

## **Operation Manual**

# **Goodrive 300-01A** Series VFD for Air Compressor



No.	Change description	Version	Release date
1	First release	V1.0	November 2020
2			

## **Preface**

Goodrive300-01A series variable-frequency drive (VFD) for air compressors (hereinafter referred to as GD300-01A VFD) is designed and developed by INVT based on the requirements of the air compressor industry, which can be applied in the control of synchronous/asynchronous air compressor. The product supports an optional multi-function expansion card, which is suitable for air compressor control that requires more functions.

Goodrive300-01A VFD carries the air compressor-specific control logic to connect to various signals of the air compressor directly e.g. emergency-stop, pressure and temperature signals, fan current transformer and fault signals. It can provide 24V power to HMI. It also carries RS485 communication interface of standard Modbus protocol to fit the HMI without external controller or PLC, simplifying the electrical design while realizing excellent variable-frequency control.

GD300-01A VFD has undergone compatibility test with multiple mainstream motor or master manufacturers based on the application features and actual needs of air compressor industry. It adopts dedicated PID and unique flux-weakening design to enable the air compressor to start quickly and run smoothly with max driving frequency reaching 400Hz. Through high-power density design and compact structure, it simplifies commissioning procedures and downgrades product size. It adopts independent air duct, heavy-load and high power factor design to cope with challenging field and grid environment.

Read this manual carefully before installation to ensure GD300-01A VFD can be installed and operated correctly to give full play to its excellent performance.

If the product is ultimately used for military affairs or weapon manufacture, comply with the export control regulations in the Foreign Trade Law of the People's Republic of China and complete related formalities.

Our company reserves the right to update the information of our products without prior notice.

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## 1 Safety precautions

## 1.1 What this chapter contains

Read this manual carefully and follow all safety precautions before moving, installing, operating and servicing the product. Otherwise, equipment damage or physical injury or death may be caused.

We shall not be liable or responsible for any equipment damage or physical injury or death caused due to your or your customers' failure to follow the safety precautions.

## 1.2 Safety definition

Danger: Severe personal injury or even death can result if related requirements are not followed.

Warning: Personal injury or equipment damage can result if related requirements are not followed.

Note: Actions taken to ensure proper running.

**Trained and qualified professionals**: People operating the equipment must have received professional electrical and safety training and obtained the certificates, and must be familiar with all steps and requirements of equipment installing, commissioning, running and maintaining and capable to prevent any emergencies.

## 1.3 Warning

Warnings caution you about conditions that can result in severe injury or death and/or equipment damage and advice on how to prevent dangers. The following table lists the warning symbols in this manual.

Symbol Name		Description	Abbreviation
Danger Danger		Severe personal injury or even death can result if related requirements are not followed.	4
Warning	Warning	Personal injury or equipment damage can result if related requirements are not followed.	$\wedge$
Forbid	Electrostatic discharge	PCBA board damage can result if related requirements are not followed	
Hot sides	Note Hot sides	The equipment base may become hot.  Do not touch it.	
Note	Note	Actions taken to ensure proper running.	Note

## 1.4 Safety guidelines



Only trained and qualified professionals are allowed to carry out related operations. Do not perform wiring, inspection or component replacement when power supply is applied. Ensure that all the input power supplies are disconnected before wiring and inspection, and always wait for at least the time designated on the VFD or until the DC bus voltage is less than 36V. The waiting time is shown as below.

	VFD model	Minimum waiting time
380V 7.5kW-110kW		5 minutes
380V	132kW-315kW	15 minutes
380V	Higher than 350kW	25 minutes
660V	22kW-132kW	5 minutes
660V	160kW-350kW	15 minutes
660V	400kW-630kW	25 minutes



Do not refit the VFD unless authorized; otherwise fire, electric shock or other injury may result.

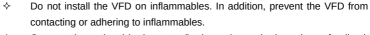


The base of the radiator may become hot during running. Do not touch to avoid hurt.



The electrical parts and components inside the VFD are electrostatic sensitive. Take measurements to prevent electrostatic discharge when performing related operations.

## 1.4.1 Delivery and installation





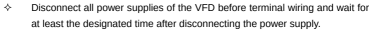
- Connect the optional brake parts (brake resistors, brake units or feedback units) according to the wiring diagram.
- Do not operate on the VFD if there is any damage or components loss to the VFD.
- Do not touch the VFD with wet items or body; otherwise, electric shock may occur.

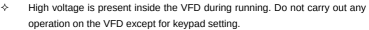
#### Note:

- Select appropriate moving and installing tools to ensure a safe and normal running of the VFD and avoid physical injury or death. To ensure personal safety, the installer must take mechanical protective measures, such as wearing exposure shoes and working uniforms.
- ♦ Ensure the VFD suffers no physical impact or vibration during moving and installation.
- ♦ Do not carry the VFD by its front cover only as the cover may fall off.
- ♦ Installation site must be away from children and other public places.
- ♦ The application environment should be proper and appropriate.

- Prevent the screws, cables and other conductive objects from falling into the VFD.
- The leakage current of the VFD may be above 3.5mA during operation. Ground with proper techniques and ensure the grounding resistor is less than 10Ω. The conductivity of PE grounding conductor is the same as that of the phase conductor (with the same cross sectional area). For models of higher than 30 kW, the cross sectional area of the PE grounding conductor can be slightly less than the recommended area.
- R, S and T are the power supply input terminals, while U, V and W are the output motor terminals. Connect the input power cables and motor cables correctly; otherwise, damage to the VFD may occur.

## 1.4.2 Commissioning and running







- The VFD may start up by itself when P01.21=1. Do not get close to the VFD and motor.
- ♦ The VFD cannot be used as "Emergency-stop device".
- The VFD cannot be used to brake the motor suddenly. A mechanical brake device must be installed.

#### Note:

- ♦ Do not switch on or off the input power supply of the VFD frequently.
- For VFDs that have been stored for a long time, check and fix the capacitance and try pilot run first before actual application.
- Close the front cover before running the VFD; otherwise, electric shock may occur.

#### 1.4.3 Maintenance and component replacement

Only well-trained and qualified professionals are allowed to carry out maintenance, inspection, and component replacement of the VFD.



- Disconnect all power supplies of the VFD before terminal wiring and wait for at least the designated time after disconnecting the power supply.
- Take proper measures to prevent screws, cables and other conductive objects from falling into the VFD during maintenance and component replacement. During maintenance and component replacement, take measures to prevent screws, cables and other conductive matters from falling into the internal of the programmable controller.

## Note:

- Use proper torque to tighten screws.
- Keep the VFD and its parts and components away from combustible materials during

maintenance and component replacement.

- ♦ Do not carry out any insulation voltage-endurance test on the VFD or measure the control circuit of the VFD by megameter.
- Take anti-static measures on the VFD and internal parts during maintenance and component replacement.

## 1.4.4 Scrap treatment



♦ There are heavy metals in the VFD. Treat with it as industrial effluent.



When the life cycle ends, the product should enter the recycling system. Dispose of it separately at an appropriate collection point instead of placing it in the normal waste stream.

## 2 Product overview

## 2.1 Product specification

Category	Function	Specification	
	Input voltage of the VFD (V)	3PH 220V (-15%)–240V (+10%); Rated voltage: 220V 3PH 380V (-15%)–440V (+10%); Rated voltage: 380V 3PH 520V (-15%)–690V (+10%); Rated voltage: 660V	
Power input	Rated input current (A)	Refer to section 2.4 "Rated specifications".	
	Rated input frequency (Hz)	50Hz or 60Hz; allowed range: 47–63Hz	
	Efficiency	> 97%	
	Output voltage (V)	Equal to input voltage, error ratio: less than 5%	
Power	Rated output current (A)	Refer to section 2.4 "Rated specifications".	
output	Rated output power (kW)	Refer to section 2.4 "Rated specifications".	
	Output frequency (Hz)	0–400Hz	
Low voltage DC power supply output	+24V DC power	24W (rated value: 24V/1A)	
	Control mode	Open loop vector, SVPWM	
	Speed ratio	Asynchronous motor: 1:200 (SVC); Synchronous motor: 1:200 (SVC)	
	Speed control precision	±0.2% (SVC)	
	Speed fluctuation	±0.3% (SVC)	
Running	Torque response	<20ms (SVC)	
control performance	Starting torque	Asynchronous motor: 0.25Hz 150% (SVC) Synchronous motor: 2.5Hz 150% (SVC)	
	Frequency reference mode	PID control, Modbus communication, P1- and P2- analog input, keypad digital input	
	Overload capacity	1min at 150%	
	Analog pressure input	1 input (standard): P1+/P1- 1 input (optional): P2+/P2- 4–20mA/0–1.6MPa input	

Category	Function	Specification
		1 input (standard): PTA1/PTB1
	Analog	1 input (optional): PTA2/PTB2
	Analog	Resolution: 1°C
	temperature input	Range: -20°C ~150°C
		Accuracy error: 3℃
	Analag autnut	1 output (standard): AO1/GND
	Analog output	0–10V/0–20mA
		3 inputs (standard): S1, S2, S3
	Digital input	5 inputs (optional): S4, S5, S6, S7, S8
	Digital input	Common terminal: COM
		Max. frequency: 1kHz
		2 outputs (standard): RO1A/RO1C, RO2A/RO2B/RO2C
	Digital output	4 inputs (optional): RO3A, RO4A, RO5A, RO6A, ROC
		Contact capacity: 3A/AC250V, 1A/DC30V
	485	1 channel (standard): 485+/485-
	communication	Shielding layer grounding PE/CGND
	Installation mode	Wall installation, flange installation
	Temperature of	-10-+50°C; derating is required if the ambient
	running	temperature exceeds 40°C; derate by 1% for every
	environment	increased 1°C
	Ingress protection	IP20
	rating	IF 20
	Pollution degree	Degree 2
	Cooling mode	Forced air cooling
Others		DC reactors are optional parts for 7.5–11kW VFD models
Others		and can be built into the models;
	DC reactor	DC reactors have been built into 15–110kW VFD models
	DC Teactor	as standard configuration; DC reactors are optional
		parts for 132–315kW VFD models (AC 380V) and can be
		externally connected.
		C3 filters have been built into the VFDs as standard
	EMC filter	configuration. ECM filter is set to be invalid by default, if it
		is necessary to enable it, you can manually plug the
		jumper cap in the socket marked J10.

## 2.2 Product nameplate

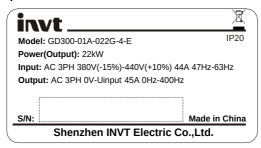


Figure 2-1 Product nameplate

**Note:** This is a nameplate example of a standard model. CE, TUV, KC, and IP20 are marked according to the actual certification condition.

## 2.3 Model description

The model code contains product information. Users can find the model code on the VFD nameplate or simple nameplate.

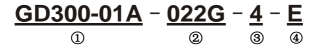


Figure 2-2 Product model

Table 2-1 Model description

Field	Symbol	Description	Content
Abbreviation of			Goodrive300-01A: GD300-01A VFD for
product series	1)	product series	air compressor
Rated power +	0	Power class + Load	022: 22kW
Load type	2	type	G: Constant torque load
		Voltage class	2: AC 3PH 220V(-15%)-240V(+10%)
Valtage slage	3		4: AC 3PH 3
Voltage class	e class (5)		80V(-15%)-440V(+10%)
			6: AC 3PH 520V(-15%)-690V(+10%)
		Optional	C. Ontional models from the governois of
Expandability	4	multi-function	E: Optional multi-function expansion
		expansion card	card EC-IO304

## 2.4 Rated specifications

## Rated values of AC 3PH 220V(-15%)-240V(+10%) VFDs

Product model	Output power (kW)	Input current (A)	Output current (A)	Structural installation dimensions
GD300-01A-7R5G-2-E	7.5	32	30	Same with GD300-01A-015G-4-E
GD300-01A-011G-2-E	11	44	42	Same with GD300-01A-022G-4-E
GD300-01A-015G-2-E	15	58	55	Same with GD300-01A-030G-4-E
GD300-01A-018G-2-E	18.5	72	70	Same with GD300-01A-037G-4-E
GD300-01A-022G-2-E	22	87	80	Same with GD300-01A-045G-4-E
GD300-01A-030G-2-E	30	106	110	Same with GD300-01A-055G-4-E
GD300-01A-037G-2-E	37	140	130	Same with GD300-01A-075G-4-E
GD300-01A-045G-2-E	45	170	160	Same with GD300-01A-090G-4-E
GD300-01A-055G-2-E	55	202	200	Same with GD300-01A-110G-4-E
GD300-01A-075G-2-E	75	310	270	Same with GD300-01A-160G-4-E
GD300-01A-090G-2-E	90	345	320	Same with GD300-01A-185G-4-E
GD300-01A-110G-2-E	110	385	380	Same with GD300-01A-200G-4-E
GD300-01A-132G-2-E	132	485	450	Same with GD300-01A-250G-4-E
GD300-01A-160G-2-E	160	545	540	Same with GD300-01A-280G-4-E
GD300-01A-185G-2-E	185	610	620	Same with GD300-01A-315G-4-E

## Rated values of AC 3PH 380V(-15%)-240V(+10%) VFDs

Model	Output power (kW)	Input current (A)	Output current (A)
GD300-01A-7R5G-4-E	7.5	25	18.5
GD300-01A-011G-4-E	11	32	25
GD300-01A-015G-4-E	15	32	32
GD300-01A-018G-4-E	18.5	37	38
GD300-01A-022G-4-E	22	44	45
GD300-01A-030G-4-E	30	58	60
GD300-01A-037G-4-E	37	72	75
GD300-01A-045G-4-E	45	87	92
GD300-01A-055G-4-E	55	106	115
GD300-01A-075G-4-E	75	140	150
GD300-01A-090G-4-E	90	170	180
GD300-01A-110G-4-E	110	202	215
GD300-01A-132G-4-E	132	265	260
GD300-01A-160G-4-E	160	310	305
GD300-01A-185G-4-E	185	345	340
GD300-01A-200G-4-E	200	385	380
GD300-01A-220G-4-E	220	430	425
GD300-01A-250G-4-E	250	485	480
GD300-01A-280G-4-E	280	545	530
GD300-01A-315G-4-E	315	610	600
GD300-01A-350G-4-E	350	625	650
GD300-01A-400G-4-E	400	715	720
GD300-01A-500G-4-E	500	890	860

## Note:

- Rated input current is the actually measured result under 380V input voltage. Input current of 7.5–11kW and 132–315kW VFD models is the actually measured results in cases where there is no DC reactor. Input current of 15–110kW VFD models is the actually measured result in cases where there is DC reactor. Input current of 350–500kW VFD models is the actually measured result under 380V input voltage with input reactor.
- Rated output current is defined as the output current under 380V output voltage.
- Under the allowable input voltage range, the output current shall not exceed its rated output current, and the output power also shall not exceed its rated output power.

## Rated values of AC 3PH 520V(-15%)-690V(+10%) VFDs

Model	Output power (kW)	Input current (A)	Output current (A)
GD300-01A-022G-6-E	22	35	27
GD300-01A-030G-6-E	30	40	35
GD300-01A-037G-6-E	37	47	45
GD300-01A-045G-6-E	45	52	52
GD300-01A-055G-6-E	55	65	62
GD300-01A-075G-6-E	75	85	86
GD300-01A-090G-6-E	90	95	98
GD300-01A-110G-6-E	110	118	120
GD300-01A-132G-6-E	132	145	150
GD300-01A-160G-6-E	160	165	175
GD300-01A-185G-6-E	185	190	200
GD300-01A-200G-6-E	200	210	220
GD300-01A-220G-6-E	220	230	240
GD300-01A-250G-6-E	250	255	270
GD300-01A-280G-6-E	280	286	300
GD300-01A-315G-6-E	315	334	350
GD300-01A-350G-6-E	350	360	380
GD300-01A-400G-6-E	400	411	430
GD300-01A-500G-6-E	500	518	540
GD300-01A-560G-6-E	560	578	600
GD300-01A-630G-6-E	630	655	680

#### Note:

- Input current of 22–350kW VFD models is the actually measured result under 660V input voltage without DC reactor and input/output reactor.
- Input current of 400–630kW VFD models is the actually measured result under 660V input voltage with input reactor.
- ♦ Rated output current is defined as the output current under 660V output voltage.
- Under the allowable input voltage range, the output current shall not exceed its rated output current, and the output power also shall not exceed its rated output power.

## 3 Wiring instruction

## 3.1 Main circuit wiring and terminal description

## 3.1.1 Main circuit wiring diagram

For VFDs of AC 3PH 380V (-15%)-440V (+10%)

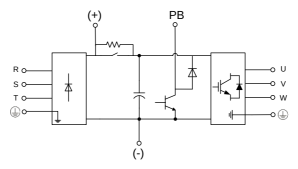


Figure 3-1 Main circuit wiring diagram for 7.5kW VFD models

Note: DC reactors are optional parts for 7.5kW VFD models and can be built into the models.

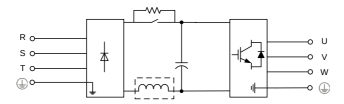


Figure 3-2 Main circuit wiring diagram for 11-15kW VFD models

**Note:** DC reactors are optional parts for 11kW VFD models and can be built into the models. DC reactors have been built into 15kW VFD models as standard configuration.

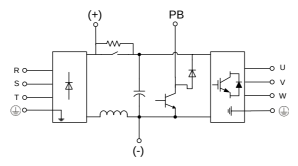


Figure 3-3 Main circuit wiring diagram for 18.5-110kW VFD models

Note: DC reactors have been built into 18.5-110kW VFD models as standard configuration.

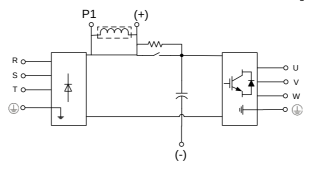


Figure 3-4 Main circuit wiring diagram for 132-500kW VFD models

Note: DC reactors are optional parts for 132-500kW VFD models and can be externally connected.

## For VFDs of AC 3PH 520V (-15%)-690V (+10%)

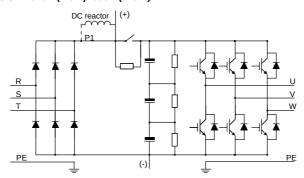


Figure 3-5 Main circuit schematic diagram for 660V VFD models

The 660V series VFDs can be connected to external DC reactors. Before connection, remove the

copper bar between P1 and (+). DC reactors are optional parts.

## 3.1.2 Main circuit terminal diagram

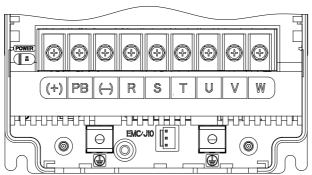


Figure 3-6 Main circuit terminal diagram for 380V 7.5kW VFD models

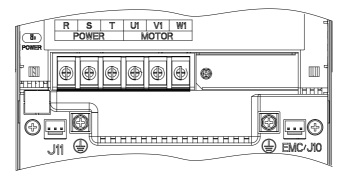


Figure 3-7 Main circuit terminal diagram for 380V 11-15kW VFD models

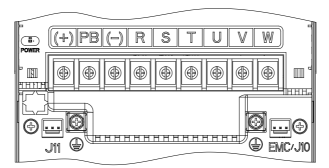


Figure 3-8 Main circuit terminal diagram for 380V 18.5-22kW VFD models

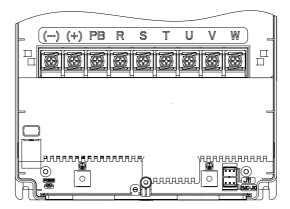


Figure 3-9 Main circuit terminal diagram for 380V 30-37kW VFD models

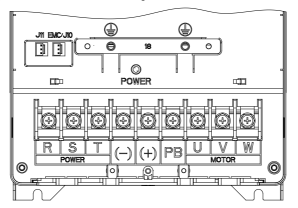


Figure 3-10 Main circuit terminal diagram for 380V 45-55kW VFD models

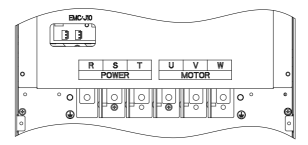


Figure 3-11 Main circuit terminal diagram for 380V 75kW VFD models

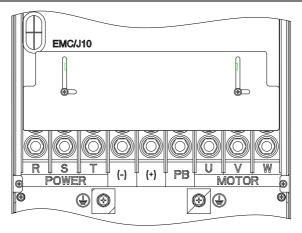


Figure 3-12 Main circuit terminal diagram for 380V 90-110kW VFD models

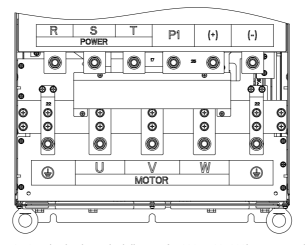


Figure 3-13 Main circuit terminal diagram for 380V 132–200kW VFD models

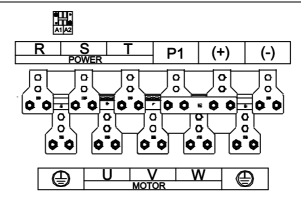


Figure 3-14 Main circuit terminal diagram for 380V 220-350kW VFD models

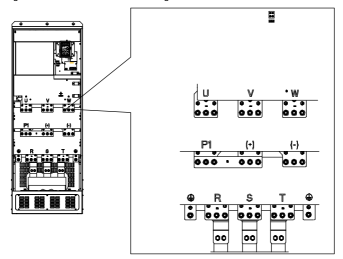


Figure 3-15 Main circuit terminal diagram for 380V 400–500kW VFD models

Table 3-1 Screw specification and torque of main circuit terminals

Power range (kW)	Terminal screw specification	Torque of torque driver (N-m)
7.5–15	M5	2.5
18.5–37	M6	3.5
45–110	M8	10
132–200	M12	35

Power range (kW)	Terminal screw specification	Torque of torque driver (N·m)
220–350	M12	35
400–500	M12	35

Table 3-2 Main circuit terminal description

Terminal		Terminal nam		
sign	11–15kW	7.5kW and 18.5– 110kW	132kW and higher	Terminal function
R, S, T	Main circuit power input			3PH AC input terminals, connected to the grid
P1	None DC reactor terminal		P1 and (+) connect to DC	
(+)	None	Reserved	DC reactor terminal 2	reactor terminals
(-)	None	Reserved	Reserved	
PB	None	Reserved	None	
U, V, W	VFD output			3PH AC output terminals, connected to the motor
	Ground terminal for safety protection			Each machine must be grounded. The grounding is implemented through the two PE terminals on the machine, and the grounding resistance is less than $10\Omega$ .

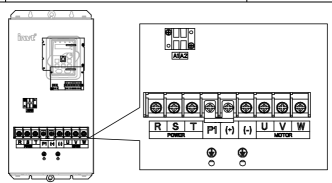


Figure 3-16 Main circuit terminal diagram for 660V 22-45kW VFD models

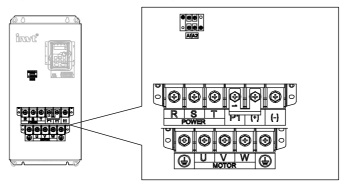


Figure 3-17 Main circuit terminal diagram for 660V 55-132kW VFD models

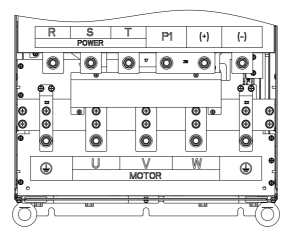


Figure 3-18 Main circuit terminal diagram for 660V 160-220kW VFD models

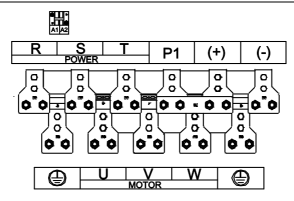


Figure 3-19 Main circuit terminal diagram for 660V 250-350kW VFD models

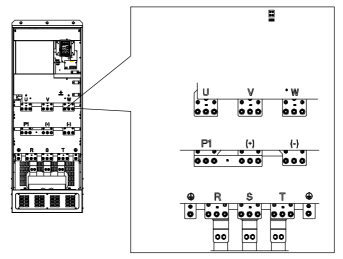


Figure 3-20 Main circuit terminal diagram for 660V 400-630kW VFD models

Table 3-3 Screw specification and torque of main circuit terminals

Power range (kW)	Terminal screw specification	Torque of torque driver (N·m)
22–45	M6	3.5
55–132	M8	10
160–220	M12	35
250–350	M12	35

Power range (kW)	Terminal screw specification	Torque of torque driver (N·m)
400–630	M12	35

Table 3-4 Main circuit terminal description

Terminal	Terminal name		Terminal function
sign	22–132kW	160kW and higher	Terminal function
R, S, T	Main circuit power input		3PH AC input terminals, connected to the grid
P1	Reserved	DC reactor terminal 1	P1 and (+) connect to DC
(+)	Reserved	DC reactor terminal 2	reactor terminals
(-)	Reserved	Reserved	
PB	None	None	
U, V, W	VFD output		3PH AC output terminals, connected to the motor
	Grounding terminal for safety protection		Each machine must be grounded. The grounding is implemented through the two PE terminals on the machine, and the grounding resistance is less than $10\Omega$ .

## 3.2 Control circuit wiring and terminal description

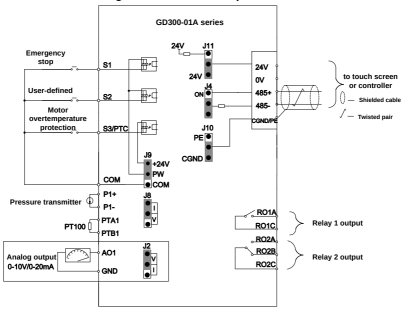


Figure 3-21 Control circuit wiring diagram

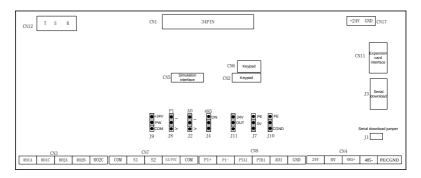


Figure 3-22 Control circuit terminal diagram

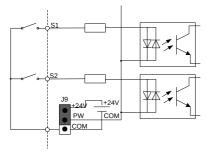
Table 3-5 User terminal description of control circuit

Category	Sign	Name	Terminal function
Power supply	24V	supply	Provide 24V*(95%-110%) power to the external, max. output current: 1A.
11.7	supply	Can be used to power up GPRS and HMI touch	

Category	Sign	Name	Terminal function
			screen.
			You can select 24V output or 24V and 1.1Ω resistor
			series connection output through the jumper J11. By
			default, 24V output is selected in factory.
	0V	24V reference ground	24V reference ground
PT100 signal	PTA1	Analog	1. Resolution: 1°C
input	, .,	temperature	2. Range: -20°C–150°C
iliput	PTB1	signal 1	3. Detection precision: 3°C
Droopuro oignal	P1+	Analog proceuro	Input range: current/voltage is optional, 4–20mA/2–10V corresponds to 0–1.6MPa; of which P1 is switched via the jumper J8, and the default is input autropt signal.
Pressure signal input		Analog pressure signal 1	2. Input impedance: 30kΩ during voltage input;
Input	5.	Signai	2. Input impedance. 30k2 during voltage input, 500Ω during current input
	P1-		3. Resolution: 5mV (minimum value)
			4. Error: ±1%, 25°C
		Digital input 1	1. Internal impedance: 3.3kΩ
	S1		2. 12–30V voltage input is acceptable
			3. Max. input frequency: 1kHz
	S2	Digital input 2	You can select internal power (NPN mode) or
			external power (PNP mode) through the jumper J9.
			The default is internal power (NPN mode).
Digital			1. Internal impedance: 3.3kΩ
input/output			2. 12–30V voltage input is acceptable
	S3 / PTC	Digital input 3	3. Max. input frequency: 1kHz
			This channel circuit uses internal power (NPN
	03/110		mode).
		Motor	External PTC temperature switch signal input, PTC
		overtemperature	resistance acts at $2.3k\Omega$ .
		protection	
			1. Output range: 0–10V voltage or 0–20mA current;
Analog input	AO1		voltage or current output is switched via the jumper
		Analog input	J2. The default is current type.
	0115		2. Error: ±1%, 25°C
	GND		Analog ground
Communication	485+	RS485	485 communication terminal, adopting the Modbus
Communication	485-	communication	protocol

Category	Sign	Name	Terminal function
			You can slect the matching terminal resistor through the jumper J4. By default, the matching resistor is not connected.
	PE/CGND	Communication cable shielding layer	You can choose to connect the communication cable shielding layer to PE or CGND through the jumper J10. By default, CGND is connected in factory.
	RO1A	NO contact of relay 1	
	RO1C	Common contact of relay	
Relay output	RO2A	NO contact of relay 2	Contact capacity: 3A/AC250V, 1A/DC30V.     Cannot be used as high-frequency switch output.
	RO2B	NC contact of relay 2	
	RO2C	Common contact of relay 2	
	J9	Internal/external power selection terminal	You can select internal power (NPN mode) or external power (PNP mode) through J9. The default is internal power (NPN mode).
	J8	P1-Analog signal selection terminal	I corresponds to current signal, V corresponds to voltage signal, and the default is current input signal.
Jumper terminal	J2	AO analog output signal selection terminal	I corresponds to current signal, V corresponds to voltage signal, and the default is voltage input signal.
	J11	24V power output terminal	You can select 24V output or 24V and $1.1\Omega$ resistor series connection output through the jumper J11. By default, 24V output is selected in factory.
	J4	Terminal for connecting 485 communication terminal resistors	ON corresponds to the connection of terminal resistors. No terminal resistor is connected by default.
	J7	Terminal for short connecting	By default, no short connection in factory. When interferences occur to the touch screen, you can

Category	Sign	Name	Terminal function
		PE to 0V	short connect the jumper J7 between 0V and PE depending on the situation.
	J10	PE/CGND selection terminal	CGND is short connected by default. When interferences occur to communication, you can short connect the jumper J10 to PE so as to help the communication cable shielding layer connect to PE.



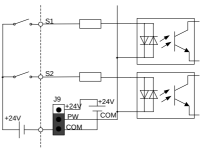


Figure 3-23 Internal power (NPN mode)

Figure 3-24 External power (PNP mode)

When digital input S1 and S2 use internal +24V, set J9 according to Figure 3-23 and short +24V to PW.

When digital input S1 and S2 use external +24V, set J9 according to Figure 3-24, and short COM to PW.

## 4 Commissioning instruction

## 4.1 Commissioning instruction for the dual-VFD air compressor

## 4.1.1 Wiring diagram of the dual-VFD air compressor system

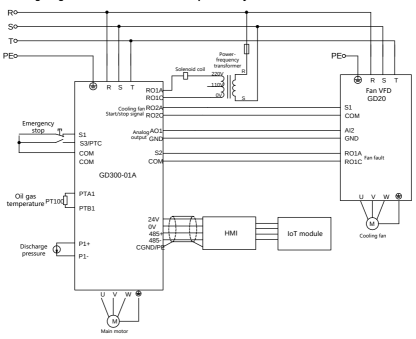


Figure 4-1 Wiring diagram for dual-VFD air compressor system

## 4.1.2 Commissioning steps for the dual-VFD air compressor

It is recommended to use touch screen special for INVT air compressor to display and commission.

#### Note:

- ♦ If you use a controller from another manufacturer, contact INVT technical support.
- All the parameters displayed in the interfaces are subject to actual displayed content.

The commissioning steps are as follows:

- 1. Perform wiring according to Figure 4-1 and ensure that the VFD for air compressor and the housing of the air compressor are grounded properly.
- 2. After power up, the following interface is displayed.



Figure 4-2 Login interface

3. Click Enter IN to enter the working environment interface, as shown in Figure 4-3.

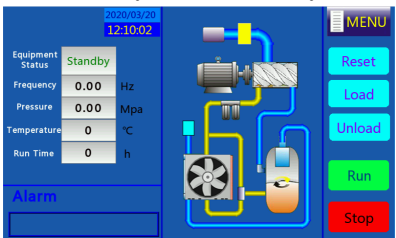


Figure 4-3 Working interface

4. Click **Menu** on the top right corner of the user interface, and the interface is displayed, as shown in Figure 4-4.

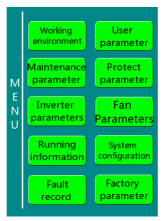


Figure 4-4 Menu interface

5. Click **System config** on the touch screen to enter the system configuration interface, as shown in Figure 4-5.

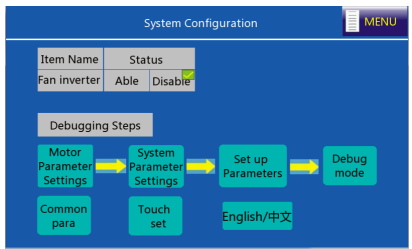


Figure 4-5 System configuration interface

Click Able for the fan VFD, and perform commissioning according to the commissioning guide.

Step 1 In the system configuration interface, click **Motor Parameter Settings** to select the motor type.

If you select SM (synchronous motor), you need to set the max frequency, rated frequency,

rated power, rated voltage, rated current, pole pairs, and carrier frequency.

If you select AM (asynchronous motor), you need to set the max frequency, rated frequency, rated power, rated voltage, rated current, rated rotational speed, and carrier frequency.



Figure 4-6 Main motor parameter setting interface

Set motor parameters according to the actual motor nameplate parameters, click **Para autotune**, and then click **Next**. On the interface shown in Figure 4-7, set fan motor parameters (including the max frequency, rated frequency, rated power, rated voltage, rated current, and rated rotational speed).

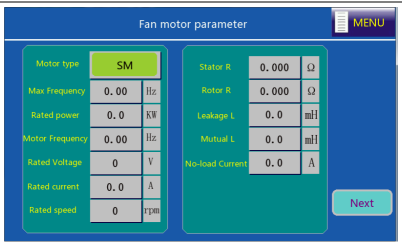


Figure 4-7 Fan motor parameter setting interface

Step 2 On the system configuration interface, click **Set up Parameters**. The system completes the related parameter configuration automatically.

Step 3 Click **Next** to enter **Parameters Configuration** or click **Back** to return to system configuration. On the system configuration interface, click **System Para Config.** S1 functions as emergency-stop switch, select **NO** or **NC** based on the polarity of the emergency-stop switch, as shown in Figure 4-8.

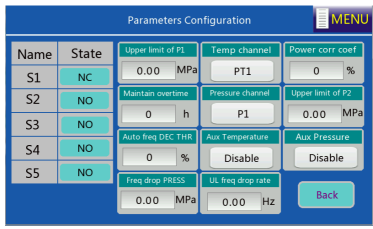


Figure 4-8 System parameter configuration interface

Step 4 On the system configuration interface, click **Debug Mode**, and the interface is displayed, as shown in Figure 4-9.

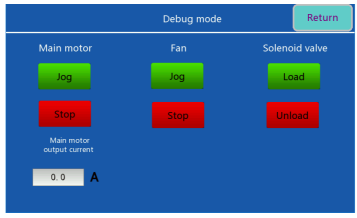


Figure 4-9 Debug mode interface

Click **Jog** for the main motor to determine the motor rotation direction; click **Load** or **Unload** to test the action of solenoid valve. Click **Return** to enter system configuration, then, click **Menu** to return to the menu interface.

Note: If the motor rotates reversely, adjust the wiring sequence of the motor cable.

6. Choose User parameter in the menu, and the interface is displayed, as shown in Figure 4-10.

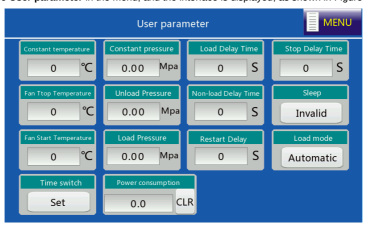


Figure 4-10 User parameter interface

Choose Maintenance parameter in the menu, and the interface is displayed, as shown in Figure 4-11.

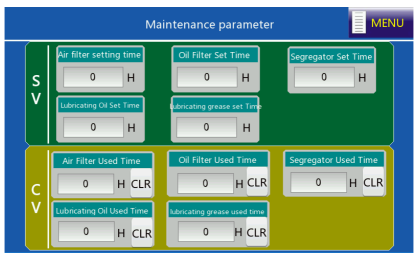


Figure 4-11 Maintenance parameter interface

8. Choose Protect parameter in the menu, and the interface is displayed, as shown in Figure 4-12.

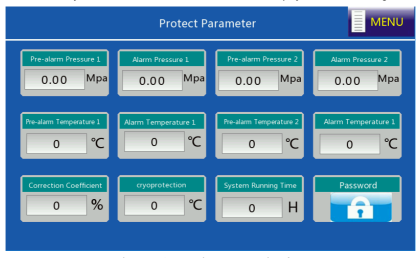


Figure 4-12 Protection parameter interface

9. Choose Running Info in the menu, and the interface is displayed, as shown in Figure 4-13.

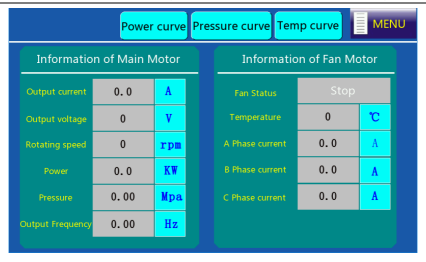


Figure 4-13 Running information interface

10. After adjusting user parameters, factory parameters and maintenance parameters according to the manual, return to Workspace interface and click Start to run.

#### 4.2 Commissioning guidance for single-VFD air compressor

### 4.2.1 Wiring diagram for single-VFD air compressor system

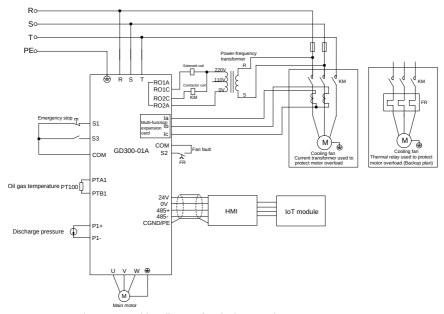


Figure 4-14 Wiring diagram for single-VFD air compressor system

#### 4.2.2 Commissioning steps for single-VFD air compressor

1. Perform similar operations described in section 4.1.2 "Commissioning steps for the dual-VFD air compressor", but you need to turn off the variable-frequency fan on the **System Configuration** interface.

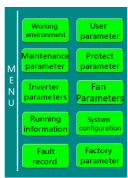


Figure 4-15 Menu interface

2. Choose Fan Parameters. Set the fan rated current according to the fan nameplate.

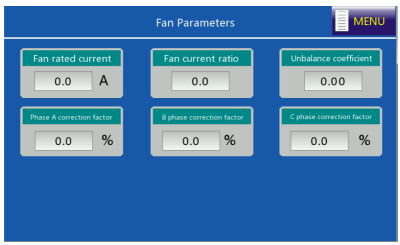


Figure 4-16 Fan parameter interface

3. After adjusting user parameters, factory parameters and maintenance parameters according to the touch screen manual, return to the Working environment interface, and click **Start** to run.

### 5 Function description

### 5.1 Function parameter list

"O" indicates that the value of the parameter can be modified when the VFD is in stopped or running state.

"©" indicates that the value of the parameter cannot be modified when the VFD is in running state.

" • " indicates that the value of the parameter is the actually detected value which cannot be modified.

(The VFD automatically checks and constrains the modification of parameters, which helps prevent incorrect modifications.)

#### P00 group Basic functions

Function code	Name	Description	Default	Modify
P00.00	Speed control mode	O: SVC mode 0 (applicable to AM, SM)  1: SVC mode 1(applicable to AM)  2: V/F control  Note:  AM: Asynchronous Motor;  SM: Synchronous Motor;  If vector mode is adopted, it is a must to carry out motor parameter autotuning on the VFD first.	0	0
P00.01	Channel of running commands	0: Keypad (LED off) 1: Terminal (LED blinks) 2: Communication (LED on)	0	0
P00.02	Communication mode of running commands	0: Modbus communication 1–3: Reserved	0	0
P00.03	Max. output frequency	P00.04-400.00Hz	50.00Hz	0
P00.04	Upper limit of running frequency	P00.05-P00.03 (max. output frequency)	50.00Hz	0
P00.05	Lower limit of running frequency	0.00Hz- <u>P00.04</u> (upper limit of running frequency)	0.00Hz	0

Function code	Name	Description	Default	Modify
P00.06	0: Keypad 1: Analog P1- 2: Reserved 3: Analog P2- 4: Reserved 5: Reserved		0	0
P00.07	Setting channel of B frequency command	' '		0
P00.08	Reference object of B frequency command	0: Max. output frequency 1: A frequency command	0	0
P00.09	Combination mode of setting source	0: A 1: B 2: (A+B) 3: (A- B) 4: Max(A, B) 5: Min. (A, B)	0	0
P00.10	Frequency set through keypad	0.00 Hz-P00.03 (max. output frequency)	50.00Hz	0
P00.11	ACC time 1	0.0–3600.0s	Model depended	0
P00.12	DEC time 1	0.0–3600.0s	Model depended	0
P00.13	Running direction	O: Run at the default direction. I: Run at the opposite direction. C: Disable reverse running	2	0
P00.14	Carrier frequency setting	1.0–8.0kHz	Model depended	0

Function code	Name	Description	Default	Modify
P00.15	Motor parameter autotuning  2: Static autotuning 1 (comprehensive autotuning)  3: Static autotuning 2 (partial autotuning, only support asynchronous motor)		0	0
P00.16	AVR function selection	0: Disable 1: Valid during the whole procedure	1	0
P00.18	Function parameter restore	0: No operation 1: Restore to default value 2: Clear fault history 3: Start/stop the VFD with one click in communication mode 4: Start/stop the VFD with one click in terminal mode Note: Though restoring to default values is enabled, the motor parameters in P02 group remain unchanged; P18.04, P18.28, P18.29, P18.32, P18.33, P18.38, P21.04, P21.05, and P21.06 also remain unchanged.	0	©

#### P01 group Start and stop control

Function code	Name	Description	Default	Modify
P01.00	Start mode	Direct start     Start after DC braking	0	0
P01.01	Starting frequency of direct start	0.00–50.00Hz	0.50Hz	0
P01.02	Starting frequency hold time	0.00-50.00s	0.00s	0
P01.03	Braking current before start	0.0–150.0%	0.0%	0
P01.04	Braking time before start	0.00-50.00s	0.00s	0
P01.05	ACC and DEC mode	0: Linear	0	0
P01.08	Stop mode	Decelerate to stop     Coast to stop	0	0

Function code	Name	Description	Default	Modify
P01.09	Starting frequency of DC braking for stop	0.00-P00.03 (max. output frequency)	0.00Hz	0
P01.10	Wait time before DC braking for stop	0.00–50.00s	0.00s	0
P01.11	DC braking current for stop	0.0–150.0%	0.0%	0
P01.12	DC braking time for stop	0.00-50.00s	0.00s	0
P01.13	FWD/REV running deadzone time	0.0–3600.0s	0.0s	0
P01.14	FWD/REV running switching mode	Switch at zero frequency     Switch at the starting frequency     Switch after the speed reaches the stop speed with a delay	0	0
P01.15	Stop speed	0.00–100.00Hz	5.00Hz	0
P01.16	Stop speed detection mode	Detect as per the set speed value (judge the ramps frequency)     Detect as per the speed feedback value (valid for vector control only)	1	0
P01.17	Feedback speed detection time	0.00–100.00s (valid only when P01.16=1)	0.50s	0
P01.18	Terminal-based running command protection at power-on	O: The terminal running command is invalid at power-on T: The terminal running command is valid at power-on  O: The terminal running command is valid at power-on	0	0
P01.19	Action selected when running frequency less than frequency lower limit (valid when frequency lower limit greater than 0)	0: Run at the frequency lower limit 1: Stop 2: Sleep	0	0
P01.20	Wake-up-from-sleep delay	0.0–3600.0s (valid when P01.14=2)	0.0s	0
P01.21	Power-off restart selection	0: Disable 1: Enable	0	0

Function code	Name	Description	Default	Modify
P01.22	Wait time for restart after power-off	0.0–3600.0s (valid when P01.21=1)	1.0s	0
P01.23	Start delay	0.0-60.0s	0.0s	0
P01.24	Stop speed delay	0.0–100.0 s	0.0s	0
P01.25	0Hz output	O: Output without voltage     Output with voltage     Output with the DC braking current for stop	0	0

#### P02 group Motor 1 parameters

Function code	Name	Description	Default	Modify
P02.00	Type of motor 1	0: Asynchronous motor (AM) 1: Synchronous motor (SM)	0	0
P02.01	Rated power of AM 1	0.1–3000.0kW	Model depended	0
P02.02	Rated frequency of AM 1	0.01Hz-P00.03 (max. output frequency)	50.00Hz	0
P02.03	Rated speed of AM 1	1–36000rpm	Model depended	0
P02.04	Rated voltage of AM 1	0–1200V	Model depended	0
P02.05	Rated current of AM 1	0.8–6000.0A	Model depended	0
P02.06	Stator resistance of AM 1	0.001–65.535Ω	Model depended	0
P02.07	Rotor resistance of AM 1	0.001–65.535Ω	Model depended	0
P02.08	Leakage inductance of AM 1	0.1–6553.5mH	Model depended	0
P02.09	Mutual inductance of AM 1	0.1–6553.5mH	Model depended	0

Function code	Name	Description	Default	Modify
P02.10	No-load current of AM 1	0.1–6553.5A	Model depended	0
P02.11	Magnetic saturation coefficient 1 of iron core of AM	0.0–100.0%	80.0%	0
P02.12	Magnetic saturation coefficient 2 of iron core of AM	0.0–100.0%	68.0%	0
P02.13	Magnetic saturation coefficient 3 of iron core of AM	0.0–100.0%	57.0%	0
P02.14	Magnetic saturation coefficient 4 of iron core of AM	0.0–100.0%	40.0%	0
P02.15	Rated power of SM 1	0.1–3000.0kW	Model depended	0
P02.16	Rated frequency of SM 1	0.01Hz-P00.03 (max. output frequency)	50.00Hz	0
P02.17	Number of pole pairs of SM 1	1–50	2	0
P02.18	Rated voltage of SM 1	0–1200V	Model depended	0
P02.19	Rated current of SM 1	0.8–6000.0A	Model depended	0
P02.20	Stator resistance of SM 1	0.001–65.535Ω	Model depended	0

Function	Name	Description	Default	Modify
code	Discret and	,		
P02.21	Direct-axis inductance of SM 1	0.01–655.35mH	Model depended	0
P02.22	Quadrature-axis inductance of SM 1	0.01–655.35mH	Model depended	0
P02.23	Counter-emf constant of SM 1	0–10000	350	0
P02.26	Overload protection selection of motor 1	O: No protection  1: Normal motor (with low speed compensation)  2: Variable-frequency motor (without low speed compensation)	2	0
P02.27	Overload protection coefficient of motor 1	Motor overload multiple M = lout/(In*K) In is rated motor current, lout is VFD output current, K is motor overload protection coefficient.  A smaller value of K indicates a bigger value of M.  When M=116%, protection is performed after motor overload lasts for 1 hour; when M=150%, protection is performed after motor overload lasts for 12 minutes; when M=180%, protection is performed after motor overload lasts for 5 minutes; when M=200%, protection is performed after motor overload lasts for 60 seconds; and when M ≥ 400%, protection is performed immediately.  Times of motor overload lasts for 60 seconds; and when M ≥ 400%, protection is performed immediately.	100.0%	0

Function code	Name	Description	Default	Modify
P02.28	Power calibration coefficient of motor 1	0.00–3.00	1.00	0
P02.29	Parameter display selection of motor 1	Displayed according to the motor type     All displayed	0	0

P03 group Vector control

Function code	Name	Description	Default	Modify
P03.00	Speed-loop proportional	0–200.0	20.0	0
	gain 1			
P03.01	Speed-loop integral time 1	0.000–10.000s	0.200s	0
P03.02	Low-point frequency for switching	0.00Hz- <u>P03.05</u>	5.00Hz	0
P03.03	Speed-loop proportional gain 2	0–200.0	20.0	0
P03.04	Speed-loop integral time 2	0.000–10.000s	0.200s	0
P03.05	High-point frequency for switching	P03.02-P00.03 (max. output frequency)	10.00Hz	0
P03.06	Speed-loop output filter	0–8 (corresponding to 0–2 <sup>8</sup> /10ms)	0	0
P03.07	Electromotive slip compensation coefficient of vector control	50%–200.0%	100%	0

Function code	Name		Description		Default	Modify	
P03.08	Power generation slip compensation coefficient of vector control	50%–200.0%	50%–200.0%				
P03.09	ACR proportional coefficient P	0-65535 The default validifferent within			Model depended	0	
P03.10	ACR integral coefficient I	the default value after autotuning the touch screen P03.09 value (reference) 2000 2500 3000 3500 4000	e will be configuent	Motor power 7.5–22kW 30–37kW 45–90kW 110–132kW	Model depended	0	
P03.11	Torque setting method	1: Keypad (P03. 2: P1- (100% of the motor rated 3: Reserved 4: P2- (100% of the motor rated 5–6: Reserved	4: P2- (100% corresponding to three times he motor rated current) 5–6: Reserved 7: Modbus communication (same as the above)				
P03.12	Torque set through keypad	-300.0%-300.09	50.0%	0			
P03.13	Torque reference filter time	0.000–10.000s	0.000–10.000s				
P03.14	Setting source of forward	0: Keypad (P03. 1: P1- (100%	•	to the max.	0	0	

Function code	Name	Description	Default	Modify
	rotation upper-limit frequency in torque control	frequency) 2: Reserved 3: P2- (100% corresponding to the max. frequency) 4–5: Reserved 6: Modbus communication (same as the above) 7–9: Reserved		
P03.15	Setting source of reverse rotation upper-limit frequency in torque control	0: Keypad (P03.17) 1: P1- (100% corresponding to the max.	0	0
P03.16	Forward rotation upper-limit frequency set through keypad in torque control	0.00Hz-P00.03	50.00Hz	0
P03.17	Reverse rotation upper-limit frequency set through keypad in torque control	0.00 Hz–P00.03	50.00Hz	0
P03.18	Setting source of electromotive torque upper limit	0: Keypad (P03.20) 1: P1- (100% corresponding to three times the motor rated current) 2: Reserved 3: P2- (100% corresponding to three times the motor rated current)	0	0

Function code	Name	Description	Default	Modify
		4: Reserved 5: Modbus communication (same as the above) 6–8: Reserved		
P03.19	Setting source of braking torque upper limit	0: Keypad (P03.21) 1: P1- (100% corresponding to three times the motor rated current)	0	0
P03.20	Electromotive torque upper limit set through keypad	0.0 –300.0% (of the motor rated current)	180.0%	0
P03.21	Braking torque upper limit set through keypad	0.0 –300.0% (of the motor rated current)	180.0%	0
P03.22	Weakening coefficient in constant power zone	0.1–2.0	0.3	0
P03.23	Lowest weakening point in constant power zone	10%–100.0%	20%	0
P03.24	Max. voltage limit	0.0–120.0%	100.0%	0
P03.25	Pre-exciting time	0.000–10.000s	0.300s	0
P03.26	Flux-weakening proportional gain	0–8000	300	0

Function code	Name	Description	Default	Modify
P03.27	Speed display selection in vector control	Display the actual value     Display the set value	0	0
P03.28	IF starting current	0-100.0% (of the motor rated current)	60.0%	0
P03.29	Inductance coefficient	0.2–40.0	1.0	0

P04 group SVPWM control

Function code	Name	Description	Default	Modify
P04.00	V/F curve setting of motor 1	0: Straight-line V/F curve 1: Multi-point V/F curve 2–5: Reserved	0	0
P04.01	Torque boost of motor 1	0.0%: (automatic); 0.1%–10.0%	0.0%	0
P04.02	Torque boost cut-off of motor	0.0%-50.0% (relative to rated frequency of motor 1)	20.0%	0
P04.03	V/F frequency point 1 of motor 1	0.00Hz- <u>P04.05</u>	0.00Hz	0
P04.04	V/F voltage point 1 of motor 1	0.0%-110.0% (of the rated voltage of motor 1)	00.0%	0
P04.05	V/F frequency point 2 of motor 1	P04.03-P04.07	00.00Hz	0
P04.06	V/F voltage point 2 of motor 1	0.0%-110.0% (of the rated voltage of motor 1)	00.0%	0
P04.07	V/F frequency point 3 of motor 1	P04.05-P02.02 (rated frequency of AM 1) P04.05-P02.16 (rated frequency of SM 1)	00.00Hz	0
P04.08	V/F voltage point 3 of motor 1	0.0%-110.0% (of the rated voltage of motor 1)	00.0%	0

Function code	Name	Description	Default	Modify
	V/F slip			
P04.09	compensation	0.0–200.0%	100.0%	0
	gain of motor 1			
	Low-frequency			
P04.10	oscillation	0–100	10	
P04.10	control factor	0-100	10	0
	of motor 1			
	High-frequency			
P04.11	oscillation	0.400	10	0
P04.11	control factor	0–100	10	
	of motor 1			
	Oscillation			
D04.40	control	0.0011= 0.00.00 (22-24 244 (22-24-24)	30.00Hz	0
P04.12	threshold of	0.00Hz-P00.03 (max. output frequency)	30.00HZ	
	motor 1			
P04.26	Energy-saving	0: Disable	0	0
P04.26	run	1: Automatic energy-saving run	0	٥
	Weakening			
D04.00	coefficient in		4.00	
P04.33	constant power	1.00–1.30	1.00	0
	zone			
	Reactive			
D04.04	closed-loop	0.000	400	
P04.34	proportional	0–3000	100	0
	coefficient			
	Reactive			
D04.25	closed-loop	0.2000	20	
P04.35	integral	0–3000	30	0
	coefficient			

### P05 group Input terminals

Function code	Name	Description	Default	Modify
P05.00	Reserved	Reserved	0	0
P05.01	Function of S1	0: No function	0	0
P05.02	Function of S2	1: Run forward	0	0
P05.03	S3/PTC	2: Run reversely	0	
	terminal	3: Three-wire running control	0	0

Function code	Name	Description					Default	Modify
	function	4: Jog forward						
	selection	5: Jog rev	ersely					
P05.04	Function of S4						0	0
P05.05	Function of S5	7: Reset f	aults				0	0
P05.06	Function of S6	8: Pause	running				0	0
P05.07	Function of S7	9: Externa	al fault in	put			0	0
		10–24: Re	eserved					
		25: Pause	PID cor	ntrol				
		26–39: Re						
		40: Clear		•	•			
		41: Keep			•			
		42: Air filte		-				
		43: Oil filte						
		44: Separ						
		45: Precis	•		•			
		46: Extern	al fault 1	(motor	overtemp	perature)		
		47: Extern						
P05.08	Function of S8	48: Fan ru	inning co	ontrol sig	nal		0	©
F05.06	T dilotion of Go	49: Solen	oid valve	control	signal			
		50: Coolin	ig fan co	ntrol sigr	nal of ma	in motor		
		51: PTC s	•				ļ	
				el detect	ion (only	for water		
		lubrication	,					
				r level o	detection	(only for		
		water lubr	,					
		54: High v		el detect	tion (only	for water		
		lubrication	,					
				el detec	tion (only	y for water		
		lubrication	,					
		51–63: Re						
		The functi		is used t	o set the	polarity of		
		input term						
	When a bit is 0, the input terminal is positive;		•					
P05.10	Input terminal	when a bi	t is 1, the				0x00	0
	polarity			BIT7	BIT6	BIT5	0	
				S8	S7	S6		
		BIT4	BIT3	BIT2	BIT1	BIT0		
		S5	S4	S3	S2	S1		

Function code	Name	Description	Default	Modify
		Setting range: 0x00 –0xFF		
P05.11	Digital input filter time	0.000–1.000s	0.100s	0
P05.12	Virtual terminal setting	Virtual terminals are invalid     Modbus communication virtual terminals are valid     Reserved	0	0
P05.13	Terminal control mode	0: 2-wire control 1 1: 2-wire control 2 2: 3-wire control 1 3: 3-wire control 2	0	0
P05.14	S1 switch-on delay	0.000–50.000s	0.000s	0
P05.15	S1 switch-off delay	0.000–50.000s	0.000s	0
P05.16	S2 switch-on delay	0.000–50.000s	0.000s	0
P05.17	S2 switch-off delay	0.000–50.000s	0.000s	0
P05.18	S3/PTC terminal switch-on delay	0.000–50.000s	0.000s	0
P05.19	S3/PTC terminal switch-off delay	0.000–50.000s	0.000s	0
P05.20	S4 switch-on delay	0.000–50.000s	0.000s	0
P05.21	S4 switch-off delay	0.000–50.000s	0.000s	0
P05.22	S5 switch-on delay	0.000–50.000s	0.000s	0
P05.23	S5 switch-off delay	0.000–50.000s	0.000s	0
P05.24	S6 switch-on delay	0.000–50.000s	0.000s	0
P05.25	S6 switch-off delay	0.000–50.000s	0.000s	0

Function code	Name	Description	Default	Modify
P05.26	S7 switch-on delay	0.000–50.000s	0.000s	0
P05.27	S7 switch-off delay	0.000–50.000s	0.000s	0
P05.28	S8 switch-on delay	0.000–50.000s	0.000s	0
P05.29	S8 switch-off delay	0.000–50.000s	0.000s	0
P05.32	P1 lower limit	0.00V- <u>P05.34</u>	2.00V	0
P05.33	Corresponding setting of P1 lower limit	-100.0%–100.0%	0.0%	0
P05.34	P1 upper limit	<u>P05.32</u> –10.00V	10.00V	0
P05.35	Corresponding setting of P1 upper limit	-100.0%–100.0%	100.0%	0
P05.36	P1 input filter time	0.000s-10.000s	0.200s	0
P05.37	PT1 lower limit	0.00V- <u>P05.39</u>	0.00V	0
P05.38	Corresponding setting of PT1 lower limit	-100.0%–100.0%	6.3%	0
P05.39	PT1 upper limit	P05.37_10.00V	10.00V	0
P05.40	Corresponding setting of PT1 upper limit	-100.0%–100.0%	75.0%	0
P05.41	PT1 input filter time	0.000s-10.000s	0.300s	0
P05.42	P2 lower limit	0.00V– <u>P05.44</u>	2.00V	0
P05.43	Corresponding setting of P2 lower limit	-100.0%–100.0%	0.0%	0
P05.44	P2 upper limit	<u>P05.42</u> –10.00V	10.00V	0
P05.45	Corresponding setting of P2 upper limit	-100.0%—100.0%	100.0%	0

Function code	Name	Description	Default	Modify
P05.46	P2 input filter time	0.000s-10.000s	0.200s	0
P05.47	PT2 lower limit	0.00V- <u>P05.49</u>	0.00V	0
P05.48	Corresponding setting of PT2 lower limit	-100.0%–100.0%	6.3%	0
P05.49	PT2 upper limit	<u>P05.47</u> –10.00V	10.00V	0
P05.50	Corresponding setting of PT2 upper limit	-100.0%–100.0%	75.0%	0
P05.51	PT2 input filter time	0.000s-10.000s	0.300s	0
P05.52	P1 analog input type selection	0: Voltage 1: Current Note: When switching the P1 analog input type, it is necessary to ensure that the position of P1 jumper cap on the main control board is correct. In addition, you need to modify P05.52, otherwise deviation may occur in the accuracy of the P1 analog input.		0
P05.53	P2 analog input type selection	0: Voltage 1: Current Note: When switching the P2 analog input type, it is necessary to ensure that the position of P2 jumper cap on the expansion board is correct. In addition, you need to modify P05.53, otherwise deviation may occur in the accuracy of the P2 analog input.	1	0

## P06 group Output terminals

Function code	Name	Description	Default	Modify
		0: Disable		
P06.00	RO4 output	1: Running	0	0
		2: Running forward		

Function code	Name	Description	Default	Modify
P06.01	RO5 output	3: Running reversely 4: Jogging 5: VFD in fault 6: FDT1	0	0
P06.02	RO3 output	7: Reserved 8: Frequency reached 9: Running in zero speed	0	0
P06.03	RO1 output	10: Upper limit frequency reached 11: Lower limit frequency reached 12: Ready for running 13: Pre-exciting	0	0
P06.04	RO2 output	14: Overload pre-alarm 15: Underload pre-alarm 16–19: Reserved 20: External fault is valid 21–22: Reserved 23: Modbus communication virtual terminal output 24–26: Reserved 27: Fan running control (only for air compressors) 28: Loading valve control output (only for air compressors) 29: Master cooling fan control 30: System fault (only for air compressors) 31: Water shut-off valve control (only for water lubrication) 32: Water replenishing valve control (only for water lubrication) 33: Water discharging valve control (only for water lubrication) 34: Water heater valve control (only for water lubrication) 35: Emptying valve control (water lubrication/acetylene)	0	0
P06.05	Output terminal polarity selection	The function code is used to set the polarity of output terminals.  When a bit is 0, the input terminal is positive; when a bit is 1, the input terminal is negative.	0	0

Function code	Name	Description	Default	Modify
		BIT7 BIT6 BIT5		
P06.06	RO5 switch-on delay	0.000–50.000s	0.000s	0
P06.07	RO5 switch-off delay	0.000–50.000s	0.000s	0
P06.08	RO3 switch-on delay	0.000–50.000s	0.000s	0
P06.09	RO3 switch-off delay	0.000–50.000s	0.000s	0
P06.10	RO1 switch-on delay	0.000–50.000s	0.000s	0
P06.11	RO1 switch-off delay	0.000–50.000s	0.000s	0
P06.12	RO2 switch-on delay	0.000–50.000s	0.000s	0
P06.13	RO2 switch-off delay	0.000–50.000s	0.000s	0
P06.14	AO1 output selection	O: Running frequency 1: Set frequency 2: Ramp reference frequency 3: Running speed (relative to two times the synchronous rotation speed of the motor) 4: Output current (relative to two times the rated current of the VFD) 5: Output current (relative to two times the	24	0

Function code	Name	Description	Default	Modify
code		rated current of the motor) 6: Output voltage (relative to 1.5 times the rated voltage of the VFD) 7: Output power (relative to two times the rated power of the motor) 8: Reserved 9: Output torque (relative to two times the rated torque of the motor) 10–13: Reserved 14: Value 1 set through Modbus communication 15: Value 2 set through Modbus communication 16–21: Reserved 22: Torque current (relative to three times the rated current of the motor) 23: Ramp reference frequency (with sign)		
		24: Temperature PID output 25–30: Reserved		
P06.15	RO6 output selection	Same as P06.00–P06.04	0	0
P06.17	AO1 output lower limit	-100.0%– <u>P06.19</u>	0.0%	0
P06.18	AO1 output corresponding to lower limit	0.00V–10.00V	0.00V	0
P06.19	AO1 output upper limit	<u>P06.17</u> –100.0%	100.0%	0
P06.20	AO1 output corresponding to upper limit	0.00V-10.00V	10.00V	0
P06.21	AO1 output filter time	0.000s-10.000s	0.000s	0
P06.22	RO6 switch-on delay	0.000–50.000s	0.000s	0

Function code	Name	Description	Default	Modify
	RO6			
P06.23	switch-off	0.000–50.000s	0.000s	0
	delay			
	RO4			
P06.27	switch-on	0.000–50.000s	0.000s	0
	delay			
	RO4			
P06.28	switch-off	0.000–50.000s	0.000s	0
	delay			
		0: Voltage		
		1: Current		
		Note: When switching the AO1 analog output		
	AO1 analog	type, it is necessary to ensure that the		
P06.29	output type	position of AO1 jumper cap on the main	0	0
	selection	control board is correct. In addition, you need		
		to modify P06.29, otherwise deviation may		
		occur in the accuracy of the AO1 analog		
		output.		

### P07 group HMI

Function code	Name	Description	Default	Modify
P07.00	User password	0–65535	0	0
P07.01	Function parameter copy	O: No operation 1: Uploading function parameters from the machine to keypad 2: Downloading function parameters (including the motor parameters) from the keypad to machine 3: Downloading function parameters (excluding motor parameters of the P02 and P12 groups) from the keypad to machine 4: Downloading function parameters (only motor parameters of the P02 and P12 groups) from the keypad to machine Note: After the parameter is set to 1, 2, 3 or 4, and the operation is executed, the parameter is automatically restored to 0.	0	©

Function code	Name	Description	Default	Modify
P07.02	Function of QUICK/JOG	O: No function 1: Jogging 2: Switch display status through the shifting key 3: Forward/reverse running switching 4: Clear the setting of UP/DOWN 5: Coast to stop 6: Switch running-command giving methods in sequence 7: Quick debugging mode (non-factory parameter debugging)	1	0
P07.03	Sequence of switching running-command channels by pressing QUICK	0: Keypad→Terminal→Communication 1: Keypad←→Terminal 2: Keypad←→Communication 3: Keypad←→Communication	0	0
P07.04	Stop function selection of STOP/RST	O: Valid only for keypad control 1: Valid both for keypad and terminal control 2: Valid both for keypad and communication control 3: Valid for all control modes	0	0
P07.05	Selection 1 of parameters displayed in running state	0x0000–0xFFFF BIT0: Running frequency (Hz on) BIT1: Set frequency (Hz blinks) BIT2: Bus voltage (V on) BIT3: Output voltage (V on) BIT4: Output current (A on) BIT5: Running rotating speed (rpm on) BIT6: Output power (% on) BIT7: Output torque (% on) BIT8: PID reference value (% blinks) BIT9: PID feedback value (% on) BIT10: Input terminal state BIT11: Output terminal state BIT11: Torque setting value (% on) BIT13–BIT15: Reserved	0x03FF	0

Function code	Name	Description	Default	Modify
P07.06	Selection 2 of parameters displayed in running state	0x0000–0xFFFF BIT0: Analog P1- value (V on) BIT1–BIT3: Reserved BIT4: Motor overload percentage (% on) BIT5: VFD overload percentage (% on) BIT6: Ramp frequency reference value (Hz on) BIT7: Linear speed BIT8: AC incoming current BIT9–15: Reserved	0x0000	0
P07.07	Selection of parameters displayed in stopping state	0x0000–0xFFFF BIT0: Set frequency (Hz on, frequency blinks slowly) BIT1: Bus voltage (V on) BIT2: Input terminal state BIT3: Output terminal state BIT4: PID reference value (% blinks) BIT5: PID feedback value (% on) BIT6: Torque setting value (% on) BIT7: Analog P1- value (V on) BIT8–BIT15: Reserved	0x00FF	0
P07.08	Frequency display coefficient	0.01–10.00 Displayed frequency = Running frequency * P07.08	1.00	0
P07.09	· •	0.1–999.9%  Mechanical rotation speed =120 * (Displayed running frequency) × P07.09/(Number of motor pole pairs)	100.0%	0
P07.10	Linear speed display coefficient	0.1–999.9% Linear speed = (Mechanical rotation speed) × P07.10	1.0%	0
P07.11	Temperature of rectifier bridge module	0–100.0℃		•
P07.12	Temperature of inverter module	0–100.0℃		•

Function code	Name	Description	Default	Modify
P07.13	Software version of control board	1.00–655.35		•
P07.14	Accumulated running time	0–65535h		•
P07.15	High bit of power consumption of the VFD	0–65535 kWh(*1000)		•
P07.16	Low bit of power consumption of the VFD	0.0–999.9 kWh		•
P07.17	VFD model	0: G type		•
P07.18	Rated VFD power	0.4–3000.0kW		•
P07.19	Rated VFD voltage	50–1200V		•
P07.20	Rated VFD current	0.1–6000.0A		•
P07.21	Factory barcode 1	0x0000-0xFFFF		•
P07.22	Factory barcode 2	0x0000-0xFFFF		•
P07.23	Factory barcode 3	0x0000-0xFFFF		•
P07.24	Factory barcode 4	0x0000-0xFFFF		•
P07.25	Factory barcode 5	0x0000-0xFFFF		•
P07.26	Factory barcode 6	0x0000-0xFFFF		•
P07.27	Present fault type	0: No fault 1: Inverter unit U phase protection (OUt1)		•
P07.28	Last fault type	2: Inverter unit V phase protection (OUt2) 3: Inverter unit W phase protection (OUt3)		•

Function code	Name	Description	Default	Modify
		4: Overcurrent at acceleration (OC1)		
P07.29	2nd-last fault type	5: Overcurrent at deceleration (OC2)		•
		6: Overcurrent at constant speed (OC3)		
		7: Overvoltage at acceleration (OV1)		
P07.30	3rd-last fault type	8: Overvoltage at deceleration (OV2)		•
		9: Overvoltage at constant speed (OV3)		
		10: Bus undervoltage fault (UV)		
P07.31	4th-last fault type	11: Motor overload (OL1)		•
		12: VFD overload (OL2)		
		13: Phase loss on input side (SPI)		
		14: Phase loss on output side (SPO)		
		15: Rectifier module overheating (OH1)		
		16: Inverter module overheating (OH2)		
		17: External fault (EF)		
		18: RS485 communication fault (CE)		
		19: Current detection fault (ItE)		
		20: Motor autotuning fault (tE)		
		21: EEPROM operation fault (EEP)		
		22: PID feedback offline fault (PIDE)		
		23: Reserved		
		24: Running time reached (END)		
		25: Electronic overload (OL3)		
		26–29: Reserved		
P07.32	5th-last fault type	30: Input overvoltage (IOV)		•
		31: Input undervoltage (IUV)		
		32: To-ground short circuit fault 1 (ETH1)		
		33: To-ground short circuit fault 2 (ETH2)		
		34: Speed deviation fault (dEu)		
		35: Mal-adjustment fault (STo)		
		36: Underload fault (LL)		
		37: Reserved		
		38: Phase sequence fault (PSF)		
		39: 3PH current imbalance of the fan (SPOF)		
		40: Fan overload (OLF)		
		41: Reserved		
		42: Expansion card Flash fault (E-FS)		
		43: Expansion card SPI communication		
		disconnection (E-SPI)		

Function code	Name	Description	Default	Modify
P07.33	Running frequency at		0.00	
107.55	present fault		0.00	
	Ramp reference			
P07.34	frequency at		0.00	•
	present fault			
P07.35	Output voltage at		0	•
	present fault			
P07.36	Output current at		0.0	•
	present fault  Bus voltage at			
P07.37	present fault		0.0	•
	Max. temperature			
P07.38	at present fault		0.0	•
	Input terminal			
P07.39	status at present		0	•
	fault			
	Output terminal			_
P07.40	status at present		0	•
	fault Running			
P07.41	frequency at last		0.00	•
1 07.11	fault		0.00	
	Ramp reference			
P07.42	frequency at last		0.00	•
	fault			
P07.43	Output voltage at		0	•
	last fault			_
P07.44	Output current at		0.0	•
	last fault Bus voltage at			
P07.45	last fault		0.0	•
D07.40	Max. temperature		0.0	
P07.46	at last fault		0.0	
P07.47	Input terminal		0.0	•
	status at last fault			_

Function code	Name	Description	Default	Modify
P07.48	Output terminal status at last fault		0	•
P07.49	Running frequency at last fault		0	•
P07.50	Ramp reference frequency at 2nd-last fault		0.00	•
P07.51	Output voltage at 2nd-last fault		0	•
P07.52	Output current at 2nd-last fault		0	•
P07.53	Bus voltage at 2nd-last fault		0.0	•
P07.54	Max. temperature at 2nd-last fault		0.0	•
P07.55	Input terminal status at 2nd-last fault		0	•
P07.56	Output terminal status at 2nd-last fault		0	•

## P08 group Enhanced functions

Function code	Name	Description	Default	Modify
P08.06	Running frequency of jog	0.0–P00.03 (max. output frequency)	10.00Hz	0
P08.07	ACC time for jogging	0.0–3600.0s	Model depended	0
P08.08	DEC time for jogging	0.0–3600.0s	Model depended	0
P08.15	Bus voltage pre-protection function	0–3	2	0

Function code	Name	Description	Default	Modify
P08.16	Low-voltage protection threshold	0.0V-2000.0V	300.0V	0
P08.17	Overvoltage pre-protection threshold	0.0V-2000.0V	780.0V	0
P08.18	Automatic restart delay	0.0–6000.0s	60.0s	0
P08.19	Low-voltage frequency limit running time	0.0–6000.0s	60.0s	0
P08.20	High-frequency current loop proportional gain	0–20000	1000	0
P08.21	High-frequency current loop integral time	0–20000	1000	0
P08.23	High-frequency current loop switching frequency	0.0–100.0% (max. output frequency <u>P00.03</u> )	100.0%	0
P08.25	Keypad lock enable	0: Do not lock keypad 1: Allow to lock keypad Lock: Press PRG key+DATA key simultaneously Unlock: Keep DATA key pressed down and then click V key by three times.	0	0
P08.26	Maintenance timing mode	0: No timing during sleep 1: Timing during sleep	0	0
P08.27	SM optimization mode selection	0: Enable Applicable to surface-mounted synchronous motors. The actual values of P02.21	1	0

Function code	Name	Description	Default	Modify
3040		(Direct-axis inductance of SM 1) and P02.22 (Quadrature-axis inductance of SM 1) are used in the calculation.  1: Disable Applicable to embedded/surface-mounted synchronous motors. The actual value of P02.21 (Direct-axis inductance of SM 1) is used in the calculation.		
		Note: The optimization mode can be enabled/disabled according to the field on site.		
P08.28	Auto fault reset count 1	0–10	5	0
P08.29	Auto fault reset interval 1	0.1–3600.0s	5.0s	0
P08.30	Frequency decrease ratio in drop control	0.00–50.00Hz	0.00Hz	0
P08.32	FDT1 electrical level detection value	0.00-P00.03 (max. output frequency)	50.00Hz	0
P08.33	FDT1 lagging detection value	-100.0–100.0% (FDT1 electrical level)	5.0%	0
P08.34	FDT2 electrical level detection value	0.00-P00.03 (max. output frequency)	50.00Hz	0
P08.35	FDT2 lagging detection value	-100.0–100.0% (FDT2 electrical level)	5.0%	0
P08.36	Detection value for frequency being reached	0.0–P00.03 (max. output frequency)	0.00Hz	0
P08.39	Running mode of cooling fan	Common running mode     The fan keeps running after power-on     Control based on temperature	0	0
P08.40	PWM selection	0x00–0x21 LED ones: PWM mode selection 0: PWM mode 1, 3PH modulation and 2PH	01	0

Function code	Name	Description	Default	Modify
		modulation 1: PWM mode 2, 3PH modulation		
		LED tens: PWM low-speed carrier limit		
		0: Low-speed carrier limit mode 1		
		1: Low-speed carrier limit mode 2		
		2: No limit		
		LED hundreds: Reserved		
		0x00-0x11		
		LED ones:		
		0: Disable overmodulation		
P08.41	Overmodulation	1: Enable overmodulation	01	0
	selection	LED tens:		
		0: Mild overmodulation		
		1: Deepened overmodulation		
		0x000-0x1223		
		LED ones: Frequency enabling selection		
		0: Both		
		adjustments are valid		
		1: Only  ∧/∨  keys adjustment is valid		
		2: Only digital potentiometer adjustment is		
		valid		
		3: Neither ∧/∨ key nor digital potentiometer		
	Keypad data control setting	adjustment are valid		
		LED tens: Frequency control selection		
		0: Valid only when P00.06=0		
P08.42		1: Valid for all frequency setting methods	0x000	0
		2: Invalid for multi-step speed running when		
		multi-step speed running has the priority		
		LED hundreds: Action selection for stop		
		0: Setting is valid.		
		1: Valid during running, cleared after stop		
		2: Valid during running, cleared after a stop		
		command is received		
		LED thousands:		
		potentiometer integral function		
		0: The integral function is valid		
		1: The integral function is invalid		

Function code	Name	Description	Default	Modify
P08.43	Integral time of digital potentiometer	0.01–10.00s	0.10s	0
P08.44	UP/DOWN terminal control setup	0x00–0x221 LED ones: Frequency enabling selection 0: UP/DOWN terminal setup is valid 1: UP/DOWN terminal setup is invalid LED tens: Frequency control selection 0: Valid only when P00.06=0 1: All frequency modes are valid 2: Invalid for multi-step speed when multi-step speed takes priority LED hundreds: Action selection during stop 0: Setting is valid. 1: Valid during running, cleared after stop 2: Valid during running, cleared after a stop command is received	0x000	0
P08.45	UP terminal frequency incremental change rate	0.01–50.00Hz/s	0.50Hz/s	0
P08.46	DOWN terminal frequency decremental change rate	0.01–50.00Hz/s	0.50Hz/s	0
P08.47	Action selection for frequency setup during power down	0x000–0x111 LED ones: Action selection at power-off during frequency adjusting through digitals. 0: Save the setting at power-off. 1: Clear the setting at power-off. LED tens: Action selection at power-off during frequency adjusting through Modbus communication 0: Save the setting at power-off. 1: Clear the setting at power-off. LED hundreds: Action selection at power-off during frequency adjusting through other communication	0x000	0

Function code	Name	Description	Default	Modify
		Save the setting at power-off.     Clear the setting at power-off.		
P08.48	High bit of initial value of power consumption		0kWh	0
P08.49	Low bit of initial value of power consumption	0.0–999.9 kWh	0.0kWh	0
P08.50	Flux braking coefficient	0: Disable 100–150: A larger coefficient indicates a stronger brake intensity.	0	0
P08.51	VFD input power factor	0.00–1.00	0.56	0

# P09 group PID control

Function code	Name	Description	Default	Modify
P09.00	PID reference source	0: Keypad digits (P09.01) 1: Analog P1- 2: Reserved 3: Analog P2- 4: Reserved 5: Multi-step 6: Modbus communication 7–9: Reserved 10: Pressure setting of dedicated function of air compressor	0	0
P09.01	PID reference preset through keypad	-100.0%—100.0%	0.0%	0
P09.02	PID feedback source	0: Analog P1- 1: Reserved 2: Analog P2- 3: Reserved 4: Modbus communication 5–7: Reserved 8: Pressure feedback of dedicated function of air compressor	0	0

Function code	Name	Description	Default	Modify
P09.03	PID output characteristics selection	O: PID output characteristic is positive: the feedback signal is larger than PID reference, which requires the VFD output frequency to decrease to balance PID, e.g. tension PID control of winding.  1: PID output characteristic is negative: feedback signal is larger than PID reference, which requires the VFD output frequency to increase to balance PID, e.g. tension PID control of unwinding.	0	0
P09.04	Proportional gain (Kp)	It determines the regulation intensity of the whole PID regulator, the larger the P is, the stronger the regulation intensity is. If this parameter is 100, it means the regulation amplitude made on output frequency command by the proportional regulator (ignoring integral and differential actions) is the max. frequency (P00.03) when the deviation between PID feedback quantity and reference quantity is 100%.  Setting range: 0.00–100.00	10.00	0
P09.05	Integral time (Ti)	It determines the speed of integral regulation made on the deviation between PID feedback quantity and reference quantity by PID regulator. When the deviation between PID feedback quantity and reference quantity is 100%, the regulation quantity (ignoring proportional and differential actions) of integral regulator can reach max. output frequency (P00.03) through continuous regulation in the time set by P09.05.  The shorter the integral time, the stronger the regulation intensity.  Setting range: 0.00–10.00s	2.00s	0
P09.06	Differential time (Td)	It determines the intensity of variation regulation made on the deviation between PID feedback quantity and reference quantity by PID regulator. If the feedback quantity	1.00s	0

Function code	Name	Description	Default	Modify
		changes by 100% during the time set by P09.06, the regulation quantity of differential		
		regulator (ignoring proportional and integral actions) is the max. output frequency		
		( <u>P00.03</u> ). The longer the differential time, the stronger		
		the regulation intensity.		
		Setting range: 0.00–10.00s		
P09.07	Sampling cycle (T)	It means the sampling cycle of feedback quantity. The regulator calculates once during each sampling cycle. The longer the sampling cycle, the slower the response speed.  Setting range: 0.001–10.000s	0.100s	0
		It means the max. allowed deviation quantity		
P09.08	Final limit of PID control	of the PID system feedback value relative to closed-loop reference value. Within the deviation limit, PID regulator stops regulating,	0.1%	0
	deviation	this parameter can be used to regulate the precision and stability of PID system.  Setting range: 0.0–100.0%		
P09.09	Upper limit value of PID output	P09.10-100.0% (max. frequency)	100.0%	0
P09.10	Lower limit value of PID output	-100.0%– <u>P09.09</u> (max. frequency)	0.0%	0
P09.11	Feedback offline detection value	0.0–100.0%	0.0%	0
P09.12	Feedback offline detection time	0.0–3600.0s	1.0s	0
P09.13	PID regulation selection	0x00–0x11 LED ones: 0: Continue integral regulation when the frequency reaches upper/lower limit	0x01	0

Function code	Name	Description	Default	Modify
		1: Stop integral regulation when the frequency reaches upper/lower limit		
		LED hundreds:	Í	
		0: The same with the set direction	ĺ	
		1: Contrary to the set direction		
P09.14	Differential filter times	0–60	2	0

#### P11 group Protection parameters

Function code	Name	Description	Default	Modify
P11.00	Phase loss protection	0x0000–0x1111 LED ones: 0: Disable input phase loss software protection 1: Enable input phase loss software protection Note: LED ones place detects input phase loss by phase sequence detection circuit. LED tens: 0: Disable output phase loss protection 1: Enable output phase loss protection LED hundreds: 0: Disable input phase loss hardware protection 1: Enable input phase loss hardware protection Note: LED hundreds place detects input phase loss by hardware detection circuit. LED thousands: 0: Disable phase sequence protection 1: Enable phase sequence protection	0x0110	0
P11.01	Frequency drop at transient power dip		0	0
P11.02	Frequency drop rate at transient power dip	0.00Hz-P00.03/s (max. output frequency)	10.00Hz/s	0
P11.03	Overvoltage stall protection	0: Disable 1: Enable	1	0

Function code	Name	Description	Default	Modify
P11.04	Overvoltage stall protection voltage	120–150% (standard bus voltage) (380V)	140%	0
P11.05	Current limit selection	0x00–0x11 Ones: Current-limit action selection 0: Current-limit action is invalid 1: Current-limit action is always valid Tens: Hardware current-limit overload alarm selection 0: Hardware current-limit overload alarm is valid 1: Hardware current-limit overload alarm is invalid	01	©
P11.06	Automatic current-limit level	50.0–200.0%	160.0%	0
P11.07	Frequency drop rate at current limit	0.00-50.00Hz/s	10.00Hz/s	0
P11.08		0x000–0x131 LED ones: 0: Motor overload/underload pre-alarm, relative to the motor rated current, 1: VFD overload/underload pre-alarm, relative to the VFD rated current LED tens: 0: The VFD keeps running after reporting an overload/underload alarm. 1: The VFD keeps running after reporting an underload alarm, but it stops running after reporting an overload alarm. 2: The VFD keeps running after reporting an overload alarm, but it stops running after reporting an overload alarm. 3: The VFD stops running after reporting an overload/underload alarm. LED hundreds: 0: Always detect 1: Detect only in constant speed running	0x000	0
P11.09	Overload pre-alarm detection level	P11.11–200%	G type: 150%	0

Function code	Name	Description	Default	Modify
	Overload			
P11.10	pre-alarm	0.1–3600.00s	1.0s	0
	detection time			
	Underload			
P11.11	pre-alarm	0%-P11.09	50%	0
	detection level			
	Underload			
P11.12	pre-alarm	0.1–3600.0s	1.0s	0
	detection time			
		0x00-0x11		
		LED ones:		
	Fault output	0: Act during undervoltage fault		
P11.13	terminal action	1: Do not act during undervoltage fault	0x00	0
	during fault	LED tens:		
		0: Act during automatic reset period		
		1: Do not act during automatic reset period		
P11.14	Speed deviation	0.0–50.0%	10.0%	0
P11.14	detection value	0.0-50.0%	10.0%	O
P11.15	Speed deviation	0.0-10.0s (Speed deviation protection is	0.5-	
P11.15	detection time	disabled when P11.15 is set to 0.0.)	0.5s	0
	Automatic			
D44.40	frequency	0: Invalid	_	
P11.16	reduction during	1: Valid	1	0
	voltage drop			

P13 group Synchronous motor control parameters

Function code	Name	Description	Default	Modify
P13.00	Pull-in current reduction coefficient	0.0–100.0%	50.0%	0
P13.01	pole detection	O: Do not detect High-frequency superposition (reserved) Pulse superposition (reserved)	0	0
P13.02	Pull-in current 1	0.0%-100.0% (of the rated current of the motor)	20.0%	0
P13.03	Pull-in current 2	0.0%-100.0% (of the rated current of the motor)	10.0%	0

Function code	Name	Description	Default	Modify
P13.04	Switching frequency of pull-in current	0.00Hz-P00.03 (max. output frequency)	30.00Hz	0
P13.05	High-frequency superposing frequency (reserved)	200Hz-1000Hz	500Hz	0
P13.06	Highfrequency superposing voltage	0.0-300.0% (of the rated voltage of the motor)	40.0%	0
P13.08	Control parameter 1	0-FFFF	0x120	0
P13.09	Control parameter 2	0–300.00	5.00	0
P13.11	Maladjustment detection time	The function code is used to adjust the responsiveness of anti-maladjustment function. If the load inertia is large, increase the value of P13.11 properly, however, the responsiveness may slow down accordingly. Setting range: 0.0–10.0s	0.5s	0
P13.12	High-frequency compensation coefficient	The function code is valid when the motor speed exceeds the rated speed. If motor oscillation occurred, adjust this parameter properly.  Setting range: 0.0–100.0%	50.0%	0
P13.13	Short-circuit braking current	0.0–150.0% (VFD)	0.0%	0
P13.14	Hold time of short-circuit braking for start	0.00–50.00s	0.00	0
P13.15	Hold time of short-circuit braking for stop	0.00–50.00s	0.00	0

P14 group Serial communication

Function code	Name	Description	Default	Modify
P14.00	Local communication address	1–247; 0 indicates a broadcast address	2	0
P14.01	Communication baud rate	0: 1200BPS 1: 2400BPS 2: 4800BPS 3: 9600BPS 4: 19200BPS 5: 38400BPS	4	0
P14.02	Data bit check	0: No parity check (N, 8, 1) for RTU 1: Even parity (E, 8, 1) for RTU 2: Odd parity (O, 8, 1) for RTU 3: No parity check (N, 8, 2) for RTU 4: Even parity (E, 8, 2) for RTU 5: Odd parity (O, 8, 2) for RTU	1	0
P14.03	Communication response delay	0-200ms	5ms	0
P14.04	Communication timeout time	0.0 (invalid); 0.1–60.0s	0.0s	0
P14.05	Transmission error processing	O: Alarm and coast to stop  1: Do not alarm and continue running  2: Do not alarm and stop as per stop mode (under communication control mode only)  3: Do not alarm and stop as per stop mode (under all control modes)	0	0
P14.06	Communication processing action	0x00–0x11  LED ones: write operation action 0: Respond to write operations 1: Not respond to write operations LED tens: Communication encryption processing 0: Communication encryption setting is invalid 1: Communication encryption setting is valid	0x00	0

P17 group Status viewing

Function	Name	Description	Default	Modify
code	Name	Description	Delault	Woully
P17.00	Set frequency	0.00Hz- <u>P00.03</u>	0.00Hz	•
P17.01	Output frequency	0.00Hz- <u>P00.03</u>	0.00Hz	•
P17.02	Ramp reference frequency	0.00Hz- <u>P00.03</u>	0.00Hz	•
P17.03	Output voltage	0–1200V	0V	•
P17.04	Output current	0.0–3000.0A	0.0A	•
P17.05	Motor speed	0–65535RPM	0 RPM	•
P17.06	Torque current	-3000.0–3000.0A	0.0A	•
P17.07	Excitation current	-3000.0–3000.0A	0.0A	•
P17.08	Motor power	-300.0%-300.0% (relative to rated motor power)	0.0%	•
P17.09	Output torque	-250.0–250.0%	0.0%	•
P17.10	Estimated motor frequency	0.00- <u>P00.03</u>	0.00Hz	•
P17.11	DC bus voltage	0.0–2000.0V	0V	•
P17.12	Digital input terminal status	0000-00FF	0	•
P17.13	Digital output terminal status	0000-000F	0	•
P17.16	Master fault code	0–43 (see <u>P07.27</u> – <u>P07.32</u> for details)	0	•
P17.17	Reserved	0–1000	0	•
P17.18	Auto fault reset count of present fault	0–20	0	•
P17.19	P1- input voltage	Display analog input voltage value of P1-channel, 2.00V–10.00V corresponds to 4–20mA; P05.32–P05.34 correspond to pressure 0.0–P18.04. If P1- input voltage is larger than 9.8V or less than 1V, it indicates pressure signal fault occurs.  Range: 0.00–10.00V	0.00V	•

Function code	Name	Description	Default	Modify
P17.20	PT1 input voltage	Display analog input voltage value of PT1 channel. Under air-compressor mode, connect to PT100 thermal resistor temperature sensor, different temperature generates different resistor value, and different resistor value corresponds to different input voltages, therefore, the input voltage value can correspond to corresponding detection temperature. Input voltage P18.28—P18.29 corresponds to -20°C to +150°C.  Setting range: 0.00—10.00V	0.00∨	•
P17.21	P2- input voltage	Display analog input voltage value of P2-channel, 2.00V–10.00V correspond to 4–20mA; P05.42–P05.44 correspond to pressure 0.0–P18.38. When the input voltage of P2- is larger than 9.8V or less than 1V, it indicates pressure signal fault occurs.  Setting range: 0.00–10.00V	0.00V	•
P17.22	PT2 input voltage	Display analog input voltage value of PT2 channel. Under air-compressor mode, connect to PT100 thermal resistor temperature sensor, different temperature generates corresponding resistor value, and different resistor value corresponds to corresponding input voltage, therefore, input voltage value can correspond to corresponding detection temperature. Input voltage P18.32 P18.33 correspond to -20°C to +150°C.  Setting range: 0.00–10.00V	0.00V	•
P17.23	PID reference value	Display the set value of discharge pressure signal. 100% corresponds to the upper limit value of discharge pressure sensor (P18.04) (if P18.37=1, 100% corresponds to P18.38). Setting range: -100.0–100.0%	0.0%	•
P17.24	PID feedback value	Display the detection value of discharge pressure signal.	0.0%	•

Function code	Name	Description	Default	Modify
		Setting range: -100.0-100.0%		
P17.25	Motor power factor	-1.00–1.00	0.0	•
P17.26	Current running time	0–65535m	0m	•
P17.28	ASR controller output	-300.0%–300.0% (of the motor rated current)	0.0%	•
P17.29	Magnetic pole angle of SM	0.0–360.0	0.0	•
P17.30	Phase compensation quantity of SM	-180.0–180.0	0.0	•
P17.31	High-frequency superposition current of SM	0.0%–200.0%	0.0	•
P17.32	Flux linkage	0.0%–200.0%	0.0	•
P17.33	Exciting current reference	-3000.0–3000.0A	0.0	•
P17.34	Torque current reference	-3000.0–3000.0A	0.0	•
P17.35	AC incoming current	0.0–5000.0A	0.0	•
P17.36	Output torque	-3000.0Nm–3000.0Nm	0.0Nm	•
P17.37	Motor overload count value	0–100 (OL1 fault is reported when the count value reaches 100)	0	•
P17.38	PID output value	Display the output value of PID control of discharge pressure signal; 100% corresponds to max. output frequency P00.03. Setting range: -100.00–100.00%	0.00%	•
P17.39	Warning code	The warning code is the same as P07.27–P07.31. This warning code is generally used in conjunction with P25 group Fault policy functions to display a VFD pre-warning signal	0	•

Function code	Name	Description	Default	Modify
		while the keypad TRIP indicator flashes. The		
		warning code only acts as a warning prompt,		
		and does not lead to failure shutdown.		
P17.40	Status of	0: No card	0	
P17.40	expansion card	1: IO card	U	
	Software			
P17.41	version of	0.00–655.35	0.00	•
	expansion card			

P18 group Functions for air compressors

Function code	Name	Description	Default	Modify
P18.00	Air compressor control mode	O: Invalid 1: Air-compressor control mode 2: Water-lubricated air compressor control mode  Note: When P18.00 is set to a non-zero value, P19 group (Air compressor status viewing) is valid.	0	©
P18.01	Sleep function selection	0: Invalid 1: Sleep mode 1 2: Sleep mode 2  Note: When sleep function is valid and unloading conditions are fulfilled, the VFD decelerates to P18.12 [no-load running frequency], and then, if discharge pressure is larger than P18.06 [loading pressure] during the time set by P18.13 [no-load delay], the VFD will decelerate to P01.15 [stop speed] and then coast to stop to enter sleep stage. If the discharge pressure is less than loading pressure during P18.13, the VFD will perform loaded running again, and pressure PID will regulate accordingly.		0
P18.02	Loading/unloading mode	0: Automatic; 1: Manual When setting to manual state, after air compressor starts, loading/unloading manually; when setting to automatic mode,	0	0

Function code	Name	Description	Default	Modify
		the air compressor loads/unloads		
		automatically after starting.		
P18.03	Temperature sensor channel	O: Machine head temperature PT 1, auxiliary temperature PT2  1: Machine head temperature PT 2, auxiliary temperature PT1  2: Both of temperature PT1 and PT2 are displayed (valid only when P18.00=0)	1	©
P18.04	Upper limit of pressure sensor P1	0.00–20.00 Mpa Related to the actual range of pressure sensor, the corresponding voltage of P18.04 is P05.34.  Note: When restoring to default value, this value stays in currently set value.	1.60Mpa	0
P18.05	Unloading pressure	Under automatic loading/unloading mode, when air compressor control is valid and the air compressor supplies air as normal, if the	0.80Mpa	0
P18.06	Loading pressure	discharge pressure is higher than P18.05, unloading automatically. If sleep function is valid (P18.01=1), the VFD enters sleep state; if the discharge pressure is lower than	0.60Mpa	0
P18.07	Set pressure	P18.06, loading automatically. P18.07 is used to set the air-supply pressure when the air compressor runs stably. During load-carrying running, the motor speed is controlled by pressure PID, and the system keeps the discharge pressure constant via adjusting master speed. See 5.2 for details on pressure control process logic. Setting range: 0.00–P18.04	0.70Mpa	0
P18.08	Starting temperature of the fan	When the machine head temperature is higher than P18.08, the fan starts.  When the machine head temperature is	75℃	0
P18.09	Stopping temperature of the fan	lower than P18.09, the fan stops. P18.10 is used to set the target temperature of the machine head when the air	65℃	0

Function code	Name	Description	Default	Modify
P18.10	Setting temperature	compressor runs stably, the fan speed is controlled by thermostatic PID (P18.42=0), PID calculation is carried out via P18.10 and the machine head temperature to realize thermostatic control.  Setting range: -20–150	<b>75</b> ℃	0
P18.11	Lower-limit frequency at load-carrying running	P18.12-P00.04 (upper limit of running frequency) During regulating, if the pressure exceeds the set working pressure but lower than the unloading pressure, the allowed min. working frequency is P18.11.	40.00Hz	0
P18.12	No-load running frequency	P01.15–P18.11 (lower-limit frequency of load-carrying running) The output working frequency allowed during no-load of air compressor.	38.00 Hz	0
P18.13	No-load delay	When sleep function is valid, after unloading, the VFD runs at no-load frequency in the time set by P18.13, and then enters sleep state.  When air consumption quantity is small, users can enable sleep function; if sleep function is valid, it is necessary to lower down P18.13 to make the device enter sleep state quicker.  Setting range: 0–3600s	300s	0
P18.14	Stopping delay	After the stopping command becomes valid, the VFD will first run at no-load frequency in the time set by P18.14, and then stops.  Setting range: 0–3600s	0s	0
P18.15	Loading delay	Loading operation is available only after the motor runs at no-load frequency in the time set by P18.15.  Setting range: 0–3600s	10s	0
P18.16	Restarting delay	After the system stops, it is necessary to wait until the time set by P18.16 elapsed before restart.	30s	0

Function code	Name	Description	Default	Modify
		Setting range: 0-3600s		
P18.17	Pre-alarm pressure	When current discharge pressure is higher than P18.17, the system indicates pressure	0.90Mpa	0
P18.18	Alarm pressure	pre-alarm by setting BIT8 of P19.13 to 1.  When current discharge pressure is higher than P18.18, the system indicates pressure alarm by setting BIT10 of P19.13 to 1, and emergency-stop will be applied.  Setting range: 0.00-P18.04	1.00Mpa	0
P18.19	Pre-alarm temperature	When machine head temperature is higher than P18.19, the system indicates temperature pre-alarm by setting BIT9 of	105℃	0
P18.20	Alarm temperature	P19.13 to 1.  When the machine head temperature is	110℃	0
P18.21	Low-temperature protection threshold	higher than P18.20, the system indicates temperature alarm by setting BIT11 of P19.13 to 1, and emergency-stop will be applied.  When machine head temperature is lower than P18.21, the system indicates low-temperature pre-alarm by setting BIT14 of P19.13 to 1, and air compressor cannot start.  Setting range: -20–150	-10℃	0
P18.22	Power calibration coefficient	It is used to calibrate the displayed value of P19.10 [actual motor output power]. Setting range: 0%–200%	100%	0
P18.23	Temperature PID calculation cycle (Ts)	Set the sampling cycle of temperature PID. Setting range: 0.0–10.0s	2.0s	0
P18.24	Gain coefficient (kp)	It determines the regulation intensity of temperature PID regulator, the larger the value of kp, the stronger the regulation intensity, however, if it is too large, temperature oscillation may occur, users can fine-tune based on the default value.  Setting range: 0.0–100.0	18.0	0

Function code	Name	Description	Default	Modify
P18.25	Convergence coefficient (K)	It determines the converging speed of temperature PID regulator, the larger the value of K, the stronger the converging intensity, however, if it is too large, temperature oscillation may occur, users can fine-tune based on the default value.  Setting range: 0.00–1.00	0.12	0
P18.26	Upper limit of temperature PID	It is used to limit the output value of temperature PID, of which 100%	100.00%	0
P18.27	Lower limit of temperature PID	corresponds to max. output frequency (P00.03) of fan. Setting range: 0.00-100.00%	10.00%	0
P18.28	PT1 calibration voltage 1 (20℃)	It is used to calibrate temperature detection circuit before shipment.  Connect to the resistor whose resistance is	3.41V	0
P18.29	PT1 calibration voltage 2 (120℃)	the same with that of PT100 at 20°C, read the voltage value of P17.20 and input it to P18.28.  Connect to the resistor whose resistance is the same with that of PT100 at 120°C, read the voltage value of P17.20 and input it to P18.29.  Setting range: 0.00–10.00V  Note: This value will stay in currently set value when restoring to default values.	7.42V	0
P18.30	Pressure drop value of upper limit frequency	0.00– <u>P18.04</u> When current pressure is larger than this pressure value, decrease the upper limit frequency as per the set value of <u>P18.31</u> .	0.70Mpa	0
P18.31	Drop rate of upper limit frequency	0.00Hz–10.00Hz When current pressure is larger than the pressure drop value of upper limit frequency, this value is the reduction quantity of the corresponding upper limit frequency at every additional 0.01Mpa.	0.00Hz	0

Function code	Name	Description	Default	Modify
P18.32	PT2 calibration voltage 1 (20℃)	It is used to calibrate temperature detection circuit before shipment.  Connect to the resistor whose resistance is the same with that of PT100 at 20°C, read	3.41V	0
P18.33	PT2 calibration voltage 2 (120℃)	the voltage value of P17.22 and input it to P18.32.  Connect to the resistor whose resistance is the same with that of PT100 at 120°C, read the voltage value of P17.22 and input it to P18.33.  Setting range: 0.00–10.00V  Note:  1. This value will stay in currently set value when restoring to default values. 2. PT2 is on the expansion card, so P18.32 and P18.33 make sense only when an expansion card is connected. If no expansion card is connected, both parameters are 0.	7.42V	0
P18.34	Auxiliary temperature protection enabling	0: Disable 1: Enable	0	0
P18.35	Auxiliary temperature pre-alarm	-20–150 When P18.34 is enabled and auxiliary temperature is higher than P18.35, the system indicates auxiliary temperature pre-alarm by setting BIT8 of P19.14 to 1.	<b>105</b> ℃	0
P18.36	Auxiliary temperature alarm	-20–150 When P18.34 is enabled and auxiliary temperature is higher than P18.36, the system indicates auxiliary temperature alarm by setting BIT10 of P19.14 to 1, and emergency-stop will be applied.	110°C	0
P18.37	Pressure sensor channel	Discharge pressure P1, auxiliary pressure P2     Discharge pressure P2, auxiliary pressure P1	0	0

Function code	Name	Description	Default	Modify
		2: Both of pressure P1 and P2 are displayed (valid only when P18.00=0)		
P18.38	Upper limit of pressure sensor P2	0.00–20.00 Mpa It is related to the actual range of pressure sensor, the corresponding voltage of P18.04 is P05.44.  Note: When restoring to default values, the value will stay in current value.	1.60Мра	O
P18.39	Auxiliary pressure protection enabling	0: Disable 1: Enable	0	0
P18.40	Auxiliary pressure pre-alarm	0.00–20.00 When P18.39 is enabled and the auxiliary pressure is larger than P18.40, the system indicates auxiliary pressure pre-alarm by setting BIT7 of P19.14 to 1.	0.90Мра	0
P18.41	Auxiliary pressure alarm	0.00–20.00 When P18.39 is enabled and the auxiliary pressure is larger than P18.41, the system indicates pressure alarm by setting BIT9 of P19.14 to 1, and emergency stop will be applied.	1.00Mpa	0
P18.42	Fan frequency reference mode	0: Temperature PID 1: Analog P2- setting 2: RS485 communication	0	0
P18.43	Fan control mode	0: Air compressor mode, the power-frequency fan starts/stops as per the temperature; 1: Terminal, the power-frequency fan starts/stops via terminals; 2: 485 communication (address 0X201B, write 1 to start, write 3 to stop)	0	0
P18.44	Automatic frequency reduction threshold	0-120% Add automatic frequency reduction function. When the output current is larger than automatic frequency reduction threshold, it will adjust the output frequency via regulator	120%	0

Function code	Name	Description	Default	Modify
		to ensure the running current of the master is below the automatic frequency reduction threshold.		
P18.45	Maintenance timeout time	0–8000h When it is set to "0", maintenance timeout function will be invalid. When it is set to a non-zero value, after parts maintenance pre-alarm is reported, if the VFD continues working until exceeding the value set by P18.45, the system will report maintenance timeout pre-alarm, and BIT11 of P19.14 will be set to "1".	0	0
P18.46	Input overvoltage threshold	0–2000V	484V	0
P18.47	Input undervoltage threshold	0–2000V	250V	0

### P19 group Air compressor status viewing

Function code	Name	Description	Default	Modify
	The set time			
P19.00	of		0	
F 19.00	maintenance		U	
	on part 1	P19.00-P19.04 displays the set time of		
	The set time	maintenance on five kinds of parts. If the		
P19.01	of	accumulated running time of the part	0	
F 19.01	maintenance	exceeds the corresponding set value, the BIT	U	
	on part 2	of P19.14 will be set to 1 to indicate		
	The set time	pre-alarms; if it is set to "0", the running time		
P19.02	of	pre-alarm will be invalid.	0	
113.02	maintenance	P19.05-P19.09 displays the running time of	U	
	on part 3	corresponding parts.		
P19.03	The set time	Range: 0–65535h		
	of		0	
	maintenance		U	
	on part 4			

Function code	Name	Description	Default	Modify
P19.04	The set time of maintenance on part 5		0	•
P19.05	Running time of part 1		0	•
P19.06	Running time of part 2		0	•
P19.07	Running time of part 3		0	•
P19.08	Running time of part 4		0	•
P19.09	Running time of part 5		0	•
P19.10	·	Display output power of the motor, it can be calibrated by P18.22. Range: 0.0–6553.5kW	0.0kW	•
P19.11	Present pressure	Display the discharge pressure value detected currently.  Current pressure Mpa P18.37=0  P18.04  P19.11  O P05.42 P17.19 P05.44 P2 input voltage  Range: 0.00–655.35Mpa	0.00Mpa	•
P19.12	Present temperature	Display the machine head temperature detected currently.	0℃	•

Function code	Name	Description	Default	Modify
		Present temperature P18.03=0  150  P19.12  P19.12  Present temperature P18.03=1  150  P19.12  P19.13  PT2 input voitage		
P19.13	Signal state 1	Range: -20–150°C  0000–0xFFFF  BIT0: Air filter blockage signal  1: Fault; 0: Normal  BIT1: Oil filter blockage signal  1: Fault; 0: Normal  BIT2: Separator blockage signal  1: Fault; 0: Normal  BIT3: Precision splitter blockage signal  1: Fault; 0: Normal  BIT4: External fault signal 1  1: Fault; 0: Normal  BIT5: External fault signal 2  1: Fault; 0: Normal  BIT6: Solenoid valve signal state  1: Load; 0: Unload  BIT7: Fan state  1: Run; 0: Stop  BIT8: Pressure pre-alarm signal  1: Pressure pre-alarm; 0: Normal  BIT9: Temperature pre-alarm signal  1: Temperature pre-alarm signal  1: Pressure alarm; 0: Normal  BIT10: Pressure alarm signal  1: Pressure alarm; 0: Normal  BIT11: Temperature alarm signal  1: Temperature alarm; 0: Normal	0	•

Function code	Name	Description	Default	Modify
		BIT12: Pressure signal  1: Pressure signal fault; 0: Normal BIT13: Temperature signal  1: Temperature signal fault; 0: Normal BIT14: Low-temperature protection  1: Low-temperature alarm; 0: Normal BIT15: Master state  1: Run; 0: Stop  0-0xFFFF		
P19.14	Signal state 2	BITO: Maintenance reminder of part 1  1: Maintenance required; 0: Normal BIT1: Maintenance reminder of part 2  1: Maintenance required; 0: Normal BIT2: Maintenance reminder of part 3  1: Maintenance required; 0: Normal BIT3: Maintenance reminder of part 4  1: Maintenance required; 0: Normal BIT4: Maintenance reminder of part 5  1: Maintenance required; 0: Normal BIT5: Auxiliary pressure signal 1: Auxiliary pressure signal fault; 0: Normal BIT6: Auxiliary temperature signal 1: Auxiliary temperature signal fault; 0: Normal BIT7: Auxiliary pressure pre-alarm signal 1: Pressure pre-alarm; 0: Normal BIT8: Auxiliary temperature pre-alarm signal 1: Temperature pre-alarm; 0: Normal BIT9: Auxiliary temperature alarm signal 1: Pressure alarm; 0: Normal BIT10: Auxiliary temperature alarm signal 1: Temperature alarm; 0: Normal BIT11: Maintenance timeout remainder 1: Maintenance timeout remainder 1: Maintenance timeout remainder 1: Fault; 0: Normal BIT12: Phase sequence remainder 1: Fault; 0: Normal BIT13: Reserved BIT14: PTC overtemperature signal 1: PTC	0	•

Function code	Name	Description	Default	Modify
		BIT15: Emergency stop signal		
		1: Emergency stop signal alarm, 0: Normal		
		0: Standby		
		1: Run		
		2: Fault		
		3: Emergency stop		
P19.15	Device state	4: Undervoltage	0	•
		5: Alarm		
		6: Sleep		
		7: In stopping		
		8: Restart delay		
P19.16	Accumulated		0	
F 19.10	running time		0	
	Accumulated	Display range: 0-65535h		
P19.17	load-carrying		0	•
	running time			
		Display the remaining time of restart delay.		
		After the system stops, it will enter restart		
		delay state and restart count-down to prevent		
P19.18	Restart	immediate restart. After restart delay time is	0s	
1 13.10	count-down	up, the system enters standby state. Under	03	
		standby state, start command can be		
		received.		
		Setting range: 0–3600s		
	Output value	Display the output value of temperature PID		
	of	regulation of machine head, 100%		
P19.19	temperature	corresponds to max. output frequency	0.00%	•
	PID	( <u>P00.03</u> ) of the fan.		
	1.5	Setting range: 0.00–100.00%		
	Present	Display the auxiliary pressure value detected		
P19.20	auxiliary	at present.	0.00Mpa	•
	pressure			

Function code	Name	Description	Default	Modify
		Present auxiliary pressure Mpa  P18.37=0  P18.38  P19.20  P05.42  P17.21  P18.37=1  P18.04  P2 input voltage  P18.37=1  P18.04  P19.20  P05.32  P17.19  P05.34  P1 input voltage		
P19.21	Present auxiliary temperature	Range: 0.00–655.35Mpa  Display the auxiliary temperature value detected at present.  Present auxiliary temperature P18.03=0  150 120 P19.21 20 P19.21 20 P18.28 P17.20 P18.29 PT1 input voltage  Range: -20–150°C	0℃	•
P19.22	Input power phase sequence state	If the VFD enables phase sequence detection and input phase loss hardware protection, corresponding fault will be reported when negative sequence and any phase loss occurs; otherwise, fault will not be reported.  0: Positive sequence	0	•

Function code	Name	Description	Default	Modify
		1: Negative sequence 2: Phase loss		
P19.23	Input power voltage	0–2000V	0	•

P20 group Function for water lubrication

Function code	Name	Description	Default	Modify
P20.00	Water lubrication mode selection	0-4 0: Automatic 1: Replenish water manually 2: Discharge water manually 3: Change water manually 4: Cut off water manually	0	0
P20.01	Starting detection time of water lubrication	0–65535 Unit: s	60	0
P20.02	Reserved	0–65535 Unit: s	0	0
P20.03	Time for replenishing water	0–65535 Unit: s	1000	0
P20.04	Time for discharging water	0–65535 Unit: s	1000	0
P20.05	Times of changing water	0–65535	3	0
P20.06	Time for changing water	0–65535 Unit: h	200	0
P20.07	Status bit 1 of water lubrication	BITO: Flag bit for extra low water level BIT1: Flag bit for low water level BIT2: Flag bit for medium/high water level BIT3: Flag bit for extra high water level BIT4: Flag bit for replenishing water BIT5: Flag bit for discharging water BIT6: Flag bit for cutting off water BIT7: Flag bit for changing water	0	•

Function code	Name	Description	Default	Modify
		BIT8: Changing and discharging water to medium water level BIT9: Changing and replenishing water to medium water level BIT10: Changing and replenishing water to high water level BIT11: Changing and discharging water to low water level BIT12: Flag bit for water heating BIT13: Flag bit for abnormal water level BIT14: Water replenishing delay alarm		
P20.08	Starting temperature of water heater valve	BIT15: Water discharging delay alarm -20–150℃	5	0
P20.09	Stopping temperature of water heater valve	-20–150℃	20	0
P20.10	Alarm temperature of low ambient environment	-20–150°C	0	0

## P21 group Power-frequency fan protection

Function code	Name	Description	Default	Modify
P21.00	Rated current of the fan	0.0–40.0A This function code is related to current detection and overload protection function of power-frequency fan. If P21.00 is set to a non-zero value, this function is enabled. If P21.00 is set to 0, this function is disabled.	0.0A	0
P21.01	Current transformation ratio of the fan		200 (≤15kW); 1000 (≥18.5kW)	0

Function code	Name	Description	Default	Modify
P21.03	Current imbalance coefficient	1.00–3.00  Among the current of three phases of the fan, if the ratio between max. current and min. current is larger than P21.03, the VFD displays fan current imbalance fault.	1.60	0
P21.04	Calibration coefficient of A phase current of the fan		100.0%	0
P21.05	Calibration coefficient of B phase current of the fan	0.0–150.0%  Actual current = Displayed current * current calibration coefficient  Note: When restoring to default values, this value will stay in currently set value.	100.0%	0
P21.06	Calibration coefficient of C phase current of the fan		100.0%	0
P21.10	Alternative frequency	0.0-100.0% (max. output frequency)	50.0%	0
P21.11	_	0.0–6000.0s  Note: When P25 group Fault policy is selected to be 1, after a fault occurs to the VFD, the VFD continues running at alternative frequency (P21.10). If the fault persists for the time larger than that of P21.11, the VFD coasts to stop. If the fault no longer occurs during P21.11, the VFD automatically restores to normal mode.	60.0s	0
P21.13	Display current of A phase of the fan	0.0–40.0A	0.0A	•

Function code	Name	Description	Default	Modify
P21.14	Display current of B phase of the fan	0.0–40.0A	0.0A	•
P21.15	Display current of C phase of the fan	0.0–40.0A	0.0A	•
P21.16	Sampling value of A phase current zero drift	0–4095	0	•
P21.17	Sampling value of B phase current zero drift	0–4095	0	•
P21.18	Sampling value of C phase current zero drift	0–4095	0	•
P21.20	Fan state	0X0000–0XFFFF Bit0: When it is 1, it indicates that power-frequency fan is started	0x0000	•

P25 group Fault policy

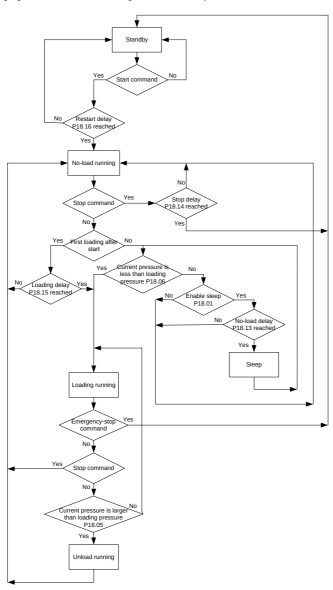
Function code	Name	Description	Default	Modify
P25.00	User-defined fault action selection 1	0–0x6666 Ones: Inverter unit U phase protection (OUt1) Tens: Inverter unit V phase protection (OUt2) Hundreds: Inverter unit W phase protection (OUt3) Thousands: Overcurrent at acceleration (OC1) For details about P25 group fault policy function, see section 5.3 "Fault policy function description".	0x0000	0

Function code	Name	Description	Default	Modify
P25.01	User-defined fault action selection 2	0–0x6666 Ones: Overcurrent at deceleration (OC2) Tens: Overcurrent at constant speed (OC3) Hundreds: Overvoltage at acceleration (OV1) Thousands: Overvoltage at deceleration (OV2)	0x0000	0
P25.02	User-defined fault action selection 3	0–0x6666 Ones: Overvoltage at constant speed (OV3) Tens: Bus undervoltage fault (UV) Hundreds: Motor overload (OL1) Thousands: VFD overload (OL2)	0x0020	0
P25.03	User-defined fault action selection 4	0-0x6666 Ones: Phase loss on input side (SPI) Tens: Phase loss on output side (SPO) Hundreds: Reserved Thousands: Inverter module overheating (OH2)	0x0002	0
P25.04	User-defined fault action selection 5	0–0x6666 Ones: External fault (EF) Tens: RS485 communication fault (CE) Hundreds: Current detection fault (ItE) Thousands: Motor autotuning fault (tE)	0x0020	0
P25.05	User-defined fault action selection 6	0–0x6666 Ones: EEPROM operation fault (EEP) Tens: PID feedback sensor offline (PIDE) Hundreds: Reserved Thousands: Running time reached (END)	0x0020	0
P25.06	User-defined fault action selection 7	0-0x6666 Ones: Electronic overload (OL3) Tens: Reserved Hundreds: Reserved Thousands place: Reserved	0x0002	0
P25.07	User-defined fault action selection 8	0-0x6666 Ones: Reserved Tens: Input overvoltage (IOV) Hundreds: Input undervoltage (IUV) Thousands: To-ground short circuit fault 1 (ETH1)	0x0220	0

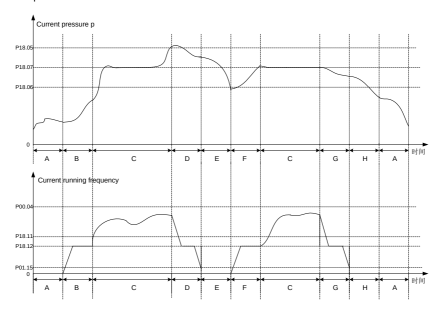
Function code	Name	Description	Default	Modify
P25.08	User-defined fault action selection 9	0-0x6666  Ones: To-ground short circuit fault 2 (ETH2)  Tens: Speed deviation fault (dEu)  Hundreds: Mal-adjustment fault (STo)  Thousands: Underload fault (LL)	0x5200	0
P25.09	User-defined fault action selection 10	0–0x6666 Ones: Reserved Tens: Phase sequence fault (PSF) Hundreds: 3PH current imbalance of the fan (SPOF) Thousands: Fan overload (OLF)	0x2440	0
P25.10	User-defined fault action selection 11	0–0x6666 Ones: Reserved Tens: Expansion card Flash fault (E-FS) Hundreds: Expansion card SPI communication disconnection (E-SPI) Thousands: Reserved	0x0000	0
P25.13	Auto fault reset count 2	0–20	5	0
P25.14	Auto fault reset interval 2	0.1–3600.0s	10.0s	0

#### 5.2 Control logic of the air compressor

(1) The following figure shows the control logic of the air compressor.



(2) The following figure shows the pressure and running frequency control during the running of the air compressor.



In above figure, P18.05 is unloading pressure; P18.06 is loading pressure; P18.07 is the set pressure.

P00.04 is upper limit frequency, P18.11 is lower limit value of load-carrying running frequency, P18.12 is no-load frequency, P01.15 is stop speed. Description of A-H stage control process is shown below:

A: Standby state

B: Starting stage of startup, duration is P18.15 (including part of the acceleration time P00.11);

C: Constant discharge stage of loading, pressure PID regulation is valid;

D: Unloading stage, duration includes part of deceleration time P00.12 and P18.13;

E: Sleep stage, the VFD does not run;

F: Starting stage of wake-up, duration is P18.15 (including part of the acceleration time P00.11);

G: Starting stage of stop, duration includes part of deceleration time P00.12 and P18.14;

H: Restart delay stage after stop, duration is P18.16.

When air compressor control is valid and under automatic loading/unloading mode, the air compressor enters normal air supply state after starts. When the discharge pressure is higher than P18.05, automatic unloading will be applied, and the VFD enters sleep state. If sleep function is invalid, the VFD will continue running at no-load frequency P18.12. When the discharge pressure is lower than P18.06, automatic loading will be applied, and during load-carrying running, the master

speed is controlled by pressure PID. P18.07 is used to set the air supply pressure when the air compressor runs stably. The VFD keeps the discharge pressure constant by regulating the master speed. Constant-pressure control adopts PID algorithm, and the frequency reference source of the master is set by P00.06=7, the PID reference source selects P09.00 = 10, reference pressure is set via P18.07. The feedback source of PID P09.02 = 8, which is obtained by detecting the pressure signal. PID parameter P9.04, P9.05 and P9.06 adopts system default values.

Note: In above figure, the VFD stops as per P01.08, default setting is decelerate to stop.

Normal stop command and unloading stage are deceleration process; the VFD will change to coast to stop during emergency-stop operation and faults.

#### 5.3 Fault policy function description

Table 5-1 Fault policy functions

l able 5-1 Fault policy functions						
Fault policy function selection	Meaning					
0	Coast to stop when a fault occurs, and manual reset is required.					
1	<ul> <li>Run at alternative frequency when a fault occurs.</li> <li>♦ If the VFD is in the stopping state, a fault is reported, and manual reset is required.</li> <li>♦ If the VFD is in the running state, it runs at the alternative frequency (P21.10). If the fault disappears within the running time of alternative frequency (P21.11), the VFD restores to normal operation.</li> <li>♦ If the VFD continues running at alternative frequency (P21.10), and the fault persists after P21.11 is reached, a fault is reported, and the VFD coasts to stop. Manual reset is required.</li> <li>♦ During running at the alternate frequency, the warning code P17.39 is displayed, and the keypad TRIP indicator flashes.</li> </ul>					
2	Coast to stop when a fault occurs, and automatic reset is allowed.					

Fault policy function selection	Meaning					
	for more than 10 minutes, the VFD will automatically clear the cumulative number of automatic resets times (P17.18).  If you press the RST key during auto fault reset, auto fault reset is stopped forcibly, and the number of automatic fault reset times (P17.18) is cleared.					
3	Same functions as above 2.  The difference is that the function codes for the number of auto fault reset times and the auto fault reset interval are different. P25.13 and P25.14 are for policy 3 while P08.28 and P08.29 are for policy 2.  It allows the user to select different automatic fault reset times and intervals for different faults in some special situations.					
4	Do not deal with the fault during operation when a fault occurs.  Troubleshooting only during downtime  If a fault occurs during operation, the fault is not be reported and the VFD still operates normally, but the warning code (P17.39) is displayed and the keypad TRIP light flashes.					
5	After a fault occurs, no fault is reported, and only a warning is given.  When the VFD is in the stopping or running state, if a fault occurs, no fault is reported, only a warning code (P17.39) is displayed, and the keypad TRIP indicator flashes.					
6	Directly shield the fault when a fault occurs.  When a fault occurs, neither a fault nor a warning code is reported, and the keypad TRIP indicator does not flash.					

Table 5-2 Factory default fault policies

lt a ma	Fault	Factory default fault policy functions						
Item		0	1	2	3	4	5	6
0	No fault	/	/	/	/	/	/	
1	Inverter unit U phase protection (OUt1)	>						
2	Inverter unit V phase protection (OUt2)	~						
3	Inverter unit W phase protection (OUt3)	~						
4	Overcurrent at acceleration (OC1)	٧						

Item	Fault	Factory default fault policy functions						
item	rauit	0	1	2	3	4	5	6
5	Overcurrent at deceleration (OC2)	>						
6	Overcurrent at constant speed (OC3)	٧						
7	Overvoltage at acceleration (OV1)	>						
8	Overvoltage at deceleration (OV2)	>						
9	Overvoltage at constant speed (OV3)	V						
10	Bus undervoltage fault (UV)			~				
11	Motor overload (OL1)	<b>&gt;</b>						
12	VFD overload (OL2)	<b>V</b>						
13	Phase loss on input side (SPI)			V				
14	Phase loss on output side (SPO)	٧						
15	Reserved	>						
16	Inverter module overheating (OH2)	~						
17	External fault (EF)	<b>V</b>						
18	RS485 communication fault (CE)			V				
19	Current detection fault (ItE)	>						
20	Motor autotuning fault (tE)	>						
21	EEPROM operation fault (EEP)	>						
22	PID feedback sensor offline (PIDE)			V				
23	Reserved	V						
24	Running time reached (END)	~						
25	Electronic overload (OL3)			<b>V</b>				
26	Reserved	<b>V</b>						
27	Reserved	<b>V</b>						
28	Reserved	<b>V</b>						
29	Reserved	<b>~</b>						

	FIf	Factory default fault policy functions						
Item	Fault	0	1	2	3	4	5	6
30	Input overvoltage (IOV)			V				
31	Input undervoltage (IUV)			<b>V</b>				
32	To-ground short-circuit fault 1 (ETH1)	>						
33	To-ground short-circuit fault 2 (ETH2)	>						
34	Speed deviation fault (dEu)	>						
35	Mal-adjustment fault (STo)			V				
36	Underload fault (LL)						<b>V</b>	
37	Reserved	<b>V</b>						
38	Phase sequence fault (PSF)					~		
39	3PH current imbalance of the fan (SPOF)					~		
40	Fan overload (OLF)			V				
41	Reserved	<b>V</b>						
42	Expansion card Flash fault (E-FS)	>						
43	Expansion card SPI communication disconnection (E-SPI)	~						

# 6 Fault information and fault handling

#### 6.1 VFD faults and solutions

Fault contents and solutions for GD300-01A VFD are shown below.

Fault code	Fault type	Possible cause	Solution				
OUt1	Inverter unit U phase protection	Acceleration is too fast.     Internal damage occurs to the IGBT of this phase.	Increase acceleration time.     Replace power unit.				
OUt2	Inverter unit V phase protection	Misacts caused by interference.	Check the drive wires.     Check whether peripheral				
OUt3	Inverter unit W phase protection	<ul><li>Drive wires are connected improperly.</li><li>Short-circuited to ground.</li></ul>	equipment suffers from strong interference source.				
OV1	Overvoltage at acceleration		<ul><li>Check the input power.</li><li>Check if the deceleration</li></ul>				
OV2	Overvoltage at deceleration	<ul><li>Input voltage is abnormal.</li><li>There is large energy</li></ul>	time of the load is too short or the motor starts during				
OV3	Overvoltage at constant speed	feedback.	the rotating, or dynamic brake units needs to be installed.				
OC1	Overcurrent at acceleration	Acceleration or	Increase acceleration     /deceleration time.				
OC2	Overcurrent at deceleration	<ul><li>deceleration is too fast.</li><li>Grid voltage is too low.</li><li>VFD power is too low.</li></ul>	<ul><li>Check the input power.</li><li>Adopt the VFD with a larger power.</li></ul>				
ОСЗ	Overcurrent at constant speed	<ul> <li>Load transients or is abnormal.</li> <li>Short-circuited to ground, output phase loss.</li> <li>There is strong external interference.</li> </ul>	<ul> <li>Check if the load is short circuited (short circuited to ground or between wires) or stall occurs.</li> <li>Check the output wiring.</li> <li>Check if there is strong interference.</li> </ul>				
UV	Bus undervoltage fault	Grid voltage is too low.	Check the grid input power.				
OL1	Motor overload	<ul> <li>Grid voltage is too low.</li> <li>Rated current of the motor is set improperly.</li> <li>Motor stalls or load transients.</li> </ul>	<ul> <li>Check grid voltage.</li> <li>Reset rated current of the motor.</li> <li>Check load and adjust torque boost quantity.</li> </ul>				

Fault code	Fault type	Possible cause	Solution		
OL2	VFD overload	<ul> <li>Acceleration is too fast.</li> <li>The motor is restarted during rotating.</li> <li>Grid voltage is too low.</li> <li>The load is too large.</li> </ul>	<ul> <li>Increase acceleration time.</li> <li>Restart the motor after stop.</li> <li>Check grid voltage.</li> <li>Adopt the VFD with a larger power.</li> <li>Select a proper motor.</li> </ul>		
SPI	Phase loss on input side	Phase loss or fluctuation occurs to input R, S and T.	Check input power.     Check installation wiring.		
SPO	Phase loss on output side	Phase loss output occurs to U, V and W (or serious 3PH imbalance occurs to the load).	Check the output wiring.     Check the motor and cable.		
OH1	Rectifier module overheating	Air duct blocked or fan damaged.     Ambient temperature is too	Ventilate the air duct or replace the fan.		
OH2	Inverter module overheating	high.  • Long-time overload running.	Lower down the ambient temperature.		
EF	External fault	S external fault input terminal acts.	Check external equipment input.		
CE	RS485 communication fault	Baud rate is set improperly.     Communication line fault.     Communication address error.     Communication suffers strong interference.	Set proper baud rate. Check the wiring of communication interfaces. Set correct communication address. Replace or change the wiring to improve anti-interference capacity.		
ItE	Current detection fault	<ul> <li>Poor contact of controller board connector.</li> <li>Hall components are damaged.</li> <li>Amplifying circuit is abnormal.</li> </ul>	Check the connector and re-plug wires. Replace the hall. Replace the main control board.		
tE	Motor autotuning fault	Motor capacity does not match VFD capacity.	<ul><li>Change the VFD model.</li><li>Set motor type and</li></ul>		

Fault code	Fault type	Possible cause	Solution
		Motor parameters are set improperly.     The deviation between the parameters obtained from autotuning and the standard parameter is huge.     Autotuning timeout.	nameplate parameters correctly.  • Empty the motor load and identify again.  • Check the motor wiring and parameter setup.  • Check whether upper limit frequency is larger than 2/3 of the rated frequency.
EEP	EEPROM operation error	<ul> <li>Error occurred to the writing/reading of control parameters.</li> <li>EEPROM damaged.</li> </ul>	Press STOP/RST to reset. Replace the main control board.
PIDE	PID feedback offline fault	PID feedback offline. PID feedback source disappears	Check PID feedback signal wire.     Check PID feedback source
END	Running time reached	The actual running time of the VFD is larger than the internally set time.	<ul><li>Ask supplier for help.</li><li>Adjust the set running time.</li></ul>
OL3	Electronic overload fault	The VFD reports overload pre-alarm according to the set value.	Check the load and overload pre-alarm threshold.
IOV	Input overvoltage	Input grid overvoltage. Input overvoltage threshold (P18.46) is set improperly.	<ul> <li>Check the input grid power supply.</li> <li>Check the installation and wiring.</li> <li>Ensure the setting value of P18.46 is proper.</li> </ul>
IUV	Input undervoltage	Input grid undervoltage. Input undervoltage threshold (P18.47) is not set improperly.	<ul> <li>Check the input grid power supply.</li> <li>Check the installation and wiring.</li> <li>Ensure the setting value of P18.47 is proper.</li> </ul>
ETH1	To-ground short-circuit fault 1	<ul><li>VFD output is short circuited to ground.</li><li>Current detection circuit is</li></ul>	Check whether motor wiring is normal/motor is short circuited to ground.

Fault code	Fault type	Possible cause	Solution		
ETH2	To-ground short-circuit fault 2	faulty.  • Actual motor power setup differs sharply from the VFD power.	Replace the hall. Replace main control board/drive board. Reset correct motor parameters.		
dEu	Speed deviation fault	Load is too heavy or stall.	<ul> <li>Check the load and ensure it is normal, increase the detection time.</li> <li>Check whether control parameters are proper.</li> </ul>		
STo	Mal-adjustment fault	<ul> <li>Control parameters of synchronous motor is set improperly.</li> <li>Autotuning parameters are inaccurate.</li> <li>VFD is not connected to the motor.</li> </ul>	<ul> <li>Check the load and ensure the load is normal.</li> <li>Check whether control parameters are set correctly.</li> <li>Increase maladjustment detection time.</li> </ul>		
LL	Electronic underload fault	The VFD reports underload pre-alarm according to the set value.	Detect the load and underload pre-alarm threshold.		
PSF	Phase sequence fault	The phase sequence on power input side is negative.	Swop any two of the power input cables.		
SPOF	3PH current imbalance of the fan	<ul> <li>Phase loss occurs to the connection of three phases of the fan.</li> <li>Stator winding of three phases of the fan is abnormal.</li> <li>The quality of the power grid is poor.</li> </ul>	Check whether the fan wiring is disconnected or poorly contacted.  Measure whether the impedance of the three-phase winding of the fan is balanced.  Increase the set value properly in P21.03 to reduce the sensitivity of the imbalance judgment.		
OLF	Fan overload	<ul> <li>Rated fan current is set improperly.</li> <li>Fan power is too small.</li> <li>Fan stalls.</li> </ul>	Check whether the set value of P21.00 is the same with the rated current of the fan nameplate, and whether		

Fault code	Fault type	Possible cause	Solution
			the current transformation ratio (P21.01) is the same with current transformer nameplate.  Actually detected fan current is too large, it is recommended to increase the power.  Check whether the fan stalls.
E-FS	Expansion card Flash fault	R/W error occurred to the calibration parameters. The expansion card Flash is damaged.	Press STOP/RST to reset. Replace the main control board.
E-SPI	Expansion card communication offline	There is no data transmission between the expansion card and the main control board.	Check whether the pin header between the expansion card and the main control board is loosened or disconnected.
	Touch screen communication interrupted	485 communication port is disconnected.	Check whether communication line is loosened.

# 6.2 Fault contents and solutions of air compressor equipment

Abnormal state and solutions of air compressor equipment:

P19.13	State type	Possible cause	Solution						
BIT0=1	Air filter blocked	Air filter is abnormal.	Check air filter after stop.						
BIT1=1	Oil filter blocked	Oil filter is abnormal.	Check oil filter after stop.						
BIT2=1	Separator blocked	Separator is abnormal.	Check the separator after stop.						
BIT3=1	Precision splitter blocked	Precision splitter is abnormal.	Check the precision splitter after stop.						
BIT8=1	Pressure pre-alarm	Actual voltage is detected by P1 to be larger than the pre-alarm voltage set by P18.17.	Check whether solenoid valve is normal. Check whether pressure control parameters are set correctly.						

Fault information and fault handling

P19.13	State type	Possible cause	Solution
BIT9=1	Temperature pre-alarm	Actual temperature detected by PT1 is higher than the pre-alarm temperature set by P18.19.	Check whether fan control parameters are set correctly. Whether the fan operates normally. Fan power is too small to dissipate heat effectively. Check whether there is lubricating oil.
BIT10=1	Pressure alarm	Actual voltage detected by P1 is larger than the alarm voltage set by P18.18.	Check whether solenoid valve is normal. Check whether pressure control parameters are set correctly.
BIT11=1	Temperature alarm	Actual temperature detected by PT1 is higher than the alarm temperature set by P18.20.	<ul> <li>Check whether fan control parameters are correct.</li> <li>Whether fan operates normally.</li> <li>Fan power is too small to dissipate heat effectively.</li> <li>Check whether there is lubricating oil.</li> </ul>
BIT12=1	Pressure signal fault	The actual voltage is detected by P1 to be less than 1V.	<ul> <li>Pressure detection sensor is abnormal.</li> <li>Pressure detection input P1 signal wire is disconnected.</li> <li>Pressure signal interface does not select current signal.</li> </ul>
BIT13=1	Temperature signal fault	PT100 sensor is disconnected.	<ul> <li>Check whether the wiring of PT100 is normal.</li> <li>Check whether temperature detection sensor is abnormal.</li> <li>Temperature detection input circuit is abnormal.</li> </ul>
BIT14=1	Low-temperature protection pre-alarm	The actual temperature detected by PT1 is less than the low temperature	Temperature detection sensor is abnormal.     Temperature detection input

P19.13	State type	Possible cause	Solution			
		protection threshold set by P18.21.	circuit is abnormal.  • Actual temperature is too low, and low -temperature pre-alarm is reported accordingly, and therefore the air compressor cannot start.			

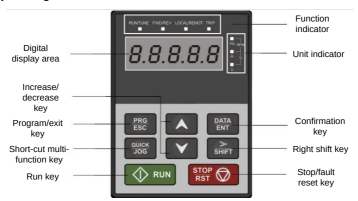
P19.14	State type	Possible cause	Solution		
BIT0=1	Part 1 needs maintenance	The running time of part 1 exceeds the time set by P19.00.	Carry out maintenance after stop		
BIT1=1	Part 2 needs maintenance	The running time of part 2 exceeds the time set by P19.01.	Carry out maintenance after stop		
BIT2=1	Part 3 needs maintenance	The running time of part 3 exceeds the time set by P19.02.	Carry out maintenance after stop		
BIT3=1	Part 4 needs maintenance	The running time of part 4 exceeds the time set by P19.03.	Carry out maintenance after stop		
BIT4=1	Part 5 needs maintenance	The running time of part 5 exceeds the time set by P19.04.	Carry out maintenance after stop		
BIT5=1	Auxiliary pressure signal fault	The actual voltage detected by P2 is less than 1V.	<ul> <li>Pressure detection sensor is abnormal.</li> <li>Pressure detection input P2 signal wire is disconnected.</li> </ul>		
BIT6=1	Auxiliary temperature signal fault	PT100 sensor is disconnected.	Check whether the wiring of PT100 is normal. Temperature detection sensor is abnormal. Temperature detection input circuit is abnormal.		

P19.14	State type	Possible cause	Solution
BIT7=1	Auxiliary pressure pre-alarm	The actual voltage detected by P2 is larger than the pre-alarm pressure set by P18.17.	<ul> <li>Pressure detection sensor is abnormal.</li> <li>The pressure is set to a too large value.</li> <li>Adjust pressure PID regulator.</li> </ul>
BIT8=1	Auxiliary temperature pre-alarm	The actual temperature detected by PT2 is larger than the pre-alarm temperature set by P18.19.	Temperature detection sensor is abnormal. Temperature detection input circuit is abnormal, if not calibrated. The starting temperature of the fan is set to a too high value. The temperature of the fan is set to a too high value. Fan power is too small to dissipate heat effectively.
BIT9=1	Auxiliary pressure alarm	The actual voltage detected by P2 is larger than the alarm pressure set by P18.18.	<ul> <li>Pressure detection sensor is abnormal.</li> <li>The voltage is set to a too high value.</li> <li>Adjust pressure PID regulator.</li> </ul>
BIT10=1	Auxiliary temperature alarm	The actual temperature detected by PT2 is higher than the alarm temperature set by P18.20.	<ul> <li>Temperature detection sensor is abnormal.</li> <li>Temperature detection input circuit is abnormal, if not calibrated.</li> <li>The starting temperature of the fan is set to a too high value.</li> <li>The temperature of the fan is set to a too high value.</li> <li>The fan power is too small to dissipate heat effectively.</li> </ul>
BIT11=1	Maintenance timeout alarm	Any part whose running time exceeds the set value will	Carry out maintenance on the timeout parts after stop.

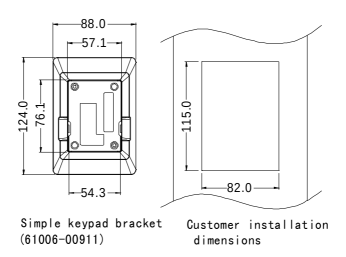
P19.14	State type	Possible cause	Solution
		enter overtime maintenance	
		stage, and hereafter, if the	
		running time exceeds the	
		time set by P18.45 again,	
		maintenance timeout alarm	
		will be reported.	

# **Appendix A Product dimensions**

# A.1 Keypad diagram



# A.2 External keypad installation dimensions



# A.3 Wall installation dimensions of 380V–440V VFDs For VFDs of AC 3PH 380V (-15%)–440V (+10%)

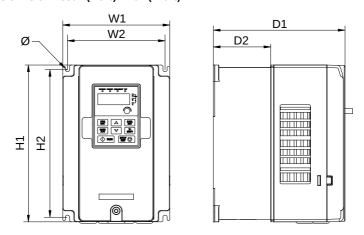


Figure A-1 Wall installation diagram for 380V 7.5kW-37kW VFD models

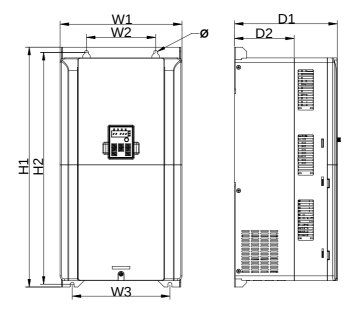


Figure A-2 Wall installation diagram for 380V 45kW-55kW VFD models

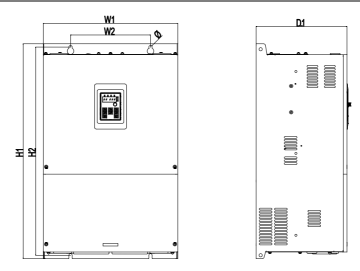


Figure A-3 Wall installation diagram for 380V 75kW VFD models

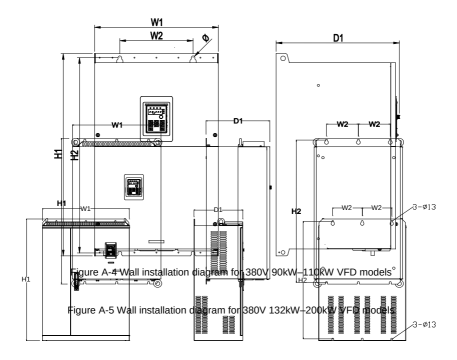


Figure A-6 Wall installation diagram for 380V 220kW-350kW VFD models

Table A-1 Wall installation dimension of 7.5kW-315kW single VFDs (unit: mm)

Power	W1	W2	W3	H1	H2	D1	D2	Diameter of mounting hole	Screw specification
7.5kW	170	151	_	320	303.5	196.5	113	6	M5
11kW-22kW	200	185	_	340.5	328.5	184.5	104.5	6	M5
30kW-37kW	250	230	_	400	380	202	123.5	6	M5
45kW-55kW	282	160	226.0	560	542	238	138	9	M8
75kW	370	220	_	590	572	250	-	9	M8
90kW-110kW	338	200	_	554	535	337		9.5	M8
132kW-200kW	500	180	_	870	850	360		11	M10
220kW-350kW	680	230	_	960	926	380	_	13	M12

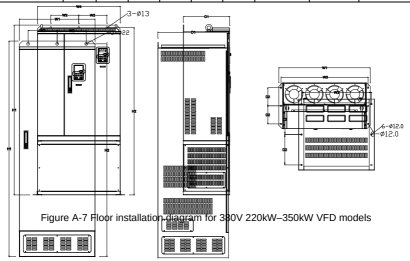


Figure A-8 Floor installation diagram for 380V 220kW-500kW VFD models

Table A-2 Wall installation dimension of 220kW-500kW single VFDs (unit: mm)

Power	W1	W2	W3	W4	H1	H2	D1	D2	Diameter of mounting hole	Screw specification
220kW-350kW	750	230	714	680	1410	1390	380	150	13\12	M10

400kW-500kW 6	620 230	573	/	1700	1678	560	240	22\12	M10
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# A.4 Flange installation dimensions of 380V-440V VFDs

# For VFDs of AC 3PH 380V (-15%)-440V (+10%)

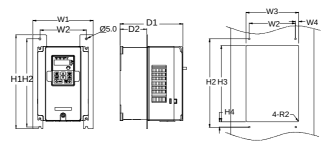


Figure A-9 Flange installation diagram for 380V 7.5kW-55kW VFD models

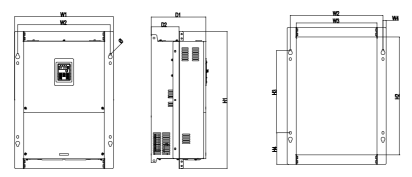


Figure A-10 Flange installation diagram for 380V 7.5kW VFD models

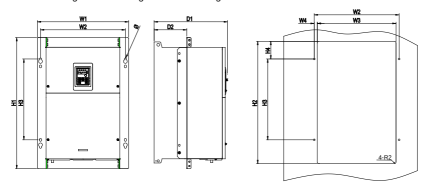


Figure A-11 Flange installation diagram for 380V 90kW-110kW VFD models

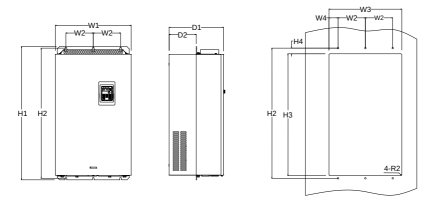


Figure A-12 Flange installation diagram for 380V 132kW–200kW VFD models

Table A-3 Flange installation dimension of 380V 7.5kW-200kW VFD models (unit: mm)

Power	W1	W2	W3	W4	H1	H2	НЗ	H4	D1	D2	Diameter of mounting hole	Screw specification
7.5kW	191	151	174	11.5	370	351	324	12	196.5	113	6	M5
11kW-22kW	266	250	224	13	371	250	350.5	20.5	184.5	104	6	M5
30kW-37kW	316	300	274	13	430	300	410	55	202	118.5	6	M5
45kW-55kW	352	332	306	13	580	400	570	80	238	134	9	M8
75kW	454	425	370	14.5	632	544	380	146	250	127.5	9.5	M8
90–110kW	418	389	361	14	600	559	370	80	337	150	9.5	M8
132kW-200kW	500	180	480	60	870	850	796	37	358	178.5	11	M10

**Note:** Flange mounting plates are often required for flange installation. For 132–200kW models, you can move the upper and lower mounting beams to the middle position but not use flange mounting plates. Floor installation but not flange installation is recommended for 220kW and higher models.

# A.5 Wall installation dimensions of 520V-690V VFDs

For VFDs of AC 3PH 520V (-15%)-690V (+10%)

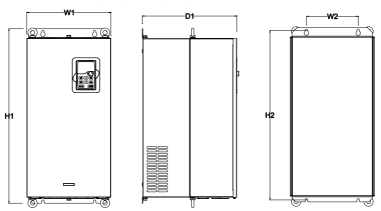


Figure A-13 Wall installation diagram for 660V 22kW-132kW VFD models

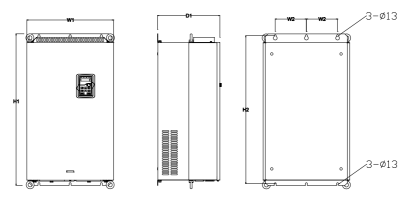


Figure A-14 Wall installation diagram for 660V 160kW-220kW VFD models

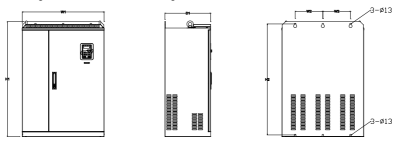
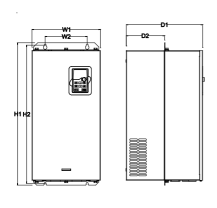


Figure A-15 Wall installation diagram for 660V 250kW-350kW VFD models

Power	W1	W2	W3	H1	H2	D1	D2	Diameter of mounting hole	Screw specification
22 kW -45kW	270	130	_	555	540	325		7	M6
55kW-132kW	325	200		680	661	365	I	9.5	M8
160kW-220kW	500	180		870	850	360	1	11	M10
250kW-350kW	680	230		960	926	380	1	13	M12

Table A-4 Wall installation dimension of 660V 22kW-350kW single VFDs (unit: mm)

# A.6 Flange installation dimensions of 520V–690V VFDs For VFDs of AC 3PH 520V (-15%)–690V (+10%)



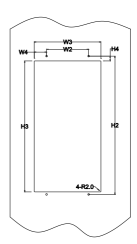


Figure A-16 Flange installation diagram for 660V 22kW-132kW VFD models

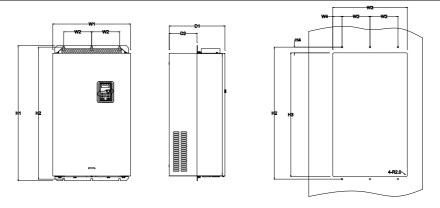


Figure A-17 Flange installation diagram for 660V 160kW-220kW VFD models

Table A-5 Flange installation dimension of 660V 22kW–220kW VFD models (unit: mm)

Power	W1	W2	W3	W4	H1	H2	НЗ	Н4	D1	D2	Diameter of mounting hole	Screw specification
22kW-45kW	270	130	261	65.5	555	540	516	17	325	167	7	M6
55kW-132kW	325	200	317	58.5	680	661	626	23	363	182	9.5	M8
160kW-220kW	500	180	480	60	870	850	796	37	358	178.5	11	M10

# A.7 Floor installation dimensions of 520V-690V VFDs

For VFDs of AC 3PH 520V (-15%)-690V (+10%)

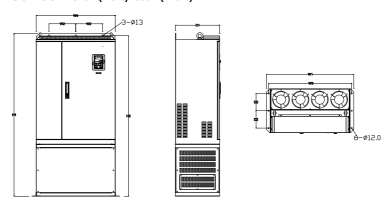


Figure A-18 Floor installation diagram for 660V 250kW-350kW VFD models

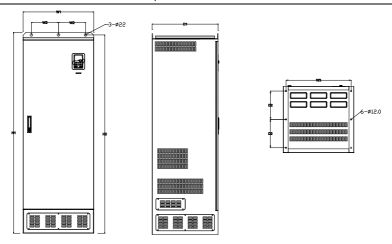


Figure A-19 Floor installation diagram for 660V 400kW-630kW VFD models

Table A-6 Wall installation dimension of 660V 250kW–630kW single VFDs (unit: mm)

Power	W1	W2	W3	W4	H1	H2	D1	D2	Diameter of mounting hole	Screw specification
250kW-350kW	750	230	714	680	1410	1390	380	150	13\12	M10
400kW-630kW	620	230	573	/	1700	1678	560	240	22\12	M10

# A.8 Product weight and package dimensions of 380V-440V VFDs

### For VFDs of AC 3PH 380V (-15%)-440V (+10%)

Product model	N/W (kg)	G/W (kg)	Package dimension (mm)
GD300-01A-7R5G-4-E	5.6	6.6	428x270x328
GD300-01A-011G-4-E	6.6	8.2	485x325x320
GD300-01A-015G-4-E	8.7	10.3	485x325x320
GD300-01A-018G-4-E	10.4	12.0	485x325x320
GD300-01A-022G-4-E	10.4	12.0	485x325x320
GD300-01A-030G-4-E	16.0	18.5	580x395x360
GD300-01A-037G-4-E	16.0	18.5	580x395x360
GD300-01A-045G-4-E	23.1	27.6	710x450x425
GD300-01A-055G-4-E	23.1	27.6	710x450x425
GD300-01A-075G-4-E	37.0	48.0	710x510x495
GD300-01A-090G-4-E	45.5	56.5	675x470x575
GD300-01A-110G-4-E	46.5	57.5	675x470x575

Product model	N/W (kg)	G/W (kg)	Package dimension (mm)
GD300-01A-132G-4-E	76.0	97.0	971x631x565
GD300-01A-160G-4-E	76.0	97.0	971x631x565
GD300-01A-185G-4-E	76.0	97.0	971x631x565
GD300-01A-200G-4-E	76.0	97.0	971x631x565
GD300-01A-220G-4-E	135	165	1086x826x595
GD300-01A-250G-4-E	135	165	1086x826x595
GD300-01A-280G-4-E	135	165	1086x826x595
GD300-01A-315G-4-E	137	167	1086x826x595
GD300-01A-350G-4-E	137	167	1086x826x595
GD300-01A-400G-4-E	410	450	1850x840x820
GD300-01A-500G-4-E	410	450	1850x840x820

A.9 Product weight and package dimensions of 520V-660V VFDs

For VFDs of AC 3PH 520V (-15%)-660V (+10%)

Product model	N/W (kg)	G/W (kg)	Package dimension (mm)
GD300-01A-022G-6-E	30	33	695x410x470
GD300-01A-030G-6-E	30	33	695x410x470
GD300-01A-037G-6-E	30	33	695x410x470
GD300-01A-045G-6-E	30	33	695x410x470
GD300-01A-055G-6-E	47	58	760x445x580
GD300-01A-075G-6-E	47	58	760x445x580
GD300-01A-090G-6-E	47	58	760x445x580
GD300-01A-110G-6-E	47	58	760x445x580
GD300-01A-132G-6-E	47	58	760x445x580
GD300-01A-160G-6-E	85	112	971x631x565
GD300-01A-185G-6-E	85	112	971x631x565
GD300-01A-200G-6-E	85	112	971x631x565
GD300-01A-220G-6-E	85	112	971x631x565
GD300-01A-250G-6-E	135	165	1086x826x595
GD300-01A-280G-6-E	135	165	1086x826x595
GD300-01A-315G-6-E	137	167	1086x826x595
GD300-01A-350G-6-E	137	167	1086x826x595
GD300-01A-400G-6-E	410	450	1850x840x820
GD300-01A-500G-6-E	410	450	1850x840x820
GD300-01A-630G-6-E	410	450	1850x840x820

# Appendix B External optional accessories

# **B.1 Multi-function expansion card EC-IO304**

#### **B.1.1 Brief introduction**

Table B-1 Ordering description

Name	Model	Order No.	Remarks
Multi-function expansion card	EC-IO304	11023– 00128	Includes three M4*L8.5 hexagonal studs and three M4*8 combination screws with spring and flat washers.

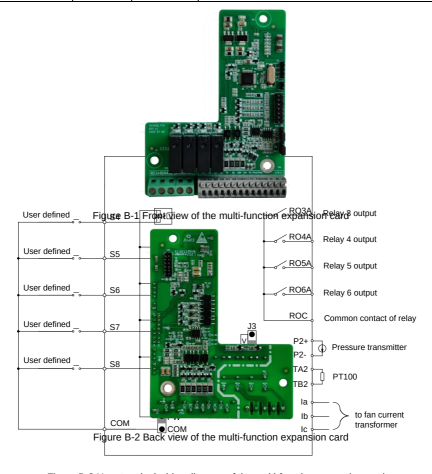


Figure B-3 User terminal wiring diagram of the multi-function expansion card

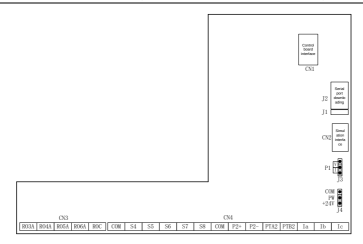


Figure B-4 Terminal layout diagram of the multi-function expansion card

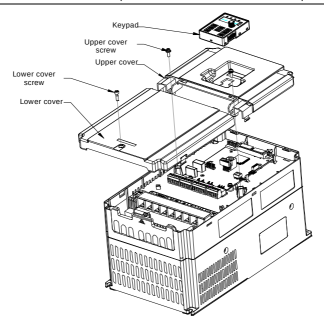
Table B-2 User terminal description of the multi-function expansion card

Category	Terminal	Name	Description					
PT100	PTA2	Analog	1. Resolution: 1℃					
signal	PTB2	temperature signal	2. Range: -20℃-150℃					
input	PIBZ	2	3. Detection precision: 3℃					
	P2+		1. Input range: current/voltage is optional, 4–20mA/2–					
			10V corresponds to 0–1.6MPa; of which P1 is switched					
Pressure		A = a   a = a = a = a = a = a = a = a = a	via J3, and the default is current type.					
signal	P2-	Analog pressure	2. Input impedance: 30kΩ during voltage input; 500Ω					
input	P2-	signal 2	during current input					
			3. Resolution: 5mV (minimum value)					
			4. Error: ±1%, 25°C					
	S4-COM	Digital input 4	1. Internal impedance: 3.3kΩ					
	S5-COM	Digital input 5	2. 12–30V voltage input is acceptable					
Digital	S6-COM	Digital input 6	3. Max. input frequency: 1kHz					
input	S7-COM	Digital input 7	You can select internal power (NPN mode) or external					
			power (PNP mode) through J4. The default is internal					
	S8-COM	Digital input 8	power (NPN mode).					
Relay	RO3A	NO contact of	Contact capacity: 3A/AC250V, 1A/DC30V					
output	11.00/1	relay 3	Contact capacity. SA/AC250V, TA/DC30V     Cannot be used as high-frequency switch output.					
σαιραί	RO4A	NO contact of	2. Cannot be used as high-frequency switch output.					

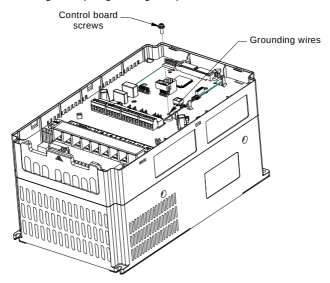
Category	Terminal	Name	Description						
		relay 4							
	RO5A	NO contact of							
	RUSA	relay 5							
	RO6A	NO contact of							
	KUBA	relay 6							
	ROC	Common contact							
	ROC	of relay 3-6							
	10	J3 P1- analog signal I		I corresponds to current signal, V corresponds to					
lumner	JS	selection terminal	voltage signal, and the default is current input signal.						
Jumper terminal		Internal/external	You can select internal power (NPN mode) or external						
terriiriai	J4	power selection	power (PNP mode) through J4. The default is internal						
		terminal	power (NPN mode).						
	la	A phase current	1. Range: 0–40A						
	ıa	input of the fan	2. Error: ±3%, 25℃						
Current	lb	B phase current	3. Input impedance: $50\Omega$						
input	out ID	input of the fan	Recommended transformation ratio of the current						
	lo	C phase current	transformer: 200 or 1000						
	lc	input of the fan	liansionner. 200 or 1000						

# **B.1.2** Assembly instruction

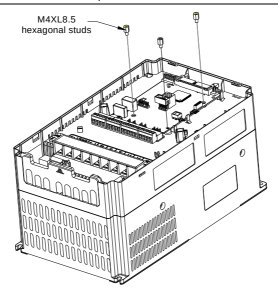
1. Remove the cover and keypad.



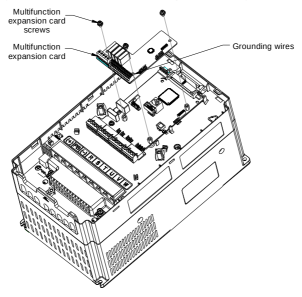
2. Remove one fastening screw (and grounding wires) on the control board.



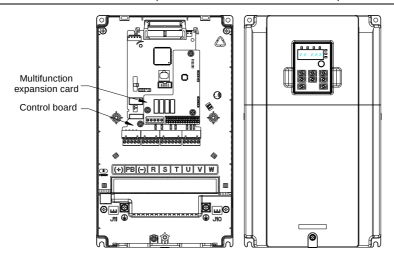
3. Install three hexagonal studs to support the multi-functional expansion card. The installation torque is  $12\pm10\%$ kgf.cm.



4. Install the multi-functional expansion card (and grounding wires), and use three M4\*8 combination screws with spring and flat washers. The installation torque is 10±10%kgf.cm.



5. Install the cover and keypad after the installation and wiring of the multi-functional expansion card are completed.



# B.2 RS485 communication LCD keypad

#### **B.2.1 LCD keypad introduction**

GD300-01A series VFD supports the use of the optional LCD keypad that uses RS485 communication. The LCD keypad can be used to control the start and stop of the VFD, read and write the status data, and set the parameters.



Figure B-5 LCD keypad

#### Note:

The LCD keypad has a real-time clock for display. After the battery (model: CR2032) is installed, the

clock can work properly even after power failure.

Table B-3 Ordering description for the RS485 communication LCD keypad

Item	Description	Order No.	Remarks
RS485 communication LCD keypad	KEY-LCD01-Z	11022–00141	Includes a 2.5-meter RS485 keypad cable, a 2.5-meter emergency stop cable, a keypad installation bracket, and a CR2032 lithium button battery.

Table B-4 LCD keypad description

	Table B-4 LCD keypad description					
Name		Description				
				VFD running status indicator. LED on: in running state		
	1		RUN	LED off: in stopped state		
				LED blinking: in parameter autotuning state		
				Fault indicator.		
Status			TOLD	LED on: in fault state		
indicator	2		TRIP	LED off: in normal state		
				LED blinking: in pre-alarm state		
				Shortcut key indicator, which displays different		
	3	QUICK/JOG		states under different functions. See the		
				definition of QUICK/JOG for details.		
	4	0	Function key			
	(5)			The function of a function key varies with the menu and is displayed at the bottom of the		
	•		i diletion key	display area.		
	6			alopia, aloa.		
				Re-definable. It is defined as JOG function by		
Keys				default, namely jogging. The function of the		
				shortcut key can be set through the ones place of		
				P07.02:		
	7	QUICK JOG Short	Shortcut key	0: No function		
			-	1: Jog (linked with indicator ③, logic: steady on)		
				2: Switch display status using the shifting key		
				3: Switch between FWD/REV running (linked with indicator ③, logic: steady off)		
				4: Clear the UP/DOWN setting (linked with		

Name	Description				
				indicator ③, logic: steady off) 5: Coast to stop (linked with indicator ③, logic: steady off) 6: Switch running-command giving modes in order (linked with indicator ③, logic: steady off) 7: Quick debugging mode (non factory parameter debugging) Note: After restoring to the default setting, the default function of the shortcut key ⑦ is 1.	
	8	Enter	Confirmation key	The confirmation key function varies with the menu (Example: confirming parameter settings, confirming parameter selection, and entering the next menu)	
	9	RUN 🔷	Run key	Under keypad operation mode, the run key is used for running or autotuning.	
	100	STOP RST	Stop/ Reset key	In running state, you can press this key to stop running or autotuning. This key is restricted by P07.04. In fault alarm state, this key can be used for reset in any control modes.	
	11)	( ) Y	Direction key Up: Down: Left: Right:	Up: Its function varies with the interface (Example: shifting up the displayed/selected item and changing digits)  Down: Its function varies with the interface (Example: shifting down the displayed/selected item and changing digits)  Left: Its function varies with the interface (Example: switching the monitoring interface)  Right: Its function varies with the interface (Example: switching the monitoring interface)	
Display area	12	LCD	Display screen	240*160 dot-matrix LCD, able to display three monitoring parameters or six sub-menu items simultaneously.	
Other	13)	RJ45 interface	RJ45 interface	The RJ45 interface is used to connect to the VFD.	

Name	Description			
	14)	Battery cover	cover	To replace or mount the clock battery, remove this cover, and then close the cover after the battery is mounted.
	(15)	USB terminal	Mini USB terminal	The mini USB terminal is used to connect to the USB flash drive through an adapter.

### **B.2.2 LCD keypad structure**

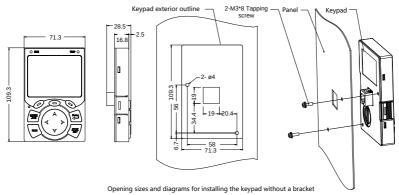


Figure B-6 LCD keypad structure diagram

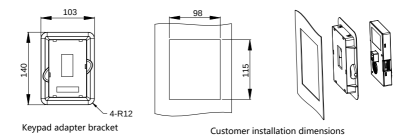


Figure B-7 Keypad installation bracket

# B.2.3 RS485 communication cable B.2.3.1 Connection description

Please use the provided RS485 communication cable, of which one end is connected to the keypad network port and the other is connected to GD300-01A VFD control board user terminal. Do not use the ordinary network cable with both ends of crystal heads.

#### **B.2.3.2 Cable description**

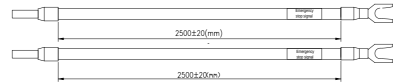


Figure B-8 Emergency stop cable diagram

**Note:** The emergency stop cable is used for emergency stop control when a device fault occurs and it is often connected to the S1 terminal and COM terminal.

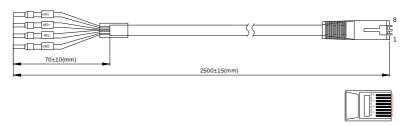


Figure B-9 RS485 communication cable diagram

Network port diagram	Terminal		Wire	
	CND	Orange&white	1	Torioto di moin
	GND	Orange	2	Twisted pair
Orange 2	485-	Green&white	3	3 and 6
Green & white Blue		Blue	4	twisted pair
Blueäwhite Green Bruwnäwhite	485+	Blue&white	5	4 and 5
Brown 8		Green	6	twisted pair
	+24V	Brown&white	7	The date of a sign
		Brown	8	Twisted pair

Table B-5 Wires and terminals

# B.2.4 Setting parameters on the LCD keypad

#### **B.2.4.1 Initial interface**

After power-on and startup, the initial interface appears, as shown in Figure B-10. The LCD keypad displays the product name and software version on this interface and goes to the working environment interface three seconds later.

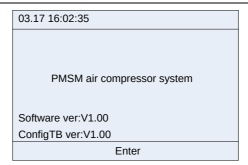


Figure B-10 Initial interface

### **B.2.4.2 Working environment interface**

The working environment interface displays certain parameters about the running.

				Device Statu	IS
03.17 16:02:	35	Worksp	ace	Ready	
Output Freq			$\cap$ (	20	
P17.01	Hz		0.0	JU	
Present Pres	sure		$\sim$ (	20	
P19.11	Мра		0.0	JU	
Present Tem	р		<b>2</b> 5		
P19.12	_		25		
Alarm		Set		Menu	
Accumulated	Run	Time	Λ		
P19.16	h		U		
Alarm		Set		Menu	

Figure B-11 Working environment

Parameter	Description			
	Ready: indicates the device is not started and it does not encounter an alarm.			
	Only when the device is in standby state, the device can be started and the device			
	startup key is valid.			
Device status	Run: indicates that the device is started and does not encounter an alarm.			
	Fault: indicates that the master VFD or fan VFD encounters a fault. The fault			
	alarm is cleared only after the fault is handled.			
	Emergency stop: indicates that the emergency stop key is pressed. It is cleared			
	only after the emergency stop key is reset.			

Parameter	Description				
	Undervoltage: indicates that the master VFD bus voltage is too low. In this case,				
	you need to check the input power supply.				
	Alarm: The alarm type is displayed in the pre-alarm area.				
	♦ When the temperature reaches the alarm threshold, the alarm is reported				
	and the device stops.				
	♦ When the temperature reaches the pre-alarm threshold, the temperature is				
	displayed in the pre-alarm area but the device continues running.				
	♦ When the temperature is lower than the low temperature protection				
	threshold, the alarm is reported, low temperature protection is displayed,				
	and the device stops running.				
	When the pressure reaches the alarm threshold, the alarm is reported and				
	the device stops.				
	When the pressure reaches the pre-alarm threshold, the pre-alarm is				
	displayed in the pre-alarm area, but the device continues running.				
	Sleep: When you choose the sleep function and the master empty-load running				
	time reaches the sleep time that is set, the device enters the sleep state. The				
	device automatically wakes up when the pressure is lower than the loading				
	pressure.				
	Stop: indicates that the device has stopped.				
	Restart delay: is used for device protection. If you press the restart key				
	immediately after pressing the stop key, the device can be restarted with a restart				
	delay, which is displayed and counted down. When the countdown time is 0, the				
	device enters the standby state, and the start key is valid.				
	Off: indicates the RS485 communication between the LCD keypad and VFD is				
	disconnected.				
Output	It displays the value of the current running frequency of the master VFD.				
frequency	g roquerrey or the master of the				
Present	It displays the value of the current pressure.				
pressure					
Present	It displays the value of the current temperature.				
temperature	The state of the s				
Accumulated	It displays the total running time of device.				
run time	a deplay a traction and the or device.				

#### **B.2.4.3 Setting interface**

In the main interface, you can press



Set to enter the following interface:



Figure B-12 Setting interface

In this interface, you can press the Up or Down key to select different operation functions. Then press



- Reset: enables you to reset a fault that the master VFD or fan VFD encounters.
- Load/Unload: controls the start or stop of the intake valve in manual loading or unloading mode.
- Start: enables you to start the device. The device can be started only in standby state.
- Stop: enables you to stop the device.

**Note**: You can implement the start, stop, and reset functions by pressing the RUN and STOP/RST keys on the keypad.

#### **B.2.4.4 Alarm interface**

You can press Alarm in the main interface to access real-time alarm interface and view all the alarm records since the device power-on.

**Note**: This function equals the shortcut to **Menu** > **Fault records** > **Real-time alarm**. The only difference is that a real-time alarm that is accessed by using this shortcut method cannot be cleared in this interface and it can be cleared only in the fault record interface.



Figure B-13 Real-time alarm interface

#### B.2.4.5 Main menu interface

In the main interface, you can press **Menu** to enter the main menu interface, which contains user parameters, maintenance parameters, protection parameters, running information, master parameters, fan parameters, fault records, VFD information, and system configuration. You can press

the **Up** or **Down** key to switch between the menu items and then press specific menu item.

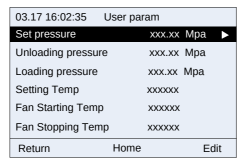
Select to enter a

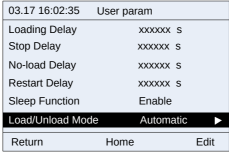


Figure B-14 Main menu interface

#### **B.2.4.6 User parameter interface**

1. Enter the user parameter interface through the main menu.





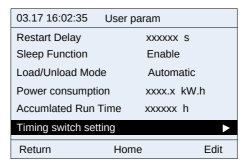


Figure B-15 User parameter interface

User parameter	Initial value	Function				
Cot tomporature	75℃	Constant exhaust temperature that is set for constant				
Set temperature		temperature control on fan.				
F	l 65℃	When the exhaust temperature is lower than this value, the				
Fan stop temperature		fan is stopped.				
Fan startup	<b>75</b> ℃	When the exhaust temperature is higher than this value, the				

User parameter	Initial value	Function
temperature		fan is started.
Loading delay	10S	After the startup, the air compressor runs with load with this specified delay.
Load/unload mode	Automatic	If the manual mode is used, both load and unload need to be manually performed after the air compressor is started.  If the automatic mode is used, the air compressor automatically loads or unloads depending on the pressure after being started.
Sleep function	Enabling	Disable/Enable
No-load delay	300S	Max. continuous empty-load running time allowed by the air compressor. If the time is reached, the air compressor enters the sleep state.
Stop delay	08	Before stop, the device runs at the empty-load frequency and stops with this specified delay.
Restart delay	30s	After the device stops, the device determines whether to start with this specified delay.
Set pressure	0.70 MPa	Air supply pressure during stable running. The VFD controls the running frequency according to this pressure so as to implement constant pressure for air supply.
Unloading pressure	0.80 MPa	If the pressure is higher than this value when the air compressor is running, the VFD controls the air compressor to run without load.
Loading pressure	0.60 MPa	If the VFD detects the pressure is lower than this value when the air compressor is running without load, the VFD controls the air compressor to run with load. If the VFD detects the pressure is lower than this value when the air compressor is sleeping, the master is waken up.
Power consumption	/	All the electricity consumption (kWh) of the VFD system. The value is automatically generated and cannot be set, but it can be cleared.
Accumulated running time	/	Accumulative running time (hours) of the VFD system. The value is automatically generated and cannot be set, but it can be cleared.
Timing switch setting		Press Set to access the corresponding interface.  Startup time: Scheduled time when the device is automatically started.  Shutdown time: Scheduled time when the device is automatically stopped.

User parameter	Initial value	Function
		Startup action: Disable/enable (Timed startup is valid only in
		Enabled state. Otherwise, the device is not automatically
		started even though the scheduled startup time has been
		set.)
		Shutdown action: Disable/enable (Timed stop is valid only in
		Enabled state. Otherwise, the device is not automatically
		stopped even though the scheduled shutdown time has
		been set.)

2. In the user parameter interface, you can edit parameters only after entering the correct user password.

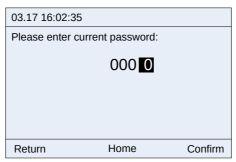


Figure B-16 User password input interface

3. Set user parameters after entering the correct user password.



Figure B-17 Temperature setting interface

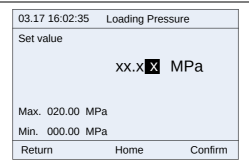


Figure B-18 Loading pressure setting interface



Figure B-19 Sleep function selection interface



Figure B-20 Accumulative running time display interface

In the **Timing switch setting** (timed startup/stop setting) interface, you can control the VFD to start or stop in different time points each day. To be specific, you can set a maximum of five scheduled startup/stop time points each day from Monday to Sunday.



Figure B-21 Date selection interface

03.17 16:0	)2:35 Mc	n.	
Boot time	ShutTime	Boot Shutdov	wn
0 0:0 0	0 0:0 0	Disable Disabl	e <b>▶</b>
0 0:0 0	0 0:0 0	Disable Disabl	е
0 0:0 0	0 0:0 0	Disable Disabl	е
0 0:0 0	0 0:0 0	Disable Disabl	е
0 0:0 0	0 0:0 0	Disable Disabl	е
Return	ŀ	lome	Edit

Figure B-22 Start/stop action selection interface



Figure B-23 Start/stop status setting interface

## **B.2.4.7 Maintenance parameter interface**

1. Enter the maintenance parameter interface through the main menu.

03.17 16:02:35 N	Maintain param	
Air filter set time	xxxxxx h	<b>•</b>
Oil filter set time	xxxxxx h	
Splitter set time	xxxxxx h	
Lubricat Oil set time	xxxxxx h	
Grease set time	xxxxxx h	
Air filter run time	xxxxxx h	
Return	Home	Edit

03.17 16:02:35	Maintain param	
Grease set time	xxxxxx	h
Air filter run time	xxxxxx	h
Oil filter run time	xxxxxx	h
Splitter run time	xxxxxx	h
Lubricat Oil run tir	ne xxxxxx	h
Grease run time	XXXXXX	h 🕨
Return	Home	Edit

Figure B-24 Maintenance parameter interface

Maintenance parameter	Initial value	Function
Air filter set time	0	If the accumulative air filter use time exceeds this value, a pre-alarm is displayed. If this value is set to 0, no pre-alarm is displayed.
Oil filter set time	0	If the accumulative oil filter use time exceeds this value, a pre-alarm is displayed. If this value is set to 0, no pre-alarm is displayed.
Splitter set time	0	If the accumulative splitter use time exceeds this value, a pre-alarm is displayed. If this value is set to 0, no pre-alarm is displayed.
Lubricate oil set time	0	If the accumulative lubrication oil use time exceeds this value, a pre-alarm is displayed. If this value is set to 0, no pre-alarm is displayed.
Grease set time	0	If the accumulative grease use time exceeds this value, a pre-alarm is displayed. If this value is set to 0, no pre-alarm is displayed.
Air filter run time	/	It is cleared when a new air filter is used.

Maintenance parameter	Initial value	Function
Oil filter run time	/	It is cleared when a new oil filter is used.
Splitter run time	/	It is cleared when a new splitter is used.
Lubricate oil run time	/	It is cleared when new lubrication oil is used.
Grease run time	/	It is cleared when new grease is used.

2. You can edit parameters after entering the correct administrator password.

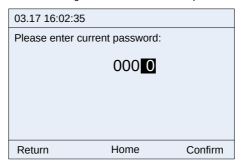


Figure B-25 Administrator password input interface

03.17 16:02:35	Air filter set time	
Set value		
	xxxx x h	
Max. 065535		
Min. 000000		
Return	Home	Confirm

Figure B-26 Air filter set time

Maintenance parameters are set according to the use status of accessories. During running, if the use time of an accessory is equal to or greater than the set time, a pre-alarm is displayed, indicating that the accessory needs maintenance or it needs to be replaced. The use time needs to be cleared to 0 when the new accessory is used.

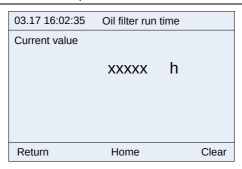


Figure B-27 Accumulative oil filter use time

## **B.2.4.8 Protection parameter interface**

1. Enter the protection parameter interface through the main menu.





Figure B-28 Protection parameter interface

Protection parameter	Initial value	Function
Prealarm	105°C	When the actual exhaust temperature is higher than this
temperature	105°C	temperature, a pre-alarm is reported.
A1	44000	When the actual exhaust temperature is higher than this
Alarm temperature 110°C		temperature, an alarm is reported, and the device is stopped.

Protection	Initial	Function	
parameter	value		
Prealarm pressure	0.90Mpa	When the actual air supply pressure is higher than this pressure,	
Trodiami procodio	0.00111111	a pre-alarm is reported.	
Alarm pressure	1.00Mpa	When the actual air supply pressure is higher than this pressure,	
Alaim pressure	1.00IVIPA	an alarm is reported, and the device is stopped.	
Auxiliary		When the detected temperature is higher than this temperature,	
temperature	105°C	a pre-alarm is reported. This parameter is valid only after it is	
prealarm		enabled in system configuration.	
A iliam.		When the detected temperature is higher than this temperature,	
Auxiliary	110°C	an alarm is reported, and the device is stopped. This parameter	
temperature alarm		is valid only after it is enabled in system configuration.	
A		When the detected pressure is higher than this pressure, a	
Auxiliary pressure	0.90Mpa	pre-alarm is reported. This parameter is valid only after it is	
prealarm		enabled in system configuration.	
Auxiliary proceuro		When the detected pressure is higher than this pressure, an	
Auxiliary pressure	1.00Mpa	alarm is reported. This parameter is valid only after it is enabled	
alarm		in system configuration.	
Low temperature		When the detected temperature is lower than this temperature, a	
protection	-10°C	low temperature pre-alarm is reported. This parameter is valid	
threshold		only after it is enabled in system configuration.	
Current auxiliary	,		
temperature	/	It displays the auxiliary temperature that is currently detected.	
Current auxiliary			
pressure	/	It displays the auxiliary pressure that is currently detected.	
Enable auxiliary			
temperature	Disable	Disable/Enable	
protection			
Enable auxiliary			
pressure protection	Disable	Disable/Enable	

<sup>2.</sup> You can edit parameters only after entering the correct administrator password.

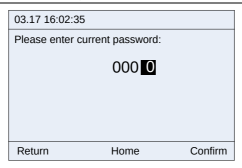


Figure B-29 Administrator password input interface

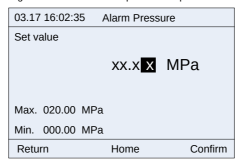


Figure B-30 Alarm pressure parameter setting interface

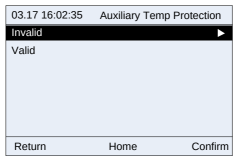


Figure B-31 Auxiliary temperature protection enabling

## **B.2.4.9 Running information**

1. Enter the running information interface through the main menu. Running information includes master running information and fan running information.



Figure B-32 Running information interface



Figure B-33 Master running information

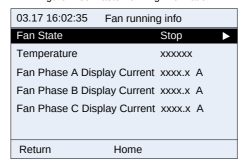


Figure B-34 Fan running information

Note: Master and fan running information is read only and therefore cannot be edited.

## **B.2.4.10 Master parameter interface**

1. Enter the master parameter interface through the main menu.

03.17 16:02:35 Mas	ter Param	
Max Ouput Freq	xxx.xx Hz	
Run Freq Up limit	xxx.xx Hz	
Run Freq Down limit	xxx.xx Hz	
Load Run Low Limit Fre	eq xxx.xx Hz	
No-load Run Freq	xxx.xx Hz	
Acc time	xxxx.x s	
Return Ho	ome E	Edit

03.17 16:02:35	Master param	
Sample Cycle	xx.xxx s	6
Prop Gain	xxx.xx	
Integral Time	xxx.xx s	3
Differential Time	xxx.xx s	3
PID Output Uplim	it xxxx.x %	6
PID Output Down	limit xxxx.x <sup>c</sup>	% <b>&gt;</b>
Return	Home	Edit

Figure B-35 Master parameter interface

Master parameter	Initial value	Function
		It indicates the speed of tracking the set working
	10.00	pressure. A greater value indicates a higher speed
Proportional gain		of tracking and easier oscillation. A smaller value
(Kp)	10.00	indicates a lower speed of tracking and slower
		adjustment. The recommended setting range is
		5.00–15.00.
Integral time	2.00	The recommended setting range is 2.00–4.00.
F:	1.00	It is used for lag tracking on the large-scale lag
Differential time (Td)		system (such as temperature).
Sampling time (T)	0.100s	It indicates the sampling period for feedback values.
PID output upper	4000/	It indicates the upper limit of the output of the PID
limit	100%	regulator.
DID autout laws		It indicates the lower limit of the output of the PID
PID output lower limit	0.0%	regulator. It is set based on the lower limit
		frequency.
Max. output	50.0011-	It indicates the maximum output frequency of the
frequency	50.00Hz	VFD.

Master parameter	Initial value	Function
Upper limit of	50.00Hz	It indicates the upper limit of the output frequency of
running frequency	30.00112	the VFD.
Lower limit of	00.00Hz	It indicates the lower limit of the output frequency of
running frequency	00.00HZ	the VFD.
		It indicates the minimum working frequency that is
Loaded running	40.00Hz	allowed to output when the pressure exceeds the
frequency lower limit	40.00HZ	set value but does not reach the unloading pressure
		during regulation.
Empty-load running	20.001.1-	It indicates the working frequency when the air
frequency	38.00Hz	compressor is empty loaded.
ACC time	Model	It indicates the time taken by the VFD to accelerate
ACC time	depended	from 0Hz to the maximum frequency.
DEC time	Model	It indicates the time taken by the VFD to decelerate
DEC time	depended	from the maximum frequency to 0Hz.

2. You can edit parameters only after entering a correct administrator password.

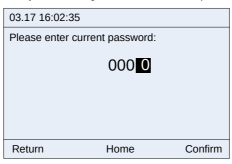


Figure B-36 Administrator password input interface

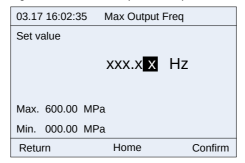


Figure B-37 Maximum output frequency setting interface

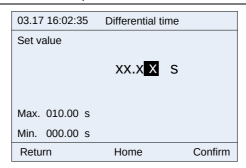


Figure B-38 Figure B-38 Differential time setting interface

## B.2.4.11 Fan parameter interface

1. Enter the fan parameter interface through the main menu.

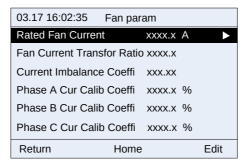


Figure B-39 Figure B-39 Fan parameter interface

Fan parameter	Initial value	Function
Rated fan current	0.0A	It is associated with the power-frequency fan current detection and overload protection functions. It is valid only when the value is not 0, and it is invalid when the
		value is 0. Setting range: 0–40.0
Fan current transfer ratio	1000.0	Setting range: 1.0–4000.0
Current imbalance coefficient	1.60	When ratio of the maximum current to the minimum current among the fan three-phase currents is greater than this value, the VFD reports the fan current unbalance fault.  Setting range: 1.00–3.00
Phase A current calibration coefficient	100.0%	Actual current = Displayed current * Current coefficient factor

Fan parameter	Initial value	Function
Phase B current		Setting range: 0.0–150.0%
calibration coefficient		Note: When parameters are restored to the factory
Phase C current		settings, this value is remained.
calibration coefficient		

2. You can edit parameters only after entering a correct administrator password.

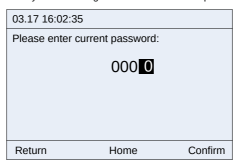


Figure B-40 Administrator password input interface

03.17 16	:02:35	Rated Fan Curre	nt
Set value	Э		
		xx. x A	
Max. 00	40.0 A		
N4: 00	00 0 4		
iviin. 00	00.0 A		
Return		Home	Confirm
Min. 00		Home	Confirm

Figure B-41 Fan rated current setting interface

03.17 16:02:35	Phase A Cur Ca	lib Coeffi
Set value		
	xxx.x %	
Max. 0150.0 %		
Min. 0000.0 %		
Return	Home	Confirm

Figure B-42 Fan A-phase current correction factor setting interface

#### **B.2.5 Fault records**

The fault record interface is used to display the fault and alarm information about current device running. If an alarm is reported, alarm information is displayed. Fault records include VFD faults, air compressor faults, real-time alarms, and historic alarms.

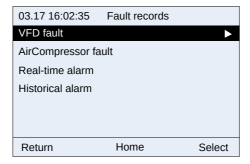


Figure B-43 Fault record interface

## B.2.5.1 VFD fault interface

This interface displays fault information about the VFD. You can view the current fault and last five faults.

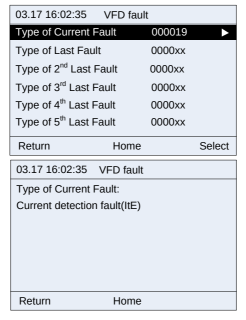


Figure B-44 VFD fault interface

## B.2.5.2 Air compressor fault interface

This interface displays air compressor exception information, including the air filter, oil filter, and separator blockage, maintenance need, and auxiliary pressure or temperature pre-alarm or alarm.

03.17 16:02:35 Air Compressor fault		
000. Oil filter jam signal fault		
001. External Signal 1 fault		
002. Pressure Prealarm		
003. Pressure Signal fault		
004. Maintenance timeout		
Return Home		

Figure B-45 Air compressor fault interface

#### B.2.5.3 Real-time alarm interface

This interface displays all fault records including fault time in real time since the keypad is started. If the keypad is re-powered on, the real-time alarm records are cleared but these records have been saved in the history alarm records before the power-off.

When there are many real-time alarm records, you can use the Up and Down keys to shift.

In the working environment interface, the Alarm key is the shortcut access to real-time alarms, but alarm information can be cleared only in this interface.



Figure B-46 Real-time alarm interface

When you need to clear real-time alarm records, you can press user password to clear the records.

Clear and enter a correct



Figure B-47 Alarm record clearing interface

**Note**: The real-time alarm interface can keep a maximum of 50 fault records due to the restriction of memory. When the number of fault records exceed 50, if you do not manually clear these extra records, the earliest fault records will be automatically overwritten.

## B.2.5.4 Historic alarm interface

The fault information in the historic alarm interface is the same as that in the real-time alarm interface. The only difference is that the historic alarm interface always keeps the fault records even if the keypad is powered off, while the real-time alarm interface clears all the fault records if the keypad is powered off.

**Note**: The historic alarm interface can keep a maximum of 500 fault records due to the restriction of memory. When the number of fault records exceed 500, if you do not manually clear these extra records, the earliest fault records will be automatically overwritten.

#### **B.2.6 VFD information**

Enter the VFD information interface through the main menu, as shown in the following figure.



Figure B-48 VFD information interface



Figure B-49 Master VFD information

Note: VFD information is read only.

#### **B.2.7 System configuration**

Enter a correct factory password to enter the system configuration interface.

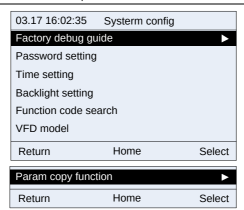


Figure B-50 System configuration interface

## **B.2.7.1 Factory commissioning wizard**

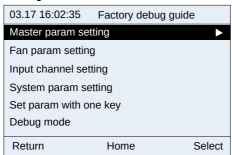


Figure B-51 Factory commissioning wizard interface

## Factory commissioning procedure

Step 1 Enter the master parameter setting interface.

Set motor parameters according to the motor nameplate. Perform motor parameter identifying. Enter motor parameters for motor variable-frequency commissioning. Parameter autotuning is located at the last line in the master parameter setting interface, as shown in Figure B-52.

03.17 16:02:35	Master param se	etting
Motor type	AM	<b>•</b>
Max frequency	050.00	Мра
Rated power	0090.0	kW
Rated frequency	050.00	Hz
Rated voltage	000380	V
Rated current	0176.0	Α
Return	Home	Edit

03.17 16:02:35	Master param setting
Stator resistor	00.030 Ω
Rotor resistor	00.025 Ω
Leakage inductan	ce 00.006 mH
Mutual inductance	00.169 mH
No-load current	0040.8 A
Param auto-tuning	<b>&gt;</b>
Return	Home Edit

Figure B-52 Master parameter setting interface

Step 2 Enter the system parameter setting interface.

According to the sensor configuration, set the pressure sensor parameters, temperature sensor parameters, and oriented function parameters. Then return to the system configuration interface.

03.17 16:02:35	System	oaram setti	ng
Max voltage limit		xxxx.x %	6 <b>&gt;</b>
Uplimit freq press	drop	xxx.xx M	Pa
Temp sensor channel		PT1	
Power correct coeffi		XXXXXX (	%
Uplimit freq drop rate		xxx.xx F	łz
Press sensor P1 uplimit		xxx.xx N	/IPa
Return	Home		Edit

Maintain Timeout		xxxxxx	h	
Press sensor channel		P1		
Press sensor P2 Uplimit		XXX.XX	MPa	<b>&gt;</b>
Return	Home		Ed	it

Figure B-53 System parameter setting interface

Step 3 Press the **Set up Parameters** key to automatically set parameters.

Step 4 Enter the commissioning mode. Run the master and fan in jogging mode to check the motor rotation direction.

Step 5 Adjust user parameters, factory parameters, and maintenance parameters according to the manual.

During commissioning, if a signal exception occurs, check VFD information to view the signal status and handle the exception.

## B.2.7.2 Date and time display

Generally, the date and time in the format of *AA.BB* aa:bb:cc is displayed in the upper left corner of the keypad interface. In the format, *AA* indicates month, *BB* indicates date, *aa* indicates hour, *bb* indicates minute, and *cc* indicates second. For example, "03.17 16:02:35" in the following figure indicates the current time is 16:02:35 on March 17.

**Note**: The real-time clock function can be used properly only when batteries are available. The battery compartment is located on the back of the keypad. You only need to remove the lid to check whether batteries are available.

03.17 16:02:35	Workspace	Ready
Output Freq	0	$\cap \cap$
P17.01 Hz	<u>,</u> 0	.00
Present Pressu	re O	$\cap \cap$
P19.11 M <sub>I</sub>	pa <b>U</b>	.00
Present Temp	2	<b>_</b>
P19.12 ℃	, 2	ວ
Alarm	Set	Menu

## **B.2.7.3 Password setting**

The controller provides multi-level password and permission management. The mapping between passwords and permissions is as follows:

- User password: able to modify user password and clear fault records.
- Administrator password: able to modify maintenance parameters, protection parameters, master parameters, and fan parameters, in addition to the permissions with a user password.
- Factory password: able to modify all parameters.
- Super factory password: able to modify all parameters.

Passwords are changeable. To change a password, enter the password correctly, enter a new password, and then re-enter the new password for confirmation. The password can be changed successfully only when no errors are made.

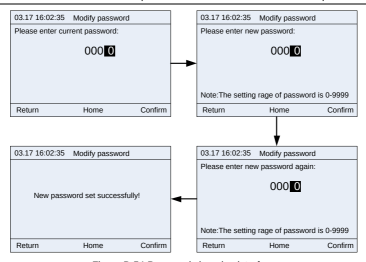


Figure B-54 Password changing interface

## B.2.7.4 Date and time setting

If the keypad time is incorrect, you can change the time in the date and time setting interface. The year setting range is 2000–2099.

You can move the black cursor leftward or rightward through the keypad, adjust the digits through the

Up or Down key, and then press



to confirm the change.

Note: Ensure that batteries have been installed in the back of the keypad.



Figure B-55 Date and time setting interface

## **B.2.7.5 Screen backlight setting**

The LCD keypad backlight setting includes the backlight brightness and time.

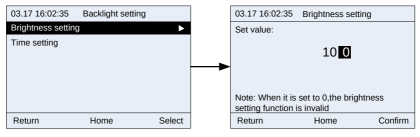


Figure B-56 Screen backlight brightness setting interface

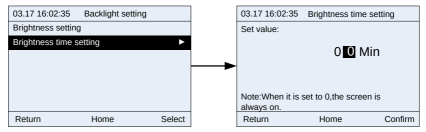


Figure B-57 Screen backlight time setting interface

## **B.2.7.6 Function code searching**

The function code searching interface allows you to query and modify all VFD function codes. Figure B-58 shows an example of how to query and modify P00.04.



Figure B-58 Function code searching interface

#### **B.2.7.7 VFD model selection**

This interface allows you to select the VFD model. Different VFD models may be different in the function codes.

When communication is proper, the keypad automatically identifies the VFD model. In certain cases, you need to manually select the VFD model.

For example, when the connected VFD is Goodrive300-21, and the dual-VFD integrated machine contains the master and fan, the keypad identifies Goodrive300-21 (master) by default. In this case, if you want to check the function codes of the fan VFD, you need to manually switch to the fan VFD.

**Note:** After you search fan VFD function codes and return to the main menu interface, the keypad will automatically identify the master VFD again.

Figure B-59 lists the supported VFD series. In future, more VFD series may be supported.



Figure B-59 VFD model selection interface

## **B.2.7.8 Parameter copying**

The parameter copying function allows you to upload parameters from the connected VFD to the keypad and also allows you to download parameters from the keypad to the connected VFD.

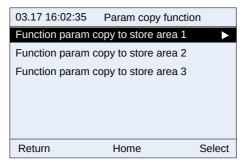


Figure B-60 Parameter copying function 1

Each storage area supports parameter upload, parameter download 1 (all parameters), parameter download 2 (non motor parameters), and parameter download 3 (only motor parameters). After you



for confirmation, the corresponding operation is performed.

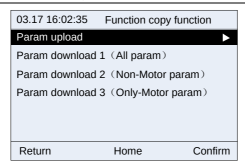


Figure B-61 Parameter copying function 2

## **B.2.7.9 Language setting**

The 485 LCD keypad supports switching between Chinese and English. Each time you switch between Chinese and English, the switching will take effect only after the keypad is powered off and restarted.



### B.3 HMI touch screen

## **B.3.1 Specifications**

Table B-6 Touch screen specifications

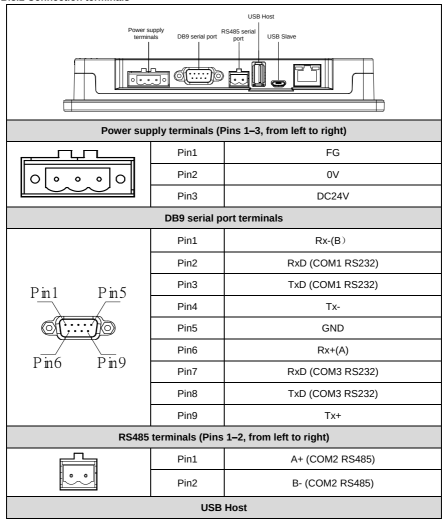
Category	Function	Specifications
	Screen	7" 16: 9 TFT LCD screen
	Resolution	800×480
	Color	24 bits
	Brightness	360 cd/m <sup>2</sup>
Hardware	Backlight	LED
parameter	LCD lifetime	50000 hours
	Touch screen	4-wire industrial resistance touch screen
	CPU	600MHz ARM Cortex-A8
	Memory	128M Flash + 128M DDR3
	RTC	Real-time clock (embedded)

Category	Function	Specifications
	Ethernet	None
	USB port	1 USB Slave 2.0 port; 1 USB Host 2.0 port
	Program download method	USB Slave/U disk
	Serial communication port	COM1: RS232/RS485/RS422 COM2: RS485 COM3: RS232
	Viewing angle of LCD (T/B/L/R)	50'/70'/70'
	Rated power	< 10W
	Rated voltage	DC24V, allowable working range DC 9V-28V
	Power supply protection	Surge protection capability
Electrical	Allowed power outage	< 5ms
performance	CE & RoHS	Compliant with EN61000-6-2:2005 and EN61000-6-4:2007 Compliant with RoHS lightning surge ±1kV, group pulse ±2kV Static contact 4kV, air discharge 8kV
	Working temperature	0–50℃
	Storage temperature	-20–60℃
Environment requirement	UV resistance	Disallowed to work under strong UV (such as direct sunlight)
	Ambient humidity	10–90%RH (no condensation)
	Shock resistance	10–25Hz (X, Y, Z direction 2G/30 minutes)
	Cooling method	Natural air cooling
	Ingress protection	The front panel reaches IP65 (installed with a flat panel
Mechanical performance	rating	cabinet), and the rear shell of the device reaches IP20.
	Mechanical structure	Engineering plastic
	Cut-out dimensions	192mm×138mm
	Overall dimensions	204mm×145mm×33.8mm
	Overall weight	About 560g

Table B-7 Ordering description for the touch screen

Item	Description	Order No.
	Includes a 3-meter RS485	
HMI touch screen	communication cable and a	11026–00011
	3-meter 24V power supply cable.	

## **B.3.2 Connection terminals**



	USB Type A	Used to connect external peripherals such as the USB disk and barcode scanning device		
USB Slave				
	MicroUSB	Used for program download and debugging		

## **B.3.3 Wiring description**

In order to drive and manage the air compressor better, use the provided RS485 communication cable, of which one end is connected to the touch screen power supply port and DB9 serial port and the other is connected to GD300-01A VFD control board terminal.

## **B.3.4 Cable description**



Figure B-62 Touch screen 24V power supply cable diagram

**Note**: As shown in Figure B-62, the touch screen power supply interface is connected to CN4 of GD300-01A VFD control board.

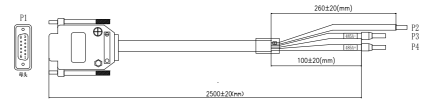


Figure B-63 Touch screen RS485 communication cable diagram

Terminal diagram	Terminal		Ca	ble
P1	P1(1PIN)	RX-(B)	P3	485-
950000000000000000000000000000000000000	P1(6PIN)	RX+(A)	P4	485+
remale	Iron s	shell	P2	Shield layer grounding cable

## B.3.5 Installation dimensions and description

## B.3.5.1 Touch screen installation dimensions

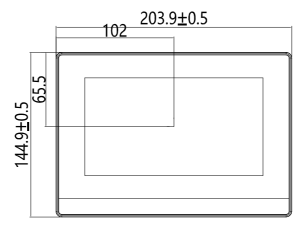
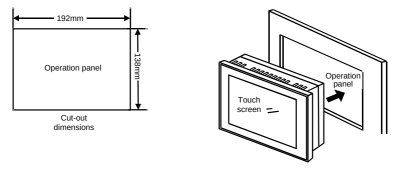


Figure B-64 Touch screen installation dimensions (unit: mm)

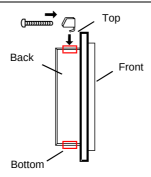
## B.3.5.2 Cut-out installation description

When you want to build the touch screen into the operation panel of the control cabinet, use the cross screwdriver and metal installation snap-fit. The installation procedure is as follows:

Step 1 Cut a rectangular installation groove on the operation panel of the control cabinet according to the cut-out dimensions, and then insert the touch screen from the front of the operation panel.



Step 2 Insert the metal snap-fits into the back, top and bottom mounting jacks of the touch screen, insert the fastening screws (attached), and then tighten the screws with the cross screwdriver.



**B.4 Filter** 

Filter model selections for GD300-01A are shown below.

Model	Input filter	Output filter	
GD300-01A-7R5G-4-E	FLT-P04032L-B	FLT-L04032L-B	
GD300-01A-011G-4-E	FL1-P04032L-B	FL1-L04032L-B	
GD300-01A-015G-4-E	FLT-P04045L-B	FLT-L04045L-B	
GD300-01A-018G-4-E	FL1-P04045L-B	FL1-L04045L-B	
GD300-01A-022G-4-E	FLT-P04065L-B	FLT-L04065L-B	
GD300-01A-030G-4-E	FL1-P04003L-B	FL1-L04063L-B	
GD300-01A-037G-4-E	FLT-P04100L-B	FLT-L04100L-B	
GD300-01A-045G-4-E	FL1-P04100L-B	FL1-L04100L-B	
GD300-01A-055G-4-E	FLT D0.4450L D	FLT L 04450L B	
GD300-01A-075G-4-E	FLT-P04150L-B	FLT-L04150L-B	
GD300-01A-090G-4-E		FLT-L04240L-B	
GD300-01A-110G-4-E	FLT-P04240L-B		
GD300-01A-132G-4-E			
GD300-01A-160G-4-E			
GD300-01A-185G-4-E	FLT-P04400L-B	FLT-L04400L-B	
GD300-01A-200G-4-E			
GD300-01A-220G-4-E			
GD300-01A-250G-4-E	FLT-P04600L-B	FLT-L04600L-B	
GD300-01A-280G-4-E			
GD300-01A-315G-4-E			
GD300-01A-350G-4-E	FLT-P04800L-B	FLT-L04800L-B	
GD300-01A-400G-4-E			
GD300-01A-500G-4-E	FLT-P041000L-B	FLT-P041000L-B	

## **B.5 Reactor**

When the distance between the VFD and motor is longer than 50 meters, the parasitic capacitance between the long cable and ground may cause large leakage current, and overcurrent protection of the VFD may be frequently triggered. To prevent this from happening and avoid damage to the motor insulator, compensation must be made by adding an output reactor. When a VFD is used to drive multiple motors, take the total length of the motor cables (that is, sum of the lengths of the motor cables) into account. When the total length is longer than 50 meters, an output reactor must be added on the output side of the VFD. If the distance between the VFD and motor is 50 meters to 100 meters, select the reactor according to the following table. If the distance is longer than 100 meters, contact INVT's technical support technicians.

Table B-8 Reactor model selection

Model	Input reactor	DC reactor	Output reactor
GD300-01A-132G-4-E	ACL2-160-4	DCL2-132-4	OCL2-160-4
GD300-01A-160G-4-E	ACL2-160-4	DCL2-160-4	OCL2-200-4
GD300-01A-185G-4-E	ACL2-200-4	DCL2-220-4	OCL2-200-4
GD300-01A-200G-4-E	ACL2-200-4	DCL2-220-4	OCL2-200-4
GD300-01A-220G-4-E	ACL2-280-4	DCL2-220-4	OCL2-280-4
GD300-01A-250G-4-E	ACL2-280-4	DCL2-280-4	OCL2-280-4
GD300-01A-280G-4-E	ACL2-280-4	DCL2-280-4	OCL2-280-4
GD300-01A-315G-4-E	ACL2-350-4	DCL2-315-4	OCL2-350-4
GD300-01A-350G-4-E	ACL2-350-4	DCL2-400-4	OCL2-350-4
GD300-01A-400G-4-E	Standard configuration	DCL2-400-4	OCL2-400-4
GD300-01A-500G-4-E	Standard configuration	DCL2-500-4	OCL2-500-4

## Appendix C Current transformer of the fan

## C.1 Current transformer model selection

Power of the cooling fan (kW)	Rated current of cooling fan (A)	Recommended transformation ratio of the transformer
0.75	2	
1.1	2.7	
1.5	3.7	
2.2	5	40A/40mA
3	6.8	
4	8.8	
5.5	11.6	

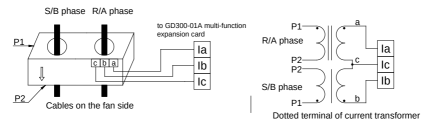
#### Note:

- The fan can sustain tripled overload at a short-time. In order to ensure the fan can be protected by the VFD properly, the current on input side of the current transformer should be more than three times of the rated current of the fan.
- 2. You can select the transformation ratio of the current transformer. Transformation ratio of 200 or 1000 is recommended.

## C.2 Wiring of current transformer of the fan

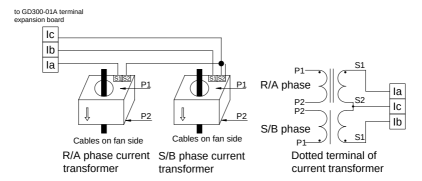
The transformer should be purchased by the user. The figure below illustrates the wiring precautions for transformer. If the transformer actually used differs from the one shown in the figure below, please consult with the transformer manufacturers.

1. If users adopt 2-phase combined current transformer, please refer to the wiring diagram below.



The main circuit cable must go in from P1 and out from P2. The coil a, b and c on output side of the transformer must be connected to la, lb and lc respectively. A and B must correspond to a and b respectively.

2. If users choose single current transformer, refer to the wiring diagram below.



Pay attention to the current direction during wiring. P1 and S1 are dotted terminals, so does P2 and S2, namely the main circuit cable goes in from P1 and out from P2, and the S1 on output side of R/A phase must be connected to Ia, and S2 to Ic. The S1 on output side of S/B phase must be connected to Ib, and S2 to Ic.

#### Note:

- 1. Open circuit is not allowed on output side;
- 2. Avoid large power and interference during transformer wiring;
- 3. Wiring of the transformer and terminal expansion board can be carried out only after power off.

## C.3 Parameter setup of current transformer of the fan

- 1. You can select the transformation ratio of the current transformer as needed. Transformation ratio of 200 or 1000 is recommended.
- 2. After confirming transformer model, input the rated current value of the cooling fan.

## **Appendix D Communication protocol**

## D.1 Application mode

The Modbus protocol of this VFD is RTU mode and the network line is RS485.

The interface of RS485 works on semiduplex and its data signal adopts differential transmission mode which is also called balance transmission, too. It uses twisted pairs, one of which is defined as A (+) and the other is defined as B (-). Generally, if the positive electrical level sending between drive A and B is among +2 to +6V, it is logic "1", if the electrical level is among -2V to -6V; it is logic "0".

485+ on the VFD terminal board corresponds to A and 485- to B.

Communication baud rate (P14.01) means the binary bit number transmitted in one second. The unit is bit/s (bps). The higher the baud rate is, the quicker the transmission speed is and the weaker the anti-interference is. If the twisted pairs of 0.56mm (24AWG) is used as the communication cables, the max, transmission distance is as below.

Baud rate (bps)	Max. transmission distance	Baud rate (bps)	Max. transmission distance
2400	1800m	9600	800m
4800	1200m	19200	600m

It is recommended to use shield cables and make the shield layer as the grounding lines during RS485 remote communication.

In the cases with less devices and shorter distance, it is recommended to use  $120\Omega$  terminal resistor as the performance will be weakened if the distance increases even though the network can perform well without load resistor.

## D.2 RTU command code and communication data

Command code: 03H, read N words (N≤16)

Command code 03H means that if the master read data from the VFD, the data number depends on the "data number" in the command code. The max. number is 16 and the parameter address to be read must be continuous. The length of every data is 2 bytes (one word). The following command format is illustrated in hex (a number with "H" means hex) and one hex number occupies one byte.

This command code is used to read the parameter and working state of the VFD.

#### Command code: 06H, write one word

This command means the master writes data to the VFD and one command can write one data only. It is used to change the parameter and working mode of the VFD.

#### Command code: 08H, diagnosis function

Meaning of sub-function codes:

Sub-function code	Description	
0000	Return to inquire information data	

#### Definition of data address

The address definition of communication data is used to control VFD operations, obtain VFD state information and set function parameters.

## (1) Rules for presentation of function code address

The parameter address occupies 2 bytes with the most significant byte (MSB) in the front and the least significant byte (LSB) in the behind. The ranges of the MSB and LSB are: MSB—00 – ffH; LSB—00 – ffH. The MSB is the group number before the radix point of the function code and the LSB is the number after the radix point, but both the MSB and the LSB should be converted into hex. For example P05.06, the group number before the radix point of the function code is 05, then the MSB of the parameter is 05, the number after the radix point is 06, then the LSB of the parameter is 06, and the function code address is 0506H in hex. Similarly, the parameter address of P10.01 is 0A01H.

### (2) Address description of other Modbus functions

The address definition of communication data is used to control VFD operations, obtain VFD state information and set function parameters.

Table D-1 Other function parameters

Function description	Address definition	Data meaning	R/W characteristics
		0001H: Forward running	
		0002H: Reverse running	
0		0003H: Forward jogging	
Communication	2000H	0004H: Reverse jogging	R/W
command	2000⊓	0005H: Stop	R/VV
Command		0006H: Coast to stop (emergency stop)	
		0007H: Fault reset	
		0008H: Jogging stop	
	2001H	The set communication frequency (0-	
	200111	Fmax (unit: 0.01Hz))	R/W
	2002H	PID reference, range (0-1000, 1000	IX/VV
Address of the	200211	corresponds to 100.0%)	
set value of	2003H	PID feedback, range (0-1000, 1000	R/W
communication	200311	corresponds to 100.0%)	10,00
		The set torque value (-3000-3000, 1000	
	2004H	corresponds to 100.0% of the rated motor	R/W
		current)	
	2005H	The set value of upper limit frequency of	R/W

Function	Address	Data meaning	R/W
description	definition	forward rotation (O. Francy (write O.O.I.I))	characteristics
	2006H	forward rotating (0–Fmax (unit: 0.01Hz))  The set value of upper limit frequency of reverse rotating (0–Fmax (unit: 0.01Hz))	R/W
	2007H	Upper limit torque of electromotion torque (0–3000, 1000 corresponds to 100.0% of motor current of the VFD)	R/W
	2008H	Upper limit torque of brake torque (0–3000, 1000 corresponds to 100.0% of rated motor current)	R/W
	2009H	Special control command word:  Bit0-1: =00: Motor 1 =01: Motor 2 =10: Motor 3 =11: Motor 4  Bit2: =1 Torque control =0: Speed control  Bit3: =1 Power consumption cleared to zero =0: Power consumption not cleared to zero  Bit4: =1 Pre-excitation =0: Pre-excitation forbidden  Bit5: =1 DC brake =0: DC brake forbidden	R/W
	200AH	Virtual input terminal command, range: 0x000–0x1FF	R/W
	200BH	Virtual output terminal command, range: 0x00-0x0F	R/W
	200CH	The set voltage value (used for V/F separation) (0–1000, 1000 corresponds to 100.0% rated motor voltage)	R/W
	200DH	The set value 1 of AO output (-1000–1000, 1000 corresponds to 100.0%)	R/W
	200EH	The set value 2 of AO output (-1000–1000, 1000 corresponds to 100.0%)	R/W
	200FH	BIT0: =1 running time of part 1 cleared to zero; =0: invalid BIT1: =1 running time of part 2 cleared to zero =0: invalid BIT2: =1 running time of part 3 cleared to zero =0: invalid	R/W

Function description	Address definition	Data meaning	R/W
description	definition	BIT3: =1 running time of part 4 cleared to	characteristics
		zero =0: invalid	
		BIT4: =1 running time of part 5 cleared to	
		zero =0: invalid	
		BIT5: =1 device running time cleared to	
		zero =0: invalid	
		BIT6: =1 solenoid valve loading =0:	
		solenoid valve unloading	
	004011	The set maintenance time of part 1;	144
	2010H	Range: 0-65535	W
	204411	The set maintenance time of part 2;	W
	2011H	Range: 0-65535	VV
	2012H	The set maintenance time of part 3;	W
	2012H	Range: 0-65535	VV
	2013H	The set maintenance time of part 4;	w
	201311	Range: 0-65535	VV
	2014H	The set maintenance time of part 5;	W
	201411	Range: 0-65535	VV
	2015H	Running time of part 1, 0–65535	W
	2016H	Running time of part 2, 0–65535	W
	2017H	Running time of part 3, 0–65535	W
	2018H	Running time of part 4, 0–65535	W
	2019H	Running time of part 5, 0–65535	W
	201AH	Running time of the device: 0–65535	W
	201BH	Start/stop command of power-frequency	W
	201011	fan, 0–3	**
		0001H: In forward running	
		0002H: In reverse running	
VFD state word	2100H	0003H: In stopping	R
1	210011	0004H: In fault	N.
		0005H: VFD Poff state	
		0006H: VFD pre-exciting state	
		Bit0: =0: Not ready to run =1: Ready to run	
VED state week		Bi1–2: =00: Motor 1 =01: Motor 2	
VFD state word	2101H	=10: Motor 3 =11: Motor 4	R
		Bit3: =0: Asynchronous motor	
		=1: Synchronous motor	

Function	Address	Data magning	R/W
description	definition	Data meaning	characteristics
		Bit4: =0: Non-overload pre-alarm	
		=1: Overload pre-alarm	
		Bit5- Bit6:	
		=00: Keypad control	
		=01: Terminal control	
		=10: communication control	
VFD fault code	2102H	See fault type	R
VFD identification code	2103H	GD300-01A (optional multi-function expansion card)0x0132	R
Running frequency	3000H		R
The set frequency	3001H		R
Bus voltage	3002H		R
Output voltage	3003H		R
Output current	3004H		R
Running speed	3005H		R
Output power	3006H		R
Output torque	3007H		R
Closed- loop setting	3008H		R
Closed- loop feedback	3009H	Compatible with CHF100A, CHV100 communication address	R
Input IO state	300AH		R
Output IO state	300BH		R
Analog input 1	300CH		R
Analog input 2	300DH		R
Analog input 3	300EH		R
Analog input 4	300FH		R
Read high speed pulse 1 input	3010H		R
Read high speed pulse 2 input	3011H		R

Function description	Address definition	Data meaning	R/W characteristic
Read current step number of multi-step speed	3012H		R
External length value	3013H		R
External counting value	3014H		R
The set torque value	3015H		R
VFD identification code	3016H		R
Fault code	5000H		R

## Error message response

Table D-2 Error message response and meaning

Code	Name	Meaning	
01H	Illegal command	The command from master cannot be executed. The reason	
		maybe:	
		1. This command is only for new version and this version cannot	
		realize.	
		Slave is in fault state and cannot execute it.	
02H	Illegal	Some of the operation addresses are invalid or not allowed to	
	data	access. Especially the combination of the register and the	
	address.	transmitting bytes are invalid.	
03H	Illegal data value	When there are invalid data in the message framed received by	
		slave.	
		Note: This error code does not indicate the data value to write	
		exceed the range, but indicate the message frame is an illegal	
		frame.	
04H	Operation	The parameter setting in parameter writing is invalid. For example,	
0411	failed	the function input terminal cannot be set repeatedly.	
05H	Password	The password written to the password check address is not same	
	error	as the password set by P07.00.	
06H	Data	In the frame message sent by the upper computer, the length of the	
	frame	digital frame is incorrect or the counting of CRC check bit in RTU is	

Code	Name	Meaning
	error	different from the lower computer.
07H	Written not allowed.	It only happen in write command, the reason maybe:  1. The written data exceeds the parameter range.  2. The parameter should not be modified now.  3. The terminal has already been used.
08H	Parameter cannot be modified during running	The modified parameter in the writing of the upper computer cannot be modified during running.
09H	Password protection	When the upper computer is writing or reading and the user password is set without password unlocking, it will report that the system is locked.

The slave uses function code fields and fault addresses to indicate it is a normal response or some error occurs (named as objection response). For normal responses, the slave shows corresponding function codes, digital address or sub-function codes as the response. For objection responses, the slave returns a code which equals the normal code, but the first byte is logic 1.

For example: when the master sends a message to the slave, requiring it to read a group of address data of the VFD function codes, there will be following function codes:

For normal responses, the slave responds the same codes, while for objection responses, it will return:

Besides the function codes modification for the objection fault, the slave will respond a byte of abnormal code which defines the error reason. When the master receives the response for the objection, in a typical processing, it will send the message again or modify the corresponding command

## Appendix E Common EMC problems and troubleshooting

## E.1 Interference problems of meter switches and sensors

## Interference phenomena:

The sensor signal (pressure, temperature, displacement, etc.) is collected and displayed via HMI device, the sensor value displayed after VFD starts is wrong, the common phenomena are listed below:

- ♦ Incorrect display of upper limit or lower limit value, such as 999 or -999.
- ♦ The displayed value changes randomly (often occurred to pressure transmitter).
- The displayed value is stable but huge deviation exists e.g. the displayed temperature value is dozens of centigrade higher than the normal value (often occurred to thermocouple).
- The signal collected by the sensor does not display directly but acts as feedback signal for drive system operation e.g. the VFD is supposed to decelerate when the air compressor has reached the upper limit pressure, however, the VFD starts to decelerate before upper limit pressure is reached.
- Various meters connected by VFD analog output (AO) (such as frequency meter, current meter, etc.), the value displayed by these meters after VFD starts is inaccurate.
- The system adopts proximity switch. The indicator of proximity switch flickers after VFD starts, overturn occurred to output level by mistake.

#### Solutions:

- Check and confirm the sensor feedback line is routed with motor cable at a distance of at least 20cm.
- Check and ensure motor ground line has been connected to PE terminal of the VFD (if motor ground line has been connected to the grounding bar of VFD cabinet, measure with multimeter to confirm that the resistance between grounding bar and PE terminal is less than 1.5Ω).
- If there are too many interfered meters/sensors, it is recommended to install external C2 filter at the input power side of the VFD.

## E.2 485 communication interferences

The 485 communication interference mainly lies in communication delay, out-of-synchronization, disconnection or occasional normal after VFD starts.

Abnormal communication is not always caused by interference, which can be ruled out by below means.

- ♦ Check if circuit break or poor contact occurred to 485 communication bus.
- Check if both ends of A, B cable of the 485 communication bus are connected reversely.
- Check if the communication protocol (e.g. baud rate, data bit check, etc.) of the VFD is in consistent with that of the upper PC.

If it is confirmed that the abnormality is caused by interference, rule out the problem cause by below means

## Troubleshooting:

- ♦ The communication cable cannot be routed with motor cable in the same cable tray.
- In multi-machine application, the connection of communication cables between VFDs should adopt chrysanthemum mode to improve anti-interference ability.
- In multi-machine application, it is necessary to confirm that the drive capacity of the master is strong enough.
- $\diamond$  For multi-machine connection, both ends should be connected to 120 $\Omega$  terminal resistors.

#### Solutions:

- Check and confirm the motor ground line is connected to PE terminal of the VFD (if motor ground line has been connected to the grounding bar of VFD cabinet, measure with multimeter to confirm that the resistance between grounding bar and PE terminal is less than 1.5Ω);
- The VFD and motor cannot be common grounded along with the communication upper PC (PLC, HMI, touch screen, etc.). It is recommended to connect the VFD and motor to the power GND, and connect the communication upper PC to the ground pile separately;
- Try to short connect reference GND terminal of VFD signal to the reference GND terminal of upper PC controller signal to ensure the ground potential of their communication chips is the same;
- Try to short connect reference GND terminal of VFD signal to the grounding terminal (PE) of the VFD.

# E.3 Unstoppable or shimmering indicator caused by coupling of motor cable Interference phenomena:

♦ Unable to stop

For VFD system whose start/stop is controlled by S terminal, the motor cable and control cable are routed in the same cable tray. After system starts, it cannot stop by S terminal.

♦ Shimmering indicator

After VFD starts to run, shimmering, flickering or abnormal noise occurred to below equipment:

- Relay indicator.
- Indicator of distribution box.
- ♦ PLC indicator.
- ♦ Indicating buzzer.

#### Solutions:

- Check and confirm the abnormal signal cable is routed with motor cable motor cable at a distance of at least 20cm.
- Connect in parallel the digital input terminal (S) used for start/stop control with other idle digital input terminals. For instance, S1 terminal is used for start/stop control, S4 terminal is idled, then try to short connect S1 terminal with S4 terminal.

## E.4 Leakage current and residual current device (RCD)

As the VFD outputs high frequency PWM voltage to drive the motor, the distributed capacitance against the radiator from internal IGBT and between rotor and stator of the motor may cause the VFD to generate high frequency leakage current against the ground. While the RCD is used to detect the power frequency leakage current when grounding fault occurred to electrical circuit, the application of VFD may cause mal-operation of RCD.

#### How to select RCD:

Due to the specialty of VFD system, it is required that the rated residual operating current should be above 200mA for regular RCDs at all levels, and the VFD must be grounded with proper technics.

As for the setting time of RCD, the time limit of preceding action should be longer than the secondary action and time gap between them should be set to a value larger than 20ms e.g. 1s, 0.5s and 0.2s.

It is recommended to use electromagnetic RCD for the electrical circuit of VFD system. Such RCD carries strong anti-interference capacity to prevent the RCD from being affected by high frequency leakage current.

Electronic RCD	Electromagnetic RCD
Low cost, high sensitivity, small size, vulnerable to voltage fluctuation of the grid and ambient temperature, weak anti-interference capacity	Require the zero sequence current transformer to be quite sensitive, precise and stable, made from permalloy material with high permeability, complicated process and high cost, immune to voltage fluctuation of the grid and ambient temperature., strong anti-interference capacity

## Solution to mal-operation of RCD (on the part of VFD)

- a) Try to disassemble the jumper cap in "EMC/J10".
- b) Try to decrease the carrier frequency to 1.5kHz (P00.14=1.5).
- c) Try to change the modulation mode to "3PH modulation and 2PH modulation" (P8.40=00).

## Solution to mal-operation of RCD (on the part of system distribution)

- a) Check and confirm the power cable is not immersed in water.
- b) Check and confirm the cable is not broken or switched over.

- c) Check and confirm if secondary grounding occurred to the null line.
- d) Check and confirm if power cable terminal is in the air switch or the contactor is poorly contacted (loose screws).
- e) Check the single-phase electric equipment and confirm if the ground line is misused as null line.
- f) VFD power cable and motor cable should not be shielded ones.

#### Leakage protection of motor autotuning:

During motor autotuning, the measurement on differing motor parameters is conducted step by step, in which the first two steps is to measure the resistance of motor stator/rotor while the VFD will output square wave to motor stator winding at 4kHz (default carrier frequency), as leakage current generated by 4kHz carrier frequency against distributed capacitance between motor rotor and stator during charging/discharging is quite obvious, which may cause mal-operation of RCD. If such problem occurred, bypass RCD first and restore after parameter autotuning is completed.

## E.5 Problem of charged device shell

The problem mainly lies in that the device shell carries detectable voltage which gives anyone who touches it a feeling of electrical shock, however, when the VFD is powered up without running, the shell will be uncharged (or the voltage it carries is far lower than human body safety voltage).

#### Solutions:

- a) If there is distribution grounding or ground pile on users' site, ground the shell of VFD cabinet by power GND or ground pile;
- b) If there is no grounding connection on site, it is necessary to electrically connect the motor shell to grounding terminal PE of the VFD and confirm that the jumper in "EMC/J10" of the VFD is short connected.



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