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Chapter 1 Safety Information and Precautions

1.1 Safety Information

Please read this chapter carefully while installing and commissioning the inverter and be sure to follow the safety precautions required in this chapter. We will assume no liability or responsibility for any injury or loss caused by improper operation.

In this manual, safety precautions are classified into the following two categories:



Indicates there is a risk of electric shock, which may cause equipment damage or

personal injury if not avoided.



Warning

Indicates potential risks, which could result in equipment damage or property loss if not avoided

Danger

| | \bigstar Do not install the equipment if you find water seepage, component missing or damage upon unpacking! |
|--------|--|
| - | \bigstar Do not use the strip to supply power to the inverter. |
| - | \bigstar Do not conduct any high voltage insulation and withstand voltage test. |
| • | ★Before touching the inverter, disconnect the power supply; After power off, terminal and |
| 14 | internal will exist high pressure for ten minutes, during when don't touch any input/output |
| Dangar | terminals. |
| Danger | \bigstar Rotating motor may feed electrical energy back to the inverter, before touching it, please |
| | ensure that the motor has stopped, or disconnected with the inverter. |
| | \bigstar Before connecting the cable, make sure there is no voltage at the power terminal. |
| | \bigstar Ground the inverter as standard. The ground wire must be able to withstand the maximum |
| | fault current limited by the fuse or circuit breaker. |
| _ | ▲ Handle the equipment with care during transportation. |
| _ | ▲ Keep away from combustibles and electrical conductors. |
| | ▲ Inverters are best used indoors, IP20 inverters must be installed in a level 2 pollution |
| _ | environment or in the cabinet of the IP54 and higher level of protection. |
| | ▲ Ensure adequate heat dissipation while installing the inverter and do not drill holes near it, |
| _ | for drilling dust and metal debris could fall into the inverter, which may lead to danger. |
| _ | ▲ Do not drop wire end or screw into the inverter. |
| | ▲ Never connect the power cables to the output terminals (U, V, W) of the inverter. |
| | ▲ Never connect the braking resistor between the DC bus terminals DC+ and DC |
| | ▲ Do not install any automatic control device between the inverter and the motor. |
| 注意 | ▲ When the control cable is near the power line, keep a minimum spacing of 100 mm and |
| | arrange a 90-degree crossover. Make sure all the terminals have been fastened using the appropriate torque. |
| - | ▲ If the enable input signal is valid, the driven motor may start directly after being powered |
| | on. |
| - | ▲ Ensure that the supply voltage, frequency and phase are in accordance with the inverter rating. |
| - | ▲ When motor autotune, pay attention that the motor may rotate, which may cause danger. |
| - | ▲ The inverter can control the motor to run above or below the rated speed. When needing |

| the motor to run overrated speed, you can confirm whether it is feasible with motor manufacturers. | | | | |
|--|--|--|--|--|
| ▲ Do not power on or off the inverter frequently, which may be easy to shorten its servi | | | | |
| life. Please power on again ten minutes after power off. | | | | |
| ▲ In the area with an altitude of more than 1000m, derating is required. | | | | |
| ▲ Do not try to repair the inverter when errors and faults occur. Contact us for more help. | | | | |

1.2 General Precautions

1. Requirement on Residual Current Device (RCD)

The inverter generates high leakage current during running, which flows through the protective earthing (PE) conductor. Thus install a type-B RCD at primary side of the power supply. When selecting the RCD, you should consider the transient and steady-state leakage current to ground that may be generated at startup and during running of the inverter. You can select a specialized RCD with the function of suppressing high harmonics or a general-purpose RCD with relatively large residual current.

2. Motor Insulation Test

Perform the insulation test when the motor is used for the first time, or when it is reused after being stored for a long time, or in a regular check-up, in order to prevent the poor insulation of motor windings from damaging the inverter. The motor must be disconnected from the inverter during the insulation test. A 500V mega-Ohm meter is recommended for the test. The insulation resistance must not be less than 5 M Ω .

3. Thermal Protection of Motor

If the rated capacity of the motor selected does not match that of the inverter, especially when the inverter's rated power is greater than the motor's, adjust the motor protection parameters on the operation panel of the Inverter or install a thermal relay in the motor circuit for protection.

4. Running at Over 50 Hz

The inverter provides frequency output of 0 to 500 Hz. If the inverter is required to run at over 50 Hz, consider the capacity of the mechanical devices.

5. Vibration of Mechanical Device

The inverter may encounter the mechanical resonance point at some output frequencies, which can be avoided by setting the skip frequency.

6.Motor Heat and Noise

The output of the inverter is pulse width modulation (PWM) wave with certain harmonic frequencies, and therefore, the motor temperature, noise, and vibration are slightly greater than those when the inverter runs at grid power (50 Hz).

7.Varistor or capacitor on output side of the Inverter

Do not install the capacitor for improving power factor or lightning protection voltage-sensitive resistor on the output side of the inverter because the output of the inverter is PWM wave. Otherwise, the inverter may suffer transient over-current or even be damaged.

8.Contactor at the I/O Terminal of the Inverter

When a contactor is installed between the input side of the inverter and the power supply, the inverter must not be started or stopped by switching the contactor on or off. If the inverter has to be operated by the contactor, ensure that the time interval between switching is at least one hour since frequent charge and discharge will shorten the service life of the capacitor inside the inverter.

When a contactor is installed between the output side of the inverter and the motor, do not turn off the contactor when the inverter is active. Otherwise, modules inside the inverter may be damaged.

9. When External Voltage is Out of Rated Voltage Range

The inverter must not be used outside the allowable voltage range specified in this manual. Otherwise, the inverter's components may be damaged. If required, use a corresponding voltage step-up or step-down device.

10. Prohibition of Three-phase Input Changed into Two-phase Input

Do not change the three-phase input of the inverter into two-phase input. Otherwise, a fault will result in, or the inverter will be damaged.

11.Lightning Shock Protection

The inverter has a built-in lightning overcurrent protection device, it has certain self-protection ability for inductive lightning. But user should also install lightning protection device at the front end of the inverters in frequent lightning area.

12.Temperature and De-rating

The regular using temperature of this inverter is -10° C - $+40^{\circ}$ C. De-rating using is required when temperature is more than 40° C. De-rating by 1.5% for every degree increase in ambient temperature. The highest ambient temperature is 50° C.

13.Altitude and De-rating

In places where the altitude is above 1000m and the cooling effect reduces due to thin air, it is necessary to de-rate the inverter. When the altitude is above 1000m, de-rating by 1% for 100m increase in altitude. The highest altitude is 3000m.

14.Some Special Usage

If the user needs to use a method other than the recommended wiring diagram in this manual, such as shared DC bus, please consult us.

15.Scrap

The electrolytic capacitors on the main circuits and PCB may explode when they are burnt. Poisonous gas is generated when the plastic parts are burnt. Please treat them as industrial waste.

16.About Adaptable Motor

• The default setting of this inverter is for the 4-pole cage asynchronous induction motors. For other types of motors, select proper parameters in the inverter.

• The cooling fan and rotor shaft of non-variable-frequency motor are coaxial, which results in reduced cooling effect when the rotational speed declines. If variable speed is required, add a more powerful fan or replace it with variable-frequency motor in applications where the motor overheats easily.

• The standard parameters of the adaptable motor have been configured inside the inverter. It is still necessary to perform motor auto-tuning or modify the default values based on actual conditions. Otherwise, the running result and protection performance will be affected.

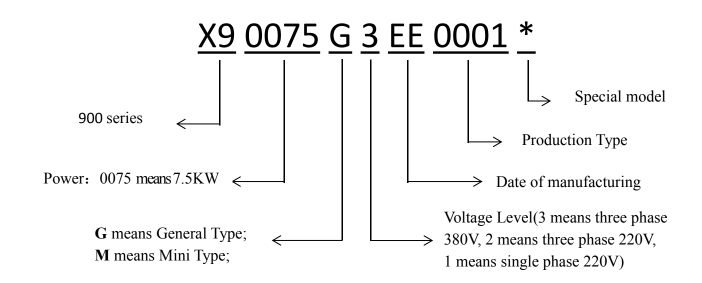
• The inverter may alarm or even be damaged when short-circuit exists on cables or inside the motor. Therefore, perform insulation short-circuit test when the motor and cables are newly installed or during routine maintenance. During the test, make sure that the inverter is disconnected from the tested parts.

Chapter 2 Product Information

Our inverters have been tested and inspected before leaving our factory. Before unpacking the product, please check product packaging for shipping damage caused by careless transportation and whether the specifications and type of the product complies with the order. If there is any question, please contact the supplier of the products, or directly contact us.

2.1 Products Nameplate

900 series inverters are named following rules below:



2.2 Products Model Number

| 900M, Single Phase Input: 200~240V±10%, Three Phase Input: 380~480V±10%, 50/60Hz | | | | | |
|--|----------------|--------------|------------------|----------|--|
| | Adapted | motor | Rated output | F | |
| Inverter Model | KW | HP | current(A) | Frame | |
| 900-0007M1 | 0.75 | 1 | 4 | A00M | |
| 900-0015M1 | 1.5 | 2 | 7 | A00M | |
| 900-0007M3 | 0.75 | 1 | 2.5 | A00M | |
| 900-0015M3 | 1.5 | 2 | 3.7 | A00M | |
| 900-0022M3 | 2.2 | 3 | 5.1 | A00M | |
| | Single Phase | Input: 200~2 | 240V±10%,50/60Hz | | |
| | Adapte | d motor | Rated output | - | |
| Inverter Model | KW | HP | current(A) | Frame | |
| 900-0007G1 | 0.75 | 1 | 4 | A00 | |
| 900-0015G1 | 900-0015G1 1.5 | | 7 | A00 | |
| 900-0022G1 | 2.2 | 3 | 10 | A01 | |

| 900-0040G1 | 4.0 | 5 | 18 | A01 |
|----------------|----------------|--------------|------------------------|-------|
| | Three Phase | Input: 200~2 | 40V \pm 10%, 50/60Hz | |
| | Adapte | d motor | Rated output | Frame |
| Inverter Model | KW | HP | current(A) | Frame |
| 900-0040G2 | 4 | 5 | 18.1 | A02 |
| 900-0055G2 | 5.5 | 7.5 | 28 | A03 |
| 900-0075G2 | 7.5 | 10 | 37.1 | A03 |
| 900-0110G2 | 11 | 15 | 49.8 | A04 |
| 900-0150G2 | 15 | 20 | 65.4 | A05 |
| 900-0185G2 | 18.5 | 25 | 81.6 | A05 |
| 900-0220G2 | 22 | 30 | 97.7 | A06 |
| 900-0300G2 | 30 | 40 | 122.1 | A07 |
| 900-0370G2 | 37 | 50 | 157 | A07 |
| 900-0450G2 | 45 | 60 | 185 | A07 |
| 900-0550G2 | 55 | 70 | 215 | A08 |
| 900-0750G2 | 75 | 100 | 320 | A09 |
| | Three Phase Ir | put: 380~4 | 80V±10%,50/60Hz | |
| | Adapte | d motor | Rated output | F |
| Inverter Model | KW | HP | Current(A) | Frame |
| 900-0007G3 | 0.75 | 1 | 2.5 | A00 |
| 900-0015G3 | 1.5 | 2 | 3.7 | A00 |
| 900-0022G3 | 2.2 | 3 | 5.1 | A00 |
| 900-0040G3 | 4 | 5 | 8.5 | A01 |
| 900-0055G3 | 5.5 | 7.5 | 13 | A01 |
| 900-0075G3 | 7.5 | 10 | 16 | A02 |
| 900-0110G3 | 11 | 15 | 25 | A02 |
| 900-0150G3 | 15 | 20 | 32 | A03 |
| 900-0185G3 | 18.5 | 25 | 38 | A03 |
| 900-0220G3 | 22 | 30 | 45 | A04 |
| 900-0300G3 | 30 | 40 | 60 | A04 |
| 900-0370G3 | 37 | 50 | 75 | A05 |
| 900-0450G3 | 45 | 60 | 90 | A05 |
| 900-0550G3 | 55 | 70 | 110 | A06 |
| 900-0750G3 | 75 | 100 | 150 | A07 |
| 900-0930G3 | 93 | 125 | 170 | A07 |
| 900-1100G3 | 110 | 150 | 210 | A08 |
| 900-1320G3 | 132 | 175 | 250 | A08 |
| 900-1600G3 | 160 | 210 | 300 | A09 |

| 900-1850G3 | 185 | 245 | 340 | A09 |
|------------|-----|-----|------|-----|
| 900-2000G3 | 200 | 260 | 380 | A09 |
| 900-2200G3 | 220 | 300 | 415 | A09 |
| 900-2500G3 | 250 | 350 | 470 | A10 |
| 900-2800G3 | 280 | 370 | 520 | A10 |
| 900-3150G3 | 315 | 400 | 600 | A10 |
| 900-3550G3 | 355 | 420 | 650 | A11 |
| 900-4000G3 | 400 | 530 | 725 | A11 |
| 900-4500G3 | 450 | 595 | 820 | A11 |
| 900-5000G3 | 500 | 595 | 980 | A11 |
| 900-5600G3 | 560 | 740 | 1080 | A12 |
| 900-6300G3 | 630 | 830 | 1200 | A12 |

2.3 Products Dimensions

| No. | Power | Dimension(mm) | | | lation (mm) | Holeø | |
|------|------------------------------------|---------------|-------|-------|----------------|-------|-------|
| | | Н | W | D | H1 | W1 | |
| A00M | 0.75~1.5KW/220V 0.75~2.2KW/380V | 153 | 86 | 123 | 143 | 76 | 4.5mm |
| A00 | 0.75~2.2KW/220V 0.75~2.2KW/380V | 170 | 86 | 141 | 157 | 75 | 5mm |
| A01 | 4.0~5.5KW/380V 4.0/220V | 188 | 96 | 171 | 176 | 83.6 | 5mm |
| A02 | 7.5~11KW | 228 | 114 | 192 | 214.5 | 98.7 | 5mm |
| A03 | 15~18.5KW | 290 | 160 | 182 | 269 | 143 | 6.5mm |
| A04 | 22~37KW | 328 | 193 | 217 | 305 | 172 | 8.5mm |
| A05 | 45~55KW * | 344 | 228 | 223 | 324 | 206 | 8.5mm |
| A06 | 45~55KW | 490 | 327.5 | 238 | 459 | 202.5 | 10mm |
| A07 | 75~93KW | 526 | 300 | 304 | 504 | 200 | 9mm |
| A08 | 110~132KW | 690 | 370 | 360 | 636.5 | 232 | 10mm |
| A09 | 160~220KW | 720 | 410 | 360 | 690 | 330 | 10mm |
| A10 | 250~315KW | 1060 | 650 | 392.5 | 1030 | 420 | 12mm |
| A11 | 355~500KW | 1361.5 | 818 | 404.5 | 1280 | 520 | 16mm |
| A12 | 560~630KW | 1330 | 786 | 410 | 1295 | 500 | 16mm |

*Due to Product upgrade, size update without prior notice, Consult staff for details.

2.4 Technical Specifications

| Item | | Specifications |
|--------------------|---------------------------------------|--|
| | Maximum Frequency | Vector Control: 0~500Hz V/F Control: 0~500Hz |
| | Carrier Frequency | 0.5kHz~16kHz; the carrier frequency will be automatically adjusted according to the load characteristics. |
| Basic Functions | Input Frequency Resolution | Digital Setting: 0.1Hz Analog Setting: 0.01V corresponding maximum frequency ×0.1% |
| | Control Mode | Open Loop Vector Control(SVC); V/F Control |
| | Startup Torque | 0.5Hz/150%(SVC); |
| | Speed Range and Precision | 1: 100(SVC); ±0.5%(SVC) |
| | Overload Capability | 150% rated current 60s ; 180% rated current 3s |
| | Torque Boost | 0.1%~30.0% |
| | V/F Curve | Line Type、 Square Type |
| | Acc. / dec Curve | Straight line or S curve acceleration and deceleration mode Acceleration and deceleration time range between 0.0 to 500.0s. |
| | DC Brake | DC Brake Frequency: 0.00Hz to maximum frequency. Brake time: 0.0s to 36.0s |
| | Multi-speed Running | It can realize at maximum of 4 segments speed running via the control terminal. |
| Basic | Built-in PID | It is easy to realize process-controlled closed loop control system. |
| Functions | Over-voltage/current Stall Control | It can limit the running voltage/current automatically and prevent frequent over-voltage/current tripping during the running process. |
| | Motor Over-temperature Protection | Acceptable motor temperature sensor input (PT100, PT1000) |
| | Timing Control | Timing control function: set time range 0.0~6500.0Min |
| | Bus Support | Support Site Bus: Modbus |
| | Protection Function | It can implement power-on motor short-circuit detection, output phase loss protection, over current protection, over voltage protection, under voltage protection, overheating protection and overload protection, which can be turned on or shielded as required. |

| | Item | Specifications |
|-----------|-------------------------|---|
| | Running Command | Operation panel reference, control terminal reference, and |
| | Source | communication reference |
| | | Digital reference, analog signal reference, multi-segment |
| | Target Frequency Source | speed reference, PI control reference, and communication |
| | | reference |
| Running | Control Signal Input | 5 digital input; |
| | Terminal | 2 analog input, support 0~10V、4~20mA、0~20mA、20~0mA、 |
| | | 20~4mA and 10~0V signal |
| | Control Signal Output | 1 relay output, 2 analog input. |
| | Terminal | 2 analog output, support 0~10V、4~20mA、0~20mA、 |
| | | 20~0mA、 20~4mA and 10~0V 0~20mA signal |
| | Using Place | Indoor, and be free from direct sunlight, dust, corrosive gas, |
| | | combustible gas, oil smoke, vapor, drip or salt. |
| | Altitude | 0~4000m; Derating use when more than 1000m (decrease |
| | | by 1% per 100 meters) |
| | Ambient Temperature | -10 $^\circ\!\mathrm{C}$ to +40 $^\circ\!\mathrm{C}$ (Derating use when under ambient |
| | | temperature of 40 $^\circ\!\mathrm{C}$ to 50 $^\circ\!\mathrm{C}$) |
| Environme | Humidity | Less than 95%RH, without condensing |
| nt | Vibration | Less than 5.9m/s (0.6g) |
| | Storge Temperature | −20°C~+60°C |
| | IP Level | IP20 |
| | Pollution Level | PD2 |
| | Power Distribution | |
| | System | TN, TT |

2.5 Brake Chopper & Brake Resistor List

| \/oltage(\/) | Invertor Dowor(KM) | Brake Chopper Specification | | Voltago()/) |
|----------------------|--------------------|-----------------------------|-----|-------------------|
| Voltage(V) | Inverter Power(KW) | W | Ω | Voltage(V) |
| Cingle Dhase | 0.75 | 80 | 150 | |
| Single Phase 220V | 1.5 | 100 | 100 | Single Phase 220V |
| 2200 | 2.2 | 100 | 70 | |
| | 0.75 | 150 | 300 | |
| | 1.5 | 150 | 220 | |
| Three Phase | 2.2 | 250 | 200 | Three Phase 380V |
| 380V | 4.0 | 300 | 130 | Three Phase 380V |
| | 5.5 | 400 | 90 | |
| | 7.5 | 500 | 65 | |

Note: models above 5.5KW need external brake unit. Contact the supplier for more information.

Chapter 3 Mechanical Installation and Electrical Installation

3.1 Mechanical Installation

3.1.1 Installation Environment Requirements

1) The inverter should be installed vertically and fixed on the mounting support or smooth plane with screws.

- 2) Ensure that the installation environment meets the environmental requirements in Section 2.5.
- 3) Keep away from combustibles and areas where water may drench and have enough space around it for heat dissipation.

3.1.2 Installation Clearance Requirements

The clearance that needs to be reserved varies with the power class of the inverter, as shown in the following figure:

Hot wind

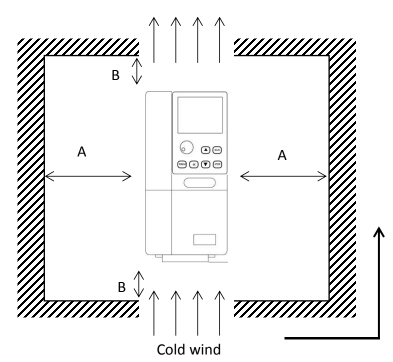


Figure. 3.1.2.1

Installation clearance requirements on the inverters of different power classes:

| Power Class | Clearance Requirements(mm) | | |
|-------------|----------------------------|-------|--|
| 0.75kW~22kW | A≥10 | B≥200 | |
| 30kW~37kW | A≥50 | B≥200 | |
| 45kW~110kW | A≥50 | B≥300 | |

Heat dissipation of inverter is distributed from bottom to top. When multiple inverters work, they are usually installed side by side. In the case of upper and lower row installation, the heat of lower row inverter will cause the temperature rise of upper row equipment and lead to failure, so measures such as

installation of heat insulation guide plate should be taken.

3.1.3 Routine Maintenance

- (1) Environmental temperature must be kept within the limits set out in Section 2.5.
- (2) The radiator fan must rotate easily and be free from dust.

(3) The cabinet in which the inverter is installed should be free of dust and condensation, and the ventilation fan and air filter should work properly to ensure adequate airflow.

3.2 Electrical Installation

3.2.1 Inverter Main Loop Terminal

| Mark | Terminal Name | Function Description | | | |
|------------|-------------------|--|--|--|--|
| | Three Phase Power | AC input three-phase power connection point, for | | | |
| R、S、T | Input Terminal | single phase inverter, connect R、S terminal. | | | |
| U, V, W | Inverter Output | Connect three phase motors | | | |
| | Terminal | Connect three phase motors. | | | |
| | External Brake | External Brake Resistor | | | |
| P(+)、PB(-) | Terminal | | | | |
| <u>+</u> | Earth Terminal PE | Earth Terminal | | | |

3.2.2 Caution of Power Terminal Wiring

1)Input Power R、S、T:

- Inverter input side connection, no phase sequence requirements.
- The specifications and installation methods of the external power wiring should comply with the local regulations and related IEC standards.
- Please refer to the following table for power cable wiring:

| Inverte | er Model | Recommended Breaker Specifications | Recommended Contactor Specification | Recommended Input Power Cable (m ²) | Recommended Motor Cable(m ²) | Recommended Control Cable(m²) |
|----------------|----------|--|---|---|---|-------------------------------------|
| Single 22 | 0.75KW | 16 | 10 | 2.5 | 2.5 | 1.5 |
| gle Ph 220V | 1.5KW | 20 | 16 | 4 | 2.5 | 1.5 |
| Phase OV | 2.2KW | 32 | 20 | 6 | 4 | 1.5 |
| 7 | 0.75KW | 10 | 10 | 2.5 | 2.5 | 1.5 |
| Three Phase | 1.5KW | 16 | 10 | 2.5 | 2.5 | 1.5 |
| Ph | 2.2KW | 16 | 10 | 2.5 | 2.5 | 1.5 |
| ase | 4KW | 25 | 16 | 4 | 4 | 1.5 |
| 380V | 5.5KW | 32 | 25 | 6 | 6 | 1.5 |
| 2 | 7.5KW | 40 | 32 | 6 | 6 | 1.5 |

Caution of terminal wiring:

1. Inverter input side:

▲ Three-phase power supply should be connected to R, S, T terminal, do not have to consider the phase sequence; Single-phase power supply (220V model) should be connected to the R and S terminal.

A Proper protection devices installed on input and distribution lines should comply with local safety regulations.

A Protection can be provided by installing a suitable fuse at the power supply entry line. Fuses used must comply with local regulations.

▲ Residual high voltage exists at terminals of DC bus DC+ and DC- after power off. Therefore, power off for 10 minutes before wiring.

2. Inverter output side:

▲ Capacitor or surge absorber cannot be connected to the output side of the inverter, Otherwise, inverter protection or even damage will be caused.

▲ The selection of brake resistance should refer to the recommended value, and the wiring distance should be less than 5m.

▲ When the length of motor cable is more than 100m, AC output reactor should be installed near the inverter.

▲ In order to reduce the interference of inverter output to other equipment, it is recommended to use shielded cable for motor cable.

▲ Motor terminal box connection: Most general-purpose motors can operate at dual voltages, as indicated on the motor nameplate. The operating voltage of the motor is usually selected when the motor is installed, star connection or angle connection. The star connection is usually the one with the highest voltage rating.

| Motor Input Voltage | Motor Nameplate Voltage | Mo | otor Wiring Mode | |
|---------------------|-------------------------|-------|------------------|--|
| 230 VAC | 230/400 VAC | | | |
| 400 VAC | 400/690 VAC | Delta | | |
| 400 VAC | 230/400 VAC | Star | | |

3.2.3 Description of Control Terminals

Description of Control Terminals of mini type inverter:

| ТА | тв с | DC A | I DI1 | DI2 | DI3 | DI4 | GND | AO | S+ | S- |
|----|------|------|-------|-----|-----|-----|-----|----|----|----|
|----|------|------|-------|-----|-----|-----|-----|----|----|----|

*S+ S- is for external expansion, not standard;

Description of Control Terminals of general type inverter:

| - | | | | | 51 | | | | | | |
|---|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| | NC | NC1 | DI1 | DI2 | DI3 | DI4 | DI5 | S- | S+ | Al1 | A01 |
| | TA | ТВ | тс | D01 | СОМ | DO2 | 24V | AO2 | GND | AI2 | 10V |

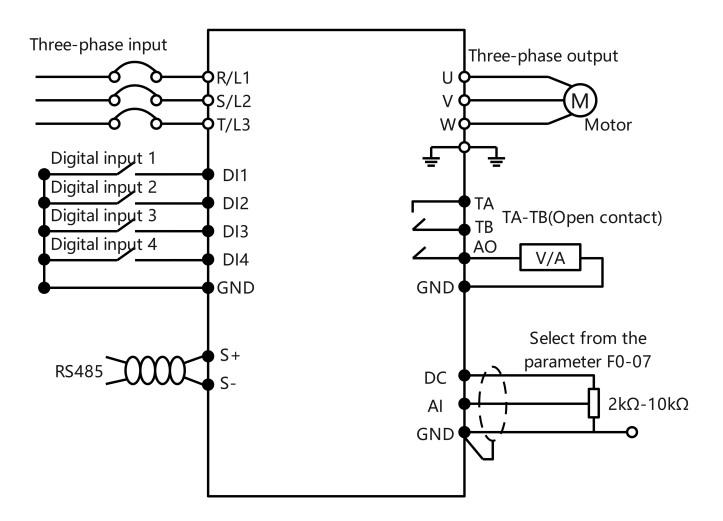
*NC NC1 is a non-standard function and needs to be produced according to the order requirements.

Control Terminals Description:

| Туре | Terminal | Terminal Name | Function Description |
|------------------------------------|----------|-----------------------------------|---|
| Power Output | +10V-GND | Terminal of 10V power output | Provide +10V power supply for external units, with maximum output current of 10mA. It is generally used as the operating power supply for the external potentiometer. The potentiometer resistance range is 1-5kΩ. |
| Analog Input | AI1-GND | Analog input terminal 1 | F0-07 set voltage and current mode. |
| Analog Input | AI2-GND | Analog input terminal 2 | F0-07 set voltage and current mode. |
| DI1-COM | | Digital Input 1 | |
| Digital | DI2-COM | Digital Input 2 | |
| Digital Input | DI3-COM | Digital Input 3 | 1. Optical coupling isolation, bipolar input. |
| input | DI4-COM | Digital Input 4 | |
| | DI5-COM | Digital Input 5 | |
| Analog | AO1-GND | Analog output | F0-07 set voltage and current mode. |
| Output | AO2-GND | Analog output | F0-07 set voltage and current mode. |
| Digital | DO1-COM | Digital output | Optical coupling isolation, dual polarity open collector output. Output voltage range: 0-24V. |
| Output | DO2-COM | Digital output | Optical coupling isolation, dual polarity open collector output. Output voltage range: 0-24V. |
| Dolor Outrout | T/B-T/C | Normally closed | Contact driving capacity: 250Vac, 3A; |
| Relay Output | T/A-T/B | Normally open | 30Vdc, 1A |
| 485 Communicati on Interface | S+/S- | 485 communication interface | Respectively are the positive end of 485 differential signal and the negative end of 485 differential signal (reference ground: GND). Standard 485 communication interface, please use twisted pair or shielded cable. |

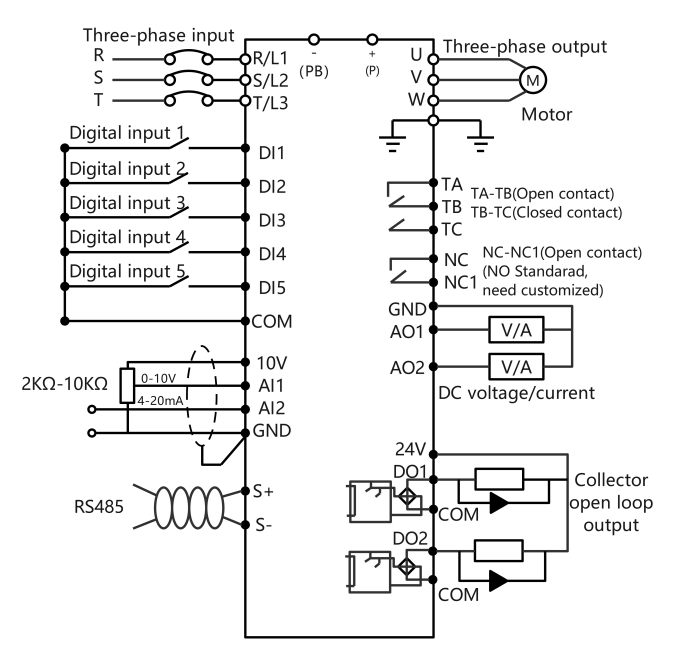
3.2.4 Terminal Wiring Diagram

Mini type three-phase 380V terminal wiring diagram:



*s+/s- need to be connected with an external RS485 module.

General type three-phase 380V terminal wiring diagram:



*NC NC1 is not standard function, production depends on purchasing order.

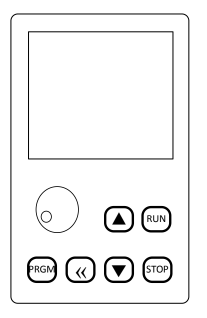
*0.75~5.5KW built-in braking unit, external braking resistor connected to P and PB terminals.

*Inverter above 5.5KW/380V need to be connected with an external braking unit.

Chapter 4 Keypad and Display Operation

4.1 General Type Operation Panel

You can modify the parameters, monitor the working status, and start or stop the inverters by operating the panel.



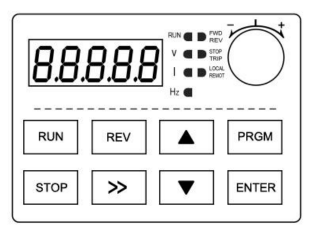
Operation Panel Diagram (General Type 900G)

Function Indicator Description:

- FWD: Forward Running Indicator REV: Reverse Running Indicator
- STOP: Stop Indicator ALARM: Fault Indicator
- 4.1.1 General Type Keyboard Function Description(900G)

| Key Sign | Name | Function Description |
|----------|---------------|---|
| PRGM | Program/Enter | Long press more than 3 seconds enter/back main menu. Press to read /write parameter. |
| | Increase | Increase the data or the function code. |
| ▼ | Decrease | Decrease the data or the function code. |
| << | Shift | Select the parameter modification and display content. |
| RUN | Run | Panel start. |
| STOP | Stop/Reset | Stop/reset operation. |

4.1.2 Mini Type Operation Panel (900M 0.75-2.2KW)



Operation Panel Diagram (Mini Type 900M)

Running Indicator: Light on when inverter is running; light off when inverter stops.

LOCAL/Remote mode indicator: Light off when local speed adjustment; light on when remote speed adjustment.

FWD/REV: Light off when inverter is forward running; Light on when inverter is reverse running.

| Key Sign | Description | Key Sign | Description |
|----------------|--|----------|--|
| RUN | Running indicator: Frequency converter running often bright; Extinguish when it stops. | | Increase the number upward. |
| LOCAL REMOT | Local/remote mode indicator: When the local speed is off; Remote speed control often bright. | | Decrease the number downward. |
| FWD REV | Forward/reverse indicator light: Extinguish at positive turn; Inversion often bright; . | RUN | In panel control mode, for running operation. |
| PRGM | Enter the parameter interface from the main interface or return. | STOP | Stop operation; Or fault reset operation. |
| ENTER | Save or modifying parameters. | REV | In panel control mode, it is used for reverse and jog switching. |
| \bullet | Switch between interfaces; Or switch the number of digits. | | |

4.1.4 General Type Panel Operation

(1) Running and stopping

The default mode is the panel control mode (parameter F0-00 = 0). The Run key run the inverter and the STOP key controls the inverter to stop. When the inverter is running, the main interface display frequency

value; When the inverter stops, the frequency value flashes.

(2) Switching running interface

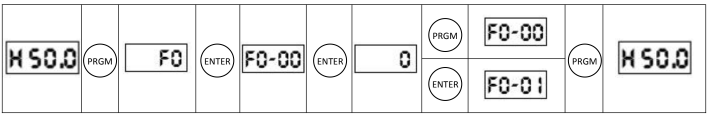
When the inverter is running, the screen displays the main interface by default. At this time, press the \bullet " key, and the screen will switch among various operating interfaces, starting with the output frequency, and then displaying the motor speed, output voltage, output current and output power in turn. Examples are shown in the following figure.



(3) Parameter switching

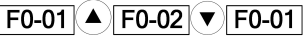
When displaying main interface, press "PRGM" to enter the first-level menu interface, and then select the parameter group you want to access through "Up/Down" in the first-level menu interface; Press "ENTER" to enter the second-level menu interface from the first-level menu interface, where you can select the parameters which can be modified. Press "ENTER" again, and you will enter the third-level menu interface from the second-level menu interface. At this time, you can check or modify the value of this parameter.

When the inverter displays the third-level menu interface, you can press "PRGM" or "ENTER" to return to the second-level menu interface but pressing "PRGM" will not save the modified parameters, only pressing "ENTER" will save the parameters. When the inverter displays the first-level menu interface, press "PRGM" to return to the main interface.

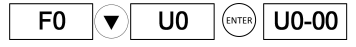


(4) Selection of parameters

When the second-level menu interface is displayed, press "Up" or "Down" to switch the parameters you want to access.



The inverter also has monitoring parameters. The way to view them is to find U0 in the first-level menu interface, and then press "ENTER" to enter the monitoring parameter access interface.

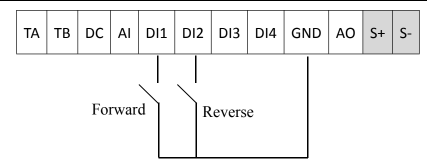


(5) Reset parameters

The parameter F0-24 can be used to reset the parameter. The default value of F0-24 is 0. Change it to 1 and press "ENTER". You can reset the parameters to factory default values.

4.2 Cases Study

- 4.2.1 Inverter Three-wire Setting
- 0: Two-wire mode 1: (Mini type 900M)



Parameter settings:

F0-00=1 (external terminal control)

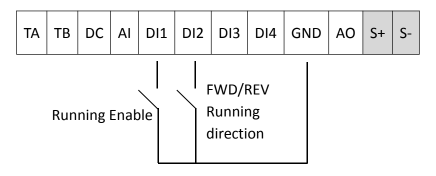
F1-06=1 (Two-wire type 1)

F1-00=1

F1-01=2

In this control mode, DI1 and GND are turned on, and the inverter is running forward; DI2 and GND are turned on, and the inverter runs in reverse.

1: Two-wire mode 2: (Mini type 900M)



Parameter settings:

F0-00=1 (external terminal control)

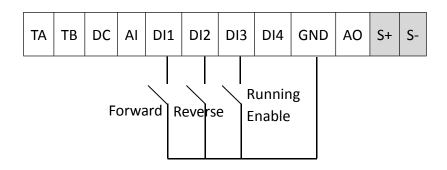
F1-06=1 (Two-wire type 2)

F1-00=1

F1-01=2

In this control mode, when DI1 and GND are turning on, and the inverter is running forward; When DI1 and GND are on, DI2 and GND are on, and the inverter runs in reverse.

2: Three-wire mode 1: (Mini type 900M)



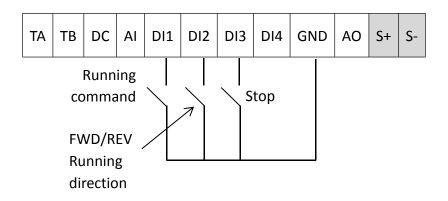
Parameter settings:

F0-00=1 (External terminal control) F1-06=2 (Three-wire type 1) F1-00=1 F1-01=2

F1-02=3

In this control mode, when DI3 and GND are turned on, DI1 and GND are turned on, and the inverter runs in a forward direction; When DI3 and GND are on, DI2 and GND are on, and the inverter runs in reverse. During normal start-up and operation, DI3 and GND must be conducted, and the commands of DI1 and DI2 will take effect at the edge of conducting action. The running state of the inverter will be subject to the last key action of these three switches.

3: Three-wire mode 2: (Mini type 900M)

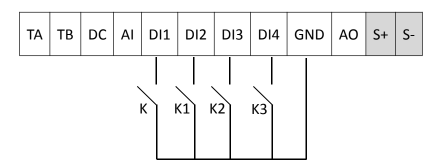


Parameter settings:

F0-00=1 (External terminal control) F1-06=3 (Three-wire type 2) F1-00=1 F1-01=2 F1-02=3 In this control mode, when DI3 and

In this control mode, when DI3 and GND are turned on, DI1 and GND are turned on, and the inverter runs in a forward direction; When DI3 and GND are turned on and DI1 and GND are turned on, turn DI2 and GND on, and the inverter will run in reverse. During normal startup and operation, DI3 and GND must be kept on, and the command of DI1 will take effect as soon as it is turned on.

4.2.2 Multi-speed settings (mini type 900M)



Parameter settings:

F0-00=1 (external terminal control)

F0-01=4 (Frequency source is selected as multi-speed)

F1-00=1 (DI1 terminal connected to external switch K)

F1-01=8 (DI2 terminal connected to external switch K1)

F1-02=9 (DI3 terminal connected to external switch K2)

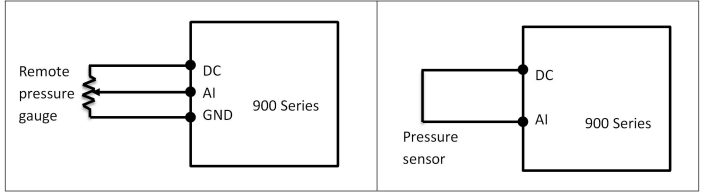
F1-03=10 (DI4 terminal connected to external switch K3)

Parameter group F1 defines multi-segment speed function, 8 represents multi-segment command 1,9 represents multi-segment command 2, and 10 represents multi-segment command 3, 3 terminals can be combined into 8 speed segments, and the frequency values of 8 speed segments can be set by F4-01~F4-08 respectively, and the corresponding truth table is as follows:

| K3 | K2 | К1 | Command Setting | Corresponding parameters |
|-----|-----|-----|-------------------------|-----------------------------|
| OFF | OFF | OFF | Multi-segment command 0 | F4-01 |
| OFF | OFF | ON | Multi-segment command 1 | F4-02 |
| OFF | ON | OFF | Multi-segment command 2 | F4-03 |
| OFF | ON | ON | Multi-segment command 3 | F4-04 |
| ON | OFF | OFF | Multi-segment command 4 | F4-05 |
| ON | OFF | ON | Multi-segment command 5 | F4-06 |
| ON | ON | OFF | Multi-segment command 6 | F4-07 |
| ON | ON | ON | Multi-segment command 7 | F4-08 |

When the frequency source is multi-speed, the function code F4-01-F4-07 can directly set the frequency value of multi-speed. In addition to the multi-segment speed function, multi-segment command can also be used as a given source of PID, or as a voltage source of V/F separation control, etc., to meet the need of switching between different given values.

4.2.3 Application of Inverter Constant Pressure Water Supply Function



(Mini type inverter)

Parameter settings:

F0-00=0 or 1 (Panel or external terminal starts)

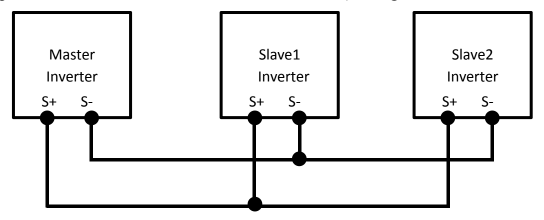
F0-01=6 (Constant pressure water supply function mode)

F5-02=0 or 1 (PID feedback source, 0 is generally connected to the remote pressure gauge, and 1 is generally connected to the pressure sensor)

F5-08=0/1/2/3 (Sensor type selection, 0:0~10V input can be selected; 1:4~20mA input; 2:0~5V input; 3:0.5V~4.5V input)

F5-09 (Sensor range)

4.2.4 Application of Multi-inverter Network Function (Taking three inverters as an example)



1. Three inverters network, multi-pump master and slave control mode

| Parameters setting: |
|---------------------|
|---------------------|

| Master | Slave 1 | Slave 2 |
|---|---|--|
| F0-26=3 (3 inverters network master setting) F5-32=0(multi-pump master and slave control) F5-37(adding pump frequency) F5-38(under-pressure adding pump time) F5-39(reducing pump frequency) F5-40(over-pressure reducing pump time) | F0-26=11 (slave 1 in the network setting) | F0-26=12 (slave 2 in the network setting) |

2. Three inverters network, multi-pump synchronous control mode

Parameters setting:

| Master | Slave 1 | Slave 2 |
|---|------------------|----------------------------------|
| F0-26=3(3 inverters network master setting) | F0-26=11 | F0-26=12 |
| F5-32=1(multi-pump synchronous control) | (slave 1 in the | (slave 2 in the network setting) |
| F5-35(alternating pump period) | network setting) | |
| | | |

3. Three inverters network, multi-pump one for use one for standby control mode

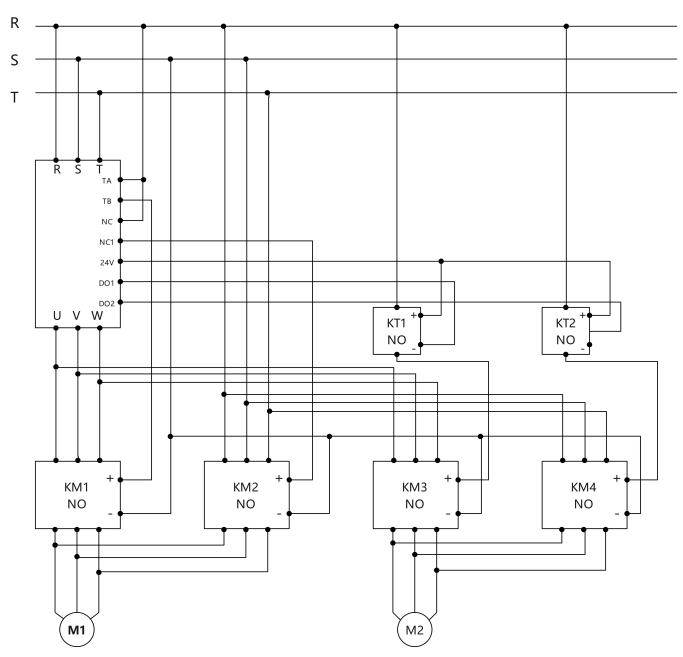
Parameters setting:

| Master | Slave 1 | Slave 2 |
|--|----------------------------------|----------------------------------|
| F0-26=3(3 inverters network master | F0-26=11 | F0-26=12 |
| setting) F5-32=2(multi-pump one for use one for standby control) | (slave 1 in the network setting) | (slave 2 in the network setting) |

4. Three inverters network, standby master running mode; This function is applicable to any of the above three modes; Only slave 1 can be set as the standby master Parameters setting:

| Master | Slave 1 | Slave 2 |
|----------------------|--|-------------------------|
| F0-26=3 | F0-26=11(slave 1 in the network setting) | F0-26=12 |
| (3 inverters network | F5-33=0/1/2(0: The standby master controls | (slave 2 in the network |
| master setting) | other slaves in the network stop together | setting) |
| F5-32=0/1/2 | 1: The standby master controls other slaves in | |
| | the network run as the F5-34 setting | |
| | frequency at constant speed | |
| | 2: The standby master controls other slaves in | |
| | the network run at constant pressure(This | |
| | mode requires the standby master to connect | |
| | to the pressure sensor) | |
| | F5-34(Standby master running frequency) | |
| | F5-46=1(Standby master and slave quantity) | |

4.2.5 Application of one inverter controls multiple pumps

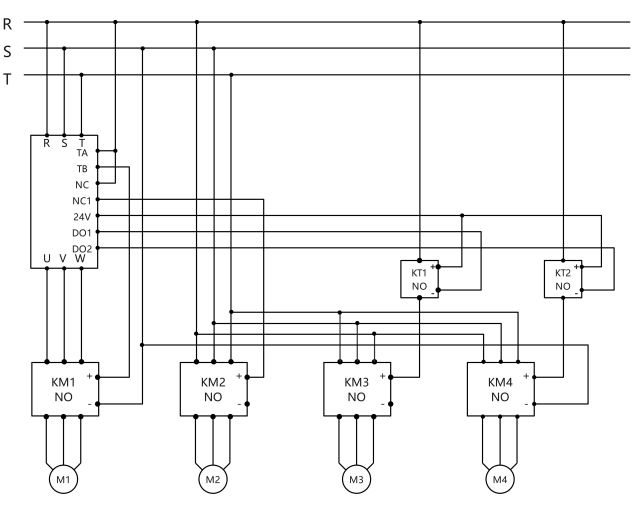


1. Two pumps alternate mode

Parameters setting:

- F0-26=07(Two pumps alternate automatically)
- F5-35(Alternating pump period)
- F5-37(Adding pump frequency)
- F5-38(Under-pressure adding pump time)
- F5-39(Reducing pump frequency)
- F5-40(Over-pressure reducing pump time)
- F5-45=1(Number of pumps running at the same time)

2. Fix one pump for inverter mode(The wiring diagram takes one for inverter, three for grid power as an example)



Parameters setting:

- F0-26=17/18/19(17: One for inverter, one for grid power(Fix pump 1 for inverter, pump 2 for grid power, do not alternate; 18: One for inverter, two for grid power(Fix pump 1 for inverter, pump 3 for grid power, do not alternate; 19: One for inverter, three for power conversion(Fix pump 1 for inverter, pump 2/3/4 for power frequency, don't alternate)
- F5-37(Adding pump frequency)
- F5-38(Under-pressure adding pump time)
- F5-39(Reducing pump frequency)
- F5-40(Over-pressure reducing pump time)

Chapter 5 Parameters

The symbols in the function code table are described as follows:

" $\dot{\sim}$ ": The parameter can be modified when the inverter is in either stop or running state.

" \star ": The parameter cannot be modified when the inverter is in the running state.

"●": The parameter is the measured value in real-time and cannot be modified.

"*": The parameter is factory parameter and can be set only by the manufacturer, not available for user.

"▲": The parameter is factory parameter and can be set only by the manufacturer, not available for user.

5.1 Parameters Overview

| Function Code | Name | Function Code | Name |
|------------------|---------------------------------------|------------------|--|
| F0-00 | Command source selection | F0-14 | Running direction |
| F0-01 | Main frequency source selection | F0-15 | Speed tracking start |
| F0-02 | Auxiliary frequency source selection | F0-16 | Preset frequency |
| F0-03 | Frequency source selection | F0-17 | Running action frequency below lower limit frequency |
| F0-04 | Acceleration time | F0-18 | Command source & frequency source binding |
| F0-05 | Deceleration time | F0-19 | JOG/REV key function selection |
| F0-06 | DC output selection | F0-20 | STOP key function |
| F0-07 | Analog input/output signal format | F0-21 | Jog running frequency |
| F0-08 | Halt mode | F0-22 | Jog acceleration time |
| F0-09 | Upper limit frequency preset | F0-23 | Jog deceleration time |
| F0-10 | Lower limit frequency preset | F0-24 | Restore factory parameters |
| F0-11 | Torque boost | F0-25 | Select display menu type |
| F0-12 | Torque boost cut-off frequency | F0-26 | Water pump running mode |
| F0-13 | Carrier frequency | | |
| Function Code | Name | Function Code | Name |
| F1-00 | DI1 terminal function selection | F1-18 | Relay output current reaches 2 set value |
| F1-01 | DI2 terminal function selection | F1-19 | Relay output current reaches 2 bandwidth |
| F1-02 | DI3 terminal function selection | F1-20 | Relay1 output delay time |
| F1-03 | DI4 terminal function selection | F1-21 | Relay2 output delay time |
| F1-04 | DI5 terminal function selection | F1-22 | DO1 output delay time |
| F1-05 | DI1~DI5 terminal valid mode selection | F1-23 | DO2 output delay time |
| F1-06 | Terminal command mode | F1-24 | Al1 gain |

| F1-07 | Relay terminal valid state selection | F1-25 | Al1 offset |
|---|---|---|---|
| F1-08 | Relay1 function selection | F1-26 | Al2 gain |
| | Relay2 function selection | | AI2 offset |
| F1-09 | | F1-27 F1-28 | |
| F1-10 | DO1 output function selection(collector output) | F1-28 | AO1 output function selection |
| F1-11 | DO2 output function selection(collector output) | F1-29 | AO2 output function selection |
| F1-12 | Relay output frequency reaches 1 set value | F1-30 | AO1 gain |
| F1-13 | Relay output frequency reaches 1 bandwidth | F1-31 | AO1 offset |
| F1-14 | Relay output frequency reaches 2 set value | F1-32 | AO2 gain |
| F1-15 | Relay output frequency reaches 2 bandwidth | F1-33 | AO2 offset |
| F1-16 | Relay output current reaches 1 set value | F1-34 | DI delay time |
| F1-17 | Relay output current reaches 1 bandwidth | | |
| Function Code | Name | Function Code | Name |
| F2-00 | V/F curve setting | F2-11 | VF over-current stall action current |
| | | | |
| F2-01 | Multi-point V/F frequency point 1 | F2-12 | VF over-current stall enable |
| F2-01 F2-02 | Multi-point V/F frequency point 1 Multi-point V/F voltage point 1 | F2-12 F2-13 | VF over-current stall enable VF over-current stall inhibition gain |
| | | | |
| F2-02 | Multi-point V/F voltage point 1 | F2-13 | VF over-current stall inhibition gain VF multiple over-current stall action |
| F2-02 F2-03 | Multi-point V/F voltage point 1 Multi-point V/F frequency point 2 | F2-13 F2-14 | VF over-current stall inhibition gain VF multiple over-current stall action current compensation coefficient |
| F2-02 F2-03 F2-04 | Multi-point V/F voltage point 1 Multi-point V/F frequency point 2 Multi-point V/F voltage point 2 | F2-13 F2-14 F2-15 | VF over-current stall inhibition gain VF multiple over-current stall action current compensation coefficient V/F over- magnetizing gain |
| F2-02 F2-03 F2-04 F2-05 | Multi-point V/F voltage point 1 Multi-point V/F frequency point 2 Multi-point V/F voltage point 2 Multi-point V/F frequency point 3 | F2-13 F2-14 F2-15 F2-16 | VF over-current stall inhibition gain VF multiple over-current stall action current compensation coefficient V/F over- magnetizing gain VF over-voltage stall action voltage |
| F2-02 F2-03 F2-04 F2-05 F2-06 | Multi-point V/F voltage point 1 Multi-point V/F frequency point 2 Multi-point V/F voltage point 2 Multi-point V/F frequency point 3 Multi-point V/F voltage point 3 | F2-13 F2-14 F2-15 F2-16 F2-17 | VF over-current stall inhibition gain VF multiple over-current stall action current compensation coefficient V/F over- magnetizing gain VF over-voltage stall action voltage VF over voltage stall enable VF over-voltage stall suppression |
| F2-02 F2-03 F2-04 F2-05 F2-06 F2-07 | Multi-point V/F voltage point 1 Multi-point V/F frequency point 2 Multi-point V/F voltage point 2 Multi-point V/F frequency point 3 Multi-point V/F voltage point 3 Multi-point V/F frequency point 4 | F2-13 F2-14 F2-15 F2-16 F2-17 F2-18 | VF over-current stall inhibition gain VF multiple over-current stall action current compensation coefficient V/F over- magnetizing gain VF over-voltage stall action voltage VF over voltage stall enable VF over-voltage stall suppression frequency gain VF over-voltage stall suppression |
| F2-02 F2-03 F2-04 F2-05 F2-06 F2-07 F2-08 | Multi-point V/F voltage point 1 Multi-point V/F frequency point 2 Multi-point V/F voltage point 2 Multi-point V/F frequency point 3 Multi-point V/F voltage point 3 Multi-point V/F frequency point 4 Multi-point V/F voltage point 4 | F2-13 F2-14 F2-15 F2-16 F2-17 F2-18 F2-19 | VF over-current stall inhibition gain VF multiple over-current stall action current compensation coefficient V/F over- magnetizing gain VF over-voltage stall action voltage VF over voltage stall enable VF over-voltage stall suppression frequency gain VF over-voltage stall suppression voltage gain Maximum frequency limit of |
| F2-02 F2-03 F2-04 F2-05 F2-06 F2-07 F2-08 F2-09 | Multi-point V/F voltage point 1 Multi-point V/F frequency point 2 Multi-point V/F voltage point 2 Multi-point V/F frequency point 3 Multi-point V/F voltage point 3 Multi-point V/F frequency point 4 Multi-point V/F voltage point 4 | F2-13 F2-14 F2-15 F2-16 F2-17 F2-18 F2-19 | VF over-current stall inhibition gain VF multiple over-current stall action current compensation coefficient V/F over- magnetizing gain VF over-voltage stall action voltage VF over voltage stall enable VF over-voltage stall suppression frequency gain VF over-voltage stall suppression voltage gain Maximum frequency limit of |
| F2-02 F2-03 F2-04 F2-05 F2-06 F2-07 F2-07 F2-08 F2-09 F2-10 F2-10 Function | Multi-point V/F voltage point 1 Multi-point V/F frequency point 2 Multi-point V/F voltage point 2 Multi-point V/F frequency point 3 Multi-point V/F voltage point 3 Multi-point V/F frequency point 4 Multi-point V/F voltage point 4 Multi-point V/F frequency point 5 Multi-point V/F voltage point 5 | F2-13 F2-14 F2-15 F2-16 F2-17 F2-18 F2-19 F2-20 F2-20 | VF over-current stall inhibition gain VF multiple over-current stall action current compensation coefficient V/F over- magnetizing gain VF over-voltage stall action voltage VF over voltage stall enable VF over-voltage stall suppression frequency gain VF over-voltage stall suppression voltage gain Maximum frequency limit of over-voltage stall |

| F3-02 | Start DC braking current | F3-16 | Dead time of forward & reverse rotations |
|-------------------------|--|-------------------------|--|
| F3-03 | Start DC braking time | F3-17 | Reverse rotation control |
| F3-04 | DC braking initial frequency at stop | F3-18 | Brake utilization ratio |
| F3-05 | DC braking waiting time at stop | F3-19 | Brake chopper action voltage |
| F3-06 | DC braking current at stop | F3-20 | Speed tracking mode |
| F3-07 | DC braking time at stop | F3-21 | Speed tracking |
| F3-08 | Acc./Dec. mode | F3-22 | Speed tracking current loop Kp |
| F3-09 | Time proportion of S-curve initial-segment | F3-23 | Speed tracking current Ki |
| F3-10 | Time proportion of S-curve end segment | F3-24 | Speed tracking current value |
| F3-11 | Acceleration time 2 | F3-25 | Speed tracking current lower limit |
| F3-12 | Deceleration time 2 | F3-26 | Speed tracking voltage increasing time |
| F3-13 | Acc. time1 & acc. time 2 frequency switching point | F3-27 | Demagnetizing time |
| Function code | Name | Function code | Name |
| F4-00 | Multi-segment command 0 frequency source | F4-14 | PLC segment 1 running time |
| F4-01 | Multi-reference 0 frequency | F4-15 | PLC segment 1 acc./dec. time selection |
| F4-02 | Multi-reference 1 frequency | F4-16 | PLC segment 2 running time |
| F4-03 | Multi-reference 2 frequency | F4-17 | PLC segment 2 acc./dec. time selection |
| F4-04 | Multi-reference 3 frequency | F4-18 | PLC segment 3 running time |
| F4-05 | Multi-reference 4 frequency | F4-19 | PLC segment 3 acc./dec. time selection |
| F4-06 | Multi-reference 5 frequency | F4-20 | PLC segment 4 running time |
| F4-07 | Multi-reference 5 frequency | | PLC Segment 4 running time |
| F4-U/ | Multi-reference 6 frequency | F4-21 | PLC segment 4 acc./dec. time selection |
| F4-07 | | F4-21 F4-22 | PLC segment 4 acc./dec. time |
| | Multi-reference 6 frequency | | PLC segment 4 acc./dec. time selection |
| F4-08 | Multi-reference 6 frequency Multi-reference 7 frequency | F4-22 | PLC segment 4 acc./dec. time selection PLC segment 5 running time PLC segment 5 acc./dec. time |
| F4-08 F4-09 | Multi-reference 6 frequency Multi-reference 7 frequency PLC running mode | F4-22 F4-23 | PLC segment 4 acc./dec. time selection PLC segment 5 running time PLC segment 5 acc./dec. time selection |
| F4-08 F4-09 F4-10 | Multi-reference 6 frequency Multi-reference 7 frequency PLC running mode PLC power off save selection | F4-22 F4-23 F4-24 | PLC segment 4 acc./dec. time selectionPLC segment 5 running timePLC segment 5 acc./dec. time selectionPLC segment 6 running timePLC segment 6 acc./dec. time |

| | | | selection | |
|----------|---|----------|--|--|
| Function | Name | Function | Nama | |
| code | Name | code | Name | |
| F5-00 | PID reference source | F5-25 | Antifreezing function enable | |
| F5-01 | PID reference value | F5-26 | Antifreezing running frequency | |
| F5-02 | PID feedback source | F5-27 | Antifreezing running time | |
| F5-03 | PID action direction | F5-28 | Antifreezing running period | |
| F5-04 | Acc. PID proportional gain Kp | F5-29 | Auto start enable | |
| F5-05 | Acc. PID integral time Ki | F5-30 | Auto start delay time | |
| F5-06 | Dec. PID proportional gain Kp | F5-31 | Reserved | |
| F5-07 | Dec. PID integral time Ki | F5-32 | Multi-pump network mode | |
| F5-08 | Sensor type | F5-33 | Standby master running mode | |
| F5-09 | Sensor scale | F5-34 | Standby master 1 running frequency | |
| F5-10 | Sensor zero deviation | F5-35 | Alternating pump switching period | |
| F5-11 | Sensor full scale deviation | F5-36 | Adding pump pressure deviation | |
| F5-12 | Dormant frequency | F5-37 | Adding pump frequency | |
| F5-13 | Dormant delay time | F5-38 | Under-pressure adding pump time | |
| F5-14 | Dormant pressure deviation | F5-39 | Reducing pump frequency | |
| F5-15 | Dormant dec. frequency step | F5-40 | Over-pressure reducing pump time | |
| F5-16 | Dormant dec. judging time | F5-41 | PID feedback loss detection value | |
| F5-17 | Wake up pressure | F5-42 | Burst pipe pressure | |
| F5-18 | Pressure upper limit | F5-43 | Burst pipe judging time | |
| F5-19 | Water shortage detection time | F5-44 | Reserved | |
| F5-20 | Water shortage detection frequency | F5-45 | Maximum number of pumps running at the same time | |
| F5-21 | Water shortage detection current | F5-46 | Standby master and slave quantity | |
| F5-22 | Water shortage detection pressure | F5-47 | Secondary target pressure setting | |
| F5-23 | Water shortage restart time interval | F5-48 | Adding pump switching delay | |
| F5-24 | Water shortage auto restart pressure | F5-49 | Grid power and frequency | |
| | | | conversion switching delay | |
| Function | Name | Function | Name | |
| code | | code | | |
| F6-00 | Zero-level menu display data auto switching | F6-15 | Start protection selection | |
| F6-01 | Parameters modify attribute | F6-16 | Fault enable selection 1 | |
| F6-02 | LED2 display data selection (dual display reserved parameter) | F6-17 | Fault enable selection 2 | |
| F6-03 | User password | F6-18 | Fault auto reset times | |
| F6-04 | Setting accumulative power-on | F6-19 | Fault auto reset interval time | |

| | achieving time | | |
|------------------|--|------------------|---|
| F6-05 | Regular running time | F6-20 | Drop load protection selection |
| F6-06 | Carrier frequency adjusting with temperature | F6-21 | Drop load detection level |
| F6-07 | Carrier frequency adjusting start temperature | F6-22 | Drop load detection time |
| F6-08 | Carrier frequency adjusting time | F6-23 | Voltage sag function selection |
| F6-09 | DPWM switching upper limit frequency | F6-24 | Voltage sag judging voltage |
| F6-10 | Excessive speed deviation detection value | F6-25 | Voltage sag recovery judging tine |
| F6-11 | Excessive speed deviation detection time | F6-26 | Voltage sag action judging voltage |
| F6-12 | Motor overload protection gain | F6-27 | Voltage sag gain |
| F6-13 | External temperature sensor type | F6-28 | Voltage sag integral coefficient |
| F6-14 | Overtemperature protection threshold | F6-29 | Voltage sag action deceleration time |
| Function code | Name | Function code | Name |
| F7-00 | Local address | F7-11 | Torque reception data offset |
| F7-01 | Baud rate | F7-12 | Torque reception data gain |
| F7-02 | Data format | F7-13 | Frequency reception data offset |
| F7-03 | Communication timeout | F7-14 | Frequency reception data gain |
| F7-04 | Master and slave control valid (For 900M, this parameter is MODBUS data communication format, see F7-19) | F7-15 | Salve frequency forward maximum deviation |
| F7-05 | Master and slave selection | F7-16 | Salve frequency reverse maximum deviation |
| F7-06 | Number of slaves | F7-17 | Droop control |
| F7-07 | Slave follows master command | F7-18 | Reserved |
| F7-08 | Slave data reception | F7-19 | MODBUS data communication format |
| F7-09 | Master and slave communication timeout time | F7-20 | Enable old inverter Modbus |
| F7-10 | Master and slave control communication transmission period | | |
| Function code | Name | Function code | Name |
| F8-00 | Motor rated power | F8-10 | Torque set value |
| F8-01 | Motor rated voltage | F8-11 | Asynchronous motor stator resistance |
| F8-02 | Motor rated current | F8-12 | Asynchronous motor rotor |

| | | | resistance |
|------------------|--|------------------|---|
| F8-03 | Motor rated frequency | F8-13 | Asynchronous motor leakage inductance |
| F8-04 | Motor rated speed | F8-14 | Asynchronous motor mutual inductance reactance |
| F8-05 | Permanent magnet motor back EMF coefficient | F8-15 | Asynchronous motor no-load current |
| F8-06 | Motor control mode | F8-16 | Synchronous motor stator resistance |
| F8-07 | Motor parameter self-detection | F8-17 | Synchronous motor D-axis inductance |
| F8-08 | Speed/torque control selection | F8-18 | Synchronous motor Q-axis inductance |
| F8-09 | Torque setting source selection | | |
| Function code | Name | Function code | Name |
| F9-00 | High speed area switching frequency | F9-21 | Maximum torque ratio current enable |
| F9-01 | Speed loop proportional gain at high speed | F9-22 | Convexity gain coefficient |
| F9-02 | Speed loop integral time of high-speed segment | F9-23 | Starting carrier frequency |
| F9-03 | Low speed segment switching frequency | F9-24 | SVC low-speed carrier frequency |
| F9-04 | Speed loop proportional gain at low speed | F9-25 | Low speed carrier frequency switching frequency |
| F9-05 | Speed loop integral time of low-speed segment | F9-26 | Low-speed maximum excitation current |
| F9-06 | Velocity loop filtering time constant | F9-27 | Low-speed excitation current switching frequency |
| F9-07 | Slip compensation coefficient | F9-28 | Low-speed excitation current switching frequency bandwidth |
| F9-08 | Maximum output voltage coefficient | F9-29 | Synchronous motor initial position detection mode |
| F9-09 | Torque control forward maximum frequency | F9-30 | Synchronous motor initial position identification current initial value |
| F9-10 | Torque control reverse maximum frequency | F9-31 | Synchronous motor initial position compensation angle |
| F9-11 | Torque acceleration time | F9-32 | Synchronous electrical sensing current |
| F9-12 | Torque deceleration time | F9-33 | Synchronous motor back EMF identification initial current |

| F9-13 | M-axis current loop KP | F9-34 | Synchronous motor back EMF identification final current |
|-------|--|-------|---|
| F9-14 | M-axis current loop KI | F9-35 | Synchronous motor tuning current loop KP |
| F9-15 | T-axis current loop KP | F9-36 | Synchronous motor tuning current loop Ki |
| F9-16 | T-axis current loop KI | F9-37 | Reserved |
| F9-17 | Synchronous motor flux weakening mode | F9-38 | Reserved |
| F9-18 | Synchronous motor flux weakening coefficient | F9-39 | Reserved |
| F9-19 | Flux weakening integral multiple | F9-40 | Reserved |
| F9-20 | Output voltage saturation margin | | |

5.2 Parameters Description

5.2.1 F0 Parameter Group – Basic Parameters

| Parameter | Description | Minimum Value | Default Value | Maximum Value | Unit | Change Permission | | |
|-----------|--|------------------|------------------|------------------|------------|-------------------------------|--|--|
| F0-00 | Command Source Selection | 0 | 0 | 3 | - | $\overrightarrow{\mathbf{x}}$ | | |
| | 0: Panel control. Press the RUN key of the inverter to run and press the STOP key to stop. | | | | | | | |
| | 1: Terminal control. It is direc | tly controlled | d by the inver | ter control te | erminal. B | y default, DI1 | | |
| | controls forward rotation and | DI2 controls | s reverse rotat | tion. | | | | |
| | 2. Communication control. It is controlled by Modbus RTU (RS485). | | | | | | | |
| | 3.Reserved | | | | | | | |
| F0-01 | Main Frequency Source | 0 | | 0 | | | | |
| | Selection | 0 | 1 | 9 | - | * | | |
| | 0: function code setting, pow | er-off memo | ry | 1 | | | | |
| | 1: panel potentiometer | | | | | | | |
| | 2: Al1 3: Al2 (reserved) | | | | | | | |
| | 4: Multi-segment command | 5: PLC | | | | | | |
| | 6: Constant pressure water su | ipply 7: Gene | eral PID | | | | | |
| | 8: Communication Settings | | | | | | | |
| | 9: Reserved | | | | | | | |
| F0-02 | Auxiliary Frequency Source | 0 | 0 | 9 | | * | | |
| | Selection | 0 | 0 | 9 | - | × | | |
| | Same as FO-01 | • | | | | | | |
| F0-03 | Frequency Source Selection | 00 | 00 | 34 | - | \$ | | |
| | Bit: frequency source selection | | | | | | | |
| | 0: main frequency source | | | | | | | |
| | 1: primary and secondary operation results (the operation relationship is determined by | | | | | | | |
| | ten digits) | | | | | | | |
| | 2. Switch between the main f | requency so | urce and the a | auxiliary frequ | uency sou | rce | | |

| | 3. Switch between main frequ | uency source | and main an | d auxiliary op | eration re | sults. | |
|-------|---|----------------|----------------------------------|----------------------------------|----------------------|------------------------------|--|
| | 4. The auxiliary frequency source and the main and auxiliary operation results | | | | | | |
| | Ten digits: the main and auxiliary operation relationship of frequency source. | | | | | | |
| | 0: Primary + Secondary | | | | | | |
| | 1: Primary - secondary | | | | | | |
| | 2: The maximum value of bot | | | | | | |
| | 3: The minimum value of bot | h I | | | | | |
| F0-04 | Acceleration Time | 0 | Depends on model | 500.0 | second | \overleftrightarrow | |
| | The acceleration time require | ed for the in | verter to acce | elerate from (| 0 Hz to the | e upper limit | |
| | frequency (F0-09). | 1 | | | 1 | | |
| F0-05 | Deceleration Time | 0 | Depends on model | 500.0 | second | ☆ | |
| | The deceleration time requ | ired for the | e inverter to | decelerate | from the | upper limit | |
| | frequency (F0-09) to 0 Hz. | 1 | | | 1 | | |
| F0-06 | Control Terminal DC Output Selection | 0 | 1 | 2 | - | * | |
| | 0: 5V Output 5V DC v | oltage | | | 1 | | |
| | 1: 10V Output voltage of 10V DC | | | | | | |
| | 2: 24V Output DC 24V | voltage | | | | | |
| F0-07 | Analog Input and Output Signal Format | 0000 | 0000 | 5555 | - | * | |
| | 0: 0-10V 1: 0-20mA 2: 4-20mA 3: 20-4mA 4: 20-0mA 5:10-0V | | | | | | |
| | Bit: Al1; Ten bits: Al2; Hundreds: AO1; Thousands: AO2 | | | | | | |
| F0-08 | Stop Mode | 0 | 0 | 1 | - | $\overset{\wedge}{\swarrow}$ | |
| | 0: Ramp to stop. After the shire output frequency according to to 0. 1: Coast to stop. After the shire the output, and the motor stop. | o the decele | ration time ar mand is effect | nd stops after ive, the inver | the frequerter immed | ency drops | |
| E0 00 | • · | . , | | | | _^_ | |
| F0-09 | Frequency Upper limit | F0-10 | 50.0 | 599.9 | Hz | \overleftrightarrow | |
| E0 10 | Inverter maximum output fre | | 0.0 | FO 00 | 11- | _^_ | |
| F0-10 | Frequency Lower limit | 0.0 | 0.0 | F0-09 | Hz | Δ | |
| F0-11 | Inverter minimum output free Torque Boost | 0 | Depends on model | 30.0 | % | | |
| | Under the V/F control mode, the output torque of the motor is relatively low in low | | | | | | |
| | frequency operation, which can increase the value of this parameter; However, the torque | | | | | | |
| | boost setting is too large, the | | | • | | • | |
| | overcurrent. | | , | , | | 1 | |
| | When the load is heavy and t | he starting to | orque of the n | notor is insuf | ficient, it is | 5 | |
| | recommended to increase thi | - | - | | | | |
| | reduced. | | | 0 ., | 1 | | |
| F0-12 | Torque Boost Cut-off Frequency | 0.0 | 50.0 | F8-03 | Hz | * | |
| | Frequency | | | | | | |

| | Below this frequency, the tor torque boost fails. | que boost is | effective, and | beyond this | set frequer | ncy, the | | |
|-------|---|----------------|---------------------------------|----------------|--------------|-----------------------|--|--|
| F0-13 | Switching Frequency | 1.0 | Depends on model | 16.0 | kHz | ☆ | | |
| | This function adjusts the switching frequency of the inverter. When the switching frequency is low, the higher harmonic component of the output current increases, the motor loss increases, and the motor temperature rises. When the switching frequency is high, the motor loss decreases, the motor temperature rises, but the frequency is changed. | | | | | | | |
| | The loss of inverter increases, the temperature rise of inverter increases, and the interference increases. | | | | | | | |
| F0-14 | Output Phase Sequence | 0 | 0 | 1 | - | | | |
| | 0: U V W Changing this parameter can wiring. Note: after the parameter is i so be careful on some occasion | nitialized, th | notor directio e parameter w | vill return to | the default | value of 0, | | |
| F0-15 | Speed Tracking Start | 0 | 0 | 1 | - | \$ | | |
| F0-16 | 0: Disable 1: Enable When the inverter starts, there is a short time delay to detect the motor speed and contro it from the current motor speed. | | | | | | | |
| | When the target frequency setting mode is selected as "Digital Setting", this parameter sets the initial value for the target frequency of the inverter.After the target frequency is modified by the "Up/Down" key, this parameter will become invalid temporarily, unless this parameter is modified again. | | | | | | | |
| F0-17 | Low Frequency Action | 0 | 0 | 2 | - | | | |
| | 0: Running at lower limit free 1: Stop 2: Zero-speed running When the set frequency is be inverter can be selected by the selected by the | low the lowe | • | ncy, the runr | ning state o | f the | | |
| F0-18 | Command Source & Frequency Source Binding | 000 | 000 | 999 | - | \overleftrightarrow | | |
| | Bit: operation panel comman 0: no binding 1: The up and down keys on t and the power-off memory) 2: Panel potentiometer 3: Al1 4: Al2 5: Multi-speed 6: PLC 7: Constant pressure water su 8: General PID | he panel are | | | OWN can be | e modified, | | |

| | 9: Communication Settings | | | | | | | |
|-------|--|--|------------------|--------------|--------|--|--|--|
| | Ten bits: terminal command binding frequency source selection Hundred bits: communication command binding frequency source selection | | | | | | | |
| | | | | | | | | |
| | | d nine | | | | | | |
| | Define the binding combination between three running command channels and nine channels with given frequencies, which is convenient to realize synchronous switching. | | | | | | | |
| F0-19 | JOG/REV Key Function Selection | 0 | 0 | 4 | - | * | | |
| | 0: JOG/REV invalid | | | | | | | |
| | | | | | | | | |
| | 1: The command channel of the operation panel is switched with the remote command channel (terminel command channel) | | | | | | | |
| | channel (terminal command channel or communication command channel). | | | | | | | |
| | 2: Forward/reverse switching | | | | | | | |
| | 3: Forward jogging | | | | | | | |
| | 4: Reverse jogging | | 1 · 1 1 | | · · / | | | |
| | The JOG/REV key is a multi | | <i>J</i> / | | 0 1 | | | |
| | operation. (only available on "Increase " key and "Decreas | | • • | • • | - | es doth the | | |
| F0-20 | STOP Key Function | | | 1 | | \$ | | |
| 10-20 | • | mode the | ton function | - | | A | | |
| | 0: Only in keyboard operation mode, the stop function of it is effective.1: Under any operation mode, the stop function of it is effective. | | | | | | | |
| F0-21 | Jog Running Frequency | 0.0 | 2.0 | F0-09 | Hz | \$ | | |
| F0-21 | Jog Acceleration Time | 0.0 | 20.0 | 6500.0 | second | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | | |
| F0-22 | | 0.0 | | 6500.0 | | | | |
| FU-23 | | Jog Deceleration Time0.020.06500.0second\$\screwtheta\screwth | | | | | | |
| | inverter when jogging. | i ilequency a | ind acceleration | on and decen | | | | |
| F0-24 | Reset to Factory Parameters | 0 | 0 | 65535 | _ | * | | |
| 10-24 | 1: Reset the factory settings. | 0 | 0 | 00000 | _ | • | | |
| F0-25 | Select the Display Menu | | | | | | | |
| FU-23 | | 1 | 1 | 3 | - | * | | |
| | Type. | | | | | | | |
| | 1: Default menu 2: Only the parameters changed by the user are displayed | | | | | | | |
| | 2: Only the parameters changed by the user are displayed.3: Reserved | | | | | | | |
| F0-26 | Water pump running mode | 0 | 1 | 19 | _ | * | | |
| 10-20 | 0: Manual mode | 0 | ± | 15 | | ^ | | |
| | 1: One for use, one for standby (single pump) | | | | | | | |
| | 2: 2 inverters network master | | | | | | | |
| | 2: 2 Inverters network master 3: 3 inverters network master | | | | | | | |
| | 4: 4 inverters network master | | | | | | | |
| | 4: 4 Inverters network master 5: 5 inverters network master | | | | | | | |
| | 6: Reserved | | | | | | | |
| | 7: Two pumps auto alternate) | | | | | | | |
| | 8: Reserved | | | | | | | |
| | 9: Reserved | | | | | | | |
| | | 11: Slave 1 in the network setting (Standby master) | | | | | | |
| | 12: Slave 2 in the network | | | | | | | |
| | 13: Slave 3 in the network | | | | | | | |
| | | | | | | | | |

| 14: Slave 4 in the network |
|---|
| 15: Reserved |
| 16: Reserved |
| 17: One for inverter, one for grid power (Fix pump 1 for inverter, pump 2 for grid power, do not alternate) |
| 18: One for inverter, two for grid power (Fix pump 1 for inverter, pump 2, pump 3 for grid power, do not alternate) |
| 19: One for inverter, three for grid power (Fix pump 1 for inverter, pump 2, pump 3, pump |
| 4 for grid power, do not alternate) |

5.2.2 F1 Parameter Group – Terminal IO Function Selection

| Parameter | Description | Minimum | Default | Maximum | Unit | Change | | | |
|--------------|---|---------|---------|---------|------|------------|--|--|--|
| F1 00 | DI1 Terminal Function | Value | Value | Value | | Permission | | | |
| F1-00 | DI1 Terminal Function | 0 | 1 | 35 | - | * | | | |
| | Selection | | | | | | | | |
| | 0: No function | | | | | | | | |
| | 1: Forward running FWD | | | | | | | | |
| | 2: Reverse running REV | | | | | | | | |
| | 3: Three-wire mode running control | | | | | | | | |
| | 4: Two-wire/three-wire switching | | | | | | | | |
| | 5: Forward jog | | | | | | | | |
| | 6: Reverse jog | | | | | | | | |
| | 7: Fault reset | | | | | | | | |
| | 8: Multi-segment command terminal 1 | | | | | | | | |
| | 9: Multi-segment command terminal 2 | | | | | | | | |
| | 10: Multi-segment command terminal 3 | | | | | | | | |
| | 11: External stop terminal, which is only valid for panel control. | | | | | | | | |
| | 12: Coast stop, that is, blocking PWM output. | | | | | | | | |
| | 13: External terminal shutdown (deceleration time 2, which is valid at any time) | | | | | | | | |
| | 14: Emergency stop | | | | | | | | |
| | 15: DC braking | | | | | | | | |
| | 16: Deceleration DC braking 17: External fault input (normally open) | | | | | | | | |
| | 18: External fault normally closed input | | | | | | | | |
| | 19: Running Command switch terminal 1 | | | | | | | | |
| | F0-00=1 or 2 is effective. | | | | | | | | |
| | When F0-00=1, this terminal can perform external terminal and keyboard key switching. | | | | | | | | |
| | When F0-00=2, this terminal can perform communication and keyboard key switching. | | | | | | | | |
| | 20: Command source switching terminal 2 | | | | | | | | |
| | Used for switching between external terminal control and communication command | | | | | | | | |
| | control; If the current state is set to external terminal control, when this terminal is valid, | | | | | | | | |
| | switch to communication command control and vice versa. | | | | | | | | |
| | 21: Terminal UP | | | | | | | | |
| | 22: Terminal DOWN | | | | | | | | |
| | | | | | | | | | |
| | 23: UP/DOWN setting is cleared. | | | | | | | | |

| | 24: Frequency source switch | ing | | | | | | | |
|-------|--|---------------|-----------------|---------------|-----|-----|--|--|--|
| | 25: Switch between the main frequency source and the preset frequency. | | | | | | | | |
| | 26: Switch between auxiliary frequency source and preset frequency. | | | | | | | | |
| | 27: Effective terminal for frequency setting. | | | | | | | | |
| | 28: Acceleration and deceleration are prohibited. | | | | | | | | |
| | 29: Acceleration and deceleration time selection terminal 1 | | | | | | | | |
| | 30: PLC status reset | | | | | | | | |
| | 31: Speed control/torque control switching | | | | | | | | |
| | 32: Empty-water | | | | | | | | |
| | 33: Full-water | | | | | | | | |
| | 34: Secondary target pressu | re setting | | | | | | | |
| | 35: Running pause | 0 | | | | | | | |
| F1-01 | DI2 Terminal Function | | | | | | | | |
| | Selection | 0 | 2 | 35 | - | ★ | | | |
| | Same as DI1. | 1 | 1 | 1 | 1 | 1 | | | |
| F1-02 | DI3 Terminal Function | | | | | | | | |
| | Selection | 0 | 8 | 35 | - | * | | | |
| | Same as DI1. | | | | | | | | |
| F1-03 | DI4 Terminal Function | | | | | | | | |
| 11.00 | Selection | 0 | 9 | 35 | - | * | | | |
| | Same as DI1. | | | | | | | | |
| F1-04 | DI5 Terminal Function | | | | | | | | |
| 1101 | Selection | 0 | 10 | 35 | - | * | | | |
| | Same as DI1. | | | | | | | | |
| F1-05 | DI5-DI1 Terminal Effective | | | | | | | | |
| 11.00 | Mode Selection | 00000 | 00000 | 11111 | - | * | | | |
| | 0: The high level is active. | | | | | | | | |
| | 1: The low level is active. | | | | | | | | |
| | Each of the five digits can only choose 0 or 1, which respectively correspond to the valid | | | | | | | | |
| | modes of DI1~5. They are: | | | | | | | | |
| | Bit: DI1; Ten: DI2; Hundreds: | DI3: Thousan | ds: DI4: Ten tl | housand bits: | DI5 | | | | |
| F1-06 | Terminal Command Mode | 0 | 0 | 3 | - | * | | | |
| | 0 : Two-wire mode 1 | 1: Two-wire | | - | 1 | ´`` | | | |
| | 2 : Three-wire mode 1 | 3: Three-wir | | | | | | | |
| F1-07 | DO Output Terminal | | | | | | | | |
| | Effective State Selection | 0000 | 0000 | 1111 | - | \$ | | | |
| | 0: Positive logic | | | | | | | | |
| | 1. Negative logic | | | | | | | | |
| | Bit: Relay 1 | | | | | | | | |
| | Ten bits: Relay 2 | | | | | | | | |
| | Hundreds: DO1 | | | | | | | | |
| | Thousand: DO2 | | | | | | | | |
| | Define the output logic of th | e output term | inal. | | | | | | |
| F1-08 | Relay 1 Output Function | | | | | | | | |
| | Selection | 0 | 1 | 27 | - | \$ | | | |
| | | 1 | 1 | 1 | 1 | 1 | | | |

The output terminal of each relay can provide 27 kinds of functions, these functions are: **0: No function.**

1. The inverter is running. The inverter is in the running state, and when there is an output frequency (which can be zero), it outputs the ON signal.

2: Inverter fault. When the inverter fails and stops, it outputs the ON signal.

3: Ready for running. When the power supply of the main circuit and control circuit of the inverter is stable, and the inverter does not detect any fault information, and the inverter is in an operational state, the ON signal is output.

4: The upper limit frequency arrives. When the operating frequency reaches the upper limit frequency, the ON signal is output.

5: The lower limit frequency arrives. When the operating frequency reaches the lower limit frequency, the ON signal is output. This signal is OFF in the stop state.

6: Torque limit. In the speed control mode of the inverter, when the output torque reaches the torque limit, the inverter is in the stall protection state and outputs the ON signal at the same time.

7. Communication control. The relay output is controlled by Modbus RTU (RS485).

8: Motor overload pre-alarm. Output ON signal before motor overload protection action.

9: Inverter overload pre-alarm. Output the ON signal 10s before the overload protection of the inverter occurs.

10: Timed time exceeded. When the running time of the inverter reaches the set timing time (F6-05), it outputs the ON signal.

11: The frequency reaches 1. When the operating frequency of the inverter reaches the set value of F1-12, it outputs the ON signal.

12: The frequency reaches 2. When the operating frequency of the inverter reaches the set value of F1-14, it outputs the ON signal.

13: The current reaches 1. When the running current of the inverter reaches the set value of F1-16, it outputs the ON signal.

14: The current reaches 2. When the running current of the inverter reaches the set value of F1-18, the ON signal is output.

15: All input exceeds the upper or lower limits.

16~19: Reserved

20: Pump 1 runs in inverter mode. Water supply mode judges pump 1 runs in inverter mode, output ON signal

21: Pump 1 runs in grid power mode. Water supply mode judges pump 1 runs in grid power mode, output ON signal

22: Pump 2 runs in inverter mode. Water supply mode judges pump 2 runs in inverter mode, output ON signal

23: Pump 2 runs in grid power mode. Water supply mode judges pump 2 runs in grid power mode, output ON signal

24: Pump 3 runs in inverter mode. Water supply mode judges pump 3 runs in inverter mode, output ON signal

25: Pump 3 runs in grid power mode. Water supply mode judges pump 3 runs in grid power mode, output ON signal

26: Pump 4 runs in inverter mode. Water supply mode judges pump 4 runs in inverter mode, output ON signal

| | 27: Pump 4 runs in grid pow power mode, output ON sigr | | er supply mo | de judges pu | mp 4 runs | in grid | | | | |
|-------|--|--|---------------|------------------|--------------|---------------------------|--|--|--|--|
| F1-09 | Relay 2 Output Function Selection | 0 | 2 | 27 | - | $\overrightarrow{\Delta}$ | | | | |
| | Same as F1-08 | | | | | | | | | |
| F1-10 | DO1 Collector Output Function Selection | 0 | 1 | 27 | - | | | | | |
| | Same as F1-08 | | | | | | | | | |
| F1-11 | DO2 Collector Output | | | | | | | | | |
| | Function Selection | 0 | 2 | 27 | - | $\overset{\wedge}{\sim}$ | | | | |
| | Same as F1-08 | I | | | | | | | | |
| F1-12 | Relay Output Reaches | | | | | | | | | |
| | Frequency Setting Value 1 | 0.0 | 50.0 | F0-09 | Hz | ${\checkmark}$ | | | | |
| | | Set value of frequency when relay output function is set to 11. Set the ratio based on the | | | | | | | | |
| | rated value. | 7 | | | | | | | | |
| F1-13 | Relay Output Reaches | | | | | | | | | |
| | Frequency Bandwidth 1 | 0.0 | 0.0 | 0 100.0 | % | ${\leftarrow}$ | | | | |
| | When the output frequency of the inverter is within the positive and negative detection | | | | | | | | | |
| | width of any set arrival frequ | iency, the rela | y 1 outputs O | N signal. | - | | | | | |
| F1-14 | Relay Output Reaches | • | 100 | 50.00 | | ٨ | | | | |
| | Frequency Setting Value 2 | 0 | 100 | F0-09 | Hz | | | | | |
| | Set value of frequency when relay output function is set to 12. Set the ratio based on the | | | | | | | | | |
| | rated value. | | | | | | | | | |
| F1-15 | Relay Output Reaches | 0.0 | 0.0 | 100.0 | % | | | | | |
| | Frequency Bandwidth 2 | 0.0 | 0.0 | 100.0 | 70 | X | | | | |
| | When the output frequency | When the output frequency of the inverter is within the positive and negative detection | | | | | | | | |
| | width of any set arrival frequ | ency, the rela | y 2 outputs O | N signal. | | | | | | |
| F1-16 | The Relay Output Reaches | 0.0 | 100.0 | 300.0 | % | | | | | |
| | Current Set Value 1 | 0.0 | 100.0 | 500.0 | 70 | A | | | | |
| | Set value of frequency or cur | Set value of frequency or current when relay output function is set to 13. Set the ratio | | | | | | | | |
| | based on the rated value. | r | 1 | 1 | | | | | | |
| F1-17 | Relay Output Reaches | 0.0 | 0.0 | 300.0 | % | \swarrow | | | | |
| | Current Bandwidth 2 | 0.0 | 0.0 | 500.0 | 70 | A | | | | |
| | When the output current of the inverter is within the set positive and negative detection | | | | | | | | | |
| | width of any arrival current, | the relay 1 ou | tputs ON sign | al. | | | | | | |
| F1-18 | The Relay Output Reaches | 0.0 | 100.0 | 300.0 | % | | | | | |
| | Current Set Value 2 | 0.0 | 100.0 | 500.0 | | A | | | | |
| | Set value of frequency or cur | rrent when rel | ay output fur | nction is set to | o 14. Set th | e ratio | | | | |
| | based on the rated value. | 1 | 1 | 1 | 1 | | | | | |
| F1-19 | Relay Output Reaches | 0.0 | 0.0 | 300.0 | % | ${\swarrow}$ | | | | |
| | Frequency Bandwidth 2 | | | | | | | | | |
| | When the output current of | | | • | d negative | detection | | | | |
| | width of any arrival current, | | | 1 | | | | | | |
| F1-20 | Relay 1 Output Delay Time | 0.0 | 0.0 | 3600.0 | second | \overleftrightarrow | | | | |

| | Delay time of relay 1 from st | ata ahanga ta | | change | | | | | | |
|----------------------------------|--|--|--|---|-------------|-----------------------------|--|--|--|--|
| | Delay time of relay 1 from st | - | | - | | | | | | |
| F1-21 | Relay 2 Output Delay Time | 0.0 | 0.0 | 3600.0 | second | $\stackrel{\wedge}{\simeq}$ | | | | |
| | Delay time of relay 2 from st | - | - | _ | | | | | | |
| F1-22 | DO1 Output Delay Time | 0.0 | 0.0 | 3600.0 | second | ☆ | | | | |
| | The delay time from the stat | _ | | | | | | | | |
| F1-23 | DO2 Output Delay Time | 0.0 | 0.0 | 3600.0 | second | ☆ | | | | |
| | The delay time from the stat | | | | ual output | change | | | | |
| F1-24 | Al 1 Gain | 0 | 1.00 | 20.00 | - | * | | | | |
| | Analog input Al1 signal gain multiple, maximum gain up to 20 times. For example, Al1 is used as the target frequency setting, F0-07 is set to "0:0-10V", and this parameter is set to | | | | | | | | | |
| | • • • • | <u> </u> | | | | | | | | |
| | 2.00; Then a 5V input signal | 1 | | | | | | | | |
| F1-25 | AI 1 Offset | -10.00 | 0.00 | 10.00 | V | * | | | | |
| | Analog input 1 signal offset v | | | | | | | | | |
| | set as the target frequency, F | | | - | | | | | | |
| | the 8V input signal can make | | | • | | | | | | |
| | set to "1:0-20mA", 10.0V of this parameter indicates an offset of 20mA, and other values | | | | | | | | | |
| | also correspond linearly. When F0-07 is set to "2:4-20mA", 10.0V of this parameter | | | | | | | | | |
| | indicates the offset of 16mA, and the other values also correspond linearly. | | | | | | | | | |
| | Internal calculated value of A | | | | | | | | | |
| F1-26 | AI 2 Gain | 0 | 1.00 | 20.00 | - | * | | | | |
| | Analog input 2 signal gain m | - | | | | | | | | |
| F1-27 | AI 2 Offset | -10.0 | 0 | 10.0 | V | * | | | | |
| | Analog input 2 signal offset v | value, maximu | m offset +/-10 | OV. | 1 | I | | | | |
| F1-28 | AO1 Output Function | 0 | 0 | 6 | - | \$ | | | | |
| | Selection | | | | | | | | | |
| | 0: Running frequency. | | | | | | | | | |
| | | 1: (Target) Set frequency. | | | | | | | | |
| | | 2: Output current. 100% AO output signal corresponds to 2 times the rated current. | | | | | | | | |
| | 3: Output torque. 100% AO output signal corresponds to 2 times the rated torque. This | | | | | | | | | |
| | value is the absolute value of torque. | | | | | | | | | |
| | 4: Output power. 100% AO output signal corresponds to 2 times the rated power. | | | | | | | | | |
| | | | 5: Output voltage. 100% AO output signal corresponds to 1.2 times the rated voltage. | | | | | | | |
| E1 30 | 6. Communication control. T | | - · · · · · · · · · · · · · · · | | | | | | | |
| F1-29 | | | signal is contr | rolled by Mo | dbus RTU (| RS485). | | | | |
| | AO 2 Output Function | 0 | signal is contr 1 | rolled by Mo 6 | dbus RTU (| RS485). ☆ | | | | |
| | AO 2 Output Function Selection | | | | dbus RTU (| | | | | |
| E1 30 | AO 2 Output Function Selection Same as AO1 | 0 | 1 | 6 | - | * | | | | |
| F1-30 | AO 2 Output Function Selection Same as AO1 AO 1 Gain | 0 | 1 | 6 | - - | | | | | |
| | AO 2 Output Function Selection Same as AO1 AO 1 Gain Analog output 1 signal gain r | 0 0 nultiple, maxii | 1 1.00 mum gain up 1 | 6 20.00 to 20 times. | - | * | | | | |
| | AO 2 Output FunctionSelectionSame as AO1AO 1 GainAnalog output 1 signal gain rAO 1 Offset | 0 0 nultiple, maxii -10.00 | 1 1.00 mum gain up 0.00 | 6 20.00 to 20 times. 10.00 | - - V | * | | | | |
| F1-31 | AO 2 Output FunctionSelectionSame as AO1AO 1 GainAnalog output 1 signal gain rAO 1 OffsetAnalog output 1 signal bias v | 0 0 nultiple, maxiu -10.00 ralue, the max | 1 1.00 mum gain up 0.00 imum bias car | 6 20.00 to 20 times. 10.00 n be +/-10V. | - | | | | | |
| F1-31 | AO 2 Output FunctionSelectionSame as AO1AO 1 GainAnalog output 1 signal gain rAO 1 OffsetAnalog output 1 signal bias vAO 2 Gain | 0 nultiple, maxiu -10.00 ralue, the max 0 | 1 1.00 mum gain up 0.00 imum bias car 1.00 | 6 20.00 to 20 times. 10.00 n be +/-10V. 20.00 | - | * | | | | |
| F1-31 F1-32 | AO 2 Output Function Selection Same as AO1 AO 1 Gain Analog output 1 signal gain r AO 1 Offset Analog output 1 signal bias v AO 2 Gain Analog output 2 signal gain r | 0 nultiple, maxiu -10.00 value, the maxi 0 nultiple, maxiu | 1 1.00 mum gain up 0.00 imum bias car 1.00 mum gain up | 6 20.00 to 20 times. 10.00 n be +/-10V. 20.00 to 20 times. | - | | | | | |
| F1-30 F1-31 F1-32 F1-33 | AO 2 Output FunctionSelectionSame as AO1AO 1 GainAnalog output 1 signal gain rAO 1 OffsetAnalog output 1 signal bias vAO 2 Gain | 0 nultiple, maxin -10.00 value, the maxin 0 nultiple, maxin -10.00 | 1 1.00 mum gain up 0.00 imum bias car 1.00 mum gain up 0.00 | 6 20.00 to 20 times. 10.00 n be +/-10V. 20.00 to 20 times. 10.00 | - | | | | | |

| F1-34 DI delay time 0.000 0.010 1.000 s \$\screwtheta\screwthet |
|--|
|--|

5.2.3 F2 Parameter Group - VF Curve

| Parameter | Description | Minimum Value | Default Value | Maximum Value | Unit | Change Permission |
|----------------|--|---|---|---|-----------------------------|----------------------|
| F2-00 | VF curve setting | 0 | 0 | 2 | - | * |
| | 0: straight line v/f. 1: multipoint v/f. 2: square v/f. | | | | | |
| | Note: F2-00 ~F2-10 is only valid | l when F8-06 | selects "V/F | Control". | | |
| F2-01 | Multi-point VF Frequency Point 1 | 0.0 | 0.0 | F2-03 | Hz | * |
| F2-02 | Multi-point VF Voltage Point 1 | 0 | 0 | 100.0 | % | * |
| F2-03 | Multi-point VF Frequency Point 2 | F2-01 | 0 | F2-05 | Hz | * |
| F2-04 | Multi-point VF Voltage Point 2 | 0 | 0 | 100.0 | % | * |
| F2-05 | Multi-point VF Frequency Point 3 | F2-03 | 0 | F2-07 | Hz | * |
| F2-06 | Multi-point VF Voltage Point 3 | 0 | 0 | 100.0 | % | * |
| F2-07 | Multi-point VF Frequency Point 4 | F2-05 | 0 | F2-09 | Hz | * |
| F2-08 | Multi-point VF Voltage Point 4 | 0 | 0 | 100.0 | % | * |
| F2-09 | Multi-point VF Frequency Point 5 | F2-07 | 0 | F0-09 | Hz | * |
| F2-10 | Multi-point VF Voltage Point 5 | 0 | 0.0 | 100.0 | % | * |
| | F2-01~F2-10 parameters define Voltage relationship: the voltag reasonably according to the loa Frequency relationship: the mu four-segment frequency > three | e of each sec nd characteris Ilti-point V/F | tion can be stics. curve of five | e-segment fre | | be assigned |
| | one-segment frequency. Multi-point VF should be set ac When the low-frequency voltag and the inverter may be over-ru | ge is set too h | e load chara high, the mo | acteristics of t tor may overl | he motor | : |
| F2-11 | Multi-point VF should be set ac When the low-frequency voltage | ge is set too h | e load chara high, the mo | acteristics of t tor may overl | he motor | : |
| F2-11 F2-12 | Multi-point VF should be set ac When the low-frequency voltag and the inverter may be over-ru VF Over-current Stall Action | ge is set too h un or over-cu | e load chara high, the mo irrent protec | acteristics of t tor may overl cted. | he motor neat or ev | : ven burn out, |
| | Multi-point VF should be set ac When the low-frequency voltag and the inverter may be over-ru VF Over-current Stall Action Current | ge is set too h un or over-cu 50 | e load chara high, the mo rrent protec 150 | acteristics of t tor may overl cted. 200 | he motor neat or ev % | en burn out, ★ |
| | Multi-point VF should be set ac When the low-frequency voltag and the inverter may be over-ru VF Over-current Stall Action Current VF Over-current Stall Enable 0: Disable | ge is set too h un or over-cu 50 | e load chara high, the mo rrent protec 150 | acteristics of t tor may overl cted. 200 | he motor neat or ev % | en burn out, ★ |

| | under the same stall current, m characteristics of the motor, ca some centrifuge such as runnin and load the occasion of mome acceleration. | n reduce the g frequency | rated freque is higher, ne | ency above st ed several tir | tall current mes flux we | action, in eakening | |
|-------|---|---|--|---|---|--|--|
| F2-15 | VF Overexcitation Gain | 0 | 64 | 200 | _ | Å | |
| | In the process of inverter decel voltage and avoid overvoltage f the inhibition effect. When the inverter is prone to c increase the over magnetizing g easily leads to the increase of o When the inertia is small, there recommended to set the over r | eration, over ault. The gre overvoltage a gain. Howeve output currer will be no v nagnetizing | ater the ove darm during ar, the over n t, so it need oltage rise d gain to 0. To | g control can r magnetizin deceleration nagnetizing g s to be weigh uring motor places that h | g gain, the , it is neces gain is too l ned in appl deceleratio ave requir | e rise of bus stronger ssary to arge, which ication. on, so it is | |
| F2-16 | braking resistor, also suggested VF Overvoltage Stall Action | | Depend | | • | | |
| | Voltage | 200.0 | on model | 2000.0 | V | * | |
| | VF overvoltage stall running voltage. | | | | | | |
| F2-17 | VF Overvoltage Stall Enable | 0 | 1 | 1 | - | * | |
| | 0: Disable 1: Enable | | | | | | |
| F2-18 | VF Overvoltage Stall Inhibition Frequency Gain | 0 | 30 | 100 | - | \$ | |
| | Increasing F2-18 will improve the control effect of DC bus voltage, but the output frequency will fluctuate. If the output frequency fluctuates greatly, F2-18 can be appropriately reduced. | | | | | | |
| F2-19 | VF Overvoltage Stall Inhibition Voltage Gain | 0 | 30 | 100 | - | \$ | |
| | Increasing F2-19 can reduce the | e overshoot (| of DC bus vo | ltage. | | | |
| F2-20 | Maximum Rising Limiting Frequency of Overpressure Stall | 0 | 5 | 50 | Hz | * | |
| | Limit of maximum rising freque | ncy of overv | oltage inhibi | tion. | | | |

5.2.4 F3 Parameter Group – Start/Stop Process Control

| Parameter | Description | Minimum Value | Default Value | Maximum Value | Unit | Change Permission |
|-----------|---|------------------|------------------|------------------|---------------|-----------------------------|
| F3-00 | Start Frequency | 0.0 | 0.0 | 10.0 | Hz | $\stackrel{\wedge}{\simeq}$ |
| | To ensure the motor torque a | t start, pleas | e set the app | oropriate star | t frequency. | |
| F3-01 | Start Frequency Hold Time | 0.0 | 0.0 | 100.0 | second | * |
| | In order to fully establish the the start frequency for a certa | 0 | ux when the | motor starts | , it is neces | sary to keep |
| F3-02 | Start DC Braking Current | 0 | 0 | 100 | % | * |
| | The greater the DC braking | current, the | greater the | braking for | ce. When s | et to 0, the |

| | inverter will still perform the | braking proc | ess for F3-03 | | | | | | |
|----------------|---|--|--------------------------|----------------|--------------|-------------------------------|--|--|--|
| | Set the time, but there is no | braking for | e at this time | e. This paran | neter value | correspond | | | |
| | to the rated current percenta | ge. | | | | | | | |
| F3-03 | Start DC Braking Time | 0.0 | 0.0 | 100.0 | second | * | | | |
| | Duration of starting DC brakir | ig. | 1 | 1 | 1 | L | | | |
| F3-04 | DC Braking Initial Frequency | | | | | | | | |
| | at Stop | 0.0 | 0.0 | F0-09 | Hz | Δ | | | |
| | In the process of deceleration | In the process of deceleration and stop, when the running frequency decreases to thi | | | | | | | |
| | frequency, the DC braking pro | | | | | | | | |
| F3-05 | DC Braking Waiting Time at | | | 100.0 | | | | | |
| | Stop | 0.0 | 0.0 | 100.0 | second | Δ | | | |
| | After the running frequency | is reduced t | o the startin | g frequency | of stopping | g DC braking | | | |
| | the inverter stops outputting for a period of time before starting DC. | | | | | | | | |
| | Braking process. It is used t | o prevent o | vercurrent a | nd other fau | Its that ma | ay be cause | | | |
| | when DC braking is started at | a higher spe | ed. | | | | | | |
| F3-06 | DC Braking Current at Stop | 0 | 0 | 100 | % | $\overrightarrow{\mathbf{x}}$ | | | |
| | There are two situations of D | C braking cu | rrent relative | to the basic | value. | | | | |
| | 1. When the rated current of the motor is less than or equal to 80% of the rated current o | | | | | | | | |
| | the inverter, it is the base v | alue of the | percentage | relative to tl | ne rated cu | urrent of th | | | |
| | motor. | | | | | | | | |
| | 2. When the rated current o | of the motor | is greater th | nan 80% of t | he rated cu | urrent of th | | | |
| | inverter, it is percentage relat | ively 80% inv | verter rated c | urrent to the | base value | | | | |
| F3-07 | DC Braking Time | 0.0 | 0.0 | 100.0 | second | \overrightarrow{x} | | | |
| | The duration of DC braking. V | Vhen this val | ue is 0, the D | C braking pro | ocess is can | celled. | | | |
| F3-08 | Acceleration and | | | | | | | | |
| | Deceleration Mode | 0 | 0 | 1 | - | × | | | |
| | 0: linear acceleration and deceleration. The output frequency increases or decreases in a | | | | | | | | |
| | straight line. | | | | | | | | |
| | 1: S curve acceleration and deceleration. When the target frequency is fixed, the output | | | | | | | | |
| | frequency increases or decrea | frequency increases or decreases according to the S curve. | | | | | | | |
| F3-09 | S-curve Initial Time | 0.0 | 20.0 | 100.0 | 0/ | | | | |
| | Proportion | 0.0 | 30.0 | 100.0 | % | * | | | |
| | The proportion of time at the beginning of curve acceleration and deceleration, during | | | | | | | | |
| | which the slope of output frequency change gradually increases. It should satisfy with | | | | | | | | |
| | F3-10: F3-09+F3-10<100%。 | | | | | | | | |
| F3-10 | S-curve End Time | 0.0 | 30.0 | 100.0 | 0/ | | | | |
| | Proportion | 0.0 | 30.0 | 100.0 | % | * | | | |
| | The proportion of the time at the end of the acceleration and deceleration of the S-curve, | | | | | | | | |
| | The proportion of the time at | during which the slope of the output frequency change decreases gradually. In time | | | | | | | |
| | | | uency change | e decreases g | radually. In | time | | | |
| | | output freq | | - | - | | | | |
| | during which the slope of the | output freq he end, the i | | - | - | | | | |
| F3-11 | during which the slope of the between the beginning and the decreased according to the st | output freq he end, the i raight line. | | ut frequency | is increased | dor | | | |
| F3-11 | during which the slope of the between the beginning and t | output freq he end, the i | nverter outpu | - | - | | | | |
| F3-11 F3-12 | during which the slope of the between the beginning and the decreased according to the st | output freq he end, the i traight line. | nverter outpu Depends | ut frequency | is increased | dor | | | |

| F3-13 | Acceleration & Deceleration | | | | | | | | |
|-------|--|---|-----------------|----------------|----------------|------------------------------|--|--|--|
| 15-15 | Time 1-2 Switching | 0.0 | 0.0 | F0-09 | Hz | | | | |
| | Frequency Point | 0.0 | 0.0 | 10.05 | 112 | | | | |
| | It is used to select different acceleration and deceleration time according to the running | | | | | | | | |
| | frequency range, not through DI terminal. | | | | | | | | |
| F3-14 | Skip Frequency | 0.0 | 0.0 | F0-09 | Hz | $\overset{\wedge}{\swarrow}$ | | | |
| 10 11 | When the target frequency is | | | | | | | | |
| | frequency of the inverter will | | • • | | | - | | | |
| | outside the range. It can be u | | - | - | | | | | |
| | equipment. This parameter is | | - | - | - | | | | |
| | F3-15. | | | ip nequency, | | ige is set by | | | |
| F3-15 | Skip Frequency Bandwidth | 0.0 | 0.0 | F0-09 | Hz | | | | |
| 10 10 | Used in combination with F3- | | | | | | | | |
| | F3-15). After this range is ena | , , | • • | , . | | , , | | | |
| | , , | | | | | | | | |
| | | hysteresis curve: when the frequency rises from low to within the range, the frequency remains at the low frequency boundary; When the frequency decreases from high to | | | | | | | |
| | within the range, the frequen | • | | | | 1911 10 | | | |
| F3-16 | Forward/Reverse Dead | | _ | | | | | | |
| 13-10 | Time | 0.0 | 0.0 | 3000.0 | second | \overleftrightarrow | | | |
| | Set the transition time at the output of OHz during the forward and reverse transitions of | | | | | | | | |
| | the inverter. | | | | | | | | |
| F3-17 | | Inversion | Inversion | Inversion | Inversion | Inversion | | | |
| 10 17 | Reverse Control | control | control | control | control | control | | | |
| | 0: Reverse is allowed. | | Reverse is pi | | | | | | |
| F3-18 | Brake Unit Duty | 0 | 50 | 100 | % | | | | |
| | | vcle of the bi | raking unit. If | the braking i | utilization ra | | | | |
| | It is used to adjust the duty cycle of the braking unit. If the braking utilization rate is high, the braking unit has a high duty cycle and strong braking effect. However, the bus voltage | | | | | | | | |
| | of the inverter fluctuates greatly in the braking process. When set to 0, brake unit is not | | | | | | | | |
| | enabled. | , | 01 | | , | | | | |
| F3-19 | | | Depends | | | | | | |
| | Brake Unit Action Voltage | 200.0 | on model | 1000.0 | V | $\stackrel{\wedge}{\sim}$ | | | |
| | Built-in starting voltage of braking unit action, after the bus voltage is higher than this | | | | | | | | |
| | voltage, the braking unit will | | | Ū | U | | | | |
| F3-20 | Speed Tracking Mode | 0 | 1 | 2 | - | * | | | |
| | 0: Start with the shutdown fro | equency. Tra | king down fi | rom the frequ | uency when | the power | | | |
| | 0: Start with the shutdown frequency. Tracking down from the frequency when the power is off. | | | | | | | | |
| | 1: Start from the preset frequ | iency. Track ι | upward from | the preset fre | equency and | d use it | | | |
| | | 1: Start from the preset frequency. Track upward from the preset frequency and use it when the power is cut off for a long time and then restarted. | | | | | | | |
| | 2: Start with the maximum from | - | | | mum frequ | ency, | | | |
| | generally used by generating | | - | | | | | | |
| F3-21 | Speed Tracking | 1 | 50 | 100 | - | $\overset{\wedge}{\searrow}$ | | | |
| | When speed tracking starts, s | et the speed | | | ger the par | | | | |
| | the faster the tracking speed | - | - | - | | | | | |
| | may be unreliable. | | | | _ , · · · · | U | | | |
| F3-22 | Speed Tracking Current | 0 | Depends | 1000 | - | ${\sim}$ | | | |
| | | | | | I | | | | |

| | Loop Кр | | on model | | | |
|-------|----------------------------------|------------------|----------------|----------------|--------------|-------------------------------|
| | F3-22-F3-26 parameters need | not be set b | by users. | | | |
| F3-23 | Speed Tracking Current | 0 | Depends | 1000 | | <u>_</u> ^_ |
| | Loop ki | 0 | on model | 1000 | - | $\overrightarrow{\mathbf{x}}$ |
| F3-24 | Speed Tracking Current | 5 | Depends | 200 | % | X |
| | Value | 5 | on model | 200 | 70 | X |
| F3-25 | Speed Tracking Current | Current 5 30 | 100 | % | + | |
| | Lower Limit | 5 | 50 | 100 | /0 | × |
| F3-26 | Speed Tracking Voltage | 0.5 | 1.1 | 3.0 | second | + |
| | Rising Time | 0.5 | 1.1 | 5.0 | second | × |
| F3-27 | Demagnetizing Time | 0.00 | 1.00 | 5.00 | second | * |
| | The demagnetizing time is the | e minimum i | nterval betwe | en stop and | start-up, ar | nd this |
| | function will take effect only a | after the spe | ed tracking fu | unction is tur | ned on. | |
| | If the setting value is too sma | ll, it is easy t | o cause overv | voltage fault. | | |

5.2.5 F4 Parameter Group – Multi-segment Command

| Parameter | Description | Minimum Value | Default Value | Maximum Value | Unit | Change Permission |
|-----------|----------------------------|------------------|------------------|------------------|------------|---------------------------|
| F4-00 | Multi-segment Command 0 | 0 | 0 | 6 | - | $\stackrel{\wedge}{\sim}$ |
| | Frequency Source | | | | | |
| | 0: Digital setting (F4-01) | | | | | |
| | 1: Preset frequency | | | | | |
| | 2: Panel potentiometer | | | | | |
| | 3: Al1 | | | | | |
| | 4: AI2 | | | | | |
| | 5: PID | | | | | |
| | 6: Reserved | | | 1 | | 1 |
| F4-01 | Multi-segment Command 0 | -F0-09 | 0.0 | F0-09 | Hz | \$ |
| | Frequency | | | | | |
| F4-02 | Multi-segment Command 1 | -F0-09 | 0.0 | F0-09 | Hz | \$ |
| | Frequency | | 0.0 | 10.05 | 112 | ~ |
| F4-03 | Multi-segment Command 2 | -F0-09 | 0.0 | F0-09 | Hz | $\overset{\sim}{\sim}$ |
| | Frequency | -10-05 | 0.0 | 10-03 | 112 | ~ |
| F4-04 | Multi-segment Command 3 | -F0-09 | 0.0 | F0-09 | Hz | ☆ |
| | Frequency | -60-03 | 0.0 | F0-09 | ΠZ | |
| F4-05 | Multi-segment Command 4 | 50.00 | 0.0 | F0.00 | | |
| | Frequency | -F0-09 | 0.0 | F0-09 | Hz | |
| F4-06 | Multi-segment Command 5 | | | F0-09 | | \$ |
| | Frequency | -F0-09 | 0.0 | | Hz | |
| E4 07 | | | | | | |
| F4-07 | Multi-segment Command 6 | -F0-09 | 0.0 | F0-09 | Hz | \overleftrightarrow |
| F4 00 | Frequency | | | | | |
| F4-08 | Multi-segment Command 7 | -F0-09 | 0.0 | F0-09 | Hz | \$ |
| | Frequency | | | | | |
| | Multi-segment command car | n be used in | three occasi | ons: as freque | ency sourc | e, as voltage |

| E4.00 | source of VF separation, and In three applications, the din from-100.0% to 100.0%, wh used as frequency source; V relative to the rated voltage multi-segment command as | mension of n nich is the p Vhen used as e of the mo PID setting s | nulti-segmen ercentage o s VF separat tor; Since P ource does r | nt command is f relative max tion voltage so ID setting is c not require din | timum freq purce, is the priginally re | uency when e percentage lative value, onversion. | | |
|-------|---|---|---|--|--|---|--|--|
| F4-09 | PLC Running Mode 0: Stop at the end of a single 1: The final value is maintained | - | 0 nd of a single | 2 e running | | ☆ | | |
| F4-10 | 2: Keep circulating PLC Power Off Memory Selection Bit: power-down memory se | 00 lection | 00 | 11 | - | | | |
| | 0: Don't remember when po 1: Power-off memory Ten Bit: Stop memory selecti 0: Don't remember when po 1. Power-off memory | on | | | | | | |
| F4-11 | PLC Running Time Unit 0: s(second) | 0 1: h(hou | 0 Irs) | 1 | - | \overleftrightarrow | | |
| F4-12 | PLC Segment 0 Running Time | 0 | 0 | 6500.0 | s(h) | \overleftrightarrow | | |
| F4-13 | PLC Segment 0 Acceleration & Deceleration time selection | 0 | 0 | 1 | - | | | |
| | 0: Acceleration and deceleration time 1 1: Acceleration and deceleration time 2 | | | | | | | |
| F4-14 | PLC Segment 1 Running Time | 0 | 0 | 6500.0 | s(h) | $\overrightarrow{\Delta}$ | | |
| F4-15 | PLC Segment 1 Acceleration & Deceleration Time Selection | 0 | 0 | 1 | - | | | |
| F4-16 | Same as F4-13 PLC Segment 2 Running Time | 0 | 0 | 6500.0 | s(h) | \$ | | |
| F4-17 | PLC Segment 2 Acceleration & Deceleration Time Selection | 0 | 0 | 1 | - | Å | | |
| F4-18 | Same as F4-13 PLC Segment 3 Running | | | | | | | |
| • | Time | 0 | 0 | 6500.0 | s(h) | \overleftrightarrow | | |

| F4-19 | PLC Segment 3 Acceleration & Deceleration Time Selection | 0 | 0 | 1 | - | ☆ | | | |
|-------|---|---|---|--------|------|---------------------|--|--|--|
| | Same as F4-13 | | | | 1 | | | | |
| F4-20 | PLC Segment 4 Running Time | 0 | 0 | 6500.0 | s(h) | | | | |
| F4-21 | PLC Segment 4 Acceleration & Deceleration Time Selection | 0 | 0 | 1 | - | ¥ | | | |
| | Same as F4-13 | | - | | | | | | |
| F4-22 | PLC segment 5 Running Time | 0 | 0 | 6500.0 | s(h) | ${\leftrightarrow}$ | | | |
| F4-23 | PLC segment 5 Acceleration & Deceleration Time Selection | 0 | 0 | 1 | - | \mathbf{k} | | | |
| | Same as F4-13 | | | | | | | | |
| F4-24 | PLC segment 6 Running Time | 0 | 0 | 6500.0 | s(h) | ${\leftarrow}$ | | | |
| F4-25 | PLC segment 6 Acceleration & Deceleration Time Selection | 0 | 0 | 1 | - | ☆ | | | |
| | Same as F4-13 | | | | | | | | |
| F4-26 | PLC segment 7 Running Time | 0 | 0 | 6500.0 | s(h) | | | | |
| F4-27 | PLC segment 7 Acceleration & Deceleration Time Selection | 0 | 0 | 1 | - | | | | |
| | Same as F4-13 | | | | | | | | |

5.2.6 F5 Parameter Group – PID & Constant Pressure Water Supply Parameters

| Parameter | Description | Minimum Value | Default Value | Maximum Value | Unit | Change Permission | | | | |
|-----------|---|-------------------------------------|------------------|------------------|------|-----------------------------|--|--|--|--|
| F5-00 | PID Reference Source | 0 | 0 | 4 | - | $\stackrel{\frown}{\simeq}$ | | | | |
| | This parameter is used to select the target quantity given channel during PID control. | | | | | | | | | |
| | 0: F5-01 setting | 1: A | 1 | 2: AI2 | | | | | | |
| | 3: Panel potentiometer | anel potentiometer 4: Communication | | | | | | | | |
| | No matter which channel, the set target quantity is a relative value, and the set range is 0.0%~100.0%. | | | | | | | | | |
| F5-01 | PID Reference Value (Actual Pressure) | 0.1 | 3.5 | 1000.0 | Bar | ☆ | | | | |
| | Through the value of this parameter, a given amount of PID control is set. | | | | | | | | | |
| F5-02 | PID Feedback Source | 0 | 0 | 4 | - | \$ | | | | |

| | 0: Al1 | Communic | ation | | | | | | | |
|---------------|---|---|---------------------|-----------------|--------------|-----------------------------|--|--|--|--|
| | 3: DC bus voltage | 4: Temp | erature | | | | | | | |
| | This parameter is used to se | ect the feed | back quantity | in PID contro | l. For a giv | en channel, | | | | |
| | the feedback quantity is relative as the given quantity. | | | | | | | | | |
| F5-03 | PID Direction | 0 | 0 | 1 | - | $\stackrel{\wedge}{\simeq}$ | | | | |
| | 0: Positive effect. When the feedback signal of PID is less than a given amount, the output | | | | | | | | | |
| | frequency of the inverter inc | frequency of the inverter increases. | | | | | | | | |
| | 1: Negative effect. When the | e feedback sig | gnal of PID is l | less than a giv | en amoun | t, the output | | | | |
| | frequency of inverter decrea | ses. | | | | | | | | |
| | The function of PID control i | The function of PID control is to make the given quantity and the feedback quantity the | | | | | | | | |
| | same. Through this paramet | er, you can se | et the running | g trend of the | inverter w | hen there is | | | | |
| | a difference between the give | en quantity a | and the feedb | oack quantity. | | | | | | |
| F5-04 | Acceleration PID | 0.0 | 20.0 | 6500.0 | _ | \$ | | | | |
| | Proportional Gain Kp | | | | | | | | | |
| | The proportional gain of PID | | | - | - | | | | | |
| | PID controller. The greater K | | - | - | | - · | | | | |
| | even if the difference between the given and the feedback is small, the transducer can | | | | | | | | | |
| | respond quickly, and the output frequency can vary greatly. But too high a value can cause | | | | | | | | | |
| | instability. | | | | | | | | | |
| F5-05 | Acceleration PID Integral | 0.01 | 0.80 | 10.00 | second | \$ | | | | |
| | Time Ki | | | | | | | | | |
| | The integral time of PID cont | | | | | • | | | | |
| | controller. The shorter the in | - | - | - | intensity. | If this | | | | |
| | parameter is set too small, t | ne system ma | ay shock easil | y. | | | | | | |
| F5-06 | Deceleration PID | 0.0 | 200.0 | 6500.0 | - | \$ | | | | |
| | Proportional Gain Kp | | | | | | | | | |
| D5 05 | Same as F5-04 | | | | | | | | | |
| F5-07 | Deceleration PID Integral | 0.01 | 0.01 | 10.00 | second | \$ | | | | |
| | Time Ki | | | | | | | | | |
| E5 00 | Same as F5-05 | 0 | 0 | 2 | | ٨ | | | | |
| F5-08 | Sensor Type | 0 | 0 | 3 | - | \overleftrightarrow | | | | |
| | | 20mA | | | | | | | | |
| F5-09 | | 5V~4.5V | 16.0 | 25.0 | Dor | _^_ | | | | |
| F 5-09 | Sensor Range | 0.0 | 16.0 | 25.0 | Bar | | | | | |
| | The maximum pressure measuring range of the sensor, the sensor nameplate or dial are | | | | | | | | | |
| F5-10 | marked. Sensor Zero Correction | -10.0 | 0.0 | 10.0 | Bar | \$ | | | | |
| F 3-10 | This parameter is set when t | | | | | | | | | |
| | the inverter. | here is no pr | essure in the | pipeline and l | JIESSULE IS | Teu Dack Dy | | | | |
| F5-11 | Sensor Full-scale | | | | | | | | | |
| 1,2-11 | Correction | -10.0 | 0.0 | 10.0 | Bar | ☆ | | | | |
| | This parameter is set when t | he pressure (| l hisplaved on t | he pressure o | auge is in | onsistent | | | | |
| | with the feedback pressure a | - | | | auge is int | | | | | |
| | | incer the pipe | inic is piessu | | | | | | | |
| F5-12 | Sleep Frequency | 0 | 20.0 | F0-09 | Hz | <u>☆</u> | | | | |

| | frequency will be reduced to | this parame | ter value, and | d the inverter | will sleep a | and stop. | | | | |
|-------|--|----------------|----------------|----------------|--------------|-------------------------------|--|--|--|--|
| F5-13 | Sleep Delay Time | 0.0 | 0.0 | 1200.0 | second | \overleftrightarrow | | | | |
| | During the running of the inv frequency, after the F5-13 sle automatically stops. | | • | • | | • | | | | |
| F5-14 | Sleep Pressure Offset | 0 | 8 | 100 | % | $\overrightarrow{\mathbf{x}}$ | | | | |
| | Percentage relative to target | pressure. | | | | | | | | |
| F5-15 | Frequency Step of Sleep Deceleration | 0.0 | 3.0 | F0-09 | Hz | \overleftrightarrow | | | | |
| | Effective at constant or critic | al pressure. | | | | | | | | |
| F5-16 | Sleep Deceleration Time Delay | 60.0 | 60.0 | 600.0 | second | | | | | |
| | Note: f5-14 ~ f5-16 is effective | ve when the j | pressure fluct | tuation is sma | ll. | | | | | |
| F5-17 | Wake Up Pressure | 0 | 80 | 100 | % | Δ | | | | |
| | Wake up pressure value, relative to feedback pressure; For example, set it to 80%, the | | | | | | | | | |
| | feedback pressure is 10 bar, | and the press | sure wake-up | is 8 bar. | | | | | | |
| F5-18 | Pressure Upper Limit | 0 | 150 | 300 | % | $\overset{\wedge}{\backsim}$ | | | | |
| | The percentage of the target pressure, exceeding this pressure, an overpressure fault err53 is reported. | | | | | | | | | |
| F5-19 | Water Shortage Detection Time | 0.0 | 0.0 | 1200.0 | second | | | | | |
| | It takes time from water pun the water shortage protectio | | rtage to alarr | n detection. V | Vhen set to | 0.0, disable | | | | |
| F5-20 | Water Shortage Detection Frequency | 0 | 45.0 | F0-09 | Hz | \overleftrightarrow | | | | |
| | When the frequency reaches the set value, the current is lower than the set value of F5-21 or the pressure is lower than the set value of F5-22, Err52 water shortage fault is reported. | | | | | | | | | |
| F5-21 | Water Shortage Detection Current | 0 | 0 | 200 | % | ${\leftrightarrow}$ | | | | |
| | Percentage of motor rated current. When the current is lower than this value, it is reported that err52 is short of water. When set to non 0, the water shortage function is enabled. | | | | | | | | | |
| F5-22 | Water Shortage Detection Pressure | 0 | 20 | 100 | % | | | | | |
| | Percentage of target pressure. When the pressure is lower than this, it is reported that err52 is short of water. | | | | | | | | | |
| F5-23 | Water Shortage Restart Time | 1 | 20 | 2000 | Min | | | | | |
| | The inverter will restart auto | matically afte | er this time. | | | | | | | |
| F5-24 | Water Shortage Auto Restart Pressure | 0 | 50 | 100 | % | | | | | |
| | Percentage of target pressure | e. | | | | | | | | |
| F5-25 | Antifreeze Function | 0 | 0 | 1 | - | $\stackrel{\wedge}{\sim}$ | | | | |
| | | | | • | · | | | | | |
| | 0: Disable | 1: enabl | e | | | | | | | |

| | Frequency | | | | | | | | | |
|----------------|---|---------------|----------------|-----------------|---------------|------------------------------|--|--|--|--|
| | When F5-25 is set to 1, the a | ntifreeze fun | ction takes e | effect, and the | e inverter ru | ns at this | | | | |
| | frequency. | | | | | | | | | |
| F5-27 | Antifreeze Running Time | 60.0 | 60.0 | 3600.0 | second | $\overset{\wedge}{\swarrow}$ | | | | |
| | The time of single running w | hen the inve | rter is enable | ed with anti-f | reezing func | tion. | | | | |
| F5-28 | Anti-freezing running period | 0 | 30 | 1440 | Min | ${\searrow}$ | | | | |
| | Running period of inverter w | hen antifree | ze function is | s enabled. | | | | | | |
| F5-29 | Auto start enable | 0 | 0 | 1 | - | \overrightarrow{x} | | | | |
| | 0: Forbidden | 1: Enab | led | | | | | | | |
| F5-30 | Auto start delay time(only | 0 | 10 | 120 | second | | | | | |
| | Water supply mode) | | | | | | | | | |
| F5-31 | Reserved | | | | | | | | | |
| F5-32 | Multi-pump network mode | 0 | 0 | 2 | - | | | | | |
| | 0: Multi-pump master and s | lave control | | | | | | | | |
| | When the pressure is not enough, start the slave pump in turn | | | | | | | | | |
| | 1: Multi-pump synchronous control | | | | | | | | | |
| | When the pressure is not enough, slave pump runs at the same frequency | | | | | | | | | |
| | 2: Multi-pump one for use, | | - | 1 | 5 | | | | | |
| | Only one pump is running at | | - | ps are used as | stand-by fo | r each other | | | | |
| F5-33 | Standby master running | 0 | 0 | 2 | - | $\overset{\wedge}{\searrow}$ | | | | |
| | mode | | | | | | | | | |
| | 0: Stop | | | | | | | | | |
| | 1: Constant speed | | | | | | | | | |
| | 2: Constant pressure(Slave | 1 must have s | sensors) | | | | | | | |
| F5-34 | Standby master mode 1 | F0-10 | F8-03 | F0-09 | Hz | Δ | | | | |
| | running frequency | | | | | | | | | |
| F5-35 | Alternating pump | 0 | 0 | 168 | h | \$ | | | | |
| | switching period | | | | | | | | | |
| | 0:Will not replace pump | | | | | | | | | |
| | 201:Only for debugging, it takes 3 minutes to replace the pump. After debugging, you need | | | | | | | | | |
| | to set other values. | | | | | | | | | |
| | When set this value greater the | han 0, change | e waiting tim | ne. | | | | | | |
| F5-36 | Adding pump pressure | 0 | 0.3 | 2.0 | Bar | $\overset{\wedge}{\swarrow}$ | | | | |
| F 5-3 7 | Adding pump frequency | F0-10 | 49 | F0-09 | Hz | $\overset{\wedge}{\swarrow}$ | | | | |
| F5-38 | Under-pressure adding | 1.0 | 2.0 | 3600.0 | S | $\overset{\wedge}{\swarrow}$ | | | | |
| | pump time | | | | | | | | | |
| F5-39 | Reducing pump frequency | F0-10 | 30.0 | F0-09 | Hz | $\overset{\wedge}{\swarrow}$ | | | | |
| F5-40 | Over-pressure reducing | 1.0 | 2.0 | 3600.0 | S | Δ | | | | |
| | pump time | | | | | | | | | |
| 5-41 | PID feedback loss | 0.0 | 0.0 | 100.0 | - | ${\swarrow}$ | | | | |
| F5-41 | I ID ICCUDACK 1055 | | | | | | | | | |
| F5-41 | detection value | | | | | | | | | |
| F5-41 F5-42 | | 0 | 50 | 100 | % | $\tilde{\lambda}$ | | | | |

| | Turns off when set to 0.0 | | | | | | | | |
|-------|---|-----|-----|--------|-----|-----------------------|--|--|--|
| F5-44 | Reserved | | | | | | | | |
| F5-45 | Maximum number of pumps running at the same time | 0 | 1 | 5 | - | * | | | |
| F5-46 | Standby master and slave quantity | 0 | 1 | 3 | - | \$ | | | |
| F5-47 | Secondary target pressure setting | 0.1 | 3.5 | 1000.0 | Bar | \overleftrightarrow | | | |
| | While supplying water, when the DI terminal function is set to 34, the secondary target pressure is valid | | | | | | | | |
| F5-48 | Adding pump switching delay | 0.1 | 0.2 | 3600.0 | S | \$ | | | |
| F5-49 | Grid power and inverter switching delay | 0.1 | 0.5 | 3600.0 | S | | | | |

5.2.7 F6 Parameter Group – Extend Parameter

| Parameter | Description | Minimum Value | Default Value | Maximum Value | Unit | Change Permission | | | | |
|-----------|--|------------------|------------------|------------------|------|-------------------------|--|--|--|--|
| F6-00 | Main Menu Display Auto Switching | 0 | 1 | 1 | - | $\stackrel{\sim}{\sim}$ | | | | |
| | 0: Switching is prohibited. When the display is switched from the frequency interface to | | | | | | | | | |
| | other interfaces, it is forbidden to automatically switch back to the frequency interface. | | | | | | | | | |
| | 1: Automatic switching. When the display is switched from the frequency interface to other | | | | | | | | | |
| | interfaces, it will automatically switch back to the frequency interface after 10 seconds. | | | | | | | | | |
| F6-01 | Parameter Modification | 0 | 0 | | | ٨ | | | | |
| | Attribute | 0 | 0 | 1 | - | \$ | | | | |
| | 0: Allow modification. | | | | | | | | | |
| | 1. No modification is allowed. | | | | | | | | | |
| | When this parameter is set to 1, the inverter is forbidden to modify the parameter, and it | | | | | | | | | |
| | must be set to 0 before it can be changed. | | | | | | | | | |
| F6-02 | LED2 Display Data | | | | | | | | | |
| | Selection(Double Display | 0 | 2 | 12 | - | \overleftrightarrow | | | | |
| | Reserved Parameters) | | | | | | | | | |
| | 0: Running Frequency | | | | | | | | | |
| | 1: Running Speed | | | | | | | | | |
| | 2: Output Current | | | | | | | | | |
| | 3: DC Bus Voltage | | | | | | | | | |
| | 4: Output Voltage | | | | | | | | | |
| | 5: Output Power | | | | | | | | | |
| | 6: PID Feedback | | | | | | | | | |
| | 7: Power frequency pump current | | | | | | | | | |
| | 8: Al1 Voltage | | | | | | | | | |
| | 9: Motor Temperature Value | 2 | | | | | | | | |

| | 10: heatsink temperature | | | | | | | | |
|---------------|--|----------------|----------------|----------------|-------------|----------|--|--|--|
| | 11: Actual Switching Freque | ncv | | | | | | | |
| | 12: Actual Running Speed | | | | | | | | |
| F6-03 | User Password | 0 | 0 | 65535 | - | * | | | |
| | The inverter provides the user password protection function. When F6-03 is SET to | | | | | | | | |
| | non-zero, it is the user password. The password protection will take effect after exiting the | | | | | | | | |
| | function code editing state. P | - | - | | | - | | | |
| | input the user password corre | | | | . , | | | | |
| F 6-04 | Set Inverter Power on Time | 0 | 0 | 17520 | hour | | | | |
| | After the accumulated power | on time of t | he inverter e | xceeds this va | lue, the in | verter | | | |
| | reports a fault Err20. The function of this parameter is invalid when it is set to 0. | | | | | | | | |
| F 6-05 | Set Inverter Running Time | 0.0 | 0.0 | 6500.0 | min | \$ | | | |
| | | | | • When the r | 1 | | | | |
| | When the frequency converter starts, it will start timing. When the running time reaches this value, the frequency converter will stop automatically. This parameter is invalid when | | | | | | | | |
| | the value is set to 0. | | | any. This para | | | | | |
| | | | | | | | | | |
| F6-06 | Switching Frequency | 0 | 1 | 1 | - | ☆ | | | |
| | Adjusting with Temperature | | | | | | | | |
| | When the inverter detects the | | - | - | | - | | | |
| | the switching frequency to re | | - | | | | | | |
| | temperature is low, the switching frequency gradually returns to the set value. This parameter is disabled when the value is set to 0. | | | | | | | | |
| | | he value is se | et to U. | | | | | | |
| F 6-07 | Switching Frequency | 0 | 63 | 150 | °C | \$ | | | |
| | Adjusting Start Temperature | | | | | 6 | | | |
| | When the inverter detects that the radiator temperature exceeds the set value of this | | | | | | | | |
| | parameter, F6-06 function is effective, and the switching frequency is adjusted with the | | | | | | | | |
| | temperature. | | | | | | | | |
| F6-08 | Switching Frequency | 0.1 | 20.0 | 50.0 | s | \$ | | | |
| | Adjusting Time | | | | | (| | | |
| | When the inverter detects that the heat sink temperature exceeds the set value of F6-07, | | | | | | | | |
| | the switching frequency start | - | | | | | | | |
| F 6-09 | DPWM Switching Frequency | 5.0 | F8-03 | F0-09 | Hz | | | | |
| | This parameter is valid only for VF control. | | | | | | | | |
| | When the asynchronous VF is running, the wave sending mode is 7-segment continuous | | | | | | | | |
| | modulation mode below this value, and on the contrary, it is 5-segment intermittent | | | | | | | | |
| | modulation mode. | | | | | _ | | | |
| | For 7-segment continuous mo | | | | - | | | | |
| | current ripple is small; The sw | - | | - | | | | | |
| | segment discontinuous modu | | | - | - | f motor | | | |
| | operation at high frequency, a | and generally | does not ne | ed to be mod | ified. | | | | |
| F6-10 | Excessive Speed Deviation | 0.0 | 30.0 | 100.0 | % | \$ | | | |
| | Detection Value | | | | , | | | | |
| F6-11 | Excessive Speed Deviation | 0.0 | 5.0 | 60.0 | s | \$ | | | |
| | Detection Time | 0.0 | 5.0 | 00.0 | 5 | | | | |
| | This function is only valid whe | en there is ve | ctor control o | of speed sens | or. When t | his | | | |
| | | | | | | | | | |

| | parameter is 0.0s, the detection | on of excess | ive speed dev | viation will be | cancelled. | | | | | |
|-------|---|--|----------------|-----------------|--------------|-----------------------|--|--|--|--|
| F6-12 | Motor Overload Protection Gain | 0.20 | 1.00 | 10.00 | - | Δ | | | | |
| | Used to adjust the gain multip | Used to adjust the gain multiple of the set value of overload current in the inverter. | | | | | | | | |
| | Note: Increasing this parameter means increasing the overload current, so improper setting | | | | | | | | | |
| | may burn out the motor. | | | | | | | | | |
| F6-13 | External Temperature | 0 | 0 | 3 | | | | | | |
| | Sensor Type | | | | | | | | | |
| | 0: Disable. | | | | | | | | | |
| | 1: PT100 | | | | | | | | | |
| | 2: PT1000 | | | | | | | | | |
| | 3: 5k NTC resistance | | 1 | | | | | | | |
| F6-14 | Overtemperature Protection | 0 | 200 | 200 | °C | ${\searrow}$ | | | | |
| | Threshold | U | 200 | 200 | U | ~ | | | | |
| | When the temperature of the external sensor exceeds the protection threshold, the | | | | | | | | | |
| | inverter will give an alarm. | I | 1 | 1 | | | | | | |
| F6-15 | Start Protection Selection | 0 | 0 | 1 | - | \$ | | | | |
| | If the parameter is set to 1, the inverter will not respond to the running command if the | | | | | | | | | |
| | running command is valid whe | | - | | | | | | | |
| | running command must be re | moved once | before the ir | nverter respor | nds to the r | unning | | | | |
| | command. | 1 | 1 | 1 | 1 | | | | | |
| F6-16 | Fault Enable Selection 1 | 00000 | 01111 | 11111 | - | \$ | | | | |
| | 0: Protection is prohibited. | 1: Enable p | rotection | | | | | | | |
| | Bit: Relay closing fault | | | | | | | | | |
| | Ten bits: Output open-phase protection. | | | | | | | | | |
| | Hundred bits: Input open-phase protection. | | | | | | | | | |
| | Thousand bit: Power-on short-circuit protection to ground. Ten thousand bits: output detection before operation (including grounding and phase loss) | | | | | | | | | |
| | | | | | unding and | | | | | |
| F6-17 | Fault Enable Selection 2 | 00000 | 00001 | 11111 | - | \overleftrightarrow | | | | |
| | 0: Protection is Prohibited. 1: Enable protection | | | | | | | | | |
| | Bit: Motor overload protection selection | | | | | | | | | |
| | Ten bits: Al input lower limit protection selection | | | | | | | | | |
| | Hundred bits: Reserved | | | | | | | | | |
| | Thousand bits: Reserved | | | | | | | | | |
| | Ten thousand bits: Reserved | | | | - | | | | | |
| F6-18 | Fault Auto Reset Times | 0 | 0 | 20 | time | ☆ | | | | |
| | Inverter can automatically reset after fault alarm. After this number is exceeded, the | | | | | | | | | |
| | | inverter will remain in a fault state. | | | | | | | | |
| DC 10 | When set to 0, the automatic | reset functio | on is not enat | bled. | | | | | | |
| F6-19 | Fault Auto Reset Interval | 0.1 | 1.0 | 100.0 | second | | | | | |
| | Time | | | | | | | | | |
| | The waiting time from the inv | | 1 | utomatic fault | reset. | | | | | |
| F6-20 | Drop load protection selection | 1 | 0 0 | 1 | - | \$ | | | | |
| | 0: Invalid | | | | | | | | | |
| | 1: Valid | | | | | | | | | |

| | When the parameter is set to 1, the output current of the inverter is less than F6-21 and the | | | | | | | | | |
|-------|--|--|-------------|----------------|------------|-----------------------------|--|--|--|--|
| | duration is greater than F6-22, and the | | | | | | | | | |
| | the rated frequency. If the load recovers, the system continues to run at the preset frequency | | | | | | | | | |
| F6-21 | Drop load detection level | 0.0 | 10.0 | 100.0 | % | ☆ | | | | |
| F6-22 | Drop load detection time | 0.0 | 1.0 | 60.0 | S | \overleftrightarrow | | | | |
| F6-23 | Voltage sag function selection | 0 | 0 | 2 | - | * | | | | |
| | 0: Invalid | | | | | | | | | |
| | 1: Deceleration. When the voltage o | f the inve | erter decre | ases suddenly | (includi | ng but no | | | | |
| | limited to instantaneous power failure | e), the in | verter dec | celerates. Whe | en the lin | ne voltag | | | | |
| | returns to normal and the duration exceeds F6-25, the inverter accelerates to the original se | | | | | | | | | |
| | frequency normally. | | | | | | | | | |
| | 2: Ramp to stop. When the voltage of the inverter decreases suddenly (including but no | | | | | | | | | |
| | limited to instantaneous power failure), the inverter ramps to stop. | | | | | | | | | |
| | When the voltage of the inverter decreases suddenly (including but not limited to instantaneou | | | | | | | | | |
| | power failure), and when the busbar voltage drops below F6-26, the inverter reduces the output | | | | | | | | | |
| | frequency, so that the motor is in the state of generating power. This function can make the | | | | | | | | | |
| | | electric energy that feeds back to the busbar voltage maintain the busbar voltage at about F6-26 | | | | | | | | |
| | | so that the system can normally decelerate to 0Hz. When the bus voltage returns to F6-24 and | | | | | | | | |
| | the duration exceeds F6-25, the inv | erter acco | elerates to | o the original | setting | frequenc | | | | |
| | normally. | | 1 | | 1 1 | | | | | |
| F6-24 | Voltage sag judging voltage | 80 | 85 | 100 | % | * | | | | |
| F6-25 | Voltage sag recovery judging time | 0.0 | 0.5 | 100.0 | S | * | | | | |
| F6-26 | Voltage sag action judging voltage | 60 | 80 | 100 | % | $\stackrel{\wedge}{\simeq}$ | | | | |
| F6-27 | Voltage sag gain Kp | 0 | 40 | 100 | - | $\stackrel{\wedge}{\simeq}$ | | | | |
| F6-28 | Voltage sag integral coefficient Ki | 0 | 30 | 100 | - | \$ | | | | |
| F6-29 | Voltage sag action deceleration time | 0.0 | 20.0 | 300.0 | s | \star | | | | |

5.2.8 F7 Parameter Group – Communication Parameters

| Parameter | Description | Minimum Value | Default Value | Maximum Value | Unit | Change Permission | | | |
|-----------|--|------------------|------------------|------------------|---------|-------------------------------|--|--|--|
| F7-00 | Inverter Address | 1 | 1 | 249 | - | $\stackrel{\wedge}{\simeq}$ | | | |
| | The local address when using the communication function of the inverter. When this value | | | | | | | | |
| | is set to 0, it is the broadcast address, which realizes the broadcast function of the upper computer. | | | | | | | | |
| F7-01 | Baud Rate | 0 | 0 | 4 | - | $\overrightarrow{\mathbf{x}}$ | | | |
| | 0: 9600bps | 1: 192 | 200bps | 2: | 38400bp |)S | | | |
| | 3: 57600bps | 4: 115 | 5200bps | | | | | | |
| F7-02 | Data Format | 0 | 3 | 3 | - | \$ | | | |
| | 0: No check -2 stop bits (8-N-2) | | | | | | | | |
| | 1: Even check -1 stop bit (8-E-1) | | | | | | | | |
| | 2: Odd check -1 stop bit (8-O-1) | | | | | | | | |
| | 3: No check -1 stop bit (8-N-1) | | | | | | | | |
| F7-03 | Communication Timeout | 0.0 | 0.0 | 60.0 | second | \$ | | | |
| | When this parameter is set to 0.0 second, no communication timeout detection is performed. | | | | | | | | |

| | When this parameter is set to more th | | • | | | | | | | |
|-------|---|-------------|------------|---------------|-------------------|-----------------------------|--|--|--|--|
| | communication and the next commun | | | ommunicatio | on timeou | it, the | | | | |
| | inverter will report a communication f | | - | 2 | | | | | | |
| F7-04 | Master and slave control valid | 0 | 0 | 2 | - | * | | | | |
| | 0: Copy keyboard | | | | | | | | | |
| | 1: Inverter synchronous mode cascade | | | | | | | | | |
| | 2: Water supply network | G 1 (| . ,. | C (| $\mathbf{F7}(10)$ | | | | | |
| 57.05 | (For 900M, this parameter is MODBU | | | n format, see | e F /-19) | • | | | | |
| F7-05 | Master and slave selection 0 0 1 - 0 Master | | | | | | | | | |
| | 0: Master | | | | | | | | | |
| | 1: Slave | 0 | | | | • | | | | |
| F7-06 | Number of slaves | 0 | 1 | 4 | - | ☆ | | | | |
| F7-07 | Slave follows master command | 000 | 11 | 111 | - | * | | | | |
| | Bit: Slave follows command | | | | | | | | | |
| | Ten bits: Slave fault information transmission | | | | | | | | | |
| | Hundred bits: Master displays the slave is disconnected 0: Disable | | | | | | | | | |
| | | | | | | | | | | |
| | 1: Enabled | - | 0 | | | • | | | | |
| F7-08 | Slave data reception | 0 | 0 | 1 | - | ${\simeq}$ | | | | |
| | 0: Running frequency | | | | | | | | | |
| | 1: Target frequency | | 1 | | | | | | | |
| F7-09 | Master and slave communication | 0.0 | 1.0 | 10.0 | S | | | | | |
| | timeout time | | | | | | | | | |
| | This parameter is used to set communication outage time of master and slave, only valid | | | | | | | | | |
| | for master. Does not take effect when it is set to 0. | | | | | | | | | |
| F7-10 | Master and slave control | 0.001 | 0.001 | 10.000 | S | ${\simeq}$ | | | | |
| | communication transmission period | | | | | | | | | |
| | This parameter is valid only for master, setting the data transmission period of maste | | | | | | | | | |
| | during master and slave communication | | 1 | | | | | | | |
| F7-11 | Torque reception data offset | -100.0 | 0.00 | 100.00 | % | $\overset{\sim}{\searrow}$ | | | | |
| F7-12 | Torque reception data gain | -10.00 | 1.00 | 10.00 | - | $\stackrel{\wedge}{\simeq}$ | | | | |
| | F7-11, F7-12: correct received torque | data. | | | | | | | | |
| | If the offset is represented by b, the gain is represented by k, the data received by the slave | | | | | | | | | |
| | is represented by x, and the actual data used is represented by y. | | | | | | | | | |
| | Then $y = kx + b$, that is, actual torque | usage data= | =F7-12*rec | eived data+ | F7-11. | | | | | |
| F7-13 | Frequency reception data offset | -100.0 | 0.00 | 100.00 | % | | | | | |
| F7-14 | Frequency reception data gain | -10.00 | 1.00 | 10.00 | - | \overrightarrow{x} | | | | |
| | F7-13, F7-14: correct received frequen | icy data. | | | | | | | | |
| | If the offset is represented by b, the gain is represented by k, the data received by the slave | | | | | | | | | |
| | is represented by x, and the actual data | - | - | | 5 | | | | | |
| | Then $y = kx + b$, that is, actual frequent | - | | | .ta+F7-13 | | | | | |
| F7-15 | Slave frequency forward maximum | 0.00 | 10.00 | 100.00 | % | ☆ | | | | |
| 17-13 | deviation | 0.00 | 10.00 | 100.00 | /0 | \sim | | | | |
| | | | | | | | | | | |
| | Set to 0.00%, this function is invalid. | | | | | | | | | |

| F7-16 | Slave frequency reverse maximum deviation | 0.20 | 0.50 | 10.00 | Hz | $\stackrel{\wedge}{\sim}$ | | | | |
|-------|---|--|--------------|-------------|-----------|---------------------------|--|--|--|--|
| | If this parameter is set for master and be synchronized within the deviation r | | rol, the spe | ed of the m | aster and | l slave can | | | | |
| F7-17 | Droop control | 0.00 | 0.00 | 10.00 | Hz | \overrightarrow{x} | | | | |
| | load. | This function is generally used for load distribution when multiple motors drive the same load. This parameter refers to the frequency drop of the inverter when it outputs the rated load. | | | | | | | | |
| F7-18 | Reserved | | | | | | | | | |
| F7-19 | MODBUS data communication format | 0 | 0 | 1 | - | \$ | | | | |
| | 0: Standard MODBUS 1: Nonstandard MODBUS protocol | | | | | | | | | |
| F7-20 | Enable old inverter Modbus | 0 | 0 | 1 | - | | | | | |
| | 0: Disable 1: Enable | | | | | | | | | |

5.2.9 F8 Parameter Group – Motor Control Mode

| Parameter | Description | Minimum | Default | Maximum | Unit | Change | | | | | |
|-----------|--|--|----------------|--------------|-----------|---------------|--|--|--|--|--|
| | | Value | Value | Value | | Permission | | | | | |
| F8-00 | Motor Rated Power | 0.1 | Depends | 1000.0 | Kw | * | | | | | |
| | | 0.1 | on model | 1000.0 | INVV | | | | | | |
| | This parameter is set to the ra | ated power o | f the motor (ı | nameplate). | | | | | | | |
| F8-01 | Mater Dated Malta as | | Depends | 500 | | | | | | | |
| | Motor Rated Voltage | 1 | on model | 500 | V | * | | | | | |
| | This parameter is set to the r | ated voltage | of the motor | (nameplate). | | 1 | | | | | |
| F8-02 | | 0.01 | Depends | 655 A5 | | | | | | | |
| | Motor Rated Current | 0.01 | on model | 655.35 | A | ★ | | | | | |
| | This parameter is set to the r | This parameter is set to the rated current of the motor (nameplate). | | | | | | | | | |
| F8-03 | Motor Rated Frequency | 0 | 50.0 | 500.0 | Hz | * | | | | | |
| | This parameter is set to the rated frequency of the motor (nameplate). | | | | | | | | | | |
| F8-04 | Motor Rated Speed | 1 | 1460 | 65535 | Rpm | * | | | | | |
| | This parameter is set to the rated speed of the motor (nameplate). | | | | | | | | | | |
| F8-05 | Back EMF Coefficient for | | Depends | 6550 F | | | | | | | |
| | PM Motor | 0 | on model | 6553.5 | V | * | | | | | |
| | This parameter is set as the back EMF coefficient of synchronous machine. | | | | | | | | | | |
| F8-06 | Motor Control Mode | 0 | 0 | 2 | - | * | | | | | |
| | 0: V/F control. | | | | | | | | | | |
| | 1: Vector speed control (IMSVC) of asynchronous motor. F8-07 parameter identification is | | | | | | | | | | |
| | required after SVC control is selected. | | | | | | | | | | |
| | 2: Vector speed control (FMS | VC) of synchr | onous motor. | F8-07 param | eter iden | tification is | | | | | |
| | required after SVC control is s | | | • | | | | | | | |
| F8-07 | Motor Parameter Autotune | 0 | 0 | 3 | - | * | | | | | |

| | 0: No operation. | | | | | | | | |
|----------------|--|----------------|---------------------|----------------|--------------|-----------------------------|--|--|--|
| | 1: Static parameter identification. If the motor can't be completely separated from the | | | | | | | | |
| | load and can't rotate freely, please choose static parameter identification. | | | | | | | | |
| | 2: Dynamic parameter identif | | | | | rom the | | | |
| | load and can rotate freely, ple | ease choose | dynamic paraı | meter identifi | cation. | | | | |
| | Note: After restoring the fact | ory setting va | alue, changing | ; the model o | r setting th | ne motor | | | |
| | power and voltage level, it is | necessary to | identify the p | arameters ag | ain so tha | t the vector | | | |
| | control can run best. | | | | | | | | |
| F8-08 | Speed/Torque Control | 0 | 0 | 1 | | | | | |
| | Selection | 0 | 0 | 1 | - | * | | | |
| | 0: Speed control | 1 | L | | | | | | |
| | 1. Torque control | | | | | | | | |
| | It is used to select the inverte | er control mo | de: speed con | trol or torau | e control. a | and the | | | |
| | torque control only works in | | - | | , | | | | |
| F8-09 | Torque Setting Source | | | | | | | | |
| | Selection | 0 | 0 | 7 | - | \star | | | |
| | 0: Parameter setting (F8-10) | 1. Danel not | l tentiometer se | etting 2: | Δ11 | | | | |
| | | 1. Pallel pu | tentionneter se | zung Z: | | | | | |
| | 3: Al2 4: Communication | | | | | | | | |
| | 5: The minimum of Al1 and Al2 6: The maximum of Al1 and Al2 | | | | | | | | |
| | 7: Reserved Choose the torque setting source. There are seven torque setting methods. | | | | | | | | |
| FO 10 | | | | _ | | ٨ | | | |
| F 8-10 | Torque Setting Value | -200.0 | 120.0 | +200.0 | % | $\stackrel{\wedge}{\simeq}$ | | | |
| | Torque value when F8-09 tor | que setting s | | ed as 0. | | | | | |
| F8-11 | Asynchronous Motor Stator | 0.001 | Depends | 65.535 | Ω | * | | | |
| | Resistance | | on model | | | ~ | | | |
| F8-12 | Asynchronous Motor Rotor | 0.001 | Depends | 65.535 | КW | * | | | |
| | Resistance | 0.001 | on model | 05.555 | | ~ | | | |
| F8-13 | Asynchronous Motor | 0.01 | Depends | 655.35 | mH | * | | | |
| | Leakage Inductance | 0.01 | on model | 055.55 | | × | | | |
| F8-14 | Asynchronous Motor | 0.1 | Depends | | | _ | | | |
| | Mutual Inductance | 0.1 | on model | 6553.5 | mH | * | | | |
| F8-15 | Asynchronous Motor | | Depends | | _ | | | | |
| | Magnetizing Current | 0.01 | on model | F8-02 | A | * | | | |
| | F8-11~F8-15 are asynchronous motor parameters, these parameters are generally not on | | | | | | | | |
| | the motor nameplate, need to be obtained by motor parameter identification F8-07. If the | | | | | | | | |
| | induction motor cannot be tuned on site, you can input the above parameters according | | | | | | | | |
| | to the parameters provided by the motor manufacturer. | | | | | | | | |
| F 8-16 | Synchronous Motor Stator | | Depends | • | | | | | |
| 0-10 | Resistance | 0.001 | on model | 65.535 | Ω | \star | | | |
| F 8-17 | | | | | | | | | |
| r o-1 / | Synchronous Motor D-axis | 0.01 | Depends | 655.35 | mH | * | | | |
| F0 10 | Inductance | | on model | | | | | | |
| F8-18 | Synchronous Motor Q-axis | 0.01 | Depends | 655.35 | mH | * | | | |
| | Inductance | | on model | | | | | | |
| | F8-16~F8-18 are synchronous | | | | | | | | |
| | will provide some parameters | s, but most o | f the motor na | ameplates do | not provi | de the | | | |
| | | | | | | | | | |

above parameters. These parameters must be obtained through parameter identification and must be identified in synchronous motor vector control mode.

5.2.10 F9 Parameter Group – Motor Control Advanced Parameter

| Parameter | Description | Minimum | Default | Maximum | Unit | Change | | | | |
|--------------|--|----------------|-----------------|-----------------|-------------|--------------|--|--|--|--|
| F0 00 | | Value | Value | Value | | Permission | | | | |
| F9-00 | High Speed Area Switching | F9-03 | 10.0 | F8-03 | Hz | \$ | | | | |
| | Frequency | | | | | | | | | |
| | When the running frequency i | - | | - | • • | | | | | |
| | selected as the speed loop particular | | | - | - | | | | | |
| | between high speed and low s | | eed loop PID | parameter lir | near trans | stormation | | | | |
| FO 01 | of two sets of PID parameters | • | | | | | | | | |
| F9-01 | High Speed Area | 1 | 20 | 100 | - | ☆ | | | | |
| | Proportional Gain | | | | | | | | | |
| | Setting the proportional coeff | | | - | - | - | | | | |
| | response characteristics of ve | | - | | - | | | | | |
| | the dynamic response of the s | peed loop, b | ut excessive p | proportional g | gain may | make the | | | | |
| | system oscillate. | | | | | | | | | |
| | Note: The parameters of high- | speed area a | nd low-speed | d area are onl | y valid wl | nen F8-06 | | | | |
| | selects vector control. | | | | | | | | | |
| F9-02 | High Speed Area Integral | 0.01 | 1.00 | 10.00 | secon | | | | | |
| | Time Constant | | | | d | | | | | |
| | The speed dynamic response characteristic of vector control can be adjusted by setting the | | | | | | | | | |
| | integral time of the speed reg | | - | - | | | | | | |
| | dynamic response of the spee | d loop, but to | oo short integ | gral time may | make the | e system | | | | |
| | oscillate. | 1 | | | 1 | 1 | | | | |
| F9-03 | Low Speed Area Switching | 0.0 | 5.0 | F9-00 | Hz | | | | | |
| | Frequency | | | | | | | | | |
| | When the operating frequency is less than this value, F9-04 and F9-05 are selected as PID | | | | | | | | | |
| | parameters of speed loop. | | | | | | | | | |
| F9-04 | Low Speed Area | 1 | 30 | 100 | _ | ☆ | | | | |
| | Proportional Gain | | 50 | 100 | | | | | | |
| | The inverter runs at different frequencies and can select different speed loop PID | | | | | | | | | |
| | parameters. When the running frequency is less than the switching frequency of the | | | | | | | | | |
| | low-speed segment F9-03, the | e proportiona | l gain of the s | speed loop is | used. | | | | | |
| F9-05 | Low Speed Area Integral | 0.01 | 0.50 | 10.00 | secon | ☆ | | | | |
| | Time Constant | 0.01 | 0.50 | 10.00 | d | | | | | |
| | When the operating frequency is less than the switching frequency F9-03 in the low-speed | | | | | | | | | |
| | section, the value of this parameter is used for the speed loop integral time. | | | | | | | | | |
| F9-06 | Speed Loop Filter Time | 0.000 | 0.200 | 1.000 | secon | _^_ | | | | |
| | Constant | 0.000 | 0.200 | 1.000 | d | \swarrow | | | | |
| | This parameter generally does | not need to | be adjusted, | and the filter | ing time (| can be | | | | |
| | appropriately increased when | the speed flu | uctuation is la | arge. If the mo | otor oscill | lates, the | | | | |
| | parameter should be appropri | iately reduce | d. The speed | loop filter tim | ne consta | nt is small, | | | | |
| | and the output torque of a inv | - | - | - | | | | | | |

| F9-07 | Slip Compensation Coefficient | 50 | 100 | 200 | % | | | | | |
|----------------|--|---|---|---|--|--|--|--|--|--|
| | accuracy of the motor: when t | For speed sensorless vector control, this parameter is used to adjust the steady speed accuracy of the motor: when the motor has a low speed, increase this parameter, and vice | | | | | | | | |
| | versa. With vector control of speed s down-converter with the same | - | arameter can | adjust the ou | utput curr | ent of | | | | |
| F9-08 | Maximum Output Voltage Coefficient | 100 | 105 | 110 | % | * | | | | |
| | The maximum output voltage the maximum load capacity of ripple will aggravate the moto motor weak magnetic area wi motor heat. Generally, no adju | f fan weak m r heat. On th Il decrease, b | agnetic area, e contrary, th out the ripple | but the incre | ase of mo load capa | tor current city of | | | | |
| F9-09 | Torque Control Forward Maximum Frequency | 0.0 | 50.0 | F0-09 | Hz | $\overset{\wedge}{\succ}$ | | | | |
| F9-10 | Torque Control Reverse Maximum Frequency | 0.0 | 50.0 | F0-09 | Hz | ${\simeq}$ | | | | |
| | Used to set the forward or rev control mode. When the inverter in torque c torque of the motor, the moto as coasting in the mechanical must be limited. If it is necessary to change the | ontrol mode, or speed will system, the r | if the load to keep rising. Ir naximum mo | orque is less t n order to pre tor speed du | han the or event accio ring torqu | utput lents such e control | | | | |
| F9-11 | control mode. When the inverter in torque c torque of the motor, the moto as coasting in the mechanical must be limited. If it is necessary to change the limit frequency can be control | ontrol mode, or speed will system, the r e maximum to led. | , if the load to keep rising. Ir naximum mo orque control | orque is less t order to pre tor speed du frequency dy | han the or event accio ring torqu | utput lents such e control ı, the upper | | | | |
| F9-11 F9-12 | control mode. When the inverter in torque c torque of the motor, the moto as coasting in the mechanical must be limited. If it is necessary to change the | ontrol mode, or speed will system, the r e maximum to | if the load to keep rising. Ir naximum mo | orque is less t n order to pre tor speed du | han the or event accio ring torqu ynamically | utput lents such e control | | | | |
| | control mode. When the inverter in torque of torque of the motor, the moto as coasting in the mechanical must be limited. If it is necessary to change the limit frequency can be control Torque Acceleration Time | ontrol mode, or speed will system, the r e maximum to led. 0.0 0.0 le, the differe es the speed hay change ra ontrol accele torque start, time; If the t speed filter o | if the load to keep rising. In naximum mo orque control 0.0 0.0 ence between change rate o pidly, resultin ration and de it is not recon corque accele coefficient ap | orque is less to order to pre- tor speed due frequency de 6500.0 6500.0 the output to of the motor of the motor of the motor eceleration tir mmended to ration and de propriately. | han the or event accio ring torqu ynamically secon d secon d corque of t and the lo excessive me, the mo set the to eccleration | utput dents such e control y, the upper ${2}$ ${2}$ the motor bad. mechanical otor speed rque n time is set, | | | | |
| | control mode. When the inverter in torque of the motor, the motor as coasting in the mechanical must be limited. If it is necessary to change the limit frequency can be control Torque Acceleration Time Torque Deceleration Time Under the torque control mod and the load torque determin Therefore, the motor speed m stress. By setting the torque control of small acceleration and deceleration it is suggested to increase the | ontrol mode, or speed will system, the r e maximum to led. 0.0 0.0 le, the differe es the speed hay change ra ontrol accele torque start, time; If the t speed filter o | if the load to keep rising. In naximum mo orque control 0.0 0.0 ence between change rate o pidly, resultin ration and de it is not recon corque accele coefficient ap | orque is less to order to pre- tor speed due frequency de 6500.0 6500.0 the output to of the motor of the motor of the motor eceleration tir mmended to ration and de propriately. | han the or event accio ring torqu ynamically secon d secon d corque of t and the lo excessive me, the mo set the to eccleration | utput dents such e control y, the upper che upperche motorad.mechanicaotor speedrquen time is set | | | | |
| F9-12 | control mode. When the inverter in torque of the motor, the motor as coasting in the mechanical must be limited. If it is necessary to change the limit frequency can be control Torque Acceleration Time Torque Deceleration Time Under the torque control mod and the load torque determin Therefore, the motor speed m stress. By setting the torque control of small acceleration and deceleration it is suggested to increase the When the torque needs to rest | ontrol mode, or speed will system, the r e maximum to led. 0.0 0.0 le, the differe es the speed hay change ra ontrol accele torque start, time; If the t speed filter o | if the load to keep rising. In naximum mo orque control 0.0 0.0 ence between change rate o pidly, resultin ration and de it is not recon corque accele coefficient ap | orque is less to order to pre- tor speed due frequency de 6500.0 6500.0 the output to of the motor of the motor of the motor eceleration tir mmended to ration and de propriately. | han the or event accio ring torqu ynamically secon d secon d corque of t and the lo excessive me, the mo set the to eccleration | utput dents such e control , the upper , the upper | | | | |
| F9-12 F9-13 | control mode. When the inverter in torque of torque of the motor, the motor as coasting in the mechanical must be limited. If it is necessary to change the limit frequency can be control Torque Acceleration Time Torque Deceleration Time Under the torque control mode and the load torque determin Therefore, the motor speed mode stress. By setting the torque control of small acceleration and deceleration it is suggested to increase the When the torque needs to resideceleration time to 0.00s. | ontrol mode, or speed will system, the r e maximum to led. 0.0 0.0 le, the differe es the speed ay change ra ontrol accele torque start, time; If the t speed filter of | if the load to keep rising. In maximum mo orque control 0.0 0.0 ence betweer change rate o pidly, resultir ration and de it is not recon corque accele coefficient ap y, set the torq | orque is less to order to pre- tor speed due frequency de 6500.0 6500.0 the output to of the motor of the motor of the motor the celeration tir mmended to ration and de propriately. ue control ac | han the or event accio ring torqu ynamically secon d secon d corque of t and the lo excessive me, the mo set the to eccleration | utput dents such e control , the upper | | | | |
| | control mode. When the inverter in torque of the motor, the motor as coasting in the mechanical must be limited. If it is necessary to change the limit frequency can be control Torque Acceleration Time Torque Deceleration Time Under the torque control mod and the load torque determin Therefore, the motor speed m stress. By setting the torque control of small acceleration and deceleration it is suggested to increase the When the torque needs to resideceleration time to 0.00s. M-axis Current Loop Kp | ontrol mode, or speed will system, the r e maximum to led. 0.0 0.0 le, the differe es the speed hay change ra ontrol accele torque start, time; If the t speed filter of pond quickly | if the load to keep rising. In naximum mo orque control 0.0 0.0 ence between change rate o pidly, resultin ration and de it is not recon corque accele coefficient ap , set the torq 2000 | orque is less to order to pre- tor speed due frequency dy 6500.0 6500.0 the output to of the motor of the motor of the motor is in noise or eceleration tir mmended to ration and de propriately. ue control ac 30000 | han the or event accio ring torqu ynamically secon d secon d corque of t and the lo excessive me, the mo set the to eccleration | utput dents such e control , the upper $\dot{\sim}$ the motor ad. mechanica otor speed rque n time is set and $\dot{\sim}$ | | | | |

| | obtained after tuning, and ger | nerally does r | not need to b | e modified. | 1 | | | | |
|-------|--|----------------|--------------------|----------------|----------------|-------------------------------|--|--|--|
| F9-17 | Synchronous Motor Flux | 0 | 1 | 2 | _ | ${\swarrow}$ | | | |
| | Weakening Mode | | | | | | | | |
| | 0: Disable. The motor is not subject to flux-weakening control. At this time, the maximum | | | | | | | | |
| | speed of the motor is related | | | | | | | | |
| | current, and the output current | | | | - | | | | |
| | frequency. If you want to achi | eve a higher | speed, you ne | eed to turn or | n the flux- | weakening | | | |
| | function. | | | | | | | | |
| | 1: Automatic adjustment. It is | | | | | - | | | |
| | speed after entering the field | - | - | | - | | | | |
| | 2: Calculation + Automatic Ad | - | | | | - | | | |
| | of flux weakening current adju | | | | | | | | |
| | adjustment can't meet the de | mand, but th | is mode depe | ends on the a | ccuracy of | rmotor | | | |
| F9-18 | parameters. | | | | | | | | |
| ГУ-10 | Synchronous Motor Flux Weakening Coefficient | 0 | 05 | 50 | - | $\stackrel{\wedge}{\leadsto}$ | | | |
| | In the direct calculation mode | the require | d domognotiz | ing current c | on ho colc | ulated | | | |
| | according to the target speed, | - | - | - | | | | | |
| | adjusted through F9-18. The s | | - | - | | - | | | |
| | output current will be, but the | | | | | | | | |
| F9-19 | Flux Weakening Integral | | | | | | | | |
| 17-17 | Multiple | 02 | 02 | 10 | - | $\overrightarrow{\Delta}$ | | | |
| | Changing this parameter can d | hange the ac | l diustment spe | ed of the flu | ı x weakeni | ng current. | | | |
| | However, faster adjustment of | | | | | | | | |
| | Therefore, you do not need to | | - | - | | - 1 | | | |
| F9-20 | Saturation Margin for PM | 01 | 05 | 50 | % | Δ | | | |
| | Motor | | | | | | | | |
| | This parameter too small wil | l cause the c | output voltage | e to reach sat | turation e | asily, so the | | | |
| | inverter control performance v | will be worse | | | | • | | | |
| F9-21 | Maximum Torque Ratio | 0 | 0 | | | ٨ | | | |
| | Current Enable | 0 | 0 | 1 | - | Δ | | | |
| | 0: Disable | | | | | | | | |
| | 1: Enabled | | | | | | | | |
| F9-22 | Salient Rate Gain Coefficient | 50 | 100 | 500 | - | Σ_{γ} | | | |
| | Related to the structure of synchronous motor, according to the different characteristics of | | | | | | | | |
| | the motor to set different salie | ent pole rate | gain coefficie | ent, generally | no need t | o set. | | | |
| F9-23 | Starting Switching | 1.0 | 3.0 | F0-13 | KHz | Δ | | | |
| | Frequency | 1.0 | 5.0 | 1015 | | ~ | | | |
| | The size of the carrier frequen | icy at startup | • | I | I | | | | |
| F9-24 | SVC Low Speed Switching | 1.0 | 4.0 | F0-13 | KHz | Δ | | | |
| | Frequency | 1.0 | | 1015 | | ~ | | | |
| | In SVC mode, the switching free | equency of sy | nchronous m | notor running | at low sp | eed. | | | |
| | | | | | | | | | |
| F9-25 | Low Speed Switching | 5.0 | 20.0 | F8-03 | H7 | $\overline{\sqrt{2}}$ | | | |
| F9-25 | Low Speed Switching Frequency Switch Frequency | 5.0 | 20.0 | F8-03 | Hz | Δ | | | |

| | of this parameter, the switchir | ng frequency | changes to th | ne set value o | f F0-13. | | | | | |
|-----------------|---|----------------|----------------|----------------|-----------|---------------|--|--|--|--|
| F9-26 | Low Speed Maximum Magnetizing Current | 0 | 20 | 80 | % | ${\searrow}$ | | | | |
| | Set the maximum excitation cu | urrent of syn | chronous mo | tor at low spe | ea. | | | | | |
| F9-27 | Low Speed Magnetizing Current Switching Frequency | 0 | 20.0 | F8-03 | Hz | | | | | |
| | The maximum magnetizing cu After reaching this frequency, parameter will change with th motor (F8-03). | it will switch | to normal cu | rrent size. Th | e default | value of this | | | | |
| F9-28 | Low Speed Magnetizing Current Switching Frequency Bandwidth | 0.0 | 5.0 | F8-03 | Hz | | | | | |
| | When the synchronous motor value of F9-27, if the current c magnetizing current is switche | hanges with | in the set ran | | | | | | | |
| F9-29 | Synchronous Motor Initial Position Detection Mode | 0 | 1 | 1 | - | | | | | |
| | 0: Check before each run. 1: No detection | | | | | | | | | |
| F9-30 | Synchronous Motor Initial Position Identification Current Initial Value | 30 | 120 | 180 | % | * | | | | |
| F9-31 | Synchronous Motor Initial Position Compensation Angle | 0.0 | 0.0 | 359.9 | o | | | | | |
| F9-32 | Synchronous Motor Inductance Detection Current | 30 | 80 | 120 | % | Å | | | | |
| F9-33 | Synchronous Motor Back EMF Identification Initial Current | 0 | 50 | 180 | % | * | | | | |
| F9-34 | Synchronous Motor Back EMF Identification Final Current | 30 | 80 | 180 | % | * | | | | |
| F9-35 | Synchronous Motor Tuning Current Loop Kp Adjustment Coefficient | 1 | 6 | 100 | _ | | | | | |
| F9-36 | Synchronous Motor Tuning Current Loop Ki Adjustment Coefficient | 1 | 6 | 100 | _ | | | | | |
| F9-37-F9- 70 | Reserved | 0 | 0 | 1 | - | | | | | |

5.3 Monitoring Parameter

| _, , , | . | | |
|---------------------------|---------------------|------------------|---------------------|
| The monitoring parameters | of the inverter can | only be read and | cannot be modified. |
| | | | |

| Parameter | Description | Unit | Communication Address | Parameter Attribute |
|--------------|--|--------|--------------------------|------------------------|
| U0-00 | Inverter Running State 1: forward 2: reverse 3: stop | - | 1000H | |
| U0-01 | Fault Code | - | 1001H | |
| U0-02 | Set Frequency | 0.1Hz | 1002H | |
| U0-03 | Running Frequency | 0.1Hz | 1003H | |
| U0-04 | Running Speed | Rpm | 1004H | |
| U0-05 | Output Voltage | V | 1005H | |
| U0-06 | Output Current | 0.1A | 1006H | |
| U0-07 | Output Power | 0.1KW | 1007H | |
| U0-08 | DC Bus Voltage | V | 1008H | |
| U0-09 | Output Torque | 0.1Nm | 1009H | |
| U0-10 | Power Factor Angle | _ | 100AH | |
| U0-11 | DI input state, default display DI1-DI4 effective will display + | - | 100BH | |
| U0-12 | U0-12Relay and DO output state, default display Relay 1 effective will display 1 | | 100CH | |
| U0-13 | AI1 Voltage Before Correction | 0.01V | 100DH | |
| U0-14 | AI2 Voltage Before Correction | 0.01V | 100EH | |
| U0-15 | AI1 Voltage | 0.01V | 100FH | |
| U0-16 | AI2 Voltage | 0.01V | 1010H | |
| U0-17 | PID Setting | - | 1011H | |
| U0-18 | PID Feedback | - | 1012H | |
| U0-19 | Remaining Running Time | 0.1Min | 1013H | |
| U0-20 | Current Power-on Time | Min | 1014H | |
| U0-21 | Current Running Time | 0.1Min | 1015H | |
| U0-22 | Cumulative Running Time | Hour | 1016H | |
| U0-23 | Accumulated Power-on Time | Hour | 1017H | |
| U0-24 | Cumulative Power Consumption | Kwh | 1018H | |
| U0-25 | Motor Temperature Value | °C | 1019H | |
| U0-26 | IGBT Temperature Value | °C | 101AH | |
| U0-27 | Actual Switching Frequency | 0.1KHz | 101BH | |
| U0-28 | M-axis Current Actual Value | 0.1A | 101CH | |
| U0-29 | T-axis Current Actual Value | 0.1A | 101DH | |
| U0-30 | Feedback Speed Actual Value | 0.1Hz | 101EH | |
| U0-31 | Reserved | - | 101FH | |
| U0-32 | Cascading running status of water pumps | - | 1020H | |

| U0-33 | Water supply pump state | - | 1021H | |
|-------|---|---------|-------|--|
| U0-34 | Master and slave output torque | - | 1022H | |
| U0-35 | On-line identification of back EMF | - | 1023H | |
| U0-36 | Timing pump switching remain time display | - | h | |
| U0-37 | Reserved | - | 1025H | |
| U0-38 | Reserved | - | 1026H | |
| U0-39 | Reserved | - | 1027H | |
| U0-40 | Reserved | - | 1028H | |
| U0-41 | Reserved | - | 1029H | |
| U0-42 | Product Serial Number Lower 16 Digits | - | 102AH | |
| U0-43 | Product Serial Number Higher 16 Digits | - | 102BH | |
| U0-44 | Motor Boot Version | - | 102CH | |
| U0-45 | СРU Туре | - | 102DH | |
| U0-46 | Power Board Hardware Version | - | 102EH | |
| U0-47 | Power Board Software Version | - | 102FH | |
| U0-48 | Control Board Software Version | - | 1030H | |
| U0-49 | Product Number | - | 1031H | |
| U0-50 | Manufacturer Code | - | 1032H | |
| U0-51 | Third (most recent) Fault Code | - | 1033H | |
| U0-52 | Second Fault Code | - | 1034H | |
| U0-53 | First Fault Code | - | 1035H | |
| U0-54 | Third Fault Frequency | 0.1Hz | 1036H | |
| U0-55 | Third Fault Current | 0.1A | 1037H | |
| U0-56 | Third Fault DC Bus Voltage | 0.1V | 1038H | |
| U0-57 | Third Fault Heatsink Temperature | °C | 1039H | |
| U0-58 | Third Fault Time(from power-on time) | Min | 103AH | |
| U0-59 | Third Fault Time(from running time) | 0.1Hour | 103BH | |
| U0-60 | Second Fault Frequency | 0.1Hz | 103CH | |
| U0-61 | Second Fault Current | 0.1A | 103DH | |
| U0-62 | Second Fault DC Bus Voltage | 0.1V | 103EH | |
| U0-63 | Second Fault Heatsink Temperature | °C | 103FH | |
| U0-64 | Second Fault Time(from power-on time) | Min | 1040H | |
| U0-65 | Second Fault Time(from running time) | 0.1Hour | 1041H | |
| U0-66 | First Fault Frequency | 0.1Hz | 1042H | |
| U0-67 | First Fault Current | 0.1A | 1043H | |
| U0-68 | First Fault DC Bus Voltage | 0.1V | 1044H | |
| U0-69 | First Fault Heatsink Temperature | °C | 1045H | |
| U0-70 | First Fault Time(from power-on time) | Min | 1046H | |
| U0-71 | First Fault Time(from running time) | 0.1Hour | 1047H | |

Chapter 6 Communication

6.1 Modbus-RTU Communication Protocol

The controller can read consecutive addresses at one time, with a maximum of 12 addresses, but it should be noted that it cannot exceed the last address, otherwise it will make an error. The read operation command is 0x03; The write command is 0x06, which does not support reading and writing of bytes or bits.

| Operation | command frame |
|-----------|---|
| | Read command frame of master station >3.5Byte 1Byte 1Byte 2Byte 2Byte 2Byte Idle state (frame header) Idle state (frame header) Target station address Function code address Function code address CRC check and LH Idle state CRC check Idle state CRC check |
| Read | Read response frame of slave station >3.5Byte 1Byte 1Byte 1Byte (2n)Byte 2Byte Idle state (frame header) Target station address Read command (2n) Byte address Function code address CRC check and LH Idle state Idle state CRC check CRC check Idle state Idle state Idle state CRC check CRC check Idle state Idle state |
| Write | Write command framd of master station >3.5Byte 1Byte 1Byte 2Byte 2Byte 2Byte 2Byte Udle state (frame header) Target (frame header) Target (frame header) Read (frame header) Function code (frame header) CRC check (frame header) Idle state (frame header) CRC check (frame header) Idle state (frame header) CRC check (frame header) Idle state (frame header) CRC check (frame header) CRC check (frame header) Idle state (frame header) Idle state (frame header) Idle state (frame header) CRC check (frame header) Idle state (frame hea |
| | Write response framd of master station >3.5Byte 1Byte 1Byte 2Byte 2Byte 2Byte Understand Idle state Target station command address Function code parameter and LH Idle state |
| Fault | Read response errot framd of slave station >3.5Byte 1Byte 1Byte 1Byte 2Byte Idle state (frame header) Idle state (frame header) Idle state (trane header) Idle state (tra |
| | Read response errot framd of slave station Idle state (frame header) Target station 0x86 Error type CRC check and LH Idle state |

6.2 Modbus Register Definition

| Register Number | Function Code Parameter | Function Code | Function | Range | Description |
|--------------------|-------------------------------|------------------|---|-----------------------------|---|
| 0x01 | - | 06/03 | Set communication frequency | -10000~10000 | 10000 refers to 100% corresponding to the maximum frequency, 0 refers to 0% corresponding to the minimum frequency, when set to negative direction. |
| 0x02 | _ | 06 | Control command | 1~7 | forward running reverse running forward jogging forward jogging reverse jogging free stop ramp to stop fault reset |
| 0x03 | - | 06 | Relay control | 0x00~0x0F | BIT0: relay 1 control; BIT1: relay 2 control BIT2: DO1 control; BIT3: DO2 control |
| 0x04 | - | 06 | AO1 output control | 0 \sim 7FFF | 0 corresponding output 0%, 7FFF corresponding output 100% |
| 0x05 | - | 06 | AO2 output control | 0 \sim 7FFF | 0 corresponding output 0%, 7FFF corresponding output 100% |
| 0xF000 | F0-00 | 03 | Command source | 0~2 | Refer to F0-00 |
| | | | | • | |
| 0xF924 | F9-36 | 03 | Synchronous motor tuning time current loop Ki adjustment coefficient | Depend on inverter model | Refer to F9-36 |
| 0x1000 | U0-00 | 03 | | Refer to | U0-00 |
| . | | | | | |
| 0x1047 | U0-71 | 03 | | Refer to | U0-71 |

All user-configurable parameters can be read or written from the hold register by the appropriate Modbus command. The register numbers of parameters F0-00 to F9-40 are defined as 0xF001 to 0xF928. The register numbers of parameters U0-00 to U0-71 are defined as 0x1000 to 0x1047.

6.3 Modbus Application Cases

6.3.1 Setting Communication Parameters

During MODBUS communication, you need to set relevant parameters first, and they can be set in F7 parameter group.

| Parameter | Name | Description | | |
|-----------|---------------------------|--|--|--|
| F7-00 | Inverter address | The local address of the inverter when it uses the communication function. If the value is set to 0, the broadcast address is used to implement the broadcast function of the upper computer. | | |
| F7-01 | Baud Rate | 0: 9600BPS 1: 19200BPS 2: 38400BPS 3: 57600BPS 4: 115200BPS | | |
| F7-02 | Data Format | 0: No verification (8-N-2) 1: even check (8-E-1) 2: Odd check (8-O-1) 3: No verification (8-N-1) | | |
| F7-03 | Communicati on Timeout | When this parameter is set to 0.0 second, no communication timeout detection is performed. When this parameter is set to more than 0.1 second, if the interval between one communication and the next communication exceeds the communication timeout, the inverter will report a communication failure (Err16). | | |

6.3.2 Enable Communication Function

| Parameter | Set Value | Function |
|----------------------------------|-----------|--|
| | | The start-stop control mode of an inverter is set as communication |
| F0-00: Command Mode | | control. The controller writes the number "1~5" to register no.2 to |
| | 2 | control the start-stop command executed by the inverter. See |
| | | Section 6.2 for the specific command. |
| | | The target frequency setting mode of an inverter is communication |
| F0-01: Target Frequency | 8 | setting. The controller can control the target frequency of an |
| Setting Mode | 0 | inverter by writing the number "-10000~10000" to register No. 1. |
| | | For specific command, see Section 6.2. |
| F1 09 Polov Output | | The inverter relay is set for communication control, and the |
| F1-08: Relay Output Selection | 7 | controller writes the number "0 or 1" into the No.3 register, which |
| Selection | 7 | can control the closing and opening of the relay. |
| F1 20 A01/A02 Output | | The analog output terminal of the inverter is set as communication |
| F1-28: AO1/AO2 Output | | control, and the controller writes numbers "0~7FFF" to register no. |
| Selection | 6 | 4, where 0 corresponds to 0% output and 7FFF to 100% output. |
| F5-00: PID Setting Source | | The Medbus register No. 1 of the inverter is enabled at this time, and |
| F5-02: PID Feedback | 4/2 | The Modbus register No.1 of the inverter is enabled at this time, and |
| Source | 4/2 | its value is used as the given value or feedback value of PID. |

Chapter7 Maintenance and Troubleshooting

7.1 Routine Maintenance

7.1.1 Regular Inspection

Due to the influence of environmental temperature, humidity, dust and vibration, the internal devices of the inverter will be aged, resulting in potential failures of the inverter or reducing the service life of the inverter. Therefore, it is necessary to carry out daily and regular maintenance of the inverter.

| Daily Inspection Items | Regular Inspection Items | |
|---|---|--|
| ▲ Whether the sound of the motor changes | | |
| abnormally or vibrates during running. | Check whether the air channel is clean | |
| ▲ Does the installation environment of inverter | ▲ Check whether the screws are loose. | |
| change. | | |
| ▲ Whether the cooling fan of the inverter works | ▲ Check whether the inverter is corroded. | |
| normally and whether there are stains. | | |
| A is the inverter every bested | ▲ Check the wiring terminals for traces of arcing | |
| ▲ Is the inverter overheated. | pulling. | |
| ▲ Is the inverter kept clean. | | |

7.1.2 Long-time Storage

If the inverter has been stored for a period of time before installation or has not been powered by the main power supply for a long time, it is necessary to age and energize the DC capacitor in the inverter according to the following instructions before operation, and the inverter can run normally after the aging is completed.

| Storage | Input | Duration 1 | Input | Duration 2 | Input | Duration 3 | Input | Duration 4 |
|-------------|-----------|-------------------|----------------|------------|-------------|------------|-----------|------------|
| Time | Voltage 1 | Duration 1 | Voltage 2 | Duration 2 | Voltage 3 | Duration 5 | Voltage 4 | Duration 4 |
| Less than 1 | 100% | | | \\/;+ | hout troatm | ont | | |
| year | 100% | Without treatment | | | | | | |
| 1-2 years | 100% | 1 hour | Normal running | | | | | |
| 2~3 years | 25% | 0.5 hour | 50% | 0.5 hour | 75% | 0.5 hour | 100% | 0.5 hour |
| More than | 250/ | 2 hours | E 09/ | 2 hours | 750/ | 2 hours | 100% | 2 hours |
| 3 years | 25% | 2 hours | 50% | 2 hours | 75% | 2 hours | 100% | 2 hours |

7.2 Faults and Solutions

If the inverter system fails during operation, the inverter will stop output immediately to protect the motor. At the same time, the inverter fault relay acts. The inverter panel displays fault codes. The following table lists the fault types and common solutions corresponding to the fault codes.

The list in the table is for reference only. Do not repair or modify it without authorization. If you can't troubleshoot, please ask the supplier for technical support.

| Fault Name | Display | Possible Causes | Solutions |
|---------------------------------------|---------|---|---|
| Inverter Unit Protection | Err01 | The output circuit is grounded or short circuited The connecting cable of the motor is too long The module overheats The internal connections become loose The main control board is faulty The drive board is faulty The inverter module is faulty | Eliminate external faults Install a reactor or an output filter Check the air filter and the cooling fan Connect all cables properly Contact for technical support Contact for technical support Contact for technical support |
| Overcurrent During Acceleration | Err02 | The output circuit is grounded or short circuited The control method is vector and no parameter identification The acceleration time is too short Manual torque boost or V/F curve is not appropriate The voltage is too low The startup operation is performed on the rotating motor. A sudden load is added during acceleration The inverter model is of too small power class | Eliminate external faults Perform the motor auto-tuning Increase the acceleration time Adjust the manual torque boost or V/F curve Adjust the voltage to normal range Select rotational speed tracking restart or start the motor after it stops Remove the added load. Select higher power rating inverter |
| Overcurrent During Deceleration | Err03 | The output circuit is grounded or short circuited The control method is vector and no parameter identification The deceleration time is too short The voltage is too low A sudden load is added during deceleration The braking unit and braking resistor are not installed | Eliminate external faults Perform the motor auto-tuning Increase the deceleration time Adjust the voltage to normal range Remove the added load. Install the braking unit and braking resistor |

| Fault Name | Display | Possible Causes | Solutions |
|---------------------------------------|---------|---|---|
| Overcurrent at Constant Speed | Err04 | The output circuit is grounded or short circuited The control method is vector and no parameter identification The voltage is too low A sudden load is added during deceleration The inverter model is of too small power class | Eliminate external faults Perform the motor auto-tuning Adjust the voltage to normal range Remove the added load. Select higher power rating inverter |
| Overvoltage During Acceleration | Err05 | The input voltage is too high An external force drives the motor during acceleration The acceleration time is too short The braking unit and braking resistor are not installed | Adjust the voltage to normal range Cancel the external force or install a braking resistor Increase the acceleration time Install the braking unit and braking resistor |
| Overvoltage During Deceleration | Err06 | The input voltage is too high An external force drives the motor during deceleration The deceleration time is too short The braking unit and braking resistor are not installed | Adjust the voltage to normal range Cancel the external force or install a braking resistor Increase the deceleration time Install the braking unit and braking resistor |
| Overvoltage at Constant Speed | Err07 | The input voltage is too high An external force drives the motor during running | Adjust the voltage to normal range Cancel the external force or install a braking resistor |
| Control Power Supply Fault | Err08 | 1. The input voltage is not within the allowable range | 1. Adjust the voltage to normal range |
| Undervoltage | Err09 | Instantaneous power failure The inverter's input voltage is not within the allowable range The DC bus voltage is abnormal The rectifier bridge and buffer resistor are faulty The drive board is faulty The main control board is faulty | Reset the fault Adjust the voltage to normal range Contact for Technical support Contact for Technical support Contact for Technical support Contact for Technical support |
| Inverter Overload | Err10 | The load is too heavy or locked rotor occurs on the motor The inverter model is of too small power class | Reduce the load and check the motor and mechanical condition Select an inverter of higher power class |

| Fault Name | Display | Possible Causes | Solutions |
|--------------------------------|---------|---|---|
| Motor Overload | Err11 | P9-01 is set improperly The load is too heavy or locked rotor occurs on the motor The inverter model is of too small power class | Set P9-01 correctly Reduce the load and check the motor and mechanical condition Select higher power rating inverter |
| Power Input Phase Loss | Err12 | The three-phase power input is abnormal The drive board is faulty The lightening board is faulty The main control board is faulty | Eliminate external faults Contact for Technical support Contact for Technical support Contact for Technical support |
| Power Output Phase Loss | Err13 | The cable connecting the inverter and the motor is faulty The inverter's three-phase outputs are unbalanced when the motor is running The drive board is faulty The module is faulty | Eliminate external faults Check whether the motor three-phase winding is normal Contact for Technical support Contact for Technical support |
| Module Overheat | Err14 | The ambient temperature is too high The air filter is blocked The fan is damaged The thermally sensitive resistor of the module is damaged The inverter module is damaged | Lower the ambient temperature Clean the air filter Replace the damaged fan Replace the damaged thermally sensitive resistor Replace the inverter module |
| External Equipment Fault | Err15 | External fault signal is input via DI External fault signal is input via virtual I/O | Reset the operation Reset the operation |
| Communication Fault | Err16 | The controller is in abnormal state The communication cable is faulty The communication parameters are set improperly | Check the cabling of host computer Check the communication cabling Set the communication parameters properly |
| Contactor Fault | Err17 | The drive board and power supply are faulty The contactors is faulty | Replace the faulty drive board or power supply board Replace the faulty contactor |
| Current Detection Fault | Err18 | The HALL device is faulty The drive board is faulty | Replace the faulty HALL device Replace the faulty drive board |

| Fault Name | Display | Possible Causes | Solutions |
|--|---------|--|---|
| Motor Auto-tuning Fault | Err19 | The motor parameters are not set according to the nameplate The motor auto-tunning times out | Set the motor parameters according to the nameplate properly Check the cable connecting the inverter and the motor |
| EEPROM Write Fault | Err21 | 1. The EEPROM chip is damaged | 1. Replace the main control board |
| Inverter Hardware Fault | Err22 | 1、Overvoltage 2、Overcurrent | Solve as overvoltage fault Solve as overcurrent fault |
| Short Circuit to Ground | Err23 | 1. The motor is short circuited to the ground | 1. Replace the cable or motor |
| Accumulative Running Time Reached | Err26 | 1. The accumulative running time reaches the setting value | 1. Clear the record through the parameter initialization function |
| Accumulative Power-on Time Reached | Err29 | 1. The accumulative power-on time reaches the setting value | 1. Clear the record through the parameter initialization function |
| Pulse-by-pulse Current Limit Fault | Err40 | The load is too heavy or locked rotor occurs on the motor The inverter model is of too small power class | Reduce the load and check the motor and mechanical condition Select an inverter of higher power class |
| Motor Switchover Fault During Running | Err41 | 1. Change the selection of the motor via terminal during running of the inverter | 1. Perform motor switchover after the inverter stops |
| Excessive Speed Deviation Fault | Err42 | Excessive Speed deviation Inspection parameter P6-10, P6-11 Setting is not correct No parameter identification | Correctly Setting Parameter P6-10, P6-11. Executive parameter identification |
| Water Shortage alarm | A52 | Pressure sensor is damaged Check whether the parameters of the inverter are incorrectly set Whether the pipe network and motor are correct | Check pressure sensor Check inverter parameter setting Check motor and pipe |
| Overpressure Fault | Err53 | Pressure sensor is damaged Check whether the parameters of the inverter are incorrectly set | check the pressure sensor Test whether the inverter F5-18 is correctly set |

7.3 Common Faults and Solutions

The following faults may be encountered during the use of the inverter. Refer to the following table for simple fault analysis:

| SN | Fault | Possible Causes | Solutions |
|----|---|---|--|
| 1 | There is no display at power-on | There is no power supply to the inverter or the power input to the inverter is too low The power supply of the switch on the drive board of the inverter is faulty The rectifier bridge is damaged The buffer resistor is faulty The control board or the operation panel is faulty The control board dr the control board and the drive board, and the operation panel breaks | Check the power supply Check the DC bus voltage Re-connect the 10-core cables 4~6. Contact us for technical support |
| 2 | "Err23" is displayed at power-on | The motor or the motor output cable is short circuited to the ground The inverter is damaged | Measure the insulation of the motor and the output cable with a megger Contact us for technical support |
| 3 | Err14 (Module overheat) fault alarm frequently | The setting of switching frequency is too high The cooling fan is damaged, or the air filter is blocked Components inside the inverter are damaged (thermocouple or other) | Reduce the switching frequency (P0-13) Replace the fan and clean the air filter Contact us for technical support |
| 4 | The motor does not rotate after the inverter runs | Check the motor and the motor cables The inverter parameters are set improperly (Motor parameters) The cable between the drive board and the control board is in poor contact The drive board is faulty | Ensure the cable between the inverter and the motor is normal Replace the motor or clear mechanical faults Check the re-set motor parameters Contact us for technical support |
| 5 | The DI terminals are disabled | The parameters are set incorrectly The external signal is incorrect The control board is faulty | Check and reset the parameters in group P4 Re-connect the external signal cables Contact us for technical support |

| SN | Fault | Possible Causes | Solutions |
|----|--|--|--|
| 6 | The inverter overcurrent and overvoltage frequently | The motor parameters are set improperly The acceleration/deceleration time is improper The load fluctuates | Re-set motor parameters or re-perform the motor auto-tunning Set proper acceleration/deceleration time Contact us for technical support |
| 7 | Err17 alarm when power-on or running | The soft startup contactor is not picked up | Check whether the contactor cable is loose Check whether the contactor is faulty Check whether 24V power supply of the contactor is faulty Contact us for technical support |

7.4 Warranty Agreement

- (1) Free warranty only refers to the inverter itself.
- (2) In case of failure or damage within the warranty terms, our company is responsible for 12 months warranty (from the date of delivery, the bar code on the fuselage shall prevail, and if there is a contract agreement, it shall be implemented according to the agreement). For more than 12 months, we will charge a reasonable maintenance fee;
- (3) During the warranty period, our company will charge a certain maintenance fee if:
 - a) Machine damage caused by the user's failure to comply with the regulations in the user manual;
 - b) Machine damage caused by mistakes in use and unauthorized maintenance and modification;
 - c) Damage caused by fire, flood, abnormal voltage, etc.;
 - d) Damage caused by using the inverter for abnormal functions;
 - e) Damage caused by man-made falling and transportation after purchase;
 - f) Failure and damage caused by obstacles outside the machine (such as external equipment factors);
- (4) The service fee is calculated according to the uniform standard of the manufacturer. If there is a contract, the contract will take precedence.
- (5) If there is any problem in the service process, please contact the supplier in time.
- (6) The final interpretation right of warranty instructions belongs to our company.

Warranty Card

| | Address: | | | |
|------------------------|----------------------------------|----------|--|--|
| Customer | Name: | Contact: | | |
| Information | Postal code: | Tel: | | |
| | Product model: | | | |
| Product Information | Fuselage Bar code (posted here): | | | |
| | Agent name: | | | |
| Fault Information | | | | |

| Certificate This product has gone through rigorous quality control tests at factory. | | | | | | |
|--|---------------|--|--|--|--|--|
| | Inspector | | | | | |
| | Approval Mark | | | | | |
| | | | | | | |
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