## ES Series Frequency Conversion Drive USER Manual

ES560 Series (5.5 to 630 kW)

Other series in accordance with the machine model.





#### Introduction

Thank you for using the leading motor drive product ES series . This manual will provide you with a list of parameters of the drive, and the necessary information for debugging and operation. It is used for the technical personnel who conduct design, debugging, using and maintenance to the drives. This series of drives is the latest launch by our company with the features of high reliability, high-performance, multifunction and the intelligent AC motor drive. Stable, reliable, intelligent and easy of using are the highlight features. The content of manual includes basic technical parameters of the drive, control keyboard operation, fault handling as well as the relevant operation methods and caution matters. In order to ensure that you can use this series of drives correctly, making full use of the excellent performance of the product, the safety of the user and equipment, please read this manual in detail before starting any operation to the drive. Meanwhile, reader should have basic knowledge of electrical wiring, electrical components and electrical principle diagram symbols. The incorrect use of the drive may cause abnormal operation, failure or even accidents such as damage to the equipment, injured and fatality! In order to enhance the adaptability of the manual, we will use "drive" in the following content to intead of the description of the usual inverter, motor controller, energy saving device, etc. Since we are always committed to the continuous improvement of products and related information, the information provided by the company is subject to change without notice. For the latest changes and more content, please contact our office or visit our website

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## Chapter1 Safety Information And Precautions

This chapter describes the safety instructions for the installation, operation, and maintenance of the drive. Ignoring these safety instructions may cause personal injury or damage to the motor and its drive. Please read the safety instructions before you do any operation on the device.

#### 1.1 Warnings symbols and instructions

| Warnings<br>symbols | Name                                   | Instructions  |
|---------------------|--|---|
| 4                   | Dangerous voltage<br>warning           | used to warn of the presence of high voltage, which<br>may cause personal injury and / or damage to<br>equipment.   |
|                     | Dangerous voltage<br>warning           | Used to warn the device within 10 minutes after the<br>main power cut will continue to exist in the presence<br>of high voltage, may cause personal injury and / or<br>damage to equipment. |
| $\triangle$         | General warning                        | Used to warn of non electrical factors that may cause personal injury and / or damage to equipment.   |
|                     | Electrostatic<br>discharge warning     | Used to warn of electrostatic discharge that can cause damage to equipment.   |
|                     | Surface high<br>temperature<br>warning | Used to warn the parts of the surface temperature, exposure will cause burns.   |

#### Table1.1 Warnings symbols and instructions

### 1.2 Installation and maintenance

The following warnings apply to people who need to install and maintain a motor cable or motor.



 $\ensuremath{\mathbb{W}arning}$   $\ensuremath{!}$  Ignore these safety instructions may cause personal

injury or damage to the equipment Only a qualified electrical

#### engineer is allowed to install and maintain the drive.

In the case of main power on, it is not allowed to maintain drive, motor cable or motor. After disconnecting the power, must wait at least 10 minutes before operating the drive, the electric motor or the electric cable, so that the DC circuit capacitor is discharged.

#### Confirm by the universal meter measurement (The resistance is at least 1 M $\Omega$ ):

1.For the three-phase of the drive, input terminals R, S and T or(L1/L2/L3), there is no voltage between either of the three and the ground.

2.DC busUDC+ and UDC- is Zero voltage to ground.

3. PB, + and – is Zero voltage to ground.

 $\Box$ Do not carry on any insulation or the withstand voltage test to the drive or the drive module.

 $\Box$ For the IT power supply system (ungrounded power system or with high resistance (more than 30 ohms) grounding power system) installed on the drive, if the piezoresistor or the internal EMC filters does not disconnect, then the drive will be grounded by the piezoresistor / filter. This may cause damage to the drive.

 $\Box$ For a drive installed on the TN system with an angle to the ground, the drive will be damaged if the piezoresistor or internal EMC filter is not disconnected.

#### 1.3 Pay attention to the dangerous voltage

Even if the motor has been stopped, the circuit terminals R, S, T and V, U, W, and UDC-, UDC+, and PB are still possible with a dangerous voltage.

Depending on the external connection, the drive control unit on the relay output terminal may be dangerous voltage (115V, 220 V or 230 V).



Warning! Ignore these safety instructions may cause personal injury or equipment damage. Can not directly repair the drive. Do not attempt to repair a faulty drive on the spot; please contact the local representative office or authorized repair center for replacement.

At the time of installation, must ensure that the conductive dust produced by drilling did not enter inside the drive. The conductive dust cabinet may cause damage or drive failure. Ensure that the drive is fully cooled.



warning! The printed circuit board contains elements that are sensitive to the electrostatic discharge. When processing the circuit board,

make sure to wear the ground bracers to avoid

#### the unnecessary contact to the circuit board.

#### 1.4 Start and run

These warnings are applicable to the engineering and technical personnel s who design the operating procedures of the drive, start or operate the drive.

Warning! Ignore these safety instructions may cause personal injury or equipment damage. Before you debug or use the drive, you must ensure that the motor and its drive device can operate normally within the entire speed range of the drive. The drive can be adjusted to allow the motor to run at a speed higher or less than the rotation speed obtained from connecting the motor directly to the power grid.

If there is a danger, do not activate the standard application of automatic fault reset function. Active this function if fault occurs, the drive will be reset and run.

Do not use the AC contactor or circuit breaker (open circuit) to control the motor. Instead, use the control panel or the control command of the drive I/O board or the field bus adapter to control the drive. The maximum number of charging cycles (i.e. by applying a power supply) to the DC capacitor is once every two minutes. For the size of the F0-F3 series models, the total maximum charge is 100000 times, for the size of F4 and above series models the figure is around 50000 times.

#### attention:

If choose the external signal source as start command, and the signal source in ON (start) status, the driver will start immediately after the fault reset unless the drive configured into 3 lines (pulse) macro start / stop.

When the drive control position is not set local, the stop button on the keyboard will not stop the drive

Warning! When the system is in use, the surface of the drive system components (e.g. the exposed radiator, the input reactor and the braking resistance





# in use) will produce high temperature. Do not touch, otherwise there is a risk of burns!

## Chapter 2 Product Information

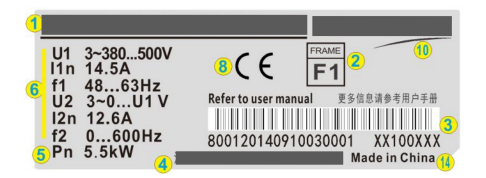
#### 2.1 Name Rule

#### <u>ES560</u> - <u>04</u> - <u>030G/037P</u> - <u>3B</u> - <u>XXXXXY</u>

1 2 3 4 56 7

table2.1 code instruction

| Number | Brief<br>definition  | Example  |
|--------|----------------------|--|
| 1      | Serial code          | For example, none indicates asynchronous motor, L stands for<br>synchronous motor, S stands for simple servo motor, T stands<br>for special motor.   |
| 2      | Shell code           | For example: B4, B5 Respectively correspond the code04, 05   |
| 2      | Rated power<br>class | For example: 030 indicates 30kW, 037 indicates 37kW;   |
| 4      | Load type            | G: Stands for heavy load, P: Stands for light load, None:<br>Stands s for no overload required   |
| 5      | Input voltage        | Such as: 1 Stands for single phase AC220V, 2 Stands for Three-<br>phase AC220V, 3 Stands for Three- phase AC380V, 5 Stands for<br>Three- phase AC480V。   |
| 6      | Break unit           | B Stands for built-in break unit; None: No break unit.   |
| 7      | Non-standard<br>code | XXXXX Indicate the serial number of special motor<br>ornon-standard function, Y=None/L/S (Only used for special<br>machine T series, to distinguish between<br>asynchronous/synchronous/servo, and standard drives this<br>segment is the default) |

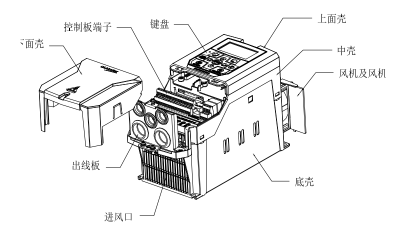


1=Model number, 2=Shapes and volume, 3= Serial number, 4= Enterprise name, 5=Power, 6=Voltage/Electricity/Frequency, 8=Certification mark

Picture 2.1 Product name and brand identity

#### 2.2 drive structure diagram

The following figure takes the shape and volume of F1 and its local terminal as an example (For other dimensions, please refer to the size drawing and the product)



Picture2.2 F1 structure diagram

#### 2.3 Product model and parameters

Table 2.2 Product model and parameters

| Model Code             | General Load<br>Application |         | Heavy Load<br>Application |          | Noise<br>Level | Heat<br>Radiation | Air<br>Volume | Shell<br>code |
|------------------------|-----------------------------|---------|---------------------------|----------|----------------|-------------------|---------------|---------------|
|                        | ILd(A)                      | PLd(kW) | IHd (A)                   | PHd (k₩) | dBa            | W                 | m3/h          |               |
| XXXXXX-01-5K5G/7K5P-3B | 17.5                        | 7.5     | 14.5                      | 5.5      | 55             | 210               | 130           | F1            |
| XXXXXX-02-7K5G/011P-3B | 25                          | 11      | 17.6                      | 7.5      | 55             | 325               | 130           | F2            |

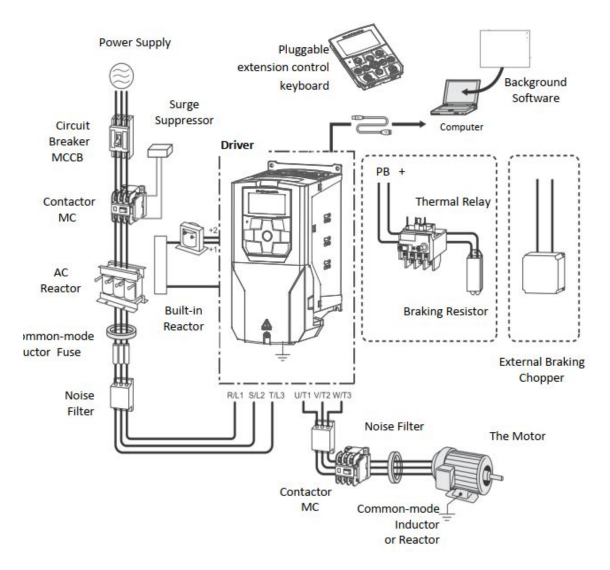
| XXXXXX-02-011G-3B   | /   | /  | 25  | 11   | 55   | 420  | 130   |          |
|---|---|--|---|--|--|--|---|----------|
| XXXXXX-02A-011G/015P-3B   | 35  | 15   | 25  | 11   | 52   | 470  | 175   | F2A      |
| XXXXXX-02A-015G/018P-3B   | 38.6  | 18.5   | 35  | 15   | 52   | 550  | 175   | 1 211    |
| XXXXXX-03-018G/022P-3B  | 46  | 22   | 41  | 18.5   | 57   | 660  | 306   | F3       |
| XXXXXX-03-022G/030P-3B  | 61  | 30   | 48  | 22   | 57   | 890  | 306   | 15       |
| XXXXXX-04-030G/037P-3/B   | 75  | 37   | 66  | 30   | 60   | 1114   | 610   |          |
| XXXXXX-04-037G/045P-3/B   | 91  | 45   | 79  | 37   | 60   | 1140   | 610   | B4       |
| XXXXXX-04-045G/055P-3/B   | 115   | 55   | 94  | 45   | 60   | 1200   | 610   | -        |
| XXXXXX-05-055G/075P-3/B   | 155   | 75   | 116   | 55   | 60   | 1440   | 610   |          |
| XXXXXX-05-075G/090P-3/B   | 178   | 90   | 160   | 75   | 60   | 1940   | 610   | В5       |
| XXXXXX-05-090G/110P-3/B   | 215   | 110  | 179   | 90   | 68   | 2200   | 850   | -        |
|   | Gener   | alLoad   | Heav  | y Load   | Noise  | Heat   | Air   |          |
| Madal Cada  | Appli   |  | Application   |  | Level  | Radiation  | Volume  | Shell    |
|   | , vppn  | cation   | Appir   | cation   | LOVOI  | Raulation  | volume  |          |
| Model Code  | , (pp)  |  | Аррії   |  | Lever  | Radiation  | Volume  | code     |
| Model Code  | ILd(A)  | PLd (kW)   | IHd (A)   | PHd (kW)   | dBa  | W  | m3/h  |          |
| XXXXXX-06-110G/132P-3   |   | 1  |   | 1  |  |  |   |          |
|   | ILd(A)  | PLd (k₩)   | IHd (A)   | PHd (kW)   | dBa  | W  | m3/h  | code     |
| XXXXXX-06-110G/132P-3   | <b>ILd (A)</b><br>261   | <b>PLd (k₩)</b><br>132   | <b>IHd (A)</b><br>215   | <b>PHd (kW)</b><br>110   | <b>dBa</b><br>68   | ₩<br>3300  | <b>m3/h</b><br>1275                                 | code     |
| XXXXXX-06-110G/132P-3<br>XXXXXX-06-132G/160P-3  | <b>ILd (A)</b><br>261<br>310  | PLd (kW) 132 160   | <b>IHd (A)</b><br>215<br>259  | PHd (k₩)           110           132   | <b>dBa</b><br>68<br>68   | ₩<br>3300<br>3850  | <b>m3/h</b><br>1275<br>1275                         | code     |
| XXXXXX-06-110G/132P-3<br>XXXXXX-06-132G/160P-3<br>XXXXXX-07-160G/200P-3   | ILd (A)           261           310           387   | PLd (k₩)         132         160         200   | IHd (A)           215           259           314   | PHd (k₩)           110           132           160   | <b>dBa</b><br>68<br>68<br>75   | ₩<br>3300<br>3850<br>4100  | <b>m3/h</b><br>1275<br>1275<br>1800                 | B6       |
| XXXXXX-06-110G/132P-3<br>XXXXXX-06-132G/160P-3<br>XXXXXX-07-160G/200P-3<br>XXXXXX-07-200G/220P-3  | ILd (A)           261           310           387           427                             | PLd (k₩)         132         160         200         220                                     | IHd (A)           215           259           314           387                             | PHd (kW)         110         132         160         200                                     | dBa<br>68<br>68<br>75<br>75  | ₩         3300         3850         4100         4600  | <b>m3/h</b><br>1275<br>1275<br>1800<br>1800         | B6       |
| XXXXXX-06-110G/132P-3<br>XXXXXX-06-132G/160P-3<br>XXXXXX-07-160G/200P-3<br>XXXXXX-07-200G/220P-3<br>XXXXXX-07-220G/250P-3   | ILd (A)           261           310           387           427           450               | PLd (k₩)         132         160         200         220         250                         | IHd (A)         215         259         314         387         427                         | PHd (kW)         110         132         160         200         220                         | <b>dBa</b><br>68<br>68<br>75<br>75<br>75<br>75   | ₩         3300         3850         4100         4600         5100                           | <b>m3/h</b> 1275 1275 1800 1800 1800                | B6       |
| XXXXXX-06-110G/132P-3<br>XXXXXX-06-132G/160P-3<br>XXXXXX-07-160G/200P-3<br>XXXXXX-07-200G/220P-3<br>XXXXXX-07-220G/250P-3<br>XXXXXX-08-250G/280P-3                          | ILd (A)         261         310         387         427         450         525             | PLd (kW)         132         160         200         220         250         280             | IHd (A)         215         259         314         387         427         481             | PHd (kW)         110         132         160         200         220         250             | dBa<br>68<br>68<br>75<br>75<br>75<br>75<br>72  | ₩         3300         3850         4100         4600         5100         5782              | <b>m3/h</b> 1275 1275 1800 1800 1800 2190           | B6<br>B7 |
| XXXXXX-06-110G/132P-3<br>XXXXXX-06-132G/160P-3<br>XXXXXX-07-160G/200P-3<br>XXXXXX-07-200G/220P-3<br>XXXXXX-07-220G/250P-3<br>XXXXXX-08-250G/280P-3<br>XXXXXX-08-280G/315P-3 | ILd (A)         261         310         387         427         450         525         600 | PLd (kW)         132         160         200         220         250         280         315 | IHd (A)         215         259         314         387         427         481         550 | PHd (k₩)         110         132         160         200         220         250         280 | dBa           68           68           75           75           75           72           72 | ₩         3300         3850         4100         4600         5100         5782         6252 | <b>m3/h</b> 1275 1275 1275 1800 1800 2190 2190 2190 | B6<br>B7 |

| XXXXXX-09-450G/500P-3 | 870  | 500 | 810 | 450 | 75 | 10500 | 2700 |
|-----------------------|------|-----|-----|-----|----|-------|------|
| XXXXXX-09-500G/560P-3 | 980  | 560 | 870 | 500 | 75 | 11500 | 2700 |
| XXXXXX-09-560G/630P-3 | 1060 | 630 | 980 | 560 | 75 | 12600 | 2700 |

Note: XXXXXX in the specification column of the above table indicates the series code, such as ES560<sub>x</sub> ES560L,etc.

#### 2.4 Peripheral electrical components and system composition

The hardware principle of the drive peripheral and ontology is summarized as: The three-phase AC reactor at the side of the main power supply or a built-in DC reactor and DC link capacitor together, constitute the LC filter, coupled with the diode bridge constitutes the DC voltage source required by an IGBT inverter bridge module. Another function of the AC reactor is to suppress the high frequency disturbances from the power supply to the drive or from the internal of the drive to the power side. At the same time improve the input current waveform of the drive. This makes the power absorbed from the power side by the drive almost active power. The IGBT bridge produces a symmetrical three-phase AC PWM voltage acting on the motor. The built-in microprocessor controls the motor according to the test signal, the parameter setting value and the command from the control I/O module and the control keyboard. The control unit module in the drive sends a command to the motor control customized integrated circuit, which calculates the IGBT switch position, and the gate drive amplifies the signals to drive the IGBT inverter bridge. In order to express with more details the general requirements for the design and implementation of an automatic drive and control system for the protection, efficiency and reliability of the drive, now will this drive and its peripheral standard configuration and connection relationship mapping indicated as below:



picture2.3 Standard Connection Diagram of the Drive and Its Periphey

#### 2.5 Technical data parameters

table2.3 Technical data parameters

|                  | Item                           | Specification and Technical Data  |  |  |  |
|------------------|--------------------------------|---|--|--|--|
|                  | Input voltage U1               | 380····500V three-phase power   |  |  |  |
| Main power       | Input frequency f1             | 50…60Hz ±5%   |  |  |  |
|                  | Input voltage U2               | 0U1 (V) (the maximum output voltage equals the input)   |  |  |  |
|                  | Input frequencyf2              | 0-1000Hz (space voltage vector)   |  |  |  |
| connection       | Carrier frequency              | 2-12KHz (the device can intelligently and automatically<br>make optimal adjustment according to load characteristics<br>and drive temperature.) |  |  |  |
|                  | Input voltage unbalance degree | Maximum: $\pm$ 3% of rated inter-phase input voltage  |  |  |  |
|                  | Efficiency                     | pprox98%( when operating at rated power )   |  |  |  |
|                  | Input frequency resolution     | Digital setting : 1 RPM   |  |  |  |
| Desis for stings |                                | Analog setting: 0.025% of maximum RPM   |  |  |  |
| Basic functions  | Control mode                   | Space voltage vector control<br>Open-loop vector control  |  |  |  |

Continue

|           | Item  | Specification and Technical Data                |  |  |
|-----------|---|---|--|--|
|           | Startup torque                              | 150% 0.5HZ product information                  |  |  |
|           | Speed range                                 | 1:100<br>Automatic torque boos 1%-10%           |  |  |
|           | Torque boost                                |   |  |  |
|           | V/F curve                                   | Intelligent adaptive                            |  |  |
|           | V/F separation                              | full separation                                 |  |  |
|           |   | straight-line or S-curve acceleration and       |  |  |
|           |   | deceleration                                    |  |  |
|           | Acceleration and                            |   |  |  |
|           | deceleration curves                         | Two acceleration time values. The               |  |  |
|           |   | acceleration and deceleration time              |  |  |
|           |   | range:0.0s-650.00s                              |  |  |
|           | Simple PLC function                         | Achieve operation of up-to-16-stages            |  |  |
|           |   | speed(via built-in PLC or control terminals)    |  |  |
|           | Built-in PID                                | Conveniently achieve the process control        |  |  |
|           | Automatic voltage regulation (AVR)          | When the grid voltage changes, the device       |  |  |
|           |   | automatically maintains constant output         |  |  |
|           |   | The current and voltage are automatically       |  |  |
|           | Over voltage and over current stall control | limited during running to avoid jump faults     |  |  |
| Basic     |   | due to frequent over current and over voltage   |  |  |
| functions |   | Output short circuit protection, input & output |  |  |
| Tunctions |   | phase loss protection, overcurrent protection,  |  |  |
|           |   | overvoltage protection, undervoltage            |  |  |
|           | Protection function                         | protection, overheat protection, overload       |  |  |
|           |   | protection, brake chopper overload              |  |  |
|           |   | protection, brake chopper shortcircuit          |  |  |
|           |   | protection, brake resistor overload protection. |  |  |
|           |   | Keep the drive operating in a short time (by    |  |  |
|           |   | reducing feedback energy compensation           |  |  |
|           | Non-stop during transient interruption      | voltage at the moment of power outage). The     |  |  |
|           |   | duration depends on the mechanical inertia of   |  |  |
|           |   | the load at that time.                          |  |  |
|           | Timing control                              | Timing control function. The time range and     |  |  |
|           |   | precision is 0.0-6500.0(min).                   |  |  |
|           | Downer off own down in 1                    | In the case of accidental power failure can     |  |  |
|           | Power-off synchronized                      | ensure the drive steady stop                    |  |  |
|           |   | The standard configuration uses the built       |  |  |
|           | Bus communication                           | in Modbus/CANopen communication, which          |  |  |
|           |   | can be extended to Profibus-DP bus              |  |  |
|           |   | communication.                                  |  |  |
|           |   | Control keyboard input, control terminal input, |  |  |
|           | Command input mode                          | bus communication input, which can be           |  |  |

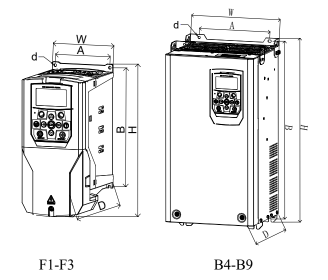
| Item                       |  | Specification and Technical Data   |
|----------------------------|--|--|
|                            | Application site                           | Indoor, free of direct sunshine, dusts, corrosive gases, flammable gases, oil mist, water vapor, drip or salts.  |
|                            | Altitude                                   | At 0-1000m;When the altitude is 1000-4000m, the capacity is reduced<br>by 1% as the altitude rises by 100m. (consult professionals for more<br>accurate values).   |
|                            | Operation<br>ambient<br>temperature        | $-10^{\circ}$ C to $+40^{\circ}$ C (when the ambient temperature is $40^{\circ}$ C-55 $^{\circ}$ C, the drive is automatically derated to achieve self-protection).  |
| Annlingtion                | Relative humidity                          | Less than 95%RH. No droplets condensed (condensation)  |
| Application<br>environment | Sinusoidal<br>vibration                    | (IEC 60068-2/-6.Test Fc)<br>Max.0.1mm)(5 to 13.2Hz);max.7m/s <sup>2</sup> (13.2 to 100Hz) sinusoidal<br>vibration (F1-B7)<br>Max.0.1mm(10 to 57Hz);max.10m/s <sup>2</sup> (57 to 150Hz) sinusoidal vibratio<br>(B8-B9) |
|                            | Impact                                     | Not allowed (during operation); maximum 100m/s2,11ms(during storage and transportation with packing).  |
|                            | Free fall<br>(Max.)                        | Not allowed (during operation); with packing: 100cm @F1、F2、<br>F2A,76cm @F3、B4,46cm @B5-B7,15cm @B8-B9   |
|                            | Storage &<br>transportation<br>temperature | −40°C to +70°C (-40 to +158°F)   |
| Protection grade           |  | IP20 (UL open type)  |
| Cool                       | ing mode                                   | Forced air cooling of the interior fan. The air flows from bottom to top. cooled radiator. Air-cooled radiator   |
| Applicat                   | ion standard                               | IEC 61800-3(2004);IEC 61800-5-1(2007);GB 12668.  |

Continue

## Chapter 3 Product dimensions and electrical installation

### 3.1 Outline and mounting dimensions

3.1.1 Outline and mounting dimensions





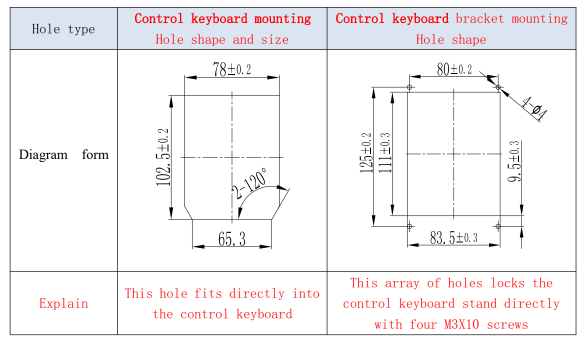
| Table3.1 | <b>Outline</b> | and | wall | mounting | dimensions |
|----------|----------------|-----|------|----------|------------|
|----------|----------------|-----|------|----------|------------|

| Outline<br>dimension | Installation<br>Hole Width<br>Spacing A<br>(mm) | Installation<br>Hole Height<br>Spacing B<br>(mm) | Installation<br>Hole Size d<br>(mm) | Appearance<br>Width W<br>(mm ) | Appearance<br>Height H<br>(mm ) | Appearance<br>Thickness D<br>(mm ) | Net weight<br>approximately<br>(Kg) |
|----------------------|---|--|-------------------------------------|--------------------------------|---------------------------------|------------------------------------|-------------------------------------|
| F1                   | 110   | 222  | 5.5                                 | 122                            | 276                             | 172                                | 3.7                                 |
| F2                   | 140   | 238  | 6.0                                 | 155                            | 292                             | 172                                | 4.8                                 |
| F2A                  | 160   | 296  | 6.0                                 | 175                            | 336                             | 192                                | 5.1                                 |
| F3                   | 150   | 368  | 7.0                                 | 180                            | 420                             | 216                                | 12.6                                |
| B4                   | 200   | 479  | 6.5                                 | 225                            | 495                             | 221                                | 22                                  |
| В5                   | 250   | 650  | 12.0                                | 355                            | 670                             | 260                                | 65                                  |
| B6                   | 357/75*   | 761  | 11.0                                | 390                            | 790                             | 278                                | 95                                  |

| B7 | 357/115* | 973/977 | 11.0 | 390 | 1001 | 295 | 140 |
|----|----------|---------|------|-----|------|-----|-----|
| B8 | 490/200* | 1280    | 13.0 | 537 | 1305 | 340 | 200 |
| В9 | 490/240* | 1420    | 13.0 | 537 | 1455 | 380 | 240 |

remark : \*Indicates the book type mounting hole spacing. For the mechanical elements for the installation and the shapes of the industry dedicated derivative models not listed in the above table, please refer to the physical or contact our company's representatives.

#### 3.1.2 Installation dimensions of keyboard



#### 3.2 Mechanical installation

#### 3.2.1 Installation environment requirements

- The installation environment must meet the requirements specified in 《Table2.3 technical data parameter table》;
- 2) This series of products are plastic casings and need to be used in the final system, which should be provided with appropriate fireproof, electrical and mechanical casings and comply with local laws and IEC standards.

#### 3.2.2 Installation Space Requirements

The cabinet must provide enough free space for the components to ensure for sufficient cooling. Please comply with the minimum clearance requirements of each component. Air inlet and outlet must be equipped with the grille, which is used :

• Direction of airflow direction

#### Avoid of touch

· Avoid of splashing water droplets sputter into the cabinet

The amount of the cooling air required for the cabinet should be determined by reference to the corresponding values of the rated power and technical data and the calculation of the total installed capacity in the cabinet.

The cabinet system shall have measures to prevent the circulation of hot air, to avoid the hot air circulating outside the cabinet by guiding the hot air to leave the air inlet area. Following are possible solutions:

• Use the grille to guide the air flow of the air inlet and outlet area

• Air inlet and outlet are placed on different sides of the cabinet.

• The cold air inlet is located in the lower part of the front door, and an additional exhaust fan is installed at the top of the cabinet.

The cabinet can avoid the hot air circulation in the internal cabinet by using the leakproof wind shield. If the cabinet has the risk of condensation water, then use the cabinet heater. Although the main function of the heater is to keep the air dry, it may also be used to heat it at low temperatures. Please follow the instructions provided by the manufacturer when placing the heater. Among them the space around the drive can ensure the circulation of a certain amount of the cooling air and the maintenance to the drive. The specific data are detailed in the table below.

If there is more than one drive that needs to be installed in up and down arrangement, the spacing should be equal to C+D (see below). And the outlet air flow of the lower device can not be opposite to the air inlet of the upper device. And shall ensure that the temperature of the cooling air must not exceed the maximum ambient temperature limit of the drive.

| Drive volume size | Space | Space minimum interval size(mm) |     |     |  |
|-------------------|-------|---------------------------------|-----|-----|--|
|                   | А     | В                               | С   | D   |  |
| F1、F2、F2A         | 20    | 20                              | 50  | 30  |  |
| F3                | 20    | 20                              | 100 | 50  |  |
| B4、B5、B6          | 50    | 50                              | 150 | 100 |  |
| B7、B8、B9          | 50    | 50                              | 250 | 150 |  |

#### Table3.2 Minimum space requirements for the drive of cooling and installation

**A**=Free space around the drive (see A2 and B)

B=The distance between the drives or between the drive and the wall of the cabinet

C=Free space on the drive

**D**=Free space below the drive

## 3.3 Electrical installation

#### 3.3.1 Description of the main loop terminal

Table3.3 Description of the main loop terminal

| Terminal                                  | Termina<br>1 mark | Name   | instruction   |
|---|-------------------|--|---|
|   | R, S, T           | Three-phase<br>power input<br>terminal         | AC input<br>Three-phase<br>power<br>connection<br>point |
|   | +, -              | DC bus<br>positive and<br>negative<br>terminal | Common DC<br>bus input<br>connection<br>point           |
| RSTPB+-UVW<br>INPUT#A-IDC Link MOTOR #31  | PB、+              | Break<br>resistance<br>connection<br>terminal  | Break<br>resistance<br>connection<br>point              |
| Picture3.2 F1main terminal layout diagram | U, V, W           | drive output<br>terminal                       | Connected<br>Three-phase<br>motor                       |
|   |                   | Grounding<br>terminal                          | Grounding<br>terminal                                   |

#### 3.3.2 Control Terminal

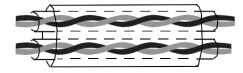


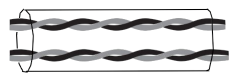
Table3.3 Terminal diagram of control board (For detail refer to the standard wiring diagram in Figure3 on P20)

#### 3.3.3 Control Cable Selection

**It is recommended that all control cables be shielded.** For analog signals, it is recommended to use a double shielded twisted pair. For the pulse encoder to walk the line, please follow the instructions provided by the manufacturer of the encoder. Each signal is paired with a pair of separate shielded pairs. Different analog signals do not share the route. For low voltage digital signals, it is best to use a double

shielded cable, but also can use a single layer shield (See Figureb).





Picture a Twisted pair shielded cable

Picture b A single twisted pair shielded cable

Analog signals and digital signals are separated by different cables.

For signal relay control, If its voltage is not more than 48 V, then the relay cable and the digital input signal cable can be arranged in the same cable. The proposed relay control signal uses a twisted pair. 24 VDC and 115 / 230 VAC signals are not arranged in the same cable.

**Relay cable:** Cable with braided metal shield (Such as Germany Lapp Kabel the LFLEX) has passed the test, and has been recognized by the industry.

**Control keyboard cable:** Control keyboard port using RJ45 interface, the extension of the line is a common standard for straight line (Plug in connector EIA/TIA568B standard). The cable length of the connection control keyboard and driver is not longer than 3m. Such as the use of more than five kinds of wires and has a good electromagnetic environment, extension of the line up to 15m.

**Communication cable:** The drive comes with the communication RJ45 terminal definition as below table and figure. Other forms of communication port, please refer to the corresponding expansion card of each specification.

| Line<br>number | Channel<br>name | Target communication |
|----------------|-----------------|----------------------|
| 1              | CANH            | CAN                  |
| 2              | CANL            |                      |
| 3              | NC              |                      |
| 4              | GND             | CAN                  |
| 5              | GND             |                      |
| 6              | GND             |                      |
| 7              | A-              | MODBUS               |
| 8              | A+              |                      |



RJ45 plug contact

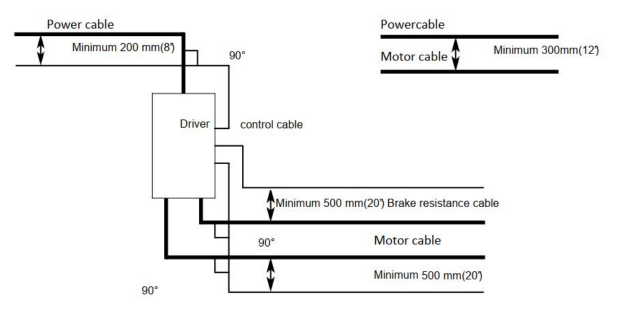
**Be careful:** Do not connect the two terminals in the shield layer of the cable which is from motor temperature sensor to drive directly to the ground. If one terminal can not install 3.3nF capacitor between the shielding layer and the ground, only one other terminal grounded.

#### 3.3.4 Cable wiring

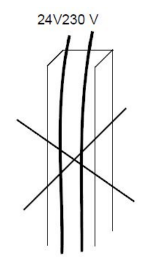
The cable of the motor must be far away from the other cables. Serveral motor cables can be arranged in side by side. It is proposed that the motor cable, the input power cable and the control cable are distributed in different wire slot. In order to avoid the electromagnetic interference caused by the fast change of the output voltage of the driver, the long distance from the motor cable and other cables should be avoided by walking the line side by side.

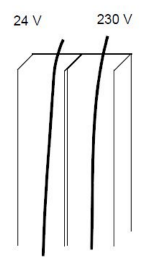
When the control cable must pass through the power cable, ensure that the included angle between the two cables is as far as possible to maintain 90 degrees. Do not put other cables across the drive.

Keep a good connection between cable slots and good grounding. Aluminum wire slot can be used to improve the potential bonding



Picture3.4 Cable wiring diagram



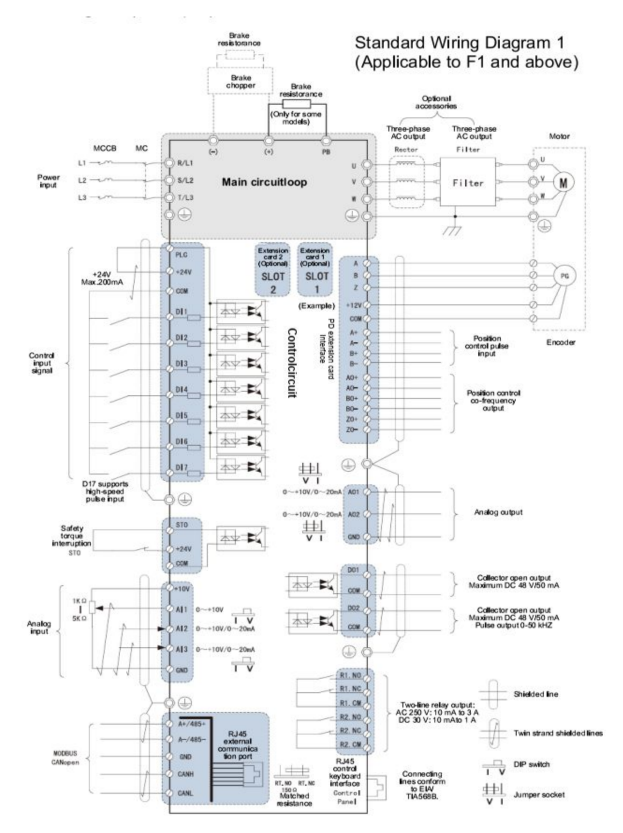


the 24 V cable and the 230 V cable are not allowed to be discharged in a conduit.

Different slot will be 24 V and 230 V control cable arranged in the cabinet.

Picture3.5 Cable wiring diagram of strong and weak

### 3.3.5 Standard wiring diagram



Picture3.6 Standard Wiring Diagram

#### 3.3.6 Connection procedure

According to the wiring diagram, the next table is given the fastening torque of the connection operation:

1. According to the following example of the outline size, open the wiring cover.

2. In IT (floating ground) system and angle ground TN system, Remove the following screw to disconnect the internal piezoresistor and EMC filter:

•VAR (shape F3, located at the power terminal left)

•EMC (shape F1-F3, located near the power supply terminal. F4-F9 is located inside the structure, and can see the mark after removing the front cover.

3. Cut or cut the line terminal protection ring, some models need to sort the protection network.

4. Peel the cable, removing the cable clamping position shielding layer.

5. Lay the end of the cable shield wire to the braided wire. The end of the line peel cable.

6. Connect the power cable line to drive R, S and T or L1 and L2 terminals.

Connect the cable of motor to U, V and W terminals.Connect the

resistance cable (if any) to the + and PB terminals.

7. Clean the exposed cable shielding layer and connect to the wire plate.

8. The cable shield layer is fixed to the ground terminal. **Be careful:** To peel the shielding layer and the length of strip phase conductors as short as possible.

9. Please cover the exposed and braided wire with insulation tape.

10. Fix the external cable of drive by tool.

11. Connect the power cable shield or the other end of the PE cable to the power distribution

board. If the input reactor or EMC filter is installed, make sure that the PE wire is connected from the distribution board to the drive.

#### At the motor end, the motor cable is grounded

In order to minimize the RF interference, please put the cable shield in the 360 degree grounding at the hole of the motor terminal box. Or through the twisted shielding layer to the grounding. Making the flattening of the shield width 1/5 of its length.

Table 34 terminal form and tightening torque



| Dimension            | terminal<br>screw Size | tightening<br>torque[Nm] | Terminal<br>structure  | Terminal symbol identification and description | Connection<br>capacity |
|----------------------|------------------------|--------------------------|--|--|------------------------|
| Control<br>terminals | МЗ                     | 0.8-1.2                  | European square<br>hole type<br>compression joint<br>terminal* | Refer to the wiring<br>diagram                 | 30-14AWG               |
| FO                   | M3                     | 0.8-1.2                  | European square<br>hole type<br>compression joint<br>terminal* | Refer to the wiring<br>diagram                 | 30-10AWG               |
| F1, F2               | M4                     | 1.5—1.8                  | European square<br>hole type<br>compression joint<br>terminal* | PE、R、S、T、PB、+、−、U、<br>V、W、PE                   | 20-6AWG                |
| F2A, F3              | M5                     | 3.0—3.5                  | Fence pressing<br>type   | PE、R、S、T、PB、+、-、U、<br>V、W、PE                   | 22-6AWG                |
| B4                   | M8                     | 4.0-5.0                  | Fence pressing<br>type   | PE、R、S、T、PB、+、-、U、<br>V、W、PE                   | 10-22mm²               |
| B5                   | M10                    | 9.0-10.0                 | Fence pressing<br>type   | PE、R、S、T、PB、+、-、U、<br>V、W、PE                   | 25-75mm²               |
| B6, B7               | M10                    | 17-22                    | Fence pressing<br>type   | R、S、T、+、-、U、V、W、<br>PE                         | 36-90mm²               |
| B8                   | M12                    | 35-55                    | With M12 hole<br>copper  | R、S、T、+、-、U、V、W、<br>PE                         | 2*M12<br>Copper        |
| В9                   | M12                    | 35-55                    | With M12 hole<br>copper  | R、S、T、+、-、U、V、W、<br>PE                         | 3*M12<br>Copper        |

Note: The main power on the European type hole shaped crimp terminals can be peeled bare about8-10mm directly into the lock, the fence type terminal needs to press the connecting pin to lock tightly.

#### 3.4 Installation Check list

Carefully check the mechanical and electrical installation of the drive before starting the drive.Requires more than two engineering and technical personnel in accordance with the table below to check installation.Start working on the device before, Please read the manual of the first page of the safety instructions carefully.

#### 3.4.1 Mechanical installation check list:

□ Ambient conditions must conform to the requirements.

 $\Box$  Equipment properly fixed on the rack.

 $\Box$  Cooling air flow is smooth, Cabinet put change draught fan air quantity whether or not enough.

 $\Box$  Motor and actuator installation is completed.

 $\Box$  On dust, drops splash water, damp air, corrosive gases whether there is sufficient assessment and take corresponding measures.

#### 3.4.2 Electrical installation check list

 $\hfill\square$  If the drive is connected to the IT (floating) power grid,VAR ( DimensionF3) and EMC(elseDimension)To loosen the screw.

□ If the storage period is more than one year, The reforming capacitor is required. (Please refer to

our local representative for more information).

 $\Box$  Drive properly grounded.

 $\Box$  Power supply (input power) voltage and the match rated input voltage of the drive.

□ Power supply (input power) connected to R/S/T or L1/L2/L3(For DC power supply

#### UDC+/UDC-)upper,

Terminals are tightened to the specified torque.

- $\Box$  Installed a suitable power supply (input power) fuses and circuit breakers.
- $\Box$  Motor is connected to the U/V/W, Terminals are tightened to the specified torque.
- □ Brake resistance (if any) connected to +/PB,Terminals are tightened to the specified torque.
- $\Box$  Motor cable(As well as the braking resistance cable, If there)Separate from other cables.
- $\hfill\square$  There is no power factor compensation capacitor in the motor cable.
- $\Box$  External control of the control unit is connected.
- $\Box$  There are no tools left in the drive, foreign bodies and boreholes produce conductive dust.

 $\Box$  Power supply (input power) voltage can not through the bypass connection applied to the input terminals of the drive.

 $\hfill\square$  Motor junction boxes and other covers are installed in place.

## Chapter 4 Operating Display

#### V explain $\mathbf{Hz}$ A The unit of current ON data is Hz The unit of current ON Unit data is A LED CONTROL PANEL indicator The unit of current ON RPM Hz ■ light data is V = A 🔳 The unit of current ON ON v data is rpm The unit of current FWD/REV LOC/REM JOG ON ON data is % indicator **Status** explain RES JOG light Esc REV ON FWD/REW FWD OFF LOC REM DК » $\ll$ LOC ON **Status** LOCAL/REMOTE OFF REM indicator FLASH Remote keyboard light STOP JOG ON JOG running STAR YELLOW RUNNING RED FAULT **RUN/FUALT** No fault no **OFF** operation

| 4.         | 1 | LED | Control  | Keyboard |
|------------|---|-----|----------|----------|
| <b>T</b> • | 1 | עשם | 00110101 | ncyboara |

| Key                     | Function   |
|-------------------------|--|
| <b>[OK]</b> Confirm key | Enter into the parameter menu and save the parameter values step by step.  |
| 【RES/ESC】 key           | When the screen displays failure code (E-XX), Reset fault.<br>In other cases, exit the menu step by step, Cancel edit. |
| 【Upward】 key            | Increase the parameter address (group, index), parameter values; Enter local given menu, Increase local given value.   |
| [Downward] key          | Reduce the parameter address (group, index), parameter values; Enter local given menu, Reduce local given value.       |
| 【Leftward】 key          | Backward to switch the monitoring signal (main interface),<br>move the cursor left (menu interface).                   |

| <b>[</b> Rightward] key   | Forward to switch the monitoring signal (main interface), move the cursor right (menu interface). |
|---------------------------|---|
| 【LOC/REM】 key             | Switch between the local control mode and the remote control mode.                                |
| 【STOP】 key                | Stop the drive in local mode.   |
| 【START】 key               | Start up the drive in local mode.   |
| 【JOG】 key                 | Long press to achieve the inching function $_{\circ}$   |
| 【STOP】 key +【START】 key   | Press is at the same time to stop the drive   |
| [RES/ESC] key + [JOG] key | Press is at the same time will display the LED keyboard version number                            |

#### 4.2 Operating instructions

1) Initially, the control panel is in the main interface. The LED digital tube shows a monitoring signal, such as motor speed 1500.0. **Press the left or right function key to switch the monitoring signal, press these two buttons at the same time can restore to display the first monitoring signal.** When the drive stops, 7 different parameter values can be displayed, which are 03.00/03.06(Speed/Torque)、01.02、01.06、01.07、02.00、02.02、02.04, Among them, the given speed or torque is flashing and the rest are displayed normally. 24 different parameters can be displayed at runtime, the display parameters can be modified, for details, see 56 groups of parameters.

2) Drive in failure status, the LED digital tube displays the fault code, such as E-01, and all digital tubes synchronously flashing. At this time, **Press [ RES/ESC ]** key can reset the fault. when the drive alarms, the LED screen displays the warning code, such as A-01. Alarm information will pop up once in every 10 seconds, and last for 3 seconds (flashing 3 hypo) then automatically hidden. **Press the up and down or so four direction keys and the OK button to hide the fault or alarm message.** 

3) **When the control panel is in the main interface, press the OK button to enter the parameter menu to view or modify the parameter values.** The parameter menu is a three level menu. The first level menu for selecting parameter group, the second menu for selecting parameter index, and the third menu for editing parameter value. Press the upward key to increase the parameter group, the index or the parameter value; press the downward key to decrease them. After edit finished, press the OK button to save the parameter values and return to the previous menu, or you can press the **[** RES/ESC] key to give up the edit. If there is no any keystrokes action in 1 minute, the Menu automatically exits.

4) **To view or modify the local given value, press the up or down arrow key in the main interface to enter the local given menu.** At this time, all digital tubes synchronous flashing, press the up or down arrow key again to increase or decrease the local given value. If no keying action in 3 seconds, **the menu automatically exit**. If need to quickly modify the local

given value, press the OK button to enter the parameter menu to modify the local given value.

5) Long press [JOG] key, the drive jog operation, then press other keys, jog stop, release [ JOG ] key, jog stop.Only used in local and rotate speed mode.When running, press, press [START] and [STOP] at the same time, and the drive can stop freely.

## ■ Chapter5 Drive Parameters

### 5.1 Parameter List Instruction

This chapter describes the parameters of the control program, including the actual signal.

1: Literal description of the enumeration type parameter (the first column of the table) solidified on LCD control keyboard. When using the MODBUS communication and the field bus edit parameters, please write this parameter with corresponding value (the third column of the table) of the specified text description.

2: The default option list of the pointer type parameters provides only a number of commonly used signal sources. If the user wants to select another signal source, select the first option when using the control keyboard to edit the pointer parameters (LCD show as P.xx.yy.zz, xx indicates the group number, yy indicates the index, zz indicates the item (Numeric pointer does not have this part). The specific value is determined by the current value of the parameter, then enter the pointer edit mode to select the parameters corresponding to the specified signal (the bit pointer also need to specify a specific binary bit), or use the MODBUS communications and the fieldbus to make the specified signal corresponding parameters of the pointer code (refer to the relevant content of the "parameter" section of the "LCD control keyboard" chapter to learn the pointer encoding format) and write into this parameter.

| 01 Actual values            | Basic Signal of the Drive Monitoring  | unit         |
|-----------------------------|---|--------------|
| 01.00 Motor speed           | The unit of the filtered motor speed is rpm. In<br>open loop control, real time rpm for motor<br>estimation; in closed loop control, measured<br>real time speed for motor encoder.             | 0.1rpm       |
| 01.01 Output frequency      | Actual value of drive output frequency, Unit is Hz.   | 0.1Hz        |
| 01.02 DC bus voltage        | Intermediate circuit voltage measurement, Unit is V.  | 0.1V         |
| 01.03 Motor current         | Motor current measurement, Unit is A.   | 0.1A         |
| 01.04 Motor current%        | Motor current expressed as percentage of motor rated current.   | 0.1%         |
| 01.05 Heat sink temperature | Measured radiator temperature.  | 0.1℃         |
| 01.06 Rectifier temperature | For F6 models, indicates the measured temperature of radiator where the rectifier bridge is located. Other models are the same as 01.05 (radiator structure of the rectifier and the inverter). | 0.1℃         |
| 01.07 CPU temperature       | Measured temperature of CPU.  | <b>0.1</b> ℃ |

#### 01 Actual values

| 01 Actual values        | Basic Signal of the Drive Monitoring  | unit        |
|-------------------------|---|-------------|
| 01.08 IGBT Tjc          | Temperature difference between the IGBT chip and the copper substrate.  | 0.1℃        |
| 01.09 IGBT Tj           | IGBT Chip temperature.  | 0.1℃        |
| 01.10 IGBT power loss   | IGBT Loss power.  | 0.001kW     |
| 01.11 CPU usage         | CPU Actual loading rate.  | 0.1%        |
| 01.12 Motor slip est    | Estimated value of the motor slip frequency, Unit is Hz.  | 0.01Hz      |
| 01.19 PLL freq          | For power grid energy feedback, it indicates the<br>actual measured value of the grid frequency<br>For synchronous motor speed tracking, it<br>indicates the actual measured grid frequency<br>value of the back EMF. | 0.1Hz       |
| 01.20 PLL volt          | or power grid energy feedback, it indicates the<br>actual measured value of the voltage<br>For synchronous motor speed tracking, it<br>indicates the actual measured voltage value of<br>the back EMF.                | 0.1Vrms     |
| 01.21 Output voltage    | Actual output voltage value of the drive.   | 0.1Vrms     |
| 01.23 Motor temperature | Motor temperature value.  | 0.1℃        |
| 01.25 Udc ripple        | Peak value of the bus voltage ripple, the capacity of the DC bus capacitor drops or the unbalance of the grid, ripple peak value increases. Usually at full load, not exceeding 80V.                                  | 0.1V        |
| 01.26 Spd ref1 gain     | Gain of the speed given1 used only in the PID mode with feed-forward. Q12 format.   | 1           |
| 01.27 Power factor      | Real time motor power factor.   | 0.001       |
| 01.28 Output power      | Real time motor active power.   | 0.1kW       |
| 01.29 Temp slew rate    | Indicates the rate of temperature rise.   | <b>0.1℃</b> |
| 01.30 Modulation depth  | Indicating the modulation depth   | 0.1%        |

### 02 I/O values

| 02 I/O values    | Input and output signals   | Unit                  |
|------------------|--|-----------------------|
| 02.00 DI status  | From the right to the left are the status of the digital input DI1, DI2,, DI7. For instance: 0000001=DI1 is 1, DI2DI7 is 0. For the meaning of 0 and 1, refer to the parameters of 14.22 DI logic (DI Input logic).  | -                     |
| 02.01 DO status  | From the right to the left are the status of the digital output DO1, DO2 and the relay output RO1, RO2 . For instance: 0101 =DO1synizesis, DO2 Disconnection, RO1 Already electrified, RO2 Power off. <i>For the meaning of synthesize and disconnection, refer to the parameters of 14.26 DO logic (DO Output logic).</i> | -                     |
| 02.02 Al1 actual | The actual value of the analog input AI1. Unit is V.   | 0.001V                |
| 02.03 Al1 scaled | The conversion value of the analog input Al1. <i>Refer to the parameters 13.05 Al1 max scale (Al1 conversion maximum)</i> and 13.06 Al1 min scale (Al1 conversion minimum).  | -                     |
| 02.04 Al2 actual | The actual value of the analog input Al2. Unit is V or mA. Set by the parameter of <i>13.17 Al2 input type (Al2 Input type)</i> .  | 0.001V 或<br>0.001mA   |
| 02.05 Al2 scaled | The conversion value of the analog input Al2. <i>Refer to the parameters</i> 13.15 Al2 max scale (Al2 conversion maximum) and 13.16 Al2 min scale (Al2 conversion minimum)   | -                     |
| 02.06 Al3 actual | The actual value of the analog input AI3. Unit isV or mA. Set<br>by the of parameter <i>13.28 AI3 input</i> type (AI3 Input type).   | 0.001V 或<br>0.001mA   |
| 02.07 Al3 scaled | The conversion value of the analog input AI3. <i>Refer to the parameters 13.26 AI3 max scale (AI3 conversion maximum)</i> and <i>13.27 AI3 min scale (AI3 conversion minimum)</i> .  | -                     |
| 02.08 AO1 actual | The actual value of the analog output AO1. Unit is V or mA. Set by the parameter <i>15.08 AO1 output type (AO1 Output type)</i> .  | 0.001 V 或<br>0.001 mA |

| 02.09 AO2 actual         | The actual value of the analog output AO2. Unit is V or mA. Set by the parameter <i>15.18 AO2 output type (AO2 Output type)</i> . | 0.001V 或<br>0.001mA |
|--------------------------|---|---------------------|
| 02.10 Freq in actual     | The actual frequency of DI7 high speed pulse input.   | 1Hz                 |
| 02.11 Freq in scaled     | The conversion value of DI7 high speed pulse input.   | -                   |
| 02.12 Freq out actual    | The actual output frequency of DO2 after enabling the DO2 frequency output function.  | 1Hz                 |
| 02.13 Control panel ref1 | Given1 of the control keyboard.   | 1rpm                |
| 02.14 Control panel ref2 | Given2 of the control keyboard.   | 0.1%                |
| 02.15 Control panel ref2 | Given value1 of the field bus.  | 1rpm                |
| 02.16 Fieldbus ref2      | Given value2 of the field bus.  | 0.1%                |

#### 03 Control values

| 03 Control values       | Speed control, torque control and other values   | Unit |
|-------------------------|--|------|
| 03.00 Speed ref output  | The output value of speed given module.  | 1rpm |
| 03.01 Motor potent out  | The speed given value of the digital potentiometer, can be<br>achieved by the terminal for the addition and subtraction of<br>the speed given. | 1rpm |
| 03.02 Const speed out   | The output given value for the multi segment speed function module.  | 1rpm |
| 03.03 Speed ref unramp  | Use the speed given value before the ramp and the forming speed.   | 1rpm |
| 03.04 Speed ref ramped  | Ramp and forming speed given.  | 1rpm |
| 03.05 Control mode used | Actually implemented control mode.   | -    |

#### 05 Timer & counter

| 05    | Timer & counter   | Value of the timer and counter   | Unit |
|-------|-------------------|--|------|
| 05.00 | Run time: sec     | Less than one hour at current running time, the parameter will return to zero automatically when accumulated to 3600.  | 1s   |
| 05.01 | Run time: hour    | One or more than one hour at current running time.<br>When the parameter of 05.00 accumulated to 3600,<br>it will be incremented by 1.                                     | 1h   |
| 05.02 | Power on time: s  | Less than one hour at current power on time. This parameter will return to zero automatically when accumulated to 3600.  | 1s   |
| 05.03 | Power on time: h  | One or more than one hour at current power on time,<br>when the parameters of 05.02 accumulated to 3600,<br>it will be incremented by 1.                                   | 1h   |
| 05.04 | Total run time: s | Less than one hour for the cumulative running time,<br>this parameter will return to zero automatically when<br>accumulated to 3600.                                       | 1s   |
| 05.05 | Total run time: h | One or more than one hour for the cumulative running time, when the parameters of 05.04 accumulated to 3600, it will be incremented by1.                                   | 1h   |
| 05.06 | Total power on: s | Less than one hour for the cumulative power on time,<br>this parameter will return to zero automatically when<br>accumulated to 3600.                                      | 1s   |
| 05.07 | Total power on: h | One or more than one hour for the cumulative power<br>on time, when parameters of 05.06 accumulated to<br>3600, it will be incremented by 1.                               | 1h   |
| 05.08 | Fan on time: s    | Less than one hour for the cumulative fan running time, this parameter will return to zero automatically when accumulated to 3600.   | 1s   |
| 05.09 | Fan on time: h    | One or more than one hour for the cumulative fan running time, when the parameters of 05.08 accumulated to 3600, it will be incremented by1.                               | 1h   |
| 05.10 | EEP ROM wr tick   | Less than one thousand times for the total number of<br>writing the EEPROM memory. This parameter will<br>return to zero automatically when accumulated to<br>1000.        | -    |
| 05.11 | EEP ROM wr tick k | Reaching or exceeding one thousand times for the total number of writing the EEPROM memory. When the parameters of 05.10 accumulated to 1000, it will be incremented by 1. | -    |
| 05.12 | Max udc           | The highest recorded value of the bus voltage.   | 0.1V |

| 05    | Timer & counter | Value of the timer and counter  | Unit         |
|-------|-----------------|---|--------------|
| 05.13 | Max Imag        | The highest recorded value of the output current.                     | 0.1A         |
| 05.14 | Max Tj          | The highest recorded value of the IGBT chip temperature.              | <b>0.1</b> ℃ |
| 05.15 | Max T_heat sink | The highest recorded value of the radiator temperature.               | <b>0.1</b> ℃ |
| 05.16 | Max T_cpu       | The highest recorded value of the CPU temperature.                    | <b>0.1</b> ℃ |
| 05.17 | IGBT usage hour | IGBT equivalent use time.   | 1h           |
| 05.18 | IGBT usage sec  | IGBT equivalent use time.   | 1s           |
| 05.19 | P_Mot_kWh       | Electric power of the built-in electric energy meter, the kWh part.   | 0.1<br>kWh   |
| 05.20 | P_Mot_MWh       | Electric power of the built-in electric energy meter, the MWh part.   | 1 MWh        |
| 05.21 | P_Reg_kWh       | Power generation of the built-in electric energy meter, the kWh part. | 0.1<br>kWh   |
| 05.22 | P_Reg_MWh       | Power generation of the built-in electric energy meter, the MWh part. | 1 MWh        |

#### 06 Drive status

06 Drive status Drive status word

| 06 Drive status |              |                   | Drive status word                               |
|-----------------|--------------|-------------------|---|
| 06.00 Status    | Drive status | word1.            |   |
| word1           | position     | Name              | Information                                     |
|                 | 0            | Ready             | 1=Drive ready to receive start command.         |
|                 |              |                   | 0=Drive not ready.                              |
|                 | 1            | Fault             | 1=Drive fault.                                  |
|                 |              |                   | 0=Drive no fault.                               |
|                 | 2            | Alarm             | 1=Drive warning.                                |
|                 |              |                   | 0=Drive no warning.                             |
|                 | 3            | Limiting          | 1=Drive limited.                                |
|                 |              |                   | 0= Drive unlimited.                             |
|                 | 4            | Running           | 1= Drive running.                               |
|                 |              |                   | 0=Drive not running.                            |
|                 | 5            | Rev req           | 1=Drive starting reversal.                      |
|                 |              |                   | 0=Drive starting forward.                       |
|                 | 6            | Start req         | 1=Driver received Start request.                |
|                 |              |                   | 0=Drive not received Start request.             |
|                 | 7            | Stop req          | 1=Drive received shutdown request               |
|                 |              |                   | 0=Drive not received shutdown request.          |
|                 | 8            | 8 JOG<br>active   | 1=Drive jog operation.                          |
|                 |              |                   | 0=Drive jog function not activated.             |
|                 |              | Int stop          | 1=Drive internal forced shutdown activated.     |
|                 | 9            | req               | 0=Drive forced shutdown function not            |
|                 | _            |                   | activated.                                      |
|                 | 10           | Ext run<br>enable | 1=Drive external operation enabled.             |
|                 | 10           | Chable            | 0=Drive external operation not enabled.         |
|                 | 11           | JOG2              | 1=Drive JOG2 activated.                         |
|                 |              |                   | 0= Drive JOG1 activated.                        |
|                 | 12           | DC                | 1=DC high voltage capacitor charging completed. |
|                 | 12           | charged           | 0=DC high voltage capacitor charging not        |
|                 |              |                   | completed.                                      |
|                 |              | Chg rly           | 1=Soft start relay closure.                     |
|                 | 13           | closed            | 0=Soft start relay disconnect.                  |
|                 | 14           | 14 Ext2           | 1=Control place2 activated.                     |
|                 |              |                   | 0=Control place1activated.                      |
|                 | 15           | Loc ctrl          | 1=Drive operates in remote control mode.        |
|                 |              |                   | 0=Drive operates in the local control mode.     |

| 06 Drive status | Drive status word |                |  |  |  |
|-----------------|-------------------|----------------|--|--|--|
| 06.01 Status    | Drive statu       | s word 2。      |  |  |  |
| word2           | position          | Name           | Information  |  |  |
|                 |                   | Data log       | 1=Software oscilloscope waveform cache updated.                                    |  |  |
|                 | 0                 | rdy            | 0=Software oscilloscope waveform cache not updated.                                |  |  |
|                 | 1                 | 0554           | 1=OFF1 (Deceleration stop) activated.  |  |  |
|                 |                   | OFF1           | 0=OFF1 (Deceleration stop) not activated.  |  |  |
|                 | 2                 | 0550           | 1=OFF2 (Emergency stop coast stop) activated.                                      |  |  |
|                 |                   | OFF2           | 0=OFF2 (Emergency stop coast stop) not activated.                                  |  |  |
|                 | 3                 | 0552           | 1=OFF3 (Emergency stop deceleration stop) activated.                               |  |  |
|                 |                   | OFF3           | 0=OFF3 (Emergency stop deceleration stop) not activated.                           |  |  |
|                 | 4                 | Motor Drk      | 1= activated.  |  |  |
|                 |                   | Motor Brk      | 0= not activated.  |  |  |
|                 | 5                 | Ramp in        | 1=Ramp input forced to zero.   |  |  |
|                 |                   | zero           | 0=Normal operation.  |  |  |
|                 | 6                 | Ramp out       | 1= Ramp output forced to zero.   |  |  |
|                 |                   | zero           | 0=Normal operation.  |  |  |
|                 | 7                 | 7 Ramp<br>hold | 1=Ramp input forced to keep.   |  |  |
|                 |                   |                | 0= Normal operation.   |  |  |
|                 | 8                 | Modulatin      | 1= Modulating, IGBT being controlled.  |  |  |
|                 |                   | g              | 0=No modulating, IGBT not being controlled.  |  |  |
|                 | 9                 | 9 Modbus       | 1=Built-in MODBUS Communication activated.   |  |  |
|                 |                   | active         | 0=Built-in MODBUS Communication not activated.                                     |  |  |
|                 | 10                | CANopen        | 1=Built-in CAN Communication activated.  |  |  |
|                 |                   | active         | 0=Built-inCAN Communication not activated.   |  |  |
|                 | 11                | Profi-DP       | 1=PROFIBUS-DP Communication activated.   |  |  |
|                 |                   | active         | 0=PROFIBUS-DP Communication not activated.   |  |  |
|                 | 12                | Fan on         | 1=Drive cooling fan is on.   |  |  |
|                 |                   | Fall Oli       | 0=Drive cooling fan is off.  |  |  |
|                 | 13                | Start          | 1=Start command not executed.  |  |  |
|                 |                   | block          | 0=Normal operation.  |  |  |
|                 | 14                | ID run req     | 1=Parameter identification function of the motor is activated.                     |  |  |
|                 |                   |                | 0=None.  |  |  |
|                 |                   | Main           | 1=The main power is on.  |  |  |
|                 | 15                | power on       | 0=The main power supply is not normally powered<br>or the voltage is insufficient. |  |  |
|                 |                   |                |  |  |  |

| Drive status word |   |   |  |  |
|-------------------|---|---|--|--|
| Drive status wor  | d3  |   |  |  |
| position          | Name  | Information   |  |  |
| 0                 | AC src active   | 1=AC power mode activated.  |  |  |
|                   |   | 0=DC power mode activated.  |  |  |
| 1                 | DC src active   | 1=DC power mode activated.  |  |  |
|                   |   | 0=DC power mode activated.  |  |  |
| 2                 | Start inhibit   | 1 = Start inhibit   |  |  |
|                   |   | 0 = normal  |  |  |
| 3                 | Spdref limit  |   |  |  |
| 4                 | Trqref limit  |   |  |  |
| 5                 | Rem in local  |   |  |  |
| 6                 | Imax limit  |   |  |  |
| 7                 | Volt limit  |   |  |  |
|                   | PM sync loss  |   |  |  |
| 9                 | PM flux boost   |   |  |  |
| 10                | Zero freq   |   |  |  |
| 11                | Flux build  |   |  |  |
|                   |   |   |  |  |
|                   | position         0         1         2         3         4         5         6         7         8         9         10 | Drive status word3positionName0AC src active1DC src active2Start inhibit3Spdref limit4Trqref limit5Rem in local6Imax limit7Volt limit8PM sync loss9PM flux boost10Zero freq |  |  |

| 06 Drive status           |              |                 | Drive status word   |
|---------------------------|--------------|-----------------|---|
| 06.03 Speed ctrl          | Speed contro | l status word.  |   |
| stat                      | position     | Name            | Information   |
|                           | 0            | Zero speed      | 1=Actual speed has reached zero speed limit and zero speed delay.   |
|                           |              |                 | 0=Not enter the zero speed state.   |
|                           | 1            | Deverae         | 1=Actual speed is negative, i.e. Reverse.   |
|                           |              | Reverse         | 0=Actual speed is positive, i.e. Corotation.  |
|                           | 2            | Ramp up         | <ul><li>1 = Ramp up, Speed absolute value increases.</li><li>0 = No acceleration.</li></ul>                   |
|                           | 3            | Ramp<br>down    | <ul><li>1 = Ramp down, Speed absolute value decreases.</li><li>0 = No deceleration.</li></ul>                 |
|                           | 4            | At setpoint     | 1 = Deviation of actual speed and ramp input<br>in the speed window.  |
|                           | 5            | Reserved        | <ul><li>1 = VF scalar control activated.</li><li>0 = Vector control activated.</li></ul>                      |
|                           | 6            | Regen<br>active | <ul><li>1 = Power generation operation.</li><li>0 = Jog operation.</li></ul>                                  |
|                           | 7            | Reserved        | <ul><li>1 = Open loop vector control activated.</li><li>0 = Open loop vector control not activated.</li></ul> |
|                           | 8            | Pos ctrl        | 1 =Position control activated.  |
|                           | 9            | ACIM<br>active  | 1 = Asynchronous motor activated.   |
|                           | 10           | PMSM<br>active  | 1 = Synchronous motor activated.  |
|                           | 11           | SynRM<br>active | 1 = Synchronous reluctance motor activated.   |
|                           | 12           | ID run          | 1 = Motor parameter auto-tuning activated.  |
|                           | 13           | Torque<br>limit | 1 = Torque limiting   |
|                           | 14           | Speed limit     | 1 = Speed limiting  |
|                           | 15           | Exc active      | 1 = Pre excitation of induction motor   |
|                           |              |                 |   |
| 06.04 Infeed ctrl<br>word | Retain       |                 |   |
|                           |              |                 |   |

| 06 Drive status | Drive status word |                        |                   |  |  |
|-----------------|-------------------|------------------------|-------------------|--|--|
| 06.05 Fieldbus  | Fie               | Field bus control word |                   |  |  |
| cw              |                   | Position               | Name              | Information  |  |
| -               |                   | 0                      | Stop              | 1=Drive stop.  |  |
|                 |                   | 0                      | Stop              | 0=Maintain current status.   |  |
|                 |                   | 1                      | Start             | 1=Drive start.   |  |
|                 |                   |                        | Start             | 0= Maintain current status.  |  |
|                 |                   | 2                      | StopMode<br>OFF2  | 1 =Mandatory for emergency shutdown mode.                            |  |
|                 |                   | 3                      | StopMode<br>OFF3  | 1 =Mandatory for coast stop mode.                                    |  |
|                 |                   | 4                      | Local ctrl        | 1 =Request for local control.  |  |
|                 |                   | 5                      | StopMode          | 1 =Mandatory for deceleration stop                                   |  |
|                 |                   |                        | ramp              | mode.  |  |
|                 |                   | 6                      | StopMode<br>coast | 1 =Mandatory for coast stop mode.                                    |  |
|                 |                   | 7                      | Run enable        | 1 = Run enable.<br>0 = Run inhibit.                                  |  |
|                 |                   | 8                      | Reset             | 0->1 Reset drive fault.  |  |
|                 |                   | 9                      | Jog1              | 1 = Jog 1 start.   |  |
|                 |                   | 10                     | Jog2              | 1 = Jog 2 start.   |  |
|                 |                   | 11                     | Remote            | 1 = Request for remote control.                                      |  |
|                 |                   | 12                     | Ramp in 0         | 1 =Force the input of the given ramp generator as 0.                 |  |
|                 |                   | 13                     | Ramp hold         | 1 = Force the output of the given ramp generator to remain constant. |  |
|                 |                   | 14                     | Ramp out 0        | 1 = Force the output of the given ramp generator as 0.               |  |
|                 |                   | 15                     | Ext2 sel          | 1 = Reversal command   |  |
|                 |                   |                        |                   |  |  |

#### 08 Fault & Alarm Log

| 08 Fault & Alarm Log | Fault and Alarm log |   |
|----------------------|---------------------|---|
| 08.00 Alarm Code     | Latest Alarm Code.  | - |
| 08.01 Fault Code     | Latest Fault Code.  | - |

## 09 System Info

| 09    | 9 System Info    | Drive system Info   |   |
|-------|------------------|---|---|
| 09.00 | Driver ID        | Drive hardware code.  | - |
| 09.01 | Drive type       | Drive type.   | - |
| 09.02 | Firmware version | Drive firmware version.   | - |
| 09.03 | Encoder type     | The encoder type identified by the expansion card slo<br>SLOT1.           | - |
| 09.04 | PWM freq         | The actual application carrier frequency of the system.                   | - |
| 09.05 | App macro active | The actual application macro of the system.                               | - |
| 09.06 | Specil version   | A version of software that is specific to a specific industry or customer | - |

## 10 Start/Stop/Dir

| 10 Start/Stop/Dir  | Start/Stop/Dir Selection of signal sources of start / stop / direction   |                         |
|--|--|-------------------------|
| 10.00 Ext1 start<br>func                                     | Select the signal source of the external control 1 (EXT1) start and<br>the stop command. Note: this parameter cannot be changed<br>when the drive is running.  | In1FWD, In2<br>RVD= [2] |
| Not selected The start function of control1 is not selected. |  | 0                       |
| In1 RUN, In2 DIR   | The signal source selected by the parameter of 10.01Ext1startin1<br>(Control 1 of the input 1) is the start signal (0= Stop, 1= Start).<br>selected by the parameter of 10.02Ext1 startin2 (Control 1 of the<br>input 2) is the direction signal (0=Positive, 1=Reverse) | 1                       |

| 10 Start/Stop/Dir          | Selection of  | signal sourc                           | es of start                    | : / stop / directi                 | on | Def |
|----------------------------|---|--|--------------------------------|------------------------------------|----|-----|
| In1 FWD, In2 REV           | The signal sources of the start and stop command are selected by the<br>parameters of 10.01Ext1startin1 (Control 1 of the input 1) and<br>10.02Ext1startin2 (Control 1 of the input 2). The state transition of the<br>signal source bit is explained as follows:In1 FWD, In2 REVinput1 of control1input2 of control1 |  |                                |                                    |    | 2   |
|                            | input1 of control?<br>0<br>1<br>0<br>1  |  | 0<br>0<br>1<br>1               | StopForward startReverse startStop |    | 2   |
| RUN/STOP/DIR<br>(启动/停止/方向) | parameters of 10.0<br>start in2 (Control 1  | 01 Ext1 start in1<br>of the input 2) a | (Control 1 of and 10.03 Ext    | -                                  | as | 3   |
| FWD/REV/STOP               | parameters of 10.0<br>start in2 (Control 1  | 01 Ext1 start in1<br>of the input 2) a | (Control 1 of<br>and 10.03 Ext |                                    | as | 4   |
| Fieldbus                   | Fieldbus communication control word decision.   |  |                                |                                    | 5  |     |
| Panel                      | Start-stop button control by control panel.   |  |                                |                                    | 6  |     |
| 10.01 Ext1 start<br>In1    | Select the input1 signal source of control1.<br>art Refer to parameters of 10.00 Ext1 start func (Control ground 1 star<br>function).   |  |                                | DI1 = [2048]                       |    |     |

| 10 Start/Stop/Dir           | Selection of signal sources of start / stop / direction   | Def                   |
|-----------------------------|---|-----------------------|
| P.01.00.00<br>(Bit pointer) | User defined pointer (01.00.00 from left to right take two digits as a set, indicates the parameter group number, index No., item No. in turn. The actual value is determined by the current value of the parameter.) | -                     |
| CONST.FALSE                 | Always be 0   | 0                     |
| CONST.TRUE                  | Always be 1   | 1                     |
| DI1                         | Digital input DI1 (02.00 DI state, position 0)  | 2048                  |
| DI2                         | Digital input DI2   | 2049                  |
| DI3                         | Digital input DI3   | 2050                  |
| DI4                         | Digital input DI4   | 2051                  |
| DI5                         | Digital input DI5   | 2052                  |
| DI6                         | Digital input DI6   | 2053                  |
| DI7                         | Digital input DI7   | 2054                  |
| 10.02 Ext1 start<br>In2     | Select the signal source for input 1 of control2.<br>Refer to the parameters 10.01 Ext start In1 for relevant available options.  | DI2 = [2049]          |
| 10.03 Ext1 start<br>In3     | Select the signal source for input 1 of control3.<br>Refer to the parameters 10.01 Ext start In1 for relevant available options.  | CONST.FALSE<br>= [0]  |
| 10.04 Ext2 start<br>func    | Select the start and stop command signal source of the external control 2 (EXT2). <i>Refer to the parameters 10.00 Ext1 start func for relevant available options.</i>  | Not selected<br>= [0] |
| 10.05 Ext2 start<br>In1     | Select the signal source for input 2 of control1.<br>Refer to the parameters 10.01 Ext start In1 for relevant available<br>options.   | CONST.FALSE<br>= [0]  |
| 10.06 Ext2 start<br>In2     | Select the signal source for input 2 of control2.<br>Refer to the parameters 10.01 Ext start In1 for relevant available<br>options.   | CONST.FALSE<br>= [0]  |
| 10.07 Ext2 start<br>In3     | Select the signal source for input 2 of control3.<br>Refer to the parameters 10.01 Ext start In1 for Relevant available<br>options.   | CONST.FALSE<br>= [0]  |
| 10.08 JOG1 star             | Select the start signal source of Jog1, 0: No start command; 1:<br>Has start command. <i>Refer to the pararameters of 10.01 Ext start</i><br><i>In1 for relevant available options.</i>                               | CONST.FALSE<br>= [0]  |
| 10.09 JOG2 star             | Select the start signal source of Jog2, 0: No start command; 1:<br>t Has start command. Refer to the parameters of 10.01 Ext start In1<br>for relevant available options.   | CONST.FALSE<br>= [0]  |
| 10.10 JOG enable            | Select the JOG enable signal source, 0: JOG Inhibit; 1: JOG<br>Enable. Refer to the parameters of 10.01 Ext start In1 for relevant<br>available options.  | CONST.FALSE<br>= [0]  |
| 10.11 Fault reset sel       | Select the signal source of the fault reset command, 0: No reset command; 1: Has reset command. <i>Refer to the parameters of 10.01 Ext start In1 for relevant available options.</i>                                 | CONST.FALSE<br>= [0]  |
| 10.12 Run enable            | Select the enable signal source for operation, 0: Running is inhibited, 1: Running enable. Refer to the parameters of 10.01 Ext start In1 for relevant available options.   | CONST.TRUE<br>= [1]   |

| 10 Start/Stop/Dir       | Selection of signal sources of start / stop / direction  | Def                 |
|-------------------------|--|---------------------|
| 10.13 Emergency<br>stop | Select the signal source of the emergency stop command, 0:<br>Emergency stop; 1: Keep the current state. <i>Refer to the</i><br><i>parameters of 10.01 Ext start In1 for relevant available options.</i> | CONST.TRUE<br>= [1] |
| 10.14 EM stop<br>mode   | Selection of emergency stop mode.  | OFF2 = [1]          |
| OFF1                    | Deceleration stop, Deceleration time is the acceleration and deceleration time1.   | 0                   |
| OFF2                    | Coast stop   | 1                   |
| OFF3                    | Deceleration stop, Deceleration time is the emergency stop time.   | 2                   |
| 10.15 Start enable      | Select the start enable signal source, 0: Start inhibit; 1: Start enable. <i>Refer to the parameters of 10.01 Ext start In1 for relevant available options.</i>  | CONST.TRUE<br>= [1] |

# 11 Start/Stop Mode

| 11 Start/Stop Mode  | Start Stop Mode Settings   | Def             |
|---------------------|--|-----------------|
| 11.00 Stop mode     | Stop mode.   | RAMP= [0]       |
| RAMP                | Deceleration stop.   | 0               |
| COAST               | Coast stop.  | 1               |
| 11.01 Ext1/Ext2 sel | Select the signal source for switching control, 0:<br>Select control 1 (Ext1), 1: Select control 2 (Ext2).   | CONST.FA<br>LSE |
| P.01.00.00          | User defined pointer (01.00.00A from left to right take two digits as a set, indicates the parameter group number, Index No,Item No The actual value is determined by the current value of the parameter.) | -               |
| CONST.FALSE         | Always be 0  | 0               |
| CONST.TRUE          | Always be 1  | 1               |
| DI1                 | Digital input DI1 (02.00 DI state, position 0)   | 2048            |
| DI2                 | Digital input DI2  | 2049            |
| DI3                 | Digital input DI3  | 2050            |
| DI4                 | Digital input DI4  | 2051            |

| 11 Start/Stop Mode    | Start Stop Mode Settings   | Def         |
|-----------------------|--|-------------|
| DI5                   | Digital input DI5  | 2052        |
| DI6                   | Digital input DI6  | 2053        |
| DI7                   | Digital input DI7  | 2054        |
| 11.02 Ext1 ctrl mode  | Motor control mode of control1.  | Speed = [0] |
| Speed                 | Speed mode   | 0           |
| 11.03 Ext2 ctrl mode  | Motor control mode of control 2. <i>Refer to the parameters of 11.02 Ext1 ctrl mode for relative available options.</i>  | Speed = [0] |
| 11.04 Local ctrl mode | Motor control mode in local control.   | Speed = [0] |
| Speed                 | Speed mode. Speed given set by the parameter of 02.13<br>Control panel ref1.   | 0           |
| Torque                | Torque mode. Torque given set by the parameter of 02.14<br>Control panel ref2.   | 1           |
| 11.05 Ext1 trig type  | Select the trigger mode for control1.  | Level = [1] |
| Edge                  | Edge trigger   | 0           |
| Level                 | Level trigger  | 1           |
| 11.06 Ext2 trig type  | Select the trigger mode for control2.<br>Refer to the parameters 11.05 Ext1 trig type for<br>relevant available options. | Level = [1] |

# 13 Analog & pulse in

| 13 Analog & pulse in | Analog quantity and pulse input                                 | Def                |
|----------------------|---|--------------------|
| 13.00 Al1 input max  | Maximum value of analog input AI1.                              | 10.000V            |
| [0.000V, 10.000V]    |   | -                  |
| 13.01 Al1 input min  | Minimum value of analog input Al1.                              | 0.000V             |
| [0.000V, 10.000V]    |   | -                  |
| 13.02 Al1 superv act | Action performed when Al1 exceeds the maximum or minimum range. | No action<br>= [0] |
| No action            | No action.  | 0                  |

| 13 Analog & pulse in  | Analog quantity and pulse input   | Def                |
|-----------------------|---|--------------------|
| Fault                 | Report Fault.   | 1                  |
| Alarm                 | Report Alarm.   | 2                  |
| 13.03 Al1 superv sel  | Select the monitoring content of AI1.0:Monitor inhibited;1: Monitor enabled.  | 00b                |
| BIT0: AI min sup      | Whether the monitoring AI1 input value is less than the minimum value set by the parameters 13.01 AI1 input min (AI1 Input minimum value).  | 0                  |
| BIT1: AI max sup      | Whether the monitoring Al1 input value is greater than the maximum value set by the parameters 13.00 Al1 input max (Al1 Input   | 0                  |
| 13.04 Al1 calibration | Al1 Correct selection.  | No action<br>= [0] |
| No action             | No corrective action, or the corrective action has been completed.  | 0                  |
| AI_MIN_TUNE           | Minimum value correction. Requires the voltage supplied to AI1 externally should be accordance with the corresponding value of the parameters of 13.01 AI1 input min (AI1 Input minimum value). | 1                  |
| AI_MAX_TUNE           | Maximum value correction. Requires the voltage supplied to AI1 externally should be accordance with the corresponding value of the parameters of 13.00 AI1 input max (AI1 Input maximum value). | 2                  |
| 13.05 Al1 max scale   | Maximum value of the converted analog Al1.  | 1500               |
| [-32768, 32767]       | The output value of the converted Al1 maximum input voltage.  | -                  |
| 13.06 Al1 min scale   | The minimum value of the converted analog AI1.  | 0                  |
| [-32768, 32767]       | The output value of the converted Al1 minimum input voltage.  | -                  |
| 13.07 Al1 sim enable  | In debugging or other applications, user can<br>enable the AI1 simulation function of the analog<br>input by this parameter.  | Disable =<br>[0]   |
| Disable               | Turn off the simulation mode. The converted output of AI1 depends on the input voltage of AI1.  | 0                  |
| Enable                | Enable simulation mode. The converted output of AI1 depends on the parameters of 13.08 AI1 sim data (AI1simulation data).   | 1                  |
| 13.08 Al1 sim data    | Simulation data of anolog AI1.  | 0                  |
| [-32768, 32767]       | Set the converted output of AI1 when the emulation mode of AI1 is enabled.  | -                  |

| 13 Analog & pulse in                        | Analog quantity and pulse input   | Def                      |
|---|---|--------------------------|
| 13.09 AI1 filter time                       | Define the first-order low-pass filtering time constant of analog AI1.  | 0.10s                    |
| [0.01s, 10.00s]                             | Filter time constant.   | -                        |
| 13.10 Al2 input max                         | Maximum value of analog input Al2.  | 10.000V<br>或<br>20.000mA |
| [0.000mA, 20.000mA]<br>or [0.000V, 10.000V] | Range and unit by parameter 13.17 Al2 input type(Al2Input type)Decision.  |                          |
| 13.11 AI2 input min                         | Minimum value of analog input AI2.  | 0.000 V<br>或 0.000mA     |
| [0.000mA, 20.000mA]<br>or [0.000V, 10.000V] | The value range and unit are determined by the parameter of 13.17 Al2 input type (Al2 Input type). Decision.  |                          |
| 13.12 AI2 superv act                        | The performed action when Al2 exceeds the maximum or minimum range. <i>Refer to the parameters of 13.02 Al1 superv act (Al1 Monitoring action) for relative available options.</i>  | No action<br>= [0]       |
| 13.13 Al2 superv sel                        | Select the contents of Al2 monitoring. <i>Refer to the parameters of 13.03 Al1 superv sel (Al1 Monitoring options) for relative available options.</i>  | 00ь                      |
| 13.14 AI2 calibration                       | Al2 calibration selection. Refer to the parameters of 13.04 Al1 calibration (Al1 Calibration selection) for relative available options.   | No action<br>= [0]       |
| 13.15 Al2 max scale                         | Maximum value of the converted analog Al2.  | 1500                     |
| [-32768, 32767]                             | The output value of the converted AI2 maximum input voltage.  | -                        |
| 13.16 Al2 min scale                         | Minimum value of the converted analog AI2.  | 0                        |
| [-32768, 32767]                             | The output value of the converted Al2 minimum input voltage.  | -                        |
| 13.17 Al2 input type                        | The input type of analog Al2. Must be consistent<br>with the dial-up position of the terminal panel<br>dial-up switch S1. Note: when using the<br>4~20mA current mode senso, user need to<br>manually set the parameters of 13.11 Al2<br>input min (Al2 Input minimum value) as<br>4.000mA. | Voltage =<br>[0]         |
| Voltage                                     | Dial code switch or jumper wire to the letter "V" side, select the voltage type input.  | 0                        |
| Current                                     | Dial switch to the letter "I" side, select the current type input.  | 1                        |

| 13 Analog & pulse in                        | Analog quantity and pulse input  | Def                      |
|---|--|--------------------------|
| 13.18 Al2 sim enable                        | Simulation enable of analog Al2.<br>Refer to the parameters of 13.07 Al1 sim enable<br>(Al1 Simulation enable).  | Disable =<br>[0]         |
| 13.19 Al2 sim data                          | Simulation data of analog Al2.<br>Refer to the parameters of 13.08Al1 sim data   | 0                        |
| 13.20 AI2 filter time                       | Define the first-order low-pass filter time constant of analog Al2.  | 0.10s                    |
| [0.01s, 10.00s]                             | Filter time constant.  | -                        |
| 13.21 Al3 input max                         | Maximum value of analog input AI3.   | 10.000V<br>或<br>20.000mA |
| [0.000mA, 20.000mA]<br>or [0.000V, 10.000V] | The value range and the units are determined by the parameter of 13.28 Al3 input type (Al3 Input type).  | -                        |
| 13.22 AI3 input min                         | Minimum value of analog input AI3.   | 0.000V<br>或 0.000mA      |
| [0.000mA, 20.000mA]<br>or [0.000V, 10.000V] | The value range and the units are determined by the parameter of 13.28 AI3 input type (AI3 Input type). Decision.  | -                        |
| 13.23 Al3 superv act                        | Action performed when AI3 exceeds the maximum or the minimum range. <i>Refer to the parameters of 13.02 AI1 superv act (AI1 Monitoring action) for relevant available options.</i>   | No action<br>= [0]       |
| 13.24 Al3 superv sel                        | Select the contents of the Al3 monitor. <i>Refer to</i><br>the parameters of 13.03 Al1 superv sel<br>(Al1Monitoring options) for relevant available<br>options.  | 00ь                      |
| 13.25 AI3 calibration                       | AI3 calibration selection. <i>Refer to the parameters of 13.04 Al1 calibration (Al1 Calibration selection) for relevant available options.</i>   | None = [0]               |
| 13.26 Al3 max scale                         | Maximum value of the converted analog AI3.   | 1500                     |
| [-32768, 32767]                             | The output value of the converted Al3 maximum input voltage.   | -                        |
| 13.27 Al3 min scale                         | Minimum value of the converted analog Al3.   | 0                        |
| [-32768, 32767]                             | The output value of the converted AI3 minimum input voltage.   | -                        |
| 13.28 AI3 input type                        | The anlog Al3 input type. It must be consistent<br>with the dial position of the terminal panel dial<br>switch S2. Note: when using the 4~20mA<br>current type sensor, user need to manually<br>set the parameters of 13.22 Al3 input min(Al3<br>Input minimum value)as 4.000mA.<br>Refer to the parameters of 13.17 Al2 input<br>type (Al2 Input type). | Voltage =<br>[0]         |

| 13 Analog & pulse in      | Analog quantity and pulse input   | Def              |
|---------------------------|---|------------------|
| 13.29 Al3 sim enable      | Simulation enable of analog Al3.<br>Refer to the parameters 13.07 Al1 sim enable<br>(Al1 Simulation enable).  | Disable =<br>[0] |
| 13.30 Al3 sim data        | Simulation data of analog Al3.<br>Refer to the parameters of 13.08 Al1 sim data<br>(Al1 simulation data).   | 0                |
| 13.31 Al3 filter time     | Define the first-order low-pass filtering time constant of analog AI3.  | 0.10s            |
| [0.01s, 10.00s]           | Filter time constant.   | -                |
| 13.32 Freq input max      | Maximum frequency of DI7 high speed pulse input.  | 10000Hz          |
| [0Hz, 60000Hz]            |   | -                |
| 13.33 Freq input min      | Minimum frequency of DI7 high speed pulse input.  | 0Hz              |
| [0Hz, 60000Hz]            |   | -                |
| 13.34 Freq in max scale   | The converted maximum output value of the frequency input.  | 1500             |
| [-32768, 32767]           | The output value of the converted maximum input frequency of the frequency input.   | -                |
| 13.35 Freq inmin scale    | The converted minimum output value of the frequency input.  | 0                |
| [-32768, 32767]           | The output value of the converted minimum input frequency of the frequency input.   | -                |
| 13.36 Freq in sim enable  | In debugging or other applications, user can<br>enable the simulation enable of the frequency<br>input by this parameter.                           | Disable =<br>[0] |
| Disable                   | Turn off the simulation mode. The frequency input conversion output depends on the DI7 high speed pulse input.                                      | 0                |
| Enable                    | Enable simulation mode. The frequency input conversion output depends on the parameters of 13.37Freq in sim data (Frequency input simulation data). | 1                |
| 13.37 Freq in sim data    | Simulation data of the frequency input.   | 0                |
| [-32768, 32767]           | When the frequency input simulation mode is enabled, set the converted output value of the frequency input.   | -                |
| 13.38 Freq in filter time | Define the filter time constant of the frequency input.   | 0.10s            |
| [0.01s, 10.00s]           | Filter time constant.   | -                |

## 14 Digital I/O

| 14 Digital I/O      | Digital input and output   | Def  |
|---------------------|--|------|
| 14.00 DI1 on delay  | Digital input DI1 closure delay time.  | 2ms  |
| [0, 65535 ms]       | Closure delay time.  |      |
| 14.01 DI1 off delay | Digital input DI1 disconnect delay time.   | 2ms  |
| [0, 65535 ms]       | disconnect delay time.   |      |
| 14.02 DI2 on delay  | Digital input DI2 closure delay time. <i>Refer to the parameters of 14.00 DI1 on delay (DI1 on delay).</i>     | 2ms  |
| 14.03 DI2 off delay | Digital input DI2 disconnect delay time. Refer to the parameters of 14.01DI1 off delay (DI1 off delay).        | 2ms  |
| 14.04 DI3 on delay  | Digital input DI3 on delay time. Refer to the parameters of 14.00 DI1 on delay (DI1 on delay).                 | 2ms  |
| 14.05 DI3 off delay | Digital input DI3 off delay time. <i>Refer to the parameters of 14.01DI1 off delay (DI1 off delay).</i>        | 2ms  |
| 14.06 DI4 on delay  | Digital input DI4 on delay time. Refer to the parameters of 14.00 DI1 on delay (DI1 on delay).                 | 2ms  |
| 14.07 DI4 off delay | Digital input DI4 disconnect delay time. See refer to the parameters of 14.01DI1 off delay (DI1 off delay).    | 2ms  |
| 14.08 DI5 on delay  | Digital input DI5 on delay time. <i>Refer to the parameters of 14.00 DI1 on delay (DI1 on delay).</i>          | 2ms  |
| 14.09 DI5 off delay | Digital input DI5 disconnect delay time. <i>Refer to the parameters of 14.01DI1 off delay (DI1 off delay).</i> | 2ms  |
| 14.10 DI6 on delay  | Digital input DI6 on delay time. <i>Refer to the parameters of 14.00 DI1 on delay (DI1on delay).</i>           | 2ms  |
| 14.11 DI6 off delay | Digital input DI6 disconnect delay time. <i>Refer to the parameters of 14.01DI1 off delay (DI1 off delay).</i> | 2ms  |
| 14.12 DI7 on delay  | Digital input DI7 on delay time. <i>Refer to the parameters of 14.00 DI1 on delay (DI1 on delay).</i>          | 2ms  |
| 14.13 DI7 off delay | Digital input DI7 disconnect delay time. <i>Refer to the parameters of 14.01DI1 off delay (DI1 off delay).</i> | 2ms  |
| 14.14 DO1 on delay  | Digital output DO1 on delay time.  | 0 ms |
| [0, 65535 ms]       | Closed delay time.   |      |
| 14.15 DO1 off delay | Digital output DO1 disconnect delay time.  | 0 ms |
| [0, 65535 ms]       | Closed delay time.   |      |
| 14.16 DO2 on delay  | Digital output DO2 on delay time.See parameters14.14DO1 on delay(DO1on delay).                                 | 0 ms |

| 14 Digital I/O      | Digital input and output  | Def      |
|---------------------|---|----------|
| 14.17 DO2 off delay | Digital output DO2 disconnect delay time. <i>Refer to the parameters of 14.14DO1 off delay (DO1 off delay).</i>   | 0 ms     |
| 14.18 RO1 on delay  | Digital output RO1 closure delay time. <i>Refer to the parameters of 14.14DO1 on delay (DO1on delay).</i>   | 0 ms     |
| 14.19 RO1 off delay | Digital output RO1 disconnect delay time. <i>Refer to the parameters of 14.14DO1 off delay (DO1 off delay).</i>   | 0 ms     |
| 14.20 RO2 on delay  | Digital output RO2 on delay time. <i>Refer to the parameters of 14.14DO1 on delay (DO1 on delay).</i>   | 0 ms     |
| 14.21 RO2 off delay | Digital output RO2 disconnect delay time. <i>Refer to the parameters of 14.14DO1 off delay (DO1 off delay).</i>   | 0 ms     |
| 14.22 DI logic      | The logical type of digital input. The normal logic indicates that the terminal and the COM terminal are short circuit to 1, on the contrary is 0. The anti logic indicates that the terminal is disconnected from the COM terminal by 1, on the contrary by 0. | 0000000Ь |
| BIT0: DI1           | DI1 logic, 0=Normal, 1=Anti logic.  | 0        |
| BIT1: DI2           | DI2 logic, 0=Normal, 1=Anti logic.  | 0        |
| BIT2: DI3           | DI3 logic, 0=Normal, 1=Anti logic.  | 0        |
| BIT3: DI4           | DI4 logic, 0=Normal, 1=Anti logic.  | 0        |
| BIT4: DI5           | DI5 logic, 0=Normal, 1=Anti logic.  | 0        |
| BIT5: DI6           | Dl6 logic, 0=Normal, 1=Anti logic.  | 0        |
| BIT6: DI7           | DI7 logic, 0=Normal,1=Anti logic.   | 0        |
| 14.23 DI sim enable | Simulation enable of the digital input. 0=Simulation shutdown, 1=Simulation enabled.  | 000000b  |
| BIT0: DI1           | DI1 The simulation enable or data   | 0        |
| BIT1: DI2           | DI2 The simulation enable or data   | 0        |
| BIT2: DI3           | DI3 The simulation enable or data   | 0        |
| BIT3: DI4           | DI4 The simulation enable or data   | 0        |
| BIT4: DI5           | DI5 The simulation enable or data   | 0        |
| BIT5: DI6           | DI6 The simulation enable or data   | 0        |
| BIT6: DI7           | DI7 The simulation enable or data   | 0        |

| 14 Digital I/O          | Digital input and output  | Def     |
|-------------------------|---|---------|
| 14.24 DI sim data       | Simulation data of the digital input. 0: Terminal disconnection, 1: Terminal closure. <i>Refer to parameters of 14.23 DI sim enable (DI Simulation enable).</i>   | 000000ь |
| 14.25 DI status undelay | Digital input status before the delay link, read-only.<br><i>Refer to parameters 14.22 DI logic (DI Input logic).</i>   | -       |
| BIT0: DI1               | DI1 Actual state.   |         |
| BIT1: DI2               | DI2 Actual state.   |         |
| BIT2: DI3               | DI3 Actual state.   |         |
| BIT3: DI4               | DI4 Actual state.   |         |
| BIT4: DI5               | DI5 Actual state.   |         |
| BIT5: DI6               | DI6 Actual state.   |         |
| BIT6: DI7               | DI7 Actual state.   |         |
| 14.26 DO logic          | Logical type of the digital output. When the normal logic signal is 1, the output terminal is closed, on the contrary is disconnected. When the anti logic signal is 0, the output terminal is closed, on the contrary is disconnected. | 0000ь   |
| BIT0: DO1               | DO1 Logic, 0=Normal,1=Anti logic.   | 0       |
| BIT1: DO2               | DO2 Logic, 0=Normal,1=Anti logic.   | 0       |
| BIT2: RO1               | RO1 Logic, 0=Normal, 1=Anti logic.  | 0       |
| BIT3: RO2               | RO2 Logic, 0=Normal, 1=Anti logic.  | 0       |
| 14.27 DO sim enable     | Digital output simulation enable, 0: Simulation shutdown, 1: Simulation enable.   | 0000b   |
| BIT0: DO1               | DO1 simulation enable or data   | 0       |
| BIT1: DO2               | DO2 simulation enable or data   | 0       |
| BIT2: RO1               | RO1 simulation enable or data   | 0       |
| BIT3: RO2               | RO2 simulation enable or data   | 0       |
| 14.28 DO sim data       | Simulation data of the digital output. 0: Terminal disconnection, 1: Terminal closure. <i>Refer to parameters 14.27 DO sim enable (DO Simulation enable).</i>   | 0000Ь   |

| 14 Digital I/O  | Def   |             |  |  |
|---|---|-------------|--|--|
| 14.29 DO1 source  | DO1 source Set the signal source DO1. <i>Refer to parameters</i><br>14.26 DO logic (DO Output logic) for the meaning of<br>0 and 1.   |             |  |  |
| P.01.00.00  | User defined pointer (01.00.00 from left to right take<br>two digits as a set, indicates the parameter group<br>number, index and item. The actual value is<br>determined by the current value of the parameter). | -           |  |  |
| CONST.FALSE   | Has been 0  | 0           |  |  |
| CONST.TRUE  | Has been 1  | 1           |  |  |
| Ready   | Ready (06.00 Status word 1, position 0)   | 6144        |  |  |
| Running   | Drive running (06.00 Status word 1, position 4)   | 6148        |  |  |
| Fault   | Driver fault (06.00 Status word 1, position 1)  | 6145        |  |  |
| Alarm   | Drive alarm (06.00 Status word 1, position 2)   | 6146        |  |  |
| Start req   | Drive received start request (06.00 Status word 1, position 6)  | 6150        |  |  |
| Ext2  | Drive controlled by external control2 (06.00 Status word 1, position 14)  | 6158        |  |  |
| Loc ctrl  | Drive in local control (06.00 Status word 1, position 15)   | 6159        |  |  |
| Zero speed Drive output is 0 (06.03 Speed control status word position 0) |   | 6192        |  |  |
| Reverse   | Drive output is negative (06.03 Speed control status  |             |  |  |
| At setpoint   | Drive output is equal with settings (06.03 Speed control status word, position 4)   | 6196        |  |  |
| Torq limit  | Drive torque limit running (06.03 Speed control status word, position 13)   | 6205        |  |  |
| Speed limit   | Drive speed limit running (06.03 Speed control status word, position 14)  | 6206        |  |  |
| 14.30 DO2 source  | Set the signal source of DO2. Refer to parameters   |             |  |  |
| 14.31 RO1 source  | 14.31 RO1 sourceSet the signal source of RO1. Refer to parameters14.29 DO1 source (DO1 Signal source) for relevant  |             |  |  |
| 14.32 RO2 source  | Set the signal source of RO2 Refer to parameters  |             |  |  |
| 14.33 DO1 level type Set DO1 signal type.                                 |   | Level = [1] |  |  |
| Edge  | Edge Output is edge pulse mode.   |             |  |  |
| Level   | Output is level mode.   | 1           |  |  |

| 14 Digital I/O        | Digital input and output                                | Def          |
|-----------------------|---|--------------|
| 14.34 DO1 edge type   | Set DO1 signal type.                                    | Rising = [0] |
| Rising                | Trigger the DO pulse output by rising edge.             | 0            |
| Falling               | Trigger the DO pulse output by falling edge.            | 1            |
| Both                  | Trigger the DO pulse output by rising and falling edge. | 2            |
| 14.35 DO1 pulse width | Set the pulse output width of DO1.                      | 500ms        |
| [0, 65535ms]          |   | 1ms          |
| 14.36 DO2 level type  | Set DO2 signal type.                                    | Level = [1]  |
| Edge                  | Output is edge pulse mode.                              | 0            |
| Level                 | Output is level mode.                                   | 1            |
| 14.37 DO2 edge type   | Set DO2 signal type.                                    | Rising = [0] |
| Rising                | Trigger the DO pulse output by rising edge.             | 0            |
| Falling               | Trigger the DO pulse output by falling edge.            | 1            |
| Both                  | Trigger the DO pulse output by rising and falling edge. | 2            |
| 14.38 DO2 pulse width | Set the pulse output width of DO2.                      | 500ms        |
| [0, 65535ms]          |   | 1ms          |
| 14.39 RO1 level type  | Set RO1 signal type.                                    | Level = [1]  |
| Edge                  | Output is edge pulse mode.                              | 0            |
| Level                 | Output is level mode.                                   | 1            |
| 14.40 RO1edge type    | Set RO1 signal type.                                    | Rising = [0] |
| Rising                | Trigger the DO pulse output by rising edge.             | 0            |
| Falling               | Trigger the DO pulse output by falling edge.            | 1            |
| Both                  | Trigger the DO pulse output by rising and falling edge. | 2            |
| 14.41 RO1 pulse width | Set the pulse output width of RO1.                      | 500ms        |

| 14 Digital I/O        | Digital input and output  | Def          |
|-----------------------|---|--------------|
| [0, 65535ms]          |   | 1ms          |
| 14.42 RO2 level type  | Set RO2 signal type.  | Level = [1]  |
| Edge                  | Output is edge pulse mode.  | 0            |
| Level                 | Output is level mode.   | 1            |
| 14.43 RO2 edge type   | Set RO2 signal type.  | Rising = [0] |
| Rising                | Trigger the DO pulse output by rising edge.                                   | 0            |
| Falling               | Trigger the DO pulse output by falling edge.                                  | 1            |
| Both                  | Trigger the DO pulse output by rising and falling edge.                       | 2            |
| 14.44 RO2 pulse width | Set the pulse output width of RO2.  | 500ms        |
| [0, 65535ms]          |   | 1ms          |
| 14.45 DO JOG mask     | Set whether the DO output is shielded or not at JOG. Refer to 14.26 DO logic. | 0            |

# 15 Analog & pulse out

| 15 Analog & pulse out   | Analog output and pulse output                 | Def                  |
|---|--|----------------------|
| 15.00 AO1 source  | Select the signal source of analog output AO1. | Motor<br>speed=[256] |
| P.01.00 User defined pointer (01.00 from left to right take two digits as a set, indicates the parameter group number and index. The actual value is determined by the current value of the parameter). |  | -                    |
| Zero Always be 0.   |  | 0                    |
| Motor speed Refer to parameters 01.00 Motor speed (motor speed).  |  | 256                  |
| Output frequency <i>Refer to parameters 01.01 Output frequency (output frequency).</i>  |  | 257                  |
| DC bus voltage Refer to parameters 01.02 DC bus voltage (DC Bus Voltage).   |  | 258                  |
| Motor current Refer to parameters 01.03 Motor current (Motor current).  |  | 259                  |

| 15 Analog & pulse out                       | Analog output and pulse output   | Def           |  |
|---|--|---------------|--|
| Motor current %                             | Refer to parameters 01.04 Motor current % (Motor current percentage).  | 260           |  |
| Motor slip est                              | <i>Refer to parameters 01.12</i> Motor slip est <i>(Estimated value of motor slip).</i>  | 268           |  |
| Output voltage                              | Refer to parameters 01.21 Output voltage (output voltage).   | 277           |  |
| Motor torque                                | Refer to parameters01.22 Motor torque (Motor torque).  | 278           |  |
| Motor temperature                           | Refer to parameters 01.23 Motor temperature (Motor temperature).   | 279           |  |
| Output power                                | Refer to parameters 01.28 Output power (output power).   | 284           |  |
| 15.01 AO1 output max                        | Define the maximum value of the analog output AO1 output.  | 10.000V       |  |
| [0.000mA, 20.000mA]<br>Or [0.000V, 10.000V] | The value range and the unit are determined by the parameter 15.08 AO1 output type (AO1 type   | -             |  |
| 15.02 AO1 output min                        | Define the minimum value of the analog output AO1 output.  | 0.000V        |  |
| [0.000mA, 20.000mA]<br>Or [0.000V, 10.000V] | The value range and the unit are determined by the parameter 15.08 AO1 output type (AO1 type of output).   | -             |  |
| 15.03 AO1 source max                        | Define the maximum value of the signal selected<br>via the parameter 15.00 AO1 source (AO1signal<br>source). Refer to parameters of 15.07 AO1<br>output mode (AO1 Output mode) for<br>corresponding output value of AO1. | 15000         |  |
| [-32768, 32767]                             |  | -             |  |
| 15.04 AO1 source min                        | Define the minimum value of the signal selected<br>via the parameter 15.00 AO1 source (AO1signal<br>source). Refer to parameters of 15.07 AO1 output<br>mode (AO1Output mode) for corresponding output<br>value of AO1.  | 0             |  |
| [-32768, 32767]                             |  | -             |  |
| 15.05 AO1 sim data                          | Set the output voltage or current of AO1 when simulation enabled.  | 10.000V       |  |
| [0mA, 20.000mA]<br>Or [0V, 10.000V]         |  | -             |  |
| 15.06 AO1 sim enable                        | In debugging or other application occasions, user<br>can enable the simulation function of the analog<br>output of AO1 via this parameter.   | Disable = [0] |  |
| Disable                                     | Simulation function turn off, the output voltage or current of AO1 depends on the actual value of the signal source.   | 0             |  |

| 15 Analog & pulse out                       | Analog output and pulse output  | Def                       |  |
|---|---|---------------------------|--|
| Enable                                      | Simulation function enabled. The output voltage or current of AO1 depends on the setting value of the parameters <i>15.05 AO1 sim data (AO1 simulation data)</i> .  | 1                         |  |
| 15.07 AO1 output mode                       | The output mode determines the correspondence<br>between the maximum and minimum values of the<br>AO1 signal source and the AO1 output.   | Normal = [0]              |  |
| Normal                                      | Keep the symbol bit of the signal source, i.e. the<br>maximum value of the signal source corresponds<br>to the maximum output of AO, the minimum value<br>of the signal source corresponds to the minimum<br>value of the AO output.  | 0                         |  |
| Absolute                                    | Take the absolute value of the signal source, i.e. of<br>the maximum and minimum value of the signal<br>source, take the greater one of the two<br>corresponds to the maximum value of AO output,<br>while the signal source is 0 corresponds to the<br>minimum value of AO output. | 1                         |  |
| 15.08 AO1 output type                       | AO1 output type, must be consistent with the jumper position of the terminal panel jumper switch J1. Note: To achieve 4~20mA output, user need to manually set the parameters 15.02 AO1output min (AO1 Output minimum value) as 4.000mA.  | Voltage= [0]              |  |
| Voltage                                     | Jumper on the letter "V" side, Select the voltage type output.  | 0                         |  |
| Current                                     | Jumper on the letter "I" side, select the current type output.  | 1                         |  |
| 15.09 AO1 filter time                       | Define the filter time constant of AO1.   | 0.1s                      |  |
| [0.01s, 10.00s]                             | Filter time constant.   | -                         |  |
| 15.10 AO2 source                            | Selection of signal source for analog output AO2.<br>Refer to parameters 15.00 AO1 source (AO1<br>signal source) for relevant available options.  | Motor current<br>%= [260] |  |
| 15.11 AO2 output max                        | Define the maximum value of the analog output AO2 output.   | 10.000V                   |  |
| [0.000mA, 20.000mA]<br>or [0.000V, 10.000V] | The range value and the unit determined by the parameter of 15.18 AO2output type (AO2type of output).   | -                         |  |
| 15.12 AO2 output min                        | Define the minimum value of the analog output AO2 output.   | 0.000V                    |  |
| [0.000mA, 20.000mA]<br>or [0.000V, 10.000V] | The range value and the unit determined by the parameter 15.18 AO2 output type (AO2 type of output).  | -                         |  |

| 15 An                | alog & pulse out | Analog output and pulse output  | Def          |
|----------------------|------------------|---|--------------|
| 15.13 AO2 source max |                  | Define the maximum value of the signal selected<br>by the parameter of 15.10 AO2 source (AO2 signal<br>source). Refer to the parameters of 15.17 AO2<br>output mode for corresponding AO2 output value.   | 15000        |
|                      | [-32768, 32767]  |   | -            |
| 15.14                | AO2 source min   | Define the minimum value of the signal selected by<br>the parameter of 15.10 AO2 source (AO2 signal<br>source). Refer to the parameters of 15.17 AO2<br>output mode for corresponding AO2 output value.   | 0            |
|                      | [-32768, 32767]  |   | -            |
| 15.15                | AO2 sim data     | Simulation data of analog AO2.<br>Refer to the parameters of 15.05 AO1 sim data<br>(AO1 simulation data).   | 10.000V      |
| 15.16                | AO2 sim enable   | Simulation enable of analog AO2.<br>Refer to the parameters of 15.06 AO1 sim enable<br>(AO1 Simulation enable).   | Disable= [0] |
| 15.17<br>mode        | AO2 output       | The output mode determines the correspondence<br>between the maximum and minimum values of the<br>AO2 signal source and the output of AO2. <i>Refer to</i><br><i>the parameters 15.07 AO1 output mode (AO1</i><br><i>output mode) for available options.</i>  | Normal= [0]  |
| 15.18                | AO2 output type  | AO2 output type, must be consistent with the jumper position of the terminal panel jumper switch J2. Note: To achieve 4~20mA output, user need to manually set the parameters 15.12<br>AO1 output min (AO1 Output minimum value) as 4.000mA. Refer to the parameters of 15.08<br>AO1 output type (AO1 output type). | Voltage= [0] |
| 15.19                | AO2 filter time  | Define the filter time constant of AO2.   | 0.1s         |
|                      | [0.01s, 10.00s]  | Filter time constant.   | -            |
| 15.20                | Freq out source  | Select the signal source of the pulse output. Note:<br>to use the frequency output function, user need<br>to set the parameters 15.28 Freq out enable<br>(Frequency output enable). Refer to the<br>parameters 15.00 AO1 source for relevant available<br>options.  | 0            |
| 15.21                | Freq out max     | Maximum frequency of DO2 high speed pulse output.   | 10000Hz      |
|                      | [0Hz, 60000Hz]   |   | -            |
| 15.22                | Freq out min     | Minimum frequency of DO2 high speed pulse output.   | 0 Hz         |
|                      | [0Hz, 60000Hz]   |   | -            |

| 15 Ana                | alog & pulse out                          | Analog output and pulse output  | Def           |
|-----------------------|---|---|---------------|
| 15.23                 | Freq out src max                          | The actual signal value corresponding to the maximum frequency output value.  | 15000         |
|                       | [-32768, 32767]                           |   | -             |
| 15.24                 | Freq out src min                          | The actual signal value corresponding to the minimum frequency output value.  | 0             |
|                       | [-32768, 32767]                           |   | -             |
| 15.25                 | Freq out sim enable                       | In debugging or other applications occasion, user<br>can enable the simulation function of the<br>frequency outputvia this parameter. <b>Note: to use<br/>this function, user need to enable the<br/>high-speed pulse output at first.</b> <i>Refer to the</i><br><i>rameters of 15.28 Freq out enable (Frequency</i><br><i>output enable).</i> | Disable = [0] |
|                       | Disable                                   | Turn off the simulation mode, the output frequency<br>of DO2 depends on the actual value of the signal<br>source.   | 0             |
| Enable                |   | Enable the emulation mode, the output frequency<br>of DO2 depends on the set value of the<br>parameters of 15.26Freq out sim data (Frequency<br>output simulation data).  | 1             |
| 15.26                 | Freq out sim data                         | When the frequency output simulation is enabled, set its output frequency.  | 10000 Hz      |
|                       | [0Hz, 60000Hz]                            |   | -             |
| 15.27                 | Freq out filter time                      | Define the filter time constant of the frequency output.  | 0.1s          |
|                       | [0.01s, 10.00s]                           | Filter time constant.   | -             |
| 15.28 Freq out enable |   | DO2 can not only achieve the switch output, but<br>also to achieve the frequency output (i.e.<br>high-speed pulse output), the default is switch<br>output. User can enable the frequency output via<br>this parameter.   | Disable = [0] |
|                       | Disable                                   | Frequency output function disabled.   | 0             |
|                       | Enable Frequency output function enabled. |   | 1             |

## 16 System

| <b>16 System</b> Drive system settings. Parameter lock, Parameter setting, etc. | ter Def |
|---|---------|
|---|---------|

| 16 System               | Drive system settings. Parameter lock, Parameter restore, User parameter setting, etc.   |            |  |  |
|-------------------------|--|------------|--|--|
| 16.00 Local lock        | Select the signal source of inhibiting local control (LOC/REM button on the control panel). 0: local control permitted, 1: local control inhibited.  |            |  |  |
| P.01.00.00              | User defined pointer (01.00.00 from left to right take two digits<br>as a set, indicates the parameter set, index, and item<br>number in turn. The actual value is determined by the current<br>value of the parameter.) | -          |  |  |
| CONST.FAL               | Always be 0  | 0          |  |  |
| CONST.TR<br>UE          | Always be 1  | 1          |  |  |
| DI1                     | Digital input DI1 (02.00 DI state, position 0)   | 2048       |  |  |
| DI2                     | Digital input DI2  | 2049       |  |  |
| DI3                     | Digital input DI3  | 2050       |  |  |
| DI4                     | Digital input DI4  | 2051       |  |  |
| DI5                     | Digital input DI5  | 2052       |  |  |
| DI6                     | Digital input DI6  | 2053       |  |  |
| DI7                     | Digital input DI7  |            |  |  |
| 16.01 Parameter<br>lock | Select the status of the parameter lock. The parameter lock prevents the parameter from being modified.  | Open = [0] |  |  |
| Open                    | Parameter lock open. Parameter values can be modified.   | 0          |  |  |
| Locked                  | Locked. The parameter values cannot be modified from the control keyboard.   | 1          |  |  |
| Not saved               | Parameters lock open. User can modify the parameter values, but changes will not be saved if the power is cut off.   | 2          |  |  |
| 16.02 Pass code         | Enter different passwords to obtain different parameters access rights.  | 0          |  |  |
| [0, 65535]              |  | -          |  |  |
| 16.03 Param restore     | Restore the default value of the parameters. This parameter is automatically restored to 0 only after the operation is complete. <i>Affects only the currently active parameter set.</i>                                 | Done = [0] |  |  |
| Done                    | No action or parameter restore completed.  | 0          |  |  |
| Default                 | Restore to custom defaults, excluding motor and encoder related parameters.  | 1          |  |  |
|                         |  |            |  |  |

| Clear allRestore all parameters to the custom defaults.2FactoryReserved for manufacturers.316.04Param<br>automatically restored to 0 after the operation is complete.<br>Affects only the currently active parameter set.Done = [0]DoneNo action or parameter save completed.0SaveRequest to save the parameters to the memory, next time will<br>be automatically restored when power on.116.05ParamLoad the specified parameter set to the current active<br>parameter set, or save the current active parameter set to theNorequest  | 500 Series frequency convers   |   |   | Chapter                 | 5 drive paramet |  |
|---|--|---|---|-------------------------|-----------------|--|
| Factory       Reserved for manufacturers.       3         16.04       Param       save       Save the parameters manually. This parameter is automatically restored to 0 after the operation is complete. Affects only the currently active parameter set.       Done = [0]         Done       No action or parameter save completed.       0         Save       Request to save the parameters to the memory, next time will be automatically restored when power on.       1         16.05       Param       specified parameter set. This parameter is automatically restored to 0 when the operation is completed.       Norequest         16.05       Param       specified parameter set. This parameter is automatically restored to 0 when the operation is completed.       0         16.05       Param       specified parameter set. This parameter is automatically restored to 0 when the operation is completed.       0         No request       No request or operation completed.       0         No request       No request or operation completed.       0         Parameter set       selected by a combination of parameters set in2(Parameter set switch input 2)Combined selection parameter set in2(Parameter set in2(Parameter set switch input 2)       1         Load by I/O       Parameter set set witch input 2)       Selected user parameter set in 2       1         Load set1       Load parameter set 1 to the current active parameter set in 2       1       1  | 16 System  |   |   |                         |                 |  |
| 16.04       Param save manual       Save the parameters manually. This parameter is automatically restored to 0 after the operation is complete. Affects only the currently active parameter set.       Done = [0]         Done       No action or parameter save completed.       0         Save       Request to save the parameters to the memory, next time will be automatically restored when power on.       1         16.05       Param stress est, or save the current active parameter set to the specified parameter set. This parameter is automatically restored to 0 when the operation is completed.       Norequest         16.05       Param stresset, or save the current active parameter is automatically restored to 0 when the operation is completed.       0         16.05       Param set in (Parameter set to the current active parameter set in the specified parameter set switch input 1) and 16.09 Para set in 1(Parameter set switch input 1) and 16.09 Para set in 1/2 Parameter set switch input 2 Status       0         16.06       Parameter set switch input 2 Status       Load the parameter set 1 - 4 is selected by a combination of parameter set 1 - 4 is         1.0       Load the parameter set 1 - 4 is the parameter set 1 - 4 is selected user parameter set 1 - 4 is       Selected user parameter set 1 - 4 is         1.0       Load the parameter set 1 - 4 is the parameter set 1 - 4 is       Load the parameter set 1 - 4 is         1.0       Load the parameter set 1 - 4 is the current active parameter set 1 - 4 is       Load the parameter set 1 - 4 is <t< td=""><td>Clear all</td><td>Restore all param</td><td>neters to the custo</td><td>m defaults.</td><td>2</td></t<>   | Clear all  | Restore all param   | neters to the custo   | m defaults.             | 2               |  |
| 10.04       Param       save       automatically restored to 0 after the operation is complete.       Done = [0]         Done       No action or parameter save completed.       0         Save       Request to save the parameters to the memory, next time will be automatically restored when power on.       1         16.05       Param       Load the specified parameter set to the current active parameter set, or save the current active parameter set to the specified parameter set. This parameter is automatically restored to 0 when the operation is completed.       0         No request       No request or operation completed.       0         No request       No request or operation completed.       0         No request       No request or operation completed.       0         Load by I/O       The parameter set 1-4 is selected by a combination of parameter set in2(Parameter set switch input 2) combined selection parameter set in2(Parameter set switch input 2) and 16.09 Para set in2(Parameter set switch input 2) and 16.09 Para set in2(Parameter set switch input 2) and 16.09 Para set in2(Parameter set switch input 2) and 16.09 Para set in2(Parameter set switch input 2) and 10.00 the parameter set 2       1         Load by I/O       Parameter set status       Selected user parameter set 2       1         Load set1       Load parameter set 1 to the current active parameter set 2       2         Load set2       Load parameter set 2 to the current active parameter set.       2  | Factory  | Reserved for mar  | nufacturers.  |                         | 3               |  |
| Save       Request to save the parameters to the memory, next time will be automatically restored when power on.       1         16.05       Param       Load the specified parameter set to the current active parameter set of the specified parameter set. This parameter is automatically restored to 0 when the operation is completed.       Norequest = [0]         No request       No request or operation completed.       0         The parameter set 1~4 is selected by a combination of parameters of 16.08 Para set in2(Parameter set switch input 2)Combined selection parameter set 1~4:       0         Load by I/O       Parameter set switch input 2)Combined selection parameter set1 1~4:       1         Load by I/O       Parameter set switch input 2)Combined selection parameter set2       1         0       0       Load the parameter set3       1         Load by I/O       Parameter set switch input 2)Combined selection parameter set1       1         1       0       Load the parameter set3       1         1       0       Load the parameter set3       1         2       1       Load be parameter set3       1       1         2       Load set1       Load parameter set 2 to the current active parameter set.       2       2         Load set3       Load parameter set 3 to the current active parameter set.       3       3       3         Load set4       <   | 16.04 Param save<br>manual   | automatically res   | automatically restored to 0 after the operation is complete.  |                         |                 |  |
| Savebe automatically restored when power on.I16.05ParamLoad the specified parameter set to the current active parameter set, or save the current active parameter set to the specified parameter set. This parameter is automatically restored to 0 when the operation is completed.Norequest = [0]No requestNo request or operation completed.0No requestNo request or operation completed.0The parameter set 1~4 is selected by a combination of parameters of 16.08 Para set in1(Parameter set switch input 1) and 16.09 Para set in2(Parameter set switch input 2)Combined selection parameter set 1-4:1Load by I/OParameter set switch input 2)Combined selection parameter set switch input 2Selected user parameter set 1-4:Load by I/OParameter set switch input 2Selected user parameter set 1-4:Load by I/OParameter set switch input 2Load the parameter set 2O0Load the parameter set 1Status0Load the parameter set 201Load the parameter set 201Load the parameter set 311Load the parameter set 3Load set1Load parameter set 2 to the current active parameter set.3Load set3Load parameter set 3 to the current active parameter set.5Save to set1Save current active parameter set to parameter set.5Save to set2Save current active parameter set to parameter set2.7Save to set3Save current active parameter set to parameter set3.8  | Done   | No action or para   | meter save compl  | eted.                   | 0               |  |
| 16.05       Param       parameter set, or save the current active parameter set to the specified parameter set. This parameter is automatically restored to 0 when the operation is completed.       Norequest       = [0]         No request       No request or operation completed.       0         The parameter set 1~4 is selected by a combination of parameters of 16.08 Para set in1 (Parameter set switch input 1) and 16.09 Para set in2(Parameter set switch input 2)Combined selection parameter set 1~4:       0         Load by I/O       Parameter set switch input 2)Combined selection parameter set 1~4:       Selected user parameter set 1~4:       1         Load by I/O       Parameter set switch input 2)Combined selection parameter set 1~4:       Load the parameter set 1~4:       Selected user parameter set 1~4:         Load by I/O       Parameter set switch input 2)Combined selection parameter set 1~4:       Load the parameter set 1~4:       1         Load by I/O       Parameter set 1~4:       Selected user parameter set 1~4:       1       1         Load by I/O       Parameter set 1~4:       Selected user parameter set 1~4:       1       1       1         Load by I/O       Parameter set 1~4:       Load the parameter set 1       1       1       1       1         Load set1       Load parameter set 1 to the current active parameter set 2       0       1       1       1       1       1       1       1  | Save   |   |   |                         | 1               |  |
| The parameter set 1~4 is selected by a combination of parameters of<br>16.08 Para set in1 (Parameter set switch input 1) and 16.09 Para set<br>in2(Parameter set switch input 2)Combined selection parameter set<br>1~4:Load by I/OParameter set<br>  | 16.05 Param<br>set sel   | parameter set, or specified parameter                     | parameter set, or save the current active parameter set to the specified parameter set. This parameter is automatically |                         |                 |  |
| 16.08 Para set in1 (Parameter set switch input 1) and 16.09 Para set in2(Parameter set switch input 2)Combined selection parameter set 1~4:       1         Load by I/O       Parameter set switch input 2 Status       Selected user parameter set set switch input 2 Status       1         0       0       Load the parameter set 1       Load the parameter set 1       1         1       0       Load the parameter set 1       1         1       0       Load the parameter set 1       1         1       1       Load the parameter set 2       1         1       1       Load the parameter set 3       2         1       1       Load the parameter set 4       2         Load set1       Load parameter set 1 to the current active parameter set.       2         Load set2       Load parameter set 3 to the current active parameter set.       3         Load set3       Load parameter set 4 to the current active parameter set.       5         Save to set1       Save current active parameter set to parameter set 1.       6         Save to set2       Save current active parameter set to parameter set 3.       8  | No request   | No request or ope   | eration completed.  |                         | 0               |  |
| 0       1       Load the parameter set3         1       1       Load the parameter set3         Load set1       Load parameter set 1 to the current active parameter set.       2         Load set2       Load parameter set 2 to the current active parameter set.       3         Load set3       Load parameter set 3 to the current active parameter set.       4         Load set4       Load parameter set 4 to the current active parameter set.       5         Save to set1       Save current active parameter set to parameter set1.       6         Save to set2       Save current active parameter set to parameter set2.       7         Save to set3       Save current active parameter set to parameter set3.       8   | 16.08 Para set in1 (Parameter set switch input 1) and 16.09 Para set in2(Parameter set switch input 2)Combined selection parameter set 1~4:         Load by I/O       Parameter set switch input 1 switch input 2 set Status |   |   |                         | 1               |  |
| Image: |  | 1   | 0   |                         |                 |  |
| Load set1Load parameter set 1 to the current active parameter set.2Load set2Load parameter set 2 to the current active parameter set.3Load set3Load parameter set 3 to the current active parameter set.4Load set4Load parameter set 4 to the current active parameter set.5Save to set1Save current active parameter set to parameter set1.6Save to set2Save current active parameter set to parameter set2.7Save to set3Save current active parameter set to parameter set3.8   |  |   | -   |                         |                 |  |
| Load set2Load parameter set 2 to the current active parameter set.3Load set3Load parameter set 3 to the current active parameter set.4Load set4Load parameter set 4 to the current active parameter set.5Save to set1Save current active parameter set to parameter set1.6Save to set2Save current active parameter set to parameter set2.7Save to set3Save current active parameter set to parameter set3.8  |  | 1   | 1   | Load the parameter set4 |                 |  |
| Load set3Load parameter set 3 to the current active parameter set.4Load set4Load parameter set 4 to the current active parameter set.5Save to set1Save current active parameter set to parameter set1.6Save to set2Save current active parameter set to parameter set2.7Save to set3Save current active parameter set to parameter set3.8   | Load set1  | Load parameter s  | set 1 to the current  | t active parameter set. | 2               |  |
| Load set4Load parameter set 4 to the current active parameter set.5Save to set1Save current active parameter set to parameter set1.6Save to set2Save current active parameter set to parameter set2.7Save to set3Save current active parameter set to parameter set3.8  | Load set2  | Load parameter s  | set 2 to the current  | t active parameter set. | 3               |  |
| Save to set1       Save current active parameter set to parameter set1.       6         Save to set2       Save current active parameter set to parameter set2.       7         Save to set3       Save current active parameter set to parameter set3.       8   | Load set3  | Load parameter s  | set 3 to the current  | t active parameter set. | 4               |  |
| Save to set2       Save current active parameter set to parameter set2.       7         Save to set3       Save current active parameter set to parameter set3.       8   | Load set4  | Load parameter set 4 to the current active parameter set. |   |                         | 5               |  |
| Save to set3       Save current active parameter set to parameter set3.       8   | Save to set1   | Save current active parameter set to parameter set1.      |   |                         | 6               |  |
|   | Save to set2   | Save current active parameter set to parameter set2.      |   |                         | 7               |  |
| Save to set4 Save current active parameter set to parameter set4. 9   | Save to set3   | Save current activ  | ve parameter set t  | o parameter set3.       | 8               |  |
|   | Save to set4   | Save current activ  | ve parameter set t  | o parameter set4.       | 9               |  |

| 16 System            | Drive system settings. Parameter lock, Parameter restore, User parameter setting, etc.   | Def                      |
|----------------------|--|--------------------------|
| 16.08 Param set in1  | This parameter is valid only if the parameter 16.05 Param<br>set sel (Parameter set switching control) choose 1 (Load by<br>IO).   | CONST.FA<br>LSE<br>= [0] |
| P.01.00.00           | User defined pointer (01.00.00) from left to right take two digits as a set, indicates the parameter set, index, item No. in turn. The actual value is determined by the current value of the parameter).  | -                        |
| CONST.FALSE          | Always be 0  | 0                        |
| CONST.TRUE           | Always be 1  | 1                        |
| DI1                  | Digital input DI1 (02.00 DI status, Position 0)  | 2048                     |
| DI2                  | Digital input DI2  | 2049                     |
| DI3                  | Digital input DI3  | 2050                     |
| DI4                  | Digital input DI4  | 2051                     |
| DI5                  | Digital input DI5  | 2052                     |
| DI6                  | Digital input DI6  | 2053                     |
| DI7                  | Digital input DI7  | 2054                     |
| 16.09 Param set in2  | This parameter is valid only when the parameters 16.05<br>Param set sel (Parameter set switching control) choose 1<br>(Load by IO). Refer to parameters of 16.08 Param set in1<br>(Parameter set switching input 1) for relevant available<br>options. | CONST.FA<br>LSE<br>= [0] |
| 16.10 Set as default | Set the current value of all parameters to default value. This parameter will automatically restore to 0 when the operation is completed. <i>Refer to parameters of 16.03 Param restore (Parameter recovery).</i>                                      | Done = [0]               |
| Done                 | No request or operation completed.   | 0                        |
| Save as default      | Request to save the current value of all parameters as custom default value.   | 1                        |
| 16.11 Fan on temp    | Cooling fan turn on temperature value  | <b>40.0</b> ℃            |
| [0.0, 150.0℃]        | Fan turn on temperature.   |                          |
| 16.12 Fan off temp   | Cooling fan turn off temperature value.  | <b>30.0</b> ℃            |
| [0.0, 150.0℃]        | Fan turn off temperature.  |                          |
| 16.13 Fan off delay  | Delay time of fan off after shutdown when using the operating signal to control the fan.   | 30.0s                    |
| [0.0, 6553.5s]       | Fan off delay time.  |                          |

|                 |               | Drive system settings. Parameter lock, Parameter restore, User parameter setting, etc.                       | Def                 |
|-----------------|---------------|--|---------------------|
| 16.14           | Fan ctrl mode | Control mode of the cooling fan.   | Auto = [0]          |
|                 | Auto          | The fan operates automatically according to the temperature of the radiator.                                 | 0                   |
|                 | On while run  | The fan runs, when drive running. When the drive stops, fan stops after delay.                               | 1                   |
|                 | Always on     | Fan always run.  | 2                   |
|                 | Always off    | Fan always stop. Be careful: select this mode may cause overheating.   | 3                   |
| 16.15           | System reboot | System manual reset request. This parameter is automatically restored to 0 after the operation is completed. | No request<br>= [0] |
|                 | No request    | No request or reset completed.   | 0                   |
| reques          | Reboot<br>t   | Request reset.   | 1                   |
| 16.16<br>langua | System<br>ge  | System language setting.   | Chinese =<br>[1]    |
|                 | English       | Choose English as system language.   | 0                   |
|                 | Chinese       | Choose Chinese as system language.   | 1                   |

# 18 Fault log

| 18 Fault log             | Fault log   | Def |
|--------------------------|---|-----|
| 18.00 Read index         | The serial number of the fault record to be read. If<br>you want to read the current fault record, set this<br>parameter to 1. If you want to read the tenth fault<br>record, set this parameter to 10.   | 0   |
| [0, 99]                  |   |     |
| 18.01 Fault record num   | Indicates the total number of fault records of the system. Read only.   | -   |
| 18.02 Fault record clear | Set this parameter to 1 and clear all fault records.<br>This parameter is automatically restored to 0 when<br>the operation is completed.   |     |
| 18.03 Fault code         | The fault record data read from parameter 18.00 will be stored in parameter from 18.03 to 18.20, which including the fault code, the length of the fault additional information, the address and the content of additional fault information. Access to peripheral devices. |     |
| 18.04 Fault info len     |   |     |
| 18.05 Fault info1 addr   |   |     |

| 18 Fault log            | Fault log                                 | Def |
|-------------------------|---|-----|
| 18.06 Fault info1 data  |   |     |
| 18.07 Fault info2 addr  |   |     |
| 18.08 Fault info2 data  |   |     |
| 18.09 Fault info3 addr  |   |     |
| 18.10 Fault info3 data  |   |     |
| 18.11 Fault info4 addr  |   |     |
| 18.12 Fault info4 data  |   |     |
| 18.13 Fault info5 addr  |   |     |
| 18.14 Fault info5 data  |   |     |
| 18.15 Fault info6 addr  |   |     |
| 18.16 Fault info6 data6 |   |     |
| 18.17 Fault info7 addr  |   |     |
| 18.18 Fault info7 data  |   |     |
| 18.19 Fault info8 addr  |   |     |
| 18.20 Fault info8 data  |   |     |
| 18.21 Fault code 1      | The latest first fault code. Read-only.   |     |
| 18.22 Fault code 2      | The latest second fault code. Read-only.  |     |
| 18.23 Fault code 3      | The latest third fault code. Read-only.   |     |
| 18.24 Fault code 4      | The latest fourth fault code. Read-only.  |     |
| 18.25 Fault code 5      | The latest fifth fault code. Read-only.   |     |
| 18.26 Fault code 6      | The latest sixth fault code. Read-only.   |     |
| 18.27 Fault code 7      | The latest seventh fault code. Read-only. |     |
| 18.28 Fault code 8      | The latest eighth fault code. Read-only.  |     |

## 19 Speed calculation

| 19 Speed Calculation    | Speed Calculation  | Def     |
|-------------------------|--|---------|
| 19.00 Speed scaling     | Define the final speed value for acceleration, as<br>well as the initial speed value in deceleration.<br>Similar to the maximum frequency of drives. | 1500rpm |
| [150rpm, 30000rpm]      |  |         |
| 19.01 Speed filter time | Define the filtering time of the speed feedback.   | 2.0ms   |
| [0.0ms, 10.0ms]         |  |         |
| 19.02 Zero speed delay  | Define the zero speed holding time for deceleration stop.  | 0.5s    |
| [0.0s, 6000.0s]         |  |         |
| 19.03 Zero speed level  | Define the initial speed value of zero speed holding.  | 30rpm   |
| [0 rpm, 1500rpm]        |  |         |
| 19.04 Speed window      | Define the speed window range of the speed to reach.   | 30rpm   |
| [0rpm, 1500rpm]         |  |         |

#### 20 Limits

| 20 Limits              | Limits Control  | Def                |
|------------------------|---|--------------------|
| 20.00 Maximum speed    | Define the maximum allowed speed.   | 1500rpm            |
| [-30000rpm, 30000rpm]  | Maximum speed.  |                    |
| 20.01 Minimum speed    | Define the minimum allowed speed.   | -1500rpm           |
| [-30000rpm, 30000rpm]  | Minimum speed.  |                    |
| 20.02 Pos speed enable | Select the signal source of the corotation (speed<br>given value is positive) to enable the command.<br>0: No positive rotation; 1: Allow positive rotation.  | CONST.TRU<br>E=[1] |
| P.01.00.00             | User defined pointer (01.00.00 from left to right take two digits as a set, indicating the parameter set, index, item No. in turn. The actual value is determined by the current value of the parameter.) | -                  |
| CONST.FALSE            | Always be 0   | 0                  |
| CONST.TRUE             | Always be 1   | 1                  |
| DI1                    | Digital input DI1(02.00 DI State, position 0)   | 2048               |

| 20 Limits              | Limits Control  | Def                     |
|------------------------|---|-------------------------|
| DI2                    | Digital input DI2   | 2049                    |
| DI3                    | Digital input DI3   | 2050                    |
| DI4                    | Digital input DI4   | 2051                    |
| DI5                    | Digital input DI5   | 2052                    |
| DI6                    | Digital input DI6   | 2053                    |
| DI7                    | Digital input DI7   | 2054                    |
| 20.03 Neg speed enable | Select the signal source of reverse (the speed given value is negative) enable command. 0: reverse inhibited 1: reverse allow. <i>Refer to parameters 20.02Pos speed enable for relevant available options.</i> | CONST.TRU<br>E<br>= [1] |
| 20.07 Max regen torque | The permitted maximum generator torque. Relative to the rated torque of motor.  | 200.0%                  |
| [0.0%, 300.0%]         |   |                         |

## 21 Speed reference

| 21 Speed Reference   | Speed Reference  | Def                  |
|----------------------|--|----------------------|
| 21.00 Speed ref1 src | Select the signal source for the speed setpoint 1.<br>Also can refer to parameters 21.02 Speedref1 func<br>(Speed given 1 ways)  | Al1scaled<br>= [515] |
| P.01.00              | User-defined pointer (01.00 from left to right take<br>two digits a set, indicates the parameter set and the<br>index in turn. The actual value is determined by the<br>current value of the parameter.) | -                    |
| Zero                 | Always zero  | 0                    |
| Al1 scaled           | Refer to parameters 02.03 AI1 scaled (AI1 scaled)  | 515                  |
| Al2 scaled           | Refer to parameters 02.05 AI2 scaled (AI2 scaled)  | 517                  |
| Al3 scaled           | Refer to parameters 02.07 AI3 scaled (AI3 scaled)  | 519                  |
| Freq in scaled       | Refer to parameters 02.11 Freq in scaled (Freq in scaled)  | 523                  |
| Control panel ref1   | Refer to parameters 02.13 Control panel ref1 (Control panel ref 1).  | 525                  |
| Control panel ref2   | Refer to parameters 02.14 Control panel ref2 (Control panel ref2)  | 526                  |
| Fieldbus ref1        | Refer to parameters 02.15 Fieldbus ref1 (Fieldbus ref1)  | 527                  |

| 21 Speed Reference    | Speed Reference  | Def                   |
|-----------------------|--|-----------------------|
| Fieldbus ref2         | Refer to parameters 02.16 Fieldbus ref2 (Fieldbus ref2)  | 528                   |
| Motor potent out      | Refer to parameters 03.01 Motor potent out (Motor potent out)  | 769                   |
| Const speed out       | Refer to parameters 03.02 Const speed out (Const speed out).   | 770                   |
| Process PID out       | Refer to parameters 04.04 Process PID out (Process PID out).   | 1028                  |
| 21.01 Speed ref2 src  | Select the signal source for the speed setpoint 2.<br>Refer to parameters 21.00 Speed ref1 src for<br>relevant available options.  | Al2 scaled<br>= [517] |
| 21.02 Speed ref1 func | Define the mathematical function of the two<br>reference signal synthesis speed setpoint2 which<br>are selected by the parameters 21.00 Speed ref1<br>src (Signal source for givenspeed 1) and 21.01<br>Speed ref2 src (Signal source for givenspeed 2).   | Ref1 = [0]            |
| Ref1                  | The signal selected by the parameter 21.00 Speed ref1src (Signal source for speed given 1) is used as the speed given value1.  | 0                     |
| Add<br>(Ref1 + Ref2)  | The sum of the two reference signals is used as the speed given1.  | 1                     |
| Sub<br>(Ref1-Ref2)    | The difference of the two reference signals is used as the speed given1.   | 2                     |
| Mul<br>(Ref1xRef2)    | The product of the two reference signals is used as the speed given1.  | 3                     |
| Min                   | The small one of the two reference signals is used as the speed given1.  | 4                     |
| Мах                   | The big one of the two reference signals is used as the speed given1.  | 5                     |
| Abs                   | Select the absolute value of Ref1.   | 6                     |
| 21.03 Speed ref2 sel  | Select the signal source switching between the speed given1 and speed given2.<br>0: select the speed given1 which is composed by the parameter 21.02 Speed ref func (Speed given operation function);<br>1: select the speed given2 which is composed by the parameter 21.01 Speed ref2 src (Signal source of speed given2). | CONST.FA<br>LSE= [0]  |
| P.01.00.00            | User-defined pointer (01.00.00 from left to right take<br>two digits a set, indicates the parameter set,<br>indexes, Item number in turn. The actual value is<br>determined by the current value of the parameter.)  | -                     |
| CONST.FALSE           | Always be 0  | 0                     |
| CONST.TRUE            | Always be 1  | 1                     |
| DI1                   | Digital input DI1 (02.00 DI Satus, Position 0)   | 2048                  |

| 21 Speed Reference       | Speed Reference   | Def                  |
|--------------------------|---|----------------------|
| DI2                      | Digital input DI2   | 2049                 |
| DI3                      | Digital input DI3   | 2050                 |
| DI4                      | Digital input DI4   | 2051                 |
| DI5                      | Digital input DI5   | 2052                 |
| DI6                      | Digital input DI6   | 2053                 |
| DI7                      | Digital input DI7   | 2054                 |
| 21.04 Speed ref share    | Define the conversion factor for the speed given value.   | 1.000                |
| [-10.000, 10.000]        | Speed given conversion factor.  |                      |
| 21.05 Speed ref JOG1     | Define the speed given value of the jog function1.  | 150rpm               |
| [-30000rpm,<br>30000rpm] | The speed given value of the jog function1.   |                      |
| 21.06 Speed ref JOG2     | Define the speed given value of the jog function2.  | 300rpm               |
| [-30000rpm,<br>30000rpm] | The speed given value of the jog function2.   |                      |
| 21.07 Pot save mode      | Select whether to retain the value of the potentiometer when the drive is powered off.  |                      |
| Reset                    | The value of the potentiometer will be reset when the drive is powered off.   | 0                    |
| Store                    | The value of the potentiometer will be retained after the drive is powered off.   | 1                    |
| 21.08 Pot up source      | Select the incremental instruction signal source of<br>the electric potentiometer. 0: No incremental<br>instruction; 1: Has incremental instruction.<br>Refer to parameters 21.03 Speed ref2 sel for<br>relevant available options. | CONST.FA<br>LSE= [0] |
| 21.09 Pot down source    | Select the descending instruction signal source of<br>the electric potentiometer. 0: No descending<br>instruction; 1: Has descending instruction.<br>Refer to parameters 21.03 Speed ref2 sel for<br>relevant available options.    | CONST.FA<br>LSE= [0] |
| 21.10 Pot output max     | The maximum output of the electric potentiometer.   | 1500rpm              |
| [0, 30000rpm]            |   |                      |
| 21.11 Pot output min     | The minimum output of the electric potentiometer.   | -1500rpm             |
| [-30000rpm, 0rpm]        |   |                      |
| 21.12 Pot ramp time      | The acceleration and deceleration time from the parameter 21.10 to 21.11 for the output of the electric potentiometer.  | 10.0s                |

| 21 Speed Reference | Speed Reference  | Def |
|--------------------|--|-----|
| [0.1s, 100.0s]     |  |     |
| 21.13 Pot output   | The real-time output of the electric potentiometer. Read-only. |     |

## 22 Speed Ramp(Speed Given Ramp Generator)

| 22 Speed ramp         | Speed ramp   | Def                 |
|-----------------------|--|---------------------|
| 22.00 Acc time1       | Define the acceleration time 1, as the time required<br>for the speed to accelerate from zero to the<br>parameters 19.00 Speed scaling (velocity reference<br>value) defined value. If the speed of the given<br>signal growth rate is faster than the rate of the<br>acceleration, the motor speed will follow the<br>acceleration rate. If the speed of the given signal<br>growth rate is slower than the set acceleration<br>rate, the motor speed will follow the given signal<br>changes. If acceleration time set too short, the<br>driver will be automatically extended acceleration<br>time, in order to prevent the acceleration current<br>exceeding the set value of the drive torque limit<br>value in the speed up process. | Depends<br>on model |
| [0.01s, 655.35s]      |  |                     |
| 22.01 Dec time1       | Deceleration time1   | Depends<br>on model |
| [0.01s, 655.35s]      |  |                     |
| 22.02 Acc time2       | Acceleration time2   | Depends<br>on model |
| [0.01s, 655.35s]      |  |                     |
| 22.03 Dec time2       | Deceleration time2   | Depends<br>on model |
| [0.01s, 655.35s]      |  |                     |
| 22.04 EM stop time    | Emergency stop time  | 1.00s               |
| [0.01s, 655.35s]      |  |                     |
| 22.05 Jog acc time    | Jog acceleration time  | 5.00s               |
| [0.01s, 655.35s]      |  |                     |
| 22.06 Jog dec time    | Jog deceleration time  | 5.00s               |
| [0.01s, 655.35s]      |  |                     |
| 22.07 Shape acc time1 | S Curve acceleration time 1  | 0.20s               |

| 2     | 2 Speed ramp     | Speed ramp   | Def                  |
|-------|------------------|--|----------------------|
|       | [0.01s, 655.35s] |  |                      |
| 22.08 | Shape acc time2  | S Curve acceleration time 2  | 0.20s                |
|       | [0.01s, 655.35s] |  |                      |
| 22.09 | Shape dec time1  | S Curve deceleration time1   | 0.20s                |
|       | [0.01s, 655.35s] |  |                      |
| 22.10 | Shape dec time2  | S Curve deceleration time2   | 0.20s                |
|       | [0.01s, 655.35s] |  |                      |
| 22.11 | Speed scaling    | Is the same parameter with 19.00 Speed scaling (speed reference value).  | 1500rpm              |
| 22.12 | Ramp time sel    | Select the signal source switching between the acceleration deceleration time 1 and the acceleration deceleration time 2.<br>0: select the acceleration deceleration time 1, 1: select the acceleration deceleration time 2. | CONST.FALS<br>E= [0] |
|       | P.01.00.00       | User-defined pointer (01.00.00 from left to right take<br>two digits as a set, indicates the parameter set,<br>index, item number in turn. The actual value is<br>determined by the current value of the parameter.)         | -                    |
|       | CONST.FALSE      | Always be 0  | 0                    |
|       | CONST.TRUE       | Always be 1  | 1                    |
|       | DI1              | Digital input DI1 (02.00 DI State, Position 0)   | 2048                 |
|       | DI2              | Digital input DI2  | 2049                 |
|       | DI3              | Digital input DI3  | 2050                 |
|       | DI4              | Digital input DI4  | 2051                 |
|       | DI5              | Digital input DI5  | 2052                 |
|       | DI6              | Digital input DI6  | 2053                 |
|       | DI7              | Digital input DI7  | 2054                 |

# 23 Speed control

| 23 Speed Control | Speed Control | Def |
|------------------|---------------|-----|
|------------------|---------------|-----|

| 23 Speed Control | Speed Control  | Def  |
|------------------|--|------|
| 23.00 Speed Kp   | Define the proportional gain of the speed controller $(K_p)$ . The excessive gain may cause speed oscillation. | 1.00 |
| [0.00, 30.00]    |  |      |
| 23.01 Speed Ti   | Set the integral time of the speed loop.   | 60ms |
| [0, 3000ms]      |  |      |
| 23.02 Torque Kp  | Set the proportional gain of the torque loop.  | 1.00 |
| [0.00, 30.00]    |  |      |
| 23.03 Droop rate | Speed droop control rate used for speed droop contro only.   | 0.0% |
| [0.0, 1000.0%]   |  |      |

## 25 Critical speed

| 25 Cri | itical Speed  | Set critical speed or speed range to be<br>avoided, such as mechanical resonance  | Def |
|--------|---------------|---|-----|
| 25.00  | Critspeed1 lo | Define the lower limit of the critical speed range 1.<br>Note: this value must be less than or equal to the<br>value of 25.01 Crit speed 1hi (upper limit of critical<br>speed 1).    | 0   |
|        | [0, 30000rpm] | The lower limit of the critical speed 1.  |     |
| 25.01  | Critspeed 1hi | Define the upper limit of the critical speed range 1.<br>Note: this value must be greater than or equal to the<br>value of 25.00 Crit speed 1/o (lower limit of critical<br>speed 1). | 0   |
|        | [0, 30000rpm] | The upper limit of the critical speed 1.  |     |
| 25.02  | Critspeed 2lo | Define the lower limit of the critical speed range 2.<br>Note: this value must be less than or equal to the<br>value of 25.03 Crit speed 2hi (upper limit of critical<br>speed 2).    | 0   |
|        | [0, 30000rpm] | The lower limit of the critical speed 2.  |     |
| 25.03  | Critspeed 2hi | Define the upper limit of the critical speed range 2.<br>Note: this value must be greater than or equal to the<br>value of 25.02 Crit speed 2/0 (lower limit of critical<br>speed2).  | 0   |
|        | [0, 30000rpm] | The upper limit of the critical speed 2.  |     |
| 25.04  | Critspeed 3lo | Define the lower limit of the critical speed range 3.<br>Note: this value must be less than or equal to the<br>value of 25.05 Crit speed 3hi (upper limit of critical<br>speed 3).    | 0   |

| 25 Critical Speed   | Set critical speed or speed range to be<br>avoided, such as mechanical resonance  | Def          |
|---------------------|---|--------------|
| [0, 30000rpm]       | The lower limit of the critical speed 3.  |              |
| 25.05 Critspeed3hi  | Define the upper limit of the critical speed range 3.<br>Note: this value must be greater than or equal to the<br>value of 25.04 Crit speed 3/o (lower limit of critical<br>speed 3). | 0            |
| [0, 30000rpm]       | The upper limit of the critical speed 3.  |              |
| 25.06 Critspeed sel | Critical speed control  | Disable= [0] |
| Disable             | Disable critical speed control.   | 0            |
| Enable              | Enable critical speed control.  | 1            |

## 26 Constant speeds

| 26 Constant<br>Speeds    | Selection and value of multi segment velocity  | Def      |
|--------------------------|--|----------|
| 26.00 Const<br>speed0    | Define the multi segment speed 0.  | 750rpm   |
| [-30000rpm,<br>30000rpm] | Multi segment speed 0.   |          |
| 26.01 Const<br>speed1    | Define the multi segment speed 1. For the value range and units and other instructions refer to the parameter 26.00 Const speed0 (Const speed1). | 1500 rpm |
| 26.02 Const<br>speed2    | Define the multi segment speed 2. For the value range and units and other instructions refer to the parameter 26.00 Const speed0 (Const speed1). | 1500 rpm |
| 26.03 Const<br>speed3    | Define the multi segment speed 3. For the value range and units and other instructions refer to the parameter 26.00 Const speed0 (Const speed1). | 1500 rpm |
| 26.04 Const<br>speed4    | Define the multi segment speed 4. For the value range and units and other instructions refer to the parameter 26.00 Const speed0 (Const speed1). | 1500 rpm |
| 26.05 Const<br>speed5    | Define the multi segment speed 5. For the value range and units and other instructions refer to the parameter 26.00 Const speed0 (Const speed1). | 0 rpm    |
| 26.06 Const<br>speed6    | Define the multi segment speed 6. For the value range and units and other instructions refer to the parameter 26.00 Const speed0 (Const speed1). | 0 rpm    |
| 26.07 Const<br>speed7    | Define the multi segment speed 7. For the value range and units and other instructions refer to the parameter 26.00 Const speed0 (Const speed1). | 0 rpm    |
| 26.08 Const<br>speed8    | Define the multi segment speed 8. For the value range and units and other instructions refer to the parameter 26.00 Const speed0 (Const speed1). | 0 rpm    |
| 26.09 Const<br>speed9    | Define the multi segment speed 9. For the value range and units and other instructions refer to the parameter 26.00 Const speed0 (Const speed1). | 0 rpm    |

| Speeds                    | Selectio  | on and val  | ue of mult  | ti segmen  | t velocity                                    | Def   |
|---------------------------|---|---|-------------|------------|---|-------|
| 26.10 Const<br>speed10    | Define the multi segment speed 10. For the value range and units and other instructions refer to the parameter 26.00 Const speed0 (Const speed1). |   |             |            |   | 0 rpm |
| 26.11 Const<br>speed11    | and other   | Define the multi segment speed 11. For the value range and units and other instructions refer to the parameter 26.00 Const speed0 (Const speed1). |             |            |   |       |
| 26.12 Const<br>speed12    |   | <sup>·</sup> instructions   |             |            | value range and units 26.00 Const speed0      |       |
| 26.13 Const<br>speed13    |   | <sup>·</sup> instructions   |             |            | alue range and units 26.00 Const speed0       |       |
| 26.14 Const<br>speed14    |   | <sup>·</sup> instructions   |             |            | alue range and units 26.00 Const speed0       |       |
| 26.15 Const<br>speed15    |   | <sup>·</sup> instructions   |             |            | alue range and units 26.00 Const speed0       |       |
| 26.16 Const<br>speed mode |   | Define a multi segment 0~15 mode with a total of 4 signals selected<br>by a parameter of 26.18 Const speed sel1 to 26.21 Const speed              |             |            |   |       |
|                           | correspor   | ons are as fo   | e multi seg | gment spee | options, respectively<br>ed 0~15,the specific |       |

| 26 Constant               | Selection and value of multi segment velocity   | Def                  |
|---------------------------|---|----------------------|
| Speeds                    |   |                      |
| Separate                  | The 4 signals are used to select the multi segment speed 0~4,<br>among which the priority of the multi segment speed 4 is the<br>highest, and the priority of the multi segment speed 1 is the lowest<br>The specific correspondence is as follows:<br>$\begin{array}{c c c c c c c c c c c c c c c c c c c $ | 1                    |
| 26.17 Const speed<br>out  | Output of the multi segment speed.  | 0 rpm                |
| [-30000rpm,<br>30000rpm]  | Actual output of the multi speed. Read-only.  |                      |
| 26.18 Const speed<br>sel1 | Signal source of the multi segment speed selection 1.<br>Note: the usage method of the multi segment speed selection 1~4<br>refer to the parameters 26.16 Constspeed mode (Multi speed  | CONST.FALS<br>E= [0] |
| P.01.00.00                | User-defined pointer (01.00.00 from left to right take two digits as a set, indicates the parameter set, indexes, item number in turn. The actual value is determined by the current value of the parameter).   | -                    |
| CONST.FALSE               | Always be 0   | 0                    |
| CONST.TRUE                | Always be 1   | 1                    |
| DI1                       | Digital input DI1 (02.00 DI Status, Position 0)   | 2048                 |
| DI2                       | Digital input DI2   | 2049                 |
| DI3                       | Digital input DI3   | 2050                 |
| DI4                       | Digital input DI4   | 2051                 |
| DI5                       | Digital input DI5   | 2052                 |
| DI6                       | Digital input DI6   | 2053                 |
| DI7                       | Digital input DI7   | 2054                 |
| 26.19 Const speed sel2    | Signal source of the multi segment speed selection 2.<br>Refer to parameters 26.18 Const speed sel1 for relevant available<br>options.  | CONST.FALS<br>E= [0] |
| 26.20 Const<br>speed sel3 | Signal source of the multi segment speed selection 3.<br>Refer to parameters 26.18 Const speed sel1 for relevant available<br>options.  | CONST.FALS<br>E= [0] |
| 26.21 Const<br>speed sel4 | Signal source of the multi segment speed selection 4.<br>Refer to parameters 26.18 Const speed sel1 for relevant available<br>options.  | CONST.FALS<br>E= [0] |

## 27 Process PID

| 27 Process PID         | PID for Process Control  | Def                |
|------------------------|--|--------------------|
| 27.00 PID activate     | Active the control of the process control PID.   | Disable= [0]       |
| Disable                | Process control disabled.  | 0                  |
| Enable                 | Process control activated.   | 1                  |
| 27.01 Reference source | Select a given signal source.  | P.27.02=[691<br>4] |
| P.01.00                | User-defined pointer (01.00 from left to right take<br>two digits as a set, indicates the parameter set,<br>index in turn. The actual value is determined by<br>the current value of the parameter.) | -                  |
| Zero                   | Always zero  | 0                  |
| Al1 scaled             | Refer to parameters of 02.03 Al1 scaled (Al1 scaled).  | 515                |
| Al2 scaled             | Refer to parameters of 02.05 AI2 scaled (AI2 scaled).  | 517                |
| Al3 scaled             | Refer to parameters of 02.07 AI3 scaled (AI3 scaled).  | 519                |
| Freq in scaled         | Refer to parameters of 02.11 Freq in scaled (Freq in scaled).  | 523                |
| Control panel ref1     | Refer to parameters of 02.13 Control panel ref1 (Control panel ref 1).   | 525                |
| Control panel ref2     | Refer to parameters of 02.14 Control panel ref2 (Control panel ref 2).   | 526                |
| Fieldbus ref1          | Refer to parameters 02.15 Fieldbus ref1 (Fieldbus ref 1).  | 527                |
| Fieldbus ref2          | Refer to parameters 02.16 Fieldbus ref2 (Fieldbus ref 2).  | 528                |
| 27.02 Ref internal     | Internal digital given for process control.  | 0                  |
| [-32768, 32767]        |  |                    |
| 27.03 Ref filter time  | Given filter time constant.  | 0.1s               |
| [0.01s, 3.00s]         | Filter time constant.  | -                  |
| 27.04 Reference actual | Given actual value. Read-only.   |                    |
| 27.05 Feedback func    | Select the operation mode of feedback signal source 1 and feedback signal source 2.  | Fbk1 = [0]         |
| Fbk1                   | Select feedback 1 as the actual feedback of PID.   | 0                  |
| Add                    | Select feedback 1 plus feedback 2 as actual feedback.  | 1                  |

| 27 Process PID |                   | ) PID for Process Control  |                      |
|----------------|-------------------|--|----------------------|
|                | Sub               | Select feedback 1 minus feedback 2 as actual feedback.   | 2                    |
|                | Min               | Select the small value of feedback 1 and feedback 2 as feedback.   | 3                    |
|                | Max               | Select the big value of feedback 1 and feedback 2 as feedback.   | 4                    |
| 27.06          | Feedback 1 source | Select the signal source of feedback 1. <i>Refer to parameters 27.01 Reference source (given signal source) for relevant available options.</i>        | Al1 scaled=<br>[515] |
| 27.07          | Feedback 2 source | Select the signal source of feedback 2. <i>Refer to parameters</i> 27.01 <i>Reference source (given signal source) for relevant available options.</i> | Al2 scaled=<br>[517] |
| 27.08          | Feedback1 max     | Set the maximum allowable value of feedback 1.   | 32767                |
|                | [-32768, 32767]   |  |                      |
| 27.09          | Feedback1 min     | Set the minimum allowable value of feedback 1.   | 0                    |
|                | [-32768, 32767]   |  |                      |
| 27.10          | Feedback2 max     | Set the maximum allowable value of feedback 2.   | 32767                |
|                | [-32768, 32767]   |  |                      |
| 27.11          | Feedback2 min     | Set the minimum allowable value of feedback 2.   | 0                    |
|                | [-32768, 32767]   |  |                      |
| 27.12          | Feedback gain     | Feedback gain factor.  | 1.00                 |
|                | [0.10, 10.00]     |  |                      |
| 27.13          | Fbk filter time   | Filter time constant of the feedback.  | 0.001s               |
|                | [0.01s, 2.00s]    |  |                      |
| 27.14          | Feedback actual   | Actual value of the feedback. Read-only.   |                      |
| 27.15          | PID Kp            | Proportional gain of PID   | 1.00                 |
|                | [0.01, 100.00]    |  |                      |
| 27.16          | PID Ti            | PID integration time.  | 1.00s                |
|                | [0.10s, 20.00s]   |  |                      |
| 27.17          | PID Td            | PID differential time.   | 0.000s               |
|                | [0.00s, 20.00s]   |  |                      |

| 27 Pr | ocess PID         | PID for Process Control  | Def           |
|-------|-------------------|--|---------------|
| 27.18 | Deriv filter time | Filtering time of differential quantity.   | 0.000s        |
|       | [0.01s, 20.00s]   |  |               |
| 27.19 | Error invert sel  | Error is selected by the reverse mode.   | Disable= [0]  |
|       | Disable           | Disable reverse, i.e. the feedback increases, output decreases.  | 0             |
|       | Enable            | Enable reverse. i.e. the feedback increases, the output also increases.  | 1             |
| 27.20 | output trim mode  | Format the output.   | Direct = [1]  |
|       | Direct            | The output is not converted.   | 0             |
|       | Speed             | The output is converted into the speed dimension.  | 1             |
|       | Torque            | The output is converted into the torque dimension.   | 2             |
| 27.21 | Out max           | The maximum allowable value of PID output.   | 1500          |
|       | [-32768, 32767]   |  |               |
| 27.22 | Out min           | The minimum allowable value of PID output.   | -1500         |
|       | [-32768, 32767]   |  |               |
| 27.23 | Bal enable sel    | Balanced control enable signal.  | Disable= [0]  |
|       | Disable           | Balance control disable.   | 0             |
|       | Enable            | Balance control enabled.   | 1             |
| 27.24 | Bal ref           | Qualification of balance control.  | 0             |
|       | [-32768, 32767]   |  |               |
| 27.25 | Sleep mode        | Hiberation mode.   | No sleep= [0] |
|       | No sleep          | Process control never goes to hiberation mode.   | 0             |
|       | Sleep internal    | Process control enable hiberation externally.  | 1             |
|       | Sleep external    | Process control enable hiberation by external signal, and will be triggered when the actual speed is less than the value of the following clause of 27.26. | 2             |
|       | Sleep by error    | Enable hiberation when the deviation is less than the value of the following clause of 27.28.  | 3             |

| 27 Process PID           | PID for Process Control   | Def                  |
|--------------------------|---|----------------------|
| 27.26 Sleep level        | Motor speed level triggered by PID hiberation.  | 900                  |
| [-32768, 32767]          |   |                      |
| 27.27 Sleep delay        | Delay time of PID hiberation.   | 60.0s                |
| [0.0, 6553.5s]           |   |                      |
| 27.28 Wakeup level       | The error level of PID wake up. Wake up when the PID error is greater than the value.   | 1000                 |
| [-32768, 32767]          |   |                      |
| 27.29 Wakeup delay       | PID wake up delay time after hiberation.  | 1.0s                 |
| [0.0, 6553.5s]           |   |                      |
| 27.30 Sleep enable sel   | Selection of PID sleep external enable signal source. Bit pointer.  | CONST.FALSE<br>= [0] |
| P.01.00.00               | User-defined pointer (01.00.00 from left to right take two digits as a set, indicates the parameter set, index, item number in turn. The actual value is determined by the current value of the parameter.) | -                    |
| CONST.FALSE              | Always be 0.  | 0                    |
| CONST.TRUE               | Always be 1.  | 1                    |
| DI1                      | Digital input DI1 (02.00 DI Status, Position 0)   | 2048                 |
| DI2                      | Digital input DI2   | 2049                 |
| DI3                      | Digital input DI3   | 2050                 |
| DI4                      | Digital input DI4   | 2051                 |
| DI5                      | Digital input DI5   | 2052                 |
| DI6                      | Digital input DI6   | 2053                 |
| DI7                      | Digital input DI7   | 2054                 |
| 27.31 Calc enable sel    | Select the signal source of PID operation enable.   | Running<br>= [6148]  |
| P.01.00.00               | User-defined pointer (01.00.00 from left to right take two digits as a set, indicates the parameter set, index, item number in turn. The actual value is determined by the current value of the parameter.) | -                    |
| CONST.FALSE              | Always be 0   | 0                    |
| CONST.TRUE               | Always be 1   | 1                    |
| 27.32 Feedback loss mode | Detection mode of PID feedback disconnection.   | Internal= [2]        |
| Disable                  | No detection.   | 0                    |
| External                 | Detection by external terminal input.   | 1                    |

| 27 Process PID |                | PID for Process Control   | Def     |
|----------------|----------------|---|---------|
|                | Internal       | Detection by judging the PID error.   | 2       |
| 27.33<br>speed | Fbk loss min   | The minimum speed of the PID feedback disconnection detection.  | 30.0rpm |
|                | [0, 3000.0rpm] |   | 0.1rpm  |
| 27.34          | Fbk losssrc    | Select the input terminal for the external feedback<br>missing signal. <i>Refer to parameters 27.30 Sleep</i><br><i>enable sel (Dormant enable signal source) for</i><br><i>relevant available options.</i> | False   |
| 27.35          | Fbk losslevel  | The error judgment level of PID feedback disconnection.   | 3000    |
|                | [0, 30000]     |   | -       |
| 27.36          | Fbk loss delay | PID feedback disconnection fault delay.   | 3.0s    |
|                | [0, 60.0s]     |   | 0.1s    |

#### 30 Fault function

| 30 Fault function     | Fault Protection Function Setting  | Def                  |
|-----------------------|--|----------------------|
| 30.00 Ext fault 1 src | Select the signal source for the external fault 1. 0:<br>No fault signal source; 1: Has fault signal source.   | CONST.FALS<br>E= [0] |
| P.01.00.00            | User-defined pointer (01.00.00 from left to right take<br>two digits as a set, indicates the parameter set,<br>index, item number in turn. The actual value is<br>determined by the current value of the parameter.) | -                    |
| CONST.FALSE           | Always be 0  | 0                    |
| CONST.TRUE            | Always be 1  | 1                    |
| DI1                   | Digital input DI1 (02.00 DI Status, Position 0)  | 2048                 |
| DI2                   | Digital input DI2  | 2049                 |
| DI3                   | Digital input DI3  | 2050                 |
| DI4                   | Digital input DI4  | 2051                 |
| DI5                   | Digital input DI5  | 2052                 |
| DI6                   | Digital input DI6  | 2053                 |
| DI7                   | Digital input DI7  | 2054                 |
| 30.01 Ext fault 2 src | Select the signal source for the external fault 2.<br>Refer to parameters 30.00 Ext fault 1 src (signal<br>source of external fault 1).  | CONST.FALS<br>E= [0] |
| 30.02 Groud fault act | Select the action to be performed by the drive when a ground fault is detected.  | Fault = [1]          |
| No action             | No action.   | 0                    |
| Fault                 | Report fault.  | 1                    |

| 30 Fault function        | Fault Protection Function Setting  | Def           |
|--------------------------|--|---------------|
| Alarm                    | Report alarm.  | 2             |
| 30.03 Input phase loss   | Select the action to be performed by the drive when an input phase fault is detected.  | Fault = [2]   |
| No action                | No action.   | 0             |
| Fault                    | Report fault.  | 1             |
| Alarm                    | Report alarm.  | 2             |
| 30.04 Motor phase loss   | Select the action to be performed by the drive when a motor phase fault is detected.   | Fault = [2]   |
| No action                | No action.   | 0             |
| Fault                    | Report fault.  | 1             |
| Alarm                    | Report alarm.  | 2             |
| 30.06 OH alarm level     | Setting the IGBT radiator overheating warning point.<br>When the set overheating warning point exceeds the<br>allowable temperature of the drive, it will ignore the<br>parameter and automatically warn at 5 degrees<br>ahead of the overheating. | 90.0℃         |
| [40.0℃, 120.0℃]          | Overheat warning temperature point.  |               |
| 30.07 Fault auto reset   | Activate or disable the fault automatic reset function by this parameter.  | Disable = [0] |
| Disable                  | Disable the fault automatic reset function.  | 0             |
| Enable                   | Enable the fault automatic reset function.   | 1             |
| 30.08 Fault trial num    | Number of times a fault reset trying is allowed.   | 5             |
| [1, 20]                  |  | -             |
| 30.09 Fault trial wait   | Interval time of fault reset.  | 1.00s         |
| [0.01s, 150.00s]         |  |               |
| 30.10 Trial cnt reset    | Time interval for fault reset trying to clear the counter.   | 60.00s        |
| [0.01s, 150.00s]         |  |               |
| 30.11 ChopIGBT fault act | Action to be performed when the brake IGBT fails.  | Fault         |
| None                     | No action.   | 0             |
| Fault                    | Fault output.  | 1             |
| Alarm                    | Alarm output.  | 2             |
| 30.12 Rb est             | Resistance estimated by the system. Read-only.   | -             |

## 31 Motor therm prot

| 31 Motor Therm Prot   | Motor temperature measurement and overheat protection set up  | Def                |
|-----------------------|---|--------------------|
| 31.00 Protect action  | Select the action to be performed by the driver when<br>the motor thermal protection 1 detects the over<br>temperature of the motor.  | Fault = [1]        |
| No                    | Motor thermal protection is not activated.  | 0                  |
| Fault                 | When the temperature is above the alarm / fault<br>level defined by the parameters 31.02 Alarm limit<br>(Motor temperature alarm value)/31.03 Fault limit<br>(Motor temperature fault value)(whichever is lower),<br>The drive will generate a MOTOROH alarm or a<br>MOTOROH fault and trip off. The temperature<br>sensor failure or wiring errors will cause the driver<br>to trip off.   | 1                  |
| Alarm                 | When the motor temperature exceeds the alarm limit defined by the parameters <i>31.02 Alarm limit</i> (Motor temperature alarm value), the drive will generate a MOTOR OH alarm.  | 2                  |
| 31.01 Temperature src | Select the temperature measurement method for<br>the motor thermal protection. When the<br>overheating is detected, the drive will react in<br>accordance with the method defined by the<br>parameters <i>31.00 Protect action</i> (Motor over<br>temperature protection).  | Estimated<br>= [0] |
| Estimated             | The monitoring temperature based on the motor<br>thermal protection model which uses the thermal<br>time constant of the motor (parameter 31.14Mot<br>therm time (thermal protection time constant)) and<br>the motor load curve (parameter 31.1031.12).Only<br>when the operating ambient temperature is<br>different from the rated operating temperature of<br>the motor, user need to adjust the relevant<br>parameters. If the motor runs above the motor<br>load curve, the motor temperature will increase. If<br>the motor runs under the motor load curve (if the<br>motor is overheated), the motor temperature will<br>be reduced. Warning! If the the motor is not<br>properly cooled due to the dust, the model can not<br>perform the protection function to the motor. | 0                  |
| KTY84                 | The motor temperature is monitored by the KTY84 temperature sensor.   | 1                  |
| PTC                   | The motor temperature is monitored by the PTC sensor.   | 2                  |
| PT100_X1              | Monitoring by a PT100 sensor.   | 3                  |
| PT100_X2              | Monitoring by two PT100 sensors.  | 4                  |
| PT100_X3              | Monitoring by three PT100 sensors.  | 5                  |
| 31.02 Alarm limit     | Set the motor temperature warning point.  | <b>105.0</b> ℃     |

| 31 Mc   | otor Therm Prot   | Motor temperature measurement and overheat protection set up  | Def                   |
|---------|---|---|-----------------------|
|         | [0.0℃, 200.0℃]  | Motor temperature warning point.  |                       |
| 31.03   | Fault limit   | Set motor temperature fault point.  | <b>110.0</b> ℃        |
|         | [0.0℃, 200.0℃]  | Motor temperature fault point.  |                       |
| 31.04   | Ambient temp  | Set the actual operating ambient temperature of the motor.  | <b>40.0</b> ℃         |
|         | [0.0℃, 90.0℃]   | Ambient temperature of the motor.   |                       |
| 31.05   | Motor nom load  | When the parameters <i>31.01Temperature src</i> (Signal source of motor temperature) is set as <i>Estimated</i> ( <i>Estimated value</i> ), the heating model of the motor will use the load curve.   | 100.0%                |
|         | [50.0%, 200.0%]   | Maximum load of the motor load curve.   |                       |
| 31.06   | Zero speed load   | Define the maximum motor load when the load curve<br>is zero. If the motor is equipped with an external fan<br>to enhance the ventilation cooling of the motor, a<br>greater load may be used. Refer to the motor<br>manufacturer's recommendations.  | 70.0%                 |
|         | [50.0%, 100.0%]   | Zero load of the motor load curve.  |                       |
| 31.07   | Motor nom speed   | Define the inflection frequency of the load curve, i.e. the load on the load curve defined by the value of the parameter <i>31.05 Nominal load</i> (Rated speed load) begins to drop to the value defined by the parameter <i>31.06 Zero speed load</i> (Zero speed load).  | 1500rpm               |
| [150rpi | m, 30000rpm]  | The speed inflection point of the motor load curve.   |                       |
| 31.08   | Motor nom temp rise   | When the load of the motor reaches the rated<br>current, define the temperature rise of the motor.<br>Refer to the motor manufacturer's<br>recommendations. When the parameters<br><i>31.01Temperature src</i> (Signal source of motor<br>temperature) is set as <i>Estimated (Estimated value)</i> ,<br>the heating model of the motor will use the load<br>curve. | <b>60.0</b> ℃         |
|         | [10.0℃, 200.0℃]   | Temperature rise of the motor rated load.   |                       |
| 31.09   | Therm time const  | Defining the thermal time constant of the motor<br>thermal protection model (i.e. the time that the<br>temperature rise to the 60% of the rated<br>temperature rise 63%). Refer to the motor<br>manufacturer's recommendations.   | 300.0s                |
|         | [10.0s, 1800.0s]  | Motor thermal time constant.  |                       |
| 31.10   | 31.10 External cool fan<br>31.10 External cool fan<br>31.10 External cool fan |   | Externalcool<br>= [1] |
|         | Auto cool   | Non variable frequency motor. The load capacity of zero speed is lower than that of the rated speed.  | 0                     |

| 31 Motor Therm Prot    | Motor temperature measurement and overheat protection set up   | Def       |
|------------------------|--|-----------|
| External fan           | External independent fan. The load capacity of zero speed is the same as that of the rated speed.  | 1         |
| 31.11 Sensor input sel | The signal input channel of the temperature sensor.<br>Be sure to change the corresponding jump line of<br>the terminal board to voltage type input.         | AI1 = [0] |
| AI1                    | The temperature sensor is connected to the analog input AI1.   | 0         |
| AI2                    | The temperature sensor is connected to the analog input Al2.   | 1         |
| AI3                    | The temperature sensor is connected to the analog input Al3.   | 2         |
| 31.12 Sensor bias out  | The selection of bias current source for the temperature sensor. Be sure to change the corresponding jump line of the terminal board to current type output. | AO1 = [0] |
| AO1                    | The temperature sensor is connected to the analog output AO1.  | 0         |
| AO2                    | The temperature sensor is connected to the analog output AO2.  | 1         |

# 34 Logic function

| 34 L  | Logic Function  |           | dge coun<br>gic, time | Def           |                                 |  |
|-------|---|-----------|-----------------------|---------------|---------------------------------|--|
|       |   |           | Can be con<br>nter.   | nected to any | bit of the status word by a bit |  |
|       |   |           | No                    | Name          | Describption                    |  |
|       |   |           | 0                     | Edge1         | Edge counter 1 output.          |  |
|       |   |           | 1                     | Edge2         | Edge counter 2 output.          |  |
|       |   |           | 2                     | Edge3         | Edge counter 3 output.          |  |
|       |   |           | 3                     | Comp1         | Comparator 1 output.            |  |
| 34.00 | Logic status  |           | 4                     | Comp2         | Comparator 2 output.            |  |
|       |   |           | 5                     | Comp3         | Comparator 3 output.            |  |
|       |   |           | 6                     | Logic1        | Logic 1 function output.        |  |
|       |   |           | 7                     | Logic2        | Logic 2 function output.        |  |
|       |   |           | 8                     | Logic3        | Logic 3 function output.        |  |
|       |   |           | 9                     | Ontime1       | Timer 1 output.                 |  |
|       |   |           | 10                    | Ontime2       | Timer 2 output.                 |  |
|       |   |           | 11                    | Ontime3       | Timer 3 output.                 |  |
|       |   |           | 12~15                 | Reserved      | Retain                          |  |
| 34.01 | Edge cnt1 val   | M<br>this | onitor the o          | 0             |                                 |  |
|       | [0, 65535]  |           |                       |               | -                               |  |
| 34.02 | 34.02 Edge cnt1 src Select the count signal source for the edge counter 1. when the specified edge of the signal is detected, the counter plus 1. |           | CONST.FALS<br>E= [0]  |               |                                 |  |

| 34 Logic Function      | Edge counters, comparators, combinational logic, timers and other functions setting   | Def                  |
|------------------------|---|----------------------|
| P.01.00.00             | User-defined pointer (01.00.00 from left to right take<br>two digits as a set, indicates the parameter set, index,<br>item number in turn. The actual value is determined<br>by the current value of the parameter.)                                      | -                    |
| CONST.FALSE            | Always be 0   | 0                    |
| CONST.TRUE             | Always be 1   | 1                    |
| DI1                    | Digital input DI1 (02.00 DI Status, Position 0)   | 2048                 |
| DI2                    | Digital input DI2   | 2049                 |
| DI3                    | Digital input DI3   | 2050                 |
| DI4                    | Digital input DI4   | 2051                 |
| DI5                    | Digital input DI5   | 2052                 |
| DI6                    | Digital input DI6   | 2053                 |
| DI7                    | Digital input DI7   | 2054                 |
| 34.03 Edge cnt1 reset  | Select the reset signal source for the edge counter 1.<br>When the signal is 1, the counter is cleared to 0. <i>Refer</i><br>to parameters 34.02 Edge cnt1 src (count signal<br>source of edge counter 1) for relevant available<br>options.              | CONST.FALS<br>E= [0] |
| 34.04 Edge cnt1 edge   | Select the count edge of the edge counter 1.  | Rising = [0]         |
| Rising                 | Counting for the rising edge of the count signal.   | 0                    |
| Falling                | Counting for the falling edge of the count signal.  | 1                    |
| Both                   | Counting for the rising and falling edges of the count signal.  | 2                    |
| 34.05 Edge cnt1 duty   | Set the duty cycle of the edge counter 1. The output of the edge counter is monitored by the <i>parameter of 34.00 Logic status (Logical state) Bit 0.</i> When the count value is less than the duty cycle, the output is 0; otherwise, the output is 1. | 100                  |
| [0,65535]              |   | -                    |
| 34.06 Edge cnt1 period | Set the count cycle for the edge counter 1. Note that the period of the edge counter should not be less than  | 120                  |
| [0,65535]              |   | -                    |
| 34.07 Edge cnt1 clear  | Enable or disable the clear mode of the edge counter 1.   | Disable = [0]        |
| Disable                | Disable clear mode, clear when the count value exceeds the maximum value of 65535.  | 0                    |
| Enable                 | Enable clear mode, clear automatically when the count value reaches the cycle value.  | 1                    |
|                        |   |                      |

| 34 L  | ogic Function    | Edge counters, comparators, combinational logic, timers and other functions setting  | Def                  |
|-------|------------------|--|----------------------|
| 34.15 | Edge cnt3 val    | Monitor the count value of the edge counter 3. The value range and units and other instructions refer to the parameter 34.01 Edge cnt1 val (count value of edge counter 1).  | 0                    |
| 34.16 | Edge cnt3 src    | Select the count signal source of the edge counter 3.<br>Refer to parameters 34.02 Edge cnt1 src (count<br>signal source of edge counter 1) for relevant available<br>options.   | CONST.FALS<br>E= [0] |
| 34.17 | Edge cnt3 reset  | Select the reset signal source of edge counter 3.<br>Refer to parameters 34.02 Edge cnt1 src (count<br>signal source of edge counter 1) for relevant available<br>options.   | CONST.FALS<br>E= [0] |
| 34.18 | Edge cnt3 edge   | Select the count value of the edge counter 3. The value range and units and other instructions refer to the parameter 34.04 Edge cnt1 edge (count edge of edge counter 1) for relevant available options.  | Rising = [0]         |
| 34.19 | Edge cnt3 duty   | Set the duty cycle of the edge counter 3. The value range and units and other instructions refer to the parameter 34.05 Edge cnt1 duty (duty cycle of edge counter 1).   | 100                  |
| 34.20 | Edge cnt3 period | Set the cycle of the edge counter 3. The value range<br>and units and other instructions refer to the parameter<br>34.06 Edge cnt1 period (cycles of edge counter 1).  | 120                  |
| 34.21 | Edge cnt3clear   | Enable or disable the clear mode of the edge counter 3.<br>Refer to parameters 34.07 Edge cnt1 clear (Edge<br>counter 1 clear) for relevant available options.   |                      |
| 34.22 | Comp1 output     | Monitor the output of the comparator 1. Note that this parameter is read only. The output of the comparator 1 is also available for checking in the parameter <i>34.00 Logic status (Logical state)</i> Bit 3.   | 0                    |
|       | [0,1]            | The comparator using the hysteresis comparison mode<br>by default. The hysteresis size $\triangle$ is determined by the<br>parameter 34.25 Comp1 range (comparison range of<br>Comparator 1). Initially, the comparator output is 0,<br>when the input A decreased to less than or equal to B- $\triangle$ , the output is reversed to 0; when the input A<br>increased to greater than or equal to the input B+ $\triangle$ , the output is reversed to 1. Enable the window<br>comparison mode by the parameter 34.28<br>Comp1 win (window mode of comparator 1),<br>the window size $\triangle$ is also determined by the<br>parameter 34.25 Comp1 range (comparison range of<br>comparator 1). When the input A is not less than B- $\triangle$<br>and no greater than the input B+ $\triangle$ , the output is 1,<br>otherwise the output is 0. | -                    |
| 34.23 | Comp1 A src      | Select the input A signal source comparator 1.   | Zero= [0]            |
|       | P.01.00          | User-defined pointer (01.00 from left to right take two digits as a set, indicates the parameter set, index in turn. The actual value is determined by the current value of the parameter.)  | -                    |

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| 34 Logic Funct     | on Edge counters, comparators, combinational logic, timers and other functions setting   | Def                  |
|--------------------|--|----------------------|
| Zero               | Always zero.   | 0                    |
| 34.24 Comp1 B v    | al Set the value of the comparator 1 to input B.   | 120                  |
| [-32767,32]        | 767]   | -                    |
| 34.25 Comp1 range  | Set the comparison range of comparator 1.  | 20                   |
| [-32767,32         | 767]   |                      |
| 34.26 Comp1in abs  | Enable or disable taking the absolute value of the comparator 1 to input A.  | Disable = [0]        |
| Disable            | Disable  | 0                    |
| Enable             | Enable   | 1                    |
| 34.27 Comp1out in  | Enable or disable to reverse the output of comparator 1.<br>Refer to parameters 34.26 Comp1 in abs (take input<br>absolute value of Comparator 1) for relevant available<br>options.                                 | Disable = [0]        |
| 34.28 Comp1 win    | Enable or disable the window comparison mode of comparator 1. <i>Refer to parameters 34.26 Comp1 in abs (take input absolute value of Comparator 1) for relevant available options.</i>                              | Disable = [0]        |
|                    |  |                      |
| 34.36 Comp3 out    | Monitor the output of comparator 3. The value range<br>and units and other instructions refer to the parameter<br>34.22 Comp1 output (comparator 1 output).  | 0                    |
| 34.37 Comp3 A s    | C Select the signal source of comparator 3 to input A.<br>Refer to parameters 34.23 Comp1 A src (signal source of comparator 1 input A) for relevant available options.  | Zero= [0]            |
| 34.38 Comp3 B v    | Al Set the value of comparator 3 to input B. The value range and units and other instructions refer to the parameter 34.24 Comp1B val (the value of the comparator 1 input B).                                       | 100                  |
| 34.39 Comp3 range  | Set the comparison range of comparator 3. The value range and units and other instructions refer to the parameter 34.25 Comp1 range (comparison range of comparator 1).  | 20                   |
| 34.40 Comp3 in a   | bs Enable or disable the absolute value of comparator 3 input A. Refer to parameters 34.26 Comp1 in abs (comparison range of comparator 1) for relevant available options.   | Disable = [0]        |
| 34.41 Comp3 out ir | V Enable or disable the output of comparator 3. <i>Refer to parameters 34.26 Comp1 in abs (input absolute value of comparator 1) for relevant available options.</i>   | Disable = [0]        |
| 34.42 Comp3 win    | Enable or disable the window comparison mode of comparator 3. <i>Refer to parameters 34.26 Comp1 in abs (input absolute value of comparator 1) for relevant available options.</i>                                   | Disable = [0]        |
| 34.43 Logic1 A src | Select the signal source of logic 1 input A.   | CONST.FALS<br>E= [0] |
| P.01.00.0          | User-defined pointer (01.00.00 from left to right take<br>two digits as a set, indicates the parameter set, index,<br>item number in turn. The actual value is determined by<br>the current value of the parameter.) | -                    |

| 34 Logic Function   | Edge counters, comparators, combinational logic, timers and other functions setting  | Def                  |  |  |
|---|--|----------------------|--|--|
| CONST.FALSE   | Always be 0  | 0                    |  |  |
| CONST.TRUE  | Always be 1  | 1                    |  |  |
| DI1   | Digital input DI1 (02.00 DI State, Position 0)   | 2048                 |  |  |
| DI2   | Digital input DI2  | 2049                 |  |  |
| DI3   | Digital input DI3  | 2050                 |  |  |
| DI4   | Digital input DI4  | 2051                 |  |  |
| DI5   | Digital input DI5  | 2052                 |  |  |
| DI6   | Digital input DI6  | 2053                 |  |  |
| DI7   | Digital input DI7  | 2054                 |  |  |
| 34.44 Logic1 B src  | Select the signal source of logic 1 input B. <i>Refer to</i> parameters 34.43 Logic1 A src (signal source of Logic 1 input A) for relevant available options.  | CONST.FALS<br>E= [0] |  |  |
| 34.45 Logic1 C src  | Select the signal source of logic 1 input B. <i>Refer to</i> parameters 34.43 Logic1 A src (signal source of Logic 1 input A) for relevant available options.  | CONST.FALS<br>E= [0] |  |  |
| 34.46 Logic1 func   | Selection the function of logic 1, that is, the logical operation. A, B, C, the three input signals in accordance with the specified logic operators forms the combination logic. The output of Logic 1 is monitored by parameter <i>34.00 Logic status (Logical state) Bit 6.</i> | AND = [0]            |  |  |
| AND   | Logic and  | 0                    |  |  |
| OR  | Logic or   | 1                    |  |  |
| NOT   | Logic non  | 2                    |  |  |
| XOR   | Logic exclusive or   | 3                    |  |  |
| Toggle  | Logic reverse  | 4                    |  |  |
| NAND  | Logic and non  | 5                    |  |  |
|   |  |                      |  |  |
| 34.51 Logic3 A src Set the signal source of logic 3 input A . Refer to parameters34.43Logic1A src(Logic 1 input A signal source)for relevant available options. |  | CONST.FALS<br>E= [0] |  |  |
| 34.52 Logic3 A src  | 52 Logic3 A src Set the signal source of logic 3 input B. <i>Refer to parameters34.43Logic1A src(Logic 1 input A signal source)for relevant available options.</i>   |                      |  |  |
| 34.53 Logic 3 A src   | A.53 Logic 3 A src Set the signal source of logic 3 input C. Refer to parameters 34.43Logic 1A src(Logic 1 input A signal source) for relevant available options.  |                      |  |  |
| 34.54 Logic 3 func  | AND = [0]  |                      |  |  |

| 34 Logic Function           | Edge counters, comparators, combinational logic, timers and other functions setting   | Def                  |
|-----------------------------|---|----------------------|
| 34.55 Ontime1 enable<br>src | Select the enable signal source of the timer 1. When<br>the enable signal is equal to 0, timer stops; When the<br>enable signal is equal to 1, timer starts.  | CONST.FALS<br>E= [0] |
| P.01.00.00                  | User-defined pointer (01.00.00 from left to right take<br>two digits as a set, indicates the parameter set, index,<br>item number in turn. The actual value is determined by<br>the current value of the parameter).              | -                    |
| CONST.FALS<br>E             | Always be 0   | 0                    |
| CONST.TRU<br>E              | Always be 1   | 1                    |
| DI1                         | Digital inputDI1(02.00 DI state,position0)  | 2048                 |
| DI2                         | Digital inputDI2  | 2049                 |
| DI3                         | Digital inputDI3  | 2050                 |
| DI4                         | Digital inputDI4  | 2051                 |
| DI5                         | Digital inputDI5  | 2052                 |
| DI6                         | Digital inputDI6  | 2053                 |
| DI7                         | Digital inputDI7  | 2054                 |
| 34.56 Ontime1 comp<br>val   | Set the comparison value of timer 1, Units as 0.1s.Timer 1 output by parameter34.00Logic status(Logical state)Bit 9 monitoring,When the count value is less than the comparison value, The output is 0,otherwise,The output is 1. | 6553.5 s             |
| [0.0, 6553.5]               |   |                      |
| 34.57 Ontime 1 cnt          | Monitor timer 1 count value.Notice, this parameter is read – only.  | 0                    |
| [0, 65535]                  |   | -                    |
|                             |   |                      |
| 34.61 Ontime3 enable<br>src | Select the enable signal source of timer 3. Refer to parameters 34.55 Ontime1 enable src (The timer 1 lose enabling signal source) for relevant available options.  | CONST.FALS<br>E= [0] |
| 34.62 Ontime3 comp<br>val   | Set the comparison value of timer 3. The value range<br>and units and other instructions refer to the parameter<br>34.56 Ontime1comp val(Comparison value of timer 1).  | 6553.5 s             |
| 34.63 Ontime 3 cnt          | Monitor the count value of timer 3. The value range and units and other instructions refer to the parameter 34.57 <i>Ontime1cnt(Timer 1 count value)</i> .  | 0                    |

## 35 Math function

| 35 Math function     | Def  |               |  |  |
|----------------------|--|---------------|--|--|
| 35.00 Linear 1 x src | Select the signal source of retiomatric conversion 1 input X.  | Zero = [0]    |  |  |
| P.01.00              | -  |               |  |  |
| Zero                 | Always zero  | 0             |  |  |
| 35.01 Linear1 y      | Set the value of the retiomatric conversion 1 output<br>y. Note this parameter is read only. User can<br>connect to the parameters by a pointer. | 0             |  |  |
| [-32767,32767]       |  | -             |  |  |
| 35.02 Linear1 x max  | Set and select the maximum value of the ratiometric conversion input X.  | 32767         |  |  |
| [-32767,32767]       |  | -             |  |  |
| 35.03 Linear1 x min  | Set and select the minimum value of the ratiometric conversion input X.  | 0             |  |  |
| [-32767,32767]       | · · · ·  |               |  |  |
| 35.04 Linear1 y max  | Set and select the maximum value of the ratiometric conversion output Y.   | 32767         |  |  |
| [-32767,32767]       |  | -             |  |  |
| 35.05 Linear1 y min  | Set and select the minimum value of the ratiometric conversion output Y.   | 0             |  |  |
| [-32767,32767]       |  | -             |  |  |
| 35.06 Linear 1 x abs | Enable or disable the absolute value of the ratiometric conversion 1 input X.  | Disable = [0] |  |  |
| Disable              | Disable  | 0             |  |  |
| Enable               | Enable   | 1             |  |  |
| 35.07 Linear1 y dec  | Set the decimal digits of the ratiometric conversion output Y.   | 0             |  |  |
| [0, 7]               |  | -             |  |  |
| 35.08 Linear1 y unit | Select the unit of the ratiometric conversion 1 output Y.  | 0             |  |  |
| [0, 63]              |  | -             |  |  |
|                      |  |               |  |  |
| 35.18 Linear 3 x src | Zero = [0]   |               |  |  |

| 35 Math function     | Linear scaling 、 Arithmetic expression 、<br>integrator、Filter and other functions set up  | Def           |  |  |  |  |  |
|----------------------|---|---------------|--|--|--|--|--|
| 35.19 Linear 3 y     | Value of the ratiometric conversion 3 output Y. The value range and units and other instructions refer to the parameter 35.01 Linear1 output(Ratio conversion 1 output y value).  | 0             |  |  |  |  |  |
| 35.20 Linear 3 x max | near 3 x max Set the maximum value the ratiometric conversion 3 input X. The value range and units and other instructions refer to the parameter 35.02 Linear1 x max(Proportional conversion 1 input x maximum).            |               |  |  |  |  |  |
| 35.21 Linear3 x min  | Set the minimum value the ratiometric conversion 3 input X. The value range and units and other instructions refer to the parameter 35.03 Linear1 x min(Proportional conversion 1 input x minimum value).                   | 0             |  |  |  |  |  |
| 35.22 Linear3 y max  | Set the maximum value the ratiometric conversion<br>3 input Y. The value range and units and other<br>instructions refer to the parameter 35.04 Linear1 y<br>max(Proportional conversion 1 output y maximum<br>value).      | 32767         |  |  |  |  |  |
| 35.23 Linear3 y min  | 35.23 Linear3 y min Set the minimum value the ratiometric conversion 3 input Y. The value range and units and other instructions refer to the parameter 35.06Linear1 y min(Proportional conversion 1 input yminimum value). |               |  |  |  |  |  |
| 35.24 Linear3 x abs  | Enable or disable the absolute value of the ratiometric conversion 3 input X.   | Disable = [0] |  |  |  |  |  |
| 35.25 Linear3 y dec  | Set the decimal digits of the ratiometric conversion 3 output Y.  | 0             |  |  |  |  |  |
| 35.26 Linear3 y unit | Select the unit of the ratiometric conversion 3 output Y.   | 0             |  |  |  |  |  |
| 35.27 Math1 x src    | Select the signal source of arithmetic 1 input X.   | Zero = [0]    |  |  |  |  |  |
| P.01.00              | User-defined pointer (01.00 from left to right take<br>two digits as a set, indicates the parameter set,,<br>index in turn. The actual value is determined by the<br>current value of the parameter).                       | -             |  |  |  |  |  |
| Zero                 | Always zero   | 0             |  |  |  |  |  |
| 35.28 Math1 y src    | Select the signal source of arithmetic 1 input<br>Y.Refer to parameters 35.27Math1 x src(Arithmetic<br>1 input X signal source)for relevant available<br>options.   | Zero = [0]    |  |  |  |  |  |
| 35.29 Math1 func     | Select the function of arithmetic 1, i.e. the arithmetic<br>operator. Input X and Y in accordance with the<br>specified arithmetic operator to form an arithmetic<br>expression.  | Add = [0]     |  |  |  |  |  |
| Add                  | x + y   | 0             |  |  |  |  |  |
| Sub                  | х - у   | 0             |  |  |  |  |  |
| Min                  | The small one of X and Y  | 0             |  |  |  |  |  |
| Max                  | The big one of X and Y  | 0             |  |  |  |  |  |
| Abs                  | Absolute value of X   | 0             |  |  |  |  |  |
| Mul                  | x * y / k(k is a scaling factor)  | 0             |  |  |  |  |  |

| 35 Ma                     | th function  | Linear scaling 、 Arithmetic expression 、<br>integrator、Filter and other functions set up   | Def        |
|---------------------------|--|--|------------|
|                           | Div  | X * k / y(k is a scaling factor)   | 0          |
| 35.30                     | Math 1 factor  | When the parameter 35.29 Math1 func(Function of arithmetic1)select multiply or divide as an arithmetic operator, set the scaling factor k of arithmetic 1.             | 0          |
|                           | [-32768,32767]   |  | -          |
| 35.31                     | Math1 output   | Monitor the output of arithmetic 1. Note that this parameter is read – only. It can be connected to the parameter by a pointer.  | 0          |
|                           | [-32768,32767]   |  | -          |
|                           |  |  |            |
| 35.37                     | Math 3 x src   | Select the signal source of arithmetic 3 input X.<br>Refer to parameters35.27Math1 x src(Arithmetic 1<br>input X signal source)for relevant available options.         | Zero = [0] |
| 35.38                     | Math3 y src  | Select the signal source of arithmetic 3 input Y.<br>Refer to the parameters35.27Math1 x src(Arithmetic<br>1 input X signal source)for relevant available<br>options.  | Zero = [0] |
| 35.39                     | Math 3 func  | Select the function of arithmetic 1, i.e. the arithmetic operator. Refer to parameters35.29Math1 func(Function of arithmetic 1)for relevant available options.         | Add = [0]  |
| 35.40                     | Math 3 factor  | When parameters 35.39 <i>Math3func(Function of arithmetic 3)</i> select multiply or divide as an arithmetic operator, set the scaling factor k of arithmetic 3.        | 0          |
| 35.41 Math 3 output       |  | Monitor the output of arithmetic 3. Note that this parameter is read – only. It can be connected to the parameter by a pointer.  | 0          |
| 35.42 Integrator1src      |  | Select the signal source of integrator1 input. <i>Refer</i><br>to parameters35.27Math1 x src(Arithmetic 1 input X<br>signal source)for the relevant available options. | Zero = [0] |
| 35.43 Integrator 1 output |  | Monitor the output of integrator 1. Note that this parameter is read – only. It can be connected to the parameter by a pointer.  | 0          |
|                           | [0, 65535]   |  | -          |
| 35.44                     | Integrator1scaling   |  | 0          |
|                           | [0, 65535]   |  | -          |
|                           |  |  |            |
| 35.48                     | Integrator3src   | Select the signal source of integrator3 input. <i>Refer</i><br>to parameters35.42Integrator1 src(1 input signal<br>source integrator)for relevant available options.   |            |
| 35.49                     | 35.49 Integrator3output Monitor the output of integrator 3. It can be connected to the parameter by a pointer. |  |            |
| 35.50                     | Integrator3scaling   |  |            |
| 35.51                     | Filter1 input src  | Select the signal source of a low pass filter 1 input.   | Zero = [0] |

| 35 Math function          | Linear scaling 、 Arithmetic expression 、<br>integrator、Filter and other functions set up   | Def        |
|---------------------------|--|------------|
| P.01.00                   | User-defined pointer (01.00 from left to right take<br>two digits as a set, indicates the parameter set,<br>index in turn. The actual value is determined by the<br>current value of the parameter). | -          |
| Zero                      | Always zero  | 0          |
| 35.52 Filter1 output      | Monitor the output of the low pass filter 1. Note that this parameter is read – only. It can be connected to the parameter by a pointer.   | 0          |
| [0, 65535]                |  | -          |
| 35.53 Filter1 timeconst   | Set the filter time constant of low pass filter 1. Unit is 0.01s.  | 1.00 s     |
| [0.00, 655.35]            |  | -          |
|                           |  |            |
| 35.57 Filter3 input src   | Select the signal source of a low pass filter 3 input.<br>Refer to parameters35.51 Filter1 src(Filter 1 input<br>signal source)for relevant available option.  | Zero = [0] |
| 35.58 Filter 3 output     | Monitor the output of the low pass filter 3. The value range and units and other instructions refer to the parameter 35.52Filter1 output(Filter 1 output).   | 0          |
| 35.59 Filter 3 time const | Set the filter time constant of the low pass filter 3. The value range and units and other instructions refer to the parameter 35.53Filter1 timeconst(Filter 1 time constant).                       | 1.00 s     |

## 47 Multi step ctrl

| 47Multi step ctrl    | Simple multi stage speed circle control to save PLC and other control equipments. Support 16 stage speed and time definitions. | Def        |
|----------------------|--|------------|
| 47.00 Speed out      | Module speed output, read-only.The speed of a given pointer is controlled by pointing to the parameter P48.00.                 | -          |
| 47.01 Run enable src | Multi stage speed operation enables the signal source, the Bit pointer. The default is controlled by a motor operating signal. | P.06.00.04 |
| 47.02 Mode           | Select the multi stage speed control mode.   | 0          |
| Single               | Single cycle,And keep the final value.   | 0          |
| Repeat               | Circulation mode.  | 1          |
| Single & Stop        | Single cycle,And automatically shut down . Restart need to issue a stop command.   | 2          |
| 47.03 Save mode      | Shutdown or power down whether in memory status  | 0          |
| Disable              | Not enabled. Shut down with no nomemory.   | 0          |
| Enable               | Storage. Stop memory operation phase.  | 1          |

| 47Multi step ctrl   | Simple multi stage speed circle control to<br>save PLC and other control equipments.<br>Support 16 stage speed and time definitions. | Def    |  |  |  |  |
|---|--|--------|--|--|--|--|
| 47.04 Stage   | At the current stage of the multi segment speed loop user can edit as the starting phase.  |        |  |  |  |  |
| [0, 15]   |  |        |  |  |  |  |
| 47.05 Timer   | The current cycle phase corresponds to the clock, users can edit as initial time.  | 0      |  |  |  |  |
| [0.0, 6553.5]   |  | 0.1min |  |  |  |  |
| 47.06 TimeSet 0   | The zeroth section corresponds to the time setting.To set to 0 to indicate that the segment is ignored and skipped automatically.    | 0      |  |  |  |  |
| [0.0, 6553.5]   |  | 0.1min |  |  |  |  |
| 47.07 TimeSet 1   | The first section corresponds to the time setting. Set to 0 to indicate that the segment is ignored and skipped automatically.       | 0      |  |  |  |  |
| [0.0, 6553.5]   |  | 0.1min |  |  |  |  |
| 47.08 TimeSet 2   | The second section corresponds to the time setting. Set to 0 to indicate that the segment is ignored and skipped automatically.      |        |  |  |  |  |
| [0.0, 6553.5]   | [0.0, 6553.5]  |        |  |  |  |  |
| 47.09 TimeSet 3   | The third section corresponds to the time setting. Set to 0 to indicate that the segment is ignored and skipped automatically.       | 0      |  |  |  |  |
| [0.0, 6553.5]   |  | 0.1min |  |  |  |  |
| 47.10 TimeSet 4   | The fourth section corresponds to the time setting. Set to 0 to indicate that the segment is ignored and skipped automatically.      |        |  |  |  |  |
| [0.0, 6553.5]   |  | 0.1min |  |  |  |  |
| 47.11 TimeSet5 The fifth section corresponds to the time setting. Set<br>automatically.     |  | 0      |  |  |  |  |
| [0.0, 6553.5]   |  | 0.1min |  |  |  |  |
| 47.12 TimeSet 6   | The sixth section corresponds to the time setting. Set to  |        |  |  |  |  |
| [0.0, 6553.5]   |  | 0.1min |  |  |  |  |
| 47.13 TimeSet 7 The seventh section corresponds to the time setti<br>skipped automatically. |  | 0      |  |  |  |  |
| [0.0, 6553.5]   | [0.0, 6553.5]  |        |  |  |  |  |
| 47.14 TimeSet 8   | 0  |        |  |  |  |  |

| 47Multi step ctrl Simple multi stage speed circle control to save PLC and other control equipments. Support 16 stage speed and time definitions. |  |   |        |  |  |  |
|--|--|---|--------|--|--|--|
| [0.0, 65   | 53.5]  |   | 0.1min |  |  |  |
| 47.15 TimeSe   | et 9   | The nineth section corresponds to the time setting. Set to 0 to indicate that the segment is ignored and skipped automatically.           | 0      |  |  |  |
| [0.0, 6  | 6553.5]  |   | 0.1min |  |  |  |
| 47.16 TimeSe   | et 10  | The tenth section corresponds to the time setting. Set to 0 to indicate that the segment is ignored and skipped automatically.            | 0      |  |  |  |
| [0.0, 6  | 6553.5]  |   | 0.1min |  |  |  |
| 47.17 TimeSe   | et 11  | The eleventh section corresponds to the time setting.<br>Set to 0 to indicate that the segment is ignored and<br>skipped automatically.   | 0      |  |  |  |
| [0.0, 6  | 6553.5]  |   | 0.1min |  |  |  |
| 47.18 TimeSe   | et 12  | The twelfth section corresponds to the time setting. Set to 0 to indicate that the segment is ignored and skipped automatically.          | 0      |  |  |  |
| [0.0, 6  | 6553.5]  |   | 0.1min |  |  |  |
| 47.19 TimeSe   | et 13  | The thirteenth section corresponds to the time setting.<br>Set to 0 to indicate that the segment is ignored and<br>skipped automatically. | 0      |  |  |  |
| [0.0, 6  | 6553.5]  |   | 0.1min |  |  |  |
| 47.20 TimeSe   | et 14  | The fourteenth section corresponds to the time setting.<br>Set to 0 to indicate that the segment is ignored and<br>skipped automatically. | 0      |  |  |  |
| [0.0, 6  | 6553.5]  |   | 0.1min |  |  |  |
| 47.21 TimeSet 15   |  | The fifteenth section corresponds to the time setting.<br>Set to 0 to indicate that the segment is ignored and<br>skipped automatically.  | 0      |  |  |  |
| [0.0, 6  | 6553.5]  |   | 0.1min |  |  |  |
| 47.22 Speeds   | Set 0  | Corresponding speed settings of the segement 0.   | 0      |  |  |  |
| [0, 65   | 535]   |   | 1rpm   |  |  |  |
| 47.23 Speeds   | Set 1  | Corresponding speed settings of the segement 1.   | 0      |  |  |  |
| [0, 65   | 535]   |   | 1rpm   |  |  |  |
| 47.24 Speeds   | Set 2  | Corresponding speed settings of the segement 2.   | 0      |  |  |  |
| [0, 65535]   |  |   | 1rpm   |  |  |  |
| 47.25 Speeds   | 47.25 SpeedSet 3 Corresponding speed settings of the segement 3. |   | 0      |  |  |  |
| [0, 655  | 35]  |   | 1rpm   |  |  |  |
| 47.26 SpeedSet 4 Corresponding speed settings of the segement  |  |   | 0      |  |  |  |

| 47Multi step ctrl | 7Multi step ctrl Simple multi stage speed circle control to save PLC and other control equipments. Support 16 stage speed and time definitions. |      |  |  |  |  |
|-------------------|---|------|--|--|--|--|
| [0, 65535]        |   | 1rpm |  |  |  |  |
| 47.27 SpeedSet 5  | Corresponding speed settings of the segement 5.   | 0    |  |  |  |  |
| [0, 65535]        |   | 1rpm |  |  |  |  |
| 47.28 SpeedSet 6  | Corresponding speed settings of the segement 6.   | 0    |  |  |  |  |
| [0, 65535]        |   | 1rpm |  |  |  |  |
| 47.29 SpeedSet 7  | Corresponding speed settings of the segement 7.   | 0    |  |  |  |  |
| [0, 65535]        |   | 1rpm |  |  |  |  |
| 47.30 SpeedSet 8  | Corresponding speed settings of the segement 8.   | 0    |  |  |  |  |
| [0, 65535]        |   | 1rpm |  |  |  |  |
| 47.31 SpeedSet 9  | Corresponding speed settings of the segement 9.   | 0    |  |  |  |  |
| [0, 65535]        |   | 1rpm |  |  |  |  |
| 47.32 SpeedSet 10 | Corresponding speed settings of the segement 10.  | 0    |  |  |  |  |
| [0, 65535]        |   | 1rpm |  |  |  |  |
| 47.33 SpeedSet 11 | Corresponding speed settings of the segement 11.  | 0    |  |  |  |  |
| [0, 65535]        |   | 1rpm |  |  |  |  |
| 47.34 SpeedSet 12 | Corresponding speed settings of the segement 12.  | 0    |  |  |  |  |
| [0, 65535]        |   | 1rpm |  |  |  |  |
| 47.35 SpeedSet 13 | Corresponding speed settings of the segement 13.  | 0    |  |  |  |  |
| [0, 65535]        |   | 1rpm |  |  |  |  |
| 47.36 SpeedSet 14 | Corresponding speed settings of the segement 14.  | 0    |  |  |  |  |
| [0, 65535]        |   | 1rpm |  |  |  |  |
| 47.37 SpeedSet 15 | Corresponding speed settings of the segement 15.  | 0    |  |  |  |  |
| [0, 65535]        |   | 1rpm |  |  |  |  |

## 48 Switch Sync

| 48 Switch sync | Used for synchronous or asynchronous AC motors soft start,power frequency synchronous,etc. To achieve the impact of the motor without access to the grid. | Def |
|----------------|---|-----|
|----------------|---|-----|

| 48 Sw | vitch sync    | 1       | Used for<br>notors<br>synchrono<br>notor with                     | ncy           | Def                      |  |               |
|-------|---------------|---------|---|---------------|--------------------------|--|---------------|
|       |               | S       | Status word t   | for synchrono | us switching controller. |  |               |
|       |               |         | Position  | Name          | Information              |  |               |
|       |               |         | 0   | Sync out      | 1=Switching action.      |  |               |
| 48.00 | status        |         |   |               | 0=Switching no action.   |  | 0             |
|       |               |         | 1:15  | Reserved      |                          |  |               |
|       |               |         |   |               |                          |  |               |
| 48.01 | Phase err     |         | The phase e<br>ead-only.  | grid,         | -                        |  |               |
| 48.02 | Switch enable | E       | Enable the s  | ynchronous s  | witching                 |  | Disable = [0] |
| 48.03 | Phase comp    | 0       | The phase control is use<br>by the contact                        | hing<br>Ised  | 6deg                     |  |               |
| 48.04 | Speed comp    | 5 55 55 | The phase<br>synchronize<br>switching. W<br>speed compe<br>speed. | ious<br>the   | 0                        |  |               |

#### 50 Fieldbus

| 50 Fieldbus           | Field bus setting   | Def                |
|-----------------------|---|--------------------|
| 50.00 Fieldbus enable | Disable or enable the fieldbus function.  | Disable = [0]      |
| Disable               | Disable   | 0                  |
| Enable                | Enable  | 1                  |
| 50.01 Comm loss func  | Select the action to be performed when the field bus communication is lost.     | No action<br>= [0] |
| No action             | No action   | 0                  |
| Fault                 | Report failure  | 1                  |
| Alarm                 | Report alarm  | 2                  |
| 50.02 Comm loss time  | Set the detection time of the loss of the fieldbus communication, Unit is 0.1s. | 2.0 s              |
| [0.0, 60.0]           | -   | -                  |
| 50.03 Act1 src        |   |                    |
|                       |   |                    |

| 50 Fieldbus      | Field bus setting   | Def                      |
|------------------|---|--------------------------|
| 50.04 Act2 src   |   |                          |
| 50.05 Data in1   | Select the data 1 transferred from the drive to the fieldbus module.  | Status word<br>= [1536]  |
| P.01.00          | User-defined pointer (01.00 from left to right take<br>two digits as a set, In turn, said, indicates the<br>parameter set, index in turn. The actual value is<br>determined by the current value of the parameter). | _                        |
| Zero             | Always zero   | 0                        |
| Status word      | Refer to parameters 06.00 Status word1 (status word<br>1)   | 1536                     |
| Act1             |   |                          |
| Act2             |   |                          |
|                  |   |                          |
| 50.16 Data in12  | Select the data 12 transferred from the drive to the fieldbus module.   | -                        |
| 50.17 Data out1  | Select the data 1 transferred from the field bus module to the drive.   | Control word<br>= [1541] |
| P.01.00          | User-defined pointer (01.00 from left to right take<br>two digits as a set, indicates the parameter set,<br>index in turn. The actual value is determined by the<br>current value of the parameter).                | -                        |
| Zero             | Always zero   | 0                        |
| Fieldbus ref1    | See parameters02.15Fieldbus ref1(Field bus given  | 527                      |
| Fieldbus ref2    | See parameters02.16Fieldbus ref2(Field bus given 2)   | 528                      |
| Control word     | See parameters06.05 Control word(Control word)  | 1541                     |
|                  |   |                          |
| 50.28 Data out12 | Select the data 12 transferred from the field bus module to the drive.  | Zero = [0]               |

### 51 Embedded Modbus

| 51 Embedded Modbus  | Embedded Modbus settings  | Def          |
|---------------------|---|--------------|
| 51.00 Modbus enable | Disable or enable the built-in Modbus<br>communication function.When not in use, disable it<br>can reduce the CPU load. | Enable = [1] |
| Disable             | Disable   | 0            |
| Enable              | Enable  | 1            |
| 51.01 Node address  | Set the node address of the Modbus communication, among which 0 is the broadcast  | 1            |

| 51 Embedded Modbus | Embedded Modbus settings   | Def          |
|--------------------|--|--------------|
| [0, 247]           |  | -            |
| 51.02 Baudrate     | Set the serial baud rate of the Modbus communication, Unit is Bps.   | 4800 = [0]   |
| 4800               |  | 0            |
| 9600               |  | 1            |
| 19200              |  | 2            |
| 38400              |  | 3            |
| 57600              |  | 4            |
| 115200             |  | 5            |
| 230400             |  | 6            |
| 460800             |  | 7            |
| 921600             |  | 8            |
| 51.03 Format       | Set the serial frame format of the Modbus communication.   | 8, E, 1= [2] |
| 8, N, 1            | 8 bit data,No verification,1stop bit   | 0            |
| 8, N, 2            | 8 bit data,No verification,2stop bits  | 1            |
| 8, E, 1            | 8 bit data,Parity check,1stop bit  | 2            |
| 8, O, 1            | 8 bit data,Odd parity check,1stop bit  | 3            |
| 51.04 Master mode  | Set Modbus to master mode.<br>Note: the current master mode only supports 06<br>function code, that is to write a single register.   | Disable= [0] |
| Disable            | Disable  | 0            |
| Enable             | Enable   | 1            |
| 51.05 Reg data     | When the Modbus is working on the master station, set the data source of the target register.  | Zero = [0]   |
| P.01.00            | User-defined pointer (01.00 from left to right take<br>two digits as a set,In turn, said, indicates the<br>parameter set, index in turn. The actual value is<br>determined by the current value of the parameter). | _            |
| Zero               | Always zero  | 0            |
| 51.06 Reg addr     | Modbus work as the master station, set the address of the target register.   | 2            |
| [0, 65535]         |  |              |
| 51.07 Comm cycle   | Modbus work as the master station, set the communication cycle. Unit is 1ms.   | 100 ms       |
| [0, 65535]         | -  | -            |

| 51 Embedded Modbus      | Embedded Modbus settings   | Def |
|-------------------------|--|-----|
| 51.08 Slave addr        | Modbus work as the master station, set the destination node address.   | 0   |
| [0, 247]                |  |     |
| 51.09 Diagnostics       | Diagnostic information for Modbus Communications.  | 0   |
| 51.10 Packet recv count | Count the message frames for this node received<br>from the Modbus bus. Note: this counter counts only<br>the message frames sent to this node(Broadcast<br>frame included)          |     |
| [0, 65535]              |  |     |
| 51.11 Packet send count | Count the message frames for this node sent to the Modbus bus.   |     |
| [0, 65535]              |  |     |
| 51.12 Bus message count | Count all the message frames detected by this node from the Modbus bus.  |     |
| [0, 65535]              |  |     |
| 51.13 UART error count  | Count the number of serial port errors when the node receives the message frame from the Modbus bus.   |     |
| [0, 65535]              | Normally the baud rate, frame format error, will therefore increase the error.   |     |
| 51.14 CRC error count   | Count the number of CRC verification errors for this node to receive messages from Modbus bus.   |     |
| [0, 65535]              | CRC is normally prone to errors when<br>communication is disturbed or protocol is<br>inconsistent. Make sure that the master-slave<br>communication GND has been connected together. |     |
| 51.15 Frame error count | Count other errors that occur when the node receives the message frame from the Modbus bus, such as frame length error, frame timeout, etc.  |     |
| [0, 65535]              | Check communication agreement.   |     |

### 52 VF Cruve

| 52 VF Cruve    | VF Cruve set       | Def |
|----------------|--------------------|-----|
| 52.00 VF Cruve | VF Cruve to choose | 1   |
| 0              | Straight line VF   |     |
| 1              | Multi-step VF      |     |
| 2              | 1.2 Power Cruve    |     |

| 3                         | 1.7 Power Cruve  |           |
|---------------------------|--|-----------|
| 4                         | 2 Power Cruve  |           |
|                           |  |           |
| 5                         | VF Completely separated mood (Free downtime)                           |           |
| 52.01 Lift Mode           | Torque lifting mode  | 0         |
| 0                         | Manual torque lifting  |           |
| 1                         | Automatic torque lifting   |           |
| 52.03 Lift LimitFrq       | Torque lifting cutoff frequency  | 10.00Hz   |
| [0 , 50.00Hz]             |  |           |
| 52.04 Mutl VF Frq0        | Multi-segment VF frequency points                                      | 10.00Hz   |
| [0 , 1000.00Hz]           |  |           |
| 52.05 Mutl VF Volt0       | Multi-segment VF voltage points (Relative to rated voltage of motor)   | 20%       |
| [0 , 100%]                |  |           |
| 52.06 Mutl VF Frq1        | Multi-segment VF frequency points 1                                    | 20.00Hz   |
| [0 , 1000.00Hz]           |  |           |
| 52.07 Mutl VF Volt1       | Multi-segment VF voltage points 1 (Relative to rated voltage of motor) | 40%       |
| [0 , 100%]                |  |           |
| 52.08 Mutl VF Frq2        | Multi-segment VF frequency points 2                                    | 30.00Hz   |
| [0 , 1000.00Hz]           |  |           |
| 52.09 Mutl VF Volt2       | Multi-segment VF voltage point 2 Relative to rated voltage of motor )  | 60%       |
| [0 , 100%]                |  |           |
| 52.10 Mutl VF Frq3        | Multi-segment VF frequency points 3                                    | 40.00Hz   |
| [0 , 1000.00Hz]           |  |           |
| 52.11 Mutl VF Volt3       | Multi-segment VF voltage point 3 Relative to rated voltage of motor )  | 80%       |
| [0 , 100%]                |  |           |
| 52.12 VF Separate FrqSet  | VF separation frequency setting value                                  | 1000.00Hz |
| [0 , 1200.00Hz]           |  |           |
| 52.13 VF Separate VoltSet | VF separation voltage setting value                                    | 380V      |
| 52.14 VF Separate FrqScr  | VF separation frequency given source                                   |           |

| 52.15 VF Separate VoltScr | VF separation voltage given source |  |
|---------------------------|------------------------------------|--|
|                           |                                    |  |

#### 60 Motor control

| 60 Motor control       | Motor control set   | Def                  |
|------------------------|---|----------------------|
| 60.00 Carrier freq set | Carrier frequency setting of the drive. Affected by the temperature of the drive and the frequency of the motor, The actual carrier frequency may be different, refer to parameter P09.04.  | Model<br>correlation |
| [2kHz, 812kHz]         | Enhance the carrier can reduce motor noise. For<br>long-distance transmission, if no reactor at the output<br>side, it is necessary to reduce the carrier to reduce<br>the reflected voltage of motor, to avoid motor<br>insulation failure and burned. |                      |
| 60.01 Slip gain        | Slip compensation gain of the asynchronous motor.   | 1.00                 |
| [0.00, 1.00]           | In open loop control, it is used to modify the speed<br>estimation value. Closed-loop control with encoder, it<br>is used to correct the error of the rotor time constant,<br>so that the motor is in the best state.                                   |                      |
| 60.02 Torque boost     | Manual boost capacity of the motor torque.<br>Normally no need to set.  | 0.00                 |
| [0.00, 1.00]           | Manual torque boost ratio, relative to the rated torque of the motor.   |                      |
| 60.03 SC brake time    | Synchronous motor to start short circuit braking time.  | 0.0s                 |
| [0.0s, 100.0s]         | Start short circuit braking time.   | -                    |
| 60.04 Res damp gain    | Oscillation suppression gain.   | 0.50                 |
| [0.00, 3.00]           | The open loop V/F control applicable for synchronous and asynchronous motors.   |                      |
| 60.05 Excitation time  | The pre excitation time of vector control of the asynchronous motor.  | 0.0s                 |
| [0.0s, 5.0s]           | Increasing the pre excitation time can improve the starting torque.   |                      |
| 60.06 Fly restart      | Speed tracking enable control can only be used in open loop V/F control mode of the asynchronous  | Disable = [0]        |
| Disable                | Speed tracking function disabled.   | 0                    |
| Enable                 | Speed tracking function enabled.  | 1                    |
| 60.07 Vdc max control  | Activate or disable the overvoltage stall function by this parameter.   | Enable = [1]         |
| Disable                | Disable over voltage stall function.  | 0                    |
| Enable                 | Enable over voltage stall function.   | 1                    |
| Enable at equeal       | Activation of the overvoltage stall, but is invalid in the deceleration. Used for periodic load equipment.  | 2                    |
| 60.08 Vdc min control  | Activate or disable the under-voltage stall function by this parameter.   | Disable = [0]        |

| 60 Motor control      | Motor control set  | Def       |
|-----------------------|--|-----------|
| Disable               | Disable under voltage stall function.  | 0         |
| Enable                | Enable under voltage stall function.   | 1         |
| 60.13 Over modu gain  | Over modulation output intensity.  | 15%       |
| [0, 15]               |  |           |
| 60.14 PWM mode        | PWM modulation mode.   | THD = [0] |
| AUTO THD              | The PWM mode is automatically adjusted to minimize the output voltage harmonics. | 0         |
| AUTO SL               | The PWM mode is automatically adjusted to minimize the IGBT switching loss.      | 1         |
| SVPWM                 | SVPWM represents a continuous PWM mode, DPWM means intermittent PWM mode.        | 2         |
| DPWM MIN              | DPWM MIN mode, micro drive series driver does not support DPWM mode.             | 3         |
| DPWM MAX              | DPWM MAX mode  | 4         |
| DPWM3                 | DPWM3 mode   | 5         |
| DPWM2                 | DPWM2 mode   | 6         |
| DPWM1                 | DPWM1 mode   | 7         |
| DPWM0                 | DPWM0 mode   | 8         |
| 60.15 Flux brake gain | Magnetic flux braking gain   | 0%        |
| [0, 100]              |  |           |
| 60.16 Energy opt gain | Energy-saving control gain of the asynchronous motor.                            | 0%        |
| [0, 50]               |  |           |

### 62 Motor parameter

| 62 Motor parameter    | Motor parameter setting   | Def                  |
|-----------------------|---|----------------------|
| 62.00 Pole pairs      | The pole number of the motor. Calculate automatically before drive running. The correct setting of the rated speed and rated frequency is the premise of correct calculation. |                      |
| [1, 30]               | The pole number of the motor. Applicable to all types of AC motors.   | -                    |
| 62.01 No-load current | No-load current of the asynchronous motor. When using the synchronous motor, this parameter is retained.  | Model<br>correlation |

| 62    | Motor parameter                  | Motor parameter setting   | Def               |
|-------|----------------------------------|---|-------------------|
|       | [0A, 400.0A]                     | This parameter is usually obtained by auto tuning.<br>You can also manually set.  |                   |
| 62.02 | Stator resist                    | Stator phase resistance of motor. Applicable to all types of AC motors.           | Model correlation |
|       | [ <b>0</b> Ω , <b>65.535</b> Ω ] | This parameter is usually obtained by auto tuning,<br>You can also manually set.  |                   |
| 62.03 | Rotor resist                     | Rotor phase resistance of motor. Only for induction motors.                       | Model correlation |
|       | [ <b>0</b> Ω , 65.535 Ω ]        | This parameter is usually obtained by auto tuning,<br>You can also manually set.  |                   |
| 62.04 | Stator induct                    | Stator phase inductance of electric machine.                                      | Model correlation |
|       | [0mH, 3000.0mH]                  | This parameter is usually obtained by auto tuning,<br>You can also manually set.  |                   |
| 62.05 | Leak induct coef                 | Leakage inductance coefficient of electric machine。<br>Only for induction motors. | Model correlation |
|       | [0%, 20.0%]                      | This parameter is usually obtained by auto tuning.<br>You can also manually set.  |                   |
|       | [0.0mV, 3000.0mV]                | This parameter is usually obtained by auto tuning.<br>You can also manually set.  | 0.1mV/rpm         |
| 62.09 | Core sat coef                    | Iron core saturation coefficient of electric machine.                             | 80%               |
|       | [50, 100]                        | This parameter is usually obtained by auto tuning.<br>You can also manually set.  |                   |

## 63 Startup parameter

| 63 Startup parameter |                | Start Related Parameter Settings   | Def   |
|----------------------|----------------|--|-------|
| 63.00 Moto           | r nom power    | Define motor rated power.This setting must be<br>consistent with the motor nameplate value.If one<br>drive control the multi motors, input motor total<br>power. Be careful: When the drive is running, this<br>parameter cannot be changed. | Model |
| [0.00                | kW, 630.00 kW] |  | -     |

| 63 Startup parameter |                    | Start Related Parameter Settings  | Def                                  |
|----------------------|--------------------|---|--------------------------------------|
| 63.01                | Motor nom volt     | The rated motor voltage is defined as the root<br>mean square voltage between the basic lines<br>supplied to the motor at the rated operating<br>point.This setting must be consistent with the<br>motor nameplate value.<br>Be careful:<br>• For permanent magnet motors, means the rated<br>speed of the back EMF. Do not need very<br>accurate, because the drive automatic recognition<br>of back EMF in operation. | Default values<br>dependon Models    |
|                      | [0 V, 1000 V]      |   |                                      |
| 63.02                | Motor nom current  | <ul> <li>Define motor rated current. The value must be equal to the motor nameplate. If the drive control multi motors, input motor total current. Be careful:</li> <li>The correct operation of the motor requires no more than ninety percent of the rated current of the drive.</li> </ul>   | Default values<br>Model correlations |
|                      | [0.0 A, 1200.0 A]  |   |                                      |
| 63.03                | Motor nom speed    | Define motor rated speed.This setting must be<br>consistent with the motor nameplate value.<br>Be careful : When the drive is running, this<br>parameter cannot be changed.   | Default values<br>Model correlations |
|                      | [0 RPM, 30000 RPM] |   |                                      |
| 63.04                | Motor nom freq     | Define motor rated frequency.<br>Be careful : When the drive is running, the<br>parameter cannot be changed.  | 50Hz                                 |
|                      | [0 Hz, 1000 Hz]    |   |                                      |
| 63.05                | Motor type         | Select motor type. Be careful: When the drive is running, the parameter cannot be changed.  | ACIM = [0]                           |
|                      | ACIM               | Asynchronous motor, three phase AC induction motor, Squirrel cage rotor.  | 0                                    |
| 63.07                | Drive mode         | Select motor control mode.  | [0]                                  |
| C                    | Dpenloop vector    | Open loop vector control model is suitable for most applications.   | 0                                    |
|                      | Volt vector        | Volt vector control model is suitable for most applications.  | 1                                    |

| 63 St                 | artup parameter | Start Related Parameter Settings   | Def              |
|-----------------------|-----------------|--|------------------|
| 63.08 Phase inversion |                 | Change the motor's turn. If the motor rotates in the wrong direction (For example, the power line of the motor is connected wrong), And unable to re wiring, You can use this parameter. Notice: After changing this parameter, Encoder feedback signal must be checked (If there). Refer to parameter <i>01.14Motorspeedest</i> (Motor speed estimation) Signal and <i>01.08Encoder1speed</i> (Encoder 1 speed)(or 01.10 Encoder 2 speed) Signal compared to conduct Check. If these signals are in conflict, the wiring of the encoder must be corrected or auto tuning. | Normal, UVW= [0] |
|                       | Normal, UVW     | Motor phase sequence is normal.  | 0                |
|                       | Invert, UWV     | Motor phase inverting,V and W exchange.  | 1                |
| 63.09                 | Macro sel       | Select the drive application macro.  | Factory = [0]    |
|                       | Factory         | Default factory application macros.  | 0                |
|                       | Retain          |  | 1                |

## ■ 6.chapter Field Bus

## 6.1 data set

| Address   | Name   |
|-----------|--|
| 0001      | Fieldbus control word (corresponding to monitoring parameter address 6.05) |
| 0002      | Field bus given 1(corresponding to monitoring parameter address02.15)      |
| 0003      | Field bus given 2(corresponding to monitoring parameter address02.16)      |
| 0004      | Field bus status word  |
| 0005      | Field bus actual value1  |
| 0006      | Field bus actual value2  |
| 0007-0018 | Field bus module input1-12(parameter50.05-50.16)                           |
| 0019-0030 | Field bus module output1-12(parameter50.17-50.28)                          |

Fieldbus control word can be viewed by parameter 6.05, Please refer to this manual before.

#### 1) Field bus status word format

| No. | Name              | Meaning  |
|-----|-------------------|--|
| 0   | Ready             | 1: Operationalreadiness  |
| 1   | Enabled           | 1: Run enable  |
| 2   | Modulating        | 1: PWM signal output   |
| 3   | Following ref     | 1:   |
| 4   | Em OFF2           | 1: Free parking mode   |
| 5   | Em OFF3           | 1: Emergency stop mode   |
| 6   | Start inhibit     | 1: Start inhibit   |
| 7   | Alarm             | 1: Alarm   |
| 8   | At setpoint       | 1: The output is consistent with the set (speed arrival or torque arrival) |
| 9   | Torque limited    | 1: Torque limited  |
| 10  | Speed limited     | 1: Speed limited   |
| 11  | EXT2 active       | 1: Control ground 2 effective  |
| 12  | Local ctrl        | 1: Local ctrl  |
| 13  | Zero speed        | 1: Zero speed  |
| 14  | Direction reverse | 1: Direction reverse   |
| 15  | Fault             | 1: Fault   |

2) Related parameters

| parameter address | parameter name | parameter values |
|-------------------|----------------|------------------|
| 51.00             | Modbus enable  | Enable = [1]     |
| 51.01             | Node address   | -                |
| 51.02             | Baudrate       | -                |
| 51.03             | Format         | -                |

#### 3) Sample

The following is an example of node address equal to 1,The last CRC check code is only applicable to this case,To change any data should be recalculated after CRC check code,Can use the software automatically generated.

The Read drive status Request frame: 01 03 06 00 00 01 84 82 Response frame: 01 03 02 B4 81 0F 24

The Modify drive given speed (First, the signal source for the given speed is field bus given 1) Request frame: 01 06 00 02 03 E8 28 B4 Response frame

*<sup>cr</sup>* boot drive(Modify the external control to start first, Stop command signal source for fieldbus communication) Request frame: 01 06 00 01 08 82 5F AB (Where 0x0882 for startup command, Note that bit 7 and bit 11 must always be maintained at a level of 1)

Response frame slightly

The Stop driver Request frame: 01 06 00 01 08 81 1F AA (Where 0x0881 is a shutdown command, Note that bit 7 and bit 11 must always be maintained at a level of 1) Response frame slightly

The Read parameter 22.00Acc time1(Acceleration time 1)Attribute Request frame: 01 42 0000 1600 77 A5 Response frame: 01 42 00 0008 AC 7E 78

Read parameter22.00Acc time1(Acceleration time 1)Default value Request frame: 01 42 0001 1600 26 65 Response frame: 01 42 000101 F4 28 12

Read parameter 22.01 Dec time1(Deceleration time 1)Minimum value Request frame: 01 42 00 02 16 01 17 A5 Response frame: 01 42 00 02 00 01 19 C5

The Read parameter 22.01 Dec time1(Deceleration time 1)Maximum value of Request frame: 01 42 00 03 16 01 46 65 Response frame: 01 42 00 03 EA 60 C6 8D

The Read parameter 01 Actual values (actual value) Contained number of parameters Request frame: 01 42 00 04 16 01 F7 A4 Response frame: 01 42 00 04 00 0D F9 C1

#### 6.2 Modbus

MODBUS communication protocol based on master-slave mode, Communication is initiated by the master station, Receive requests from the machine and respond to, Address of master station and slave station should be consistent, Broadcast support, At this time the main station address is 0. MODBUS build upon the universal asynchronous transceiver (UART), The master and the baud rate and frame format of station also need consistent.

MODBUS basic unit is a byte, The format of the RTU mode frame is as follows (the middle omitted part is determined by the function code):

|     |                     | /               |          |                |                |   |
|-----|---------------------|-----------------|----------|----------------|----------------|---|
|     | Node address        | Function code   |          | CRC check co   | ode            |   |
|     | 1 byte              | 1 byte          |          | Low 8 bit      | 1 byte         |   |
| rat | ful. For the 16 bit | agistar addrass | Numberon | d data ata The | big ondian for | m |

Be careful: For the 16 bit register address, Number and data, etc., The big endian format storage, High byte in front, Low byte after.but, CRC check code(Polynomial 0xA001)Using small end storage, Low byte in front, High byte after.

For more instructions please refer to *Modbus\_Application\_Protocol\_V1\_1b3.pdf*, User can be from <u>www.modbus.org</u> Download this document.

## 6.3 Function Code And Frame Format

at present,Only the following functions are supported(Suffix H said sixteen decimal,Suffix D said ten decimal)

| 03H           | Reading a keep register                  | Reads the current value of the N parameter  |
|---------------|--|---|
| 06H           | Write a single<br>register               | Rewrite the current value of a single parameter   |
| 08H           | Diagnosis                                | For testing, checking communication link status, supporting the<br>following sub function code:<br>0x00 returns query data<br>0x01 reset communication<br>Initialize and restart the serial port of the slave device,Clear all<br>communication event counters.<br>0x04 forced to listen only mode<br>Forcing the specified slave to listen only mode, the slave will not<br>respond to this message.   |
| 10H or        | Write multiple                           | Rewriting continuity the current value of the N parameter   |
| 16D           | registers                                |   |
| 42H or<br>66D | Read parameter<br>related<br>information | Used to read the drive parameters related information to support<br>the following sub function code:<br>0x00 Read the attributes of the specified parameters<br>0x01 Read the default values for the specified parameters<br>0x02 Read the minimum value of the specified parameter<br>0x03 Read the maximum value of the specified parameter<br>0x04 Read the number of parameters for the specified parameter<br>group<br>0x05 Read the visibility of the specified parameter group |
| 55H or<br>85D | Read data log                            |   |

# 03H Request frame $\rightarrow$ 3H Response frame (The number of bytes is equal to 2 times the number of registers)

| Node    | 03 | Register start address |          |                 | Number of registers |     |        | s   |
|---------|----|------------------------|----------|-----------------|---------------------|-----|--------|-----|
| address |    | High 8 bit             | Low 8bit |                 | High 8              | bit | Low 8  | bit |
|         |    |                        |          |                 |                     |     |        |     |
| Node    | 03 | Number of bytes        |          | Register data 1 |                     |     |        |     |
| address |    |                        | -        | Hig             | h 8 bit             | Lov | v 8bit |     |

#### 06H Request frame →06H Response frame (The same with the left side request)

|         | 1  |             | 1        |               |          |  |
|---------|----|-------------|----------|---------------|----------|--|
| Node    | 06 | Register ad | ldress   | Register data |          |  |
| address |    | High 8      | Low 8bit | High 8bit     | Low 8bit |  |
|         |    | bit         |          |               |          |  |

#### **08H Request frame**

| Node    | 08 | Sub functio          | n code | Data   |           |  |
|---------|----|----------------------|--------|--------|-----------|--|
| address |    | High 8 bit Low 8 bit |        | High 8 | Low 8 bit |  |
|         |    | _                    |        | bit    |           |  |

#### 10H Request frame (The number of bytes is equal to 2 times the number of registers)

| Node<br>address | 10 | Register start address |              | Number of registers |              | Number<br>of bytes | Register data 1 |              |  |
|-----------------|----|------------------------|--------------|---------------------|--------------|--------------------|-----------------|--------------|--|
|                 |    | High<br>8 bit          | Low 8<br>bit | High<br>8 bit       | Low 8<br>bit |                    | High<br>8 bit   | Low 8<br>bit |  |

10H Response frame (Returns the first 6 bytes of the request frame)

#### 42H Request frame

| Node address | 42 | Sub function code |              | Parameter address |           |  |
|--------------|----|-------------------|--------------|-------------------|-----------|--|
|              |    | High 8 bit        | Low 8<br>bit | High 8 bit        | Low 8 bit |  |
|              |    |                   | on           |                   |           |  |

#### 42H Response frame

| <b>1</b>     |    | -                    |        |                       |           |  |
|--------------|----|----------------------|--------|-----------------------|-----------|--|
| Node address | 42 | Sub functio          | n code | Parameter information |           |  |
|              |    | High 8 bit Low 8 bit |        | High 8 bit            | Low 8 bit |  |

### 6.4 Parameter address

Parameter address is 16 bits, High 8 bit parameter group number, Low 8 bit is within the group index

| GROUP                 | INDEX                          | Address     |                |
|-----------------------|--------------------------------|-------------|----------------|
|                       |                                | Hexadecimal | Decimal system |
| 00 Communication data | 01-30 Data set                 | 0001-001E   | 0001-0030      |
| 01 Parameter group 01 | 00- 255 Parameter 01.00-01.255 | 0100-01FF   | 256-511        |
| 02 Parameter group 02 | 00- 255 Parameter 02.00-02.255 | 0200-02FF   | 512-767        |
|                       |                                |             |                |
| 63 Parameter group 63 | 00-255 Parameter 63.00-63.255  | 3F00-3FFF   | 16128-16383    |

Notice:

1. For each actual parameter, please refer to this manual.

2. The use of PLC as the main station parameter address need to add 40000,If the communication address of parameter 01.00 is 40256.

## chapter 7 EMC Electromagnetic Compatibility

If there are CE mark on drive, Indicates that the drive is in compliance with the provisions of the European low voltage and EMC directive.

Follow the EMC international standard: The cabinet manufacturer is responsible for the drive system to meet the requirements of the European EMC directive.Relevant items to be considered, see also: Standard EN 61800-3 (2004), C2 Class, satisfying criteria EN 61800-3 (2004), C3 C3 class and satisfying criteria EN61800-3 (2004), C4 Class section.

### 7.1 Electromagnetic compatibility definition

Electromagnetic compatibility is the limited time for the use of electrical equipment,Space and spectrum resources can coexist under the conditions,Does not cause performance degradation.equipment、 subsystem、 System should not generate more than the electromagnetic emission requirements stipulated in the specification or standard,And can meet the requirements of immunity.EMC Represents an electromagnetic compatibility.Electromagnetic compatibility is used to indicate the ability of the electrical and electronic equipment to work properly in electromagnetic environment.conversely,Equipment also does not respond to local other devices or systems to release electromagnetic interference.

The first environment includes civilian facilities. Also not through intermediate transformer connected directly to the facilities for civil building power supply of low voltage power grid. Second environment includes in addition to the direct connection to the power supply of low voltage power grid for civilian buildings outside the facility.

C2class driver. The rated voltage of electric drive system is lower than 1000 V, Can be a plug-in device or mobile device, When used in the first environment can only be used by professionals to carry on install and debug.

C3 class driver. The rated voltage of electric drive system is lower than 1000 V, Applicable to the second environment, Does not apply to the first environment.

C4 class driver. The rated voltage of electric drive system is lower than 1000 V,Or the rated current is not less than 400 A,Or suitable for complex systems with second environments

#### Introduction of EMC standard in China

According to the requirements of China national standard GB/T12668.3,The driver needs to meet the requirements of electromagnetic interference and electromagnetic interference in two aspects.We existing products perform are the latest international standards:IEC/EN61800-3: 2004 (Adjustable speed electrical power drive systems part 3:EMC requirements and specific

test methods)Equivalent national standard GB/T12668.3.

# IEC/EN61800-3 Mainly from two aspects of electromagnetic interference and electromagnetic

interference on the drive to investigate, Electromagnetic interference mainly to drive radiated

interference,Test of conducted interference and harmonic interference(The corresponding drive for

civil use has this requirement.).Anti electromagnetic interference is the main driver of the conductive immunity, radiated immunity, Surge immunity, Fast mutation impulse group immunity, ESD immunity and low frequency power supply noise immunity(Specific test items are:

- 1. Input voltage sag. Disruption and variation of immunity test;
- 2. The Phase change commutation gap test;
- 3、 Harmonic input immunity test;
- 4. Input frequency variation test;
- 5. Input voltage unbalance test;
- 6. Input voltage fluctuation test)carry testing.

According to the above IEC/EN61800-3's strict requirements for carry testing, Our products as shown in below carry guidance for installation, In the general industrial environment will have good electromagnetic compatibility.

### 7.2 EMC guide

#### **Influence of harmonics**

High order harmonics of the power supply may cause damage to the driver and its peripheral electrical equipment, Where the power quality is poor The proposed installation of AC input reactor or current harmonic filter.

Due to the influence of harmonics, Input leakage circuit breakers are selected with reference to the main circuit input side connection description.

Drive motor power cable contains higher harmonic current, So it may cause the thermal relay malfunction due to resonance, Need to reduce the carrier frequency or the installation of output reactor. It is recommended to use the drive motor before don't add thermal relay, While the use of the drive over current protection function.

Electromagnetic interference and installation considerations

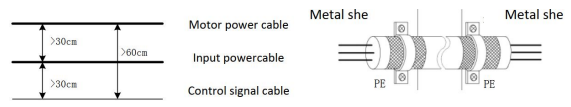
1.Other electrical products be grounded line should be good grounding. When using EMC filter, Must permanent fixed ground connection must be used, This kind of connector is not transferred through the connector.

2. Drive input and motor power cable and weak current signal(Such as control signal cable)As far as possible separated from each other. If there is potential weak signal line using the metal wire cable slot separate wiring.

3. Drive input and motor power cables are recommended for use in shielded cables, Or use armored cable. Both ends of the cable shielding layer or armored need reliable grounding. The shielding twisted pair is recommended for the weak signal line which is easy to be disturbed, Reliable grounding and shielding layer.

4. For the motor cable length of more than 100 m, Requires the installation of an output filter

or reactor.



picture7.1 Wiring requirements and shielding grounding method

#### Ground

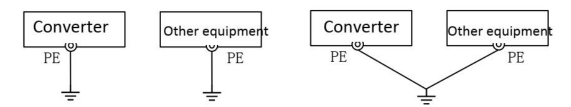
1) . Drives and other equipment are recommended to be grounded separately; If you need any common ground, Need a single point grounding. Do not recommend a common ground wire.

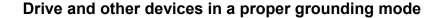
The grounding cable of the section, should choose as far as possible big, To ensure that the grounding impedance is as low as possible. Due to the same cross-sectional area of the cable, The high frequency impedance of the flat conductor is smaller than that circular conductor is smaller, So choose flat cable is better. Earthing cable should be as short as possible, The ground should be as close to the drive as possible.
 Motor power cable, such as the use of 4 core cable, The ground wire in the 4 core cable must be grounded on the drive side, On the other side is connected to the ground terminal of the motor; If the motor and drive each have a dedicated access location the best grounding effect can be obtained.

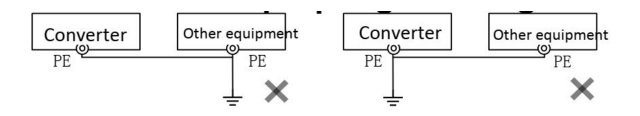
4. If the control system of the various components of the grounding end together, The formation of the earth leakage current noise source will affect other peripheral device driver control system in and abroad. So in the same control system, Drives and weak devices such as computers, Sensor or audio and other equipment to the ground to be separated, Can't be connected together.

5. In order to obtain a lower high frequency impedance, The fixing bolt of each device can be used as the high frequency terminal connected with the rear panel of the cabinet, When installing, please pay attention to the insulation paint to remove the fixed point.

6. Laying the grounding cable should be far away from the wiring of the I/O part of the noise sensitive equipment, At the same time pay attention to the ground wire should be shortened.







#### Drive and other devices are not recommended in the ground mode

# Method for processing the electromagnetic interference generated by the peripheral electric equipment to the driver

Relay in drive peripheral environment, Contactor、 Electromagnetic brake, etc. may produce electromagnetic interference. When there is electromagnetic interference misoperation of drive, Suggested using the following method:

1. Produce surge suppressor device with interference;

2. Drive input power cable to add EMC filter;

3. Drive control signal and detection circuit using shielded wire or twisted pair, For shielding the shielding layer of the need for reliable grounding (360 degree ring).

# Processing method for electromagnetic interference generated by the driver to peripheral equipment

Drive on the peripheral equipment can be divided into two types of electromagnetic interference, A class of conduction interference, A class of radiation interference. According to different interference conditions, Reference to the following methods:

1. Used for measuring instruments, Meter、 Receiver and sensor signal is generally weak signal, If the and drive distance is near or in the same control cabinet, Is prone to interference and produce false action. Suggested that weak current signal away from disturbance sources as far as possible; Don't weak current signal wire and power cable tied together; Signal lines using shielded wire or twisted pair, shielded wire the Shielding layer needs a good grounding (As far as possible360 degree ring); Power cable increase ferrite beads(nickel zinc copper, restrain frequency interference in more than 30MHz) And around2~3 turns, In order to get better results can also be used EMC filter.

2. When the interference device and the driver use the same power supply, Easily lead to conductive interference, It is recommended to drive the input port increases EMC filter;

3. Peripheral equipment alone ground , Common mode interference caused by common ground impedance can be reduced.

#### Leakage current and treatment

Distributed capacitance between power cable and earth, The longer the power cable is, the larger the distributed capacitance between the earth and the earth, The bigger the leakage current; The higher the carrier frequency, the greater the leakage current. Can shorten the power cable length and reduce the carrier frequency to reduce leakage current. But reducing the carrier frequency can lead to the increase of motor noise,Need to seek balance between the two.

#### Power input EMC filter to add attention

1. Please use the filter strictly in accordance with the rated value; Because the filter is a kind of I electrical equipment, The metal case must be large area and install ark metal to good contact, And the requirements of a good grounding continuity, Otherwise there is a risk of electric shock and a serious impact on the effect of EMC.

2. PE filter must and drive side received the same common ground, Otherwise it will seriously affect the EMC effect.

3. In the cabinet, The installation position of the filter should be close to the entrance end

of the input power cable, And the power input line of the filter should be as short as possible in the control cabinet.

4. If the filter input line and output line laying too close, The high frequency interference will bypass the filter, Directly through the filter of input line and output line directly coupling, Make the power filter out of action.

5. The outer shell of the filter usually has a special ground terminal.But if the filter is connected to the control cabinet with a wire, For the high frequency interference is equal to the dummy.This is because the high frequency impedance of long wire is very large,Can not play an effective bypass role.The correct installation method is a large area of the filter housing is pasted on the conductive plane of the metal casing,Please pay attention to the removal of insulation paint,Ensure reliable connection.

6.If the drive is connected to the IT system(i.e., ungrounded, or high resistance grounding(more than 30 Ohm)Power supply system), Is prohibited to install EMC filter.

## 7.3 EMC filters

## 7.3.1 When do you need the EMC filter?

EMC product standard (61800-3 EN + all revised (2000)) Covered within the eu to drive(test with electric motors and cables) Describes the specific EMC requirements. 61800-3 (2004) A new version of the product standard can be used from now on, But at least since October 1, 2007. EMC standards such as EN 55011 or 61000-6-3/4 EN are applicable to industrial and civil equipment and systems containing drive components. The drive equipment which meets the requirements of 61800-3 EN is consistent with the requirements of EN 55011 and 61000-6-3/4 EN, But otherwise it may not be consistent.EN 55011 and EN 61000-6-3/4 was prescribed length of cable, Also do not need to connect the motor as the load. The following table is a comparison of the standard radiation limits.

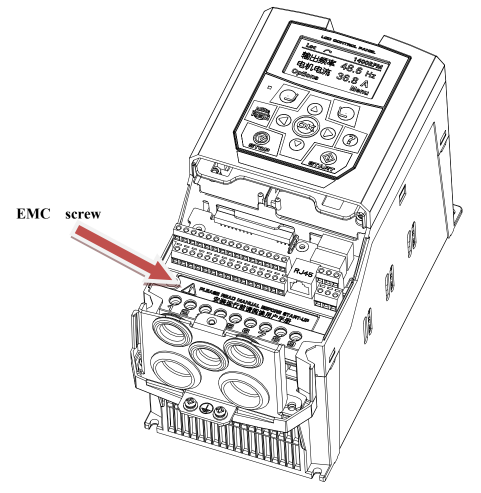
| EMC General standard                 |                   |                                  |  |  |  |
|--------------------------------------|-------------------|----------------------------------|--|--|--|
| EN61800-3/A11 (2000),                | EN 61800-3(2004), | EN55011, Industrial, scientific  |  |  |  |
| Product standards                    | Product standards | and medical(ISM) Equipment       |  |  |  |
|                                      |                   | product family standard          |  |  |  |
| First environment, nonlimiting sales | C1class           | Group <b>1</b> category <b>B</b> |  |  |  |
| First environment, Limited sales     | C2class           | Group <b>1</b> category <b>A</b> |  |  |  |
| Second environment,non limitingsales | C3class           | Group <b>2</b> category <b>A</b> |  |  |  |
| Second environment, Limited sales    | C4class           | not applicable                   |  |  |  |

## 7. 3. 2 How to disconnect the built-in EMC filter with ground screw

When the system needs to reduce the EMC protection grade or reduce to ground leakage current, user can choose to disconnect the built-in EMC filter of the grounding screw,

the specific method for:

F1-F3 series models: Unscrew the EMC position screw on the drive body as shown.



**be careful**! After changing the EMC level, please use glue to stick mark on the drive frame, And record the date. Tag suggestions posted on the nameplate side.

## chapter 8 Maintenance

### 8.1 Summary of daily maintenance

This chapter introduces the description of relevant preventive maintenance. Due to changes in drive usage environment, as temperature, humidity, smoke, dust, etc factors and drives' aging of the internal components of the factors etc may cause the drive to produce various kinds of faults. Therefore, in the storage, the usage of process must be carried out daily check and regular maintenance.

■Drive through the transport, before the use, should check whether the element in good condition, If screw fastening.

■ Drive in the normal use of the period should be regularly cleaned up dust, And check whether the screw is loose.

■ If drive is not used in long-term, proposed electricity charging once in the half year.

Charging half hour is appropriate in order to prevent the failure of electronic devices.

■ Drive should be avoided in wet and metal dust environment to use. Must be placed in electrical cabinets with protective measures or protecting room in the field.

#### In normal operation of the drive, please confirm the following matters:

- Whether the motor has abnormal sound and vibration.
- Whether drives and motors are fever abnormity.
- Whether ambient temperature is too high.
- Whether the output current value is normal.
- Whether drive's cooling fan is functioning properly.

#### Maintenance cycle:

The following table shows the routine maintenance cycle recommended by our company. For more understand detailed information, please contact the local service representative office.

| Maintenance cycle   | Maintenance                                 | Explai006E                                |  |
|---|---|---|--|
| Each year (storage)   | DC capacitor reforming                      | see alsoCapacitor charging                |  |
| Each 6 to 12 months, depending on the amount of dust in the environment   | Sink temperature<br>inspection and cleaning | see also sink .                           |  |
| Each year   | Power connection fastening<br>degree check  |   |  |
|   | Cooling fan visual inspection               | see alsocooling fan.                      |  |
| Each 3 years, if the ambient<br>temperature is higher than 40 °C<br>(104 °F).Otherwise Each 6 years.  | Replace cooling fan                         | see alsocooling fan.                      |  |
| Each 3 years, if the ambient<br>temperature is higher than 40 °C<br>(104 °F). Or the drive is suffered to<br>periodic heavy load or continuous<br>rated load. Otherwise each 9 years. | DC capacitor replacement                    | Contact our local service representative. |  |

## 8.2 Sink maintenance and cleaning

The fins of the sink may accumulate the dust in the air. If the sink is not clean, drive will occur overheat warning and failure. In normal environment, the sink should carry out inspection once a year. In dusty environment inspection is more frequent. Clean the radiator in the following manner (When needed ):

1. Remove the cooling fan.

2. With a clean compressed air to blow (arid) from bottom to top, at the same time the vacuum cleaner is used to collect the dust at the air outlet.

Be careful: If the dust may enter the adjacent equipment, please clean it in the other room. The F4, F5 models have the cleaning hole designed which cleaning can be used fine drill insert. (See schematic left 2 figure)

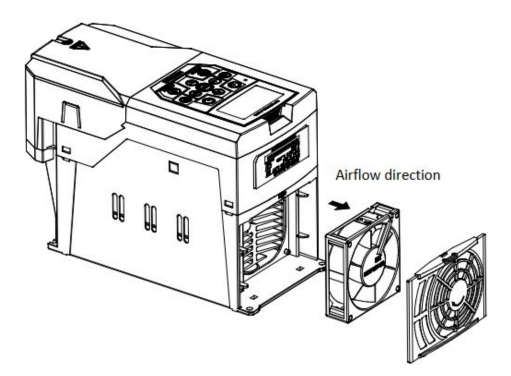
3. Re install the cooling fan.

### 8.3 Replace the fan

Fan's actual life depending on the use of drive as well as the ambient temperature.From the noise of fan bearings and the gradual rise of the heat sink temperature (Although the sink has been cleaned)upper, it can be predicted Fan failure. If driver used in key positions, user have to replace the fan when the fan is just beginning to make an abnormal noise.

#### How to remove the fan:

OnF1-F3: With a small – screwdriver, open the fan cover and take out of the fan.



**Be careful**! The airflow direction is from the bottom up. When installing the fan, the air flow direction is upward.General fan has its steering and wind direction indicator arrow on the body. At the same time pay attention to arrange fan power cord, Avoid fan extrusion and blowing straight shaking the line.

## 8.4 Capacitor Charging

After a long storage time, capacitors need to be charged, in order to avoid damage of capacitance and limit the possibility of the high current leakage of the capacitor. The best way to achieve this goal is to use a DC power that can regulate the current limit.

1) According to the size of the drive, in 300...800mA range set current limit.

2) Then the DC power supply is connected to the terminals of DC-Link +/- terminals, Or directly connected to a capacitance. In a series of model drive without the DC-Linkof+/-terminal, user can connecte to the 2 input phases (R/L1 and S/L2) DC power supply.

3) And then set the DC voltage to the rated voltage of the drive (1.35\*Un AC) Charging for at least 1 hour. If the DC voltage is not available, drive has been stored for more than 12 months without power supply, please consult us before power on.

## 8.5 Other maintenance operations

# Transfer user parameter settings to the new drive module ( The selected models if there is this function)

When replacing the drive module, the parameters copy function of the control keyboard can be used to transfer the user parameters from the fault driver module.

By using pluggable type control terminal board can not dismantle the original control wiring of fauty drive and fast transfer under the condition of the terminal connectivity.

## 8.6 Fault tracking and processing

This chapter lists all of the alarm (warning) and fault information,Including possible causes and corrective actions.Alarm / fault code is displayed on the driver's control keyboard (LED Version display in the form of E-XX).Alarm or fault information is used to indicate that the driver is in an abnormal state.Most alarms and faults can be identified and corrected using the information in this chapter.If you can not rule out the fault,Please contact our representative office.In this chapter,

| Code | Fault name                               | Possible causes   | Terms of settlement   |  |
|------|--|---|---|--|
| 01   | SC(Output short circuit)                 | Output phase to phase short<br>circuit、Or output to earth<br>short circuit、Or output to the<br>bus short circuit.   | whether there is a power l  |  |
| 02   | OC(Motor over<br>current)                | Motor current exceeds the maximum permissible level of hardware.  | Check the motor rated<br>parameters is consistent with<br>the nameplate Check the<br>acceleration and deceleration<br>time is too fast. |  |
| 03   | OV(Bus<br>overvoltage)                   | Bus voltage exceeds the maximum permissible level.  | Check whether the overpressure stall enable.Check whether the brake resistance is within the recommended range.                         |  |
| 04   | OH(Drive over heat)                      | Drive within the radiator<br>temperature is too high . Or<br>the internal cavity<br>temperature is too high . Or<br>module chip temperature is<br>too high. | cooling system is normal 、<br>Radiator is dust clogging 、   |  |
| 05   | GF(Earth leakage)                        | The sum of the output current<br>is not zero,And greater than<br>the allowable value.   |   |  |
| 06   | ADC(ADC Fault)                           | Motor current sensor fault 、<br>Analog to digital converter<br>fault or control panel.  | Contact local agents or vendors.  |  |
| 07   | NTC<br>LOSS(Temperature<br>sensor break) | Drive internal temperature sensor disconnection.  | Contact local agents or vendors.  |  |
| 08   | ENC INIT                                 | The encoder is found to be faulty during initialization.  | Check the encoder wiring is correct,Check the encoder wiring is correct.  |  |

## 8.6.1 Fault code and interpretation

| Code | Fault name     | Possible causes  | Terms of settlement   |  |
|------|----------------|--|---|--|
| 09   | ENC ZMARK      | The number of pulses<br>between the two Z pulses<br>captured by the encoder is<br>different from that of the<br>encoder. |   |  |
| 10   | EEPROM         | Memory failure,Failed write parameter.   | Contact local agents or vendors.  |  |
| 11   | CPU OVERLOAD   | CPU load over 100%,Failure<br>to complete real-time task.Or<br>stack overflow.   | Contact local agents or vendors.  |  |
| 12   | PARA ERROR     | The parameters of the motor<br>are conflicting with each<br>other。   |   |  |
| 13   | MOTOR OH       | The temperature of the motor exceeds the set fault point.  | Check whether the motor is<br>overloaded、Check motor<br>overheating protection<br>settings are correct. |  |
| 14   | AI LOSS        | Analog input out set of range.   | Check whether analog input is broken or short.  |  |
| 15   | EXT FAULT      | External user defined fault.   | Check external fault signal。  |  |
| 16   | SUPPLY LOSS    | Abnormal power supply.Or<br>lack of phase,Or unbalanced<br>three-phase input, or<br>insufficient capacity.               | phase Check whether the   |  |
| 17   | OUTPUT LOSS    | Output current anomaly Or the<br>output phase,or IGBT and<br>peripheral anomalies can not<br>be controlled.              | short of phase.Check whether  |  |
| 18   | ID RUN         | Motor self identification fault.   | Check whether the motor has been connected.Check the  |  |
| 19   | MODBUS FAULT   | MODBUS Communication failure.  | Check MODBUS communication.   |  |
| 20   | CANOPEN FAULT  | CAN Communication failure.   | Check CAN communication.  |  |
| 21   | PROFIBUS FAULT | PROFIBUSCommunication failure.   | Check PROFIBUS communication.   |  |
| 22   | PAR SET ERR    | Backup parameter set error in memory.  | Parameter set not backup.   |  |
| 23   | UNDER VOLTAGE  | Drive operation,Power supply under pressure.   | Check whether the power<br>supply is normal.Check<br>whether the soft start is<br>normal                |  |
| 24   | SPEED FEEDBACK | Speed feedback fault.  | Speed feedback speed<br>feedback phase<br>disconnection or positive<br>feedback.                        |  |

| Code | Fault name          | Possible causes  | Terms of settlement   |  |  |
|------|---------------------|--|---|--|--|
| 25   | OVER SPEED          | Overspeed.   | Motor speed,Check encoder<br>settings are correct,Check<br>whether the feedback is<br>positive feedback.                          |  |  |
| 26   | OPTCARD<br>CHANGED  | Hot swap card options.   | Do not allow the hot swap<br>option card,Otherwise it may<br>cause permanent damage to<br>the driver.                             |  |  |
| 27   | RUNTIME<br>LIMITTED | Run time is limited.   | Contact local agents.   |  |  |
| 28   | PID FBK LOSS        | Process PID feedback break.  | Check whether the PID<br>disconnection detection is<br>correct,Check whether the<br>external wire break.                          |  |  |
| 29   | BR ERR              | The brake resistance is less than allowable resistance drive.  | Check the brake resistance is reasonable.   |  |  |
| 30   | BR OVERLOAD         | Regenerative braking resistor.   | Check the brake resistor<br>overload detection settings<br>are correct,Check whether the<br>power of resistance is<br>reasonable. |  |  |
| 31   | BRAKE SLIP          | The brake during the inspection,Motor slip.  | Check whether the need to<br>replace the brake,Check the<br>brake check settings are<br>correct.                                  |  |  |
| 32   | BRAKE FLT           | Open the front brake,Start moment can not be reached.  | Check whether the normal brake.   |  |  |
| 33   | BRAKE SAFE<br>CLOSE | Open loop control,The motor<br>works in the low speed<br>dangerous area,Brake force<br>close.              | Check whether speed given is too low.   |  |  |
| 34   | BRAKE OL            | After the brake open,Actual compliance exceeds the maximum allowable torque of the drive.                  | Check whether the load is too<br>high,Check the brake control<br>circuit is normal.   |  |  |
| 35   | BRAKE ACK FLT       | After the brake open,Non response signal.  | Check the brake response signal is normal.  |  |  |
| 36   | BRAKE SYNC FLT      | Lifting control,Motor speed<br>and the given estimated<br>deviation is too large,Magnetic<br>flux anomaly. | Check motor parameters are set correctly.   |  |  |
| 37   | POWER OFF           | enabled.the running bower  | Check whether the power failure<br>is real  |  |  |
| 40   | PM SYNC LOSS        | Multiple step out of step in the starting process of synchronous motor.                                    |   |  |  |

| Code | Fault name  | Possible causes  | Terms of settlement |  |
|------|-------------|--|---------------------|--|
| 41   | MOTOR STALL | Motor blocking fault, The rotor<br>is almost impossible to<br>rotate,The moment has<br>reached the maximum torque. |                     |  |

## 8.6.2 Fault reset

Can be controlled by pressing the keyboard (RESET key),Or cut off the power supply for a period of time to reset the fault.After troubleshooting,Motor can start again.

|                               | User address:            |            |          |       |      |       |     |
|-------------------------------|--------------------------|------------|----------|-------|------|-------|-----|
| User Inf                      | Name of user:            |            | Contac   | ts:   |      |       |     |
| Ŧ                             | Contact number:          |            | Zip cod  | e:    |      |       |     |
| - On                          | Product model:           |            |          |       |      |       |     |
| On-product<br>Information     | Product barcode:         |            |          |       |      |       |     |
| ion                           | Distributor:             |            |          |       |      |       |     |
| Fault Information             | Fault description:       |            |          |       |      |       |     |
| ation                         |                          | Fill in pe | erson:   | date: | year | month | day |
| ഗ                             | □good □preferably □ge    | eneral ⊡di | fference |       |      |       |     |
| Service Quality<br>Evaluation | More evaluation content: |            |          |       |      |       |     |
| Quality<br>tion               |                          | Fill in pe | erson:   | date: | year | month | day |

## Product Warranty Card

Everything is in control To serve you by heart

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## matters need attention

- The product warranty period is 18 months from the factory product,Or 12 months from the product debugging,To expire first the shall prevail.Customer is a guarantee of products stipulated by the local vendors may be related to the above terms,In its sales and warranty provisions are described in detail.Our company does not assume any liability beyond the warranty terms.

 $\equiv$  The fuselage bar code is the only basis for the judge warranty period.

 $\equiv$  Warranty period, Under the condition of normal use, users according to the

manual,Product failure or damage,Division I is responsible for free maintenance.On the transport process,Open the package installation. Commissioning and use of the resulting damage is not responsible for the drive.For collateral damage our company does not undertake any responsibility.

四、 Warranty period,By the following causes lead to product failure or damage,Maintenance costs will be charged according to the regulations.

1) Incorrect use Improper installation or maintenance of the transformation.

2) earthquake、 thunder and lightning、 Voltage abnormity、 fire、 Floods and other natural disasters or two hypo-disasters.

3) Buy the arrival of the later generations to fall or handling damage.

4) The product itself outside of the disorder,Factors such as external equipment, etc.

5) In excess of specified in the manual product technical indicators or its rated range application under the condition of bad environment, Such as excessive ambient temperature, corrosion、 Dust pollution, etc.

 $\Xi$  . Product failure or damage occurs,Would you please fill in the right «product warranty card» items in the content.

 $\dot{n}$ . Service charge is calculated according to the actual cost, If there is a contract, According to the principle of contract priority processing.

 $\pm$  Please be sure to keep this card,And the warranty is presented to the maintenance unit.

//、 If there is any doubt about this agreement,Please contact your dealer first.The company reserves the right of final interpretation of the above terms and conditions.

Shenzhen cumark new technology co., ltd

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Data coding: 36010014 Drive user manual Edition: V1.1 Effective date: 2021-8-5



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