Chapter I Safety Information and Precautions

In this manual, Safety warning signs are defined as follows:



Indicates precautions in operation.



Indicates that failure to operate as required may cause moderate personal injury or material loss.



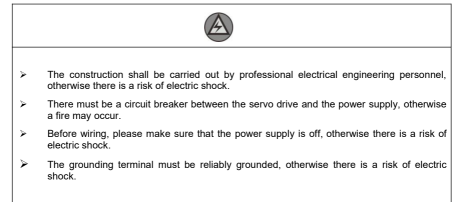
Indicates that failure to operate as required may cause serious damage to the equipment or personal injury.

1.1 Security Information

1.1.1 Before and during installation

- Do not use the servo drive with damaged or missing parts, otherwise it may cause personal injury, fire or other accidents.
 Please use the motor with Class B or above insulation, otherwise there is a risk of electric shock.
- It is forbidden to install the servo drive on inflammable materials, otherwise there is a fire risk.

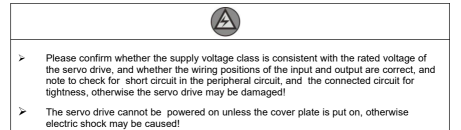
1.1.2 Wiring





- > Do not connect the input power cord to the output terminals U, V and W, otherwise the servo drive may be damaged!
- Make sure that the wiring meets the EMC requirements and the safety standards of the area; as the wire diameter, please refer to the recommendations in the manual, otherwise an accident may occur!
- Do not connect the braking resistor to the DC bus (+ (-) terminal directly, otherwise fire may be caused!

1.1.3 Before power on



1.1.4 After power-on

- ۶ Do not open the cover plate after power on, otherwise there is a risk of electric shock. Do not touch servo drive and peripheral circuit, otherwise electric shock may be caused. ⊳ Do not touch the servo drive terminal (including the control terminal), otherwise there is a Þ risk of electric shock. \triangleright At the beginning of power on, the servo drive automatically carries out safety detection on the external strong current circuit. In this case, do not touch the U, V, W terminals of the servo drive or the wiring terminals of the motor, otherwise there is a risk of electric shock. According to different working conditions, it is recommended to adjust the parameters at \triangleright zero speed or servooff, otherwise the sudden change to speed may be caused, resulting in accidents.
 - Do not change the factory parameters of the servo drive at will, otherwise the equipment may be damaged.

1.1.5 In operation

| ۶ | During the operation of servo drive, foreign matters shall be prevented from falling into the equipment, otherwise damage to the equipment may be caused . |
|---|---|
| > | Do not use the contactor on-off method to control the start and stop of the driver, otherwise the equipment will be damaged. |
| | |
| > | Never repair or maintain the equipment with electricity, otherwise there is a risk of electric shock. |
| ~ | Confirm that the servo drive can only be maintained and repaired after the power indicator of the servo drive is completely off, otherwise the residual charge on the capacitor may cause harm to people. |
| > | Personnel without professional training shall not repair or maintain the servo drive, otherwise personal injury or equipment damage may be caused. |

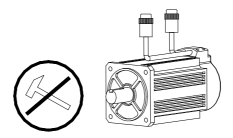
1.2 Precautions

1.2.1 Motor Insulation Inspection

Before the first use, reuse after long-term placement and regular examination of the motor, the motor insulation shall be inspected to prevent the drive from being damaged due to the insulation failure of the motor winding. During the insulation inspection, the motor wiring must be separated from the servo drive. It is recommended to use a 500V voltage type megger to ensure that the measured insulation resistance is not less than $5m\Omega$.

1.2.2 Motor

It is strictly forbidden to knock any position of the motor, especially the projecting shaft of the motor, as this may cause permanent damage to the motor. Please use a rubber hammer to exert moderate force during the installation process.



1.2.3 Motor heating and noise

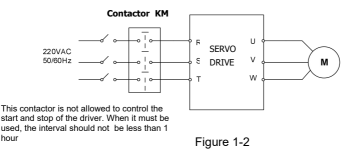
The output voltage of servo drive is PWM wave, which contains certain harmonics, so the temperature rise, noise and vibration of motor may slightly increase compared with power frequency operation.

1.2.4 Use outside the rated voltage

It is not suitable for use outside the allowable working voltage range specified in the manual, as this may easily cause damage to the components in the servo drive. The corresponding step-up or step-down device should be used for voltage transformation if necessary.

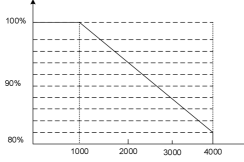
1.2.5 The contactor and other switching devices used at the input and output ends of the servo drive

If a contactor is installed between the power supply and the input end of the servo drive, the contactor is not allowed to control the start and stop of the servo drive. When the contactor must be used to control the start and stop of the servo drive, the interval shall not be less than one hour. Frequent charging and discharging may easily reduce the service life of the capacitor in the servo drive. If there are contactors and other switching devices between the output end and the motor, it is necessary to ensure that the servo drive can perform make-and-break when there is no output, otherwise the module in the servo drive may be damaged easily.



1.2.6 Altitude and derating

As the air in the area with altitude over 1000m is thin, the heat dissipation effect of the servo drive becomes poor, derating must be performed.



Driver rated output current and height derating curve



1.2.7 Cautions when when the servo drive is scrapped

Explosion may take place when the electrolytic capacitor of the main circuit and the electrolytic capacitor on the printed board are burned, and toxic gas will be generated when the plastic parts are burned. They should be treated as industrial waste.

1.2.8 Precautions on the drive

When the drive incurs over-current $Er.002 \sim Er006$, $Er.009 \sim Er0012$ and other faults, and the fault occurs again if it is started again, be sure to make troubleshooting, and do not start frequently for many times, otherwise the drive inverting module may be damaged by the impact of large current.

Chapter II Product Information

- 2.1 Naming Rules
- 2.1.1 Naming rules of servo

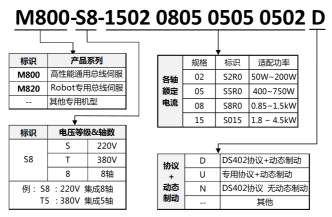


Figure 2-1 Model description of servo drive

1. M800 series drive products are composed of the power module, the double shaft drive module and the single shaft module, which can be flexibly combined into any number of shafts of 2-10 shafts.

2. The power of a single shaft drive module covers 50W ~ 4.5kw, and the maximum power of two shafts of double shaft power module is 4.5kw.

3. For the drives for M820 series robot and standard dynamic brake, DS402 protocol only supports the cycle synchronization mode (CSP) controlled by robot.

2.1.2 Naming rules of body label



Figure 2-2 Label description of servo drive body

| I | tem | Specifications | | |
|----------------------------|-----------------------------|---|--|--|
| | Power supply | Single-phase / three-phase AC220V (- 15% ~ + 10%) 50 / 60Hz Note: when the total rated current of multi shaft outputs exceeds 20A, three-phase AC220V power supply is recommended | | |
| | Control mode | Position, speed mode, torque mode, hybrid control mode. | | |
| Basic | Maximum torque | Max 300% | | |
| function | Output frequency | 0~600Hz | | |
| | Cycle of current loop | 62.5us | | |
| | Overload capacity | 150% rated current output 100s; 300% rated current output 3S | | |
| Protecti on function | Protection function | Drive overload, overcurrent, short circuit, overvoltage undervoltage, overheat, output default phase, etc | | |
| Bus | EtherCAT | Special EtherCAT, standard ds402 synchronization cycle 250 us \sim 32ms | | |
| | Ambient temperatur e | Operating temperature: - 10 $^\circ\!{\rm C}$ ~ + 40 $^\circ\!{\rm C}$ (Derating shall be performed at 40 $^\circ\!{\rm C}$ ~ 50 $^\circ\!{\rm C}$) | | |
| | Storage temperatur e | -20℃~60℃ | | |
| | Humidity | < 90% RH, no condensation | | |
| Environ ment | Protection level | IP20 | | |
| | Vibration | 0.5G (4.9m/s ²) | | |
| | Altitude | Below 1000m (> 1000m, derating shall be performed) | | |
| | Others | Indoor, not exposed to direct sunlight; No strong electric field, strong magnetic field, radiation, etc; No corrosive gas or combustible gas, no splashing of water, oil or chemicals; No dirt, salt and metal dust; | | |
| i | 1 | | | |

2.2 Technical Specifications

2.3 Power Grading and Mechanical Installation

2.3.1 Specification of servo drive (*Note: 380V model is a single servo drive)

| M800 | T020* | T012* | S015 | S8R0 | S5R0 | S2R0 |
|---|-----------------------------|-------|--|------|------|------------|
| Continuous output current [A] RMS | 20.0 | 12.0 | 15.0 | 8.0 | 5.0 | 2.0 |
| Instantaneous maximum current [A] RMS | 60.0 | 36.0 | 45.0 | 24.0 | 15.0 | 6.0 |
| Main circuit power supply | Three-phase AC 380V 50Hz | | Single-phase / three-phase AC 220V (- 15% ~ + 10%), 50 / 60Hz | | | V (- 15% ~ |
| Overvoltage class | | | I | I | | |

2.3.2 Installation of servo drive

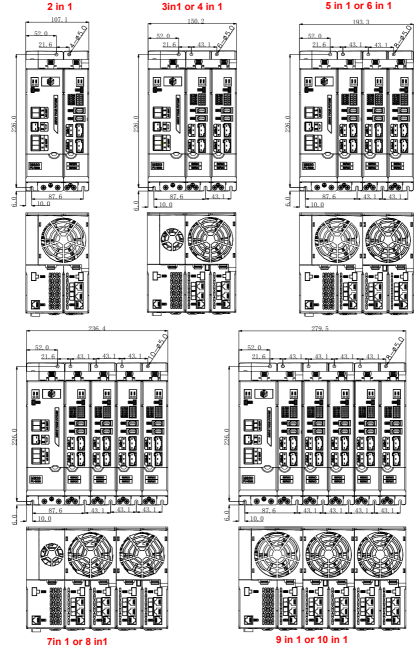


Figure 2-3 Installation sizes (mm) of servo drive

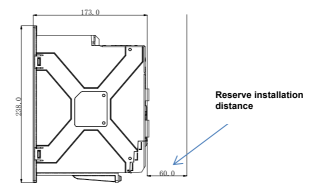


Figure 2-4 Drive depth and outgoing line distance (mm)

Precautions for installation of drive electric cabinet:

1. When M800 series drives are installed in cabinets, space \ge 40mm shall be reserved at the top and bottom for air circulation and good heat dissipation effect;

2. For the front outgoing line of M800 series drives, 50-80mm outgoing line space shall be reserved on the basis of thickness D.

Chapter III Wiring Instructions

3.1 Definition Of Servo Drive Terminal

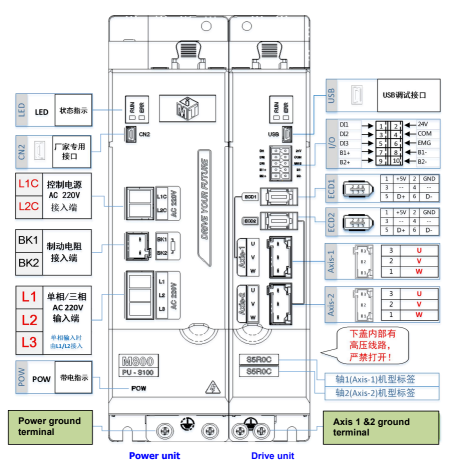


Figure 3-1 Distribution of servo drive terminals (front)

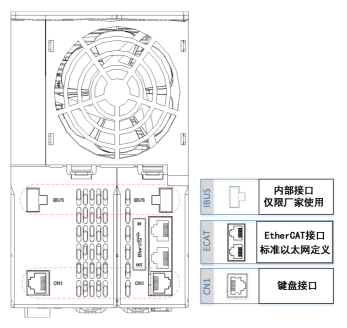


Figure 3-1 Distribution of servo drive terminals (top)

Precautions:

• ECD1 of the same drive module corresponds to Axis-1, and ECD2 corresponds to Axis-2

• Power line (power supply, motor power line) and signal line (control IO, encoder cable, Ethrechat network cable, etc.) shall be at least 30cm away from each other; strong and weak cables shall not pass through the same pipe or be bundled together, otherwise, uncontrollable interference may be introduced;

• The motor power cable and the encoder cable shall be Max 30 meters, and if an encoder cable is more than 5 meters, a 0.3mm² cable shall be used., Encoder cables and control cables shall be shielded cable, and the shielding layer shall be reliably grounded.

• If the brake resistance of M800 / M820 modular bus drive is $\geq 20 \Omega$ (25-30 Ω recommended), the braking IGBT may be damaged if the brake resistance is less than 20 Ω ; the brake resistance power can be adjusted according to the multi-axle comprehensive braking ratio.

| | ERR | RUN | POW | |
|-------------------|-------------------|-------------------|-----|--|
| Power | | | On | The DC bus is powered on. |
| Supply Modular | Flicker | | | Fault (overvoltage, undervoltage, overcurrent, etc.) |
| | | On | | Power module output |
| | | | On | The DC bus is powered on. |
| | | Single flicker | | Servo module axis 1 ready |
| | | Double flicker | | Servo module axis 2 ready |
| | | Uniform flash | | All axes of servo module are ready |
| Driving | | On | | Servo enable running |
| module | Single flicker | | | Servo module axis 1 not ready |
| | Double flicker | | | Servo module axis 2 not ready |
| | Uniform | | | Each axis of the module not ready (check the |
| | flash | | | power supply and encoder) |
| | On | | | Fault |

3.1.1 Description of module indicator

Note: '--' does not affect the current indication.

| Position | Terminal identification | Terminal name | Function description | Position |
|---------------|--|--|---|-----------------------------|
| | L1C | Auxiliary power input | AC single-phase 220V 50 / 60Hz power connection | |
| | L2C | terminal | terminal | |
| | BK1 | | External brake resistance access terminal | |
| Power unit | BK2 | Brake resistance connection terminal | Recommended resistance value $\geq 25 \Omega$, power 200W ~ 2000W Note: when the resistance is less than 25 Ω , the brake circuit may be damaged | Front of power module |
| | L1 | | AC single-phase / three- phase 220V 50 / 60Hz (in case of single-phase input, it is connected by L1 / L2 terminal) | |
| | L2 | Three-phase power supply input terminal | | |
| | L3 | | | |
| | PE | Earthing terminal | Power point input grounding | |
| | U | Driver power output terminal Connect according to the corresponding UVW, otherwise the motor will not | | |
| Drive | V | | corresponding UVW, otherwise the motor will not turn and run | PF |
| unit | E | | | PE |
| | PE | Ground terminal | Motor ground terminal | |
| Warning | Never connect the input power cord to the U, V, W at the output side, or to the input terminal of the brake resistor (BK1, BK2), otherwise the drive may be permanently damaged! | | | |

3.1.3 Function description of control circuit terminal

A> Control circuit terminal signal definition

| PORT | Name | View | Pin | Function | Remark |
|------|--------------------|---------------------|------------------|----------------------------|-------------------------------|
| | | | 1,2 | Special | |
| CN1 | Keyboard interface | | 3,4 | definition of debugging | Please use our keyboard cable |
| | | | 5,6 keyboard | | |
| | USB | SB ar face 3 4 m | Debugging and | Isolated Mini USB cable is | |
| USB | interface | | 3,4 | monitoring | recommended |
| | Control | | | | DI and Motor holding brake |
| I/O | teminal | 3 4 5 6 7 8 | 1:DI1 , | 2: +24V | control 24V input |

| | | | 3:DI2, | 4: COM | DI1~DI3: Digital input 1~3 |
|------|---|------------------|---------|-------------------------|---|
| | | | 5: DI3, | 6: EMG | EMG: Emergency stop input |
| | | | 7: B1+, | 8: B1- | Axis 1 motor holding brake control output |
| | | | 9: B2+ | 10: B2- | Axis 1 motor holding brake control output |
| | | | 1,2 | DIAG | |
| | FtherCAT | │ ┃ ■ ╭ │ | 3,4 | RJ45 standard | Please use Category 5 or higher |
| ECAT | interface | | 5,6 | Define the | Twisted shielded network cable |
| | Interface | | 7,8 | network interface x2 | |
| | | | Shell | | |
| | Module shaft 1 Encoder interface | haft 1 ncoder | 1 | +5V | 5V Power supply access, requires |
| | | | 2 | GND | twisted pair |
| 5604 | | | 3,4 | NC | Reserved pin |
| ECD1 | | | 5 | Data+ | Communication signal end, need |
| | | | 6 | Data- | twisted pair |
| | | | | FG | Shielded wire connection and connector shell |
| | | | 1 | +5V | Encoder 5V power supply, need |
| | Module | | 2 | GND | twisted pair |
| | shaft 2 Encoder | | 3,4 | NC | Reserved pin |
| ECD2 | interface | | 5 | Data+ | Encoder signal line, need twisted |
| | | | 6 | Data- | pair |
| | | | | FG | Shielded wire connection and connector shell |

| Туре | Interface | Function | Electrical characteristics |
|-------------------------|---|---|--|
| FG | Shield wire connection and connector shell | category | Module shaft 2 Signal name |
| +24V power supply | 24V + 10% | Power Supply | +24V-COM +24V-COM +24V-COM |
| | Max 3A | | DI1~DI3-COM |
| Digital input | 1 isolated input programmable terminal, input frequency ≤ 1kHz; | Digital input | DI1~DI3-COM |
| Motor | 3 threshold | | DI1~DI3-COM |
| holding brake | opening and closing voltage 10V, | Digital output | B1+, B1- |
| control output | Data+/Data- | Serial encoder interface | Standard 485 physical layer electrical specification |
| USB monitoring | USB-P/USB-M | USB monitoring / debugging interface | It is recommended to use USB isolation module and standard minusb cable, with length ≤ 2.5m and recommended cable length of 1.5m |

B> Description of electrical characteristics of control circuit terminals

Note:

- The DI and brake control circuits are completely isolated from the servo drive circuits, and no input or output interference is introduced to each other
- The control output circuit (B1 + / B1 -, B2 + / B2 -) of motor brake has the function of short circuit protection.
- When the adaptive motor is a multi-turn absolute value encoder, in order to ensure the safety specifications and prevent signal crosstalk, it is recommended that the batteries of each axis motor encoder be connected independently of each other, and parallel connection is not recommended.

3.2.1 Control circuit terminal (DI, DO) connection

When DO (brake) control output current ≤ 1.5A, B1 and B2 outputs are directly used to control the motor brake

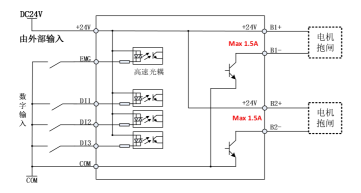


Figure 3-4 Wiring diagram 1 of digital input (DI) and output control (B1, B2)

When DO (brake) control output current > 1.5A, the motor brake will be controlled through a relay

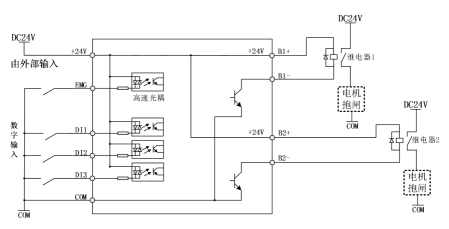
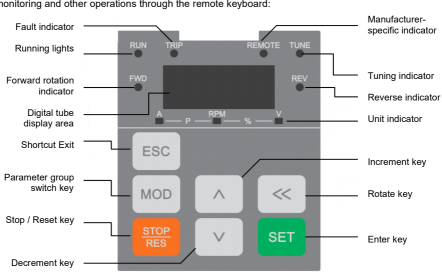


Figure 3-5 Wiring diagram 2 of digital input (DI) and output control (B1, B2)



Chapter IV Operation and Commissioning

4.1 Use Of Operation Panel

The servo drive can achieve debugging, parameter setting or modification, working state monitoring and other operations through the remote keyboard:

Figure 4-1 Introduction to LED operation panel

4.1.1Keyboard panel key operation

| Key | Name | Function introduction | |
|-------|-----------------|--|--|
| ESC | Shortcut exit | Quickly exit the current interface to the normal monitoring | |
| | key | interface | |
| MOD | Function switch | | |
| IVIOD | key | Entry and exit of primary menu | |
| | Increment key | Data or function code increment | |
| | Decrement key | Data or function code decrement | |
| << | 01.101 | When modifying the parameter, select the modification bit of | |
| | Shift key | the parameter through the shift key | |
| SET | Setting key | Enter submenu and set parameters step by step | |

| STOP RES S | Stop / reset key | Under the control mode of operation panel, press this key to stop the drive; in case of fault status, press this key to reset the fault |
|---------------|------------------|---|
|---------------|------------------|---|

4.1.2 Menu operation

The parameter setting is described as follows:

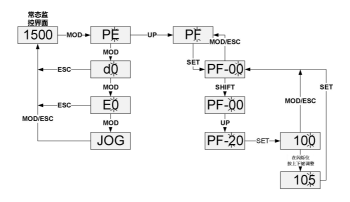


Figure 4-2 Parameter setting process

4.2 List Of Function Codes

4.2.1Definition of parameters and attributes

| Parameter g | group description | Fun | ction code identification description |
|-------------|---------------------------------|-----|---|
| PE00~99 | Axis 1 servo parameter group | R | Read only parameter, which cannot be modified by user |
| PF00~99 | Axis 2 servo parameter group | н | Hexadecimal parameter, bitwise modification |
| Er.000~227 | Error alarm group | L | 32 bit data |
| d0-00~49 | Axis 1 monitoring parameters | - | Cannot be modified in servo operation status |
| d0-50~99 | Axis 2 monitoring parameters | • | Parameter values cannot be saved after power failure |
| | | • | Parameter modification cannot be effective unless power-on is made again |
| | | ☆ | Related to drive or motor model |
| | | * | Realized after configuration of DI / DO, refer to the DI /DO function configuration table |

| Function code | Mapped address | Function code name | Content and scope | Resoluti on | Factory value | Attribu te |
|---------------|-------------------|------------------------------------|---|----------------|---------------|---------------|
| PE00 | 0x2E00 | Kernel version | 1000~3000 | 1 | ☆ | R |
| PE01 | 0x2E01 | Drive model | 2: S2R0 (1.5A) 220V 4: S5R0 (5.0A) 220V 5: S8R0 (8.0A) 220V 6: S015 (15A) 220V 7~8 : Reserved 9: T012 (12A) 380V 10: T020 (20A) 380V Single axis servo | 1 | Ř | R/∎ |
| PE02 | 0x2E02 | Servo motor code | Motor ID: 1000 ~ 3500 | 1 | | |
| PE03 | 0x2E03 | Parameter managemen t | Digits, Ten digits: reserved Hundred bits: Reset factory parameters 0: no action 1: Restore factory (auto clear after completion) Thousands: reserved | 1 | 0x0000 | H/∎ |
| PE04 | 0x2E04 | Reserved | | | | |
| PE05 | 0x2E05 | Maximum speed threshold | 0~6000rpm | 1 | 4500 | |
| PE06 | 0x2E06 | Forward maximum torque limit | 0~300% | 1 | 300 | |
| PE07 | 0x2E07 | Reverse | 0~300% | 1 | 300 | |
| PE08 | 0x2E08 | Motor direction logic | 0: positive CCW 1: reverse CW | 1 | 0 | |
| PE09 | 0x2E09 | Encoder type setting | Digits: encoder type 0: incremental, 1: Absolute value type Tens and Hundreds: Reserved Thousands: motor code identification 0: The motor code is not recognized. The value of PE02 shall prevail. | 1 | 1 | H/∎ |

| Axis ´ | 1 servo | parameter | group |
|--------|---------|-----------|-------|
|--------|---------|-----------|-------|

| | | | 1: Automatically identify the motor code and write to PE02 | | | |
|------|--------|---|--|---|--------|-----|
| PE10 | 0x2E0A | control method | 0: TRQ , 1: SPD, 2: POS, 3: EtherCAT | 1 | 0 | • |
| PE11 | 0x2E0B | Brake ON delay time | Delay time from servo receiving Servo On command to brake on (100~500ms) | 1 | 100 | • |
| PE12 | 0x2E0C | Standstill, brake OFF- servo OFF delay | Delay time from servo receiving Servo Off command to motor power off (1~1000ms) | 1 | 100 | • |
| PE13 | 0x2E0D | Auxiliary gain | 0~500% | 1 | 0 | |
| PE14 | 0x2E0E | Auxiliary gain type | 0: Type A 1: Type B | 1 | 0 | |
| PE15 | 0x2E0F | Motor overload protection factor | 10~100% | 1 | 100 | |
| PE16 | 0x2E10 | USB monitoring settings | | 1 | 0x0000 | H/∎ |
| PE17 | 0x2E11 | Enable | 0 : Servo OFF, 1 : Servo ON | 1 | 0 | • |
| PE18 | 0x2E12 | External emergency stop shield | 0: external emergency stop shield 1: Effective external emergency stop | 1 | 0 | • |
| PE19 | 0x2E13 | Reserved | | | | |
| PE20 | 0x2E14 | Speed rigidity coefficient | Correlation adjustment speed gain 50-300% | 1 | 100 | |
| PE21 | 0x2E15 | Velocity loop gain | The larger the response is, the faster the response will be, and the larger the vibration will be 0~500 | 1 | Å | |
| PE22 | 0x2E16 | Integral time constant of velocity loop | The smaller the integral function is, the stronger the speed tracking ability is 0~300 | 1 | \$ | |
| PE23 | 0x2E17 | Position loop gain | The larger the position tracking speed is, the greater | 1 | 12 | |

| | | | the vibration will be 0~100 | | | |
|------|--------|---|--|---|--------|-----|
| PE24 | 0x2E18 | 2nd speed loop gain | The larger the response is, the faster the response will be, and the larger the vibration will be 0~500 | 1 | 1 | |
| PE25 | 0x2E19 | Integral time of the second speed loop constant | The smaller the integral function is, the stronger the speed tracking ability is 0~300 | 1 | 1 | |
| PE26 | 0x2E1A | 2nd position loop gain | The larger the position is, the faster the position tracking will cause excessive vibration. 0~100 | 1 | 1.0 | |
| PE27 | 0x2E1B | Torque speed function switch | Digits: Speed feed forward selection 0: Internal speed feed forward (PE28) 1: External given Ten digits: Torque feedforward selection 0: Internal torque feedforward 1: External given Hundreds: Multi-segment gain selection 0: Default first set of gain parameters 1: Two sets of gain switching (PE72,73) Thousands: Torque limit selection 0: Internal clipping (PE05,06) 1: External Clipping- Object Dictionary 0x6072-Axis 1 | 1 | 0x0000 | H/∎ |
| PE28 | 0x2E1C | Speed feedforward gain | The steady-state position deviation can be reduced by increasing, and the overshoot will be 0- 100% if it is too large | 1 | 0 | |
| PE29 | 0x2E1D | Velocity feedforward smoothing | Smooth speed feedforward, and adjust 0 ~ 64 with | 1 | 0 | |

| | | filter constant | speed feedforward gai | | | |
|------|--------|--|---|---|------|-------------|
| PE30 | 0x2E1E | Damping coefficient | Damping coefficient of position ring 50 ~ 500 | 1 | 100 | |
| PE31 | 0x2E1F | DI1 function setting | Individual & Ten: 00: no function 01-04: reserved 05: servo enable 06: urgent stop 07: origin switch 08: forward limit 09: negative limit 0A: axis 1 probe 0B: axis 2 probe Hundreds: 0: positive logic 1: Negative logic | 1 | 0000 | H/ = |
| PE32 | 0x2E20 | Di2 function setting | Same PE31 | 1 | 0000 | H/∎ |
| PE33 | 0x2E21 | Di3 function setting | Same PE31 | 1 | 0000 | H/∎ |
| PE34 | 0x2E22 | Di4 function setting | Same PE31 | 1 | 0000 | H/∎ |
| PE35 | 0x2E23 | Reserved | | | | |
| PE36 | 0x2E24 | Reserved | | | | |
| PE37 | 0x2E25 | DI Terminal filtering time | 0~32ms | 1 | 5 | |
| PE38 | 0x2E26 | Electronic gear selection | 0: set value with object dictionary 0x6091 1: Use pe39 (high) PE40 (low) value | 1 | 0 | • |
| PE39 | 0x2E27 | Number of command pulses of correspondin g position of motor rotating for one cycle (high position) | 0~20000 | 1 | 0 | • |
| PE40 | 0x2E28 | Number of position command pulses correspondin g to one rotation of the motor (low order) | 0~9999 | 1 | 0 | • |

| PE41 | 0x2E29 | Moving average filter constant | 0~1024(x0.25ms) | 1 | 0 | • |
|-----------|-------------|--|--|-----|------|---|
| PE42 | 0x2E2A | First order low pass filter onstant | 0~6000(x250us) | 1 | 0 | |
| PE43 | 0x2E2B | _ | | | | |
| PE48 | ~ 0x2E30 | Reserved | | | | |
| PE49 | 0x2E31 | Position deviation limit | 0.1~50.0 circle | 0.1 | 10.0 | • |
| PE50 | 0x2E32 | EtherCAT synchronizat ion cycle | 1~128 (x0.25ms)=[250us~3 2ms] | 1 | 4 | • |
| PE51 | 0x2E33 | CCW direction compensatio n value of quadrant bulge | 0~1000 ‰ | 1 | 0 | |
| PE52 | 0x2E34 | Compensati on value in CW direction of quadrant bulge | 0~1000 ‰ | 1 | 0 | |
| PE53 | 0x2E35 | Quadrant bulge compensatio n delay | 0~1000ms | 1 | 0 | |
| PE54 | 0x2E36 | Quadrant convex compensatio n filter | 0~100ms | 1 | 0 | |
| PE55 | 0x2E37 | Gravity compensatio n value | 0~1000 ‰ | 1 | 0 | |
| PE56 | 0x2E38 | Gravity compensatio n polarity | 0: CCW direction compensation, 1: CW direction | 1 | 0 | |
| PE57 | 0x2E39 | Reserved | | | | |
| PE58 | 0x2E3A | Type a vibration suppression frequency | 5~200Hz | 1 | 50 | |
| PE59 | 0x2E3B | Type a vibration suppression gain | 0~300% | 1 | 0 | |
| PE60 | 0x2E3C | Reserved | | | | |
| PE61 | 0x2E3D | Speed mode keyboard setting value pe10 = 1 valid | 0~6000rpm | | 0 | |
| PE62 ~ | 0x2E3E ~ | Reserved | | | | |
| PE69 | 0x2E45 | | | | | |

| 1 | | | 1 | ı | ı | |
|-------------------|-----------------------|--|--|---|------|--|
| PE70 | 0x2E46 | Speed (pe61) polarity Speed (pe61) polarity | 0: Speed is PE61 1: Speed is -PE61 | 1 | 0 | |
| PE71 | 0x2E47 | Servo adaptive rigidity | 0 ~ 100 (to prevent nodding during enabling process with gravity or load) | 1 | 30 | |
| PE72 | 0x2E48 | First group of gain velocity inflection point | 0~6000rpm | 1 | 6000 | |
| PE73 | 0x2E49 | Second group gain velocity inflection point | 0~6000 rpm | 1 | 6000 | |
| PE74 ~ PE92 | 0x2E4A ~ 0x2E5C | Reserved | | | | |
| PE93 | 0x2E5D | USB Monitoring interface enable | 0: Close the USB interface 1: Enable USB interface | 1 | 1 | |
| PE94 ~ PE99 | 0x2E5E ~ 0x2E63 | Reserved | | | | |

Axis 2 servo parameter group

| Function code | Mapped address | Function code name | Content and scope | Resoluti on | Factory value | Attribu te |
|---------------|-------------------|--------------------|-------------------|----------------|------------------|---------------|
| PF00 | 0x2F00 | Kernel version | 0~65535 | 1 | ☆ | R |
| | | | 2: S2R0 | | | |
| | | | (1.5A) 220V | | | |
| | | | 4: S5R0 | | | |
| | | | (5.0A) 220V | | | |
| | | | 5: S8R0 | | | |
| | | | (8.0A) 220V | | | |
| PF01 | 0x2F01 | Drive model | 6: S015 | 1 | ☆ | • |
| | | | (15A) 220V | | | |
| | | | 7~8 : Reserved | | | |
| | | | 9: T012 | | | |
| | | | (12A) 380V | | | |
| | | | Single axis servo | | | |
| | | | 10: T020 (20A) | | | |
| | | | 380V Single axis | | | |

| | | | servo | | | |
|------|--------|---|--|---|-----|-----|
| PF02 | 0x2F02 | Servo motor code | Motor ID: 1000 ~ 1600 | 1 | | • |
| PF03 | 0x2F03 | Reserved | | | | |
| PF04 | 0x2F04 | Reserved | | | | |
| PF05 | 0x2F05 | Maximum speed threshold | 0~6000rpm | 1 | * | |
| PF06 | 0x2F06 | Forward maximum torque limit | 0~300% | 1 | 300 | |
| PF07 | 0x2F07 | Reverse maximum torque limit | 0~300% | 1 | 300 | |
| PF08 | 0x2F08 | Motor direction logic | 0: positive CCW 1: reverse CW | 1 | 0 | |
| PF09 | 0x2F09 | Encoder type setting | Digits: encoder type 0: Incremental, 1: Absolute value type Tens and Hundreds: Reserved Thousands: motor code identification 0: The motor code is not recognized. The value of PE02 shall prevail. 1: Automatically identify the motor code and write to PE02 | 1 | 1 | H/m |
| PF10 | 0x2F0A | Control mode | 0:TRQ , 1: SPD , 2 : POS , 3:EtherCAT | 1 | 0 | |
| PF11 | 0x2F0B | Brake ON delay time | Delay time from servo receiving Servo On command to brake on (100~500ms) | 1 | 100 | • |
| PF12 | 0x2F0C | Standstill, brake OFF- servo OFF delay | Delay time from servo receiving Servo Off command to motor power off (1~1000ms) | 1 | 100 | • |
| PF13 | 0x2F0D | Auxiliary gain | 0~500% | 1 | 0 | |
| PF14 | 0x2F0E | Auxiliary gain type | 0: Type A 1: Type B | 1 | 0 | |
| PF15 | 0x2F0F | Motor overload protection | 10~100% | 1 | 50 | |

| | 1 | factor | | | | |
|------|--------|--|---|---|--------|-----|
| PF16 | 0x2F10 | Reserved | | | | |
| PF17 | 0x2F11 | Enable | 0 : Servo OFF, 1 : Servo ON | 1 | 0 | • |
| PF18 | 0x2F12 | External emergency stop shield | 0: external emergency stop shield 1: Effective external emergency sto | 1 | 0 | |
| PF19 | 0x2F13 | Reserved | | | | |
| PF20 | 0x2F14 | Speed rigidity coefficient | Correlation adjustment speed gain 50-300% | 1 | 100 | |
| PF21 | 0x2F15 | Speed loop gain | Velocity loop gain The larger the response is, the faster the response will be, and the larger the vibration will be 0~500 | 1 | \$ | |
| PF22 | 0x2F16 | Speed loop integration time constant | The smaller the integral function is, the stronger the speed tracking ability is 0~300 | 1 | \$ | |
| PF23 | 0x2F17 | Position loop gain | The larger the position tracking speed is, the greater the vibration will be 0~100 | 1 | 12 | |
| PF24 | 0x2F18 | 2 nd Speed loop integration time constant | The larger the response is, the faster the response will be, and the larger the vibration will be 0~500 | 1 | \$ | |
| PF25 | 0x2F19 | 2nd Speed loop integration time constant | The smaller the integral function is, the stronger the speed tracking ability is 0~300 | 1 | ☆ | |
| PF26 | 0x2F1A | 2nd position loop gain | The larger the position is, the faster the position tracking will cause excessive vibration. 0~100 | 1 | \$ | |
| PF27 | 0x2F1B | Torque speed function switch | Digits : Speed feed forward selection 0 : Internal speed feed forward (PE28) 1: External given Ten digits : Torque feedforward selection 0 : Internal torque feedforward 1: External given | 1 | 0x0000 | H/∎ |

| | | | Hundreds: | | I | |
|------|--------|--------------------------|---|---|-----|---|
| | | | Multi-segment gain | | | |
| | | | selection | | | |
| | | | 0 : Default first set of gain parameters | | | |
| | | | gain parameters | | | |
| | | | 1: Two sets of gain | | | |
| | | | switching | | | |
| | | | (PE72,73) | | | |
| | | | Thousands: Torque limit selection | | | |
| | | | 0: Internal clipping | | | |
| | | | (PE05,06) | | | |
| | | | 1: External Clipping- | | | |
| | | | Object Dictionary | | | |
| | | | 0x6072-Axis 1 | | | |
| | | | The steady-state position deviation can | | | |
| PF28 | 0x2F1C | Speed feedforward | be reduced by | 1 | 0 | |
| 1120 | 0,2110 | gain | increasing, and the overshoot will be 0- | | Ū | |
| | | | 100% if it is too large | | | |
| | | Velocity | Smooth speed | | | |
| PF29 | 0x2F1D | feedforward smoothing | feedforward, and adjust 0 ~ 64 with | 1 | 0 | |
| | | filter | speed feed forward | | | |
| | | constant | gain Damping coefficient | | | |
| PF30 | 0x2F1E | Damping coefficient | of position ring 50 ~ | 1 | 100 | |
| PF31 | 0x2F1F | | 500 | | | |
| ~ | ~ | Reserved | | | | |
| PF37 | 0x2F25 | | 0: set value with | | | |
| | | Electronic | object dictionary | | | |
| PF38 | 0x2F26 | gear selection | 0x6891 1: Use pe39 (high) | 1 | 0 | • |
| | | Selection | PE40 (low) value | | | |
| | | Number of | | | | |
| | | command pulses of | | | | |
| | | correspondin | | | | |
| PF39 | 0x2F27 | g position of motor | 0~20000 | 1 | 0 | • |
| | | rotating for | | | | |
| | | one cycle (high | | | | |
| | | position) | | | | |
| | | Number of | | | | |
| | | position | | | | |
| | | command pulses | | | | |
| PF40 | 0x2F28 | correspondin | 0~9999 | 1 | 0 | - |
| | | g to one rotation of | | | | |
| | | the motor | | | | |
| | | (low order) | | | | |
| | • | | | | | |

| PF41 | 0x2F29 | Moving average filter constant | 0~1024(x0.25ms) | 1 | 0 | • |
|-------------------|-----------------------|--|--|-----|------|---|
| PF42 | 0x2F2A | First order low pass filter onstant | 0~6000(x250us) | 1 | 0 | |
| PF43 ~ PF48 | 0x2F2B ~ 0x2F30 | Reserved | | | | |
| FF40 | 082530 | Position | | | | |
| PF49 | 0x2F31 | deviation limit | 0.1~50.0 circle | 0.1 | 10.0 | • |
| PF50 | 0x2F32 | EtherCAT synchronizat ion cycle | 1~128 (x0.25ms)=[250us~3 2ms] | 1 | 4 | • |
| PF51 | 0x2F33 | CCW direction compensatio n value of quadrant bulge | 0~1000‰ | 1 | 0 | |
| PF52 | 0x2F34 | Compensati on value in CW direction of quadrant bulge | 0~1000‰ | 1 | 0 | |
| PF53 | 0x2F35 | Quadrant bulge compensatio n delay | 0~1000ms | 1 | 0 | |
| PF54 | 0x2F36 | Quadrant convex compensatio n filter | 0~100ms | 1 | 0 | |
| PF55 | 0x2F37 | Gravity compensatio n value | 0~1000 per thousand | 1 | 0 | |
| PF56 | 0x2F38 | Gravity compensatio n polarity | 0: CCW direction compensation, 1: CW direction | 1 | 0 | |
| PF57 | 0x2F39 | Reserved | | | | |
| PF58 | 0x2F3A | Type A vibration suppression frequency | 5~200Hz | 1 | 50 | |
| PF59 | 0x2F3B | Type A vibration suppression gain | 0~300% | 1 | 0 | |
| PF60 | 0x2F3C | Reserved | | | | |
| PF61 | 0x2F3D | Speed mode keyboard setting value pe10 = 1 valid | 0~6000rpm | | 0 | |
| PF62 ~ PF69 | 0x2F3E ~ 0x2F45 | Reserved | | | | |
| F1-09 | 072640 | | | | | |

| PF70 | 0x2F46 | Speed (pe61) polarity Speed (pe61) polarity | 0: Speed is PE61 1: Speed is -PE61 | 1 | 0 | |
|-------------------|-----------------------|--|--|---|------|--|
| PF71 | 0x2F47 | Servo adaptive rigidity | 0 ~ 100 (to prevent nodding during enabling process with gravity or load) | 1 | 30 | |
| PF72 | 0x2F48 | First group of gain velocity inflection point | 0~6000rpm | 1 | 6000 | |
| PE73 | 0x2F49 | Second group gain velocity inflection point | 0~6000 rpm | 1 | 6000 | |
| PE74 ~ PE92 | 0x2F4A ~ 0x2F5C | Reserved | | | | |

D0 monitoring parameter group

| Function code | Communication code | Description | Data range | Unit resolution | attribute |
|---------------|--------------------|---|--------------------------------------|--------------------|-----------|
| d0-00 | 0x3000 | Axis1 motor speed | 0~±6000rpm | 1 | R |
| d0-01 | 0x3001 | Reserved | | | R |
| | | | Top half from right to left | | |
| | | | : DI1~DI6 | | |
| d0-02 | 0x3002 | DIDO Status Monitor | Bottom half from right to left | | R |
| | | | : DO1~DO3 | | |
| d0-03 | 0x3003 | Axis 1 encoder position feedback low | 0~9999 | 1 | R |
| d0-04 | 0x3004 | Axis 1 encoder position feedback high | 0~9999 | 1 | R |
| d0-05 | 0x3005 | Position deviation of axis 1 | 0~65535 | 1 | R |
| d0-06 | 0x3006 | Axis 1q voltage | 0~±300.00V | 0.01 | R |
| d0-07 | 0x3007 | Reserved | | | R |
| d0-08 | 0x3008 | Shaft 1D shaft voltage | 0~±200.00V | 0.01 | R |
| d0-09 | 0x3009 | Average load rate of axis 1 | 0~300% | 1 | R |
| d0-10 | 0x300A | Encoder 1 multi turn information feedback | 0~65535 | 1 | R |

| d0-11 | 0x300B | Reserved | | | R |
|------------|-------------|---|--------------------|------|---|
| ~ do-14 | ~ 0x300E | Reserved | | | ĸ |
| d0-15 | 0x300F | Axis 1 Motor electrical angle feedback | 0~2048 | 1 | R |
| d0-16 | 0x3010 | Drive bus voltage | 0~410.0V | 0.1 | R |
| d0-17 | 0x3011 | The lowest historical bus voltage after the motor is enabled | 0~410.0V | 0.1 | R |
| d0-18 | 0x3012 | Historical highest bus voltage | 0~410.0V | 0.1 | R |
| d0-19 | 0x3013 | Drive temperature | 0~100.0℃ | 0.1 | R |
| d0-20 | 0x3014 | AxiS1 Encoder communication failure count | 0~65535 | 1 | R |
| d0-21 | 0x3015 | Axis 1Target position command high | 0~65535 | 1 | R |
| d0-22 | 0x3016 | Axis 1Target position command low | 0~65535 | 1 | R |
| d0-23 | 0x3017 | | | | |
| ~ d0~35 | ~ 0x3023 | Reserved | | | R |
| d0-36 | 0x3024 | Axis 1 Motor torque feedback | 0~300% | | R |
| d0-37 | 0x3025 | Reserved | | | R |
| d0-38 | 0x3026 | Axis 1 Motor torque reference | 0~300% | | R |
| d0-39 | 0x3027 | | | | |
| ~ | ~ | Reserved | | | R |
| d0~49 | 0x3031 | | | | |
| d0-50 | 0x3032 | Axis 2 motor speed | 0~±6000rpm | 1 | R |
| d0-51 | 0x3033 | EtherCATMaximum communication cycle | 0~512 (x62.5us) | 1 | R |
| d0-52 | 0x3034 | EtherCAT Real-time communication cycle | 0~512 (x62.5us) | 1 | R |
| d0-53 | 0x3035 | Axis 2 Encoder position feedback low | 0~9999 | 1 | R |
| d0-54 | 0x3036 | Axis 2 Encoder position feedback high | 0~9999 | 1 | R |
| d0-55 | 0x3037 | Axis 2 Position deviation | 0~65535 | 1 | R |
| d0-56 | 0x3038 | Axis 2 q Shaft voltage | 0~±300.00V | 0.01 | R |

| d0-57 | 0x3039 | Reserved | | | R |
|------------|-------------|--|------------|------|---|
| d0-58 | 0x303A | Axis 2d Shaft voltage | 0~±200.00V | 0.01 | R |
| d0-59 | 0x303B | Axis 2 Load average | 0~300% | 1 | R |
| d0-60 | 0x303C | Encode 2 Multi-turn information feedback | 0~65535 | 1 | R |
| d0-61 ~ | 0x303D ~ | Reserved | | | R |
| d0-64 | 0x3040 | Reserved | | | |
| d0-65 | 0x3041 | Axis 2 Motor electrical angle feedback | 0~2048 | 1 | R |
| d0-66 ~ | 0x3042 ~ | Reserved | | | R |
| d0-69 | 0x3045 | | | | |
| d0-70 | 0x3046 | Axis 2 Encoder communication failure count | 0~65535 | 0.1 | R |
| d0-71 | 0x3047 | Axis 2 Target position command high | 0~65535 | 0.1 | R |
| d0-72 | 0x3048 | Axis 2 Target position command low | 0~65535 | 1 | R |
| d0-73 | 0x3049 | | | | |
| ~ do-85 | ~ 0x3055 | Reserved | | | R |
| d0-86 | 0x3056 | Axis 2 Motor torque feedback | 0~300% | 1 | R |
| d0-87 | 0x3057 | Reserved | | | R |
| d0-88 | 0x3058 | Axis 2 Motor torque reference | 0~300% | 1 | R |
| d0-89 | 0x3059 | | | | _ |
| ~ d0-96 | ~ 0x3060 | Reserved | | | R |
| d0-97 | 0x3061 | Software Version- Year | 2018~2028 | 1 | R |
| d0-98 | 0x3062 | Software Version- Month | 000~1231 | 1 | R |
| d0-99 | 0x3063 | Software Version- Model SN | 000~1259 | 1 | R |

Er Fault alarm group

Note:

1: 'ECAT code' 'is the fault code written into PDO dictionary 0x603f (axis 1) or 0x683f (axis 2) after servo slave station alarms.

2: "Error code" is the alarm code displayed on the drive keypad.

| Error code | ECAT code | Error name | Reset or not | |
|---------------|--------------|---|-----------------|--|
| Er.000 | 0xFF00 | No fault | | R |
| Er.001 | 0xFF01 | Emergency stop alarm | YES | |
| Er.002 | 0xFF02 | Shaft 1 overcurrent | NO | Motor code error, encoder cable does not correspond to motor, UVW short circuit, short |
| Er.003 | 0xFF03 | Shaft 2 overcurrent | NO | circuit to ground, power module drive undervoltage, drive short circuit to ground damage (one phase of UVW is not grounded) clear the alarm after power on again |
| Er.004 | 0xFF04 | External bus disconnection | YES | No DC bus is connected, communication between drive modules is abnormal, check the top IBus |
| Er.005 | 0xFF05 | Axle 1 overload | YES | Motor code error, motor brake not open, motor load locked, motor phase loss, motor |
| Er.006 | 0xFF06 | Axle 2 overload | YES | selection is too small and load is too heavy, etc |
| Er.007 | 0xFF07 | Axis 1 motor initializing | YES | Motor encoder is not connected, encoder cable is abnormal (wiring error), encoder |
| Er.008 | 0xFF08 | Axis 2 Motor initializing | YES | protocol is abnormal (motor encoder protocol corresponding to motor code is not the same as the actual connected encoder), current sampling is abnormal, etc |
| Er.009 | 0xFF09 | Three-phase current of axis 1 is abnormal | YES | The motor is not connected, the motor is out of phase, the motor phase sequence is wrong, the motor code is set incorrectly, the power |
| Er.010 | 0xFF0A | Three-phase current of axis 2 is abnormal | YES | supply voltage of the drive is low, the load exceeds the allowable value at the high speed of the motor, and the drive gain parameter is abnormal, etc |
| Er.011 | 0xFF0B | DC bus under voltage | YES | The power grid voltage is too low, the main circuit input of the drive is in poor contact, etc |
| Er.012 | 0xFF0C | DC bus overvoltage | YES | The brake resistance is not connected, the value of the brake resistance is too large, the load feedback energy is too large, etc |
| Er.013 | 0xFF0D | Axis 1 position command too large | YES | The increment of master station position instruction is too large, the master station encoder unit setting is wrong, the |
| Er.014 | 0xFF0E | Axis 2 position command too large | YES | synchronization cycle (PX. 50) setting is wrong, the drive is not set to absolute value type, resulting in the loss of reference point after power on, and the parameter setting of electronic gear is wrong |
| Er.015 | 0xFF0F | Drive overheating | YES | The ambient temperature is too high, the installation environment is not forced |

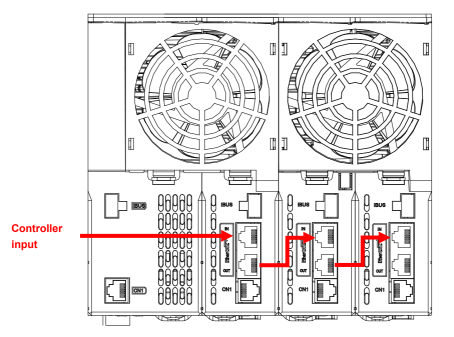
| | | | | ventilation, the drive fan is damaged, etc |
|------------|--------|--|-----|---|
| Er.016 | 0xFF10 | Failed to write EEPROM | YES | Parameter setting is incorrect, EEPROM is abnormal |
| Er.017 | 0xFF11 | Failed to read EEPROM | YES | EEPROM anomaly |
| Er.018 | 0xFF12 | Position deviation of axis 1 is too large | YES | The position gain setting is too small, the speed gain parameter setting is unreasonable, the load is too heavy, the position deviation alarm threshold setting is |
| Er.019 | 0xFF13 | Excessive position deviation of axis 2 | YES | too small, the motor is locked, the motor line sequence is wrong, the motor torque limit is too small, etc |
| Er.020 | 0xFF14 | Axis 1 encoder error | YES | Abnormal encoder communication, unreliable encoder wiring, encoder interference |
| Er.021 | 0xFF15 | Abnormal speed measurement of axis 1 | YES | Abnormal speed measurement, encoder interference, encoder abnormality |
| Er.022 | 0xFF16 | Axis 1 encoder initializing | YES | Encoder is not connected, encoder wiring is not reliable |
| Er.023 | 0xFF17 | Reserved | | |
| Er.024 | 0xFF18 | External bus error | YES | External module alarm input |
| Er.025 | 0xFF19 | Reserved | | |
| Er.026 | 0xFF1A | Reserved | | |
| ER.02 7 | 0xFF1B | EEPROM parameter verification error | YES | EEPROM anomaly |
| Er.028 | 0xFF1C | Axis 2 encoder error | YES | Encoder communication is abnormal, too much interference |
| Er.029 | 0xFF1D | Abnormal speed measurement of axis 2 | YES | Abnormal speed measurement, encoder interference, encoder abnormality |
| Er.030 | 0xFF1E | Axis 2 encoder initializing | YES | Encoder is not connected, encoder wiring is not reliable |
| Er.031 | 0xFF1F | Alarm clear too frequently | YES | Clear the alarm several times in a short time |
| Er.032 | 0xFF20 | Parameter initialization error | YES | Eerpom parameters need to be initialized to restore factory settings |
| Er.033 | 0xFF21 | EtherCAT communicatio n error | YES | The main station is not connected, the main station is disconnected, the EtherCAT network cable is not reliable, the EtherCAT network cable receives interference, etc |
| Er.034 | 0xFF22 | Encoder 1 battery failure | YES | Low battery power, no encoder battery connected; |
| Er.035 | 0xFF23 | Encoder 2 battery failure | YES | Note: if the battery is not replaced, the alarm will be given again after 1 minute of operation |

| | | | | after the fault is reset. |
|--------|--------|--|-----|--|
| Er.036 | 0xFF24 | Encoder 1 multi turn value lost | YES | The absolute encoder is not connected to the battery, or insert and swapping causes the loss of multi-turn information when the battery |
| Er.037 | 0xFF25 | Multi-turn value of Encoder 2 lost | YES | is in place. DS402 statusword bit3 = 1 when alarming, controlword setting 0x80 cannot be cleared, can be cleared only when controlword bit 12 setting is 1, and statusword bit3 = 0 after successful clearing |
| Er.227 | 0xFFE3 | Drive hardware encryption error | NO | The drive does not perform hardware decryption or pirated drive hardware is used. |

4.3.3 Communication protocol description

EtherCAT supports ds402 protocol and our customized communication protocol (to consult our marketing personnel)

M800 / M820 EtherCAT network topology:



Chapter V Appendix

5.1 Maintenance

As a typical product combining power electronic technology and microelectronic technology, the drive has the dual characteristics of industrial equipment and microelectronic devices. The change of operating environment, such as temperature, humidity, salt fog and other factors, as well as the aging of internal components of the drive, may lead to various failures of the drive. Therefore, in order to ensure the normal operation of the product for a long time, it is necessary to carry out daily inspection and regular maintenance (once every 3 months or 6 months) of the drive during storage and use.

5.1.1 Items of daily inspection:

- > Whether the sound changes abnormally during the operation of the motor;
- > Whether there is vibration during the operation of the motor;
- > Whether the installation environment of servo drive changes;
- > Whether the cooling fan of servo drive works normally;
- > Whether the servo drive is overheated.

5.1.2 Daily cleaning:

- > Keep the servo drive in a clean state at all times;
- Effectively remove the dust on the upper surface of the servo drive to prevent the dust from entering the servo drive, especially metal dust;
- > Effectively remove the oil dirt of the cooling fan of the servo drive.

5.1.3 Regular inspection

- > Check the air duct and clean it regularly;
- Check whether the screw is loose;
- Check whether the servo drive is corroded;
- > Check whether the wiring terminal has arc trace;
- > Main circuit insulation test.

5.2 Replacement of Vulnerable Parts

Some components and parts inside the servo drive may wear or degrade in the use process. In order to ensure the stable and reliable operation of the drive, preventive maintenance of the drive shall be carried out, and components shall be replaced if necessary.

1) Cooling fan (standard replacement years: 2-3 years)

Possible causes of damage: bearing wear, blade aging.

Criteria: whether there are cracks in fan blades, etc., and whether there is abnormal vibration sound during startup.

2) Electrolytic capacitor (standard replacement years: 4-5 years)

Possible causes of damage: poor quality of input power supply, high ambient temperature, frequent load jump, electrolyte aging.

Criteria: liquid leakage, the safety valve protrusions, the measurement of electrostatic capacitance, and the measurement of insulation resistance.

5.3 Storage Of Servo Drive

After purchase of the servo drive, the user must pay attention to the following points for temporary storage or long-term storage:

- When storing, try to put it into the packing box provided by our company according to the original packing.
- It shall be placed in a well ventilated place with the specified temperature and humidity range, without humidity, dirt, and metal dust
- Long term storage may lead to the deterioration of electrolytic capacitor. It must be ensured to power on once within half a year, and the power on time shall not be less than 0.5 hours. The input voltage must be slowly increased to the rated value with a voltage regulator.

Attachment: Product warranty agreement and product warranty card

- 1) The warranty period of this product is 18 months (subject to the barcode information of the body). If, during the warranty period, the product fails or is damaged, if used normally according to the user manual, our company is responsible for free maintenance.
- If, during the warranty period, the damage is caused by the following reasons, a certain maintenance fee will be charged:
 - > Damage to the machine due to wrong use or unauthorized repair or modification;
 - Machine damage caused by fire, flood, abnormal voltage, other natural disasters and secondary disasters;
 - > Hardware damage caused by artificial falling and transportation after purchase;
 - Damage to the machine caused by operation not in accordance with the user manual provided by our company;
 - Faults and damages caused by failure other than the machine (such as external equipment factors).
- In case of any fault or damage to the product, please fill in the contents of the product warranty card on the back.
- 4) The charge of maintenance cost shall be subject to the latest adjusted maintenance price list of our company.
- 5) This warranty card will not be reissued under normal circumstances. Please be sure to keep this card and present it to the maintenance personnel when repair is made.
- 6) For any questions during the service, please contact our agent or our company in time.

The right to interpret this agreement belongs to our company

| Warranty Card | | | | | |
|-------------------------|-----------------------------|--------------------|--|--|--|
| | Address of employer: | | | | |
| Customer Information | Name of employer: | Contact person: | | | |
| | Zip code: | Contact telephone: | | | |
| | Product model: | | | | |
| | Body barcode: | | | | |
| Product Information | Motor model: | | | | |
| | Motor purpose: | | | | |
| | Name of agent (distributor) | | | | |
| | Record of customer fault : | | | | |
| Fault Information | Date of record of fault: | | | | |

| Record of fault maintenance: |
|--|
| Maintenance person: Maintenance date: |