

Foreword

The V6-H series inverter is a kind of high-performance vector control and torque control inverter produced by V&T Technologies Co., Ltd.

The inverter adopts vector control technology and torque control technology, the world-leading technology, to offer excellent control performance and combine the industry application characteristics to further enhance the inverter reliability, environment adaptability and customized and industrialized design. It can better meet the demands of the various drive applications.

Excellent Performance

■ Control Mode

◆ Vector Control 1

Offering excellent vector control performance and insensitive to motor parameters.

Starting torque: 180% rated torque at 0.50Hz

Speed control range: 1:100

Speed accuracy: $\pm 0.5\%$

Motor stable operation at 0.50Hz with 150% rated torque

◆ Vector Control 2 (Without Encoder Speed Feedback)

Precise speed sensorless vector control technology realizes AC motor decoupling, enabling the DC motorization of operation control.

Starting torque: 180% rated torque at 0.25Hz

Speed control range: 1:200

Speed accuracy: $\pm 0.2\%$

Motor stable operation at 0.25Hz with 150% rated torque

◆ Vector Control 2 (With Encoder Speed Feedback)

Starting torque: 180% rated torque at 0.00Hz

Speed control range: 1:1000

Speed accuracy: $\pm 0.02\%$

◆ Open Loop Torque Control Mode

Independent current loop control realizes true torque control, supporting online switching of torque control and speed control.

Torque control accuracy: $\pm 5\%$

Torque response time: $<20\text{ms}$

◆ Closed Loop Torque Control Mode

Independent current loop control realizes true torque control, supporting online switching of torque control and speed control.

Torque control accuracy: $\pm 5\%$

Torque response time: $<10\text{ms}$

■ Excellent Control Performance under Speed Sensorless Vector Control Mode

- ◆ Realizing AC motor decoupling, enabling the DC motorization of operation control.
- ◆ Figure 1 indicates the four-quadrant running of the motor under speed sensorless vector control. The torque, current, speed and DC bus voltage have quick response to ensure the stable running of the motor.
- ◆ Realizing 0.1s acceleration and deceleration with motor rated load.
- ◆ Under forward running and reverse running switching, the current without phase

mutation or oscillation, and the speed without pulsation.

- ◆ The bus voltage is under stable control. Quick and reliable braking can be realized when decelerating under the condition without dynamic braking.

Especially applicable to:

The reciprocating equipment, such as CNC machine, fountain control machine, weaving machine and jacquard, etc.

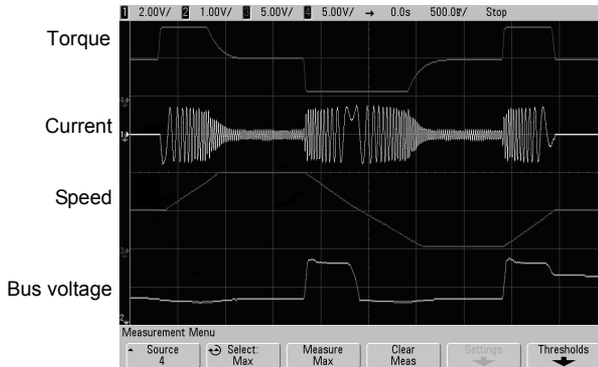


Figure 1 Quick acceleration/deceleration four-quadrant running in the form of 0Hz

→ Forward running 50Hz→0Hz→Reverse running 50Hz→0Hz

■ Realizing Real Tripless Operation

- ◆ With excellent current and voltage control technology, repetitive and alternate acceleration running and deceleration running is performed under 0.1s acceleration time and deceleration time, the inverter realizes stable operation.
- ◆ With extremely powerful loading capacity, the inverter can realize stable tripless operation under any acceleration and deceleration time and under any impact load condition.
- ◆ With strong short-time overload capacity, the inverter can operate continuously for 0.5s under 200% rated load, and 1 minute under 150% rated load.
- ◆ The intelligent temperature control module maximizes the loading capacity of the inverter.

Especially applicable to:

The heavy-duty equipment, such as injection molding machine for energy saving, cranes and lifting equipment, CNC machine, rolling mill, furnace feeding equipment, etc.



Figure 2 The inverter realizes stable control of current and voltage, no trip under any acceleration and deceleration condition, as well as stable operation condition

■ Large Torque and Stable Operation at Low Frequency under Vector Control

- ◆ With precise speed identification and rotor magnetic flux orientation, the torque responds quickly to ensure stable operation in the case of load mutation at 0.25Hz.
- ◆ Starting torque:
 Vector control 2 without encoder speed feedback: 180% rated torque at 0.25Hz.
 Vector control 2 with encoder speed feedback: 180% rated torque at 0.00Hz.
- ◆ Speed accuracy:
 Vector control 2 without encoder speed feedback: $\pm 0.2\%$
 Vector control 2 with encoder speed feedback: $\pm 0.02\%$

Especially applicable to:

Medium and large wire-drawing machine, pipe and cable processing, crane and lifting equipment, rolling mill, etc.

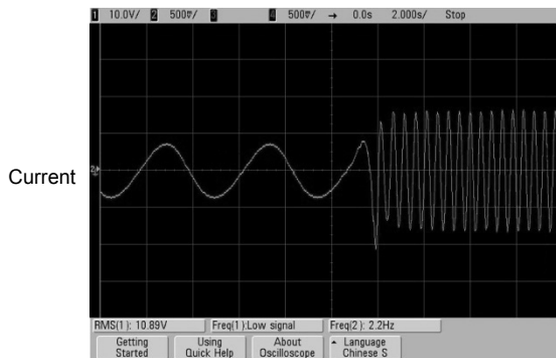


Figure 3 Abrupt increases to full load operation at 0.25Hz under vector control 2 without ecoder speed feedback

■ Unique Instantaneous power supply Failure Reaction

- ◆ Upon the instantaneous power supply failure, the energy of the motor feedback bus will keep the inverter running till the power supply resumes normal.
- ◆ When shutdown is caused by long-term power supply failure during the inverter operation, the inverter can provide alarm message after power resumes normal.
- ◆ Supporting the automatic operation after power-up.
- ◆ The deceleration time during the power supply failure can be set independently, the acceleration time after the power supply recovery can be set independently too.

Especially applicable to:

The equipment need continuous operation when instantaneous power supply failure, such as chemical fiber and weaving equipment, multi-point synchronization linkage equipment, fan and pump, etc.

■ Torque Control Operation

- ◆ Independent current loop control to realize true torque control.
- ◆ Supporting online switching of torque control and speed control.
- ◆ Digital reference or analog reference can be selected for torque reference.
- ◆ Open loop torque control mode (without encoder speed feedback):
Torque accuracy: $\pm 5\%$
Torque response time $< 20\text{ms}$
- ◆ Closed loop torque control mode (with encoder speed feedback):
Torque accuracy: $\pm 5\%$
Torque response time $< 10\text{ms}$

Especially applicable to:

Winding and unwinding equipment, multi-point driver, rolling mills, printing machine and packaging machine, etc.

■ Unique Quick DC Braking

- ◆ Within the range of 0 to 300Hz, the inverter can realize eliminate counter back electromotive force and realize quick DC braking within 0.3s.
- ◆ Inject DC current in the most efficient way to improve the braking capacity.
- ◆ There is no initial waiting time for the DC braking.
- ◆ Without setting the initial waiting time for DC braking.

Especially applicable to:

Crane and lifting equipment, invertible roll table for rolling mill, weaving machine, paper making production line.

■ Unique Speed Tracing Function

- ◆ The function does not need special hardware detection circuit and without special function code to be set. Within the range of 0 to 60Hz, the inverter can complete identification the motor rotating speed, rotating direction and phase angle within 0.2s, and start smooth tracing on the freely rotating motor.
- ◆ Tracing mode 1: Quick and smooth tracing on the free speed motor without any impact.

Especially applicable to:

The equipment shall be traced upon the power recovery after instantaneous power failure, such as fan and pump.

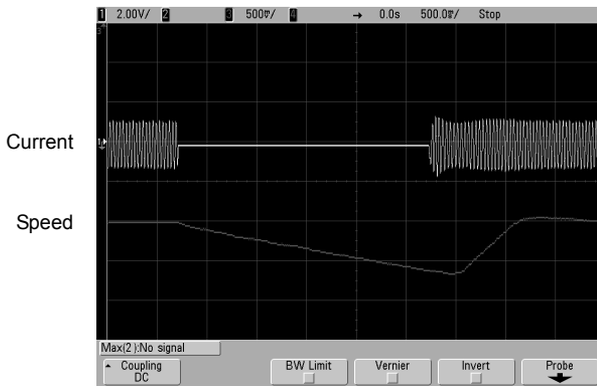


Figure 4 Quick and impactless rotating speed tracing upon the motor free rotation

- ◆ Tracing mode 2: Impactlessly pull down the motor from high speed to low speed and then accelerate to setting speed.

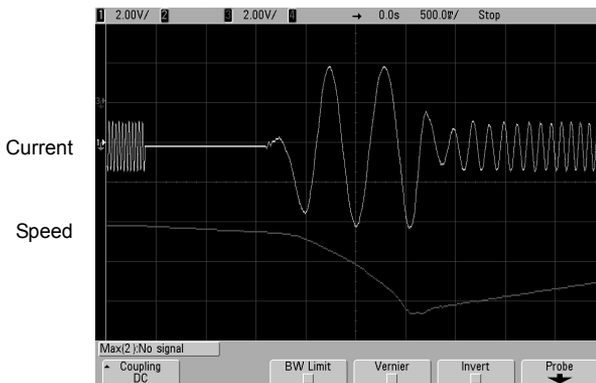


Figure 5 Tracing and smooth startup after pull down the motor speed

High Reliability Design

■ Meeting the Relevant International Product Standards

IEC61800-2	General requirements–Rating specifications for low voltage adjustable frequency a.c. power drive systems
IEC61800-3	EMC product standard including specific test methods
IEC61000-6	Electromagnetic compatibility (EMC) –Part6: Generic standards
IEC61800-5-1	Safety requirements –Electrical, thermal and energy
UL508C	UL Standard for Safety for Power Conversion Equipment

■ Unified Design

- ◆ Unified design of hardware interface: Unified design of control board and operation panel facilitates the operation and maintenance.
- ◆ Unified design of software protocol: The inverter series have unified protocols (Modbus protocol) of terminal RS485, operation panel RS485, and universal expansion port SPI.
- ◆ Unified design of main circuit terminals: 0.75G to 15G inverters terminal are the same, so do the 18.5G to 75G inverters, 90G to 500G inverters, to facilitate the operation and maintenance.
- ◆ Built-in braking unit design: standard configuration for 0.75G to 15G, optional for 18.5G to 75G, to reduce the cost and the installation space.
- ◆ Unified built-in expansion cards: including injection molding machine interface card, PG feedback card, communication adapter card, meeting the industry application requirement.
- ◆ Full series standard common DC bus design: The standard common DC bus can be realized without modifying the inverter or adding peripheral circuit. It is applicable to such industry applications as paper making, chemical fiber, metallurgy and EPS.

■ Adaptability Design

- ◆ Independent duct design: The full series supports the application demand of mounting heatsink out of the cabinet, and is applicable to the applications of spinning machine, wire-drawing machine where there is too much cotton batting or dust.
- ◆ Compact structure design: With complete thermal emulation and unique cold plate process, the product has compact structure, meeting the demands of OEM customers.
- ◆ Complete system protection design: The advanced system designs, e.g., protective coating on PCB, galvanizing the copper buses, and adopting sealed key in full series of product components, and the button and shuttle type operation panels can offer accessories meeting the IP54 requirement, greatly improve the protection capacity of the system. It is applicable to the applications with dusty and corrosive

environment, such as wire-drawing machine, printing, dyeing and ceramics.

- ◆ Wide voltage range design: the DC operating voltage range is DC 360–720V, with mains voltage fluctuation recording function.
- ◆ Precise current detection and protection: The full series inverter adopt precise Hall sensor to detect the output current, meeting real time control and protection requirement quickly of software and hardware, ensuring the performance and reliability of the system.
- ◆ Independent control source: The inverter provides independent switch-mode power supplies (SMPS) through DC input port. External UPS power supply can be realized through option card. It is applicable to the oilfield applications, chemical industry and printing and dyeing industry.
- ◆ Power-up self-detection function: It realizes the power-up detection on the peripheral circuit, such as motor grounding, disconnection, greatly improving the system reliability.
- ◆ Comprehensive system protection function: software and hardware current limiting protection, overcurrent and overvoltage protection, grounding short circuit protection, overload protection, IGBT short circuit protection, abnormal current detection protection, abnormal relay contact protection.
- ◆ Perfect terminal protection function: short circuit and overload protection for the +24V and +10V power supply of the control terminal, operation panel cable reverse connection protection, input signal cable disconnection and abnormal analog input protection.
- ◆ Over temperature prealarm protection function: Automatic adjustment according to the temperature to ensure the reliable operation of the inverter, and maximum operating temperature will be recorded.
- ◆ Comprehensive switch-mode power supplies (SMPS) protection function: including SMPS output short circuit protection, overload protection, power-up soft starter function, open loop self-locking and voltage limiting protection function, ensuring the reliability of the system.

Rich and Flexible Functions

■ Multiple Frequency Reference Modes, Flexible and Convenient for Operation

- ◆ Operation panel reference (digital reference). The operation panel can be used to adjust the frequency reference through the \vee/\wedge keys.
- ◆ Terminal reference
 - 1) Analog AI1/AI2: 0V to 10V or 0mA to 20mA
 - 2) Analog AI3: $-10V$ to 10V
 - 3) Pulse frequency X7/DI: 0.1KHz to 50kHz
 - 4) Xi terminal: UP/DN mode independent, able to superpose with any other frequency reference mode
- ◆ Communication mode reference: International standard Modbus protocol.
- ◆ The above reference modes can be switched online.

■ Multiple Channels for Reference and Feedback

- ◆ Under the open loop mode and analog feedback close loop mode, the reference value can define the main and auxiliary calculation relation:
 - 1) Main reference + auxiliary reference
 - 2) Main reference - auxiliary reference
 - 3) Main reference + auxiliary reference-50%
 - 4) Max (main reference, auxiliary reference)
 - 5) Min (main reference, auxiliary reference)
- ◆ The sign of the main and auxiliary reference calculation (positive or negative) can automatically determine running forward or running reverse of the motor.
- ◆ Under the analog feedback close loop control mode, the feedback value can also define the main and auxiliary calculation relation before it enters the process PID for adjustment control.

Especially applicable to:

The continuous and automatic production lines, such as paper making, printing and dyeing, packaging and printing, etc

The temperature difference and pressure difference applications, such as the chilled water control of the central air conditioner, the water supply system.

■ Operation Panel

- ◆ Button type and shuttle type selectable, RS485 communication mode, standard network port connection.
- ◆ The button layout complies with the Ergonomic principle. One-button function code access and exit, making it easy for the operation.
- ◆ The standard configuration operation panel can realize parameter copy and remote control function (maximum length: 500m).

- ◆ With unique multifunctional button **M**, the following functions can be defined:
 - 1) JOG
 - 2) Emergency stop 1 (fastest shutdown)
 - 3) Emergency stop 2 (free shutdown)
 - 4) Running command channel mode switch (operation panel reference →terminal reference→communication reference →operation panel reference)
 - 5) FASt/bASE menu switch; ndFt/bASE menu switch;LAST/bASE menu switch
 - 6) Menu mode switching (bASE→FASt→ndFt→LAST→bASE)

■ Communication

- ◆ The operation panel and terminals provide RS485 ports, the communication protocol is Modbus, and host computer monitoring software can be provided.
- ◆ Master and slave communication control among several inverters can be realized.
- ◆ Parameter upload and download can be realized.
- ◆ Cascade transmission of operating frequencies for several inverters can be realized to provide digital frequency divider functions.

Customized Functions

■ Multiple Function Code Display Modes

- ◆ bASE: Basic menu mode (refer to 5.1 basic menu function code parameter table), displays all the function codes.
- ◆ FAST: Fast menu mode, is especially suitable for the naive users.
- ◆ ndFt: Non-factory-setting value menu mode, it only displays the function codes different from the factory setting values to facilitate the inquiry and commissioning.
- ◆ LAST: Last change menu mode, it displays the 10 functions codes that are recently changed and P0.02 to facilitate the inquiry and commissioning.
- ◆ User can define the function codes for inquiry and modification by themselves.

■ Multiple Function Code Encryption Modes (to Protect the Intellectual Property of the Customers)

- ◆ User can encrypt any group function codes by themselves.
- ◆ User can lock operation panel.
- ◆ User can set function code password protection.
- ◆ The technical secrets, such as system specific process parameters, cannot be copied.

■ User Self-defined Parameter Display Function

- ◆ User can choose the common parameters displayed by the operation panel and use to >> key switch such parameters.
- ◆ User can define the parameters displayed upon running and stopping respectively.
- ◆ User can define such parameters as pressure, temperature, flux and line speed.

■ Enhanced Function

- ◆ The software filtering time for the analog input of AI1, AI2 and AI3 is settable to enhance the anti-interference capacity.
- ◆ Independent multi-step modification can be realized for AI1, AI2, AI3 and DI analog input curve.
- ◆ Multi-step frequency setting is provided, with 16 step frequency as standard, up to 23 step frequency.
- ◆ Maximum output frequency up to 3000Hz, it is applicable to such equipment as vacuum pump, grinding machine, female thread extrusion machine.
- ◆ Acceleration and deceleration time up to 10 hours, it is applicable to the bobbiner and other equipment of the textile industry.
- ◆ It supports the overload protection with motor temperature feedback.
- ◆ Customized timed shutdown, with the duration up to 100 hours.
- ◆ User can select button type or shuttle type operation panel according to their preference.
- ◆ Independent high-speed pulse input and output ports are provided.

Typical industry applications

■ **Closed Loop Control with encoder for Machine Mainshaft**

- ◆ Perfect zero-servo features under vector control 2 with encoder speed feedback.
- ◆ Providing multi-point positioning under any positioning angle.
- ◆ Large torque at low-frequency, 180% rated torque can be output at 0Hz under motoring status to satisfy the low-speed heavy-duty cutting process requirement.
- ◆ High steady speed precision: The steady speed precision is 0.02% of the rated speed, with small speed fluctuation.
- ◆ Reliable operation control: Built-in torque limiting and over-voltage adjustment greatly reduce the chance of tripping action.
- ◆ Quick dynamic response: The response time for dynamic torque: <10ms, realizing small speed fluctuation upon abrupt loading/unloading during the cutting process.
- ◆ Perfect four-quadrant control technology, to ensure forward running and reverse running switching perfect under 0.1s acceleration time and 0.1s deceleration time.

■ **Special Function for Wire-drawing Machine**

- ◆ High-performance vector control and torque control inverter provides various drawing and winding/unwinding applications.
- ◆ The speed solution and torque solution can adapt to different requirements of wire-drawing machines to the greatest extent.
- ◆ The domestically pioneering torque control with speed sensorless feedback is able to realize the switching between torque motor and magnetic particle brake or clutch.
- ◆ The inverters are embedded with roll diameter calculation and PID control to realize constant tension control for the wires.
- ◆ Multiple winding/unwinding solutions are provided to realize the operation under the condition that there is no tension feedback or speed feedback signal.

■ **Constant Tension Control System**

- ◆ Realizing open loop torque control without encoder speed feedback, eliminating the trouble of encoder maintenance.
- ◆ Replacing the torque motor in extensive applications, reduce power consumption and prolong use life of equipment without changing the original operation practices.
- ◆ Providing steady speed precision up to 0.02% under vector control2 with encoder speed feedback to ensure constant line speed.
- ◆ Torque output accuracy is 5%, response time less than 10ms; the excellent torque control performance can ensure stable and precise tension for materials.
- ◆ Built-in roll diameter calculation function and tension control compensation algorithm to simply the PLC program design and facilitate the applications.
- ◆ Providing mature and efficient PID control algorithm, including PID limiting, PID cancellation and PID auto-adaptation.
- ◆ Providing many useful functions, such as material breaking detection, material breaking control losing protection, meter counter and line speed meter.

■ Injection Moulding Machine

- ◆ Powerful abrupt acceleration and deceleration adjustment capacity, it takes only 0.1 second for the motor to start from stop status to rated speed.
- ◆ Perfect separate duct design, the rear parts and top fans are convenient for removal and maintenance; dust proof, corrosion proof and strong environment adaptability, high IP rating.
- ◆ Adopting advanced DSP chip and excellent vector control to match the molding machine power with the output power of integrated cabinet.
- ◆ Realizing stable operation tripless in any acceleration/deceleration time and under any impact load condition.
- ◆ No need to change the inverter parameter when replacing the moulds. The process curve memory can be easily realized.
- ◆ Wide range torque output: Within the set range of pressure and flow, the motor torque output is stable to ensure the quality of the workpiece.
- ◆ Green output: It adopts advanced power module drive mode to reduce the interference to the moulding machine control circuit and sensor.

Safety Precautions

Description of safety marks:



Danger: The misuse may cause fire, severe injury, even death.



Note: The misuse may cause medium or minor injury and equipment damage.

■ Use



Danger

- This series of inverter is used to control the variable speed operation of three-phase motor and cannot be used for single-phase motor or other applications. Otherwise, inverter failure or fire may happen.
- This series of inverter cannot be simply used in the applications directly related to the human safety, such as the medical equipment.
- This series of inverter is produced under strict quality management system. If the inverter failure may cause severe accident or loss, safety measures, such as redundancy or bypass, shall be taken.

■ Goods Arrival Inspection



Note

- If the inverter is found damaged or have missing parts, the inverter cannot be installed. Otherwise, accident may be caused.

■ Installation



Note

- When handling and installing the product, please hold the product bottom. Do not hold the enclosure only. Otherwise, your feet may be injured and the inverter may be damaged because of dropping.
- The inverter shall be mounted on the fire retardant surface, such as metal, and kept far away from the inflammables and heat source.
- Keep the drilling scraps from falling into the inside of the inverter during the installation; otherwise, inverter failure may be caused.
- When the inverter is installed inside the cabinet, the electricity control cabinet shall be equipped with fan and ventilation port. And ducts for heat dissipation shall be constructed in the cabinet.

■ Wiring



- The wiring must be conducted by qualified electricians. Otherwise, electric shock may happen or inverter damage.
- Before wiring, confirm that the power supply is disconnected. Otherwise, electric shock may happen or fire.
- The PE terminal must be reliably grounded; otherwise, the inverter enclosure may become live.
- Please do not touch the main circuit terminals. The wires of the main circuit terminals must not contact the inverter enclosure. Otherwise, electric shock may happen.
- The connecting terminals for the braking resistor are ⊕2/B1 and B2. Please do not connect terminals other than these two. Otherwise, fire may be caused.
- The leakage current of the inverter system is more than 3.5mA, and the specific value of the leakage current is determined by the operation application conditions. Inverter and the motor must be grounded to ensure the safety.

■ Wiring



- The three-phase power supply cannot connect to output terminals U/T1, V/T2 and W/T3; otherwise, the inverter will be damaged.
- It is forbidden to connect the inverter output terminals to the capacitor or LC/RC noise filter with phase lead, otherwise, the internal components of the inverter may be damaged.
- Please confirm that the power supply phases and rated voltage are consistent with those indicated by the nameplate, otherwise, the inverter may be damaged.
- Do not perform dielectric strength test on the inverter, otherwise, the inverter may be damaged.
- The wires of the main circuit terminals and the wires of the control circuit terminals shall be laid separately or in a square-crossing mode, otherwise, the control signal may be interfered.
- The wires of the main circuit terminals shall adopt lugs with insulating sleeves.
- The inverter input and output cables with proper sectional area shall be selected according to the inverter power.
- When the cables between the inverter and the motor are longer than 100m, it is suggested to use output reactor to avoid the inverter failure caused by the overcurrent of the distribution capacitor.
- The inverter which equipped with DC reactor must connect with DC reactor between the terminal of ⊕1、⊕2, otherwise the inverter will not display after power on.

■ Operation



- Power supply can only be connected after the wiring is completed and the cover is installed. It is forbidden to remove the cover in live condition; otherwise, electric shock may happen.
- When auto failure reset function or restart function is enabling, isolation measures shall be taken for the mechanical equipment, otherwise, personal injury may be caused.
- When the inverter is powered on, its terminals are still live even when it is in the stop state. Do not touch the inverter terminals; otherwise electric shock may happen.
- The failure and alarm signal can only be reset after the running command has been cut off. Otherwise, personal injury may be caused.



- Do not start or shut down the inverter by switching on or off the power supply, otherwise, the inverter may be damaged.
- Before operation, please confirm if the motor and equipment are in the allowable use range, otherwise, the equipment may be damaged.
- The heatsink and the braking resistor have high temperature. Please do not touch such device; otherwise, you may be burnt.
- When it is used on lifting equipment, mechanical contracting brake shall also be equipped.
- Please do not change the inverter parameter randomly. Most of the factory set parameters of the inverter can meet the operating requirement, and the user only needs to set some necessary parameters. Any random change of the parameter may cause the damage of the mechanical equipment.
- In the applications with industrial frequency and variable frequency switching, the two contactors for controlling the industrial frequency and variable frequency switching shall be interlocked.

■ Maintenance, Inspection



- In the power-on state, please do not touch the inverter terminals; otherwise, electric shock may happen.
- If cover is to be removed, the power supply must be disconnected first.
- Wait for at least 10 minutes after power off or confirm that the CHARGE LED is off before maintenance and inspection to prevent the human injury caused by the residual voltage of the electrolytic capacitor in main circuit.
- The components shall be maintained, inspected or replaced by qualified electricians.



- The circuit boards have large scale CMOS IC. Please do not touch the board to avoid the circuit board damage caused by electro static.

■ Others



- It is forbidden to modify the inverter unauthorizedly; otherwise, human injury may be caused.

Contents

Chapter 1 Introduction to V6–H Series Inverter	1
1.1 Product Model Description	1
1.2 Product Nameplate Description	1
1.3 Product Series	2
1.4 Technical Specifications of Product	4
1.5 Product Component Name	6
1.6 Product Outline, Mounting Dimension, and Weight	6
1.7 Operation Panel Outline and Mounting Dimension	8
1.8 Pallet Outline and Mounting Dimension	8
1.9 Braking Resistor Lectotype	9
Chapter 2 Inverter Installation	10
2.1 Environment for Product Installation	10
2.2 Mounting Direction and Space	10
2.3 Removal and Mounting of Operation Panel and Cover	11
Chapter 3 Wiring of Inverter	15
3.1 Connection of the Inverter and Peripheral Devices	15
3.2 Description of Peripheral Devices for Main Circuit	16
3.3 Models of Main Circuit Peripheral Devices	16
3.4 Product Terminal Configuration	18
3.5 Functions of Main Circuit Terminal	18
3.6 Attention for Main Circuit Wiring	19
3.7 Terminal Wiring	22
3.8 Functions of Control Circuit Terminals	23
3.9 Schematic Diagram of Control Board	26
3.10 Lectotype of Control Circuit Peripheral Devices	26
3.11 Description of Jumper Function	26
Chapter 4 Using Instructions of Operation Panel	27
4.1 Introduction to Operation Panel	27
4.2 Descriptions of Indicators	27
4.3 Description of Keys on Operation Panel	28
4.4 Menu Style	30
4.5 Password Operation	34
4.6 Lock/Unlock Keys	35
4.7 Operation Panel Display and Key Operation	36
4.8 Operation Example	37
4.9 Running for the First Time	39
Chapter 5 List of Parameters	40
5.1 List of Basic Menu Function Codes	40

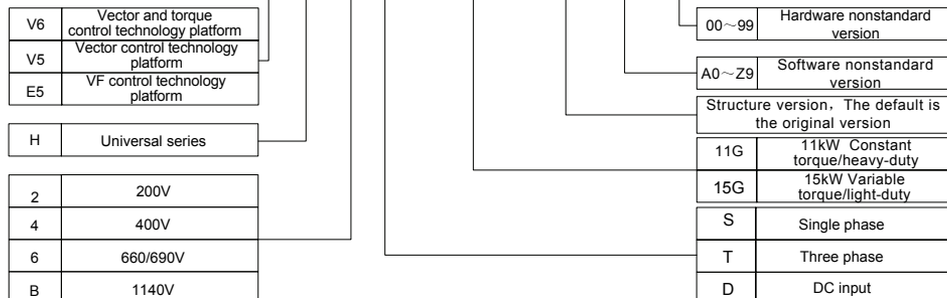
Chapter 6 Parameter Description.....	55
6.1 Basic Function Parameters (Group P0)	55
6.2 Main and Auxiliary Reference Parameters (Group P1)	60
6.3 Key and Display Parameters (Group P2).....	64
6.4 Startup/stop Parameters (Group P3).....	66
6.5 Multi-step Parameters (Group P4)	68
6.6 Multi-functional Input Parameters (Group P5).....	71
6.7 Analog Reference Parameters (Group P6)	78
6.8 Multi-Function Output Parameters (Group P7)	82
6.9 Process PID Close Loop Parameters (Group P8).....	88
6.10 Motor Parameters (Group P9)	91
6.11 Control Parameters (Group PA)	94
6.12 Enhanced Function Parameters (Group Pb).....	99
6.13 Communication Parameters (Group PC)	103
6.14 Vector Control 2 Parameters (Group Pd).....	105
6.15 Failure Record Parameters (Group d0).....	111
6.16 Product Identity Parameters (Group d1)	111
6.17 Use of Display Parameters (Group d2).....	112
Chapter 7 Fault Diagnosis	114
7.1 List of Fault and Alarm Information	114
7.2 Troubleshooting Procedures	119
Chapter 8 Routine Repair and Maintenance	120
8.1 Routine Maintenance	120
8.2 Periodic Maintenance	121
8.3 Component Replacement	121
8.4 Insulation Test.....	121
Appendix A Modbus Communication Protocol	123
1. Support Protocol	123
2. Interface mode	123
3. Protocol Format	123
4. Function Interpretation	124
5. Inverter Register Address Distribution.....	126
6. CRC16 Function	129
7. Case Study of Modbus Communication Control	129
8. Communication Network Construction.....	130
Appendix B Control Mode Setting Process	131
Appendix C FAQ.....	138
Appendix D PG Card Lectotype and Connection Diagram.....	142

Chapter 1 Introduction to V6-H Series Inverter

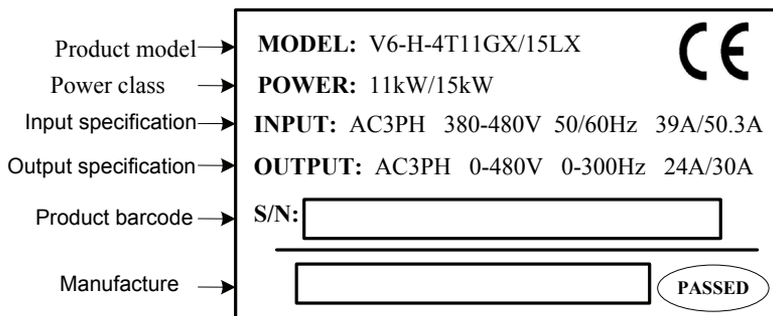
1.1 Product Model Description

The digits and letters in the inverter model field on the nameplate indicate such information as the inverter series, power supply class, power class, software versions and hardware versions.

V6 - H - 4 T 11GX/15L X - AX-XX



1.2 Product Nameplate Description



1.3 Product Series

■ V6-H-4T□□□GX Three-phase 400V Constant torque/heavy-duty application

Power (kW)	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55	75	
Motor power (kW)	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55	75	
Output	Voltage (V)	Three-phase 0 to rated input voltage														
	Rated current (A)	2.5	3.8	5.5	9	13	17	24	30	39	45	60	75	91	112	150
	Overload capacity	150% 1 minute, 180% 10 seconds, 200% 0.5 second, interval: 10 minutes (inverse time lag feature)														
Input	Rated voltage/frequency	Three-phase 380V/480V; 50Hz/60Hz														
	Allowable voltage range	323V ~ 528V; Voltage imbalance ≤3%; allowable frequency fluctuation: ±5%														
	Rated current (A)	2.8	4.2	6.1	10	15	19	26	33	43	50	66	83	100	123	165
Braking unit	Built-in as standard								Built-in as option							
Protection class	IP20															
Cooling mode	Self-cooling		Forced air convection cooling													
Power (kW)	90	110	132	160	185	200	220	250	280	315	355	400	450	500		
Motor power (kW)	90	110	132	160	185	200	220	250	280	315	355	400	450	500		
Output	Voltage (V)	Three-phase 0 to rated input voltage														
	Rated current (A)	176	210	253	304	350	380	426	470	520	600	650	690	775	860	
	Overload capacity	150% 1 minute, 180% 10 seconds, 200% 0.5 second, interval: 10 minutes (inverse time lag feature)														
Input	Rated voltage/frequency	Three-phase 380V/480V; 50Hz/60Hz														
	Allowable voltage range	323V ~ 528V; Voltage imbalance ≤3%; allowable frequency fluctuation: ±5%														
	Rated current (A)	160*	196*	232*	282*	326*	352*	385*	437*	491*	580*	624*	670*	755*	840*	
Braking unit	External braking unit needed															
Protection class	IP20															
Cooling mode	Forced air convection cooling															

*V6-H-4T90GX and above products are equipped with external DC reactor as standard.

■ V6-H-4T□□□LX Three-phase 400V Variable torque/light-duty application

Power (kW)	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55	75	90	
Motor power (kW)	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55	75	90	
Output	Voltage (V)	Three-phase 0 to rated input voltage														
	Rated current (A)	3.3	5.0	7.5	11	17	22	30	37	44	56	72	91	110	142	176
	Overload capacity	115% 1 minute, 160% 0.5 second, interval: 10 minutes (inverse time lag feature)														
Input	Rated voltage/frequency	Three-phase 380V/480V; 50Hz/60Hz														
	Allowable voltage fluctuation range	323V ~ 528V; Voltage imbalance: ≤3%; allowable frequency fluctuation: ±5%														
	Rated current (A)	3.6	5.5	8.3	12	19	25	33	40	50	62	80	100	121	156	194
Braking unit	Built-in as standard							Built-in as option								
Protection class	IP20															
Cooling mode	Self-cooling			Forced air convection cooling												
Power (kW)	110	132	160	185	200	220	250	280	315	355	400	450	500	560		
Motor power (kW)	110	132	160	185	200	220	250	280	315	355	400	450	500	560		
Output	Voltage (V)	Three-phase 0 to rated input voltage														
	Rated current (A)	210	253	304	350	380	426	470	520	600	650	690	775	860	950	
	Overload capacity	115% 1 minute, 160% 0.5 second, interval: 10 minutes (inverse time lag feature)														
Input	Rated voltage/frequency	Three-phase 380V/480V; 50Hz/60Hz														
	Allowable voltage range	323V ~ 528V; Voltage imbalance ≤3%; allowable frequency fluctuation: ±5%														
	Rated current (A)	196*	232*	282*	326*	352*	385*	437*	491*	580*	624*	670*	755*	840*	920*	
Braking unit	External braking unit needed															
Protection class	IP20															
Cooling mode	Forced air convection cooling															

*V6-H-4T110LX and above products are equipped with external DC reactor as standard.

■ V6-H-2T□□□GX Three-phase 200V Constant torque/heavy-duty application

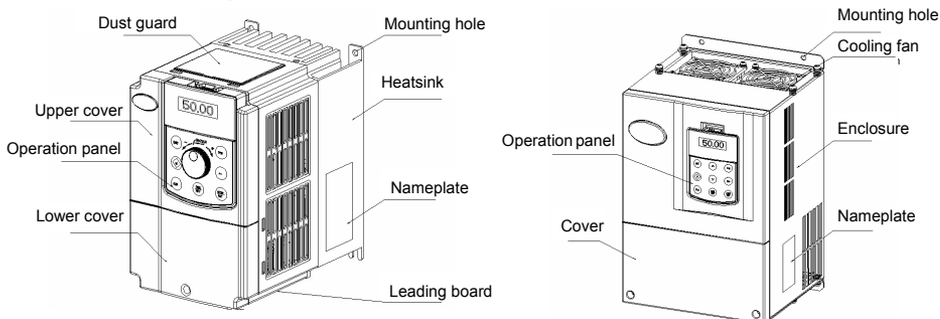
Power (kW)	0.4			0.75			1.5			2.2			
Motor power (kW)	0.4			0.75			1.5			2.2			
Output	Voltage (V)	Three-phase 0 to rated input voltage											
	Rated current (A)	3			5			7.5			10		
	Overload capacity	150% 1 minute, 180% 10 seconds, 200% 0.5 second, interval: 10 minutes (inverse time lag feature)											
Input	Rated voltage/frequency	Three-phase or single-phase 200V~240V; 50Hz/60Hz											
	Allowable voltage range	180V ~ 260V; Voltage unbalancedness ≤3%; allowable frequency fluctuation: ±5%											
	Rated current (A)	3.8			5.5			8.3			12		
Braking unit	Built-in as standard												
Protection class	IP20												
Cooling mode	Self-cooling						Forced air convection cooling						

1.4 Technical Specifications of Product

Control features	Control mode	Vector control 1	Vector control 2 (Without encoder)	Vector control 2 (With encoder)
	Starting torque	0.50Hz 180%	0.25Hz 180%	0.00Hz 180%
	Speed control range	1:100	1:200	1:1000
	Speed accuracy	± 0.5%	± 0.2%	± 0.02%
	Torque control	N	Y	Y
	Torque control accuracy	–	±5%	±5%
	Torque response time	–	<20ms	<10ms
Product functions	Key functions	Undervoltage adjustment, switching running command reference(operation panel, terminal and communication), speed tracing, torque limitation, multi-step frequency (up to 23 step frequency), auto tuning, S curve acceleration and deceleration, slip compensation, PID adjustment, drooping control, current limiting control, switching between torque control and speed control, manual or auto torque boost. current limiting, multi-functional input and output terminal		
	Frequency reference mode	Digital reference, operation panel UP/DN, terminal, terminal UP/DN, communication, analog (AI1/AI2/AI3), pulse DI		
	Frequency range	0.00 ~ 300.00Hz Note: In the control mode of vector control 1, 0.0 ~ 3000.0Hz, which can be customized according to the customer demand		
	Startup frequency	0.00~60.00Hz		
	Acceleration/deceleration time	0.1~36000s		
	Dynamic braking	Braking unit action voltage: 650 ~ 750V; operating time: 100.0s; The braking unit can be embedded for V6-H-4T75GX and below equipment		
	DC braking	DC braking initial frequency: 0.00 ~ 300.00Hz; DC braking current: Constant torque: 0.0~120.0%, Variable torque: 0.0~90.0%; DC braking time: 0.0 ~ 30.0s; Without waiting time for start DC braking to realize quick braking		
Magnetic flux braking	Ongoing action or no action upon deceleration as option, action upon deceleration at default			
Unique functions	Multifunctional M key	The unique multifunctional key is used to set the used operations frequently: JOG, emergency stop, running command reference mode switch, menu mode switching		
	Multiple menu modes	Basic menu mode, fast menu mode. menu mode of non-factory setting, Menu mode of last changed 10 function codes		
	Parameter copy	The standard operation panel can realize the parameter upload, download and display the copy progress. The user can set to forbid overwriting the uploaded parameters.		
	Displayed/hidden function code	The customer can select to display or hide the function codes by themselves.		
	Dual 485 communication ports	Dual 485 communication ports support Modbus protocol (RTU). The standard operation panel can realize remote control box function with a maximum distance of 500m.		
	Operation panel	Button type or shuttle type operation panel optional, protection class: IP20 as standard, IP54 as option		
Common DC bus	The full series can realize common DC bus supply for several inverters.			

	Independent duct	The full series adopts independent duct design and supports the installation of heatsink outside the cabinet
	Universal expansion interface	Universal expansion board equipped with CPU for supporting customers secondary development: physical interface SPI bus, software protocol Modbus
	Expansion card	Injection molding machine interface card, PG feedback card, air compressor control card, communication adapter card, power monitoring card, phase sequence detection card, external power rectifying card
	Power-up auto-detection	Realizing the power-up auto-detection of internal and peripheral circuits, including motor grounding, abnormal +10V power supply output, abnormal analog input and disconnection
Protection function	Power supply undervoltage, overcurrent protection, overvoltage protection, interference protection, abnormal comparison reference input, auto-tuning failure, IGBT protection, heatsink overtemperature protection, inverter overload protection, motor overload protection, peripheral protection, abnormal current detection, output to ground short circuit, abnormal power failure protection, abnormal input power, output phase failure, abnormal EEPROM, abnormal relay contact, temperature sensor taking sample anomaly, encoder disconnection, abnormal +10V power supply, abnormal analog input, motor overtemperature (PTC), abnormal communication, abnormal software version compatibility, abnormal copying, abnormal expansion card connection, terminal mutual exclusion detection failure, hardware overload protection	
Efficiency	At rated power, 7.5kW and below power class $\geq 93\%$, 45kW and below power class $\geq 95\%$, 55kW and above power class $\geq 98\%$	
Environment	Operating site	The product shall be mounted vertically in the electric control cabinet with good ventilation. Horizontal or other installation modes are not allowed. The cooling media is the air. The product shall be installed in the environment free from direct sunlight, dust, corrosive gas, combustible gas, oil mist, steam and drip.
	Ambient temperature	-10 ~ +40°C, derated at 40 ~ 50°C, the rated output current shall be decreased by 1% for every temperature rise of 1°C
	Humidity	5 ~ 95%, no condensing
	Altitude	0 ~ 2000m, derated above 1000m, the rated output current shall be decreased by 1% for every rise of 100m
	Vibration	3.5mm,2~9Hz; 10 m/s ² ,9~200Hz; 15 m/s ² ,200~500Hz
	Storage temperature	-40~+70°C

1.5 Product Component Name

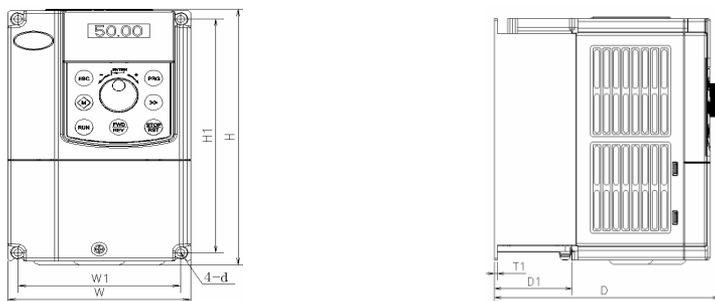


V6-H-2T0.4GX~V6-H-2T2.2GX
 V6-H-4T7.5GX/11LX and below power class

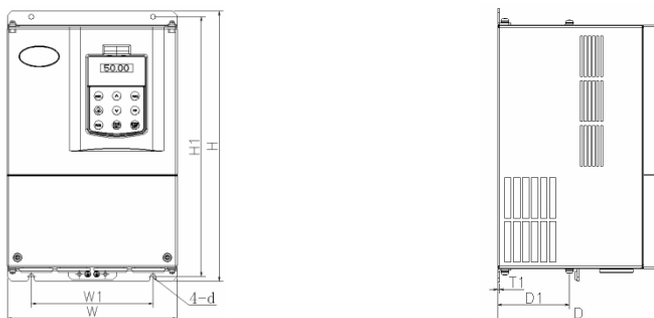
V6-H-4T11GX/15LX and above power class

Figure 1-1 Product component name

1.6 Product Outline, Mounting Dimension, and Weight



V6-H-2T0.4GX~V6-H-2T2.2GX, V6-H-4T7.5GX/11LX and below power class



V6-H-4T11GX/15LX and above power class

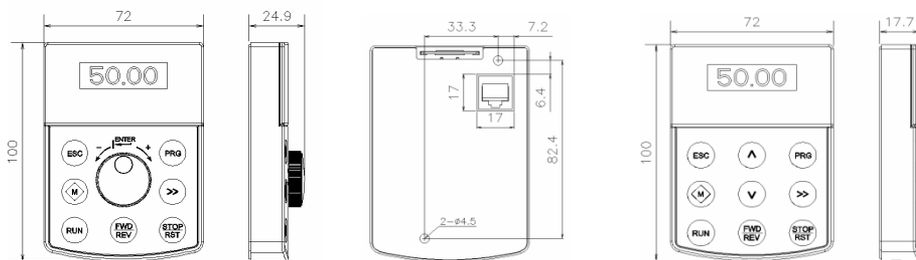
Figure 1-2 Product outline and mounting dimension

Product outline, mounting dimension, and weight

Voltage	Inverter model	Outline and mounting dimension (mm)								Approximate weight (kg)
		W	H	D	W1	H1	D1	T1	Mounting hole diameter	
200V	V6-H-2T0.4GX	118	190	155	10X5	173	40.8	3	X5.5	1.5
	V6-H-2T0.75GX			175			60.5	4		2.2
	V6-H-2T1.5GX			155			40.8	3		1.5
	V6-H-2T2.2GX			175			60.5	4		2.2
400V	V6-H-4T0.75GX/1.5LX	118	190	155	105	173	40.8	3	5.5	1.5
	V6-H-4T1.5GX/2.2LX	118	190	175	105	173	60.5	4	5.5	2.6
	V6-H-4T2.2GX/3.7LX									
	V6-H-4T3.7GX/5.5LX									
	V6-H-4T5.5GX/7.5LX	155	249	185	136	232	69	8	5.5	4.5
	V6-H-4T7.5GX/11LX	210	337	200	150	324	107.5	2.5	7	8.5
	V6-H-4T11GX/15LX									
	V6-H-4T15GX/18.5LX	285	440	220	200	425	107.5	2.5	7	17
	V6-H-4T18.5GX/22LX									
	V6-H-4T22GX/30LX									
	V6-H-4T30GX/37LX	315	575	227	220	553	123.5	2.5	10	25
	V6-H-4T37GX/45LX									
	V6-H-4T45GX/55LX	400	615	265	270	590	123.5	3.0	10	35
	V6-H-4T55GX/75LX									
	V6-H-4T75GX/90LX	465	745	325	343	715	156	3.0	12	55
	V6-H-4T90GX									
	V6-H-4T110LX									
	V6-H-4T110GX	540	890	385	370	855	205.5	4.0	14	85
	V6-H-4T132LX									
	V6-H-4T132GX									
	V6-H-4T160LX									
	V6-H-4T160GX									
	V6-H-4T185LX									
	V6-H-4T185GX									
	V6-H-4T200LX									
	V6-H-4T200GX									
	V6-H-4T220LX									
	V6-H-4T220GX	700	1010	385	520	977	210	4.0	14	125
V6-H-4T250LX										
V6-H-4T250GX										
V6-H-4T280LX	810	1358	425	520	1300	210	4.0	14	215	
V6-H-4T280GX										
V6-H-4T315LX										
V6-H-4T315GX										
V6-H-4T355LX										
V6-H-4T355GX										
V6-H-4T400LX										

Voltage	Inverter model	Outline and mounting dimension (mm)								Approximate weight (kg)
		W	H	D	W1	H1	D1	T1	Mounting hole diameter	
400V	V6-H-4T400GX	810	1358	425	520	1300	210	4.0	14	215
	V6-H-4T450LX									
	V6-H-4T450GX									
	V6-H-4T500LX									
	V6-H-4T500GX									
V6-H-4T560LX										

1.7 Operation Panel Outline and Mounting Dimension



Shuttle type operation panel (V6-DP01) Button type operation panel (V6-DP01) Rear view of operation panel

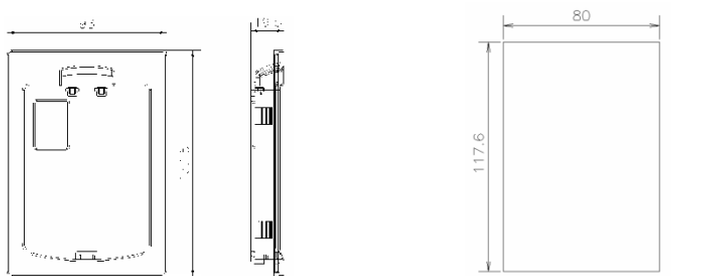
Figure1-3 Operation panel outline and mounting dimension

Note:

V6-H-4T7.5GX/11LX and below power class are equipped with V6-DP01 as standard, V6-H-4T11GX/15LX and above power class are equipped with V6-DP02 as standard.

1.8 Pallet Outline and Mounting Dimension

V6-DP05 is the mounting pallet when the operation panel is to install on the electric control cabinet. The outline and dimension are as follows:



Pallet (V6-DP05)

Open pore dimension of pallet

Figure1-4 Pallet outline and mounting dimension

1.9 Braking Resistor Lectotype

Inverter model	Braking unit	Braking resistor unit				Braking torque%
		Power	Resistor	Minimum limit resistor	Qty.	
V6-H-2T0.4GX	Built-in as standard	70W	200Ω	200Ω	1	220
V6-H-2T0.75GX		70W	200Ω	200Ω	1	125
V6-H-2T1.5GX		260W	100Ω	100Ω	1	125
V6-H-2T2.2GX		260W	100Ω	100Ω	1	120
V6-H-4T0.75GX/1.5LX		110W	750Ω	125Ω	1	130
V6-H-4T1.5GX/2.2LX		260W	400Ω	100Ω	1	125
V6-H-4T2.2GX/3.7LX		320W	250Ω	100Ω	1	135
V6-H-4T3.7GX/5.5LX		550W	150Ω	66.7Ω	1	135
V6-H-4T5.5GX/7.5LX		800W	100Ω	66.7Ω	1	135
V6-H-4T7.5GX/11LX		1070W	75Ω	66.7Ω	1	130
V6-H-4T11GX/15LX		1600W	50Ω	25Ω	1	135
V6-H-4T15GX/18.5LX		2000W	40Ω	25Ω	1	125
V6-H-4T18.5GX/22LX		Built-in as option	4800W	32Ω	20Ω	1
V6-H-4T22GX/30LX	4800W		27.2Ω	20Ω	1	125
V6-H-4T30GX/37LX	6000W		20Ω	14Ω	1	125
V6-H-4T37GX/45LX	9600W		16Ω	14Ω	1	125
V6-H-4T45GX/55LX	9600W		13.6Ω	10Ω	1	125
V6-H-4T55GX/75LX	6000W		20Ω	7Ω	2	135
V6-H-4T75GX/90LX	9600W		13.6Ω	5Ω	2	145

Note: The connection mode for multiple braking resistors is parallel connection. For example, the inverter of V6-H-4T55GX/75LX, the braking resistor lectotype: it is suggest to select two 6000W 20 Ω braking resistor parallel connection, amount to braking resistor is 12000W, 10 Ω .

Chapter 2 Inverter Installation

2.1 Environment for Product Installation

- Do not install the inverter in the sites with oil mist, metal powder and dust.
- Do not install the inverter in the sites with hazardous gas and liquid, and corrosive, combustible and explosive gas.
- Do not install the inverter in salty sites.
- Do not install the inverter in the sites with direct sunlight.
- Do not mount the inverter on the combustible materials, such as wood.
- Keep the drilling scraps from falling into the inverter during the installation.
- Mount the inverter vertically in the electric control cabinet, mount the cooling fan or air conditioner to prevent the ambient temperature from rising to above 45 °C.
- For the sites with adverse environment, it is recommended to mount the inverter heatsink outside the cabinet.

2.2 Mounting Direction and Space

In order not to reduce the inverter cooling effect, the inverter must be mounted vertically, and certain clearance must be maintained, as shown in Figure 2-1 and Figure2-2.

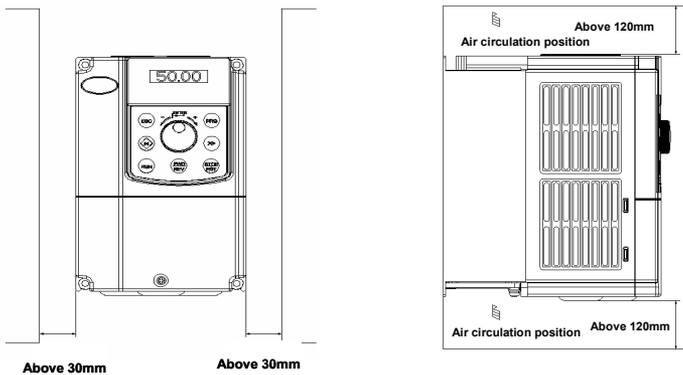


Figure2-1 Mounting direction and space for V6-H-2T0.4GX~V6-H-2T2.2GX and V6-H-4T7.5GX/11L X and below power class



Note:

When the V6-H-2T0.4GX~V6-H-2T2.2GX and V6-H-4T7.5GX/11LX and below power class inverters are mounted side by side in the cabinet, please remove the high dust guard and the lower leading board.

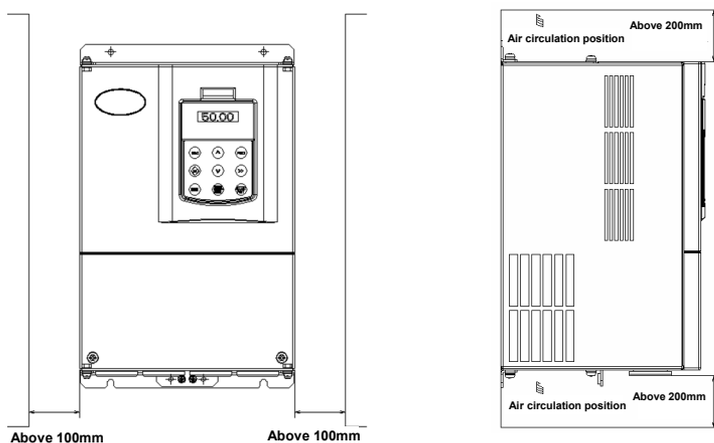


Figure 2-2 Mounting direction and clearance for V6-H-4T11GX/15LX and above power class

2.3 Removal and Mounting of Operation Panel and Cover

2.3.1 Removal and Mounting of Operation Panel

◆ Removal of operation panel

As shown in Figure 2-3, the grab on the operation panel forcefully in direction 1, and then lift the panel body in direction 2.

◆ Mounting of operation panel

As shown in Figure2-4, align with the lower clamping position of the operation panel in direction 1, and then press down the operation panel in direction 2, until the “crack” sound is heard.

Do not mount the operation panel in any other direction; otherwise, the operation panel will have poor contact.

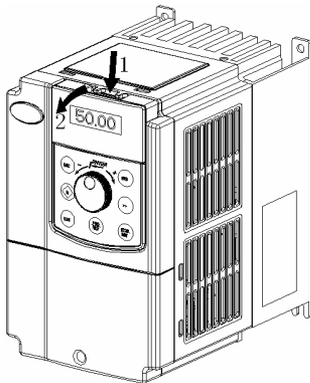


Figure 2-3 Removal of operation panel

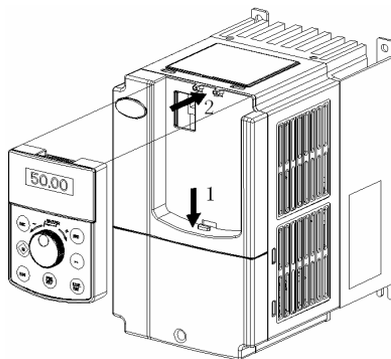


Figure2-4 Mounting of operation panel

2.3.2 Removal and Mounting of Covers of Inverter with Plastic Enclosure

- ◆ Removal of operation panel

Please refer to 2.3.1 removal and mounting of operation panel.

- ◆ Removal of lower cover

After removing the mounting screws of the cover, press the left and right sides of the cover forcefully in direction 1 and at the same time lift the cover in direction 2, as shown in Figure 2-5.

- ◆ Removal of upper cover

As shown in Figure2-6, press the left and right sides of the cover forcefully in direction 1, and at the same time lift the cover in direction 2.

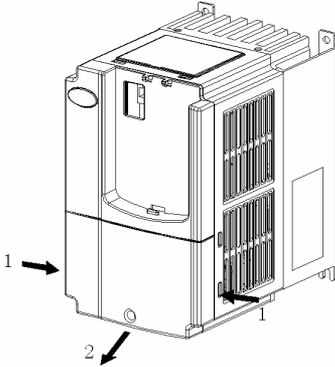


Figure 2-5 Removal of lower cover

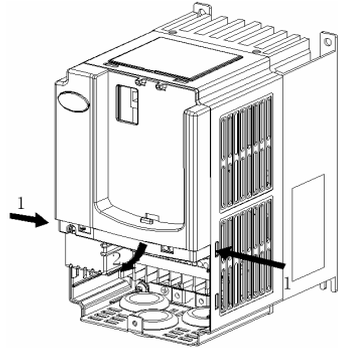


Figure 2-6 Removal of high cover

- ◆ Mounting upper cover

After connecting the cables of main circuit terminals and control circuit terminals, insert the upper claw grab of the upper cover into the groove of the inverter body, as shown in position 1 in Figure2-7, and then press the lower part of the upper cover in direction 2 as shown in Figure2-7, until the “crack” sound is heard.

- ◆ Mounting lower cover

Insert the upper claw grab on the lower cover into the groove of the upper cover, as shown in position 1 of Figure2-8, and then press the lower part of the lower cover in direction 2 of Figure2-8, until the “crack” sound is heard. Now, tighten the cover screws.

- ◆ Mounting operation panel

Please refer to 2.3.1 Removal and mounting of operation panel.

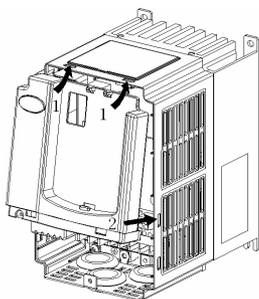


Figure2-7 Mounting of upper cover

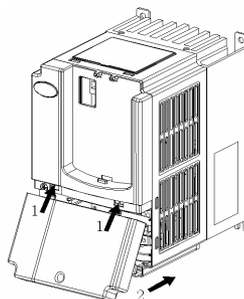


Figure2-8 Mounting of lower cover

2.3.3 Removal and Mounting of Covers of V6-H-4T11GX/15LX~V6-H-4T75GX/90LX and Above Power Class Inverter with Sheet-metal Enclosure

◆ Removal of operation panel

Please refer to 2.3.1 Removal and mounting of operation panel.

◆ Removal cover

Remove the mounting screws on the lower part of the cover, lift the cover in direction 1 as shown in Figure2-9, and then take out the cover in direction 2.

◆ Mounting cover

After connecting the cables of the main circuit terminals and control circuit terminals, cramp the cover in direction 1 as shown in Figure2-10, press down the cover in direction 2 and then tighten the cover screws.

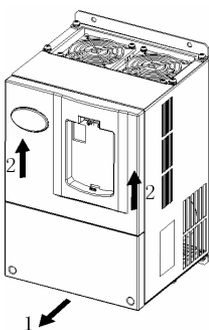


Figure2-9 Removal of cover

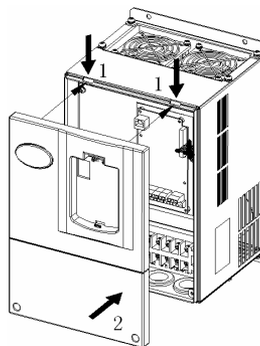


Figure2-10 Mounting of cover

◆ Mounting operation panel

Please refer to 2.3.1 Removal and mounting of operation panel.



Note:

Do not directly mount the cover with operation panel on the inverter; otherwise, the operation panel will have poor contact.

2.3.4 Open and Close of Doors of V6-H-4T90GX/110LX and Above Power Class Inverter with Sheet-metal Enclosure

◆ Opening of the door

Press the latch following direction 1 in Figure2-11 and open the door following direction 2.

◆ Removal of operation panel

The operation panel is connected to the control board through the standard network cable and will not interfere with the open/close of the door. To remove the operation panel, refer to section 2.3.1 Removal and Mounting of Operation Panel

◆ Mounting of cover

After the wiring operation of main circuit terminals and control circuit terminals is completed, close the door following direction 1 in Figure2-12, and then press down the latch following direction 2 to lock the door.

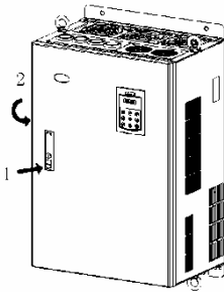


Figure 2-11 Opening the door

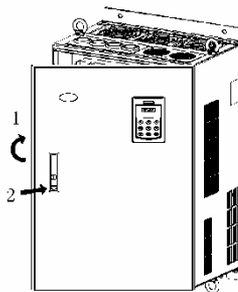


Figure 2-12 Closing the door

Chapter 3 Wiring of Inverter

3.1 Connection of the Inverter and Peripheral Devices

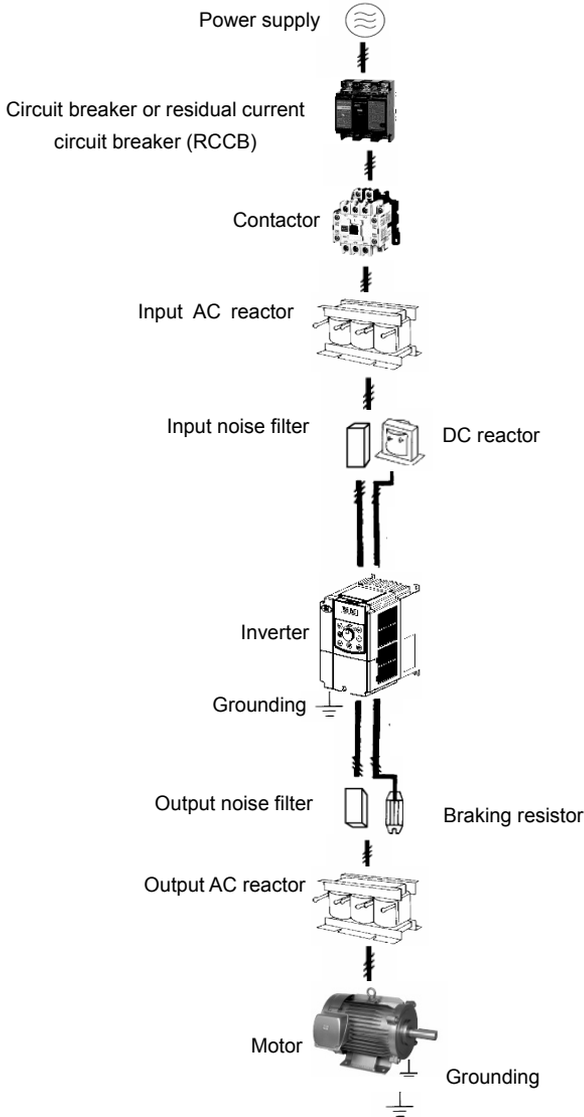


Figure3-1 Connection diagram of the product and peripheral devices

3.2 Description of Peripheral Devices for Main Circuit

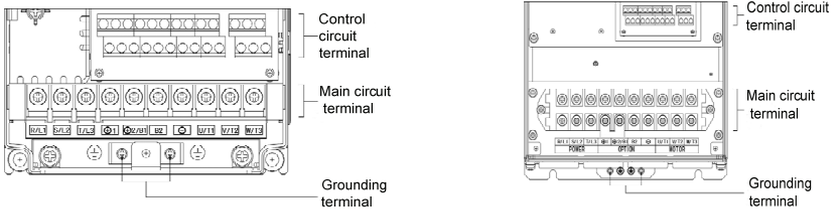
Circuit breaker	The circuit breaker capacity shall be 1.5 ~ 2 times of the inverter rated current. The time features of the circuit breaker shall fully consider the time features of the inverter overload protection.
RCCB (Residual current circuit breaker)	Because the inverter output is the high-frequency pulse, there will be high-frequency leakage current. Special RCCB shall be used when installing RCCB at the input end of the inverter. It is suggested that B type RCCB be used, and the leakage current value shall be set to 300mA.
Contactor	Frequent contactor action will cause inverter failure, so the highest frequency for the open and close of contactor shall not exceed 10 times/min. When braking resistor is used, to avoid the overtemperature damage of the braking resistor, a thermal protection relay with braking resistor overtemperature detection shall be installed to disconnect the contactor at the contact control power side of the thermal protection relay.
Input AC reactor or DC reactor	<ol style="list-style-type: none"> The inverter power supply capacity is more than 600kVA or 10 times of the inverter capacity. If there is switch type reactive-load compensation capacitor or load with silicon control at the same power node, there will be high peak current flowing into input power circuit, which damage the rectifier components. When the voltage imbalance of the three-phase power supply of the inverter exceeds 3%, the rectifier component will be damaged. It is required that the input power factor of the inverter shall be higher than 90%. When the above situations occur, install the AC reactor at the inverter input side or DC reactor to the DC reactor terminal.
Input noise filter	The noise input from the power and output from the inverter can be reduced.
Thermal protection relay	Although the inverter has motor overload protection function, when one inverter drives two or more motors or multi-pole motors, to prevent the motor overtemperature failure, thermal protection relay shall be installed between the inverter and each motor, and the motor overload protection parameter P9.16 shall be set to "2" (motor protection disabled).
Output noise filter	When the output end of the inverter is connected with noise filter, the conduction and radiation interference can be reduced.
Output AC reactor	When the cable connecting the inverter and the motor is longer than 100m, it is suggested to install AC output reactor to suppress the high-frequency oscillation to avoid damaging motor insulation, large leakage current and frequent inverter protective action.

3.3 Models of Main Circuit Peripheral Devices

Inverter model	Circuit Breaker (A)	Contactor (A)	R/L1, S/L2, T/L3, ⊕1, ⊕2/B1, B2, ⊖, U/T1, V/T2, W/T3			PE terminal ⊕		
			Terminal screw	Tightening torque (N·m)	Wire specification (mm ²)	Terminal screw	Tightening torque (N·m)	Wire specification (mm ²)
V6-H-2T0.4GX	16	10	M4	1.2~1.5	2.5	M4	1.2~1.5	2.5
V6-H-2T0.75GX	25	16	M4	1.2~1.5	2.5	M4	1.2~1.5	2.5
V6-H-2T1.5GX	32	25	M4	1.2~1.5	4	M4	1.2~1.5	2.5
V6-H-2T2.2GX	40	32	M4	1.2~1.5	6	M4	1.2~1.5	4
V6-H-4T0.75GX/1.5LX	10	10	M4	1.2~1.5	2.5	M4	1.2~1.5	2.5
V6-H-4T1.5GX/2.2LX	16	10	M4	1.2~1.5	2.5	M4	1.2~1.5	2.5
V6-H-4T2.2GX/3.7LX	16	10	M4	1.2~1.5	2.5	M4	1.2~1.5	2.5
V6-H-4T3.7GX/5.5LX	25	16	M4	1.2~1.5	4	M4	1.2~1.5	4
V6-H-4T5.5GX/7.5LX	32	25	M4	1.2~1.5	6	M4	1.2~1.5	6
V6-H-4T7.5GX/11LX	40	32	M4	1.2~1.5	6	M4	1.2~1.5	6
V6-H-4T11GX/15LX	63	40	M5	2.5~3.0	6	M5	2.5~3.0	6
V6-H-4T15GX/18.5LX	63	63	M5	2.5~3.0	6	M5	2.5~3.0	6

Inverter model	Circuit Breaker (A)	Contactor (A)	R/L1, S/L2, T/L3, Φ 1, Φ 2/B1, B2, \ominus , U/T1, V/T2, W/T3			PE terminal \oplus		
			Terminal screw	Tightening torque (N·m)	Wire specification (mm ²)	Terminal screw	Tightening torque (N·m)	Wire specification (mm ²)
V6-H-4T18.5GX/22LX	100	63	M6	4.0~5.0	10	M6	4.0~5.0	10
V6-H-4T22GX/30LX	100	100	M6	4.0~5.0	16	M6	4.0~5.0	16
V6-H-4T30GX/37LX	125	100	M6	4.0~5.0	25	M6	4.0~5.0	16
V6-H-4T37GX/45LX	160	100	M8	9.0~10.0	25	M8	9.0~10.0	16
V6-H-4T45GX/55LX	200	125	M8	9.0~10.0	35	M8	9.0~10.0	16
V6-H-4T55GX/75LX	315	250	M10	17.6~22.5	50	M10	14.0~15.0	25
V6-H-4T75GX/90LX	350	330	M10	17.6~22.5	60	M10	14.0~15.0	35
V6-H-4T90GX V6-H-4T110LX	315	250	M10	17.6~22.5	70	M10	14.0~15.0	35
V6-H-4T110GX V6-H-4T132LX	350	330	M10	17.6~22.5	100	M10	14.0~15.0	50
V6-H-4T132GX V6-H-4T160LX	400	330	M12	31.4~39.2	150	M12	17.6~22.5	75
V6-H-4T160GX V6-H-4T185LX	500	400	M12	31.4~39.2	185	M12	17.6~22.5	50×2
V6-H-4T185GX V6-H-4T200LX	630	500	M12	48.6~59.4	240	M12	31.4~39.2	60×2
V6-H-4T200GX V6-H-4T220LX	630	500	M12	48.6~59.4	240	M12	31.4~39.2	60×2
V6-H-4T220GX V6-H-4T250LX	800	630	M12	48.6~59.4	150×2	M12	31.4~39.2	75×2
V6-H-4T250GX V6-H-4T280LX	1000	630	M12	48.6~59.4	185×2	M12	31.4~39.2	100×2
V6-H-4T280GX V6-H-4T315LX	1000	630	M12	48.6~59.4	185×2	M12	31.4~39.2	100×2
V6-H-4T315GX V6-H-4T355LX	1000	800	M14	48.6~59.4	250×2	M14	31.4~39.2	125×2
V6-H-4T355GX V6-H-4T400LX	1200	800	M14	48.6~59.4	325×2	M14	31.4~39.2	150×2
V6-H-4T400GX V6-H-4T450LX	1500	1000	M14	48.6~59.4	325×2	M14	31.4~39.2	150×2
V6-H-4T450GX V6-H-4T500LX	2000	1500	M14	48.6~59.4	350×2	M14	31.4~39.2	175×2
V6-H-4T500GX V6-H-4T560LX	2000	1500	M14	48.6~59.4	350×2	M14	31.4~39.2	175×2

3.4 Product Terminal Configuration



V6-H-2T0.4GX~V6-H-2T2.2GX
 V6-H-4T7.5GX/11LX and below power class
 V6-H-4T11GX/15LX and above power class
 Figure 3-2 Product terminal configuration

3.5 Functions of Main Circuit Terminal

3.5.1 V6-H-2T0.4GX~V6-H-2T2.2GX and V6-H-4T0.75GX/1.5LX ~V6-H-4T15GX/18.5LX

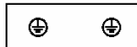
R/L1	S/L2	T/L3	⊕1	⊕2/B1	B2	⊖	U/T1	V/T2	W/T3
POWER			OPTION			MOTOR			



Terminal symbol	Terminal name and function description
R/L1, S/L2, T/L3	Three-phase AC input terminal
⊕1, ⊕2/B1	DC reactor connecting terminal, short circuited with copper bus upon delivery
⊕2/B1, B2	Connecting terminal of braking resistor
⊕2/B1, ⊖	DC power input terminal; DC input terminal of external braking unit
U/T1, V/T2, W/T3	Three-phase AC output terminal
⊥	Grounding terminal PE

3.5.2 V6-H-4T18.5GX/22LX~V6-H-4T75GX/90LX

R/L1	S/L2	T/L3	⊕1	⊕2	⊖	U/T1	V/T2	W/T3
POWER			OPTION		MOTOR			



Terminal symbol	Terminal name and function description
R/L1, S/L2, T/L3	Three-phase AC input terminal
⊕1, ⊕2	DC reactor connecting terminal, short circuited with copper bus upon delivery
⊕2, ⊖	DC power input terminal; DC input terminal of external braking unit
U/T1, V/T2, W/T3	Three-phase AC output terminal
⊥	Grounding terminal PE

3.5.3 Internal Braking Unit Option for V6-H-4T18.5GX/22LX~V6-H-4T75GX/90LX

R/L1	S/L2	T/L3	B1	B2	⊖	U/T1	V/T2	W/T3
POWER			OPTION			MOTOR		



Terminal symbol	Terminal name and function description
R/L1, S/L2, T/L3	Three-phase AC input terminal
B1, ⊖ *	DC reactor connecting termina *
B1, B2 *	Connecting terminal of braking resistor *
U/T1, V/T2, W/T3	Three-phase AC output terminal
⊕	Grounding terminal PE

Note: *The product equipped with braking unit as standard can realized common DC bus and braking function, if needed connect DC reactor and braking function should contact factory, and the teminal of main circuit B1、B2、⊖ should change to ⊕1、⊕2/B1、B2.

3.5.4 V6-H-4T90GX~V6-H-4T400GX and V6-H-4T110LX~V6-H-4T450LX

The inverters of V6-H-4T90GX ~ V6-H-4T400GX and V6-H-4T110LX ~V6-H-4T450LXadopt the top connect power supply, bottom connect DC reactor and motor.



Terminal symbol	Terminal name and function description
R/L1, S/L2, T/L3	Three-phase AC input terminal
⊕ 1, ⊕ 2	DC reactor connecting terminal, if don't connect DC reactor, the inverter will not display after power on.
⊕ 2, ⊖	DC power input terminal; External braking unit
U/T1, V/T2, W/T3	Three-phase AC output terminal
⊕	Grounding terminal PE

3.6 Attention for Main Circuit Wiring

3.6.1 Power Supply Wiring

- ◆ It is forbidden to connect the power supply cable to the inverter output terminals; otherwise, the internal components of the inverter will be damaged.
- ◆ The inverter shall connect to the power supply through a circuit breaker or RCCB and contactor to protect the inverter input against over current or disconnects the input power for maintenance.
- ◆ Please confirm that the power supply phases, rated voltage are consistent with that of the nameplate, otherwise, the inverter may be damaged.

3.6.2 Motor Wiring

- ◆ It is forbidden to short circuit or ground the inverter output terminal, otherwise the internal components of

the inverter will be damaged.

- ◆ Do not short circuit the output cable and the inverter enclosure, otherwise electric shock may happen.
- ◆ It is forbidden to connect the output terminal of the inverter to the capacitor or LC/RC noise filter with phase lead, otherwise, the internal components of the inverter may be damaged.
- ◆ When contactor is installed between the inverter and motor, it is forbidden to switch on/off the contactor when the inverter is running; otherwise, large current will flow into the inverter, triggering the inverter protection action.
- ◆ Length of cable between the inverter and motor

If the cable between the inverter and the motor is too long, the high-order harmonic leakage current of the output end will cause adverse impact on the inverter and the peripheral devices. Output AC reactor should be installed the motor cable is longer than 100m, Refer to the following table for the carrier frequency setting.

Length of cable between the inverter and motor	Less than 50m	Less than 100 m	More than 100m
Carrier frequency (PA.00)	Less than 15kHz	Less than 10kHz	Less than 5kHz

3.6.3 Grounding Wiring

- ◆ The inverter will produce leakage current. The higher the carrier frequency is, the larger the leakage current will be. The leakage current of the inverter system is more than 3.5mA, and the specific value of the leakage current is determined by the application conditions. To ensure the safety, the inverter and the motor must be grounded.
- ◆ The grounding resistance shall be less than 10 ohm. For the grounding wire diameter requirement, refer to 3.3 models of main circuit peripheral devices.
- ◆ Do not share grounding wire with the welding machine and other power equipment.
- ◆ In the applications with more than 2 inverters, keep the grounding wire from forming a loop.



Figure 3-3 Grounding wiring

3.6.4 Countermeasures for Conduction and Radiation Interference

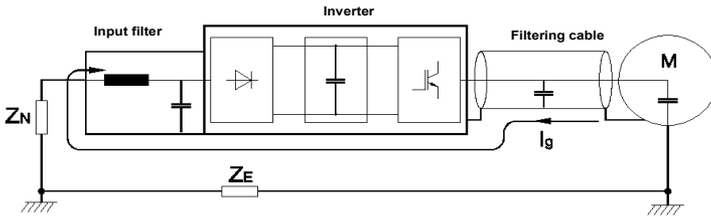


Figure3-4 Noise current illustration

- ◆ When the input noise filter is installed, the wire connecting the filter to the inverter input power terminals shall be as short as possible.
- ◆ The filter enclosure and mounting cabinet shall be reliably connected in large area to reduce the back flow impedance of the noise current I_g .
- ◆ The wire connecting the inverter and the motor shall be as short as possible. The motor cable adopts 4-core cable, with the grounding end grounded at the inverter side, the other end connected to the motor enclosure. The motor cable shall be sleeved into the metal tube.
- ◆ The input power wire and output motor wire shall be kept away from each other as long as possible.
- ◆ The equipment and signal cables vulnerable to influence shall be kept far away from the inverter.
- ◆ Key signal cables shall adopt shielded cable. It is suggested that the shielded layer shall be grounded with 360-degree grounding method and sleeved into the metal tube. The signal cable shall be kept far away from the inverter input wire and output motor wire. If the signal cable must cross the input wire and output motor wire, they shall be kept orthogonal.
- ◆ When analog voltage and current signals are adopted for remote frequency setting, twisted pair shielded cable shall be used. The shielded layer shall be connected to the PE of the inverter, and the signal cable shall be no longer than 50m.
- ◆ The wires of the control circuit terminals RA/RB/RC and other control circuit terminals shall be separately routed.
- ◆ It is forbidden to short circuit the shielded layer and other signal cables or equipment.
- ◆ When the inverter is connected to the inductive load equipment (e.g. electromagnetic contactor, relay and solenoid valve), surge suppressor must be installed on the load equipment coil, as shown in Figure3-5.

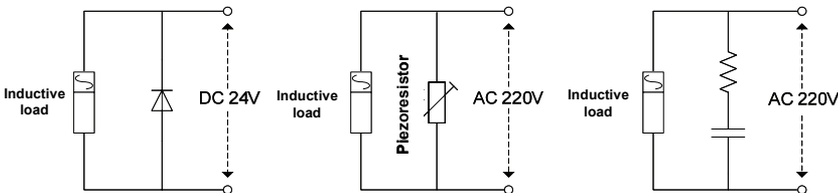


Figure3-5 Application of inductive load surge suppressor

3.7 Terminal Wiring

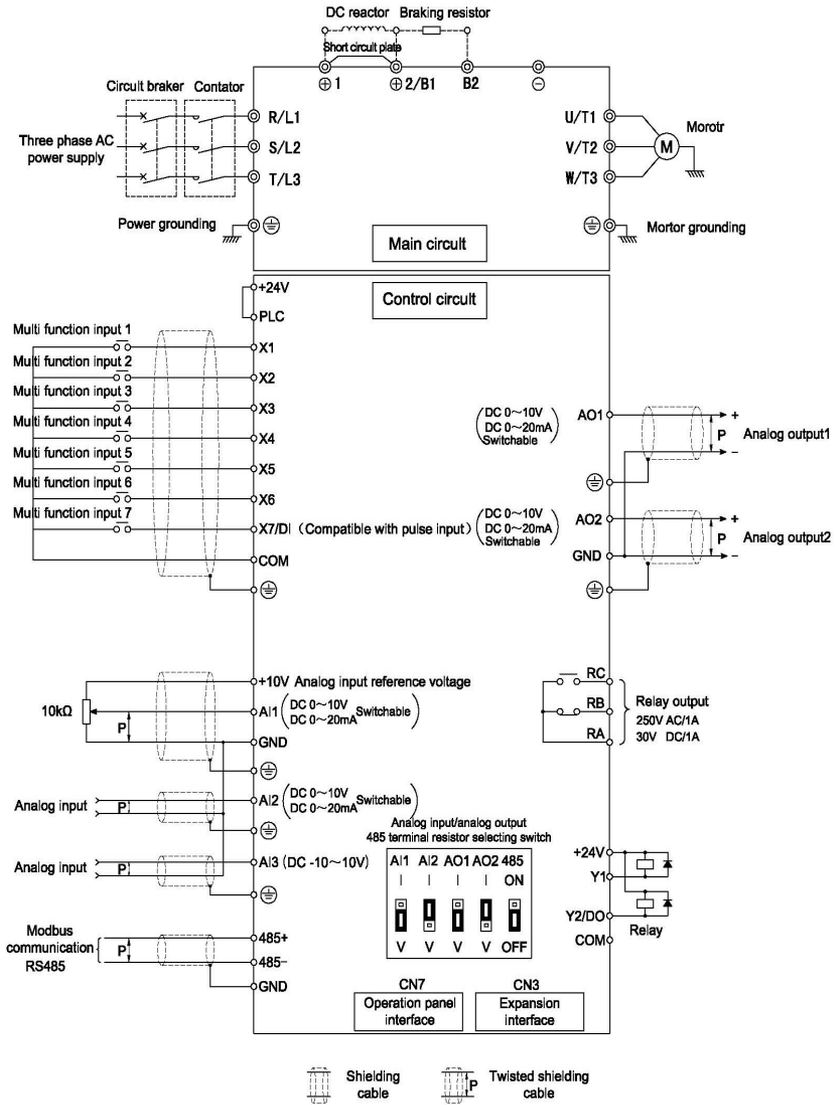


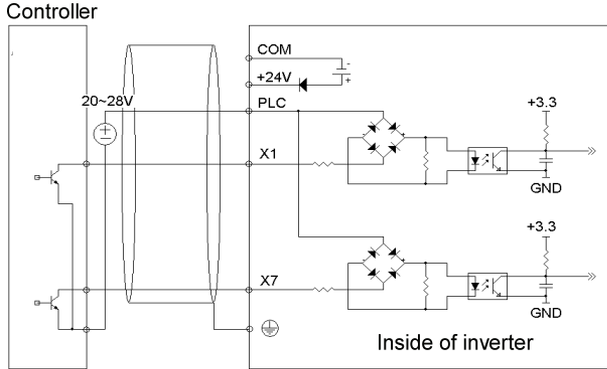
Figure3-6 Terminal wiring diagram (take V6-H-4T5.5GX/7.5LX as an example)

3.8 Functions of Control Circuit Terminals

Type	Terminal	description	Technical specification
Terminal RS485	RS485+	Positive end of RS485	Rate: 4800/9600/19200/38400/57600bps Up to 32 sets of equipment can be paralleled. Relay shall be used if the number exceeds 32. Maximum distance: 500m (adopt standard twisted shielded cable)
	RS485-	Negative end of RS485	
	GND	Shielding grounding of RS485	
Operation panel RS485	CN7	RS485 port of operation panel	The maximum distance is 15m for the communication connection of operation panel (adopt standard twisted non-shielded network cable)
Digital input	+24V	+24V	24V±10%, internal isolated with GND, Maximum load: 200mA, with overload and short circuit protection
	PLC	Common end of multi-functional input terminal	Short circuited with +24V upon delivery
	X1~X6	Multi-functional input terminals 1 ~ 6	Input specification: 24VDC, 5mA Frequency range: 0~200Hz Voltage range: 24V±20%
	X7/DI	Multi-functional input or pulse input	Multi-functional input: same as X1~X6 Pulse input: 0.1kHz~50kHz; voltage range: 24V±20%
	COM	+24V grounding	Internal isolated with GND
Digital output	Y1	Open collector output	Voltage range: 24V±20%, maximum input current: 50mA
	Y2/DO	Open collector or pulse output	Open collector: Same as Y1 Pulse output: 0~50kHz; voltage range: 24V±20%
	COM	Open collector output common end	Internal isolated with GND
Analog input	+10V	Analog input reference voltage	10V ±3%, internal isolated with COM, Maximum output current: 10mA, with short circuit and overload protection
	AI1	Analog input channel 1	0~20mA: Input impedance 500Ω, maximum input current: 30mA 0~10V: Input impedance 20kΩ, maximum input voltage : 15V
	AI2	Analog input channel 2	Resolution: 12 bits (0.025%) 0~20mA or 0~10V analog input can be selected through jumper.
	AI3	Analog input channel 3	-10V~10V: Input impedance 20kΩ Resolution: 12 bits (0.025%) Maximum input voltage: ±15V
	GND	Analog grounding	Internal isolated with COM
Analog output	AO1	Analog output 1	0~20mA: Allowable output impedance 200~500Ω 0~10V: Allowable output impedance ≥10kΩ
	AO2	Analog output 2	Output precision: 2%, Resolution: 10 bits (0.1%), with short circuit protection function, 0~20mA or 0~10V analog output can be selected through jumper.
	GND	Analog grounding	Internal isolated with COM
Relay output	RA/RB/RC	Relay output	RA~RB: Normally closed RA~RC: Normally open Contact capacity: 250VAC/1A, 30VDC/1A

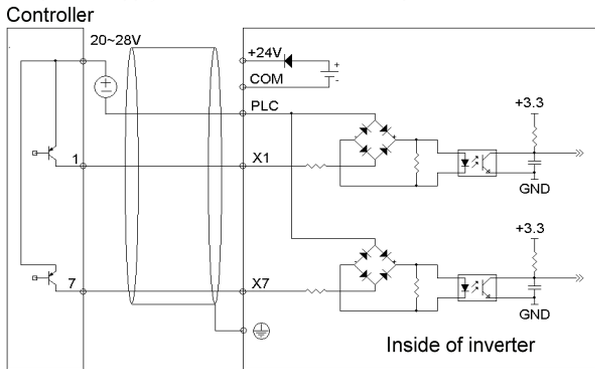
Note: * If the user connects adjustable potentiometer between +10V and GND, the resistance of the potentiometer shall be no less than 5kΩ.

- When used external power supply, the external controller adopts NPN sink current wiring mode.



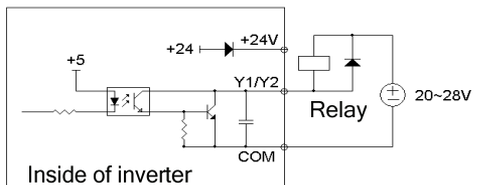
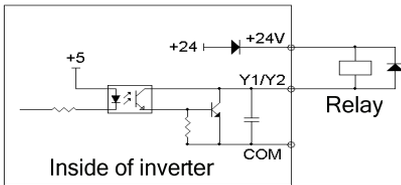
Note: The short circuit plate between terminal +24V and terminal PLC must be removed.

- When used external power supply, the external controller adopts PNP draw-off current wiring mode.



Note: The short circuit plate between terminal +24V and terminal PLC must be removed.

- The wiring modes of the multi-functional output terminals when the internal +24V power supply of the inverter and external power supply are used



Note: When this wiring mode is adopted, if Y1 or Y2 terminal is damaged, the polarity of the external diode must be checked to ensure the correctness.

3.9 Schematic Diagram of Control Board

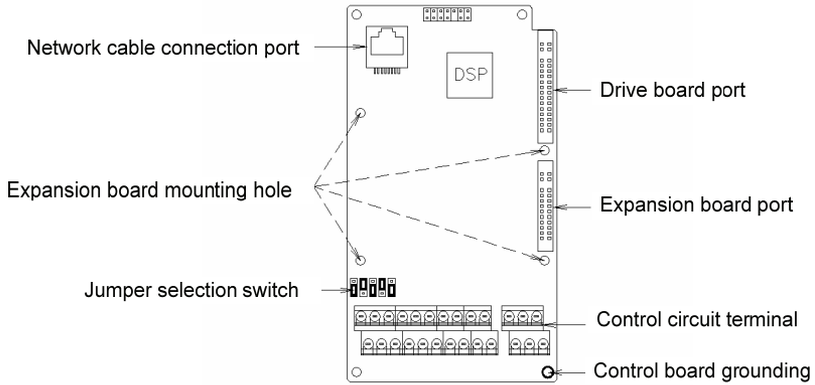


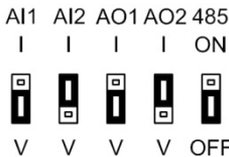
Figure3-7 Schematic diagram of control board

3.10 Lectotype of Control Circuit Peripheral Devices

Terminal number	Terminal screw	Tightening torque (N·m)	Wire specification mm ²	Wire type
+10V, AI1, AI2, AI3, 485+, 485-, AO1, AO2, GND	M3	0.5~0.6	0.75	Twinning shielding cable
+24V, PLC, X1, X2, X3, X4, X5, X6, X7/DI, COM, Y1, Y2/DO, COM, RA, RB, RC	M3	0.5~0.6	0.75	Shielding cable

3.11 Description of Jumper Function

Jumper selecting switch in Figure3-7:



Name	Function	Leave-factory setting
AI1	I is the current input (0~20mA), V is the voltage input (0~10V)	0~10V
AI2	I is the current input (0~20mA), V is the voltage input (0~10V)	0~20mA
AO1	I is the current output (0~20mA), V is the voltage output (0~10V)	0~10V
AO2	I is the current output (0~20mA), V is the voltage output (0~10V)	0~20mA
485	485 terminal resistor selection: ON: there is 100Ω terminal resistor OFF: there is no terminal resistor	There is no terminal resistor

Chapter 4 Using Instructions of Operation Panel

4.1 Introduction to Operation Panel



Shuttle type operation panel (V6-DP01)

Key-type operation panel (V6-DP02)

Figure 4-1 Display unit of operation panel

4.2 Descriptions of Indicators

Symbol of Indicator		Name	Meanings	Color
Unit indicator	Hz	Frequency indicator	On: Current displayed parameter is running frequency Flash: Current displayed parameter is setting frequency	Green
	A	Current indicator	On: Current displayed parameter is current	Green
	V	Voltage indicator	On: Current displayed parameter is voltage	Green
	Hz+A	Rotating speed indicator	On: Current displayed parameter is rotating speed Flash: Current displayed parameter is setting rotating speed	Green
	Hz+V	% indicator	On: Current displayed parameter is %	Green
	A+V	Self definable indicator	On/Flash: Current displayed parameter is self-defined, see description of P2 group.	Green
	Hz+A+V	Time indicator	On: Current displayed parameter is time	Green
		No unit indicator	Off: Current displayed parameter is no unit	-
Status indicator	MULTI	Multi-function key indicator	Refer to table 4-1 for using method of multi function keys and the meanings of MULTI indicator	Red
	MON	Running command reference mode indicator	On: Running command reference is operation panel Off: Running command reference is terminals Flash: Running command reference is communication	Red
	RUN	Running status indicator	On: Inverter is running Off: Inverter has stopped Flash: Inverter is stopping	Red
	FWD	Run forward indicator	On: In stop status, inverter has run forward command; In running status, inverter is running forward Flash: Changing from running forward to running reverse	Red
	REV	Run reverse indicator	On: In stop status, inverter has run reverse command; In running status, inverter is running reverse Flash: Changing from reverse running to forward running	Red

4.3 Description of Keys on Operation Panel

Symbol		Name	Function
Key-type	Shuttle-type		
		Programming key PRG	<ol style="list-style-type: none"> 1、 Enter each level of menu 2、 Confirm data storage 3、 Check function code in sequence 4、 Confirm the running command reference mode with M key
		Escape Key ESC	<ol style="list-style-type: none"> 1、 Back to first level menu from second level menu; Back from first level menu to standby status, running status, and fault status 2、 Give up data storage after modifying data. 3、 Back to basic menu mode after pressing this key for more than 5s. Refer to 4.4.3. When LCD cannot display all the function codes, use this method to re-display all the function codes. 4、 After using >> key to switch from fault display to Stop / Run parameter display, press ESC to back to fault display status.
		Increase Key 	<ol style="list-style-type: none"> 1、 In first level menu, increase function code according to edit bit. 2、 In second level menu, increase the function code data. 3、 In stop/run status, increase the input frequency or close loop input.
		Decrease Key 	<ol style="list-style-type: none"> 1、 In first level menu, decrease function code according to edit bit. 2、 In second level menu, decrease the function code data. 3、 In stop/run status, decrease the input frequency or close loop input.
		Shift Key >>	<ol style="list-style-type: none"> 1、 In first level menu, use >> key to move edit bit of PX.YZ menu 2、 In second level menu, use >> key to move the edit bit of data 3、 In stop/run status, switch the panel display parameters such as frequency, current and voltage. 4、 In fault status, change from fault display to stop/run display.
		Run Key RUN	<ol style="list-style-type: none"> 1、 When running command is given via operation panel, the key is used to control the start of inverter. 2、 After setting the parameter auto tuning, start parameter auto tuning for inverter startup
		Stop/Reset Key STOP/RST	<ol style="list-style-type: none"> 1、 When running command is given via operation panel, the key is used to control the stop of inverter. 2、 This key is used as a stop key when inverter only has fault alarm but does not stop. 3、 When the inverter has fault and has stopped, this key is used as RESET key to clear the fault alarm.
		Multi-function Key M	See table 4-1 for the using method of multi-function key and the meanings of MULTI indicator.
		Forward/reverse Key FWD/REV	When running command is given via operation panel, this key is used to confirm the output direction of inverter

Note:

- ◆ The ENTER key of shuttle type operation panel is equivalent to **PRG** Key.
- ◆ Using **PRG** key continuously can realize fast browse of all function codes.

Table 4-1 Method of using multi-function key and meanings of MULTI indicator

Definition of M key (P2.01)	Function	Meanings of function	Meanings of MULTI indicator
0	No function	Multi-function key is defined as no function.	Normally Off: No function
1	JOG	Used as JOG operation key and is only enabled when running command is given via operation panel. In stop status, press M key to enter jog operation status, and release this key to stop.	On: Press M Off: Release M to finish the jog operation
2	Emergency stop 1 (Stop in shortest time)	Press M key, inverter will stop in shortest time.	On: Press M Off: Release M
3	Emergency stop 2 (Coast to stop)	Press M key, inverter will coast to stop	On: Press M Off: Release M
4	Switch the running command reference mode	Press M key to switch the running command reference mode: Operation panel → Terminal → Communication → Operation panel. During switching time, there is a 5-second response time limit and the change is cancelled automatically after 5-second time is exceeded. Within 5s, press PRG key to confirm the change. MON indicator indicates the method of giving the running command.	On: Press M Off: M key has been released for more than 5s or PRG key has been used to confirm the changing of the method of giving running command
5	Switching between FAST/base menus	Press M key to switch between FAST and bASE menus, operation panel should prompt as FAST and bASE	On: FAST fast menu mode Off: bASE, basic menu mode
6	ndFt/bASE menu switching	Press M key to switch between ndFt and base menus, the indications on the operation panel are ndFt and base respectively.	On: ndFt, non-factory setting menu mode Off: bASE, basic menu mode
7	LAST/bASE menu switching	Press M key to switch between LAST and bASE menus, the indications on the operation panel are LAST and bASE respectively.	On: LAST, last change menu mode Off: bASE, basic menu mode
8	Menu mode switching	bASE→FAST→ndFt→LAST→bASE	On: non-bASE basic menu mode Off: bASE, basic menu mode

4.4 Menu Style

The menu style is 2-level menu.

4.4.1 Format of First Level Menu

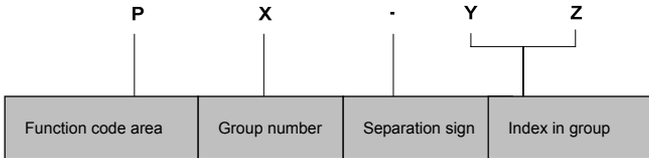


Figure 4-2 Format of first level menu

◆ Dividing the first level menu

Password action area	Function code area	Group number in area	Function code range
Protection area of user password P0.00	User operation area (P area)	P0 group	P0.00 ~ P0.16
		P1 group	P1.00 ~ P1.08
		P2 group	P2.00 ~ P2.07
		P3 group	P3.00 ~ P3.13
		P4 group	P4.00 ~ P4.36
		P5 group	P5.00 ~ P5.13
		P6 group	P6.00 ~ P6.24
		P7 group	P7.00 ~ P7.25
		P8 group	P8.00 ~ P8.10
		P9 group	P9.00 ~ P9.18
		PA group	PA.00 ~ PA.22
		Pb group	Pb.00 ~ Pb.23
		PC group	PC.00 ~ PC.06
		Pd group	Pd.00 ~ Pd.36
	PE group	Reserved	
	Equipment status area (d area)	d0 group	d0.00 ~ d0.11
		d1 group	d1.00 ~ d1.11
		d2 group	d2.00 ~ d2.24
A0.00 protection area	Function code display/hidden area defined by user (A area)	A0 group	A0.00 ~ A0.02
C0.00 reserved area	Reserved (C area)	Reserved parameter area	Reserved
U0.00 reserved area	Reserved (U0 area)	Reserved parameter area	Reserved
U1.00 reserved area	Reserved (U1 area)	Reserved parameter area	Reserved

◆ Structure of first level menu

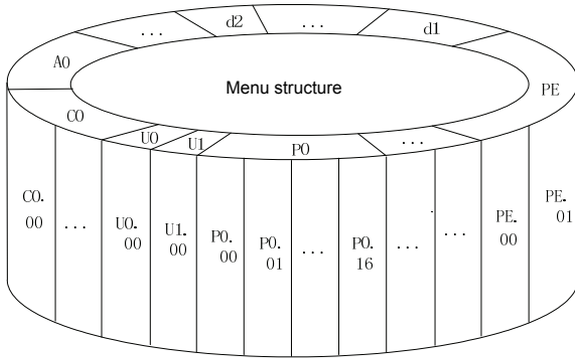


Figure 4-3 Structure of first level menu

4.4.2 Format of Second Level Menu

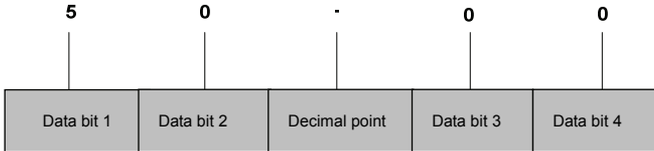


Figure 4-4 Format of second level menu

◆ Format of display/set for second level menu

Display/set decimal

From data bit 1 to 4, the characters of 0, 1.....9 can be displayed or set.

When displayed data >9999, the last bit will be omitted:

For example: When data is 12345, operation panel displays “1234”.

When data is 1234.5, operation panel displays “1234”.

When data is 123.45, operation panel displays “123.4”.

When data is 12.345, operation panel displays “12.34”.

Display/set hex code:

From data bit 1 to 4, the characters of 0, 1.....9, A, B, C, D, E and F can be displayed or set.

◆ Meanings of 0. 0. 0. 0. displayed in second level menu

After entering second level menu, besides the displayed data, there are also 4 dots, this means the password protection and you need to enter the password. The function codes that needs password input are P0.00, PE.00, A0.00, C0.00, U0.00 and U1.00. PE area, C area, U0 area and U1 area are factory reserved parameter area.

4.4.3 Menu Mode

Menu mode setting (P0.02)	Menu mode name	Visible function code range	Operation panel display
0	Basic menu	See 5.1 for the table of basic menu function code parameter	bASE
1	Fast menu	Quickly display the menu function codes in common use	FASt
2	Non-factory setting function code menu	Only display the function codes different from the leave-factory values	ndFt
3	Menu of last changed 10 function codes	Display the last changed 10 function codes and P0.02	LASt

◆ Basic menu bASE

Basic menu includes all the function codes mentioned in this user manual. Except for the special descriptions, all the descriptions of this manual are in this menu mode. See 5.1 for the table of basic menu function code parameter.

◆ Fast menu FASt

Fast menu includes some common function codes and you can start the inverter by setting only a few function codes so as to realize the fast application. See 5.2 for the table of fast menu function code parameter.

◆ Non-factory setting function code menu ndFt

This menu mode is used to search for the function codes different from the factory settings for the convenience of understanding the parameter setting.

◆ Menu of last changed 10 function codes LASt

If this menu mode is set, it enters password protection status. Only P0.00 and C0.00 can be viewed. The recently changed function codes, P0.00 and P0.02 can be viewed only when correct password is entered into P0.00.

◆ Method of back to basic menu

1. By editing the function code: Set P0.02=0, then the menu returns to basic menu mode after bASE is displayed.
2. By using **M** key: Define the function of multi-function key **M** as menu switching function, and then press this key to switch the menu mode. Refer to table 4-1 for the using method of multi-function key and the meanings of MULTI indicator.
3. By pressing **ESC** for a long time: Press **ESC** and do not release it for more than 5s, then the menu returns to basic menu mode after bASE is displayed. If bASE is not displayed, this means the menu is already in basic menu mode.

4.4.4 Common Characters Displayed by LED

Except the function codes in first and second level menus, the operation panel will also display the following characters as shown in the following table:

Prompt symbol	Meaning	Prompt symbol	Meaning
8.8.8.8.	Instantaneous display of inverter when inverter is powered on	LoAd	Inverter parameters are being copied and this symbol will be displayed when parameters are uploaded to operation panel. For example, set Pb.23=1
-LU-	Inverter DC BUS voltage too low	Loc1	Operation panel is locked and the keys are disabled
-dc-	Inverter is in DC braking status	Loc2	Except M key, other keys are locked
-At-	Inverter is in auto tuning	Loc3	Except RUN and STOP/RST keys, other keys are locked
bASE	Basic menu (P0.02=0)	ndFt	Non factory setting of function code (P0.02=2)
CoPy	Inverter parameters are being downloaded and this symbol will be displayed when parameters are downloaded to inverter. For example, set Pb.23=2 or 3	P.CLr	Password is cleared, see 4.5 for password operation
dEft	Restore to factory settings (P0.01=2 to 5)	P.SET	Password is set successfully, see 4.5 for password operation
E.XXX	E. means fault or alarm happens. Analysis the fault or alarm according to the fault or alarm list in 7.1	Prot	Password protection is enabled, see 4.6 for key locking and unlocking
FASt	Fast menu (P0.02=1)	SLId	Operation panel is identified as shuttle type
HoLd	The parameter copy or upload function of operation panel is disabled	ULoc	Press ESC+>>+▼ together to unlock the panel
LASt	10 function codes modified recently (P0.02=3)	UpDn	Operation panel is identified as key type.
LInE	Communication of operation panel fails		

If the symbol is not listed in the table, please contact the local distributor or our company directly.

4.4.5 Identify Symbols Displayed Via LED

The relationship between characters displayed by LED and characters/numbers are as follows:

LED display	Meanings of characters						
	0		A		I		S
	1		b		J		T
	2		C		L		t
	3		c		N		U
	4		d		n		V
	5		E		O		y
	6		F		o		-
	7		G		P		8.
	8		H		q		.
	9		h		r		

4.5 Password Operation

- **Set Password**

Enter password function code and set to the identical parameters for two times continuously. After "P.Set" is displayed, the password setting is successful. See 4.8.3 for password setting.

- **Password Verification**

Enter password function code, enter password correctly and you can see the parameters protected by password. See 4.8.4 descriptions of password verification.

- **Clear Password**

After passing password verification, enter password function code, set 0000 continuously for two times, "P. CLR" is displayed, this means the password is successfully cleared. From now on, without enter password for access the password protection area. See 4.8.5 descriptions of clearing password.

- **Method of Enabling Password**

One of following three methods can be used to enable the password:

1. Press ESC+PRG + at the same time (for shuttle type, turning clock wise is equivalent to the key) to display "Prot". If key locking function is enabled, "Loc1" (P2.00=1) or

“Loc2”(P2.00=2) or “Loc3”(P2.00=3) is displayed.

2. Do not press any key for continuous 5 minutes.
3. Power off till the inverter without display and power on again.

4.6 Lock/Unlock Keys

■ Lock Keys

- ◆ Set the function of locking keys

Select the P2.00 key locking functions:

- 0: Do not lock the keys on the operation panel and all the keys can be used;
- 1: Lock the keys on the operation panel and all the keys cannot be used;
- 2: Except multi-function key **M**, all the keys cannot be used;
- 3: Except **RUN** and **STOP/RST** keys, all the keys cannot be used.

- ◆ Key Locking Function is Enabled

One of following three modes can be selected:

1. Press **ESC+PRG** + **▲** at the same time (for shuttle type, turning clock wise is equivalent to the **▲** key) to display “Loc1” (P2.00=1) or “Loc2”(P2.00=2) or “Loc3”(P2.00=3), the operation panel is locked according to the setting method of P2.00. When P2.00=0, “Prot” is displayed and the operation panel is not locked and only the password protection is enabled.
2. Power on the inverter again to lock the operation panel.
3. If there is no key operation within 5 minutes after setting the function code, the operation panel is locked automatically.

■ Unlock Keys:

Press **ESC+>>+▼** keys at the same time (for shuttle type, turning anti-clock wise is equivalent to **▼** key) to unlock.

4.7 Operation Panel Display and Key Operation

4.7.1 Classification of Display Status

There are 8 types of display status of operation panel:

SN	Status	Meaning
1	Display status of stopping parameters	Press >> key to switch the displayed parameters, P2.03 can be used to set the displayed parameters.
2	Display status of running parameters	Press >> key to switch the displayed parameters, P2.02 can be used to set the displayed parameters.
3	Display status of fault and alarm	In other 7 kinds of display status, if there is any fault happens, directly enter this status.
4	Display status of first level menu	When the keys are not locked, in status of SN1, SN2, SN3 and SN7, press PRG to enter.
5	Display status of second level menu	In the display status of first level menu, press PRG to enter.
6	Password verification status	If password protection is enabled, press PRG to enter in the display status of first level menu.
7	Password modification status	In the display status of stopping and running parameters, press ▲ and ▼ to enter.
8	Information prompt status	See 4.4.5 for identifying the LED display characters.

4.7.2 Display Status and Operation Process

◆ **>>** key

In the display status of first level menu, press **>>** key to select the edit bit of function code PX.YZ.

In second level menu or password verification status, press **>>** key to select the data edit bit.

◆ Auto switch between status

If no key is pressed for 30s, the screen automatically returns to the display status of stopping parameters, or the display status of running parameters.

If no key is pressed for 1 minute, clear menu edit status of PX.YZ to return to P0.00.

If there is password setting or key locking setting, and if no key is pressed for 5 minutes, the panel will enter password protection or locking status automatically.

◆ Display Status and Operation Procedure

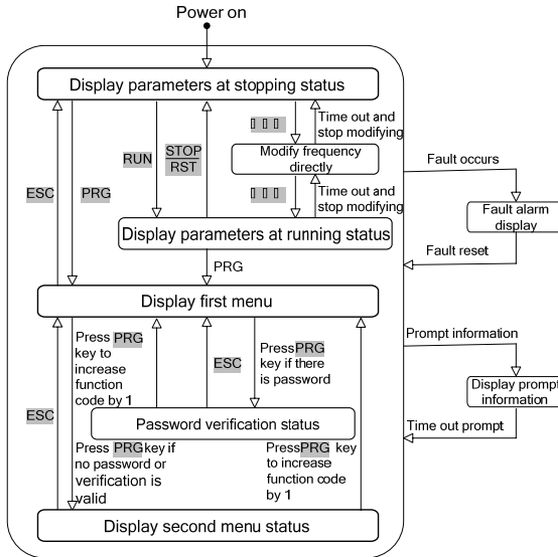


Figure 4-5 Display status and operation procedure

4.8 Operation Example

In following example, the displayed parameters at stopping status is reference frequency, the factory setting is 50.00Hz. The underscored line in the figure means the bit that is being edited.

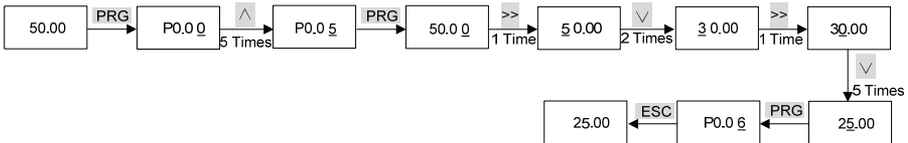
4.8.1 Restore Factory Setting

For example, setting P0.01=3: Restore all the parameters in P area to factory settings except the motor parameters (F9 group).

c

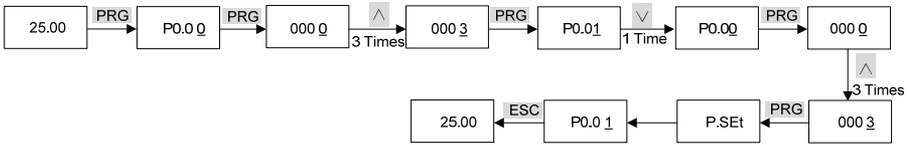
4.8.2 Setting Frequency

For example, setting P0.05=25.00Hz.



4.8.3 Setting Password

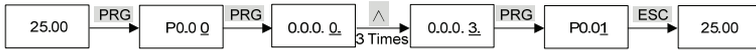
For example, setting user password P0.00 to 0003.



4.8.4 Password Verification

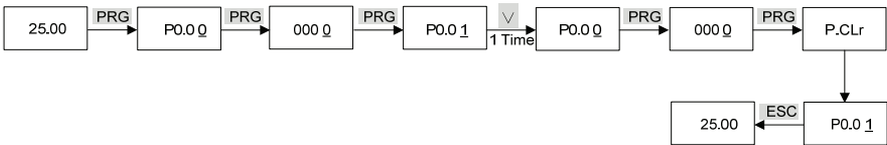
Assume that the function codes after P0.00 are protected by password and the password is 3. If the password protection is not enabled, you can press **ESC+PRG+▲** to enable the password in last example of P0.00. You can perform the password verification according to the following process:

Note: If you use RS 485 communication mode to perform password verification, please refer to the Appendix A. The description of register 0xF000 in Modbus communication protocol.



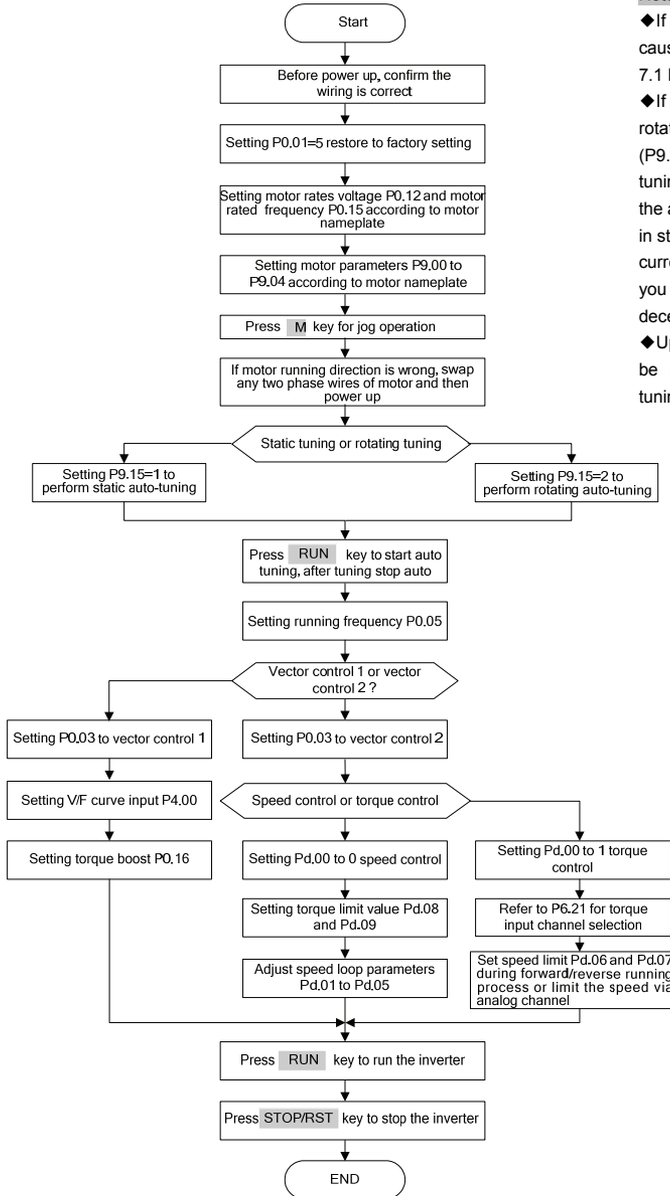
4.8.5 Clear Password

For example, clear the user password P0.00.



4.9 Running for the First Time

Please follow the procedures to run the inverter for the first time:



Note:

- ◆ If fault happens, please judge the fault causes and clear the fault according to 7.1 Fault and alarm information list.
- ◆ If motor can without connecting the load rotating auto tuning can be selected (P9.15=2), otherwise only static auto tuning can be selected. When enabling the auto tuning please ensure the motor is in standstill status. If over voltage or over current happens in auto tuning process, you can prolong the acceleration and deceleration times of P0.08 and P0.09.
- ◆ Upon vector control 2, the loads must be detached before the rotating auto tuning is performed.

Chapter 5 List of Parameters

Meanings of Each Item in Function Code Parameter Table

Item	Meanings
Function code No.	The number of function code, such as P0.00
Function code name	The name of function code, which explains the function code's meanings.
Factory setting	The value of factory setting (see P0.01).
Setting range	The value from minimum value to maximum value that can be set to this function code.
Unit	V: Voltage; A: Current; °C: Celsius degree; Ω: Ohm; mH: Milli-henry; rpm: Revolutions Per Minute; %: Percentage; bps: baud rate; Hz, kHz: Frequency; ms, s, min, h: Time; kW: Power; /: No unit
Property	○: This function code can be changed during operation; ×: This function code can only be changed during stopping status; *: The setting of this function code is read-only.
Description	Function code parameter setting list
User setting	Used for recording parameters by user

5.1 List of Basic Menu Function Codes

Function code No.	Function code name	Factory setting	Setting range	Unit	Property	Description	User setting
Group P0 Basic Function Parameters							
P0.00	User password	0000	0000 ~FFFF	/	○	0000: No password Other: Password protection	
P0.01	Function code protection	0	0 ~ 5	/	×	0: All the parameters can be modified 1: All the parameters cannot be modified 2: Restore parameters in zone P to factory setting 3: Restore parameters in zone P to factory setting (except P9 group) 4: Restore parameters in zone P and zone A to factory setting 5: Restore all the parameters to factory setting	
P0.02	Function code display	0	0 ~ 3	/	○	0: Basic menu mode 1: Fast menu mode 2: Non-factory setting menu mode 3: Last changed 10 function code menu mode	
P0.03	Control operation mode	00	00~11	/	×	Vector control 1: 0: Process open loop control 1: Analog feedback process close loop control 2: Single phase pulse feedback process close loop control 3: Composite control Vector control 2 without encoder speed feedback: 4: Process open loop control; 5: Analog feedback process close loop control; 6: Single phase pulse feedback process close loop control; 7: Composite control; Vector control 2 with encoder speed feedback: 8: Process open loop control; 9: Analog feedback process close loop control; 10: Single phase pulse feedback process close loop control; 11: Composite control;	

Function code No.	Function code name	Factory setting	Setting range	Unit	Property	Description	User setting
P0.04	Open loop main reference mode	0	0 ~ 4	/	○	0: Open loop digital frequency reference mode (P0.05) 1: AI1 analog value reference mode 2: AI2 analog value reference mode 3: AI3 analog value reference mode 4: DI pulse reference mode	
P0.05	Open loop digital frequency reference	50.00	0.00 ~ 300.00	Hz	○	P0.13 ~ P0.14	
P0.06	Running command reference mode	0	0 ~ 2	/	○	0: Operation panel 1: Terminal 2: Communication	
P0.07	Running direction command	0	0 ~ 1	/	○	0: Run forward 1: Run reverse	
P0.08	Acceleration time 0	6.0	0.1 ~ 3600.0	s	○	15kW and below	0.1 ~ 3600.0s
P0.09	Deceleration time 0	20.0				18.5kW and above	
P0.10	S-curve time	0.0	0.0 ~ 3600.0	s	○	0.0 ~ 3600.0s	
P0.11	Maximum output frequency	50.00	0.01 ~ 300.00	Hz	×	P0.13 ~ 300.00Hz	
P0.12	Maximum output voltage	380	1 ~ 480	V	×	1 ~ 480V	
P0.13	Frequency high limit	50.00	0.00 ~ 300.00	Hz	×	P0.14 ~ P0.11	
P0.14	Frequency low limit	0.00	0.00 ~ 300.00	Hz	×	0.00Hz ~ P0.13	
P0.15	Basic operating frequency	50.00	0.00 ~ 300.00	Hz	×	0.00Hz ~ P0.11	
P0.16	Torque boost	0.0	0.0 ~ 30.0	%	○	Auto torque boost: 0.0 Manual torque boost: 0.1% ~ 30.0%	
Group P1 Main and Auxiliary Reference Parameters							
P1.00	Open loop auxiliary reference channel	00	00 ~ 14	/	○	Ones place: Auxiliary reference channel selection: 0: None 1: AI1 2: AI2 3: AI3 4: DI Tens palce: Auxiliary reference maximum limited selection: 0: Relative to P0.11 1: Relative to main reference	
P1.01	Open loop reference main and auxiliary relation calculation	0	0 ~ 5	/	○	0: Main + Auxiliary 1: Main - Auxiliary 2: Auxiliary-50% 3: Main + Auxiliary-50% 4: Take maximum value 5: Take minimum value	
P1.02	Analog feedback close loop control main reference channel	0	0 ~ 4	/	○	0: P8.00 1: AI1 2: AI2 3: AI3 4: DI	
P1.03	Analog feedback close loop control auxiliary reference channel	0	0 ~ 4	/	○	0: None 1: AI1 2: AI2 3: AI3 4: DI	

Function code No.	Function code name	Factory setting	Setting range	Unit	Property	Description	User setting
P1.04	Analog feedback close loop control reference main and auxiliary calculation	0	0 ~ 5	/	○	0: Main + Auxiliary 1: Main - Auxiliary 2: Auxiliary-50% 3: Main + Auxiliary-50% 4: Take maximum value 5: Take minimum value	
P1.05	Analog feedback close loop control main feedback channel	1	1 ~ 4	/	○	1: AI1 2: AI2 3: AI3 4: DI	
P1.06	Analog feedback close loop control auxiliary feedback channel	0	0 ~ 4	/	○	0: None 1: AI1 2: AI2 3: AI3 4: DI	
P1.07	Analog feedback close loop control feedback main and auxiliary calculation	0	0 ~ 5	/	○	0: Main + Auxiliary 1: Main - Auxiliary 2: Auxiliary-50% 3: Main + Auxiliary-50% 4: Take the maximum value 5: Take the minimum value	
P1.08	Process open loop and close loop composite operation relationship calculation	0	0 ~ 1	/	○	0: Frequency reference + PID 1: Frequency reference -PID	
Group P2 Key and Display Parameters							
P2.00	Key-lock function selection	0	0 ~ 3	/	○	0: No locking 1: Locking all keys 2: Locking all keys except MULTI key 3: Locking all keys except RUN and STOP/RST keys	
P2.01	Multi-function key definition	1	0 ~ 8	/	○	0: No function 1: Jog function 2: Emergency stop 1 (Stop in shortest time) 3: Emergency stop 2 (Coast to stop) 4: Switch running command reference mode 5: Function code display switching(Fast/all) 6: Function code display switching (Non factory setting/all) 7: Function code display switching (Last changed 10 function codes/all) 8: Function code display switching (P0.02 menu mode switching)	
P2.02	Display parameter selection at running	1CB0	0000 ~ FFFF	/	○	Ones place: 0: Reference frequency (Hz) 1: Bus voltage (V) 2: AI1(V) 3: AI2(V) 4: AI3(V) 5: DI (%) 6: External terminal counting 7: Motor rotation speed (rpm) 8: Close loop reference (%) 9: Close loop feedback (%) A: Reference torque (%) B: Running frequency (Hz) C: Output current (A) D: Output torque (%) E: Output power (kW) F: Output voltage (V) Tens, hundreds, thousands place: Same with above	

Function code No.	Function code name	Factory setting	Setting range	Unit	Property	Description	User setting
P2.03	Display parameter selection at stopping	3210	0000 ~ FFFF	/	○	Ones place: 0: Reference frequency (Hz) 1: Bus voltage (V) 2: AI1(V) 3: AI2(V) 4: AI3(V) 5: DI (%) 6: External terminal counting 7: Motor rotation speed (rpm) 8: Close loop reference (%) 9: Close loop feedback (%) A: Reference torque (%) B: Reserved C: Reserved d~F: Reserved Tens, hundreds, thousands place: Same with above	
P2.04	Running proportion display benchmark	0	0 ~ F	/	○	0 ~ F	
P2.05	Running proportion display coefficient	0.0	0.0 ~ 1000.0	%	○	0 ~ 1000.0%	
P2.06	Stopping proportion display benchmark	0	0 ~ F	/	○	0 ~ F	
P2.07	Stopping proportion display coefficient	0.0	0.0 ~ 1000.0	%	○	0 ~ 1000.0%	
Group P3 Start/stop Parameters							
P3.00	Startup mode	0	0 ~ 2	/	×	0: Normal startup 1: Start after DC injection 2: Flying startup	
P3.01	DC injection current	0.0	0.0 ~ 120.0	%	×	Constant torque: 0.0 ~ 120.0% Variable torque: 0.0 ~ 90.0%	
P3.02	DC injection time	0.00	0.00 ~ 30.00	s	×	0.00 ~ 30.00s	
P3.03	Startup frequency	0.00 0.50	0.00 ~ 60.00	Hz	×	Range: 0.00 ~ the low of P0.13 and 60.00Hz Vector control 2 with encoder speed feedback, factory setting is 0.00Hz, other control mode, factory setting is 0.50Hz.	
P3.04	Startup frequency retention time	0.0	0.0 ~ 3600.0	s	×	0.0 ~ 3600.0s	
P3.05	Stop mode	0	0 ~ 2	/	×	0: Deceleration to stop 1: Coast to stop 2: Deceleration to stop+DC braking	
P3.06	DC braking initial frequency	0.00	0.00 ~ 300.00	Hz	×	0.00 ~ 300.00Hz	
P3.07	DC braking current	0.0	0.0 ~ 120.0	%	×	Constant torque: 0.0 ~ 120.0% Variable torque: 0.0 ~ 90.0%	
P3.08	DC braking time	0.00	0.00~ 30.00	s	×	0.00~ 30.00s	
P3.09	Anti-reverse selection	0	0 ~ 1	/	×	0: Run reverse is enabled 1: Run reverse is disabled	
P3.10	Forward / reverse dead zone time	0.0	0.0 ~ 3600.0	s	×	0.0 ~ 3600.0s	
P3.11	Jog frequency	5.00	0.10 ~ 300.00	Hz	×	0.10 ~ 300.00Hz	
P3.12	Jog acceleration time	6.0	0.1 ~ 60.0	s	×	0.1 ~ 60.0s	
P3.13	Jog deceleration time	6.0	0.1 ~ 60.0	s	×	0.1 ~ 60.0s	

Function code No.	Function code name	Factory setting	Setting range	Unit	Property	Description	User setting
Group P4 Multi-step Parameters							
P4.00	V/F curve reference	0	0 ~ 6	/	×	0: Direct line 1: Multi-step (P4.01 ~ P4.08) 2: Power of 1.2 3: Power of 1.4 4: Power of 1.6 5: Power of 1.8 6: Power of 2	
P4.01	V/F frequency F0	0.00	0.00 ~ 300.00	Hz	×	F0<F1	
P4.02	V/F voltage value V0	0.0	0.0 ~ 100.0	%	×	0.0 ~ 100.0%	
P4.03	V/F frequency F1	0.00	0.00 ~ 300.00	Hz	×	F1<F2	
P4.04	V/F voltage value V1	0.0	0.0 ~ 100.0	%	×	0.0 ~ 100.0%	
P4.05	V/F frequency F2	0.00	0.00 ~ 300.00	Hz	×	F2<F3	
P4.06	V/F voltage value V2	0.0	0.0 ~ 100.0	%	×	0.0 ~ 100.0%	
P4.07	V/F frequency F3	0.00	0.00 ~ 300.00	Hz	×	F3≤Motor basic frequency P0.15	
P4.08	V/F voltage value V3	0.0	0.0 ~ 100.0	%	×	0.0 ~ 100.0%	
P4.09	Acceleration time 1	20.0	0.1 ~ 3600.0	s	×	0.1 ~ 3600.0s	
P4.10	Deceleration time 1	20.0	0.1 ~ 3600.0	s	×	0.1 ~ 3600.0s	
P4.11	Acceleration time 2	20.0	0.1 ~ 3600.0	s	×	0.1 ~ 3600.0s	
P4.12	Deceleration time 2	20.0	0.1 ~ 3600.0	s	×	0.1 ~ 3600.0s	
P4.13	Acceleration time 3	20.0	0.1 ~ 3600.0	s	×	0.1 ~ 3600.0s	
P4.14	Deceleration time 3	20.0	0.1 ~ 3600.0	s	×	0.1 ~ 3600.0s	
P4.15	Multi-step digital voltage reference 1	1.00	0.00 ~ 10.00	V	○	0.00 ~ 10.00V	
P4.16	Multi-step digital voltage reference 2	2.00	0.00 ~ 10.00	V	○	0.00 ~ 10.00V	
P4.17	Multi-step digital voltage reference 3	3.00	0.00 ~ 10.00	V	○	0.00 ~ 10.00V	
P4.18	Multi-step digital voltage reference 4	5.00	0.00 ~ 10.00	V	○	0.00 ~ 10.00V	
P4.19	Multi-step digital voltage reference 5	6.00	0.00 ~ 10.00	V	○	0.00 ~ 10.00V	
P4.20	Multi-step digital voltage reference 6	8.00	0.00 ~ 10.00	V	○	0.00 ~ 10.00V	
P4.21	Multi-step digital voltage reference 7	10.00	0.00 ~ 10.00	V	○	0.00 ~ 10.00V	
P4.22	Multi-step frequency 1	5.00	0.00 ~ 300.00	Hz	○	P0.13 ~ P0.14	
P4.23	Multi-step frequency 2	8.00	0.00 ~ 300.00	Hz	○	P0.13 ~ P0.14	
P4.24	Multi-step frequency 3	10.00	0.00 ~ 300.00	Hz	○	P0.13 ~ P0.14	
P4.25	Multi-step frequency 4	15.00	0.00 ~ 300.00	Hz	○	P0.13 ~ P0.14	
P4.26	Multi-step frequency 5	18.00	0.00 ~ 300.00	Hz	○	P0.13 ~ P0.14	
P4.27	Multi-step frequency 6	20.00	0.00 ~ 300.00	Hz	○	P0.13 ~ P0.14	
P4.28	Multi-step frequency 7	25.00	0.00 ~ 300.00	Hz	○	P0.13 ~ P0.14	
P4.29	Multi-step frequency 8	28.00	0.00 ~ 300.00	Hz	○	P0.13 ~ P0.14	
P4.30	Multi-step frequency 9	30.00	0.00 ~ 300.00	Hz	○	P0.13 ~ P0.14	
P4.31	Multi-step frequency 10	35.00	0.00 ~ 300.00	Hz	○	P0.13 ~ P0.14	
P4.32	Multi-step frequency 11	38.00	0.00 ~ 300.00	Hz	○	P0.13 ~ P0.14	
P4.33	Multi-step frequency 12	40.00	0.00 ~ 300.00	Hz	○	P0.13 ~ P0.14	
P4.34	Multi-step frequency 13	45.00	0.00 ~ 300.00	Hz	○	P0.13 ~ P0.14	
P4.35	Multi-step frequency 14	48.00	0.00 ~ 300.00	Hz	○	P0.13 ~ P0.14	
P4.36	Multi-step frequency 15	50.00	0.00 ~ 300.00	Hz	○	P0.13 ~ P0.14	

Function code No.	Function code name	Factory setting	Setting range	Unit	Property	Description	User setting
Group P5 Multi-functional Input Parameters							
P5.00	X1 terminal input function selection	99	00 ~ 99	/	x	Refer to Definition of multi function input terminals of P5 group in Chapter 6	
P5.01	X2 terminal input function selection	99	00 ~ 99	/	x		
P5.02	X3 terminal input function selection	99	00 ~ 99	/	x		
P5.03	X4 terminal input function selection	99	00 ~ 99	/	x		
P5.04	X5 terminal input function selection	99	00 ~ 99	/	x		
P5.05	X6 terminal input function selection	99	00 ~ 99	/	x		
P5.06	X7/DI terminal input function selection	99	00 ~ 99	/	x		
P5.07	X1 to X7 terminal filtering time	0.001	0.000 ~ 1.000	s	x	0.000 ~ 1.000s	
P5.10	Maximum input pulse frequency	10.0	0.1 ~ 50.0	kHz	x	0.1 ~ 50.0kHz	
P5.11	Startup/stop mode selection	0	0 ~ 3	/	x	0: 2-wire type 1 1: 2-wire type 2 2: 3-wire type 1 3: 3-wire type 2	
P5.12	Preset counting value reference	0	0 ~ 9999	/	x	0 ~ 9999	
P5.13	Reached counting value reference	0	0 ~ 9999	/	x	0 ~ 9999	
Group P6 Analog Reference Parameters							
P6.00	A11 to A13 and DI analog value input curve selection	4444	0000 ~ 4444	/	o	Ones place: A11 0: Determine the reference frequency according to curve 1 (P6.01 to P6.04) 1: Determine the reference frequency according to curve 2 (P6.05 to P6.08) 2: Determine the per unit value determined according to curve 3 (P6.09 to P6.12) 3: Determine the per unit value determined according to curve 4(P6.13 to P6.30) 4: Without curve correction Tens place: A12 Same with above Hundreds place: A13 Same with above Thousands place: DI Same with above	
P6.01	Curve 1 input point A0	0.0	0.0 ~ 110.0	%	o	0.0 ~ 110.0%	
P6.02	Reference frequency f0 corresponding to curve1 input point A0	0.00	0.00 ~ 300.00	Hz	o	0.00 ~ 300.00Hz	
P6.03	Curve 1 input point A1	100.0	0.0 ~ 110.0	%	o	0.0 ~ 110.0%	
P6.04	Reference frequency f1 corresponding to curve1 input point A1	50.00	0.00 ~ 300.00	Hz	o	0.00 ~ 300.00Hz	
P6.05	Curve2 input point A0	0.0	0.0 ~ 110.0	%	o	0.0 ~ 110.0%	
P6.06	Reference frequency f0 corresponding to curve2 input point A0	0.00	0.00 ~ 300.00	Hz	o	0.00 ~ 300.00Hz	
P6.07	Curve2 input point A1	100.0	0.0 ~ 110.0	%	o	0.0 ~ 110.0%	

Function code No.	Function code name	Factory setting	Setting range	Unit	Property	Description	User setting
P6.08	Reference frequency f1 corresponding to curve2 input point A1	50.00	0.00 ~ 300.00	Hz	○	0.00 ~ 300.00Hz	
P6.09	Curve3 input point A0	0.0	0.0 ~ 110.0	%	○	0.0~110.0%	
P6.10	Per-unit value B0 corresponding to curve3 input point A0	0.0	0.0 ~ 110.0	%	○	0.0~110.0%	
P6.11	Curve3 input point A1	100.0	0.0 ~ 110.0	%	○	0.0~110.0%	
P6.12	Per-unit value B1 corresponding to curve3 input point A1	100.0	0.0 ~ 110.0	%	○	0.0~110.0%	
P6.13	Curve4 input point A0	0.0	0.0 ~ 110.0	%	○	0.0~110.0%	
P6.14	Per-unit value B0 corresponding to curve4 input point A0	0.0	0.0 ~ 110.0	%	○	0.0~110.0%	
P6.15	Curve4 input point A1	25.0	0.0 ~ 110.0	%	○	0.0~110.0%	
P6.16	Per-unit value B1 corresponding to curve4 input point A1	25.0	0.0 ~ 110.0	%	○	0.0~110.0%	
P6.17	Curve4 input point A2	50.0	0.0 ~ 110.0	%	○	0.0~110.0%	
P6.18	Per-unit value B2 corresponding to curve4 input point A2	50.0	0.0 ~ 110.0	%	○	0.0~110.0%	
P6.19	Curve4 input point A3	100.0	0.0 ~ 110.0	%	○	0.0~110.0%	
P6.20	Per-unit value B3 corresponding to curve4 input point A3	100.0	0.0 ~ 110.0	%	○	0.0~110.0%	
P6.21	AI1~AI3、DI analog channel function selection	0000	0000 ~ 6666	/	×	Ones place: AI1 function selection 0: Open loop frequency reference or close loop analog feedback reference 1: Torque reference 1 (torque control) 2: Torque reference 2 (torque control) 3~4: Reserved 5: Motor temperature feedback 6: Speed limiting (torque control) Tens place: AI2 function selection: Same with above Hundreds place: AI3 function selection: Same with above Thousands place: DI function selection: Same with above	
P6.22	AI1 filtering time	0.004	0.000 ~ 1.000	s	×	0.000 ~ 1.000s	
P6.23	AI2 filtering time	0.004	0.000 ~ 1.000	s	×	0.000 ~ 1.000s	
P6.24	AI3 filtering time	0.004	0.000 ~ 1.000	s	×	0.000 ~ 1.000s	
Group P7 Multi-function Output Parameters							
P7.00	Y1 terminal output function selection	0	0 ~ 47	/	○	Refer to the definitions of multi function digital outputs of P7 group, and the definitions of multi function analog values and pulse output in Chapter 6.	
P7.01	Y2/DO terminal output function selection	1	0 ~ 71	/	○		
P7.02	Relay terminal output function selection	14	0 ~ 47	/	○		
P7.03	AO1 terminal output function selection	48	48 ~ 71	/	○		
P7.04	AO2 terminal output function selection	49	48 ~ 71	/	○		
P7.05	AO1 gain	100.0	0.0 ~ 200.0	%	○	0.0 ~ 200.0%	
P7.06	AO1 bias	0.0	0.0 ~ 200.0	%	○	0.0 ~ 200.0%	

Function code No.	Function code name	Factory setting	Setting range	Unit	Property	Description	User setting
P7.07	AO2 gain	100.0	0.0 ~ 200.0	%	○	0.0 ~ 200.0%	
P7.08	AO2 bias	0.0	0.0 ~ 200.0	%	○	0.0 ~ 200.0%	
P7.09	Positive or negative selection of gain and bias	0000	0 ~ 1111	/	○	Ones place: AO1 gain: 0: Positive 1: Negative Tens place: AO1 bias: 0: Positive 1: Negative Hundreds place: AO2 gain: 0: Positive 1: Negative Thousands place: AO2 bias: 0: Positive 1: Negative	
P7.10	Y2/DO maximum output pulse frequency	10.0	0.1 ~ 50.0	kHz	○	0.1 ~ 50.0kHz	
P7.18	Zero current detection width	0.0	0.0 ~ 50.0	%	○	0.0 ~ 50.0%	
P7.19	Frequency arrival detection width	2.50	0.00 ~ 300.00	Hz	○	0.00 ~ 300.00Hz	
P7.20	FDT1 level high limit	50.00	0.00 ~ 300.00	Hz	○	0.00 ~ 300.00Hz	
P7.21	FDT1 level low limit	49.00	0.00 ~ 300.00	Hz	○	0.00 ~ 300.00Hz	
P7.22	FDT2 level high limit	25.00	0.00 ~ 300.00	Hz	○	0.00 ~ 300.00Hz	
P7.23	FDT2 level low limit	24.00	0.00 ~ 300.00	Hz	○	0.00 ~ 300.00Hz	
P7.24	Virtual terminal effective selection	000	000 ~ 111	/	○	Ones place: Multi function input terminal Xi: 0: Real terminal is enabled 1: Virtual terminal is enabled Tens place: Reserved Hundreds place: Y1/Y2/Relay terminal: 0: Real terminal is enabled 1: Virtual terminal is enabled	
P7.25	Terminal effective status selection	000	000~ 1111	/	○	Ones place: Multi function input terminal Xi: 0: If Xi have current flowing, Xi is enabled 1: If Xi without current flowing, Xi is enabled Tens place: Multi function output terminal Yi: 0: If Yi enabled, Yi with current flowing 1: If Yi enabled, Yi without current flowing Hundreds place: Relay terminal: 0: If relay enabled, relay is in magnetizing status 1: If relay enabled, relay is not in magnetizing status	
Group P8 PID Close Loop Control parameters							
P8.00	Analog feedback process close loop control digital voltage reference	0.00	0.00 ~ 10.00	V	○	0.00 ~ 10.00V	
P8.01	Single phase pulse feedback process close loop control digital RPM reference	0	0 ~ 30000	rpm	○	0 ~ 30000rpm	
P8.02	Pulse per turn for single phase pulse	1000	1 ~ 9999	/	×	1 ~ 9999	
P8.03	Proportional gain KP	0.200	0.000 ~ 10.000	/	○	0.000 ~ 10.000	
P8.04	Integral gain Ki	0.500	0.000 ~ 10.000	/	○	0.000 ~ 10.000	
P8.05	Differential gain Kd	0.000	0.000 ~ 10.000	/	○	0.000 ~ 10.000	

Function code No.	Function code name	Factory setting	Setting range	Unit	Property	Description	User setting
P8.06	Sampling cycle	0.002	0.001 ~ 30.000	s	○	0.001 ~ 30.000s	
P8.07	Deviation limit	5.0	0.0 ~ 20.0	%	○	0.0 ~ 20.0%	
P8.08	PID regulation selection	10	00 ~ 11	/	○	Ones place: Integral mode: 0: Frequency reaches high or low limit, stop integral regulation 1: Frequency reaches high limit or low limit, continue integral regulation Tens place: Output frequency direction: 0: Must consistent with preset direction; 1: Can regulation to reverse to preset direction;	
P8.09	PID positive or negative function	0	0 ~ 1	/	○	0: Positive 1: Negative	
P8.10	Reserved	0	0 ~ 65535	/	○	0 ~ 65535	
Group P9 Motor Parameters							
P9.00	Load type	0	0 ~ 1	/	×	0: G type, constant torque/heavy load application 1: L type, variable torque/light load application	
P9.01	Motor poles	4	2 ~ 128	/	×	2 ~ 128	
P9.02	Motor rated speed	1500	0 ~ 30000	rpm	×	0 ~ 30000rpm	
P9.03	Motor rated power	Factory	0.4 ~ 999.9	kW	×	0.4 ~ 999.9kW	
P9.04	Motor rated current	Factory	0.1 ~ 999.9	A	×	0.1 ~ 999.9A	
P9.05	Zero load current I0	Factory	0.1 ~ 999.9	A	×	0.1 ~ 999.9A	
P9.06	Stator resistance R1	Factory	0.000 ~ 65.000	Ω	×	0.000 ~ 65.000Ω	
P9.07	Stator leakage inductance L1	Factory	0.0 ~ 2000.0	mH	×	0.0 ~ 2000.0mH	
P9.08	Rotor resistance R2	Factory	0.000 ~ 65.000	Ω	×	0.000 ~ 65.000Ω	
P9.09	Mutual inductance L2	Factory	0.0 ~ 2000.0	mH	×	0.0 ~ 2000.0mH	
P9.10	Magnetic saturation coefficient 1	87.00	0.00 ~ 100.00	%	×	0.0 ~ 100.00%	
P9.11	Magnetic saturation coefficient 2	80.00	0.00 ~ 100.00	%	×	0.0 ~ 100.00%	
P9.12	Magnetic saturation coefficient 3	75.00	0.00 ~ 100.00	%	×	0.0 ~ 100.00%	
P9.13	Magnetic saturation coefficient 4	72.00	0.00 ~ 100.00	%	×	0.0 ~ 100.00%	
P9.14	Magnetic saturation coefficient 5	70.00	0.00 ~ 100.00	%	×	0.0 ~ 100.00%	
P9.15	Parameter auto tuning	0	0 ~ 2	/	×	0: No action 1: Static auto tuning 2: Rotating auto tuning	
P9.16	Motor overload protection	00	00 ~ 12	/	×	Ones place: Protection mode: 0: Motor current mode 1: Sensor mode 2: No action Tens place: Low speed derating: 0: Action 1: No action	
P9.17	Sensor protection threshold of motor	10.00	0.00 ~ 10.00	V	×	0.00 ~ 10.00V	
P9.18	Motor overload protection time	10.0	0.5 ~ 30.0	min	×	0.5 ~ 30.0min	

Function code No.	Function code name	Factory setting	Setting range	Unit	Property	Description	User setting
Group PA Control Parameters							
PA.00	Carrier frequency	8.0 4.0 3.0 2.0	0.7 ~ 16.0	kHz	○	15kW or below : 0.7kHz ~ 16.0kHz 18.5kW ~ 45kW: 0.7kHz ~ 10.0kHz 55kW ~ 75kW: 0.7kHz ~ 8.0kHz 90kW or above: 0.7kHz ~ 3.0kHz	
PA.01	Carrier frequency automatic adjustment	1	0 ~ 1	/	○	0: No auto adjustment 1: Auto adjustment	
PA.02	Vector control 1 slip compensation	100.0	0.0 ~ 300.0	%	○	0.0 ~ 300.0%	
PA.03	Droop control	0.00	0.00 ~ 10.00	Hz	○	0.00 ~ 10.00Hz	
PA.04	Current limit action selection	1	0 ~ 1	/	×	0: Disabled 1: Enabled	
PA.05	Current limit value	160.0	20.0 ~ 200.0	%	×	Constant torque: 20.0 ~ 200.0% Variable torque: 20.0 ~ 150.0%	
PA.06	Voltage adjustment function	101	000 ~ 111	/	×	Ones place: Over voltage regulation 0: Disabled 1: Enabled Tens place: Under voltage regulation 0: Disabled 1: Enabled Hundreds place: Over modulation 0: Disabled 1: Enabled	
PA.07	Energy saving coefficient	0	0~ 50	%	○	0 ~ 50%	
PA.08	Magnetic flux braking selection	1	0 ~ 1	/	×	0: Disabled 1: Enabled	
PA.09	Dynamic braking selection	0	0 ~ 1	/	×	0: Disabled 1: Enabled	
PA.10	Reserved	100.0	100.0	s	×		
PA.11	Braking unit action voltage	720	650 ~ 750	V	×	650 ~ 750V	
PA.12	Relay action when the inverter is fault	100	000 ~ 111	/	×	Ones place: Under voltage fault 0: Disabled 1: Enabled Tens place: Auto reset interval 0: Disabled 1: Enabled Hundreds place: Fault locking 0: Disabled 1: Enabled	
PA.13	Inverter or motor overload prealarm	000	000 ~ 111	/	×	Ones place: Detected value selection: 0: Motor overload pre-alarm, relative to motor rated current 1: Inverter overload pre-alarm, relative to inverter rated current Tens place: Action after overload pre-alarm: 0: Continue running 1: Report overload fault and stop Hundreds place: Detecting condition selection 0: Detect all the time 1: Only detect at constant speed	
PA.14	Overload pre-alarm detection level	130.0	20.0 ~ 200.0	%	×	20.0 ~ 200.0%	
PA.15	Overload pre-alarm detection time	5.0	0.1 ~ 60.0	s	×	0.1 ~ 60.0s	
PA.16	Fault shielded and alarm attribute setting 1	0020	0000 ~ 2222	/	×	Ones place: Output-ground short circuit Tens place: Power failure during running Hundreds place: Input power error Thousands place: Output phase failure	
PA.17	Fault shielded and alarm attribute setting 2	0000	0000 ~ 2222	/	×	Ones place: EEPROM error Tens place: Relay contact open/close failure Hundreds place: Sensor taking sample anomaly Thousands place: Encoder disconnection	

Function code No.	Function code name	Factory setting	Setting range	Unit	Property	Description	User setting
PA.18	Fault shielded and alarm attribute setting 3	2000	0000 ~ 2222	/	×	Ones place: +10V output error Tens place: Analog input error Hundreds place: Motor over temperature (PTC) Thousands place: Communication fault 1 (operation panel 485)	
PA.19	Fault shielded and alarm attribute setting 4	0002	0000 ~ 2222	/	×	Ones place: Communication fault 2 (terminal 485) Tens place: Version incompatible Hundreds place: Reserve Thousands place: Reserve	
PA.20	Fault locking function selection	0	0 ~ 1	/	×	0: Fault is not locked 1: Fault is locked	
PA.21	Automatic reset times	0	0 ~ 20	/	×	0 ~ 20	
PA.22	Automatic reset interval	2.0	2.0 ~ 20.0	s	×	2.0 ~ 20.0s	
Group Pb Enhanced Function Parameters							
Pb.00	Hopping frequency 1 low limit	0.00	0.00 ~ 300.00	Hz	×	High / low frequency limit (P0.13 ~ P0.14)	
Pb.01	Hopping frequency 1 high limit	0.00	0.00 ~ 300.00	Hz	×	High / low frequency limit (P0.13 ~ P0.14)	
Pb.02	Hopping frequency 2 low limit	0.00	0.00 ~ 300.00	Hz	×	High / low frequency limit (P0.13 ~ P0.14)	
Pb.03	Hopping frequency 2 high limit	0.00	0.00 ~ 300.00	Hz	×	High / low frequency limit (P0.13 ~ P0.14)	
Pb.04	Hopping frequency 3 low limit	0.00	0.00 ~ 300.00	Hz	×	High / low frequency limit (P0.13 ~ P0.14)	
Pb.05	Hopping frequency 3 high limit	0.00	0.00 ~ 300.00	Hz	×	High / low frequency limit (P0.13 ~ P0.14)	
Pb.06	UP/DN single step without integral function	0.10	0.00 ~ 10.00	Hz	○	0.00~ 10.00Hz	
Pb.07	Magnification time function and UP/DN change direction	0000	0000 ~ 1111	/	×	Ones place: Acceleration / deceleration time: 0: X1 1: X10 Tens place, Hundreds place: Reserved Thousands place: UP/DN change direction: 0: Change running direction is enabled 1: Change running direction is disabled	
Pb.08	Operation panel \wedge/\vee digital regulating frequency control	0001	0000 ~ 1221	/	○	Ones place: Action after power off: 0: Save after power off 1: Clear after power off Tens place: Action after stop: 0: Hold after stop 1: Clear if deceleration to stop 2: Clear after stop Hundreds place: Operation panel \wedge/\vee enabled: 0: Only enabled when main reference is P0.05 1: Always enabled 2: Always disabled Thousands place: Integral function selection 0: With integral function 1: Without integral function	
Pb.09	Operation panel \wedge/\vee integral rate	2.0	0.1 ~ 50.0	s	○	0.1 ~ 50.0s	
Pb.10	Terminal UP/DN digital regulating frequency control	0001	0000 ~ 1221	/	○	Ones place: Action after power off: 0: Save after power off 1: Clear after power off Tens place: Action after stop: 0: Hold after stop 1: Clear if deceleration to stop 2: Clear after stop	

Function code No.	Function code name	Factory setting	Setting range	Unit	Property	Description	User setting
						Hundreds place: Terminal UP/DN enabled: 0: Only enabled when main reference is P0.05 1: Always enabled 2: Always disabled Thousands place: Integral function selection: 0: With integral function 1: Without integral function	
Pb.11	Terminal UP/DN integral rate	2.0	0.1 ~ 50.0	s	○	0.1 ~ 50.0s	
Pb.15	Restart automatically after power resumes normal	0	0 ~ 1	/	×	0: Disabled 1: Enabled	
Pb.16	Waiting time for restart	0.5	0.0 ~ 20.0	s	○	0.0 ~ 20.0s	
Pb.17	Preset frequency	0.00	0.00 ~ 300.00	Hz	×	0.00 ~ 300.00Hz	
Pb.18	Preset frequency operating time	0.0	0.0 ~ 3600.0	s	×	0.0 ~ 3600.0s	
Pb.19	Zero frequency high limit	0.00	0.00 ~ 300.00	Hz	×	0.00 ~ 300.00Hz	
Pb.20	Zero frequency low limit	0.00	0.00 ~ 300.00	Hz	×	0.00 ~ 300.00Hz	
Pb.21	Reserved	0	0 ~ 1	/	×	Reserved	
Pb.22	Reserved	380.0	0.0 ~ 380.0	V	×	Reserved	
Pb.23	Parameter copy	0	0 ~ 5	/	×	0: No function 1: Parameter upload 2: Parameter download (without motor parameters) 3: Parameter download (with motor parameters) 4: Parameter upload is prohibited 5: Parameter upload is allowed	
Group PC Communication Parameters							
PC.00	Communication baud rate	6	4 ~ 8	bps	○	4: 4800 bps 5: 9600 bps 6: 19200 bps 7: 38400 bps 8: 57600 bps	
PC.01	Data format	0	0 ~ 2	/	○	0: 1-8-1 format, no parity 1: 1-8-1 format, odd parity 2: 1-8-1 format, even parity	
PC.02	Local address	1	1 ~ 247	/	○	1 ~ 247, 0 is broadcasting address	
PC.03	Communication parameters setting	303	303~F0F	/	○	Ones place: Terminal RS485 setting bit0=0: Without reply bit0=1: Reply if communication with host computer bit1=0: Will not reply if communication disconnected bit1=1: Reply if communication disconnected bit2=0: Communication will not detect password bit2=1: Communication will detect password bit3=0: 0x06 and 0x10 command communication write RAM bit3=1: 0x06 and 0x10 command communication write EEPROM Tens place: Reserved Hundreds place: Operation panel RS485 setting: same as ones palce	
PC.04	Master-slave mode	0	0 ~ 2	/	○	0: SCIA slave mode, SCIB slave mode 1: SCIA master mode, SCIB slave mode 2: SCIA slave mode, SCIB master mode	
PC.05	Operation address from master to slave	0	0 ~ 2	/	○	The function is setting in master 0: P0.05 1: P8.00 2: P8.01	
PC.06	Slave setting frequency proportional	1.00	0.00 ~ 10.00	/	○	The function is setting in slave	

Function code No.	Function code name	Factory setting	Setting range	Unit	Property	Description	User setting
Group Pd Vector Control 2 Parameters							
Pd.00	Speed/torque control	00	00 ~ 21	/	o	Ones place: Speed control/torque control selection: 0: Speed control 1: Torque control Tens place: Torque direction under torque control: 0: Determine by analog input 1: Consistent with the running direction 2: Inconsistent with the running direction	
Pd.01	Speed loop proportional gain 1 (ASR_P1)	2.00	0.000 ~ 30.00	/	o	Vector control 2 without encoder	0.000~30.00
		3.00				Vector control 2 with encoder	
Pd.02	Speed loop integral time 1 (ASR_I1)	0.200	0.000 ~ 6.000	s	o	0.000 ~ 6.000s	
Pd.03	Speed loop proportional gain 2 (ASR_P2)	2.00	0.000 ~ 30.00	/	o	Vector control 2 without encoder	0.000~30.00
		3.00				Vector control 2 with encoder	
Pd.04	Speed loop integral time 2 (ASR_I2)	0.200	0.000 ~ 6.000	s	o	0.000 ~ 6.000s	
Pd.05	ASR switching frequency	5.00	0.00 ~ 300.00	Hz	o	0.00 ~ high frequency limit P0.13	
Pd.06	Maximum speed limit for forward running when torque control	50.00	0.00 ~ 300.00	Hz	o	0.00 ~ high frequency limit P0.13	
Pd.07	Maximum speed limit for reverse running when torque control	50.00	0.00 ~ 300.00	Hz	o	0.00 ~ high frequency limit P0.13	
Pd.08	Drive torque limit	180.0	0.0 ~ 200.0	%	o	Constant torque: 0.0 ~ 200.0% Variable torque: 0.0 ~ 150.0%	
Pd.09	Braking torque limit	180.0	0.0 ~ 200.0	%	o	Constant torque: 0.0 ~ 200.0% Variable torque: 0.0 ~ 150.0%	
Pd.10	Reserved	4	0 ~ 65535	/	o	Reserved	
Pd.11	Reserved	0.010	0.000 ~ 65.535	s	o	Reserved	
Pd.12	Torque acceleration time	0.10	0.00 ~ 120.00	s	o	0.00 ~ 120.00s	
Pd.13	Torque deceleration time	0.10	0.00 ~ 120.00	s	o	0.00~120.00s	
Pd.14	Pre-magnetizing time	0.300	0.000 ~ 8.000	s	o	0.000 ~ 8.000s	
Pd.15	Current loop scale coefficient (ACR_P)	1000	0 ~ 2000	/	o	0 ~ 2000	
Pd.16	Current loop integral coefficient (ACR_I)	1000	0 ~ 6000	/	o	0 ~ 6000	
Pd.17	Vector control 2 slip compensation (Electric)	100.0	10.0 ~ 300.0	%	o	10.0 ~ 300.0%	
Pd.18	Vector control 2 slip compensation (Power generation)	100.0	10.0~300.0	%	o	10.0 ~ 300.0%	
Pd.19	ASR input filtering time	0.5	0.0~500.0	ms	o	0.0~500.0	
Pd.20	ASR output filtering time	0.5	0.0~500.0	ms	o	0.0~500.0	
Pd.21	Encoder feedback pulse/rev. (Vector control 2 with encoder)	1024	1~9999	/	*	1 to 9999 pulses/rev	
Pd.22	Encoder direction selection	0	0~1	/	*	0: Forward 1: Reverse	
Pd.23	Interrupt detection time of encoder	2.0	0.0~8.0	S	*	0.0~8.0	
Pd.24	Ratio between motor and encoder	1.000	0.001~65.535	/	o	0.001~65.535	

Function code No.	Function code name	Factory setting	Setting range	Unit	Property	Description	User setting
Pd.25	Zero servo enabled	0	0~1	/	○	0: Zero servo disabled 1: zero servo enabled	
Pd.26	Zero servo initial frequency	0.30	0.0~10.0	Hz	○	0.0~10.0Hz	
Pd.27	Zero servo gain	1.000	1.000~9.999	/	○	1.000~9.999	
Pd.28	Static friction compensation	0.0	0.0~200.0	%	○	0.0~200.0%	
Pd.29	Sliding friction compensation	0.0	0.0~200.0	%	○	0.0~200.0%	
Pd.30	Rotation inertia compensation	0.0	0.0~200.0	%	○	0.0~200.0%	
Pd.31	Rotation inertia compensation frequency high limit 1	0.0	0.0~300.0	Hz	○	0.0~300.0Hz	
Pd.32	Rotation inertia compensation frequency high limit 2	50.00	0.0~300.0	Hz	○	0.0~300.0Hz	
Pd.33	Torque limiting compensation in constant power	40.0	0.0~100.0	%	○	0.0~100.0%	
Pd.34	Reserved	28	0~65535	/	○	0~65535	
Pd.35	Reserved	1500	0~65535	/	○	0~65535	
Pd.36	Torque taper	0	0~65535	/	○	0~65535	
Group d0 Fault Record Parameters							
d0.00	Fault type record 2	0	0~62	/	*	Refer to 7.1 fault and alarm information list	
d0.01	Fault type record 1	0	0~62	/	*		
d0.02	Fault type record 0 (Latest)	0	0~62	/	*		
d0.03	Bus voltage of latest fault	0	0~999	V	*	0~999V	
d0.04	Current of latest fault	0.0	0.0~999.9	A	*	0.0~999.9V	
d0.05	Frequency of latest fault	0.00	0.00~300.00	Hz	*	0.00~300.00Hz	
d0.06	Total power-up time	0.000	0.000~65.535	kh	*	0.000~65.535kh	
d0.07	Total operation time	0.000	0.000~65.535	kh	*	0.000~65.535kh	
d0.08	Heatsink maximum temperature record	0.0	0.0~100.0	°C	*	0.0~100.0°C	
d0.09	Bus voltage maximum fluctuation record	0	0~1000	V	*	0~1000V	
d0.10	Reserved	0.00	0.00~300.00	Hz	*	0.00~300.00Hz	
d0.11	Reserved	0	0~5	/	*	0~5	
Group d1 Product Identity Parameters							
d1.00	Serial number	Factory	0.0~FFF.F	/	*	0 ~ FFF.F	
d1.01	Software version of control board	Factory	0.00~99.99	/	*	0.0~99.99	
d1.02	Software non-standard version of control board	Factory	0.00~FF.FF	/	*	0.00~FF.FF	
d1.03	Software version of operation panel	Factory	0.000~F.FFF	/	*	0.000~F.FFF	
d1.04	Software version of extension card	Factory		/	*	0.000~F.FFF	
d1.05	Manufacturer's bar code 1	Factory	0 ~ 9999	/	*	0 ~ 9999	

Function code No.	Function code name	Factory setting	Setting range	Unit	Property	Description	User setting
d1.06	Manufacture's bar code 2	Factory	0 ~ 9999	/	*	0 ~ 9999	
d1.07	Manufacture's bar code 3	Factory	0 ~ 9999	/	*	0 ~ 9999	
d1.08	Manufacture's bar code 4	Factory	0 ~ 9999	/	*	0 ~ 9999	
d1.09	Operation panel copy identification code	Factory	0.00 ~ 655.35	/	*	0.00 ~ 655.35	
d1.10	Control board software identification code	Factory	0~65535	/	*	0~65535	
Group d2 Use of Display Parameters							
d2.00	Heatsink 1 temperature	0.0	0.0 ~ 100.0	°C	*	0.0 ~ 100.0°C	
d2.01	Terminal count value	0	0 ~ 65535	/	*	0~65535	
d2.02	AI1 percentage after transformation	0.0	0.0 ~ 100.0	%	*	0.0~100.0%	
d2.03	AI2 percentage after transformation	0.0	0.0 ~ 100.0	%	*	0.0~100.0%	
d2.04	AI3 percentage after transformation	0.0	0.0 ~ 100.0	%	*	0.0~100.0%	
d2.05	DI percentage after transformation	0.0	0.0 ~ 100.0	%	*	0.0~100.0%	
d2.06	Operation panel \wedge/\vee digital adjustment	0	0 ~ 65535	/	*	0~65535	
d2.07	Terminal UP/DN digital adjustment	0	0 ~ 65535	/	*	0~65535	
d2.08	Reserved	Factory	0 ~ 65535	/	*	0~65535	
d2.09	X terminal status	0000	0~FFFF	/	*	0~FFFF	
d2.10	Reference voltage 1 (percentage)	Factory	0.0~100.0	%	*	0.0~100.0%	
d2.11	Reference voltage 2 (percentage)	Factory	0.0~100.0	%	*	0.0~100.0%	
d2.12	AI failure source display	Factory	0~5	/	*	1: AI1 exceeding limit 2: AI2 exceeding limit 3: AI3 exceeding limit 4: AV4/AI4 exceeding limit 5: AV5/AI5 exceeding limit	
d2.13	Current detection failure source display	Factory	0~6	/	*	2: Phase W abnormal 4: Phase V abnormal 6: Phase U abnormal	
d2.14	Frequency corresponding to motor rotation speed	0.00Hz	0~655.35	Hz	*	0~655.35Hz	
d2.15	Encoder pulse display	0	0~65535	/	*	0~65535	
d2.16 ~ d2.24	Reserved	Factory	0~65535`	/	*	0~65535	
Group A0 User-defined Function Code Displayed/hidden Zone Parameters							
A0.00	Password of displayed/hidden zone of user-defined function code	0001	0000 ~ FFFF	/	o	0000 ~ FFFF	
A0.01	Displayed/hidden function 1 of the user-defined function code	FFFF	0000 ~ FFFF	/	o	0000 ~ FFFF	
A0.02	Displayed/hidden function 2 of the user-defined function code	FFFF	0000 ~ FFFF	/	o	0000 ~ FFFF	

Chapter 6 Parameter Description

6.1 Basic Function Parameters (Group P0)

P0.00

User password

0000~FFFF (0000)

This function is used to prevent the irrelevant personnel from querying and changing the parameters, so as to protect the safety of the inverter parameters.

0000: No password protection: All the parameters in Zone P can be queried and changed (If P0.01=0, the change to parameters is enabled). No password is set upon inverter delivery.

Set password:

Enter four digits as user password, and press **PRG** key for confirmation. Repeat this operation once again.

Change password:

Press **PRG** key to enter the password verification status, and 0.0.0.0. is displayed. Enter correct password, and it enters parameter editing status. Select P0.00 (parameter P0.00 displayed as 0000). Enter new password and press **PRG** key for confirmation. Set the same password for P0.00 twice.

When "P.Set" is displayed, the new password is successfully set.

Cancel password:

Press **PRG** key to enter the password verification status, and 0.0.0.0. is displayed. Enter correct user password to enter the parameter editing status, check if P0.00 is 0000. Press **PRG** key for confirmation, and set P0.00=0000 again, and then "P.Clr" is displayed and the password is cancelled.

Note: For the method for activating the password, refer to 4.5 password operation.

P0.01

Function code protection

0~5(0)

This function is used to set the modification authority and initialization level of the parameters.

0: All the parameters are allowed for modification.

1: All the parameters are disallowed for modification.

2: Restore all the parameters in zone P to factory setting.

3: Restore all the parameters in zone P to factory setting except for the motor parameters (group P9).

4: Restore all the P zone parameters and A zone parameters to factory setting.

5: Restore all the user parameters to factory setting except for d group.

Note: After the parameters are initialized, the password set by the user will be automatically reset.

P0.02

Function code display

0~3(0)

Set this function, and the operation panel will display the function code parameters according to the actual need of the user to improve the work efficiency.

0: Basic menu mode: The operation panel can display all the parameters.

1: Fast menu mode: The operation panel only displays the fast parameters defined by the manufacturer.

When the basic functions of the inverter are used, this menu mode shall be set.

2: Non factory setting menu mode: The operation panel only displays the parameters different from the factory setting.

Note:

- ◆ When the technical personnel perform onsite maintenance, use this mode to conveniently record and query the modified parameters.
- ◆ After commissioning is completed, to conveniently record and query the modified parameters.

3: Last changed 10 function code menu mode: When the inverter has abnormal operation or it is necessary to query the commissioning parameters, the last changed 10 parameters can be inquired by setting this menu mode.

Note:

- ◆ Both P0.00 and P0.02 are visible in all menu modes for the convenience of menu mode switching.
- ◆ Press **ESC** key and hold for over 5 seconds, it will restore to basic menu mode, and P0.02 is automatically restored to 0.
- ◆ In non-basic menu mode, the **>>** key cannot be used to switch the function code and group number. The current menu mode will be displayed after pressing the **>>** key for 5 times.

P0.03

Control operation mode

00~11(00)

This function is used to set the control operation mode of the inverter. 0 to 3 indicate vector control 1; 4 to 11 indicate vector control 2.

Vector control 1:

0: Process open loop control: It is applicable to most applications, including the application of one inverter driving one motor or one inverter driving multiple motors (the motors are in the same work conditions, such as gantry of crane).

1: Analog feedback process close loop control: This function can be used for closed loop control of system variables such as pressure, temperature, and so on. The difference between the reference and the feedback value is fed into the PID controller. The PID controller adjusts the output frequency in order to minimize the deviation of reference and feedback, providing accurate control of system variables.

For the reference and feedback setting of the analog feedback process close loop control, refer to P1.02~P1.07 function description. For the setting of the process PID close loop parameters, refer to Group P8 function code description.

AI1 and AI2 terminal input specification: 0~10V or 0~20mA;

AI3 terminal input specification: -10~10V;

X7/DI terminal input specification: 0~ maximum input pulse frequency P5.10.

2: Single-phase pulse feedback process close loop control: It is applicable to applications with higher speed control precision, and pulse encoder shall be installed. Single-phase pulse feedback channel is X7/DI terminal, The X7/DI terminal function must be set to process close loop control single-phase pulse input (P5.06=47).

3: Composite control: The composite control of process open loop and analog feedback closed loop is suitable for special applications. When the inverter running in setting frequency of open loop, and it is necessary to use process close loop control in the system, and the process close loop adjustment result will be added to the open loop frequency reference of the inverter, so as to ensure the constancy of the physical parameter through speed control. Refer to the description of the open loop and closed loop composite operation relation calculation parameter P1.08.

Vector control 2 without encoder speed feedback:

4: Process open loop control: Applicable to high performance applications with high speed precision, quick torque response and large torque at low speed without using encoder from the motor.

5: Analog feedback process close loop control: Refer to Parameter setting 1 of this function code.

6: Single-phase pulse process close loop control: Refer to Parameter setting 2 of this function code.

7: Composite control: For the composite control of process open loop and analog feedback closed loop, refer to parameter setting 3 of this function code.

Vector control 2 with encoder speed feedback:

8: Process open loop control: In this control mode, the speed control performance, torque control performance and torque response is better than the vector control 2 without encoder speed feedback. Especially suitable for the applications that requiring precise speed control down to zero speed, fast torque response, or precise torque control. Encoder from the motor is required.

9: Analog feedback process close loop control: Refer to Parameter setting 1 of this function code.

10: Single-phase pulse process close loop control: Refer to Parameter setting 2 of this function code.

11: Composite control: For the composite control of process open loop and analog feedback closed loop, refer to parameter setting 3 of this function code.

P0.04	Open loop main reference mode	0~4(0)
P0.05	Open loop digital frequency reference	0.00~300.00 Hz (50.00Hz)

This function is applicable to the frequency reference of open loop control mode, such as vector control 1, vector control 2. For the speed reference of process close loop control mode, refer to the descriptions of function code of Group P1.

0: Frequency reference is P0.05.

Note: If multi-step digital voltage terminals 1 ~ 3 are enabled, the frequency is determined by the terminal combination. Refer to P4.15~P4.21. If multi-step frequency terminals 1 ~ 4 are enable, the frequency is determined by the terminal combination. Refer to P4.22~P4.36.

1: Frequency reference is AI1.

2: Frequency reference is AI2.

Input specification of AI1 and AI2 terminals is 0~10V or 0~20mA. The correspondence relation between the analog and the reference frequency is defined by group P6.

3: Frequency reference is AI3.

Input specification of AI3 terminal: -10~10V. The correspondence relation between the analog absolute value and the reference frequency is defined by group P6. The operation direction is determined by the sign of the AI3 analog input.

4: Frequency reference is X7/D.

X7/DI terminal input specification: 0~maximum pulse frequency P5.10. The correspondence relation between the pulse signal and the reference frequency is defined by group P6.

Note: When P0.04=4, the X7/DI terminal function must be set to pulse frequency DI input (P5.06=5) .

P0.06	Running command reference mode	0~2(0)
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0: Operation panel mode: Perform the run, stop, forward or reverse running through the RUN,

STOP/RST, and FWD/REV buttons of the operation panel.

1: Terminal mode: Perform the run, stop, forward or reverse running by defining the multi-functional terminals X1~X7. Refer to the description of P5.00~P5.06 and P5.11.

2: Communication: Perform the run, stop, forward or reverse running through communication. Refer to the appendix A Modbus communication protocol.

P0.07	Running direction command	0~1(0)
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This parameter is used to change the running direction of the motor under operation panel running command reference mode (P0.06=0).

0: Forward

1: Reverse

Note: This function code is enabled under operation panel mode (P0.06=0), and the running direction is controlled by terminal command under terminal running command reference mode (P0.06=1).

P0.08	Acceleration time 0	0.1~3600.0 s (6.0s or 20.0s)
P0.09	Deceleration time 0	0.1~3600.0 s (6.0s or 20.0s)
P0.10	S curve time	0.0~3600.0 s (0.0s)

Acceleration time 0: The time that the inverter accelerates from 0 to maximum frequency (P0.11).

Deceleration time 0: The time that the inverter decelerates from maximum frequency (P0.11) to 0.

S curve time: The time for S curve is used to improve the smoothness characteristic during acceleration and deceleration, P0.10 S curve time is applicable to smooth acceleration and deceleration and to minimize abrupt shock to the load, such as the belt conveyer that carries fragile materials.

When P0.10 = 0, it indicates without S curve time, the acceleration and deceleration is in linear mode.

$$\text{Acceleration time} = P0.08 \times \text{reference frequency} / P0.11$$

$$\text{Deceleration time} = P0.09 \times \text{reference frequency} / P0.11$$

When P0.10 is set to a non-zero, it indicates that there is S curve time, and the acceleration and deceleration adopts S curve mode.

$$\text{S curve acceleration} = \text{acceleration time} + \text{S curve time}$$

$$\text{S curve deceleration} = \text{deceleration time} + \text{S curve time}$$

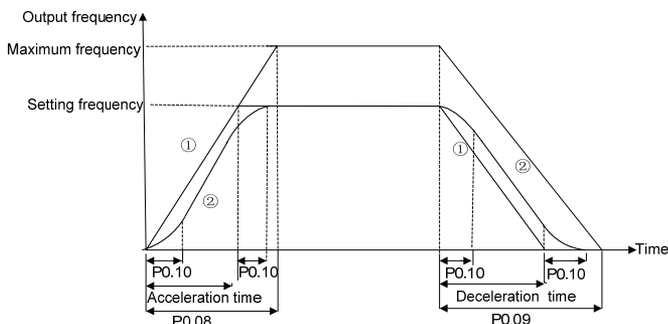


Figure6-1 Acceleration/deceleration time and S curve

As shown in Figure6-1, curve 1 is the curve representing the acceleration/deceleration in linear mode, curve 2 is the curve representing the acceleration/deceleration in S curve mode.

Curves 1 and 2 corresponding to the same setting frequency. The actual acceleration/deceleration time of curve 2 is longer than that of curve 1 by the time set by P0.10.

Note:

- ◆ The S curve time setting is also available for acceleration times 1, 2 and 3 (P4.09~P4.14).
- ◆ It is suggest setting the S curve time is 1/5 of the acceleration/deceleration time.

P0.11	Maximum output frequency	0.01~300.00 Hz (50.00Hz)
P0.12	Maximum output voltage	1~480 V(380V)
P0.13	Frequency high limit	0.00~300.00 Hz (50.00Hz)
P0.14	Frequency low limit	0.00~300.00 Hz (0.00Hz)
P0.15	Basic operating frequency	0.00~300.00 Hz (50.00Hz)

The maximum output frequency f_{max} is the allowable maximum output frequency of the inverter.

The maximum output voltage V_{max} is the output voltage when the inverter runs at basic operating frequency. When standard AC motor is used, it corresponds to the motor rated voltage. Refer to motor nameplate.

The frequency high limit f_H and frequency low limit f_L are the maximum and minimum operating frequency of the motor set according to the production process requirement by the user during the use.

The basic operating frequency f_b is the minimum frequency corresponding to the maximum output voltage of the inverter. When standard AC motor is used, it corresponds to the motor rated frequency. Refer to the motor nameplate.

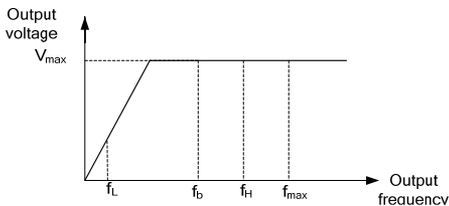


Figure6-2 Characteristic parameter definition

P0.16	Torque boost	0.0~30.0 % (0.0%)
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Upon vector control 1, when the inverter running at low frequency, increase the output voltage, and offset the stator voltage drop to output enough torque, so as to ensure the normal operation of the motor.

0.0: Auto torque boost

0.1~30.0: Manual torque boost

Note:

- ◆ The torque boost setting should be set according to the load situation. The value setting too large will cause large current impact during the startup process.
- ◆ When P0.16 is set to 0.0, and P4.00 is set to 0, the auto torque boost is enabled; when P4.00 is set to a non-zero value, the auto torque boost is disabled.

6.2 Main and Auxiliary Reference Parameters (Group P1)

P1.00	Open loop auxiliary reference channel	00~14(00)
P1.01	Open loop reference main and auxiliary relation calculation	0~5(0)

In process open loop control mode, the main reference value f_m can be added with an auxiliary reference value f_a , and it results process open loop frequency reference f_{com} .

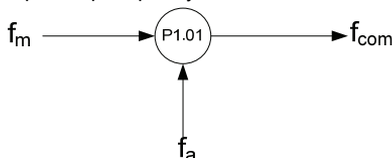


Figure6-3 Open loop main and auxiliary reference combination

P1.00 Open loop auxiliary reference mode	
Ones place	Auxiliary reference channel selection: 0: None 1:A11 2:A12 3:A13 4:D1
Tens palce	Auxiliary reference max limited selection: 0: Relative to P0.11, auxiliary reference 0~100% corresponding to 0~P0.11 1: Relative to main reference, auxiliary reference 0~100% corresponding to 0~main reference

Such calculations as “add”, “subtract”, “bias”, “max” and “min” are available for main reference value f_m and auxiliary reference value f_a .

The auxiliary reference change range can change to realize the fine tuning function through the parameters setting in group P6.

The Open loop reference main and auxiliary relation calculation parameter P1.01 is defined as follows:

0: Main reference + auxiliary reference: The auxiliary frequency reference is superimposed on the main reference, the function is “add”.

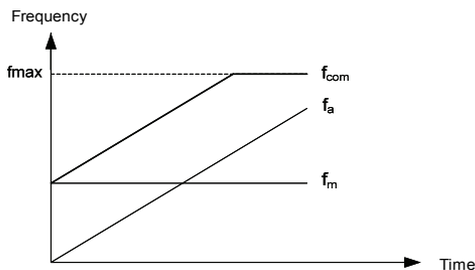


Figure6-4 Main and auxiliary reference calculation 0: $f_{com} = f_m + f_a$

1: Main reference – auxiliary reference: The auxiliary frequency reference value is superimposed on the main reference, the function is “subtract”.

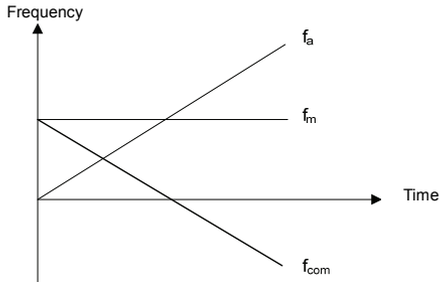


Figure6-5 Main and auxiliary reference calculation 1: $f_{com} = f_m - f_a$

2: Auxiliary reference-50%: The auxiliary reference value subtracts the bias equal to 50% of the auxiliary reference full range value. The main reference value is disable at this time.

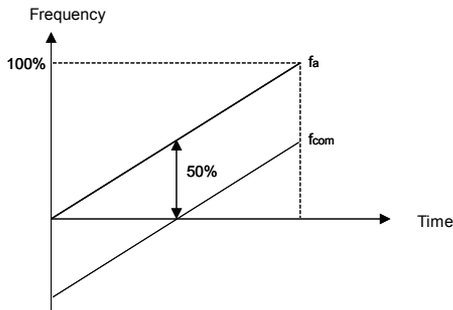


Figure6-6 Main and auxiliary reference calculation 2: $f_{com} = f_a - 50\% \text{ bias}$

3: Main reference + auxiliary reference-50%: The auxiliary reference value subtracts the bias equal to 50% of the auxiliary reference full range value and then superimposes on the main reference.

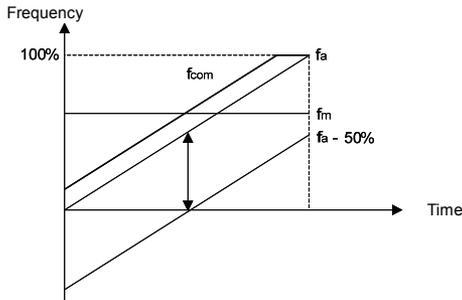


Figure6-7 Main and auxiliary reference calculation 3: $f_{com} = f_m + (f_a - 50\% \text{ bias})$

4: Max: Get the maximum value of the main reference f_m and the auxiliary reference f_a .

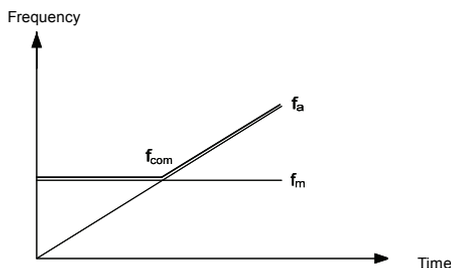


Figure6-8 Main and auxiliary reference calculation 4: $f_{com} = \text{Max} \{ f_m, f_a \}$

5: Min: Get the minimum value of the main reference f_m and the auxiliary reference f_a .

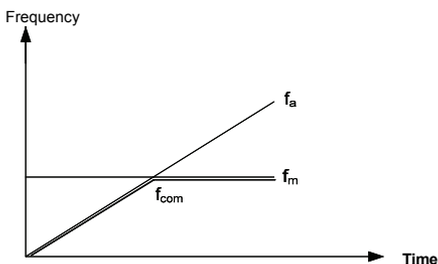


Figure6-9 Main and auxiliary reference calculation 5: $f_{com} = \text{Min} \{ f_m, f_a \}$

Note: When the corresponding frequency of the combination value f_{com} exceeds the high or low limit of the frequency, the output frequency will be restricted to the high or low limit.

P1.02	Analog feedback close loop control main reference channel	0~4(0)
P1.03	Analog feedback close loop control auxiliary reference channel	0~4(0)
P1.04	Analog feedback close loop control reference main and auxiliary calculation	0~5(0)

In the analog feedback close loop system, the main reference value can be digital voltage, analog or pulse; the auxiliary reference value can be analog or pulse.

The analog feedback close loop control main reference mode P1.02 can be selected as follows:

0: Digital voltage reference (P8.00); 1: AI1; 2: AI2; 3: AI3; 4: DI

Digital voltage definition: 0~10V is indicated in parameter P8.00.

The analog feedback close loop control auxiliary reference mode P1.03 can be selected as follows:

0: None; 1: AI1; 2: AI2; 3: AI3; 4: DI

The analog feedback close loop control main reference and auxiliary reference calculation P1.03 can be selected as follows:

0: Main + auxiliary; 1: Main - auxiliary; 2: Auxiliary -50%; 3: Main+ auxiliary-50%; 4: Max; 5: Min

The main reference and auxiliary reference calculation for close loop is the same as the main reference and auxiliary reference calculation function for open loop. For details, refer to the description of P1.01.

P1.05	Analog feedback close loop control main feedback channel	0~4(1)
P1.06	Analog feedback close loop control auxiliary feedback channel	0~4(0)
P1.07	Analog feedback close loop control feedback main and auxiliary calculation	0~5(0)

In the analog feedback close loop system, the main feedback and auxiliary feedback can be analog or pulse.

The main feedback and auxiliary feedback calculation function for process close loop feedback is the same as the main reference and auxiliary reference calculation function for process close loop reference. For details, refer to the description of P1.01.

The analog feedback close loop control main feedback mode P1.05 can be selected as follows:

1: AI1; 2: AI2; 3: AI3; 4: DI

The analog feedback close loop control auxiliary feedback mode P1.06 can be selected as follows:

0: None; 1: AI1; 2: AI2; 3: AI3; 4: DI

The analog feedback close loop control main feedback and auxiliary feedback calculation P1.07 can be selected as follows:

0: Main + auxiliary; 1: Main - auxiliary; 2: Auxiliary -50%; 3: Main+ auxiliary-50%; 4: Max; 5: Min.

Note:

- ◆ Under analog feedback close loop control, the analog main reference, analog auxiliary reference, analog main feedback and analog auxiliary feedback cannot be set at the same channel.
- ◆ When the process close loop analog feedback mode is DI, the pulse will be translated into analog (0~10V) as feedback: $\text{Analog} = \text{pulse}/\text{maximum pulse input frequency} \times P5.10 \times 10V$.

P1.08	Process open loop and close loop composite operation relation calculation	0~1(0)
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This function definition is similar to that of P1.01. The process open loop composite reference f_{com} in this function definition can be treated as main reference, the frequency output of closed loop PID regulation f_{PID} can be treated as auxiliary reference, and f_{FIN} can be treated as composite reference.

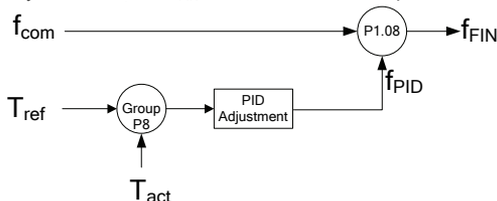


Figure6-10 Open loop and closed loop composite operation reference

0: Add the process closed loop adjustment result f_{PID} to the process open loop reference f_{com}

$$F_{FIN} = f_{com} + f_{PID}$$

1: Subtract the process closed loop adjustment result f_{PID} from the process open loop reference f_{com}

$$F_{FIN} = f_{com} - f_{PID}$$

Note: In the case of analog feedback closed loop, refer to description of P1.02 to P1.04 for the reference mode T_{ref} , refer to the description of P1.05 to P1.07 for the feedback mode T_{act} .

6.3 Key and Display Parameters (Group P2)

P2.00

Key-lock function selection

0~3(0)

It is to realize the locking function of the keys on the operation panel, so as to avoid mis-operation.

- 0: The keys on the operation panel are not locked, and all the keys are enabled.
- 1: The keys on the operation panel are locked, and all the keys are disabled.
- 2: All the keys except for the multi-functional key are disabled.
- 3: All the keys except for the RUN AND STOP/RST keys are disabled.

Note: For the effective methods of key locking, refer to 4.6 description on key locking and unlocking.

P2.01

Multi-functional key definition

0~8(1)

- 0: No function.
- 1: Jog function: For the jog frequency and jog acceleration/deceleration time, refer to P3.11~P3.13.
- 2: Emergency stop 1: The motor will be stopped with the shortest deceleration time.
- 3: Emergency stop 2: The motor will coast to stop.
- 4: Realize the circular switching running command reference modes (operation panel reference →terminal reference→communication reference). The MON status LED on the operation panel will indicate the corresponding status. It is effective only when the PRG key is pressed within 5 seconds, otherwise, the switching will be invalid, and the MON LED will restore to the former indication state.
- 5: Circular switching function code mode of fast menu mode and basic menu mode.
- 6: Circular switching function code mode of non-factory setting menu mode and basic menu mode.
- 7: Circular switching function code mode of last changed 10 function code menu mode and basic menu mode.
- 8: Circular switching all the function code mode (basic menu mode→fast menu mode→non-factory setting menu mode→last changed 10 function code menu mode), refer to description of P0.02 for the menu modes.

P2.02

Display parameter selection at running

0000~FFFF (1CB0)

Up to 4 parameters can be set and display at running status, and viewed circularly by pressing >>key.

P2.02 Display parameter selection at running		
Ones place	0: Reference frequency (Hz)	1: Bus voltage (V)
	2: AI1 (V)	3: AI2 (V)
	4: AI3 (V)	5: DI (%)
	6: External counts	7: Motor rotation speed (rpm)
	8: Close loop reference (%)	9: Close loop feedback (%)
	A: Reference torque (%)	B: Operating frequency (Hz)
	C: Output current (A)	D: Output torque (%)
	E: Output power (kW)	F: Output voltage (V)
Tens place	Same as above	
Hundreds place	Same as above	
Thousands place	Same as above	

P2.03

Display parameter selection at stopping

0000~FFFF (3210)

Up to 4 parameters can be set and display at stopping status, and viewed circularly by pressing >>key.

P2.02 Display parameter selection at stopping		
Ones place	0: Reference frequency (Hz)	1: Bus voltage (V)
	2: AI1 (V)	3: AI2 (V)
	4: AI3 (V)	5: DI (%)
	6: External counts	7: Motor rotation speed (rpm)
	8: Close loop reference (%)	9: Close loop feedback (%)
	A: Reference torque (%)	B: Reserved
	C: Reserved	D: Reserved
	E: Reserved	F: Reserved
Tens place	Same as above	
Hundreds place	Same as above	
Thousands place	Same as above	

P2.04

Running proportion display benchmark

0~F (0)

P2.05

Running proportion display coefficient

0.0~1000.0% (0.0%)

If the parameter to be displayed has proportion relation with a physical value in the operation display parameter defined by P2.02, P2.04 can be used to designate the physical value as the display benchmark, and P2.05 can be used to set the coefficient of the display benchmark.

When the proportion display parameter is set (i.e. P2.05≠0), the physical value will be automatically added into the operation display parameter group and can be viewed by pressing >>key. At this time, there are 5 display parameters. The LEDs for the newly added parameter are LED A and LED V, both of which shall be on.

P2.06

Stop proportion display benchmark

0~F (0)

P2.07

Stop proportion display coefficient

0.0~1000.0% (0.0%)

If the parameter to be displayed has proportion relation with a physical value in the stopping display parameter defined by P2.03, P2.06 can be used to designate the physical value as the display benchmark, and P2.07 can be used to set the coefficient of the display benchmark.

When the proportion display parameter is set (i.e. P2.07≠0), the physical value will be automatically added into the stop display parameter group and can be viewed by pressing >>key. At this time, there are 5 display parameters. The LEDs for the newly added parameter are LED A and LED V, both of which shall be on.

6.4 Startup/stop Parameters (Group P3)

P3.00	Startup mode	0~2(0)
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Different startup modes can be adopted for different applications.

0: The inverter begins to run from the startup frequency P3.03 and accelerates to the setting frequency after the startup frequency retention time P3.04. If the motor is still rotating upon the startup of the inverter, the motor will be automatically decelerated to low speed before the acceleration.

1: DC current is injected first to perform DC magnetizing and DC braking on the motor. The current and time for the DC injection are set by P3.01 and P3.02. After the DC injection, the inverter begins to run from the startup frequency P3.03 and accelerates to the setting frequency after the startup frequency retention time P3.04.

2: Flying startup.

The inverter will automatically identify the speed of the motor and directly start from the identified frequency. The current and voltage are smooth without any impact during the startup.

Note: During the DC current supply, the operation panel displays “-dc-”.

P3.01	DC injection current	0.0~120.0 % (0.0%)
P3.02	DC injection time	0.00~30.00 s (0.00s)

P3.01 sets the current of the DC injection, which is indicated in a percentage of the rated current of the inverter. Upon variable torque load: 0.0~90.0%.

P3.02 sets the action time of the DC injection.

P3.03	Startup frequency	0.00~60.00Hz (0.00 or 0.50Hz)
P3.04	Startup frequency retention time	0.0~3600.0 s (0.0s)

The inverter begins to run from the startup frequency P3.03 and accelerates according to acceleration time after the startup frequency retention time P3.04.

Note: For the heavy-load startup applications, it will facilitate the startup if the startup frequency and retention time are properly set. For vector control 2 with encoder speed feedback, the factory setting of startup frequency is 0.00Hz, and other control mode is 0.50Hz.

P3.05	Stop mode	0~2(0)
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Different stop modes can be adopted for different applications.

0: Decelerate to stop. Decelerate to stop according to the deceleration time.

1: Coast to stop. the inverter locks the output and the motor coast to stop.

2: Decelerate to stop+ DC braking. First, decelerate to stop according to deceleration time, when the running frequency is low than DC braking initial frequency P3.06, inject the DC braking current setting by P3.07, and the DC braking time is determined by P3.08.

Note: During the DC braking, the operation panel displays “-dc-”.

P3.06	DC braking initial frequency	0.00~300.00 Hz (0.00Hz)
P3.07	DC braking current	0.0~120.0 % (0.0%)
P3.08	DC braking time	0.00~30.00 s (0.00s)

P3.06 set the initial frequency at the beginning of DC braking current injection during stopping.

P3.07 sets the DC braking current value. This value is presented as the percentage of the rated current of the inverter. It ranges from 0.0 ~ 90.0% upon variable torque load.

P3.08 sets the action time of the DC braking current.

P3.09	Anti-reverse selection	0~1(0)
P3.10	Forward/reverse dead zone time	0.0~3600.0 s (0.0s)

For some production equipment, reverse running may cause equipment damage. This function can be used to prevent reverse running.

When the motor running direction is opposite to the required direction of the equipment, the wire connection of any two terminals at the the inverter output can be interchanged so that the run forward direction of the equipment is consistent with the run forward direction defined by the inverter.

Set P3.10 to realize the waiting time for the zero-crossing of rotation speed when the inverter switches from forward running to reverse running (or from reverse running to forward running).

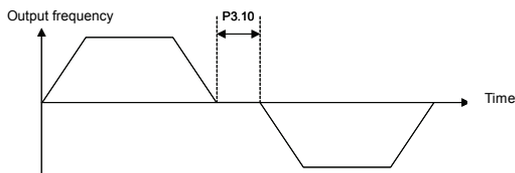


Figure6-11 Forward/reverse dead zone time

P3.11	Jog frequency	0.10~300.00 Hz (5.00Hz)
P3.12	Jog acceleration time	0.1~60.0 s(6.0s)
P3.13	Jog deceleration time	0.1~60.0 s(6.0s)

P3.11 is the frequency set for jog operation.

Jog acceleration time P3.12: The time from zero to maximum frequency (P0.11).

Jog deceleration time P3.13: The time from maximum frequency (P0.11) to zero.

When the inverter is in standby status, it can adopt jog operation. The jog operation command may come from the operation panel, multi-functional terminal or host computer.

Note: The jogging function is disabled under torque control.

6.5 Multi-step Parameters (Group P4)

It is to determine the different V/F curves under vector control 1 mode.

P4.00	V/F curve reference	0~6(0)
P4.01	V/F frequency F0	0.00~300.00 Hz (0.00Hz)
P4.02	V/F voltage value V0	0.0~100.0 % (0.0%)
P4.03	V/F frequency F1	0.00~300.00 Hz (0.00Hz)
P4.04	V/F voltage value V1	0.0~100.0 % (0.0%)
P4.05	V/F frequency F2	0.00~300.00 Hz (0.00Hz)
P4.06	V/F voltage value V2	0.0~100.0 % (0.0%)
P4.07	V/F frequency F3	0.00~300.00 Hz (0.00Hz)
P4.08	V/F voltage value V3	0.0~100.0 % (0.0%)

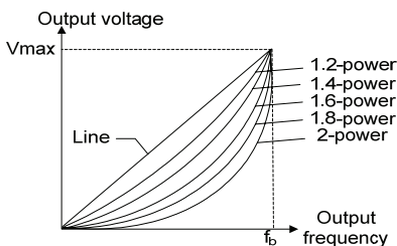


Figure 6-12 V/F curve

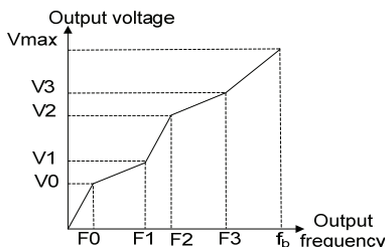


Figure6-13 Multi-step V/F curve

P4.00=0: Applicable to the constant torque load situation, refer to the straight line in Figure6-12.

P4.00=1: Self-defined curve of the user, applicable to sectional constant torque load, refer to Figure6-13.

$$F0 < F1 < F2 < F3 < f_b \quad f_b \text{ is the motor basic frequency P0.15}$$

$$V0 \leq V1 \leq V2 \leq V3 \leq 100\% \quad V0, V1, V2, V3 \text{ are the percentage of maximum output voltage P0.12.}$$

P4.00=2~6: Applicable to the variable torque loads such as fan and pump. When P4.00 is set to 2~6, it corresponds to 1.2-power, 1.4-power, 1.6-power, 1.8-power and second power, as shown in Figure6-12. The second power curve is for water supply, and the 1.2-power to 1.8-power curves are for the liquid loads of other media. Proper curve can be selected according to the actual situation.

P4.09	Acceleration time 1	0.1~3600.0 s (20.0s)
P4.10	Deceleration time 1	0.1~3600.0 s (20.0s)
P4.11	Acceleration time 2	0.1~3600.0 s (20.0s)
P4.12	Deceleration time 2	0.1~3600.0 s (20.0s)
P4.13	Acceleration time 3	0.1~3600.0 s (20.0s)
P4.14	Deceleration time 3	0.1~3600.0 s (20.0s)

In addition to the above acceleration time 0 (P0.08) and deceleration time 0 (P0.09), three groups of acceleration/deceleration time can be defined. Different acceleration/deceleration time can be selected in different terminal status by defining the multi-functional terminal X (acceleration/deceleration time selection function: 13, 14). The meaning of the three groups of acceleration/deceleration time is the same as P0.08 and P0.09.

Multi Acceleration/ Deceleration time terminal 2	Multi Acceleration/ Deceleration time terminal 1	Acceleration/deceleration time	
		Acceleration time	Deceleration time
OFF	OFF	Acceleration time 0	Deceleration time 0
OFF	ON	Acceleration time 1	Deceleration time 1
ON	OFF	Acceleration time 2	Deceleration time 2
ON	ON	Acceleration time 3	Deceleration time 3

P4.15	Multi-step digital voltage reference 1	0.00~10.00 V (1.00V)
P4.16	Multi-step digital voltage reference 2	0.00~10.00 V (2.00V)
P4.17	Multi-step digital voltage reference 3	0.00~10.00 V (3.00V)
P4.18	Multi-step digital voltage reference 4	0.00~10.00 V (5.00V)
P4.19	Multi-step digital voltage reference 5	0.00~10.00 V (6.00V)
P4.20	Multi-step digital voltage reference 6	0.00~10.00 V (8.00V)
P4.21	Multi-step digital voltage reference 7	0.00~10.00 V (10.00V)

It can be used as the process open loop frequency reference or analog feedback close loop digital reference. Different digital voltage reference is selected in different terminal status by defining the multi-functional terminal X (multi-step analog input terminals 1~3).

ON means that the terminal is enabled, OFF means that the terminal is disabled.

Multi- step digital voltage input terminal 3	Multi-step digital voltage input terminal 2	Multi- step digital voltage input terminal 1	Setting frequency	
			Process open loop control	Process PID close loop control
OFF	OFF	OFF	P0.05	P8.00
OFF	OFF	ON	Multi-step digital voltage reference 1	Multi-step digital voltage reference 1
OFF	ON	OFF	Multi-step digital voltage reference 2	Multi-step digital voltage reference 2
OFF	ON	ON	Multi-step digital voltage reference 3	Multi-step digital voltage reference 3
ON	OFF	OFF	Multi-step digital voltage reference 4	Multi-step digital voltage reference 4
ON	OFF	ON	Multi-step digital voltage reference 5	Multi-step digital voltage reference 5
ON	ON	OFF	Multi-step digital voltage reference 6	Multi-step digital voltage reference 6
ON	ON	ON	Multi-step digital voltage reference 7	Multi-step digital voltage reference 7

P4.22	Multi-step frequency 1	0.00~300.00 Hz (5.00Hz)
P4.23	Multi-step frequency 2	0.00~300.00 Hz (8.00Hz)
P4.24	Multi-step frequency 3	0.00~300.00 Hz (10.00Hz)
P4.25	Multi-step frequency 4	0.00~300.00 Hz (15.00Hz)
P4.26	Multi-step frequency 5	0.00~300.00 Hz (18.00Hz)
P4.27	Multi-step frequency 6	0.00~300.00 Hz (20.00Hz)
P4.28	Multi-step frequency 7	0.00~300.00 Hz (25.00Hz)
P4.29	Multi-step frequency 8	0.00~300.00 Hz (28.00Hz)
P4.30	Multi-step frequency 9	0.00~300.00 Hz (30.00Hz)
P4.31	Multi-step frequency 10	0.00~300.00 Hz (35.00Hz)
P4.32	Multi-step frequency 11	0.00~300.00 Hz (38.00Hz)
P4.33	Multi-step frequency 12	0.00~300.00 Hz (40.00Hz)
P4.34	Multi-step frequency 13	0.00~300.00 Hz (45.00Hz)
P4.35	Multi-step frequency 14	0.00~300.00 Hz (48.00Hz)
P4.36	Multi-step frequency 15	0.00~300.00 Hz (50.00Hz)

It can be used as process open loop frequency reference. Different multi-step frequency reference can be selected in different terminal status by defining the multi-functional terminal X.

ON means that the terminal is enabled, OFF means that the terminal is disabled.

Multi-step frequency terminal 4	Multi-step frequency terminal 3	Multi-step frequency terminal 2	Multi-step frequency terminal 1	Setting frequency
OFF	OFF	OFF	OFF	P0.05
OFF	OFF	OFF	ON	Multi-step frequency 1
OFF	OFF	ON	OFF	Multi-step frequency 2
OFF	OFF	ON	ON	Multi-step frequency 3
OFF	ON	OFF	OFF	Multi-step frequency 4
OFF	ON	OFF	ON	Multi-step frequency 5
OFF	ON	ON	OFF	Multi-step frequency 6
OFF	ON	ON	ON	Multi-step frequency 7
ON	OFF	OFF	OFF	Multi-step frequency 8
ON	OFF	OFF	ON	Multi-step frequency 9
ON	OFF	ON	OFF	Multi-step frequency 10
ON	OFF	ON	ON	Multi-step frequency 11
ON	ON	OFF	OFF	Multi-step frequency 12
ON	ON	OFF	ON	Multi-step frequency 13
ON	ON	ON	OFF	Multi-step frequency 14
ON	ON	ON	ON	Multi-step frequency 15

6.6 Multi-functional Input Parameters (Group P5)

P5.00	X1 terminal input function selection	00~99(99)
P5.01	X2 terminal input function selection	00~99(99)
P5.02	X3 terminal input function selection	00~99(99)
P5.03	X4 terminal input function selection	00~99(99)
P5.04	X5 terminal input function selection	00~99(99)
P5.05	X6 terminal input function selection	00~99(99)
P5.06	X7/DI terminal input function selection	00~99(99)

Multi-functional input terminal definition table:

SN	Function definition	SN	Function definition
0	Jog forward	27	Stop via terminal with DC braking 2
1	Jog reverse	28	Counter trigger input
2	Forward (FWD)	29	Counter trigger reset
3	Reverse (REV)	30~46	Reserved
4	Three-wire operation control	47	PG feedback closed loop control single phase pulse input
5	Pulse frequency DI input (Available for X7/DI)	48	Running command switching to operation panel
6	Multi-step digital voltage terminal 1	49	Running command switching to terminal
7	Multi-step digital voltage terminal 2	50	Running command switching to communication
8	Multi-step digital voltage terminal 3	51	Main frequency reference close loop and open loop switching
9	Multi-step frequency terminal 1	52	Main frequency reference switching to digital
10	Multi-step frequency terminal 2	53	Reserved
11	Multi-step frequency terminal 3	54	Main frequency reference switching to AI1
12	Multi-step frequency terminal 4	55	Main frequency reference switching to AI2
13	Acceleration/deceleration terminal 1	56	Main frequency reference switching to AI3
14	Acceleration/deceleration terminal 2	57	Main frequency reference switching to DI
15	Digital regulating frequency reset	58	Auxiliary frequency reference disabled
16	Frequency increase instruction	59	Reserved
17	Frequency decrease instruction	60	Auxiliary frequency reference switching to AI1
18	Acceleration and deceleration disabled	61	Auxiliary frequency reference switching to AI2
19	External failure input	62	Auxiliary frequency reference switching to AI3
20	Failure reset input	63	Auxiliary frequency reference switching to DI
21	External interrupt contact input	64	Speed control/torque control switching
22	Inverter running disabled	65	Speed limiting forced to be Pd.06 and Pd.07
23	Stop via terminal	66	Zero servo enabled terminal
24	Coast to stop via terminal	67	Closed loop output forced to be 0
25	Stop via terminal with DC braking 1	68	PID positive or negative function
26	Emergency stop 1 (fastest stop)	69~98	Reserved

Relevant term explanation:

Terminal Xi: Refers to any of terminal X1, X2, X3, X4, X5, X6 or X7, also called terminal X.

Terminal Yi: Refers to terminal Y1, Y2 or relay also called terminal Y.

Terminal function enabled: Means that terminal Xi has set the function under description. And P7.25 adopts the factory setting, the terminal is closed; when the P7.25 adopts the non factory setting, the terminal is open.

Terminal function disabled: Means that terminal Xi has not set the function under description; or it has set the function, but when P7.25 adopts the factory setting, the terminal is open; or when the P7.25 adopts the non factory setting, the terminal is closed.

The factory setting of terminal Xi (i=1~7) is no function (function code set to 99).

0: Terminal jog forward input

1: Terminal jog reverse input

2: Terminal forward run input (FWD)

3: Terminal reverse run input (REV)

The functions of above items 0 to 3 are only enabled when the running command reference mode is terminal (P0.06=1). Interlocking of running command and jog command means that the jog command will not be executed in the running status and the running command will not be executed in the jog status.

4: Three-line running control

It is only enabled in the terminal running command reference mode ((P0.06=1). Refer to P5.11 for the instructions about its application.

5: Pulse frequency DI input (only available for X7/DI terminal)

When the pulse frequency DI input acts as the reference (e.g. P0.04=4 or P1.02=4), this function must be selected for the X7/DI terminal.

6: Multi-step digital voltage terminal 1

7: Multi-step digital voltage terminal 2

8: Multi-step digital voltage terminal 3

Refer to P4.15 ~ P4.21 for the instructions about its application.

9: Multi- step frequency terminal 1

10: Multi- step frequency terminal 2

11: Multi- step frequency terminal 3

12: Multi- step frequency terminal 4

Refer to P4.22 ~ P4.36 for the instructions about its application.

13: Acceleration/deceleration time terminal 1

14: Acceleration/deceleration time terminal 2

Refer to P4.09 ~ P4.14 for the instructions about its application.

15: Digital regulating frequency reset

It is used to reset the change values of the setup frequency regulated by the operation panel \wedge/\vee and terminal UP/DN. When this terminal is enabled, the operation panel \wedge/\vee and terminal UP/DN are disabled.

16: Frequency increase command

17: Frequency decrease command

The two terminals are used to modify the setup frequency with UP/DN key.

18: Acceleration/deceleration disabled command

If this terminal is enabled, the running frequency will remain unchanged unless stop command is executed.

19: External failure input

When this terminal is enabled, inverter will stop running and display "E.oUt" failure.

20: Failure reset input

This terminal is used to reset failure, which can also be done with the STOP/RST key on the operation panel and the host computer command.

21: External interrupt contact input

It is used to interrupt the inverter for a short while. At this time, the inverter output frequency will be zero but the inverter is still in the running status and the RUN indicator is ON. The inverter will continue running after cancelling interrupt signal.

22: Inverter running disabled

Once this terminal is enabled, the inverter will coast to stop immediately. Once this terminal is disabled, the inverter will start normally.

23: Stop via terminal

When the inverter is in the running status, the inverter will stop running once this terminal is enabled.

24: Coast to stop via terminal

When the inverter is in the running status, the inverter will coast to stop immediately once this terminal is enabled.

25: DC injection braking stop 1 via terminal

When the inverter is in the running status, this terminal can be used to stop the inverter. When the running frequency is lower than the DC braking frequency (P3.06), the inverter will start DC braking. The braking current is set by P3.07, and the braking time is the longer one between the function retention time of this terminal and the DC braking time(P3.08).

26: Emergency stop 1 (fastest stop)

When this terminal is enabled, the inverter will stop in the fastest way. The inverter will automatically determine the deceleration time according to the load torque and stop as fast as possible.

27: DC injection braking stop 2 via terminal

Once the stop command is executed on the inverter, when the running frequency is lower than the DC braking frequency (P3.06), the inverter will start DC braking. The braking current is set by P3.07, and the braking time is the longer one between the function retention time of this terminal and the DC braking time at stop (P3.08).

28: Counter trigger input

It can input pulses with frequency of below 200Hz, such as work counting and other slow-speed pulse signals. For details, refer to P5.12 and P5.13.

29: Counter trigger reset

It is used to reset the counting value of the counter trigger input X terminal.

30 to 46: Reserved

47: Single-phase pulse input of single-phase pulse feedback process close loop control

When the pulse frequency DI input acts as feedback (P0.03=2 or 6), it must set the X7/DI terminal function to single-phase pulse feedback process close loop control single-phase pulse input (P5.06=47). Refer to P8.01 and P0.03 for description of single-phase pulse input feedback close loop.

48: Running command switching to operation panel

49: Running command switching to terminal

50: Running command switching to communication

The above three functions are set to switch the running command reference mode. When the terminal is switched from disabled status to enabled status, the edge trigger is enabled.

51: Main frequency source close loop and open loop switching input

It is the process open loop operation and process close loop operation switching terminal. When this terminal is enabled, it means process close loop operation and when the terminal is disabled, it means process open loop operation.

52: Main frequency reference switching to digital reference

54: Main frequency reference switching to AI1

55: Main frequency reference switching to AI2

56: Main frequency reference switching to AI3

57: Main frequency reference switching to DI

The above five functions are set to facilitate the switching of main frequency source. When the terminal is switched from disabled status to enabled status, the edge trigger is enabled. When this terminal is enabled, it will switch from the current main frequency source mode to the main frequency source mode corresponding to this terminal function.

58: Auxiliary frequency reference switching to disabled

59: Reserved

60: Auxiliary frequency reference switching to AI1

61: Auxiliary frequency reference switching to AI2

62: Auxiliary frequency reference switching to AI3

63: Auxiliary frequency reference switching to DI

The above five functions are set to facilitate the switching of auxiliary frequency source. When the terminal is switching from disabled status to enabled status, the edge trigger is valid. When this terminal is enabled, it will switch from the current auxiliary frequency source mode to the auxiliary frequency source mode corresponding to this terminal function.

64: Speed control/torque control switching

This function shall be used together with the speed/torque control Pd.00 function code. Under vector control 2, it can be switched between speed control mode and torque control mode through terminal. If Pd.00 is set to 0 and the terminal function is disabled, it is under speed control. If the terminal function is enabled, it switches to torque control. If Pd.00 is set to 1 and the terminal function is disabled, it is under torque control. If the terminal function is enabled, it switches to speed control.

65 Speed limiting forced to be Pd.06 and Pd.07

Under torque control, when the terminal function is enabled, the speed limiting is Pd.06 and Pd.07. When the terminal function is disabled, the speed limiting is determined by the corresponding analog channel. Refer to the description of the relevant analog channel of P6.21.

66 Zero servo enabled terminal

When this function is enabled, the inverter enters zero servo status. For the zero servo functions, refer to the description of the relevant zero servo functions of Pd.25 to Pd.27.

67: Closed loop output forced to be 0

Under process closed loop control or composite control, when the terminal is enabled, the inverter output frequency process closed loop regulation (PID) is forced 0.

68: PID positive or negative function

PID is positive function at default. It needed negative function when feedback value is greater than reference value and the frequency needed increase. This function can realized through setting P8.09=1 or multi-function terminal function setting as 68.

When P8.09=0, if terminal function is disabled, then is positive.

If terminal function is enabled then is negative.

When P8.09=1, if terminal function is enabled, then is positive.

If terminal function is disabled then is negative.

69 to 98: Reserved

P5.07

X1 to X7 terminal filtering time

0.000~1.000 s (0.001s)

It can properly amplify the setup value of P5.07 to improve the anti-interference capability of the terminal. The longer the terminal filter time is, the longer the delay time of the terminal action is.

P5.10

Maximum input pulse frequency

0.1~ 50.0 kHz (10.0 kHz)

When the pulse input of the multifunctional input terminal X7/DI acts as open loop frequency reference or analog feedback close loop reference (e.g. P0.04=4 or P1.02=4), the maximum input pulse frequency determined via this functional code.

When the pulse input acts as open loop frequency reference, maximum input pulse frequency P5.10 corresponds to maximum output frequency P0.11, the current pulse input frequency f_p and open loop frequency reference f can be calculated as per the following formula:

$$f = f_p \times P0.11 / P5.10.$$

When the pulse input acts as close loop frequency reference, maximum input pulse frequency P5.10 corresponds to maximum digital voltage reference 10V, the current pulse input frequency f_p and analog feedback close loop reference V_P can be calculated as per the following formula:

$$V_P = f_p \times 10V / P5.10.$$

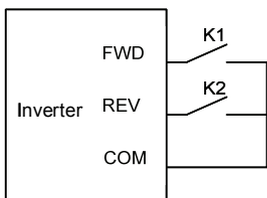
P5.11

Startup/stop mode selection

0 ~ 3(0)

P5.11 is used to set the mode of controlling the startup and stop of the inverter with FWD and REV terminals when running command reference mode is terminal.

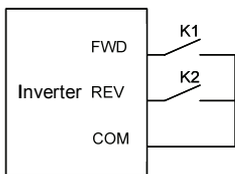
0: Two line 1



FWD	REV	Startup and stop command
0	0	Stop
0	1	Run reverse
1	0	Run forward
1	1	Stop

Figure6-14 Two-line running mode 1

1: Two line 2



FWD	REV	Start-up and Stop command
0	0	Stop
0	1	Stop
1	0	Run forward
1	1	Run reverse

Figure6-15 Two-line running mode 2

2: Three line 1

The terminal Xi (i=1~7) has set “4: Three-line mode rotation control” function.

Fig 6-16, when K3 is closed, FWD and REV controls are enabled; when K3 is disconnected, FWD and REV controls are disabled and the inverter stop.

The rising edge of FWD terminal means run forward command, while the rising edge of REV terminal means run reverse command.

3: Three line 2

The terminal Xi (i=1~7) has set “4: Three-line mode rotation control” function.

Fig 6-17 when K3 is closed, FWD and REV controls are enabled; when K3 is disconnected, FWD and REV controls are disabled and the inverter stops.

The rising edge of FWD terminal means rotation command; the disconnection of REV terminal means run forward command, while the connection of REV terminal means run reverse command.

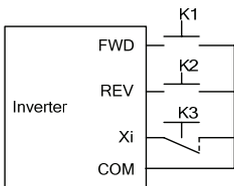


Figure6-16 Three-line running mode 1

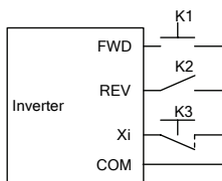


Figure6-17 Three-line running mode 2

P5.12	Preset counting value reference	0000 ~ 9999(0000)
P5.13	Reached counting value reference	0000 ~ 9999(0000)

When the pulse signal counting of the terminal input complies with the preset condition, the terminal Yi will output corresponding instructions. The setting procedures are as follows:

1. Set Xi (i=1 to 7) terminal to "28: Counter trigger input", and meanwhile set P5.12 and P5.13 .such as P5.12=4 and P5.13=8 .

2. The terminal Yi is set to "10: Preset counting value action", and the action sequence is shown as Out1 in Figure6-18. Effective level will be output when the counting value is between the values of P5.12 and P5.13.

The terminal Yi is set to "11: Reaching counting value action", and the action sequence is shown as Out2 in Figure6-18. Effective level will be output and kept till the counting value changes when the counting value reaches the value of P5.13.

Note:

- ◆ P5.12 cannot be set to a value of higher than P5.13, and the counter pulse signal frequency range is 0Hz to 200Hz. The voltage range is 24V±20%.
- ◆ Set Xi (ii=1 to 7) terminal to "29: Counter trigger reset", and reset the counting value when the terminal Xi is enabled.

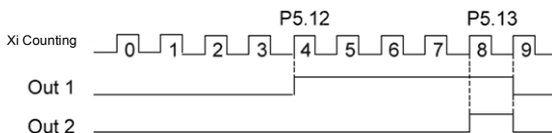


Figure6-18 Schematic diagram for the preset and reaching counting value reference

6.7 Analog Reference Parameters (Group P6)

P6.00

AI1 to AI3 and DI analog value input curve selection

0000~ 4444 (4444)

This function is used to perform calibration on the signals that are input via different input channels with different analog input curves.

Display of operation panel	
Ones digit	AI1: 0: Determine the reference frequency by Curve 1 (P6.01 ~ P6.04) 1: Determine the reference frequency by Curve 2 (P6.05 ~ P6.08) 2: Per unit value determined by curve 3 (P6.09 to P6.12) 3: Per unit value determined by curve 4 (P6.13 to P6.20) 4: Calibration by curve is not necessary
	Tens place
	Hundreds place
	Thousands place
	AI2: Same as above
AI3: Same as above	
DI: Same as above	

Curve 1 and curve 2 can be used to directly realize the corresponding relationship between analog value and setup frequency, while curve 3 and curve 4 can be used to convert the externally input analog value into analog values inside the inverter. The analog value selection is determined by P6.21.

Note:

- ◆ The running and stop display parameters AI1 ~ AI3 and DI determined by P2.02 and P2.03 all refer to the analog values inside the inverter, of which DI input is calculated on the basis of 10V corresponding to the maximum input pulse frequency P5.10.
- ◆ When current analog value input is selected, please refer to Figure6-20.
- ◆ When "Calibration by curve is not necessary" is selected, the maximum analog input or maximum input pulse frequency corresponds to the maximum output frequency P0.11 or 100% per-unit value of the inverter.

P6.01	Curve 1 input point A0	0.0 ~110.0 % (0.0%)
P6.02	Reference frequency f0 corresponding to curve 1 input point A0	0.00~ 300.00 Hz (0.00Hz)
P6.03	Curve 1 input point A1	0.0 ~110.0 % (100.0%)
P6.04	Reference frequency f1 corresponding to curve 1 input point A1	0.00~ 300.00 Hz (50.00Hz)
P6.05	Curve 2 input point A0	0.0 ~110.0 % (0.0%)
P6.06	Reference frequency f0 corresponding to curve 2 input point A0	0.00~ 300.00 Hz (0.00Hz)
P6.07	Curve 2 input point A1	0.0 ~110.0 % (100.0%)
P6.08	Reference frequency f1 corresponding to curve 2 input point A1	0.00~ 300.00 Hz (50.00Hz)

Since the using methods of curve 1 and curve 2 are identical, Curve 1 is described as an example here. Both curve 1 and curve 2 can be used in process open loop analog frequency reference, and the running frequency of the inverter can be determined by the analog values AI1, AI2 and AI3 and DI pulse frequency reference. The conversion relationship between analog value and setup frequency is as shown in the figures below:

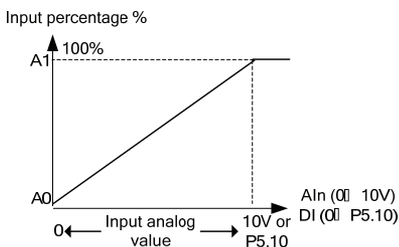


Figure6-19 Percentage of input analog value (voltage/frequency)

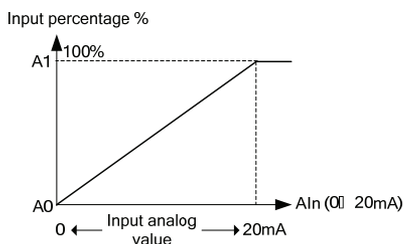


Figure6-20 Percentage of input analog value (current)

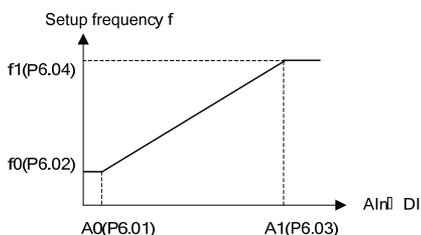


Figure6-21 Reference frequency curve (positive)

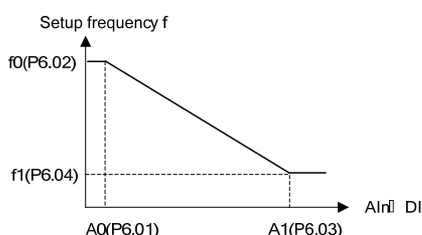


Figure6-22 Reference frequency curve (negative)

P6.09	Curve 3 input point A0	0.0 ~110.0%(0.0%)
P6.10	Per-unit value B0 corresponding to curve 3 input point A0	0.0 ~110.0%(0.0%)
P6.11	Curve 3 input point A1	0.0 ~110.0%(100.0%)
P6.12	Per-unit value B1 corresponding to curve 3 input point A1	0.0 ~110.0%(100.0%)
P6.13	Curve 4 input point A0	0.0 ~110.0%(0.0%)
P6.14	Per-unit value B0 corresponding to curve 4 input point A0	0.0 ~110.0%(0.0%)
P6.15	Curve 4 input point A1	0.0 ~110.0%(25.0%)
P6.16	Per-unit value B1 corresponding to curve 4 input point A1	0.0 ~110.0%(25.0%)
P6.17	Curve 4 input point A2	0.0 ~110.0%(50.0%)
P6.18	Per-unit value B2 corresponding to curve 4 input point A2	0.0 ~110.0%(50.0%)
P6.19	Curve 4 input point A3	0.0 ~110.0%(100.0%)
P6.20	Per-unit value B3 corresponding to curve 4 input point A3	0.0 ~110.0%(100.0%)

Curve 3 and curve 4 are basically the same, but that curve 4 has two more points than curve 3. The input analog characteristics curve as shown in Figure6-23. Curve 4 is described as an example here.

Curves 3 and 4 convert the externally input analog into the equipment analog. All the AI and DI inputs will be reduced according to the relationship according to 10V correspondence to 100% per unit value.

The function of per-unit value is determined by the analog channel function selection P6.21.

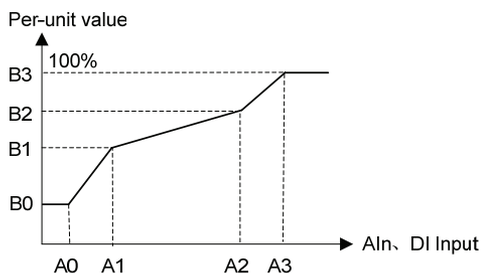


Fig 6-23 Input analog characteristics curve

P6.21

AI1~AI3、DI analog channel function selection

0000~ 6666(0000)

P6.21 is used to select functions of AI1, AI2, AI3 and DI terminals. Since the using methods of AI1, AI2, AI3 and DI are identical, AI1 is described as an example here.

P6.21 AI1~AI3、DI analog channel function selection	
Ones place	AI1 function selection 0: Open loop frequency or close loop frequency reference; 1 Torque reference 1 (torque control operation mode); 2: Torque reference 2 (torque control operation mode); 3: Reserved; 4: Reserved; 5: Motor temperature feedback (overload protection sensor mode); 6: Speed limiting (torque control operation mode)
Tens place	AI2 function selection, the same as above;
Hundreds place	AI3 function selection, the same as above;
Thousands place	DI function selection, the same as above

0: Open loop frequency or analog close loop frequency reference: AI1 analog input is converted into setup frequency via the analog curve.

1: Torque reference 1: Determine the torque reference with the per-unit value converted from analog. 0 to 100% per-unit value corresponds to 0 to 200% positive torque input, as shown in the positive axis zone in Figure6-24.

When AI3 channel is used to input -10V to 10V, the per-unit value converted from input analog -100% to 100% corresponds to the -200% to 200% of the torque input in positive and negative directions, as shown in the positive and negative axis zone in Figure6-24.

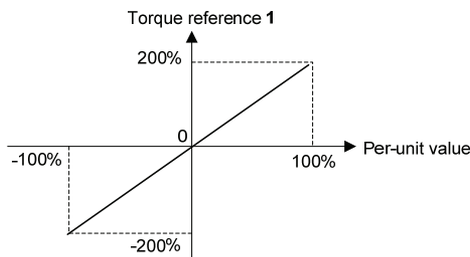


Figure6-24 Torque reference 1

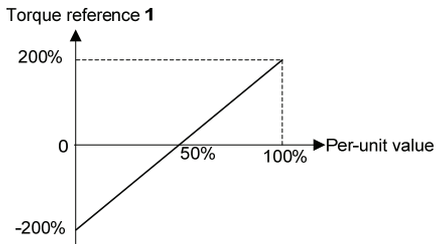


Figure6-25 Torque reference 2

2: Torque reference 2: Determine the torque reference with the per-unit value converted from analog. The 0 to 100% per-unit value A is subject to internal correction of $(A - 50\%) \times 2$, and then corresponds to -200% to 200% of the torque input in positive and negative directions, as shown in Figure6-25.

Note: When AI3 channel is used to input 0 to 10V, torque reference 2 can be used. When AI3 is used to input -10V to 10V, torque reference 1 shall be used.

3:~4 Reserved

5: Motor temperature feedback: It is used together with P9.17 sensor protection threshold to report motor thermal protection alarm.

6: Speed limiting: Enabled upon torque control. The per-unit value converted from analog is used to determine the speed limiting upon torque control operation. 0 to 100% per-unit value corresponds to 0 to maximum speed limiting input. This function is enabled for both forward and reverse running directions. If the analog channel function has not been set to speed limiting upon torque control, the speed limiting value shall adopt the value set in Pd.06 and Pd.07.

Note: If the analog channel function is set a non-zero value, please make sure that different analog channels have different functions.

P6.22	AI1 filtering time	0.000~1.000 s(0.004s)
P6.23	AI2 filtering time	0.000~1.000 s(0.004s)
P6.24	AI3 filtering time	0.000~1.000 s(0.004s)

In field applications, the analog values input via AI1, AI2 and AI3 terminals usually have certain interference signals. It can amplify the setup value of AI filter time properly to improve the anti-interference capability of the terminal input. However, the longer the filtering time of the terminal is, the longer the delay for the response to the action of the terminal is.

6.8 Multi-Function Output Parameters (Group P7)

P7.00	Y1 terminal output function selection	00 ~ 47(00)
P7.01	Y2/DO terminal output function selection	00 ~ 71(01)
P7.02	Relay terminal output function selection	00 ~47(14)
P7.03	AO1 terminal output function selection	48~ 71(48)
P7.04	AO2 terminal output function selection	48~ 71(49)

Y1 and relay terminals can be defined as multifunctional digital signal output. AO1 and AO2 terminals can be defined as multifunctional analog value output, and the analog value type (0 ~ 10V/0 ~ 20mA) can be selected via the jumper.

Y2/DO can act as both multifunctional digital signal output and high-speed pulse output (0 ~ 50kHz).

The definition table of multifunctional digital signal output is as follows:

Function setup	Meaning	Function setup	Meaning
0	Signal indicating that the inverter is running (RUN)	1	Frequency arrival signal (FAR)
2	Frequency level detection signal 1(FDT1)	3	Frequency level detection signal 2(FDT2)
4	Inverter or motor overload pre-warning (OL)	5	Stop and lock due to under voltage (LU)
6	Stop due to external failure (EXT)	7	Frequency high limit(FHL)
8	Frequency low limit(FLL)	9	Inverter is running at zero speed
10	Preset counting value action	11	Counting value arrival action
12	Reserved	13	Inverter ready for operation (RDY)
14	Inverter failure	15	Inverter reports alarm
16~18	Reserved	19	Output X1
20	Output X2	21	Reserved
22	Zero current detection arrival (relative to motor)	23	Stop command indication
24~47	Reserved		

0: Signal indicating that the inverter is running (RUN)

The signal is enabled when the inverter is running.

1: Frequency arrival signal (FAR)

When the deviation between the output frequency and the setup frequency of the inverter is in the setup range of the frequency arrival detection width, the signal is enabled. Refer to P7.19 for details.

2: Frequency level detection signal (FDT1)

When the inverter output frequency is higher than FDT1 level high limit, the signal is enabled. When the output frequency is less than FDT1 level low limit, the signal is disabled. Refer to P7.20 ~ P7.21 for details.

3: Frequency level detection signal (FDT2)

When the inverter output frequency is higher than FDT2 level high limit, the signal is enabled. When the output frequency is less than FDT2 level low limit, the signal is disabled. Refer to P7.22 ~ P7.23 for

details.

4: Pre-warning signal indicating inverter overload or motor overload (OL)

When the output current is higher than the overload pre-warning detection level and the retention time is higher than the overload pre-warning detection time, the signal is enabled. When the current is lower than the detection level, the signal is disabled. Refer to PA13 ~ PA.15 for details.

5: Stop and lock due to under voltage (LU)

When the inverter bus voltage is lower than the under voltage action value, the signal is enabled.

6: Stop due to external failure(EXT)

When the inverter is in the protection status due to failure of peripherals ("E.oUt" appears on the operation panel), the signal is enabled.

7: Frequency high limit (FHL)

When the inverter output frequency reaches setup frequency high limit, the signal is enabled.

8: Frequency low limit (FLL)

When the inverter output frequency reaches setup frequency low limit, the signal is enabled.

9: Inverter is running at zero speed.

When the output frequency of the inverter is 0, the signal is enabled.

10: Preset counting value action

11: Counting value arrival action

When the counting value of inverter input terminal complies with action, the signal is enabled, Refer to P5.12 and P5.13 for details.

13: Inverter ready for operation (RDY)

When the auto-test of the inverter is normal after power on and the inverter operation disable function is disable, the signal is enabled.

14: Inverter fault

When the inverter is in the stop status due to failure, the signal is enabled.

15: Inverter reports alarm

When the inverter is in the alarm status due to fault but does not stop, the signal is enabled.

19: Output X1

When the status of multifunctional input X1 terminal is output via the terminal Y, when X1 is enabled, the signal is enabled.

20: Output X2

When the status of multifunctional input X2 terminal is output via the terminal Y, when X2 is enabled, the signal is enabled.

22: Zero current detection arrival

When the output current of the inverter is lower than the zero current detection width during operation, the signal is enabled. Refer to P7.18 for details.

23: Stop command instruction

When the inverter is in the stop or standby status, the signal is enabled.

12, 16, 17, 18, 21 and 24 ~ 47: Reserved

The definition table of multifunctional analog output and pulse output is as follows:

Function setup	Output signal selection	Definition of analog output range	Definition of pulse output range
48	Output frequency	Maximum frequency P0.11 corresponds to 10V/20mA.	Maximum frequency P0.11 corresponds to P7.10.
49	Setup frequency	Maximum frequency P0.11 corresponds to 10V/20mA.	Maximum frequency P0.11 corresponds to P7.10
50	Output current	Two times rated current of inverter corresponds to 10V/20mA.	Two times rated current of inverter corresponds to P7.10
51	Motor current	Two times rated current of motor corresponds to 10V/20mA	Two times rated current of motor corresponds to P7.10.
52	Output torque	Two times rated torque of motor corresponds to 10V/20mA.	Two times rated torque of motor corresponds to P7.10
53	Output voltage	Two times maximum output voltage P0.12 corresponds to 10V/20mA.	Two times maximum output voltage P0.12 corresponds to P7.10
54	Bus voltage	1000V corresponds to 10V/20mA	1000V corresponds to P7.10.
55	AI1	10V corresponds to 10V/20mA; 20mA corresponds to 5V/10mA.	10V corresponds to P7.10; 20mA corresponds to 50% of P7.10.
56	AI2	Same as AI1	Same as AI1.
57	AI3	-10V ~ 10V corresponds to 0 ~ 10V/20mA.	-10V ~ 10V corresponds to 0 ~ P7.10.
58	DI	Maximum input pulse frequency P5.10 corresponds to 10V/20mA.	Maximum input pulse frequency P5.10 corresponds to P7.10
59	Output power	2 times rated output power of motor corresponds to 10V/20mA.	2 times rated output power of motor corresponds to P7.10.
60	Host computer percentage	10000 corresponds to 10V/20mA.	10000 correspond to P7.10.
61	Heatsink temperature	0 to 100°C corresponds to 0 to 10V/20mA	100°C corresponds to P7.10
62	Output frequency 2	Maximum frequency P0.11 corresponds to 10V/20mA	Maximum frequency P0.11 corresponds to 10V/20mA
63~71	Reserved		

Note:

- ◆ Output frequency indicate the output frequency of inverter, Output frequency 2 indicate the frequency calculate by motor speed.
- ◆ The "Host computer percentage" is the frequency or pressure reference.

P7.05	AO1 gain	0.0 ~ 200.0 % (100.0%)
P7.06	AO1 bias	0.0 ~ 200.0 % (0.0%)
P7.07	AO2 gain	0.0 ~ 200.0 % (100.0%)
P7.08	AO2 bias	0.0 ~ 200.0 % (0.0%)
P7.09	Positive or negative selection of gain and bias	0000~1111(0000)

This function can be use to adjust the analog outputs. The adjusted analog value is the actual output of

AO terminal.

P7.09 is used to determine the positive and negative polarities of the gain or bias.

Display of operation panel	
Ones place	AO1 gain 0: Positive; 1: Negative;
Tens place	AO1 bias 0: Positive; 1: Negative;
Hundreds place	AO2 gain 0: Positive; 1: Negative;
Thousands place	AO2 bias 0: Positive; 1: Negative;

The parameters P7.05-P7.09, will change the AO1 and AO2 output timely.

Both AO1 and AO2 have the same calibration way. Take AO1 as an example:

Set P7.05 to 100.0% and P7.06 to 20.0%, namely, $K=1$ and $b=2V$, and the AO1 characteristics curve is as shown in Figure6-26 and Figure6-27.

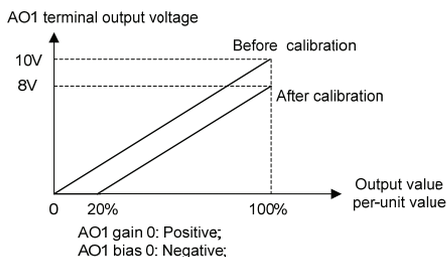
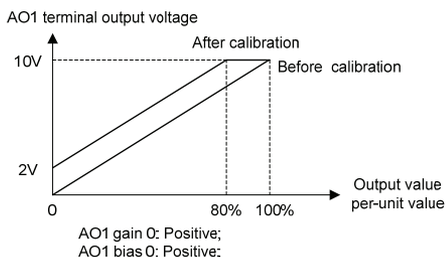


Figure6-26 AO1 Characteristics Curve $Kx+b$

Figure6-27 AO1 Characteristics Curve $Kx-b$

Set P7.05 to 100.0% and P7.06 to 120.0%, namely, $K=1$ and $b=12V$, and the AO1 characteristics curve is as shown in Figure6-28.

Set P7.05 to 100.0% and P7.06 to 80.0%, namely, $K=1$ and $b=8V$, and the AO1 characteristics curve is as shown in Figure6-29.

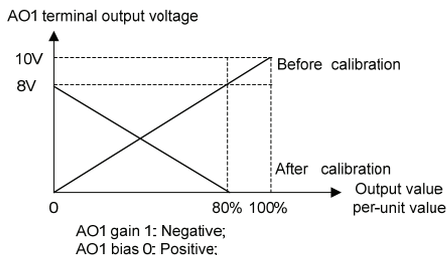
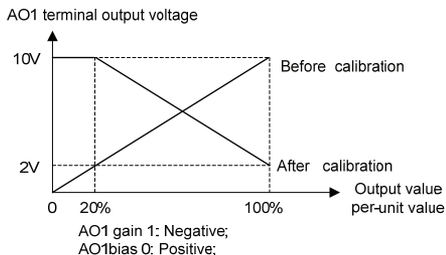


Figure6-28 AO1 Characteristics Curve $-Kx+b$

Figure6-29 AO1 Characteristics Curve $-Kx+b$

Note: When the analog output gain is set to negative value and the bias is also negative, the AO output will be limited to 0V automatically.

P7.10

Y2/DO Maximum output pulse frequency

0.1~50.0 kHz (10.0 kHz)

This function code determines the maximum frequency output by Y2/DO. Refer to P7.01 for details.

P7.18	Zero current detection width	0.0~ 50.0 % (0.0%)
-------	------------------------------	--------------------

This function can be used for load change detection. Once the output terminal is set to “22: Zero Current Detection Arrival”, indication signal will be output upon the inverter output current is lower than the zero current detection width P7.18.

Note: This function parameter is percentage of the inverter output current to rated current of the motor.

P7.19	Frequency arrival detection width	0.00 ~ 300.00 Hz (2.5Hz)
-------	-----------------------------------	--------------------------

This function is used for detecting the deviation between output frequency and setup frequency. Once the output terminal function is set to “1: Frequency Arrival Signal”, the deviation between the output frequency and the setup frequency of the inverter is in the setup range of this function code and indication signal is output, as shown in Figure6-30 Frequency Arrival Signal FAR.

Yi represents Y1 terminal, Y2 terminal or relay terminal.

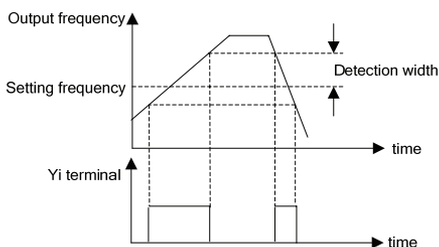


Figure6-30: Frequency arrival signal (FAR)

P7.20	FDT1 level high limit	0.00 ~ 300.00 Hz (50.00Hz)
P7.21	FDT1 level low limit	0.00 ~ 300.00 Hz (49.00Hz)
P7.22	FDT2 level high limit	0.00 ~ 300.00 Hz (25.00Hz)
P7.23	FDT2 level low limit	0.00 ~ 300.00 Hz (24.00Hz)

This function is used for detecting whether the output frequency is within the setup FDT. The output terminal function is set to “2: Frequency level detection signal 1” or “3: Frequency level detection signal 2”, the output frequency is in the corresponding FDT setup range and indication signal is output.

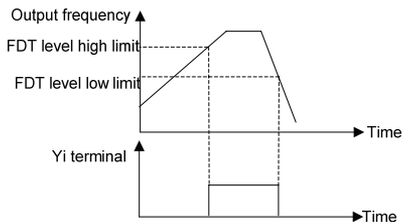


Figure6-31: Frequency level detection signal (FDT)

P7.24

Virtual terminal effective selection

000 ~ 111(000)

It controls the action of the multifunctional input terminal or output terminal by the host computer.

P7.24 Virtual terminal effective selection	
Ones place	Multifunctional input terminal Xi 0: The real terminal is enabled 1: The virtual terminal is enabled
Tens place	reserved
Hundreds place	Y1, Y2 and relay terminals 0: The real terminal is enabled 1: The virtual terminal is enabled

When Xi terminal signal source is input as virtual terminal, whether the corresponding function of this terminal is effective depends on the control of the host computer and has nothing to do with the real status of the current Xi terminal.

When Yi, Y2 and relay terminals are output as virtual terminals, the terminal output depend on the control of the host computer and have nothing to do with the function code setting.

P7.25

Terminal effective status selection

0000 ~ 1111(0000)

It defines the validity of the input and output status of the multifunctional digital terminals.

P7.25 Terminal effective status selection	
Ones place	Multifunctional input terminal Xi 0: If Xi have current flowing, Xi is enabled 1: If Xi without current flowing, Xi is enabled
Tens place	Multifunctional output terminal Yi 0: If Yi enabled, Yi with current flowing 1: If Yi enabled, Yi without current flowing
Hundreds place	Relay output terminal 0: If relay enabled, relay is in magnetizing status 1: If relay enabled, relay is not in magnetizing status
Thousands place	Reserved

When the digital input Xi terminal and COM terminal are short circuited, it may judge whether the input status is valid by whether there is current flowing in the terminals.

When the digital output Yi terminal acts as open collector output, it may judge whether the output status is valid by whether there is current flowing in the terminal.

It may judge whether the output status is valid by whether the relay terminal is in the magnetizing status.

6.9 Process PID Close Loop Parameters (Group P8)

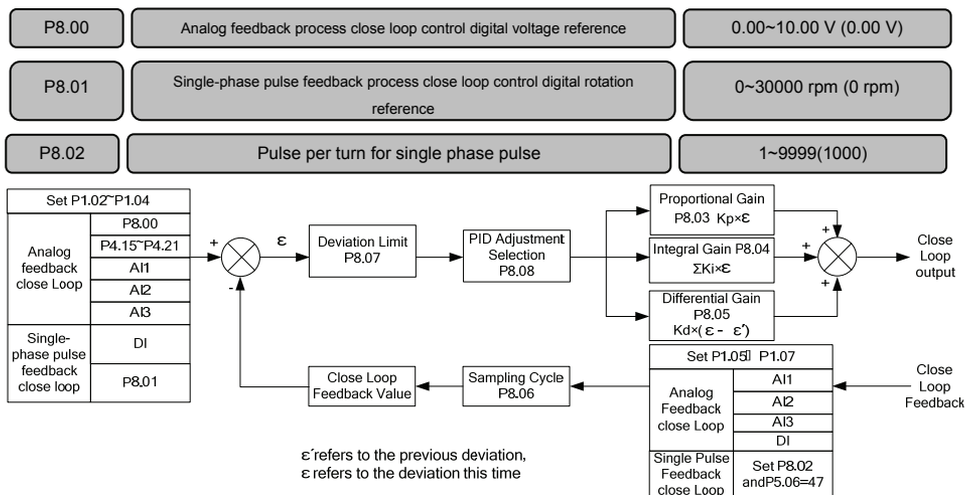


Figure 6-32 Schematic diagram for PID

The current control operation mode P0.03 shall be determined before determining the process close loop reference value.

When the current control operation mode is analog feedback process close loop (P0.03=1, 3, 5 and 7), if P1.02 is set to "0", it may determine the reference value of the close loop by P8.00. If P1.02 is non-zero value, it determines the reference value of the close loop by the analog value and pulse frequency selected in P1.02.

When the current control operation mode is single-phase pulse feedback process close loop (P0.03=2 and 6), it may determine the reference value of the close loop. In addition, when the single-phase pulse feedback process close loop is employed, it needs to use an pulse encoder and set the number of single-phase pulses per rotation for the encoder according to the encoder model (P8.02)so as to determine the close-loop feedback value indicated by the signal feedback by the single-phase pulse.

Note:

- ◆ The signal feedback by the single-phase pulse must be connected to X7/DI terminal and this terminal shall be set to "47: Single-Phase Pulse Input. of single-phase pulse feedback process close loop control.
- ◆ In the analog value feedback close loop mode, if P1.02 is set to "0", it can use multi-step digital voltage reference to implement the multi-step reference function of the close loop. Refer to P4.15 ~ P4.21 for details.

P8.03	Proportional gain Kp	0.000 ~ 10.000(0.200)
P8.04	Integral gain Ki	0.000 ~ 10.000(0.500)
P8.05	Differential gain Kd	0.000 ~ 10.000(0.000)

As shown in Figure6-32 PID Schematic Diagram, the higher the Kp value is, the faster the response is, but if the Kp value is too large, it may easily generate oscillation and the deviation cannot be eliminated completely. It can use Ki to eliminate the residual deviation. The higher the Ki value is, the faster the response of the inverter to the deviation change, but it may easily generate oscillation if the Ki value is too large. If the system has frequent feedback to the jump, it needs to use Kd because Kd can respond to the deviation change between the system feedback and the reference quickly. The higher the Kd value is, the faster the response is, but it may easily generate oscillation if the value is too large.

P8.06

Sampling cycle

0.001 ~ 30.000 s (0.002s)

This function is used to set the sampling cycle of the feedback signal. The lower this parameter value is, the faster system response to the deviation between the reference and the feedback, but if the sampling cycle is too fast, the associate requirement for the system PID gain adjustment will be higher, which may result in system oscillation.

P8.07

Deviation limit

0.0 ~ 20.0 % (5.0%)

When this function determines the certain level of the deviation between the feedback signal and the reference signal, it will stop the internal PID regulation and maintain stable output. Only when the deviation between the feedback value and the reference value of the close loop exceeds the deviation limit of P8.07 will the output be updated. Setting the deviation limit needs to take the system control precision and stability into consideration.

P8.08

PID adjustment selection

00 ~ 11(10)

This function determines the specific running mode during the process close loop adjustment.

P8.08 PID adjustment selection	
Ones place	Integration mode 0: Frequency reaches its high limit and low limit the integration adjustment is stopped 1: Frequency reaches its high limit and low limit and the integration adjustment continues
Tens place	Output frequency 0: It must be consistent with the setup running direction 1: It can be against the setup running direction

If the output value of the close loop adjustment reaches frequency high limit or low limit (P0.13 or P0.14), there are two actions for selection in the integration step.

0: Stop integration adjustment: the integration value remains unchanged. When there is change occurring to the deviation between the reference value and the feedback value, the integration value will follow that change trend.

1: Continue integration adjustment: The integration value will immediately respond to the change between the reference value and the feedback value unless this value reaches the internal integration limit. When there is change occurring to the deviation between the reference value and the feedback value changes, it needs to take longer time to offset the impact brought by the continuous integration so that the integration value can catch up that change trend.

If the output value of the close loop adjustment is inconsistent with the current setup running direction,

the close loop output value has two actions for selection.

0: It must be consistent with the setup running direction: When the output value of the close loop adjustment is inconsistent with the current setup running direction, the current output value will be forced to be 0 internally.

1: It can be reverse to the setup running direction: When the output value of the close loop adjustment is inconsistent with the current setup running direction, the close loop adjustment opposite to the current setup running direction will be executed.

P8.09

PID positive or negative function

0 ~ 1 (0)

PID is positive function at default. It needed negative function when feedback value is greater than reference value and the frequency needed increase. This function can realized through setting P8.09=1 or multi-function terminal function setting as 68.

P8.09=0, Terminal function is disabled: Positive;

P8.09=1, Terminal function is enabled: Positive;

P8.09=1, Terminal function is disabled: Negative;

P8.09=0, Terminal function is enabled: Negative.

P8.10

Reserved

0 ~ 65535 (0)

6.10 Motor Parameters (Group P9)

P9.00	Load Type	0 ~ 1(0)
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This function is used to determine the motor load type driven by the inverter.

0: G-type constant torque/heavy-duty application

1: L-type variable torque/light-duty application

Once the load type is changed, P9.03 ~ P9.14 will change to the factory default setting automatically, while P3.01 and P3.07 will change to 0 automatically. When the load type is selected as 1, the current limit value PA.05 will change to 120% automatically, while the drive and brake torque limit values Pd.08 and Pd.09 will change to 135% automatically. When the load type is selected as 0, the current limit value PA.05 will change to 160% automatically, while the drive and brake torque limit value Pd.08 and Pd.09 will change to 180% automatically.

P9.01	Motor poles	2~ 128(4)
P9.01	Motor rated speed	0 ~ 30000 rpm(1500rpm)
P9.03	Motor rated power	0.4 ~ 999.9 kW(Factory)
P9.04	Motor rated current	0.4 ~ 999.9 kW(Factory)

P9.01 ~ P9.04 are used to set the motor parameters driven by the setup inverter and shall be set properly in accordance with the motor nameplate prior to the use.

Note: The power level of the inverter shall match the motor.

P9.05	Zero-load current I0	0.1 ~ 999.9 A(Factory)
P9.06	Stator resistance R1	0.000 ~ 65.000 Ω(Factory)
P9.07	Stator inductance leakage L1	0.0 ~ 2000.0 mH(Factory)
P9.08	Rotor resistance R2	0.000 ~ 65.000 Ω(Factory)
P9.09	Mutual inductance L2	0.0 ~ 2000.0 mH(Factory)
P9.10	Magnetic saturation coefficient 1	0.00 ~ 100.00 %(Factory)
P9.11	Magnetic saturation coefficient 2	0.00 ~ 100.00 %(Factory)
P9.12	Magnetic saturation coefficient 3	0.00 ~ 100.00 %(Factory)
P9.13	Magnetic saturation coefficient 4	0.00 ~ 100.00 %(Factory)
P9.14	Magnetic saturation coefficient 5	0.00 ~ 100.00 %(Factory)
P9.15	Parameter auto-tuning	0~2(0)

It determines the key motor parameters affecting the running control of the inverter through implementing the parameter auto-tuning. These motor parameters will be stored in the inverter automatically upon completion of parameter auto-tuning process till next parameter input or another parameter auto-tuning.

The process of parameter auto-tuning is described as follows:

- ◆ Input P9.00 to P9.04 properly in accordance with the motor nameplate; set the basic running frequency P0.15 (motor rated frequency), maximum output frequency P0.11 and maximum output voltage P0.12 (motor rated voltage); set the acceleration/deceleration time P0.08 and P0.09 properly.

- ◆ Select the implementation mode of parameter auto-tuning P9.15:

1: Static parameter auto-tuning. Press the run key to measure the motor parameters P9.06 ~ P9.08 automatically. and P9.15 will be restored to 0 automatically upon completion of auto-tuning process.

2: Rotating parameter auto-tuning. Press the run key to measure the motor parameters P9.06 ~ P9.14 automatically. and P9.15 will be restored to 0 automatically upon completion of auto-tuning process.

Note:

- ◆ If the motor can be disconnected from the load, it can select rotation auto-tuning (P9.15=2), or it can select static auto-tuning only. Make sure that the motor is in the standstill status when starting the parameter auto-tuning. If there is over current or over voltage failure during the auto-tuning process, it can prolong the acceleration/deceleration time P0.08 and P0.09 properly.
- ◆ If the inverter power does not match the motor power, select static auto-tuning. After the tuning, manually change the no load current P9.05 to about 40% of the motor rated current P9.04.
- ◆ If the motor parameters are given, please enter the parameters to P9.05 ~ P9.09 directly. If the motor parameters are not given, please execute the parameter auto-tuning. The magnetic saturation and coefficient value in P9.10 ~ P.14 is automatically set during auto-tuning, eliminating the need of setting by the user.
- ◆ During the process of parameter auto-tuning, “-At-“ will appear on the operation panel.

P9.16	Motor overload protection	00 ~ 12(00)
P9.17	Sensor protection threshold of motor	0.00 ~ 10.00 V (10.00V)
P9.18	Motor overload protection time	0.5 ~ 30.0 min (10.0min)

This function can be used to protect the motor.

P9.18 Motor overload protection time	
Ones place	Protection mode: 0: Motor current mode 1: Sensor mode 2: No action
Tens place	Low speed derating: 0. Action (applicable to common motor) 1. No action (applicable to variable frequency motor)

The ones place of P9.16 determines whether the motor overload protection is to be executed and whether the motor overload protection employs current mode or sensor mode.

0: Motor current mode: Overload is calculated in accordance with motor current, running frequency and running time and compared with the allowable motor overload time determined by P9.18. Once the accumulated overload time is reached, the inverter will report “E.oL2” motor overload failure.

When the load type is constant torque (P9.00=0), the motor overload protection time P9.18 corresponds to the overload protection time under 150% rated load current and is 10 minutes by factory default; when

the load type is variable torque (P9.00=1), the motor overload protection time P9.18 corresponds to the overload protection time under 115% of rated load current and is 10 minutes by factory default.

Note: The calculation of motor overload protection continues during the inverter running and stopping process, while the accumulated overload value will be reset when the inverter is power-off.

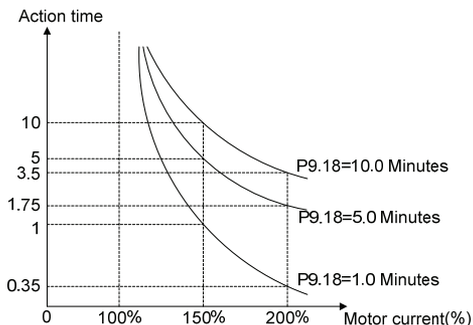


Figure6-33 Motor Overload Protection Characteristics Curve (Constant Torque)

1: Sensor mode. Compare the analog feedback value of the thermal sensor installed on the motor with the present sensor protection threshold P9.17. If the feedback value is higher than that protection threshold, the inverter will report "E.Ptc" motor overheat failure immediately, without inverse time lag characteristics.

Note: When this protection mode is employed, it needs to select the input channel for the analog feedback value of the thermal sensor and confirm that the input function of this analog channel is selected as "5: Motor Temperature Feedback".

2: No motor protection action, indicating that the inverter will not protect the overload status of the motor. It must be used with care.

Tens place of P9.16:

0: Action: The heat sink effect will become poorer when the motor is running at low speed and the motor is derated according to the motor overload protection time as determined in P9.18.

1: No action: For some special motors, such as variable frequency motor, "no action" can be selected when derating at low speed. It must be used with care.

6.11 Control Parameters (Group PA)

PA.00	Carrier frequency	0.7 ~ 16.0 kHz (Factory)
PA.01	Carrier frequency automatic adjustment	0 ~ 1(1)

Carrier frequency has an important impact on operations of inverter and motor. When carrier frequency increases, the loss, temperature rise and noise of motor will decrease. If carrier frequency decreases, the temperature rise of inverter itself as well as the leakage current of motor and its interference with external radiation will decrease.

PA.01 can determine automatically the most suitable carrier frequency according to inverter temperature.

0: Non-auto adjustment, carrier frequency will not be adjusted automatically according to the temperature of inverter. Under favorable circumstances as regards ventilation and heat sink, all loads shall operate with low noise. Set PA.00 with higher carrier frequency and set PA.01 to 0.

1: Auto-adjustment; inverter can adjust automatically carrier frequency through temperature check according to the weight of load. Maintain continuously reliable operation by keeping operating with low noise at low loads and controlling the temperature of inverter at heavy load.

PA.02	Vector control 1 slip compensation	0.0 ~ 300.0 % (100.0%)
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The function will be enabled when operating under vector control 1 (when P0.03=0~3).The function will help the inverter to keep the motor rotational speed constant if loads vary or under heavy loads.

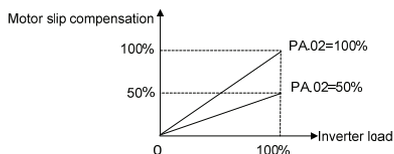


Figure 6-34 Vector control 1 slip compensation gain

PA.03	Droop control	0.00 ~ 10.00 Hz(0.00Hz)
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When several inverters drive the same load, the function can distribute the load automatically between inverters and make them work cooperatively. For example, when some inverters run an assembly line, this function can be used to balance loads, allocate loads between inverters at different power levels in proportion to the power, and thus ensure the assembly line operate properly. Each inverter adjusts output frequency automatically according to its load condition and lifting ratio set by droop control.

Note: This function is only enabled to vector control 1.

PA.04	Current limit action selection	0~1(1)
PA.05	Current limit value	20.0~200.0 % (160.0%)

PA.04 current limit selection:

0: Disabled

1: Enabled

The current limit function is a drive protection function that prevents main circuit failures caused by high current. The function is especially applied to applications of suddenly changed speed or load.

If current limit function is enabled, when the current exceeds current limit value (PA.05), the inverter will turn into current limit status. If the current level drops below current limit value (PA.05), exit the current limit status automatically, then normal operation will continue.

Note:

- ◆ Current limit current PA.05 is proportion of rated current of inverter.
- ◆ This function is only applied to vector control 1.
- ◆ Under current limit status, the speed will decrease. The current limit function is not appropriate for systems that will not permit reduce speed, such as crane, otherwise will loss control.

PA.06

Voltage adjustment function

000 ~ 111(101)

PA.06 Voltage adjustment function	
Ones place:	Over-voltage adjustment: 0: Disabled; 1: Enabled;
Tens place	Under-voltage adjustment: 0: Disabled; 1: Enabled;
Hundreds place	Overmodulation: 0: Disabled; 1: Enabled;

Ones place: Over-voltage adjustment: When motor with large inertial load stops rapidly, or a short-time regenerative braking happens for load abrupt changes when the motor is running, DC bus voltage of inverter will rise, thus may cause over-voltage protection. The function of voltage adjustment is decrease the braking torque to control the DC bus voltage to prevent over voltage alarm through adjusts output frequency and auto prolongs deceleration time.

Note: If dynamic braking is applied and braking unit (PA.09=1) has been set, the function is disabled.

Tens place: Under voltage adjustment: When power supply voltage decreases or has instantaneous power failure; DC bus voltage will also decrease. The function of under voltage adjustment is to decrease the motor rotating speed through decreasing the output frequency, the load inertial energy feedback to DC side to keep DC voltage higher than the under voltage value, avoid stop by under voltage. Under voltage function is very effective in applications such as centrifugal pump and fan.

Note: This function is only applied to vector control 1.

Hundreds place: Overmodulation: This function is used to increase inverter output voltage and ensure the inverter output capacity under low grid voltage or heavy load.

PA.07

Energy-saving coefficient

0 ~ 50 %(0%)

By setting PA07, the output voltage will decrease automatically as the loads decrease under proper operation. The inverter maximally decreases reactive power to offer more energy savings. The greater the parameter setting is, more visible the energy saving effect achieves, and the longer the response time lasts for the inverter converting from energy saving condition to proper operation status.

Note:

- ◆ The function is only enabled in vector control 1, and disabled during acceleration and deceleration proces.
- ◆ The function applies to valiable torque loads such as fan and pump. If used in constant torque loads and rapidly changing loads applications, the function will result delayed control response.

PA.08

Magnetic flux braking selection

0 ~ 1(1)

0: Magnetic flux braking disabled

1: Magnetic flux braking enabled

When the motor decreases, the inverter can rapidly slow down if magnetic flux braking action is selected.

Then the electric energy can be transformed to heat energy during the braking process.

Rapid deceleration can be realized by selecting magnetic flux braking action, but the output current will be larger. Selecting no action, the deceleration will last longer, but the output current will be smaller.

PA.09

Dynamic braking selection

0 ~ 1(0)

The function code of PA.09 enables the dynamic braking function.

0: Dynamic braking disabled

1: Dynamic braking enabled

For large rotating inertia applications and when rapid stop by braking is required, select matched braking unit and braking resistance and set braking parameter for the motor stop rapidly by braking.

PA.10

Reserved

100.0 s(100.0s)

PA.11

Braking unit action voltage

650 ~ 750 V(720V)

Braking unit action voltage PA.11 is only applied to inverter with built-in braking unit. Action voltage of braking unit can be selected by adjusting PA.11. The motor can be stopped rapidly by energy braking with the appropriate action voltage.

Note: Set PA.09 to 1 when using braking unit. For braking unit and braking resistor, refer to 1.9.

PA.12

Relay action when the inverter is fault

000 ~ 111(100)

Generally, when inverter produces a failure alarm, the relay will make corresponding indication action.

With this function, the action of error relay terminal can be set under some special conditions.

PA.12 Relay action when the inverter is fault	
Ones place	Under-voltage failure 0: Disabled; 1: Enabled;
Tens place	Auto reset interval period 0: Disabled; 1: Enabled;
Hundreds place	Failure locked 0: Disabled; 1: Enabled;

Ones place: Under low-voltage status such as power-up or power failure, choose the relay output enabled or disabled.

Tens place: When the real failure is not displayed during auto reset period, choose the relay output enabled or disabled. Refer to PA.21 and PA.22 instructions.

Hundreds place: If failures lock function enabled, when locked failures during last power-failure are displayed after power-on again, choose the relay output enabled or disabled. Refer to PA.20 instruction.

PA.13

Inverter or motor overload prealarm

000 ~ 111(000)

PA.14

Overload prealarm detection level

20.0 ~ 200.0 %(130.0%)

PA.15

Overload prealarm detection time

0.1 ~ 60.0 s(5.0s)

Overload prealarm function can realize indication of pre-setting overload status or alarm stop.

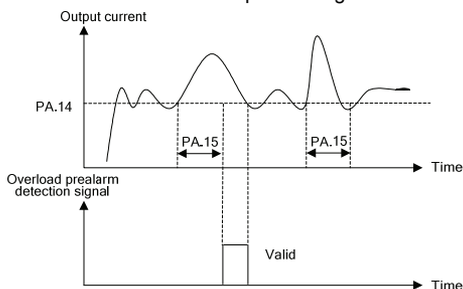


Figure 6-35 Overload prealarm detection signal

PA.13 determines overload prealarm detection mode and conditions.

PA.13 Inverter or motor overload prealarm	
Ones place:	Detection mode selection 0: Motor overload prealarm, relative motor rated current 1: Inverter overload prealarm, relative inverter rated current
Tens place	Action selection after overload prealarm 0: Continue to run 1: Report overload failure and stop
Hundreds place	Detection conditions selection 0: Detection all the time 1: Detection only at constant speed

Ones place: Determine overload is motor overload prealarm or inverter overload prealarm.

Tens place: Determine whether inverter continues to run or alarms then stops when the output current exceeds continuously overload prealarm detection level PA.14 and the lasting time is longer than overload prealarm detection time PA.15. If tens place is selected with overload failure display and stop, it will display “E.oL2” when the ones place is 0, it will display “E.oL1” when the ones place is 1.

Hundreds place: Determine under which run status the overload prealarm function will be enabled.

Note: Y terminal with multiple function can be set to “4: Overload detection signal (OL)” to display overload prealarm signal.

PA.16	Fault shielded and alarm attribute setting 1	0000 ~ 2222(0020)
PA.17	Fault shielded and alarm attribute setting 2	0000 ~ 2222(0000)
PA.18	Fault shielded and alarm attribute setting 3	0000 ~ 2222(2000)
PA.19	Fault shielded and alarm attribute setting 4	0000 ~ 2222(0002)

The function can be used to manage various actions when some failures occur. When these faults occur under some special circumstances, inverter can alarm but not stop even shield the fault.

Ones place, tens place, hundreds place and thousands place displayed from PA.16 to PA.19 can be set:

0: Fault not shielded and alarm and stop during failure.

1: Fault not shielded and alarm but not stop during failure.

2: Fault shielded neither alarm nor stop.

Note: To change factory setting, please contact with distributor or manufacturer.

PA.16 Fault shielded and alarm attribute setting 1	
Ones place	Output short circuit to ground abnormality
Tens place	Power failure abnormality during running
Hundreds place	Input power abnormality
Thousands place	Output phase loss

PA.17 Fault shielded and alarm attribute setting 2	
Ones place	EEPROM abnormality
Tens place	Relay contact abnormality
Hundreds place	Temperature sensor taking sample anomaly
Thousands place	Encoder disconnection

PA.18 Fault shielded and alarm attribute setting 3	
Ones place	Abnormal +10V power supply output
Tens place	Abnormal analog input
Hundreds place	Motor over-temperature (PTC)
Thousands place	Abnormal communication1(Operational panel 485)

PA.19 Fault shielded and alarm attribute setting 4	
Ones place	Abnormal communication2(terminal 485)
Tens place	Abnormal version compatibility
Hundreds place	Reserved
Thousands place	Reserved

PA.20	Fault locking function selection	0 ~ 1(0)
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0: Failure lock disabled.

1: Failure lock enabled: Allowing re-display faults occurred upon last power failure after power-on properly run only after resetting failure.

Note:

- ◆ Whether to output failure indication at the same time is decided by action indication of fault relay of inverter. Refer to PA.12 instruction.
- ◆ LU under-voltage cannot be locked upon next time power-up of the inverter as failure.

PA.21	Automatic reset times	0 ~ 20(0)
PA.22	Automatic reset interval	2.0 ~ 20.0 s (2.0s)

The function can be used to auto reset from ordinary failures. The inverter will start to run automatically again after auto reset interval period PA.22. If the failure still exists as the inverter starts again after auto reset times PA.21, it will alarm then stop. For faults such as overcurrent or overvoltage occurred occasionally from beginning or during running, the function can be used if you want the equipment keep running without manual interfere.

Note: For fault E.PCU, E.rEF, E.AUt, E.FAL, E.oUt, E.ot1, E.ot2, E.Cur, E.GdF, E.LV1, E.CPy, E.dL4, E.IoF and E.oL3, there has no auto reset function. The inverter will not check fault.

6.12 Enhanced Function Parameters (Group Pb)

Pb.00	Hopping frequency 1 low limit	0.00 ~ 300.00 Hz(0.00Hz)
Pb.01	Hopping frequency 1 high limit	0.00 ~ 300.00 Hz(0.00Hz)
Pb.02	Hopping frequency 2low limit	0.00 ~ 300.00 Hz(0.00Hz)
Pb.03	Hopping frequency 2 high limit	0.00 ~ 300.00 Hz(0.00Hz)
Pb.04	Hopping frequency 3 low limit	0.00 ~ 300.00 Hz(0.00Hz)
Pb.05	Hopping frequency 3 high limit	0.00 ~ 300.00 Hz(0.00Hz)

Set hopping frequency range of inverter to avoid mechanical resonance. When the setting frequency of inverter is less than the hopping frequency, the inverter will run automatically at the high limit or low limit of the hopping frequency (change to run at low limit of the hopping frequency when acceleration, for deceleration, change to run at high limit of the hopping frequency), as shown in Figure 6-36.

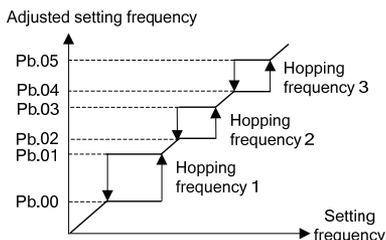


Figure 6-36 High and low limit of hopping frequency

Pb.06	UP/DN single step without integral function	0.00~10.00Hz(0.10Hz)
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When Pb.08 and Pb.10 setting without integral function, UP/DN single step increase or decrease frequency define by Pb.06.

Pb.07	Magnification time function and UP/DN change direction	0000~1111(0000)
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Pb.07 Magnification time function and UP/DN change direction	
Ones place	Acceleration/deceleration time 0: ×1 1: ×10
Tens place	Reserved
Hundrands place	reserved
Thousands place	UP/DN change direction: 0: Enabled 1: Disabled

For some special applications that longer acceleration/deceleration time is required, the function can be used to determine magnification of acceleration/deceleration time that has been set. For example, if the current acceleration/deceleration time 0(P.08, P.09) is enabled, the real applied acceleration and deceleration time is 10 times as long as acceleration/deceleration time 0 when ×10 is selected.

Pb.08	Operational panel \wedge/\vee digital regulating frequency control	0000~0221(0001)
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Pb.09

Operational panel \wedge/\vee integral rate

0.1~50.0 s (2.0s)

Setting with operational panel \wedge/\vee regulating frequency can be realized by the function. When the operational panel is in the parameter display state of operation or stop, through operational panel \wedge/\vee to regulate frequency is the most direct and convenient way. Frequency value will save in the inverter and superimposed on other frequency as final frequency.

Operational panel \wedge/\vee digital regulating frequency control Pb.08 determines the function of operation panel \wedge/\vee adjustment volume.

Pb.09 determines the time that will take to refresh increment or decrement for one time when adjusting with \wedge/\vee continuous.

Pb.08 Operational panel \wedge/\vee digital regulating frequency control	
Ones place	Action after power off 0: Save after power off 1: Clear after power off
Tens place	Action after stop 0: Hold after stop 1: Clear if deceleration to stop 2: Clear after stop
Hundreds place	Operational panel \wedge/\vee enabled setting 0: Only enabled when main reference is P0.05 1: Always enabled 2: Always disabled
Thousands place	Integral function selection 0: With integral function 1: Without integral function

Ones place: Action after power off

0: After setting frequency by operational panel \wedge/\vee adjustment, operational panel \wedge/\vee adjustment volume will be recorded automatically after power to the inverter is cut off.

1: After setting frequency by operational panel \wedge/\vee adjustment, operational panel \wedge/\vee adjustment volume will be cleared automatically after power to the inverter is cut off.

Tens place: Action after stop

0: After shutdown, adjustment volume of \wedge/\vee on operational panel keeps unchanged.

1: After shutdown, adjustment volume of \wedge/\vee on operational panel will be cleared after carrying out stop command.

2: After shutdown, adjustment volume of \wedge/\vee on operational panel is cleared under the stop status.

Frequency cannot set by \wedge/\vee under the stop status.

Hundreds place: Operational panel \wedge/\vee enabled setting

0: Only valid when the main reference is P0.05 open loop digital frequency setting (P0.04=0).

1: Valid under all frequency reference modes (P0.04 not specified).

2: Operational panel adjustment \wedge/\vee disabled.

Thousands place: Integral function selection

0: With integral function. When the operation panel \wedge/\vee adjustment is used to set the frequency, the consistent adjustment in one direction has integral effect. The step length of adjustment starts from 0.01Hz, after every 10 times of adjustment, the step length will be increased by 10 times, and the maximum step length of adjustment is 1.00Hz.

1: Without integral function. When the operation panel Δ/∇ adjustment is used to set the frequency, the step length of the adjustment is fixed to 0.1Hz.

Note: When operating under process closed loop PID, the closed loop reference also can be adjusted with operational panel Δ/∇ . Then adjustment volume of Δ/∇ is regarded as analog superimposed upon closed loop reference. The minimum step size is 1mV.

Pb.10	Terminal UP/DN digital regulating frequency control	0000~1221(0001)
Pb.11	Terminal UP/DN integral rate	0.1~50.0 s(2.0s)

Pb.10 Terminal UP/DN digital regulating frequency control	
Ones place	Action after power off 0: Save after power off 1: Clear after power off
Tens place	Action after stop 0: Hold after stop 1: Clear if deceleration to stop 2: Clear after stop
Hundreds place	Terminal UP/DN enabled setting 0: Only enabled when main reference is P0.05 1: Always enabled 2: Always disabled
Thousands place	Integral function selection 0: With integral function 1: Without integral function

Pb.10 and Pb.11 are the same as the usage of operational panel Δ/∇ . For functions of terminal UP/DN, refer to instructions of P5.00~P5.06.

Pb.15	Restart automatically after power resumes normal	0~1(0)
Pb.16	Waiting time for restart	0.0~20.0 s (0.5s)

0: No action after power resumes normal

1: Action after power resumes normal

The function supports automatic running of the inverter upon power resume normal after power failure. When restart after power failure is selected, the inverter will running automatically after power on under any operation command reference mode, such as operation panel, terminal or host computer.

When restart after power failure is selected, if P0.06=1 and the running terminal is enabled when power on, the inverter will be run after power resumes normal. Be careful in using this function.

Note: To ensure this function is valid under terminal operating command reference mode, please do not change the status of operating command terminal during shutdown.

Pb.17	Pre-set frequency	0.00~300.00 Hz (0.00Hz)
Pb.18	Pre-set frequency operating time	0.0~3600.0 s(0.0s)

When start the inverter, the reference frequency is pre-set frequency and keeping the time as pre-set frequency operating time Pb.18, then other frequency reference is enabled.

Pb.19	Zero frequency high limit	0.00~300.00 Hz(0.00Hz)
Pb.20	Zero frequency low limit	0.00~300.00 Hz(0.00Hz)

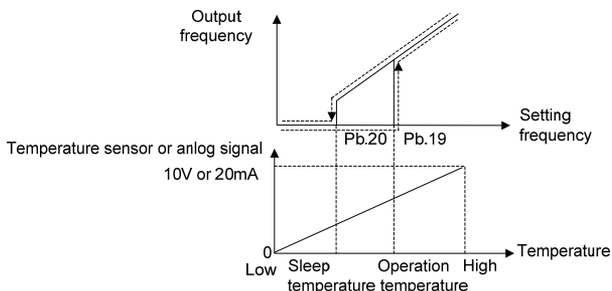


Figure 6-37 High and low limit of zero frequency operation

This function supports sleep function and energy saving operation. After running, the inverter will start when the setting frequency \geq Pb.19. The inverter running at zero frequency when the setting frequency \leq Pb.20. Proper setting the value can avoid the inverter starting and stopping frequently. The function often used for situations such as air condition and fan, change the analog signal of temperature sensor to setting frequency to control automatic starting or stopping of inverter. See Figure 6-37.

Pb.21	Reserved	0~1(0)
Pb.22	Reserved	0.0~380.0(380.0)
Pb.23	Parameter copy	0~5(0)

Parameters copy function can be realized through operation panel.

0: No operation. When upload or download completed, the parameter restores automatically to 0.

1: Upload parameters. Press **PRG** button to upload parameters to the operation panel after setting, and will display percentage of copy process when indicating “LoAd”.

2: Download parameters (without motor’s parameters). Press **PRG** button to download parameters to the inverter after setting, and will display percentage of copy process when indicating “CoPy”. Parameters of motor (P9 Group) will not be downloaded to the inverter with this operation.

3: Download parameters (all users’ parameters). Press **PRG** button to download parameters to the inverter after setting, and will prompt percentage of copy process when indicating “CoPy”.

4: Upload not allowed. The function is use to avoiding deleting parameters that have been copied to the operation panel. After setting this function, “HoLd” will be displayed on the operation panel when conducting parameters upload.

5: Upload allowed, allowing uploading parameters to the operation panel after setting.

Note:

- ◆ After completing the above settings, Pb.23 will be automatically returned to “0: no action”. “E.CPy” will display if error occur during copies.
- ◆ The parameters for V5 inverter and V6 inverter cannot be copied between each other.
- ◆ The copy operation can be performed only when the operation panel copy identification codes of the two inverters for upload and download (d1.09) are consistent.
- ◆ The copy function can be completed only when the inverter is completely powered off and then powered up after the download of the parameters for copy is completed.

6.13 Communication Parameters (Group PC)

PC.00	Communication baud rate	4~8(6)
PC.01	Data format	0~2(0)
PC.02	Local address	1~247(1)

The inverter supports international Modbus RTU protocol. Refer to the appendix.A.

PC.00 determines communication baud rate ranging from 4800~57600bps.

4: 4800bps

5: 9600bps

6: 19200bps

7: 38400bps

8: 57600bps

PC.01 sets communication format, odd-even check.

0: 1-8-1 format, without check

1: 1-8-1 format, odd check

2: 1-8-1 format, even check

PC.02 sets the local address. 0 is the broadcast address, available address "1~247", 248~255 for reservation.

PC.03	Communication parameters setting	000~F0F(303)
-------	----------------------------------	--------------

Ones place:terminal RS485 setting	
bit0	0: Without reply 1: Reply if communication with host computer
bit1	0: Will not reply if communication disconnected 1: Will reply if communication disconnected
bit2	0: Communication will not detect password 1: Communication will detect password
bit3	0: 0x06 and 0x10 command communication write RAM 1: 0x06 and 0x10 command communication write EEPROM
Tens place:reserved	
Hundreds place:operation panel RS485 setting: Same as ones palce	

Note: If change function code through communication frequently, it is suggest set PC.03 to 303 to avoid damage EEPROM, then communicate with inverter write RAM but not EEPROM.

PC.04	Master-slave mode	0~2(0)
PC.05	Operation Address from master to slave (set by master)	0~2(0)
PC.06	Slave setting frequency proportional (set by slave)	0.00~10.00(1.00)

PC.04 master-slave mode:

0: SCIA is slave mode and SCIB is slave mode

1: SCIA is master mode and SCIB is slave mode

2: SCIA is slave mode and SCIB is master mode

PC.05 master to slave operation address (set by master), position for writing slave function code to

master setting frequency:

0: P0.05

1: P8.00

2: P8.01

The inverter provides two communication ports. SCIA is a port connecting with operation panel, and SCIB is used terminal for 485+ and 485-.

In common applications, the inverter operates under slave mode (PC.04=0) and responses to external instructions.

Master mode: Actively sending data to other devices, this function is often applied in multi-machines operate synchronously applications. When selecting master mode, one inverter should set to master to transfer running frequency to other inverters. When the slave receives frequency from the master inverter, it will store the frequency data to the function code determine by PC.05. For example, if open loop digital frequency reference is P0.05, set PC.05 to 0.

If inverter master mode is set for SCIA/SCIB and operation panel has been inserted, the operation panel will get priority, and the function of inverter as master mode will lose effect automatically. Disconnect the operation panel, after 10 seconds the inverter will return to master mode.

PC.06 slave setting frequency proportional coefficient (set by the slave):

The parameter is only enabled for the slave, it is used to set the slave coefficient receive from the master.

Slave setting=PC.06 × master reference.

6.14 Vector Control 2 Parameters (Group Pd)

This group of functions is only enabled for vector control 2. They are disabled for Vector control 1.

Pd.00	Speed/torque control	00~21(00)
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Pd.00 Speed/torque control	
Ones place	Speed control or torque control selection: 0: Speed control 1: Torque control
Tens place	Torque direction selection under torque control: 0: torque direction determine by analog input 1: Torque direction and running command direction are the same 2: Torque direction and running command direction are opposite

The switching between speed control and torque control can be realized through this function code.

0: Speed Control Mode

The motor action is controlled by the speed command, and the internal ASR is valid. The speed control mode shall be used together with the drive torque limiting Pd.08 and braking torque limiting Pd.09.

1: Torque control mode

At this time, the internal ASR is disabled, and the motor action is controlled by the analog reference torque command. When torque control mode is used, the motor speed may increase to dangerous speed because the torque command does not match the load torque. Please remember to set the speed limiting value.

Digital setting of speed limiting value: Refer to the description of forward maximum speed limiting value Pd.06 and reverse maximum speed limiting value Pd.07.

Analog setting of speed limiting value: Refer to the description of analog channel function selection.

When analog channel input is used to realize the speed limiting, function codes Pd.06 and Pd.07 are disabled.

Note:

- ◆ Input torque reference from analog channel when operating under torque control mode. Refer to instructions of P6.21.
- ◆ The jogging command is disabled under torque control.
- ◆ Under vector control 2, it can be switched between speed control mode and torque control mode through terminal. If Pd.00 is set to 0 and the terminal function is disabled, it is under speed control. If the terminal function is enabled, it switches to torque control. If Pd.00 is set to 1 and the terminal function is disabled, it is under torque control. If the terminal function is enabled, it switches to speed control. Refer to the description of the terminal function of multi-functional terminals P5.00 to P5.06: "64: speed control/torque control switching".

Pd.01	Speed loop proportional gain 1 (ASR_P1)	0.000~6.000(2.00or3.00)
Pd.02	Speed loop integral time 1 (ASR_I1)	0.000~6.000 s (0.200s)
Pd.03	Speed loop proportional gain 2 (ASR_P2)	0.000~6.000(2.00or3.00)
Pd.04	Speed loop integral time 2 (ASR_I2)	0.000~6.000 s (0.200s)
Pd.05	ASR switching frequency	0.00~300.00 Hz (5.00Hz)

Adjust proportional gain and integral time for the speed regulator.

Proportional gain P:

In the case of vector control 2 without encoder speed feedback, the leave-factory value of this parameter is 2.00. In the case of vector control 2 with encoder speed feedback, the leave-factory value is 3.00.

Adjust according to rotating inertia of machines connecting with motor. For machines with large rotating inertias, please increase P gain; for machines with small rotating inertias, please decrease P gain.

When P gain is greater than inertia, although the control response can be accelerated, the motor may shock or overshoot. Reversely, if P gain is smaller than inertia, the control response will get slower and the time taken to adjust the speed to the stable value will longer.

Integral time I:

The integral is disabled when setting the integral time I to 0 (controlled by P alone). To ensure the difference between the speed instructions and real speed is 0 under steady-state conditions, set the integral time I to non-0 values. When I value is smaller, the system responses quickly. But if the value is very small, shock will occur. If I value is greater, the system responds slowly.

Adjust PI settings when operating quickly or slowly:

When the motor speed is greater than ASR switching frequency Pd.05, Pd.01 and Pd.02 will act to make the system obtain reasonable dynamic response when no shock occurs. If the motor speed is smaller than ASR switching frequency Pd.05, Pd.03 and Pd.04 will act. To obtain reasonable dynamic response when operating slowly, increase proportional gain Pd.03 and reduce integral time Pd.04 properly.

Pd.06	Maximum speed limit for forward running when torque control	0.00~300.00Hz (50.00Hz)
Pd.07	Maximum speed limit for reverse running when torque control	0.00~300.00 Hz (50.00Hz)

Upon torque control, the speed cannot be controlled. When the set torque is larger than the load torque, the motor speed will keep rising to the speed limiting value. This function code sets the forward/reverse maximum speed limiting value.

Note:

- ◆ The analog channel input may be used to realize the maximum speed limiting upon torque control. Refer to the description of analog channel function selection P6.21.
- ◆ When analog channel input is used to realize speed limiting, terminals can be used to forcefully use Pd.06 and Pd.07 as the speed limiting value.

Pd.08	Drive torque limit	0.0~250.0 % (180.0%)
Pd.09	Braking torque limit	0.0~250.0 % (180.0%)

Pd.08 and Pd.09 are used to limit the maximum output torque of the inverter. The limit value is proportion of the rated output torque of motor. When large braking torque is required, please adopt additionally the energy braking method.

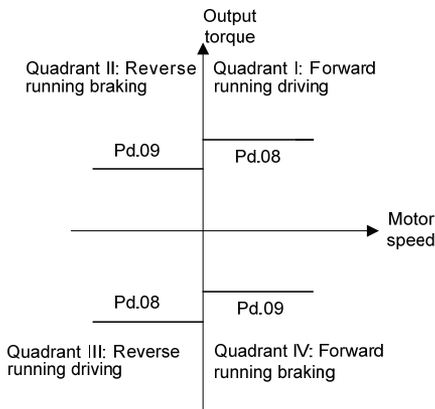


Figure 6-38 Torque limit

Note: When setting P9.00 to 1, i.e. operating with variable torque load, the setting range of Pd.08 and Pd.09 change to 0.0~150.0%. The factory setting is 135.0%

Pd.10	Reserved	0~65535(4)
Pd.11	Reserved	0.000~65.535(0.010)
Pd.12	Torque acceleration time	0~120.00s (0.10s)
Pd.13	Torque deceleration time	0~120.00s (0.10s)

It sets the torque acceleration/deceleration time upon torque control. This function code is disabled upon speed control.

The time for the command torque increases from 0 to rated torque is the torque acceleration time. The time for command torque decreases from rated torque to 0 is the torque deceleration time.

Pd.14	Pre-magnetizing time	0.000~8.000 s (0.300s)
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Pre-magnetizing is to create magnetize flux before the motor starts, aiming at fast response upon starting up of the motor. When operation instructions are available, bring the inverter into the pre-magnetizing status in the time set by this function code. After establishing the magnetize flux, try to accelerate normally. If the function code is set to 0, no pre-magnetizing process is applied.

Note: The motor may rotate during pre-magnetizing, and then adopt mechanical braking additionally.

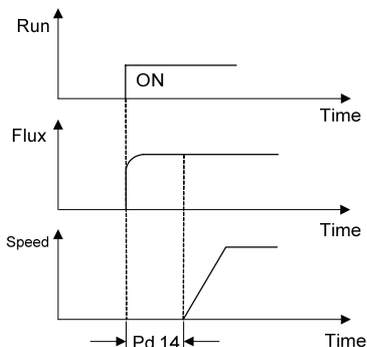


Figure 6-39 Pre-magnetizing

Pd.15	Current loop scale coefficient (ACR_P)	0~2000(1000)
Pd.16	Current loop integral coefficient (ACR_I)	0~6000(1000)

Vector control will control the output current of motor and keep track of current instruction value. Scale and integral gain of current control (ACR) shall be set here. Usually the factory default shall not be changed. Generally, increase P gain when coil inductance is high, decrease P gain when coil inductance is low. Current oscillation will be occurred as a result of setting I gain to extremely high.

Pd.17	Vector control 2 slip compensation (electric)	10.0~300.0 % (100.0%)
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When loads increase, motor slip will increase, but the rotating speed will decrease. The speed of motor can be controlled constantly by slip compensation. Please make adjustments according to below conditions:

When the motor speed is below the setting target value, increase vector control slip compensation gain.
 When the motor speed is above the setting target value, decrease vector control slip compensation gain.

Note: When the temperature of motor increases, interior parameters of motor will change and the slip will increase. Adjusting the function code can help to compensate the effects from temperature rise of motor.

Pd.18	Vector control 2 slip compensation (power generation)	10.0~300.0 % (100.0%)
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When loads increase, motor's slip will increase, and the rotating speed will also increase. The speed of motor can be controlled constantly by slip compensation. Please make adjustments according to below conditions:

When the motor speed is below the setting target value, decrease vector control slip compensation gain.
 When the motor speed is above the setting target value, increase vector control slip compensation gain.

Note: When the temperature of motor increases, interior parameters of motor will change and the slip will increase. Adjusting the function code can help to compensate the effects from temperature rise of motor.

Pd.19	ASR input filtering time	0.0~500.0 ms (0.5ms)
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This function defines the input filtering time of speed adjuster (ASR). In general, it needs no modification.

Pd.20	ASR output filtering time	0.0~500.0 ms (0.5ms)
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This function defines the input filtering time of speed adjuster (ASR). In general, it needs no modification.

Pd.21

Encoder feedback pulse/rev. (vector control 2 with encoder)

1~9999 pulses/rev. (1024)

This is where to set the encoder pulses per revolution that correspond to the motor rpm. This parameter is only available in vector control 2 with encoder. This parameter should read the correct value from the encoder.

Pd.22

Encoder direction selection

0~1 (0)

0: Forward

1: Reverse

The factory setting is 0. If the wiring sequence for connecting the encoder to inverter connection board does not match the wiring sequence for connecting inverter to motor, this parameter may be set to "1" to adjust the wiring sequence to avoid re-wiring.

Pd.23

Interrupt detection time of encoder

0.0~8.0 s (2.0s)

Pd.23 is used to define the interrupt detection time for encoder signal upon vector control 2 with encoder speed feedback. If the encoder interrupt time exceeds the time set in Pd.23, the inverter will report E.dL1 error.

Pd.24

Ratio between motor and encoder

0.001~65.535 (1.000)

If the encoder is directly mounted on the motor shaft, set this parameter to 1. If the encoder is not directly mounted on the motor shaft, there exists deceleration ratio between motor shaft and encoder.

Pd.25

Zero servo enabled

0~1 (0)

Set this parameter according to the actual deceleration ratio.

0: Zero servo disabled

1: Zero servo enabled

Note: When Pd.25 is set to 0, "zero servo enabled" can be realized through function 66 of X terminal (zero servo enabled terminal). For details, please refer to description of P5 group.

Pd.26

Zero servo initial frequency

0.00~10.00 Hz (0.30Hz)

Pd.27

Zero servo gain

1.000~9.999 (1.000)

Upon vector control 2 with encoder speed feedback, when the motor speed is less than the rotation speed corresponding to the zero servo initial frequency Pd.26, if the zero servo is enabled, it enters zero servo locking status. At this time, the position of the motor in stop status will be maintained. The zero servo initial frequency is the condition for the inverter to enter zero servo status. If Pd.26 is too large, it may cause over-current failure. If adjustment is needed, you may increase/decrease the factory setting. Zero servo gain Pd.27 is the parameter to adjust the zero servo retentivity. When this value is increased, the zero servo rapidity can be increased. However, if it is too large, it may cause vibration of the inverter.

Note: For the zero servo function enabled by function code Pd.25, you may exit from the zero servo mode by setting the frequency higher than the zero servo initial frequency. For the zero servo function enabled by function 66 of X terminal (zero servo enabled terminal), when the terminal is disabled, it exits from the zero servo mode. It doesn't matter whether the setting frequency is higher than the zero servo initial frequency Pd.26 or not.

Pd.28	Static friction compensation	0.0~100.0 % (0.0%)
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When the system is under torque control mode, to overcome the static friction force upon zero-speed operation or startup of the system, static friction compensation coefficient may be set to provide preset torque increase for the system.

Pd.29	Sliding friction compensation	0.0~100.0 % (0.0%)
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When the system is under torque control mode, the friction force existing during the system operation will reduce the inverter output torque. Sliding friction compensation coefficient may be set to reduce the influence of the friction on the inverter output torque.

Pd.30	Rotation inertia compensation	0.0~100.0 % (0.0%)
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Pd.31	Rotation inertia compensation frequency high limit 1	0.00~300.00 Hz (0.00Hz)
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Pd.32	Rotation inertia compensation frequency high limit 2	0.00~300.00 Hz (50.00Hz)
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When the system is under torque control mode, if the system load inertia is large, additional rotation inertia compensation shall be provided during the acceleration/deceleration of the system. The compensation determined by the rotation inertia compensation coefficient Pd.30 is valid only when it is less than Pd.31 which corresponds to the rotation inertia compensation frequency high limit 1.

Note: It shall be ensured that the normal and stable running frequency of the inverter is above the rotation inertia compensation frequency high limit 1. Pd.32, the rotation inertia compensation frequency high limit 2, is generally set to the maximum frequency of the inverter.

Pd.33	Torque limiting compensation in constant power	0.0~100.0 % (40.0%)
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This parameter compensates the torque limiting of the constant power running. The acceleration and deceleration time and output torque of the inverter when running in constant power zone can be optimized by changing this parameter.

Pd.34	Reserved	0~65535 (28)
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Pd.35	Reserved	0~65535 (1500)
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Pd.36	Torque taper	0~65535 (0)
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When the system is in torque control mode, the inertial the final output torque of the inverter can be optimized by adjusting parameter Pd.36.

6.15 Failure Record Parameters (Group d0)

d0.00	Fault type record 2	0~62(0)
d0.01	Fault type record 1	0~62(0)
d0.02	Fault type record 0 (Latest)	0~62(0)
d0.03	Bus voltage of latest fault	0~999 V (0V)
d0.04	Current of latest fault	0.0~999.9 A (0.0A)
d0.05	Frequency of latest fault	0.00~300.00 Hz (0.00Hz)

The inverter can record the latest three fault code serial number (see 7.1 list of failure and alarm information) and bus voltage, output current and operation frequency during failures recently occurred.

Note: Under-voltage display (LU), the parameters of fault type and failure time will not be saved.

d0.06	Total power-up time	0.000~65.535 kh(0.000kh)
d0.07	Total operation time	0.000~65.535 kh(0.000kh)
d0.08	Heatsink maximum temperature record	0.0~100.0 °C(0.0° C)
d0.09	Bus voltage maximum fluctuation record	0~1000V(0V)
d0.10	Reserved	0.00~300.00Hz(0.00Hz)
d0.11	Reserved	0~5(0)

The inverter automatically record the following information: Total power-up time, total operation time, record of maximum temperature of heat-sink, record of maximum bus voltage fluctuation, etc.

6.16 Product Identity Parameters (Group d1)

d1.00	Serial number	0.0~FFF.F(Factory)
d1.01	Software version of control board	0.00~99.99(Factory)
d1.02	Software non-standard version of control board	0.00~FF.FF(Factory)
d1.03	Software version of operation panel	0.000~F.FFF(Factory)
d1.04	Software version of extension card	0.000~F.FFF(Factory)
d1.05	Manufacturer's bar code 1	0~9999(Factory)
d1.06	Manufacturer's bar code 2	0~9999(Factory)
d1.07	Manufacturer's bar code 3	0~9999(Factory)
d1.08	Manufacturer's bar code 4	0~9999(Factory)
d1.09	Operation panel copy identification code	0.00~655.35(Factory)
d1.10	Control board software identification cod	0~65535(Factory)
d1.11	Reserved	0~65535(Factory)

6.17 Use of Display Parameters (Group d2)

d2.00	Heatsink 1 temperature	0.0~100.0° C (0.0° C)
d2.01	Terminal count value	0~65535(0)
d2.02	AI1 percentage after transformation	0.0~100.0 % (0.0%)
d2.03	AI2 percentage after transformation	0.0~100.0 % (0.0%)
d2.04	AI3 percentage after transformation	0.0~100.0 % (0.0%)
d2.05	DI percentage after transformation	0.0~100.0 % (0.0%)
d2.06	Operation panel \wedge/\vee digital adjustment	0~65535(0)
d2.07	Terminal UP/DN digital adjustment	0~65535(0)
d2.08	Reserved	0.00~65535(Factory)
d2.09	X terminal status	0~FFFF (0000)
d2.10	Reference voltage 1 (percentage)	0.0~100.0 % (Factory)
d2.11	Reference voltage 2 (percentage)	0.0~100.0 % (Factory)
d2.12	AI failure source display	0~5(Factory)
d2.13	Current detection failure source display	0~6(Factory)
d2.14	Frequency corresponding to motor rotation speed	0.00~655.35Hz (0.00Hz)
d2.15	Encoder pulse display	0~65535(0)
d2.16~d2.24	Reserved	0~65535(Factory)

Parameters in d2 group are read only parameters.

d2.06 and d2.07 mean the adjustment of the digital range, not means the frequency and percentage, just refers to numbers.

d2.09 indicates the input status of X terminal. 0 indicates Open, while 1 indicates Close. Hexadecimal combination is adopted, and the lowest bit indicates X1.

d2.12 indicates the failure source of analog input. 1 indicates AI1 exceeding limit, 2 indicates AI2 exceeding limit, 3 indicates AI3 exceeding limit, 4 indicates AV4/AI4 exceeding limit, and 5 indicates AV5/AI5 exceeding limit. Among them 4 and 5 only valid when use EX-PM01.

d2.13 indicates the current detection failure source display. 2 indicates phase W abnormal, 4 indicates phase V abnormal, and 6 indicates phase U abnormal.

d2.14 indicates the frequency corresponding to the actual motor rotation speed under vector control 2 with encoder speed feedback.

d2.15 display the encoder pulse, the change value is 4 times of encoder pulse change.

6.18 User-defined Function Code Displayed/hidden Parameters (Group A0)

A0.00	Password of displayed/hidden zone of user-defined function code	0000~FFFF(0001)
A0.01	Displayed/hidden function 1 of user-defined function code	0~FFFF(FFFF)
A0.02	Displayed/hidden function 2 of user-defined function code	0~FFFF(FFFF)

Customize function code menu by function code of group A0. Protect the customized menu with password A0.00. Only function code groups with corresponding bit set to 1 by A0.01 or A0.02 can be shown.

Note:

- ◆ Factory default for password of displayed/hidden zone of user-defined function code is 1. LSB (the least significant bit) to MSB (the most significant bit) of A0.01 correspond to P0, P1, P2, P3, P4, P5, P6, P7, P8, P9, PA, Pb, PC, Pd, PE and d0 in turn. LSB to MSB of A0.02 correspond to d1, d2 and reserved 14 bits in total.
- ◆ Zones of PE, C, U0 and U1 are reserved for parameters by manufacturer.
- ◆ When recovery practices of function code P0.01=4 or 5, the displayed/hidden function will be reset to factory setting.

Chapter 7 Fault Diagnosis

7.1 List of Fault and Alarm Information

V6-H serial inverter is equipped with complete protection functions to provide efficient protection while utilizing its performance sufficiently. Some failure instructions may be displayed during operation. Compare the instructions with the following table and analyze, decide the causes and solve failures. For damages on units or questions that can't be resolved, please contact with local distributors/agents, service centers or manufacturer for solutions.

Failure No.	Failure code	Failure description	Potential causes	Solutions
1	E.oc1	Over current protection when acceleration operation	Low grid voltage	Check input power supply
			Startup during motor free rotation	Restart after the motor standstill
			Rotating inertial of load is too large or shock load is too heavy	Increase the acceleration time and reduce the sudden change of load
			Improper setting motor parameters	Set motor parameters properly
			Set start-up frequency too high	Decrease start-up frequency
			Acceleration time is too short	Prolong acceleration time
			Set V/F curve ratio too large	Adjust V/F setting and torque boost
			Power level of inverter is small	Replace inverter with proper model
2	E.oc2	Over current protection when deceleration operation	Low grid voltage	Check input power supply
			Rotating inertial of load is too large	Choose appropriate dynamic braking unit and braking resistor
			Improper setting motor parameters	Set motor parameters properly
			Deceleration time is too short	Prolong deceleration time
			Power level of inverter is small	Replace inverter with proper model
3	E.oc3	Over current protection when operation with constant speed	Sudden change of load during operation	Decrease load's abrupt frequency change and amplitude
			Improper setting motor parameters	Set motor parameters properly
			Power level of inverter is small	Replace inverter with proper model
4	E.oV1	Over voltage protection when acceleration operation	Motor short to ground	Check motor wiring
			Abnormal input power supply	Check input power supply
			Startup during motor free rotation	Restart after the motor standstill
5	E.oV2	Over voltage protection when deceleration operation	Motor short to ground	Check motor wiring
			Rotating inertial of load is too large	Choose appropriate dynamic braking unit and braking resistor
			Deceleration time is too short	Prolong deceleration time
6	E.oV3	Over voltage protection when operation with constant speed	Motor short to ground	Check motor wiring
			Abnormal input power supply	Check input power supply
			Rotating inertial of load is too large	Choose appropriate dynamic braking unit and braking resistor
7	E.PCU	Interference protection	Severely Interfered by exterior signal	Ask professional technicians to maintain
8	E.rEF	Abnormal comparison benchmark	Loose connection of connectors inside the inverter	Ask professional technicians to maintain
			Abnormal switching power supply	Seek for technical support
			Abnormal signal sampling and comparison circuit	Seek for technical support

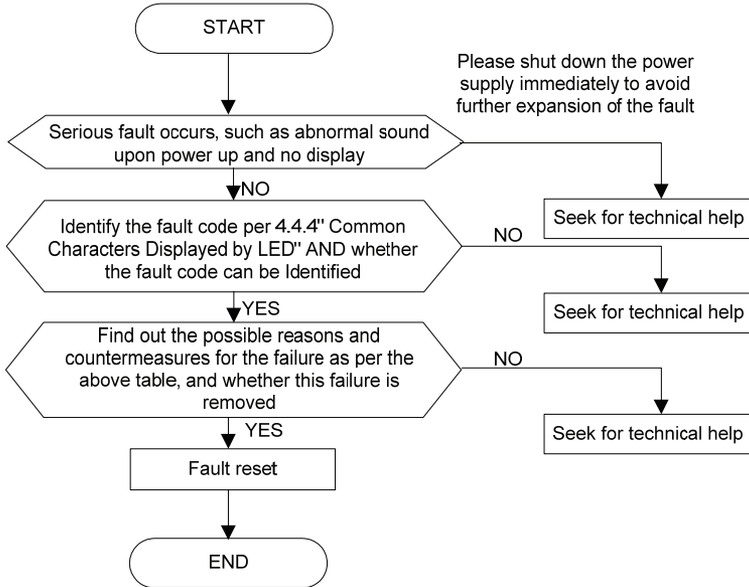
Failure No.	Failure code	Failure description	Potential causes	Solutions
9	E.AUt	Auto-tuning failure	Enabled auto-tuning function during motor spinning	Perform auto-tuning after the motor stops to rotate
			Auto-tuning overtime	Check whether motor wirings are well connected Length of motor wiring within 100m
			Incorrect setting of motor parameters in group P9	Please reset the parameters according to the nameplate parameters on the motor.
10	E.FAL	Module protection	Output over current	Check whether the motor the output connection are short circuited, whether the ground is short circuited and whether the load is too heavy.
			DC terminal overvoltage	Check the mains power supply and whether the large inertia load has no function of quick stop at energy consumption brake.
			Loose connection of connectors inside the inverter	Ask professional technicians to maintain
11	E.oH1	Heatsink 1 over temperature protection	Ambient over-temperature	Lower the ambient temperature and strengthen ventilation and heat dissipation.
			Blockage of air duct	Clean the dusts, wools and other foreign objects in the air duct.
			Fan failure	Check whether fan wirings are well connected. Replace a new fan of the same model.
			Inverter module failure	Seek for technical support
			Temperature detection circuit failure	Seek for technical support
12	E.oH2	Heatsink 2 over temperature protection	Ambient over-temperature	Lower the ambient temperature and strengthen ventilation and heat dissipation.
			Blockage of air duct	Clean the dusts, wools and other foreign objects in the air duct
			Fan failure	Check whether fan wirings are well connected. Replace a new fan of the same model
			Rectifier module failure	Seek for technical support
			Temperature detection circuit failure	Seek for technical support
13	E.oL1	Inverter overload protection	Input power under voltage	Check input power supply
			Fast start-up when motor operates with high speed	Start again after the motor stop rotating
			Keep overloading for a long period of time	Shorten the overloading time and reduce load
			Too short acceleration or deceleration time	Prolong the acceleration or deceleration time
			V/F curve ratio is set too large	Adjust V/F curve setting and torque boost
			Power level of inverter is small	Replace to inverter with proper model

Failure No.	Failure code	Failure description	Potential causes	Solutions
14	E.oL2	Motor overload protection	Input power under voltage	Check input power supply
			Motor rotation is blocked or load mutation occurs	Prevent the motor rotation from blocking and reduce the load mutation
			Common motor maintains running under heavy load for a long period of time	Replace the common motor with variable frequency motor or improve the running frequency
			Motor overload protection time is set too small	Increase the motor overload protection time
			V/F curve ratio is set too large	Adjust V/F curve setting and torque increment
			DC braking current is set too high	Reduce the DC brake current
15	E.oUt	Peripheral protection	External failure terminal enabled	Check the external failure terminal status
			Stall over voltage or over current and the time lasts for more than one minute	Check whether the external load is normal
19	E.CUr	Current detection fault	Current detection circuit failure	Seek for technical support
20	E.GdF	Output to ground short circuit	Wrong connection	Correct the connection error as per the user's manual
			Motor failure	Replace the motor after performing ground insulation test
			Invert module failure	Seek for technical support
			Ground leakage current at the inverter output side is too large	Seek for technical support
21	E.LV1	Abnormal power failure during running	Mains power fluctuation or momentary power failure	Check the local mains power
22	E.iLF	Input power failure	Abnormal connection, missing connection or disconnection at the power terminal of the inverter	Check the power connections as per the operational regulations and eliminate the errors of missing connection and disconnection
			Serious imbalance of input power at three phases	Check whether the imbalance of input power at three phases comply with the requirements
			Burning of capacitor of the inverter	Seek for technical support
			Abnormal snubber circuit	Seek for technical support
23	E.oLF	Abnormal output phase loss	Abnormal connection, missing connection or disconnection at the output side of the inverter	Check the power connections at the output side of the inverter as per the operational regulations and eliminate the errors of missing connection and disconnection
			Imbalance of output three phases	Check whether motor is kept well Shut down the power supply to check whether the terminal characteristics both at the output side and DC side of the inverter are consistent
24	E.EEP	EEPROM failure	EEPROM reading and writing failure	Seek for technical support
25	E.dL3	Relay contact failure	Loose connection of connectors inside the inverter	Ask professional technicians to maintain
			Abnormal snubber circuit	Seek for technical support

Failure No.	Failure code	Failure description	Potential causes	Solutions
26	E.dL2	Temperature sensor taking sample anomaly	Ambient under temperature	Check whether the ambient temperature complies with the requirements
			The temperature sampling circuit inside the inverter is faulty	Seek for technical support
27	E.dL1	Encoder cable disconnection	Encoder connection is incorrect	Change the encoder cable connection
			Encoder has no signal output	Check whether the encoder and power supply are normal.
			Encoder cable disconnection	Reconnect
			Abnormal function code setting	Confirm that the relevant function codes of encoder are set properly
28	E.P10	+10V power output abnormal	+10V power overload	Increase +10V power load impedance Utilize externally independent power supply
			+10V and GND is short circuited	Eliminate the short circuit failure
			+10V power terminal circuit failure	Seek for technical support
29	E.AIF	Analog input abnormal	Analog input voltage is too large	Check whether the analog input voltage complies with the requirements
			Analog input circuit failure	Seek for technical support
			Analog input circuit signal interfered	Increase the P6.22~P6.24 AI filtering time
30	E.Ptc	Motor over temperature(PTC)	The motor temperature signal reaches the alarm setting value	Strengthen ventilation and heat dissipation
			Thermistor resistance failure	Check the thermistor
			The sensor protection threshold of the motor is set improperly	Adjust the sensor protection threshold of the motor
31	E.SE1	Communication abnormal 1 (Operation panel RS485)	The communication of operation panel RS485 is disconnected	Check the connection of the equipment communications
			Communication failure of operation panel RS485	Check whether the data receiving and transmission complies with the protocol, whether the check sum is correct and whether the receiving and transmission interval complies with the requirements
			The inverter is set to master mode	Set the inverter to slave mode
32	E.SE2	Communication abnormal 2 (Terminal 485)	The communication of terminal RS485 is disconnected	Check the connection of the equipment communications
			The baud rate is set improperly	Set compatible baud rate
			Communication failure of terminal RS485	Check whether the data receiving and transmission complies with the protocol, whether the check sum is correct and whether the receiving and transmission interval complies with the requirements
			The communication of terminal RS485 is time-out	Check whether the communication timeout is set properly and confirm the communication cycle of the application program
			Improper setting of failure alarm parameters	Adjust the failure alarm parameter
			The inverter is set to master mode	Set the inverter to slave mode

Failure No.	Failure code	Failure description	Potential causes	Solutions
33	E.VEr	Version compatibility abnormal	Incompatible software version of the operation panel	Seek for technical support
34	E.CPy	Copy failure	The data error when upload	Check connection of operation panel
			The data error when download	Check connection of operation panel
			Without upload and downloaded parameter to inverter	Perform download before uploading the parameters
			Software version incompatible	Check if d1.09 is consistent
36	E.dL4	Expansion card connection abnormal	Expansion card disconnection	Ask professional technicians to maintain
			Expansion card failure	Seek for technical support
37	E.l0F	Terminal mutual exclusion check failed	The functions of X1 to X7, AI1, AI2 and DI terminals are set in a repeated manner	Modify the settings of X1 to X7, AI1, AI2 and DI terminals and ensure the setting functions are not repeated (excluding null function)
38	E.oL3	Hardware overload protection	Load failure	Check whether motor is blocked Replace inverter with proper model
			Input failure	Check whether there is phase loss
			Output failure	Check whether there are phase loss or short circuit
63	-LU-	Power under voltage	The power supply voltage is lower than the minimum operating voltage of the inverter	Check input power supply
			Abnormal internal switching power supply	Seek for technical support

7.2 Troubleshooting Procedures



Chapter 8 Routine Repair and Maintenance

The application environment (such as temperature, humidity, dust and powder, wool, smoke and oscillation), burning and wearing of internal devices and other factors may increase the possibilities of inverter failure. To reduce the failures and prolong the service life the inverter, it is necessary to conduct routine repair and periodic maintenance.



Note

1. Only the personnel receiving professional training can dismantle and replace the inverter components.
2. Prior to inspection and maintenance, please make sure that the power supply to the inverter has been shut down for at least ten minutes or the CHARGER indicator is OFF, or there may be risks of electric shock (the inverter with power level of V6-H-4T11GX/15LX or above has CHARGER indicator).
3. Do not leave metal components and parts in the inverter, or it may damage the inverter.

8.1 Routine Maintenance

The inverter shall be used under the allowable conditions as recommended in this manual and its routine maintenance shall be conducted as per the table below.

Item	Inspection Contents	Inspection Means	Criteria
Operating Environment	Temperature	Thermometer	-10 ~ +40°C Derated at 40 to 50°C, and the rated output current shall be decreased by 1% for every temperature rise of 1°C.
	Humidity	Humidimeter	5 ~ 95%, no condensing
	Dust, oil, water and drop	Visual check	There are no dust, oil, water and drop.
	Vibration	Special test instrument	3.5m/s ² , 2~ 9Hz; 10m/s ² , 9~ 200Hz; 15m/s ² , 200~ 500Hz
	Gas	Special test instrument, smell check and visual check	There are no abnormal smell and smoke.
Inverter	Overheat	Special test instrument	Exhaust normal
	Noise	Listen	There is no abnormal noise.
	Gas	Smell and visual check	There are no abnormal smell and smoke.
	Physical appearance	Visual check	The physical appearance is kept intact.
	Heatsink fan ventilation	Visual check	There are no fouling and wool that block the air duct.
	Input current	Amperemeter	In the allowable operating range. Refer to the nameplate.
	Input voltage	Voltmeter	In the allowable operating range. Refer to the nameplate.
	Output current	Amperemeter	In the rated value range. It can be overloaded for a short while.
	Output voltage	Voltmeter	In the rated value range.
Motor	Overheat	Special test instrument and smell.	There are no overheat fault and burning smell.
	Noise	Listen	There is no abnormal noise.
	Vibration	Special test instrument	There is no abnormal oscillation.

8.2 Periodic Maintenance

It needs to perform periodic inspection on the inverter once every three to six months according to the application environment and work conditions.

Item	Inspection Contents	Inspection Means	Criteria
Inverter	Main circuit terminal	Screwdriver/sleeve	The screws are tightened and the cables are kept well.
	PE terminal	Screwdriver/sleeve	The screws are tightened and the cables are kept well.
	Control circuit terminal	Screwdriver	The screws are tightened and the cables are kept well.
	Reliability of internal connections and connectors	Screwdriver and hands	Connection is firm and reliable.
	Expansion card connector	Screwdriver and hands	Connection is firm and reliable.
	Mounting screws	Screwdriver/sleeve	The screws are tightened.
	Cleaning the dusts and powders	Cleaner	There are no dusts and wools.
	Internal foreign objects	Visual check	There are no foreign objects.
Motor	Insulation test	500VDC megameter	Normal

8.3 Component Replacement

Different types of components have different service lives. The service lives of the components are subject to the environment and application conditions. Better working environment may prolong the service lives of the components. The cooling fan and electrolytic capacitor are vulnerable components and shall be conducted routine inspection as per the table below. If any fault occurs, please conduct immediate replacement.

Vulnerable Components	Damage Causes	Solutions	Items for Routine Inspection
Fan	Bearing wear, blade aging	Change	The fan blade has no cracks and rotates normally. The screws are tightened.
Electrolytic capacitor	Ambient temperature is relatively high and electrolyte volatilizes.	Change	There are no electrolyte leakage, color change, crack and shell inflation. The safety valve is normal. Static capacity is equal to or higher than the initial value times 0.85.

Note

When the inverter is stored for a long period of time, power connection test shall be conducted once within two years and last at least five hours. It can use voltage regulator to gradually increase the value to the rated value when power connection is performed.

8.4 Insulation Test

Since the inverter has undergone insulation test upon its ex-factory, the user shall not perform such test

as much as possible under general condition. If the test is unavoidable, please perform the test strictly according to the following procedures, or it may damage the inverter.

It shall perform dielectric test strictly, or it may damage the inverter. If the dielectric test is unavoidable, please contact our company.

■ Main Circuit Insulation Test

- ◆ Utilize 500VDC megameter to perform test under condition of main power shutdown;
- ◆ Disconnect all the control board circuits to prevent the control circuits from connecting with the test voltage. For the inverter with power level of V6-H-4T11GX/15LX and V6-H-4T15GX/18.5LX, it must disconnect the terminal J1 on the drive board and the PE. For the inverter with power level of V6-H-4T18.5GX/22LX or above, it must disconnect three pieces of cables entry to the surge absorption circuit. Pack the disconnected cable heads with insulating tapes properly;
- ◆ The main circuit terminal shall be connected with public conducting wires:

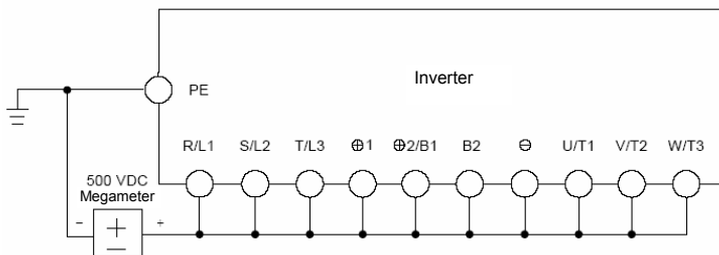


Figure8-1 Main Circuit Insulation Test for V6-H-2T0.4GX to V6-H-2T12.2GX and V6-H-4T0.75GX/1.5LX to V6-H-4T15GX/18.5LX

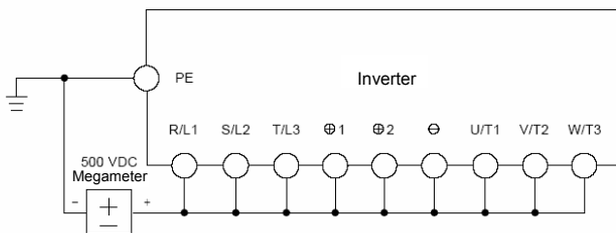


Figure8-2 Main Circuit Insulation Test for V6-H-4T18.5GX/22LX to V6-H-4T500GX/560LX

- ◆ Megameter voltage can only be imposed between the public conducting wire of the main circuit and the PE terminal;
- ◆ The normal indication value of the megameter is 200MΩ or above.

Appendix A Modbus Communication Protocol

1. Support Protocol

Support Modbus protocol, RTU format, Broadcast address 0, slave address “1–247”, “248–255” for reservation.

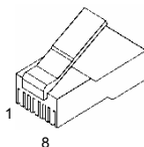
2. Interface mode

RS485: Asynchronous, half duplex, LSB sending priority. Low byte is after the high byte.

Inverter communication port A (RJ45) default data format: 8–N–1, 38400 bps

Inverter communication port B (terminal RS485+/-) default data format: 8–N–1,19200 bps, see PC function code specification.

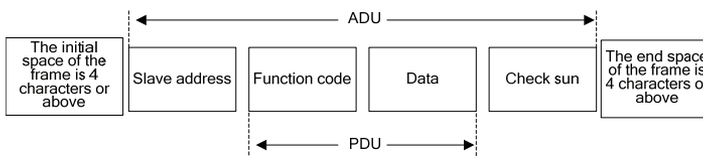
It is recommended to adopt EIA/TIA T568B, the lead of port A is defined as:



Attached Figure 1 RJ45 interface

Lead of communication port A	1	2	3	4	5	6	7	8
Signal of communication port A	+5V	GND	485+	485-	485+	485-	GND	+5V
EIA/TIA T568A	White green	Green	White orange	Blue	White blue	Orange	White brown	Brown
EIA/TIA T568B	White orange	Orange	White green	Blue	White blue	Green	White brown	Brown

3. Protocol Format



Attached Figure2 Protocol Format

ADU (Application Data Unit) check is the CRC16 check of the first three parts of ADU and obtained through exchange of high byte and low byte.

If the operation request is rejected, the feedback of PDU(Protocol Data Unit) will be error code or abnormal code. Error code equals to function code +0x80, abnormal code shows the error cause in detail.

Examples for abnormal codes:

Abnormal code	Definition	Abnormal code	Definition
0x01	Illegal function code	0x20	Frame error: frame length error, check error
0x02	Illegal data address	0x21	Parameters are unchangeable.
0x03	Illegal data, data beyond high limit or low limit	0x22	Unchangeable upon operation of parameters
0x04	Slave operation failure, the data is within the range, but it is invalid.	0x23	Password protected for parameters
0x05	Order valid, in process, mainly occurs upon storing data into EEPROM	0x24	Non- host computer equipment control, invalid host computer command
0x06	Slave busy, mainly occurs upon storing data into EEPROM		

4. Function Interpretation

- ◆ Function 0x03 reads parameters and status words of multiple function code parameters.

PDU Part Contents	Data Length (Byte)	Range
Request:		
Function code	1	0x03
Initial address of register	2	0x0000 ~ 0xFFFF
Number of registers	2	0x0001 ~ 0x0010
Response:		
Function code	1	0x03
Read bytes	1	2*Number of registers
Read contents	2*Number of registers	

- ◆ Function 0x06(0x41) rewrites single function code or control parameter of the inverter and save it upon power failure (not save).

PDU Part Contents	Data Length (Byte)	Range
Request:		
Function code	1	0x06(0x41)
Register address	2	0x0000 ~ 0xFFFF
Register data	2	0x0000 ~ 0xFFFF
Response:		
Function code	1	0x06(0x41)
Register address	2	0x0000~ 0xFFFF
Register data	2	0x0000 ~ 0xFFFF

- ☞ **Note:** if change function code frequently, such as change setting frequency repeat, suggest use 0x41 command is better than 0x06, prevent from damage inner EEPROM.

- ◆ Function 0x10(0x42) rewrites multiple function codes or control parameters of the inverter and save them upon power failure (not save).

PDU Part Contents	Data Length (Byte)	Range
Request:		
Function code	1	0x10(0x42)
Initial address of register	2	0x0000~0xFFFF
Number of register	2	0x0001~0x0010
Bytes of register contents	1	2*Number of operating registers
Register contents	2*Number of operating registers	
Response:		
Function code	1	0x10(0x42)
Initial address of register	2	0x0000~0xFFFF
Number of register	2	0x0001~0x00100

Note:

1. In case continuous storage is required, the inverter will store function codes in the register at the address from the lowest to highest, with maximum of 16 function codes being stored at the same time.
2. If change function code frequently, such as change setting frequency repeat, suggest use 0x42 command is better than 0x10, prevent from damage inner EEPROM.
3. The life of EEPROM is about 100000 times, if change setting frequency frequently, several days or several weeks may damage EEPROM, adopt write RAM, it can avoid damaging EEPROM.

- ◆ Function 0x17 reads and writes multiple function codes or control parameters of the inverter.

PDU Part Contents	Data Length (Byte)	Range
Request (Response):		
Function code	1	0x17
The initial address of reading register	2	0x0000~0xFFFF
The number of reading register	2	0x01~ 0x10
The initial address of writing register	2	0x0000~0xFFFF
The number of writing register	2	0x01~0x10
The number of bytes in the writing register	1	2*Number of operating registers
The writing register contents	2*Number of operating registers	
Response:		
Function code	1	0x17
Read the number of bytes in the register	1	0x02~0x20
Read data contents	2*Read bytes	0x0000~0xFFFF

Operating sequence: Read firstly and rewrite secondly, but the register 0xF080 is an exception, which shall be written firstly and read secondly so as to facilitate the management of the operation panel.

5. Inverter Register Address Distribution

Attached Table-1

Address Space	Meaning
0x0000 ~ 0x1A00	The corresponding relationship between the function codes of the inverter and the Modbus protocol register address. The bytes at higher orders refer to function code groupnumber. The bytes at low orders refer to groupnumber, express with HEX adecimal. P0 to PE, d0, d1, d2, H0, H1, H2, A0, C0, U0, U1 corresponds to the bytes at higher orders such as 0x00 to 0x0E, 0x0F, 0x10, 0x11, 0x12, 0x13, 0x14, 0x15, 0x16, 0x17, 0x18. for example, the Modbus address of function code Pb.23 is (0x0b<<8)+23=0x0b17
0x4000 ~ 0x5A00	The corresponding relationship between the function code attribute word of the inverter and the Modbus protocol register address. The bytes at higher orders refer to the function code group No. plus 0x40, while the bytes at low orders refer to serial No. in the group, for example, 0x4b17 corresponds to the attribute word of the function code Pb.23. The attribute words are defined in the following order: Bit0 ~ Bit2 for unit, Bit3 ~ Bit4 for modifying attribute, Bit5 ~ Bit6 for precision and Bit7 ~ Bit15 for reserved purpose.
0x8000 ~ 0x800D	The register for control word of the inverter. Refer to Attached Table 2 for details.
0x810B ~ 0x8193	The register for status word of the inverter. Refer to Attached Table 3 for details.
0xF000 ~ 0xF002	Special register for input password authentication. Refer to Attached Table 4 for details.
0xF080 ~ 0xF084	Read the current value, high limit, low limit, and factory default value of the function code, and rewrite the function code. Refer to Attached Table 5 for details.

◆ Register for control word of the inverter.

Attached Table-2

Register address	Name of Parameters	Register address	Name of Parameters
0x8000	Control command word	0x8007	AO2 output host computer percentage
0x8001	Open loop digital frequency reference	0x8008	Y2 output host computer percentage
0x8002	Running command reference mode	0x8009	Slave setting frequency scale coefficient
0x8003	Open loop main reference mode	0x800A	Virtual terminal
0x8004	Close loop digital voltage reference	0x800B	Y1 terminal output function
0x8005	Close loop digital rotation frequency reference	0x800C	Acceleration time 0
0x8006	AO1 output host computer percentage	0x800D	Deceleration time 0

Note: The virtual terminals from LSB to MSB are X1, X2, X3, X4, X5, X6, X7, A11, A12, A13, Y1, Y2 and relay, bit13 ~ bit15 are reserved.

The bits for the control command word (0x8000) of the inverter are defined as follows

Bit	Meaning	Bit	Meaning
0	0: Stop command 1: Running command	3	0: Jog disabled 1: Jog command enabled
1	0: Run forward 1: Run reverse	14	0: Emergency stop disabled 1: Emergency stop enabled
2	0: Reset disabled 1: Reset enabled	15	0: Coast to stop disabled 1: Coast to stop enabled

Note: Bits 4 ~ 13 are reserved.

◆ Register for status word of the inverter.

Attached Table-3

Register	Name of Parameters	Precision	Register	Name of Parameters	Precision
0x810B	Equipment status word 1		0x8114	Display parameters of stopping status	According to paremeters
0x810E	Equipment status word 4		0x8116	Display parameters of running status	According to paremeters
0x8120	Reference frequency (Hz)	0.01Hz	0x8180	Reference frequency (Hz)	0.01Hz
0x8122	Bus voltage(V)	1V	0x8182	Bus voltage(V)	1V
0x8124	AI1 (V)	0.01V	0x8184	AI1 (V)	0.01V
0x8126	AI2 (V)	0.01V	0x8186	AI2 (V)	0.01V
0x8128	AI3 (V)	0.01V	0x8188	AI3 (V)	0.01V
0x812A	DI (%)	0.1%	0x818A	DI (%)	0.1%
0x812C	External counts	1	0x818C	External counts	1
0x812E	Rotate speed of motor	1	0x818E	Rotate speed of motor	1
0x8130	Close loop reference (%)	0.1%	0x8190	Close loop reference (%)	0.1%
0x8132	Close loop feedback (%)	0.1%	0x8192	Close loop feedback (%)	0.1%
0x8134	Reference torque(%)	0.1%	0x8194	Reference torque (%)	0.1%
0x8136	Running frequency (Hz)	0.01Hz	0x8196	Reserved	
0x8138	Output current(A)	0.1A or 0.01A	0x8198	Reserved	
0x813A	Output torque (%)	0.1%	0x819A	Reserved	
0x813C	Output power (kW)	0.1kW	0x819C	Reserved	
0x813E	Output voltage(V)	1V	0x819E	Reserved	

Note: 0x8121~0x813F odd numbers are attribute word of status word 0x8120~0x813E, 0x8181~0x819F odd numbers are attribute word of status word 0x8180~0x819E.

Attribute use to describe status word, the attribute words from LSB to MSB are Hex/Dec for 1bit, precision for 2bit, modification for 2bit and unit for 3Bit

The register addresses 0x8120~0x813F refer to the display parameters corresponding to P2.02, while the register addresses 0x8180~0x8193 refer to the display parameters corresponding to P2.03.

The inverter of 3.7kw and below, the output current display precision is 0.01A, 5.5kw and above output current display precision is 0.1A.

The bits for the status word1 (0x810B) of the inverter are defined as follows

Bit	Meaning	Bit	Meaning
0	0: Inverter stop 1: Inverter running	5~6	Running command reference mode selection 0: Operation panel reference 1: Terminal reference
3	0: Forward running 1: Reverse running		2: Host computer reference
4	0: Button unlocked 1: Button locked	8 to 15	0: Normal Others: Failure code

Note: Bits 1, 2 and 7 are reserved

The bits for the status word 4(0x810E) of the inverter are defined as follows

Bit	Meaning	Bit	Meaning
0	0: Non-jog running 1: Jog running	5	0: Non-open loop multi-step voltage operation 1: Open loop multi-step voltage operation
1	0: Non-close loop operation 1: Close loop operation	6	0: Normal voltage 1: Under voltage
2	0: Non-open loop multi-step frequency running 1: Open loop multi-step frequency running	7	0: Non-single phase pulse input close loop operation 1: Single phase pulse input close loop operation
3	0: Non-close loop multi-step frequency operation 1: Close loop multi-step frequency operation	14	0: Speed control 1: Reserved
4	0: Non-common operation 1: Common operation	15	0: Vector control 1 1: Vector control 2
Note: Bits 8 ~ 13 are reserved.			

◆ Special register for input password authentication

Attached Table-4

Sub function code of PDU	Meaning
0xF000	Inverter user password P0.00 authentication and it will be closed automatically if no operation is performed within five minutes.
0xF001	PE.00 password authentication for the display and hidden areas of the specially authenticated function codes of the inverter, and it will be closed automatically if no operation is performed within five minutes.
0xF002	A0.00 password authentication for the display and hidden attributes customized areas of the function codes of the inverter, and it will be closed automatically if no operation is performed within five minutes.

◆ Register for function code characteristics of the inverter

Attached Table-5

Register address	Meaning	Range	Read (R) and Write (W)
0xF080	Relative address of the function code	See Attached Table-1	R/W
0xF081	Current value	0 ~ 65535	R/W
0xF082	High Limit	0 ~ 65535	R
0xF083	Low Limit	0 ~ 65535	R
0xF084	Factory default value of the function code	0 ~ 65535	R

It can write the function code No. into 0xF080 by reading and writing multiple register commands 0x17 firstly and then read several attributes of this function code.

6. CRC16 Function

```

unsigned int  crc16(unsigned char *data,unsigned char length)
{
    int i,crc_result=0xffff;
    while(length-->0)
    {
        crc_result^=*data++;
        for(i=0; i<8; i++)
        {
            if(crc_result&0x01)
                crc_result=(crc_result>>1) ^0xa001;
            else
                crc_result=crc_result>>1;
        }
    }
    return (crc_result==((crc_result&0xff) <<8) ||(crc_result>>8) ) ; //Exchange CRC16 check sum and bytes at
    higher and lower orders
}

```

7. Case Study of Modbus Communication Control

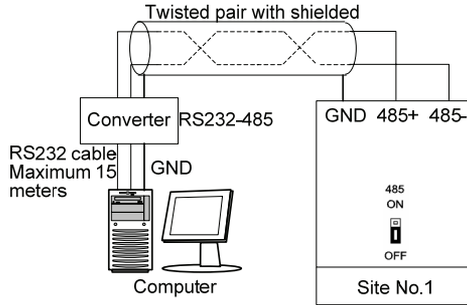
Start No.1 inverter to perform forward running, and set the rotation frequency to 50.00Hz (indicating 5,000 internally) as per the following commands:							
	Address	Function code	Register Address	Number	Bytes	Register Contents	Check Sum
Request	0x01	0x10	0x8000	0x0002	0x04	0x0001,0x1388	0xCEFF
Response	0x01	0x10	0x8000	0x0004	None	None	0xE80A
Read the operating frequency of No.1 inverter and the response operating frequency of the inverter is 50.00Hz:							
	Address	Function code	Register Address	Number	Bytes	Register Contents	
Request	0x01	0x03	0x8136	0x0001	None	0x4C38	
Response	0x01	0x03	None	0x02	0x1388	0xB512	
No.1 inverter stops in the default mode:							
	Address	Function code	Register Address	Register Contents		Check Sum	
Request	0x01	0x06	0x8000	0x0000		0xA00A	
Response	0x01	0x06	0x8000	0x0000		0xA00A	

Note:

It needs to set P0.06 to 2 first.

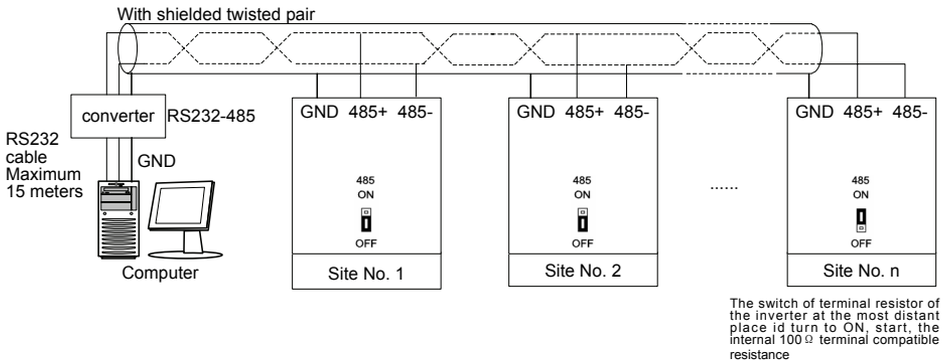
8. Communication Network Construction

◆ Connecting one inverter to the computer



Attached Figure3 Connecting One Inverter to the Computer

◆ Connecting multiple inverters to the computer

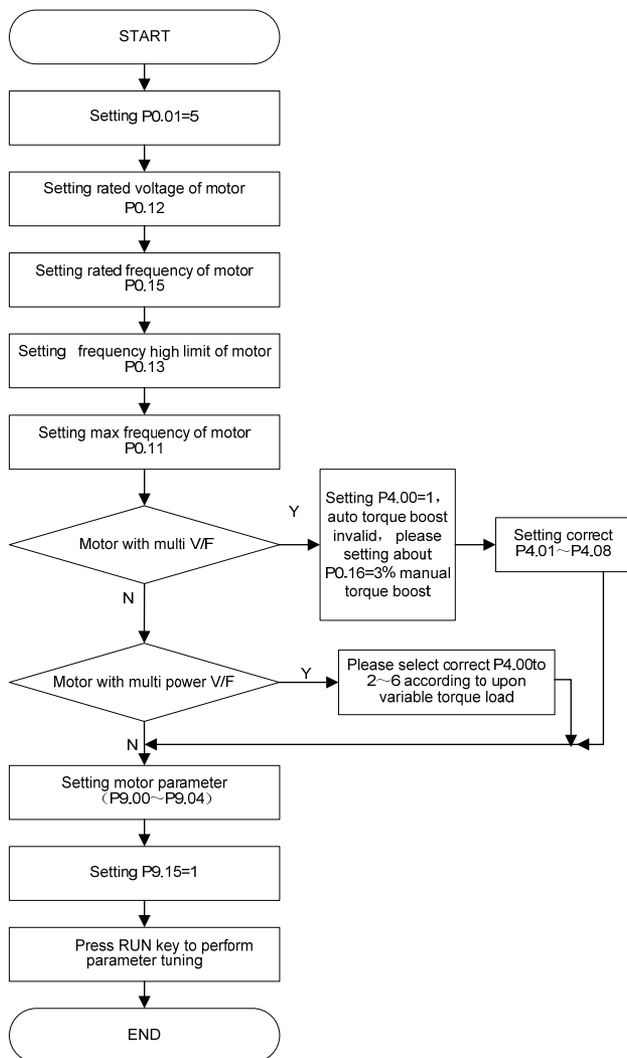


Attached Figure4 Connecting Multiple Inverters to the Computer

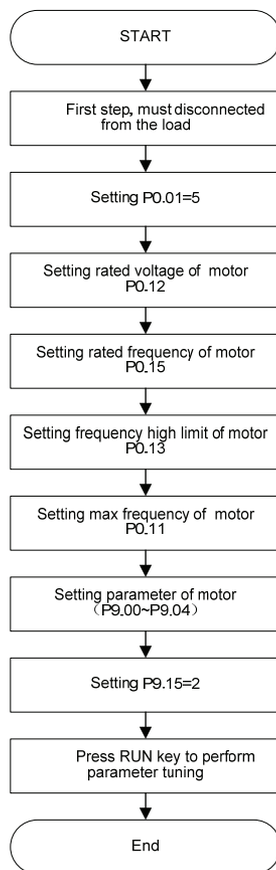
Appendix B Control Mode Setting Process

1. Setting Process for Auto-tuning

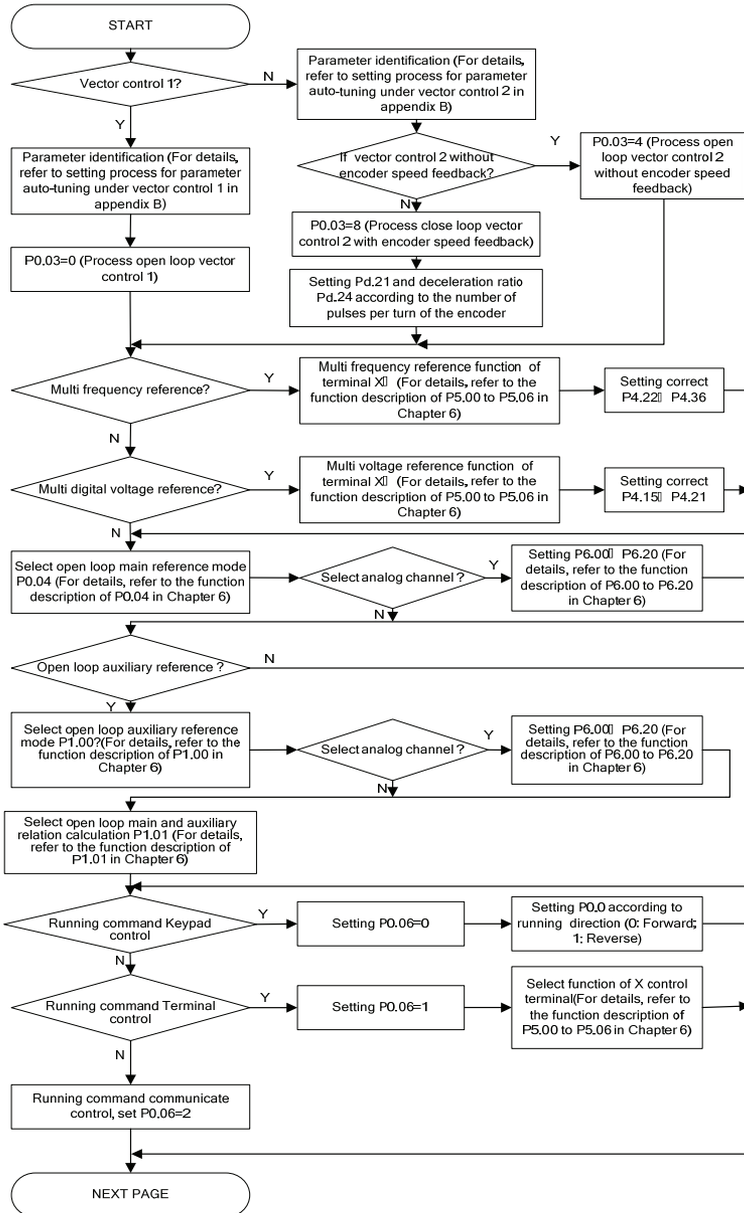
Parameter auto-tuning under Vector control 1



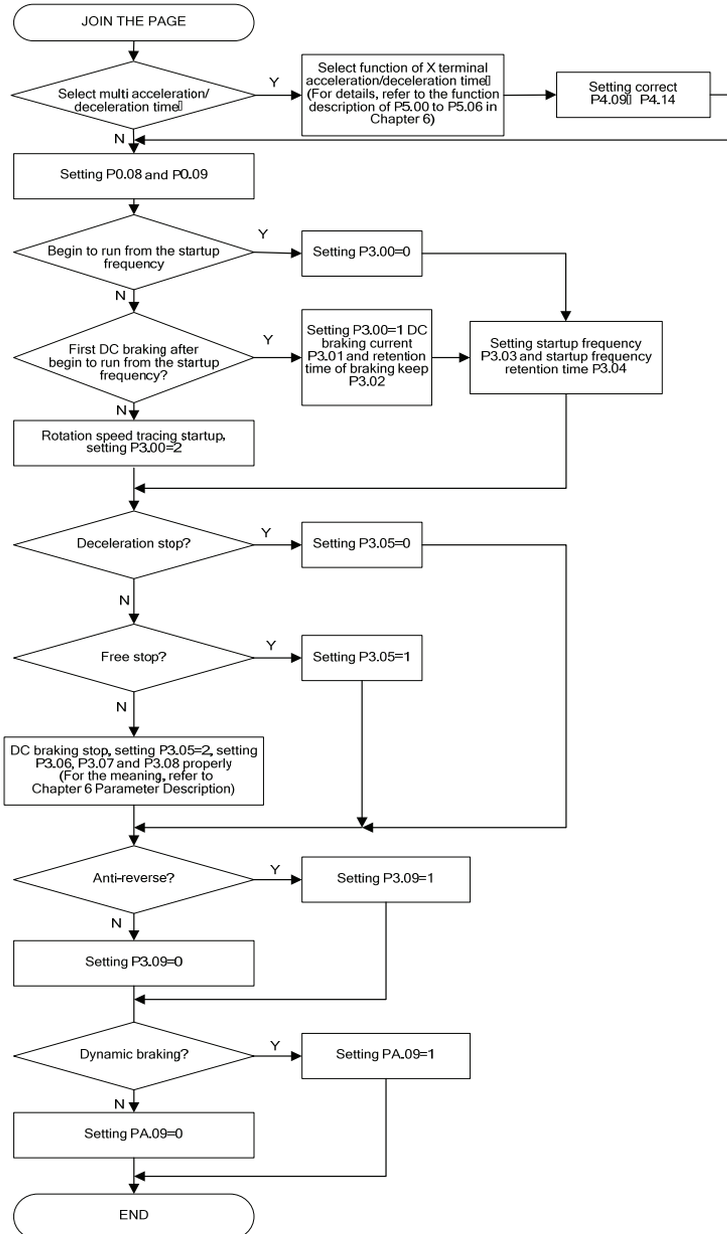
Parameter auto-tuning under vector control 2 or torqu control



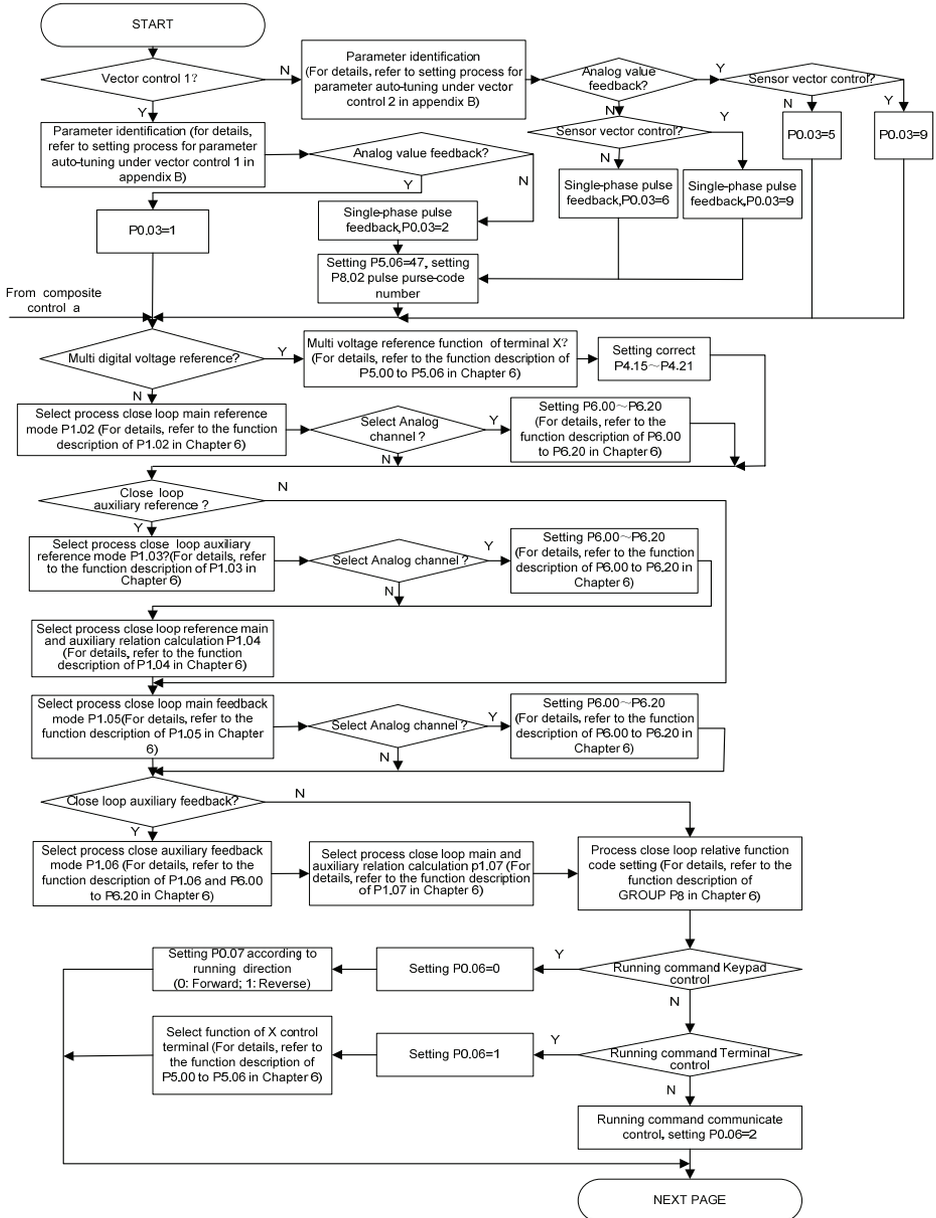
2. Setting Process for Open Loop



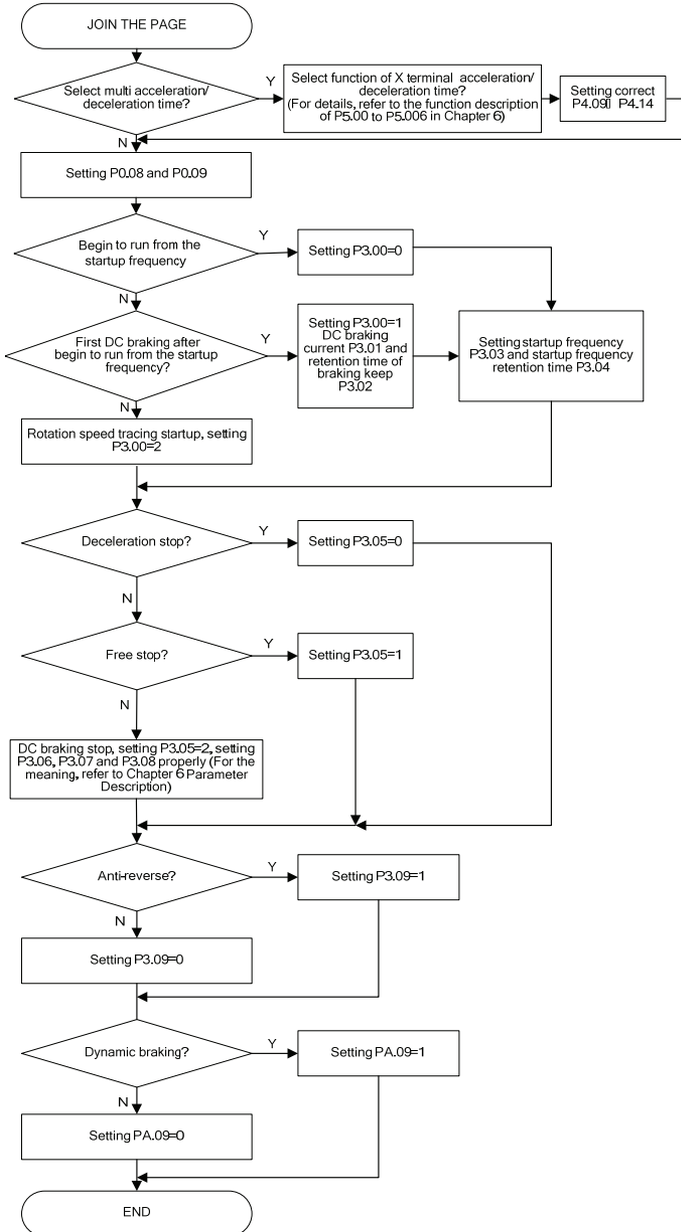
Open loop setting process (continued)



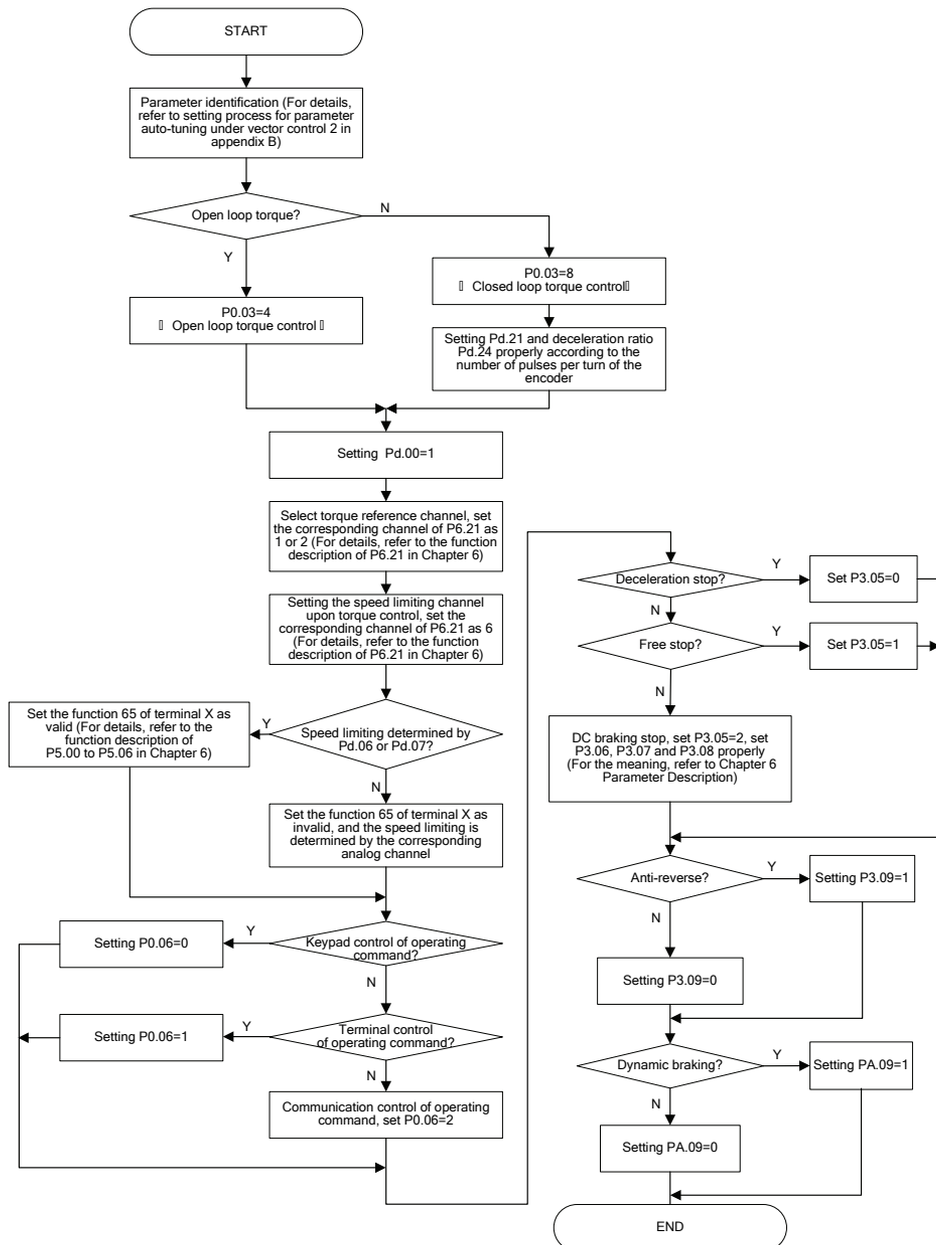
3. Setting Process for Closed Loop



Closed loop setting process (continued)



4. Setting Process for Torque Control



Appendix C FAQ

I. In the case of vector control 2 with encoder speed feedback or torque control, why did the inverter have too large running current or report E.oL1 error?

A: Check the software setup:

A: (1) Check if the motor parameters are properly set;

A: (2) Check if the number of pulses per turn of the encoder Pd.21 is properly set;

A: (3) Check if the deceleration ratio between motor and encoder Pd.24 is properly set;

A: (4) If the above three parameters are properly set, change the encoder direction function code of Pd.22.

Check the hardware connection:

A: (1) Check if the PG card matches the encoder;

A: (2) Check if the PG card and the encoder are properly connected, check if there is any loose connection or broken wire;

A: (3) Check if the connectors of the PG card and inverter control board are loose or dislocated;

A: (4) Check if the control lines for the V6-H-4T18.5GX/22LX and for inverter above 18.5kW, please check if the current sensor line is loosen or dislocated.

II. Why did the inverter have abnormal operation upon vector control 2 without encoder speed feedback?

A: (1) Check if there exists large difference between the power class of the motor and that of the inverter;

A: (2) Check if parameter auto-tuning has been performed under vector control 2. For details, refer to the setting process for parameter auto-tuning in Appendix B.

A: (3) Check if the control lines for the V6-H-4T18.5GX/22LX and for inverter above 18.5kw, please check if the current sensor line is loosen or dislocated.

III. Why did the inverter have abnormal operation upon vector control 2 without encoder speed feedback or vector control 2 with encoder speed feedback?

A: (1) Check if there exists large difference between the power class of the motor and the inverter;

A: (2) Check if parameter auto-tuning has been performed under vector control 2. For details, refer to the setting process for parameter auto-tuning in Appendix B.

A: (3) Check if the torque reference channel and speed limiting channel are properly set. For details, refer to setting process for torque control in Appendix B.

A: (4) Check if the control lines for the V6-H-4T18.5GX/22LX and for inverter above 18.5kw, please check if the current sensor line is loosen or dislocated.

IV. Why did the inverter have abnormal operation upon vector control 1?

A: (1) Check if parameter auto-tuning has been performed under vector control 1. For details, refer to the setting process for parameter auto-tuning in Appendix B.

A: (2) Check if the control lines for the V6-H-4T18.5GX/22LX and for inverter above 18.5kw, please check if the current sensor line is loosen or dislocated.

V. Why was the operating frequency of the inverter kept at 0Hz upon reverse operation?

A: (1) Check if the frequency is set to 0;

A: (2) Check if the inverter function code parameter P3.09 is set to 0. If not, change it to 0.

VI. The inverter had been connected with braking resistor featuring dynamic braking, why didn't it work?

A: (1) Check if the braking resistor is connected between the main circuit terminals B1 and B2;

A: (2) Check if the inverter function code parameter PA.09 is set to 1. If not, change it to 1.

VII. Why was there large deviation on the correspondence relation between the analog input and the setting frequency?

A: (1) Check if the jumpers of analog input type and control board are properly set. For the analog voltage input, toggle the corresponding channel to the V end of the jumper; for the analog current input, toggle the corresponding channel to the I end of the jumper.

A: (2) Calibrate the analog input curve according to function codes P6.00 to P6.2. For details, refer to the description of P6 group in Chapter 6 Parameter Description.

VIII. Why AO1 or AO2 actual output exit large difference from the theoretical output, such as frequency output, output current, etc?

A: (1) Check if the jumpers of analog output type and control board are properly set. For the analog voltage output, toggle the corresponding channel to the V end of the jumper; for the analog current output, toggle the corresponding channel to the I end of the jumper.

A: (2) Calibrate the analog output curve according to function codes P7.05 to P7.09. For details, refer to the description of P7 group in Chapter 6 Parameter Description.

IX. Why did the inverter report E.AIF analog input abnormal error?

A: (1) Check if the jumpers of analog input type and control board are properly set. For the analog voltage input, toggle the corresponding channel to the V end of the jumper; for the analog current input, toggle the corresponding channel to the I end of the jumper.

A: (2) Check if the analog input exceeds 11V;

A: (3) When using the +10V power supply of the inverter control board, check if the voltage of +10V is lower than 9V or higher than 11V. If yes, check if the resistance value between the +10V and the GND is less than 1K Ω after the inverter is powered off completely.

X. Why did the inverter report E.P10 abnormal error?

A: Check if the voltage of +10V on the inverter control board is lower than 9V or higher than 11V. If yes, check if the resistance value between +10V and GND is less than 1K Ω after inverter power off completely.

XI. Why did the PLC and inverter have abnormal 485-based communication?

A: (1) Check if the data format, address and baud rate of the inverter are consistent with that of the PLC;

- A: (2) Check if the PLC address needs to be added by 1 (that is, "Address +1");
- A: (3) Check if the PLC adopts Modbus RTU format;
- A: (4) Check if the register address of the PLC is converted to hexadecimal format;
- A: (5) Check if the 485 wires are properly connected.

XII. Why did there exist abnormality upon parameter copying?

- A: (1) The parameters for V5 series inverter and V6 series inverter cannot be copied between each other;
- A: (2) The copy operation can be performed only when the upload and download function codes of the inverter d1.09 (operation panel copy identification code) are consistent;
- A: (3) The copy function can be completed only when the inverter is completely powered down and then powered up after the download of the parameters for copy is completed.

XIII. Why did the keyboard will have "8.8.8.8" display or have no display sometimes?

- A: (1) Check if the connectors are properly connected when the operation panel is directly connected to the inverter control board;
- A: (2) Check if the connection wire signals are in one to one correspondence when the keyboard is connected to the operation panel and inverter control board through customized extension wires;
- A: (3) Check if the network cable connectors of the operation panel and inverter control board are properly connected when standard network cable is used to connect the operation panel and inverter control board.

XIV. Why couldn't display or modify the function codes of the operation panel?

- A: (1) When the modification could not be performed, check if P0.01 is set to 1. If is set to 1, change it to 0.
- A: (2) When the modification could not be performed, check if the function code has been set to modification disabled;
- A: (3) When the modification could not be performed upon running, check if the function code could not modification upon running;
- A: (4) When display is not available, check if the function code has been encrypted;
- A: (5) When display is not available, check if the inverter operation panel has been locked;

XV. How could the motor keep the locking force in static status?

- A: (1) Adopt zero-speed running mode upon vector control 2 with encoder speed feedback;
- A: (2) Enabled the inverter zero-servo function.

XVI. How to change the direction that the inverter drives the motor to rotate?

- A: (1) In the case of operation panel control, the direction is determined by P0.07. However, the FWD/REV key on the operation panel can real time change the direction.
- A: (2) In the case of operation panel control, the direction is determined by P0.07. However, the UP/DN key on the operation panel (or the FWD/REV knob of the shuttle operation panel) can real time change the direction, that is, it is possible to decelerate upon 0 speed from forward direction and then accelerate in reverse direction using DN key and vice versa to decelerate upon 0 speed from reverse direction and then

accelerate in forward direction using UP key.

A: (3) In the case of operation panel control, the positive/negative frequency value resulting from the final frequency calculation for composite control can also change the direction in real time.

A: (4) In the case of terminal control, check if the forward/reverse terminal is in one to one correspondence with that of the control equipment (e.g. PLC).

XVII. Why did the fans of inverters of certain power classes will rotate upon power up, while others could not?

A: The fans of the 15kW inverters and inverters of lower power class are under no control, and they will run when power up;

The operation of the fans of 18.5kW to 45kW inverters is controlled by the heatsink temperature;

The operation of the fans of 50kW to 75kW inverters without control, and they will run when power up;

The operation of the fans of 90kW inverter and inverters of higher power class is controlled by the heatsink temperature and running command. They will run when in running status or the heatsink temperature reach fan running temperature.

XVIII. What will happen if the CN1 busbar of the control board is loose or damaged?

A: If the CN1 busbar of the control board is loose or damaged, the inverter cannot run or will report several errors. For instance, the inverter may display “-LU-”, or report such errors as E.oc1, E.FAL, E.oH1, E.oH2, E.Cur and E.dL3.

Appendix D PG Card Lectotype and Connection Diagram

1. Option Introduction

Model	Frequency dividing	Technical specification	Power voltage of encoder
EX-PG01	No	Maximum load 200mA, up to 80K pulse input	+12V~+24V
EX-PG02	No	Maximum load 150mA, up to 300K pulse input	+5V
EX-PG03	Yes	Maximum load 200mA, up to 80K pulse input	+12V~+24V
EX-PG04	Yes	Maximum load 150mA, up to 300K pulse input	+5V

2. Frequency Division Number Setting of PG Card

No.1 toggle switch corresponds to bit 0 of binary system;

No.2 toggle switch corresponds to bit 1 of binary system;

No.3 toggle switch corresponds to bit 2 of binary system;

.....

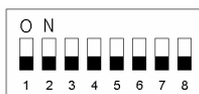
No.8 toggle switch corresponds to bit 7 of binary system;

When the toggle switch is in ON status, the value of the corresponding bit is 1; otherwise, it is 0. Therefore, frequency division from 1, 2 to 510 can be realized through toggle switch.

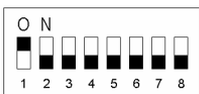
In this way, the calculation formula of the number of the PG card frequency divisions is:

$$\text{Number of frequency divisions} = \text{binary number indicated by toggle switch} \times 2$$

When the toggle switch is in the status shown in the right figure, the corresponding number of frequency division is 1.



When the toggle switch is in the status shown in the figure, the corresponding number of frequency divisions is 2.



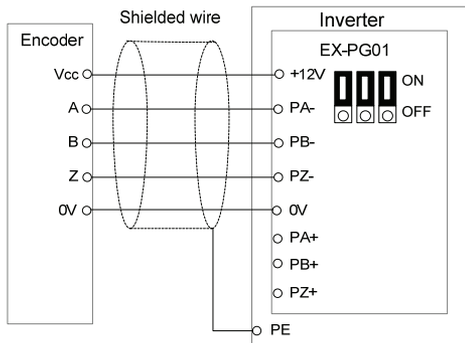
When the toggle switch is in the status shown in the figure, the corresponding number of frequency divisions is 510.



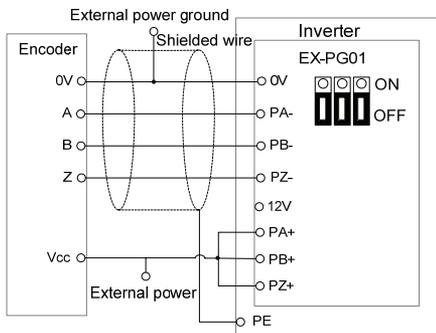
3. PG Card Lectotype and Connection Diagram

◆ EX-PG01 Card and EX-PG03 Card

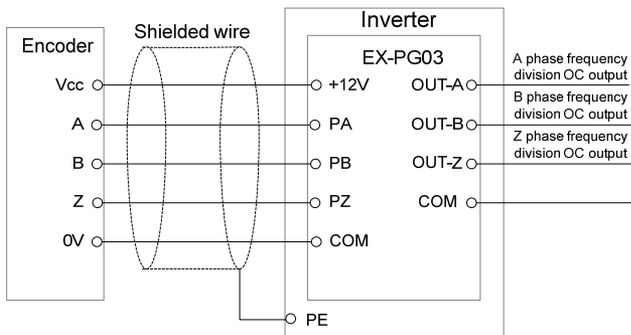
For the open collector, voltage, push-pull (complementary) type motor speed feedback encoder whose power supply is +12V to +24V, please adopt the V&T PG feedback card EX-PG01. If the inverter needs to transmit the motor rotation speed to other equipment for calculation or speed measurement in addition to vector control 2 with encoder speed feedback, please adopt the V&T feedback frequency division output card EX-PG03.



Connection diagram for EX-PG01 card adopting internal power supply (Jumper toggled to ON side)



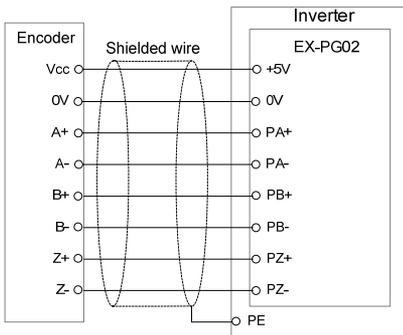
Connection diagram for EX-PG01 card adopting external power supply (Jumper toggled to OFF side)



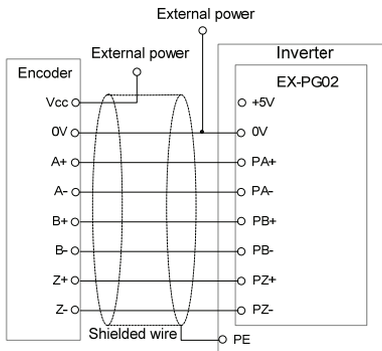
Connection diagram of EX-PG03 card
(Not support external power supply)

◆ EX-PG02 Card and EX-PG04 Card

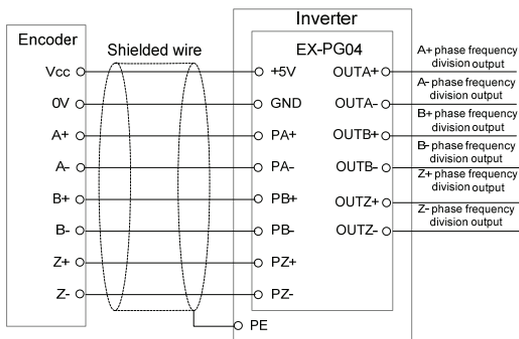
For the differential motor speed feedback encoder whose power supply is +5V, please adopt the V&T PG feedback card EX-PG02. If the inverter needs to transmit the motor rotation speed to other equipment for calculation or speed measurement in addition to vector control 2 with encoder speed feedback, please adopt the V&T feedback frequency division output card EX-PG04.



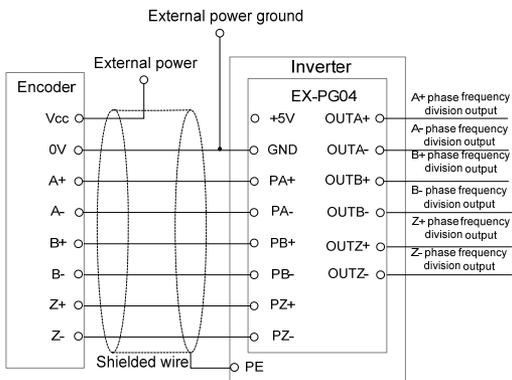
Connection diagram for EX-PG02 card adopting internal power supply



Connection diagram for EX-PG02 card adopting external power supply



Connection diagram for EX-PG04 card adopting internal power supply



Connection diagram for EX-PG04 card adopting external power supply