Description of positioning completion width

(1) The positioning completion width P5-00 changes proportionally due to the change of electronic gear ratio, and the factory default is 11 command units.

| | 0.11 | | | | | | |
|-----|--------|------|-------|----|----|-------|------|
| The | tollow | vino | table | 15 | an | examp | le. |
| THE | 10110 | ving | uore | 10 | un | onump | JIC. |

| Number of command pulses required for one | Positioning completion width P5-00 | |
|---|---------------------------------------|--|
| revolution of motor 10000 (default) | 11 (default) | |
| 20000 | 22 | |
| 5000 | 6 | |
| 3000 | 4 | |
| 2000 | 3 | |

The positioning completion width P5-00 changes proportionally with the number of command pulses required for one revolution of the motor.

The output of the positioning completion signal depends on the positioning completion width. The smaller the width is, the later the positioning completion signal output is, but the signal output does not affect the actual operation state of the motor.

(2) The positioning completion width can also be set separately, and its change will not affect the number of command pulses required for one revolution of the motor.

5.3.1.3 Positioning near signal (/NEAR)

The servo motor is located near the positioning completion signal, so that the equipment can prepare the next action in advance.

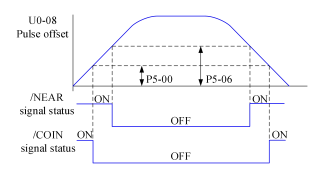
| | enaled parameters | | | | | |
|-----------|-----------------------------|--------------------|-----------------|---------|---------|-----------|
| Parameter | Description | Default setting | Unit | Range | Change | Effective |
| P5-06 | Near signal output width | 50 | Command unit | 0~65535 | Anytime | At once |

Related parameters

| Parameter | Signal name | Default setting | Suitable mode | Description | Modify | Effective | |
|---|----------------|--------------------|------------------|------------------|---------|-----------|--|
| P5-46 | /NEAR | n.0000 | 5 6 | Positioning near | Anytime | At once | |
| Refer to section 3.2.2 for hardware wiring details. | | | | | | | |
| If it is necessary to output from the SO2, P5-46 can be set to n.0002/0012. | | | | | | | |

1. Positioning approach signal output conditions

When the pulse deviation value U0-08 of the servo driver is lower than the P5-06 setting value, the positioning approach signal (/NEAR) is output.



2. Description of approach signal output

(1) The approach signal output width P5-06 changes proportionally due to the change of the electronic gear ratio. The default setting is 11 command units.

The following table is an example:

| required for oneP5-06required for one revolution of the motor.revolution of motorThe output of the positioning completion signal |
|--|
| 10000 (default) 50 (default) depends on the positioning completion width. The |
| 20000 100 smaller the width is, the later the positioning |
| 5000 25 completion signal output is, but the signal output |
| 3000 15 does not affect the actual operation state of the |
| 2000 10 motor. |

(2) The approach signal output width can also be set independently, and its change will not affect the number of command pulses required for one revolution of the motor.

(3) Please set this parameter larger than the positioning completion width.

5.3.1.4 Command pulse prohibition (/INHIBIT)

Position command prohibition, including internal and external position commands. Stop the function of command pulse input during position control. When the /INHIBIT signal is on, the pulse command is no longer counted.

| | | lated parame | leis | | | | | |
|--|--|----------------|-----------------|------------------|-------------|--------|-----------|--|
| | Parameter | Signal name | Default setting | Suitable mode | Description | Modify | Effective | |
| P5-32 /INHIBIT n.0000 All Command pulse prohibition Anytime At one | | | | | | | At once | |
| | Parameter range n.0000-001A, assigned to other input terminals by parameter P5-32. | | | | | | | |

If it is necessary to input from SI2, P5-32 can be set to n.0002/0012. Refer to section 3.2.2 for hardware wiring details.

1. /INHIBIT terminal effectiveness description

| Parameter setting status | Signal/INHIBIT terminal input status | Signal/INHIBIT terminal logic | |
|-----------------------------|--------------------------------------|-------------------------------|--|
| P5-32=n.0000 | No external terminal input | Invalid | |
| P5-32=n.000□ | SI terminal has no signal input | | |
| P5-32=n.001□ | SI terminal has signal input | | |
| P5-32=n.0010 | No external terminal input | | |
| P5-32=n.000□ | SI□ terminal has signal input | Valid | |
| P5-32=n.001□ | SI□ terminal has no signal input | | |

2. The influence of /INHIBIT terminal signal on the running state of motor

| | Motor operation status | | | | |
|---------------------------------|-------------------------------|--|--|--|--|
| Control mode | /INHIBIT terminal logic valid | /INHIBIT terminal logic invalid | | | |
| 5- internal position control | Pause current segment | /INHIBIT signal is from $ON \rightarrow OFF$, continu running from pause point. | | | |
| 6- external pulse | | /INHIBIT signal is from ON→OFF, continue | | | |
| position control | reception | running from the pulse command received | | | |

after OFF.

5.3.1.5 Offset clear (/CLR)

Position offset=(position command - position feedback)(encoder unit)

The position deviation clearing function means that the driver can clear the position deviation when the servo is off or the /CLR signal is received.

| | ■ R | Related parameters | | | | | | | | | |
|--|-----------|--------------------|--------------------|------------------|-----------------------|---------|-----------|--|--|--|--|
| | Parameter | Signal name | Default setting | Suitable mode | Description | Modify | Effective | | | | |
| | P5-34 | /CLR | n.0000 | All | Pulse deviation clear | Anytime | At once | | | | |
| Parameter range n 0000 0015 assigned to other input terminals by parameter P5 34 | | | | | | | | | | | |

Parameter range n.0000-0015, assigned to other input terminals by parameter P5-34. If it is necessary to input signal from SI2, P5-34 can be set to n.0002/0012. Refer to section 3.2.2 for hardware wiring details.

1. /CLR signal effectiveness

| Parameter setting status | Signal /CLR terminal input status | Signal /CLR terminal logic | | |
|--------------------------|-------------------------------------|----------------------------|--|--|
| P5-34=n.0000 | No external terminal input | | | |
| P5-34=n.000□ | SI terminal has no signal input | Invalid | | |
| P5-34=n.001□ | SI terminal has signal input | | | |
| P5-34=n.0010 | No external terminal input | | | |
| P5-34=n.000□ | SI terminal has signal input | Valid | | |
| P5-34=n.001□ | SI□ terminal has no signal input | | | |

2. /CLR signal explanation

Send the pulse to the servo, execute the /CLR input signal, the servo will lock the current pulse counts, then update the current position of the encoder to the position feedback in the control, at the same time, clear the intermediate quantity of the position loop, speed loop and current loop.

/CLR signal is triggered by edge.

3. Other description of pulse position deviation clearing signal

Setting F0-02 to 1 can also clear the pulse position deviation.

5.3.1.6 Position pulse deviation

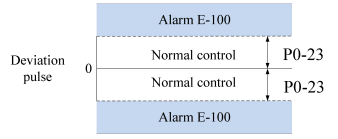
Pulse deviation value refers to the difference between command pulse of command controller (such as PLC) and feedback pulse of servo unit in position mode. Its unit is 1 command unit, which is related to the command unit determined by electronic gear ratio.

In position control, when the deviation pulse exceeds a certain limit value, an alarm will occur, and this threshold value is the deviation pulse limit value.

Default Modify Unit Effective Parameter Description Range setting Pulse deviation P0-23 At once 2000 $0 \sim 65535$ Anytime 0.01 turns limit value

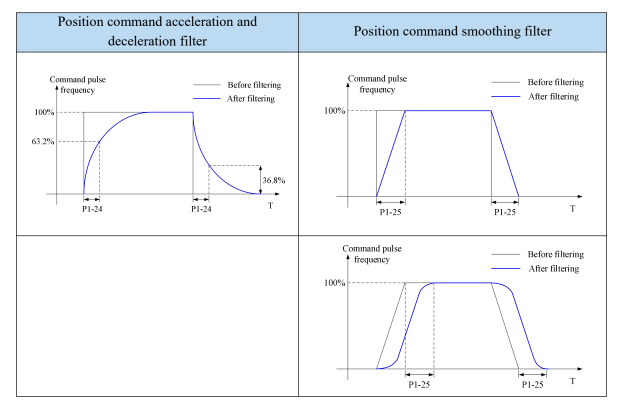
Related parameters

When the deviation pulse limit is 0, the deviation pulse will not be detected.



5.3.1.7 Position command filter

| ■ R | Related parameters | | | | | | | | | |
|-----------|---|--------------------|-------|---------|---------------------|-----------|--|--|--|--|
| Parameter | Description | Default setting | Unit | Range | Modify | Effective | | | | |
| P1-24 | Position command acceleration and deceleration filtering time | 0 | 0.1ms | 0~65535 | Servo stationary | At once | | | | |
| P1-25 | Position command smoothing filtering time | 0 | 0.1ms | 0~65535 | Servo stationary | At once | | | | |



5.3.1.8 Reference origin

1. Find the reference origin

To find out the physical origin of working table and make it as the coordinates origin of point position control. Users can select finding reference origin at forward or reverse side.

| Function | setting: |
|----------|----------|
|----------|----------|

| runction setting. | | | | | | | | | | |
|-------------------|---|--------------------|------|-------|--------------|-----------|--|--|--|--|
| Parameter | Description | Default setting | Unit | Range | Modify | Effective | | | | |
| P4-00 n.xx□x | Origin function | 0 | - | 0~1 | Servo OFF | At once | | | | |
| | Note: This function is applicable to position mode 5 and 6; when this parameter is set to 0, the function of Origin finding is involid, when it is get to p 001y, the function of Origin finding can be | | | | | | | | | |
| used. | function of Origin-finding is invalid; when it is set to n.001x, the function of Origin-finding can be used. | | | | | | | | | |

Signal setting

| | i | i | · · · · · · · · · · · · · · · · · · · | |
|-----------|--------|---------|---|--|
| Parameter | Signal | Default | Description | Modify |
| P5-28 | /SPD-A | n.0000 | Mode 3: Internal speed selecting signal Mode 5: Find origin point at forward direction | Range: 0000-0015, distributes to input terminal through P5-28. When it set to 0001, it means input signal from SI1. |

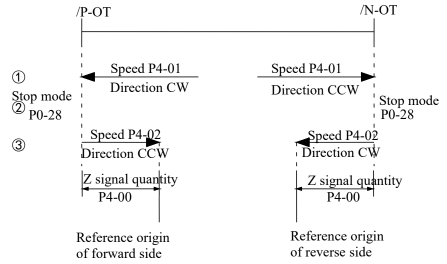
| P5-29 | /SPD-B | n.0000 | Mode 5: Find origin point at | Range: 0000-0015, distributes to input terminal through P5-29. When it set to 0001, it means input signal from SI1. |
|-------|--------|--------|------------------------------|--|
|-------|--------|--------|------------------------------|--|

Related parameter setting:

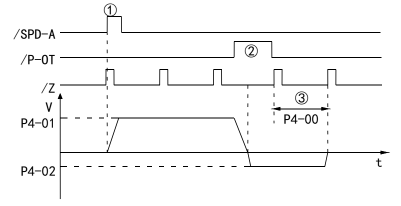
| Parameter | Description | Default setting | Unit | Range | Modify | Effective |
|-----------------|--|--------------------|------|---------|--------------|-----------|
| P4-00 n.xxx□ | Z phase signal numbers | 2 | - | 0~f | Servo OFF | At once |
| P4-01 | The speed hitting the proximity switch | 600 | rpm | 0~65535 | Servo OFF | At once |
| P4-02 | The speed leaving the proximity switch | 100 | rpm | 0~65535 | Servo OFF | At once |

Note: the origin searching function is only for single turn absolute motor (the origin searching function can also be supported for multi turn absolute motor P0-79 = 1).

Find reference origin diagram:



Sequential diagram of finding reference origin on forward side:



Steps:

(1) Install limit switch at forward and reverse side. At the rising edge of /SPD-A, motor runs forward at the speed of P4-01 to find the reference origin on forward side.

(2) After the working table hit the limit switch, the motor stop as the mode set by parameter P0-28.

(3) Motor leaves the limit switch at the speed of P4-02. After the working table left the limit switch, the motor run

at the Z phase signal position of No.n optical encoder. This position is considered as the coordinates origin, n is decided by parameter P4-00.

5.3.1.9 Homing function

1. Function overview

The return to origin function refers to that when the servo enable is on in the position control mode, after the return to origin function is triggered, the servo motor will find the origin and complete the positioning function. The found origin can be used as the position reference point for subsequent position control.

During the homing operation, other position commands (including the retriggered homing signal) are shielded. After the homing is completed, the servo driver can respond to other position commands.

After the homing is completed, the servo driver outputs the homing completion signal, and the upper computer can confirm that the homing has been completed after receiving the signal.

| 2. | Parameter | setting |
|----|-----------|---------|
| | | |

| Parameter | Name | Range | Description | Modify | Effective | Default |
|-----------|---|-------|---|--------------|-------------|---------|
| P9-11.0 | Z phase numbers | 0~F | P9-11.0=0: not find Z phase P9-11.0=1: find one Z phase P9-11.0=2: find two Z phases And so on | Servo OFF | Servo ON | 0 |
| P9-11.1 | Homing trigger mode | 0~2 | P9-11.1=0: not trigger homing P9-11.1=1: trigger homing through SI terminal (P5-28) P9-11.1=2: trigger homing after enabling | Servo OFF | Servo ON | 0 |
| P9-11.2 | Homing mode | 0~7 | P9-11.2=0: homing mode 0 | | Servo ON | 0 |
| P9-11.3 | Deceleration mode when meeting the overlimit signal | 0, 1 | P9-11.3=0: decelerate as the setting of P9-14 P9-11.3=1: decelerate at once | Servo OFF | Servo ON | 0 |

Note: P9-11.0 can set up to 15 Z phases. P9-11.1 = 0 means that the homing function cannot be used. This parameter can be understood as the enabling bit of the homing function. Homing modes 1, 3, 5 and 7 are the opposite situation of homing modes 0, 2, 4 and 6 respectively.

| Parameter | Name | Range | Unit | Description | Set time | Effective | Default value |
|-----------|--|---------|------|---|--------------|-----------|------------------|
| P9-12 | Homing high speed | 0~3000 | rpm | Return to the origin at high speed, find the deceleration point and execute the mechanical offset | Servo OFF | Servo ON | 200 |
| P9-13 | Homing low speed | 0~1000 | rpm | Homing with low speed. This low speed should be low enough not to cause mechanical shock when stopping | Servo OFF | Servo ON | 20 |
| P9-14 | Homing acc/dec time | 0~1000 | ms | The acceleration and deceleration time here refers to the time required for 0 to 1000 rpm | Servo OFF | Servo ON | 1000 |
| P9-15 | Maximum time allowed to return to the origin | 0~12000 | 10ms | If the time spent in the whole process of homing exceeds the time set by this parameter, an alarm will be given. When P9-15 = 0, the timeout alarm will be shielded | Servo OFF | Servo ON | 0 |
| P9-16 | Touch stop mode homing speed threshold | 0~1000 | rpm | This parameter is only available for home mode 6 and 7 | Servo OFF | Servo ON | 2 |

| P9-17 | Touch stop mode homing torque threshold | 0~300% | % | This parameter is only available for home mode 6 and 7 The base value of the percentage is the rated torque | Servo OFF | Servo ON | 100% |
|-------|---|------------|----|---|--------------|----------------|------|
| P9-18 | Touch stop mode homing time threshold | 10~1500 | ms | This parameter is only available for home mode 6 and 7 | Servo OFF | Servo ON | 500 |
| P9-19 | Quantitativ e pulses low bit | -9999~9999 | - | Quantitative pulses low bit | Servo OFF | Servo ON | 0 |
| P9-20 | Quantitativ e pulses high bit | -9999~9999 | - | Quantitative pulses high bit | Servo OFF | Servo ON | 0 |
| P9-21 | New/old homing function selection | 0, 1 | - | P9-21=0: old homing function P9-21=1: new homing function | Servo OFF | Power on again | 0 |
| P9-22 | New homing end filter time | 50~10000 | ms | When the homing is about to end, this filtering time is required. Wait until the motor stops completely before completely exiting the homing mode. After this filtering time, the return to origin completion signal will be output. | Servo OFF | Servo ON | 500 |

Note: Actual mechanical offset = $P9-19 + P9-20 \times 10000$, P9-19 and P9-20 need same symbol (all positive or negative value). The mechanical offset here is the absolute position of the servo after homing.

| Parameter n.xxxx | Name | Range | Description | Set time | Effective | Default |
|---------------------|-------------------------------------|-----------|---|----------------------|-----------|---------|
| P5-22 | Forward overtravel signal POT | 0000~ffff | Forward limit signal in homing mode | Operation setting | At once | 0 |
| P5-23 | Reverse overtravel signal NOT | 0000~ffff | Reverse limit signal in homing mode | Operation setting | At once | 0 |
| P5-54 | Homing completion signal | 0000~ffff | When the homing action and status are completed, the homing completion signal will be output. Even if other modes are executed after the homing is completed, the homing completion signal will not disappear. When the homing is started again, the homing completion signal will disappear. | Operation setting | At once | 0 |
| P5-64 | Homing switch signal | 0000~ffff | The origin switch signal is required in the process of returning to the origin. | Operation setting | At once | 0 |
| P5-28 | SI terminal start homing | 0000~ffff | When P9-11.1=1, P5-28 distributed the SI terminal, the homing can be triggered by SI terminal. | Operation setting | At once | 0 |

3. New homing mode selection

To use the new homing function, first set P9-21=1, then set the overtravel switch (POT/NOT) and the origin switch. If the mechanical offset (P9-19 and P9-20 are set), please set the offset within the travel range to ensure that the mechanical equipment will not be damaged during the homing process!

The number of Z phases (P9-11.0) and the mechanical offset (P9-19, P9-20) can be valid at the same time. If the

number of Z phases (P9-11.0) and the mechanical offset (P9-19, P9-20) are not set to 0, the servo will find the number of Z phases (P9-11.0) first, and then execute the mechanical offset (P9-19, P9-20). If the number of Z phases (P9-11.0) is 0 and the mechanical offset (P9-19, P9-20) is not 0, the servo does not find the Z phase, but executes the mechanical offset (P9-19, P9-20). If the number of Z phases is not 0 but the mechanical offset is 0, the servo will find the Z phase (P9-11.0) without performing the mechanical offset. There are 8 homing modes in total, as follows:

(1) Positive homing, the deceleration point is the origin switch, and the origin is the origin switch or motor Z signal (P9-11.2 = 0)

(2) Reverse homing, the deceleration point is the origin switch, and the origin is the origin switch or motor Z signal (P9-11.2 = 1)

(3) Positive homing, the deceleration point and origin are motor Z signal (P9-11.2 = 2)

(4) Reverse homing, the deceleration point and origin are the motor Z signal (P9-11.2 = 3)

(5) Forward homing, the deceleration point is the forward overtravel switch, and the origin is the forward overtravel switch or motor Z signal (P9-11.2 = 4)

(6) Reverse homing, the deceleration point is the reverse overtravel switch, and the origin is the reverse overtravel switch or motor Z signal (P9-11.2 = 5)

(7) Positive homing, the deceleration point is the mechanical limit position, and the origin is the mechanical limit position or motor Z signal (P9-11.2 = 6)

(8) Reverse homing, the deceleration point is the mechanical limit position, and the origin is the mechanical limit position or motor Z signal (P9-11.2 = 7)

Each homing mode is analyzed in detail below:

1. Homing mode 0 — Positive homing, the deceleration point is the origin switch, and the origin is the origin switch or motor Z signal (P9-11.2 = 0)

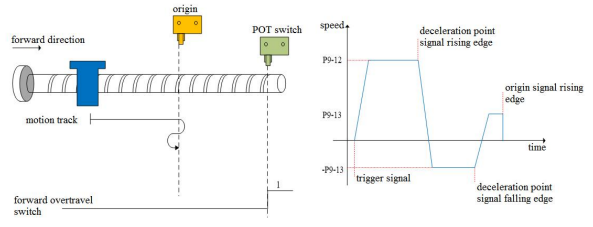
To use this mode, you need to connect pot, not and origin switches.

(a) When the motor starts to move, the signal of the origin switch (deceleration point) is invalid (P5-64 = 0-invalid, 1-valid), and the forward overtravel switch (POT) (P5-22) is not triggered in the whole process.

Firstly, the servo motor searches the deceleration point (origin) signal in the high-speed forward direction with the set value of P9-12 (homing high speed) until it meets the rising edge of the deceleration point (origin) signal. After gradually decelerating to -P9-13 (homing low speed) according to the setting of P9-14 (homing acceleration and deceleration time), the servo motor searches the deceleration point(origin) signal falling edge in the reverse direction at the low speed set by -P9-13 (homing low speed). When encountering the deceleration point (origin) signal falling edge, it will reverse, and continue to search the deceleration point (origin) signal rising edge at low speed with P9-13 (homing low speed). The next homing action can be divided into four cases:

(a1) Z phase number (P9-11.0) is 0 and mechanical offset (P9-19, P9-20) is 0:

During the operation of continuing to search the rising edge of deceleration point (origin) signal at low speed with P9-13 (homing low speed), stop immediately when encountering the rising edge of deceleration point (origin) signal.

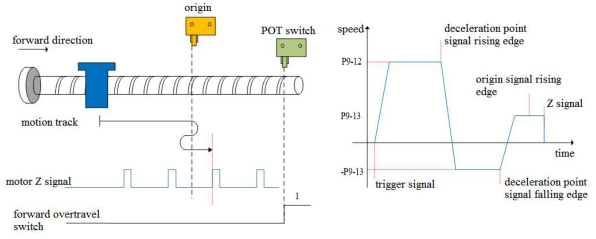


(a2) Z phase number (P9-11.0) is 0 and mechanical offset (P9-19, P9-20) is not 0:

In the operation process of continuing to search the rising edge of deceleration point (origin) signal at low speed with P9-13 (homing low speed), stop immediately when encountering the rising edge of deceleration point (origin) signal. After the motor is completely stopped, the motor will move a quantitative pulse (P9-19, P9-20) with speed P9-12 (homing high speed) according to the set number of mechanical offset pulses and direction (either positive direction or negative direction), then the motor will stop.

(a3) Z phase number (P9-11.0) is 1 and mechanical offset (P9-19, P9-20) is 0:

During the operation of continuing to search the rising edge of deceleration point (origin) signal at low speed P9-13 (homing low speed), continue to run after encountering the rising edge of deceleration point (origin) signal, and then find the first Z-phase signal and stop immediately.



(a4) Z phase number (P9-11.0) is 1 and mechanical offset (P9-19, P9-20) is not 0:

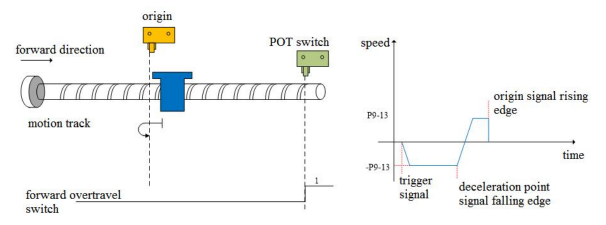
During the operation of continuing to search the rising edge of the deceleration point (origin) signal at low speed P9-13 (homing low speed), continue to run after encountering the rising edge of the deceleration point (origin) signal, then find the first z-phase signal and stop immediately. After the motor is completely stopped, according to the set number of mechanical offset pulses (P9-19, P9-20) and direction (it can be positive direction or negative direction), the motor goes through a quantitative pulses (P9-19, P9-20) at the speed set by P9-12 (homing high speed), and then the motor stops.

(b)When the motor starts to move, the origin switch (deceleration point) signal is valid (P5-64 = 0-invalid, 1-valid), and the forward overtravel switch (P5-22) is not triggered in the whole process:

The servo motor directly searches for the falling edge of the deceleration point (origin) signal at low speed -P9-13 (homing low speed). If it encounters the falling edge of the deceleration point (origin) signal, it will reverse (i.e. forward), and continue to search for the rising edge of the deceleration point (origin) signal at low speed with P9-13 (homing low speed). The next homing action can be divided into four cases:

(b1) Z phase number (P9-11.0) is 0 and mechanical offset (P9-19, P9-20) is 0:

In the process of forward acceleration or forward constant speed operation, stop immediately when encountering the rising edge of deceleration point (origin) signal.



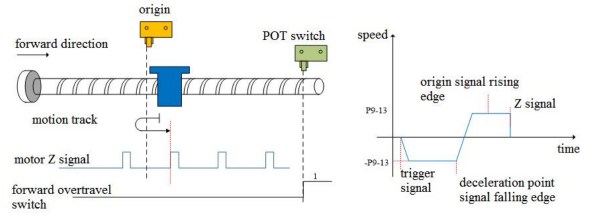
(b2) Z phase number (P9-11.0) is 0 and mechanical offset (P9-19, P9-20) is not 0:

In the process of positive acceleration or positive constant speed operation, stop immediately after encountering the rising edge of the origin signal. After the motor is completely stopped, according to the set number of mechanical offset pulses and direction (either positive or negative direction), the motor will move a quantitative pulse (P9-19, P9-20) at the speed set by P9-12 (homing high speed), and then the motor will stop.

(b3) Z phase number (P9-11.0) is 1 and mechanical offset (P9-19, P9-20) is 0:

In the process of forward acceleration or forward constant speed operation, continue to run after encountering the

rising edge of the origin signal, and then find the first Z-phase signal and stop immediately.



(b4) Z phase number (P9-11.0) is 1 and mechanical offset (P9-19, P9-20) is not 0:

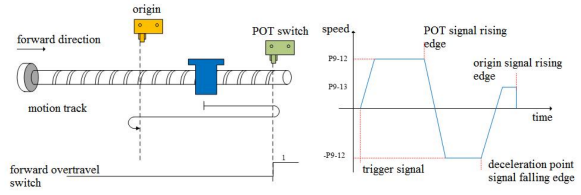
In the process of positive acceleration or positive constant speed operation, continue to run after encountering the rising edge of the origin signal, and then find the first Z-phase signal and stop immediately. After the motor is completely stopped, the motor will run a quantitative pulse (P9-19, P9-20) at the set speed P9-12 (homing high speed) according to the set number of mechanical offset pulses (P9-19, P9-20) and direction (either positive or negative direction), then the motor stops.

(b) When the motor starts to move, the signal of the origin switch (deceleration point) is invalid (P5-64 = 0-invalid, 1-valid), and the forward overtravel switch (P5-22) triggered in the process is valid.

Firstly, the servo motor forward searches for the deceleration point signal at high speed P9-12 (homing high speed). After encountering the forward overtravel switch (POT) (P5-22), the driver immediately reverse searches for the falling edge of the deceleration point (origin) signal at the speed -P9-12 (homing high speed) according to the value set by P9-14 (homing acceleration and deceleration time). After encountering the falling edge of the deceleration point (origin) signal, decelerate in the reverse direction (i.e. restore the forward direction) according to the set value of P9-14 (homing acceleration and deceleration time). The servo motor forward searches the rising edge of the deceleration point (origin) signal at low speed of P9-13 (homing low speed). The next action back to the origin can be divided into four cases:

(c1) Z phase number (P9-11.0) is 0 and mechanical offset (P9-19, P9-20) is 0:

In the process of forward acceleration or forward constant speed operation, stop immediately when encountering the rising edge of the origin signal.

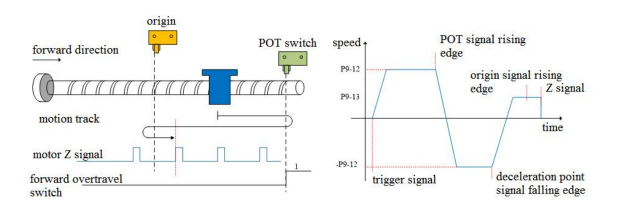


(c2) Z phase number (P9-11.0) is 0 and mechanical offset (P9-19, P9-20) is not 0:

In the process of positive acceleration or positive constant speed operation, stop the machine immediately after encountering the rising edge of the deceleration point (origin) signal. After the motor is completely stopped, the motor will move a quantitative pulse (P9-19, P9-20) at the speed set by P9-12 (homing high speed) according to the set number and direction of mechanical offset pulses (either positive direction or negative direction), then the motor stops.

(c3) Z phase number (P9-11.0) is 1 and mechanical offset (P9-19, P9-20) is 0:

In the process of forward acceleration or forward constant speed operation, continue to run after encountering the rising edge of deceleration point (origin) signal, and then find the first Z-phase signal and stop immediately.



(c4) Z phase number (P9-11.0) is 1 and mechanical offset (P9-19, P9-20) is not 0:

In the process of positive acceleration or positive constant speed operation, continue to run after encountering the rising edge of the deceleration point (origin) signal, and then find the first Z-phase signal to stop immediately. After the motor is completely stopped, the motor will run a quantitative pulse (P9-19, P9-20) at the set speed P9-12 (homing high speed) according to the set number of mechanical offset pulses and direction (either positive direction), then the motor stops.

2. Homing mode 1——Reverse return to zero, the deceleration point is the origin switch, and the origin is the origin switch or motor Z signal (P9-11.2=1)

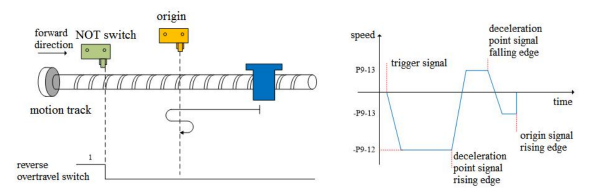
It needs to connect POT, NOT, origin switch to use this mode.

(a)When the motor starts to move, the signal of origin switch (deceleration point) is invalid, and the reverse overtravel switch (NOT)(P5-23) is not triggered in the whole process

Firstly, the servo motor searches for the deceleration point signal at high speed -P9-12 (homing high speed) in reverse until it meets the rising edge of the deceleration point signal. After gradually accelerating to P9-13 (homing low speed) according to the setting of P9-14 (homing acceleration and deceleration time), the servo motor forward searches for the falling edge of deceleration point (origin) signal at the low speed P9-13 (homing low speed). When encountering the falling edge of deceleration point (origin) signal, it will reverse (resume reverse), and continue to search the rising edge of the deceleration point (origin) signal at a low speed -P9-13(homing low speed). The next back to origin action can be divided into four cases:

(a1) Z phase number (P9-11.0) is 0 and mechanical offset (P9-19, P9-20) is 0:

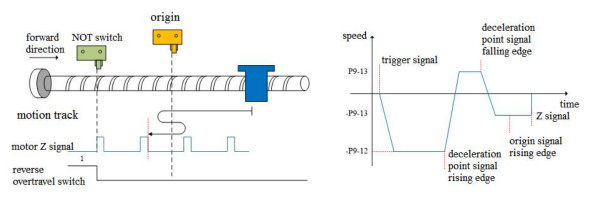
During the operation of continuing to search for the rising edge of deceleration point (origin) signal at low speed -P9-13 (homing low speed), stop immediately when encountering the rising edge of deceleration point (origin) signal.



(a2) Z phase number (P9-11.0) is 0 and mechanical offset (P9-19, P9-20) is not 0:

During the operation of continuing to search the rising edge of deceleration point (origin) signal at low speed -P9-13 (homing low speed), stop the machine immediately after encountering the rising edge of deceleration point (origin) signal. After the motor is completely stopped, the motor will run a quantitative pulse (P9-19, P9-20) at the set speed P9-12 (homing high speed) according to the set number of mechanical offset pulses and direction (either positive direction or negative direction), then the motor stops.

(a3) Z phase number (P9-11.0) is 1 and mechanical offset (P9-19, P9-20) is 0: During the operation of continue to search the rising edge of deceleration point (origin) signal at low speed -P9-13 (homing low speed), continue to run after encountering the rising edge of deceleration point (origin) signal, and then find the first Z-phase signal and stop immediately.



(a4) Z phase number (P9-11.0) is 1 and mechanical offset (P9-19, P9-20) is not 0:

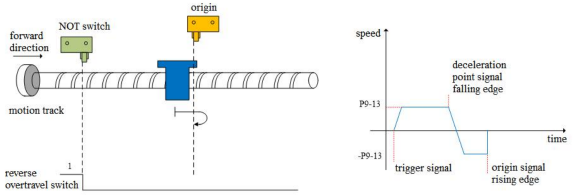
During the operation of continue to search the rising edge of the deceleration point (origin) signal at low speed -P9-13 (homing low speed), continue to operate after encountering the rising edge of the deceleration point (origin) signal, then find the first Z-phase signal and stop immediately. After the motor stops completely, according to the set number of mechanical offset pulses and direction (either positive direction or negative direction), the motor goes through a quantitative pulse (P9-19, P9-20) at the speed P9-12 (homing high speed), and then the motor stops.

(b)When the motor starts to move, the signal of origin switch (deceleration point) is valid (P5-64 = 0-invalid, 1-valid), and the reverse overtravel switch is not triggered in the whole process (NOT) (P5-23).

The servo motor directly forward searches for the falling edge of the deceleration point (origin) signal at low speed P9-13 (homing low speed). If it encounters the falling edge of the deceleration point (origin) signal, it will reverse (i.e. negative direction), and continue to search for the rising edge of the deceleration point (origin) signal at low speed -P9-13 (homing low speed). The next action of returning to origin can be divided into four cases:

(b1) Z phase number (P9-11.0) is 0 and mechanical offset (P9-19, P9-20) is 0:

In the process of negative acceleration or negative constant speed operation, stop immediately when encountering the rising edge of the origin signal.

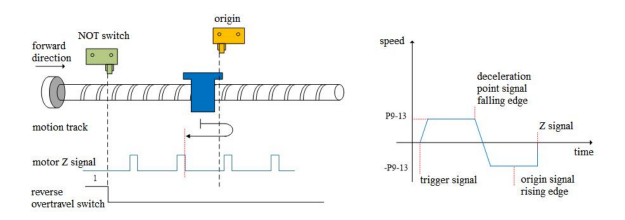


(b2) Z phase number (P9-11.0) is 0 and mechanical offset (P9-19, P9-20) is not 0:

In the process of negative acceleration or negative constant speed operation, stop the machine immediately after encountering the rising edge of the origin signal. After the motor is completely stopped, the motor will walk a quantitative pulse (P9-19, P9-20) at the speed P9-12 (homing high speed) according to the set number and direction of mechanical offset pulses (either positive direction or negative direction), and then stop the motor.

(b3) Z phase number (P9-11.0) is 1 and mechanical offset (P9-19, P9-20) is 0:

During negative acceleration or negative constant speed operation, continue operation after encountering the rising edge of deceleration point (origin) signal, and then stop immediately after finding the first Z-phase signal.



(b4) Z phase number (P9-11.0) is 1 and mechanical offset (P9-19, P9-20) is not 0:

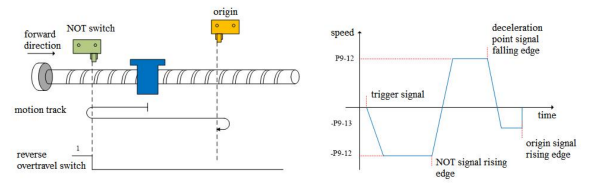
In the process of negative acceleration or negative constant speed operation, continue to operate after encountering the rising edge of the deceleration point (origin) signal, and then find the first Z-phase signal to stop immediately. After the motor stops completely, the motor will run a quantitative pulse (P9-19, P9-20) at the set speed P9-12 (homing high speed) according to the set mechanical offset pulse numbers and direction (either positive or negative direction), then the motor stops.

(c)When the motor starts to move, the signal of the origin switch (deceleration point) is invalid (P5-64 = 0-invalid, 1-valid), and the reverse overtravel switch triggered in the process is valid (NOT) (P5-23).

Firstly, the servo motor reverse searches for the deceleration point (origin) signal at high speed -P9-12 (homing high speed). After encountering the reverse overtravel switch (NOT), the driver decelerates in reverse (i.e. forward) according to the value set in P9-14 (homing acceleration and deceleration time), and immediately searches for the falling edge of the deceleration point (origin) signal at high speed P9-12 (homing high speed) in the forward direction. After encountering the falling edge of the deceleration point (origin) signal at high speed reverse direction (i.e. negative direction) according to the set value of P9-14 (homing acceleration and deceleration time), and the servo motor searches the rising edge of the deceleration point (origin) signal in the reverse low speed -P9-13 (homing low speed). The next homing action can be divided into four cases:

(c1) Z phase number (P9-11.0) is 0 and mechanical offset (P9-19, P9-20) is 0:

In the process of reverse acceleration or reverse constant speed operation, stop immediately when encountering the rising edge of the origin signal.

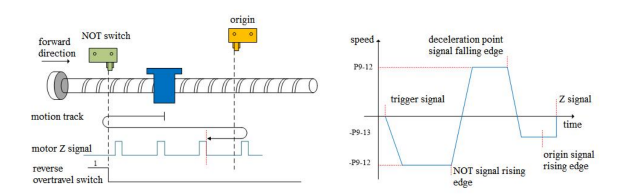


(c2) Z phase number (P9-11.0) is 0 and mechanical offset (P9-19, P9-20) is not 0:

In the process of reverse acceleration or reverse constant speed operation, stop the machine immediately after encountering the rising edge of the deceleration point (origin) signal. After the motor is completely stopped, the motor will move a quantitative pulse (P9-19, P9-20) at the speed set by P9-12 (homing high speed) according to the set number and direction of mechanical offset pulses (either positive direction or negative direction), then the motor stops.

(c3) Z phase number (P9-11.0) is 1 and mechanical offset (P9-19, P9-20) is 0:

In the process of reverse acceleration or reverse constant speed operation, continue the operation after encountering the rising edge of the origin signal, and then stop immediately after finding the first Z-phase signal.



(c4) Z phase number (P9-11.0) is 1 and mechanical offset (P9-19, P9-20) is not 0:

In the process of reverse acceleration or reverse constant speed operation, continue to operate after encountering the rising edge of the deceleration point (origin) signal, and then find the first Z-phase signal to stop immediately. After the motor is completely stopped, the motor will run a quantitative pulse (P9-19, P9-20) at the set speed P9-12 (homing high speed) according to the set number of mechanical offset pulses and direction (either positive direction or negative direction), then the motor stops.

3. Homing mode 2—forward homing, deceleration point and origin are motor Z signal (P9-11.2=2)

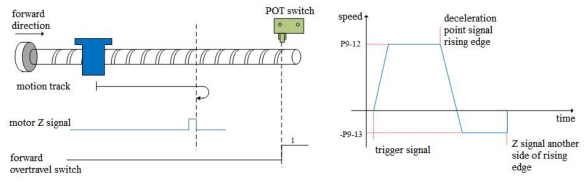
In this mode, the number of Z phases of the motor is not found. To use this mode, you need to connect POT and NOT.

(a)When the motor starts to move, the Z signal is invalid or valid (P5-64 = 0-invalid, 1-valid), and the forward overtravel switch (POT) is not triggered in the whole process.

Firstly, the servo motor forward searches the Z signal at the high-speed P9-12 (homing high speed). After encountering the rising edge of the Z signal, it decelerates in the reverse direction according to the set value of P9-14 (homing acceleration and deceleration time), accelerates to -P9-13 (homing low speed) and reverse searches the Z signal at low speed. Next, the homing action is divided into two cases:

(a1) Mechanical offset (P9-19, P9-20) is 0:

In the process of reverse acceleration or reverse constant speed operation, stop immediately when encountering the rising edge of the other side of the motor Z signal.



(a2) Mechanical offset (P9-19, P9-20) is not 0:

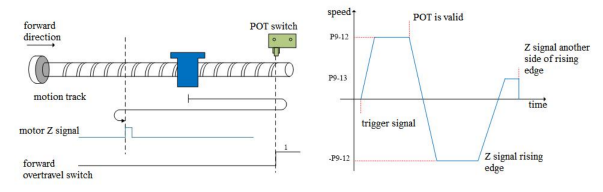
In the process of reverse acceleration or reverse constant speed operation, stop immediately when encountering the rising edge on the other side of the motor Z signal. After the motor is completely stopped, the motor will walk a quantitative pulse (P9-19, P9-20) at the speed set by P9-12 (homing high speed) according to the set number and direction of mechanical offset pulses (either positive direction or negative direction), then the motor stops.

(b)When the motor starts to move, the Z signal is invalid or valid (P5-64 = 0-invalid, 1-valid), and the forward overtravel switch is triggered in the process (POT) (P5-22).

Firstly, the servo motor searches for the Z signal in forward direction with the high speed P9-12 (homing high-speed speed). After encountering the forward overtravel switch, the driver decelerates in the reverse direction according to P9-14 (homing acceleration and deceleration time), and searches for the Z signal in the reverse direction with the high-speed -P9-12 (homing high-speed) until encountering the rising edge of the Z signal. The machine gradually decelerates in the reverse direction (i.e. returns to the forward direction) according to P9-14 (homing acceleration time). The servo motor searches the rising edge of the other side of the Z signal in the forward direction and low speed P9-13 (homing low speed). The next homing action is divided into two cases:

(b1) Mechanical offset (P9-19, P9-20) is 0:

In the process of forward acceleration or forward constant speed operation, stop immediately when encountering the rising edge of the other side of the Z signal.



(b2) Mechanical offset (P9-19, P9-20) is not 0:

In the process of positive acceleration or positive constant speed operation, stop immediately when encountering the rising edge on the other side of the motor Z signal. After the motor is completely stopped, the motor will walk a quantitative pulse at the speed set by P9-12 (homing high speed) according to the set number of mechanical offset pulses and direction (either positive direction or negative direction), and then stop the motor.

4. Homing mode 3—reverse homing, the deceleration point and origin are motor Z signal (P9-11.2=3)

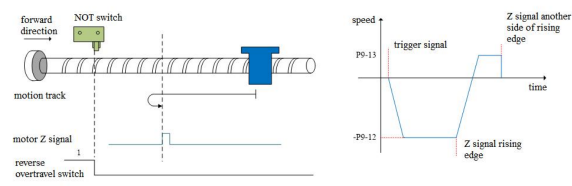
In this mode, the number of Z phases of the motor is not found. To use this mode, you need to connect POT and NOT.

(a)When the motor starts to move, the Z signal is invalid or valid (P5-64 = 0-invalid, 1-valid), and the reverse overtravel switch is not triggered in the whole process (NOT).

Firstly, the servo motor searches for the Z signal in reverse direction with the high speed -P9-12 (homing high speed). After encountering the rising edge of the Z signal, it decelerates and reverses according to the set value of P9-14 (homing acceleration and deceleration time), accelerates to P9-13 (homing low speed) and searches for the Z signal at low speed in forward direction. Next, the homing action is divided into two cases:

(a1) Mechanical offset (P9-19, P9-20) is 0:

In the process of forward acceleration or forward constant speed operation, stop immediately when encountering the rising edge of the other side of the motor Z signal.



(a2) Mechanical offset (P9-19, P9-20) is not 0:

In the process of positive acceleration or positive constant speed operation, stop the machine immediately when encountering the rising edge on the other side of the motor Z signal. After the motor is completely stopped, the motor will walk a quantitative pulse (P9-19, P9-20) at the speed set by P9-12 (homing high speed) according to the set number and direction of mechanical offset pulses (either positive direction or negative direction), then the motor stops.

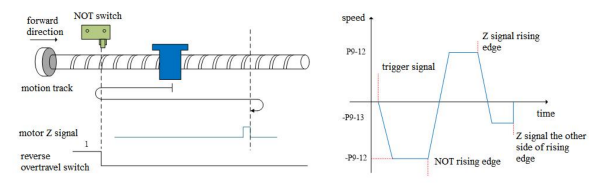
(b)When the motor starts to move, the Z signal is invalid or valid (P5-64 = 0-invalid, 1-valid), and the reverse overtravel switch is triggered in the process (NOT)

The servo motor searches for the Z signal at high speed -P9-12 (homing high speed) in reverse direction. After encountering the reverse overtravel switch, the driver decelerates and reverses according to P9-14, and then searches for the Z signal at high speed P9-12 (homing high speed) in forward direction until encountering the rising edge of the Z signal, and gradually decelerates and reverses (i.e. restores the reverse direction) according to

the set value of P9-14 (homing acceleration and deceleration time). The servo motor searches the rising edge on the other side of the Z signal at low speed -P9-13 (homing low speed) in reverse direction. Next, the homing action is divided into two cases:

(b1) Mechanical offset (P9-19, P9-20) is 0:

In the process of reverse acceleration or reverse constant speed operation, stop immediately when encountering the rising edge of the other side of the Z signal.



(b2) Mechanical offset (P9-19, P9-20) is not 0:

In the process of reverse acceleration or reverse constant speed operation, stop immediately when encountering the rising edge on the other side of the motor Z signal. After the motor is completely stopped, the motor will walk a quantitative pulse (P9-19, P9-20) at the speed set by P9-12 (homing high speed) according to the set number and direction of mechanical offset pulses (either positive direction or negative direction), then the motor stops.

5. Homing mode 4—forward homing, deceleration point and origin are forward overtravel switch POT (P5-22) (P9-11.2=4)

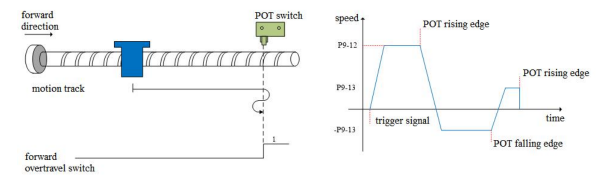
To use this mode, it needs to connect NOT, POT.

(a)When the motor starts moving, the forward overtravel switch (POT) is invalid

Firstly, the servo motor searches the forward overtravel switch at high speed P9-12 (homing high speed). After encountering the rising edge of the forward overtravel switch signal, it gradually decelerates in reverse according to the setting of P9-14 (homing acceleration and deceleration time). The servo motor searches the falling edge of the forward overtravel switch signal in reverse direction at low speed -P9-13 (homing low speed). After encountering the falling edge of the forward overtravel switch signal, the next action of returning to the origin can be divided into four cases:

(a1) Z phase number (P9-11.0) is 0 and mechanical offset (P9-19, P9-20) is 0:

Decelerate in the reverse direction (i.e. restore the forward direction), and search for the rising edge of the forward overtravel switch signal in the forward direction and low speed P9-13 (homing low speed). In the process of forward acceleration or forward constant speed operation, stop immediately when encountering the rising edge of the forward overtravel switch signal.

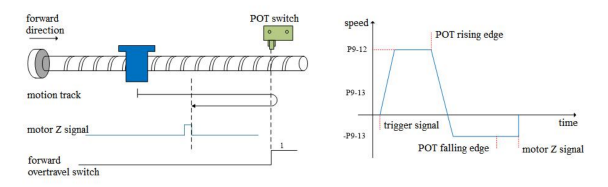


(a2) Z phase number (P9-11.0) is 0 and mechanical offset (P9-19, P9-20) is not 0:

Decelerate in the reverse direction (i.e. restore the forward direction), and search the rising edge of the forward overtravel switch signal in the forward with low speed P9-13 (homing low speed). In the process of forward acceleration or forward uniform speed operation, stop immediately when encountering the rising edge of the forward overtravel switch signal. After the motor is completely stopped, motor walks a quantitative pulse at the speed set by P9-12 (homing high speed) according to the set number and direction of mechanical offset pulses (it can only be in the negative direction, that is, it must move between the origin switch and NOT), and then the motor will stop.

(a3) Z phase number (P9-11.0) is 1 and mechanical offset (P9-19, P9-20) is 0:

Continue to operate in reverse at the low speed set by -P9-13 (homing low speed), and then stop immediately after encountering the rising edge of the first Z-phase signal.



(a4) Z phase number (P9-11.0) is 1 and mechanical offset (P9-19, P9-20) is not 0:

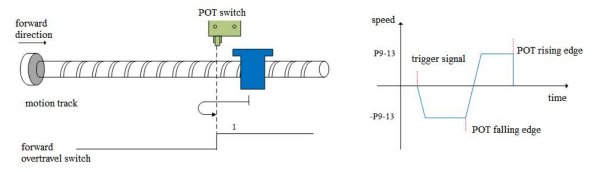
Continue to operate in the reverse direction at the low speed set by -P9-13 (homing low speed), and then stop immediately after encountering the rising edge of the first Z-phase signal. After the motor stops completely, the motor will move a quantitative pulse at the speed P9-12 (homing high speed) according to the set number of mechanical offset pulses and direction (it can be negative or positive, but it must move between the origin switch and NOT), and then the motor stops.

(b)Forward overtravel switch is valid when motor starts moving (POT) (P5-22)

The servo motor directly searches for the falling edge of the forward overtravel switch signal (POT) at a reverse low speed -P9-13 (homing low speed). After encountering the falling edge of POT, the next homing action is divided into four cases:

(b1) Z phase number (P9-11.0) is 0 and mechanical offset (P9-19, P9-20) is 0:

Decelerate in the reverse direction (i.e. restore the forward direction), search for the rising edge of POT in the forward low-speed P9-13 (homing low speed), and stop immediately when encountering the rising edge of POT during forward acceleration or forward constant speed operation.

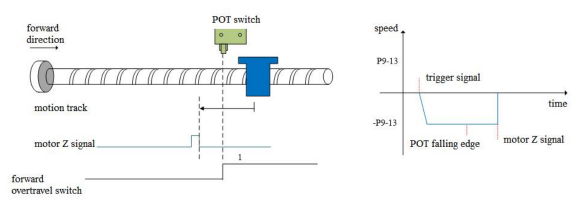


(b2) Z phase number (P9-11.0) is 0 and mechanical offset (P9-19, P9-20) is not 0:

Decelerate in reverse direction (i.e. restore the positive direction), search the rising edge of POT at low speed and positive direction with P9-13 (homing low speed). In the process of positive acceleration or positive constant speed operation, stop immediately when encountering the rising edge of POT. After the motor stops completely, the motor will move a quantitative pulse at the speed P9-12 (homing high speed) according to the set number of mechanical offset pulses and direction (it only can be negative direction, but it must move between the origin switch and NOT), and then the motor stops.

(b3) Z phase number (P9-11.0) is 1 and mechanical offset (P9-19, P9-20) is 0:

Continue to operate in reverse at the low speed -P9-13 (homing low speed), and then stop immediately after encountering the rising edge of the first Z-phase signal.



(b4) Z phase number (P9-11.0) is 1 and mechanical offset (P9-19, P9-20) is not 0:

Continue to operate in the reverse direction at the low speed -P9-13 (homing low speed), and then stop immediately after encountering the rising edge of the first Z-phase signal. After the motor stops completely, the motor will move a quantitative pulse at the speed P9-12 (homing high speed) according to the set number of mechanical offset pulses and direction (it can be negative or positive, but it must move between the origin switch and NOT), and then the motor stops.

6. Homing mode 5—reverse homing, deceleration point and origin are reverse overtravel switch NOT (P5-23) (P9-11.2=5)

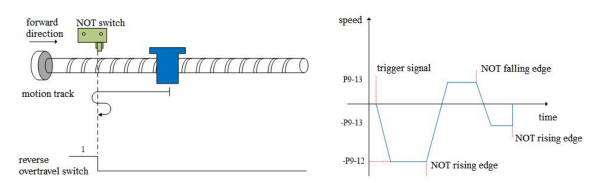
To use this mode, please connect POT, NOT.

(a)When the motor starts moving, the reverse override switch (NOT) is invalid

Firstly, the servo motor searches for the reverse overtravel switch (NOT) at reverse high speed -P9-12 (homing high speed). After encountering the rising edge of NOT, it gradually decelerates in reverse according to the setting of P9-14 (homing acceleration and deceleration time). The servo motor searches for the falling edge of NOT at forward low speed P9-13 (homing low speed). After encountering the falling edge of NOT, the next homing action can be divided into four cases:

(a1) Z phase number (P9-11.0) is 0 and mechanical offset (P9-19, P9-20) is 0:

Decelerate in the reverse direction (i.e. restore the reverse direction), and search for the rising edge of NOT at the reverse low speed -P9-13 (homing low speed). In the process of reverse acceleration or reverse constant speed operation, stop immediately when encountering the rising edge of NOT.

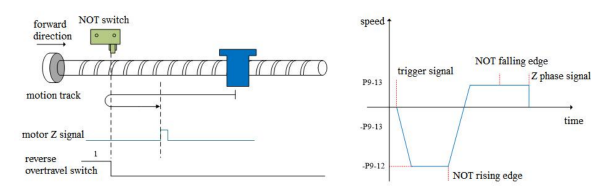


(a2) Z phase number (P9-11.0) is 0 and mechanical offset (P9-19, P9-20) is not 0:

Decelerate in the reverse direction (i.e. restore the reverse direction), and search for the rising edge of the reverse overtravel switch signal (NOT) at the reverse low speed -P9-13 (homing low speed). In the process of reverse acceleration or reverse constant speed operation, stop immediately when encountering the rising edge of NOT. After the motor stops completely, the motor will move a quantitative pulse at the speed P9-12 (homing high speed) according to the set number of mechanical offset pulses and direction (it only can be positive, but it must move between the origin switch and POT), and then the motor stops.

(a3) Z phase number (P9-11.0) is 1 and mechanical offset (P9-19, P9-20) is 0:

Continue to operate in the forward low-speed P9-13, and then stop immediately after encountering the rising edge of the first Z-phase signal.



(a4) Z phase number (P9-11.0) is 1 and mechanical offset (P9-19, P9-20) is not 0:

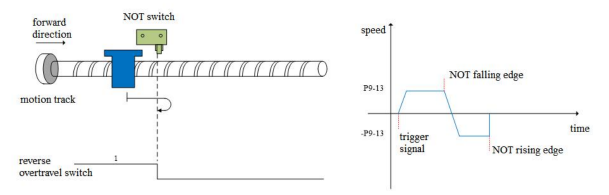
Continue to operate in the forward low-speed P9-13, and then stop immediately after encountering the rising edge of the first Z-phase signal. After the motor stops completely, the motor will move a quantitative pulse at the speed P9-12 (homing high speed) according to the set number of mechanical offset pulses and direction (it can be positive or negative), but it must move between the origin switch and POT), and then the motor stops.

(b)When the motor starts to move, the reverse overtravel switch (NOT) (P5-23) is valid

The servo motor directly searches for the falling edge of the reverse overtravel switch signal (NOT) at the forward low speed P9-13 (homing low speed). After encountering the falling edge of NOT, the next homing action is divided into four cases:

(b1) Z phase number (P9-11.0) is 0 and mechanical offset (P9-19, P9-20) is 0:

Decelerate in reverse direction (i.e. resume reverse direction), search for the rising edge of NOT in reverse direction at low speed -P9-13(homing low speed). During reverse acceleration or reverse constant speed operation, stop immediately when encountering the rising edge of NOT.

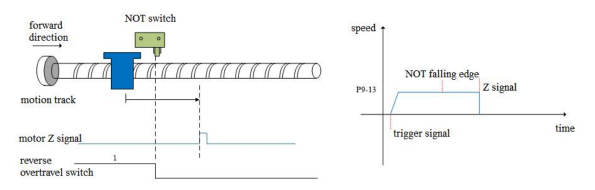


(b2) Z phase number (P9-11.0) is 0 and mechanical offset (P9-19, P9-20) is not 0:

Decelerate in reverse direction (i.e. recover in reverse direction), search for the rising edge of NOT in reverse direction at low speed -P9-13 (homing low speed). During reverse acceleration or reverse constant speed operation, stop immediately when encountering the rising edge of NOT. After the motor stops completely, the motor will move a quantitative pulse at the speed P9-12 (homing high speed) according to the set number of mechanical offset pulses and direction (it only can be positive), but it must move between the origin switch and POT), and then the motor stops.

(b3) Z phase number (P9-11.0) is 1 and mechanical offset (P9-19, P9-20) is 0:

Continue to operate at the forward low speed P9-13 (homing low speed), and then stop immediately after encountering the rising edge of the first Z-phase signal.



(b4) Z phase number (P9-11.0) is 1 and mechanical offset (P9-19, P9-20) is not 0:

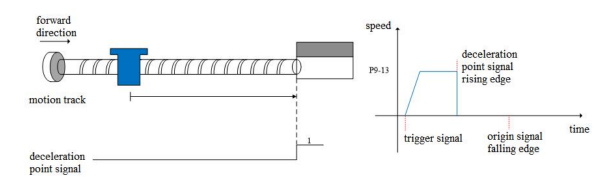
Continue to operate at the forward low speed P9-13 (homing low speed), and then stop immediately after encountering the rising edge of the first Z-phase signal. After the motor stops completely, the motor will move a quantitative pulse at the speed P9-12 (homing high speed) according to the set number of mechanical offset pulses and direction (it can be positive or negative, but it must move between the origin switch and POT), and then the motor stops.

7. Homing mode 6—forward homing, deceleration point and origin are forward mechanical limit position (P9-11.2=6)

To use this mode, no need to connect POT, NOT and origin switch.

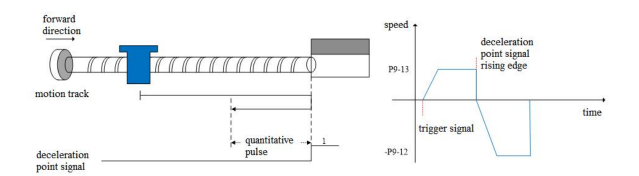
Firstly, the servo motor runs forward at low speed P9-13 (homing low speed). After hitting the mechanical limit position, if the absolute value of torque reaches the upper torque limit of P9-17 (touch stop homing mode torque threshold), and the absolute value of speed is lower than the set value of P9-16 (touch stop homing mode speed threshold), this state remains P9-18 (touch stop homing mode time threshold) After the set time, it is judged that the mechanical limit position is reached, and the next homing action can be divided into four cases: (a)Z phase number (P9-11.0) is 0 and mechanical offset (P9-19, P9-20) is 0:

Shut down immediately.



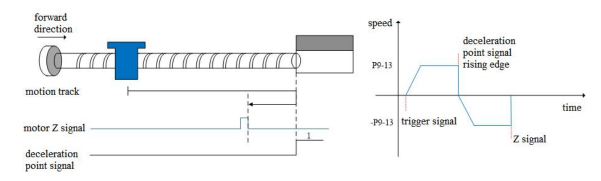
(b)Z phase number (P9-11.0) is 0 and mechanical offset (P9-19, P9-20) is not 0:

The servo motor stops immediately. After it stops completely, according to the set number of mechanical offset pulses, the motor reverse moves a quantitative pulse (P9-19, P9-20) at the speed set by -P9-12 (homing high speed), and then the motor stops.



(c)Z phase number (P9-11.0) is 1 and mechanical offset (P9-19, P9-20) is 0:

Operate in reverse at the low speed set by -P9-13 (homing low speed), and then stop immediately after encountering the rising edge of the first Z-phase signal.



(d)Z phase number (P9-11.0) is 1 and mechanical offset (P9-19, P9-20) is not 0:

Run in reverse at the low speed set by -P9-13 (homing low speed), then stop immediately after encountering the rising edge of the first Z-phase signal, and then walk a quantitative pulse (it can run in positive direction or negative direction, but it must be within the mechanical limit position) at the speed set by -P9-12 (homing high speed) according to the set number of mechanical offset pulses after complete stop, and then the motor stops.

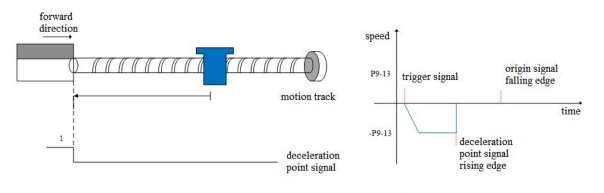
8. Homing mode 7—reverse homing, deceleration point and origin are reverse mechanical limit position (P9-11.2=7)

To use this mode, no need to connect POT, NOT and origin switch.

Firstly, the servo motor runs in reverse direction with the low speed -P9-13 (homing low speed). After hitting the mechanical limit position, if the absolute value of torque reaches the upper torque limit of P9-17 (touch stop homing mode torque threshold), and the absolute value of speed is lower than the set value of P9-16 (touch stop homing mode speed threshold), this state remains P9-18 (touch stop homing mode time threshold). After the set time, it is judged that the mechanical limit position is reached, and the next action of returning to the origin can be divided into four cases:

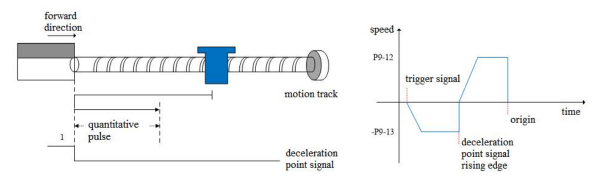
(a)Z phase number (P9-11.0) is 0 and mechanical offset (P9-19, P9-20) is 0:

Shut down immediately.



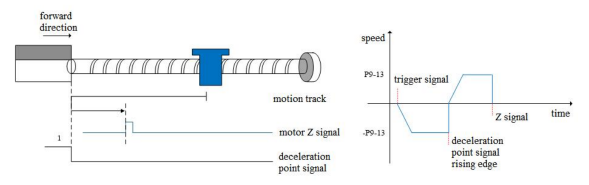
(b)Z phase number (P9-11.0) is 0 and mechanical offset (P9-19, P9-20) is not 0:

The servo motor stops immediately. After it stops completely, the motor moves forward a quantitative pulse (P9-19, P9-20) at the speed set by P9-12 (high speed back to the origin) according to the set number of mechanical offset pulses, and then the motor stops.



(c)Z phase number (P9-11.0) is 1 and mechanical offset (P9-19, P9-20) is 0:

Operate in the forward direction at the low speed P9-13 (homing low speed), and then stop immediately after encountering the rising edge of the first Z-phase signal.



(d)Z phase number (P9-11.0) is 1 and mechanical offset (P9-19, P9-20) is not 0:

Operate in the forward direction with low-speed P9-13 (homing low-speed), and then stop immediately after encountering the rising edge of the first Z-phase signal. After complete stop, the motor will walk a fixed pulse (P9-19, P9-20) at the speed set by P9-12 (homing high-speed) according to the set number of mechanical offset pulses (it can operate in positive direction or negative direction, but it must be within the mechanical limit position), and then the motor stops.

Note: only for homing mode 6 and 7.

For homing modes 6 and 7, once these two homing modes are triggered, the maximum torque during homing is 1.1 times of the set value of P9-17 (touch stop homing torque threshold). If the internal forward and reverse torque limits P3-28 and P3-29 are smaller than 1.1 times of the set value of P9-17 (touch stop homing torque threshold), the torque limit is the set value of P3-28 and P3-29. Similarly, if the external forward and reverse torque limits P3-30 and P3-31 are enabled, the actual torque limit is the minimum of the internal torque limit, the external torque limit and 1.1 times of the P9-17 set value.

Only when these two homing modes are triggered, 1.1 times of the set value of torque limit P9-17 (touch stop homing torque threshold) will take effect. If only the homing is enabled and (homing mode) P9-11.2 is 6 or 7, but the homing is not triggered, 1.1 times of the set value of torque limit P9-17 (touch stop homing torque threshold) will not take effect.

5.3.1.10 Interruption fixed length

1. Function overview

The interrupt fixed length function refers to the execution of pre-set fixed length instructions by interrupting the current operating status of the servo in position control mode (modes 5 and 6). In position control mode, when the servo state is ON, after triggering the interrupt fixed length function, the servo motor will execute the position command set by the interrupt fixed length function according to the motor rotation direction before triggering. During the interruption of fixed length operation, the driver shields any other internal or external position

During the interruption of fixed length operation, the driver shields any other internal or external position instructions (including the interruption of fixed length instructions triggered again); After the interruption of fixed

length operation is completed, according to the parameter P9-31.0 set by the user, the driver will maintain the position instruction mask state or resume responding to the position instruction, but the position instruction input during the interruption of fixed length operation will be discarded.

After the completion of the interrupt fixed length, the servo driver outputs both the interrupt fixed length completion signal and the positioning completion signal. The upper computer receives the interrupt fixed length completion signal to confirm the completion of the interrupt fixed length.

Note: Interrupting fixed length function cannot be used simultaneously with the electronic gear ratio real-time modification function.

| Parameter | Name | Range | Description | Set time | Effective | Default |
|-----------|---|--|--|--------------|-----------|---------|
| P9-26.0 | Interruption fixed length enable | 0, 1 | P9-26.0=1: interruption fixed length enable P9-26.0=0: interruption fixed | Servo off | Repower | 0 |
| P9-27 | Interruption fixed length offset low bit | 0~9999 | length disable interruption fixed length offset low bit | Anytime | At once | 0 |
| P9-28 | Interruption fixed length offset high bit | 0~32760 | interruption fixed length offset high bit | Anytime | At once | 0 |
| P9-29 | Interruption fixed length max speed | 1~6000 | The maximum speed during interrupted fixed length operation, independent of the electronic gear ratio | Anytime | At once | 300 |
| P9-30 | Interruption fixed length acc/dec time | 1~1000 | The time for the motor to change speed from 0rpm to 1000rpm | \checkmark | At once | 100 |
| Р9-32 | Interruption fixed length delay | 10~3000 | At the end of the interruption fixed length, it is necessary to delay for a certain time to completely end the fixed length. The longer the delay time, the longer the output signal will be delayed after the fixed length is completed. | Servo off | At once | 1000 |
| P9-31.0 | Interruption fixed length release locked signal enable | 0-Disable 1-Enable | After the interruption of fixed length is completed, if P9-31.0=1, the SI terminal set in P5-66 is required to unlock the state. If P9-31.0=0, after the fixed length is completed, directly exit the interrupt fixed length function and respond to other instructions. | Anytime | At once | 1 |
| P9-31.1 | Interruption fixed length speed selection | 0-P9-29 speed 1-speed before fixed length | Select the speed of interrupt fixed length operation. When P9-31.1=1, if the speed (absolute value) before the fixed length is less than 0.1rpm, the servo still operates at the speed set in P9-29; If the speed (absolute value) before the fixed length is greater than or equal to 0.1rpm, the servo operates at the speed before the fixed length; When P9-31.1=0, the servo operates at the speed set in P9-29. | Anytime | At once | 0 |

2. Related parameters

| Parameter | Name | Description | Effective |
|-----------|--|---|----------------------|
| P5-66 | Interrupt fixed length lock state release | Only when P9-26.0=1 and P9-31.0=1, and the interrupt fixed length has been completed, triggering this terminal is effective. Signal valid: Release the fixed length lock state, and the servo responds to other position commands. Signal invalid: maintain fixed length locking state, servo does not respond to other position commands. | Edge effective |
| P5-67 | Interrupt fixed length prohibition | Signal valid: It is prohibited to trigger the interrupt fixed length function. Signal invalid: Allow triggering of interrupt fixed length function. As long as the interrupt fixed length function (P9-26.0=1) is enabled, triggering this terminal is effective. | Voltage effective |
| P5-32 | Pulse instruction prohibition | Signal valid: Terminate interrupt fixed length operation. Signal invalid: Interrupt fixed length normal operation. This terminal is also suitable for interruption fixed length function. | Edge effective |
| P5-55 | Interrupt fixed length completion signal output | Signal valid: Interrupt the fixed length operation and end it (the entire displacement has been completed). Signal invalid: Interrupt fixed length operation not completed (operation not completed or interrupted during fixed length operation). | Output voltage |

Note:

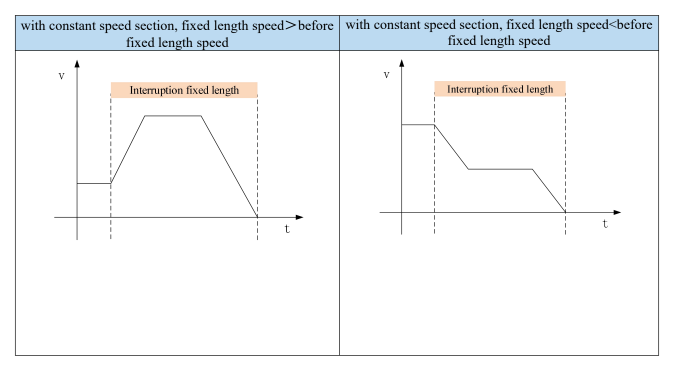
(1) Fixed length displacement= $P9-27+P9-28\times10000$ (instruction units), the actual encoder unit's fixed length displacement also needs to be multiplied by the electronic gear ratio.

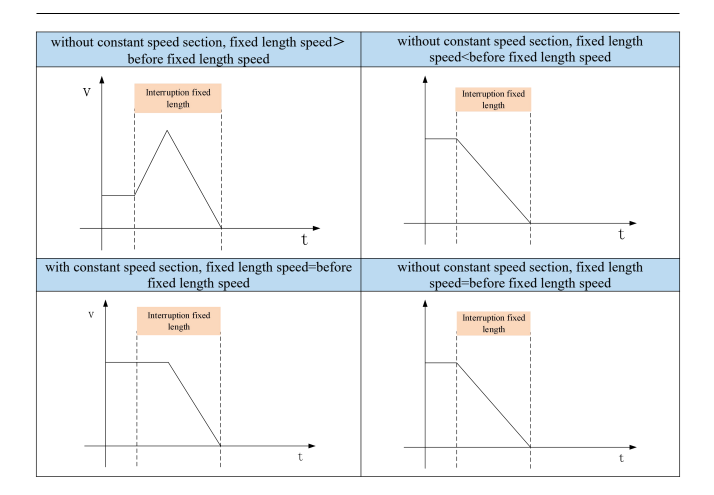
(2) After powering on, the interrupt fixed length completion signal is not output. When the interrupt fixed length movement ends, regardless of whether the P9-31.0 fixed length lock release signal is enabled or not, the interrupt fixed length completion signal will be output. Even after returning to the position mode before the fixed length, the interrupt fixed length completion signal still exists. When encountering an overtravel signal during operation, the interrupt fixed length completion signal status is not affected. If the position instruction inhibit P5-32 is triggered during fixed length operation, the fixed length operation will terminate and no interrupt fixed length completion signal will be output.

3. Trigger the interruption fixed length function

The interrupt fixed length trigger terminal must be a high-speed SI terminal. DS5K1 is connected to the SI10 terminal and triggered by edge signals (P9-26=1).

Interruption of fixed length can be divided into the following four situations:





5.3.2 Position control (external pulse command)

| Parameter | Overview | Reference chapter |
|--|---|----------------------|
| P0-01 control mode selection | Set to 6: external pulse mode | 5.3.2.1 |
| P0-10 pulse instruction form | Set the pulse form 0-CW/CCW 1-AB 2-P+D | 5.3.2.2 |
| P0-11 Motor pulse numbers per rotation*1 P0-12 Motor pulse numbers per rotation*10000 P0-13 Electronic gear ratio (numerator) P0-14 Electronic gear ratio (denominator) P0-92~P0-93 32-bit electronic gear ratio (numerator) P0-94~P0-95 32-bit electronic gear ratio (denominator) | Setting of command pulse number required for one revolution of motor P0-11 and P0-12=0, P0-13/P0-14 are effective P0-11~P0-14 are 0, P0-92~P0-95 are valid 32-bit electronic gear ratio (numerator): P0-92*1 + P0-93 *10000 32-bit electronic gear ratio denominator: P0-94*1 + P0-95 *10000 | 5.3.2.2 |
| P0-09 Pulse command setting | Set the command direction and filter time of low-speed pulse respectively | 5.3.2.2 |
| P0-88 high speed pulse mode selection | 0-General pulse mode 1-High speed pulse mode | 5.3.2.2 |
| P0-89 high speed pulse command filter time | Unit: 41.67ns | 5.3.2.2 |

5.3.2.1 External pulse position mode

| Parameter | Setting value | Description | Modify | Effective |
|-----------|------------------|--|-----------|-----------|
| P0-01 | 6 | Control the position by external pulse | Servo OFF | At once |

5.3.2.2 Forward direction of pulse instruction and pulse form

1. Pulse input channel switching

| parameter | Setting value | Description | Modify | Effective |
|-----------|------------------|---|--------------|----------------|
| P0-88.0 | 0 | High/low speed pulse command input mode switch:0: normal pulse command input mode;1: High speed pulse command input mode. | Servo OFF | Re-power on |

2. Set the forward direction of pulse instruction

| Parameter | Description | Default setting | Unit | Range | Modify | Effective |
|-------------------|--|--------------------|------|-------|----------|----------------|
| P0-09.0 n.xxx□ | forward direction of pulse instruction | 0 | - | 0/1 | Servo bb | Re-power on |

P0-09 will change the counting direction of the internal counter in the servo system.

The counting direction determines the rotation direction of the motor. Therefore, this parameter can be adjusted if the actual rotation direction of the motor is different from the expected direction in the position mode.

| Parameter | Description | Default setting | Unit | Range | Modify | Effective |
|--|-------------------------------------|--------------------|---------|-------|----------|----------------|
| P0-09.2 n.x□xx | Low speed pulse command filter time | F | 4.167ns | 0~F | Servo bb | Re-power on |
| P0-09.2 is pulse filter time. It can enhance the anti-interference ability of low-speed pulses (less than 200K). When the input is less than 700K, the maximum filtering time F is recommended. When the input pulse frequency exceeds 1M, the filtering time should not be more than 7. | | | | | | |

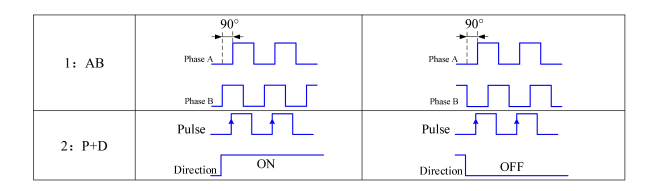
| Parameter | Description | Default setting | Unit | Range | Modify | Effective | |
|--|---|--------------------|------|-------|----------|----------------|--|
| P0-09.3 n.□xxx | Predistribution of input pulse command filter | 1 | - | 0~7 | Servo bb | Re-power on | |
| P0-09.3 set | P0-09.3 setting value is n (range is 0~7), the received pulse number is 2^-n of normal one. The | | | | | | |
| received frequency is 2 ⁻ n of original one. | | | | | | | |
| For example, pulse number per rotation is 10000, sending frequency is 10KHz, pulse number is 10000, when P0-09=1000, then U0-12=5000, U0-00 is 2^-n of original one. | | | | | | | |

3. Set the pulse instruction form

| Parameter | Description | Setting | Meaning | Modify | Effective |
|-----------|--------------|---------|-------------------------------|--------|-----------|
| P0-10 | Pulse | 0 | CW, CCW mode | | |
| | command | 1 | AB phase | | |
| n.xxx□ | form | 2 | Pulse + direction (defaulted) | Servo | At once |
| P0-10 | Effective | | | OFF | At once |
| n.xx□x | edge of | 0 | falling edge is valid | | |
| | pulse signal | | | | |

4. Logical form of instruction pulse

| P0-10.0 | Forward rotation | Reverse rotation |
|-----------|------------------|------------------|
| 0. CW/CCW | CCW OFF | ccw |
| 0: CW/CCW | cw | CW OFF |



5. Pulse specification

| Pulse spe | ecification | Highest input frequency | Voltage | Forward current |
|--------------------|---------------------|----------------------------|---------|-----------------|
| High speed pulse | Differential signal | 2Mpps | 5V | <25mA |
| T arrian and mulas | Differential signal | 500Kpps | 3.3~5V | <25mA |
| Low speed pulse | Open collector | 200Kpps | 24V | <25mA |

5.3.3 Position control (Internal command)

| Parameter | Overview | Reference chapter |
|--|---|-------------------------------|
| P0-01 Control mode selection | Set to 5: internal position mode | 5.3.3.1 |
| P4-03 Internal position mode P4-04 Valid segment number P4-10~P4-254 Internal position 1 to 35 parameters | Control mode setting of internal position mode: including step change mode, positioning mode and adjustment time Configuration of pulse displacement, speed, acceleration and deceleration time of each segment | 5.3.3.3 |
| P5-35 Change step signal/GHGSTP P5-32 Pause present segment signal /INHIBIT P5-31 Jump present segment signal /Z-CLAMP | Common terminal function assignment | 5.3.3.4 5.3.1.4 5.3.3.5 |
| P4-00 Number of Z-phase signal after leaving limit switch P4-01 Speed of hitting the proximity switch P4-02 Speed of leaving proximity switch P5-28 /SPD-A: Find reference origin on forward side in position mode P5-29 /SPD-B: Find reference origin on reverse side in position mode | Internal position back to origin setting parameters | 5.3.1.8 |
| F2-09 35 segments position setting | Set segment no. by communication | 5.3.3.6 |

5.3.3.1 Internal position mode

| Parameter | Setting value | Description | Modify | Effective |
|-----------|------------------|---|----------|-----------|
| P0-01 | 5 | Position control by preset values of internal registers in servo units | Servo bb | At once |

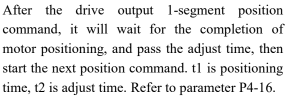
5.3.3.2 Internal position mode setting

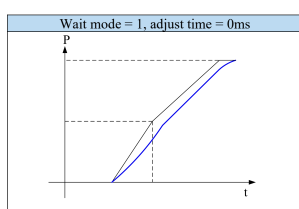
| Parameter | Function | Unit | Default setting | Suitable mode | Modify | Effective | |
|-----------|-----------------------------------|---------------------|--------------------|------------------|----------|-----------|--|
| | Internal position mode setting | | n.0000 | 5 | Servo bb | At once | |
| | Parameter setting | Description | Default setting | Setting range | | | |
| | n. 🗆 XXX | No meaning | | | | | |
| P4-03 | n.x□xx | Waiting mode | 0 | 0~1 | | | |
| | n.xx□x | Change step mode | 0 | 0~6 | | | |
| | n.xxx□ | Positioning mode | 0 | 0~1 | | | |

1. Waiting mode

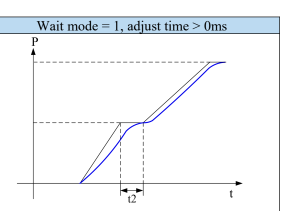
| n.x□xx |] | Description | | | |
|---|-----------------------------------|---|--|--|--|
| 0 | Wait | for positioning completion | | | |
| 1 | Not wa | it for positioning completion | | | |
| Note: Waiting mod | le refers to whether the driver w | aits for the motor to be positioned after outputing a | | | |
| position ins | truction in internal position mod | e. It takes effect in all Step-Changing modes. | | | |
| Waiting mo | ode=0, adjust time =0ms | Waiting mode =0, adjust time >0ms | | | |
| P5-00 Pulse offset /COIN Signal status ON | - t1 t oFF | P5-00 Pulse offset /COIN Signal status ON OFF | | | |

After the drive output 1-segment position command, it will wait for the completion of motor positioning, and then start the next position command at once. t1 is positioning time, which means the time from pulse output complete to the output of positioning completion signal.



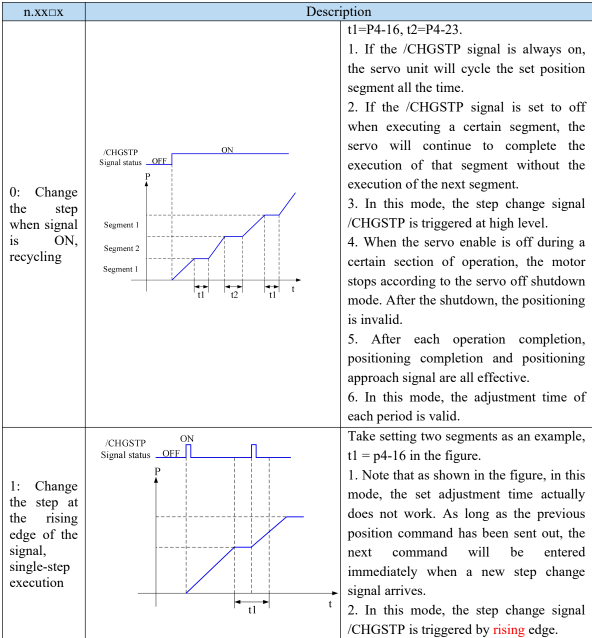


After the drive output 1-segment position command, it will not wait for the completion of motor positioning, and start the next position command at once.



After the drive output 1-segment position command, it will not wait for the completion of motor positioning, but pass the adjust time, and then start the next position command. t2 is adjust time. Refer to parameter P4-16.

2. Change step mode



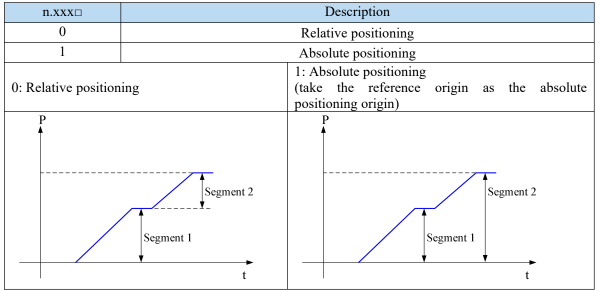
| n.xx□x | Descr | iption |
|--|---|--|
| | | 3. After each operation completion, positioning completion and positioning approach signal are all effective. 4. When the servo enable is off during a certain section of operation, the motor stops according to the servo off shutdown mode. After the shutdown, the positioning is invalid. 5. The adjustment time is not valid in this mode. |
| 2: Start at the rising edge of the signal, sequential run all, not recycling | /CHGSTP ON Signal status OFF | Take setting two segments as an example, t1 = p4-16 in the figure. 1. The /CHGSTP signal before the completion of a cycle will not be counted, as shown in the second /CHGSTP signal in the figure. 2. In this mode, the step change signal /CHGSTP is triggered by rising edge. 3. After each operation completion, positioning completion and positioning approach signal are all effective. 4. When the servo enable is off during a certain section of operation, the motor stops according to the servo off shutdown mode. After the shutdown, the positioning is invalid. 5. The adjustment time is valid in this mode. |
| 3:Set segment no. through communica tion | Servo is ON, set parameter F2-09=0, then set the setting segment. Refer to chapter 5.4.8. | et the running segment. The motor will run |
| 4: /CHGSTP double edge triggering | /CHGSTP ON Signal status OFF | t1 = p4-16 in the figure. 1. /CHGSTP rising edge triggers the first segment and falling edge triggers the second segment. Where, if the first segment position is required to operate completely, the /CHGSTP signal remains on until the end of the first segment. 2. Only in this mode, the number of p4-04 valid segments is invalid. 3. After each operation completion, positioning completion and positioning approach signal are all effective. 4. When the servo enable is off during a certain section of operation, the motor stops according to the servo off shutdown mode. After the shutdown, the positioning |

| n.xx□x | | | De | escription | | | | | |
|---------------------------------|---|---|---|---------------|---|--|--|--|--|
| | | | | is inva | lid. | | | | |
| | | | | 5. The | adjustment time is not valid in this | | | | |
| | | | | mode. | 5 | | | | |
| | | | | | afono using this mode no. 25 | | | | |
| | | | | | efore using this mode, p5-35 | | | | |
| | | | | | als need to be allocated first, but | | | | |
| | | | | not wh | en using this mode. | | | | |
| | | | | | | | | | |
| | /PREFC | /PREFB | /PREFA | Segm | ent no. | | | | |
| | | 0 | 0 | - Segin | | | | | |
| 5: | | 0 | 1 | - 1 (see | gment 1 position) | | | | |
| /PREFA(P5 | - | 1 | 0 | | gment 2 position) | | | | |
| -57) | | 0 | 0 | | gment 2 position) | | | | |
| /PREFB(P5 | | - | | | pletion and positioning approach | | | | |
| -58) | signal are all eff | | pietion, posi | coming com | pretion and positioning approach | | | | |
| /PREFC(P5 | | | off during a | cartain sact | ion of operation, the motor stops | | | | |
| -59) | | | | | e shutdown, the positioning is | | | | |
| Choose the | invalid. | SCIVU UII SI | | | snuuown, are postuoining is | | | | |
| segment | 3. The adjustment | nt time is va | lid in this m | ode | | | | | |
| through | 4. /CHGSTP sig | | | | | | | | |
| terminal, | | | | | nly trigger the step change at the | | | | |
| the range is | | | | | ontinuous and repeated triggering of | | | | |
| segment | | | | | erminal remains on, the motor | | | | |
| 1~3 | | | | | ecessary to change the segment | | | | |
| | | | | | or will execute the position | | | | |
| | segment after the | | | | or will execute the position | | | | |
| 6: | segment after th | e overtiaver | signal is cal | iceneu. | | | | | |
| 0. /PREFA(P5 | /PREFD | /PREFC | /PREFB | /PREFA | Segment no. | | | | |
| -57) | 0 | 0 | 0 | 0 | 1 (segment 1 position) | | | | |
| /PREFB(P5 | 0 | 0 | 0 | 1 | 2 (segment 2 position) | | | | |
| -58) | 0 | 0 | 1 | 0 | 3 (segment 3 position) | | | | |
| /PREFC(P5 | 0 | 0 | 1 | 1 | 4 (segment 4 position) | | | | |
| -59) | 0 | 1 | 0 | 0 | 5 (segment 5 position) | | | | |
| Choose the | 0 | 1 | 0 | 1 | | | | | |
| segment | | | - | | 6 (segment 6 position) | | | | |
| through | 0 | 1 | 1 | 0 | 7 (segment 7 position) | | | | |
| terminal, | 0 | 1 | 1 | 1 | 8 (segment 8 position) | | | | |
| the range is | 1 | 0 | 0 | 0 | 9 (segment 1 position) | | | | |
| segment | 1 | 0 | 0 | 1 | 10 (segment 2 position) | | | | |
| 1~8. | 1 | 0 | 1 | 0 | 11 (segment 3 position) | | | | |
| Note: | 1 | 0 | 1 | 1 | 12 (segment 4 position) | | | | |
| 1 | 1 | 1 | 0 | 0 | 13 (segment 5 position) | | | | |
| Firmware | 1 | 1 | 0 | 1 | 14 (segment 6 position) | | | | |
| version | 1 | 1 | 1 | 0 | 15 (segment 7 position) | | | | |
| 3730 and | 1 | 1 | 1 | 1 | 16 (segment 8 position) | | | | |
| later | Note: the rising | edge of P5- | 35 sten chan | ge signal tri | iggers each position (the rising edge | | | | |
| supports | is invalid during | | | 0 0 | | | | | |
| 1-8 | Ŭ | · • • / | s off during | a certain se | ection of operation, the motor stops | | | | |
| segments of | | | | | r the shutdown, the positioning is | | | | |
| step change | invalid. | | 21.00000011 1 | | positioning is | | | | |
| mode 6 | 2. The adjustment | nt time is no | t valid in thi | s mode | | | | | |
| (2) | | | | | muletion and positioning approach | | | | |
| | 3. After each operation completion, positioning completion and positioning approach | | | | | | | | |
| | | signal are all effective. | | | | | | | |
| Firmware | signal are all eff | | | the rising e | dae of P5-35/CHGSTP sten change | | | | |
| Firmware version | signal are all eff 4. After the segr | nent numbe | r is selected, | | edge of P5-35/CHGSTP step change | | | | |
| Firmware version 3740 and | signal are all eff 4. After the segr signal is require | nent numbe d to trigger | r is selected, to run the pe | | edge of P5-35/CHGSTP step change nent, and the step change triggering | | | | |
| Firmware version | signal are all eff 4. After the segr signal is require during segment | nent number d to trigger operation is | r is selected, to run the po invalid. | osition segn | | | | | |

| n.xx□x | Description |
|-------------|--|
| 1-16 | level is valid, input low voltage level is invalid. |
| segments of | Note: The rising edge of the P5-35 step change signal triggers each segment position |
| step change | (the rising edge is invalid during operation). |
| mode 6 | |

| Parameter | Signal name | Default setting | Suitable mode | Setting range | Modify | Effective |
|-----------|---|-----------------|------------------|---|---------|----------------|
| P5-57 | /PREFA internal position segment 1 | n.0000 | 5 | Range 0000-001A, distribute to input terminal through P5-57 | | |
| P5-58 | /PREFB internal position segment 2 | n.0000 | 5 | Range 0000-001A, distribute to input terminal through P5-58 | Ameting | A.t. a.m. a.t. |
| P5-59 | /PREFC internal position segment 3 | n.0000 | 5 | Range 0000-001A, distribute to input terminal through P5-59 | Anytime | At once |
| P5-60 | /PREFD internal position segment 3 | n.0000 | 5 | Range 0000-001A, distribute to input terminal through P5-60 | | |

3. Positioning mode



5.3.3.3 Position segment 1 to 35 parameter settings

| Parameter | Description | Default setting | Unit | Range | Modify | Effective |
|-----------------|----------------------------|--------------------|--------------|--------------|-------------|-----------|
| P4-10+ (n-1) *7 | Pulse number (low bit) | 0 | 1 pulse | -9999~9999 | Servo bb | At once |
| P4-11+ (n-1) *7 | Pulse number (high bit) | 0 | 10000 pulses | -32767~32767 | Servo bb | At once |
| P4-12+ (n-1) *7 | Speed | 0 | 0.1rpm | 0~65535 | Servo bb | At once |

| P4-13+ (n-1) *7 | Trapezoid acceleration time | 0 | ms | 0~65535 | Servo bb | At once |
|-----------------|-----------------------------------|---|----|---------|-------------|---------|
| P4-14+ (n-1) *7 | Trapezoid deceleration time | 0 | ms | 0~65535 | Servo bb | At once |
| P4-15+ (n-1) *7 | Reserved | | | - | • | |
| P4-16+ (n-1) *7 | Adjust time | 0 | ms | 0~65535 | Servo bb | At once |

Notes:

1. Set pulse number = pulse number (high bit) $\times 10000$ + pulse number (low bit).

2. In formula P4-10+(n-1)*7, n is the segment no. of internal position; the range is $1\sim35$. Segment $1\sim12$ can be set through the operate panel, segment $13\sim35$ needs to write in parameters through communication (RS232 or RS485).

3. If one of the segment speed is zero, servo will skip this segment and run the next segment.

4. In relative positioning mode, if one segment speed is not zero but the pulse number is zero, the motor will not run, but the wait mode is effective. The servo will run the next segment when the adjust time is out.5. In absolute positioning mode, if one segment speed is not zero but the pulse number is zero, the motor will return to the reference origin with the speed of this segment.

6. In absolute positioning mode, if two consecutive segments speed are not zero, but the pulse number is the same, the servo motor will not run but the wait mode is effective.

| Parameter | Description | Default setting | Range | Modify | Effective |
|-----------|-------------------|-----------------|-------|----------|-----------|
| P4-04 | Effective segment | 0 | 0~35 | Servo bb | At once |

There are 35 sections in total in the internal position. If 10 sections need to be operated and 5 sections need to be operated switched for use due to process requirements, the effective segment can be set. For example, parameters are set for sections 1-10, and P4-04 is set to 5, that is, the position of section 1-5 is valid; if it is set to 10, the position of section 1-10 is valid.

| Parameter | Description | Default setting | Unit | Range | Modify | Effective |
|-----------|--|--------------------|------|-------|----------|-----------|
| P4-08 | Internal position mode start segment number | 1 | - | 0~35 | Servo bb | At once |

P4-08 sets the starting operation section number after the first round, and it is valid when the change mode P4-03.1 is set to 0 and 1. The settings are explained below, and valid values are set for No.1-No.8 sections.

| Change step mode | Setting | Parameter | Actions | | | |
|---------------------|---------------------------|--------------------|---|--|--|--|
| P4-03.1=0 | P4-08=0 or P4-08>P4-04 | P4-08=8 P4-04=4 | $\underline{\text{start}} \xrightarrow{\text{Segment}} \underbrace{\text{Segment}}_{1} \underbrace{\text{Segment}}_{2} \underbrace{\text{Segment}}_{3} \underbrace{\text{Segment}}_{4}$ | | | |
| | 1≤P4-08≤P4-04 | P4-08=2 P4-04=4 | $\underbrace{\text{start}}_{1} \longrightarrow \underbrace{\text{Segment}}_{1} \underbrace{\text{Segment}}_{2} \underbrace{\text{Segment}}_{3} \underbrace{\text{Segment}}_{4}$ | | | |
| P4-03.1=1 | P4-08=0 or P4-08>P4-04 | P4-08=8 P4-04=4 | $\underbrace{start}_{1} \longrightarrow \underbrace{Segment}_{2} \xrightarrow{Segment}_{3} \underbrace{Segment}_{4} \xrightarrow{sed}$ | | | |

| 1≤P | P4-08≤P4-04 | P4-08=2 P4-04=4 | <u>start</u> —▶ Segme 1 | ent Segment2 | Segment3 | Segment4 |
|-----|-------------|--------------------|----------------------------|--------------|----------|----------|
|-----|-------------|--------------------|----------------------------|--------------|----------|----------|

5.3.3.4 Change step signal (/CHGSTP)

| Parameter | Name | Setting | Description | Range |
|-----------|----------------------------------|---------|--|---|
| P5-35 | Change step signal /CHGSTP | n.0000 | Defaulted is not distribute to input terminal. Refer to chapter 5.4.2. | Range:0000-001A.DistributetoterminalthroughP5-35.When itsetto0001,itmeansmeansinputfromSI1. |

5.3.3.5 Skip present segment signal (/ZCLAMP)

| Parameter | Signal name | Setting | Description | Range |
|-----------|--|---------|--|---|
| P5-31 | Skip the present segment /Z-CLAMP | n.0000 | Defaulted is not distribute to input terminal. | Range: 0000-001A. Distribute to input terminal through P5-31. When it set to 0001, it means input from SI1. |

In different Step-Changing modes, the function of skipping the current segment will have different effects, as follows:

| Change step mode P4-03 n.xx□x | Skip the present segment | Actions |
|-------------------------------------|--------------------------|--|
| 0 | /Z-CLAMP | Cancel current segment, execute the next segment at once |
| 1 | | Cancel current segment, execute the next segment when the change step signal is ON |
| 2 | | Cancel current segment, execute the next segment at once |
| 3 | | Cancel current segment, set the F2-09 again |

5.3.3.6 Set segment through communication

| Parameter | Description | Default setting | Unit | Range | Modify | Effective | | |
|--|--|--------------------|------|-------|---------|-----------|--|--|
| F2-09 | Set the segment number through communication | 0 | - | 0~35 | Anytime | At once | | |
| If this parameter is set to a certain segment number, this segment position will be executed without step change signal. Communication can be used to modify parameters. For example: to execute the second segment position, set $F2-09 = 0$, and then $F2-09 = 02$. | | | | | | | | |

5.3.3.7 Motion start signal (/MRUN)

| Parameter | Signal name | Default setting | Description | Modify | |
|-----------|--------------------------|--------------------|--|--|--|
| P5-50 | Motion start /MRUN | n.0000 | assigned by default. It is only valid in the internal | Parameter range 0000-0018, assigned to the output interface through parameter P5-50. When it is set to 0001, the signal is output from SO1 terminal. | |

| in the external pulse mode; | |
|--|--|
| there is output when the motor | |
| is running, and there is no output when the motor stops. | |

5.4 Speed control

5.4.1 Speed mode general control

5.4.1.1 Soft start

| Parameter | Description | Default setting | Unit | Range | Modify | Effective | | |
|---------------|---------------------------------|--------------------|------------------|-------------------|---------------|-----------|--|--|
| P3-09 | Soft Start Acceleration Time | 200 | ms | 0~65535 | Servo bb | At once | | |
| P3-10 | Soft Start deceleration Time | 200 | ms | 0~65535 | Servo bb | At once | | |
| Soft start ac | celeration and deceler | ation time is s | uitable for mo | de 3/4/7. Smoot | h speed conti | ol can be | | |
| carried out | when step speed instru | ction is input of | or internal sett | ing speed is sele | ected. | | | |
| P3-09: Time | e from stop to rated sp | eed | | | | | | |
| P3-10: Time | e from rated speed to s | stop | | | | | | |
| | Rated | speed | | | | | | |
| | Target speed | | | × | | | | |
| | | | | | | | | |
| | Speed up time P3-09 P3-10 | | | | | | | |

5.4.1.2 Zero clamp (/ZCLAMP)

1. Overview

This function is used when host controller uses speed command input and the servo system isn't configured the position loop. In other words, the function will be used when the motor must stop and enter lock state even the V-REF input voltage is not zero.

When set ON the zero clamp function, it will configure the position loop inside the servo, the motor will do zero clamp within ± 1 pulse at this position. The motor will return to zero clamp position even it is run by external force.

The present speed must be smaller than zero clamp speed when using zero clamp function, it can clamp the motor shaft from moving. The motor will switch from speed mode to position mode when starting the zero clamp function. At this time, rotate the motor shaft, it will return to the original position. It will not return to original position in speed mode, because it has no position feedback.

2. Input signal setting

| Paramete | r Signal | Setting | Description | Range | |
|----------|------------|-----------|--------------------------------|----------------------|--|
| P5-31 | Zero clamp | n.0000 | Defaulted is not distribute to | /Z-CLAMP signal is | |
| P5-31 | /ZCLAMP | (default) | input terminal | distributed to input | |

| Г | | | | | |
|---|--|--------|--------------------------------|-------------|-----------|
| | | | | terminal by | parameter |
| | | n.0002 | Input signal from SI2 terminal | P5-31, | Range: |
| | | | | 0000-001A. | C |

3. Parameter setting

| Parameter | Description | Default setting | Unit | Range | Modify | Effective |
|-----------|------------------|--------------------|------|-------|----------|-----------|
| P3-13 | Zero clamp speed | 10 | rpm | 0~300 | Servo bb | At once |
| P3-12 | Zero clamp mode | 0 | - | 0~3 | Servo bb | At once |

| P3-12 setting | Contents |
|---------------|---|
| 0 | ZCLAMP input signal is ON, forced speed command is 0, when the speed below P3-13, switch to position mode and the servo lock in this position. |
| 1 | ZCLAMP input signal is ON, forced set the speed command to 0. |
| 2 | ZCLAMP input signal is ON, the speed below P3-13, switch to position mode and the servo lock in the position. Note: after entering zero clamp mode, present setting speed is higher than P3-13, motor doesn't run, the ZCLAMP signal must be OFF, then motor will run again. |
| 3 | ZCLAMP signal is ON, the setting speed is less than P3-13, switch to position control mode, and servo is locked at this position. At this time, if setting speed is over P3-13, the motor will run again. |

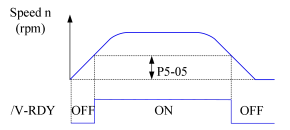
5.4.1.3 Speed reach signal (/V-RDY)

| Related parameter | | | | | | | |
|-------------------|--------|---------|----------|--------------------|---------|-----------|--|
| Parameter S | Signal | Default | Suitable | Description | N. 1.C | Effective | |
| | Signal | setting | mode | Description | Modify | | |
| P5-51 | /V-RDY | n.0000 | 3, 4, 7 | Speed reach signal | Anytime | At once | |

| Parameter | Description | Default setting | Unit | Range | Modify | Effective |
|-----------|-------------|--------------------|------|---------|---------|-----------|
| P5-05 | Reach speed | 50 | rpm | 0~10000 | Anytime | At once |

Speed arrival signal output condition

When the actual motor speed is greater than P5-05, output speed reach signal (/V-RDY).



5.4.1.4 Speed command filter

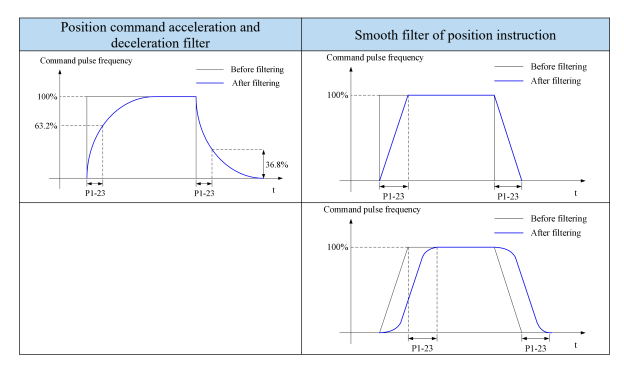
1. Firmware version 3770 and before

Related parameter

| Parameter | Description | Default setting | Unit | Range | Modify | Effective |
|-----------|--------------------------------|--------------------|------|-------|----------|-----------|
| P1-22 | Speed command filter selection | 0 | - | 0~1 | Servo bb | At once |

| | | | | | - | | |
|---|------|------------------------------|---|-------|---------|----------|---------|
| P | 1-23 | Speed command filter time | 0 | 0.1ms | 0~65535 | Servo bb | At once |

| P1-22 | Contents |
|-------|-----------------------------|
| 0 | First-order Inertial Filter |
| 1 | Smooth filter |

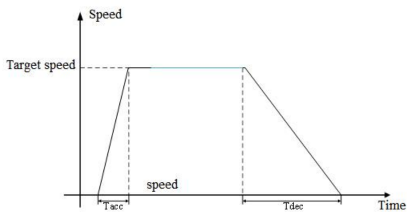


2.Firmware version 3770 and above

| Rel | lated | parameters |
|-----|-------|------------|
| | | |

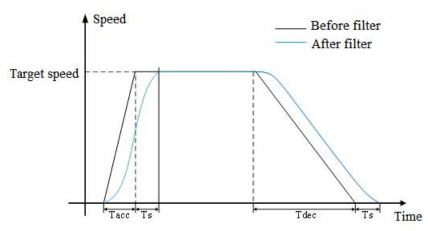
| Parameter | Description | Default | Unit | Range | Modify | Effective |
|-----------|---|---------|-------|---------|----------|-----------|
| P1-23 | Speed command filtering time constant | 0 | 0.1ms | 0~65535 | Servo bb | At once |
| P3-09 | Acceleration time | 200 | 1ms | 0~65535 | Servo bb | At once |
| P3-10 | Deceleration time | 200 | 1ms | 0~65535 | Servo bb | At once |
| P3-11 | Moving average filtering time constant | 0 | 0.1ms | 0~65535 | Servo bb | At once |

Firstly, set P3-09 and P3-10. Plan the speed command acceleration and deceleration time.



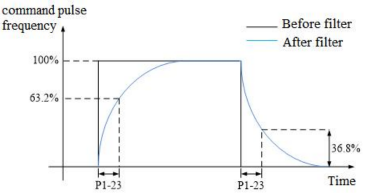
Among them, the acceleration time Tacc=(Target speed/rated speed)*P3-09 [ms], and the deceleration time Tdec=(target speed/rated speed)*P3-10 [ms].

Set an appropriate sliding average filtering time constant P3-11 (S-type acceleration and deceleration time constant). Ts = P3-11*0.1[ms].



Note: The setting of the sliding average filtering time constant must meet the requirements, Ts < 0.5*Tacc, Ts < 0.5*Tdec. Otherwise, excessive sliding average filtering time will result in an increase in deceleration time and deceleration time, which does not comply with the settings of P3-09 and P3-10.

When P3-09 and P3-10 are set to 0, setting the sliding average filtering time will change the speed command into a trapezoidal acceleration/deceleration speed command. Set P1-23 (speed instruction filtering time constant) and P1-24 (first-order low-pass filtering time constant), and the effect is as follows:



Note: If acceleration and deceleration are set, first-order low-pass filtering will increase the hysteresis of speed commands.

| 5.4.2 S | peed co | ntrol (in | nternal s | peed) |
|---------|---------|-----------|------------|-------|
| | peca co | | iter man o | peca, |

| Parameter | Overview | Chapter |
|--|---|---------|
| P0-01 Control mode selection | Set to 3: internal speed control mode | 5.4.2.1 |
| P3-05 Internal speed 1 | Speed value setting of internal 3-segment speed | 5.4.2.1 |
| P3-06 Internal speed 2 | in rpm | |
| P3-07 Internal speed 3 | | |
| P5-28 internal speed selection /SPD-A | The combination of terminals determines the | 5.4.2.1 |
| P5-29 internal speed selection /SPD-B | speed of corresponding section | |
| P5-27 internal speed direction selection | Direction changing, default is n.0000 | 5.4.2.1 |
| /SPD-D | If the direction changing is given through SI2 | |
| | terminal, P5-27 can be set to n.0002 | |
| P3-09 soft start acceleration time | Set acceleration and deceleration time in ms | 5.4.1.1 |
| P3-10 soft start deceleration time | | |

5.4.2.1 Internal speed mode

| Parameter | Set value | | Modify | Effective | | | |
|-----------|--|-------------------------------|----------------------------|-----------------|---------|--|--|
| P0-01 | 3 | Speed control | : internal speed selection | Servo bb | At once | | |
| | Function: Internal speed selection will set 3 motor speeds and select the speed by external signal. It is no need to configure external speed generator or pulse generator. | | | | | | |
| | | | Servo unit | | | | |
| | (/SPI | D-A D-B ternal speed or | | M Servo moto | r | | |

Related parameters

| Parameter | Description | Defaulted setting | Unit | Range | Modify | Effective |
|-----------|------------------|-------------------|------|-------------|---------|-----------|
| P3-05 | Internal speed 1 | 0 | rpm | -9999~+9999 | Anytime | At once |
| P3-06 | Internal speed 2 | 0 | rpm | -9999~+9999 | Anytime | At once |
| P3-07 | Internal speed 3 | 0 | rpm | -9999~+9999 | Anytime | At once |

| Parameter | Signal | Default setting | Range | Modify | Effective |
|-----------|---------------------------------|--------------------|---|---------|-----------|
| P5-27 | Internal direction /SPD-D | n.0000 | Range: 0000-001A. Distribute to input terminal through P5-27. | | |
| P5-28 | Internal speed /SPD-A | n.0000 | Range: 0000-001A. Distribute to input terminal through P5-28. | Anytime | At once |
| P5-29 | Internal speed /SPD-B | n.0000 | Range: 0000-001A. Distribute to input terminal through P5-29. | 1 | |

1. Correlation between running speed and terminal signal

| | Input signal | Dunning speed | |
|----------------|---------------|---------------|------------------------|
| SPD-D (P5-27) | SPD-A (P5-28) | SPD-B (P5-29) | Running speed |
| | 0 | 0 | Internal speed is zero |
| 0. 5 | 0 | 1 | P3-05: SPEED1 |
| 0: Forward run | 1 | 1 | P3-06: SPEED2 |
| | 1 | 0 | P3-07: SPEED3 |
| | 0 | 0 | Internal speed is zero |
| 1. Devenes mu | 0 | 1 | P3-05: SPEED1 |
| 1: Reverse run | 1 | 1 | P3-06: SPEED2 |
| | 1 | 0 | P3-07: SPEED3 |

Note:

(1) /SPD-D signal is direction control, input SI terminal can be changed according to P5-27. The validity of the terminal signal determines the direction of the motor.

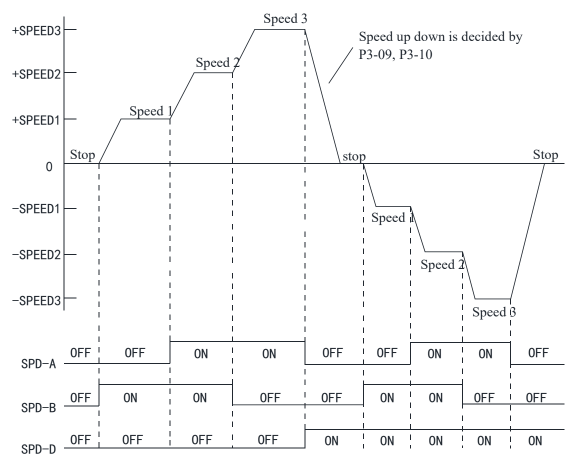
(2) The combination of /SPD-A and /SPD-B input terminal effectiveness determines the multi segment speed (3) 0/1 of the above table represent the validity of the signal. The 0-bit terminal input is invalid. 1 is the terminal input valid.

2. Terminal effectiveness description

The following table takes /SPD-D as an example, /SPD-A, /SPD-B signals are the same.

| Parameter setting | Signal/SPD-D terminal input status | Signal/SPD-D terminal logic |
|-------------------|------------------------------------|-----------------------------|
| P5-27=n.0000 | No need external terminal input | |
| P5-27=n.000□ | SI□ terminal no signal input | Invalid |
| P5-27=n.001□ | SI□ terminal has signal input | |
| P5-27=n.0010 | No need external terminal input | |
| P5-27=n.000□ | SI□ terminal has signal input | Valid |
| P5-27=n.001□ | SI□ terminal no signal input | |

3. Running example



5.4.3 Speed control (pulse frequency command)

| Parameter | Overview | Reference chapter |
|--|--|----------------------|
| P0-01 Control mode selection | Set to 7: external pulse speed mode | 5.4.3.1 |
| P0-10 Pulse command form | Set pulse form 0-CW/CCW 1-AB 2-P+D | 5.3.2.2 |
| P0-15 Command pulse frequency at rated speed | Determine the linear relationship between the command pulse frequency and the speed | 5.4.3.3 |
| P0-16 Speed command pulse filter time | When the command pulse frequency is relatively low, setting this parameter properly can reduce the speed fluctuation | 5.4.3.4 |
| P5-71 Function selection of direction terminal in pulse speed mode | Change the pulse direction | 5.4.3.5 |

5.4.3.1 External pulse speed mode

| Parameter | Setting value | Description | Modify | Effective | | | |
|--|------------------|-------------|---------|-----------|--|--|--|
| P0-01 | 7 | Servo bb | At once | | | | |
| Function: speed command is decided by external pulse frequency, but not related to pulse quantity. | | | | | | | |
| The wiring is the same as position command. Select CW, CCW mode or direction + pulse mode, AB | | | | | | | |
| phase pulse mode. | | | | | | | |

5.4.3.2 Pulse frequency command

Pulse frequency command is the same as external pulse command position control, refer to chapter 5.3.2.

5.4.3.3 Command pulse frequency at rated speed

| Parameter | Description | Default setting | Unit | Range | Modify | Effective | | |
|--|--|--------------------|-------|---------|----------|-----------|--|--|
| P0-15 | Command pulse frequency at rated speed | 1000 | 100Hz | 0~10000 | Servo bb | At once | | |
| Note: the unit is 100Hz. Example: P0-15=300, command pulse frequency at rated speed=30kHz; P0-15=1000, command pulse frequency at rated speed= 100kHz. | | | | | | | | |

5.4.3.4 Speed command pulse filter time

| Parameter | Description | Default setting | Unit | Range | Modify | Effective | |
|---|--|--------------------|--------|---------|----------|-----------|--|
| P0-16 | P0-16 Speed command pulse filter time | | 0.01ms | 0~10000 | Servo bb | At once | |
| When the command pulse frequency is low, setting a suitable value for this parameter can decrease | | | | | | | |
| the speed fluctuation. | | | | | | | |

5.4.3.5 Speed command pulse direction

| Parameter | Description | Default setting | Unit | Range | Modify | Effective |
|-----------|---|--------------------|------|-------|----------|-----------|
| P5-71 | Function selection of direction terminal in pulse speed mode | 0 | - | 0~1 | Servo bb | At once |

5.4.4 (External analog)

| Parameter | Overview | Reference chapter |
|--|--|-------------------|
| P0-01 Control mode selection | Set as 4: external analog value | 5.4.4.1 |
| P3-00 Analog voltage corresponding to rated speed | Set the speed command voltage required to run the servo motor at rated speed, unit: 0.001V | 5.4.4.2 |
| P3-09 Soft start acceleration time P3-10 Soft start deceleration time | Set the acceleration /deceleration time, unit ms | 5.4.1.1 |
| P3-02 Analog voltage speed filter | Unit 0.01ms | 5.4.4.3 |
| P3-03 Speed command input dead time voltage | Unit 0.001V | 5.4.4.6 |
| P3-04 Analog speed direction switching | Switch the input direction of analog speed command | 5.4.4.4 |

5.4.4.1 External analog speed mode

| | Parameter | Setting value | Meaning | Modify | Effective | | | | |
|---|--|---------------|--------------------------------------|----------|-----------|--|--|--|--|
| | P0-01 | 4 | Speed control: external analog value | Servo bb | At once | | | | |
| | Function: speed command is given by external analog. The analog voltage command input from the | | | | | | | | |
| | V-REF terminal is given as the speed control signal to control the speed. | | | | | | | | |
| I | v-REF terminal is given as the speed control signal to control the speed. | | | | | | | | |

Note:

(1) Direction switching: positive and negative voltage or SPD-D (P5-27) can control direction.

(2) Refer to section 3.2.4 analog input circuit for hardware wiring.

5.4.4.2 Analog speed mode digital signal control (supported by version 3770 and above)

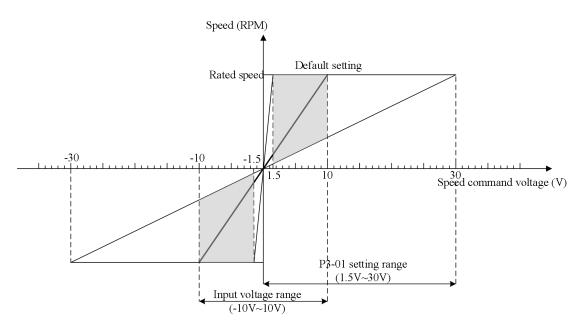
| Parameter | Meaning | Default setting | Unit | Setting range | Modify | Effective |
|-----------|--|--------------------|------|---------------|---------|-----------|
| P5-65 | Analog speed mode digital signal control | 0 | - | 0000~ffff | Anytime | At once |

5.4.4.3 Analog corresponding to rated speed

| Parameter | Meaning | Default setting | Unit | Setting range | Modify | Effective |
|-----------|---|--------------------|--------|---------------|----------|-----------|
| P3-00 | V-REF function distribution | 0 | - | 0~2 | Servo bb | At once |
| P3-01 | Analog quantity corresponding to rated speed | 10000 | 0.001V | 1500~30000 | Servo bb | At once |

Function description: set the speed command voltage (V-REF) required to run the servo motor at rated speed. For example, P3-01 = 5000, indicating that when the analog input voltage is 5.00V, the motor operates at the rated speed;

P3-01 = 8000, indicating that when the analog input voltage is 8.00V, the motor operates at the rated speed.



Note:

(1) The input of the analog voltage command for the speed limit has no polarity. No matter in positive voltage or in negative voltage, the absolute value is adopted. The speed limit value based on the absolute value is applicable to the two directions of forward rotation and reverse rotation.

(2) The maximum allowable voltage of analog input signal is \pm 10V. Do not apply voltage above \pm 10V.

5.4.4.4 Analog voltage speed filter

| Parameter | Meaning | Default setting | Unit | Setting range | Modify | Effective |
|-----------|-----------------------------|--------------------|--------|---------------|---------|-----------|
| P3-02 | Analog voltage speed filter | 2 | 0.01ms | 0~10000 | Anytime | At once |

5.4.4.5 Analog speed direction switching

There are three ways of analog speed control to achieve direction switching: ① Change of control parameters, ② Positive and negative voltage, ③ /SPD-D (P5-27) pulse signal

| Parameter | Meaning | Default setting | Unit | Setting range | Modify | Effective |
|-----------|----------------------------------|--------------------|------|---------------|---------|-----------|
| P3-04 | Analog speed direction switching | 0 | - | 0~1 | Anytime | At once |

5.4.4.6 Speed command offset auto-tune (F1-03)

When using the analog voltage speed mode, even if the command voltage is 0V, the motor will rotate at a small speed. This fretting occurs when the command voltage of the upper control unit or the external circuit deviates by a small amount (mV). In this case, the panel operator can be used to adjust the instruction offset automatically. When the servo is disabled, i.e. bb state, unplug the analog signal of CN1 port of the driver, and carry out the following operations:



Press STATUS/ESC button to exit.

Note:

(1) The current voltage of analog quantity is 0V. If it is calibrated according to F1-03 process above, 0V is 0RPM. If it is lower than 0V, the motor reverse runs, and the motor forward runs when it is higher than 0V. If the current voltage of analog quantity is 5V, then 5V is 0RPM. If it is lower than 5V, the motor reverse runs, and the motor forward runs when it is higher than 5V.

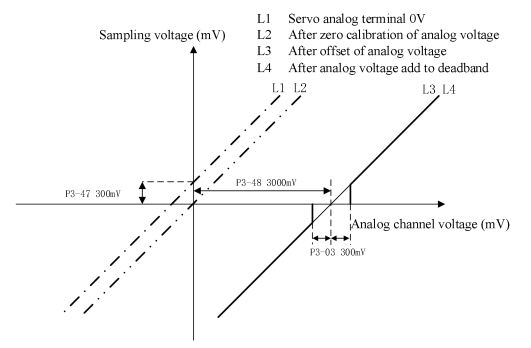
(2) If there is still fretting after the offset is adjusted automatically, zero clamping can be used or the parameter P3-03 can be increased appropriately. If it is changed to 5, it means the dead band voltage is 0.005v.

| Parameter | Meaning | Default setting | Unit | Setting range | Modify | Effective |
|-----------|--|--------------------|--------|---------------|---------|-----------|
| P3-03 | Speed command input deadband voltage | 0 | 0.001V | 0~500 | Anytime | At once |
| P3-47 | V-REF zero drift correction of analog value | 0 | - | -1000~1000 | Anytime | At once |
| P3-48 | V-REF analog voltage bias | 0 | mV | -9999~9999 | Anytime | At once |

Note:

(1) When the input speed command voltage is within the range set by this parameter, the input command is considered as 0.

(2) If there is any fretting after the offset is adjusted automatically, the dead time voltage can be increased properly.



5.5 Torque control

5.5.1 Torque general mode

5.5.1.1 Internal speed limit of torque control

| Parameter | Description | Default setting | Unit | Range | Modify | Effective | |
|--|---|--------------------|------|---------|---------|-----------|--|
| P3-16 | Internal forward speed limit in torque control mode | Motor rated | rpm | 5~65535 | Anytime | At once | |
| P3-17 | Internal reverse speed limit in torque control mode | Motor rated | rpm | 5~65535 | Anytime | At once | |
| Note: Even if the setting speed of this parameter is greater than the speed limit of P3-14, the actual effective speed limit is the lower speed limit. (The maximum speed is the smaller value in P3-14/P3-15 and P3-16/P3-17) | | | | | | | |

5.5.1.2 Speed reach signal output (/VLT)

In torque mode, when the absolute value of the actual speed of the servo motor exceeds the speed limit value, it is considered that the actual speed of the servo motor is limited. At this time, the servo driver can output /VLT signal. Otherwise, if any condition is not met, the speed limit signal is invalid.

| Parameter | Signal name | Default setting | Suitable mode | Description | Modify | Effective | |
|---|----------------|--------------------|------------------|-----------------------|---------|-----------|--|
| P5-43 | /VLT | n.0000 | 1, 2 | Speed limit detection | Anytime | At once | |
| By default, no terminal is allocated, the parameter range is 0000-0018, and is allocated to the output interface through parameter P5-43. When set to 0002, the signal is output from the SO2 terminal. /VLT signal is only valid in torque mode. | | | | | | | |

5.5.2 Torque control (Internal setting)

| Parameter | Overview | Reference chapter |
|--|---|----------------------|
| P0-01 Control mode selection | Set to 1: internal torque mode | 5.5.2.1 |
| P3-33 Internal torque command | The given value is the percentage of rated torque | 5.5.2.2 |
| P3-16 Internal forward speed limit of torque control P3-17 Internal reverse speed limit of torque control P3-14 Forward max speed limit (MAX speed) P3-15 Reverse max speed limit (MAX speed) | Speed limit in torque mode | 5.5.1.1 |
| P5-27 Speed direction switch /SPD-D | Change the direction, default is n.0000 If it is given through SI2 terminal, P5-27 can be set to n.0002 | |

5.5.2.1 Internal torque mode

| Parameter | Set value | Function | Modify | Effective | | |
|--|-----------|----------------------------------|----------|-----------|--|--|
| P0-01 | 1 | Torque control: internal setting | Servo bb | At once | | |
| Function: Control the torque by internal torque command. | | | | | | |

5.5.2.2 Internal torque command

| Parameter | Description | Default setting | Unit | Range | Modify | Effective |
|--|-----------------|--------------------|----------|--------|----------|-----------|
| P3-33 | Internal torque | 0 | 1% rated | -1000~ | Any time | At once |
| F 3-33 | command | Ū | torque | +1000 | | |
| The unit of this parameter is 1% of the rated torque. | | | | | | |
| For example: P3-33=50, motor forward run with 50% of the rated torque; | | | | | | |
| P3-33 = -20, motor reverse run with 20% of the rated torque. | | | | | | |
| In addition to using the torque to control the direction of servo operation, it can also use / SPD-D to control the direction. | | | | | | |

5.5.3 Torque control (External analog value)

| Parameter | Overview | Reference chapter |
|--|--|----------------------|
| P0-01 Control mode selection | Set to 2: External analog torque mode | 5.5.3.1 |
| P3-24 Analog voltage corresponding to rated torque | Set the speed command voltage required to run the servo motor at rated speed, unit: 0.001V | 5.5.3.2 |
| P3-25 Analog voltage torque command filter | Unit 0.01ms | 5.5.3.3 |

| P3-26 Torque command input deadba voltage | nd Unit 0.001V | 5.5.3.5 |
|---|----------------|---------|

5.5.3.1 Analog torque mode

| Parameter | Setting value | Function | Modify | Effective | |
|---|------------------|--|-----------|-----------|--|
| P0-01 | 2 | Torque control: analog voltage command | Servo OFF | At once | |
| Function overview: use the analog voltage input from T-REF terminal as the command input to carry | | | | | |
| out torque control. | | | | | |

Note:

1) Direction switching: positive and negative voltage or SPD-D (P5-27) can control direction.

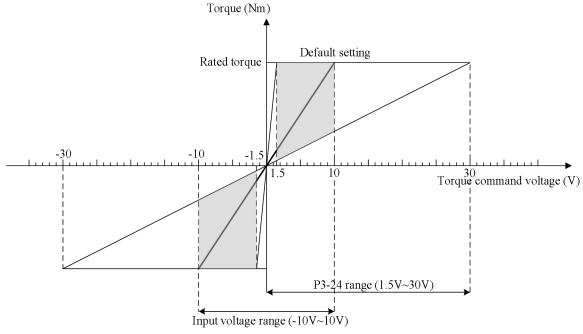
2) Refer to section 3.2.4 for hardware wiring.

5.5.3.2 Analog corresponding to rated torque

| Parameter | Meaning | Default setting | Unit | Setting range | Modify | Effective |
|-----------|--|--------------------|--------|------------------|----------|-----------|
| P3-24 | Analog corresponding to rated torque | 10000 | 0.001V | 1500~30000 | Servo bb | At once |

Function description: set the torque command voltage (T-REF) required to run the servo motor at rated torque. For example, P3-24 = 5000, indicating that when the analog input voltage is 5.00V, the motor operates at the rated torque.

P3-24 = 8000, indicating that when the analog input voltage is 8.00V, the motor operates at the rated torque.



Note:

(1) The input of the analog voltage command for torque limitation has no polarity. The torque limit value based on the absolute value is applicable to the two directions of forward rotation and reverse rotation.

(2) The maximum allowable voltage of the analog input signal is \pm 10V. Do not apply more than \pm 10V to the motor.

5.5.3.3 Analog voltage torque filter

| Parameter | Meaning | Default setting | Unit | Range | Modify | Effective |
|-----------|---|--------------------|--------|---------|---------|-----------|
| P3-25 | Analog voltage torque command filter | 0 | 0.01ms | 0~10000 | Anytime | At once |

Make the torque command input pass through the delay filter to smooth the torque command. Setting too large will reduce responsiveness.

5.5.3.4 Torque command offset auto-tune (F1-04)

When analog voltage torque mode is used, the immediate command voltage is 0V, and the motor rotates at a small speed. This fretting occurs when the command voltage of the upper control unit or the external circuit deviates by a small amount (mv). In this case, the panel operator can be used to adjust the instruction offset automatically. When the servo enable is turned off, i.e. bb state, unplug the analog signal of CN1 port of the driver, and carry out the following operations:



Press STATUS/ESC to exit.

Note:

(1) The current voltage of analog quantity is 0V, calibrated according to F1-04 process above, 0V is 0% output torque, lower than 0V motor reverse output torque, higher than 0V motor forward output torque; similarly, if the current voltage of analog quantity is 5V, calibrated according to F1-04 process above, 5V is 0% output torque, lower than 5V motor reverse output torque, higher than 5V motor forward output torque.

(2) If there is still fretting after the offset is adjusted automatically, increase the parameter P3-26 appropriately. If it is changed to 5, it means the dead band voltage is 0.005V.

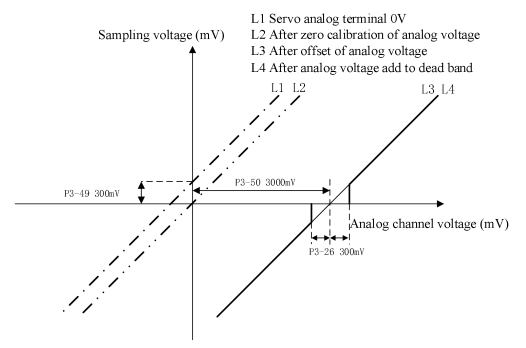
5.5.3.5 Torque command input dead band voltage

| Parameter | Meaning | Default setting | Unit | Range | Modify | Effective |
|-----------|---------------------------------------|-----------------|--------|------------|---------|-----------|
| P3-26 | Torque command input deadband voltage | 0 | 0.001V | 0~500 | Anytime | At once |
| P3-49 | T-REF analog zero offset correction | 0 | - | -1000~1000 | Anytime | At once |
| P3-50 | T-REF analog voltage offset | 0 | mV | -9999~9999 | Anytime | At once |

Note:

(1) When the input torque command voltage is less than the set value of this parameter, the input torque command is considered as 0.

(2) If there is any fretting after the offset is adjusted automatically, the dead time voltage can be increased properly.



5.6 Absolute value system

5.6.1 Absolute system setting

In order to save the position data of absolute encoder, the battery unit needs to be installed.

Install the battery on the battery unit of the encoder cable with the battery unit.

If you do not use encoder cable with battery unit, please set P0-79 to 1, that is, multi-loop absolute value encoder is used as incremental encoder.

| Pararmeter | Name | Setting | Description | Range |
|--------------------|----------------------------------|---|--|-------|
| | Absolute | | | |
| P0-79 | encoder battery undervolta | 1(Default) | Use multi-loop absolute encoder as incremental encoder and no longer remember position | 0~2 |
| ge alarm switch | 2 | Use as absolute encoder, ignore the multi-loop overflow alarm | | |

5.6.2 Replace the battery

When replacing the battery, please replace the battery while keeping the driver and motor connected well and the control power is connected. If the battery is replaced when the control power between the driver and the motor is closed, the data stored in the encoder will be lost.

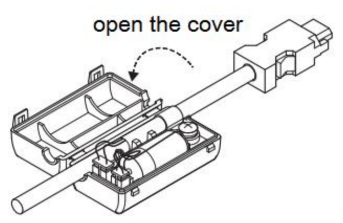
Note: Absolute Encoder Battery Model (This Battery Can't Charge)

Battery unit for normal cable:CP-B-BATT Battery unit for tank chain cable: CPT-B-BATT

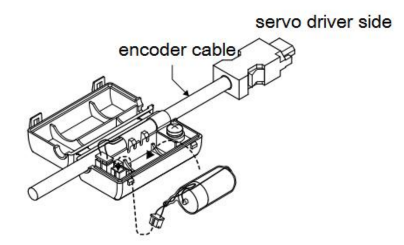
Battery replacement steps:

When using encoder cable with battery unit

- (1) Only the control power of the servo unit is connected;
- (2) Open the cover of the battery cell;

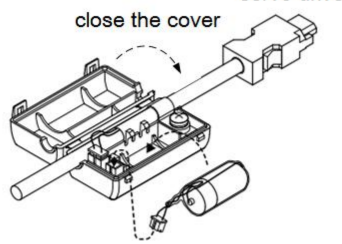


(3) Take out the old battery, install the new one.



(4) Close the cover of the battery unit

servo driver side



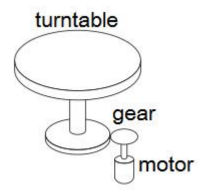
(5) After replacing the battery, in order to remove the "Encoder Battery Alarm (E-222)" display, please do clear alarm twice (F0-00=1).

(6) Connect the power supply of the servo unit again;

(7) Make sure the error display disappears and the servo unit can operate normally.

5.6.3 The upper limit of turns

The upper limit of rotating cycles can be used for position control of gyroscopes such as turntables. For example, suppose there is a machine whose turntable moves only in one direction, as shown in the figure below.



Because it can only rotate in one direction, after a certain period of time, the number of revolving cycles will always exceed the upper limit of absolute value encoder.

| Servo motor series | Resolution (single-circle data) | Rotating Circle Serial Data Output range | Operation of overtime |
|-----------------------|---------------------------------------|--|---|
| CM/T | 17 | -32768~32767 | When it is higher than the upper limit value in the forward direction $(+32767*2^{17})$: Rotation serial data = $32767*2^{17}$ When it is below the lower limit of reversal direction $(-32768*2^{17})$: Rotation Serial Data= $-32767*2^{17}$ |
| TL | 23 | | When it is higher than the upper limit value in the forward direction (+32767*2^23): Rotation serial data = 32767*2^23 When it is below the lower limit of reversal direction (-32768*2^23): Rotation Serial Data=-32767*2^23 |

5.6.4 Read absolute position through communication

| | Ba | asic parameters | | | | |
|-------------------|--|---|--|--|--|--|
| User parameter | Name | Use | | | | |
| U0-10 | | Absolute value single-turn position, read 0x100A and | | | | |
| U0-11 | Encoder feedback value | 0x100B hexadecimal address through Modbus RTU, U0-10+ U0-11*10000 is present encoder single-turn position | | | | |
| U0-91 | Present turns of multi-turn absolute | Read 0x105B hex address through ModbusRTU, which is the current number of encoder turns; | | | | |
| U0-57 | Absolute encoder present | Read 0x1039 hex address through ModbusRTU | | | | |
| U0-58 | Absolute encoder present position feedback low 32-bit | doubleword, which is the current encoder position, with positive and negative pulses; | | | | |
| U0-59 | Absolute encoder present | Read 0x103B hexadecimal address through | | | | |
| U0-60 | Absolute encoder present position feedback high 32-bit | ModbusRTU doubleword, which is the high bit of current encoder and needs to add the low bit data; | | | | |

Servo driver transmits position data information of encoder through RS485 port and Modbus RTU protocol.

■ 17-bit absolute value encoder has 131072 pulses per cycle.

■ 23-bit absolute value encoder, one-cycle pulse number is 8388608.

First read U0-60 (0x103C) value

(1) 0 means running in the positive direction. The current position of the encoder is $U0-57 * 1 + U0-58 * 2^{16} + U0-59 * 2^{32} + U0-60 * 2^{48}$.

(2) -1 means running in the opposite direction. The current encoder value is: $[U0-57 + U0-58 * 2^{16} + U0-59 * 2^{32} + (65536 + U0-60) * 2^{48}] - 2^{64}$.

Communication parameter description

RS485 default communication parameters: baud rate 19200 bps, data bit 8, stop bit 1, even parity, Modbus station number 1.

Note: refer to chapter Appendix 1 for communication parameters.

5.6.5 Reset absolute position

| Parameters | Name | | | | | |
|------------|-----------------------------|--|--|--|--|--|
| F1-06 | Clear the turns of absolute | | | | | |
| 11-00 | encoder | | | | | |
| U0-94 | Relative encoder feedback | | | | | |

| U0-95 | value which can be reset |
|-------|--------------------------|
| U0-96 | |
| U0-97 | |

■ F1-06 clear the turns

Encoder turns clearing should be done when servo driver is bb. The clearing methods include servo panel clearing and Modbus-RTU communication clearing. After write 1 to F1-06, U0-91 is 0, U0-57~U0-59 will change.

1. Servo panel clearing

Enter parameter F1-06 when servo is in bb state:



Clear the absolute encoder turns through F1-06 on the servo panel.

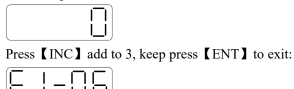
2. ModbusRTU communication clearing

Write 1 to the modbus address 0x2106 (F1-06 parameter). Servo bb status takes effect, after clearing, write 0x2106 to 0.

5.6.6 Zero calibration of absolute encoder

1. Servo panel calibration

Enter the parameter F1-06 in servo bb status:



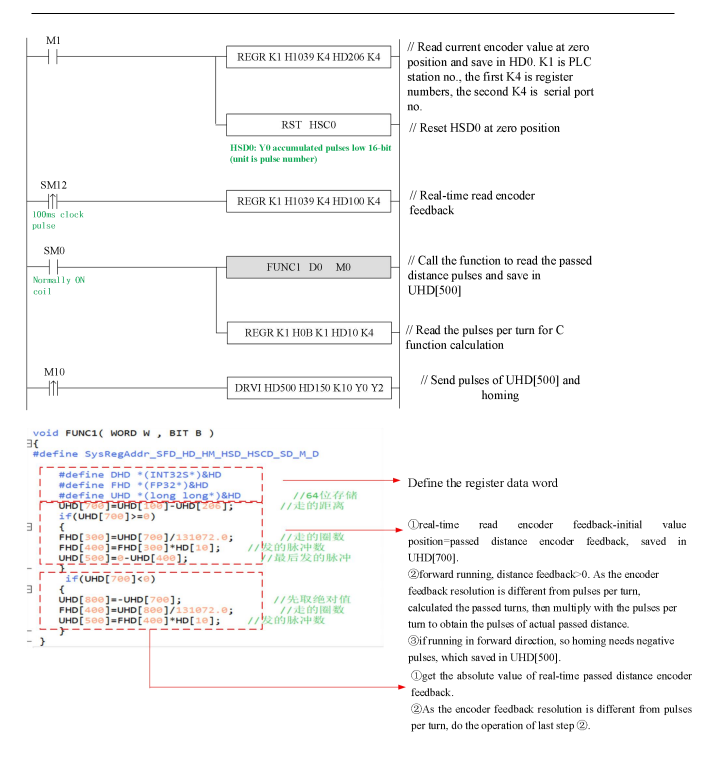
Calibrate the encoder current position to zero point thorugh F1-06. U0-94~97 will show the encoder position after calibration.

2. ModbusRTU calibration

Write 3 to the parameter F1-06 (modbus address 0X2106), U0-94~97 will show the motor absolute position after calibration.

5.6.7 Homing application

Read the multi-turn absolute position through Xinje PLC, it can be read in four words. The following example is homing through multi-turn absolute encoder feedback. M1 is ON, memory the origin position. SM12 is ON, memory the real-time position. Read the encoder feedback of the passed position through function calling. Return to origin through DRVI instruction.



5.7 Auxiliary functions

5.7.1 Anti-blocking protection

Palatad parameters

Anti-blocking alarm: When the motor speed is lower than P0-75 (unit 1 rpm) and the duration reaches the set value of P0-74 (unit ms), the current output torque U0-02 is greater than the internal positive torque limit of P3-38 and the internal reverse torque limit of P3-39, it will show the alarm E-165 blocking overtime. (supported by version 3760 and above)

| – K | | | | | | | | | |
|------------|---------------------|------------------------|------|---------|---------|-----------|--|--|--|
| Parameter | Description | Default setting | Unit | Range | Modify | Effective | | | |
| P0-74 | Blocking alarm time | According to models | 1ms | 0~65535 | Anytime | At once | | | |

| P0-75 | Blocking alarm speed | 50 | rpm | 5~9999 | Anytime | At once |
|-------|--|-----|-----|--------|---------|---------|
| P3-28 | Internal forward torque limit | 300 | % | 0~300 | Anytime | At once |
| P3-29 | Internal reverse torque limit | 300 | % | 0~300 | Anytime | At once |
| P3-38 | Anti-blocking alarm internal forward torque limit | 300 | % | 0~300 | Anytime | At once |
| P3-39 | Anti-blocking alarm internal reverse torque limit | 300 | % | 0~300 | Anytime | At once |

Note:

(1) When P0-74 or P0-75 is set to 0, this alarm will not be detected;

(2) If this alarm occurs during normal operation of servo, please confirm:

(a) Monitor U0-02 motor torque and check if P3-28 and P3-29 (P3-38/P3-39) torque limits are set properly.

(b) Check the external mechanical structure and installation;

(3) P0-74 the default value of locked rotor alarm time is as follows:

| | | | | | | |
|----------------|-------------------------------|--|--|--|--|--|
| Driver model | P0-74 (/ms) default parameter | | | | | |
| DS5D-20P1-PTA | 2000 | | | | | |
| DS5D-20P2-PTA | 3000 | | | | | |
| DS5D-20P4-PTA | 3000 | | | | | |
| DS5D-20P7-PTA | 5000 | | | | | |
| DS5D-415P0-PTA | 20000 | | | | | |
| Other models | 0 | | | | | |

P0-74 is 0, the anti-stall alarm is not opened by default, and users can configure it according to their own needs.
(4) Before firmware version U2-07 3760, the torque comparison value of anti-blocking alarm is P3-28/P3-29; after firmware version U2-07 3760, the torque comparison value of anti-blocking alarm is P3-38/P3-39.
(5) P3-38/P3-39 is only used as the comparison value of anti-blocking alarm (added after version 3760). P3-28/P3-29 is the internal torque limit of the actual operation of the motor.

5.7.2 Torque limit

1. Internal torque limit

| Parameter | Description | Default setting | Unit | Range | Modify | Effective | | | |
|--|-------------------------------------|--------------------|------|-------|---------|-----------|--|--|--|
| P3-28 | Internal Forward torque limit | 300 | % | 0~300 | Anytime | At once | | | |
| P3-29 | Internal reverse torque limit | 300 | % | 0~300 | Anytime | At once | | | |
| If this parameter value is less than external torque limit value, the final limit value is this parameter. The unit is percent of the motor rated torque; the default value is 300%. The real max output torque | | | | | | | | | |
| is limited by | is limited by motor overload times. | | | | | | | | |

2. External torque limit (via input signal)

| Parameter | Description | Default setting | Unit | Range | Modify | Effective | | |
|---------------|---|--------------------|------|-------|---------|-----------|--|--|
| P3-30 | Forward external torque limit | 300 | % | 0~300 | Anytime | At once | | |
| P3-31 | Reverse external torque limit | 300 | % | 0~300 | Anytime | At once | | |
| The unit is t | The unit is the percent of motor rated torque; the default value is 300%. | | | | | | | |

| Parameter | Signal name | Default setting | Description | Range | Modify | Effective |
|-----------|----------------|--------------------|--|---|---------|-----------|
| P5-25 | /P-CL | n.0000 | The necessary condition to use forward external | Range 0000-001A, can be distributed to other input terminals through P5-25. | Anytime | At once |

| | | | torque limit | | | |
|-------|-------|--------|--|---|---------|---------|
| P5-26 | /N-CL | n.0000 | The necessary condition to use reverse external torque limit | Range 0000-001A, can be distributed to other input terminals through P5-26. | Anytime | At once |

3. Relationship

| The following are the relationship of internal torque limit, external torque limit, /P-CL | /N-CL, T-REF. |
|---|---------------|
|---|---------------|

| Parameter | Description | Default setting | Unit | Range | Modify | Effective |
|-----------|---------------------------|--------------------|------|-------|----------|-----------|
| P3-23 | T-REF function allocation | 0 | - | 0~3 | Servo bb | At once |

| T-REF distribution | P-CL/N-CL status | Final forward torque | Final reverse torque | | |
|-----------------------|------------------|--|--|--|--|
| | 0 | Decided by P3-28 | Decided by P3-29 | | |
| 0 | 1 | The smaller one of internal forward torque limit and external forward torque limit | The smaller one of internal reverse torque limit and external reverse torque limit | | |
| 1 | It doesn't work | Smaller value of internal forward torque limit and external analog torque | Smaller value of internal reverse torque limit and external analog torque | | |
| | 0 | Decided by P3-28 | Decided by P3-29 | | |
| 3 | 1 | Smaller value of internal forward torque limit and external analog torque | Smaller value of internal reverse torque limit and external analog torque | | |

4. Output torque up to limit value signal

| Parameter | Signal name | Default setting | Suitable mode | Description | Modify | Effective | |
|--|-------------------------|--------------------|------------------|--|---------|-----------|--|
| P5-42 | Torque limit /CLT | n.0000 | All | Output signal when motor output torque up to P3-28, P3-29. | Anytime | At once | |
| No terminals are assigned by default. The parameter range is 0000-0018, which is assigned to the | | | | | | | |

output interface through parameter P5-42. When set to 0002, the signal is output from the SO2 terminal.

5.7.3 Speed limit

| Parameter | Description | Default setting | Unit | Range | Modify | Effective | | |
|--|---|--------------------|------|---------|----------|-----------|--|--|
| P3-14 | Forward max speed command limit | 4000 | rpm | 0~10000 | Servo bb | At once | | |
| P3-15 Reverse max speed command limit | | 4000 | rpm | 0~10000 | Servo bb | At once | | |
| Note: P3-14 | Note: P3-14 and P3-15 are effective in all the modes. | | | | | | | |

5.7.4 I/O signal distribution

5.7.4.1 Input terminal distribution

1. Input signal distribution

| Parameter | Parameter Meaning | Setting value | Description |
|--------------------------|---|---------------|------------------------------------|
| | 5-36 n. 0 Distribute input terminal no. 0: NO signal 1: NC signal Basic filter time No meaning | n.0000 | Not distribute to terminal input |
| P5-20∼P5-36 | | n.000x | Input always open signal from SIx |
| F3-20 ⁻ F3-30 | | n.0010 | Set the signal to be always valid |
| | | n.001x | Input always close signal from SIx |

Note: The basic filtering time refers to input terminal filtering time.

2. Default setting of input terminal

| Input terminal SI1 | | SI2 | SI3 | SI4 | |
|--------------------|-------|----------|-------|-------|--|
| Signal | /S-ON | /ALM-RST | /P-OT | /N-OT | |

3. Filtering time of input terminal

| K | Related parameter | | | | | | | | |
|-----------|----------------------------|--------------------|-------|---------|---------|-----------|--|--|--|
| Parameter | Description | Default setting | Unit | Range | Modify | Effective | | | |
| P5-18 | SI filtering time multiple | 1 | Times | 0~10000 | Anytime | At once | | | |

SI input filtering time is determined by IO parameter value and P5-18. Examples are as follows: Pulse deviation clear set to SI1 terminal, and 30ms Filtering Time

The parameters are set as follows:

$$\begin{array}{c} P5-34=n. \ 0 \ \underline{3} \ 0 \ \underline{1} \\ & & \\ &$$

P5-34.0=1 input terminal is SI1

P5-34.2=3 basic filtering time is 3ms

P5-18=10 filtering time multiple is 10

So the total filtering time is P5-34.2 * P5-18=3ms*10=30ms

5.7.4.2 Output terminal distribution

1. Output signal distribution

| Parameter | Parameter Meaning | Setting value | Description |
|-------------|-------------------|---------------|-------------------------------------|
| | P5-37~P5-53 | n.0000 | Not distribute to terminal input |
| | | n.000x | Output always open signal from SOx |
| P5-37~P5-53 | | n.0010 | Set the signal to be always valid |
| | → No meaning | n.001x | output always close signal from SOx |

2. Default setting of output terminal

| Output terminal | SO1 | SO2 | SO3 |
|-----------------|-------|------|--------|
| Signal | /COIN | /ALM | /S-RDY |

5.7.5 Output terminal function

5.7.5.1 Servo ready output (/S-RDY)

| Related parameter |
|-------------------|
| |

| Parameter | Description | Default setting | Unit | Range | Modify | Effective |
|-----------|------------------------------------|--------------------|------|-------|---------|-----------|
| P5-70 | /S-RDY: output condition selection | 0 | - | 0~1 | Anytime | At once |

| Parameter | Signal name | Default setting | Suitable mode | Description | Modify | Effective | | |
|-----------|---|--------------------|------------------|--------------------|---------|-----------|--|--|
| P5-41 | /S-RDY | n.0003 | All | servo ready output | Anytime | At once | | |
| | Refer to section 3.2.2 for hardware wiring details. | | | | | | | |

P5-41 parameter setting range is n.0000-0014, which is assigned to other output terminals through parameters. If it is necessary to output signal from SO2, P5-41 can be set to n.0002/0012.

Servo ready signal output conditions

When P5-70 is set to 0: after the driver initialization is completed and the servo has no alarm status /S-RDY is valid.

When P5-70 is set to 1: after enabling, the servo has no alarm status /S-RDY is valid.

5.7.5.2 Rotating detection output (/TGON)

1. Signal setting

| Parameter | Signal | Default setting | Suitable mode | Description | Modify | effective | |
|--|--------------|--------------------|------------------|-------------------------------|-----------------|-------------|--|
| P5-40 | /TGON | n.0000 | All | Rotating detection output | Anytime | At once | |
| It is the out | put signal i | ndicating tha | t the servo mot | or is rotating at a speed hig | ther than the s | et value. | |
| 1. No term | inal output | t signal is as | signed by def | ault. The parameter range | is 0000-001 | 8, which is | |
| allocated to | other outp | ut terminals t | hrough parame | ter P5-40. | | | |
| 2. When the speed of the servo motor is higher than the set value of P5-03, the signal that the servo is rotating is considered. | | | | | | | |

2. Related parameters

| Parameter | Description | Default value | Unit | Range | Modify | Effective |
|--|-----------------------------------|------------------|------|---------|---------|-----------|
| P5-03 | Rotating detection speed /TGON | 50 | rpm | 0~10000 | Anytime | At once |
| If the speed of the servo motor exceeds the set value of P5-03, it is judged that the servo motor is rotating and the output of the rotation detection (/TGON) signal. | | | | | | |

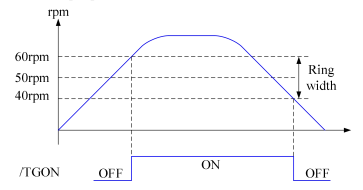
Note: Rotation detection has a hysteresis of 10 rpm.

3. Hysteresis

Hysteresis is set up to prevent the system from repeatedly acting and oscillating when the parameters fluctuate up and down in a certain value. Once the hysteresis value is set, there will be a fixed ring width. Then only when the parameter must be greater than a certain value can the action be taken. When the parameter is smaller than another value, the action will be released. The ring width determines the interval time of the action. The action of small ring width is sensitive and frequent, and the action of large ring width is slow.

It should be noted that the rotation detection speed (P5-03), the same speed detection speed (P5-04), the arrival

detection speed (P5-05), all contain 10 rpm hysteresis. For example, the rotation detection speed P5-03 is set to 50, and the rotation detection/TGON output port is SO3.



5.7.5.3 Same speed detection (/V-CMP)

| Parameter | Signal | Default setting | Suitable mode | Description | Modify | Effective | | |
|-----------|---|--------------------|------------------|----------------------|---------|-----------|--|--|
| P5-39 | /V-CMP | n.0000 | 3, 4, 7 | Same speed detection | Anytime | At once | | |
| | Defaulted is not distribute to the terminals. Range: 0000-0018. Distribute to output terminal through P5-39. When it set to 0002, it means output from SO2. | | | | | | | |

| Parameter | Description | Default setting | Unit | Range | Modify | Effective |
|-----------|---|--------------------|------|---------|---------|-----------|
| P5-04 | Same speed detection signal width | 50 | rpm | 0~10000 | Anytime | At once |

There is default 10rpm hysteresis loop, please refer to chapter 5.12.3 for hysteresis loop.

5.7.5.4 Warn output (/WARN)

Set the alarm output threshold, when the current speed is higher than the warning speed, output / WARN.

| Parameter | Description | Default value | Unit | Range | Modify | Effective |
|-----------|--------------------------|------------------|------|---------|----------|-----------|
| P3-19 | Forward warning speed | Motor related | rpm | | Servo bb | At once |
| P3-20 | Reverse warning speed | Motor related | rpm | 0~65535 | Servo bb | At once |

| Parameter | Signal | Default setting | Suitable mode | Description | Modify | Effective | | |
|--|--|-----------------|------------------|------------------------------------|--------|-----------|--|--|
| P5-45 | /WARN | n.0000 | All | All Warning output Anytime At once | | | | |
| 1. No terminal output signal is assigned by default. The parameter range is 0000-0018, which is | | | | | | | | |
| allocated to | allocated to other output terminals through parameter P5-45. | | | | | | | |
| 2. When a warning occurs, the servo unit only outputs the warning and will not be forced to set OFF. | | | | | | | | |

5.7.5.5 Alarm output (/ALM)

1. Servo alarm output /ALM

| Parameter | Signal name | Setting | Description | Range |
|-----------|-----------------------|---------------------|--|--|
| P5-47 | Alarm | n.0002 (default) | When the servo alarm, SO2 and COM are connected, and the alarm signal is output. | 1 0 |
| r 5-47 | output /ALM n.0012 | | When the servo alarm, the SO2 and COM are switched off. | parameter P5-47. When set to 0001, the signal is output from the SO1 terminal. |

Note:

(1) When an alarm occurs, the servo unit is forced to set OFF, and the motor will move with external forces (including gravity). If you need to keep the motor in position, please select the motor with power loss brake (also known as brake) and use / BK signal. Refer to Section 5.2.5.

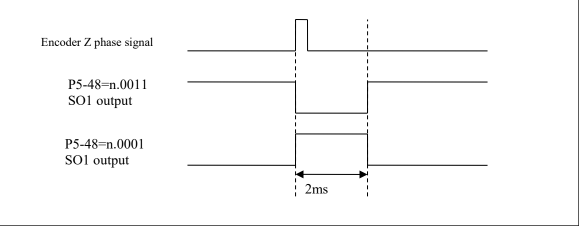
(2) The output of the functional parameters can not be repeated.

5.7.5.6 Encoder Z phase output (/Z)

| parameter | Description | Default setting | Unit | Range | Modify | Effective |
|-----------|------------------------|--------------------|------|-----------|---------|-----------|
| P5-48 | Z phase output /Z | n.0000 | - | 0000~0018 | Anytime | At once |
| P5-19 | Z phase pulse width | 2 | ms | 1~65535 | Anytime | At once |

1. /Z signal can be distributed to the output terminal through P5-48.

2. Z phase signal is single pulse output mode, the default pusle width is 2ms, it can set through P5-19, it is not related to the motor speed. (Before version 3770, only incremental motors were supported, and after version 3770, multi turn motors were supported)



5.7.5.7 User-defined output signal

User can define 2 outputs. The defined method is SOx output when A>B or A<B. A is 9 activating conditions; B is user-defined comparison value.

User-defined output 1:

| 0301-00 | inica output 1 | | | | | | | | |
|---------|---|--|---------|------------------------------|---------------|-------------|-----------|--|--|
| | The trigger | The trigger condition of user-defined output 1 | | | | | | | |
| P5-10 | Default trigger condition | Trigger con settin | | Unit | Suitable mode | Modify | Effective | | |
| 10 10 | 0 | See below optional tr conditi | rigger | Related to trigger condition | All modes | Anyti me | At once | | |
| P5-11 | The comparison value for the trigger condition of user-defined output 1 | | | | | | | | |
| 1 5-11 | Unit D | | Default | t Range | Suitable mode | Modify | Effective | | |

| | | | setting | | | | | |
|-------|---------------------------------------|--|--|--|------------------|--------------------------|-------------|--------------|
| | | Related to trigger condition | | -32768~ 32767 | All modes | | Anyti me | At once |
| | When P5 | -10≥P5-11 or | P5-10 <p5-11< td=""><td>, SOx output</td><td></td><td></td><td></td><td></td></p5-11<> | , SOx output | | | | |
| | Setting value | Function | | | Default value | Suitable mode | Modify | Effective |
| | 0 | P5-10≥P5-2 | 11, SOx outpu | ıt | | | | |
| P5-12 | 1 | P5-10 <p5-1< td=""><td>11, SOx outpu</td><td>ıt</td><td></td><td></td><td></td><td></td></p5-1<> | 11, SOx outpu | ıt | | | | |
| | 2 | P5-10 abso output | lute value | ≥P5-11, SOx | 0 | All modes | Any time | At once |
| | 3 | P5-10 abso output | lute value | ≤P5-11, SOx | | | | |
| | User-defined output 1 hysteresis loop | | | | | | | |
| P5-13 | τ | Unit | Default setting | Range | Suitable mode | | Modify | Effective |
| | | l to trigger ndition | 0 | 0~65535 | All modes | | Any time | At once |
| | Output te | rminal setting | of user-defin | ed output 1 | | | | |
| | Sign | al name | Default setting | Description | | M | odify | |
| P5-52 | P5-52 User-defined output 1 | | | Default setting is | | 00-0018, d through P5 | | o the output |
| | | | n.0000 | not distribute to the output terminal | | | | |

User-defined output 2:

| User-uem | ined output 2: | | | | | | | | |
|----------|---|--------------|--|------------------|---------------------------------------|---------------|------------------|---------|-----------|
| | | | dition of user-defi | ned ou | utput 2 | | | | |
| | Defaul | lt | Trigger | | | | | | |
| | trigger | | condition | Unit | | Su | itable mode | Modify | Effective |
| P5-14 | conditio | on | setting | | | | | | |
| 1.5-14 | 0 | | table: | | ated to igger idition | | ll the modes | Anytime | At once |
| | The comp | oariso | n value for the trig | ger co | ndition of | use | r-defined outp | ut 2 | |
| | Unit | | Default setting | R | ange | Su | itable mode | Modify | Effective |
| P5-15 | Related trigger conditio | r | to - 0 | | 9~9999 | All the modes | | Anytime | At once |
| | When P5-14≥P5-15 or P5-14 <p5-15, output<="" sox="" td=""></p5-15,> | | | | | | | | |
| | Setting | | | | | | | | |
| | value | | Function | | setting | | Suitable mode | Modify | Effective |
| | 0 | P5-1 | 4≥P5-15, SOx out | tput | | | | | |
| P5-16 | 1 | P5-1 | 4 <p5-15, ou<="" sox="" td=""><td colspan="2"></td><td></td><td rowspan="2">All the modes</td><td rowspan="2">Anytime</td><td></td></p5-15,> | | | | All the modes | Anytime | |
| | 2 | P5-1 ≥P5- | 4 absolute -15, SOx output | value | - | | | | At once |
| | 3 | P5-1 | 4 absolute value 5, SOx output | | | | | | |
| | | ned o | utput 2 hysteresis | loop | | | | | |
| | Unit | | Default setting | R | ange | Su | itable mode | Modify | Effective |
| P5-17 | Related to trigger condition | | 0 | -32768~ 32767 | | Al | ll the modes | Anytime | At once |
| P5-53 | Output ter | rmina | l setting of user-de | efined | output 2 | | | | |
| F3-33 | Signal na | ime | Default setting | Dese | · · · · · · · · · · · · · · · · · · · | | Modify | | |

| | User-defined output 2 | n.0000 | Default setting is not distribute to the output terminal | Range 0000-0014, distribute to the output terminal through P5-53 | |
|--|--------------------------|--------|--|--|--|
|--|--------------------------|--------|--|--|--|

Note: please refer to chapter 5-12-3 for hysteresis loop.

Optional trigger conditions:

| Condition no. | Description | Unit |
|---------------|----------------------------|-----------------|
| 0 | - | - |
| 203 | Current command | Rated current % |
| 205 | Current feedback | Rated current % |
| 301 | Speed command | rpm |
| 302 | Speed feedback | rpm |
| 308 | Speed deviation | rpm |
| 4402 | Position command | 1 command |
| 4404 | Position feedback | 1 command |
| 1405 | Position deviation | 1 command |
| 502 | Bus voltage | V |
| 503 | Drive internal temperature | °C |
| 506 | Average output power | W |
| 508 | Average thermal power | W |

5.7.5.8 Other SO terminal function

| Terminal name | Description | Chapter |
|---------------|-------------------------------------|----------------|
| /COIN-HD | Positioning completion hold | <u>5.3.1.2</u> |
| /COIN | Positioning end | 5.3.1.2 |
| /CLT | Torque limit detection | <u>5.8.2</u> |
| /VLT | Speed limit detection | 5.5.1.3 |
| /MRUN | Internal position mode motion start | 5.3.2.7 |
| /V-RDY | Speed arriving signal | 5.4.1.3 |
| /PREFA | Internal position selection signal | 5.3.2.1 |
| /PREFB | Internal position selection signal | <u>5.3.2.1</u> |
| /PREFC | Internal position selection signal | 5.3.2.1 |
| /PREFD | Internal position selection signal | <u>5.3.2.1</u> |

5.7.6 Input terminal function

5.7.6.1 Proportion action command (/P-CON)

| | Parameter | Signal | Туре | Default | State | Description | Modify | Effective |
|--|--------------|--------|---------------------|---------|-----------------------|------------------------|---------|-----------|
| | P5-21 /P-CON | | 0000 | Valid | Run in P control mode | Anvtime | Atonce | |
| | | /P-CON | /P-CON Input n.0000 | n.0000 | Invalid | Run in PI control mode | Anythic | At once |

1. /P-CON is the speed control mode signal selected from PI (proportion integral) and P (proportion).

2. If set to P control mode, the motor rotate and micro-vibration caused by speed command input drift can be decreased. But the servo stiffness will decrease.

3. /P-CON signal can be distributed to input terminal via parameter P5-21.

5.7.6.2 Alarm reset (/ALM-RST)

| ■ Alarm reset /ALM-RST | | | | | | |
|----------------------------|----------|--------------------|------------------|---|---------|-----------|
| Parameter | Signal | Default setting | Suitable mode | Description | Modify | effective |
| P5-24 | /ALM-RST | n.0002 | All | Input normally open signal from SI2 terminal | Anytime | At once |
| | | | | | | |

1. The parameter range is 0000-001A, which is allocated to other input terminals through parameter P5-24.

2. When an alarm occurs, find out the cause of the alarm and remove it, then clear the alarm by setting the signal to be effective.

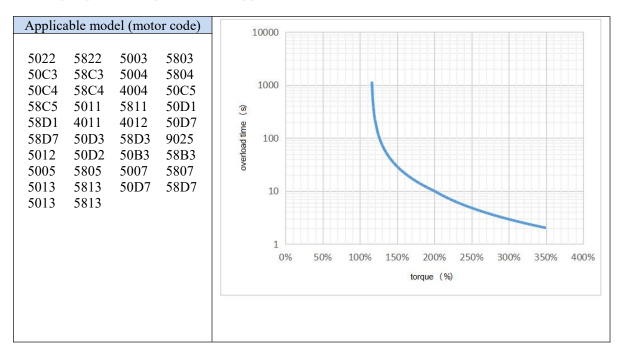
3. /ALM-RST signal can be assigned to other terminals through this parameter, because the alarm signal is related to the safe operation of the servo, so the /ALM-RST signal can not be set to be always valid (n.0010).

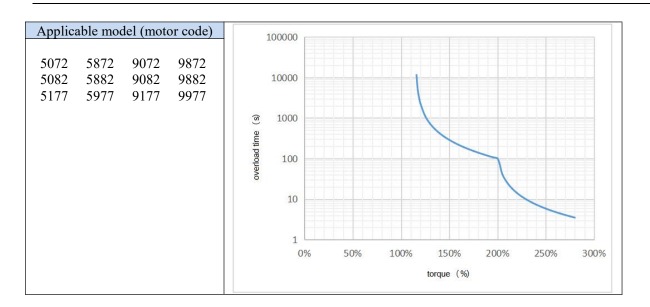
5.7.6.3 Other SI terminal function

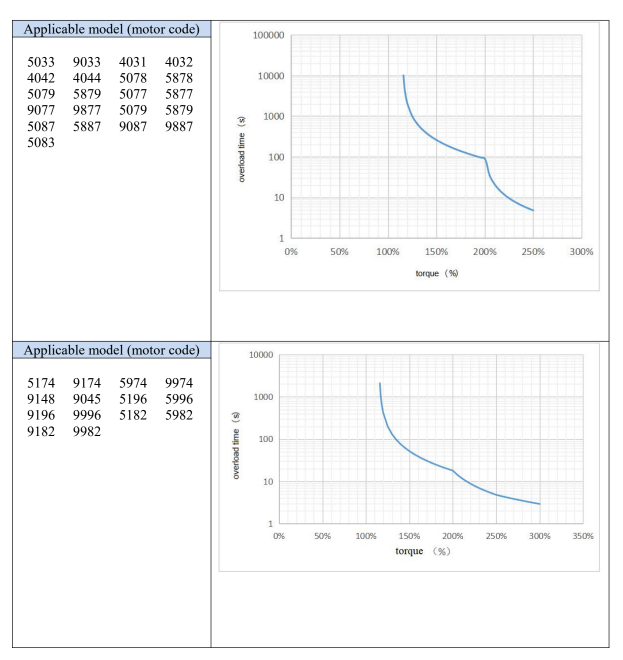
| Terminal name | Description | Chapter |
|---------------|---|---------|
| /S-ON | Servo enable | 5.2.2 |
| /P-OT | No forward driving | 5.2.4 |
| /N-OT | No reverse driving | 5.2.4 |
| /P-CL | Forward side external torque limit | 5.8.2 |
| /N-CL | Reverse side external torque limit | 5.8.2 |
| /SPD-D | Internal speed direction | 5.4.2 |
| /SPD-A | Internal setting speed | 5.4.2 |
| /5FD-A | Position mode reference origin triggering | 5.3.1.8 |
| /SPD-B | Internal setting speed | 5.4.2 |
| /SPD-D | Position mode reference origin triggering | 5.3.1.8 |
| /C-SEL | Control mode selection | 5.1.2 |
| /ZCLAMP | Zero clamp | 5.4.1.2 |
| /INHIBIT | Command pulse inhibit | 5.3.3.4 |

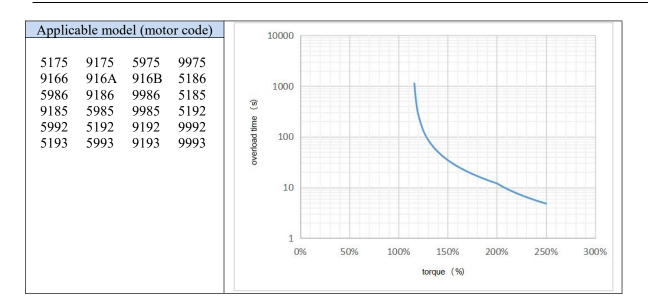
5.7.7 Time limit curve of overload protection

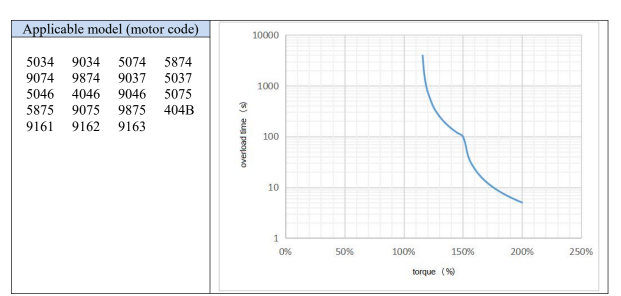
The time limit curve of overload protection is only used for the judgment of alarm output and the protection of overload operation. It is recommended to use it within the continuous operation stage of torque speed curve. For the torque speed curve, please refer to appendix 9.

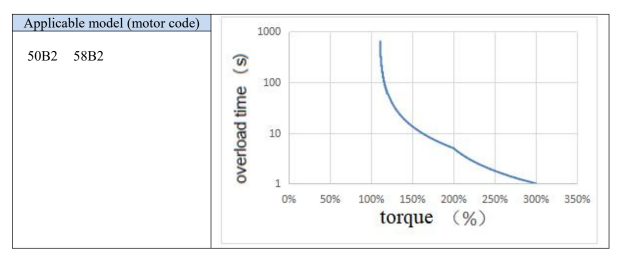












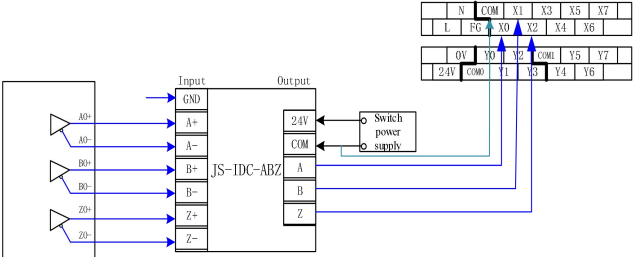
5.8 Encoder ABZ phase frequency division output

The servo driver outputs the differential signal through the frequency division output circuit. It can provide position signal for the control of the upper computer or pulse signal for the driven servo, so as to realize the follow-up control of the master-slave shaft.

1. Encoder frequency division output specification

| Terminal name | Terminal | Terminal function | | | |
|------------------|----------|----------------------------|--|--|--|
| OA+ | 35 | A phase frequency division | | | |
| OA- | 36 | output | | | |
| OB+ | 37 | B phase frequency division | | | |
| OB- | 38 | output | | | |
| OZ+ | 39 | Z phase frequency division | | | |
| OZ- | 40 | output | | | |

2. Wiring diagram



3. Encoder feedback pulse number per turn

| | Set the number of feedback pulses per turn of encoder (low-order position) | | | | | | | |
|-------|---|--------------------|--------|------------------|-----------|-----------|--|--|
| P0-18 | Unit | Default setting | Range | Suitable mode | Modify | Effective | | |
| | 1 | 0 | 0~9999 | All | Servo OFF | At once | | |
| | Set the number of feedback pulses per turn of encoder (high-order position) | | | | | | | |
| P0-19 | Unit | Default setting | Range | Suitable mode | Modify | Effective | | |
| | 10000 | 1 | 0~9999 | All | Servo OFF | At once | | |

Note:

(1) Output pulses per turn: P0-19 * 10000 + P0-18. It can be any positive integer.

(2) Encoder feedback will be output from CN0 port (hardware version 3131 and below encoder feedback output through CN1 port). It is recommended that the lower computer receive pulse using AB phase counting.

If AB phase counting is adopted, the counting value of motor rotation for one turn is 4 times of the set pulse number per turn of encoder (P0-18 + P0-19 * 10000).

(3) The pulse output frequency of each phase shall not exceed 1MHz, and the number of pulses per cycle can be set in cooperation with the z-phase pulse estimation formula.

Example: Assume the actual speed of motor is 3000rpm,

$$\frac{28.8}{3000 \times \text{ppr}} \times 2 \ge \frac{1}{10^6} \Rightarrow \text{ppr} \le 18720$$

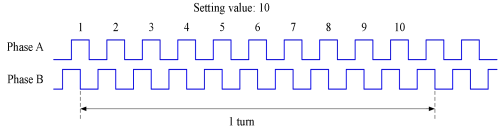
 $3000 \times ppr$ 10 , then the setting of pulse number feedback per turn shall not exceed 18720.

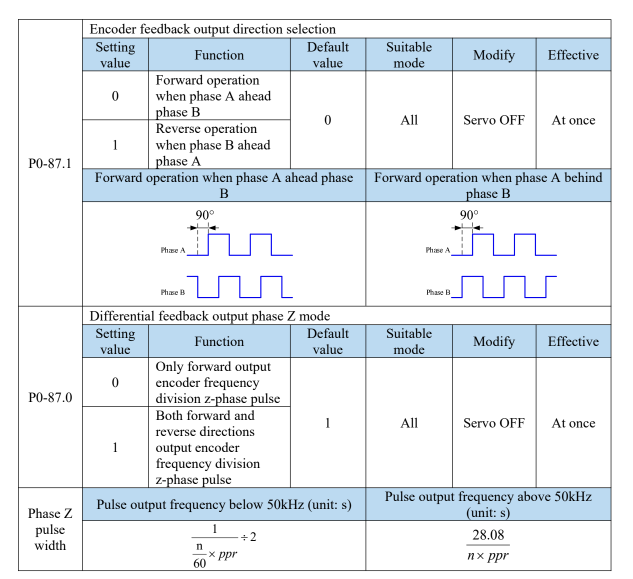
$$\frac{1}{\frac{n}{60} \times ppr} \ge \frac{1}{10^6} \Rightarrow ppr \le 20000$$

, then the setting of pulse number feedback per turn shall not exceed

20000.

(4) Assuming that the number of feedback pulses per turn is 10, the output signals of phase A (PAO) and phase B (PBO) are as follows:





N: speed, unit: rpm.

ppr: P0-19*10000 + P0-18, unit: pulse.

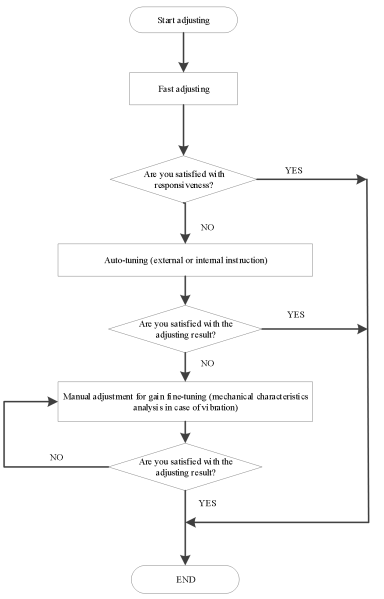
The above formula is only for estimation.

6 Servo gain adjustment

6.1 Overview of servo gain adjustment

6.1.1 Overview and process

The servo driver needs to drive the motor as fast and accurately as possible to track the instructions from the upper computer or internal settings. In order to meet this requirement, the servo gain must be adjusted reasonably. Servo gain factory value is adaptive mode, but different machines have different requirements for servo responsiveness; the following figure is the basic process of gain adjustment, please adjust according to the current machine status and operation conditions.



6.1.2 The difference of these adjustment modes

Adjustment modes are divided into adaptive and auto-tuning, and their control algorithms and parameters are independent. Among them, the auto-tuning mode is divided into three functions: fast adjustment, automatic adjustment and manual adjustment. The three functions are the same in essence but different in implementation. Refer to the corresponding chapters of each function.

| Mode | Туре | Parameters | Rigidity | Responsive ness | Related parameters |
|-------------|-------------------------|------------|----------|--------------------------------|---|
| Adaptive | Automatic adaptation | P2-01.0=1 | Middle | 150ms | P2-05 adaptive speed loop gain P2-10 adaptive speed loop integral P2-11 adaptive position loop gain P2-07 adaptive inertia ratio P2-08 adaptive speed observer gain P2-12 adaptive stable max inertia ratio |
| | Fast adjusting | | High | 10~50ms | P0-07 first inertia ratio P1-00 speed loop gain P1-01 speed loop integral |
| Auto-tuning | Automatic adjustment | P2-01.0=0 | High | 10ms | P1-02 position loop gain |
| | Manual adjusting | | High | Determined by parameters | P2-35 Torque instruction filtering time constant 1 P2-49 Model loop gain |

6.2 Rotary inertia presumption

6.2.1 Overview

Rotational inertia estimation is the function of automatic operation (forward and reverse) in the driver and estimate the load inertia in operation.

Rotational inertia ratio (the ratio of load inertia to motor rotor inertia) is a benchmark parameter for gain adjustment, and it must be set to the correct value as far as possible.

| Parameter | Description | Default setting | Unit | Setting range | Modify | Effective |
|-----------|---------------------|--------------------|------|---------------|---------|-----------|
| P0-07 | First inertia ratio | 200 | % | 0~50000 | Anytime | At once |

6.2.2 Notes

Occasions where inertia cannot be presumed

Mechanical systems can only operate in one direction

The occasion where inertia presumption is easy to fail

- Excessive load moment of inertia
- > The running range is narrow and the travel is less than 0.5 circles.
- > The moment of inertia varies greatly during operation.
- > Mechanical rigidity is low and vibration occurs when inertia is presumed.

Notes of Inertia Presumption

- Since both directions are rotatable within the set range of movement, please confirm the range or direction of movement; and ensure that the load runs in a safe journey.
- If the presumed inertia under default parameters runs jitter, indicating that the present load inertia is too large, please switch to large inertia mode (P2-03.3=1) and operate again. It is also possible to set the initial inertia to about twice the current one and execute again under larger loads.
- Driver inertia ratio recognition upper limit is 200 times (parameter upper limit is 20000). If the estimated inertia ratio is exactly 20000, it means that the inertia ratio has reached the upper limit and can not be used, please replace the motor with larger rotor inertia.

Other notes

- > At present, the inertia switching function is not supported, and the second inertia ratio is invalid.
- The inertia ratio upper limit changes to 500 times for the driver firmware 3700 and higher version (parameter upper limit value is 50000).

6.2.3 Operation tool

The presumptive tools of load moment of inertia are driver panel and XinjeServo software.

| Operation tool | Description |
|---------------------|--|
| Driver panel | Driver firmware needs 3700 and above version |
| XinjeServo software | All versions of software supported |

Note: driver firmware version can be checked through U2-07.

6.2.4 Operation steps

Estimate the inertia through the driver panel

1. Parameter setting

| Parameter | Description | Default setting | Unit | Range | Modify | Effective |
|-----------|---|--------------------|-------------|---------|---------|-----------|
| P2-15 | Inertia configured trip | 100 | 0.01 circle | 1~300 | Anytime | At once |
| P2-17 | Inertia identification and internal instruction auto-tuning max speed | - | rpm | 0~65535 | Anytime | At once |
| P2-18 | Inertia identification initial inertia ratio | 500 | % | 1~20000 | Anytime | At once |

The recommended parameters of P2-17 are 500 rpm or more. Low instruction speed will lead to inaccurate identification of inertia ratio. The default is 1/3 of the rated speed, which will be calculated based on the rated speed in the motor parameters.

2. Execute the inertia identification

Before inertia identification, please confirm the direction of servo rotation by using F1-00 jog motion function. Initial direction of servo operation is determined by INC or DEC at the beginning of inertia identification. Servo entering parameter F0-07 in bb state:

Press ENTER, servo is enabled:

| | . | | |
|---|----------|---|---|
| | | - | - |
| (| · · | | |

Press INC or DEC to run forward or reverse (select one of them):

At this point, start action, under the condition of P-05 = 0 (initial positive direction), if short press INC, then turn forward and then reverse. if short press DEC, turn reverse and then forward. If the inertia identification is successful, the load inertia ratio is prompted and written to P0-07 automatically after several forward and reverse operations. If the inertia identification error occurs, the error code will be displayed. Press STA/ESC key to exit

the panel inertia identification operation.

■ Alarm for inertia identification of panel

| Error code | Description | Reasons and solutions | Reasons |
|---------------|--|--|--|
| Err-1 | Motor Torque Saturation | Initial inertia is too small; in adaptive mode, switch to large inertia mode P2-03.3=1 or the initial inertia of inertia identification P2-18 set to 2 times of the present value. The maximum speed is too high (P2-17), but it is recommended not to be less than 500 rpm. Low instruction speed will lead to inaccurate identification of inertia ratio. torque limit too small (P3-28/29) | Initial inertia too small; Maximum speed too large; Torque limit too small |
| Err-2 | value error is too large when calculating the inertia | The maximum speed limit is too small (P2-17), but it is recommended not to be less than 500 rpm. Low instruction speed will lead to inaccurate identification of inertia ratio. The presumed inertia trip is too small. It is suggested that the minimum for P2-15 should no be less than 50 (0.5 cycles). If the trip is too small, the identification of inertia ratio will be inaccurate. mechanism friction too large overshoot | The maximum speed limit is too small; the travel is too small; the friction of the mechanism is too large; the overrun occurs |
| Err-3 | Driver internal trip calculation error | (1) The presumed inertia trip is too small. It is suggested that the minimum for P2-15 should no be less than 50 (0.5 cycles). If the trip is too small, the identification of inertia ratio will be inaccurate. | Contact us |
| Err-5 | Unrestrained Vibration in the Process of Inertia Identification | Unhandled vibration occurs | Unhandled vibration occurs |
| Err-6 | Driver is not currently in bb state | Enable have been opened. P5-20 can be set to 0 first When the driver alarms, it will appear. Press ESC key to exit the auto-tuning interface to see if there is an alarm. | Will occur when enable is turned on or driver has alarm |
| Err-7 | The driver alarms in the process of inertia identification | Driver has alarm, press ESC key to exit the auto-tuning interface, check the alarm code, first solve the alarm and then make inertia estimation. | Driver has alarm |

Estimate the inertia through XinJeServo software

1. Click auto-tuning on the main interface of XinJeServo

| . Set the | e Limit Position | 2. Auto-t | uning Setting | 3. Auto-tu | ning Automs | atically |
|-----------|------------------|------------|----------------|------------|-------------|----------|
| Step1 | | | | | | |
| | Limit Positon | Speed: | 100 | * * | Enab | |
| Step2 | | | | | | 5 |
| | Software Rever | se Limit: | 0 | | I 0 | (|
| Step3 | | | | | | |
| | Software Forwa | ard Limit: | 0 | | OF | (|
| | | | 0 | | | |
| | | | | | | |
| | Reverse | | Y | 0 | Forward | |
| -Step4 | | | | | | |
| | | Returning | Speed(0.1rpm): | | 500 | A V |
| | | Returning | Acceleration S | peed(ms); | 100 | × |

2. Select jog setting or manual setting to configure the inertia estimation trip

| l. Set th Stepl | e Limit Position | 2. Auto-t | uning Setting | 3. Auto-tur | ing Automa | tical |
|--------------------|------------------|------------|----------------|-------------|------------|---------|
| Stepi | Limit Positon | Speed: | 100 | * | Enab | Le |
| Step2 | | | | | | |
| | Software Reve | rse Limit: | 0 | | OK | |
| -Step3 | | | | | | |
| | Software Forw | ard Limit: | 0 | | OK | |
| | | | -2658 | | | |
| | Reverse | | | | Forward | |
| -Step4 | | | | | | |
| Diepi | | Returning | Speed(0.1rpm): | | 500 | Å |
| | | Returning | Acceleration S | peed(ms); | 100 | A. V |

3. Set the auto-tuning interface

| | sition 2. Auto-tuning Setting 3. Auto-tuning Automati | call |
|-------------------|---|------|
| Step 5 | | |
| Inertia Status: | Inertia identification | |
| Initial inertia: | 300 | |
| Max Speed: | 2000 | |
| | ОК | |
| Step 6 | | |
| Mode Setting: | No instruction auto-tuning(no inertia identification) | v |
| Auto-tuning Mode: | Rapid positioning(control overshoot) | Ŧ |
| Rigid Grade: | Screw | Ŧ |
| | | |

4. Click ok to start inertia identification.

| | × |
|------------------------|----------|
| | |
| Inertia identification | success! |
| Inertia value: 1 | |
| | 6 |
| | 确定 |
| | |
| | |

Note:

- (1) If the auto-tuning interface is closed directly, the driver only configures inertia ratio parameters.
- (2) The detailed steps of XinJeServo's presumptive inertia refer to XinJeServo's help document.

6.3 Fast adjustment

6.3.1 Overview

Fast adjustment needs to set the moment of inertia of load first, then turn off the adaptive function. If the inertia does not match, it will cause oscillation alarm. Servo firmware version 3640 and later versions support this function, and the version is viewed through U2-07. Fast adjustment of gain parameters belongs to auto-tuning mode.

6.3.2 Fast adjustment steps

1. Estimate the load inertia through servo driver panel or XinJeServo software, refer to chapter 6.2

2. Set the rigidity level P0-04

Note: P2-01.0 is the first bit of P2-01

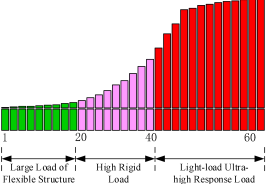
6.3.3 Rigidity level corresponding gain parameters

3700 and later firmware rigidity level

| P0-04 | P1-00 | P1-01 | P1-02 | P2-35 | P2-49 | P2-49 Model |
|----------|------------|------------|-----------|-------------|--------------|--------------|
| Rigidity | Speed loop | Speed loop | Position | Torque | Model loop | loop |
| level | | integral | | instruction | gain(version | gain(version |
| level | gain | integral | loop gain | filter | 3700~3720) | after 3730) |
| 1 | 20 | 31831 | 20 | 100 | 50 | 50 |
| 2 | 50 | 12732 | 50 | 100 | 80 | 80 |
| 3 | 70 | 9094 | 70 | 100 | 90 | 90 |
| 4 | 80 | 7957 | 80 | 100 | 100 | 100 |
| 5 | 100 | 6366 | 100 | 100 | 100 | 120 |
| 6 | 120 | 5305 | 120 | 100 | 150 | 150 |
| 7 | 140 | 4547 | 140 | 100 | 150 | 200 |
| 8 | 160 | 3978 | 160 | 100 | 200 | 250 |
| 9 | 180 | 3536 | 180 | 100 | 250 | 310 |
| 10 | 200 | 3183 | 200 | 100 | 300 | 350 |
| 11 | 220 | 2893 | 220 | 100 | 300 | 380 |
| 12 | 240 | 2652 | 240 | 100 | 350 | 410 |
| 13 | 260 | 2448 | 260 | 100 | 350 | 440 |
| 14 | 280 | 2273 | 280 | 100 | 350 | 470 |
| 15 | 300 | 2122 | 300 | 100 | 400 | 500 |
| 16 | 320 | 1989 | 320 | 100 | 400 | 540 |
| 17 | 340 | 1872 | 340 | 100 | 400 | 580 |
| 18 | 360 | 1768 | 360 | 100 | 450 | 620 |
| 19 | 380 | 1675 | 380 | 100 | 450 | 660 |
| 20 | 400 | 1591 | 400 | 100 | 500 | 700 |
| 21 | 450 | 1414 | 400 | 90 | 600 | 800 |
| 22 | 500 | 1273 | 450 | 80 | 700 | 950 |
| 23 | 550 | 1157 | 450 | 70 | 800 | 1100 |
| 24 | 600 | 1061 | 500 | 60 | 900 | 1300 |
| 25 | 650 | 979 | 550 | 50 | 1000 | 1500 |
| 26 | 700 | 909 | 600 | 40 | 1100 | 1800 |
| 27 | 750 | 848 | 650 | 30 | 1200 | 2100 |
| 28 | 800 | 795 | 700 | 20 | 1300 | 2400 |
| 29 | 850 | 748 | 750 | 10 | 1400 | 2700 |
| 30 | 900 | 707 | 800 | 10 | 1500 | 3000 |
| 31 | 950 | 670 | 900 | 10 | 1500 | 3100 |
| 32 | 1000 | 636 | 900 | 10 | 1600 | 3200 |
| 33 | 1050 | 606 | 950 | 10 | 1800 | 3300 |
| 34 | 1100 | 578 | 1000 | 10 | 2000 | 3400 |
| 35 | 1150 | 553 | 1050 | 10 | 2200 | 3500 |
| 36 | 1200 | 530 | 1100 | 10 | 2400 | 3600 |
| 37 | 1250 | 509 | 1100 | 10 | 2500 | 3700 |
| 38 | 1300 | 489 | 1100 | 10 | 2600 | 3800 |
| 39 | 1350 | 471 | 1200 | 10 | 2700 | 3900 |
| 40 | 1400 | 454 | 1200 | 10 | 2800 | 4000 |

| | | | - | | | |
|----|------|-----|------|----|------|------|
| 41 | 1450 | 439 | 1250 | 10 | 2900 | 4100 |
| 42 | 1500 | 424 | 1300 | 10 | 3000 | 4200 |
| 43 | 1550 | 410 | 1350 | 10 | 3200 | 4300 |
| 44 | 1600 | 397 | 1400 | 10 | 3500 | 4400 |
| 45 | 1650 | 385 | 1450 | 10 | 3800 | 4500 |
| 46 | 1700 | 374 | 1500 | 10 | 4000 | 4600 |
| 47 | 1750 | 363 | 1750 | 10 | 4500 | 4800 |
| 48 | 1800 | 353 | 1800 | 10 | 5000 | 5000 |
| 49 | 1850 | 344 | 1850 | 10 | 5000 | 5000 |
| 50 | 1900 | 335 | 1900 | 10 | 5000 | 5000 |
| 51 | 1950 | 326 | 1950 | 10 | 5000 | 5000 |
| 52 | 2000 | 318 | 2000 | 10 | 5000 | 5000 |
| 53 | 2050 | 310 | 2050 | 10 | 6000 | 6000 |
| 54 | 2100 | 303 | 2100 | 10 | 6000 | 6000 |
| 55 | 2150 | 296 | 2150 | 10 | 6000 | 6000 |
| 56 | 2200 | 289 | 2200 | 10 | 6000 | 6000 |
| 57 | 2250 | 282 | 2250 | 10 | 6000 | 6000 |
| 58 | 2300 | 276 | 2300 | 10 | 6000 | 6000 |
| 59 | 2350 | 270 | 2350 | 10 | 6000 | 6000 |
| 60 | 2400 | 265 | 2400 | 10 | 6000 | 6000 |
| 61 | 2450 | 259 | 2450 | 10 | 6000 | 6000 |
| 62 | 2500 | 254 | 2500 | 10 | 6000 | 6000 |
| 63 | 2600 | 244 | 2600 | 10 | 6000 | 6000 |

The rigidity level should be set according to the actual load. The larger the P-04 value, the greater the servo gain. If there is vibration in the process of increasing the rigidity level, it is not suitable to continue to increase. If vibration suppression is used to eliminate vibration, it can try to continue to increase. The following is the recommended rigidity level of the load, for reference only.



Flexible structure large load: refers to the type of synchronous belt structure, large load inertia equipment.

High rigid load: refers to the mechanism of screw rod or direct connection, and equipment with strong mechanical rigidity.

Ultra-high response load under light load: refers to equipment with very small inertia, strong mechanical stiffness and high response.

| Driver power | Default parameters | Rigidity level for firmware 3700 and higher versions |
|-----------------|--|--|
| 1.5kw and above | P1-00=200, P1-01=3300 P1-02=200, P2-35=100 P2-49=300 | 10 |
| 200w~750w | P1-00=300, P1-01=2200 P1-02=300, P2-35=100 P2-49=400 | 15 |
| 100w | P1-00=400,P1-01=1650 P1-02=400,P2-35=100 P2-49=500 | 20 |

6.3.4 Notes

- > The gain parameters corresponding to the rigidity level can be independently fine-tuned in the fast adjustment mode.
- ➤ In order to ensure stability, the gain of model loops is small at low rigidity level, which can be added separately when there is high response requirement.
- > When vibration occurs in fast adjustment, the torque instruction filter P2-35 can be modified. If it is ineffective, the mechanical characteristic analysis can be used and the relevant notch parameters can be set (refer to chapter 6.7 vibration suppression).
- ➢ Fast adjustment mode defaults to set a rigidity level. If the gain does not meet the mechanical requirements, please gradually increase or decrease the settings.

6.4 Auto-tuning

6.4.1 Overview

Auto-tuning is divided into internal instruction auto-tuning and external instruction auto-tuning.

Auto-tuning (internal instruction) refers to the function of automatic operation (forward and reverse reciprocating motion) of servo unit without instructions from the upper device and adjusting according to the mechanical characteristics in operation.

Auto-tuning (external instruction) is the function of automatically optimizing the operation according to the instructions from the upper device.

The automatic adjustments are as follows:

- Load moment of inertia
- Gain parameters (speed loop, position loop, model loop gain)
- ➢ Filter (notch filter, torque instruction filter)

6.4.2 Notes

Untunable occasions

Mechanical systems can only operate in one direction.

Setting occasions that are prone to failure

- Excessive load moment of inertia;
- > The moment of inertia varies greatly during operation.
- > Low mechanical rigidity, vibration during operation and failure of detection positioning;
- The running distance is less than 0.5 circles.

Preparations before auto-tuning

- ➢ Use position mode;
- Driver in bb state;
- Driver without alarm;
- > The matching of the number of pulses per rotation and the width of positioning completion should be reasonable.

6.4.3 Operation tools

Internal instruction auto-tuning and external instruction auto-tuning can be executed by driver panel and XinJeServo software.

| Auto-tuning mode | Operation tools | Limit item |
|----------------------------------|---------------------|---------------------------------------|
| Internal instruction auto-tuning | XinJeServo software | All the versions support |
| external instruction auto-tuning | Driver panel | Driver firmware needs 3700 and higher |

| | versions |
|--|----------|

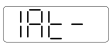
Note: please check the driver firmware version through U2-07.

6.4.4 Internal instruction auto-tuning steps

Driver panel auto-tuning steps

1. The inertia identification is carried out, and the inertia estimation steps please refer to chapter 6.2.4 operation steps.

2. Enter F0-09, panel display is iat-.



3. Short press ENTER, panel display is iat--, servo is in enabled status right now.

| _ | _ | |
|---|---|--|
| _ | | |

4. Short press INC or DEC, panel display is tune and flashing, enter auto-tuning status.

| I | _ | |
|---|---|--|
| | Γ | |

5. Driver will automatically send pulse instructions, if the auto-tuning is successful, the panel shows done and flashing.

6. Short press STA/ESC to exit internal instruction auto-tuning.

Note: In the process of auto-tuning, press STA/ESC will exit the auto-tuning operation and use the gain parameters at the exit time. If auto-tuning fails, it is necessary to initialize the driver before auto-tuning again.

Panel alarm in auto-tuning process

| Error code | Description | Reasons |
|------------|--|---|
| Err-1 | Failure to search for optimal gain | Too large inertia ratio; too weak rigidity of |
| LII-I | Panure to search for optimal gain | mechanism |
| Err-2 | Overtrip alarm in auto-tuning process | Please make sure that there is no overrun |
| Err-2 C | Overunp alarm in auto-tuning process | and alarm before auto-tuning. |
| Err-6 | Driver is not in "bb" state at the time of | Please make sure the present status of |
| EII-0 | operation | driver |
| Err-7 | Driver alarmed in auto-tuning process | The driver alarm occurs |

XinJeServo software auto-tuning steps

- 1. Click auto-tuning on the XinJeServo software main interface
- 2. Set the auto-tuning trip in jog mode or manually

| . Set th | e Limit Position 2. Au | ito-tuning Setting | ; 3. Auto-tuning Automatics | al: |
|----------|------------------------|--------------------|-----------------------------|---------|
| Step1 | | | | |
| | Limit Positon Speed | : 100 | Enable | |
| Step2 | | | | |
| | Software Reverse Li | mit: -2658 | ОК | |
| Step3 | | | | |
| | Software Forward Lin | mit: 0 | ОК | |
| | | 24012 | | |
| | Reverse | <u>,</u> ,, | Forward | |
| | heverse | | rorward | |
| Step4 — | | | . 500 | A . |
| | Return | ning Speed(0.1rpm) | | A V |
| | Return | ing Acceleration | Speed(ms); 100 | A. V |
| | | | OK | - |

3. Set the auto-tuning interface

| . Set the Limit P | osition 2. Auto-tuning Setting 3. Auto-tuning Automatical |
|-------------------|---|
| Step 5 | |
| Inertia Status: | Inertia identification |
| Initial inertia: | 300 |
| Max Speed: | 2000 |
| | ок |
| Step 6 | |
| Mode Setting: | No instruction auto-tuning(no inertia identification) 👻 |
| Auto-tuning Mode: | Rapid positioning(control overshoot) - |
| Rigid Grade: | Screw * |
| | 2000 |

4. Click ok to estimate the inertia.



5. Set the auto-tuning parameters

| . Set the Limit Po | sition | 2. Auto-t | uning Setting | 3. Auto-tuning | g Automaticall |
|--------------------|--------|--------------------------|--------------------|-----------------|----------------|
| Step 5 | | | | | |
| Inertia Status: | Inerti | ia identifi | cation 💌 | | |
| Initial inertia: | 300 | | a. V | | |
| Max Speed: | 2000 | | | | |
| | | | | | OK |
| Step 6 | | | | | |
| Mode Setting: | No ins | struction a | uto-tuning (no | inertia identi: | fication) 🔻 |
| Auto-tuning Mode: | Rapid | positionin | g(control ove | rshoot) | - |
| Rigid Grade: | | positionin positionin | g g(control ove | rshoot) | |
| Max Speed: | 2000 | | | | |

| Load type | Description |
|-------------------|---|
| Synchronous halt | Fit for the adjustment of lower rigidity mechanism such as synchronous |
| Synchronous belt | belt mechanism. |
| | It is suitable for adjustment of higher rigidity mechanism such as ball |
| Screw rod | screw mechanism. If there is no corresponding mechanism, please choose |
| | this type. |
| Divid composition | It is suitable for the adjustment of rigid body system and other |
| Rigid connection | mechanisms with higher rigidity. |

| Auto-tuning mode | Description |
|------------------|--|
| Soft | Make a soft gain adjustment. Besides gain adjustment, notch filter is automatically adjusted. |
| Fast positioning | Make special adjustment for positioning purpose. Besides gain adjustment, the model loop gain and notch filter are automatically adjusted. |

| Fast positioning (control overshoot) | In the use of positioning, we should pay attention to adjusting without overshoot. Besides gain adjustment, the model loop gain and notch filter are automatically adjusted. |
|---|--|
| | are automatically adjusted. |

6. Start auto-tuning

| . Set the Limit Posi | tion 2. Auto-tun: | ing Setting 3. | Auto-tuning Auto | matical. |
|----------------------|-------------------|----------------|------------------|----------|
| 🗸 Default Parameter | Auto-tuning | | Start | Quit |
| Status Register | Current State | Update | Value | |
| Auto-tuning exe | | P0-07 | | |
| Inertia identif | | P1-00 | | E |
| Normal Vibratio | | P1-01 | | _ |
| speed loop gain | | P1-02 | | |
| position loop g | | P1-10 | | 1.5 |
| rigid model aut | | P1-11 | | |
| Notch filter se | | P1-12 | | |
| Auto-tuning Err | | P1-33 | _ | |
| Inertia identif | | P2-00.0 | | |
| auto-tuning stage | | P2-00.1 | | |
| | | P2-00.2 | | |
| | | P2-00.3 | | |

7. Wait for the end of the auto-tuning

| . Set the Limit Po | sition | 2. Auto-tu | ning Setting | 3. Auto-tuning Automat | ical |
|--------------------|------------------------------|---------------------|--------------|------------------------|------|
| 🗸 Default Paramete | r Auto- | tuning | | Start Qui | t |
| Status Register | Current State | | Update | Value | |
| Auto-tuning exe | DONE | | P2-02.2 | 2 | |
| Inertia identif | and a statistic writer and a | | P2-03 0 | 0 | |
| Normal Vibratio | Initi | Initi | | 170 | |
| speed loop gain | Initi | Auto-tuning success | | 100 | |
| position loop g | Initi | | | 5000 | |
| rigid model aut | Initi | | | 50 | |
| Notch filter se | Initi | No. 4 | | 100 | |
| Auto-tuning Err | Finis | | 确定 | 85 | |
| Inertia identif | Succe | | 6 | 0 | |
| auto-tuning stage | Set pa | rameter | P2-47 | 257 | |
| | | | P2-48 | 1 | |
| | | | P2-49 | 273 | |
| | | | P2-50 | 1000 | |

6.4.5 External instruction auto-tuning steps

Driver panel auto-tuning steps

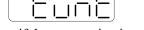
- 1. The inertia identification is carried out and the step of inertia estimation please refers to the driver panel inertia estimation (6.2.4 operation step)
- 2. Enter parameter F0-08, it will show Eat- (Exteral Refrence Auto-tuning)



3. Short press ENTER, if the enabler is not open, the panel displays Son and flickers, waiting for the enabler to open, if the enabler has been opened, skip this step;



4. Turn on the servo enabler, the panel displays tune and flickers, enter auto-tuning status.



5. The upper device starts to send pulse, if the auto-tuning is successful, it displays done and flickers.



6. Short press STA/ESC to exit the external instruction auto-tuning.

Note: in the auto-tuning process, press STA/ESC will exit the auto-tuning, and use the gain parameters at the exit moment.

| Error code | Description | Reasons |
|------------|--|---|
| Err-1 | Failure to search for optimal gain | Too large inertia ratio; too weak rigidity of mechanism |
| Err-2 | Overrun/alarm occurs during auto-tuning External instruction auto-tuning/Vibration suppression mode: servo shut down the enabler during auto-tuning | Please make sure that there is no overrun and alarm before auto-tuning. Make sure that the enable is not closed during auto-tuning |
| Err-3 | Current non-position control mode | Please auto-tune in position mode |
| Err-4 | Unclosed adaptive function | Set P2-01.0 to 0 before auto-tuning |
| Err-7 | Driver alarm during auto-tuning | Driver alarmed |
| Err-8 | Positioning completion signal instability | Short instruction interval |

■ Panel error alarm in auto-tuning process

XinJeServo software auto-tuning steps

1. Click auto-tuning on the main interface of XinJeServo software

| | e Limit Position | 2. Auto-t | uning Setting | 3. Auto-tuni | ng Automatically |
|--------|------------------|------------|----------------|--------------|------------------|
| Step1 | Limit Positon | Speed: | 100 | • | Enable |
| Step2 | | | | | |
| | Software Reve | rse Limit: | -2658 | | OK |
| Step3 | | | | | |
| | Software Forware | ard Limit: | 0 | | OK |
| | | | 24012 | | |
| | Reverse | | | | Forward |
| -Step4 | | | | | 2 |
| | | Returning | Speed(0.1rpm): | 5 | 500 |
| | | Returning | Acceleration S | need(ms) - 1 | 00 |

- 2. Select jog or manual setting to configure the trip of inertia identification.
- 3. Set the auto-tuning interface

| . Set the Limit Po Step 5 | osition 2. Auto-tuning Setting 3. Auto-tuning Automatic | all |
|------------------------------|---|-----|
| | | |
| Inertia Status: | Inertia identification | |
| Initial inertia: | 300 | |
| Max Speed: | 2000 | |
| | ОК | |
| Step 6 | | |
| Mode Setting: | No instruction auto-tuning(no inertia identification) | |
| Auto-tuning Mode: | Rapid positioning(control overshoot) | v |
| | Screw | w |
| Rigid Grade: | | |

4. Click ok to start the inertia identification.



5. Configure the auto-tuning parameters

| . Set the Limit Po | sition | 2. Auto-ti | ming Setting | 3. Auto-tuni: | ng Automaticall |
|--------------------|--------|-------------|---------------|---------------|-----------------|
| Step 5 | | | | | |
| Inertia Status: | Inert | ia identifi | cation * | | |
| Initial inertia: | 300 | | A V | | |
| Max Speed: | 2000 | | | | |
| Step 6 | | | | | OK |
| Mode Setting: | No in | struction a | uto-tuning(no | inertia ident | ification) 👻 |
| Auto-tuning Mode: | Rapid | positionin | g(control ove | rshoot) | - |
| Rigid Grade: | Screw | 6 | | | |
| Max Speed: | Screw | conous belt | | | |

| Auto-tuning mode | Description |
|--|--|
| Soft | Make a soft gain adjustment. Besides gain adjustment, notch filter is automatically adjusted. |
| Rapid positioning | Make special adjustment for positioning purpose. Besides gain adjustment, the model loop gain and notch filter are automatically adjusted. |
| Rapid positioning (control overshoot) | In the use of positioning, we should pay attention to adjusting without overshoot. Besides gain adjustment, the model loop gain and notch filter are automatically adjusted. |

| Load type | Description |
|------------------|---|
| Synchronous belt | Adjustment of lower rigidity mechanism such as synchronous belt |
| Screw | It is suitable for adjusting higher rigidity mechanism such as ball screw mechanism. If there is no corresponding mechanism, please choose this type. |
| Rigid connection | It is suitable for the adjustment of rigid body system and other mechanisms with higher rigidity. |

6. Start auto-tuning

| . Set the Limit Position 2. Auto-tu | ming Setting 3. | Auto-tuning . | Automatical |
|-------------------------------------|-----------------|---------------|-------------|
| 🗸 Default Parameter Auto-tuning | | Start | Quit |
| Status Register Current State | Update | Value | |
| Auto-tuning exe | P0-07 | | |
| Inertia identif | P1-00 | | |
| Normal Vibratio | P1-01 | | |
| speed loop gain | P1-02 | | |
| position loop g | P1-10 | | 1.0 |
| rigid model aut | P1-11 | | |
| Notch filter se | P1-12 | | |
| Auto-tuning Err | P1-33 | | |
| Inertia identif | P2-00.0 | | |
| auto-tuning stage | P2-00.1 | | |
| | P2-00.2 | | |
| | P2-00.3 | | |

7. Enable the servo , then click ok.

| . Set the Limit Po | osition 2. Auto-tun | ing Setting 3. | Auto-tuning Autom | natical |
|---|---------------------|--|-------------------|---------|
| 🖉 Default Paramet | er Auto-tuning | | Start 🛛 | Quit |
| Status Register | Current State | Update | Value | - |
| Auto-tuning exe | Wait SON | P0-07 | 2 | |
| Inertia identif | Tuitialization | 1 P1-00 | 200 | E |
| Normal Vibratio | | and the second s | | |
| speed loop gain | | | | |
| position loop g | Click Enable, the | n Click ok agair | ıl | |
| rigid model aut | | | | 100 |
| rigia mouer aut | 8 | | | |
| Notch filter se | | | | |
| | | 确定 | | |
| Notch filter se | | 确定 | | |
| Notch filter se Auto-tuning Err Inertia identif | Inertia identi | 确定 []]P2-00.1 | | |
| Notch filter se Auto-tuning Err Inertia identif | | 确定 P2-00.1 P2-00.2 | | |
| Notch filter se Auto-tuning Err Inertia identif | | | | |

- 8. The upper device starts to send pulses, wait the completion of auto-tuning.
- 9. Auto-tuning is finished, click ok.

| . Set the Limit Po | sition | 2. Auto-tun: | ing Setting 3 | Auto-tuning A | utomatical |
|--------------------|----------|---------------------|---------------|---------------|------------|
| 🗸 Default Paramete | er Auto- | tuning | | Start | Quit |
| Status Register | Curren | nt State | Update | Value | |
| Auto-tuning exe | Initia | lization | P0-07 | 2 | |
| Inertia identif | Initia | lization | P1-00 | 316 | = |
| Normal Vibratio | Initi | | × | 2014 | |
| speed loop gain | Initi | Auto-tuning success | | 474 | |
| position loop g | Initi | | | 100 | |
| rigid model aut | Initi | | | 50 | |
| Notch filter se | Initi | | | 0 | |
| Auto-tuning Err | Finis | | 确定 | 2000 | |
| Inertia identif | Succe | | 3 | 1 | |
| auto-tuning stage | Auto-t | uning pr | P2-00.1 | 0 | |
| | | | P2-00.2 | 1 | |
| | | | P2-00.3 | 1 | |
| | | | P2-01.0 | 0 | |

6.4.6 Related parameters

The following parameters may be modified during auto-tuning. Do not change them manually during auto-tuning.

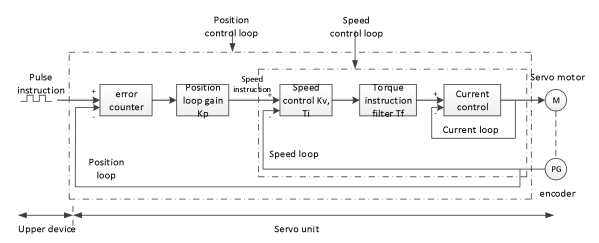
| Parameter | Name | Property | The influence of numerical value on gain after auto-tuning | |
|-----------|--|-----------------------------------|--|--|
| P0-07 | First inertia ratio | | | |
| P1-00 | First speed loop gain | | | |
| D1 01 | Integral time constant of the first speed | | | |
| P1-01 | loop | | | |
| P1-02 | First position loop gain | | | |
| P2-00.0 | Disturbance observer switch | | | |
| P2-01.0 | Adaptive mode switch | | | |
| P2-35 | Torque command filter time constant 1 | | | |
| P2-41 | Disturbance observer gain | Gain performance parameters | | |
| P2-47.0 | model loop switch | | Yes | |
| P2-49 | model loop gain | | | |
| P2-55 | model speed feedforward gain | | | |
| P2-60.0 | Active vibration suppression switch | | | |
| P2-61 | Active vibration suppression frequency | | | |
| P2-62 | Active vibration suppression gain | | | |
| P2-63 | Active vibration suppression damping | | | |
| P2-64 | Active vibration suppression filter time 1 | | | |
| P2-65 | Active vibration suppression filter time 2 | | | |
| P2-66 | The second group of active vibration | | | |

| | damping | | |
|---------|---|-------------|----|
| P2-67 | Second group active vibration suppression frequency | | |
| P2-69.0 | First notch switch | | |
| P2-69.1 | Second notch switch | | |
| P2-71 | First notch frequency | | |
| P2-72 | First notch attenuation | | |
| P2-73 | First notch band width | | |
| P2-74 | Second notch frequency | | |
| P2-75 | Second notch attenuation | | |
| P2-76 | Second notch band width | | |
| P2-17 | Inertia identification and internal instruction auto-tuning max speed | | |
| P2-86 | auto-tuning jog mode | Auto-tuning | |
| P2-87 | auto-tuning min limit position | setting | No |
| P2-88 | auto-tuning max limit position | parameters | |
| P2-89 | auto-tuning max speed | | |
| P2-90 | auto-tuning acceleration/deceleration time | | |

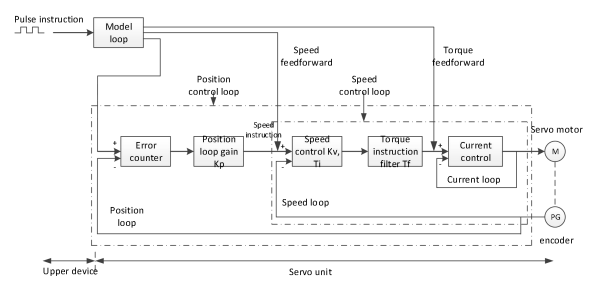
Note: P2-60~P2-63 are automatically modified in auto-tuning process. Users are not allowed to modify them manually. Manual modification may lead to the risk of system runaway.

6.5 Manual adjustment

6.5.1 Overview







Position control loop diagram (turn on the model loop)

Servo unit consists of three feedback loops (current loop, speed loop and position loop) from inside to outside. The more inner loop, the more responsive it is. Failure to comply with this principle will result in poor response or vibration. Among them, the current loop parameters are fixed values to ensure adequate responsiveness, and users do not need to adjust.

Please use manual adjustment in the following occasions:

- When the expected effect can not be achieved by fast adjusting the gain
- When the expected effect is not achieved by automatically adjusting the gain

6.5.2 Adjustment steps

In position mode, if the soft mode (P2-02.0=1) is selected by auto-tuning, the function of model loop will be turned off; in speed mode, the gain of position loop will be invalid.

Increasing response time

- 1. Reducing the filter time constant of torque instruction (P2-35)
- 2. Increasing Speed Loop Gain (P1-00)
- 3. Reducing Integral Time Parameter of Speed Loop (P1-01)

- 4. Increasing the gain of position loop (P1-02)
- 5. Improving Model Loop Gain (P2-49)

Reduce response, prevent vibration and overshoot

- 1. Reduce the Speed Loop Gain (P1-00)
- 2. Increase Integral Time Constant of Speed Loop (P1-01)
- 3. Reduce the gain of position loop (P1-02)
- 4. Increase the filter time constant of the torque instruction (P2-35)
- 5. Reduce Model Loop Gain (P2-49)

6.5.3 Gain parameters for adjustment

The gain parameters that need to be adjusted:

P1-00 Speed Loop Gain

P1-01 Integral Time Constant of Speed Loop

P1-02 Position loop gain

P2-35 Torque Instruction Filtering Time Constant

P2-49 Model Loop Gain

Speed loop gain

Because the response of the speed loop is low, it will become the delay factor of the outer position loop, so overshoot or vibration of the speed command will occur. Therefore, in the range of no vibration of mechanical system, the larger the setting value, the more stable the servo system and the better the responsiveness.

| Parameter | Name | Default setting | Unit | Range | Modify | Effective |
|-----------|--------------------|----------------------------|-------|----------|---------|-----------|
| P1-00 | Speed loop gain | <=20P7: 300 >=21P0: 200 | 0.1Hz | 10~20000 | Anytime | At once |

■ Integral time constant of speed loop

In order to respond to small inputs, the speed loop contains integral elements. Because this integral factor is a delay factor for servo system, when the time constant is too large, it will overshoot or prolong the positioning time, which will make the response worse.

The relationship between the gain of the speed loop and the integral time constant of the speed loop is approximately as follows:

 $P1-00 \times P1-01 = 636620$

| Parameter | Name | Default setting | Unit | Range | Modify | Effective |
|-----------|--|------------------------------------|--------|----------|---------|-----------|
| P1-01 | Integral time constant of speed loop | <=20P7: 2122 >=21P0: 3183 | 0.01ms | 15~51200 | Anytime | At once |

Position loop gain

When the model loop is invalid (P2-47.0=0), the responsiveness of the position loop of the servo unit is determined by the gain of the position loop. The higher the position loop gain is, the higher the responsiveness is and the shorter the positioning time is. Generally speaking, the gain of position loop cannot be increased beyond the natural vibration number of mechanical system. Therefore, in order to set the position loop gain to a larger value, it is necessary to improve the rigidity of the machine and increase the number of inherent vibration of the machine.

| Parameter | Name | Default setting | Unit | Range | Modify | Effective |
|-----------|--------------------|--------------------|-------|----------|---------|-----------|
| P1-02 | Position loop gain | 200 | 0.1/s | 10~20000 | Anytime | At once |

■ Filter time constant of torque instruction

When machine vibration may be caused by servo drive, it is possible to eliminate vibration by adjusting the filtering time parameters of the following torque instructions. The smaller the numerical value, the better the response control can be, but it is restricted by the machine conditions. When vibration occurs, the parameter is generally reduced, and the adjustment range is suggested to be 10-150.

| Parameter | Name | Default setting | Unit | Range | Modify | Effective |
|-----------|--|--------------------|--------|---------|---------|-----------|
| P2-35 | Filter time constant of torque instruction 1 | 100 | 0.01ms | 0~65535 | Anytime | At once |

Model loop gain

When the model loop is valid (P2-47.0=1), the response of the servo system is determined by the gain of the model loop. If the gain of the model loop is increased, the responsiveness is increased and the positioning time is shortened. At this time, the response of the servo system depends on this parameter, not P1-02 (position loop gain). The gain of the model loop is only valid in position mode.

| Parameter | Name | Default setting | Unit | Range | Modify | Effective |
|-----------|-----------------|--------------------|-------|----------|---------|------------------|
| P2-49 | Model loop gain | 500 | 0.1Hz | 10~20000 | Anytime | Servo not run |

6.6 Adaptive

6.6.1 Overview

Adaptive function means that no matter what kind of machine and load fluctuation, it can obtain stable response through automatic adjustment. It starts to automatically adjust when servo is ON.

6.6.2 Notes

- When the servo unit is installed on the machine, it may produce instantaneous sound when the servo is ON. This is the sound when the automatic notch filter is set, not the fault. For the next time the servo is ON, no sound will be emitted.
- ➤ When the inertia of the motor exceeds the allowable load, the motor may produce vibration. At this time, please modify the adaptive parameters to match the present load inertia.
- ➢ In adaptive operation, in order to ensure safety, the adaptive function should be executed at any time when the servo enablement can be stopped or turned off urgently.

6.6.3 Operation steps

The factory settings are self-adaptive effective without modifying other parameters. The effectiveness of self-adaptation is controlled by the following parameters.

| Par | ameter | Description | Default setting | Modify | Effective |
|-------|----------------------------|-------------------|-----------------|----------|-------------|
| P2-01 | $n.\square\square\square0$ | Adaptive shutdown | n.oool | Servo bb | Re-power on |
| 12-01 | n.□□□1 | Adaptive Opening | | 50100 00 | Re-power on |

6.6.4 Inertia mode and related parameters

The adaptive default parameter is defined as small inertia mode. If the load inertia far exceeds the allowable load inertia of the motor (such as 60 times inertia of the 60 motor), the adaptive large inertia mode can be turned on.

| Parameter Description | | Default setting | Modify | Effective | |
|-----------------------|--------|-----------------------------|---------|-----------|----------|
| P2-03 | n.0□□□ | Adaptive small inertia mode | n.0 | Servo bb | Re-power |
| 12-03 | n.1000 | Adaptive large inertia mode | 11.0000 | 50100 00 | on |

| Parameter | Description | Default setting | Modify | Effective |
|-----------|--|----------------------|----------|-----------|
| P2-05 | Adaptive speed loop gain | 400 ^{Note1} | Servo bb | At once |
| P2-10 | Adaptive speed loop integral | 500 | Servo bb | At once |
| P2-11 | Adaptive position loop gain | 100 | Servo bb | At once |
| P2-07 | Adaptive inertia ratio | 0 | Servo bb | At once |
| P2-08 | Adaptive speed observer gain | 60 | Servo bb | At once |
| P2-12 | Adaptive stable max inertia ratio | 30 | Servo bb | At once |
| P2-16 | Adaptive motor rotor inertia coefficient | 100 | Servo bb | At once |
| P2-19 | Adaptive bandwidth | 50 ^{Note2} | Servo bb | At once |
| P6-05 | Adaptive large inertia mode speed loop gain | 200 | Servo bb | At once |
| P6-07 | Adaptive large inertia mode inertia ratio | 50 | Servo bb | At once |
| P6-08 | Adaptive large inertia mode speed observer gain | 40 | Servo bb | At once |
| P6-12 | Adaptive large inertia mode max inertia ratio | 50 | Servo bb | At once |

Note 1: DS5 series servo 750W and below driver default value is 400, other power section default value is 200. Note 2: DS5 series servo 400W and below driver default value is 70, other power section default value is 50.

6.6.5 Recommended inertia ratio parameters

Under the adaptive default parameters, the load can only run steadily under a certain moment of inertia. If the load inertia is large, some parameters need to be adjusted. The recommended parameters are as follows (the parameters are modified under the default parameters).

| Motor flange | Inertia | Parameters | | | |
|-----------------|--|---|--|--|--|
| | Within 20 times inertia | Adaptive small inertia mode (default parameters) | | | |
| | 20-30 times inertia | Set P2-08=50, P2-12=40 | | | |
| 40~90 | 30-40 times inertia | Set P2-08=50, P2-12=40, P2-07=10 | | | |
| | 40-50 times inertia | Set P2-08=50, P2-12=40, P2-07=30 | | | |
| | 50-80 times inertia | Switch to adaptive large inertia mode or set P2-08=40, | | | |
| | P2-12=50, P2-07=50 | | | | |
| | Within 10 times inertia | Adaptive small inertia mode (default parameters) | | | |
| 110, 130 | 10-15 times inertia | Set P2-08=50, P2-12=40 | | | |
| 110, 150 | 150Switch to adaptive large inertia mode of P2-12=50, P2-07=50 | | | | |
| | Within 5 times inertiaAdaptive small inertia mode (default parameters) | | | | |
| 180 and | 5-10 times inertia | Set P2-08=50, P2-12=40 | | | |
| above | 10-20 times inertia | Switch to adaptive large inertia mode or set P2-08=40, P2-12=50, P2-07=50 | | | |

Note: The large inertia parameters can still drive a smaller inertia load. For example, when the parameters of 50 times inertia are used in the mechanism of 20 times inertia, only the response will become worse.

| Parameter Small inertia/large inertia | Name | Default value | Range | Effect |
|--|---|------------------|------------|--|
| P2-05/P6-05 | Adaptive speed loop gain | 400/200 | 200-400 | Reduction can improve the inertia capability, but it will reduce the responsiveness, which has a greater impact on the responsiveness. |
| P2-07/P6-07 | Adaptive load inertia ratio | 0/50 | 0-200 | Increase can greatly improve the inertia capacity without affecting the responsiveness. Too large will produce vibration. |
| P2-08/P6-08 | Speed observer gain | 60/40 | 30-60 | Reducing P2-08 and increasing P2-12 can |
| P2-12/P6-12 | Adaptive stable max inertia ratio | 30/50 | 30-60 | greatly improve the inertia capability, but it will reduce the responsiveness, which has a great impact on responsiveness. |
| P2-10 | Adaptive speed loop integral time coefficient | 500 | 200-larger | Adjust according to need, generally increase |
| P2-11 | Adaptive position loop gain coefficient | 100 | 50-200 | Adjust according to the need, increasing will make the response fast, reducing will make the response slow |
| P2-16 | Adaptive motor rotor inertia coefficient | 100 | 100-200 | Increasing will improve the servo rigidity and enhance anti-disturbance ability, can solve operation jitter. |
| P2-19 | Adaptive bandwidth | 50~70 | 40-80 | Increasing will improve the inertia capacity slightly, and has little effect on the responsiveness, to be an auxiliary parameter. |

6.6.6 Adaptive parameters effect

6.6.7 Invalid parameters when adaptive effective

When the adaptive function is effective (P2-01.0=1), the invalid parameters are shown as below:

| Item | Parameters | Descriptions | |
|------|------------|--|--|
| | P1-00 | First speed loop gain | |
| | P1-05 | Second speed loop gain | |
| | P1-01 | First speed loop integral time constant | |
| | P1-06 | Second speed loop integral time constant | |
| Gain | P1-02 | First position loop gain | |
| Gain | P1-07 | Second position loop gain | |
| | P2-49 | Model loop gain | |
| | P0-07 | First inertia ratio | |
| | P0-08 | Second inertia ratio | |
| | P5-36 | /I-SEL inertia ratio switch | |

6.7 Vibration suppression

6.7.1 Overview

The mechanical system has a certain resonance frequency. When the servo gain is increased, the continuous vibration may occur near the resonance frequency of the mechanical system. Generally, in the range of 400Hz to 1000Hz, it caused the gain can not continue to increase. Vibration can be eliminated by automatically detecting or manually setting the vibration frequency. After the vibration is eliminated, if the responsiveness needs to be improved, the gain can be further improved.

Note:

(1) Servo responsiveness will change after vibration suppression operation.

(2)Before performing the vibration suppression operation, please set the inertia ratio and gain parameters correctly, otherwise it can not be controlled properly.

| Adjustment mode | Operation tools | Control mode | Operation steps | Limitation |
|----------------------------------|--|---------------|---|---|
| Adaptive mode | XinJeServo Mechanical Characteristic Analysis | | 6.7.4 Vibration Suppression (PC Software) | All versions of PC software support |
| Auto-tuning mode | Panel vibration suppression | Position mode | 6.7.3 Vibration Suppression (Panel) | Driver firmware requires version 3700 or higher |
| mode | XinJeServo Mechanical Characteristic Analysis | | 6.7.4 Vibration Suppression (PC Software) | All versions of PC software support |
| Auto-tuning /adaptive mode | Panel vibration suppression | | 6.7.6 vibration suppression (easyFFT) | Driver firmware requires version 3730 or higher |

6.7.2 Operation tools

Note: The firmware version of the drive is viewed through U2-07.

6.7.3 Vibration suppression (panel)

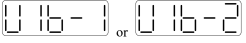
There are two modes of panel vibration suppression, mode 1(vib-1) and mode 2(vib-2).

| Difference between Two Kinds of Vibration Suppression | L |
|---|---|
|---|---|

| Mode | Display | Changed parameters | | |
|--------|---------|--|--|--|
| Mode 1 | vib-1 | Only the parameters related to vibration suppression will be changed. | | |
| Mode 2 | Vib-2 | It will change the parameters of vibration suppression and the gain of speed loop. | | |

The operation steps:

1.Enter F0-10 in auto-tuning mode, the panel shows vib-1 or enter F0-11, the panel shows vib-2;



2.Press ENTER, panel shows Son and flashes, turn on the enabler by manual;



3.After turn on the enabler, panel shows tune and flickers, enter auto-tuning process;

| 4. The upper device starts to send | pulses, then it w | ill show done and flicker |
|------------------------------------|-------------------|---------------------------|

| I I |
|-----|
| |

5.Short press STA/ESC to exit

6.Vibration suppression parameters are automatically written into the second and first notches (the second notches are preferred when there is only one vibration point). The related parameters are detailed in 6.7.7 notch filter.

| Error code | Description | Reasons |
|------------|--|--|
| Err-1 | Fail to search for optimal gain | Too large inertia ratio; too weak rigidity of mechanism |
| Err-2 | (1) Overrun/alarm occurs during auto-tuning (2) External instruction auto-tuning/Vibration Suppression Mode: Servo turns off the Enabler in auto-tuning process | Please make sure that there is no overrun and alarm before auto-tuning. Make sure that the enabler is not turned off when auto-tuning |
| Err-3 | Non-position control mode please auto-tune in position mode | |
| Err-4 | Not turn off the adaptive function | please set P2-01.0 to 0, then auto-tune |
| Err-7 | Driver alarm in auto-tuning process | Driver alarmed |
| Err-8 | Positioning Completion Signal Instability | Short instruction interval |

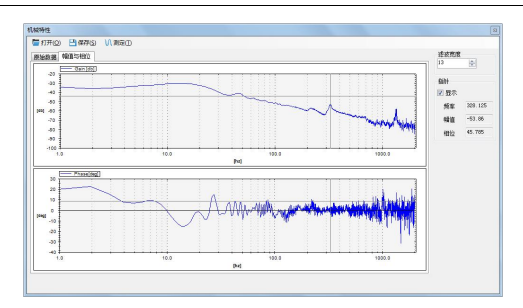
■ Fault alarm of panel in vibration suppression process

6.7.4 Vibration suppression (PC software)

- 1. Open XinJeServo software, click mechanical properties.
- 2. Click measure.

| Measurement conditions | | | Measurement model |
|------------------------|----------------|-----------|--|
| Signal unit | Electricity(%) | • | Ourrent_command Speed_feedback |
| Original frequency(hz) | 10 | (A.) ¥ | |
| Terminal frequence(hz) | 1000 | | O Current_instruction Current_feedback |
| Signal Amplitude(rpm) | 100 | A V | |
| Total Time(ms) | 500 | * | Execute Cancel |

- 3. Set the measure conditions, then click execute.
- 4. Select amplitude and phase.



5. Set the filter width (to see resonance frequencies clearly), find the resonance frequency.

6. Notch parameters need to be set manually. Refer to 6.7.7 notch filter for details.

As an example, through the analysis of mechanical characteristics, the resonance frequency is 328 Hz, and the third notch filter can be used. The parameters are as follows:

P2-69 = n.1000, P2-77 = 328

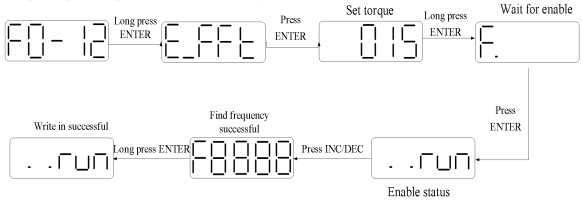
Note: In both adaptive and auto-tuning modes, if mechanical characteristic analysis is used, the notch can be set manually. If there are multiple resonance points, the third to fifth notch can be configured in turn.

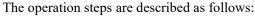
6.7.5 Vibration suppression (manual setting)

If the resonance frequency of the mechanical system is known, the vibration can be eliminated by setting the vibration frequency manually. Please configure the third to fifth notches. The related parameters are detailed in 6.7.7 notch filter.

6.7.6 Vibration suppression (easy FFT)

This function can analyze the mechanical characteristics through the parameter F0-12 on the servo operate panel, find out the mechanical resonance frequency and realize the vibration suppression. The complete operation process is shown in the figure below:





1. F0-12, long press [ENTER] to enter quick FFT function, it will show "E_FFt".



2. Press **[**ENTER**]** to enter torque setting interface, it will show the current setting torque, which is the value of P6-89. Press **[**INC**]**, **[**DEC**]** to increase or decrease torque command. When increasing the torque command, it is

recommended to increase it a little bit to avoid severe vibration of the equipment.



3. After setting the torque command, long press [ENTER], enter "read to enable" status, it will show 'F".

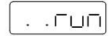
4. Press [ENTER], enable, it will show "..run".



5. Press [INC], [DEC] to run forward or reverse and find the resonance frequency. "E_FFt" will shining on the panel when operation. If the resonance frequency is found, it will show "Fxxxx", "xxxx" is the resonance frequency. If failed, it will show "F----".

| | 8 | 8 | |
|---|---|---|--|
| - | | | |

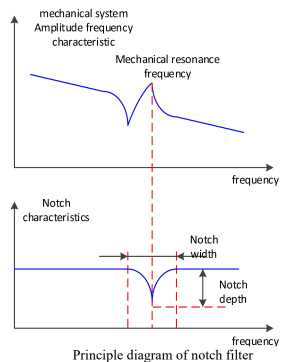
6. Whatever it shown "Fxxxx" or "F----", press [INC], [DEC] can find the resonance frequency again. If the resonance frequency is found, long press [ENTER] to set the resonance frequency in the notch filter of servo driver.



Note: for above each step, short press STA/ESC can return to the last step or exit.

6.7.7 Notch filter

Notch filter can suppress mechanical resonance by reducing the gain at a specific frequency. After the notch filter is set correctly, the vibration can be effectively suppressed and the servo gain can be continuously increased. The principle diagram of notch filter is as follows:



The servo driver has five sets of notch filters, each with three parameters, notch frequency, notch attenuation and notch bandwidth. The first and second notches are set automatically, and the third, fourth and fifth are set manually.

The torque instruction filter and notch filter are in series in the system. As shown in the figure below, the switch of the notch filter is controlled by P2-69 and P2-70.

| Torque instruction filter | Torque command filter P2-35 | First notch filter P2-71 P2-72 P2-73 Second notch filter P2-77 P2-78 P2-76 P2-79 | - | 52-70 ontrol ↓ | h instruction r after filter 3 4 |
|---------------------------------|--------------------------------------|--|-----------------|----------------------|--|
| Par | ameter | Description | Default setting | Modify | Effective |
| | $n.\Box\Box\Box0$ | First notch off | n.□□□0 | Anytime | At once |
| | n.□□□1 | First notch on | | Anyunic | At once |
| P2-69 | $n.\square\square0\square$ | Second notch off | n.□□0□ | Anytime | At once |
| 12-07 | n.□□1□ | Second notch on | 11.000 | Anyume | At once |
| | n.0□□□ | Third notch off | n.0 | Anytime | Atonaa |
| | n.1000 | Third notch on | | Anytime | At once |
| | $n.\square\square\square$ | Fourth notch off | n.□□□0 | Anytime | Atona |
| P2-70 | $n.\Box\Box\Box1$ | Fourth notch on | | Anytime | At once |
| 12-70 | n.□□0□ | Fifth notch off | n.□□0□ | Anytima | At once |
| | n.□□1□ | Fifth notch on | | Anytime | At once |

| Parameter | Description | Default setting | Unit | Range | Modify | Effective |
|-----------|----------------------------|-------------------------|-------|---------|---------|-----------|
| P2-71 | First notch frequency | 5000 | Hz | 50~5000 | Anytime | At once |
| P2-72 | First notch attenuation | 70 | 0.1dB | 50~1000 | Anytime | At once |
| P2-73 | First notch bandwidth | 0 | Hz | 0~1000 | Anytime | At once |
| P2-74 | Second notch frequency | 5000 | Hz | 50~5000 | Anytime | At once |
| P2-75 | 5 Second notch attenuation | | 0.1dB | 50~1000 | Anytime | At once |
| P2-76 | Second notch bandwidth | 0 | Hz | 0~1000 | Anytime | At once |
| P2-77 | Third notch frequency | 5000 | Hz | 50~5000 | Anytime | At once |
| P2-78 | Third notch attenuation | 70 | 0.1dB | 50~1000 | Anytime | At once |
| P2-79 | Third notch bandwidth | 0 | Hz | 0~1000 | Anytime | At once |
| P2-80 | Fourth notch frequency | notch frequency 5000 Hz | | 50~5000 | Anytime | At once |
| P2-81 | Fourth notch attenuation | 70 | 0.1dB | 50~1000 | Anytime | At once |
| P2-82 | Fourth notch bandwidth | 0 | Hz | 0~1000 | Anytime | At once |
| P2-83 | Fifth notch frequency | 5000 | Hz | 50~5000 | Anytime | At once |
| P2-84 | Fifth notch attenuation | 70 | 0.1dB | 50~1000 | Anytime | At once |
| P2-85 | Fifth notch bandwidth | 0 | Hz | 0~1000 | Anytime | At once |

Note:

1. In the adaptive mode, if the vibration is detected, the second notch filter will be automatically configured.

2. In the auto-tuning mode, the second and first notches will be automatically configured if the vibration is detected (the second notches will be preferentially opened when there is only one vibration point).

3. Whether in self-adaptive or auto-tuning mode, if the mechanical characteristic analysis is sued, it belongs to manual setting of notches, please configure the third to fifth notches.

6.8 Gain adjustment

6.8.1 Model loop control

In the self-tuning mode, in addition to the gain of speed loop and position loop, there is also the gain of model loop, which has a great influence on the servo response. When the model loop is not open, the servo responsiveness is determined by the position loop gain. When the model ring is open, the servo responsiveness is determined by the model loop is equivalent to the feedforward function in the driver control loop. Refer to 6.5 manual adjustment for its specific function.

When the self-tuning mode is soft, the model loop function will be automatically off. When the self-tuning mode selects fast positioning or fast positioning (control overshoot), the model loop function will be automatically turned on.

Self-tuning mode:

| Par | Parameter Description | | Default setting | Modify | Effective |
|--------|-----------------------|----------------------------|--------------------|----------|-----------|
| | $n.\Box\Box\Box1$ | Soft | | | |
| P2-02 | n.□□□2 | Fast positioning | n 2 | Any time | Atonaa |
| r 2-02 | n.□□□3 | Quick positioning (control | n.□□□3 | Any time | At once |
| | | overshoot) | | | |

Selection of self-tuning mode:

(1) Soft (P2-02.0 = 1):

This mode does not turn on the gain of the model loop, and the operation is soft. It is suitable for occasions with insufficient mechanical rigidity and low response requirements.

(2) Quick positioning (P2-02.0 = 2):

This method has the fastest response to setting parameters, but has no special suppression on overshoot.

(3) Quick positioning (control overshoot) (P2-02.0 = 3):

In this way, the setting parameter response is fast, which will inhibit the overshoot.

| Load type | Explanation | | | |
|--|---|--|--|--|
| Synchronous | The adjustment is suitable for the mechanism with lower rigidity such as | | | |
| belt | synchronous belt mechanism. | | | |
| Lead screw | It is suitable for the adjustment of high rigidity mechanism such as ball screw | | | |
| mechanism. Please select this type when there is no corresponding structure. | | | | |
| Rigid | The adjustment is suitable for rigid body system and other mechanisms with high | | | |
| connection | rigidity. | | | |

| Self-tuning mode | Explanation | |
|---------------------|---|--|
| Soft | Soft gain adjustment. In addition to gain adjustment, the notch filter is also adjusted automatically | |
| Fast | Make special adjustment for positioning purpose. In addition to gain adjustment, the | |
| positioning | model loop gain and notch filter are also adjusted automatically | |
| fast positioning | Pay attention to the adjustment of no overshoot in the positioning purpose. In | |
| (control | addition to gain adjustment, the model loop gain and notch filter are also adjusted | |
| overshoot) | automatically | |

| Par | Parameter Description | | Default setting | Modify | Effective |
|-------|----------------------------|--------------------------------------|--------------------|---------|-----------|
| | n.□□□1 | Soft | | A 4 | |
| P2-02 | $n.\square\square\square2$ | Fast positioning | n.□□□3 | At | at once |
| | n.□□□3 | fast positioning (control overshoot) | | anytime | |

Model loop function

| Par | Parameter Description | | Default setting | Modify | Effective |
|-------|---------------------------|---------------------|---------------------------|------------|-----------|
| P2-47 | $n.\square\square\square$ | Model loop turn off | $n.\square\square\square$ | At anytime | At once |

| | $n.\Box\Box\Box1$ | Model loop turn on | | | |
|----------|-------------------|-------------------------------------|----------------|------------------|----------|
| Taking D | S5 series serve | auto-tuning mode and using 750W set | rvo 5 times lo | ad inertia as an | example: |

Model loop function turns off (soft mode)

| Low Rigidity and Low Response | High Rigidity and Medium Response |
|---|--|
| Speed feedback Speed instruction | |
| Load inertia rat | io P0-07: 500% |
| Speed loop gain P1-00: 200 | Speed loop gain P1-00: 800 |
| Speed loop integral P1-01: 3300 | Speed loop integral P1-01: 825 |
| Position loop gain P1-02: 200 | Position loop gain P1-02: 700 |
| Phenomenon: Running jitter, slow response | Phenomenon: smooth operation and fast response |

■ Model loop function turns on (fast positioning or fast position(control overshoot))

| Low Rigidity and Low Response | High Rigidity and Low Response | High Rigidity and High Response |
|--|--------------------------------|------------------------------------|
| Speed feedback Speed instruction | | |
| | Load inertia ratio P0-07: 500% | |
| Speed loop gain P1-00: 200 | Speed loop gain P1-00: 800 | Speed loop gain P1-00: 800 |
| Speed loop integral P1-01: 3300 | Speed loop integral P1-01: 825 | Speed loop integral P1-01: 825 |
| Position loop gain P1-02: 200 | Position loop gain P1-02: 700 | Position loop gain P1-02: 700 |
| Model loop gain P2-49: 300 | Model loop gain P2-49: 300 | Model loop gain P2-49: 4000 |
| Phenomenon: Running jitter, | Phenomenon: smooth operation | Phenomenon: smooth operation |
| slow response | and slow response | and fast response |

Note: The above curves only show the effect of the parameters, not the real running curves.

6.8.2 Torque disturbance observation

Disturbance observer can reduce the influence of external disturbance on servo system and improve the anti-disturbance ability by detecting and estimating the external disturbance torque of the system and compensating the torque command.

If the soft mode is selected in the auto-tuning mode, the disturbance observer will be closed automatically, and the gain of the disturbance observer will not change. If the fast positioning or fast positioning (control overshoot) is selected, the disturbance observer will be opened automatically, and the gain of the disturbance observer will be modified to 85. The relevant parameters of this function no need to be set manually by users.

| Pa | rameter | Description | Default setting | Modify | Effective | |
|-------|------------------|----------------------------------|-----------------|----------|-----------|--|
| P2-00 | $n.\Box\Box\Box$ | Turn-off of disturbance observer | n.¬¬¬0 | Servo bb | At once | |
| 12-00 | n. | | II.UUUU | 36170 00 | At once | |

| Parameter | Description | Default setting | Unit | Setting range | Modify | Effective |
|-----------|------------------------------|--------------------|------|------------------|---------|-----------|
| P2-41 | Disturbance observer gain | 85 | % | 0~100 | Anytime | At once |

6.8.3 Gain adjustment parameters

| Parameter | Description | Default setting | Unit | Range | Modify | Effective |
|-----------|---|----------------------------|--------|----------|-------------|-----------|
| P1-00 | First speed loop gain | 20P1: 400 Others: 200 | 0.1Hz | 10~20000 | Servo bb | At once |
| P1-01 | Integral time constant of the first velocity loop | 20P1: 1650 Others: 3300 | 0.01ms | 15~51200 | Servo bb | At once |
| P1-02 | First position loop gain | 20P1: 400 Others: 200 | 0.1/s | 10~20000 | Servo bb | At once |
| P1-05 | Second speed loop gain | 20P1: 400 Others: 200 | 0.1Hz | 10~20000 | Servo bb | At once |
| P1-06 | Second velocity loop integral constant | 20P1: 1650 Others: 3300 | 0.01ms | 15~51200 | Servo bb | At once |
| P1-07 | Second position loop gain | 20P1: 400 Others: 200 | 0.1/s | 10~20000 | Servo bb | At once |

Note: Version 3770 and later added a second set of gain adjustments.

6.8.4 Gain switch

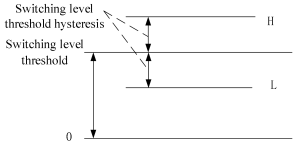
Note: the gain switching function is supported in version 3770 and later.

| Par | ameter | Description | Default setting | Modify | Effective |
|---------|--------|--|--------------------|----------|-----------|
| P1-14.0 | n.===X | n.□□□X: Gain switch 0-SI terminal switching gain is valid (the gain switching condition parameter is not valid) 1 - Perform gain switching according to gain switching conditions 2 - Reserved | | | |
| P1-14.1 | n.==X= | n.□X□: Gain switching condition selection 0 - First gain fixed 1 - Switching by external SI terminals 2 - Large torque command 3 - Large speed command 4 - Speed command changes greatly 5 - Reserved 6 - Large position deviation 7 - Position command 8 - Positioning completed 9 - Large actual speed A - Position command + actual speed | 0 | Servo bb | At once |
| P1-15 | | Gain switching waiting time | 5 | Servo bb | At once |
| P1-16 | | Gain switching level threshold | 50 | Servo bb | At once |
| P1-17 | | Hysteresis of gain switching level threshold | 30 | Servo bb | At once |

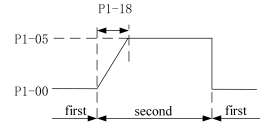
| P1-18 Position loop gain switching time | 2 | Servo bb | At once |
|---|---|----------|---------|
|---|---|----------|---------|

Note:

(1)The gain switching waiting time is effective only when the second gain is switched back to the first gain (2)The definition of gain switching level threshold hysteresis:



(3)The definition of position gain switching time:



(4)Gain switching conditions:

| | (1)6411 541 | Gain switching condition | | | Parameter | | |
|-------------|-----------------------|--|--|---------|--------------|--------------|--|
| P1- 14.1 | Condition | Diagram | Notes | P1-15 | P1-16 | P1-17 | |
| 0 | The first gain fixed | - | - | Invalid | Invalid | Invalid | |
| 1 | Terminal switching | Terminal signal ON OFF Waiting time OFF first second first | Switch the gain through G-SEL signal: G-SEL invalid, first group of gain, G-SEL valid, second group of gain | Valid | Invalid | Invalid | |
| 2 | Torque command | Actual speed Hysteresis level ievel Hysteresis Hysteresis Hysteresis first second first Second first | When the absolute value of torque command exceeds (level + hysteresis) [%] at the last first gain, switch to the second gain. At the last second gain, the absolute value of the torque command is less than (level - hysteresis) [%], and then wait until P1-15 remain in this state, return to the first gain. | Valid | Valid (%) | Valid (%) | |
| 3 | Speed command | Speed command Waiting Hysteres is level first second first | When the absolute value of the speed command exceeds (level + hysteresis) [RPM] at the last first gain, switch to the second gain. At the last second gain, when the absolute value of the speed command is less than (level - hysteresis) [RPM], wait until P1-15 remain in this state, and return to the first gain. | Valid | Valid | Valid | |

| | | Gain switching condition | | | Parameter | |
|---|--|---|--|---------|----------------------------|----------------------------|
| | , | | At the last first gain, when the | 1 | 1 drameter | |
| 4 | Speed command change rate | Actual speed Waiting Hysteresis level Hysteresis Hysteresis Hysteresis Hysteresis second first second first | absolute value of the speed command change rate exceeds (level + hysteresis) [10rpm/s], switch to the second gain. At the last second gain, when the absolute value of the speed command change rate is less than (level- hysteresis) [10rpm/s], wait until P1-15 remain in this state, and return to the first gain. | Valid | Valid (10rpm/s) | Valid (10rpm/s) |
| 5 | Speed command high and low speed threshold [not supported temporarily] | Speed command Hysteresis level first Excessive gain first second first | At the last first gain, when the absolute value of the speed command exceeds (level-hysteresis) [RPM], switch to the second gain, and the gain gradually changes. When the absolute value of the speed command reaches (level + hysteresis) [RPM], the gain completely changes to the second gain. At the last second gain, when the absolute value of the speed command is lower than (level + hysteresis) [RPM], it starts to return to the first gain, and the gain changes gradually. When the absolute value of the speed command reaches (level-hysteresis) [RPM], the gain completely returns to the first gain. | Invalid | Valid (rpm) | Valid (rpm) |
| 6 | Position offset | Speed command Position offset Waiting time tysteres is level first second first | Valid only in position mode (other modes are fixed as the first gain) When the absolute value of position deviation exceeds (level + hysteresis) [encoder unit] at the last first gain, switch to the second gain. When the absolute value of the position deviation is less than (level-hysteresis) [encoder unit] at the last second gain, wait until P1-15 remain in this state, and return to the first gain. | Valid | Valid (Encoder unit) | Valid (Encoder unit) |
| 7 | Position command | Position command Waiting time first second first | Valid only in position mode (other modes are fixed as the first gain) At the last first gain, if the position command is not 0, switch to the second gain. At the last second gain, if the position command is in the state of 0 which remains in the waiting time P1-15, it returns to the first gain. | Valid | Invalid | Invalid |

| | | Gain switching condition | | | Parameter | |
|---|--------------------------------------|---|---|-------|----------------|----------------|
| 8 | Positioning completion | Position command Waiting time Positioning completion signal first second first | Valid only in position mode (other modes are fixed as the first gain) At the last first gain, if the positioning is not completed, switch to the second gain. At the last second gain, if the state of positioning completion remains in this state for the waiting time P1-15, the first gain is returned. Note: it is necessary to set the positioning completion detection mode according to P5-01. | Valid | Invalid | Invalid |
| 9 | Actual speed | Speed Threshold hysteresis Level first first second first | Valid only in position mode (other modes are fixed as the first gain): At the last first gain, the absolute value of the actual speed exceeds (level + hysteresis) [RPM], switching to the second gain. At the last second gain, when the absolute value of the inter speed is less than (level-hysteresis) [RPM], wait until P1-15 remain in this state, and return to the first gain. | Valid | Valid (rpm) | Valid (rpm) |
| A | Position command+ actual speed | No command pulse Command duration delay time First gain when static I Actual speed < (switching level- switching delay) Actual speed < Switching level- Switching delay) Actual speed <(switching level- Switching delay) Mear rest only speed integral second gain/ Other first gain | Valid only in position mode (other modes are fixed as the first gain): At the last first gain, if the position command is not 0, switch to the second gain. At the last second gain, the state in which the position command is 0 within the waiting time P1-15, maintains the second gain. When the position command is 0 and the waiting time P1-15 reached, if the absolute value of the actual speed is less than (level) [RPM], the speed integral time constant is fixed at the second speed loop integral time constant (P1-07), and the others return to the first gain. If the absolute value of the actual speed is less than (level-hysteresis) [RPM], the speed integral also returns to the integral time constant of the first speed loop (P1-02). | Valid | Valid (rpm) | Valid (rpm) |

6.9 Gain adjustment

6.9.1 Load shaking

The following causes cause load wobble:

1. The instruction is not smooth enough when the load inertia is too large.

Countermeasure:

(1) Use position instruction smoothing filter P1-25;

- (2) Optimizing the instructions of the upper device to reduce the acceleration of the instructions;
- (3) Replace the motor with greater inertia.

2. Servo gain is too small, resulting in insufficient rigidity

Countermeasure:

(1) Increase the gain parameters and rigidity to enhance the anti-disturbance ability.

3. Insufficient rigidity of mechanism and equipment sloshing

Countermeasure:

(1) Reducing gain parameters;

(2) Optimize the instructions of the upper device and reduce the acceleration of the instructions.

6.9.2 Vibration

The following causes cause machine vibration:
(1) Vibration due to inappropriate servo gain
Countermeasure: Reduce gain
(2) Mechanical resonance point
Countermeasure: Setting notch parameters manually or through mechanical characteristic analysis

6.9.3 Noise

In adaptive mode: (1) Inappropriate servo gain Countermeasure: Reduce the adaptive control bandwidth (P2-19).

In auto-tuning mode:(1) Inappropriate servo gainCountermeasure: Under the mode of rapid adjustment, reduce the rigidity level.

Automatic Adjustment Mode: Reducing Model Loop Gain P2-49 (1) Noise due to mechanical resonance

Countermeasure: Refer to 6.8.2 vibration.

7 Alarm

7.1 Alarm code list

Historical record: " $\sqrt{}$ " means that historical alarms can be recorded; " \circ " is not recorded;

The column that can be cleared: " $\sqrt{}$ " represents the alarm that can be cleared; " \circ " represents the alarm that cannot be cleared.

| | | | | | Property | | |
|----------------|---|-------|---|--------------------|-------------------|---|-------------------------------------|
| Alarm code Cod | | Code | Explanation | Historical records | Can be cleared | Whether power on is needed to clear the alarm | Servo status when alarming |
| | 1 | EEEE1 | | | 0 | No | Servo run |
| EEEE | 2 | EEEE2 | Communication error | 0 | 0 | No | Servo run |
| LELL | 3 | EEEE3 | between panel and CPU | 0 | 0 | No | Servo run |
| | 4 | EEEE4 | | | 0 | No | Servo run |
| | 0 | E-010 | Firmware version mismatch | 0 | 0 | Yes | Servo run |
| | 3 | E-013 | FPGA Loading Error | 0 | 0 | Yes | Servo run |
| 01 | 5 | E-015 | Program running error | 0 | 0 | Yes | Servo run |
| 01 | 6 | E-016 | Processor Running Error | 0 | 0 | No | Servo run |
| | 7 | E-017 | Processor Running Timeout | 0 | 0 | Yes | Servo run |
| | 9 | E-019 | System password error | 0 | 0 | Yes | Servo run |
| | 0 | E-020 | Parameter loading error | 0 | 0 | Yes | Servo run |
| | 1 | E-021 | Parameter range beyond limit | 0 | \checkmark | No | Servo run |
| | 2 | E-022 | Parameter conflict | \checkmark | | No | Servo run |
| 02 | 3 | E-023 | Sampling channel setting error | 0 | 0 | Yes | Servo run |
| 02 | 4 | E-024 | Parameter lost | \checkmark | | No | Servo run |
| | 5 | E-025 | Erase FLASH error | \checkmark | | No | Servo run |
| | 6 | E-026 | Initialization FLASH error | \checkmark | | No | Servo run |
| | 8 | E-028 | EEPROM write in error | \checkmark | | No | Servo run |
| | 9 | E-029 | EEPROM write frequent alarm | \checkmark | \checkmark | No | Servo run |
| 03 | 0 | E-030 | Bus voltage overvoltage | \checkmark | | No | Servo off |
| | | | Bus voltage under voltage ①Low grid voltage | \checkmark | | No | Servo run |
| 04 | 0 | E-040 | Bus voltage under voltage (2) Bus voltage undervoltage caused by power failure of driver | 0 | \checkmark | No | Servo off |
| | 1 | E-041 | Driver power down | 0 | | No | Servo run |
| | 3 | E-043 | Bus Voltage Charging Failure | \checkmark | \checkmark | No | Servo off |
| | 4 | E-044 | Three phase voltage input phase loss | \checkmark | \checkmark | No | Servo off |
| | 0 | E-060 | Module temperature too high | \checkmark | | No | Servo run |
| 06 | 1 | E-061 | Motor overheating | | | Yes | Servo run |
| 00 | 3 | E-063 | Thermocouple disconnection alarm | | | No | Servo run |
| | 0 | E-080 | Overspeed alarm | \checkmark | | No | Servo off |
| 08 | 2 | E-082 | Encoder zero position deviation protection 1 | | | No | Servo off |
| 09 | 2 | E-092 | Analog Tref Zero-Calibration Over limit | | | No | Servo run |
| | 3 | E-093 | Analog Vref | | | No | Servo run |

| | | | Zero-Calibration Over limit | | | | |
|----|--------|----------------|---|--------------|--------------|-----------|------------------------|
| 10 | 0 | E-100 | Excessive position deviation | | | No | Servo run |
| 10 | | L-100 | External UVW Short Circuit | v | , v | 110 | Servorun |
| | 0 | E-110 | Discovered in Self-Inspection | \checkmark | √ | No | Servo off |
| 11 | 1 | E-111 | P+ phase current overcurrent protection | \checkmark | \checkmark | No | Servo off |
| | 2 | E-112 | U phase current overcurrent protection | \checkmark | \checkmark | No | Servo off |
| | 3 | E-113 | Vphase current overcurrent protection | 1 | √ | No | Servo off |
| 15 | 0 | E-150 | Power cable disconnection | | | No | Servo off |
| 16 | 1 | E-161 | Driver thermal power overload | \checkmark | \checkmark | No | Servo run |
| | 5 | E-165 | Anti-blocking alarm | | \checkmark | No | Servo run |
| 20 | 0 | E-200 | Regenerative resistance overload | \checkmark | \checkmark | No | Servo run |
| | 0 | E-220 | Communication error of absolute servo encoder | \checkmark | \checkmark | No | Servo off |
| | 1 | E-221 | Too many CRC errors in encoder communication | \checkmark | \checkmark | No | Servo off |
| | 2 | E-222 | Absolute value servo encoder battery low voltage alarm | \checkmark | √ | No | Servo off |
| 22 | 3 | E-223 | Absolute value servo encoder data access alarm | | √ | No | Servo off |
| | 7 | E-227 | Power on encoder multi-turn signal data error | | \checkmark | No | Servo off |
| | 8 | E-228 | Absolute Servo Encoder Value Overflow | \checkmark | \checkmark | No | Servo off |
| | 9 | E-229 | Encoder electrical angle deviation protection | | \checkmark | No | Servo off |
| | 6 | E-236 | The feedback position deviation between motor encoder and external displacement sensor is too large | \checkmark | \checkmark | Yes | Servo off |
| 23 | 7 | E-237 | Fully closed-loop motor encoder and external grating ruler counter direction reverse | \checkmark | \checkmark | Yes | Servo off |
| | 8 | E-238 | Full closed loop external grating scale speed overrun | \checkmark | \checkmark | Yes | Servo off |
| 24 | 0 | E-240 | Timing error in fetching encoder position data | \checkmark | \checkmark | No | Servo off |
| | 1 | E-241 | Encoder reponse data is error code | V | V | No | Servo off |
| 25 | 0 | E-250 | Homing error alarm | √ | | No | Servo off |
| | 0 | E-260 | Over range alarm | | | No | Servo run |
| 26 | 1 | E-261 | Overrun signal connection error | ۸ | √ | No | Servo run |
| - | 2 | E-262 | Control stop timeout | √ | √ | No | Servo off |
| | 4 | E-264 | Excessive vibration | √ | √ | No | Servo run |
| | 5 0 | E-265 E-280 | Motor vibration too large Fail to access motor parameters | √ √ | √ ○ | No Yes | Servo run Servo off |
| 28 | 1 | E-281 | Error writing data to encoder EEPROM | | 0 | Yes | Servo off |
| 31 | 0 | E-310 | Motor power mismatch | 0 | 0 | Yes | Servo off |
| 51 | 1 | E-311 | Motor code missing | | 0 | Yes | Servo off |

| | - | | | | | |
|------|-------|--|--------------|---|-----|-----------|
| 2 | E-312 | Reading motor parameter is damaged | \checkmark | 0 | Yes | Servo off |
| 3 | E-313 | Encoder software version mismatch | \checkmark | 0 | Yes | Servo off |
| 4 | E-314 | Encoder software version not supported | \checkmark | 0 | Yes | Servo off |
| 5 | E-315 | Unable to read valid motor parameters | \checkmark | 0 | Yes | Servo off |
| 6 | E-316 | Reading motor code is inconsistent with setting code | | 0 | Yes | Servo off |

7.2 Analysis of alarm types

DS5 alarm code format is E-XX \square , "XX" means main type, " \square " means sub-type.

| Туре | ; | Code | Description | Reasons | Solutions |
|------|---|-------|------------------------------|---|---|
| | 1 | EEEE1 | | | |
| FFFF | 2 | EEEE2 | Communication error | (1) Voltage fluctuation of power supply is large, and low voltage | (1) Stable power supply to ensure the stability of power supply voltage. (2) A fear are supported at the driven if |
| EEEE | 3 | EEEE3 | between panel and CPU | leads to failure of panel refresh.(2) Damage of panel program | (2) After repower on the driver, if the alarm cannot be removed, please contact the agent or the manufacturer. |
| | 4 | EEEE4 | | 1 8 | |
| | 0 | E-010 | Firmware version mismatch | Downloaded firmware version error | Please contact the agent or the manufacturer |
| | 3 | E-013 | FPGA loading error | Program damaged Device damaged | Please contact the agent or the manufacturer |
| | 4 | E-014 | FPGA Access error | (1) Program damage(2) Device damage(3)Serious external interference | Please contact the agent or the manufacturer |
| 01 | 5 | E-015 | Program running error | Program damage | Please contact the agent or the manufacturer |
| | 6 | E-016 | Hardware error | Program damaged Hardware damaged Excessive intensity of external interference | ①Check the input voltage, whether the input phase is missing or the supply voltage is too low ②Contact agent or manufacturer |
| | 7 | E-017 | Processor Running Timeout | Program damage | Please contact the agent or the manufacturer |
| | 9 | E-019 | System password error | Program damage | Please contact the agent or the manufacturer |
| | 0 | E-020 | Parameter loading error | Failure of parameter self-checking | Re-energizing can restore default parameters, if there are repeated problems, please contact the agent or manufacturer. |
| 02 | 1 | E-021 | Parameter range beyond limit | Setting values are not within the prescribed range | Check parameters and reset them |
| | 2 | E-022 | Parameter conflict | Conflict of TREF or VREF Function Settings | P0-01=4, P3-00 set to 1 will alarm |
| | 3 | E-023 | Sampling channel | Error setting of custom | Check that the settings are correct |

| Туре | | Code | Description | Reasons | Solutions |
|------|---|-------|---|---|---|
| | | | setting error | output trigger channel or data monitoring channel | |
| - | 4 | E-024 | Parameter lost | Low voltage of power grid | (1) If it is single-phase 220V power supply, please connect L1 and L3. (2)Show E-024 immediately after power failure (3) Resetting parameters |
| | 5 | E-025 | Erase FLASH error | Abnormal parameter preservation during power failure | please contact the agent or the manufacturer |
| | 6 | E-026 | Initialization FLASH error | Power supply instability of FLASH chip | please contact the agent or the manufacturer |
| | 8 | E-028 | EEPROM write in error | Voltage instability or chip abnormality | Please contact the agent or the manufacturer |
| | 9 | E-029 | EEPROM write in frequently error | Parameter writing too frequently | (1)Reduce the frequency of parameter erasure.(2)Contact the agent or the manufacturer |
| | | | E-030 Bus voltage U0-05 is higher than the actual preset threshold, 220V Power Supply Machine (U0-05 \geq 402V) 380V Power Supply Machine (U0-05 \geq 780V) | High voltage of power grid | Check the fluctuation of power grid, 220V driver normal voltage range 200V ~ 240V, 380V driver normal voltage range $360V \sim 420V$. If the voltage fluctuation is large, it is recommended to use the correct voltage source and regulator. |
| 03 | 0 | E 020 | | Excessive load moment of inertia (insufficient regeneration capacity) | (1) connect external regenerative resistor, (220V: bus voltage U0-05 = 392 discharge starts, U-05 = 377 discharge ends; 380V: U-05 = 750 discharge starts, U-05 = 720 discharge ends;) (2) Increasing Acceleration and Deceleration Time (3) Reducing load inertia (4) Reduce start-stop frequency (5) Replacement of larger power drivers and motors |
| 03 | 0 | E-030 | | Brake resistance damage or excessive resistance value | Check the regenerative resistor and replace the external resistor with the appropriate resistance value. See chapter 1.4.1 for the selection of the external resistor. |
| | | | | Acceleration and deceleration time is too short | Extending Acceleration and Deceleration Time |
| | | | | Hardware Fault of Driver Internal Sampling Circuit | The AC gear of the multimeter measures the input value of the servo LN (R/S/T), which is $220V \pm 10\%$ of the normal value. If the power supply voltage is more than 220V+10% ($380V+10%$), check the power supply voltage; if the power supply voltage is normal, then the servo BB state, monitor U0-05, the voltage measured by the multimeter * $1.414 < U0-05$ (within 10V error), |

| Туре | ; | Code | Description | Reasons | Solutions | |
|----------|---|---------|---|--|--|---|
| <u> </u> | | | | | then the servo driver is faulty and | |
| | | | Bus voltage U0-05 is | low voltage of power grid when normal power on Instantaneous power | needs to be sent back for repair.(1) Check the fluctuation of power grid. The normal voltage range of 220V driver is 200V~240V. If the voltage fluctuation is large, the voltage regulator is recommended.(2) Replacement of larger capacity transformersRe-energizeaftervoltage | |
| 04 | 0 | E-040 | preset threshold. 220V power supply machine (U0-05 ≤ 150V) 380V power supply machine (U0-05 ≤ 300V) | failure Hardware Fault of Driver Internal Sampling Circuit | stabilization The AC gear of the multimeter measures the input value of the servo LN (R/S/T), which is $220V \pm 10\%$ of the normal value. If $< 220V +$ 10% (380V + 10%), then check the supply voltage; if the supply voltage is normal, then servo BB state, monitoring U0-05, multimeter measurement voltage * 1.414 > U0-05 (error within 10V), then the servo driver is faulty and needs to be sent back for repair | |
| | 1 | E-041 | Driver power down | Driver power off | Check the power supply | |
| | 3 | E-043 | Bus Voltage Charging Failure | low voltage of power grid when normal power on Hardware damage | low voltage of power grid when normal power on When the driver is on, please pay attention to whether there is relay | |
| | 4 | E-044 | Three phase voltage input phase loss | Three phase input power supply is lack of phase | actuation sound Check the power supply | |
| | 0 | 0 E-060 |) E-060 Module temperature is too high (Module temperature U-06 \geq 90°C alarm, U-06 \geq 70°C Warning) | too high | Running under heavy load for a long time | Re-consider the capacity of the motor, monitor the U0-02 torque during operation, whether it is in the value of more than 100 for a long time, if yes, please chose the large-capacity motor or load reduction. |
| 06 | 0 | | | Excessive ambient temperature | (1) Enhance ventilation measures to reduce ambient temperature; (2) Check whether the fan rotates when the servo is enabled; when the module temperature U-06 ≥45°C, the fan opens. | |
| | | | | Fan damage | Replace the fan | |
| | 1 | E-061 | Motor overheat | Alarm when motor temperature is higher than 95°C | Check whether the motor fan is abnormal Contact the manufacturer for technical support | |
| | 3 | E-063 | Thermocouple disconnection alarm | The motor thermocouple of 11kw and above power is disconnected False opening detection and disconnection alarm of | Check the external thermocouple connection. Shield thermocouple disconnection alarm: P0-69.1 = 1 | |

| Туре | | Code | Description | Reasons | Solutions |
|------|---|-------|---|---|---|
| | | | | motor below 11kw | |
| | | | | Motor code not match | Check if the motor code (number after MOTOR CODE) on the drive U3-70 matches the motor label. If not, modify it to be consistent and then power on again |
| | | | | UVW wiring error | Inspection of motor UVW wiring, need to be connected in phase sequence. |
| 08 | 0 | E-080 | Overspeed (actual speed \geq P3-21/P3-22) The maximum forward speed is P3-21 and the maximum reverse speed is P3-22. | Motor speed too fast | The maximum speed limit value P3-21/P3-22 was reduced. To confirm whether the external force makes the motor rotate too fast, whether the pulse input frequency is too high, and whether the electronic gear ratio is too large. |
| 00 | | | | Encoder fault | (1) Check the encoder cable or change a new one (2) Set the servo driver to BB state and the driver to U-10. Rotate the motor shaft slowly by hand to see if the value of U-10 changes normally, increasing in one direction and decreasing in one direction (0-9999 cycle display). |
| | 2 | E-082 | Encoder zero position deviation protection 1 | UVW phase sequence mismatch; Zero offset of motor encoder | (1) Check if the three-phase phase sequence of the power line is connected according to the phase sequence of UVW; (2) Check the zero position of the encoder, please contact us |
| 09 | 2 | E-092 | Analog Tref Zero-Calibration Over limit | Calibration Operation Error | Please correct zero without analog voltage |
| | 3 | E-093 | Analog Vref Zero-Calibration Over limit | 0 | Please correct zero without analog voltage |
| 10 | 0 | E-100 | Position offset too large | In position control, the difference between the given position and the actual position exceeds the limit value. | (1) Observe whether the motor is blocked or not. (2) Reducing the given speed of position; (3) Increase the deviation pulse limit P0-23. |
| | | | | Not match the motor code | Check if the driver P0-33 is identical with the motor code of the motor label (the number after MOTOR CODE), if not, please change to the same one, then power on again. |
| 11 | 0 | E-110 | External UVW Short Circuit Discovered in | UVW wiring error | Inspection of motor UVW wiring, need to be in phase sequence (brown U, black V, blue W) |
| | | | Self-Inspection | Driver UVW Output Short Circuit or Motor Failure | Measure whether the UVW phase resistance of the motor is balanced. If the phase resistance is unbalanced, replace the motor. Measure whether there is short circuit between UVW and PE of the motor. If there is short circuit, |

| Туре | | Code | Description | Reasons | Solutions |
|------|---|-------|-------------------------------------|--|---|
| | | | | | replace the motor. (3) Measure the driver side UVW output through multimeter (diode gear), black pen P+, red pen to measure UVW; red pen P-, black pen to measure UVW; if anyone is 0 in 6 groups of value, replace the |
| | | | | Load part is blocked High-speed start-stop | driver. It is suggested that the motor should be operated on an empty shaft to eliminate the load problem. Increasing Acceleration and |
| | | | | instantaneous alarm Encoder problem | Deceleration Time (1) Check the encoder cable or change a new one (2) Set the servo driver to BB state and the driver to U-10. Rotate the motor shaft slowly by hand to see if the value of U-10 changes normally, increasing in one direction and decreasing in one direction (0-99999 cycle display). |
| | | | | U,V, W wiring error | Check the motor UVW wiring and connect it in phase sequence (brown U, black V, blue W) |
| | 1 | E-111 | Short circuit and overcurrent alarm | Driver UVW output short circuit or motor fault | (1) Measure whether the UVW interphase resistance of the motor is balanced. If the interphase resistance is unbalanced, replace the motor (2) Measure whether there is a short circuit between UVW and PE of the motor. If there is a short circuit, replace the motor (3) UVW output measurement at driver side: measure UVW with multimeter (diode gear), black probe tests P+ and red probe tests UVW. Then red probe tests P-, black probe tests UVW. If any of the 6 groups values is 0, replace the driver |
| | | | | U, V, W wiring error | Check the motor UVW wiring and connect it according to the phase sequence (brown U, black V, blue W) |
| | 2 | E-112 | U phase overcurrent protection | Driver U,V,W output short circuit or motor fault | Measure whether the UVW interphase resistance of the motor is balanced. If the interphase resistance is unbalanced, replace the motor Measure whether there is a short circuit between UVW and PE of the motor. If there is a short circuit, replace the motor UVW output measurement at driver side: measure UVW with multimeter (diode gear), black probe tests P+ and red probe tests UVW. Then red probe tests P-, black probe |

| Туре | | Code | Description | Reasons | Solutions |
|------|---|-------|--------------------------------------|---|--|
| Type | | Couc | Description | Reasons | tests UVW. |
| | | | | | If any of the 6 groups values is 0, |
| | | | | | replace the driver |
| | | | | T 1 (1 (11 1 | It is recommended that the motor run |
| | | | | Load part has stalled | without load to eliminate the load |
| | | | | 4.1 | problem |
| | | | | Alarm at the moment of | Increase acceleration and |
| | | | | high-speed start stop | deceleration time |
| | | | | | (1) Check the encoder cable or |
| | | | | | replace it with a new one; (2) Set the serve driver to PR state |
| | | | | | (2) Set the servo driver to BB state and U0-10. Slowly rotate the motor |
| | | | | Encoder problems | shaft by hand and check if the value |
| | | | | Encoder problems | of U0-10 changes normally. One |
| | | | | | direction increases while the other |
| | | | | | decreases (displayed in a cycle of |
| | | | | | 0~9999) |
| | | | | | Check the motor UVW wiring and |
| | | | | TT X7 XX7 · · | connect it according to the phase |
| | | | | U, V, W wiring error | sequence (brown U, black V, blue |
| | | | | | W |
| | | | | | (1) Measure whether the UVW |
| | | | | Driver U,V,W output short circuit or motor | interphase resistance of the motor is |
| | | | | | balanced. If the interphase resistance |
| | | | | | is unbalanced, replace the motor |
| | | | | | (2) Measure whether there is a short |
| | | | | | circuit between UVW and PE of the |
| | | | | | motor. If there is a short circuit, |
| | | | | | replace the motor |
| | | | | fault | (3) UVW output measurement at driver side: measure UVW with |
| | | | E-113 V phase overcurrent protection | | multimeter (diode gear), black probe |
| | | | | | tests P+ and red probe tests UVW. |
| | | | | | Then red probe tests P-, black probe |
| | 3 | E-113 | | | tests UVW. |
| | | | protocolo | | If any of the 6 groups values is 0, |
| | | | | | replace the driver |
| | | | | | It is recommended that the motor run |
| | | | | Load part has stalled | without load to eliminate the load |
| | | | | | problem |
| | | | | Alarm at the moment of | Increase acceleration and |
| | | | | high-speed start stop | deceleration time |
| | | | | | (1) Check the encoder cable or |
| | | | | | replace it with a new one; |
| | | | | | (2) Set the servo driver to BB state |
| | | | | Encoder problems | and U0-10. Slowly rotate the motor |
| | | | | Encoder problems | shaft by hand and check if the value of U0-10 changes normally. One |
| | | | | | direction increases while the other |
| | | | | | decreases (displayed in a cycle of |
| | | | | | $0 \sim 9999)$ |
| | | | | | Disconnect the power supply of the |
| | | | | | driver and check the connection of |
| 15 | 0 | E-150 | Power cable | Any phase in UVW of | the power cable. It is suggested that |
| 13 | 0 | E-130 | disconnection | driver, cable or motor broken | the multimeter be used to test the condition. After eliminating the |
| | | | | UIUKCII | errors, the driver should be |
| | | | | | re-energized. |
| | 1 | | | I | |

| Туре | | Code | Description | Reasons | Solutions |
|------|---|-------|----------------------------------|---|--|
| | | | | Not match the motor code | Check if the driver U3-00 is identical with the motor code of the motor label (the number after MOTOR CODE), if not, please change to the same one, then power on again. |
| | | | | Overload, the actual operating torque exceeds the rated torque, and continuous operation for a long time. (Monitor U0-02 to check the actual operating torque. If the motor is in normal operation, it will not jam or jitter. If the U0-02 is longer than 100, it will be considered improper selection of the motor.) | Increase the capacity of drivers and motors. Extend the acceleration and deceleration time and reduce the load. Monitor the U-00, whether it is running over speed. |
| | | | | Mechanisms are impacted, suddenly weighted and distorted. | Eliminate mechanical distortion. Reduce load |
| 16 | 1 | E-161 | Driver thermal power overload | Motor action when motor brake is not opened | Measure the voltage of the brake terminal and decide to open the brake. It is suggested to use servo BK signal to control the brake lock. If it is not servo control, attention must be paid to the timing of brake opening and motor action. |
| | | | | Wrong wiring of encoder cable, power cable or broken wire or loose pin of connector plug | Check the UVW connection of power cable to see if there is any |
| | | | | In multiple mechanical wirings, incorrect connection of motor cable to other shafts leads to incorrect wiring. | Detection of servo wiring, the motor cable, encoder cable are correctly connected to the corresponding shaft. |
| | | | | Poor gain adjustment results in motor vibration, back and forth swing and abnormal noise. | Readjustment of gain parameters |
| | | | | Driver or motor hardware failure; | There are servo cross test or motor empty shaft on site, F1-01 test run, F1-00 jog run can not rotate uniformly; Replace the new driver or motor and send the malfunction machine back |

| Туре | : | Code | Description | Reasons | Solutions |
|------------|---|-------|---|---|--|
| / 1 | | | | | to the manufacturer for repair. |
| 16 | 5 | E-165 | Anti-blocking alarm Judging that the current motor output torque is greater than P3-28/P3-29 (internal forward/reverse torque limit), and the time reaches P0-74 (unit ms), and the speed is lower than P0-75 (unit 1 rpm). | Machinery is impacted, suddenly becomes heavier and distorted; When the brake of the motor is not opened, the motor moves; The parameter setting is unreasonable. | (1) Eliminate the factors of mechanical distortion. Reduce load (2) Measure the voltage of the brake terminal and determine the opening of the brake; It is suggested to use servo BK brake signal to control the brake lock. If it is not servo control, attention must be paid to the timing of brake opening and motor action. (3) Monitor the actual output torque range of U0-02 and check whether the setting of P3-28/29 torque limit is reasonable. (After version 3760, the output torque limit setting parameters of anti locked rotor alarm are P3-38 and P3-39) |
| | | | | High Voltage Fluctuation in Power Grid | Stable the input voltage |
| | | | E-200 Regenerative resistance overload | Selection of regenerative resistance is too small | Replacement of higher power regenerative resistors (refer to chapter 1.4.1) |
| | | | | Acceleration and deceleration time is too short | Extending Acceleration and Deceleration Time |
| 20 | 0 | E-200 | | Hardware damage | The AC gear of the multimeter measures the input value of the servo LN (R/S/T), which is $220V \pm 10\%$ of the normal value. If the power supply voltage is more than 220V+10% ($380V+10%$), check the power supply voltage; if the power supply voltage is normal, then in servo BB state, monitor U0-05, the voltage measured by the multimeter * 1.414 < U0-05 (within 10V error), then the servo driver is faulty and needs to be sent back for repair. |
| | | | | Motor matching error | Check if the motor matches correctly |
| 22 | 0 | E-220 | Communication error of absolute servo encoder | Unconnected encoder cable or poor contact | Check whether the value of U0-54 increases rapidly. If yes, the encoder circuit is disconnected.Disconnect the power supply of the driver, check the connection of the encoder cable, if there is cable loosening, it is recommended to use the multimeter to test the conduction condition; after eliminating errors, power on again Hot plugging is strictly prohibited, and special cables are required for tank chains. |
| | | | | Received encoder data errors, and the number of errors exceeds the | Check whether the value of U0-79 and U0-54 increase. If yes, the encoder is interfered. Encoder wire |

| Туре | Code | e Description | Reasons | Solutions |
|------|-------|---|--|---|
| | | | number of error retries of encoder registers P0-56 | and strong power do not have the same pipeline wiring; install filter on servo driver power input side; encoder wire sleeves magnetic ring; shut down welding machine type of equipment with large interference |
| 1 | E-22 | Too many CRC errors in encoder communication | The received encoder data is wrong and the number of errors exceeds the value in encoder error retry number register P0-56 | Encoder interfered, isolate interference source |
| | | | Battery Voltage in Battery Box of Encoder cable is less than 3V | Please replace the battery while keeping the power supply ON of the servo driver in order to avoid the error of encoder position information. Battery specification: No.5 battery, 3.6V (model CP-B-BATT, CPT-B-BATT) |
| 2 | E-22 | 2 Absolute value servo encoder battery low voltage alarm (can shield this alarm) | Power on alarm for new one | When the absolute value motor is powered off, the memory position depends on the battery on the encoder cable. Once the encoder cable and the motor are disconnected, the power supply can not be carried out, which will lead to the loss of the current position of the motor, it will alarm 222. Please set F0-00=1 to clear the alarm, it can be used normally. The alarm can be shielded by using F0-79. When P0-79 is set to 1, it will be used as a single-loop absolute value motor, and the current position will not be remembered when power off. |
| 3 | E-22. | 3 Data access alarm of 3 absolute value servo encoder | Encoder cable with battery box is not used for multi-turn absolute motor Generally, it is the problem of the encoder itself, or the power supply of the encoder is unstable Abnormal power on of main control chip of multi-turn absolute value servo encoder ADC sampling is out of range, some resistance and capacitance devices have problems or the signal consistency of magnetic sensor is poor | Please use encoder cable with battery box; Power off and power on again (the driver panel shall be completely off). If the alarm cannot be removed, please contact the agent or manufacturer |
| 22 7 | E-227 | Power on encoder multi turn signal data error | Generally, it is the problem of the encoder itself, or the power | In the case of no battery, unplugging the encoder cable may cause this alarm. |

| Туре | | Code | Description | Reasons | Solutions |
|------|---|-------|--|---|--|
| Турс | | Code | Description | supply of the encoder is unstable | Solutions |
| | 8 | E-228 | Absolute value servo encoder value overflow | The motor runs in one direction continuously, the encoder data value is too large, overflow | ①Set F1-06 = 1, clear the absolute encoder's multiple turns; ②Set P0-79 = 2, the alarm can be shielded. |
| | 9 | E-229 | Encoder electrical angle deviation protection | When the encoder zero position is offset or the motor power line phase sequence is connected incorrectly, the motor may obtain incorrect data during control calculation due to excessive electrical angle deviation used for control, which may cause the motor to spin and fail to work properly, triggering an electrical angle zero position deviation alarm. | Check if the three-phase phase sequence of the power line is connected according to the phase sequence of UVW; Check the zero position of the encoder, please contact the manufacturer's technical support |
| 23 | 6 | E-236 | The error between motor encoder feedback and displacement sensor feedback (user command resolution) exceeds the setting value of P9-02. | Incorrect installation of external grating ruler, not parallel When P9-02 is not 0 and the counting direction of P9-00.1 grating ruler is set incorrectly Grating ruler frequency division setting error | Mechanism error. The motor outputs the shaft position directly and reaches the moving platform through the mechanism. The feedback of the grating ruler is directly from the moving platform, and there will be errors in it after passing through the synchronous belt or lead screw Reset P9-00.1 and power on again (confirmation method - when the motor is not enabled, manually operate the machinery and confirm whether the direction is consistent by increasing or decreasing U4-11/12 and U0-10/11 in the same direction); Set the correct grating ruler for frequency division and power on again; Appropriately increase P9-02 |
| | 7 | E-237 | Fully closed-loop motor encoder and external grating ruler counter direction reverse | When P9-02 is set to 0, the grating ruler is broken or not connected correctly. | Check the grating ruler and power on again |

| Trues | | Cada | Description | Desserve | Colutions |
|-------|---|-------|---|--|--|
| Туре | | Code | Description | Reasons | Solutions |
| | 8 | E-238 | Full closed loop external grating scale speed overrun | The error between the feedback speed of motor encoder and that of grating ruler exceeds the set value of P9-04. | Check that the correct P9-05 \sim P9-08 is selected for the mechanism and power on again. |
| 24 | 0 | E-240 | Timing error in fetching encoder position data | The number of consecutive errors in encoder data update sequence is greater than the value in P0-68 CPU timer fluctuates | Restart driver Check the arrangement of transmission cables to ensure that the strong and weak current are wired separately. High current equipment is supplied separately. The grounding is good. |
| | 1 | E-241 | Encoder responding data scrambling | The received encoder data is wrong and the number of errors exceeds the value in encoder error retry number register P0-56 | Check the arrangement of transmission cables to ensure that the strong and weak current are wired separately. (2) High current equipment is supplied separately. (3) The grounding is good. |
| 25 | 0 | E-250 | Homing error alarm (supported in versions 3770 and later) | P9-15 is not 0 and the total time for homing exceeds the time set in P9-15. New function parameter setting error | Increase P9-15. Ensure that the direction of the mechanical offset (P9-19, P9-20) is opposite to the direction of the homing Check if there are any problems with the origin signal. Check the parameter settings for the new homing function |
| | 0 | E-260 | Over range alarm | Overrun signal was detected and the overrun processing mode was configured to alarm | If you do not want to alarm immediately when the overrun occurs, you can change the overrun signal processing mode. |
| 26 | 1 | E-261 | Overrun signal connection error | When the motor is in forward rotation, it encounters reverse overrun signal. When the motor is in reverse rotation, it encounters forward overrun signal. | Check over-run signal connection and over-run terminal allocation. |
| | 2 | E-262 | Control stop timeout | (1) Excessive inertia(2) Stop timeouts too short(3) The setting of braking torque is too small. | Reduce inertia or use brake motor; Increase the stop timeout time P0-30; Increase braking torque P3-32. |

| Туре | ; | Code | Description | Reasons | Solutions |
|------|---|-------|---|--|---|
| | 4 | E-264 | Excessive vibration | Oscillation caused by external forces Load inertia is large and the setting of load inertia ratio is wrong or the gain is too small, which leads to the oscillation of positioning. | (1) Check the source of external force to see if there are any problems in mechanical installation; (2) Increase the servo gain to improve the anti-disturbance ability; (3) Acquisition speed curve analysis; When the first three peaks are convergenced after pulse instruction completed (0.8* first peak > second peak and 0.8* second peak > second peak and 0.8* second peak > third peak), the driver should not alarm, which can adjust the relevant threshold. When the first three peaks speed are not less than 300 rpm for three consecutive times after the completion of the pulse instruction, the driver will alarm. (4) Contact manufacturers for technical support |
| | 5 | E-265 | Excessive motor vibration | Mechanical vibration | Check the motor installation |
| | 0 | E-280 | Failed to read motor parameters | Request to read EEPROM failed | On the premise that the driver and motor are matched and can be used together, read the alarm shielding position of motor parameters through P0-53, and set the motor code of P0-33 correctly |
| 28 | 1 | E-281 | Error writing data to encoder EEPROM | Request to write EEPROM failed | On the premise that the driver and motor are matched and can be used together, read the alarm shielding position of motor parameters through P0-53, and set the motor code of P0-33 correctly |
| 31 | 0 | E-310 | Power mismatch between driver and motor | Such as 750W driver with 200W motor | Match the correct motor and driver, and use it after setting the P0-33 motor code correctly |
| 31 | 1 | E-311 | When the motor code is read automatically, the motor parameter is 0, and the driver P0-33 = 0 | Motor code not set | On the premise that the driver and motor are matched and can be used together, read the alarm shielding position of motor parameters through P0-53, and set the motor code of P0-33 correctly |
| 51 | 2 | E-312 | Reading motor parameter is damaged | Parameter CRC verification failed | On the premise that the driver and motor are matched and can be used together, read the alarm shielding position of motor parameters through P0-53, and set the motor code of P0-33 correctly |

| Туре | | Code | Description | Reasons | Solutions |
|------|---|-------|--|--|--|
| | 3 | E-313 | Encoder software version mismatch | Encoder software version mismatch | Update driver firmware to maximize current motor parameter performance Read the alarm shielding position of motor parameters through p0-53, and set the motor code of P0-33 correctly. At this time, the motor parameters are in the driver, which can work normally, but may affect some performance |
| | 4 | E-314 | Motor code does not match software version | Encoder hardware version is higher than driver firmware version | Contact the manufacturer's technical support to update the driver firmware |
| | 5 | E-315 | When the motor code is read automatically, the motor parameter is 0, and the driver P0-33 $\neq 0$ | Read the motor code is 0 | On the premise that the driver and motor are matched and can be used together, read the alarm shielding position of motor parameters through P0-53, and set the motor code of P0-33 correctly |
| | 6 | E-316 | Auto-read code error | The auto read motor code is inconsistent with the motor code set in P0-33 | Check U3-00 and motor label. (1) If the two values are the same, change P0-33 motor code or set P0-33 to 0 to read motor code automatically; (2) If the two values are different, contact the manufacturer for technical support |

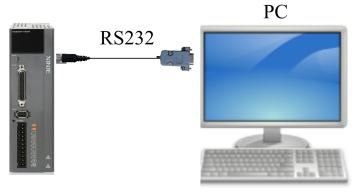
8 Modbus-RTU communication

The company provides users with the general RS485 communication interface in industrial control. The communication protocol adopts MODBUS standard communication protocol, and the servo can be used as the slave station to communicate with the master device (such as PLC controller and PC) with the same communication interface and the same communication protocol, and the HMI can also be connected through the communication interface. Realize the remote operation of the frequency converter by the user.

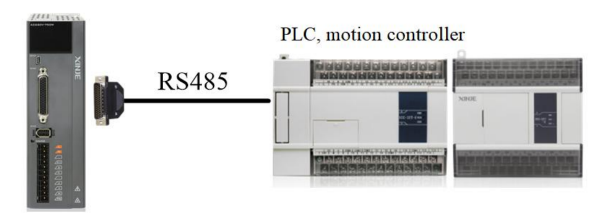
This series of servo Modbus communication protocol supports RTU mode. The following is a detailed description of the communication protocol.

8.1 Communication wiring

1. RS-232 communication wiring

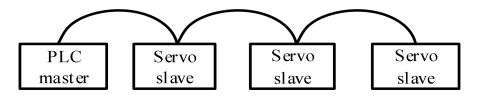


2. RS-485 communication wiring

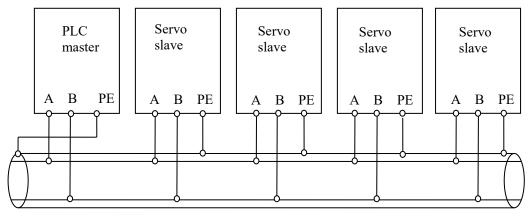


3. PLC and servo communication (Servo driver and motor are all well grounded)

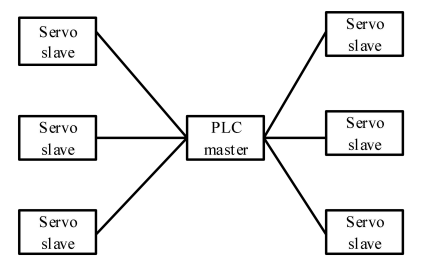
(1) Best recommendation: hand in hand mode



(2) General recommendation: branch structure



(3) Not recommended: star connection



8.2 Communication parameters

1. RS485 communication parameters

| Parameter | Description | Defat settir | | | Ra | ange |] | Modify | Effective |
|-----------|-----------------------|-----------------|----------|---|---------------|--|---|----------|-----------|
| P7-00 | RS485 station num | ber | 1 | 0 | 0~ | -100 | S | ervo bb | At once |
| | | | 1 | | | | | | |
| Parameter | Function | τ | Unit | | fault ting | Suitabl mode | | Modify | Effective |
| | Communication setting | | - | | 206 | All | | Servo bb | At once |
| | Setting | | | | fault ting | | | Range | |
| | n.□xxx | Paı | rity bit | | 0 | 0: no parity 1: odd 2: even | | | |
| | n.x□xx | St | op bit | | 0 | 0: 2-bit 2: 1 bit | | | |
| P7-01 | n.xx 🗆 | Ba | ud rate | (| 06 | 00: 300 01: 600 02: 1200 03: 2400 04: 4800 05: 9600 06: 1920 07: 3840 08: 5760 09: 1152 0A: 192 0B: 256 0C: 288 0D: 384 0E: 5120 0F: 5760 10: 7680 11: 1M 12: 2M 13: 3M 14: 4M 15: 5M 16: 6M | D D D D D D D D D D D D D D D D D D D | | |

| Parameter | Description | Default setting | Setting range | Modify | Effective |
|-----------|------------------------------------|--------------------|--|----------|-----------|
| P7-02 | RS485 communication protocol | 1 | Modbus Rtu protocol Xnet bus protocol read Xnet bus torque | Servo bb | At once |

2. RS232 communication parameter setting

| Parameter | Description | Default setting | Range | Modify | Effective |
|-----------|-------------------|--------------------|-------|----------|-----------|
| P7-10 | RS232 station no. | 1 | 0~100 | Servo bb | At once |

| Parameter | Parameter | Setting unit | Default setting | Suitable mode | Modify | Effective | | |
|-----------|-----------------------------|--------------|--|---|----------|-----------|--|--|
| | Communication configuration | - | n.2206 | All | Servo bb | At once | | |
| | Parameter setting | Function | Default setting | | Range | | | |
| | n.□xxx | Parity bit | Parity bit 0 0: no parity 1: odd 2: even | | | | | |
| | n.x□xx | Stop bit | 0 | 0: 2-bit 2: 1-bit | | | | |
| P7-11 | n.xx 🗆 | Baud rate | 06 | 00: 300 01: 600 02: 1200 03: 2400 04: 4800 05: 9600 06: 19200 07: 38400 08: 57600 09: 115200 0A: 192000 0B: 256000 0C: 288000 0D: 384000 0E: 512000 0F: 576000 10: 768000 11: 1M 12: 2M 13: 3M 14: 4M 15: 5M 16: 6M | | | | |

8.3 Communication protocol

When communicating in a MODBUS network, this protocol determines that each controller needs to know their device address, identify messages sent by address, and decide what actions to take. If a response is needed, the controller generates the feedback and sends it out using Modbus protocol. In other networks, messages containing Modbus protocol are converted to frame or packet structure which can be used in this network. This conversion also extends the method of solving node address, routing path and error detection according to specific network.

8.3.1 Character structure

| (1-8- | (1-8-2 format, no parity) | | | | | | | | | |
|-----------------------------|----------------------------|-------|--------|--------|-----|---|---|---|----------------|----------|
| Start bit | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | Stop bit | Stop bit |
| (1-8-1 format, odd parity) | | | | | | | | | | |
| Start bit | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | Odd parity | Stop bit |
| | | | | | | | | | parity | |
| (1-8- | | ormat | , evei | 1 pari | ty) | | | | | |
| Start bit | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | Even parity | Stop bit |
| | | | | | | | | | parity | |
| (1-8-1 format, no parity) | | | | | | | | | | |
| Start bit | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | Stop bit | |

The default data format of servo driver is: 1-bit start bit, 8-bit data bit, 1-bit stop bit.

8.3.2 Communication data structure

1. RTU mode:

| START | Keep no input signal greater than or equal to 10ms | | | |
|--------------|---|--|--|--|
| Address | Communication address: 8-bit binary address | | | |
| Function | Function code: 8-bit binary address | | | |
| DATA (n – 1) | Data contenti | | | |
| | Data content: N*8 hit data $N = 9$ may 8 hits | | | |
| DATA 0 | N*8-bit data, N<=8, max 8 bytes | | | |
| CRC CHK Low | CRC parity | | | |
| CDC CHK High | 16-bit CRC parity code consists of two 8-bit binary | | | |
| CRC CHK High | combinations | | | |
| END | Keep no input and output signal greater than or equal to 10ms | | | |

2. Communication address:

Modbus address is provided in the manual, and the corresponding table of Modbus address is queried in Appendix 4.

3. Function code and data:

| Function code | Explanation |
|---------------|--|
| 03H | Read out the contents of registers, read out multiple registers, but not more than |
| | 31 at a time, and only read the data in the same group at a time |
| 06H | Write the data to register |

➢ Function code 03H: read register data

For example: read the U0-05 register address H1005 (bus voltage).

| Inquiry info | ormation format | Response message format | | | | |
|---------------------|-----------------|-------------------------|-------|--|--|--|
| Address | 01H | Address | 01H | | | |
| Function code | 03H | Function code | 03H | | | |
| no sisten e danses | 10H | Drite guestity | 0.211 | | | |
| register address | 05H | Byte quantity | 02H | | | |
| na aistan arrantita | 00H | Deta contont | 01H | | | |
| register quantity | 01H | Data content | 34H | | | |
| CRC CHECK Low | 90H | CRC CHECK Low | B8H | | | |
| CRC CHECK High | CBH | CRC CHECK High | 03H | | | |

> Function code06H: write the data in the register

For example: write 300 rpm to the address of P3-18 register of inching speed. RTU mode:

| Inquiry info | ormation format | Response message format | | | | |
|------------------|-----------------|-------------------------|-----|--|--|--|
| Address | 01H | Address | 01H | | | |
| Function code | 06H | Function code | 06H | | | |
| | 03H | | 03H | | | |
| register address | 12H | register address | 12H | | | |
| Data contant | 01H | Dete content | 01H | | | |
| Data content | 2CH | Data content | 2CH | | | |
| CRC CHECK Low | 29H | CRC CHECK Low | 29Н | | | |
| CRC CHECK High | C6H | CRC CHECK High | С6Н | | | |

4. Parity code

RTU mode: double byte hexadecimal number.

The CRC field is a two-byte, 16-bit binary value. It is calculated by the sender and added to the message; when it is added, it is first the low byte and then the high byte, so the high byte of CRC is the last byte of the sent message. The receiving device recalculates the CRC of the received message and compares it with the value in the received CRC field. If the two values are different, there is an error in the received message, discards the message frame, makes no response, and continues to receive the data of the next frame. Refer to the description of Modbus protocol for CRC verification calculation method.

8.4 Communication example

8.4.1 Communication with Xinje PLC

Xinje PLC communicates with Xinje two drivers through 485, reads the speed of motor and writes the torque limit of motor.

1. Hardware wiring: if the customer uses AB terminal of Xinje PLC for 485 communication, just connect the 16 and 17 pins of the driver to AB terminal of PLC.

2. Parameter setting: the communication parameters of the driver and PLC are set in the same way, such as baud rate, parity, data bit, slave station, etc. the communication protocols of the Xinje PLC and servo are standard Modbus RTU, namely 19200bps, 1-8-1-even parity.

The setting parameters are as follows:

P7-00 Station No. 1, 2

 $P7-01.0 \sim 1$ baud rate 06

P7-01.2 stop bit 2

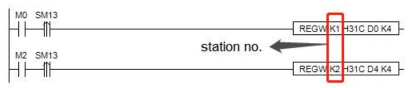
P7-01.3 check bit 2

Note: if the communication parameter settings of the upper computer and the lower computer are inconsistent, the communication will fail.

3. Software program: the register in which the station number, communication address and contents are marked

when writing instructions.

(1) Station number: the value set for servo driver P7-00. K1 indicates that P7-00 is set to 1; K2 indicates that P7-00 is set to 2.



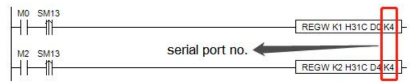
(2) Communication address: the address of the servo slave station. For the address of a register, please refer to Appendix 4. MODBUS address table.



(3) register: to store the paramter value of write in address.



(4) serial port no.: PLC RS485 serial port number.



9 Appendix

Appendix 1. Group P parameters

Modification and effective:

"o" means modifying when servo OFF and take effect at once.

" $\sqrt{}$ " means modifying anytime and take effect at once.

"•" means modifying when servo OFF and take effect when power on again.

" \triangle " means modifying anytime and take effect when the motor doesn't rotate.

"▲" means that it can be modified at any time and needs to be re-power on to take effect.

For parameters set in hexadecimal system, the prefix "n." is added to the setting value to indicate that the current setting value is hexadecimal number.

Composition of parameters:

PX-XX=n. x x x x

→PX-XX.0 $\rightarrow PX-XX.1$ $\rightarrow PX-XX.2$ PX-XX.3

P0-XX:

| Parameter | Function | Unit | Default value | Range | Effective | Suitable mode | Reference chapter |
|-----------|---|------|---|---------|--------------|------------------|----------------------|
| P0-01 | Control mode 1 1-Internal Torque Mode 2-External Analog Torque Mode 3-Internal speed Mode 4-External Analog speed Mode 5-Internal Location Mode 6-External Pulse Position Mode 7-External Pulse speed Mode | - | 6 | 1~10 | O | 1 2 3 4 5 6 7 | 5.1.1 |
| P0-02 | Control mode 2 (ditto) | - | 6 | 1~10 | 0 | 1 2 3 4 5 6 7 | <u>5.1.1</u> |
| P0-03 | Enabling mode 0-Not enabled 1-IO enable 2-Software Enablation 3-XNET Bus Enablation | - | 1 | 0~3 | 0 | 1 2 3 4 5 6 7 | <u>5.2.2</u> |
| P0-04 | Rigidity grade | - | 20P1/20P2/20P 4/20P7: 15 >=21P5: 10 | 0~63 | | 1 2 3 4 5 6 7 | <u>6.3.3</u> |
| P0-05 | Definition of rotation direction 0- Positive mode 1- Negative mode | - | 0 | 0~1 | • | 1 2 3 4 5 6 7 | 5.2.3 |
| P0-07 | First inertia ratio | 1% | 500 | 0~50000 | \checkmark | 1 2 3 4 5 6 7 | <u>6.2.1</u> |
| IPO_OQ O | Forward Direction of Input Pulse Instruction | - | 0 | 0~1 | • | 6 7 | <u>5.3.2</u> |

| | 0-Forward Pulse Counting 1-Reverse Pulse Counting | | | | | | |
|-----------------|--|--------------|--------------|----------------|---|---------------|----------------|
| P0-09.2 | Input pulse command filter time | - | F | 0~F | • | 6 7 | <u>5.3.2</u> |
| P0-09.3 | Predistribution of input pulse command filter | - | 0 | 0~7 | • | 6 7 | <u>5.3.2</u> |
| P0-10.0 | 0-CW/CCW 1-AB 2-P+D | - | 2 | 0~2 | 0 | 6 7 | <u>5.3.2</u> |
| P0-11~ P0-12 | Number of instruction pulses per cycle 0: Electronic gear ratio Non-0:Number of command pulses required for motor rotation | 1 pul | 10000 | 0~999999 99 | 0 | 5 6 | <u>5.3.1.1</u> |
| P0-13 | Electronic Gear Numerator | - | 1 | 0~65535 | \circ (below 3770) $\sqrt{(3770)}$ and above) | 5 6 | <u>5.3.1.1</u> |
| P0-14 | Denominator of Electronic Gear | - | 1 | 0~65535 | 0 | 5 6 | <u>5.3.1.1</u> |
| P0-15 | Pulse frequency corresponding to rated speed | 100Hz | 1000 | 1~10000 | 0 | 7 | <u>5.4.3.2</u> |
| P0-16 | Speed command pulse filter time | 0.01ms | 100 | 0~10000 | 0 | 7 | <u>5.4.3.3</u> |
| P0-18 | Encoder feedback pulse number per turn (low bit) | 0 | 0 | 0~99999 | \checkmark | 1 2 3 4 5 6 7 | <u>5.8</u> |
| P0-19 | Encoder feedback pulse number per turn (high bit) | 10000 | 1 | 0~9999 | \checkmark | 1 2 3 4 5 6 7 | <u>5.8</u> |
| P0-23 | Pulse offset limit | 0.01 turn | 2000 | 0~65535 | \checkmark | 5 6 | <u>5.3.1.6</u> |
| P0-24 | Type selection of discharge resistance (version 3640 and before) 0: Built in 1: External Power protection mode of discharge resistance (version 3700 and later) | _ | 0 | 0~2 | 0 | 1 2 3 4 5 6 7 | <u>5.2.6</u> |
| | 0 - Cumulative discharge time 1 -Average power mode 1 2-Average power mode 2 | | | | | | |
| P0-25 | Power Value of Discharge Resistance | W | Set as model | 1~65535 | 0 | 1 2 3 4 5 6 7 | <u>5.2.6</u> |
| P0-26 | Discharge resistance value | Ω | Set as model | 1~500 | 0 | 1 2 3 4 5 6 7 | <u>5.2.6</u> |
| P0-27 | Servo shutdown the enable stop mode 0-Inertial Operation Stop 2-Deceleration stop | - | 0 | 0~5 | 0 | 1 2 3 4 5 6 7 | <u>5.2.4</u> |

| | Servo Overrun Stop Mode | | | | | | |
|---------------|--|-----|--------------|----------------|---|-----------------|--------------|
| P0-28 | (P0-28.0) 0-Deceleration stop 1 1-Inertial Stop 2-Deceleration stop 2 3-Alarm Stop | - | 2 | 0~3 | 0 | 1 2 3 4 5 6 7 | <u>5.2.4</u> |
| | Overtravel alarm shield switch (P0-28.1) 0-Not shield the alarm 1-Shield the alarm | | 0 | 0~1 | 0 | 1 2 3 4 5 6 7 | <u>5.2.4</u> |
| P0-29 | Servo Alarm Stop Mode 0-Inertial Operation Stop 2-deceleration stop | - | 2 | 0~2 | 0 | 1 2 3 4 5 6 7 | <u>5.2.4</u> |
| P0-30 | Stop timeout time | 1ms | 20000 | 0~65535 | 0 | 1 2 3 4 5 6 7 | <u>5.2.3</u> |
| P0-31 | Deceleration stop time | 1ms | 25 | 0~5000 | 0 | 1 2 3 4 5 6 7 | 5.2.3 |
| P0-33 | Set the motor code | - | 0 | 0~ffff | • | 1 2 3 4 5 6 7 | 4.7 |
| P0-53 | Read motor parameter alarm shield bit 0-Not shield alarm 1-Shield not reading valid motor parameter alarm | _ | 0 | 0~1 | • | 1 2 3 4 5 6 7 | - |
| P0-55 | Open loop rotation speed | - | 0 | -6000~60 00 | • | 1 2 3 4 5 6 7 - | |
| P0-56 | Number of encoder communication attempts | - | 10 | 1~65535 | • | 1 2 3 4 5 6 7 | <u>7.2</u> |
| P0-68 xx== | Number of consecutive alarm for encoding data update timing | - | 0x05 | 0x01~0xF F | • | 1 2 3 4 5 6 7 | - |
| P0-68 □□xx | E-241 Alarm filtering frequency | - | 0 | 0~0xFF | • | 1 2 3 4 5 6 7 | - |
| P0-69 | Fan switch (P0-69.0) 0- Turn on the fan when the temperature greater than 45°C and turn off the fan when less than 42°C (hysteresis 3°C) 1 - Turn on the fan after enabling, turn off the fan | _ | 1 | 0~1 | V | 1 2 3 4 5 6 7 | _ |
| | when not enabling Large motor thermocouple break alarm shield switch (P0-69.1) 0-Shield thermocouple disconnection alarm 1-Thermocouple disconnection | | 0 | 0~1 | | | |
| P0-74 | Blocking alarm time | ms | Set as model | 0~5000 | | 1 2 3 4 5 6 7 | <u>5.8.1</u> |
| P0-75 | Blocking alarm speed | rpm | 50 | 5~9999 | | 1 2 3 4 5 6 7 | 5.8.1 |
| P0-79 | Absolute Encoder Battery Undervoltage Alarm Switch (firmware version 20160304 and later) 0-used as absolute value | - | 1 | 0~2 | • | 1 2 3 4 5 6 7 | <u>5.7.1</u> |

| | encoder 1-used as incremental encoder 2-used as absolute value encoder, ignoring multi turn overflow alarm | | | | | | |
|-----------------|---|---|---|-------------------|---|---------------|----------------|
| P0-80 | Thermal Power Protection of Motor 0-current protection 1-Average Thermal Power Protection 2-Analog Thermal Power Protection | - | 2 | 0~2 | • | 1 2 3 4 5 6 7 | - |
| P0-92~ P0-93 | 32-bit electronic gear ratio numerator. take effect when P0-11~ P0-14 is 0. P0-92*1 + P0-93 *10000 | - | 1 | 1~9999 1~65535 | 0 | 5 6 | <u>5.3.1.1</u> |
| P0-94~ P0-95 | 32-bit electronic gear ratio denominator. take effect when P0-11~ P0-14 is 0. P0-94*1 + P0-95 *10000 | - | 1 | 1~99999 | 0 | 5 6 | <u>5.3.1.1</u> |

P1-XX:

| Parameter | Function | Unit | Default value | Range | Effective | Suitable mode | Reference chapter |
|-----------|---|--------|------------------------------|----------|--------------|---------------|----------------------|
| P1-00 | First speed loop gain | 0.1Hz | <=20P7: 300 >=21P0: 200 | 10~20000 | \checkmark | 1 2 3 4 5 6 7 | <u>6.5.3</u> |
| P1-01 | Integral Time Constant of the First Speed Loop | 0.01ms | <=20P7: 2122 >=21P0: 3183 | 15~51200 | \checkmark | 1 2 3 4 5 6 7 | <u>6.5.3</u> |
| P1-02 | First position loop gain | 0.1/s | <=20P7: 300 >=21P0: 200 | 10~20000 | \checkmark | 1 2 3 4 5 6 7 | <u>6.5.3</u> |
| P1-05 | Second speed loop gain | 0.1Hz | 200 | 10~20000 | \checkmark | 1 3 5 6 7 | <u>6.8.4</u> |
| P1-06 | Second speed loop integration time constant | 0.01ms | 3300 | 15~51200 | \checkmark | 1 3 5 6 7 | <u>6.8.4</u> |
| P1-07 | Second position loop gain | 0.1/s | 200 | 10~20000 | \checkmark | 1 3 5 6 7 | <u>6.8.4</u> |
| P1-10 | Speed feedforward gain | 1% | 0 | 0~300 | \checkmark | 5 6 7 | - |
| P1-11 | Speed feedforward filter time | 0.01ms | 50 | 0~10000 | \checkmark | 5 6 7 | - |
| P1-14 | Gain switching mode setting | - | 0 | 0~0x00A2 | V | 1 2 3 4 5 6 7 | <u>6.8.3</u> |
| P1-15 | Gain switching waiting time | - | 5 | 0~1000 | V | 1 2 3 4 5 6 7 | <u>6.8.3</u> |
| P1-16 | Gain switching level threshold | - | 50 | 0~20000 | V | 1 2 3 4 5 6 7 | <u>6.8.3</u> |
| P1-17 | Gain switching level hysteresis | - | 30 | 0~20000 | V | 1 2 3 4 5 6 7 | <u>6.8.3</u> |

| Parameter | Function | Unit | Default value | Range | Effective | Suitable mode | Reference chapter |
|-----------|---|-------|---------------|---------|--------------|---------------|----------------------|
| P1-18 | Position loop gain switching time | - | 3 | 0~1000 | \checkmark | 1 2 3 4 5 6 7 | <u>6.8.3</u> |
| P1-22 | Speed Instruction Filter Selection 0-First order low pass filter 1-Smooth Average Filter | - | 0 | 0~1 | 0 | 3 4 7 | <u>5.4.1.4</u> |
| P1-23 | speed instruction filter time | 0.1ms | 0 | 0~65535 | 0 | 3 4 7 | <u>5.4.1.4</u> |
| P1-24 | Position command acceleration and deceleration filtering time | 0.1ms | 0 | 0~65535 | | 5 6 | <u>5.3.1.7</u> |
| P1-25 | Position instruction smooth filter time | 0.1ms | 0 | 0~65535 | | 5 6 | <u>5.3.1.7</u> |
| P1-74 | Encoder zero offset detection cycle | - | 1000 | 0~65535 | \checkmark | 1 2 3 4 5 6 7 | - |
| P1-75.0~1 | Encoder zero offset detection threshold | - | 0A | 0~500 | \checkmark | 1 2 3 4 5 6 7 | - |
| P1-75.2~3 | Electric angle deviation detection filtering frequency (Supported by 3770 and above) | - | 06 | 0~500 | V | 1 2 3 4 5 6 7 | - |

P2-XX:

| Parameter | Function | Unit | Default value | Range | Effective | Suitable mode | Reference chapter |
|-----------|--|------|---------------------------------|-------|-----------|---------------|----------------------|
| P2-00.0 | Disturbance observer switch 0- OFF 1- ON | - | 0 | 0~1 | 0 | 1 2 3 4 5 6 7 | <u>6.1.4</u> |
| P2-01.0 | Adaptive mode switch 0-OFF 1-ON | - | 3KW and below: 0 Others:1 | 0~1 | • | 1 2 3 4 5 6 7 | <u>6.6.3</u> |
| P2-01.1 | Adaptive level 0-High response 1-Low noise | - | Set as the model | 0~1 | • | 1 2 3 4 5 6 7 | - |
| P2-02.0 | Auto-tuning mode 1-Soft 2-Fast positioning 3-Fast positioning, control the overshoot | - | 3 | 1~3 | V | 1 2 3 4 5 6 7 | <u>6.1.3</u> |
| P2-02.2 | Load type (valid only during auto-tuning) 1- Synchronous belt 2- Screw rod 3- Rigid Connection | - | 3 | 1~3 | √ | 1 2 3 4 5 6 7 | <u>6.1.3</u> |
| P2-03.3 | Adaptive load type | - | 0 | 0~1 | • | 1 2 3 4 5 6 7 | <u>6.6.4</u> |

| Parameter | Function | Unit | Default value | Range | Effective | Suitable mode | Reference chapter |
|-----------|---|--------|--|----------|--------------|---------------|----------------------|
| | 0-Small Inertia Mode 1-Large Inertia Mode | | | | | | |
| | Adaptive load type 0-Small Inertia Mode 1-Large Inertia Mode | - | 0 | 0~1 | • | 1 2 3 4 5 6 7 | <u>6.6.4</u> |
| P2-05 | Adaptive mode speed loop gain (standard) | 0.1Hz | 20P1/20P2/ 20P4/20P7: 400 >=21P5: 200 | 1~65535 | 0 | 1 2 3 4 5 6 7 | <u>6.6.4</u> |
| P2-07 | Adaptive mode inertia ratio (standard) | % | 0 | 0~10000 | 0 | 1 2 3 4 5 6 7 | <u>6.6.4</u> |
| P2-08 | Gain of adaptive mode speed observer (standard) | Hz | 20P1/20P2/ 20P4/20P7: 60 >=21P5: 40 | 10~1000 | 0 | 1 2 3 4 5 6 7 | <u>6.6.4</u> |
| P2-12 | Maximum Inertia Ratio of Adaptive Mode (Standard) | - | 30 | 1~10000 | 0 | 1 2 3 4 5 6 7 | <u>6.6.4</u> |
| P2-15 | Internal command self-tuning maximum stroke | 0.01r | 100 | 1~3000 | √ | 1 2 3 4 5 6 7 | <u>6.2.4</u> |
| | Inertia recognition maximum stroke | | | 1~300 | | | |
| | Motor rotor inertia coefficient of adaptive mode | - | 100 | 10~1000 | 0 | 1 2 3 4 5 6 7 | <u>6.2.4</u> |
| P2-17 | Maximum Speed of Inertia Identification and Internal Instruction Auto-tuning | rpm | 0 | 0~65535 | ~ | 1 2 3 4 5 6 7 | <u>6.2.4</u> |
| P2-18 | Initial Inertia Ratio of Inertia Identification | % | 500 | 1~20000 | V | 1 3 5 6 7 | <u>6.2.4</u> |
| P2-19 | Adaptive mode bandwidth | % | 20P1: 100 20P2, 20P4: 70 >=20P7: 50 | 1~100 | 0 | 1 2 3 4 5 6 7 | <u>6.2.4</u> |
| | Torque Instruction Filtering Time Constant 1 | 0.01ms | 100 | 0~65535 | V | 1 2 3 4 5 6 7 | <u>6.5.3</u> |
| P2-41 | Disturbance Torque Compensation Coefficient (Non-adaptive Mode Effective) | % | 85 | 0~100 | V | 1 2 3 4 5 6 7 | <u>6.1.4</u> |
| P2-47.0 | Model Loop Switch 0-OFF 1-ON | - | 1 | 0~f | ~ | 1 2 3 4 5 6 7 | <u>6.1.3</u> |
| P2-49 | Model loop gain | 0.1Hz | 500 | 10~20000 | \checkmark | 3 4 5 6 7 | <u>6.5.3</u> |
| P2-60.0 | Active Vibration | - | 0 | 0~1 | \checkmark | 3 4 5 6 7 | <u>6.4.6</u> |

| Parameter | Function | Unit | Default value | Range | Effective | Suitable mode | Reference chapter |
|-----------|--|-------|---------------|------------|--------------|---------------|----------------------|
| | Suppression Switch 0-OFF 1-ON | | | | | | |
| | Active Suppression Auto-tuning Switch 0-Active Vibration Suppression is not Configured in auto-tuning 1- configure the Active Vibration Suppression when auto-tuning | _ | 1 | 0~1 | V | 3 4 5 6 7 | <u>6.4.6</u> |
| P2-61 | Active Vibration Suppression frequency | 0.1Hz | 1000 | 10~20000 | \checkmark | 1 2 3 4 5 6 7 | <u>6.5</u> |
| P2-62 | Active Vibration Suppression gain | % | 100 | 1~1000 | \checkmark | 1 2 3 4 5 6 7 | <u>6.4.6</u> |
| P2-63 | Active Vibration Suppression damping | % | 100 | 0~300 | | 1 2 3 4 5 6 7 | <u>6.4.6</u> |
| P2-64 | Filtering time of active vibration suppression 1 | - | 0 | -5000~5000 | \checkmark | 1 2 3 4 5 6 7 | <u>6.4.6</u> |
| P2-65 | Filtering time of active vibration suppression 2 | - | 0 | -5000~5000 | \checkmark | 1 2 3 4 5 6 7 | <u>6.4.6</u> |
| P2-66 | The second group of active vibration damping | - | 0 | 0~1000 | \checkmark | 1 2 3 4 5 6 7 | <u>6.4.6</u> |
| P2-67 | Second group active vibration suppression frequency | Hz | 20000 | 10~50000 | \checkmark | 1 2 3 4 5 6 7 | <u>6.4.6</u> |
| P2-69.0 | Notch filter 1 switch | - | 0 | 0~1 | \checkmark | 1 2 3 4 5 6 7 | <u>6.4.6</u> |
| P2-69.1 | Notch filter 2 switch | - | 0 | 0~1 | | 1 2 3 4 5 6 7 | <u>6.4.6</u> |
| P2-69.3 | Notch filter 3 switch | - | 0 | 0~1 | \checkmark | 1 2 3 4 5 6 7 | - |
| P2-70.0 | Notch filter 4 switch | - | 0 | 0~1 | \checkmark | 1 2 3 4 5 6 7 | - |
| P2-70.1 | Notch filter 5 switch | - | 0 | 0~1 | \checkmark | 1 2 3 4 5 6 7 | - |
| P2-71 | First notch frequency | Hz | 5000 | 50~5000 | | 1 2 3 4 5 6 7 | <u>6.7.7</u> |
| P2-72 | First notch attenuation | 0.1dB | 70 | 50~1000 | | 1 2 3 4 5 6 7 | <u>6.7.7</u> |
| P2-73 | First notch band width | Hz | 0 | 0~1000 | | 1 2 3 4 5 6 7 | <u>6.7.7</u> |
| P2-74 | Second notch frequency | Hz | 5000 | 50~5000 | | 1 2 3 4 5 6 7 | <u>6.7.7</u> |
| P2-75 | Second notch attenuation | 0.1dB | 70 | 50~1000 | \checkmark | 1 2 3 4 5 6 7 | <u>6.7.7</u> |
| P2-76 | Second notch band width | Hz | 0 | 0~1000 | | 1 2 3 4 5 6 7 | <u>6.7.7</u> |
| P2-77 | Third notch frequency | Hz | 5000 | 50~5000 | \checkmark | 1 2 3 4 5 6 7 | <u>6.7.7</u> |
| P2-78 | Third notch attenuation | 0.1dB | 70 | 50~1000 | \checkmark | 1 2 3 4 5 6 7 | 6.7.7 |
| P2-79 | Third notch band width | Hz | 0 | 0~1000 | \checkmark | 1 2 3 4 5 6 7 | 6.7.7 |
| P2-80 | Fourth notch frequency | Hz | 5000 | 50~5000 | \checkmark | 1 2 3 4 5 6 7 | 6.7.7 |
| P2-81 | Fourth notch attenuation | 0.1dB | 70 | 50~1000 | √ | 1 2 3 4 5 6 7 | <u>6.7.7</u> |
| P2-82 | Fourth notch band | Hz | 0 | 0~1000 | \checkmark | 1 2 3 4 5 6 7 | <u>6.7.7</u> |

| Parameter | Function | Unit | Default value | Range | Effective | Suitable mode | Reference chapter |
|-----------|-------------------------|-------|---------------|---------|--------------|---------------|----------------------|
| | width | | | | | | |
| P2-83 | Fifth notch frequency | Hz | 5000 | 50~5000 | \checkmark | 1 2 3 4 5 6 7 | <u>6.7.7</u> |
| P2-84 | Fifth notch attenuation | 0.1dB | 70 | 50~1000 | \checkmark | 1 2 3 4 5 6 7 | <u>6.7.7</u> |
| P2-85 | Fifth notch band width | Hz | 0 | 0~1000 | \checkmark | 1 2 3 4 5 6 7 | <u>6.7.7</u> |

P3-XX:

| Parameter | Function | Unit | Default value | Range | Effective | Suitable mode | Reference chapter |
|-----------|---|--------|--|------------|--------------|------------------|----------------------|
| Р3-00 | V-REF Function Allocation 0-V-REF as Speed Instruction Input 1-V-REF will be used as input reference value of external speed limit. The actual speed limit depends on the speed limit of external analog quantity. 2-Speed Feedforward | _ | 0 | 0~2 | O | 1 2 4 | <u>5.5</u> |
| P3-01 | Analog voltage corresponding to rated speed (5E/5L not support) | 0.001V | 10000 | 1500~30000 | 0 | 1 2 4 | <u>5.4.4</u> |
| P3-02 | Analog voltage speed filter (5E/5L not support) | 0.01ms | 200 | 0~10000 | \checkmark | 1 2 4 | <u>5.4.4</u> |
| P3-03 | Speed instruction input dead zone voltage (5E/5L not support) | 0.001v | 0 | 0~500 | V | 1 2 4 | <u>5.4.4</u> |
| P3-04 | V-REF analog speed direction(5E/5L not support) | - | 0 | 0~1 | V | 1 2 4 | <u>5.4.4</u> |
| P3-05 | Preset speed 1 | rpm | 0 | -9999~9999 | | 3 | <u>5.4.2</u> |
| P3-06 | Preset speed 2 | rpm | 0 | -9999~9999 | | 3 | <u>5.4.2</u> |
| P3-07 | Preset speed 3 | rpm | 0 | -9999~9999 | \checkmark | 3 | <u>5.4.2</u> |
| P3-09 | Acceleration time | ms | Version 3720 and before: 0 Version 3730: 200 | 0~65535 | 0 | 3 4 7 | <u>5.4.1.1</u> |
| P3-10 | Deceleration time | ms | Version 3720 and before: 0 Version 3730: 200 | 0~65535 | 0 | 3 4 7 | <u>5.4.1.1</u> |
| P3-11 | Speed instruction sliding average filtering time (supported in versions 3770 and above) | ms | 0 | 0~65535 | 0 | 3 4 7 | <u>5.4.1.4</u> |

| P3-12 | Zero-speed clamping | | 0 | 0~3 | 0 | 3 4 7 | 5.4.1.2 |
|--------|--|--------|-------|------------|--------------|-------------------|----------------|
| F 3-12 | mode | - | 0 | 0~3 | 0 | 5 4 7 | <u>J.4.1.2</u> |
| P3-13 | Zero-speed clamping speed | rpm | 10 | 0~300 | 0 | 3 4 7 | <u>5.4.1.2</u> |
| P3-14 | Forward Maximum Speed Instruction Limit | rpm | 4000 | 0~10000 | 0 | 1 2 3 4 5 6 7 | <u>5.7.3</u> |
| P3-15 | Reverse Maximum Speed Instruction Limit | rpm | 4000 | 0~10000 | 0 | 1 2 3 4 5 6 7 | <u>5.7.3</u> |
| P3-16 | Internal Forward Speed Limitation in Torque Control | rpm | 2000 | 5~10000 | | 1 2 | <u>5.5.1.2</u> |
| P3-17 | Internal Reverse Speed Limitation in Torque Control | rpm | 2000 | 5~10000 | | 1 2 | <u>5.5.1.2</u> |
| P3-18 | Jog speed | rpm | 100 | 0~1000 | 0 | 1 2 3 4 5 6 7 | <u>4.4.2</u> |
| P3-19 | Forward warning speed | rpm | 3000 | 0~10000 | 0 | 1 2 3 4 5 6 7 | <u>5.7.5.4</u> |
| P3-20 | Reverse warning speed | rpm | 3000 | 0~10000 | 0 | 1 2 3 4 5 6 7 | <u>5.7.5.4</u> |
| P3-21 | Forward alarming speed | rpm | 4000 | 0~10000 | 0 | 1 2 3 4 5 6 7 | - |
| Р3-22 | Reverse alarming speed | rpm | 4000 | 0~10000 | 0 | 1 2 3 4 5 6 7 | - |
| P3-23 | T-REFFunctionAllocation00- Input as TorqueInstruction11- As a necessarycondition for limitinginputofexternaltorque, the minimumvalueisvalueisvalidcomparedP3-28/P3-29.2-Torque Feedforward | - | 0 | 0~3 | 0 | 2 3 4 5 6 7 | <u>5.7.2</u> |
| Р3-24 | analog value corresponding to rated torque | 0.001V | 10000 | 1500~30000 | 0 | 2 3 4 5 6 7 | <u>5.5.3</u> |
| P3-25 | Analog Voltage Torque Filtering Time | 0.01ms | 200 | 0~10000 | | 2 3 4 5 6 7 | <u>5.5.3</u> |
| P3-26 | Torque instruction input dead-zone voltage | 0.001V | 0 | 0~500 | \checkmark | 2 3 4 5 6 7 | <u>5.5.3</u> |
| P3-27 | Analog Torque Forward Direction 0-forward 1-reverse | - | 0 | 0~1 | 0 | 2 3 4 5 6 7 | - |
| P3-28 | Internal forward torque limit | % | 300 | 0~1000 | \checkmark | 1 2 3 4 5 6 7 | <u>5.8.2</u> |

| P3-29 | Internal reverse torque limit | % | 300 | 0~1000 | | 1 2 3 4 5 6 7 | <u>5.8.2</u> |
|-------|---|----|-----|------------|--------------|-------------------|----------------|
| P3-30 | external forward torque limit | % | 300 | 0~1000 | \checkmark | 1 2 3 4 5 6 7 | <u>5.8.2</u> |
| P3-31 | external reverse torque limit | % | 300 | 0~1000 | | 1 2 3 4 5 6 7 | <u>5.8.2</u> |
| P3-32 | Brake torque | 1% | 300 | 0~1000 | \checkmark | 1 2 3 4 5 6 7 | <u>5.2.4</u> |
| P3-33 | Preset torque | % | 0 | -1000~1000 | \checkmark | 1 | <u>5.5.1.1</u> |
| РЗ-38 | Anti blocking and forward rotation torque limit | % | 300 | 0~1000 | \checkmark | 1 2 3 4 5 6 7 | 5.7.1 |
| P3-39 | Anti blocking reverse torque limit | % | 300 | 0~1000 | \checkmark | 1 2 3 4 5 6 7 | 5.7.1 |
| P3-45 | Torque mode switching delay | ms | 40 | 0~9999 | \checkmark | 1 2 | - |
| P3-47 | V-REF analog zero drift correction | - | 0 | -1000~1000 | \checkmark | 2 4 | <u>5.4.4.7</u> |
| P3-48 | V-REF analog voltage bias | mV | 0 | -9999~9999 | \checkmark | 2 4 | <u>5.4.4.7</u> |
| P3-49 | T-REF analog zero drift correction | - | 0 | -1000~1000 | \checkmark | 2 4 | <u>5.5.3.5</u> |
| P3-50 | T-REF analog voltage bias | mV | 0 | -9999~9999 | \checkmark | 2 4 | <u>5.5.3.5</u> |

P4-XX:

| Parameter | Function | Unit | Default value | Range | Effective | Suitable mode | Reference chapter |
|-----------|--|------|------------------|---------|-----------|------------------|----------------------|
| Р4-00.0 | Z phase signal numbers The Z phase signal numbers after leaving the limit switch (note: stop when N+1 Z phase signal reached) | pcs | 2 | 0~f | 0 | 5 6 | <u>5.3.1.8</u> |
| P4-00.1 | Search the origin function 0-OFF 1-ON | - | 0 | 0~1 | 0 | 5 6 | <u>5.3.1.8</u> |
| P4-00.2 | return to zero overrun prohibition 0-Not prohibit 1-Prohibit | - | 0 | 0~1 | 0 | 5 6 | <u>5.3.1.8</u> |
| P4-01 | Speed of hitting the proximity switch | rpm | 600 | 0~65535 | 0 | 5 6 | <u>5.3.1.8</u> |
| P4-02 | Speed of leaving proximity switch | rpm | 100 | 0~65535 | 0 | 5 6 | <u>5.3.1.8</u> |
| P4-03.0 | Internal Location Given Mode Sets Location Mode 0-Relative positioning 1-Absolute positioning | - | 0 | 0~1 | 0 | 5 | <u>5.3.3.1</u> |

| Parameter | Function | Unit | Default value | Range | Effective | Suitable mode | Reference chapter |
|--|---|--------|------------------|---------------------------|--------------|------------------|----------------------|
| P4-03.1 | Internal Position-Given Mode Sets Step Change Mode 0-Step-changing when signal is ON, recyclable 1-Change step at signal rising edge, single step execution 2-Starting at Signal rising edge, sequential execution of all, no cycle 3-Set segment no. through communication 4-/CHSTP dual edge triggerring 5-Terminal/PREFA(P5-57), /PREFB(P5-58), /PREFC(P5-59) select the segment no., range 1~3 6-Terminal/PREFA (P5-57), /PREFB(P5-58), /PREFC(P5-59), select segment no., range 1~8 | _ | 0 | 0~6 | O | 6 | <u>5.3.3.1</u> |
| P4-03.2 | Internal position mode sets waiting mode 0-Wait positioning completion 1-Not wait positioning completion | _ | 0 | 0~1 | 0 | 5 | <u>5.3.3.1</u> |
| P4-04 | Valid segment number | - | 0 | 0~35 | 0 | 5 | <u>5.3.3.2</u> |
| P4-08 | Internal position mode start segment No | - | 1 | 0~35 | 0 | 5 | <u>5.3.3.3</u> |
| P4-10∼ P4-11 | First segment pulse | 1pul | 0 | -3276899999~ 327679999 | \checkmark | 5 | <u>5.3.3.3</u> |
| P4-12 | First segment speed | 0.1rpm | 0 | 0~65535 | \checkmark | 5 | <u>5.3.3.3</u> |
| P4-13 | First segment acceleration time | 1ms | 0 | 0~65535 | \checkmark | 5 | <u>5.3.3.3</u> |
| P4-14 | First segment deceleration time | 1ms | 0 | 0~65535 | \checkmark | 5 | <u>5.3.3.3</u> |
| P4-16 | Adjusting time | 1 ms | 0 | 0~65535 | \checkmark | 5 | <u>5.3.3.3</u> |
| P4-10+ (n-1)*7 ~ P4-16+ (n-1)*7 | Segment 1 to 35 pulse parameters (n: segment number) | - | - | - | \checkmark | 5 | <u>5.3.3.3</u> |

P5-XX:

| Parameter | Function | Unit | Default value | Range H | | Suitable mode | Reference chapter |
|-----------|---------------------------------------|-----------------|------------------|---------|--------------|------------------|----------------------|
| P5-00 | Positioning completion width/COIN | Command unit | 11 | 1~65535 | \checkmark | 5 6 | <u>5.3.1.2</u> |
| P5-01 | Location Completion Detection Mode | - | 0 | 0~3 | \checkmark | 5 6 | <u>5.3.1.2</u> |
| P5-02 | Location completion retention time | ms | 0 | 0~65535 | \checkmark | 5 6 | <u>5.3.1.2</u> |
| P5-03 | Rotation Detection Speed | rpm | 50 | 0~10000 | \checkmark | 1 2 3 4 5 6 7 | <u>5.8.5.2</u> |
| P5-04 | Same speed detection | rpm | 50 | 0~10000 | \checkmark | 1 2 3 4 5 6 7 | <u>5.8.5.3</u> |

| Parameter | Function | Unit | Default value | Range | Effective | Suitable mode | Reference chapter |
|-----------|---|------------------------------------|------------------|----------------|--------------|------------------|----------------------|
| | speed | | | | | | |
| P5-05 | Reach detection speed | Rpm | 1000 | 0~10000 | \checkmark | 1 2 3 4 5 6 7 | <u>5.4.1.3</u> |
| P5-06 | Positioning near output width | Command unit | 50 | 1~65535 | \checkmark | 5 6 | <u>5.3.1.3</u> |
| P5-07 | Servo OFF delay time | Ms | 500 | -500~999 9 | 0 | 1 2 3 4 5 6 7 | <u>5.2.5</u> |
| P5-08 | Brake instruction output speed | Rpm | 30 | 20~10000 | 0 | 1 2 3 4 5 6 7 | <u>5.2.5</u> |
| P5-09 | Brake instruction waiting time | Ms | 500 | 0~65535 | 0 | 1 2 3 4 5 6 7 | <u>5.2.5</u> |
| P5-10 | user-defined output 1 trigger condition | - | 0 | 0~ffff | \checkmark | 1 2 3 4 5 6 7 | <u>5.7.5.7</u> |
| P5-11 | Set a value that compares with the trigger condition of custom output 1 | Related to trigger condition | 0 | -9999~99 99 | \checkmark | 1 2 3 4 5 6 7 | <u>5.7.5.7</u> |
| P5-12 | Select custom output 1 mode | - | 0 0~3 | | \checkmark | 1 2 3 4 5 6 7 | <u>5.7.5.7</u> |
| P5-13 | Setting custom output 1 hysteresis | Related to trigger condition | 0 | 0~65535 | V | 1 2 3 4 5 6 7 | <u>5.7.5.7</u> |
| P5-14 | Custom Output 2 Trigger Condition | - | 0 | 0~ffff | \checkmark | 1 2 3 4 5 6 7 | <u>5.7.5.7</u> |
| P5-15 | Set a value that compares with the trigger condition of custom output 2 | Related to trigger condition | 0 | -9999~99 99 | V | 1 2 3 4 5 6 7 | <u>5.7.5.7</u> |
| P5-16 | Select custom output 2 mode | - | 0 | 0~3 | \checkmark | 1 2 3 4 5 6 7 | <u>5.7.5.7</u> |
| P5-17 | Setting custom output 2 hysteresis | Related to trigger condition | 0 | 0~65535 | | 1 2 3 4 5 6 7 | <u>5.7.5.7</u> |
| P5-18 | SI filter time multiple | - | 1 | 0~10000 | \checkmark | 1 2 3 4 5 6 7 | <u>5.7.4.1</u> |
| P5-19 | Z phase output maintain time | ms | 2 | 1~65535 | \checkmark | 1 2 3 4 5 6 7 | <u>5.7.5.6</u> |
| P5-20.0~1 | /S-ON: servo signal 00: Set the signal to be invalid all the time. 01: Input positive signal from SI1 terminal. 02: Input positive signal from SI2 terminal. 03: Input positive signal from SI3 terminal. 04: Input positive signal from SI4 terminal. 10: Set the signal to always be "valid". 11: Inverse signal is input from SI1 terminal. | _ | 01 | 0~ff | \checkmark | 1 2 3 4 5 6 7 | <u>5.2.2</u> |

| Parameter | Function | Unit | Default value | Range | Effective | Suitable mode | Reference chapter |
|-----------|--|------|------------------|-------|--------------|------------------|----------------------|
| | 12: Inverse signal is input from SI2 terminal.13: Inverse signal is input from SI3 terminal.14: Inverse signal is input from SI4 terminal. | | | | | | |
| P5-20.2 | SI terminal filtering time | ms | 0 | 0~f | | 1 2 3 4 5 6 7 | <u>5.7.4.1</u> |
| P5-21.0~1 | /P-CON proportion action instruction | - | 00 | 0~ff | √ | 1 2 3 4 5 6 7 | <u>5.7.6.1</u> |
| P5-21.2 | SI terminal filtering time | ms | 0 | 0~f | \checkmark | 1 2 3 4 5 6 7 | <u>5.7.4.1</u> |
| P5-22.0~1 | /P-OT: Forbidden forward driving | - | 03 | 0~ff | √ | 1 2 3 4 5 6 7 | <u>5.2.4</u> |
| P5-22.2 | SI terminal filtering time | ms | 0 | 0~f | | 1 2 3 4 5 6 7 | <u>5.7.4.1</u> |
| P5-23.0~1 | /N-OT: forbidden reverse driving | - | 04 | 0~ff | √ | 1 2 3 4 5 6 7 | <u>5.2.4</u> |
| P5-23.2 | SI terminal filtering time | ms | 0 | 0~f | | 1 2 3 4 5 6 7 | |
| P5-24.0~1 | /ALM-RST: alarm clear | - | 02 | 0~ff | | 1 2 3 4 5 6 7 | <u>5.7.6.2</u> |
| P5-24.2 | SI terminal filtering time | ms | 0 | 0~f | | 1 2 3 4 5 6 7 | <u>5.7.4.1</u> |
| P5-25.0~1 | /P-CL: External Torque Limitation at Forward Rotation Side | - | 00 | 0~ff | \checkmark | 1 2 3 4 5 6 7 | <u>5.7.2</u> |
| P5-25.2 | SI terminal filtering time | ms | 0 | 0~f | | 1 2 3 4 5 6 7 | <u>5.7.4.1</u> |
| P5-26.0~1 | /N-CL: External Torque Limitation at Reverse Rotation Side | - | 00 | 0~ff | V | 1 2 3 4 5 6 7 | <u>5.7.2</u> |
| P5-26.2 | SI terminal filtering time | ms | 0 | 0~f | | 1 2 3 4 5 6 7 | <u>5.7.4.1</u> |
| P5-27.0~1 | /SPD-D: Internal Speed Direction Selection | - | 00 | 0~ff | 1 | 1 2 3 4 7 | <u>5.4.2</u> |
| P5-27.2 | SI terminal filtering time | ms | 0 | 0~f | | 1 2 3 4 7 | <u>5.7.4.1</u> |
| P5-28.0~1 | /SPD-A: Internal Setting Speed Selection | - | 00 | 0~ff | \checkmark | 3 5 | <u>5.4.2</u> |
| P5-28.2 | SI terminal filtering time | ms | 0 | 0~f | | 3 5 | <u>5.7.4.1</u> |
| P5-29.0~1 | /SPD-B: Internal Setting Speed Selection | - | 00 | 0~ff | \checkmark | 3 5 | <u>5.4.2</u> |
| P5-29.2 | SI terminal filtering time | ms | 0 | 0~f | | 3 5 | <u>5.7.4.1</u> |
| P5-30.0~1 | /C-SEL: control mode selection | - | 00 | 0~ff | \checkmark | 1 2 3 4 5 6 7 | <u>5.1.2</u> |
| P5-30.2 | SI terminal filtering time | ms | 0 | 0~f | | 1 2 3 4 5 6 7 | <u>5.7.4.1</u> |
| P5-31.0~1 | /ZCLAMP: zero position clamping | - | 00 | 0~ff | √ | 3 4 7 | <u>5.4.1.2</u> |
| P5-31.2 | SI terminal filtering time | ms | 0 | 0~f | | 3 4 7 | <u>5.7.4.1</u> |
| P5-32.0~1 | /INHIBIT: Instruction pulse prohibition | - | 00 | 0~ff | \checkmark | 5 6 7 | <u>5.3.1.4</u> |
| P5-32.2 | SI terminal filtering time | ms | 0 | 0~f | | 5 6 7 | <u>5.7.4.1</u> |
| P5-34.0~1 | /CLR: pulse offset clear | - | 00 | 0~ff | | 5 6 | <u>5.3.1.5</u> |
| P5-34.2 | SI terminal filtering time | ms | 0 | 0~f | | 5 6 | <u>5.7.4.1</u> |
| P5-35.0~1 | /CHGSTP: internal position mode change step signal | - | 00 | 0~ff | \checkmark | 5 | <u>5.3.3</u> |
| P5-35.2 | SI terminal filtering time | ms | 0 | 0~f | | 5 | <u>5.7.4.1</u> |
| P5-36.0~1 | /I-SEL: inertia ratio switching | - | 00 | 0~ff | \checkmark | 1 2 3 4 5 6 7 | <u>6.6.7</u> |

| Parameter | Function | Unit | Default value | Range | Effective | Suitable mode | Reference chapter |
|-----------|---|------|------------------|--------|--------------|------------------|----------------------|
| P5-36.2 | SI terminal filtering time | ms | 0 | 0~f | \checkmark | 1 2 3 4 5 6 7 | <u>5.7.4.1</u> |
| P5-37 | /COIN_HD: Location Completion Maintenance 00: No output to terminal 01: Output positive signal from SO1 terminal 02: Output positive signal from SO2 terminal 03: Output positive signal from SO3 terminal 11: Output reverse signal from SO1 terminal 12: Output reverse signal from SO2 terminal. 13: Output reverse Signal from SO3 terminal | - | 0000 | 0~ffff | V | 5 6 | <u>5.3.1.2</u> |
| P5-38 | /COIN: positioning completion | - | 0001 | 0~ffff | √ | 5 6 | <u>5.3.1.2</u> |
| P5-39 | /V-CMP: same speed detection | - | 0000 | 0~ffff | √ | 3 4 7 | <u>5.7.5.3</u> |
| P5-40 | /TGON: rotation detection | - | 0000 | 0~ffff | | 1 2 3 4 5 6 7 | <u>5.7.5.2</u> |
| P5-41 | /S-RDY: ready | - | 0000 | 0~ffff | \checkmark | 1 2 3 4 5 6 7 | <u>5.7.5.1</u> |
| P5-42 | /CLT: torque limit | - | 0000 | 0~ffff | \checkmark | 1 2 3 4 5 6 7 | <u>5.7.2</u> |
| Р5-43 | /VLT: speed limit detection | - | 0000 | 0~ffff | \checkmark | 1 2 | <u>5.5.1.3</u> |
| P5-44 | /BK: brake locking | - | 0000 | 0~ffff | 0 | 1 2 3 4 5 6 7 | <u>5.2.5</u> |
| P5-45 | /WARN: warning | - | 0000 | 0~ffff | \checkmark | 1 2 3 4 5 6 7 | <u>5.12.2</u> |
| P5-46 | /NEAR: near | - | 0000 | 0~ffff | | 5 6 | <u>5.3.7</u> |
| P5-47 | /ALM: alarm | - | 0002 | 0~ffff | | 1 2 3 4 5 6 7 | <u>5.2.6</u> |
| P5-48 | /Z: encoder Z phase signal output | - | 0000 | 0~ffff | \checkmark | 1 2 3 4 5 6 7 | <u>5.12.5</u> |
| P5-50 | /MRUN: internal position mode motion starting signal | - | 0000 | 0~ffff | \checkmark | 5 | <u>5.3.3.6</u> |
| P5-51 | /V-RDY: speed reached | - | 0000 | 0~ffff | \checkmark | 3 4 7 | <u>5.4.1.3</u> |
| Р5-52 | /USER1: user-defined output 1 | - | 0000 | 0~ffff | \checkmark | 1 2 3 4 5 6 7 | <u>5.7.5.7</u> |
| Р5-53 | /USER2: user-defined output 2 | - | 0000 | 0~ffff | √ | 1 2 3 4 5 6 7 | <u>5.7.5.7</u> |
| P5-54 | Return to origin completion signal | - | 0 | 0~ffff | √ | 5 6 | <u>5.3.1.9</u> |
| P5-57.0~1 | /PREFA: intenral position selection signal A | - | 00 | 0~ff | \checkmark | 5 | <u>5.3.3.1</u> |
| P5-57.2 | SI terminal filtering time | ms | 0 | 0~f | \checkmark | 5 | <u>5.8.4.1</u> |
| P5-58.0~1 | /PREFB: intenral position selection signal B | - | 00 | 0~ff | \checkmark | 5 | <u>5.3.3.1</u> |
| P5-58.2 | SI terminal filtering time | ms | 0 | 0~f | \checkmark | 5 | <u>5.8.4.1</u> |
| P5-59.0~1 | /PREFC: internal position selection signal C | - | 00 | 0~ff | \checkmark | 5 | <u>5.3.3.1</u> |
| P5-59.2 | SI terminal filtering time | ms | 0 | f~f | | 5 | <u>5.8.4.1</u> |
| P5-61.0~1 | /TRAJ-START: Motion start trigger signal | - | 00 | 0~ff | \checkmark | 5 | |
| P5-61.2 | SI terminal filtering time | ms | 0 | 0~f | | 5 | |

| Parameter | Function | Unit | Default value | Range | Effective | Suitable mode | Reference chapter |
|-----------|---|------|------------------|-------|-----------|------------------|----------------------|
| | /SRDY: Output Conditions Selection 0: This terminal is turned on after initialization of the driver is completed 1: This terminal will not turn on until enabled. | | 0 | 0~1 | V | 1 2 3 4 5 6 7 | <u>5.8.5.1</u> |
| P5-71 | Function Selection of Directional Terminal of Pulse Speed Mode | - | 0 | 0~1 | 0 | 7 | <u>5.4.3.4</u> |

P6-XX:

| Parameter | Function | Unit | Default value | Range | Effective | Suitable mode | Reference chapter |
|-----------|--|-------|------------------|---------|-----------|---------------|----------------------|
| P6-05 | Adaptive Mode Speed Loop Gain (Large Inertia) | 0.1Hz | 200 | 1~65535 | 0 | 1 2 3 4 5 6 7 | <u>6.2.4</u> |
| P6-07 | Adaptive mode inertia ratio (Large inertia) | % | 50 | 0~10000 | 0 | 1 2 3 4 5 6 7 | <u>6.2.4</u> |
| Р6-08 | Gain of adaptive mode speed observer (large inertia) | Hz | 40 | 10~1000 | 0 | 1 2 3 4 5 6 7 | <u>6.2.4</u> |
| P6-12 | Maximum Inertia Ratio of Adaptive Mode (Large Inertia) | - | 50 | 1~10000 | 0 | 1 2 3 4 5 6 7 | <u>6.2.4</u> |

P7-XX:

| Parameter | Function | Unit | Default value | Range | Effective | Suitable mode | Reference chapter |
|-----------|--|--------------|------------------|-------|-----------|---------------|----------------------|
| P7-00 | RS485 station no. | - | 1 | 0~100 | 0 | 1 2 3 4 5 6 7 | <u>8.2</u> |
| P7-01.0~1 | RS485 baud rate 00: 300 01: 600 02: 1200 03: 2400 04: 4800 05: 9600 06: 19200 07: 38400 08: 57600 09: 115200 0A: 192000 0B: 256000 0C: 288000 0D: 384000 0E: 512000 0F: 576000 10: 768000 11: 1M | Baud rate | 06 | 0~16 | 0 | 1 2 3 4 5 6 7 | <u>8.2</u> |

| Parameter | Function | Unit | Default value | Range | Effective | Suitable mode | Reference chapter |
|-----------|---|---------------|------------------|-------|--------------|---------------|----------------------|
| | 12: 2M 13: 3M 14: 4M 15: 5M 16: 6M | | | | | | |
| P7-01.2 | RS485 stop bit 0: 2 bits 2: 1 bit | Stop bit | 2 | 0~2 | 0 | 1 2 3 4 5 6 7 | <u>8.2</u> |
| P7-01.3 | RS485 parity bit 0-No parity 1-Odd parity 2-Even parity | Parity bit | 2 | 0~2 | 0 | 1 2 3 4 5 6 7 | <u>8.2</u> |
| P7-02 | RS485 communication protocol 1-Modbus Rtu protocol 2-Xnet bus protocol 3-Read Xnet bus torque | - | 1 | 1~255 | 0 | 1 2 3 4 5 6 7 | <u>8.2</u> |
| P7-10 | RS232 station no. | - | 1 | 0~100 | \checkmark | 1 2 3 4 5 6 7 | <u>8.2</u> |
| P7-11.0~1 | RS232 baud rate 00: 300 01: 600 02: 1200 03: 2400 04: 4800 05: 9600 06: 19200 07: 38400 08: 57600 09: 115200 0A: 192000 0B: 256000 0C: 288000 0D: 384000 0E: 512000 0F: 576000 10: 768000 11: 1M 12: 2M 13: 3M 14: 4M 15: 5M 16: 6M | Baud rate | 06 | 0~16 | \checkmark | 1 2 3 4 5 6 7 | <u>8.2</u> |
| P7-11.2 | RS232 stop bit 0: 2-bit 2: 1 bit | Stop bit | 2 | 0~2 | \checkmark | 1 2 3 4 5 6 7 | <u>8.2</u> |
| P7-11.3 | RS232 parity bit 0-No parity 1-Odd parity 2-Even parity | Parity bit | 2 | 0~2 | \checkmark | 1 2 3 4 5 6 7 | <u>8.2</u> |

P8-XX:

| Parameter | Function | Unit | Default | Range | Effective | Suitable mode | Chapter |
|-----------|---|------|---------|-------|-----------|------------------|------------|
| P8-25 | Settings for displaying content directly on the panel when powered on | - | 0 | 0~2 | | 1 2 3 4 5 6 7 | <u>4.2</u> |

P9-XX:

| Parameter | Function | Unit | Default | Range | Effective | Suitable mode | Chapter |
|-----------|---|-------|---------|---------|-----------|------------------|----------------|
| P9-00.1 | Counting direction of Linear Encoder 0-Directly use the counting value of the grating ruler 1-Reverse the value of the grating ruler and use | - | 0 | 0~1 | • | 5 6 | <u>5.9.3.2</u> |
| P9-00.2 | Type of grating ruler 0-AB phase counting 1-Incremental serial communication (not supported) 2-Absolute serial communication (not supported) | - | 0 | 0~2 | • | 5 6 | <u>5.9.3.2</u> |
| P9-01.1 | Source of Z-phase model 0-Encoder Z-phase 1-Grating ruler Z-phase | - | 0 | 0~1 | • | 5 6 | <u>5.9.4.1</u> |
| P9-01.2 | Servo pulse output 0-Motor encoder ABZ output 1. Grating ruler ABZ output | - | 0 | 0~1 | • | 5 6 | <u>5.9.4.2</u> |
| P9-02 | Motor- Alarm value for excessive deviation between load positions | - | 100 | 0~65535 | • | 5 6 | <u>5.9.3.2</u> |
| P9-03 | Motor-Setting for clearing deviation between load positions 0- Do not clear errors 1- Clear the motor load position deviation when the motor has accumulated n turns | - | 0 | 0~65535 | • | 5 6 | <u>5.9.3.2</u> |
| P9-04 | Motor-Alarm value for excessive load speed deviation | - | 100 | 0~65535 | • | 5 6 | <u>5.9.3.2</u> |
| Р9-05 | The number of pulses fed back by the motor encoder per revolution | pulse | 0 | 0~9999 | • | 5 6 | <u>5.9.3.2</u> |
| P9-06 | The number of pulses fed back by the motor encoder per revolution | pulse | 0 | 0~9999 | • | 5 6 | <u>5.9.3.2</u> |
| P9-07 | Number of feedback pulses per revolution of grating ruler | pulse | 0 | 0~9999 | • | 5 6 | <u>5.9.3.2</u> |
| P9-08 | Number of feedback pulses per revolution of grating ruler | pulse | 0 | 0~9999 | • | 5 6 | <u>5.9.3.2</u> |
| P9-11.0 | Returning to the origin to find the number of Z phases | - | 0 | 0~f | 0 | 5 6 | <u>5.3.1.9</u> |
| P9-11.1 | New Homing Trigger Method 0- Prohibit triggering homing 1-Trigger homing through the SI terminal 2- Immediately homing after enabling | - | 0 | 0~2 | 0 | 5 6 | <u>5.3.1.9</u> |
| P9-11.2 | New homing mode 0-Homing mode 0 | - | 0 | 0~7 | 0 | 5 6 | <u>5.3.1.9</u> |

| Parameter | Function | Unit | Default | Range | Effective | Suitable mode | Chapter |
|-----------|---|-----------------------|---------|------------|--------------|------------------|-----------------|
| | 1-Homing mode 1 2-Homing mode 2 3-Homing mode 3 4-Homing mode 4 5-Homing mode 5 6-Homing mode 6 7-Homing mode 7 | | | | | | |
| P9-11.3 | Deceleration method when encountering overtravel signal | - | 0 | 0~1 | 0 | 5 6 | 5.3.1.9 |
| P9-12 | Homing high speed | - | 200 | 0~3000 | 0 | 5 6 | 5.3.1.9 |
| P9-13 | Homing low speed | - | 20 | 0~1000 | 0 | 5 6 | 5.3.1.9 |
| P9-14 | Homing acc/dec time | - | 1000 | 0~5000 | 0 | 5 6 | 5.3.1.9 |
| P9-15 | Homing timeout | - | 0 | 0~12000 | 0 | 5 6 | 5.3.1.9 |
| P9-16 | Touch stop homing speed threshold | - | 2 | 0~1000 | 0 | 5 6 | 5.3.1.9 |
| P9-17 | Touch stop homing torque threshold | - | 100 | 0~300 | 0 | 5 6 | 5.3.1.9 |
| P9-18 | Touch stop homing time threshold | _ | 500 | 10~1500 | 0 | 5 6 | 5.3.1.9 |
| P9-19 | Quantitative pulse count low bit | 1 command pulse | 0 | -9999~9999 | 0 | 5 6 | 5.3.1.9 |
| P9-20 | Quantitative pulse count high bit | l command pulse | 0 | -9999~9999 | 0 | 5 6 | 5.3.1.9 |
| P9-21 | Homing selection | - | 0 | 0~1 | • | 5 6 | 5.3.1.9 |
| Р9-22 | Homing completed filter time | - | 500 | 50~10000 | 0 | 5 6 | 5.3.1.9 |
| P9-26 | Interrupt fixed length enable | - | 0 | 0~0x1111 | • | 5 6 | 5.3.1.10 |
| P9-27 | Interrupt fixed length displacement low bit | l command pulse | 0 | 0~9999 | √ | 5 6 | 5.3.1.10 |
| P9-28 | Interrupt fixed length displacement high bit | 1 command pulse | 0 | 0~32760 | √ | 5 6 | 5.3.1.10 |
| Р9-29 | Interrupt fixed length maximum speed | rpm | 300 | 1~6000 | \checkmark | 5 6 | <u>5.3.1.10</u> |
| Р9-30 | Interrupt fixed length acceleration and deceleration time | ms | 100 | 1~1000 | \checkmark | 5 6 | 5.3.1.10 |
| P9-31 | Interrupt fixed length function configuration | - | 0x0001 | 0~0x1111 | \checkmark | 5 6 | 5.3.1.10 |
| P9-32 | Interrupt fixed length delay time | - | 1000 | 10~3000 | 0 | 5 6 | 5.3.1.10 |

Appendix 2. UX-XX monitoring parameters

U0-XX:

| Code | (| Contents | Unit |
|----------------|---|---------------------|-------------------|
| U0-00 | Servo motor speed | | Rpm |
| U0-01 | Input speed command | | Rpm |
| U0-02 | Torque command | | % rated |
| U0-03 | Mechanical angle | | 1° |
| U0-04 | Electric angle | | 1° |
| U0-05 | Bus voltage | | V |
| U0-06 | IPM temperature | | °C |
| U0-07 | Torque feedback | | % rated |
| U0-08 | | (0000~9999)*1 | Instruction |
| U0-09 | Pulse offset | (0000~65535) *10000 | pulse |
| U0-10 | | (0000~9999) *1 | |
| U0-11 | Encoder feedback | (0000~65535) *10000 | Encoder pulse |
| U0-12 | | (0000~9999) *1 | Instruction |
| U0-13 | Input instruction pulse numbers | (0000~65535) *10000 | pulse |
| U0-14 | | (0000~9999)*1 | Instruction |
| U0-15 | Position feedback | (0000~65535) *10000 | pulse |
| U0-15 | | (0000~9999) *1 | |
| U0-10 U0-17 | Encoder accumulated position | , | Encoder pulse |
| | To write and the | (0000~65535) *10000 | 0.014 |
| U0-18 | Torque current | | 0.01A |
| U0-19 U0-20 | Analog input V-REF value | | 0.01V |
| U0-20 U0-21 | Analog input T-REF value | | 0.01V |
| U0-21 U0-22 | Input signal status 1 Input signal status 2 | | |
| | | | |
| U0-23 | Output signal status 1 | | |
| U0-24 | Ouput signal status 2 | (0000 0000) #1 | |
| U0-25 | Input pulse frequency | (0000~9999) *1 | 1Hz |
| U0-26 | | (0000~9999) *10000 | |
| U0-37 | VREF AD Raw value | | |
| U0-38 | TREF AD Raw value | | |
| U0-41 | Instantaneous output power | | 1W |
| U0-42 | Average output power | | 1W |
| U0-43 | Instantaneous thermal power | | 1W |
| U0-44 | Average thermal power | | 1W |
| U0-49 | Position feedforward | | 1 command unit |
| U0-50 | Speed feedforward | | rpm |
| U0-51 | Torque feedforward | | % rated |
| U0-52 | Instantaneous Bus Capacitor Power | | 1W |
| U0-53 | Average Bus Capacitor Power | | 1W |
| U0-55 | Instantaneous regenerative braking discharge power | | 1W |
| U0-56 | Average regenerative brake discharge power | | 1W |
| U0-57 | Absolute encoder present position $(0000 \sim 65536)*1$ | | Encoder pulse |

| U0-58 | | $(0000 \sim 65536) * 2^{16}$ | |
|-------|--|-------------------------------------|----------------|
| U0-59 | Absolute encoder present position | $(0000 \sim 65536) * 2^{32}$ | Encodor pulso |
| U0-60 | feedback high 32-bit | (0000~65536) | Encoder pulse |
| U0-61 | Xnet communication error amounts | | |
| U0-62 | Xnet Communication Waiting Synch | ronization Frame State Interference | |
| U0-63 | Xnet Communication Waiting f Receiving Data Frame | for Synchronization Frame State | |
| U0-64 | Xnet Communication Waiting Data | Frame State Interference | |
| U0-65 | Xnet Communication Waiting f | For Data Frame Status Receive | |
| 00-03 | Synchronized Frame | | |
| U0-66 | Xnet communication CRC parity error | | |
| U0-67 | Xnet communication UART error | | |
| U0-68 | Xnet communication timeout countin | | |
| U0-69 | Communication encoder timeout cou | inting | |
| U0-88 | Motor code reading status | | |
| U0-89 | Real-time speed feedback (displaying | g range -99.99~99.99rpm) | 0.01rpm |
| U0-91 | Multi-turn absolute motor circles | | |
| U0-94 | | (0000~65536) *1 | |
| U0-95 | Encoder feedback position after | $(0000 \sim 65536) * 2^{16}$ | E 1 1 |
| U0-96 | calibration | $(0000 \sim 65536) * 2^{32}$ | Encoder pulses |
| U0-97 | | (0000~65536) | |
| U0-98 | High power motor temperature | | °C |

U1-XX:

| Code | Contents | Unit |
|-------|--|----------------------|
| U1-00 | Present alarm code | |
| U1-01 | Present warning code | |
| U1-02 | U phase current when alarming | 0.01A |
| U1-03 | V phase current when alarming | 0.01A |
| U1-04 | Bus voltage when alarming | V |
| U1-05 | IGBT temperature when alarming | °C |
| U1-06 | Torque current when alarming | 0.01A |
| U1-07 | Excitation current when alarming | А |
| U1-08 | Position offset when alarming | Instruction pulse |
| U1-09 | Speed when alarming | rpm |
| U1-10 | Seconds(low 16-bit) when alarming, cumulated seconds from the first time power-on | S |
| U1-11 | Seconds(high 16-bit) when alarming, cumulated seconds from the first time power-on | S |
| U1-12 | This time running error numbers, counting after power on this time | - |
| U1-13 | This time operation warning numbers, counting after power on this time | - |
| U1-14 | Historical alarm amounts | - |
| U1-15 | Historical warning amounts | - |
| U1-16 | Recent 2nd alarm code | - |
| U1-17 | Recent 3rd alarm code | - |
| U1-18 | Recent 4th alarm code | - |
| U1-19 | Recent 5th alarm code | - |

| U1-20 | Recent 6th alarm code | - |
|-------|-------------------------|---|
| U1-21 | Recent 2nd warning code | - |
| U1-22 | Recent 3rd warning code | - |
| U1-23 | Recent 4th warning code | - |
| U1-24 | Recent 5th warning code | - |
| U1-25 | Recent 6th warning code | - |

U2-XX:

| Code | Contents | Unit |
|-------|---|--------|
| U2-00 | Power on times | - |
| U2-01 | Series | - |
| U2-02 | Model (Low 16-bit) | - |
| U2-03 | Model (High 16-bit) | - |
| U2-04 | Out of factory date: Year | - |
| U2-05 | Out of factory date: Month | - |
| U2-06 | Out of factory date: Day | - |
| U2-07 | Firmware version | - |
| U2-08 | Hardware version | - |
| U2-09 | Total running time (from the first time power on) | Hour |
| U2-10 | Total running time (from the first time power on) | Minute |
| U2-11 | Total running time (from the first time power on) | Second |
| U2-12 | This time running time (from this time power on) | Hour |
| U2-13 | This time running time (from this time power on) | Minute |
| U2-14 | This time running time (from this time power on) | Second |
| U2-15 | Average output power (from the first time enabled, average power in the process of enabling) | 1W |
| U2-16 | Average thermal power (from the first time enabled, average power in the process of enabling) | 1W |
| U2-17 | Average bus capacitor filter power (from the first time power on, average power in the process of power on) | 1W |
| U2-20 | Device serial no.: Low 16-bit | |
| U2-21 | Device serial no.: High 16-bit | |
| U2-22 | Firmware generation date: Year | |
| U2-23 | Firmware generation date: Month/Day | |
| U2-24 | Firmware generation date: Hour/Minute | |

U3-XX:

| Code | Contents | Unit |
|-------|---|------|
| U3-00 | Motor code (including thermal power parameters) read automatically by driver | - |
| U3-01 | Motor version | - |
| U3-02 | Encoder version | - |
| U3-70 | Automatically read the motor code of the encoder in the motor parameters (only related to the motor code) | - |

U4-XX:

| Code | Contents | Unit |
|-------|--|-----------------------------------|
| U4-10 | Resonance frequency detected by fast FFT | Hz |
| U4-11 | Raw data of grating ruler | 1 grating ruler feedback pulse |
| U4-12 | Raw data of grating ruler | 1 grating ruler feedback pulse |
| U4-16 | Accumulated value of continuous overload operation for thermal power protection (supported in version 3770 and later) | - |
| U4-17 | Accumulated value of instantaneous overload operation for thermal power protection (supported in version 3770 and later) | - |
| U4-18 | SI terminal effective status (supported in 3790 and later versions) | - |
| U4-19 | SO terminal effective status (supported in 3790 and later versions) | - |

Appendix 3. FX-XX auxiliary function parameters

| Code | Contents | Effective | Refrence chapter |
|-------|---|-----------|------------------|
| F0-00 | Clear the alarm | Servo OFF | <u>4.4.1</u> |
| F0-01 | Restore to out of factory settings | Servo OFF | <u>4.4.1</u> |
| F0-02 | clear the position offset | Servo OFF | <u>4.4.1</u> |
| F0-07 | Panel inertia identification | Servo OFF | <u>6.3.4</u> |
| F0-08 | Panel external command auto-tuning | Servo OFF | <u>6.5.5</u> |
| F0-09 | Panel internal command auto-tuning | Servo OFF | <u>6.5.4</u> |
| F0-10 | Panel vibration suppression 1 | Servo OFF | <u>6.7.4</u> |
| F0-11 | Panel vibration suppression 2 | Servo OFF | <u>6.7.4</u> |
| F0-12 | Panel vibration suppression (Quick FFT) | Servo OFF | <u>6.7.6</u> |
| F1-00 | Jog run | Servo OFF | <u>4.4.2</u> |
| F1-01 | Test run | Servo OFF | <u>4.4.2</u> |
| F1-02 | Current Sampling Zero-correction | Servo OFF | <u>4.4.2</u> |
| F1-03 | Vref (speed analog) zero-correction | Servo OFF | <u>4.4.2</u> |
| F1-04 | Tref (torque analog) zero-correction | Servo OFF | <u>4.4.2</u> |
| F1-05 | software enable | Servo OFF | <u>4.4.2</u> |
| F1-06 | Absolute encoder position clear | Servo OFF | <u>5.11.5</u> |

Appendix 4. Modbus address list

| Parameter | Modbus address | Notes | | |
|---------------|----------------|--|--|--|
| P0-00~P0-xx | 0x0000~0x0063 | Modbus address is added 1 in turn from 0x0000, for | | |
| 10-00~10-XX | 0x0000~0x0003 | example, Modbus address of P0-23 is 0x0017 | | |
| P1-00~P1-xx | 0x0100~0x0163 | Modbus address is added 1 in turn from 0x0100, for | | |
| F1-00~F1-XX | 0x0100~0x0105 | example, Modbus address of P1-10 is 0x010A | | |
| P2-15~P2-xx | 0x020F~0x0263 | Modbus address is added 1 in turn from 0x020F, for | | |
| 12-13~12-XX | 0X020F~0X0205 | example, Modbus address of P2-16 is 0x0210 | | |
| P3-00~P3-xx | 0x0300~0x0363 | Modbus address is added 1 in turn from 0x0300, for | | |
| F 3-00~F 3-XX | 0x0300~0x0303 | example, Modbus address of P3-13 is 0x030D | | |
| P4-00~P4-xx | 0x0400~0x0463 | Modbus address is added 1 in turn from 0x0400, for | | |
| F4-00~F4-XX | 0x0400~0x0403 | example, Modbus address of P4-25 is 0x0419 | | |
| P5-00~P5-xx | 0x0500~0x0563 | Modbus address is added 1 in turn from 0x0500, for | | |
| r 3-00~P 3-XX | 0x0300~0x0303 | example, Modbus address of P5-20 is 0x0514 | | |

| P6-00~P6-xx | 0x0600~0x0663 | Modbus address is added 1 in turn from 0x0600, for |
|--------------|---------------|--|
| 10-00/-10-22 | 0X0000~0X0005 | example, Modbus address of P6-05 is 0x0605 |
| P7-00~P7-xx | 00700 00762 | Modbus address is added 1 in turn from 0x0700, for |
| P/-00~P/-XX | 0x0700~0x0763 | example, Modbus address of P7-11 is 0x070B |
| P9-00~P9-xx | 0x0900~0x0963 | Modbus address is added 1 in turn from 0x0900, for |
| F9-00~F9-XX | 0x0900~0x0903 | example, Modbus address of P9-11 is 0x090B |
| | 01000 010(2 | Modbus address is added 1 in turn from 0x1000, for |
| U0-00~U0-xx | 0x1000~0x1063 | example, Modbus address of U0-05 is 0x1005 |
| | 0x1100~0x1163 | Modbus address is added 1 in turn from 0x1100, for |
| U1-00~U1-xx | | example, Modbus address of U1-14 is 0x110E |
| U2-00~U2-xx | 0x1200~0x1263 | Modbus address is added 1 in turn from 0x1200, for |
| 02-00~02-XX | 0x1200~0x1203 | example, Modbus address of U2-08 is 0x1208 |
| 114.00 114 | 01400 01462 | Modbus address is added 1 in turn from 0x1400, for |
| U4-00~U4-xx | 0x1400~0x1463 | example, Modbus address of U4-11 is 0x140B |
| E0.00 E0 m | 02000 02062 | Modbus address is added 1 in turn from 0x2000, for |
| F0-00~F0-xx | 0x2000~0x2063 | example, Modbus address of F0-01 is 0x2001 |
| E1 00 E1 | 02100 02162 | Modbus address is added 1 in turn from 0x2100, for |
| F1-00~F1-xx | 0x2100~0x2163 | example, Modbus address of F1-03 is 0x2103 |

Note: If the following parameters are not involved in the Modbus address table, follow the address rules in the table above.

| Parameter | Modbus ac | ldress | Parameter | Modbus a | ddress |
|-----------------|-----------|---------|-----------|----------|---------|
| T at attiticter | Hex | Decimal | Tarameter | Hex | Decimal |
| P0-00 | 0x0000 | 0 | P0-17 | 0x0011 | 17 |
| P0-01 | 0x0001 | 1 | P0-18 | 0x0012 | 18 |
| P0-02 | 0x0002 | 2 | P0-19 | 0x0013 | 19 |
| P0-03 | 0x0003 | 3 | P0-20 | 0x0014 | 20 |
| P0-04 | 0x0004 | 4 | P0-21 | 0x0015 | 21 |
| P0-05 | 0x0005 | 5 | P0-22 | 0x0016 | 22 |
| P0-06 | 0x0006 | 6 | P0-23 | 0x0017 | 23 |
| P0-07 | 0x0007 | 7 | P0-24 | 0x0018 | 24 |
| P0-08 | 0x0008 | 8 | P0-25 | 0x0019 | 25 |
| P0-09 | 0x0009 | 9 | P0-26 | 0x001A | 26 |
| P0-10 | 0x000A | 10 | P0-27 | 0x001B | 27 |
| P0-11 | 0x000B | 11 | P0-28 | 0x001C | 28 |
| P0-12 | 0x000C | 12 | P0-29 | 0x001D | 29 |
| P0-13 | 0x000D | 13 | P0-30 | 0x001E | 30 |
| P0-14 | 0x000E | 14 | P0-31 | 0x001F | 31 |
| P0-15 | 0x000F | 15 | P0-32 | 0x0020 | 32 |
| P0-16 | 0x0010 | 16 | P0-33 | 0x0021 | 33 |

Group P parameter address

| Parameter | Modbus address | | Parameter | Modbus address | |
|----------------|----------------|---------|---------------|----------------|---------|
| T at attitutet | Hex | Decimal | T al allietel | Hex | Decimal |
| P1-00 | 0x0100 | 256 | P1-15 | 0x010F | 271 |
| P1-01 | 0x0101 | 257 | P1-16 | 0x0110 | 272 |
| P1-02 | 0x0102 | 258 | P1-17 | 0x0111 | 273 |
| P1-03 | 0x0103 | 259 | P1-18 | 0x0112 | 274 |
| P1-04 | 0x0104 | 260 | P1-19 | 0x0113 | 275 |
| P1-05 | 0x0105 | 261 | P1-20 | 0x0114 | 276 |

| P1-06 | 0x0106 | 262 | P1-21 | 0x0115 | 277 |
|-------|--------|-----|-------|--------|-----|
| P1-07 | 0x0107 | 263 | P1-22 | 0x0116 | 278 |
| P1-08 | 0x0108 | 264 | P1-23 | 0x0117 | 279 |
| P1-09 | 0x0109 | 265 | P1-24 | 0x0118 | 280 |
| P1-10 | 0x010A | 266 | P1-25 | 0x0119 | 281 |
| P1-11 | 0x010B | 267 | P1-26 | 0x011A | 282 |
| P1-12 | 0x010C | 268 | P1-27 | 0x011B | 283 |
| P1-13 | 0x010D | 269 | P1-28 | 0x011C | 284 |
| P1-14 | 0x010E | 270 | | | |

| Parameter | Modbus address | | Parameter | Modbus address | |
|-----------|----------------|---------|-----------|----------------|---------|
| Falameter | Hex | Decimal | Falameter | Hex | Decimal |
| P2-00 | 0x0200 | 512 | P2-15 | 0x20F | 527 |
| P2-01 | 0x0201 | 513 | P2-16 | 0x210 | 528 |

| Parameter | Modbus address | | Parameter | Modbus address | |
|-----------|----------------|---------|-----------|----------------|---------|
| Parameter | Hex | Decimal | Parameter | Hex | Decimal |
| P3-00 | 0x0300 | 768 | P3-19 | 0x0313 | 787 |
| P3-01 | 0x0301 | 769 | P3-20 | 0x0314 | 788 |
| P3-02 | 0x0302 | 770 | P3-21 | 0x0315 | 789 |
| P3-03 | 0x0303 | 771 | P3-22 | 0x0316 | 790 |
| P3-04 | 0x0304 | 772 | P3-23 | 0x0317 | 791 |
| P3-05 | 0x0305 | 773 | P3-24 | 0x0318 | 792 |
| P3-06 | 0x0306 | 774 | P3-25 | 0x0319 | 793 |
| P3-07 | 0x0307 | 775 | P3-26 | 0x031A | 794 |
| P3-08 | 0x0308 | 776 | P3-27 | 0x031B | 795 |
| P3-09 | 0x0309 | 777 | P3-28 | 0x031C | 796 |
| P3-10 | 0x030A | 778 | P3-29 | 0x031D | 797 |
| P3-11 | 0x030B | 779 | P3-30 | 0x031E | 798 |
| P3-12 | 0x030C | 780 | P3-31 | 0x031F | 799 |
| P3-13 | 0x030D | 781 | P3-32 | 0x0320 | 800 |
| P3-14 | 0x030E | 782 | P3-33 | 0x0321 | 801 |
| P3-15 | 0x030F | 783 | P3-34 | 0x0322 | 802 |
| P3-16 | 0x0310 | 784 | P3-35 | 0x0323 | 803 |
| P3-17 | 0x0311 | 785 | P3-36 | 0x0324 | 804 |
| P3-18 | 0x0312 | 786 | | | |

| Parameter | Modbus address | | Parameter | Modbus address | |
|------------|----------------|---------|------------|----------------|---------|
| 1 drameter | Hex | Decimal | 1 arameter | Hex | Decimal |
| P4-00 | 0x0400 | 1024 | P4-15 | 0x040F | 1039 |
| P4-01 | 0x0401 | 1025 | P4-16 | 0x0410 | 1040 |

| Parameter | Modbus address | | Parameter | Modbus address | |
|-------------|----------------|---------|------------|----------------|---------|
| I aranneter | Hex | Decimal | 1 arameter | Hex | Decimal |
| P5-00 | 0x0500 | 1280 | P5-27 | 0x051B | 1307 |
| P5-01 | 0x0501 | 1281 | P5-28 | 0x051C | 1308 |
| P5-02 | 0x0502 | 1282 | P5-29 | 0x051D | 1309 |
| P5-03 | 0x0503 | 1283 | P5-30 | 0x051E | 1310 |
| P5-04 | 0x0504 | 1284 | P5-31 | 0x051F | 1311 |
| P5-05 | 0x0505 | 1285 | P5-32 | 0x0520 | 1312 |
| P5-06 | 0x0506 | 1286 | P5-33 | 0x0521 | 1313 |

| P5-07 | 0x0507 | 1287 | P5-34 | 0x0522 | 1314 |
|-------|--------|------|-------|--------|------|
| P5-08 | 0x0508 | 1288 | P5-35 | 0x0523 | 1315 |
| P5-09 | 0x0509 | 1289 | P5-36 | 0x0524 | 1316 |
| P5-10 | 0x050A | 1290 | P5-37 | 0x0525 | 1317 |
| P5-11 | 0x050B | 1291 | P5-38 | 0x0526 | 1318 |
| P5-12 | 0x050C | 1292 | P5-39 | 0x0527 | 1319 |
| P5-13 | 0x050D | 1293 | P5-40 | 0x0528 | 1320 |
| P5-14 | 0x050E | 1294 | P5-41 | 0x0529 | 1321 |
| P5-15 | 0x050F | 1295 | P5-42 | 0x052A | 1322 |
| P5-16 | 0x0510 | 1296 | P5-43 | 0x052B | 1323 |
| P5-17 | 0x0511 | 1297 | P5-44 | 0x052C | 1324 |
| P5-18 | 0x0512 | 1298 | P5-45 | 0x052D | 1325 |
| P5-19 | 0x0513 | 1299 | P5-46 | 0x052E | 1326 |
| P5-20 | 0x0514 | 1300 | P5-47 | 0x052F | 1327 |
| P5-21 | 0x0515 | 1301 | P5-48 | 0x0530 | 1328 |
| P5-22 | 0x0516 | 1302 | P5-49 | 0x0531 | 1329 |
| P5-23 | 0x0517 | 1303 | P5-50 | 0x0532 | 1330 |
| P5-24 | 0x0518 | 1304 | P5-51 | 0x0533 | 1331 |
| P5-25 | 0x0519 | 1305 | P5-52 | 0x0534 | 1332 |
| P5-26 | 0x051A | 1306 | P5-53 | 0x0535 | 1333 |

| Parameter | Modbus address | | Parameter | Modbus address | |
|------------|----------------|---------|------------|----------------|---------|
| 1 arameter | Hex | Decimal | 1 arameter | Hex | Decimal |
| P6-00 | 0x0600 | 1536 | P6-10 | 0x060A | 1546 |
| P6-01 | 0x0601 | 1537 | P6-11 | 0x060B | 1547 |

| Parameter | Modbus address | | Doromotor | Modbus address | |
|-------------|----------------|-------------------|-----------|----------------|------|
| Tatafficier | Hex | Decimal Parameter | Hex | Decimal | |
| P7-00 | 0x0700 | 1792 | P7-10 | 0x070A | 1802 |
| P7-01 | 0x0701 | 1793 | | | |

| Parameter | Modbus a | ddress | nal Parameter H | Modbus address | |
|-------------|----------|---------|-----------------|----------------|---------|
| T aranneter | Hex | Decimal | | Hex | Decimal |
| P9-11 | 0x090B | 2315 | P9-22 | 0x0916 | 2326 |
| P9-12 | 0x090C | 2316 | P9-23 | 0x0917 | 2327 |
| P9-13 | 0x090D | 2317 | P9-24 | 0x0918 | 2328 |
| P9-14 | 0x090E | 2318 | P9-25 | 0x0919 | 2329 |
| P9-15 | 0x090F | 2319 | P9-26 | 0x091A | 2330 |
| P9-16 | 0x0910 | 2320 | P9-27 | 0x091B | 2331 |
| P9-17 | 0x0911 | 2321 | P9-28 | 0x091C | 2332 |
| P9-18 | 0x0912 | 2322 | P9-29 | 0x091D | 2333 |
| P9-19 | 0x0913 | 2323 | P9-30 | 0x091E | 2334 |
| P9-20 | 0x0914 | 2324 | P9-31 | 0x091F | 2335 |
| P9-21 | 0x0915 | 2325 | P9-32 | 0x0920 | 2336 |

■ Monitoring status address of group U

| Parameter | Modbus address | | Parameter | Modbus address | |
|------------|----------------|---------|------------|----------------|---------|
| 1 arameter | Hex | Decimal | 1 arameter | Hex | Decimal |
| U0-00 | 0x1000 | 4096 | U0-28 | 0x101C | 4124 |
| U0-01 | 0x1001 | 4097 | U0-29 | 0x101D | 4125 |

| U0-02 | 0x1002 | 4098 | U0-30 | 0x101E | 4126 |
|-------|--------|------|-------|--------|------|
| U0-03 | 0x1003 | 4099 | U0-31 | 0x101F | 4127 |
| U0-04 | 0x1004 | 4100 | U0-32 | 0x1020 | 4128 |
| U0-05 | 0x1005 | 4101 | U0-33 | 0x1021 | 4129 |
| U0-06 | 0x1006 | 4102 | U0-34 | 0x1022 | 4130 |
| U0-07 | 0x1007 | 4103 | U0-35 | 0x1023 | 4131 |
| U0-08 | 0x1008 | 4104 | U0-36 | 0x1024 | 4132 |
| U0-09 | 0x1009 | 4105 | U0-37 | 0x1025 | 4133 |
| U0-10 | 0x100A | 4106 | U0-38 | 0x1026 | 4134 |
| U0-11 | 0x100B | 4107 | U0-39 | 0x1027 | 4135 |
| U0-12 | 0x100C | 4108 | U0-40 | 0x1028 | 4136 |
| U0-13 | 0x100D | 4109 | U0-41 | 0x1029 | 4137 |
| U0-14 | 0x100E | 4110 | U0-42 | 0x102A | 4138 |
| U0-15 | 0x100F | 4111 | U0-43 | 0x102B | 4139 |
| U0-16 | 0x1010 | 4112 | U0-44 | 0x102C | 4140 |
| U0-17 | 0x1011 | 4113 | U0-45 | 0x102D | 4141 |
| U0-18 | 0x1012 | 4114 | U0-46 | 0x102E | 4142 |
| U0-19 | 0x1013 | 4115 | U0-47 | 0x102F | 4143 |
| U0-20 | 0x1014 | 4116 | U0-48 | 0x1030 | 4144 |
| U0-21 | 0x1015 | 4117 | U0-49 | 0x1031 | 4145 |
| U0-22 | 0x1016 | 4118 | U0-50 | 0x1032 | 4146 |
| U0-23 | 0x1017 | 4119 | U0-51 | 0x1033 | 4147 |
| U0-24 | 0x1018 | 4120 | U0-52 | 0x1034 | 4148 |
| U0-25 | 0x1019 | 4121 | U0-53 | 0x1035 | 4149 |
| U0-26 | 0x101A | 4122 | U0-57 | 0x1039 | 4153 |
| U0-27 | 0x101B | 4123 | U0-58 | 0x103A | 4154 |

| Parameter | Modbus address | | Parameter | Modbus address | |
|-----------|----------------|---------|-----------|----------------|---------|
| Falameter | Hex | Decimal | | Hex | Decimal |
| U1-00 | 0x1100 | 4352 | U2-00 | 0x1200 | 4608 |
| U1-01 | 0x1101 | 4353 | U2-01 | 0x1201 | 4609 |
| U1-02 | 0x1102 | 4354 | U2-02 | 0x1202 | 4610 |
| U1-03 | 0x1103 | 4355 | U2-03 | 0x1203 | 4611 |
| U1-04 | 0x1104 | 4356 | U2-04 | 0x1204 | 4612 |
| U1-05 | 0x1105 | 4357 | U2-05 | 0x1205 | 4613 |
| U1-06 | 0x1106 | 4358 | U2-06 | 0x1206 | 4614 |
| U1-07 | 0x1107 | 4359 | U2-07 | 0x1207 | 4615 |
| U1-08 | 0x1108 | 4360 | U2-08 | 0x1208 | 4616 |
| U1-09 | 0x1109 | 4361 | U2-09 | 0x1209 | 4617 |
| U1-10 | 0x110A | 4362 | U2-10 | 0x120A | 4618 |
| U1-11 | 0x110B | 4363 | U2-11 | 0x120B | 4619 |
| U1-12 | 0x110C | 4364 | U2-12 | 0x120C | 4620 |
| U1-13 | 0x110D | 4365 | U2-13 | 0x120D | 4621 |
| U1-14 | 0x110E | 4366 | U2-14 | 0x120E | 4622 |
| U1-15 | 0x110F | 4367 | U2-15 | 0x120F | 4623 |
| U1-16 | 0x1110 | 4368 | U2-16 | 0x1210 | 4624 |
| U1-17 | 0x1111 | 4369 | U2-17 | 0x1211 | 4625 |
| U1-18 | 0x1112 | 4370 | U2-20 | 0x1214 | 4628 |
| U1-19 | 0x1113 | 4371 | U4-11 | 0x140B | 5131 |
| U1-20 | 0x1114 | 4372 | U4-12 | 0x140C | 5132 |

| | | | - | | |
|-------|--------|------|-------|--------|------|
| U1-21 | 0x1115 | 4373 | U4-13 | 0x140D | 5133 |
| U1-22 | 0x1116 | 4374 | U4-14 | 0x140E | 5134 |
| U1-23 | 0x1117 | 4375 | U4-15 | 0x140F | 5135 |
| U1-24 | 0x1118 | 4376 | | | |
| U1-25 | 0x1119 | 4377 | | | |

| Parameter | Modbus address | | Parameter | Modbus address | |
|------------|----------------|---------|---------------|----------------|---------|
| 1 arameter | Hex | Decimal | 1 di diffetei | Hex | Decimal |
| F0-00 | 0x2000 | 8192 | F1-00 | 0x2100 | 8448 |
| F0-01 | 0x2001 | 8193 | F1-01 | 0x2101 | 8449 |
| F0-02 | 0x2002 | 8194 | F1-02 | 0x2102 | 8450 |
| F2-09 | 0x2209 | 8713 | F1-03 | 0x2103 | 8451 |
| | | | F1-04 | 0x2104 | 8452 |
| | | | F1-05 | 0x2105 | 8453 |
| | | | F1-06 | 0x2106 | 8454 |

Appendix 5. Q&A

Q1: What is bb and run on the panel?

- 1. bb: standby state, not enabled, the motor is in the state of power failure.
- 2. run: running state, enable, the motor is in the state of power on.

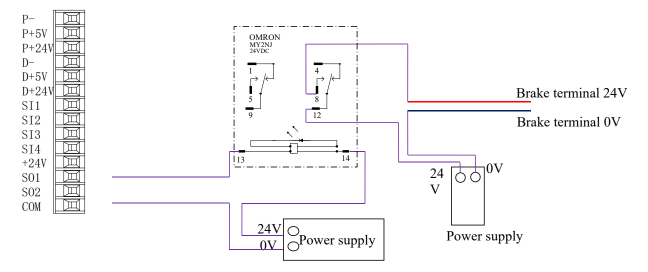
Q2: How to check and set the parameters? Refer to chapter 4.6.

Q3: How to change the parameters in enabled status?

P5-20=0000, enable not to take effect, P5-20=0010, enabled when power on, no need to power on again. The default value is 0001, which means input signal from SI1, SI1 connects to low voltage, +24V connects to high voltage (refer to chapter 3.2.2)

Q4: How to restore out of factory settings? P5-20=0000, enable not to take effect, F0-01=1.

Q5: How to wire for brake motor? How to modify parameters for slight slip of brake motor after power failure?



1. P5-44 defines the terminal of the brake output signal. As shown in the figure above, the SO1 termianl controls

brake, that is, P5-44 = 0001.

2. Extend the delay time of servo OFF P5-07 (default 500ms), and the waiting time of braking instruction P5-09 is set to 0, which can be responded.

Q6: The initial direction is not what I want. How can I change it through the servo driver? Change the initial direction by modifying P0-05, set the value to 0 or 1, and take effect after re-energizing. (For mode 2, 4, 6, 7 only). If the internal speed mode (mode 3) is used, the positive and negative values of the speed setting can be changed.

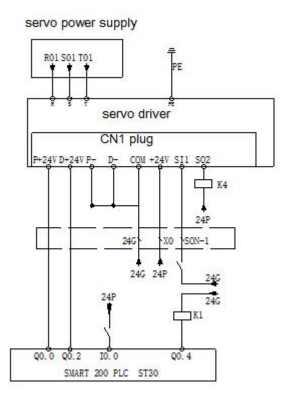
Q7: How do the two modes switch to each other?

Both P0-01 main mode and P0-02 sub-mode set the required mode. P5-30=0002 and SI2 are defined as mode switching terminals. When the SI2 terminal has no signal, it runs according to the set mode in the main mode P0-01. When the SI2 terminal has signal input, it runs according to the set mode in the sub-mode P0-02. Note: SI2 terminal signal can be switched only if it is a normally ON signal.

Q8: What is the connection mode between PLC and servo?

1. NPN low-level output PLC: Y0 pulse connects P-, Y1 direction connects D-, +24V connects P+24, D+24. (take Xinje PLC as an example)

PNP high-level output PLC: Q0.0 pulse connects P+24, Q0.2 direction connects D+24, 0V connects P-, D-. (take Siemens PLC as an example) as follows:



Q9: What is the external connection method and parameter setting of regenerative resistance?

1. There are P+, D, and C terminals on the servo interface, and there is a short connector between P+and C (using a built-in resistor). When the specifications of the built-in resistor are not enough, it needs to be replaced with an external resistor. The specifications of the external regenerative resistor are shown in 1.4.1.

(1) Drivers with P+, D, and C interface: Remove the short joint between P+, D, and connect the external regenerative resistor to P+, C.

(2) Drivers with P+, PB interface: connect external regenerative resistor to P+, PB.

2. Version number parameter U2-07 < 3700, set P0-24 = 1, P0-25 = power value, P0-26 = resistance value.

3. Version number parameter $U2-07 \ge 3700$, P0-24 no need to set, P0-25 = power value, P0-26 = resistance value. Note: the version below 3700, P0-24 should be set. Value 0 indicates that the built-in resistance is effective and value 1 indicates that the external resistor is effective. Q10: The service life of tank chain cable?

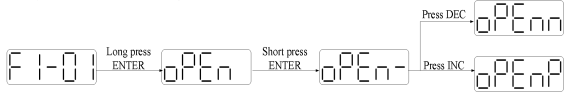
The bending resistance is 5 million times and the bending radius is 50 mm.

Appendix 6. General debugging steps

1. Motor idle shaft, preliminary debugging

A. Connect the cable correctly. Pay attention to the one-to-one connection of U, V, W and PE terminals, and the phase sequence can not be crossed.

B. Open-loop test run: The test run mainly checks the power cable and the encoder feedback cable to check whether the connection is normal. According to the following operation, the motor can normally implement positive and negative rotation. If the motor shaft shakes or prompts the alarm, it needs to cut off the power supply immediately, and re-check the wiring situation.



C. jog run: Enter F1-00.

Short press ENTER to enable the motor. In the enabled state, press INC for run forward, press DEC to run reverse. Press STATUS/ESC to exit.

Four status when jog running:

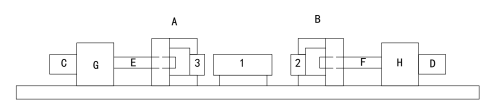
| Status | Panel display | Status | Panel display |
|---------|---------------|-------------|---------------|
| Idle | | Forward run | |
| enabled | | Reverse run | |

2. Debug the motor with the machine

A. Observe the operating direction of the machine head. If it is contrary to the actual need, after the servo OFF, set the parameter P0-05 to 1, and then re-energize to make the change effective. B. During the operation, observe the stability and responsiveness of the operation, and adjust the servo control parameters appropriately.

Appendix 7. Application example

Mode 6: Pulse instruction position mode



Equipment introduction:

This is a welder. Workpiece 1, 2, 3 are the object to be operated. 2 and 3 is fixed on B and A individually. A and B can whole move and be pushed by ball screw E and F. The screw pitch is 5mm. C and D is servo motor. G and H is reducer. The deceleration ratio is 40.

It needs to adjust the machine with standard dimension workpiece and find the origin of A and B.

Workpiece 1 lies on the worktable and moves left and right. Its dimension is positive tolerance, cannot shorter than standard workpiece. The process to put the workpiece is random. It requires that the left and right soldering is symmetrical.

A and B move toward 1 with 3 and 2 at the same speed. Whatever the position of 1, 2 or 3 will touch 1 at first and push 1 to another side until 2 and 3 all touch 1. The result is the motor torque will increase. At this time, 1 will at the symmetrical position.

A and B will return to the origin position after soldering is finished.

Analysis

- 1. Make sure the work mode: 6
- 2. It needs to judge whether 2 and 3 touch 1 when finding the symmetrical point first time. The sign is servo output torque will increase. It needs to use torque limit (P3-28, P3-29) and torque limit output signal /CLT.
- 3. As the dimension of workpiece 1 is larger than standard, offset pulse will remain in servo when the symmetrical point is found. /CLR signal can clear the pulse. The servo motor running distance is different from PLC pulse number. If it needs to know the actual distance, servo encoder feedback /A+, /A-, /B+, /B- and AB phase count are needed.
- 4. The machine motion direction of A and B.

Signal and terminal

/COIN positioning finished signal: SO1 /CLT torque up to upper limit output: SO2 /CLR pulse offset clear input: SI1 Encoder feedback signal /A+, /A-, /B+, /B-

Calculate the electronic gear ratio

| Step | Explanation | Ball screw | | |
|------|--|---|--|--|
| | Load shaft P P: pitch 1 rotation = P | | | |
| | (| Command unit | | |
| 1 | Confirm the mechanical specification | Ball screw pitch: 5mm Reduction ratio: 40/1 | | |
| 2 | Confirm the encoder pulse number | 131072 | | |
| 3 | Decide the command unit | 1 command unit: 0.001mm | | |
| 4 | Calculate the motion value of load shaft rotate 1 circle | 5mm/0.001mm=5000 | | |
| 5 | Calculate the electronic gear ratio | $\frac{B}{A} = \frac{2^{17}}{5000} = \frac{16384}{625}$ | | |
| 6 | Set the user parameters | P0-13=16384 P0-14=625 | | |

Parameter setting

Running mode: P0-01=6 Pulse command state: P0-10=2 Electronic gear ratio: P0-11=0 P0-12=0 P0-13=16384 P0-14=625 Forward torque limit: P3-28=150 Reverse torque limit: P3-29=150 Positioning finished width: P5-00=7 /S-ON: P5-20=0010 /CLR: P5-34=0001 /CLT: P5-42=0002

Appendix 8. Servo general mode parameters

Appendix 8.1 Basic parameters

| Basic parameters | | | | |
|--|---|--|--|--|
| Parameter | Overview | | | |
| P0-03 Enable mode | Enable mode selection, generally P0-03 is default, P5-20 sets | | | |
| P5-20 Servo ON signal /S-ON | n.0010 as enable on after power on | | | |
| P0-04 Rigidity grade | Adjust servo gain in auto-tuning fast adjustment mode | | | |
| P0-05 Definition of rotation direction | Check the motor direction, generally 0/1 by default | | | |
| P0-25 Power value of discharge resistance P0-26 Discharge resistance value | Set the specification parameters of external regeneration resistance to ensure that they are the same as the actual ones | | | |
| P3-28 Internal forward torque limit P3-29 Internal reverse torque limit P3-30 External forward torque limit P3-31 External reverse torque limit | Set servo torque limit source and limit value. The unit of default value is the percentage of servo torque | | | |
| P5-44 Power loss brake /BK P5-07 Servo OFF delay time P5-08 Brake command output speed P5-09 Brake command waiting time | The motor with holding brake adopts servo SO terminal to control the setting parameters of holding brake | | | |
| P5-47 Alarm output /ALM | Output alarm function setting through the SO terminal, SO2 terminal default output is dynamic closing signal. | | | |
| P7-00 RS485 Station No P7-01 Communication configuration P7-02 RS485 communication protocol | Communication setting related parameters | | | |

Appendix 8.2 External pulse position mode general parameters

| External pul | se position mode general parameters |
|--|--|
| Parameter | Overview |
| P0-01 Control mode selection | Set to 6: External pulse mode |
| P0-10 Pulse instruction format | Set pulse format 0-CW/CCW 1-AB 2-P+D |
| P0-11 Set motor pulses per revolution * | Setting of command pulse number required for one revolution of |
| 1 P0-12 Set motor pulses per revolution * 10000 P0-13 Electronic gear ratio (numerator) P0-14 Electronic gear ratio (denominator) P0-92~P0-93 32-bit Electronic gear ratio numerator P0-94~P0-95 32-bit Electronic gear ratio denominator | motor When P0-11 / P0-12 are all zero, P0-13 / P0-14 takes effect When P0-11-P0-14 is zero, P0-92~P0-95 is effective 32-bit gear ratio numerator: P0-92 * 1 + P0-93 * 10000 32-bit gear ratio denominator: P0-94 * 1 + P0-95 * 10000 |
| P0-09 Pulse instruction setting | Each bit can set the command direction and filter time of low-speed pulse respectively |

Appendix 8.3 Internal position mode general parameters

| Internal position mode general parameters | | |
|--|--|--|
| Parameter | Overview | |
| P0-01 Control mode selection | Set to 5: Internal position mode | |
| P4-03 Internal position setting mode | Control mode setting of internal position mode: | |
| P4-04 Number of effective segments | including step change mode, positioning mode and | |
| $P4-10 \sim P4-254$ Internal section 1 to section 35 | adjustment time. | |
| position parameter setting | Configuration of pulse displacement, speed, acceleration and deceleration time of each section | |
| P5-35 Step change signal /GHGSTP | Common terminal function assignment | |
| P5-32 Suspend the current signal /Inhibit | | |
| P5-31 Skip current segment No. /Z-Clamp | | |
| P4-00 Number of Z-phase signals after leaving limit switch | Internal position back to origin setting parameters | |
| P4-01 Speed of collision with proximity switch | | |
| P4-02 Speed of leaving proximity switch | | |
| P5-28 Find reference origin in forward side under position mode /SPD-A | | |
| P5-29 Find reference origin in forward side under position mode /SPD-B | | |
| F2-09 Any setting of 35 segments positions | Set the segment no. through communication | |

Appendix 8.4 Internal torque control general parameters

| Internal torque control | | | | |
|---|---|--|--|--|
| Parameter | Overview | | | |
| P0-01 Control mode selection | Set to 1: Internal torque mode | | | |
| P3-33 Internal torque command given | The given value is the percentage of rated torque | | | |
| P3-16 Internal forward speed limit for torque control | Speed limit in torque mode | | | |
| P3-17 Internal reverse speed limit for torque control | | | | |
| P3-14 Forward maximum speed limit (max speed) | | | | |
| P3-15 Reverse maximum speed limit (max speed) | | | | |
| P5-27 Speed direction switch /SPD-D | Change direction, default is n.0000. | | | |
| | If the direction changing is given through SI2 | | | |
| | terminal, P5-27 can be set to n.0002. | | | |

Appendix 8.5 External analog torque control general parameters

| External analog torque control | | |
|--|---|--|
| Parameter | Overview | |
| P0-01 Control mode selection | Set to 2: External pulse mode | |
| P3-24 Analog voltage corresponding to rated | Set the speed command voltage required to run the servo | |
| torque | motor at rated speed, unit: 0.001V | |
| P3-25 Analog voltage torque command filter | Unit 0.01ms | |
| P3-26 Torque command input dead zone voltage | Unit 0.001V | |

Appendix 8.6 Internal speed control general parameters

| Internal speed control | | |
|---------------------------------------|--|--|
| Parameter | Overview | |
| P0-01 Control mode selection | Set to 3: internal speed control mode | |
| P3-05 Internal set speed 1 | Speed value setting of internal 3-segment speed in rpm | |
| P3-06 Internal set speed 2 | | |
| P3-07 Internal set speed 3 | | |
| P5-28 Internal speed selection /SPD-A | The combination of terminals determines the speed of | |

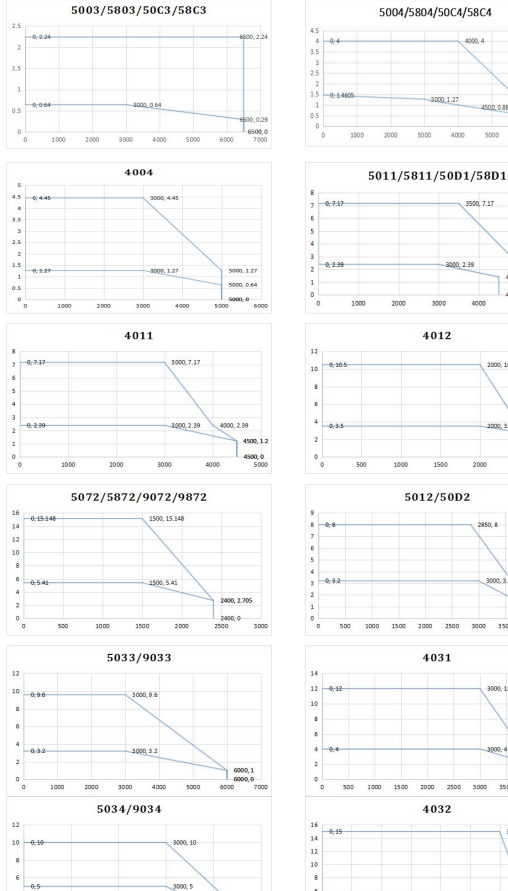
| P5-29 Internal speed selection /SPD-B | corresponding section |
|--|--|
| P5-27 Internal speed direction selection | Change direction, default is n.0000. |
| /SPD-D | If the direction changing is given through SI2 terminal, |
| | p5-27 can be set to n.0002. |
| P3-09 Soft start acceleration time | Set acceleration and deceleration time in ms |
| P3-10 Soft start deceleration time | |

Appendix 8.7 External pulse speed control general parameters

| External pulse speed control | |
|--|---|
| Parameter | Overview |
| P0-01 Control mode selection | Set to 7: External pulse speed mode |
| P0-10 Pulse command format | Set the pulse format |
| | 0-CW/CCW |
| | 1-AB |
| | 2-P+D |
| P0-15 Command pulse frequency at rated | Determine the linear relationship between the command |
| speed | pulse frequency and the speed |
| P0-16 Speed command pulse filtering time | When the command pulse frequency is relatively low, |
| | setting this parameter properly can reduce the speed |
| | fluctuation |

Appendix 8.8 External analog speed control general parameters

| External analog speed control | |
|--|---|
| Parameter | Overview |
| P0-01 Control mode selection | Set to 4: external pulse mode |
| P3-00 Voltage of analog quantity | Set the speed command voltage required to run the servo |
| corresponding to rated speed | motor at rated speed, unit: 0.001V |
| P3-09 Soft start acceleration time | Set acceleration and deceleration time in ms |
| P3-10 Soft start deceleration time | |
| P3-02 Analog voltage speed filter | Unit 0.01ms |
| P3-03 Speed command input deadband voltage | Unit 0.001V |
| P3-04 Analog speed direction switch | Switch the input direction of analog speed command |



4

2

0

1000

2000

3000

Appendix 9. Torque-speed characteristic curve

4000, 4

4500, 0.88

5000

3500, 7.17

4000

5800, 1.27

5000, 2.39

2500, 3.5 2500, 2.8

2500

2500, 0 3000

4000, 0.8

4000,0 0 4500

4000.2

4000, 0 4500

3500, 2.5

3500, 0 0 4000

3500

4000

3000, 15

3000, 5

3000

4000

5500,0

6000

4500, 1.4

4500, 0

5000

2000, 10.5

2000, 3.5

2000

2850, 8

3000, 3.2

3000, 12

3000, 4

3000 3500

2500

2000

6000

6000, 0.5 6500, 0.25 6500, 0

7000

3000, 1.27

4000

3000, 2.39

3000

1500

2500

2500

3000 3500

4500, 2.5

4500, 1.25

4500, 0 5 000

4000

6

4

2

0

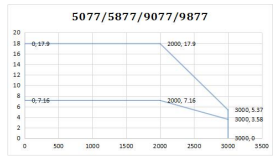
0

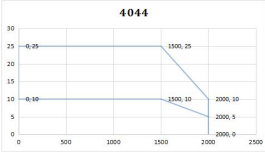
0,5

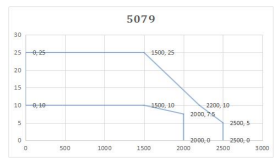
500

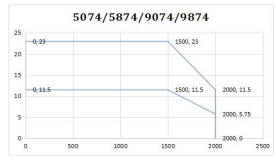
1000

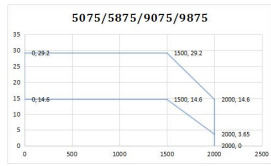
1500

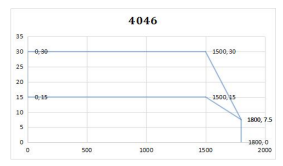


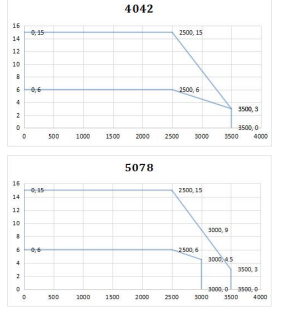


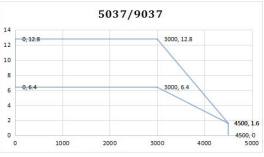




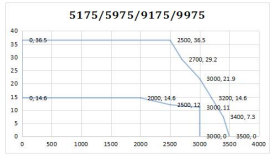


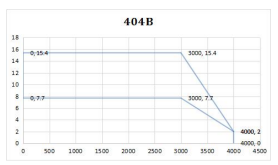


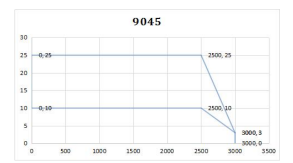


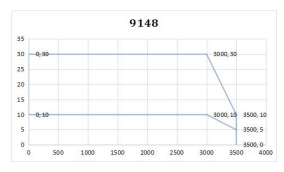


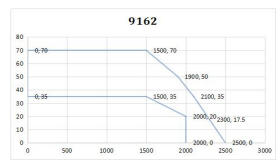


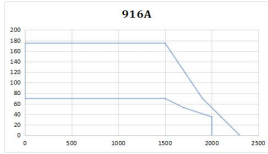


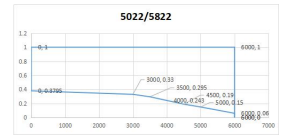


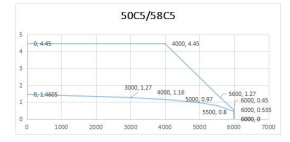


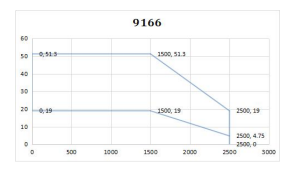


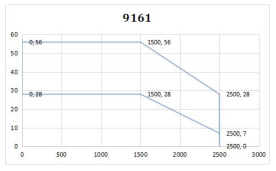


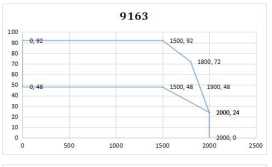


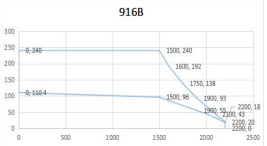


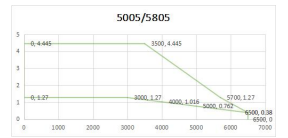


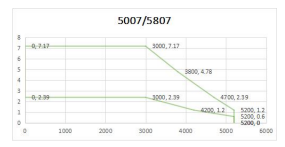


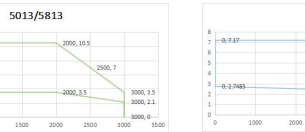


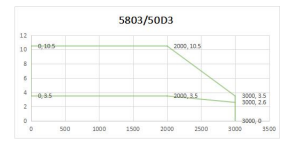






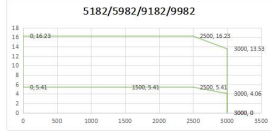


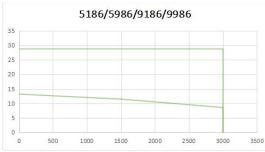




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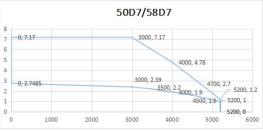
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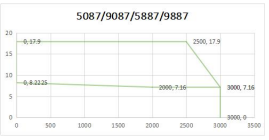


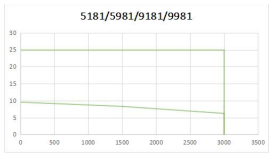


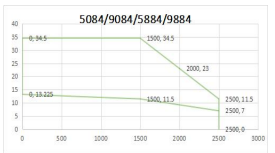




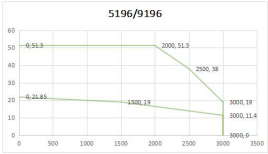


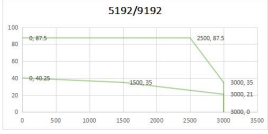


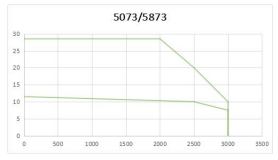


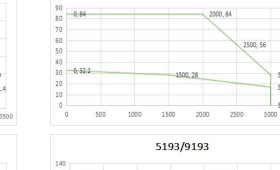


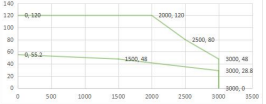












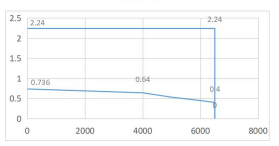
5191/9191

3000, 28

3000, 16.8

3000, 0 0 3500

50B3/58B3



1.2 0.96 1 0.96 0.8 0.6 0.32 0.4 0.2 0 0 1000 2000 3000 4000 5000 6000 7000

50B2/58B2



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