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| OK2D57ECS   |
| New generation digital display closed loop<br>stepper driver  |
| 1.Product introduction  |
| 1. Overview   |
| OK2D57ECS is a new closed loop stepper driver developed by our company based on more than ten years of stepper and servo R&D experience. It can used to drive |
| NEMA 23, NEMA 24 closed loop stepper motor. It adapts the latest ARM chip and applied vector closed-loop control algorithm to completely overcome the loss of |
| open-loop stepper motors. At the same time, it can significantly improve the high-speed performance and torque output of the motor, and reduce the heating    |
| and low-speed resonance problems of the motor. In addition, when the motor is   |

continuously overloaded, the driver will output an alarm signal, which has the same reliability as the AC servo system. The traditional stepper drive solution is easy to upgrade, and the cost is not much higher than that of the open-loop stepper motor, which is only equivalent to 30-50% of the traditional AC servo system.

## 2. Performance parameters

• Built-in microcontroller function can replace PLC in most occasions, significantly reducing user costs.;

- Internally supports jog mode, open-loop/closed-loop option functions.
- Built-in smoothing filter function, external input can operate normally

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without acceleration or deceleration;

- Adopts a new 32-bit motor control dedicated ARM smart chip;
- ♦ 4-digit LED digital tube display with 4 button operations, intuitive and easy to operate.;
- ◆ Adopt advanced vector current, speed and position closed-loop control algorithms;
- The current can be set arbitrarily (within the range of 0---6A);
- The standard motor comes with a 1000-line high-precision photoelectric or magnetic encoder.;
- Optocoupler isolation differential signal input, pulse response frequency up to 200KHZ.;
- Arbitrary microstep setting (200-60000) to meet all occasions;

It has protection functions such as overcurrent, overvoltage, overspeed, overheating, and excessive tracking error;

### 3. Application:

Suitable for various small and medium-sized automation equipment and instruments, such as: engraving machines, wire stripping machines, marking machines, cutting machines, laser phototypesetting, plotters, CNC machine tools, automatic assembly equipment, etc. Particularly adapt to the applications desired with low noise, low heating, high speed and high precision.

### $\equiv$ 、Electrical, mechanical and environmental specifications

#### 1. Electrical Specification

|            |     | OK2D    | 57ECS | <sup>1111</sup> 0 <sup>1111</sup> 0 <sup>1111</sup> ( |
|------------|-----|---------|-------|---|
| Parameters | Min | Typical | Max   | Unit  |

| Continuous output<br>current                   | 1.0  | 1 012 012 012<br>1 012 012 012<br>1 012 012 012<br>1 011 012 012     | 6.0  | A   |
|--|--|--|--|-----|
| 0227 0227 0227 0227 0227 0227 027<br>0227 0227 |  |  | 0111: 0111: 0111: 0111<br>0111: 0111: 0111: 0111<br>0111: 0111: 0111: 0111<br>0111: 0111: 0111: 0111 |     |
| Input Voltage                                  | 24   | <sup>22</sup> O 222 O 222 O 222<br>22 O 222 O 222 O 222              | 48   | VDC |
| Logic Signal Current                           | 7  | 10   | 20   | mA  |
| Power  | 0 <sup>122</sup> 0 <sup>122</sup> 0 <sup>122</sup> 0 <sup>12</sup> | <sup>22</sup> 0 <sup>222</sup> 0 <sup>222</sup> 0 <sup>222</sup>     | 150  | W   |
| Pulse input frequency                          | 0 0  | <sup>22</sup> 0 <sup>222</sup> 0 <sup>222</sup> 0 <sup>222</sup>     | 200  | kHz |
| Isolation resistance                           | 500  | <sup>26</sup> 0 <sup>102</sup> 0 <sup>102</sup> 0 <sup>102</sup>     | 0 <sup>1022</sup> 0 <sup>1022</sup> 0 <sup>1022</sup> 0 <sup>101</sup>                               | MΩ  |
| Digital output port logic<br>current           |  | 12 0 12 0 12 0 12 0 12 0 12 0 12 0 12 0                              | 100  | mA  |
| Digital output port<br>voltage resistance      | 0 22 0 22 0 22 0 22 0 22 0 22 0 22 0 2                             | 12 0 012 0 012 0 012<br>12 0 012 0 012 0 012<br>13 0 012 0 012 0 012 | 24   | V   |

### 2. Operating Environment and other Specifications

| Cooling  | Natural Cooling or Forced cooling |   |  |
|--|-----------------------------------|---|--|
| 112 O 112 O 112 O 112 O<br>112 O 112 O 112 O 112 O | Environment                       | Avoid dust, oil fog and corrosive gases |  |
| Operating<br>environment                           | Ambient Temperature               | 0°C-50°C                                |  |
|  | Humidity                          | 40-90%RH                                |  |
|  | Vibration                         | 10~55Hz/0.15mm                          |  |
| Storage  | -20°C −+65°C                      |   |  |
| Temperature<br>Weight                              |                                   | About 300g                              |  |

### 3. Mechanical Specifications: (unit: mm [1inch=25.4mm])





### 4. Methods of quick heat dissipation

(1) The reliable operating temperature of the driver is usually within 60°C, and the operating temperature of the motor is within 80°C;

(2) When installing the driver, please install it upright on its side to form strong air convection on the surface of the radiator. If necessary, install a fan close to the driver to force heat dissipation to ensure that the driver operates within a reliable temperature.

### 3.Introduction to driver interface and wiring

1. Interface definition

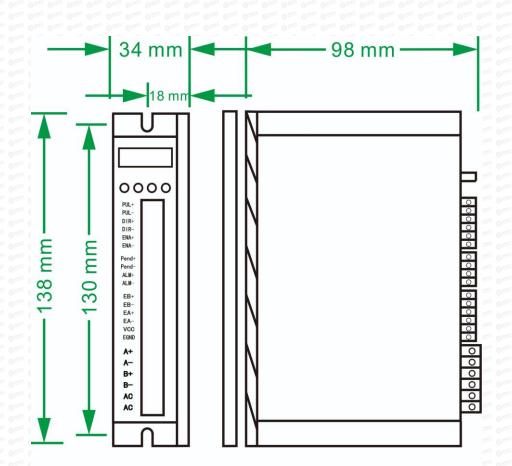
#### Motor and power input ports

| PIN | Mark        | Neme                           | Lead                     | color     |
|-----|-------------|--------------------------------|--------------------------|-----------|
|     | A+          | Motor Phase A+                 | White                    | Red       |
| 2   | A-          | Motor Phase A-                 | Green                    | Green     |
| 3   | en (B+ en e | Motor Phase B+                 | Blue                     | Yellow    |
| 4   | en B- en e  | Motor Phase B-                 | Black                    | Blue      |
| 5   | +VDC        | Input DC voltage positive pole | 24-48VDC                 |           |
| 6   | GND         | Input DC voltage negative pole | Pay attenti<br>direction | on to the |

Note: The closed-loop motor wiring must strictly follow the color definitions and cannot be wired at will.

#### Encoder: Encoder signal input port

| Dim | Manaa | Description | Nista |
|-----|-------|-------------|-------|
| PID | Name  | Description | INOTE |



**Front View** 

### Side View

|     | EB+     | Encoder channel B+ input          | YELLOW     |
|-----|---------|-----------------------------------|------------|
| 2   | EB-     | Encoder channel B- input          | Green      |
| 3 • | • EA+   | Encoder channel A+ input          | Black      |
| 4   | • EA- • | Encoder channel A- input          | e Blue e e |
| 5   | VCC     | Encoder power supply +5V<br>input | RED        |
| 6   | EGND    | Encoder power ground              | White      |

Control Signal: Control signal port

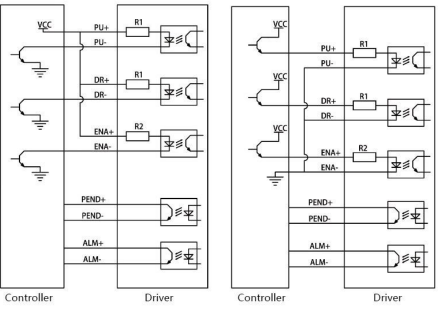
| PIN                                  | Name                     | Description                                | Note   |
|--------------------------------------|--------------------------|--|--|
| 0 <sup>005</sup> 1 <sup>005</sup> 01 | PUL+                     | Pulse positive input                       | The signal source is   |
|                                      | PUL-                     | Pulse negative input                       | universal from +5V to<br>24V, no need to<br>connect resistors in<br>series.  |
| 3                                    | DIR+                     | Direction positive input                   | The signal source is   |
|                                      | DIR-                     | Direction negative input                   | universal from +5V to<br>24V, no need to<br>connect resistors in<br>series.  |
| 5                                    | ENA+                     | Motor enable positive input                | When this signal is  |
|                                      | ENA-                     | Motor enable negative input                | valid, the motor is<br>in a free state and<br>does not lock the<br>machine.  |
| any Ony Or<br>May Ony Or             | ng Ong Ong Ong Ong Ong O | na: One: One: One: One: One: One: One: One | any One One One One One  |
| 9                                    | ALM+(BRK+)               | Alarm/brake signal positive<br>output      | P-11 Setup to select alarm/brake   |
| 10                                   | ALM-(BRK-)               | Alarm/brake signal negative<br>output      | nr: Onr: Onr: Onr: Onr: Onr:<br>Dr: Onr: Onr: Onr: Onr: Onr:<br>Dr: Onr: Onr: Onr: Onr: Onr:<br>Dr: Onr: Onr: Onr: Onr: Onr: |

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### 2. Control signal interface circuit diagram

Control signal input and output interface circuit diagram, as shown in the figure.

(1) Input signal connection



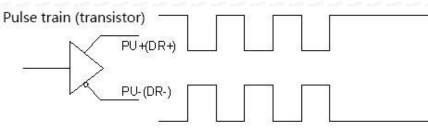
Common anode connection method

**Common cathode connection** 

Special note: This driver supports 5V-24V and

does not require a series resistor!

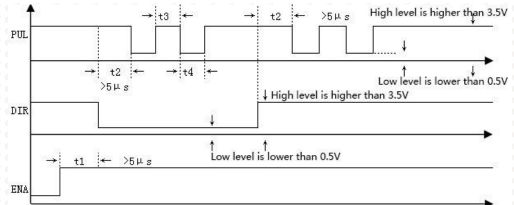
### (2) When using differential input, please wire as shown below.



### Pic 3(a) Differential mode control signal interface wiring diagram

### 3. Control signal timing diagram

In order to avoid some malfunctions and deviations, PUL, DIR and ENA should meet certain requirements, as shown in Figure 4 below:



### Picture 4 Timing diagram

### Note:

- (1) t1: ENA must be ahead of DIR by at least 5ms. Usually, ENA+ and ENA- are NC (not connected).
- (2) t2: DIR must be ahead of PUL effective edge by 5ms to ensure

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### correct direction;

- (3) t3: Pulse width not less than 2.5ms.
- (4) t4: Low level width not less than 2.5ms.

### 4. Introduction to drive status indicators

#### 1. Fault description

| Number | Error code | Fault description            | Troubleshooting  |
|--------|------------|------------------------------|--|
|        | Er01       | hardware<br>malfunction      | Need to return to factory for<br>testing   |
| 2      | Er02       | Motor<br>overcurrent         | Check whether the motor is<br>short-circuited or reduce the<br>current           |
|        | Er03       | Drive overvoltage            | Check whether the input voltage is too high                                      |
| 4      | Er04       | Driver<br>undervoltage       | Check whether the input voltage<br>is too low                                    |
|        | Er05       | Location out of<br>tolerance | The motor is overspeeding,<br>increase the current and voltage<br>appropriately. |

#### 2. Parameter monitoring instructions

| PIN   | Function<br>code | Function<br>Description | Function introduction         |
|-------|------------------|-------------------------|-------------------------------|
| 01000 | • L-00 • •       | Speed                   | Monitor the current speed,    |
| 2     | • L-01           | Voltage                 | voltage, and current to check |
| 3     | L-02             | A phase current         | whether the drive is working  |
| 4     | L-03             | B phase current         | normally and resolve any      |

|   | one one one one one one | 0 222 0 222 0 222 0 222 0 222 0 222 0<br>0 222 0 222 0 222 0 222 0 222 0 222 0 | abnormalities in time!  |
|---|-------------------------|--|---|
| 5 | L-04                    | Following error  |   |
| 6 | L-05                    | Number of received pulses  | Check the number of received pulses in real time to determine |
|   | L-06                    | Motor feedback<br>pulse number   | whether the motor has lost step.                              |
| 8 | L-08                    | Software version<br>number   | The bigger the number, the newer the version                  |

Note: L-01 What is displayed is the DC voltage inside the driver;

#### 3. Description of commonly used function codes

| Number   | Parameter<br>settings             | Function code | Function Description   |
|--|-----------------------------------|---------------|--|
|  | Number of<br>subdivided<br>pulses | P-00          | 200-60000 can be set at will,<br>factory default setting is 1600 |
|  | Closed loop<br>holding<br>current | P-01          | 1.0-6.0, factory default 2.0A                                    |
| 3  | Jog operation                     | P-06          | Enter into JOG, Press 🛦 🔻 Jog                                    |
|  | Motor<br>direction                | P-12          | 0 reverse, 1 forward   |
| 2 <sup>111</sup> 0 <sup>111</sup> 0 <sup>111</sup> 0 <sup>111</sup> 0 <sup>111</sup> | Reset                             | S-20          | Set to 1 to restore factory<br>settings                          |

### **5.Driver button parameter settings:**

The driver's operation panel consists of 4 LED digital displays and 4 buttons M,  $\blacktriangle$ ,  $\blacktriangledown$ , and  $\triangleleft$ , which are used to display various system status, parameter settings, etc.

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|        | Button function description table  |  |  |  |  |  |  |
|--------|--|--|--|--|--|--|--|
| Button | Function Description   |  |  |  |  |  |  |
| M      | Function selection: P parameter, S parameter, L parameter switching  |  |  |  |  |  |  |
|        | When the value changes: +1, long press to increase quickly. In jog mode: press and hold the motor to rotate forward  |  |  |  |  |  |  |
|        | When the value changes: -1, press and hold to quickly reduce. In jog mode: press and hold the motor to reverse   |  |  |  |  |  |  |
|        | <ol> <li>Press and hold this button for 0.5 seconds to enter<br/>parameter setting</li> <li>When setting parameters, press once and shift to the left<br/>once</li> </ol>  |  |  |  |  |  |  |
|        | <ul> <li>3. After the setting is completed, press and hold this button for</li> <li>0.5 seconds to confirm that the setting is successful and return to the current function code.</li> <li>4. In case of a fault, press and hold this button for 2 seconds to reset the fault.</li> </ul> |  |  |  |  |  |  |

After the driver is powered on, the enable display is run, indicating that the motor is powered on and the driver is working normally. When the motor enable is turned off, stop is displayed.

#### Complete parameter menu:

The driver provides 2 sets of parameters for user operation. The P parameter is used to set several general parameters of the driver. Parameter value (such as microstep resolution, lock current, motor type, etc.), S parameter is used to set the performance parameter index value of the driver.

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| Parameter         | Name                                     | Parameter<br>range     | Factory default   | Description  |
|-------------------|--|------------------------|-------------------|--|
| P-00              | Microstep<br>resolution option           | <mark>200-60000</mark> | <mark>1600</mark> | Any microstep<br>resolution<br>settings                              |
| <mark>P-01</mark> | Closed loop<br>holding current           | <mark>1.0~6.0</mark>   | <mark>2.0</mark>  | Motor load<br>setting current  |
| P-02              | low speed current                        | 1.0~6.0                | 4.0               | Generally do not change  |
| P-03              | Closed loop peak<br>current              | 6.0~9.0                | 8.0               | Generally do not<br>change   |
| P-04              | Open loop mode operating current         | 1.0~8.0                | 4.0               | Generally do not<br>change   |
| P-05              | Open loop mode<br>automatic<br>semi-flow | 10~90%                 | 50%               | Generally do not<br>change   |
| <mark>P-06</mark> | Jog operation                            | JOG                    | ont ont ont       | Press ▲, ▼ to<br>move forward<br>and reverse                         |
| P-07              | Jog speed                                | 0~100                  | 100               | Jog speed  |
| P-08              | pulse mode                               | 0~1                    |                   | 0-pulse+ direction,<br>1-AB Orthogonal                               |
| P-09              | operating mode                           | 0~1                    |                   | 0: pulse mode <mark>, 1:</mark> Internal positior mode 2: speed mode |
| P-10              | ALM alarm                                | 0~1                    |                   | 0: Normally  |

|                   | polarity<br>Output settings               |                   |        | closed,<br>1: Normally<br>open   |
|-------------------|---|-------------------|--------|--|
| P-11              | ALM function<br>selection                 | 0~1               |        | 0: Alarm Output,<br>1: Brake<br>control<br>2: Z pulse                              |
| <mark>P-12</mark> | Motor running<br>direction                | 0 <mark>∼1</mark> | 0<br>0 | 0 reverse, 1 forward   |
| P-13              | ENA enable<br>control                     | 0~1               |        | 0: Low level enable<br>1: High level<br>enable                                     |
| P-14              | Pulse input pin<br>filter                 | 0~5               | 0      | The larger the<br>number, the<br>stronger the<br>filtering0><br>4MHZ,<br>5> 150KHZ |
| P-16              | Anti-disturbance<br>time                  | 0~1000ms          | 1000   | Generally do not<br>change   |
| P-17              | Tracking error<br>alarm threshold         | 0~32000           | 4000   | Generally do not<br>change   |
| P-18              | Open and closed<br>loop mode<br>selection | <mark>0~1</mark>  |        | 0 open loop, 1<br>closed loop  |
| P-25              | Smoothing filter<br>enabled               | <mark>0~1</mark>  |        | 0 is not enabled,<br>1 is enabled<br>(important)                                   |
| P-26              | Position loop                             | 0~10000           | 150    | Adjust this  |



| ang Oang Oang Oang<br>Ang Oang Oang Oang | smoothing filte  |  | · One One One One  | parameter if the   | 944 944 944 944 94<br>944 944 944 94<br>944 94        | · 1 10 · 10 · 10 · 10 · 10 · 10 · 10 ·   |  | 1212 022 022  | stiffness.  |
|--|--|--|--|--|---|--|--|---|---|
| P-98                                     | Undervoltage,  | 0~1  | 0  | input pulse has no<br>acceleration or<br>deceleration.<br>0 alarm, 1 shield  | S-04  | Current loop<br>integral gain I  | 1~32000  | 200   | The smaller the setting<br>value, the faster the<br>integration speed, the<br>stronger the system's |
| P-99                                     | overvoltage alar<br>Position loop  | m<br>0~100   | 8 00   | When starting  |   |  |  |   | resistance to deviations,<br>and the greater the  |
| acceleration and<br>deceleration time    |  | and stopping<br>quickly, adjust<br>this parameter  |  | 1         0.021         0.021         0.021         0.021         0.021           2         0.021         0.021         0.021         0.021         0.021         0.021           2         0.021         0.021         0.021         0.021         0.021         0.021         0.021         0.021           2         0.021         0.02 |   |  | rigidity. If it is too small, it<br>will easily cause<br>overshoot.。 |   |   |
| Spec                                     | cial note: The bold yellow   | / shading in the   | P parameter  | table is the commonly used   | S-05  | Position loop  | 1~32000  | 2500  | The larger the setting<br>value, the higher the gain,<br>the greater the stiffness,                 |
| settings t                               | function settings. The rest generally do not need to be changed. Just restore the factory<br>settings to S-20 and set it to 1!<br>After setting the function, power off and restart is required!<br>S parameter function table |  |  |  | proportional<br>gainKP                                |  |  | and the faster the position<br>tracking. But a value that<br>is too large may cause<br>motor oscillation or |   |
| arameter                                 | Name   | Parameter  | Factory  | Description  | 0.00  |  | 1 - 22000  |   | overshoot.  |
| <mark>S-19</mark>                        | Encryption   | range<br>2020  | default  | Only when 2020 is set can  | S-06  | Position loop<br>integral gain KI  | 1~32000  | 500   |   |
|  | one one one one one one one o  | ari Oari Oari Oari Oa  | 0 11 <sup>11</sup> 0 11 <sup>11</sup> 0 11 <sup>11</sup> | other parameters of S be   | S-07  | Position ring KD   | 1~32000  | 100   |   |
|  | 0 0111 0111 0111 0111 0111 0111 0<br>0111 0111   | 11: 01: 01: 01: 01: 01:<br>11: 01: 01: 01: 01: 01:<br>11: 01: 01: 01: 01: 01:<br>11: 01: 01: 01: 01: 01: |  | modified (the data of 2020<br>is still displayed as 0)   | )ar Oar Oar Oar<br>Jar Oar Oar Oar<br>Jar Oar Oar Oar | 1 mar 0 mar 0 mar 0 mar 0 mar 0 mar 0 mar<br>1 mar 0 mar<br>2 mar 0 ma |  | 1017 0017 0017<br>1017 0017 0017<br>1017 0017 0   | The larger the setting value, the faster the  |
| S-01                                     | S-01         Encoder         4000         4000         1.8°4000; 0.9°2000           resolution         settings  |  | 1.8°4000; 0.9°2000                                       | S-08   | Position loop KVFF                                    | 1~32000  | 30   | tracking speed and the greater the rigidity. It is strongly recommended to                                  |   |
| S-03                                     | Current loop<br>proportional gain P  | 1~32000  | 1500   | The larger the setting<br>value, the higher the gain<br>and the greater the  |   |  |  |   | use the factory parameters and do not modify them at will.  |



| - | _ | _ •      |        | _ | <br>_ | _ | - | _ |
|---|---|----------|--------|---|-------|---|---|---|
|   |   |          |        |   |       |   | × |   |
|   |   | <u> </u> | $\sim$ |   |       |   |   |   |
|   |   |          |        | 5 |       |   |   |   |
|   |   |          |        |   |       |   |   |   |
|   |   |          |        |   |       |   |   |   |

| S-20 | Reset | 0~1 | 0 | Restore factory    | settings |
|------|-------|-----|---|--------------------|----------|
|      |       |     |   | after setting to 1 |          |

Special note: The driver's factory default current loop parameters, position loop parameters, etc. are the optimum parameters for the matching motor, and customers generally do not need to modify them. If the customer's application environment is special, the parameters with \* can be modified under the guidance of professionals to achieve the best use results.

After setting the function, power off and restart is required! Case 1: The user starts and stops quickly, brakes suddenly, and the motor shakes unstable when stopped. Set S-05 to 2000 and S-07 to 400 to achieve satisfactory results!

#### 6. Power supply precautions

The DC input voltage is DC24V~50V, and the power supply power is not higher than 150W. The higher the voltage input and the larger the current setting, the greater the motor torque and the better the high-speed performance. However, the motor generates more heat. In principle, as long as it meets the use, the smaller the current setting. The better.

Please note:

1) When wiring, pay attention to strictly follow the colors of the motors;

2) The driver must not be connected to 220V. The driver is DC, so pay attention to the direction;

3) The encoder power supply is provided by the driver and does not need to be powered separately;

4) The control signal wire and the motor phase wire cannot be entangled together, and it is better to add a shielding layer to the signal wire;

### 7. Open loop and closed loop settings

This driver is a closed-loop driver can drive Nema 34 (86 x 86) stepper motor which must be equipped with a 1000-line encoder. The motor's operating performance can be greatly improved by more than 30% compared to open-loop.

When an unexpected situation occurs, such as encoder failure or poor contact of the encoder line, you can set P-18 to 0 (need to power off and restart) and turn on the open-loop mode to solve customer problems to the greatest extent.

### 8. Brake control settings

When the motor is braked, the brake signal is controlled by the ALM alarm output pin.

Set P-11 to 1, P-85 power-on brake release delay time, P-86 alarm power-off delay time!

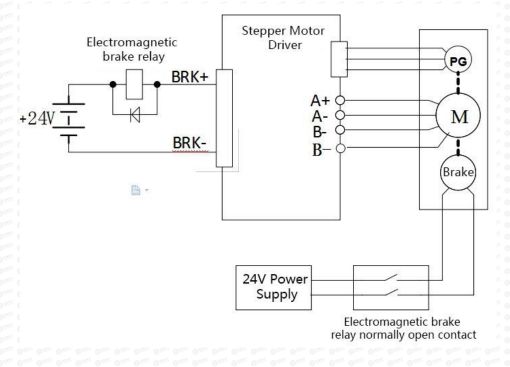
Press and hold left arrow to save

Wiring method for motor with brake:

Since the brake coil will generate a relatively large surge current when it operates, if the brake coil is directly connected to the output port of the driver, the optocoupler at the driver output port will be damaged, so a relay must be used as a relay control. Since the brake coil and relay are both inductive loads, it is recommended to add a freewheeling diode. Do not connect the diode in the opposite direction when wiring.

It is recommended that customers choose solid-state relays, then you don't need to use freewheeling diodes. The advantages of solid-state relays are: fast response, no need for freewheeling diodes, and no sound when powered on.

The wiring of the brake and relay is as shown below:



### 9. Microcontroller-multi-segment setting instructions

Multi-segment position means that the driver stores 8-segment position instructions internally, and the displacement, maximum operating speed, and acceleration and deceleration time of each segment can be set separately. The waiting time and connection method between each section can also be selected according to actual needs.

The time interval between each group of positions is determined by P-66~P-73, and

## OY STEPPER

the number of cycles is determined by P-49. If the time interval is 0, it will switch to the next group of operations when the speed is the highest. If P-49=0 at this time, the cycle will continue. If you need to trigger the operation through the input terminal each time after the multi-segment setting is completed, instead of running according to the set time interval, please set P-19 to 1.

| User paran | neters                                  | Location command source    |  |  |
|------------|---|----------------------------|--|--|
| P-09       | 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Multiple location settings |  |  |

| User para   | meters | Location command source  |
|-------------|--------|--|
| <b>D</b> 40 | 0      | Segment continuous running mode, trigger once and execute everything         |
| P-19        |        | Segment single trigger mode, trigger once and execute a segment sequentially |

#### Multi-position position external input trigger mode selection.

| User  |     | Function                             |
|---|-----|--------------------------------------|
| paramete  | ers |                                      |
| <sup>11</sup> 0 <sup>111</sup> 0 <sup>111</sup> 0 <sup>11</sup> | 0   | high level signal                    |
| <sup>12</sup> 0 <sup>112</sup> 0 <sup>112</sup> 0 <sup>11</sup> | 1   | Rising edge signal factory default 1 |
| P-23  | 2   | Falling edge signal                  |
|   | 3   | low level signal                     |

The multi-segment position mode can be set to relative mode and absolute mode according to P-28.

| User     |     | significance   |
|----------|-----|--|
| paramete | ers |  |
| P-28     | 0   | Relative mode: Each time it is triggered, the forward and reverse<br>speeds are increased or decreased by the original command<br>pulses at the current position according to the original<br>command. |
|          |     | Absolute mode: Each time it is triggered, it will rotate forward or reverse to the absolute position of the given pulse according to the absolute value of the current given speed.                    |

Absolute type and relative type are widely used. Users can easily complete periodic operation by using the table above.

|      | Multi-segment position mode internal trigger operation  |          |                 |                       |  |  |  |
|------|---|----------|-----------------|-----------------------|--|--|--|
|      | Predetermined area  | Set unit | Factory default | Effective method      |  |  |  |
| P-29 | 0: Not triggered<br>1: trigger  | G        | 0               | Effective immediately |  |  |  |
|      | P-29 Set to 1 to trigger the multi-segment position mode. This parameter will automatically return to 0 after triggering. |          |                 |                       |  |  |  |

| Int | Internal position PUL |   | Location command source   |
|-----|-----------------------|---|---|
| fui | nction                |   |   |
|     |                       | 0 | PUL triggers emergency pause function and continues operation after restart                       |
|     | P-39                  |   | PUL triggers the emergency stop function and resets to run from the first stage after restarting. |

## OY STEPPER

|                  | The number of segments to run in multi-segment |          |  |                       |  |  |  |
|------------------|--|----------|--|-----------------------|--|--|--|
| P-48             | Predetermined area                             | Set unit | Factory<br>default   | Effective method      |  |  |  |
| 0112 012 012 012 | 1~8  | G        | 011 011 011 2.11 011<br>011 011 011 011 011<br>011 011 011 0 | Effective immediately |  |  |  |

| P-49   | Number of internal position loops of multiple segments |          |                    |                       |  |  |  |
|--|--|----------|--------------------|-----------------------|--|--|--|
|  | Predetermined area                                     | Set unit | Factory<br>default | Effective method      |  |  |  |
| 0222 0222 0222<br>0223 0222 0222<br>0223 0222 0222 | 0~30000  | G        |                    | Effective immediately |  |  |  |

### External port function description

|     | Input a stop signal, and it needs to be terminated or paused every      |
|-----|---|
| PUL | time it runs (select P-39).   |
|     | Please connect PUL+ to 24V and PUL- to 0V.                              |
|     | Input the start signal, and each trigger starts continuous operation or |
| DIR | single operation.   |
|     | Please connect DIR+ to 24V and DIR- to 0V.                              |

|   | DIR pin filter time |                   |                    |                       |  |  |
|---|---------------------|-------------------|--------------------|-----------------------|--|--|
| P-88  | Predetermined area  | Set unit          | Factory<br>default | Effective<br>method   |  |  |
| 0 000 000 000<br>0 000 000 000<br>0 000 000 0 | 0~3000              | ms of off off off |                    | Effective immediately |  |  |

OY STEPPER

The 8-segment position inside the multi-segment position mode can have different acceleration and deceleration settings according to actual needs. The relevant function codes are as follows:

|  | Position 1 acceleration                       | and decelerat | ion time           | one one one one one o<br>one one one one one o   |  |  |  |  |
|--|---|---------------|--------------------|--|--|--|--|--|
| P-30   | Predetermined area                            | Set unit      | Factory<br>default | Effective method   |  |  |  |  |
|  | 0~32000                                       | ms            | 100                | Effective<br>immediately   |  |  |  |  |
| <sup>12</sup> 0 <sup>122</sup> 0 <sup>122</sup>    | Position 2 acceleration                       | and decelerat | ion time           | 9 22 9 22 9 22 9 22 9 22 9 22 9 22 9 2   |  |  |  |  |
| P-31   | Predetermined area                            | Set unit      | Factory<br>default | Effective method   |  |  |  |  |
|  | 0~32000                                       | ms            | 100                | Effective immediately  |  |  |  |  |
| P-32   | Position 3 acceleration and subtraction time  |               |                    |  |  |  |  |  |
|  | Predetermined area                            | Set unit      | Factory<br>default | Effective method   |  |  |  |  |
|  | 0~32000                                       | ms            | 100                | method<br>Effective<br>immediately<br>Effective<br>method<br>Effective<br>immediately<br>Effective |  |  |  |  |
| <sup>125</sup> 0 <sup>125</sup> 0 <sup>125</sup>   | Position 4 acceleration                       | and subtracti | on time 🔹 👘        |  |  |  |  |  |
|  | Predetermined area                            | Set unit      | Factory<br>default | ant and and and and  |  |  |  |  |
|  | 0~32000                                       | ms            | 100                |  |  |  |  |  |
| <sup>121</sup> 0.2 <sup>12</sup> 0.2 <sup>23</sup> | Position 5 acceleration and deceleration time |               |                    |  |  |  |  |  |
| P-34   | Predetermined area                            | Set unit      | Factory<br>default | dary dary dary dary dary (   |  |  |  |  |
|  | 0~32000                                       | ms            | 100                | Effective  |  |  |  |  |

|  | 922 922 922 922 922 922 922 922 922 922      | O DE O DE O DE O DE | 0124 0124 0124 0124 01<br>0124 0124 0124 0124 01 | immediately   |  |  |  |
|--|--|---------------------|--|---|--|--|--|
| <sup>1</sup> 0 <sup>1011</sup> 0 <sup>1011</sup> 0 | Position 6 acceleration                      | and subtracti       | on time  | <sup>112</sup> 0 <sup>112</sup> 0 <sup>112</sup> 0 <sup>112</sup> 0 <sup>112</sup> 0 <sup>112</sup>   |  |  |  |
| P-35   | Predetermined area                           | Set unit            | Factory<br>default                               | Effective<br>method   |  |  |  |
|  | 0~32000                                      | ms                  | 100  | Effective immediately   |  |  |  |
| P-36   | Position 7 acceleration                      | and subtracti       | on time  | ar our our our our our<br>ar our our our our  |  |  |  |
|  | Predetermined area                           | Set unit            | Factory<br>default                               | Effective<br>method   |  |  |  |
|  | 0~32000                                      |                     | 100  | actory Effective<br>efault method<br>00 Effective<br>immediately<br>ne<br>actory Effective<br>efault method<br>00 Effective<br>immediately<br>ne<br>actory Effective<br>efault method<br>00 Effective |  |  |  |
| , Oar, Oar, O<br>Oar, Oar, O                       | Position 8 acceleration and subtraction time |                     |  |   |  |  |  |
| P-37   | Predetermined area                           | Set unit            | Factory<br>default                               |   |  |  |  |
|  | 0~32000                                      | ms                  | 100  | Effective<br>immediately  |  |  |  |

The 8-segment position inside the multi-segment position mode can be set at different speeds according to actual needs. The relevant function codes are as follows:

|      | Position 1 running speed |          |                    |                     |  |  |  |
|------|--------------------------|----------|--------------------|---------------------|--|--|--|
| P-40 | Predetermined area       | Set unit | Factory<br>default | Effective<br>method |  |  |  |
|      | 0~2000                   | r/min    | 100                | Effective<br>method |  |  |  |
| P-41 | Position 2 running speed |          |                    |                     |  |  |  |
|      | Predetermined area       | Set unit | Factory            | Effective           |  |  |  |

|  |  | <sup>12</sup> 0 <sup>122</sup> 0 <sup>122</sup> 0 <sup>122</sup> 0 <sup>12</sup>                   | default  | method  |  |  |  |
|--|--|--|--|---|--|--|--|
|  | 0~2000   | r/min  | 100  | Effective   |  |  |  |
| n <mark>a ount ount.</mark><br>N ount ount       | Position 3 running spec  | ed   |  | miniculately  |  |  |  |
|  | Predetermined area   | Set unit   | Factory  | Effective   |  |  |  |
| P-42   |  |  | default  |   |  |  |  |
|  | 0~2000   | r/min  | 100  | Effective   |  |  |  |
|  | Our Our Our Our Our Our Our Our Our  | 12 0 012 0112 0112 011   |  | immediately   |  |  |  |
| <sup>2</sup> 0 <sup>22</sup> 0 <sup>22</sup>     | Position 4 running spec  | ed and a set   | · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0  | 9 <sup>22</sup> 0 <sup>22</sup> 0 <sup>22</sup> 0 <sup>22</sup> 0 <sup>22</sup> 0 <sup>22</sup>   |  |  |  |
|  | Predetermined area   | Set unit   | Factory  | Effective   |  |  |  |
| P-43   | Our Our Our Our Our Our Our Our  | ny 0 ny 0 ny 0 ny 0 ny<br>Ny 0 ny 0 ny 0 ny 0 ny   | default  | method  |  |  |  |
|  | 0~2000   | r/min  | 100  | Effective   |  |  |  |
|  | 01 <sup>2</sup> 02 | <sup>12</sup> 0 <sup>112</sup> 0 <sup>112</sup> 0 <sup>112</sup> 0 <sup>112</sup> 0 <sup>113</sup> | <sup>12</sup> 0 <sup>912</sup> 0 <sup>912</sup> 0 <sup>912</sup> 0 <sup>912</sup> (                  | Effective<br>immediately<br>Effective<br>method<br>Effective<br>immediately<br>Effective<br>method  |  |  |  |
| P-44   | Position 5 running speed   |  |  |   |  |  |  |
|  | Predetermined area   | Set unit   | Factory  | Effective   |  |  |  |
|  |  |  | default  | method  |  |  |  |
|  | 0~2000   | r/min  | 100  | Effective   |  |  |  |
| <sup>111</sup> 0 <sup>111</sup> 0 <sup>111</sup> | One One One One One One One One One  | n 9 m 9 m 9 m 9 m 9 m  | , Oar Oar Oar Oar Oar  | Effective<br>immediately<br>Effective<br>method<br>Effective<br>immediately<br>Effective<br>immediately<br>Effective<br>immediately<br>Effective<br>immediately<br>Effective<br>immediately<br>Effective<br>immediately<br>Effective<br>immediately |  |  |  |
|  | Position 6 running spec  | ed 💦   | <sup>22</sup> 0 <sup>222</sup> 0 <sup>222</sup> 0 <sup>222</sup> 0 <sup>222</sup> 0 <sup>222</sup> 0 | 9 <u>8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9</u>  |  |  |  |
|  | Predetermined area   | Set unit   | Factory  | Effective   |  |  |  |
| P-45   | ort out out out out out out out  | <sup>111</sup> 0 <sup>111</sup> 0 <sup>111</sup> 0 <sup>111</sup> 0 <sup>111</sup>                 | default  | method  |  |  |  |
|  | 0~2000   | r/min  | 100  | Effective   |  |  |  |
| <sup>12</sup> 0 <sup>22</sup> 0 <sup>22</sup>    | 0 <sup>22</sup> 0 <sup>222</sup> 0 <sup>222</sup> 0 <sup>222</sup> 0 <sup>222</sup> 0 <sup>222</sup> 0 <sup>22</sup>                               | 1 <sup>12</sup> 0 <sup>121</sup> 0 <sup>121</sup> 0 <sup>121</sup> 0 <sup>121</sup>                | · 0 <sup>011</sup> 0 <sup>012</sup> 0 <sup>112</sup> 0 <sup>112</sup>                                | immediately   |  |  |  |
|  | Position 7 running speed   |  |  |   |  |  |  |
|  | Predetermined area   | Set unit   | Factory  | Effective   |  |  |  |
| P-44   | or on on on on on on on or   | n on on on on on   | default  | method  |  |  |  |
|  | 0~3000   | r/min  | 100  | Effective   |  |  |  |
| <sup>121</sup> 0 <sup>122</sup> 0 <sup>122</sup> |  |  | <sup>12</sup> 0 <sup>22</sup> 0 <sup>22</sup> 0 <sup>22</sup> 0 <sup>22</sup> (                      | immediately   |  |  |  |
| P-47   | Position 8 running spe   | ed 🔹 💽 💽   |  |   |  |  |  |



| 0 <sup>222</sup> 0 <sup>222</sup> 0 <sup>22</sup> | Predetermined area | Set unit        | Factory<br>default | Effective<br>method |
|---|--------------------|-----------------|--------------------|---------------------|
|   | 0~3000             | r/min           | 100                | Effective           |
|   |                    | Our Our Our Our | One One One One O  | immediately         |

The 8-segment position in the multi-segment position mode can be set to continuous operation according to actual needs, that is, a multi-segment position cycle, in which the position, acceleration and deceleration time and interval time of each position can be set according to different needs. The relevant function codes are as follows:

| <sup>2</sup> 0 <sup>102</sup> 0 <sup>102</sup> (   | Position 000 given position | <sup>12</sup> 0 <sup>112</sup> 0 <sup>112</sup> 0 <sup>112</sup> 0 <sup>112</sup> | 0 222 0 222 0 222 0 222 0 | one one one one on<br>one one one one on  |  |  |  |  |
|--|-----------------------------|---|---------------------------|---|--|--|--|--|
| P-50<br>P-52<br>P-54                               | Predetermined area          | Set unit  | Factory<br>default        | Effective method  |  |  |  |  |
|  | -2147483647~+2147483647     | G   |                           | Effective method  |  |  |  |  |
| <sup>2</sup> 0 <sup>1012</sup> 0 <sup>1012</sup> ( | Position 001 given position |   |                           |   |  |  |  |  |
| P-52   | Predetermined area          | Set unit  | Factory<br>default        | Effective method  |  |  |  |  |
|  | -2147483647~+2147483647     | G   |                           | lt method<br>Effective<br>method<br>ry Effective<br>It method<br>Effective<br>method<br>ry Effective<br>It method<br>the method<br>ry Effective<br>method |  |  |  |  |
| <sup>4</sup> 0 <sup>1014</sup> 0 <sup>1014</sup> ( | Position 010 given position |   |                           |   |  |  |  |  |
| P-54   | Predetermined area          | Set unit  | Factory<br>default        | anth anth anth anth an  |  |  |  |  |
|  | -2147483647~+2147483647     | G   |                           | 9 m 6 m 6 m 6 m 6 m   |  |  |  |  |
| <sup>4</sup> 0 <sup>1014</sup> 0 <sup>1014</sup> ( | Position 011 given position |   |                           |   |  |  |  |  |
| P-52   | Predetermined area          | Set unit  | Factory<br>default        | Effective method  |  |  |  |  |

|   |    | -   |  |  |     |  |     |
|---|----|-----|--|--|-----|--|-----|
| 6 |    | 7 R |  |  |     |  | 9   |
|   | JI |     |  |  |     |  | - 6 |
|   |    |     |  |  | - C |  | 6   |

| 112 0122 0122<br>112 0122 0122<br>112 0122 012     | -2147483647~+2147483647  | G   | 0   | Effective method   |  |  |  |  |  |
|--|--|---|---|--|--|--|--|--|--|
| <sup>122</sup> 0 <sup>122</sup> 0 <sup>122</sup>   | Position 100 given position  |   |   |  |  |  |  |  |  |
|  | Predetermined area   | Set unit  | Factory   | Effective  |  |  |  |  |  |
| P-58   | . 0 m. 0   | ar Oar Oar Oar  | default   | method   |  |  |  |  |  |
|  | -2147483647~+2147483647  | ar Oan Oan Oan Oan  | , dany Oan, Oan, Oan, Oan,  | Effective  |  |  |  |  |  |
|  | . Olar Olar Olar Olar Olar Olar Olar Olar  | G   |   | immediately  |  |  |  |  |  |
| <sup>112</sup> 0 <sup>122</sup> 0 <sup>122</sup>   | Position 101 given position  | Position 101 given position                                       |   |  |  |  |  |  |  |
|  | Predetermined area   | Set unit  | Factory   | Effective  |  |  |  |  |  |
| P-60   | O R: Onr: Onr: Onr: Onr: Onr: Onr: Onr: O  | <sup>111</sup> 0 <sup>112</sup> 0 <sup>112</sup> 0 <sup>112</sup> | default   | method   |  |  |  |  |  |
|  | -2147483647~+2147483647  | 212 O 222 O 222 O 222   | · (   | Effective  |  |  |  |  |  |
|  | . 0 12: 0 12 | G   | * (**** (**** (**** (****   | method   |  |  |  |  |  |
| <sup>112</sup> 0 <sup>112</sup> 0 <sup>112</sup>   | Position 110 given position  |   |   |  |  |  |  |  |  |
|  | Predetermined area   | Set unit  | Factory   | Effective  |  |  |  |  |  |
| P-62   |  | <sup>112</sup> 0 <sup>112</sup> 0 <sup>112</sup> 0 <sup>112</sup> | default   | method   |  |  |  |  |  |
|  | -2147483647~+2147483647  | <sup>111</sup> 0 <sup>111</sup> 0 <sup>111</sup> 0 <sup>111</sup> | 0 <sup>000</sup> 0 <sup>000</sup> 0 <sup>000</sup> 0 <sup>000</sup> | Effective  |  |  |  |  |  |
|  | 0 12 0 12 0 12 0 12 0 12 0 12 0 12 0 12  | G   |   | method   |  |  |  |  |  |
| <sup>112</sup> 0 <sup>1212</sup> 0 <sup>1212</sup> | Position 111 given position  |   |   |  |  |  |  |  |  |
|  | Predetermined area   | Set unit  | Factory   | Effective  |  |  |  |  |  |
| P-64   | . Olar Olar Olar Olar Olar Olar Olar Olar  | <sup>112</sup> 0 <sup>112</sup> 0 <sup>112</sup> 0 <sup>112</sup> | default   | method   |  |  |  |  |  |
|  | -2147483647~+2147483647  |   |   | Effective  |  |  |  |  |  |
|  |  | G   | 0   | method   |  |  |  |  |  |
| <sup>12</sup> 0 <sup>121</sup> 0 <sup>121</sup>    | Interval time after the end of   | segment 1   | 0 000 000 000 000   | 0 <sup>111</sup> 0 <sup>111</sup> 0 <sup>111</sup> 0 <sup>111</sup> 0 <sup>111</sup> |  |  |  |  |  |
|  | Predetermined area   | Set unit  | Factory   | Effective  |  |  |  |  |  |
| P-66   | . 0 12: 0 12 | ar Oar Oar Oar  | default   | method   |  |  |  |  |  |
|  | -32000~+32000  | ms  | 1000  | Effective  |  |  |  |  |  |
|  |  |   |   | method   |  |  |  |  |  |
| D 67   | Interval time after the end of   | segment 2   |   |  |  |  |  |  |  |
| P-67   | Predetermined area   | Set unit  | Factory   | Effective  |  |  |  |  |  |

|  | 122 022 022 022 022 022 022 022 022 02<br>123 022 022 022 022 022 022 022 02             | 15 910 100 100 100 100 100 100 100 100 100   | default   | method   |
|--|--|--|---|--|
|  | -32000~+32000  | ms   | 1000  | Effective  |
| 0 <sup>225</sup> 0 <sup>225</sup> 0                | and out out out out out out out out  | 12 0 12 0 12 0 12 0 12 0 12 0 12 0 12 0  | 0 <sup>212</sup> 0 <sup>222</sup> 0 <sup>222</sup> 0 <sup>222</sup> (     | method   |
| 0 <sup>1012</sup> 0 <sup>1012</sup> 0              | Interval time after the end  | d of segment 3   | 0 <sup>112</sup> 0 <sup>112</sup> 0 <sup>112</sup> 0 <sup>112</sup> (     | Darp Cong Cong Cong  |
|  | Predetermined area   | Set unit   | Factory   | Effective  |
| P-68   | )ar 0ar 0ar 0ar 0ar 0ar 0ar 0ar 0ar 0<br>)ar 0ar 0ar 0ar 0ar 0ar 0ar 0ar 0a              | 12 0 11 0 12 0 12 0 12 0 12 0 12 0 12 0  | default   | method   |
|  | -32000~+32000  | ms   | 1000  | Effective  |
| <sup>1</sup> 0 <sup>1011</sup> 0 <sup>1011</sup> 0 | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 12 021 022 022 022 022   | 0 <sup>112</sup> 0 <sup>112</sup> 0 <sup>112</sup> 0 <sup>112</sup> 0     | method   |
| <sup>2</sup> 0 <sup>102</sup> 0 <sup>102</sup> 0   | Interval time after the end  | d of segment 4   | 0 <sup>1012</sup> 0 <sup>1012</sup> 0 <sup>1012</sup> 0 <sup>1012</sup> 0 | anti anti anti anti anti   |
|  | Predetermined area   | Set unit   | Factory   | Effective  |
| P-69   | 122 Out Out Out Out Out Out Out Ou   | the Oat Oat Oat Oat  | default   | method   |
|  | -32000~+32000  | ms   | 1000  | Effective  |
| <sup>1</sup> 0 <sup>1011</sup> 0 <sup>1011</sup> 0 | 122 022 022 022 022 022 022 022 022 02<br>123 022 022 022 022 022 022 022 02             | <sup>12</sup> 0 <sup>121</sup> 0 <sup>121</sup> 0 <sup>121</sup> 0 <sup>121</sup> 0 <sup>121</sup> | 0 <sup>112</sup> 0 <sup>112</sup> 0 <sup>112</sup> 0 <sup>112</sup> 0     | immediately  |
| <sup>1</sup> 0 <sup>111</sup> 0 <sup>111</sup> 0   | Interval time after the end  | d of segment 5   | 0 <sup>222</sup> 0 <sup>222</sup> 0 <sup>222</sup> 0 <sup>222</sup> 0     | ant ant ant ant ant ant  |
|  | Predetermined area   | Set unit   | Factory   | Effective  |
| P-70   |  |  | default   | method   |
|  | -32000~+32000  | ms   | 1000  | Effective  |
| y 0 000 0 000 0                                    | )an Oan Oan Oan Oan Oan Oan Oan Oa<br>)an Oan Oan Oan Oan Oan Oan Oan Oa                 | 12 011 012 012 012 012 0<br>2 01 01 012 012 012 0  | 022 022 022 022 022 0   | immediately  |
| - 0 <sup>222</sup> 0 <sup>222</sup> 0              | Interval time after the end  | d of segment 6   | one one one one one (   | 9.112, 9.112, 9.112, 9.112, 9.112,<br>9.112, 9.112, 9.112, 9.112, 9.112, 9.112 |
|  | Predetermined area   | Set unit   | Factory   | Effective  |
| P-71   |  |  | default   | method   |
|  | -32000~+32000  | ms   | 1000  | Effective  |
| <sup>4</sup> 0 <sup>1011</sup> 0 <sup>1011</sup> 0 | har Oar Oar Oar Oar Oar Oar Oar  | 15 0 at 0 at 0 at  | 011 <sup>22</sup> 011 <sup>22</sup> 011 <sup>22</sup> 011 <sup>22</sup> ( | immediately  |
| 0 <sup>111</sup> 0 <sup>111</sup> 0                | Interval time after the end  | d of segment 7   | 0 are 0 are 0 are 0 are 0   | 9 mi 0 mi 0 mi 0 mi 0 mi   |
|  | Predetermined area   | Set unit   | Factory   | Effective  |
| P-72   | 122 0122 0123 0125 0125 0125 0125 0125 012<br>123 0125 0125 0125 0125 0125 0125 0125 012 | <sup>22</sup> 022 022 022 022 022 0  | default   | method   |
|  | -32000~+32000  | ms   | 1000  | Effective  |
|  |  |  |   | immediately  |
| P-73   | The interval after the end   | of segment 8   | One one one one   | Dany Dany Dany Dany Dany<br>San dan dan da                                     |

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|    |        | - |  | - | - |
|----|--------|---|--|---|---|
|    |        |   |  |   |   |
| JI |        |   |  |   | R |
|    | -      |   |  |   |   |
|    | $\sim$ |   |  |   |   |

| 0 <sup>122</sup> 0 <sup>122</sup> 0 <sup>12</sup> | Predetermined area                        | Set unit               | Factory           | Effective   |
|---|---|------------------------|-------------------|-------------|
|   |   |                        | default           | method      |
| 0.222 0.222 0.2                                   | -32000~+32000                             | ms e                   | 1000              | Effective   |
| 0 222 0 222 0 2                                   | n: Chr: Chr: Chr: Chr: Chr: Chr: Chr: Chr | ne Gree Care Care Care | · One One One One | immediately |

| 10.Origin      | function | search |
|----------------|----------|--------|
| Star Star Star |          |        |

#### 1. Features

2. When using the origin return function, you can use the input contact ORGP (external detector input terminal) as the origin reference point, and you can use forward search or reverse search.

3. User parameter settings

|     | Origin search selection  |   |                  |                          |  |  |  |  |
|-----|--|---|------------------|--------------------------|--|--|--|--|
|     | Predetermined area Set unit Factory default  |   | Effective method |                          |  |  |  |  |
| -74 | <ul> <li>0: Not looking for the origin</li> <li>1: Automatically find the origin when turning on the machine</li> <li>2: I/O port triggers to find the origin</li> </ul> | G | 0                | Effective<br>immediately |  |  |  |  |

| Function           | PIN             |
|--------------------|-----------------|
| I/O trigger signal | Enable terminal |
| ORGP signal        | Pulse terminal  |

| Parameter          | Function   | Note   |
|--------------------|--|--|
| name               |  |  |
| <b>P-75=</b> H□□□0 | Reverse to find the origin   |  |
| <b>P-75=</b> H□□□1 | Turn forward to find the origin  | 1222 Oct 0122 Oct  |
| <b>P-75=</b> H□□1□ | Use the input terminal ORGP as the origin reference point to search.   | 1027 007 002 002<br>1027 007 002 002<br>1027 007 002 002 |
| <b>P-75=</b> H□0□□ | After reaching the origin reference point, decelerate and stop.  | 1005 005 005 005<br>1025 005 005 005<br>1025 005 005 005 |
| <b>P-75=</b> H□1□□ | After reaching the input terminal ORGP, use the opposite direction to find the rising edge of the input terminal ORGP at the second speed as the origin. |  |

| 0 <sup>222</sup> 0 <sup>222</sup> 0 | Origin/mechanical orig             | in search first spe | ed                 | 12 0112 0122 0122 0122 0<br>12 0122 0122 01 |  |  |  |  |
|-------------------------------------|------------------------------------|---------------------|--------------------|---|--|--|--|--|
| P-76                                | Predetermined area                 | Set unit            | Factory<br>default | Effective method                            |  |  |  |  |
|                                     | 0~2000                             | 0.1r/min            | 500                | Effective immediately                       |  |  |  |  |
| Darr Oarr O<br>Darr Oarr O          | Origin/machine search second speed |                     |                    |   |  |  |  |  |
| P-77                                | Predetermined area                 | Set unit            | Factory<br>default | Effective method                            |  |  |  |  |
|                                     | 0~1000                             | 0.1r/min            | 200                | Effective immediately                       |  |  |  |  |
| 9 <sup>222</sup> 9 <sup>222</sup> 9 | Origin search offset pulse number  |                     |                    |   |  |  |  |  |
| P-78                                | Predetermined area                 | Set unit            | Factory<br>default | Effective method                            |  |  |  |  |
|                                     | -32000~+32000                      |                     |                    | Effective immediately                       |  |  |  |  |

### 11、Speed mode

Speed mode is mostly used in the precision CNC machining industry. Users can select the mode through P-09 and make different settings according to different occasions.

#### User parameter settings

Digital setting refers to storing the set speed value through function code P-93 or P-94 or P-95 and using it as a speed command.

### (1) Digital given speed mode

There are two application methods for digital given speed mode: the first is for the user to set different speed command values in the P-93 or P-94 or P-95 function code before making an action, and then pass the pulse, Direction The terminal performs speed switching; the second is to use communication methods to change the value of the function code.

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#### A: User related parameters

| User parar                             | neters                                 | Speed command source                   |                    |                          |  |  |  |  |
|--|--|--|--------------------|--------------------------|--|--|--|--|
| P-09                                   | 2                                      | Digital given                          |                    |                          |  |  |  |  |
|  | Speed command                          | Speed command keyboard setting value 1 |                    |                          |  |  |  |  |
| P-93                                   | Predetermined<br>area                  | Set unit                               | Factory<br>default | Effective<br>method      |  |  |  |  |
|  | 0~±4000                                | r/min                                  | 100                | Effective<br>immediately |  |  |  |  |
| P-94                                   | Speed command keyboard setting value 2 |  |                    |                          |  |  |  |  |
|  | Predetermined<br>area                  | Set unit                               | Factory<br>default | Effective method         |  |  |  |  |
|  | 0~±4000                                | r/min                                  | 200                | Effective<br>immediately |  |  |  |  |
| 0 122 0 122 0 122<br>0 122 0 122 0 122 | Speed command keyboard setting value 3 |  |                    |                          |  |  |  |  |
| P-95                                   | Predetermined<br>area                  | Set unit                               | Factory<br>default | Effective<br>method      |  |  |  |  |
|  | 0~±4000                                | r/min                                  | 300                | Effective<br>immediately |  |  |  |  |

B: Input signal setting, use the following input signals to switch the operating speed.

| Signal name                     | Name               | Function            |
|---------------------------------|--------------------|---------------------|
| Digital given speed selection 1 | Pulse<br>terminal  | Digital given speed |
| Digital given speed selection 2 | Direction terminal | selection           |

### C: Digital given speed operation

| in the second se |   | -   | area or - | ECE OF |   | all an or the |  |
|--|---|-----|-----------|--------|---|---------------|--|
|  | V | цр. |           |        |   |               |  |
| U  |   |     |           |        |   |               |  |
|  | _ |     |           |        | _ |               |  |

| Pulse<br>terminal | Direction<br>terminal | <ul> <li>(a) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</li></ul> |  |  |  |
|-------------------|-----------------------|--|--|--|--|
| OFF               | OFF                   | 0: Zero speed  |  |  |  |
| OFF               | ON                    | P-93: Setting value 1 speed                                  |  |  |  |
| ON                | OFF                   | P-94: Setting value 2 speed                                  |  |  |  |
| ON                | ON                    | P-95: Setting value 3 speed                                  |  |  |  |

If external terminals are not needed, it will run automatically after power-on. Set P-96 to 1, and then the speed at this time is specified by P-93.  $_{\circ}$ 

#### **Command ramp function settings**

The ramp function control function refers to converting a large-changing speed command into a relatively smooth constant acceleration and deceleration speed command, that is, by setting the acceleration and deceleration time to achieve the purpose of controlling acceleration and deceleration. In the speed control mode, if the given speed command changes too much, the motor will jump or vibrate violently. If the acceleration and deceleration time of the soft start is increased, the motor can start smoothly and avoid the above situation. Mechanical parts are damaged.

#### User parameter settings

| P-89 | Acceleration time  |            |                    |                          |  |
|------|--------------------|------------|--------------------|--------------------------|--|
|      | Predetermined area | Set unit   | Factory<br>default | Effective method         |  |
|      | 1~30000            | ms         | 200                | Effective immediately    |  |
| P-90 | Deceleration time  |            |                    |                          |  |
|      | Predetermined area | Set unit   | Factory<br>default | Effective method         |  |
|      | 1~30000            | ms of of o | 200                | Effective<br>immediately |  |

### S-curve smoothing function

During the acceleration and deceleration process, since acceleration and deceleration changes such as starting and stopping will cause impact, it is necessary to add an S-curve acceleration and deceleration command to the speed command, that is, by adding an arc to the acceleration and deceleration slope to make the servo motor run more smoothly.

(1) User parameter settings

| <sup>12</sup> 0 <sup>112</sup> 0 <sup>112</sup> 0 <sup>112</sup> 0 <sup>112</sup> | S-curve decelera           | S-curve deceleration time  |   |             |  |  |
|---|----------------------------|--|---|-------------|--|--|
|   | Predetermined              | Set unit   | Factory   | Effective   |  |  |
| P-91  | area                       | 11. Ours Ours Ours Ou  | default   | method      |  |  |
|   | 1~12000                    | ms of of of  | 100   | Effective   |  |  |
|   | one one one one one one of | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | r our our our our   | immediately |  |  |
| P-92  | S Curve start flag         | S Curve start flag   |   |             |  |  |
|   | Predetermined              | Set unit   | Factory   | Effective   |  |  |
|   | area                       | <sup>11</sup> 0 <sup>121</sup> 0 <sup>121</sup> 0 <sup>121</sup> 0 <sup>12</sup> 0 <sup>12</sup> | default   | method      |  |  |
|   | 0: Does Switch             | 11 022 022 022 022 02  | <sup>12</sup> Q <sup>1012</sup> Q <sup>1012</sup> Q <sup>1012</sup> Q <sup>1012</sup> Q <sup>1012</sup> | Effective   |  |  |
|   | on                         | G  | 0   | immediately |  |  |
|   | 1: Switch on               | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | <sup>12</sup> 0 <sup>1012</sup> 0 <sup>1012</sup> 0 <sup>1012</sup> 0 <sup>1012</sup>                   | initiately  |  |  |

### 12、 Product warranty terms

#### 1. One year warranty

Our Company warrants its products against defects in materials and workmanship for a period of 12 months from

shipment out of factory. During the warranty period, We will either, at its option, repair or replace products which proved to be

defective.

2. Not covered by warranty

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The above warranty does not extend to any product damaged by reasons of improper or inadequate handlings by customer, improper or inadequate customer wirings, unauthorized modification or misuse, or operation beyond the electrical specifications of the product and/or operation beyond environmental specifications for the product.

#### 3. Maintenance process

If it is necessary to repair the product, it will be handled according to the following process:

(1) Before shipping, you need to call the agent to obtain the return permit number.;

(2) A written description is attached with the product, explaining the fault phenomenon of the drive being returned for repair; the voltage, current and usage environment when the fault occurred; and the name, phone number and mailing address of the contact person.

(3) Please pay the postage first and send it to the company's location or designated repair point. The company refuses to accept any express freight collect.

#### 4. Warranty limitations

We make no other warranty, either expressed or implied, with respect to the product. We specifically disclaim the implied warranties of merchantability and fitness for a particular purpose. Some jurisdictions do not allow limitations on how long and implied warranty lasts, so the above limitation or exclusion may not apply to you. However, any implied warranty of merchantability or fitness is limited to the 12-month duration of this written warranty.

#### 5. Maintenance requirements

When returning for repair, please fill in the "Maintenance Report" truthfully to facilitate repair analysis.