

مشاوره فنی و انتخاب تجهیزات اتوماسیون صنعتی و انواع موتور گیربکس های صنعتی
با ما تماس بگیرید. ۰۲۱۳۳۹۰۰۲۲۵ - ۰۲۱۳۳۱۱۸۳۱۳



NE200 SENSORLESS VECTOR TYPE

User Manual



Mashayyer

1. Unpacking Inspection

Thank you for choosing our latest NE200 sensorless vector control type frequency inverter. Upon unpacking, please confirm the following: Any damage occurred during transportation; Check whether the model and specifications on the nameplate of inverter are in accordance with your order. If there is any error, please contact us or distributors.

Please read this manual thoroughly before using to make sure our inverter working at best condition.

2. Inverter model description

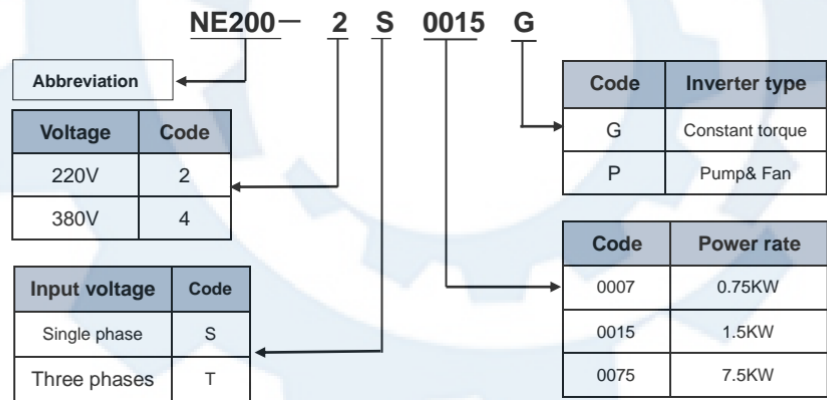
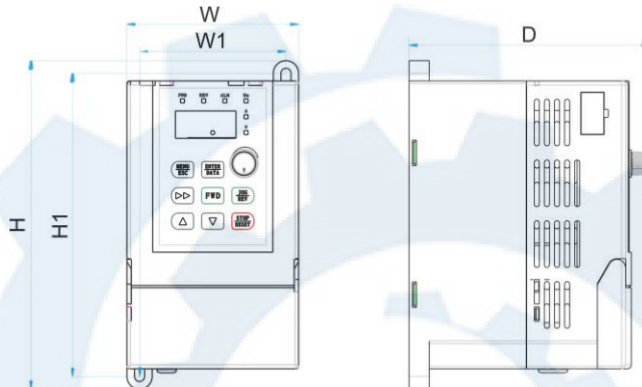


Fig 2-1 Inverter model description

3. Dimensions



| Type Number | H(mm) | W(mm) | D(mm) | H1(mm) | W1(mm) | Φ (mm) |
|----------------|-------|-------|-------|--------|--------|-------------|
| NE200-2S0002G | | | | | | |
| NE200-2S 0004G | 162 | 85 | 113 | 144 | 74 | Φ 5 |
| NE200-2S 0007G | | | | | | |
| NE200-2S 0015G | | | | | | |

4. Specifications

| Items | | Specifications |
|------------------|------------------------------|--|
| Input | Rated voltage/Frequency | Single phase 220V, three phase 200V, three phase 380V; 50Hz/60Hz |
| | Range | Voltage: ±20% voltage unbalance rate: <3%; frequency: ±5% |
| Output | Rated voltage | 0~200V/220V/380V |
| | Frequency range | 0Hz~500Hz (standard) |
| | Frequency resolution | 0.01Hz |
| | Overload ability | 150% rated current for 1 minute, 180% rated current for 3 seconds |
| Control function | Modulation modes | Optimized space voltage vector SVPWM modulation |
| | Control mode | Sensorless vector control (with optimal low frequency dead time compensation) |
| | Frequency precision | Digital setting: The highest frequency $\times \pm 0.01\%$ Analog setting: The highest frequency $\times \pm 0.2\%$ |
| | Frequency resolution | Digital setting: 0.01Hz; Analog setting: The highest frequency $\times 0.1\%$ |
| | Start frequency | 0.40Hz~20.00Hz |
| | Torque boost | Auto torque boost, manual torque boost 0.1%~30.0% |
| | V/F curve | Five ways: constant torque V/F curve, 1 kind of user defined V/F curve, 3 kinds of down torque curve (2.0/1.7/1.2 times the power) |
| | Acc./Dec. curve | Two ways: linear Acc./Dec., S-curve Acc./Dec.; 7 kinds of Acc./Dec. time, time unit (minute/second) optional, max. time: 6000 minutes. |
| | DC braking | DC braking start frequency: 0~15.00Hz braking time: 0~60.0s braking current: 0~80% |
| | PID built-in | Easily constitute a close loop control system |
| | Multi-stage speed running | Multi-stage speed running available through built-in PLC or control terminals |
| | Textile swing frequency | Swing frequency available with preset and centre frequency adjustable |
| | Auto voltage regulation(AVR) | When the grid voltage changes, to maintain constant output voltage |

| Items | Specifications |
|---------------------|--|
| Running function | Auto energy saving running |
| | Auto current limiting |
| | Multi pump constant water pressure supply |
| | Communication |
| Control panel | Running command channel |
| | Frequency setting channel |
| | Switch input channel |
| | Analog input channel |
| Environment | LED digital display |
| | External meter display |
| | Key lock |
| | Parameter copy |
| Protection function | Overcurrent protection: overvoltage protection: undervoltage protection: overheating protection: overload protection, etc. |
| Environment | Environment |
| | Altitude |
| | Ambient temperature |

| Items | | Specifications |
|------------------|--|--------------------------|
| Struct ure | Humidity | <90%RH, no condensation |
| | Vibration | Lower than 5.9m/s (0.6g) |
| | Storage temperature | -20°C~+60°C |
| Protection level | In the selection of state display unit or the keyboard state | IP20 |
| | Cooling | Forced air cooling |
| Installation | | Wall mounted |

| Models | Rated output current(A) | Motor power (KW) |
|---|----------------------------|---------------------|
| NE200 series/Input voltage: 220V single phase | | |
| NE200-2S0004G | 3.0 | 0.4 |
| NE200-2S0007G | 4.7 | 0.75 |
| NE200-2S0015G | 7.5 | 1.5 |

5. Wire Connection

| Security Level | Safety Precautions |
|--|---|
|  Attention | <ul style="list-style-type: none"> ◆ Before wiring, please ensure the power has been removed and wait for at least 10minutes. ◆ Please do not connect AC power to output terminals U/V/W. ◆ To ensure the safety, the inverter and motor should be safety grounding. It is necessary to use copper wire above 3.5mm² as ground wire, grounding resistance less than 10Ω. ◆ The inverter has gone through voltage withstand test in factory, please do not make it again. ◆ Solenoid switch or absorbing devices, such as ICEL, is prohibited to connect inverter output. ◆ To provide input over current protection and for convenience in maintenance, the inverter should be connected to AC power |

| Security Level | Safety Precautions |
|---|--|
| | <p>through circuit breaker.</p> <ul style="list-style-type: none"> ◆ Please use twisted wire or shielded wire above 0.75mm for the wiring of relay input/output loop (X1~X6, FWD, REV, OC, DO).One end of shielding layer suspended, and the other side connected to PE grounding terminal of inverter, wiring length less than 50m . |
|  Attention | <ul style="list-style-type: none"> ◆ The cover can be removed only when the power is switched off, all the LEDs on the panel are off and waiting at least for 10 minutes. ◆ Wiring work can be performed only when the DC voltage between P+ and P- terminals is lower than 36V. ◆ Wiring work can only be done by trained or professional personnel. ◆ Before usage, check whether the mains voltage meets the requirement of inverter input voltage. |

6. Installation

6.1 Environment Requirements

- ◆ Please mount inside a well-ventilated location. The ambient temperature is required to be within the range of -10 ~40°C. If the temperature is higher than 40 °C, the inverter should be derated, at the same time the ventilation and heat dissipation should be enhanced.
- ◆ Be away from the location full of dust or metal powder, and mount in the location free of direct sunlight.
- ◆ Mount in the location free of corrosive gas or combustible gas.
- ◆ Humidity should be lower than 95% with no dew condensation.
- ◆ Mount in the location where vibration is less than 5.9m/s² (0.6G) .

- ◆ Please try to keep the inverter away from EMI source and other electronic devices which are sensitive to EMI.

6.2 Mounting Space and Direction

- ◆ Generally in vertical way.
- ◆ For the requirements on mounting space and distance, refer to Fig.3-1.
- ◆ When several inverters are installed in one cabinet, they should be mounted in parallel with special incoming and out coming ventilation and special fans. When two inverters are mounted up and down, an air flow diverting plate should be fixed as shown in Fig.3-2 to ensure good heat dissipation.

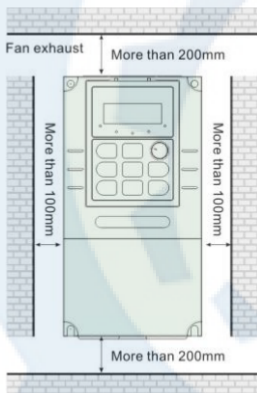


Fig.6-1 Mounting space and distance

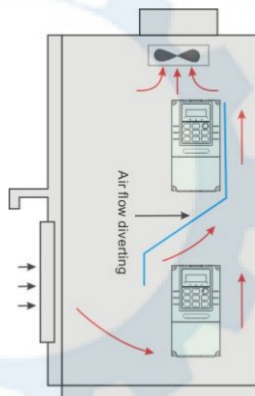


Fig.6-2 Mounting of multiple inverters

7. Standard Wiring Diagram

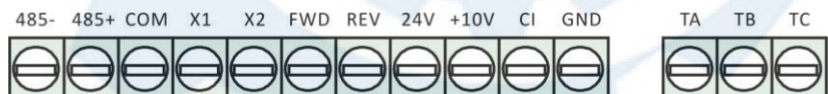
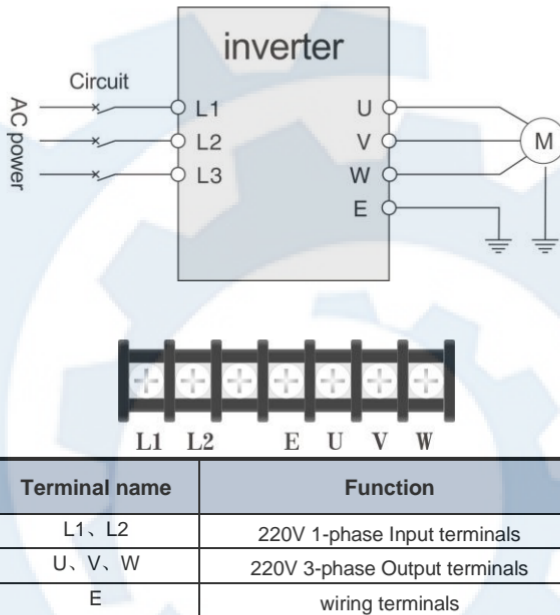


Fig. 7-1 Single-phase control board terminal arrangement sequence diagram

| Sort | Terminal | Name | Function | Specification |
|---------------|----------|-----------------|---|---------------------------------|
| Communication | 485+ | RS485 interface | RS485 differential signal positive terminal | Twisted or shielded wire needed |
| | 485- | | RS485 differential signal negative terminal | |

| Sort | Terminal | Name | Function | Specification |
|--------------------------------|----------|----------------------------------|--|---|
| Relay output terminal | TA | Relay output terminal TA | Can be defined as multifunctional Relay output terminal by programming, refer to Chapter6.5 P4.12, P4.13 | TA-TC: NC, TA-TB: Normally open contact capacityAC250V/2A (COSΦ=1) AC250V/1A (COSΦ=0.4) DC30V/1A |
| | TB | Relay output terminal TB | | |
| | TC | Relay output terminal TC | | |
| Operation control terminal | FWD | Forward running | Refer to chapter 6.5 P4.08 | Couple isolated input Input resistance:2KΩ |
| | REV | Reverse running | | |
| Multifunctional input terminal | X1 | Multifunctional input terminal 1 | | Optical coupling isolation, compatible dual polarity input Input impedance: R=2 KΩ Max input frequency: 200Hz Input voltage range: 9~30V |
| | X2 | Multifunctional input terminal 2 | | |
| Power | 24V | +24V common terminal | Supply +24V power (negative terminal: COM) | |
| | 10V | +10V power | Supply+10V power (negative terminal: GND) | Max. output current: 50mA |
| | GND | +10V common terminal | Grounding of analog signal and+10V power source | Terminal COM and GND are Isolated inside |
| | COM | +24V common terminal | Digital signal input, output common terminal | |

8. Basic Wiring Diagram

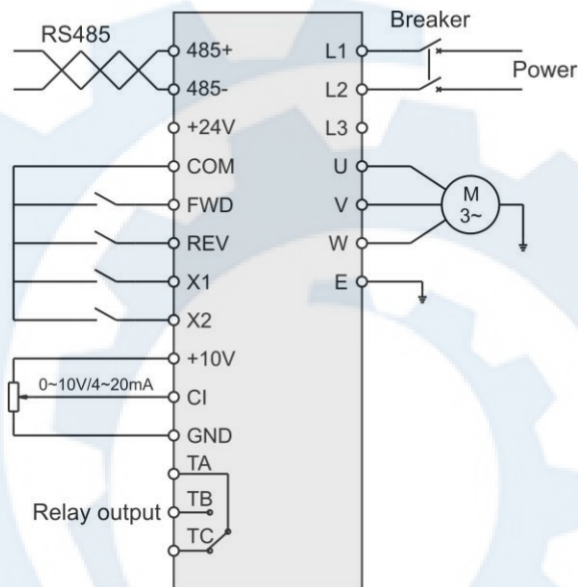


Fig. 8-01

NE200-2S0002G(220V) NE200-2S0004G(220V)

NE200-2S0007G(220V) NE200-2S0015G(220V)

9. Keypad introduce

9.1 Keypad interface

The operation panel and control terminals of the inverter can control the starting, speed regulation, shutdown, braking, operating parameter setting and peripheral equipment of the motor. The operation panel is shown in Figure 9-1.



Fig. 9-01 Control panel diagram

9.2 Keypad Function description

| Name | Description | | |
|--------------|-------------|---|---|
| Status light | RUN | When the light is on, the inverter is in the running state; when the light is off, the inverter is in the stop state. | |
| | LOCAL | ○ LOCAL/REMOT: Light off | Indicates that the inverter is in the stop state |
| | | ● LOCAL/REMOT: Twinkling | Indicates the communication start and stop control mode |
| | | ● LOCAL/REMOT: Constant on | Indicates the terminal start and stop control mode |

| Name | Description | | | | | | |
|----------------|--|--|----|--|---|--|----------------|
| Unit indicator | Indicates the unit currently displayed on the keyboard | | | | | | |
| | Hz | | A | | V | | Frequency unit |
| | A | | Hz | | V | | Current unit |
| | V | | Hz | | A | | Voltage unit |

| Name | Description | | | | | | |
|-----------------------|--|--|-----------------|----------------------|-----------------|----------------------|--|
| Digital Display Area | There are 4 LED digital tubes on the operation panel of the inverter, which display various monitoring data such as setting frequency, output frequency and alarm codes. | | | | | | |
| | Digital Display | Corresponding Letter | Digital Display | Corresponding Letter | Digital Display | Corresponding Letter | |
| | 0 | 0 | 1 | 1 | 2 | 2 | |
| | 3 | 3 | 4 | 4 | 5 | 5 | |
| | 6 | 6 | 7 | 7 | 8 | 8 | |
| | 9 | 9 | A | a | B | b | |
| | C | C | D | d | E | E | |
| | F | F | H | F | I | I | |
| | L | L | N | N | n | n | |
| | O | o | P | P | R | r | |
| | S | S | T | t | U | U | |
| | U | v | . | . | - | - | |
| Digital Potentiometer | | Turn left = decrement, turn right = increment . Press potentiometer= button. | | | | | |

| Name | Description | | |
|------------------|-------------|----------------|---|
| Operation Button | FWD | Running | Press this button for running |
| | JOG REV | Multi-function | Default=Reverse , can change funtion via P7.00 |
| | STOP RESET | Stop/Reset | When VFD at normal running , press this button to stop Inverter as pre-setting way. When VFD has fault, press this button to reset the inverter back to normal status. |
| | MENU ESC | Menu/Data | Enter or exit programming status |
| | ▲ | Increment | Data or function code increment |
| | ▼ | Decrement | Data or function code decrement |
| | ▶▶ | Move/Switch | At edit status, can choose the data want to change; At other status, can switch to monitoring data display. |
| | ENTER DATA | Save/Switch | At edit status, to enter next level menu or save the function code data. |

10. Standard Function Parameters

10.1 Symbol Description

“○” : The parameter can be modified when the AC drive is in either stop or running state. “×” : The parameter can not be modified when the AC drive is in the running state.

“*” : The parameter is factory parameter and can not be modified.

10.2 Function Code Table

| Func Code | Name | Range | Min Unit | Factory Default | Change |
|---|-----------------------------------|---|----------|-----------------|--------|
| P0 Group: Basic running function parameter | | | | | |
| P0.00 | Control mode selection | 0: V/F Control 1: Senseless vector control | 1 | 0 | ○ |
| P0.01 | Frequency given channel selection | 0: Analog potentiometer on control panel 1: ▲、▼ key on control panel 2: Digital setting 1,control panel given 3: Digital setting 2, UP/DOWN terminal given 4: Digital setting 3, serial port given 5: VI analog given (VI-GND) 6: CI analog given(CI-GND) 7: Pulse terminal given(PULSE) 8: Combination given (refer to P3.00) | 1 | 0 | ○ |
| P0.02 | Running Frequency Digital Setting | P0.19lower limit freq.-P0.20upper limit freq. | 0.01Hz | 50.00Hz | ○ |
| P0.03 | Running command mode selection | 0: Control panel mode 1: Terminal control mode 2: Serial port control mode | 1 | 0 | ○ |
| P0.04 | Running direction setting | Unit's place: 0: Forward 1:Reverse Ten's place: 0:REV allowed REV 1:REV prohibited | 1 | 10 | ○ |
| P0.05 | FWD/REV dead | 0.0~120.0s | 0.1s | 0.1s | ○ |

| Func Code | Name | Range | Min Unit | Factory Default | Change |
|-----------|-----------------------------------|---|----------|------------------------|--------|
| | time | | | | |
| P0.06 | Max output freq. | 50.00Hz~500.00Hz | 0.01Hz | 50.00Hz | × |
| P0.07 | Basic running freq | 1.00Hz~500.00Hz | 0.01Hz | 50.00Hz | × |
| P0.08 | Max output voltage | 1~480V | 1V | inverter rated voltage | × |
| P0.09 | Torque boost | 0.0%~30.0% | 0.1% | 2.0% | × |
| P0.10 | Torque boost cut-off freq. | 0.00Hz~Basic running freq.P0.07 | 0.00 | 50.00Hz | ○ |
| P0.11 | Torque boost mode | 0: Manual 1: Auto | 1 | 0 | ○ |
| P0.12 | Carrier freq | 1.0K~14.0K | 0.1K | 8.0K | × |
| P0.13 | Acc/Dec mode selection | 0: Linear Acc/Dec 1: S Curve Acc/Ced | 1 | 0 | × |
| P0.14 | Time of S curve start stage | 10.0%~50.0% (Acc/Dec time) P0.14+P0.15 < 90% | 0.1% | 20.0% | ○ |
| P0.15 | Time of S curve ascent stage | 10.0%~80.0% (Acc/Dec time) P0.14+P0.15 < 90% | 0.1% | 60.0% | ○ |
| P0.16 | Acc/Dec time unit | 0: Second 1: Minute | 0 | 0 | × |
| P0.17 | Acc time 1 | 0.1~6000.0 | 0.1 | 20.0 | ○ |
| P0.18 | Dec time 1 | 0.1~6000.0 | 0.1 | 20.0 | ○ |
| P0.19 | Upper limit freq. | Lower limit freq. ~Max output freq.P0.06 | 0.01Hz | 50.00Hz | × |
| P0.20 | Lower limit freq. | 0.00Hz~Upper limit freq. | 0.01Hz | 0.00Hz | × |
| P0.21 | Lower limit freq. Running mode | 0: Running at lower limit freq 1: Stopping | 1 | 0 | × |
| P0.22 | V/F curve setting | 0: Constant torque curve 1: Reduced torque curve 1 (1.2 times the power) 2: Reduced torque curve 2 (1.7 times the power) 3: Reduced torque curve 3 (2.0 times the power) | 1 | 0 | × |

| Func Code | Name | Range | Min Unit | Factory Default | Change |
|-----------|------------------|-----------------------------------|----------|-----------------|--------|
| | | 4: Customized V/F curve | | | |
| P0.23 | V/F Freq.valueF3 | P0.25 ~ P0.07 Basic running freq. | 0.01Hz | 0.00Hz | X |
| P0.24 | V/F Volt.valueV3 | P0.26 ~ 100.0% | 0.1% | 0.0% | X |
| P0.25 | V/F Freq.valueF2 | P0.27 ~ P0.23 | 0.01Hz | 0.00Hz | X |
| P0.26 | V/F Volt.valueV2 | P0.28 ~ P0.24 | 0.1% | 0.0% | X |
| P0.27 | V/F Freq.valueF1 | 0.00~P0.25 | 0.01Hz | 0.00Hz | X |
| P0.28 | V/F Volt.valueV1 | 0 ~ P0.26 | 0.1% | 0.0% | X |

P1 Group: Frequency setting function parameter

| | | | | | |
|-------|--|---|--------|---------|-----------------------|
| P1.00 | Analog filtering time constant | 0.01~30.00s | 0.01s | 0.20s | <input type="radio"/> |
| P1.01 | VI channel gains | 0.01~9.99 | 0.01 | 1.00 | <input type="radio"/> |
| P1.02 | VI min given | 0.00~P1.04 | 0.01Hz | 0.00V | <input type="radio"/> |
| P1.03 | Corresponding freq. to VI min given | 0.00~Upper limit freq. | 0.01Hz | 0.00Hz | <input type="radio"/> |
| P1.04 | VI max given | P1.04~10.00V | 0.01V | 10.00V | <input type="radio"/> |
| P1.05 | Corresponding freq. to VI max given | 0.00~Upper limit freq. | 0.01Hz | 50.00Hz | <input type="radio"/> |
| P1.06 | CI channel gains | 0.01~ 9.99 | 0.01 | 1.00 | <input type="radio"/> |
| P1.07 | CI min given | 0.00~ P1.09 | 0.01V | 0.00V | <input type="radio"/> |
| P1.08 | Corresponding freq. to CI min given | 0.00~Upper limit freq | 0.01Hz | 0.00Hz | <input type="radio"/> |
| P1.09 | CI max given | P1.07 ~10.00V | 0.01V | 10.00V | <input type="radio"/> |
| P1.10 | Corresponding freq. to CI max given | 0.00~Upper limit freq | 0.01Hz | 50.00Hz | <input type="radio"/> |
| P1.11 | Max input pulse freq | 0.1~20.0K | 0.1K | 10.0K | <input type="radio"/> |
| P1.12 | Pulse min given | 0.0~P1.14(Pulse max given) | 0.1K | 0.0K | <input type="radio"/> |
| P1.13 | Corresponding freq. to pulse min given | 0.00~Upper limit freq | 0.01Hz | 0.00Hz | <input type="radio"/> |
| P1.14 | Pulse max given | P1.12(Pulse min given)~P1.11(Max input pulse freq.) | 0.1K | 10.0K | <input type="radio"/> |
| P1.15 | Corresponding freq. | 0.00~Upper limit freq | 0.01Hz | 50.00Hz | <input type="radio"/> |

| Func Code | Name | Range | Min Unit | Factory Default | Change |
|---|-----------------------------------|---|----------|-----------------|--------|
| | to pulse max given | | | | |
| P2 Group: Start/Brake function parameter | | | | | |
| P2.00 | Start running mode | 0: Start from start freq. 1: Brake first, then start from start freq. 2: Track speed, then start. | 1 | 0 | × |
| P2.01 | Start freq. | 0.40~20.00Hz | 0.01Hz | 0.50Hz | ○ |
| P2.02 | Start freq. running duration | 0.0~30.0s | 0.1s | 0.0s | ○ |
| P2.03 | DC brake current as start | 0~15% | 1% | 0% | ○ |
| P2.04 | DC brake time as start | 0.0~60.0s | 0.1s | 0.0s | ○ |
| P2.05 | Stop mode | 0: Dec 1: Free Stop 2: Dec+DC brake | 1 | 0 | × |
| P2.06 | Start freq. of DC brake as stop | 0.0~15.00Hz | 0.0Hz | 3.00Hz | ○ |
| P2.07 | DC brake time as stop | 0.0~60.0s | 0.1s | 0.0s | ○ |
| P2.08 | DC brake current as stop | 0~15% | 1% | 0% | ○ |
| P3 Group :Auxiliary running parameter | | | | | |
| P3.00 | Freq. control channel combination | 0: VI+CI 1: VI-CI 2: External pulse given+VI+control panel▲、▼key given 3: External pulse given-VI-control panel▲、▼key given 4: External pulse given+CI 5: External pulse given-CI 6: RS485 given+VI+control panel▲、▼key given 7: RS485 given-VI-control panel▲、▼key given 8: RS485 given+CI+control panel▲、 | 1 | 0 | × |

| Func Code | Name | Range | Min Unit | Factory Default | Change |
|-----------|------|--|----------|-----------------|--------|
| | | <p>▼key given</p> <p>9: RS485 given—CI—control panel▲、▼key given</p> <p>10: RS485 given+CI+External pulse given</p> <p>11: RS485 given—CI—External pulse given</p> <p>12: RS485 given+VI+External pulse given</p> <p>13: RS485 given—VI—External pulse given</p> <p>14: VI+CI+control panel▲、▼key given +digital given (P0.02)</p> <p>15: VI+CI—control panel▲、▼key given +digital given (P0.02)</p> <p>16: MAX (VI, CI)</p> <p>17: MIN (VI, CI)</p> <p>18: MAX (VI, CI, PULSE)</p> <p>19: MIN (VI, CI, PULSE)</p> <p>20: VI, CI(Availability except 0,VI prior)</p> <p>21: VI+Terminal UP/DOWN</p> <p>22: CI+Terminal UP/DOWN</p> <p>23: RS485 setting + panel analog potentiometer fine tuning</p> <p>24: RS485 setting-panel analog potentiometer</p> <p>25: RS485 setting + VCI</p> <p>26: RS485 setting-VCI</p> <p>27: RS485 setting + CCI</p> <p>28: RS485 setting-CCI</p> <p>29: VI + analog potentiometer fine tuning</p> <p>30: Fine adjustment of CI + analog potentiometer fine tuning</p> <p>31: VI + analog potentiometer</p> | | | |

| Func Code | Name | Range | Min Unit | Factory Default | Change |
|-----------|----------------------------------|--|----------|-----------------|--------|
| | | 32: VI-analog potentiometer 33: CI + analog potentiometer 34: CI-analog potentiometer 35: RS485 setting + UPDOWN terminal fine tuning | | | |
| P3.01 | Parameter initialization setting | LED unit's place: 0: All parameters are allowed to be revised. 1: All parameters are not allowed to be revised except this parameter itself. 2: All parameters are not allowed to be revised except P0.02 parameter and this parameter itself LED ten's place: 0: Inaction 1: Factory default reset 2: Clear history fault record | 1 | 0 | × |
| P3.02 | Reserved | ---- | --- | --- | × |
| P3.03 | Auto energy save running | 0: Inaction 1: Action | 1 | 0 | × |
| P3.04 | AVR function | 0: Inaction 1: Always action 2: Inaction only in Dec | 1 | 0 | × |
| P3.05 | Slip freq. compensation | 0~150% | 1% | 0% | × |
| P3.06 | JOG running freq. | 0.10~50.00Hz | 0.01Hz | 5.00Hz | ○ |
| P3.07 | JOG Acc time | 0.1~60.0s | 0.1s | 20.0s | ○ |
| P3.08 | JOG Dec time | 0.1~60.0s | 0.1s | 20.0s | ○ |
| P3.09 | Communication configuration | LED unit's place: baud rate selection 0: 1200BPS 1: 2400BPS 2: 4800BPS 3: 9600BPS 4: 19200BPS 5: 38400BPS LED ten's place: data format | 1 | 005 | × |

| Func Code | Name | Range | Min Unit | Factory Default | Change |
|-----------|---------------------------------------|---|----------|-----------------|--------|
| | | 0: 1—7—2 Format, without check 1: 1—7—1 Format, odd parity check 2: 1—7—1 Format, even parity check 3: 1—8—2 Format, without check 4: 1—8—1 Format, odd parity check 5: 1—8—1 Format, even parity check 6: 1—8—1 Format, without check LED hundred's place: communication mode 0: MODBUS, ASCII Mode 1: MODBUS, RTU Mode | | | |
| P3.10 | Local address | 0~248 0:Broadcast address 248:Host address | 1 | 1 | × |
| P3.11 | Communication overtime detection time | 0.0~1000.0s 0.0: Function invalid | 0.1s | 0.0s | × |
| P3.12 | Local response delay | 0~1000ms | 1 | 5ms | × |
| P3.13 | Multi-running running proportion | 0.01~1.00 | 0.01 | 1.00 | × |
| P3.14 | Acc time2 | 0.1~6000.0 | 0.1 | 20.0 | ○ |
| P3.15 | Dec time2 | 0.1~6000.0 | 0.1 | 20.0 | ○ |
| P3.16 | Acc time3 | 0.1~6000.0 | 0.1 | 20.0 | ○ |
| P3.17 | Dec time3 | 0.1~6000.0 | 0.1 | 20.0 | ○ |
| P3.18 | Acc time4 | 0.1~6000.0 | 0.1 | 20.0 | ○ |
| P3.19 | Dec time4 | 0.1~6000.0 | 0.1 | 20.0 | ○ |
| P3.20 | Acc time5 | 0.1~6000.0 | 0.1 | 20.0 | ○ |
| P3.21 | Dec time5 | 0.1~6000.0 | 0.1 | 20.0 | ○ |
| P3.22 | Acc time6 | 0.1~6000.0 | 0.1 | 20.0 | ○ |
| P3.23 | Dec time6 | 0.1~6000.0 | 0.1 | 20.0 | ○ |
| P3.24 | Acc time7 | 0.1~6000.0 | 0.1 | 20.0 | ○ |
| P3.25 | Dec time7 | 0.1~6000.0 | 0.1 | 20.0 | ○ |
| P3.26 | Multi-stage freq.1 | Lower limit freq.~Upper limit freq. | 0.01Hz | 5.00Hz | ○ |
| P3.27 | Multi-stage freq.2 | Lower limit freq.~Upper limit freq. | 0.01Hz | 10.00Hz | ○ |
| P3.28 | Multi-stage freq.3 | Lower limit freq.~Upper limit freq. | 0.01Hz | 20.00Hz | ○ |

| Func Code | Name | Range | Min Unit | Factory Default | Change |
|-----------|---|--|----------|-----------------|--------|
| P3.29 | Multi-stage freq.4 | Lower limit freq.~Upper limit freq. | 0.01Hz | 30.00Hz | ○ |
| P3.30 | Multi-stage freq.5 | Lower limit freq.~Upper limit freq. | 0.01Hz | 40.00Hz | ○ |
| P3.31 | Multi-stage freq.6 | Lower limit freq.~Upper limit freq. | 0.01Hz | 45.00Hz | ○ |
| P3.32 | Multi-stage freq.7 | Lower limit freq.~Upper limit freq. | 0.01Hz | 50.00Hz | ○ |
| P3.33 | Jump freq.1 | 0.00~500.00Hz | 0.01Hz | 0.00Hz | × |
| P3.34 | Jump freq.1range | 0.00~30.00Hz | 0.01Hz | 0.00Hz | × |
| P3.35 | Jump freq.2 | 0.00~500.00Hz | 0.01Hz | 0.00Hz | × |
| P3.36 | Jump freq.2range | 0.00~30.00Hz | 0.01Hz | 0.00Hz | × |
| P3.37 | Reserved | 0000~9999 | 1 | 0000 | × |
| P3.38 | Zero frequency DC braking voltage | 0.0%~15.0% | 0. 1% | 0.0% | × |
| P3.39 | Set running time | 0~65.535K hour | 0.001K | 0.000K | ○ |
| P3.40 | Total running time | 0~65.535K hour | 0.001K | 0.000K | * |
| P3.41 | Slow down and start wait time | 00.0~60.0 | 0.1s | 02.0 s | ○ |
| P3.42 | Inspection speed and start the maximum output current level | 00.0~150.0% | 0.1% | 100.0% | ○ |
| P3.43 | Running display parameter selection1 | 00~15 | 1 | 00 | ○ |
| P3.44 | Stop display parameter selection2 | 00~15 | 1 | 00 | ○ |
| P3.45 | No unit display coefficient | 0.1~60.0 | 0.1 | 29.0 | ○ |
| P3.46 | JOG/REV Switching control | 0: Select the JOG point operation 1: Select the REV reverse operation | 1 | 0 | × |

P4 Group: Terminal control function parameter

| | | | | | |
|-------|--------------------------------------|--|---|---|---|
| P4.00 | Input terminal X1 function selection | 0: Idle terminal 1: Multi-stage speed control terminal 1 2: Multi-stage speed control terminal 2 3: Multi-stage speed control terminal 3 4: External FWD JOG control input | 1 | 0 | × |
|-------|--------------------------------------|--|---|---|---|

| Func Code | Name | Range | Min Unit | Factory Default | Change |
|-----------|-------------------|---|----------|-----------------|--------|
| P4.01 | Input terminal X2 | <p>5: External REV JOG control input</p> <p>6: Acc/Dec time terminal 1</p> <p>7: Acc/Dec time terminal 2</p> <p>8: Acc/Dec time terminal 3</p> <p>9: 3-wire control</p> <p>10: Free stop input (FRS)</p> <p>11: External stop command</p> <p>12: Stopping DC brake input command</p> <p>DB</p> <p>13: Inverter running prohibited</p> <p>14: Freq. increase command(UP)</p> <p>15: Freq. decrease command(DOWN)</p> <p>16: Acc/Dec prohibited command</p> <p>17: External reset input (clear fault)</p> <p>18: Peripheral equipment fault input (normally open)</p> <p>19: Freq. control channel selection 1</p> <p>20: Freq. control channel selection 2</p> <p>21: Freq. control channel selection 3</p> <p>22: Command switched to terminal</p> <p>23: Running command control mode selection 1</p> <p>24: Running command control mode selection 2</p> <p>25: Swing frequency selection</p> <p>26: Swing frequency running reset</p> <p>27: Close loop invalid</p> <p>28: Simple PLC pause running command</p> <p>29: PLC invalid</p> <p>30: PLC Reset in stopping state</p> <p>31: Freq. switch to C1</p> <p>32: Counter trig signal input</p> <p>33: Counter clear input</p> <p>34: External interrupt input</p> <p>35: Pulse freq. input (only valid for X6)</p> | 1 | 0 | x |

| Func Code | Name | Range | Min Unit | Factory Default | Change |
|--|---------------------------------------|---|----------|-----------------|--------|
| | function selection | | | | |
| P4.08 | FWD/REV running mode selection | 0: 2-wire control mode 1 1: 2-wire control mode 2 2: 3-wire control mode 1 3: 3-wire control mode 2 | 1 | 0 | × |
| P4.09 | UP/DN Rate | 0.01~99.99Hz/s | 0.01 | 1.00Hz/s | ○ |
| P4.12 | Relay TA/TB/TC output selection | Ditto | 1 | 15 | × |
| P4.14 | Freq. arrival detection range | 0.00~400.00Hz | 0.01Hz | 5.00Hz | ○ |
| P4.15 | FDT1(freq. level) | 0.00~Upper limit freq | 0.01Hz | 10.00Hz | ○ |
| P4.16 | FDT1 lag | 0.00~50.00Hz | 0.01Hz | 1.00Hz | ○ |
| P4.21 | DO output terminal function selection | unit's place : 0: Output freq.(0~upper limit freq.) 1: Output current(0~2 times motor rated current) 2: Output voltage(0~1.2 times inverter rated voltage) 3: Bus bar voltage (0~800V) 4: PID given 5: PID feedback 6: VI (0~10V) 7: CI(0~10V/4~20mA) | 1 | 0 | ○ |
| P4.22 | DO max pulse output freq. | 0.1K~20.0K (max 20KHz) | 0.1KHz | 10.0KHz | ○ |
| P4.23 | Set counts given | F4.20~9999 | 1 | 0 | ○ |
| P4.24 | Specified counts given | 0~F4.19 | 1 | 0 | ○ |
| P4.25 | Overload pre-alarm detection level | 20%~200% | 1 | 130% | ○ |
| P4.26 | Overload pre-alarm delay time | 0.0~20.0s | 0.1s | 5.0s | ○ |
| P5 Group: Protection function parameter | | | | | |
| P5.00 | Motor overload protection | 0: Stop outputting 1: Inaction | 1 | 0 | × |

| Func Code | Name | Range | Min Unit | Factory Default | Change |
|-----------|--|---|--------------|-----------------|--------|
| | mode selection | | | | |
| P5.01 | Motor overload protection coefficient | 20~120% | 1 | 100% | × |
| P5.02 | Overvoltage stall Selection | 0: Prohibited 1: Allowed | 1 | 1 | × |
| P5.03 | Overvoltage stall point | 380V: 120~150% 220V: 110~130% | 1% | 140% 120% | ○ |
| P5.04 | Auto current limit level | 110%~200% | 1% | 150% | × |
| P5.05 | Freq. drop rate during current limit | 0.00~99.99Hz/s | 0.01Hz/ s | 10.00Hz/ s | ○ |
| P5.06 | Auto current limit mode selection | 0: Constant speed invalid 1: Constant speed valid Note: Acc/Dec valid | 1 | 1 | × |
| P5.07 | Restart setting after power failure | 0: Inaction 1: Action | 1 | 0 | × |
| P5.08 | Restart waiting time after power failure | 0.0~10.0s | 0.1s | 0.5s | × |
| P5.09 | Fault self-recovery times | 0~10 0: Self-recovery invalid Note: Self-recovery invalid in overload or overheat | 1 | 0 | × |
| P5.10 | Self-recovery interval time | 0.5~20.0s | 0.1s | 5.0s | × |

P6 Group: Fault record function parameter

| | | | | | |
|-------|------------------------------|------------------------------|--------|---|---|
| P6.00 | Last fault record | Last fault record | 1 | 0 | * |
| P6.01 | Output freq. in last fault | Output freq. in last fault | 0.01Hz | 0 | * |
| P6.02 | Set freq. in last fault | Set freq. in last fault | 0.01Hz | 0 | * |
| P6.03 | Output current in last fault | Output current in last fault | 0.1A | 0 | * |
| P6.04 | Set freq. in last fault | Set freq. in last fault | 1V | 0 | * |
| P6.05 | Output current in last fault | Output current in last fault | 1V | 0 | * |

| Func Code | Name | Range | Min Unit | Factory Default | Change |
|--|--|---|----------|-----------------|--------|
| P6.06 | Output voltage in last fault | Output voltage in last fault | 10C | 0 | * |
| P6.07 | Last 2 fault record | Last 2 fault record | 1 | 0 | * |
| P6.08 | Last 3 fault record | Last 3 fault record | 1 | 0 | * |
| P6.09 | Last 4 fault record | Last 4 fault record | 1 | 0 | * |
| P6.10 | Last 5 fault record | Last 5 fault record | 1 | 0 | * |
| P6.11 | Last 6 fault record | Last 6 fault record | 1 | 0 | * |
| P7 Group: Close loop running control function parameter | | | | | |
| P7.00 | Close loop running control selection | 0: Invalid 1: Valid | 1 | 0 | × |
| P7.01 | Close loop given channel selection | 0: P7.05 Digital given + panel ▲, ▼ Fine tuning 1: VI analog 0~10V voltage given 2: CI analog 0~10V given 3: Panel analog potentiometer given 4: RS485 communication given 5: Pulse input given 6: CI simulation 4~20mA Current setting | 1 | 0 | × |
| P7.02 | Feedback channel selection | 0: VI analog 0~10V input voltage 1: CI analog input (0~10V/0~20mA) 2: VI+CI 3: VI-CI 4: Min {VI, CI} 5: Max {VI, CI} 6: CI analog input (4~20mA) | 1 | 0 | × |
| P7.03 | Given channel filtering time constant | 0.01~50.00s | 0.01s | 0.50s | ○ |
| P7.04 | Feedback channel filtering time constant | 0.01~50.00s | 0.01s | 0.50s | ○ |
| P7.05 | Given value digital setting | 0.001~20.000Mpa | 0.001Mpa | 0.000Mpa | × |
| P7.06 | Close loop adjustment characteristics | 0: Positive effect 1: Negative effect | 1 | 0 | ○ |

| Func Code | Name | Range | Min Unit | Factory Default | Change |
|-----------|--|--|-----------|-----------------|--------|
| P7.07 | Feedback channel gain | 0.01~10.00 | 0.01 | 1.00 | ○ |
| P7.08 | Lower pressure limit | 0.001~P7.09 | 0.001 | 0.001 | ○ |
| P7.09 | Upper pressure limit | P7.08~P7.27 | 0.001 | 1.000 | ○ |
| P7.10 | PID Controller structure | 0: Proportional control 1: Integral control 2: Proportional integral control 3: Proportional, integral and differential control | 1 | 1 | × |
| P7.11 | Proportional gain KP | 0.00~5.00 | 0.01 | 0.50 | ○ |
| P7.12 | Integral time constant | 0.1~100.0s | 0.1 | 10.0s | ○ |
| P7.13 | Differential gain | 0.0~5.0 | 0.1 | 0.0 | × |
| P7.14 | Sampling period | 0.01~1.00s | 0.01 | 0. 10 | ○ |
| P7.15 | Tolerance limit | 0.0~20.0% | 0.1% | 0.0% | ○ |
| P7.16 | PID Feedback disconnected detection threshold | 0~Upper limit freq | 0.01Hz | 0.00Hz | ○ |
| P7.17 | PID Feedback disconnected action selection | 0~3 | 1 | 0 | ○ |
| P7.18 | PID Feedback disconnected operation delay time | 0.01~5.00s | 0.01s | 1.00s | ○ |
| P7.19 | Pressure level. | 0.001~P7.20 | 0.001M pa | 0.001Mp a | ○ |
| P7.20 | Sleep pressure level | P7.19~P7.27 | 0.001M pa | 1.000Mp a | ○ |
| P7.21 | Sleep level continuous time | 0~250s | 1s | 10s | ○ |
| P7.22 | Sleep frequency | 0.00~400.0Hz | 0.01Hz | 20.00Hz | ○ |
| P7.23 | Sleep frequency continuous time | 0~250s | 1s | 10s | ○ |
| P7.24 | Low alarm limit pressure | 0.001~P7.25 | 0.001M pa | 0.001Mp a | ○ |

| Func Code | Name | Range | Min Unit | Factory Default | Change |
|-----------|--|--|----------|-----------------|--------|
| P7.25 | The alarm limit pressure | P7.24~P7.27 | 0.001Mpa | 1.000Mpa | ○ |
| P7.26 | Constant pressure water supply mode | 0: Choosing not to constant pressure water supply mode 1: With a constant pressure water supply mode 2: A two constant pressure water supply mode 3: A three constant pressure water supply mode 4: A four constant pressure water supply mode | 1 | 0 | × |
| P7.27 | Remote pressure gauge range | 0.001~20.000Mpa | 0.001Mpa | 1.000Mpa | ○ |
| P7.28 | Multi pump operation mode | 0: Fixed sequence switch 1: Timing of the rotation | 1 | 0 | ○ |
| P7.29 | Rotation in timed intervals | 0.5~100.0H | 0.1H | 5.0H | ○ |
| P7.30 | Pump switching judgment time | 0.1~1000.0s | 0.1s | 300.0s | × |
| P7.31 | Electromagnetic switching delay time | 0.1~10.0s | 0.1s | 0.5s | × |
| P7.32 | PID Control of positive and negative role and feedback pressure error polarity | unit's place: 0: PID Control action 1: PID Control reaction ten's place: 0: Feedback pressure less than the actual pressure 1: Feedback pressure is greater than the actual pressure | 1 | 00 | × |
| P7.33 | Feedback error of pressure adjustment coefficient | 0.001~20.000Mpa | 0.001Mpa | 0.000Mpa | × |
| P7.34 | Closed loop of preset frequency | Range: 0~Upper limit freq | 0.00Hz | 0.00Hz | × |
| P7.35 | Closed loop of | Range: 0.0~200.0s | 0.1s | 0.0s | × |

| Func Code | Name | Range | Min Unit | Factory Default | Change |
|--------------------------------|-------------------------------|---|----------|-----------------|--------|
| | preset frequency holding time | | | | |
| P8 Group PLC running parameter | | | | | |
| P8.00 | PLC running mode selection | 0000~1113 LED unit's place: mode selection 0: Inaction 1: Stop after single cycle 2: Running at final freq after single cycle 3: Continuous cycle LED ten's place: restart mode selection 0: Restart from the first stage 1: Restart from the freq. of break stage 2: Restart from the running. of break stage LED hundred's place: parameter save mode selection 0: No save 1: Save LED thousand's place: running time unit 0: Second 1: minute | 1 | 0000 | × |
| P8.01 | Stage 1 setting | 000~621 LED unit's place: freq setting 0: Multi-stage freq i (i=1~7) 1: Freq. defined by P0.01 function code LED ten's place: direction selection 0: Forward 1: Reverse 2: Controlled by running command LED hundred's place: Acc/Dec time selection 0: Acc/Dec time 1 1: Acc/Dec time 2 2: Acc/Dec time 3 3: Acc/Dec time 4 | 1 | 000 | ○ |

| Func Code | Name | Range | Min Unit | Factory Default | Change |
|-----------|----------------------|---|----------|-----------------|--------|
| | | 4: Acc/Dec time 5 5: Acc/Dec time 6 6: Acc/Dec time 7 | | | |
| P8.02 | Stage 1 running time | 0.1~6000.0 | 0.1 | 10.0 | ○ |
| P8.03 | Stage 2 setting | 000~621 | 1 | 000 | ○ |
| P8.04 | Stage 2 running time | 0.1~6000.0 | 0.1 | 10.0 | ○ |
| P8.05 | Stage 3 setting | 000~621 | 1 | 000 | ○ |
| P8.06 | Stage 3 running time | 0.1~6000.0 | 0.1 | 10.0 | ○ |
| P8.07 | Stage 4 setting | 000~621 | 1 | 000 | ○ |
| P8.08 | Stage 4 running time | 0.1~6000.0 | 0.1 | 10.0 | ○ |
| P8.09 | Stage 5 setting | 000~621 | 1 | 000 | ○ |
| P8.10 | Stage 5 running time | 0.1~6000.0 | 0.1 | 10.0 | ○ |
| P8.11 | Stage 6 setting | 000~621 | 1 | 000 | ○ |
| P8.12 | Stage 6 running time | 0.1~6000.0 | 0.1 | 10.0 | ○ |
| P8.13 | Stage 7 setting | 000~621 | 1 | 000 | ○ |
| P8.14 | Stage 7 running time | 0.1~6000.0 | 0.1 | 10.0 | ○ |

P9 Group Swing frequency function parameter

| | | | | | |
|-------|---------------------------------|--|--------|--------|---|
| P9.00 | Swing freq. selection | 0: Inaction 1: Action | 1 | 0 | × |
| P9.01 | Swing freq. running mode | 0000~11 LED unit's place: start mode 0: Auto start 1: Manual start by terminal LED ten's place: swing amplitude control 0: Variable swing amplitude 1: Fixed swing amplitude | 1 | 00 | × |
| P9.02 | Preset swing freq. | 0.00~500.00Hz | 0.01Hz | 0.00Hz | ○ |
| P9.03 | Preset swing freq. waiting time | 0.0~3600.0s | 0.1s | 0.0s | ○ |
| P9.04 | Swing amplitude | 0.0~50.0% | 0.1% | 0.0% | ○ |
| P9.05 | Kick freq. | 0.0~50.0% | 0.1% | 0.0% | ○ |
| P9.06 | Swing freq. cycle | 0.1~999.9s | 0.1s | 10.0s | ○ |
| P9.07 | delta wave ascent time | 0.0~98.0% | 0.1% | 50.0% | ○ |

| Func Code | Name | Range | Min Unit | Factory Default | Change |
|---|---|--|----------|-----------------|--------|
| P9.08 | Fan control selection | 0: Inverter operation of fan operation 1: Power on the wind turbine operation | 1 | 0 | ○ |
| P9.09 | Reserved | 0000~9999 | 1 | 0000 | ○ |
| P9.11 | Overpressure protection threshold value | 0~780V | 1V | 780V | ○ |
| P9.13 | G、P Model set | 0、1 | 1 | 0 | ○ |
| P9.14 | User password | 1~9999 | 1 | 0 | ○ |
| PF Group: Factory function parameter | | | | | |
| PF.00~ PF.10 | Reserved | — | — | — | — |

10.3 State Monitoring Parameter Table

| B-Monitoring: function parameter | | | | | |
|----------------------------------|-----------------------------|---|----------|-----------------|--------|
| Func Code | Name | Range | Min Unit | Factory default | Change |
| b-00 | Output freq | Present output freq | 0.01Hz | | * |
| b-01 | Set freq. | Present set freq. | 0.01Hz | | * |
| b-02 | Output voltage | Effective value of present output voltage | 1V | | * |
| b-03 | Output current | Effective value of present output current | 0.1A | | * |
| b-04 | Bus bar voltage | Present DC bus bar voltage | 1V | | * |
| b-05 | Module temperature | IGBT heat sink temperature | 10C | | * |
| b-06 | Motor speed | Present motor speed | 1r/min | | * |
| b-07 | Running time | One continuous running time | 1H | | * |
| b-08 | Input/output terminal state | Input/output terminal state | — | | * |
| b-09 | Analog input VI | Analog input VI value | 0.01V | | * |
| b-10 | Analog input CI | Analog input CI value | 0.01V | | * |
| b-11 | External pulse input | External pulse width input value | 1ms | | * |
| b-12 | Inverter rated current | Inverter rated current | 0.1A | | * |

B-Monitoring: function parameter

| Func Code | Name | Range | Min Unit | Factory default | Change |
|-----------|------------------------|--|----------|-----------------|--------|
| b-13 | Inverter rated voltage | Inverter rated voltage | 1V | | * |
| b-14 | Set pressure | Water supply control when the set pressure of the pipeline | 0.001Mpa | | |
| b-15 | Feedback pressure | Water supply control feedback pipeline pressure | 0.001Mpa | | |
| b-16 | No unit display | No unit display | 1 | | |

11. Fault Diagnosis and Processing

11.1 Failure phenomena and countermeasures

When an abnormality occurs in the inverter, the LED digital tube will display the function code and its contents corresponding to the fault. The fault relay will operate and the inverter will stop output. If the motor is rotating, it will stop freely until it stops rotating. The types of faults that may occur on the NE200 are shown in Table 11-1. When the inverter is faulty, the user should first check according to the prompts of the table, and record the fault phenomenon in detail. When technical service is required, please contact our after-sales service and technical support department or our agents.

| Fault code | Type of faults | Possible fault reasons | Troubleshooting |
|------------|--|---|--|
| E-01 | Acc over current | Acc time is too short | Adjust acc time |
| | | V/F curve setup is not suitable | Adjust V/F curve |
| | | Restart the motor in running | Setup start mode as speed tracking restart |
| | | Torque boost setup is too big | Adjust torque boost or set as auto mode |
| | | Inverter capacity is too low | Select inverter with proper capacity |
| E-02 | Dec over current | Dec time is too short | Adjust Dec time |
| | | Potential load or load inertia is too big | Add suitable braking device |
| | | Inverter capacity is too low | Select inverter with proper capacity |
| E-03 | Over current at constant speed running | Load mutation | Check load |
| | | Acc or Dec time is too short | Adjust Acc or Dec time |
| | | Input voltage abnormal | Check input power supply |
| | | Load abnormal | check load |
| | | Inverter capacity is too low | Select inverter with proper capacity |
| E-04 | Acc overvoltage | Input voltage abnormal | Check input power supply |
| | | Acc time is too short | Adjust Acc time |

| Fault code | Type of faults | Possible fault reasons | Troubleshooting |
|------------|---------------------------------------|---|---|
| | | Restart the motor in running | Setup start mode as speed tracking restart |
| E-05 | Dec overvoltage | Dec time is too short | Adjust the Dec time |
| | | Potential load or load inertia is too big | Add suitable braking device |
| E-06 | Overvoltage at constant speed running | Input voltage abnormal | Check input power supply |
| | | Acc or Dec time is too short | Adjust the Acc or Dec time |
| | | Abnormal change of input voltage | Mount input reactor |
| | | Load inertia is too big | Add suitable braking device |
| E-07 | Overvoltage of control power supply | Input voltage abnormal | Check input power supply |
| E-08 | Inverter overheat | Air duct obstruction | Clean air duct |
| | | Environment temperature is too high | Improve the ventilation or decrease the carrier frequency |
| | | Fan damaged | Replace a new fan |
| | | Inverter module abnormal | Contact supplier |
| E-09 | Inverter overload | Acc time is too short | Adjust Acc time |
| | | DC braking value is too high | Decrease DC braking current and increase braking time |
| | | V/F curve setup is not suitable | Adjust V/F curve |
| | | Restart the motor in running | Setup start mode as speed tracking restart |
| | | Mains voltage is too low | Check mains voltage |
| | | Too heavy load | Select inverter with proper capacity |
| E-10 | Motor overload | V/F curve setup is not suitable | Adjust V/F curve |
| | | Mains voltage is too low | Check mains voltage |
| | | General motor runs at low speed with heavy load for long term | Use a special motor for long term running |
| | | Wrong setting of motor overload protection factor | Set the factor right |

| Fault code | Type of faults | Possible fault reasons | Troubleshooting |
|------------|---------------------------------|---|---|
| | | Motor chocked or sudden change of load | Check load |
| E-11 | Under voltage in running | Mains voltage is too low | Check mains voltage |
| E-12 | Inverter module protection | Inverter over current | Refer to over current troubleshooting |
| | | Output 3-phase fault or ground short | Re-wiring |
| | | Air duct obstruction or fan damaged | Clean air duct or replace a new fan |
| | | Environment temperature too high | Decrease environment temperature |
| | | Control board connecting wire or plug-in unit loose | Check and re-wiring |
| | | Current waveform abnormal due to output missing phase, etc. | Check wiring |
| | | Auxiliary power damaged, or driving voltage under voltage | Contact supplier |
| | | Control board abnormity | Contact supplier |
| E-13 | Peripheral fault | Close external fault terminals | Check the reason |
| E-14 | Current detecting circuit fault | Loose wiring or terminal connections | Check and re-wiring |
| | | Auxiliary power source damaged | Contact supplier |
| | | Hall component damaged | Contact supplier |
| | | Abnormal amplifier circuit | Contact supplier |
| E-15 | RS232/485 Communication fault | Wrong baud rate setting | Set baud rate properly |
| | | Serial port communication fault | Press :  Key to reset or contact supplier |
| | | Improper fault alarm parameter setting | Revise function code P3.09~P3.12 |
| | | Upper computer doesn't work | Check upper computer and connecting cable |
| E-16 | System interference | Serious interference | Press :  key to reset or install input power source filter |

| Fault code | Type of faults | Possible fault reasons | Troubleshooting |
|------------|--|--|---|
| | | DSP read/write error | Reset or contact supplier |
| E-17 | EP2PPROM error | Read/write error of control parameter | press :  key to reset or install input power source filter |
| E-18 | Motor parameter over current fault | Power range of Motor and inverter do not match | Contact supplier press :  key to reset |
| E-19 | Input phase loss protection | One of R, S, T port has no voltage | Press :  key to reset check voltage of R, S, T |
| E-20 | over current fault when restart | Over current when inverter restart and check speed | press :  key to reset adjust relevant parameters |
| E-31 | PID feedback disconnected failure | PID external signal feedback disconnected | Check external wiring and signals |
| E-53 | Pump water shortage protection failure | Water pump idling protection | Check the pump for water shortage or check Whether P9.04 / P9.06 related parameter settings are appropriate |

11.2 Fault Record Query

This series inverter record the fault codes occurred in the last 6times and inverter running parameter when last fault occurred. The fault information is saved in P6 group.

12. Serial Port RS485 Communication Protocol

12.1 Communication Overview

The company's series of inverters provide users with a common RS485 communication interface for industrial control. The communication protocol adopts the MODBUS standard communication protocol. The inverter can be used as a slave to communicate with the host computer (such as PLC controller and PC) with the same communication interface and using the same communication protocol to realize centralized monitoring of the inverter. Can use a frequency converter as The host computer connects several inverters of the company as slaves through the RS485 interface. To achieve multi-machine linkage of the inverter. The remote control keyboard can also be connected through the communication port. Realize the user's remote operation of the inverter.

The MODBUS communication protocol of this inverter supports the RTU mode. The following is a detailed description of the inverter communication protocol.

12.2 Communication Protocol Description

12.2.1 Communication Network Mode

- (1) The inverter acts as a slave network:

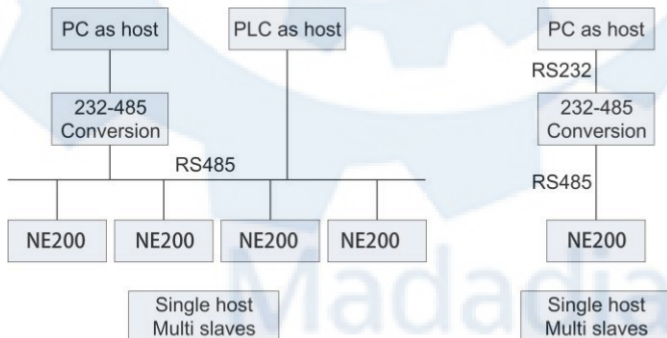


Figure 12-1 Schematic diagram of the unit network

(2) Multi-machine linkage networking mode:

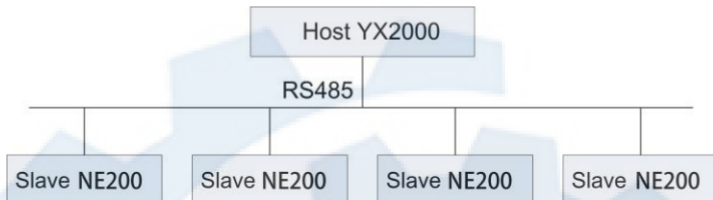


Figure 12-2 Schematic diagram of multi-machine linkage networking

12.2.2 Communication protocol mode

The inverter can be used as a host or as a slave in the RS485 network. When used as a master, it can control other inverters of the company to achieve multi-level linkage. When used as a slave, the PC or PLC can be used as a host. Control the inverter to work. The specific communication methods are as follows:

- ◆ The inverter is a slave, master-slave point-to-point communication. When the host sends a command using the broadcast address, the slave does not answer.
- ◆ As the host, the inverter uses the broadcast address to send commands to the slave, and the slave does not answer.
- ◆ The user can set the local address, baud rate and data format of the inverter by keyboard or serial communication.
- ◆ The slave reports the current fault information in the response frame of the last polling of the host.

12.2.3 Communication interface mode

Communication is RS485 interface, asynchronous serial, half duplex transmission. The default communication protocol mode uses RTU mode.

The default data format is: 1 bit start bit, 8 data bits, 2 stop bits, no check.

The default rate is 9600bps. For the communication parameter settings, see PC.00~PC.05 function code.

12.3 Communication protocol

Character structure:

10-character box (For ASCII)

(1-7-2 format, no parity)

| | | | | | | | | | | |
|-----------|-------|------|------|------|------|------|------|------|----------|----------|
| Start bit | BIT 0 | BIT1 | BIT2 | BIT3 | BIT4 | BIT5 | BIT6 | BIT7 | Stop bit | Stop bit |
|-----------|-------|------|------|------|------|------|------|------|----------|----------|

(1-7-1 format, Odd parity)

| | | | | | | | | | | |
|-----------|-------|------|------|------|------|------|------|------|------------|----------|
| Start bit | BIT 0 | BIT1 | BIT2 | BIT3 | BIT4 | BIT5 | BIT6 | BIT7 | Odd parity | Stop bit |
|-----------|-------|------|------|------|------|------|------|------|------------|----------|

(1-7-1 format, Even parity)

| | | | | | | | | | | |
|-----------|-------|------|------|------|------|------|------|------|-------------|----------|
| Start bit | BIT 0 | BIT1 | BIT2 | BIT3 | BIT4 | BIT5 | BIT6 | BIT7 | Even parity | Stop bit |
|-----------|-------|------|------|------|------|------|------|------|-------------|----------|

11-character box (For RTU)

(1-8-2 format, no parity)

| | | | | | | | | | | |
|-----------|-------|------|------|------|------|------|------|------|----------|----------|
| Start bit | BIT 0 | BIT1 | BIT2 | BIT3 | BIT4 | BIT5 | BIT6 | BIT7 | Stop bit | Stop bit |
|-----------|-------|------|------|------|------|------|------|------|----------|----------|

(1-8-1 format, Odd parity)

| | | | | | | | | | | |
|-----------|-------|------|------|------|------|------|------|------|------------|----------|
| Start bit | BIT 0 | BIT1 | BIT2 | BIT3 | BIT4 | BIT5 | BIT6 | BIT7 | Odd parity | Stop bit |
|-----------|-------|------|------|------|------|------|------|------|------------|----------|

(1-8-1 format, Even parity)

| | | | | | | | | | | |
|-----------|-------|------|------|------|------|------|------|------|-------------|----------|
| Start bit | BIT 0 | BIT1 | BIT2 | BIT3 | BIT4 | BIT5 | BIT6 | BIT7 | Even parity | Stop bit |
|-----------|-------|------|------|------|------|------|------|------|-------------|----------|

Communications data structures

ASCII mode

| | |
|--------------|---|
| Frame header | Start character=: " (3AH) |
| Address Hi | Address: 8-bit address combined with two ASCII code |

| Frame header | Start character=: " (3AH) |
|--------------|--|
| Address Lo | |
| Function Hi | Function code: |
| Function Lo | 8-bit address combined with two ASCII code |
| DATA (n - 1) | Data content: |
| | n * 8-bit data content combined with 2 * n ASCII code, in which high in front and low in post, n <= 4, 8 ASCII code as maximum |
| DATA 0 | |
| LRC CHK Hi | LRC Check code: |
| LRC CHK Lo | 8 check code combined with two ASCII code |
| END Hi | End character: |
| END Lo | END Hi = CR(0DH), END Lo = CR(0AH) |

RTU mode:

| START | Keep no input signal greater than or equal to 10ms |
|--------------|---|
| Address | Mailing address: 8-bit binary address |
| Command | Function code: 8-bit binary address |
| DATA (n - 1) | |
| | Data content: N*8-bit data, N<=8, maximum 8 bytes |
| DATA 0 | |
| CRC CHK Low | CRC check code |
| CRC CHK High | 16-bit CRC is composed of 2 8-bit binary combinations |
| END | Keep no input signal greater than or equal to 10ms |

Address:

00H: All broadcast from inverters

01H: Communication with inverter of 01 address

0FH: Communication with inverter of 15 address

10H: Communication with inverter of 15 address, and so on, maximum to 254 (FEH).

Function and DATA code:

03H: Read data from a register

06H: Write data to the register.

08H: Loop detection.

Function code 03H: Read data from a register:

For example: read data from the address 2104H of register (Output current)

ASCII mode:

| Asking for information string format | | Answering information string format | |
|--------------------------------------|-------------|-------------------------------------|-------------|
| Header | ": ----3AH | Header | ": ----3AH |
| Address | "0"----30H | Address | "0"----30H |
| | "1"----31H | | "1"----31H |
| Function code | "0"----30H | Function code | "0"----30H |
| | "3"----33H | | "3"----33H |
| content | "2"----32H | Information number | "0"----30H |
| | "1"----31H | | "2"----32H |
| | "0"----30H | | "0"----30H |
| | "4"----34H | | "0"----30H |
| | | Content of address 2104H | "0"----30H |
| | | | "0"----30H |
| | | | "0"----30H |
| | | | "0"----30H |
| LRC CHECK | "D" ----44H | LRC CHECK | "D" ----44H |
| | "7" ----37H | | "7" ----37H |
| END | CR ----0DH | END | CR ----0DH |
| | LF ----0AH | | LF ----0AH |

RTU mode:

| Asking for information string format | | Answering information string format | |
|--------------------------------------|-----|-------------------------------------|-----|
| Address | 01H | address | 01H |
| Function code | 03H | Function code | 03H |
| content | 21H | Information number | 02H |
| | 04H | | 00H |
| | | | 00H |
| CRC CHECK Low | E8H | CRC CHECK Low | 0EH |
| CRC CHECK High | 4BH | CRC CHECK High | 37H |

Function code 06H: Write to register

For example: writing function code P0.02=50.00HZ to inverter address 01H.

ASCII mode:

| Asking for information string format | | Answering information string format | |
|--------------------------------------|-------------|-------------------------------------|-------------|
| Header | ": ----3AH | Header | ": ----3AH |
| Address | "0"----30H | Address | "0"----30H |
| | "1"----31H | | "1"----31H |
| Function code | "0"----30H | Function code | "0"----30H |
| | "6"----36H | | "6"----36H |
| content | "0"----30H | content | "0"----30H |
| | "0"----30H | | "0"----30H |
| | "0"----30H | | "0"----30H |
| | "2"----32H | | "2"----32H |
| | "1"----31H | | "1"----31H |
| | "3"----33H | Data of address 2104H | "3"----33H |
| | "8"----38H | | "8"----38H |
| | "8"----38H | | "8"----38H |
| LRC CHECK | "5" ----35H | LRC CHECK | "5" ----35H |
| | "C" ----43H | | "C" ----43H |
| END | CR ----0DH | END | CR ----0DH |
| | LF ----0AH | | LF ----0AH |

RTU mode:

| Asking for information string format | | Answering information string format | |
|--------------------------------------|-----|-------------------------------------|------|
| Address | 00H | Address | 01H |
| Function code | 06H | Function | code |
| Content | 00H | Content | 00H |
| | 02H | | 02H |
| | 13H | | 13H |
| | 88H | | 88H |
| CRC CHECK Low | 25H | CRC CHECK Low | 25H |
| CRC CHECK High | 5CH | CRC CHECK High | 5CH |

Function code: 08H Communication loop test

This command is used to test the communication between main control equipment and inverter. Inverter receives and sends back the message to the main control equipment.

| Asking for information string format | | Answering information string format | |
|--------------------------------------|-------------|-------------------------------------|-------------|
| header | ": ----3AH | Header | ": ----3AH |
| Address | "0"----30H | Address | "0"----30H |
| | "1"----31H | | "1"----31H |
| Function code | "0"----30H | Function code | "0"----30H |
| | "8"----38H | | "8"----38H |
| content | "0"----30H | content | "0"----30H |
| | "1"----31H | | "1"----31H |
| | "0"----30H | | "0"----30H |
| | "2"----32H | | "2"----32H |
| | "0"----30H | Data from address 2104H | "0"----30H |
| | "3"----33H | | "3"----33H |
| | "0"----30H | | "0"----30H |
| | "4"----34H | | "4"----34H |
| LRC CHECK | "E" ----45H | LRC CHECK | "E" ----45H |
| | "D" ----44H | | "D" ----44H |
| END | CR ----0DH | END | CR ----0DH |
| | LF ----0AH | | LF ----0AH |

RTU mode:

| Asking for information string format | | Answering information string format | |
|--------------------------------------|-----|-------------------------------------|-----|
| Address | 01H | Address | 01H |
| Function code | 08H | Function code | 08H |
| Content | 01H | content | 01H |
| | 02H | | 02H |
| | 03H | | 03H |
| | 04H | | 04H |
| CRC CHECK Low | 41H | CRC CHECK Low | 41H |
| CRC CHECK High | 04H | CRC CHECK High | 04H |

Check code:**ASCII mode:** Double byte ASCII code**Calculation method:**

For message sending end, the calculation of LRC is the method of continuous

accumulation the byte from "slave address" to "running data" which is not converted to ASCII code, discarding carry-over, reversing the 8 bit data, then plus 1 (converting to complement), finally converted to ASCII code, putting into the checkout area, high byte in front, low byte in post. For The message receiving end, the same LRC method is used to calculating checksum of received data, and comparing it with the received checksum. If they are equal, the message received is correct. If not equal, the received message is wrong. If error, the message frame is discarded with no answering, while the end continuing to receive the next frame data.

RTU mode: two bytes of 16 hex

The CRC domain is two bytes, including a binary value of 16 bits. It is calculated and added to the message by the sending end; while low byte added in front, and high byte added in post then, so the high byte of CRC is the last of the message. The receiving device re-calculates the CRC of the message, and compares it with the CRC in receiving domain, if the two values are different, it means there is error in received message, and the message frame is discarded, while there is no responding but waiting for the next frame data. CRC checksum calculation method reference to MODBUS protocol specification.

Communication protocol parameter definition

| definition | Parameter address | Function description |
|-----------------------------|-------------------|---|
| Internal setting parameters | GGnnH | GG means parameter group, nn means parameter number |
| Commands to inverter (06H) | 2000H | 0001H: RUN |
| | | 0002H: FWD |
| | | 0003H: REV |
| | | 0004H: JOG |
| | | 0005H: FWD JOG |
| | | 0006H: REV JOG |
| | | 0007H: DEC and STOP |
| | | 0008H: STOP |
| | | 0009H: JOG STOP |
| | | 000AH: RESET |
| | 2001H | Freq. setting |

| definition | Parameter address | Function description |
|---------------------------|-------------------|--|
| Monitoring inverter (03H) | 2100H | Read ERROR code |
| | | State of inverter |
| | | BIT0: STOP sign, 0: STOP; 1: RUN |
| | | BIT1: Under voltage sign,1: Under voltage; 0: Normal |
| | | BIT2:FWD REV sign,1: REV; 0: FWD |
| | | BIT3:JOG sign,1: JOG; 0: NON JOG. |
| | | BIT4:Close loop control, 1: Close; 0: Non close |
| | | BIT5: swing freq. sign, 1: swing; 0: non swing. |
| | | BIT6:PLC run sign, 1: PLC run, 0: non PLC |
| | | BIT7:terminal multi-stage speed, 1: multi-stage 0: non multi-stage |
| | | BIT8: normal running, 1: normal; 0: non. |
| | | BIT9:Freq. from comm., 1: yes; 0: no. |
| | | BIT10:Freq. from analog input, 1: yes; 0: no. |
| | | BIT11:run commands from comm., 1: yes; 0: no. |
| | | BIT12: parameter password protection , 1: yes; 0: no. |
| | 2102H | Read Freq. setting |
| | 2103H | Read output Freq. |
| | 2104H | Read output current |
| | 2105H | Read bus voltage |
| | 2106H | Read output voltage |
| | 2107H | Read motor speed |
| | 2108H | Read module temp. |
| | 2109H | Read VI analog input |
| | 210AH | Read CI analog input |
| | 210BH | Read software version |

| definition | Parameter address | Function description |
|--------------------------|---|-------------------------------------|
| Read function code (03H) | GGnnH (GG: function code number。 nn :function code number) | Responding function code |
| Read function code (06H) | GGnnH (GG: function code number。 nn :function code number) | Function code writing into inverter |

Error code:

| Error code | Description |
|------------|---|
| 01H | Function code error。 it can not be identified: 03H, 06H, 08H. |
| 02H | Address error。 it can not be identified |
| 03H | Data error. Data overrun |

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