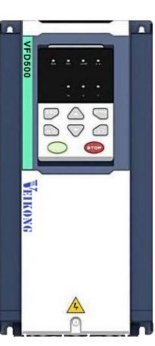
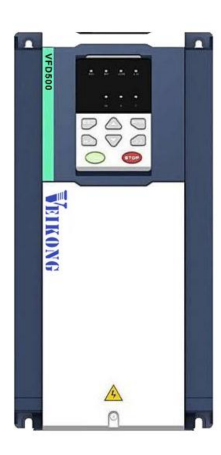


Operation manual

VFD500 Series AC DRIVE High Performance vector and torque







Preface

Thank you for purchasing the VFD500 series high performance vector and torque control frequency inverter

VFD500 series with advanced functions, such as high performance vector control of induction motor, user-programmable function and backstage monitoring software, variable communication and supporting multiple PG cards etc. It is applicable to textile, papermaking, tension control, wire drawing fans and pumps, machine tools, packaging, food and all kinds of automatic production equipment. Its excellent performance is equivalent and competitive to most of international brand AC drives

This manual introduces functional characteristics and usage of VFD500 series inverter, includes product model selection, parameter settings, running and debugging, maintenance, checking, and so on. Please be sure to read this manual carefully before operation. For equipment matching manufacturers, please send this manual to your end user together with your devices, in order to facilitate the usage.

PRECAUTIONS

- To describe the product details, the illustrations in the manual sometimes are under the state of removing the outer housing or security covering. While using the product, please be sure to mount the housing or covering as required, and operate in accordance with the contents of manual.
- ◆ The illustrations in this manual is only for explanation, may be different from the products you ordered.
- ◆ Committed to constantly improving the products and features will continue to upgrade, the information provided is subject to change without notice.
- Please contact with the regional agent or client service center directly of factory if there is any questions during usage.

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Chapter 1 Safety Information and Precautions

Safety Definitions: In this manual, safety precautions are divided into the following two categories:



indicates that failure to comply with the notice will result in serous injury or even death

indicates that failure to comply with the notice will result in moderate or minor injury and equipment damage

Read this manual carefully so that you have a thorough understanding. Installation, commissioning or maintenance may be performed in conjunction with this chapter. will assume no liability or responsibility for any injury or loss caused by improper operation.

1.1 Safety Precautions

Use stage	Security Level	Precautions
Before Installation	DANGER MARNING	 packing water, parts missing or damaged parts, please do not install! Packaging logo and physical name does not match, please do not install! Handling should be light lift, otherwise there is the danger of damage to equipment! Do not use damaged drive or missing drive. Risk of injury! Do not touch the control system components by hand, or there is the danger of electrostatic damage!
	DANGER	Please install the flame retardant objects such as metal, away from combustibles, or may cause a fire!
During Installation	WARNING	 Do not allow lead wires or screws to fall into the drive, otherwise the drive may be damaged! Install the drive in a place where there is less vibration and direct sunlight. Drive placed in airtight cabinet or confined space, please note the installation of space to ensure the cooling effect.
	A DANGER	 You must follow the guidance of this manual and be used by qualified electrical engineers. Otherwise, unexpected danger may occur! There must be a circuit breaker between the drive and the power supply, otherwise a fire may occur! Make sure the power supply is in zero-energy state before wiring, otherwise there is danger of electric shock! Please follow the standard to the drive properly grounded, otherwise there is the risk of electric shock!
Wiring	WARNING	 Never connect input power to the drive's output terminals (U, V, W). Note that the terminal markings, do not take the wrong line! Otherwise it will cause damage to the drive! Never connect the braking resistor directly to the DC bus +, - terminals. Otherwise it will cause a fire! Refer to the manual's recommendations for the wire diameter used. Otherwise it may happen accident! Do not disassemble the connecting cable inside the driver. Otherwise, the internal of the servo driver may be damaged.
Before Power-on	A DANGER	Make sure the voltage level of the input power is the same as the rated voltage of the driver. Check if the wiring position of the power input terminals (R, S, T) and output terminals (U, V, W) is correct; Of the external circuit is short-circuited, the connection is tightened, or cause

Use stage	Security Level	Precautions
		damage to the drive!
		No part of the drive need to withstand voltage test, the product has
		been made before the test. Otherwise it may cause accident!
	A	The driver must be covered before the cover can be powered, otherwise it may cause electric shock!
	<u> </u>	> All peripheral accessories must be wired according to the instructions
	WARNING	in this manual, and be properly wired in accordance with this manual.
		Otherwise it may cause accident!
		Do not open the cover after power on, otherwise there is danger of electric shock!
	$ \triangle $	➤ If the indicator light does not light after power on, the keyboard does
	77	not display the situation, immediately disconnect the power switch, do
After	DANGER	not touch any input and output terminals of the drive, otherwise there is
Power-on		the risk of electric shock!
	A	If parameter identification is required, preclude the possibility of injury when rotating the motor!
	_ <u>:</u> _	 Do not arbitrarily change the drive manufacturer parameters, or it may
	WARNING	cause damage to the device!
	^	Do not touch the cooling fan, radiator and discharge resistance to test the temperature, otherwise it may cause burns!
	/4\	> Non-professional technicians Do not detect the signal during
During	DANGER	operation, otherwise it may cause personal injury or equipment
Operation	DANGER	damage!
Орегация	\wedge	Drive operation, should avoid something falling into the device, otherwise it will cause damage to the device!
	WARNING	Do not use the contactor on-off method to control the start and stop the drive, otherwise it will cause damage to the equipment!
		Do not live on the equipment repair and maintenance, or there is a risk of electric shock!
		Turn off the input power for 10 minutes before performing maintenance and repair on the drive, otherwise the residual charge on the capacitor
	<u> </u>	will cause harm to people! > Do not carry out maintenance and repair on the drive without
Maintenance	DANGER	personnel who have been professionally trained, otherwise personal
Walltonance		injury or equipment damage will occur!All pluggable plug-ins must be unplugged in the case of power failure!
		 The parameters must be set and checked after replacing the drive.
	Δ	➤ Before performing maintenance work on the drive, make sure that the
	<u> </u>	motor is disconnected from the drive to prevent the motor from feeding
	WARNING	back power to the drive due to accidental rotation.

1.2 Precaution

Contactor using

If the contactor is installed on the power input side of the inverter, do not make the contactor frequent on-off operation. The interval between ON and OFF of the contactor should not be less than one hour. Frequent charging and discharging will reduce the use of capacitors in the inverter life.

If a contactor is installed between the inverter output terminals (U, V, W) and the motor, make sure that the inverter is turned on and off when there is no output. Otherwise, the inverter may be damaged.

• Lightning impulse protection

Although this series of inverters are equipped with lightning over-current protection device, there is a certain degree of self-protection for inductive lightning, but for lightning frequent place, customers should also install lightning protection device in the front of the inverter.

Altitude and derating use

In areas above 1000m above sea level, it is necessary to derate the inverter due to poor air quality due to poor air quality. In this case, please consult our company.

Power input

The inverter power input should not exceed the operating voltage range specified in this manual. If necessary, use a step-up or step-down device to change the power supply to the specified voltage range. Do not change the three-phase inverter to two-phase input, otherwise it will cause malfunction or inverter damage.

Output filtering

When the cable length between the inverter and the motor exceeds 100 meters, it is suggested to use the output AC reactor to avoid inverter over-current caused by excessive distributed capacitance. Output filter according to the needs of the field matching.

Inverter output is PWM wave, please do not install the capacitor on the output side to improve the power factor or lightning varistor, etc., otherwise it may easily lead to inverter instantaneous overcurrent or even damage the inverter.

About motor heat and noise

Because the inverter output voltage is PWM wave, contains a certain degree of harmonics, so the motor temperature rise, noise and vibration compared with the same frequency operation will be slightly increased.

Disposal

Electrolytic capacitors on the main circuit and electrolytic capacitors on the printed circuit board may explode when incinerated, and poisonous gases are generated when plastic parts are burned. Please dispose as industrial waste.

The scope of application

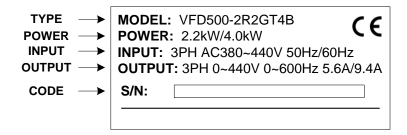
This product is not designed and manufactured for use on equipment where life is at stake. To use this product on a mobile, medical, aerospace, nuclear or other special purpose device, please contact our company For more information.

This product is manufactured under strict quality control and should be equipped with a safety device if it is used in a device that may cause a serious accident or damage due to inverter failure.

Chapter 2 Product Information

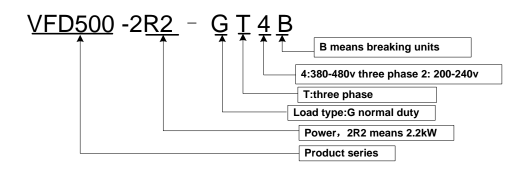
2.1 Designation Rules

Name plate:



2-1 name plate

Model instruction:



2-2model instruction

2.2Product series instruction

Table 2-1VFD500 inverter models and technical data

Model	Power capacity (KVA)	Input current (A)	Output of Heavy load	current(A) Light	Adapta ble Motor (KW)	SIZE	Brake Unit
	Thre	e phase: 3	80-480V,5	50/60Hz			
VFD500-R75GT4B	1.5	3.4	2.5	4.2	0.75		
VFD500-1R5GT4B	3	5	4.2	5.6	1.5	0175.4	
VFD500-2R2GT4B	4	5.8	5.6	9.4	2.2	SIZE A	Inter - nal
VFD500-4R0G/5R5PT4B	5.9	10.5	9.4	13.0	3.7		
VFD500-5R5G/7R5PT4B	8.9	14.6	13.0	17.0	5.5		Tiai
VFD500-7R5G/011PT4B	11	20.5	17.0	23.0	7.5	SIZE B	
VFD500-011G/015PT4B	17	26.0	25.0	31.0	11	0175.0	
VFD500-015G/018PT4B	21	35.0	32.0	37.0	15	SIZE C	Inter
VFD500-018G/022PT4B	24	38.5	37.0	45.0	18.5	0175 5	nal
VFD500-022G/030PT4B	30	46.5	45.0	57.0	22	SIZE D	

VFD500-030G/037PT4	40	62.0	60.0	75.0	30		
VFD500-037G/045PT4	50	76.0	75.0	87.0	37	SIZE E	
VFD500-045G/055PT4	60	92.0	90.0	110.0	45	CIZE E	optio
VFD500-055G/075PT4	85	113.0	112.0	135.0	55	SIZE F	n
VFD500-075G/090PT4	104	157.0	152.0	165.0	75	0175.0	
VFD500-090G/110PT4	112	170.0	176.0	210.0	90	SIZE G	
VFD500-110G/132PT4	145	220.0	210.0	253.0	110	SIZE H	
VFD500-132G/160PT4	170	258.0	253.0	304.0	132	CIZE I	
VFD500-160G/185PT4	210	320.0	304.0	360.0	160	SIZE I	
VFD500-185G/200PT4	245	372.0	360.0	380.0	185	0175 1	
VFD500-200G/220PT4	250	380.0	380.0	426.0	200	SIZE J	
VFD500-220G/250PT4	280	425.0	426.0	465.0	220	0175.14	
VFD500-250G/280PT4	315	479.0	465.0	520.0	250	SIZE K	Exter nal
VFD500-280G/315PT4	350	532.0	520.0	585.0	280	0175.1	nai
VFD500-315G/355PT4	385	585.0	585.0	650.0	315	SIZE L	
VFD500-355G/400PT4	420	638.0	650.0	725.0	355		
VFD500-400G/450PT4	470	714.0	725.0	820.0	400	0175 14	
VFD500-450G/500PT4	630	790.0	820.0	860.0	450	SIZE M	
VFD500-500G/560PT4	700	835.0	860.0	950.0	500		
VFD500-560G/630PT4	784	920.0	950.0	1100.0	560	SIZE N	

2.3Technical Specifications

Table 2-2 VFD500 Technical Specifications

	Item	Specifiation
	Inuput Voltage	1phase/3phase 220V: 200V∼240V 3 phase 380V-480V: 380V∼480V
Input	Allowed Voltage fluctuation range	-15%~10%
	Input frequency	50Hz / 60Hz, fluctuation less than 5%
	Output Voltage	3phase: $0\sim$ input voltage
Output	Overload capacity	General purpose application: 60S for 150% of the rated current Light load application: 60S for 120% of the rated current
	Control mode	V/f control Sensorless flux vector control without PG card (SVC) Sensor speed flux vector control with PG card (VC)
	Operating mode	Speed control、Torque control(SVC and VC)
Control	Speed range	1:100 (V/f) 1:200(SVC) 1:1000 (VC)
	Speed control accuracy	±0.5% (V/f) ±0.2% (SVC) ±0.02% (VC)

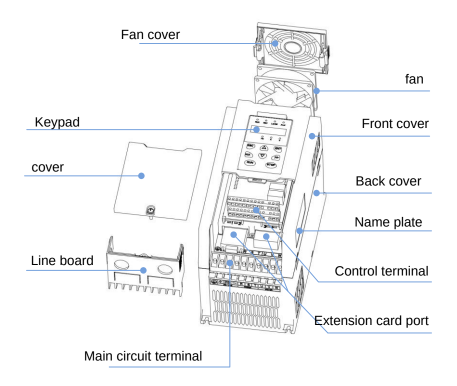
		E1 =/\ / /\$\
	Speed response	5Hz(V/f) 20Hz(SVC) 50Hz(VC)
	frequency range	0.00∼600.00Hz(V/f) 0.00∼200.00Hz(SVC) 0.00∼400.00Hz(VC)
	Input frequency resolution	Digital setting: 0.01 Hz Analog setting: maximum frequency x 0.1%
	Startup torque	150%/0.5Hz(V/f) 180%/0.25Hz(SVC) 200%/0Hz(VC)
	Torque control accuracy	SVC: within 5Hz10%, above 5Hz5% VC:3.0%
	V/f curve	V / f curve type: straight line, multipoint, power function, V / f separation Torque boost support: Automatic torque boost (factory setting), manual torque boost
	Frequency giving ramp	Support linear and S curve acceleration and deceleration; 4 groups of acceleration and deceleration time, setting range 0.00s ~ 60000s
		Overvoltage stall control: limit the power generation of the motor by adjusting the output frequency to avoid skipping the voltage fault;
	DC bus voltage control	Undervoltage stall control: control the power consumption of the motor by adjusting the output frequency to avoid yaw failure
		VdcMax Control: Limit the amount of power generated by the motor by adjusting the output frequency to avoid over-voltage trip; VdcMin control: Control the power consumption of the motor by adjusting the output frequency, to avoid jump undervoltage fault
	Carrier fraguency	1kHz~12kHz(Varies depending on the type)
		Direct start (can be superimposed DC brake); speed tracking start
	Stop method	Deceleration stop (can be superimposed DC braking); free to stop
	Maincontrol function	Jog control, droop control, up to 16-speed operation, dangerous speed avoidance, swing frequency operation, acceleration and deceleration time switching, VF separation, over excitation braking, process PID control, sleep and wake-up function, built-in simple PLC logic, virtual Input and output terminals, built-in delay unit, built-in comparison unit and logic unit, parameter backup and recovery, perfect fault record,fault reset, two groups of motor parametersfreeswitching, software swap output wiring, terminals UP / DOWN
	Keypad	LED Digital keyboard and LCD keypad(option)
	communication	Standard: MODBUS communication Option:Profibus-DP and CAN OPEN
	PG card	Incremental Encoder Interface Card (Differential Output and Open Collector), Rotary transformer Card
Function	Input terminal	Standard: 5 digital input terminals, one of which supports high-speed pulse input up to 50kHz; 2 analog input terminals, support 0 ~ 10V voltage input or 0 ~ 20mA current input; Option card: 4 digital input terminals 2 analog input terminals.support-10V-+10V voltage input
	Output terminal	standard: 1 digital output terminal; 1 high-speed pulse output terminal (open collector type), support 0 ~ 50kHz square wave signal output;

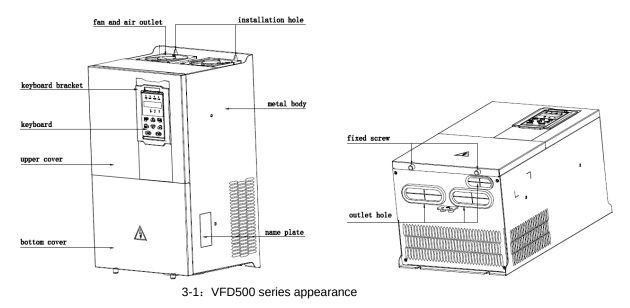
		1 relay output terminal(second relay is an option) 2 analog output terminals, support 0 ~ 20mA current output or 0 ~ 10V voltage output; Option card: 4 digital output terminals
Protection	Refer to Chapter 6	S "Troubleshooting and Countermeasures" for the protection function
	Installation location	Indoor, no direct sunlight, dust, corrosive gas, combustible gas, oil smoke, vapor, drip or salt.
	Altitude	0-3000m.inverter will be derated if altitude higher than 1000m and rated output current will reduce by 1% if altitude increase by 100m
Environment	Ambient temperature	-10°C~ +40°C,maximum 50°C (derated if the ambient temperature is between 40°C and 50°C)Rated output current decrease by 1.5% if temperature increase by 1°C
	Humidity	Less than 95%RH, without condensing
	Vibration	Less than 5.9 m/s ² (0.6 g)
	Storage temperature	-20°C ~ +60°C
	Installation	Wall-mounted, floor-controlled cabinet, transmural
Others	Protection level	IP20
	cooling method	Forced air cooling

Chapter 3 Product appearance and Installation Dimension

3.1 Product appearance and installation

3.1.1Product appearance





3.1.2Appearance and Mounting Hole Dimension

♦Keypay and keypad support size

The dimensions of the VFD500 series keypad are shown in Figure 3-1. When installing the keypad on the outside of the control cabinet, use the two screws on the back of the keypad to fix it (right side of Figure 3-1).

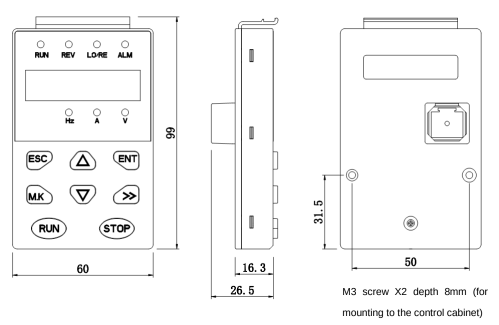


diagram 3-2keypad dimension

If you want to install the keypad on the inside of the control cabinet (to prevent the keypad from protruding toward the outside of the control cabinet), use a keypad Bracket. The dimensions of the keypadbracket are shown in Figure 3-2. The dimensions of the installation diagram and control cabinet are shown in Figure 3-3.

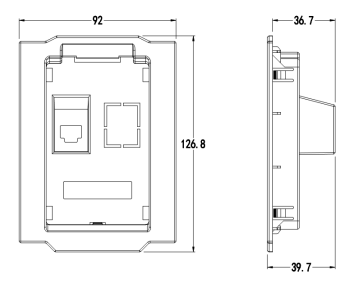


Figure 3-3 Keypad Holder Size (Unit: mm)

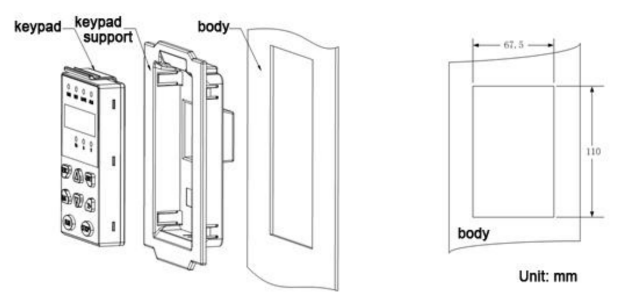


Figure 3-4 Keypad support installation diagram and control cabinet processing dimensions

♦Inverter dimensions and installation dimensions

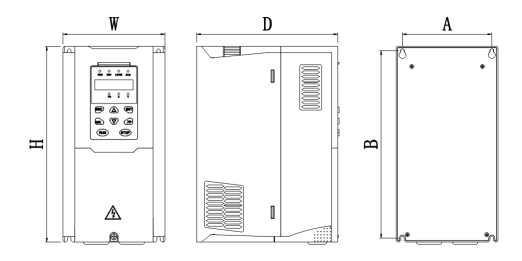


Figure 3-5 SIZE A to SIZE C Dimensions

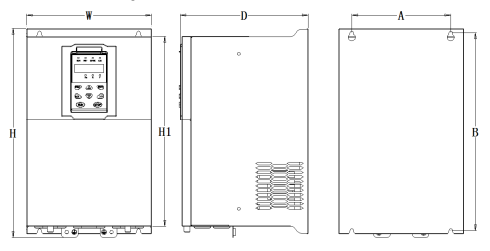


Figure 3-6 SIZE D~G Dimensions

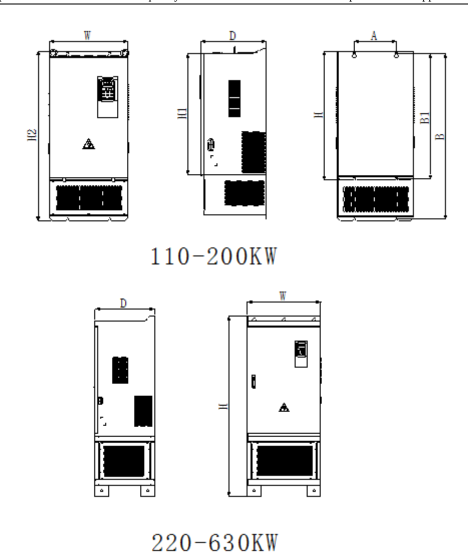


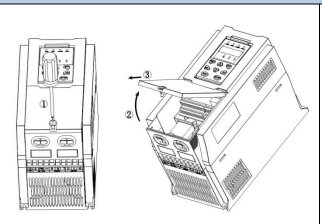
Table 3-1 VFD500 series appearance and installation dimension

table 3-1 VI Dood series appearance and installation differentiation								
			Appeara	ance and ir	stallation dir	mension (m	m)	
SIZE	А	В	Н	H1	W	D	Фd	Mounting screws
0.75KW-4KW	87	206.5	215	/	100	170	ø5.0	M4X16
5.5KW-7.5KW	114	239.5	250	/	130	180	ø5.0	M4X16
11KW-15KW	159	298	310	/	180	193	Ø6.0	M5X20
18.5KW-22KW	165	350	365	335	210	205	Ø6.0	M5X20
30KW-37KW	170	437	452.5	424	260	230	Ø7.0	M6X16
45KW-55KW	250	535	555	520	310	275	Ø10.0	M8X20
75KW-90KW	280	620	640	605	350	290	Ø10.0	M8X20
110KW	200	915/6 95	945/7 25	661.5	370	310	Ø11.0	M10X25
132KW-160KW	200	925/7 05	945/7 25	671.5	360	335	Ø11.0	M10X25
185KW-200KW	360	785	806	752	490	358	Ø11.0	M10X25
220KW-250KW	360	1135	1156	1102	490	358	Ø11.0	M10X25

3.1.3Removal and installation of cover and inlet plate

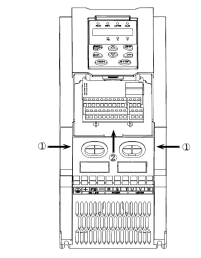
◆ SIZEA~SIZE CRemoval and installation of cover and inlet plate:

Removal steps



Step 1: Open the top cover

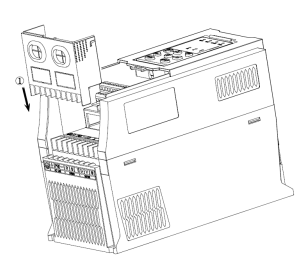
- 1 Unscrew the screw on the cover
- 2 Lift up the cover
- 3 Remove the cover from the front



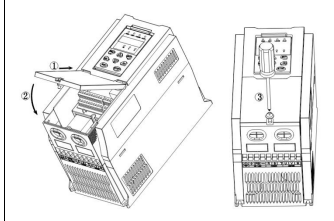
Step 2: Take out the inlet board

- ① Hold down the sides of the inlet plate with your thumb and middle finger
- Press to disengage the buckle and pull it out of the board

installation steps



- 1 Step 1: Install the inlet board
- 2 Put the inlet board from the top down into the mounting position to ensure that the card buckles



Step 2: Install the upper cover

- Slant the front cover diagonally from the front to the docking station
- 2 Lower the cover plate toward the inlet board
- 3 Tighten the screws on the cover

SIZED Removal and installation of cover and inlet plate:

Removal steps	installation steps
① Unscrew the two screws at the bottom of the	① Close the cover vertically
bottom cover	② Tighten the two screws on the bottom of the cover
② Remove the cover vertically	

3.2Wiring

3.2.1 Standard wiring diagram

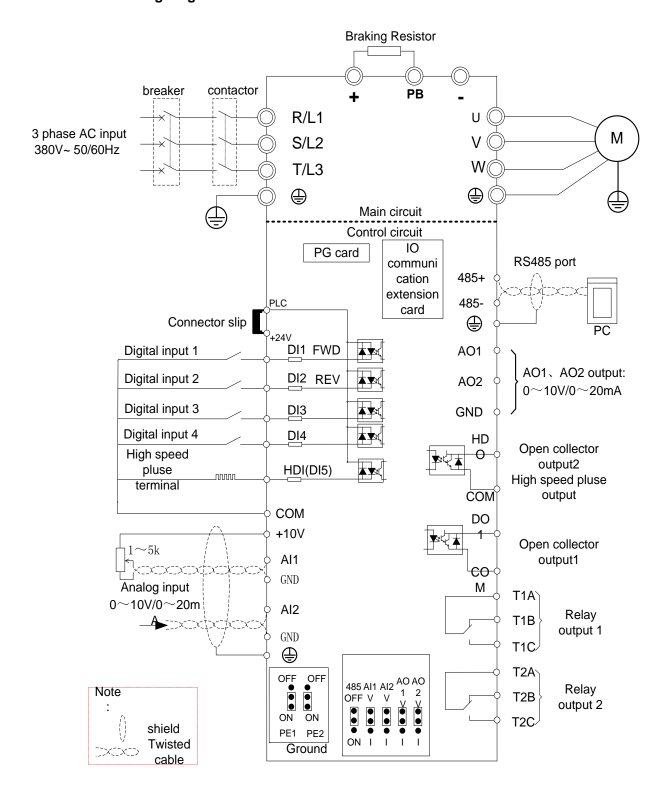


Diagram 3-7standard wiring

3.2.2Main Circuit Terminals

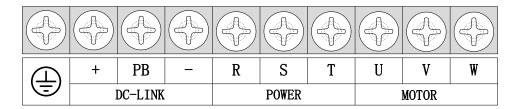


Figure 3-8 SIZE A~SIZE C Main Circuit Terminal

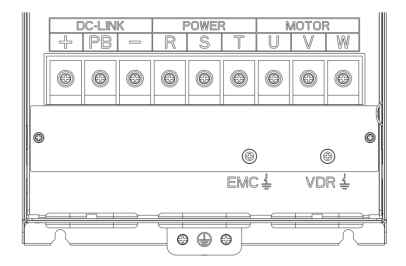


Figure 3-9 SIZE D main circuit terminal block diagram

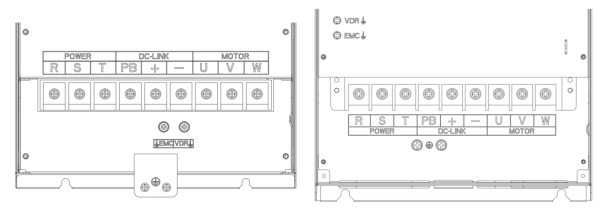


Figure 3-10 SIZE E(LEFT)SIZE F~G(RIGHT) Main Circuit Terminal Blocks

Table 3-2 Function description of the main circuit terminal of the inverter

Terminal	Function instruction					
R、S、T	AC power input terminal, connect three-phase AC power					
U、V、W	Inverter AC output terminal, connect three-phase AC motor					
The positive and negative terminals of the internal DC bus are cor						
+、-	external brake unit or For common DC bus					
+, PB Braking resistor connection terminal when built-in brake unit						
(b)	Ground terminal, ground					
EMC、VDR	Safety capacitor and varistor grounding selection screw (SIZE A~SIZE C EMC					
EIVIC, VDR	screw on the left side of the fuselage)					

3.2.3 Terminal screws and wiring specifications

Table 3-3 Main circuit cable and screw specifications

		Power termi	nal		Ground termi	inal
Model number	Screw	Tightening torque (N·m)	Cable diameter (mm ²)	screw	Tightening torque (N·m)	Cable diameter (mm ²)
VFD500-R75GT4B	МЗ	1.5	2.5	МЗ	1.5	2.5
VFD500-1R5GT4B	МЗ	1.5	2.5	МЗ	1.5	2.5
VFD500-2R2GT4B	МЗ	1.5	2.5	МЗ	1.5	2.5
VFD500-4R0G/5R5PT4B	МЗ	1.5	4	МЗ	1.5	4
VFD500-5R5G/7R5PT4B	M4	2	6	M4	2	6
VFD500-7R5G/011PT4B	M4	2	6	M4	2	6
VFD500-011G/015PT4B	M5	4	10	M5	4	10
VFD500-015G/018PT4B	M5	4	10	M5	4	10
VFD500-018G/022PT4B	M6	4	10	M6	4	10
VFD500-022G/030PT4B	M6	4	16	M6	4	16
VFD500-030G/037PT4	M8	10	16	M6	5	10
VFD500-037G/045PT4	M8	10	16	M6	5	10
VFD500-045G/055PT4	M8	10	25	M6	5	16
VFD500-055G/075PT4	M8	10	35	M6	5	16
VFD500-075G/090PT4	M10	20	50	M8	8	25
VFD500-090G/110PT4	M10	20	70	M8	8	35
VFD500-110G/132PT4	M10	20	120	M8	10	70
VFD500-132G/160PT4	M12	35	150	M8	10	70
VFD500-160G/185PT4	M12	35	185	M8	10	70
VFD500-185G/200PT4	M12	35	95*2	M10	15	95
VFD500-200G/220PT4	M12	35	95*2	M10	15	95
VFD500-220G/250PT4	M12	35	120*2	M10	15	120
VFD500-250G/280PT4	M12	35	120*2	M10	15	120

3.2.4 Cautions for Main Circuit Wiring

(1) Power Supply Wiring

- ♦ It is forbidden to connect the power cable to the output terminal of the inverter. Otherwise, the internal components of the inverter will be damaged.
- ♦ In order to provide input side overcurrent protection and power outage overhaul convenience, the inverter should be connected to the power supply through circuit breakers and contactors.
- ◆ Please confirm the power phase, the voltage is consistent with the product nameplate, do not match may result

in damage to the inverter.

(2) DC wiring

- ◆ Do not connect the braking resistor directly to +, -, which may cause the inverter to be damaged or even fire.
- ◆ When using the external brake unit, pay attention to +, can not be reversed, otherwise it will cause damage to the inverter and brake unit or even cause a fire.

(3) Motor Wiring

- ◆ It is forbidden to short circuit or ground the inverter output terminal, otherwise the internal components of the inverter will be damaged.
- ◆ Avoid short circuit the output cables or with the inverter enclosure, otherwise there exists the danger of electric shock.
- ♦ It is forbidden to connect the output terminal of the inverter to the capacitor or LC/RC noise filter with phase lead, otherwise, the internal components of the inverter may be damaged.
- ♦When contactor is installed between the inverter and the motor, it is forbidden to switch on/off the contactor during the running of the inverter, otherwise, there will be large current flowing into the inverter, triggering the inverter protection action.
- ◆Length of cable between the inverter and motor

 If the cable between the inverter and the motor is too long, the higher harmonic leakage current of the output end will produce by adverse impact on the inverter and the peripheral devices. It is suggested that when the motor cable is longer than 100m, output AC reactor be installed. Refer to the following table for the carrier frequency setting.

3.2.4Control Circuit Terminal

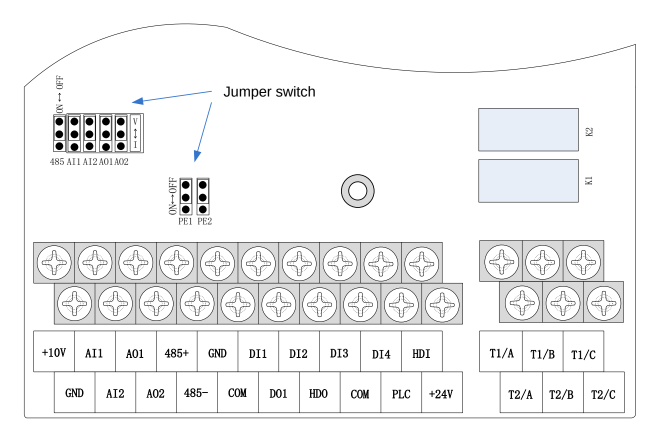


Diagram 3-11 VFD500 control circuit terminal

Table 3-3 VFD500 control circuit terminal instruction

Туре	Terminal	Terminal	Terminal instruction Terminal function description		
Турс	Symbol	Name	reminal function description		
	Оуппоот	Hame	10.10V±1%		
	+10V	Input voltage	Maximum output current:10mA, it provides power supply to external potentiometer with resistance range of: $1K\Omega\sim51K\Omega$		
	GND	Ananog ground	Internal isolation from COM		
			Input voltage:0~10V: Impedance 22KΩ, Maximum input voltage		
Analog input voltage	Al1	Analog input1	Input current:0~20mA: Impedance 500Ω, Maximum input current		
			Through the jumper switch Al1 0 ~ 10V and 0 ~ 20mA analog input switch, the factory default voltage input.		
			Input voltage:0~10V: Impedance $22K\Omega$, Maximum input voltage		
	Al2	Analog input 2	Input current:0~20mA: Impedance 500Ω, Maximum input current		
			Through the jumper switch Al1 0 ~ 10V and 0 ~ 20mA analog input switch, the factory default voltage input.		
	AO1		Output voltage:0~10V: Impedance ≥10KΩ		
		Analog output 1	Output current:0~20mA: Impedance 200Ω~500Ω		
			Through the jumper switch AO1 0 ~ 10V and 0 ~ 20mA		
			analog output switching, the factory default voltage output.		
A mala minomut			Output voltage:0~10V: Impedance ≥10KΩ		
Analog input		A	Output current:0~20mA: Impedance 200Ω~500Ω		
	AO2	Analog output	Through the jumper switch AO1 0 ~ 10V and 0 ~ 20mA		
		2	analog output switching, the factory default voltage output.		
	GND	Ananog ground	Internal isolation from COM		
			24V±10%, Internal isolation from GND		
			Maximum output current: 200mA		
	+24V	+24V current	To provide 24V power supply, generally used as a digital		
			input and output terminal power supply and external		
			sensor power		
		Digital input	The factory default setting is connected PLC with +24V		
Switch input	PLC	terminal	Terminal for on-off input high and low level switch		
		common	When using the external signal to drive DI1~DI5, it		
	CONA	104)/	will disconnect the connector slip of PLC with the +24V		
	COM	+24V ground	Internal isolation from GND		
	DI4 DI4	Digital input	Optocoupler isolation, compatible with bipolar input		
	DI1~DI4	terminal 1~4	Frequency range: 0~200Hz		
	UD	District to a	Voltage range: 10V~30V		
	HDI	Digital input	Digital input terminal: same as DI1~DI4		

Туре	Terminal	Terminal	Terminal function description	
	Symbol	Name		
			Pulse input frequency input: 0~50KHz	
		/High-speed pulse input	Voltage range: 10V~30V	
		Open	Optocoupler isolation	
	DO1	collector	Voltage range: 0V~24V	
		output	Current range: 0mA ~50mA	
Switch		Open	Open collector output: same as DO1	
output		collector		
	HDO	output	High-speed pulse output: 0~50KHz	
		/High-speed	High-speed pulse odiput: 0~50KHz	
		pulse output		
Relay output	TA/TB/TC		T1A-T1B: nomal open	
1		Relay output	T1A-T1C: nomal close	
ı			Contact rating: AC 250V, 3A; DC 30V, 1A	
Relay			T2A-T2B: nomal open	
output2	T2A/T2BT2C	Relay output	T2A-T2C: nomal close	
(optional)			Contact rating: AC 250V, 3A; DC 30V, 1A	
		485 Positive		
	485+	differential		
10E port		signal	Baud rate:	
485 port		485 Negative	1200/2400/4800/9600/19200/38400/57600/115200bps	
	485-	differential		
		signal		

Table 3-5 Functional Description of VFD500 Jumper Switch

Name	Function	Defaults
485	485 Termination resistor selection: ON has 100 ohm terminating	OFF
	resistor, OFF is no terminating resistor	
Al1	All analog type selection: V is the voltage input (0 ~ 10V), I is the	V
	current input (0 ~ 20mA)	
Al2	Al2 analog type selection: V is the voltage input (0 ~ 10V), I is the	V
	current input (0 ~ 20mA)	
AO1	AO1 analog type selection: V is the voltage output (0 ~ 10V), I is the	V
	current output (0 ~ 20mA)	
AO2	AO2 analog type selection: V is the voltage output (0 ~ 10V), I is the	V
	current output (0 ~ 20mA)	
PE1	GND ground selection: ON is grounded through the safety capacitor,	OFF
	OFF is not connected	
PE2	COM ground selection: ON is grounded through the safety capacitor,	OFF
	OFF is not connected	

♦ Analog input terminal instructions

The AI1 and AI2 terminals can accept both analog voltage input and analog current input. They can be switched by jumpers "AI1" and "AI2" on the IO board. The connection method and jumper switch

configuration are shown in the following figure:

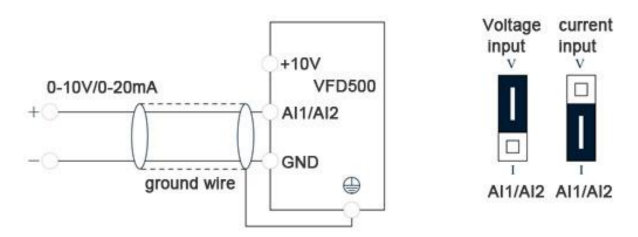


Figure 3-11 Analog input terminal wiring diagram

The AO1 and AO2 terminals support the voltage output $(0\sim10\text{V})$ and the current output $(0\sim20\text{mA})$. They are selected by jumpers "AO1" and "AO2" on the IO board. The connection method is as shown in the figure below:

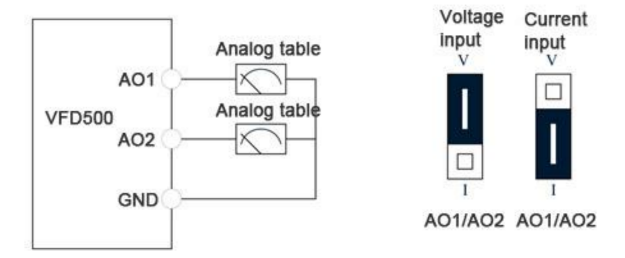
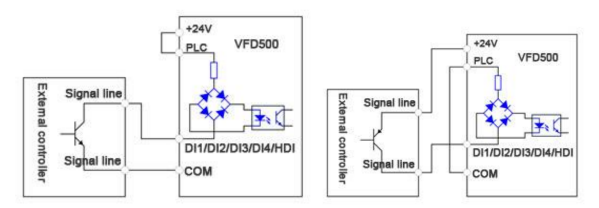
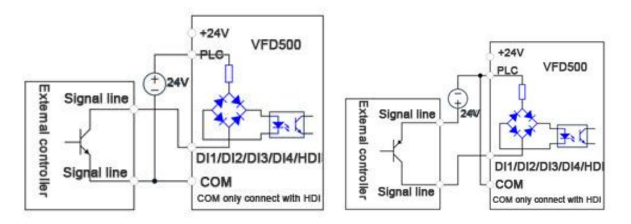


Figure 3-12 Analog output terminal wiring diagram

◆Digital input terminal instructions



A: By internal 24V with NPN modeB: By internal 24V with PNP mode



C: NPN mode uses external +24V power supplyD: PNP mode uses external +24V power supply

3-13 Switching Digital input terminal wiring diagram

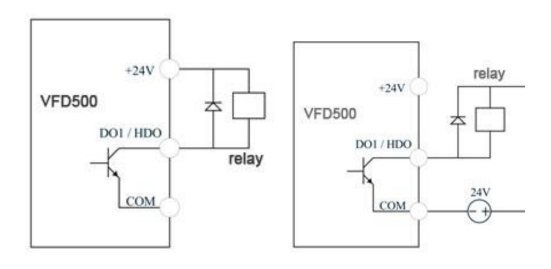
Note:

When using an external power supply, the shorting tab between +24V and PLC must be removed, otherwise the product will be damaged!

When using an external power supply, connect the negative terminal of the external power supply to COM when using HDI, otherwise HDI is invalid!

♦Switch output terminal instructions

The multi-function output terminals DO1 and HDO can be powered by the internal +24V power supply of the inverter or an external power supply. The wiring diagram is as follows:



A. Use internal power supply

B. Use external power supply

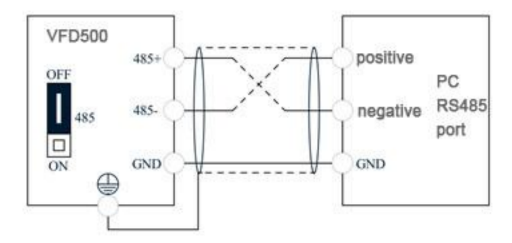
3-14 Switching digital output terminal wiring diagram

Note:

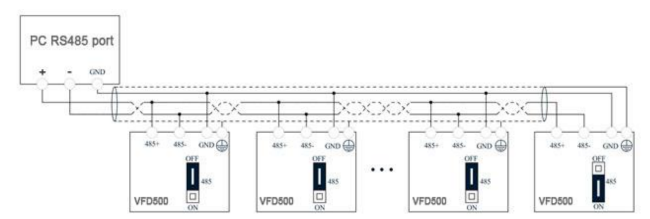
The multi-function terminal output is an open collector output with a maximum allowable current of 50mA. When using the internal power supply, if the inductive load is driven, an absorption circuit such as an RC snubber circuit or a freewheeling diode should be installed. When adding a freewheeling diode, be sure to confirm the polarity of the diode, otherwise the product will be damaged. For external power supply, connect the negative terminal of the

external power supply to the COM terminal.

♦ 485 Communication terminal instructions



3-15Single inverter RS485 directly communicates with the host computer

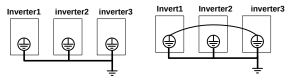


3-16Multiple inverter RS485 is connected to the host computer for communication

3.3EMCquestion and solution

The working principle of the inverter determines that it will certainly produce electromagnetic interference, affecting and interfering with other equipment. In the meantime, the frequency converter usually works under the industrial environment with very strong noise, its internal weak signal is also easily disturbed. For safe and trouble-free operation of the frequency converter, as well as the normal and orderly operation of other equipment, install the equipment according to the following rules.

- Install the input noise filter, the filter to the inverter input power supply side of the wiring should be as short as possible.
- Filter shell and the installation of the cabinet should be a large area of reliable connection, in order to reduce the noise current loop impedance.
- > The wiring distance between inverter and motor should be as short as possible. The motor cable adopts 4-core cable. One end of the ground wire is grounded at the inverter side and the other end is connected with the motor case. The motor cable is sheathed into the metal pipe.
- Input power line and output motor line should be far away from each other.
- > Easily affected equipment and signal lines should be installed away from the inverter.
- The key signal cable should use shielded cable. It is suggested that the shielded cable layer should be grounded by 360 degree grounding method and set in the metal pipe. As far as possible from the inverter input power cable and output motor cable, if the signal cable must cross the input power cable or output motor cable, the two should be orthogonal.
- When using the analog voltage and current signals for remote frequency setting, double-stranded, shielded and shielded cables should be used, and the shield should be connected to the grounding terminal PE of the inverter. The longest signal cable should not exceed 50 meters.
- > The control circuit terminals T1A / T1B / T1C, T2A / T2B / T2C and other control circuit terminals should be separated wiring.
- > It is forbidden to short-circuit the shield with other signal lines and equipment.
- When connecting the inductive load device (magnetic contactor, relay, solenoid valve, etc.) to the inverter, be sure to use the surge suppressor on the load device coil.
- Correct and reliable grounding is safe and reliable operation of the foundation:
- (1) Inverter will generate leakage current, the greater the carrier frequency, the greater the leakage current. Inverter leakage current greater than 3.5mA, the size of the leakage current by the conditions of use, in order to ensure safety, inverter and motor must be grounded;
- (2) Grounding resistance should be less than 10 ohms. Grounding cable diameter requirement, refer to the same type of input and output cables half of the cross-sectional area selection;
 - (3) Do not share the ground wire with welding machines and other power equipment;
 - (4) When using more than two inverters, do not make the ground wire loop.



Correctincorrect

3-6Ground wire connection diagram

➤ □ Frequency converter to motor cable length and carrier frequency to maintain the appropriate relationship

When the cable between the inverter and the motor is long, due to the influence of distributed capacitance, it is easy to produce electrical resonance, thus generating a large current so that the inverter over-current protection. It is

recommended to install the AC output reactor when the motor cable length exceeds 100 meters. Refer to the following table for carrier frequency setting

.3-3 Inverter output cable length and carrier frequency table

Cable length between drive	20m below	50m below	100m below	100m above
and motor				
Carrier frequency (P22.00)	15kHz below	8kHz below	4kHz below	2kHzbelow

Chapter 4 Operation and display

4.1 LED Instruction of operation and display

LED keyboard consists of 5 digital tubes, 7 lights, 8 keys and a potentiometer; can be used to set the parameters, status monitoring and operation control, LED keyboard shape as shown in Figure 4-1:



Figure 4-1 Operating panel

Description of indicator

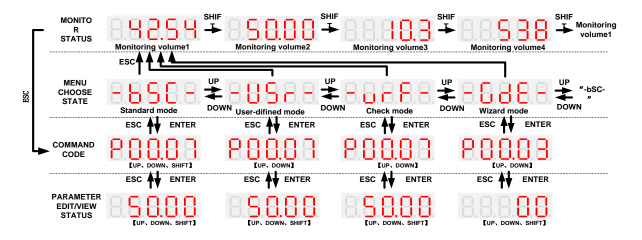
Table 4-1 The name and function of each part of the keyboard

No.	Part	Name	Function
1	ESC	Exit	• exit menu level
2	ENT	Confirmation	Enter the menu interfaces level by level,
_		Committation	confirm the parameter setting and save to EEPROM
			The number indicated by the cursor increases by one.
3		Increment/Up	Next function code.
			Used to switch the left and right screens while in monitor mode
4		Degramant/Dayun	·The number indicated by the cursor minus one.
4		Decrement/Down	The previous function code.
5		Multi-function	·Perform function switchover according to the setting of
5	M.K		21.02
			Cursor shift.
6	>>>	Shift	Monitor Status Displays the next monitor volume.
			Switch left and right screens.
7	DUN	Dura	Start the frequency inverter in the operation panel control
'	RUN	Run	mode
			During operation, press to stop the operation (restricted by
			parameter 21.03).
8	STOP	Stop/Reset	In fault status, press this key to reset the fault.

9	• Hz	Indicator light:Hz	
10	• A	Indicator light:A	Indicate the digital display unit, all three lights off menas other units
11	• V	Indicator light:V	
			Off: indicates a stop condition.
12	RUN	Running lights	On: indicates inverter is running.
			Blinking: Deceleration stopped.
			Used to indicate the sign of the variable when the LED is
13	REV	Direction indicator	displaying one of the variables listed in 27.02;
			In other cases the sign of the output frequency is indicated.
		Command source	Off: The command source is the keyboard.
14	LO/RE	indicator	On: The command source is terminal.
		indicator	Blinking: The command source is communication.
15	ALM •	Fault indicator	When it is on, the drive is faulty.

4.2 Display hierarchy and menu mode

VFD500 digital keyboard display is divided into four layers, from top to bottom are: monitoring status, menu mode selection status, function code selection status, parameter editing / viewing status, as shown in Figure 4-2. In the menu mode selection status, press 【UP】 or 【DOWN】 key to select menu mode, press 【ENTER】 to enter the selected menu mode, the following describes several menu modes:



4-2Keyboard operation diagram

♦ Standard mode (-bSC-)

If visiting access (P00.01) is standard, all the function codes mentioned in this manual are accessible.

If visiting access (P00.01) is the end user (in the state of user password lock), then only some function code can be accessed.

♦ User-difined mode (-USr-)

In this menu mode, only 20 user-defined parameters defined are displayed.

♦ Verify mode (-vrF-)

In this menu mode, only parameters that differ from the factory settings are displayed .

♦ Guide mode (-GdE-)

When users first use the inverter, can guide the user to complete a simple trial run.

4.3 Digital tube display

Display of decimal data

16 digits:

The range of unsigned numbers is $0 \sim 65535$ (without decimal point). The displayed range of signed numbers is -9999 ~ 32767 (excluding decimal point). The negative numbers less than -9999 will be displayed as -9999.

32 digits:

The left and right screen display, combined with the following figure to illustrate:



Dot1 is used to distinguish between the left and right screens. On indicates the left panel (upper 5 digits) and turns off the right screen (lower 5 digits). When the left screen is displayed, Dot5 is used to indicate the sign digit. On indicates that the value is negative, off indicates the value is Positive.

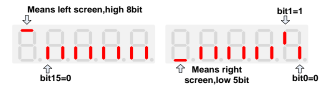
The display range of 32-bit unsigned numbers is 0 to 4294967295 (excluding decimal point), and the displayed range of signed numbers is -2147483648 to 2147483647 (excluding the decimal point).

Binary data display

Binary number currently only supports 16 digits, points left and right screen display.

The leftmost digital tube is used to distinguish the left and right screens: the top digit segment lights up for the left panel and the bottom segment segment lights for the right panel.

Remove the leftmost digital tube, from right to left, followed by Bit0 ~ Bit15. The upper segment is lit to indicate 1, the



lower segment to light to indicate 0.

◆ Parameter attribute identification

Editable parameters The leftmost LED displays "P"; the leftmost LED of the read-only parameter displays "r", as shown below.



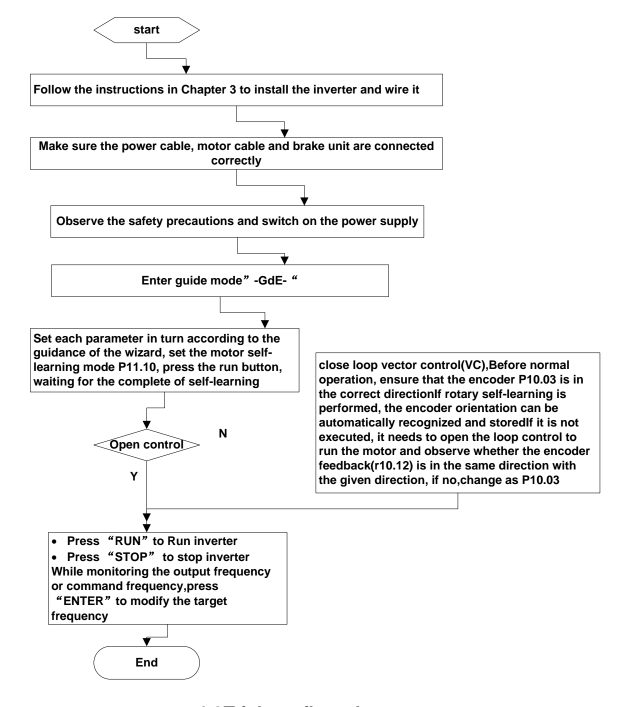
Specific symbol

In some cases, the digital tube will display a specific symbol. The meaning of specific symbols is shown in the following table:Table4-2 Digital tube display symbol and meaning

Symbol	Meaning
tUnE	Motor parameter self-learning
bUSY	Processing parameter read and write requests
	• Indicates that the parameters have been changed
End	and saved to the EEPROM
	The mission has been completed
Fr.xxx	• Fault code, "XXX" is the fault type, see Chapter 6 for
E1.XXX	details

4.4 Test run

Please follow the procedure below to commission the first power-on.



4-3Trial run flow chart

Chapter 5 Function Code Table

The following is the VFD500 parameter distribution list:

Classification	Parameter group	Page
	00:Basic function	Page 30
	01:Frequency source selection	Page32
	02:Start and stop	Page 37
Common	03:Ramp and S curve	Page 39
	04: Analog and pulse input	Page 41
parameters	05:Analog and pulse output	Page 45
	06:Multi-function Digital input (DI)	Page 46
	07: Multi-function Digital output(DO)	Page 49
	08:Digital Output setting	Page 51
	10:Encoder type	Page 53
	11:Motor1 parmeter	Page 54
Motor control	12:Motor1 VFcontrol parameter	Page 56
Wotor control	13:Motor1 Vector controlparameter	Page 58
	14:Torque control	Page 59
	16:Energy saving control	Page 61
	20:User-defined parameters	Page 62
	21:Keypad and display	Page 63
	22:AC Drive configuration	Page 65
Display and	23:Drive protection function setting	Page 67
protection	24:Motor protection parameter	Page 70
	25:Fault tracking parameter	Page 72
	26:Fault recording parameter	Page 72
	27:Monitoring parameter	Page 74
Communication	30:Modbus communication	Page 75
	40:Process PID Function	Page 77
	41:Sleep function	Page 81
Application	42:Simple PLC	Page 82
Application	43:Programmable delay unit	Page 84
	44:Comparator and logic unit/controller	Page 86
	45:Multifunction counter	Page 90
	60:Motor2 basic parameter	Page 91
Motor 2	61:Motor2 parameter	Page 91
IVIOLOI Z	62:Motor2 VF control parameter	Page 92
	63:Motor2 vector control parameter	Page 92

Term Description:

The parameter is also called function code; the operation panel is also called the keyboard.

Due to usage habits, different terms may be used in different places in this manual, but all refer to the same content.

Symbol Description:

"☆" means that the setting value of this parameter can be changed when the inverter is stopped or running.

- "★" means that the setting value of this parameter can not be changed when the inverter is running.
- "•" indicates that the value of this parameter is the actual test record value, which can not be changed

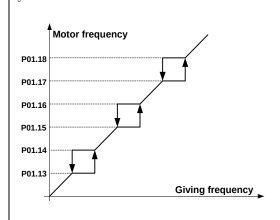
Function code	Parameter name	Description	Default	Property
0000		00Group Basic Function		
P00.00	User password	O ~ 65535 No user password status (P00.01 = 1 after power-on): Entering the same non-zero value twice in succession sets a user password and enters lockout. Password lock state: Enter the password to enter the unlock state. Unlocked state: Enter the original password to enter the lock state; enter the same value twice in a row to change the password (clear the password if	0	☆
P00.01	Access authority	you enter 0 twice in a row). 0: END USER Some parameter are not authorized to check when user password in locked state 1: Standard ALL Parameter can be checked	1	*
P00.02	Parametercopy andbackup	O: No action 11: save all parameter to EEPROM backup space 12: Restore all parameter from EEPROM backup space 13: Parameter upload to LCD VFD500 (excluded for motor parameter and auto tune related parameter) 14: Parameter upload to LCD VFD500 (All parameter except for factory data)	0	*
P00.03	RESET	O: NO ACTION 11: Restore default parameter except for motor parameter and auto-tune related parameter and factory parameter 12:Restore default to factory parameter 13: Clear tripping record	0	*
P00.04	Motor Control mode	O: VF 1: SVC(sensorless vector control) > Open loop vector and torque controlwithout encoder feedback 2: VC Vector control with sensor > Close loop vec tor and torque control supporting encoder feedback in high precision or torque control application	0	*

Function code	Parameter name	Description	Default	Property
P00.05	Running mode	 0: Speed mode 1: Torque mode If use with DI function,19:Switch between torque and speed Control and 20: torque control diabled. Actuall effective running mode is related with DI status 	0	*
P00.06	Source of the Operation Command	0: keypad 1: terminal 2: communication ➤ Command source: run、stop、forward、reverse、jog、fast brake stop.etc ➤ If use with DI function, 12: Switching run command to Keypad and 13: Switching run command to Communication,Actuall effective command source is related with DI status	0	*
P00.07	Numeric frequency setting	00.00Hz∼maximum frequency	50.00Hz	☆
P00.08	Rotation direction	0: Forward 1: Reverse ➤ It is only for keypad control to change running direction by giving frequency symbol to be reverse)If command by keypad/terminal /communication,and not want to achieve reverse running by giving frequency symbol to be reverse,need to change P22.13 in stop mode(see parameter P22.13)	0	☆
P00.09	Reverse control	0: enable 1: disbale	0	*
P00.10	Motor option	0: motor 1 1: motor 2 If use with DI function,16:Switch between motor 1 and motor 2,Actuall effective command source is related with DI status	0	*
P00.11	Special industry	0: standard drive 1: Reserved	0	*
r00.18	Power board software version	-	-	•
r00.19	Control board software version	-	-	•
r00.21	SN 1	-	-	•
r00.22	SN 2	-	-	•

Functio n code	Parameter name	Description	Default	Property
11 COUE	01Gr	oun frequency source selction		
P01.00	Main frequency source selection (A)	oup frequency source selction 0: Digital setting 1: Al1 2: Al2 3: Al3(reserved) 4: Al4 (reserved) 5: HDI 6: multi-step speed 7: communication 8: PID 9: Internal PLC Notice:DI terminal function code 26-32 superior than this function code	0	*
P01.01	Auxiliary frequency source selection (B)	Same as P01.00 Notice:DI terminal function code 33 superior than this function code	0	*
P01.02	Reference option for auxiliary frequency source	Relative to Maximum frequency Relative to main frequency	0	*
P01.03	Auxiliary frequency gains	0.0~300.0	100.0%	☆
P01.04	Frequency source selection	O: main frequency sourceA 1: auxiliary frequency sourceB 2: Main and auxiliary arithmetic results 3: Switchover between main and auxiliary frequency 4: switchover between main frequency source A and A+B Arithmetic results 5: Switchover between B and (A+B) (*) DI function code 25 effective to corresponding terminal ,frequency will adopt the latter	0	*
P01.05	Main and Auxiliary arithmetic	 0: A+B 1: A-B 2: The bigger of main A and Auxliary B 3: The smaller of Main A and Auxiliary B 4: A*B 	0	*
P01.06	Maximum frequency	10.00∼600.00Hz	50.00Hz	*
P01.07	Upper limit frequency control	0: digital setting (set through P01.08) 1: Al1 2: Al2 3: Reserved 4: Reserved 5: Pulse setting HDI 6: Reserved	0	*

Functio	Parameter name	Description	Default	Property
n code				
		7: Communication setting		
P01.08	Upper limit frequency	Lower limit frequency(P01.09)~maximum frequency (P01.06)	50.00Hz	☆
P01.09	Lower limit frequency	0.00Hz∼upper limit frequency	0.00Hz	☆
P01.10	Action when set frequency lower than lower limit frequency	O: Run at low limit frequency 1: Stop after delaying P01.11 2: Run at zero speed	0	*
P01.11	Delay time when set frequency lower than lower limit frequency	0.000s~30.000s	0.000s	*
P01.12	Jump frequency start up protection	Unit/ten/hundred'digit: three jump frequency 1/2/3 0: Disable 1: Enable (avoid risk speed)	000	☆
P01.13	Jump frequency 1 lower limit	0.00Hz∼(P01.14)	0.00Hz	☆
P01.14	Jump frequency upper limit	P01.13- (P01.06)Maximum frequency	0.00Hz	☆
P01.15	Jump frequency 2 lower limit	0.00Hz~(P01.16)	0.00Hz	☆
P01.16	Jump frequency 2 upper limit	P01.15~maximum frequency(P01.06)	0.00Hz	☆
P01.17	Jump frequency 3 lower limit	0.00Hz~(P01.18)	0.00Hz	☆
P01.18	Jump frequency 3 upper limit	P01.17~maximum frequency(P01.06)	0.00Hz	☆

Risk speed or Jump frequency start up protection is used to some situation which need avoid motor speed and speed range, for example, due to mechanical resonance, P01.12 will be enabled to avoide risk speed in forward or reverse mode



Functio	Parameter name	Description	Default	Property
n code				
		Unit'digit: 0 phase reference source		
		set by		
		0-multi-step speed(P01.21)		
		1-preset frequency (P00.07)		
		2:Al1		
		3:Al2		
D04.40	Multi-step speed	4:Reserved	00	.
P01.19	reference source	5:Reserved	00	*
		6:HDI pulse		
		7:Communication		
		8:PID		
		Ten's digit: Combination of multiple speed		
		0: Combination methord		
		1: Priority method		

K1-K4 Each represent DI multiple terminal 1-4 status ,O represent ineffective ,1 represent effective,M indicates current output number of speed.Instructions of multiple speed combination

0: Combination method

M = K1 + (K2*2) + (K3*4) + (K4*8)

For example: K0=1,K1=0,K2=1,K3=0,Then M=5, current output fifth phase speed

1: Priority method Multiple step speed output 0 \sim 4 phase speed,Priority K4>K3>K2>K1 $_{\circ}$

For example: K4=1, then M=4;

K4=0,K3=1,then M=3;

K4=0,K3=0,K2=1,then M=2;

K4=0,K3=0,K2=0,K1=1, then M=1;

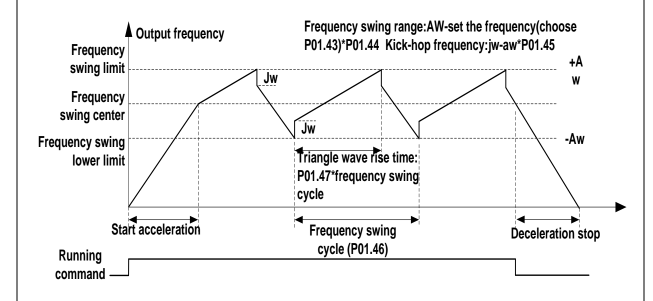
$K1 \sim K4$ all to be 0, then M=0

P01.20	Multiple step speed Rotation direction	Bit0 \sim 15 corresponding to 0 \sim 15 phase direction 0:forward direction 1:reverse direction	0	☆
P01.21	Multiple step speed 0/in-built plc 1	Lower limit frequency (P01.09) \sim maximum frequency (P01.06)	0.00Hz	☆
P01.22	Multiple step speed 1/in-built plc 2	Lower limit frequency(P01.09) ~ maximum frequency(P01.06)	0.00Hz	☆
P01.23	Multiplestep speed 2/in-built plc 3	Lower limit frequency(P01.09) ~ maximum frequency(P01.06)	0.00Hz	☆
P01.24	Multiple step speed 3/in-built plc 4	Lower limit frequency(P01.09) \sim maximum frequency(P01.06)	0.00Hz	☆
P01.25	Multiple step speed 4/in-built plc 5	Lower limit frequency(P01.09) ~ maximum frequency(P01.06)	0.00Hz	☆
P01.26	Multiple-step speed 5/in-built plc 6	Lower limit frequency(P01.09) \sim maximum frequency(P01.06)	0.00Hz	☆
P01.27	Multiple step speed 6/in-built plc 7	Lower limit frequency(P01.09) ~ maximum frequency(P01.06)	0.00Hz	☆
P01.28	Multiple step speed 7/in-built plc 8	Lower limit frequency(P01.09) ~ maximum frequency(P01.06)	0.00Hz	☆

Functio n code	Parameter name	Description	Default	Property
P01.29	Multiple step speed 8/in-built plc 9	Lower limit frequency(P01.09) ~ maximum frequency(P01.06)	0.00Hz	☆
P01.30	Multiple step speed 9/in-built plc 10	Lower limit frequency(P01.09) ~ maximum frequency(P01.06)	0.00Hz	☆
P01.31	Multiple step speed 10/in-built plc 11	Lower limit frequency(P01.09) \sim maximum frequency(P01.06)	0.00Hz	☆
P01.32	Multiple step speed 11/in-built plc 12	Lower limit frequency(P01.09) \sim maximum frequency(P01.06)	0.00Hz	☆
P01.33	Multiple step speed 12/in-built plc 13	Lower limit frequency(P01.09)~maximum frequency(P01.06)	0.00Hz	☆
P01.34	Multiple step speed 13/in-built plc 14	Lower limit frequency(P01.09)~maximum frequency(P01.06)	0.00Hz	☆
P01.35	Multiple step speed 14/in-built plc 15	Lower limit frequency(P01.09)~maximum frequency(P01.06)	0.00Hz	☆
P01.36	Multiple step speed 15/in-built plc 16	Lower limit frequency(P01.09)~maximum frequency(P01.06)	0.00Hz	☆
P01.37	Jog frequency	0.00Hz~maximum frequency(P01.06)	5.00Hz	☆
P01.38	Jog command when running	0: not responsive 1: responsive	0	*
P01.39	UP/DOWN rates	0.00(auto rates)~600.00Hz/s	1.00Hz/s	☆
P01.40	UP/DOWN Control	Unit'digit: 0: Zero clearing in non-running 1: Zero clearning when UP/DOWN command not effective 2: Not zero cleaning (decide by remembering digit when power failure Ten's digit: 0: Non-zero cleaning at power failure 1:Save at power failure UP/DOWN offset Hundred's digit: UP/DOWN near to zero 0: Forbidden 1:Enable	000	*
P01.41	Droop control gains	0.00~1.00 Rotation speed drop value based on Rated load (relative to maximum frequency) Frequency drop volume:Max frequency*P01.41*Current load/rated load	0.00	☆
P01.42	Droop control filtering time	0.000s∼10.000s	0.050s	☆
P01.43	Textile frequency setting	relative to center of textile frequency relative to maximum frequency	0	☆

Functio	Parameter name	Description	Default	Property
n code				
		0.0%~100% relative to center of textile		
		frequency P01.43 = 0Textile frequency Aw =		
P01.44	Textile frequency	P01.44 * center frequency	0.0%	☆
		P01.43 = 1: Textile frequency Aw = P01.44 *		
		max frequency		
P01.45	Jump frequency	0.0%~50.0% relative to textile frequency	0.0%	☆
P01.46	Textile period	0.1s∼3000.0s	10.0s	☆
P01.47	Triangle wave rising time	0.49/ - 400.09/ relative to toytile period	E0.00/	
FU1.47	coeffcient	$0.1\%{\sim}100.0\%$ relative to textile period	50.0%	☆

This function is mostly used in textile and chemical industry and some application such as traversing and winding so it is used for balancing the workload allocation when multiple motors are used to drive the same load. The output frequency of the frequency inverters decreases as the load increases. You can reduce the workload of the motor under load by decreasing the output frequency for this motor, implementing workload balancing among multiple motors.**P01.44 or P01.46=0,This function disable**



Function	Parameter name	Description	Default	Property
code	02	Group Start and stop Control		
	02 (0: Direct start		
P02.00	Starting mode	Inverter will start from P02.01,After P02.02,It will go to setting frequency as per S curve 1: Speed tracking/Searching Inverter will do search for motor speed and recognize and accelerate and decelerate to setting frequency.See Parameter P02.16-P02.19	0	*
P02.01	Startup frequency 0.00Hz~10.00Hz		0.00Hz	*
P02.02	Startup frequency holding time	0.000s~10.000s	0.000s	*
P02.03	Quick-response excitation	O: Disable 1: Enable Set 1= enable it will automatically calculate pre-exciation current P02.04 and pre-excitaton time ,after finishing calculation,this parameter will reset to 0	0	*
P02.04	Pre-excitation current	0%~200% motor rated current	Depend	*
P02.05	Pre-excitation time	0.00s~10.00s Pre-excitation enable Asynchronous motor for magnetic field for higher starting torque	Depend	*
P02.06	DC brake current at start-up	0~100% motor rated current	100%	☆
P02.07	DC brake time at start-up	0.000s~30.000s	0.000s	*
P02.08	Stop method	0: Ramp to stop 1: Free coast to stop	0	☆
P02.09	Startup frequency of DC brake at stop	0.00Hz~50.00Hz	1.00Hz	*
P02.10	DC braking current at stop	0~100% motor rated current(Maximum value not higher than drive rated current)	100%	☆
P02.11	DC brake time at stop	0.000s~30.000s	0.000s	*
P02.12	Magnetic flux brake gain	1.00~1.50 Over excitation braking convert some kinetic energy to motor heating by increasing motor excitation.value 1 means ineffective: value higher,better performance but output current bigger	1.00	*
P02.13	Delaying frequency at stop	0.00Hz~20.00Hz	0.50Hz	*
P02.14	Delaying time at stop	0.000s~60.000s 0.000s:no function for delaying time at stop >0.000s:it is effective,when output frequency	0.000s	*

Function code	Parameter name	Description	Default	Property
		decrease lower than delaying frequency at		
		stop (P02.13),inverter will block pulse output		
		after delaying time at stop (P02.14).if run		
		command comes during delaying time,inverter		
		will restart.it is useful to some application with		
		jog function		
P02.15	The minimum blocking	0.010s~30.000s	Depend	*
1 02.10	time after free stop	0.0100 00.0000	Ворона	^
P02.16	Speed search mode	Unit's digit: tracking mode 0: speed search for maximum output frequency 1: speed search for frequency at stop 2: speed search for grid frequency Ten's digit: direction choosing 0: only search at given frequency direction 1: search on the other direction when failed for given frequency tracking	10	*
P02.17	Deceleration time for speed search	0.1s∼20.0s	2.0s	*
P02.18	Current for speed search	10% \sim 150% motor rated current	40%	*
P02.19	Speed search compensation factor	0.00~10.00	1.00	*

Function	Parameter name	Description	Default	Property
code				
		03 Group Ramp and S curve		
	Acceleration and	0: linear		
P03.00	deceleration	1: S curve A	0	*
	curve selection	2: S curve B		

Acceleration and deceleration curve, also known as "Ramp Frequency Generator (RFG)", is used to smooth the frequency command. VFD500 supports the following acceleration and deceleration curve:

0: linear acceleration / deceleration

The output changes at a constant acceleration or deceleration. Acceleration time refers to the time from when the inverter accelerates from zero to the reference frequency (selected by P03.15); deceleration time refers to the time required to decelerate from the reference frequency to zero.

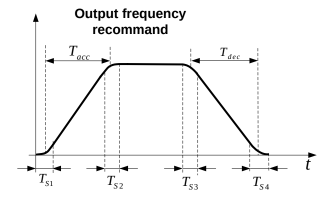
1: S curve method

This acceleration and deceleration curve acceleration "a" changes in a ramp, start and stop relatively flat. Acceleration and deceleration process as shown below, Tacc and Tdec for the set acceleration and deceleration time.

The acceleration and deceleration curve of the equivalent acceleration and deceleration time:

Acceleration time = Tacc + (Ts1 + Ts2) / 2

Deceleration time = Tdec + (Ts3 + Ts4) / 2



2: S curve method B

The time of this S-curve is defined as in the method A except that in the acceleration / deceleration process, if the target frequency suddenly approaches or the acceleration / deceleration time changes, the S-curve is re-planned. In addition, when the target frequency changes, the S Curves avoid "overshoot" as much as possible.

_	· · · · · · · · · · · · · · · · · · ·	-		
		Setting value depend on P03.16		
P03.01	Acceleration time 4	P03.16 = 2, 0.00∼600.00s;	Depend	☆
	Acceleration time 1	P03.16 = 1, 0.0s∼6000.0s;	on model	
		P03.16 = 0, 0s~60000s		
		Setting value depend on P03.16		
P03.02	Deceleration time 1	P03.16 = 2, 0.00∼600.00s;	Depend	,A,
P03.02	Deceleration time 1	P03.16 = 1, 0.0s∼6000.0s;	on model	☆
		P03.16 = 0, 0s~60000s		
P03.03	Accelerationtime2	0.01∼60000s same as P03.01	Depend	☆
F03.03	Accelerationtimez	0.01~60000s same as P03.01	on model	×
D02.04	Deceleration time2	0.01∼60000s same as P03.02	Depend	.A.
P03.04 Deceleration ti	Deceleration time2		on model	☆
P03.05	Acceleration time3	0.04 000000 P00.04	Depend	☆
P03.05	Acceleration times	0.01~60000s same as P03.01	on model	×
P03.06	Deceleration time3	0.01~60000s same as P03.02	Depend	☆

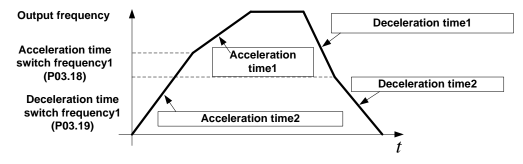
Function	Parameter name	Description	Default	Property
code				
			on model	
P03.07	Acceleration time4	0.01∼60000s same as P03.01	Depend	☆
F03.07	Acceleration time4	0.01° 000000\$ Same as F03.01	on model	×
P03.08	Deceleration time4	0.01∼60000s same as P03.02	Depend	
P03.06	Deceleration time4	0.01~600000s same as P03.02	on model	\Rightarrow

The VFD500 provides four groups of acceleration and deceleration time. The actual acceleration / deceleration time can be selected by different methods such as DI terminal, output frequency and PLC running segments. Several methods can not be used at the same time. Factory default is to use acceleration / deceleration time

1.DI terminal select acceleration and deceleration time of the mapping table is as follows::

Acceleration and	Acceleration and	Acceleration and deceleration time
deceleration time	deceleration time	terminal
terminal 2	terminal 1	
OFF	OFF	Acceleration and deceleration time
		terminal 1 (P03.01,P03.02)
OFF	ON	Acceleration and deceleration time
		terminal 2 (P03.03,P03.04)
ON	OFF	Acceleration and deceleration time
		terminal 3 (P03.05,P03.06)
ON	ON	Acceleration and deceleration time
		terminal 4 (P03.07,P03.08)

The schematic diagram of selecting acceleration / deceleration time according to the output frequency is as follows:



Other ways to select acceleration / deceleration time can be found in the description of relevant parameters .

P03.09	Jog Acceleration time	Time Setting same as P03.01	6.00s	☆
P03.10	Jog Deceleration time	Time Setting same as P03.02	10.00s	☆
P03.11	S-curve Acceleration begin time	Setting value depend on P03.16 $P03.16 = 2, 0.01 \sim 30.00s;$ $P03.16 = 1, 0.1s \sim 300.0s;$ $P03.16 = 0, 1s \sim 3000s$	0.50s	☆
P03.12	S-curve Acceleration arrival time	SAME AS P03.11	0.50s	☆
P03.13	S-curve Deceleration begin time	SAME AS P03.11	0.50s	☆

Function code	Parameter name	Description	Default	Property	
P03.14	S-curve Deceleration Arrival time	SAME AS P03.11	0.50s	☆	
P03.15	Accel and Deceltime frequency benchmark	maximum frequency Motor rated frequency	0	*	
P03.16	Accel and Decel time unit selection	0: 1s 1: 0.1s 2: 0.01s	2	*	
P03.17	Quickstop deceleration time	0.01∼65000s	5.00s	☆	
P03.18	Switchingfrequency 1 in acceleration time	0.00Hz∼maximum frequency(P01.06)	0.00Hz	☆	
P03.19	Switchingfrequency 1 in deceleration time	0.00Hz∼maximum frequency(P01.06)	0.00Hz	☆	
P03.20	Forward/reverse	$0.00s{\sim}30.00s$ Waiting time for zero speed during forward and	0.00s	*	
1 3313	Dead band time reverse switchover				
P04.00	Minimum input pulse frequency	0.00kHz~ 50.00kHz Corresponding setting P04.03	1.00kHz	☆	
P04.01	Maximum input pulse frequency	0.00kHz~ 50.00kHz P04.02	30.00kHz	☆	
P04.02	Setting Corresponding to Minimum input	-100.0%~ P04.00 P04.01 HDI input frequency	0.0%	☆	
P04.03	Setting Corresponding to maximum input	-100.0%~ 100.0%	100.0%	☆	
P04.04	Pulse input filter time	0.000s∼10.000s	0.050s	☆	
r04.05	Pluse input frequency	0.00kHz~50.00kHz(it is used to check HDI pulse input frequency)	-	•	
r04.06	HDI equivalent value	-100.0%~100.0%(it is used to View the output of the HDI mapping curve)	-	•	
P04.07	AI 1 Curve setting	Unit's: Al curve selection 0: curve A 1: curve B 2: Curve C 3: Curve D	00	*	

Function code	Parameter name	Description	Default	Property
		Ten'unit: when input signal lower than minimum input		
		0: equal to minimum input		
		1: equal to 0.0%		
P04.08	Al1 filter time	0.000s∼10.000s	0.100s	☆
		0.00V~10.00V (it is used to view the port voltage of Al1. When		
r04.09	Al 1 actual value	Al1 is a current type (0~20mA) input, multiplying this value by 2 is	-	•
		the input current (mA) of the Al1 port.)		
	Al 1 Conversion	-100.0%~100.0%(It is used to view the output of the AI1		
r04.10	value	mapped curve)	-	•
		Unit's: Al curve selection		
		0: curve A		
		1: curve B		
		2: Curve C		
P04.11	AI 2 Curve setting	3: Curve D	01	*
		Ten'unit: when input signal lower than minimum input		
		0: equal to minimum input		
		1: equal to 0.0%		
P04.12	Al2 filter time	0.000s~10.000s	0.100s	☆
		0.00V∼10.00V (it is used to view the port voltage of Al2. When		
r04.13	Al 2 actual value	Al2 is a current type (0~20mA) input, multiplying this value by 2 is	-	•
		the input current (mA) of the Al2 port.)		
	AI 2 Conversion	-100.0%~100.0%(It is used to view the output of the AI2		
r04.14	value	mapped curve)	-	•
		Unit's: Al curve selection		
		0: curve A		
		1: curve B		
D04.45	Al 3(option card)	2: Curve C	00	
P04.15	Curve setting	3: Curve D	02	*
		Ten'unit: when input signal lower than minimum input		
		0: equal to minimum input		
		1: equal to 0.0%		
P04.16	Al3 (option card)	0.000s∼10.000s	0.100s	☆
	filter time	0.0000	0.1000	
	AI3(option card)	$0.00V{\sim}10.00V$ (it is used to view the port voltage of Al3. When		
r04.17	actual value	Al3 is a current type (0~20mA) input, multiplying this value by 2 is	-	•
		the input current (mA) of the Al3 port.)		
r04.18	Al3(option card)	-100.0%~100.0%(It is used to view the output of the Al3	_	•
	Conversion value	mapped curve)		-
		Unit's: Al curve selection		
		0: curve A		
P04.19	Al 4(option card)	1: curve B	03	•
	Curve setting	2: Curve C	00	
		3: Curve D		
		Ten'unit: when input signal lower than minimum input		

Function code	Parameter name		Description	Default	Property
		0: equal to 1: equal to	minimum input 0.0%		
P04.20	AI4(option card) filter time	0.000s~10	000s	0.100s	☆
r04.21	Al4(option card) actual value	Al4 is a curr	200V (it is used to view the port voltage of AI4. When ent type (0~20mA) input, multiplying this value by 2 is rrent (mA) of the AI4 port.)	-	•
r04.22	Al4(option card) Conversion value	-100.0% \sim 1 mapped cur	00.0%(It is used to view the output of the AI4 ve)	-	•
P04.23	Curve A horizontal axis 1	0.00V~ P04.25	Correspondia g setting P04.2 6	0.00V	☆
P04.24	Curve A vertical axis 1	-100.0%~ 100.0%	P04.2	0.0%	☆
P04.25	Curve A horizontal axis 2	P04.23~ 10.00V	Note:Input less than P04.23,output	10.00V	☆
P04.26	Curve A vertical axis 2	-100.0%~ 100.0%	decided by curve ten's digit	100.0%	☆
P04.27	Curve B horizontal axis 1	0.00V~ P04.29	Correspondi ng setting A P04.30	0.00V	☆
P04.28	Curve B vertical axis 1	-100.0%~ 100.0%	P04.27 P04.29	0.0%	☆
P04.29	Curve B horizontal axis 2	P04.27~ 10.00V		10.00V	☆
P04.30	Curve B vertical axis 2	-100.0%~ 100.0%	Note:Input less than P04.27,output decide by curve ten's digit	100.0%	☆
P04.31	Curve C horizontal axis 1	0.00V∼ P04.33	Corresponding setting	0.00V	☆
P04.32	Curve C vertical axis 1	-100.0%~ 100.0%	A A	0.0%	☆
P04.33	Curve C horizontal axis 2	P04.31~ P04.35	P04.38	3.00V	☆
P04.34	Curve C vertical axis 2	-100.0%~ 100.0%	P04.36 P04.34	30.0%	☆
P04.35	Curve C horizontal	P04.33~	P04.31 P04.33 P04.35 P04.37 AI	6.00V	☆

Function code	Parameter name		Description	Default	Property
	axis 3	P04.37			
P04.36	Curve C vertical	-100.0%~	Note:Input less than P04.31,output	00.00/	٨
P04.36	axis 3	100.0%	decided by curve ten's digit	60.0%	☆
P04.37	Curve C horizontal	P04.35~		10.00V	☆
F04.37	axis 4	10.00V		10.00 v	×
P04.38	Curve C vertical	-100.0%~		100.0%	☆
1 04.50	axis 4	100.0%		100.070	~
P04.39	Curve D horizontal	0.00V~		0.00V	☆
1 04.55	axis 1	P04.41		0.00 v	~
P04.40	Curve D vertical	-100.0% ~	Corresponding setting	0.0%	☆
1 04.40	axis 1	100.0%		0.070	^
P04.41	Curve D horizontal	P04.39∼	Page 19	3.00V	☆
1 04.41	axis 2	P04.43	P04.46	0.00 V	^
P04.42	Curve D vertical	-100.0% ~		30.0%	☆
1 0 1.12	axis 2	100.0%	P04.44	00.070	^
P04.43	Curve D horizontal	P04.41∼	P04.42	6.00V	☆
	axis 3	P04.45	P04.40	0.001	^
P04.44	Curve D vertical	-100.0% ~	P04.39 P04.41 P04.43 P04.45 Al	60.0%	☆
1 04.44	axis 3	100.0%		00.070	^
P04.45	Curve D horizontal	P04.43∼	Note:Input less than P04.39,output	10.00V	☆
1 0 1.40	axis 4	10.00V	decided by curve ten's digit	10.00 v	~
P04.46	Curve D vertical	-100.0%~		100.0%	☆
1 04.40	axis 4	100.0%		100.070	~

Description: The range of HDI, Al1 ~ Al4 mapping curve:

- ➤ For frequency setting, 100% corresponds to the maximum frequency P01.06.
- For torque setting, 100% corresponds to the maximum torque P14.02.
- > For other uses, see the description of the relevant function.

	05 Group Analog and Pulse output					
r05.00	Actual output Pulse frequency	0.00kHz~50.00kHz	-	•		
P05.01	HDO Pulse Output type	O: Common numeric output (DO2 P07.02) 1: high frequency pulse output (Hdo)	0	☆		
P05.02	High frequency pulse output function(HDO)	0: Running frequency (0~max frequency) 1: Set frequency (0~max frequency) 2: output current(0~2times motor rated current) 3: output torque(0~3times motor rated torque) 4: set torque(0~3times motor rated torque) 5: output voltage (0~2times motor rated voltage) 6: DC bus voltage (0~2times drives standard DC bus voltage) 7: output power (0~2times motor rated power) 8:encoder rotating speed(0-maximum frequency rotating speed) 9: Al1 (0.00~10.00V) 10: Al2 (0.00~10.00V) 11: Al1 (0.00~10.00V)	0	☆		
P05.03	HDO Minimum output pulse frequency	0.00kHz~50.00kHz HDO terminal output pulse frequencywhen Output signal source=0	1.00kHz	☆		
P05.04	HDO Max output pulse frequency	0.00kHz∼50.00kHz HDO terminal output pulse frequencywhen Output signal source=maximum value	30.00kHz	☆		
r05.05	AO1 actual value	0.0%~100.0%	-	•		
P05.06	AO1 output function signal selection	Same as P05.02	0	☆		
P05.07	AO1 output offset	-100.0%~100.0%	0.0%	☆		
P05.08	AO1 output gain	-10.00~10.00	1.00	☆		

The output error of AO1 can be corrected by P05.07 and P05.08, or the mapping relationship between signal source and actual output can be changed. The formula is:

 $AO.c = P05.07 + P05.08 \times AO.pAO.c$: the actual output of AO1;

AO.p: AO1 Value before correction and AO.c, AO.p, 100.0% of P05.07 corresponds to 10V or 20mA.

r05.09	AO2 actual value	0.0%~100.0%	-	•
P05.10	AO2 output function signal selection	Same as P05.02	0	☆
P05.11	AO2 output offset	-100.0%~100.0%	0.0%	∜
P05.12	AO2 gain	-10.00~10.00	1.00	$\stackrel{\wedge}{\simeq}$

The output error of AO2 can be corrected by P05.11 and P05.12, or the mapping relationship between signal source and actual output can be changed. The formula is:

 $AO.c = P05.11 + P05.12 \times AO.pAO.c$: the actual output of AO2;

AO.p: AO2 value before correction and AO.c, AO.p, 100.0% of P05.11 corresponds to 10V or 20mA.

	06 Gro	oup Multi-function Digital input		
r06.00	DI port status	Bit0~Bit6 Correspond to DO1~DO7 Bit12~Bit15 Correspond to VDI1~VDI4	-	•
P06.01	DI1 Numeric input function	 No function Run terminal Reverse/Forward and reverse switchover Three wire control Forward jog command 	1	*
P06.02	DI2 Numeric input function	5: Reverse jog command6: Terminal UP7: Terminal DOWN8: Clear up UP/DOWN offset	2	*
P06.03	DI3 Numeric input function	 9: Coast to stop/free stop 10: Fault reset 11: Reverse forbidden 12: Switching run command to Keypad 13: Switching run command to Communication 14: fast stop 	4	*
P06.04	DI4 Numeric input function	 15: external stop 16: Switch between motor 1 and motor 2 17: Pause operatoin 18: DC braking 19: Switch between torque and speed Control 20: torque control diabled 21: Multi-step speed terminal 1 	10	*
P06.05	DI5(HDI) Numeric input function	 22: Multi-step speed terminal2 23: Multi-step speedterminal3 24: Multi-step speed terminal4 25: frequency source switchover 26: Switch main frequency source to Numeric 	0	*
P06.06	DI6 Numeric input function (option card)	frequency setting 27: Switch main frequency source to Al1 28: Switch main frequency source to Al2 29: Switch main frequency source to Al3 30: Switch main frequency source to Al4	0	*
P06.07	DI7 Numeric input function (option card)	 31: Switch main frequency source to high-frequency pulse input 32: Switch main frequency source to communication setting 33: Switch auxiliary frequency source to numeric frequency setting 	0	*
P06.13	VDI1 Numeric input function (option card)	34: Accel and Decel time terminal 1 35: Accel and Decel time termina2	0	*

P06.14					
P06.15	P06.14	·	37: User-defined fault 1	0	*
P06.15			· ·		
A4; Preset PID terminal 2 45; PID Main and Auxaliary command switch 46; PID Main and Auxaliary feedback switch 47; Simple PLC status reset 48; Simple PLC status reset 49; Simple Status reset 48; Simple PLC status reset 49; Simple Status reset 48; Simple PLC status reset 48; Si	P06.15	-	42: PID Positive/negative reaction switch	0	*
P06.17 Virtual input source	P06.16	-	44: Preset PID terminal 2 45: PID Main and Auxaliary command switch 46: PID Main and Auxaliary feedback switch 47: Simple PLC status reset 48: Simple PLC time stop 49: swing frequency stop 50: Counter 1 input 51: Counter 1 reset/clear 52: Counter 2 input 53: Counter 1 reset/clear 54: Clear/reset timed running time	0	*
P06.18 DI Forcing function Bit0-bit11:DI1-DI12 Bit12-bit15:VDI1-VDI4 H11110000 L00000000 ★ P06.19 DI Forcing data Define as per bit 0:effective;1:ineffective 0 ★ P06.20 Effective logic of Numericinput terminal Define as per bit 0:positive logic;1:negative logic Bit0-bit11:DI1-DI12 Bit12-bit15:VDI1-VDI4 0 ★ P06.21 DI1 Effective delay time 0.000s~30.000s 0.000s ☆ P06.22 DI1 ineffective delay time 0.000s~30.000s 0.000s ☆ P06.23 DI2 Effective delay time 0.000s~30.000s 0.000s ☆ P06.24 DI2 ineffective delay time 0.000s~30.000s 0.000s ☆ P06.25 DI3 Effective delay time 0.000s~30.000s 0.000s ☆ P06.26 DI3 ineffective delay time 0.000s~30.000s 0.000s ☆	P06.17	Virtual input source	0: from forcing data (P06.18,P06.19) 1~4: variable selector 1-4 Output 5~8 logic block 1-4 output see P44 9~Eprogrammable relay 1~4 see P43 Ten's digit: VDI2 input signal source Same as Unit'digit Hundred's digit: VDI3 input signal source Same as unit's digit Thousand's digit: VDI4 input signal source	0000	*
P06.19 DI Forcing data Bit0-bit11:DI1-DI12 Bit12-bit15:VDI1-VDI4 0 ☆ P06.20 Effective logic of Numericinput terminal Define as per bit 0:positive logic;1:negative logic Bit0-bit11:DI1-DI12 Bit12-bit15:VDI1-VDI4 0 ★ P06.21 DI1 Effective delay time 0.000s~30.000s 0.000s ☆ P06.22 DI1 ineffective delay time 0.000s~30.000s 0.000s ☆ P06.23 DI2 Effective delay time 0.000s~30.000s 0.000s ☆ P06.24 DI2 ineffective delay time 0.000s~30.000s 0.000s ☆ P06.25 DI3 Effective delay time 0.000s~30.000s 0.000s ☆ P06.26 DI3 ineffective delay time 0.000s~30.000s 0.000s ☆	P06.18	DI Forcing function	Bit0-bit11:DI1-DI12		*
P06.20 Effective logic of Numericinput terminal Bit0-bit11:DI1-DI12 0 ★ P06.21 DI1 Effective delay time 0.000s~30.000s 0.000s ☆ P06.22 DI1 ineffective delay time 0.000s~30.000s 0.000s ☆ P06.23 DI2 Effective delay time 0.000s~30.000s 0.000s ☆ P06.24 DI2 ineffective delay time 0.000s~30.000s 0.000s ☆ P06.25 DI3 Effective delay time 0.000s~30.000s 0.000s ☆ P06.26 DI3 ineffective delay time 0.000s~30.000s 0.000s ☆	P06.19	DI Forcing data	Bit0-bit11:DI1-DI12	0	☆
P06.22 DI1 ineffective delay time 0.000s∼30.000s 0.000s ☆ P06.23 DI2 Effective delay time 0.000s∼30.000s 0.000s ☆ P06.24 DI2 ineffective delay time 0.000s∼30.000s 0.000s ☆ P06.25 DI3 Effective delay time 0.000s∼30.000s 0.000s ☆ P06.26 DI3 ineffective delay time 0.000s∼30.000s 0.000s ☆	P06.20	_	Bit0-bit11:DI1-DI12	0	*
P06.23 DI2 Effective delay time 0.000s~30.000s 0.000s ☆ P06.24 DI2 ineffective delay time 0.000s~30.000s 0.000s ☆ P06.25 DI3 Effective delay time 0.000s~30.000s 0.000s ☆ P06.26 DI3 ineffective delay time 0.000s~30.000s 0.000s ☆	P06.21	DI1 Effective delay time	0.000s~30.000s	0.000s	☆
P06.24 DI2 ineffective delay time 0.000s∼30.000s 0.000s ☆ P06.25 DI3 Effective delay time 0.000s∼30.000s 0.000s ☆ P06.26 DI3 ineffective delay time 0.000s∼30.000s 0.000s ☆	P06.22	DI1 ineffective delay time	0.000s~30.000s	0.000s	☆
P06.25 DI3 Effective delay time 0.000s∼30.000s 0.000s ☆ P06.26 DI3 ineffective delay time 0.000s∼30.000s 0.000s ☆	P06.23	DI2 Effective delay time	0.000s~30.000s	0.000s	☆
P06.26 DI3 ineffective delay time 0.000s ~30.000s 0.000s ☆	P06.24	DI2 ineffective delay time	0.000s~30.000s	0.000s	☆
	P06.25	DI3 Effective delay time	0.000s~30.000s	0.000s	☆
P06.27 DI4 Effective delay time 0.000s∼30.000s 0.000s ☆	P06.26	DI3 ineffective delay time	0.000s~30.000s	0.000s	☆
	P06.27	DI4 Effective delay time	0.000s~30.000s	0.000s	☆

P06.28	DI4 ineffective delay time	0.000s~30.000s	0.000s	☆
P06.29		0: 2-wire mode (FWD+REV)1		
	Two wire/3wire operation	1: 2-wire mode RUN+DIRECTION)2	0	
	control	2: 3-wire 1(FWD+REV+ENABLE)	0	*
		3: 3-wire 2 RUN +FWD/REV+ENABLE		

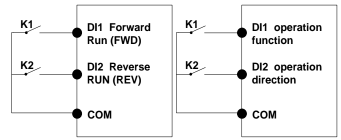


Figure1: Two-line mode 1

Figure 2: Two-line mode2

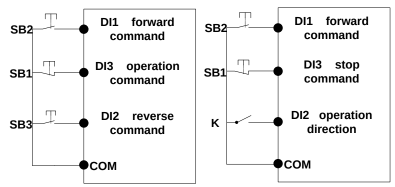


Figure 3: Three-line mode1

Figure 4: Three-line mode2

Two-line mode 1:

K1 is closed, the drive is running forward, K2 closed reverse operation, K1, K2 at the same time closed or disconnected, the inverter stops running.

Two-line mode 2:

In K1 closed state, K2 disconnect the inverter forward, K2 closed inverter reverse; K1 off the inverter to stop running.

Three-line mode 1:

DI3 is set to three-wire control function. When the SB1 button is closed, press the SB2 button. The inverter is forward running. Press the SB3 button to invert the inverter. When the SB1 button is off, the inverter will stop. During normal start-up and running, it is necessary to keep the SB1 button closed, and the commands of SB2 and SB3 buttons take effect during the closing operation. The running status of the inverter takes the last key action of the three buttons as the standard.

Three-line mode 2:

DI3 is set to three-wire control function. When the SB1 button is closed, press the SB2 button to run the inverter, K to switch the inverter forward, K to close the inverter and SB1 to turn off the inverter. During normal start-up and operation, it is necessary to keep the SB1 button closed and the command of the SB2 button effective during the closing operation.

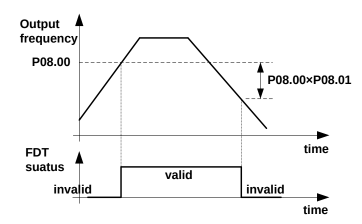
P06.30	Digital input termimal filtering time	0.000∼0.100s	0.010s	☆
P06.31	Terminal protection function	O: no protection When command is terminal ,power on and terminal effective,inverter will run 1: protection	0	*

Doe 33	Di terminal en/ready time	When command is terminal ,power on and terminal effective, inverter will not run ,so need terminal ineffective then effective,then inverter will run	1,000	
P06.32	DI terminal on/ready time	0.000s∼30.000s up Multi-function Digital output	1.000s	*
r07.00	DO output port status	Define as per bit, 0:ineffective 1:effective Bit0:DO1 Bit1:D02 Bit2:relay1, Bit 3:relay 2 Bit4: DO3;Bit5: DO4 Bit6: DO5; Bit7: DO6 Bit8: VDO1;Bit9: VDO2	-	•
P07.01	DO1 Output terminal function group	0:No function 1:READY 2:RUN 3:Error1 (stop fault) 4:Error2 (same as Error1 except undervoltage) 5:Warning output(fault but in running) 6:Swing frequency limit 7:Torque limit	0	☆
P07.02	DO2(HDO) Output terminal function group	8:Reverse running 9: Upper limit frequency arrival 10:Lower limit frequency arrival 1 11: Lower limit frequency arrival2 12:FDT1 output frequency detection range 13:FDT2 output frequency detection range 14:Setting frequency arrival	0	☆
P07.03	Relay 2 Output terminal function group(T1A T1B T1C)	15:Desired frequency attained 1 P08.05 16:Desired frequency attained 2P08.07 17:Zero speed (stop without output) 18: Zero speed (stop with output) 19:Zero current status 20:Output current exceed limit 21:Counter 1 setting value arrival 22:Counter 1 setting value arrival 23:Simple PLC cycle finish 24:IGBT temperature arrival 25:Drive overload pre-warning	3	☆
P07.04	Relay 2 Output terminal function group(T2A T2B T2C)		0	☆
P07.09	VDO1(virtual DO1) output Terminal function	27: Motor overheat pre-warning28:In off loading29:Accumulated on power time arrival30:Accumulated running time arrival	0	☆

	31:Single running time arrival		
	·		
	•		
	·		
	·		
	-		
VDO2(virtual DO2) output	·		
	•	0	☆
	39:Logic unit 4 output		
	40:Delaying unit 1 output		
	41:Delaying unit 2 output		
	42: Delaying unit 3 output		
	43: Delaying unit 4 output		
	44: Delaying unit 5 output		
	45: Delaying unit 6 output		
Output logic negative	Define as per bit O:off;1:on(negative)		
	Bit0:DO1		
	Bit1:DO2		
	Bit2:Relay 1		
	Bit3: Relay 2		
	Bit4: DO3;Bit5: DO4 Bit6: DO5; Bit7: DO6	0	☆
	Bit8: VDO1;Bit9: VDO2		
	Notice:posive logic equivalent to Normal open		
	point		
	And negative logic equivalent to Normal close		
DO1 effective delay time	0.000s~30.000s	0.000s	☆
DO1 ineffective delay time	0.000s~30.000s	0.000s	☆
DO2 effective delay time	0.000s~30.000s	0.000s	☆
DO2 ineffective delay time	0.000s~30.000s	0.000s	☆
Relay 1 effective delay		0.555	
time	0.000s~30.000s	0.000s	☆
Relay 1 ineffective delay			
time	0.000s~30.000s	0.000s	\Rightarrow
Relay 2 effective delay		0.000	
time	0.000s~30.000s	0.000s	☆
Relay 2 ineffective delay	0.000	0.000	
time	0.000s~30.000s	0.000s	☆
	DO1 effective delay time DO1 ineffective delay time DO2 effective delay time DO2 ineffective delay time Relay 1 effective delay time Relay 1 ineffective delay time Relay 2 effective delay time Relay 2 effective delay	Terminal function 38:Logic unit 3 output 39:Logic unit 4 output 40:Delaying unit 1 output 41:Delaying unit 2 output 42: Delaying unit 3 output 43: Delaying unit 4 output 44: Delaying unit 5 output 45: Delaying unit 6 output Define as per bit O:off;1:on(negative) Bit0:DO1 Bit1:DO2 Bit2:Relay 1 Bit3: Relay 2 Bit4: DO3;Bit5: DO4 Bit6: DO5; Bit7: DO6 Bit8: VDO1;Bit9: VDO2 Notice:posive logic equivalent to Normal open point And negative logic equivalent to Normal close point DO1 effective delay time 0.000s~30.000s DO2 effective delay time 0.000s~30.000s DO2 ineffective delay time 0.000s~30.000s Relay 1 effective delay time Relay 2 effective delay time Relay 2 ineffective delay time	33:Variable selector unit 2 output 34:Variable selector unit 3 output 35:Variable selector unit 3 output 35:Variable selector unit 4 output 36:Logic unit 1 output 37:Logic unit 2 output 38:Logic unit 3 output 38:Logic unit 3 output 39:Logic unit 3 output 40:Delaying unit 1 output 41:Delaying unit 2 output 42: Delaying unit 3 output 43: Delaying unit 5 output 44: Delaying unit 6 output 45: Delaying unit 6 output 46:D3:Bit0:D01 Bit1:D02 Bit2:Relay 1 Bit3: Relay 2 Bit4: D03:Bit5: D04 Bit6: D05; Bit7: D06 D16:Bit8: VD01;Bit9: VD02 Notice:posive logic equivalent to Normal open point And negative logic equivalent to Normal close point D01 effective delay time 0.000s~30.000s 0.000s D02 effective delay time 0.000s~30.000s 0.000s 0.000s D02 ineffective delay time 0.000s~30.000s 0.000s 0.000s Relay 1 effective delay time 0.000s~30.000s 0.000s 0.000s Relay 1 ineffective delay time 0.000s~30.000s 0.000s 0.000s 0.000s Relay 2 effective delay time 0.000s~30.000s 0.000s 0.000s Relay 2 effective delay time 0.000s~30.000s 0.000s 0.000s 0.000s Relay 2 ineffective delay time 0.000s~30.000s 0.000s 0.000s 0.000s Relay 2 ineffective delay time 0.000s~30.000s 0.000s 0.000s

	08 Group Digital output setting					
P08.00	Frequency detection value (FDT1)	0.00Hz∼maximum frequency(P01.06)	50.00Hz	☆		
P08.01	Frequency detection hysteresis 1	0.0%∼100.0% FDT1	5.0%	☆		
P08.02	Frequency detection value 2(FDT2)	0.00Hz∼maximum frequency(P01.06)	50.00Hz	☆		
P08.03	Frequency detection hysteresis 2	0.0%~100.0% FDT2(P08.02)	5.0%	☆		

FDT is used to check inverter output frequency, when output frequency is greater than frequency detection value, FDT effective, when output frequency is less than frequency detection value*(1- Frequency detection hysteresis), FDT ineffective; whenoutput frequency is between the above two, FDT output keep no change, following is FDT chart



P08.04	Detection range of frequency arrival	0.0%~100.0% maximum frequency (P01.06) When output frequency is between command frequency ±P08.04*P01.06,corresponding DO output effective signal	3.0%	☆
P08.05	Desired frequency attained 1	0.00Hz~maximum frequency (P01.06)	50.00Hz	☆
P08.06	Any frequency reaching detection amplitude 1	0.0%~100.0% maximum frequency (P01.06)	3.0%	☆
P08.07	Desired frequency attained2	0.00Hz~maximum frequency(P01.06)	50.00Hz	☆
P08.08	Any frequency reaching detection amplitude 2	$0.0\%{\sim}100.0\%$ maximum frequency (P01.06)	3.0%	☆
P08.09	Zero speed detection amplitude	0.00H∼5.00Hz	0.25Hz	☆
P08.10	Zero current detection level	0.0%∼100.0% rated motor current	5.0%	☆
P08.11	Zero current detection delay time	0.000~30.000s 0.000~30.000s Notice: When output current≤P08.10 and endure P08.11 time,corresponding DO output effective signal	0.100s	☆

P08.12	Output overcurrent threshold	0.0%~300.0% motor rated time	200.0%	☆
P08.13	Overcurrent detection delay time	0.000~30.000sNotice: When output current≥P08.12 and endure P08.13 time,corresponding DOoutput effective signal	0.100s	☆
P08.14	IGBT Module temperature threshold	20.0∼100.0℃	75.0℃	☆
P08.15	Setting power-on arrival time (Accumulative)	0∼65530h	0h	☆
P08.16	Setting Running arrival time(Accumulative)	0∼65530h	0h	☆
P08.17	Action upon Running time arrival	0:Continue to run;1:Stop	0	☆
P08.18	Setting Running arrival time(one time)	0∼65530min	0min	☆
r08.19	Running time monitoring	0∼65535min	0min	•

	10 Group encoder type				
P10.01	Encoder type	0: ABZ 1: ABZUVW 2: Rotary/resolver 3: sin/cos encoder Consult factory when need PG card	0	*	
P10.02	Encoder line number	1∼65535 Rotary pulse number: 1024× rotary pair of poles	1024	*	
P10.03	AB pulse direction	 Forward, 1: Reverse If control mode is VC (with PG card)we can get this value by auto tuning for motor We can run motor with open loop,and observe r10.12 and r27.00 if they are in the same direction,if not,then change this value 	0	*	
P10.07	Rotating ratio molecule between motor and encoder	1~65535	1000	*	
P10.08	Rotating ratio demonimator between motor and encoder	1~65535	1000	*	

When encoder is not installed on the motor rotor axis, asynchronous motor vector control with encoder is effective by setting motor and encoder rotating speed ratio (P10.07 and P10.08)

motor rotating speed= $\frac{P10.07}{P10.08}x$ encoder speed

For example: if motor rotating speed is 1500RPM and encoder speed 1000RPM, set P10.07=1500, P10.08=1000.

P10.09	Encoder offline detection time	0.0(not detecting)~10.0s	2.0	*
P10.11	Encoder rotation filter time	0~32 speed loop control cycle	1	*
r10.12	Encoder feedback rotating speed	Current rotating speed by measuing, unit: 0.01Hz/1Rpm unit set by P21.17。 no symbolic number, Function code r27.02:Bit5 for direction; keypad indicator [REV] indicate direction	-	•
r10.13	Encoder current position	$0\sim4^*$ encoder pulse number -1 encoder current position refer Z pulse as zero point,motor forward running and one cyle to Z pulse ,then postion to zero	-	•
r10.14	Z pulse marking value	$0 \sim 4^*$ encoder pulse number-1 (it is used to monitor encoder slipping and AB being disturbed)	-	•

	11 Group Motor 1 Parameter					
r11.00	Motor type	O: AC asynchronous motor : Synchronous motor(Special software) See appendix parameter	0	•		
P11.02	Motor rated power	0.1kW∼800.0kW ➤ when power is less than 1kw ,0.75kw set to 0.8 as per round up principle ,0.55kw motor set 0.6 ➤ when change motor rated power,AC drive will automatically set other parameter of motor name plate and motor model parameter be careful to use	Depend	*		
P11.03	Motor rated voltage	10V~2000V	Depend	*		
P11.04	Motor rated current	P11.02<30kW: 0.01A P11.02>=30kW: 0.1A	Depend	*		
P11.05	Motor rated frequency	1.00Hz~600.00Hz	50.00Hz	*		
P11.06	Motor rated RPM	1~60000rpm	Depend	*		
P11.07	Motor rated power factor	0.500~1.000	Depend	*		
r11.08	Motor rated torque	Read only,0.1Nm(P11.02<30KW); 1Nm(P11.02>30KW)	-	•		
r11.09	Number of motor 1 pairs of pole	Read only,It will auto calculate as per motor rated frequency and rated rotating speed	-	•		
P11.10	Auto-tune/self-learning	no auto tuning Stationary auto tuning of Asynchronous motor Rotational auto tuning of Asynchronous motor	0	*		

1: Stationary auto tuning of Asynchronous motor

When do auto tuning ,motor stationary ,it can get parameter P11.11 \sim P11.13.

Static self-learning can not learn all the motor parameters, so the control performance is difficult to achieve the best; if the motor nameplate information is incomplete, or the motor is not a 4-pole 50Hz GB motor, it is recommended to perform "rotation self-learning".

In the case of limited rotation, such as limited travel, limited load (crane), limited running direction, etc., static self-learning is used.

2: Rotatoinal auto tuning of Asynchronous motor

When do auto tuning ,motor first stationary and rotary, ,it can get parameter P11.11 \sim P11.18, as to close loop contro,it can get P10.03 encoder directioin

When rotating self-learning, the motor will rotate forward and the speed can reach 50%~100% of the rated speed. The lighter the load during self-learning, the better the learning effect.

note:

Notice: it can do motor auto tune when command source is keypad

Please self-learn when the motor is cold. Make sure the motor is at rest before learning!

Please confirm that the motor nameplate parameters have been set before self-learning. For closed-loop control, you should also set the encoder parameters!

After setting this parameter, press the "**RUN**" button on the keyboard, the self-learning will start, and the inverter will stop itself after the self-learning is completed.

P11.11	Stator resistor of	Unit:0.001Ω(P11.02<30kW)	Depend	*
F 11.11	Asynchronous motor	Unit:0.01mΩ(P11.02>=30kW)	Берепа	*
P11.12	Rotor resistor of	Unit:0.001Ω(P11.02<30kW)	Danand	
P11.12	Asychronous motor	Unit:0.01mΩ(P11.02>=30kW)	Depend	*
P11.13	Leakage inductance of	Unit:0.01mH(P11.02<30kW)	Donand	_
F11.13	Asychronous motor	Unit:0.001mH(P11.02>=30kW)	Depend	*
P11.14	Mutual inductance of	Unit:0.1mH(P11.02<30kW)	Danand	
F11.14	Asynchronous motor	Unit:0.01mH(P11.02>=30kW)	Depend	*
P11.15	No-load excitation current of	Unit:0.01AP11.02(<30kW)	Danand	
P11.15	Asynchronous motor	Unit:0.1A(P11.02>=30kW)	Depend	*
P11.16	Excitation saturation factor 1	At non rated-excitation status	1.100	*
P11.17	Excitation saturation factor 2	At non rated-excitation status	0.900	*
P11.18	Excitation saturation factor3	At non rated-excitation status	0.800	*

12 Group Motor 1 VF control parameter				
		0: linear VF		
		1: Multi-point VF		
		2: VF to the 1.3		
P12.00	VF curve	3: 1.7 power	0	*
		4: 2.0 power	0	
		5: VFcomplete separation		
		6: VF Half separation		

When the VF curve is straight line and power curve, the frequency-voltage curve is as follows:

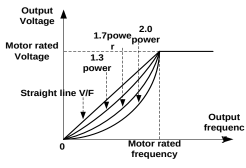


Figure 1: Straight line VF and 1.3 \, 1.7 \, 2.0 power VF

multistage line type VF curve:

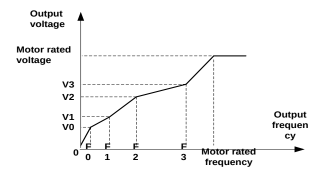


Figure 2:

multi-stage line type VF curve

▶ □ VF full separation

The output voltage and output frequency are completely independent. The output frequency is determined by the frequency source. The output voltage is determined by P12.20. Suitable for applications such as variable frequency power or torque motors.

➤ □ VF semisolated

At this point the ratio of output voltage and output frequency given by the voltage source, the formula is as follows::

output voltage=2 x Voltage source given x output frequency x $\frac{\text{motor rated voltage}}{\text{motor rated frequency}}$

P12.01	Multi-point VF Frequency 1(F0)	0.00Hz~multi-point VF curve F1(P12.03)	0.00Hz	☆
P12.02	Multi-point VF Voltage 0(V0)	0.0%~100.0%	0.0%	☆
P12.03	Multi-point VF Frequency 1(F1)	multi-point VF curve F0(P12.01)~multi-point VF curve F2(P12.05)	50.00Hz	☆
P12.04	Multi-point VF Voltage 1(V1)	0.0%~100.0%	100.0%	☆
P12.05	Multi-point VF Frequency	multi-point VF curve F1(P12.03)~multi-point	50.00Hz	☆

	1(F2)	VF curve F3(P12.08)		
P12.06	Multi-point VF Voltage 2(V2)	0.0%~100.0%	100.0%	☆
P12.07	Multi-point VF Frequency 3(F3)	multi-point VF curveF2(P12.05)~600.00Hz	50.00Hz	☆
P12.08	Multi-point VFVoltage 3(V3)	0.0%~100.0%	100.0%	☆
P12.09	Torque boost	0%~200% 0% is automatic torque boost	0%	\Rightarrow

Automatic torque boost

When P12.09=0=Automatic torque boost,inverter will automatically compensate output voltage to improve torque in low frequency as per actual load ,it is useful for linear VF curve

- Manual torque boost
- When P12.09 not 0,it means manual torque output.Output frequency 0 torque increasing value=p12.09*motor stator resistance *rated excitation current,,increasing value will be gradully decreased as frequency increase, if higher than 50% of motor rated frequency,increasing value will be zero
- > Notice:manual torque boost is useful to linear and power curve

-			1	1
P12.11	Slip compensation gain	0~200% It is used to compensate the speed drop of the asynchronous motor VF control with load, and improve the speed control accuracy. Please adjust according to the following principles: ■ Increase the setting when the motor speed is lower than the target value with loading. ■ Reduce this setting when the motor speed is higher than the target value with loading,	100%	\$
P12.12	Slip compensation filter time	0.01s∼10.00s It is used to adjust the speed and stability of the VF control response to the load. ■ Decrease this setting when the load response is slow. ■ Increase this setting when the speed is unstable	1.00s	☆
P12.13	Oscillation suppression gains	0~2000	300	☆
P12.14	Oscillation suppression effective frequency range	Oscillation suppression effective range :100%~1200% Set the range of the oscillation suppression function, 100% corresponds to the rated frequency of the motor	110%	☆
P12.15	Current limit function selection	ineffective : only adjust output voltage adjust output frequency	2	*
P12.16	Current limit level	20%~180% drive rated current	150%	☆
P12.17	Weak magnetic zone current limit factor	optimize dynamic performance of Weak magnetic zone,10%~100%	0.60	☆

		0: digital setting		
		1: Al1		
		2: AI2		
	\/alta ma agumaa fam\//	3: Reserved		
P12.20	Voltage source for VF	4: keypad potentiometer	0	*
	separation	5: pulse setting HDI		
		6: multiple speed		
		7: communication		
		8: PID		
P12.21	Digital setting for VF	0.0%~100.0%	0.0%	☆
1 12.21	separation voltage	0.076 100.076	0.078	A
P12.22	VF separation voltage Accel	0.00s~60.00s	1.00s	☆
P12.22	and Decel time	0.003 00.003	1.003	A
P12.23	VF Separation voltage rates	VF Separation Voltage variation every hour	0.0%	☆
1 12.23	as per time	range:-100.00%~100.00%	0.076	W

	13 Group Motor 1 vector control				
P13.00	Speed Proportional Gain	0.1~100.0	12.0	☆	
F 13.00	ASR_P1	0.1 100.0	12.0	×	
P13.01	Speed Integral Time	0.001s~30.000s	0.100s	☆	
F 13.01	constant ASR_T1	0.0018 -30.0008	0.1005	×	
D12 02	Speed Proportional Gain	0.1~100.0	8.0	☆	
P13.02	ASR_P2	0.17 = 100.0	0.0	×	
P13.03	Speed Integral Time	0.001s∼30.000s	0.300s	☆	
F 13.03	constant ASR_T1		0.3008	×	
P13.04	ASR parameter Switching	0.00Hz ASP awitching fraguency 2(P12.05)	5.00Hz	☆	
F13.04	frequency 1	0.00Hz∼ ASR switching frequency 2(P13.05)	3.00HZ	×	
P13.05	ASR parameter Switching	ASR switching frequency 1~600.00Hz(P13.04)	10.00Hz	☆	
F 13.03	frequency 2	ASIN SWITCHING REQUERTEY 17 9000.00Hz(F13.04)	10.0002	×	

P13.00 and P13.01 are Speed adjuster parameter for low-speed use, scope of action from zero to P13.04 P13.02 and P13.03 are Speed adjuster parameter for high-speed use, scope of action from P13.05 to maximum frequency

P13.04-P13.05 Two sets of parameter for linear tansitions

	Unit's digit: Electric torque limit source		
	0:digital setting		
	1:Ai1		
Cread control torrive	2:Ai2		
_	3-4(option card)	00	*
limit source selection	5:Pulse HDI		
	6:communication		
	Ten'unit: Electric torque limit source		
	Same as unit'digit		
Electric torque limit	0.0%~300.0%	160.0%	☆
Upper limit of brake	0.00/	400.00/	
torque	0.0%~300.0%	160.0%	\Rightarrow
Torque current directives		_	
filter time	Unit: current loop adjust cycle ,0~100	2	\Rightarrow
ACR Proportional Gain1	0.01~10.00	0.5	☆
ACR Integral Time1	0.01~300.00ms	10.00ms	☆
ACR Proportional Gain2	1~1000	0.5	\Rightarrow
ACR Integral Time2	0.01~300.00ms	10.00ms	☆
Valta as for alfa assembly Opin	0∼100improve the dynamic response of vector	0	
voitage feedforward Gain	control,	0	*
\/-!\	0.0%~50.0%improve the dynamic response of	F 00/	٨
voitage margin	weak magnetic curvature.	5.0%	\Rightarrow
Flux weakening adjuster	0.0016 5.0006	0.1000	☆
integral time	0.0015-5.0005	0.1005	×
Slip compensation	50%-200%	100%	☆
SVC zero speed directives	0:no action 1:output DC current	0	*
	Upper limit of brake torque Torque current directives filter time ACR Proportional Gain1 ACR Integral Time1 ACR Proportional Gain2 ACR Integral Time2 Voltage feedforward Gain Voltage margin Flux weakening adjuster integral time Slip compensation	Speed control torque limit source selection Speed control torque limit source selection Flux weakening adjuster integral time Speed control torque 1:Ai1 2:Ai2 3-4(option card) 5:Pulse HDI 6:communication Ten'unit: Electric torque limit source Same as unit'digit 0.0%~300.0% 0.0%~300.0% Unit: current loop adjust cycle ,0~100 Unit: current loop adjust cycle ,0~100 0.01~300.00ms 1~1000 0.01~300.00ms 0~100improve the dynamic response of vector control, 0.0%~50.0%improve the dynamic response of weak magnetic curvature. Flux weakening adjuster integral time Slip compensation 50%-200%	Speed control torque 1:Ai1 2:Ai2 3-4(option card) 5:Pulse HDI 6:communication Ten'unit: Electric torque limit source Same as unit'digit 160.0%

		14 Group Torque control		
		0: digital setting		
		1: Al1		
		2: AI2		
P14.00	Torque setting	3: Al3(reserved)	0	*
	, ₁ ,	4: Al4(reserved)		
		5: HDI		
		6: communication		
P14.01	Torque digital setting	-200.0~200.0%	0	☆
		Benchmark 10.0%~300.0%		
		Notice:torque benchmarks for analog inputs and		
P14.02	P14.02 Maximum torque	high frequency pulse input as well as limit	200.0%	*
		output torque in torque control		
		0.000s~60.000s		
P14.03	Torque Acceleration time	Notice:Torque given time from zero to motor	0.100s	☆
	10.4007.000.010.000.	rated torque	01.1000	
		0.000s~60.000s		
P14.04	P14.04 Torque control Deceleration time	Notice:Torque given time from motor rated	0.100s	☆
		torque to zero	0.1000	
		0: digital setting		
		1: Al1		
		2: AI2		
P14.05	Upper limit frequency of	3: Al3(expansion card)	0	*
1 1 1.00	torque control	4: Al4 (expansion card)	Ü	
		5: HDI high frequency pulse input		
		6: communication		
	Upper limit frequency of			
P14.06	torque control	-100.0%~100.0%	100.0%	\Rightarrow
	900 00.11101	Relative to maximum frequency: 0.0%~100.0%		
P14.07	Reverse speed limit	Notice:Speed limit for reverse speed direction	40.0%	☆
	2.00 op 000 mm	not specified by the speed limit source		
	Torque setting over limit	0: match torque setting		
P14.08	speed	1: speed control	0	*
P14.10	Static friction torque	0.0%~50.0%	10.0%	☆
	Static friction torque			
P14.11	compensation	0.00Hz~50.00Hz	1.00Hz	*
	Componidation	0.0%~50.0%		
		Dynamic friction at rated speed		
P14.12	Dynamic friction factor	Notice: motor sliding friction torque at rated	0.0%	☆
		rotating speed		
	Dynamic friction starting			
P14.13	value	0.0%~50.0%	0.0%	☆
	value			

	16 Group Energy saving control parameter				
r16.00	Electricity meter count (32BIT)	Unit:KW/H	-	•	
r16.02	Output power	Unit:0.1kw,output power will be negative in regen state	-	•	
r16.03	Power factor	-1.000~1.000	-	•	
P16.04	Electricity meter zero clearing	0:no function; 1111: clear to zero	0	⋫	
P16.05	Energy saving control	0: disable 1: enable	0	*	
P16.06	Energy saving voltage limit	0%~50%	0%	☆	
P16.07	Energy saving filter time	0.0∼10.0s	2.0s	☆	

Notice:When energy saving enabled, the output current can be reduced and the power loss can be reduced when the load is light. For example, the fan and pump is light oaded, most of the inverters do not have this function, so we are more energy efficient. Energy savings can be achieved when it is light loads or load changes so slow

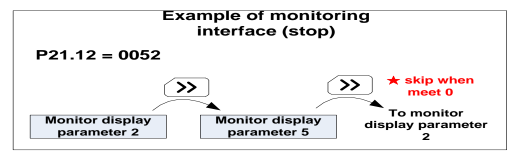
	20 Group	User-defined function code menu		
P20.00	User-defined function code 1		00.00	☆
P20.01	User-defined function code 2		00.00	☆
P20.02	User-defined function code 3		00.00	☆
P20.03	User-defined function code 4		00.00	☆
P20.04	User-defined function code 5		00.00	☆
P20.05	User-defined function code 6		00.00	☆
P20.06	User-defined function code 7		00.00	☆
P20.07	User-defined function code 8	The value is the function code number, ranging from 00.00 to 63.99. Example: If you want to display P03.01 and P13.00 in the user-defined menu mode (-USr-), set P20.00=03.01, P20.01=13.00	00.00	☆
P20.08	User-defined function code 9		00.00	☆
P20.09	User-defined function code 10		00.00	☆
P20.10	User-defined function code		00.00	☆
P20.11	User-defined function code 12		00.00	☆
P20.12	User-defined function code 13		00.00	☆
P20.13	User-defined function code 14		00.00	☆
P20.14	User-defined function code		00.00	☆
P20.15	User-defined function code 15		00.00	☆
P20.16	User-defined function code 16		00.00	☆
P20.17	User-defined function code		00.00	☆
P20.18	User-defined function code 18		00.00	☆
P20.19	User-defined function code		00.00	☆

	21 Gro	oup Keypad and Display Group		
P21.00	LCD language option	0: Chinese 1: English	0	☆
P21.02	MKfunction option	0: no function; 1: Forward Jog 2: Reverse Jog; 3: Forward/reverse Switch 4: Quick stop; 5: coast to stop 6: Curse left shift(LCD keypad)	1	*
P21.03	STOP function	O:Valid only at Keypad Control 1:valid at all command Channels	1	☆
P21.04	Monitoring display1	00.00~99.99	27.00	☆
P21.05	Monitoring display2	00.00~99.99	27.01	☆
P21.06	Monitoring display3	00.00~99.99	27.06	☆
P21.07	Monitoring display4	00.00~99.99	27.05	☆
P21.08	Monitoring display5	00.00~99.99	27.03	☆
P21.09	Monitoring display6	00.00~99.99	27.08	☆
P21.10	Monitoring display7	00.00~99.99	06.00	☆
P21.11	Running status Monitoring display parameter option	Unit'digit to Thousand'digit set 1-4 monitor parameter 0 means no display, $1\sim 7$ corresponds to monitor parameter $1\sim 7$ Unit'digit: choose first monitoring data, $0\sim 7$ Ten's digit: choose second monitoring data, $0\sim 7$ Hundred's digit: choose third monitoring data, $0\sim 7$ Thousand's digit: choose fourth monitoring display, $0\sim 7$	5321	☆
P21.22	Stop status Monitoring display parameter option	Same as P21.11	0052	☆

VFD500 digital keyboard monitoring interface supports up to 4 monitoring volume. Monitoring variables in running status and monitoring variables in stop status are set by P21.11 and P21.12, respectively. Press
[SHIFT] key on the keyboard to switch the monitoring volume from low to high of P21.11 or P21.12,

Encountered "0" then skip, cycle monitoring.

Take the shutdown monitoring interface for example, P21.12 = 0052, there are 2 monitoring variables, which are r27.01 (monitor display parameter 2, P21.05 = 27.01) and r27.03 (monitor display parameter 5, P21.08 = 27.03), press the 【SHIFT】 key on the keyboard to switch between the two monitors, as shown below.



The rules for running the monitoring interface are the same as the shutdown monitoring interface, and will not be repeated

P21.13	Digital keypad personalized setting Load speed display factor	Unit's digit: quick editing function selection 0: invalid 1: Numeric frequency setting 2: Numeric torque setting 3: PID digital setting 0 Note: The quick editing function means that if the current monitoring value is the output frequency or command frequency under the monitoring status, press the [ENTER] key to enter the parameter editing interface directly. The edited parameters are set by the ones digit of this function code. Ten's digit: monitor pointer reset selection 0: When the display status is in the monitoring status from other status, or when the running monitoring status and stop monitoring status are switched, the previously recorded monitoring pointer position will be restored. 1: When the display status is in the monitoring status by other status, or when the monitoring status of running status and stop status are switched, the monitor pointer will be reset to the ones of P21.11 or P21.12. Note: when power-on, the shutdown monitoring pointer points to the P21.12 bits, the operation monitoring pointer points to P21.11 bits 0.001~65.000	30.000	*
P21.14	Load speed decimal point	0~3	0	☆
	digit	Load speed =P27.00*P21.10	-	
r21.16	Load speed display	Decimal point digit defined by P21.11	-	•
P21.17	Speed display unit	0: 0.01Hz; 1: 1Rpm > r10.12, r27.00, r27.01 displaying unit selection	0	*

	22 Group A	C drive data and configuration		
		Depend on drives power		
		≤7.5kW: 1kHz~12.0kHz		
		11kW~45kW: 1kHz~8kHz		
		≥55kw: 1kHz~4kHz		
		The carrier frequency can be reduced when it		
		came like following phenomenon:		
		1 The leakage current generated by the		
		inverter is large		
P22.00		2 The interference generated by the inverter	Depend	☆
		has an impact on peripheral devices		
		3 Long wiring distance between inverter and		
		motor		
		The carrier frequency can be increased		
		whenwhen it came like following		
		phenomenon:		
		1 The electromagnetic noise generated by the		
		motor is large		
		Unit'digit: adjustment as per Rotation		
D00.04	P22.01 Carrier frequency adjustment	0:No; 1:Yes	00	
P22.01		Ten'digit: adjustment as per Temperature	00	*
		0 no; 1: yes		
P22.02	Low speed carrier frequency	1.0kHz~15.0kHz	Depend	☆
P22.03	High speed carrier frequency	1.0kHz~15.0kHz	Depend	☆
		0.00Hz~600.00HzWhen the carrier		
	Carrier frequency switching	frequency is adjusted according to the output		
P22.04	point 1	frequency, the carrier frequency set by	7.00Hz	☆
		P22.02 is used when the output frequency is		
		lower than this set value.		
		0.00Hz~600.00Hz When the carrier		
	Carrier frequency switching	frequency is adjusted according to the output		
P22.05	point2	frequency, the carrier frequency set by	50.00Hz	☆
	ροιπίζ	P22.03 is used when the output frequency is		
		higher than this set value.		
		0: SVPWM		
		It is normally used		
		1: SVPWM+DPWM		
		Using this modulation method can reduce the		
		switching loss of the inverter and reduce the		
		probability of overheating alarm of the		
P22.06	PWM way	inverter; however, the electromagnetic noise	0	*
		of the motor in the medium speed section will		
		be too large.		
		2: PWM at random		
		The electromagnetic noise generated by the		
		motor is white noise, not a sharp squeak.		
		3: SPWM		

		It is only used in special situation		
		·		
		10%~100%(modulation percentage)		
P22.07	DPWM switching point	When P22.06 is set to 1, increasing this	30%	*
		setting vaule can reduce the electromagnetic		
		noise in the middle speed section.		
		50%~110%		
		It is used to define the duty cycle of the		
P22.08	Modulating limit	inverter side IGBT. Overmodulation is allowed	105%	*
	· ·	when it is set to 100% or more, and the		
		allowable overmodulation is deepened when		
		the set value is increased from 101 to 110.		
		0:diabled		
		1:enabled		
P22.10	AVR function	When the AVR function is enabled, the effect	1	*
		of the DC bus voltage change on the output		
		voltage can be eliminated.		
		0-disabled		
		1-enabled		
P22.11	Energy braking voltage	2-only enable when ramp to stop	1	☆
funtion	funtion	This parameter is only used to control the	'	Α .
		built-in brake unit. For models without a		
		built-in brake unit, this setting can be ignored.		
		320V~400V(220V level)		
P22.12	Energy braking voltage	600V~800V(380V level)	Depend	☆
1 22.12	Ellergy braking voltage	690V~900V(480V level)	Берепа	A
		950V~1250V(690V level)		
		0:no Operation		
		1:output phase switch		
P22.13	Output phase switch	(equal to change Phase between V and	0	_
F22.13	Output priase switch	W,For closed loop control, you need to	U	_
		re-rotate the self-learning to confirm the		
		encoder direction)		
	Cooling method (fan	0:effective when running		
P22.14	control)	1:Forced control(effective when power on)	0	☆
	Control)	2:adjustable as per drive temperature		
		0-G type;1-P type		
		> G means normal duty (constant torque		
P22.15	G/P drive type	load)	0	*
		> P means light duty such as fan and		
		pump		
r22.16	Drive rated power	Read only Unit:0.1kw	-	•
r22.17	Drive rated Voltage	Read only Unit:V	-	•
r22.18	Drive rated current	Read only Unit:0.1A	-	•

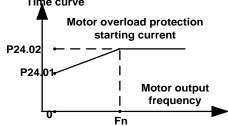
	23 Group	Drive protection function setting		
P23.00	DC Bus voltage control option	 ▶ Unit'digit :Overvoltage stall control O:overvoltage stall disabled 1:overvoltage stall enabled 2:overvoltage stall enabled self-adjustable ▶ The over-voltage stall function limits the amount of power generated by the motor by extending the deceleration time or even increasing the speed, avoiding over-voltage on the DC side and reporting over-voltage faults Ten'unit:Undervoltage stall control 0:undervoltage stall disabled 1:Undervoltage stall(decelerate to zero speed and be in standby mode,after power restoring ,it will run again automatically) 2: Undervoltage stall decelerate to zero and stop) ▶ The undervoltage stall function reduces the motor power consumption or reduces the power consumption of the motor or turns it into a power generation operation to avoid the undervoltage fault on the DC side. ▶ The undervoltage stall function is used when the input power supply quality is poor (the power supply voltage fluctuates downward or the sporadic short 	01	*
P23.01	Overvoltage stall threshold	inverter running as much as possible. 220V Level: 320V~400V 380V Level: 540V~800V 480V Level: 650V~950V	Depend	*
P23.02	Undervoltage threshold	220V level: 160V~300V 380V level: 350V~520V 480V level: 400V~650V	Depend	*
P23.03	Overvoltage stall ratio	0~10.0	1.0	☆
P23.04	Undervoltage stall ratio	0~20.0	4.0	☆
P23.05	Undervoltage trip threshold	220V Level:160V~300V 380V Level:350V~520V 480V Level:400V~650V	Depend	*
P23.06	Undervoltage fault detecting time	0.0s~30.0s	1.0s	*
P23.07	Rapidcurrent limit	0:Disabled 1:Enabled	1	*
P23.10	Over-speed detection value	0.0%∼120.0% maximum frequency	120.0%	☆
P23.11	Over-speed detection time	0.0s~30.0s0.: shielding	1.0s	☆

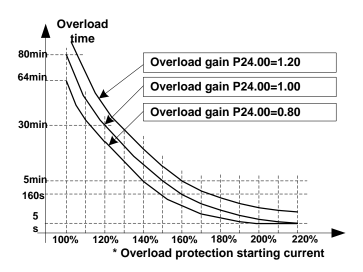
P23.12	Detection value of too large speed deviation	0.0%~100.0%(motor rated frequency)	20.0%	☆
P23.13	Detection value of too large speed deviation	0.0s~30.0s 0.0: shielding	0.0s	À
D00 44	Input phase loss	0.0s~30.0s	0.0-	
P23.14	detection time	0.0: forbidden	8.0s	☆
P23.15	Output phase loss inbalance detecting	0%~100%	30%	☆
P23.18	Fault protection action selection 1	Unit's digit: input phase loss 0: coast to stop 1: Emergent stop 2: Stop as per stop mode 3: continue to Run Ten'unit: user self-defined fault 1 same as Unit's digit Hundred'unit: user self-defined fault 2 same as Unit'digit Thousand's unit: communication fault same as unit's digit	0000	☆
P23.19	Fault protection action selection 2	Unit's digit: motor overload 0: coast to stop 1: emergent stop 2: stop as per stop mode 3: continue to run Ten'unit: motor overheat same as unit'digit Hundred'unit: too large speed deviation same as unit'digit Thousand's unit: motor over speed same as Unit'digit	0000	¥
P23.20	Fault protection action selection 3	Unit's digit: PID feedback lost during running 0: coast to stop 1: fast stop 2: stop as per stop mode 3: continue to run Ten'unit: Reserved same as unit'digit Hundred'unit: reserved same as unit'digit thousand'unit: reserved same as unit'digit	0000	☆
P23.21	Fault protection action selection 4	Unit's digit: output phase loss 0: coast to stop 1: fast stop 2: stop as per stop mode Ten'unit: EEPROM fault 0: coast to stop	0000	☆

			ı	
		1: fast stop		
		2: stop as per stop mode		
		3: continue to run		
		Hundred's unit: PG card fault(reserved)		
		0: coast to stop		
		1: fast stop		
		2: stop as per stop mode		
		3: continue to run		
		Thousand's unit: off load fault		
		0: coast to stop		
		1: fast stop		
		2: stop as per stop mode		
		3: continue to run		
		Define as per bit:		
		bit0-undervoltage;bit1- inverter overload		
P23.24	Fault reset	bit2-inverter overheat ;bit3-motor overload	0	☆
		bit4-motor overheat;bit5-user'fault 1		
		bit6- user'fault 2; bit7~15 reserved		
		Define as per bit:		
		bit0-overcurrent during		
		acceleration;bit1-overcurrent during deceleration		
		•		
		bit2-overcurrent during constant speed;bit3-over		
		voltage during acceleration		
P23.25	Fault source for auto reset	bit4-overvoltage during	0	$\stackrel{\wedge}{\simeq}$
		deceleratoin;bit5-overvoltage during		
		bit6-inverter undervoltage;bit7-input phase loss		
		bit8-inverter overload;bit9-inverter overheat		
		bit10-motor overload;bit11-motor overheat		
		bit12-user'fault 1;bit13-user'fault 2		
		bit14-Reserved;bit15-Reserved		
P23.26	Fault auto Reset times	0~99	0	☆
P23.27	Numberic output Action at	0:disabled	0	- ^-
F23.21	fault reset	1:enabled	U	☆
P23.28	Interval time of fault auto	0.1s∼300.0s	0.5s	☆
	reset			
P23.29	Fault auto reset times clearing time	0.1s∼3600.0s	10.0s	☆
		0: run at current frequency		
	Continuing Running	1: run at setted frequency		
		2 run at unnar limita fraguanav	0	☆
P23.30	frequency selection when	2: run at upper limite frequency	0	
P23.30	frequency selection when trip	3: run at lower limit frequency		
P23.30				~
P23.30	trip	3: run at lower limit frequency		
P23.30		3: run at lower limit frequency 4: run at abnormal back-up frequency	5.0%	☆

	24 Group motor Protection parameter					
P24.00	Motor overload protection	0.20~10.00	1.00	☆		
F 24.00	gain	0.20 - 10.00	1.00	×		
P24.01	Motor overload starting	50.0%~150.0%	100.0%	\$		
P24.01	current at zero speed	30.076 130.076	100.076	×		
D24.02	Motor overload starting	F0 00/ - 4F0 00/	115.0%	☆		
P24.02	current at Rated speed	50.0%~150.0%	115.0%	X		

Motor in self cooling mode, heat dissipation is poor when in low frequency but good in condition of high frequency . P24.01 adn P24.02 is used to set the starting point of zero and rated speed overload current in order to obtain a more reasonable under different speed overload protection Time curve





Left: Motor overload protection starting current

Right: Motor Overload Protection Curve with Different Overload Protection Gains

Motor overload Overload protection of motor 2 only when P24.04 bits equals one or overload protection of motor 1 or P24.08 bits equals one. P24.00 is used to adjust the overload inverse time curve time, as shown in the right figure above, the minimum motor overload time is 5.0s.

Note: Users need to correctly set the three parameters of P24.00, P24.01 and P24.02 according to the actual overload capacity of the motor. If set unreasonable, prone to motor overheating damage and the inverter is not timely warning of the danger of protection.

Matau 4 muataatian	Unit'digit:motor protection selection 0:No		
option	1:overload protection(motor 1) 2:PTC1000 3:PTC100	01	☆
	Motor 1 protection option	Motor 1 protection option 0:No 1:overload protection(motor 1) 2:PTC1000	Motor 1 protection option 0:No 1:overload protection(motor 1) 2:PTC1000 0:No

		tan'unitramparatura datastina shannal		
		ten'unit:temperature detecting channel		
		0:Al3(IO card)		
		1:Al4(IO card)		
	Matan 4 according 4			
P24.05	Motor 1 overheat	0.0℃~200.0℃	120.0℃	☆
	protection threshold			
P24.06	Motor 1 overheat warning	50%~100%	80%	☆
	threshold			
r24.07	Motor 1 temperature read	Unit 0.1℃	_	
12 1.07	data	Sint Sin G		-
		Unit'digit:motor protection selectoin		
		0:no		
		1:overload protection(motor 2)		
	Motor 2 protection	2:PTC1000	04	
P24.08	option	3:PTC100	01	\Rightarrow
		Ten'unit: temperature detecting channel		
		0:Al3(IO Card)		
		1:Al4(IO Card)		
	Motor 2 overheat			
P24.09	protection threshold	0.0℃~200.0℃	120.0℃	\Rightarrow
	Motor 2 overheat warning			
P24.10	threshold	50%~100%	80%	☆
	Motor 2 temperature read			
r24.11	data	Unit 0.1 ℃	-	•
			1 1/0 1	··
Mc	otor can be protected from ove	erload or overheat by setting P24.04 and P24.08 via	motor1/2 prote	ection
P24.12	Off load protection	0:effective 1:ineffective	0	☆
P24.13	Off load detection level	0.0%-100%	10.0%	☆
P24.14	Off load detection time	0.000s-60.000s	1.000s	☆

	25 Gro	up Fault tracking parameter		
*2E 00	Current fault	- see detail chapter 6 fault diagnosis and		
r25.00	type	solution	-	•
	Output			
r25.01	frequency at	Unit:0.01Hz	-	•
	fault			
r25.02	Output current at	Unit:0.1A		
123.02	fault	Offic.o. TA	_	
r25.03	Bus voltage at	Unit:V	_	
123.03	fault	Offit. V	_	
r25.04	Running mode	- see Parameter r27.10 in detail	_	
120.04	status 1at fault	See Farameter 127.10 in detail		, and the second
r25.05	Input terminal	Bit0∼Bit6 corresponds to DI1∼DI7	_	
120.00	status at fault	Bit12~Bit15 corresponds to VDI1~VDI4		
r25.06	Working time at	Unit:0.01S	_	
120.00	fault	GIIII. GI G		
r25.07	Accumulated			
	working time at	Unit:hour	-	•
	fault			
r25.08	Frequency	Unit:0.01hz	_	
	source at fault	01111.010 1112		
r25.09	Torque source at	Unit:0.1% compared to motor rated torque	_	
	fault			
r25.10	Encoder speed	Unit:RPM	_	
	at fault			
r25.11	Electrical angle	Unit: 0.1°		•
	at fault	2		
r25.12	Running mode	See Parameter r27.11 in detail	-	•
	status 2 1at fault			
		Define as per unit, 0:ineffective, 1:effective		
r25.13	Input terminal	Bit0: DO1; Bit1: DO2	-	•
	status at fault	Bit2: relay; Bit3~Bit7: reserved;		
		Bit8: VDO1; Bit9: VDO2		
	Heat sink			
r25.14	temperature at	Unit: 0.1° C	-	•
	fault			
r25.15	Low-level fault	-	-	•
		p Fault recording parameter		ı
r26.00	Last fault 1trip	SEE DETAILS IN CHAPTER 6	-	•
	type			
	Output			
r26.01	frequency at	Unit:0.01Hz	-	•
	fault			
r26.02	Output current at	Unit:0.1A	-	•
	fault			
r26.03	Bus voltage at	Unit:V	-	•

	fault			
r26.04	Running mode	See Parameter r27.10		_
r26.0 4	status 1at fault	See Parameter 127.10	-	•
r26.05	Input terminal	Bit0~Bit6 corresponds to DI1~DI7		_
120.05	status at fault	Bit12 \sim Bit15 corresponds to VDI1 \sim VDI4	-	•
r26.06	working time at	Unit:0.01S	_	
120.00	fault	OHIL.0.013	_	
	Accumulated			
r26.07	working time	Unit:hour	-	•
	atfault			
r26.08	Last fault 2 trip		-	
	type			
	Output			
r26.09	frequency at		-	•
	fault			
r26.10	Output current at	Same as last fault description	_	•
	fault	-		-
r26.11	Bus voltage at	<u>-</u>	-	•
	fault	<u>-</u>		
r26.12	Running mode	-	-	•
	status 1at fault	_		
r26.13	Input terminal	-	-	•
	status at fault			
r26.14	working time at		-	•
	fault			
	Accumulated			
r26.15	working time at		-	•
	fault			
r26.16	Last fault 3 trip		-	•
	type			
O. 4.7	Output			
r26.17	frequency at		-	•
	fault			
r26.18	Output current at faul		-	•
			_	
r26.19	Bus voltage at fault		-	•
	Running mode	Ones on local facility de contestions	_	
r26.20	status 1at fault	Same as last fault description	-	•
	Input terminal			
r26.21	status at fault	_	-	•
	working time at			
r26.22	fault	-	-	•
	Accumulated	-		
r26.23	working time		-	•
	atfault	-		

27 Group Monitoring parameter					
r27.00	Running frequency	It can set unit as per Parameter P21.07	-	•	
r27.01	Set frequency	It can set unit as per Parameter P21.07	-	•	
r27.02	Direction indicator	bit0: direction of running frequency bit1: direction of setting frequencybit2: direction of main frequency bit3: direction of auxiliary frequency bit4: direction of UpDown offset bit5: reserved	-	•	
r27.03	Bus voltage	Unit: 1V	-	•	
r27.04	VF separation setting	unit: 0.1%	-	•	
r27.05	Output voltage	unit: 0.1V	-	•	
r27.06	Output current	unit: 0.1A	-	•	
r27.07	Output current percentage	unit: 0.1%(100% of motor rated current)	-	•	
r27.08	Output torque	0.1%	-	•	
r27.09	Torque setting	0.1%	-	•	
r27.10	Drives running mode status 1	Bit0:Running status 0-Stop;1-Run Bit1:Motor direction0-Forward;1-Reverse Bit2:Ready signal:0-not ready;1-ready Bit3:fault status 0-no fault;1-fault Bit4~5:fault type:0-free stop;1-fast stop;2-stop as per stop mode; 3: continue to run Bit6:jog status:0-no jog;1-jog status Bit7:Auto tune :0-no;1-yes Bit8:DC braking:0-Non DC braking;1-DC braking Bit9:Reserved Bit10~11:Acceleration and Deceleration: 0:stop/zero output;1:speed up;2:slow down;3:constant speed Bit12:reserved Bit13:current limit status:0-no;1-yes Bit14:overvoltage stalladjustment:0-no ;1-yes Bit15:undervoltage stall adjustment :0-no;1-yes	-	•	
r27.11	Drives running mode2	Bit0~1:current command source:0-keypad;1-terminal;2-communicatoi n Bit2~3:motor option:0-motor 1;1-motor 2 Bit4~5:current motor control:0-VF;1-SVC;2-VC	-	•	

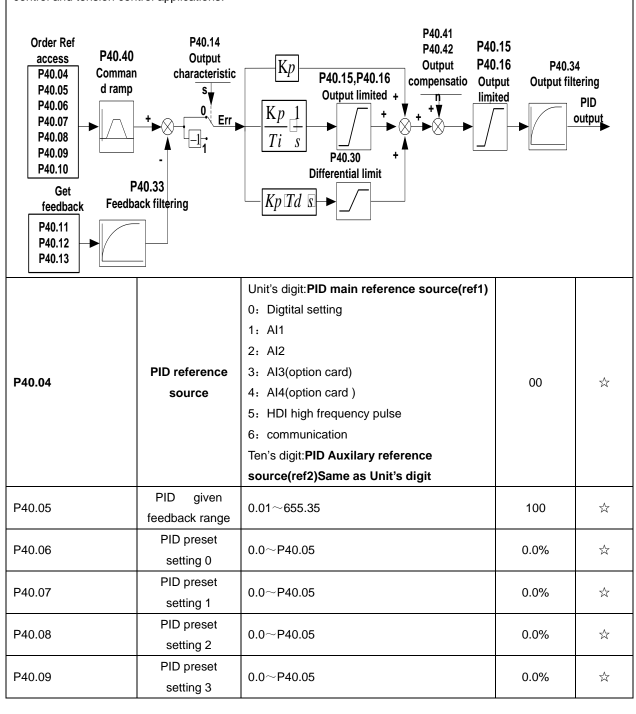
		Bit6~7:current running		
		mode:0-speed;1-torque;2-position		
r27.14	Accumulated	Unit:hour	_	•
127.11	power on time	Cintinodi		
r27.15	Accumulated	Unit:hour	-	•
	running time			
r27.18	Heat sink	Unit:0.1 ℃	-	•
27.40	temperature	11 11 2 2 4 1		
r27.19	Main frequency	Unit:0.01Hz	-	•
r27.20	Auxiliary	unit:0.01Hz	-	•
	frequency			
r27.21	UpDown offset	unit:0.01Hz	-	•
	frequency			
	-	dbus communication parameter		l
P30.00	Communication	0:Modbus;	0	*
	type	1~2:can Open/profibus and reserved 1~247		
		Different slaves on the same network		
P30.01	Drive Address	should set different local addresses;	1	
	Drive Address	0 is the broadcast address, all slave	'	^
		inverters can be identified		
		0:1200 bps; 1:2400 bps		
		2:4800 bps; 3:9600 bps		
P30.02	Modbus baud rate	4:19200 bps; 5:38400 bps	3	*
		6:57600 bps; 7:115200 bps		
		0: 1-8-N-1		
		(1 start bit +8 data bits +1 stop bits)		
		1: 1-8-E-1		
		(1start bit +8 data bits +1 even parity +1		
		stop bit)		
		2: 1-8-0-1		
		(1 star bit+8 data bits +1odd parity+1		
P30.03	Modbus data	stop bits)	0	*
	format	3: 1-8-N-2		
		(1 star bit+8 data bits+2 stop bits) 4: 1-8-E-2		
		(1 star bits+8 data bit+1 even parity+2		
		stop bits)		
		5: 1-8-0-2		
		(1 start bit +8 data bits+1 odd parity+2		
		stop bits)		
B00.04	Modbus response	1~20msThe delay time of the local to	_	
P30.04	delay	answer the master	2ms	*
		0.0s(disabled)~60.0s(works for		
P30.05	Modbus overtime	master-slave system) When this function	0.0s	*
		code effective,if slave do not receive data		

		from master overtime,it will trip as Er.485		
r30.06	Number of process	Add 1 after receive one data, $0{\sim}65535$	_	_
130.00	data received	count in cycle	-	•
r30.07	Number of process	Add 1 after transmiss one data, $0{\sim}65536$		
130.07	data transmission	count in cycle	-	•
	Number of error	Each time an CRC error frame is received,		
r30.08	frames received by	this value is incremented by 1,0 to 65535	_	
100.00	Modbus	cycles; it can be used to judge the degree		· ·
	Modbus	of communication interference.		
P30.09	Modbus	0: slave	0	*
1 30.09	master-slave option	1: master(sent by broadcast)	0	`
	Slave memory			
P30.10	when inverter as	$1{\sim}9$ corresponds to $0x7001{\sim}0x7009$	1	$\stackrel{\wedge}{\leadsto}$
	master			
		0:output frequency		
		1:set frequency		
	Data sent by	2:output torque		
P30.11	Master	3:set torque	0	☆
	Master	4:PID setting		
		5:PID feedback		
		6:output current		
P30.12	Sending interval of Master	$0.010{\sim}10.000$ sAs a master, after sending		
		one frame of data, the next frame of data	0.1s	☆
	Master	is sent after this delay.		
	Receiving	-10.000~10.000The values of slave		
P30.13	proportaionality	registers 0x7001 and 0x7002 take effect	1.00	☆
	factor of slave	after passing through this scaling factor		
		0: 0.01%		
	Communication	1: 0.01Hz		
P30.14	Communication	2: 1Rpm	0	☆
F30.14	special register	Some units of specific communication	U	×
	speed unit	registers can be set by this parameter.		
		See Appendix A for details.		
		When the format of the received frame is a		
		write register, this parameter can be set to		
		reply to the host.		
		0: Reply to the host (standard Modbus		
		protocol)		
	Modhua rospona	1: Do not reply to the host (non-standard		
P30.15	Modbus response	Modbus protocol)	0	☆
	characteristics			

40 Group PID function				
r40.00	PID final output	Read only unit:0.1%	_	
140.00	value	Read only diffico. 1 %	•	•
r40.01	PID final set	Pood only unit:0.19/		
140.01	value	Read only unit:0.1%	-	•
r40.02	PID final	Deed ask with 0.40/		
140.02	feedback value	Read only unit:0.1%	-	•
r40.03	PID deviation	B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	value	Read only unit:0.1%	•	•

PID through the target signal (command) and the controlled amount of the difference between the feedback signal proportional (P), integral (I) and differential (D) operation, adjust the inverter output frequency, etc., to achieve closed-loop system, the controlled amount Stable at the target value.

VFD500 built-in process PID structure as shown below, suitable for flow control, pressure control, temperature control and tension control applications.



When PID reference source is digital setting, PID digital setting 0~3 depends on DI terminal function 43 (preset PID terminal I) and 44 (preset PID terminal 2):

preset PID terminal1	preset PID terminal 2	PID Digital setting value(0.1%)
0	0	P40.06 * 100.0% / P40.05
1	0	P40.07 * 100.0% / P40.05
0	1	P40.08 * 100.0% / P40.05
1	1	P40.09 * 100.0% / P40.05

For example: When Al1 is used as PID feedback, if the full range corresponds to 16.0Kg pressure and require PID control to be 8.0Kg; then set P40.05 PID feedback range to 16.00, PID digital reference terminal select to P40.06, Set P40.06 (PID preset setting 0) to be 8.00

		,		
		0:ref1		
		1:ref1+ref2		
		2:ref1-ref2		
		3:ref1*ref2		
		4:ref1/ref2		
		5:Min(ref1,ref2)		
	DID votovou co	6:Max(ref1,ref2)		
P40.10	PID reference	7(ref1+ref2)/2	0	$\stackrel{\wedge}{\Rightarrow}$
	source selection	8:sqrt(ref1)		
		9:sqrt(ref1-ref2)		
		10:sqrt(ref1+ref2)		
		11:sqrt(ref1)+sqrt(ref2)		
		12:ref1 and ref2 conversion		
		Sqrtmeans square root		
		calculation,eg:sqrt(50.0%)=70.7%		
		Unit's digit 0: PID feedback source1(fdb1)		
		0:Al1		
		1:AI2		
		2:Al3(option card)		
		3:Al4(option card)		
	DID (co. II co.)	4: PLUSE(HDI)		
P40.11	PID feedback source1	5: Communication	00	☆
		6: Motor rated output current		
		7: Motor rated output frequency		
		8: Motor rated output torque		
		9: Motor rated output frequency		
		Ten's digit : PID feedback source2 (fdb2)		
		Same as Unit's digit		
		0:fdb1		
		1:fdb1+fdb2		
		2:fdb1-fdb2		
D40.42	PID feedback	3:fdb1*fdb2	0	
P40.13	function selection	4:fdb1/fdb2	0	☆
		5:Min(fdb1,fdb2)Take fdb1.fdb2 smaller		
		value		
		6:Max(fdb1,fdb2) Take fdb1.fdb2 bigger		

		value		
		7: (ref1+ref2)/2		
		8:sqrt(fdb1)		
		9:sqrt(fdb1-fdb2)		
		10:sqrt(fdb1+fdb2)		
		11:sqrt(fdb1)+sqrt(fdb2)		
		12:fdb1and fdb2 switchover		
		Sqrt means square root		
		calculation,eg:sqrt(50.0%)=70.7%		
P40.14	PID output foature	0-positive	0	☆
F40.14	PID output feature	1-negative	U	×

The PID output characteristic is determined by P40.14 and Di terminal 42 function PID positive/negative switching:

P40.14 = 0 and PID positive/negative switching terminal (DI function No. 42) is invalid: PID output characteristic is positive

P40.14 = 0 and PID positive/negative switching terminal (DI function No. 42) is valid: PID output characteristic is negative

P40.14 = 1 and PID positive/negative switching terminal (DI function No. 42) is invalid: PID output characteristic is negative

P40.14 = 1 and PID positive/negative switching terminal (DI function No. 42) is valid: PID output characteristic is positive

poditivo				
P40.15	Upper limit of PID output	-100.0%~100.0%	100.0%	☆
P40.16	lower limit of PID output	-100.0%~100.0%	0.0%	☆
P40.17	Proportaional gain KP1	0.0~200.0%	5.0%	☆
P40.18	Integral time TI1	0.00s (no any integral effect)~20.00s	1.00s	☆
P40.19	Differential time TD1	0.000s~0.100s	0.000s	☆
P40.20	Proportaional gain KP2	0.00~200.0%.	5.0%	☆
P40.21	Integral time TI2	0.00s (no any integral effect)~20.00s	1.00s	☆
P40.22	Differential time TD2	0.000s~0.100s	0.000s	☆
P40.23	PID parameter switchover condition	O: no switchover Do not switch, use KP1, TI1, TD1 1: switchover via DI Switch by DI terminal KP1, TI1, TD1 are used when DI terminal No. 41 function is invalid; KP2, TI2, TD2 are used	0	☆

		when valid		
		2: automatic switchover based on deviation		
		The absolute value of PID command and		
		feedback deviation is less than P40.24, using		
		KP1, TI1, TD1; the absolute value of		
		deviation is greater than P40.25, using KP2,		
		TI2, TD2 parameters; the absolute value of		
		deviation is between P40.24~P40.25, The		
		two sets of parameters are linearly		
		transitioned.		
	PID parameter			
P40.24	switchover	0.0%~P40-25	20.0%	☆
	devation 1			
	PID parameter			
P40.25	switchover	P40-24~100.0%	80.0%	☆
	devation 2			
	PID integral			
P40.26	separation	0.0%~100.0%	100.0%	☆
	threshold			
P40.27	PID initial value	0.0%~100.0%	0.0%	☆
P40.28	PID intial value	0.00~650.00s	0.00s	
F4U.20	holding time	0.00/~000.008	0.008	☆

This function is only valid when P40.39 = 0 which is not calculated. The PID output is reset after the inverter stops. If P40.28 \neq 0, when the inverter runs, the PID output is equal to the initial value of PID and keeps the time of P40.28.

P40.29	PID deviation	0.0%~100.0%	0.0%	☆
	limit			
P40.30	PID differential	0.00%~100.00%	1.00%	☆
P40.33	PID feedback filter time	0.000~30.000s	0.010s	☆
P40.34	PID output filter time	0.000~30.000s	0.010s	☆
P40.35	Detection value of PID feedback loss (lower limit)	0.0%(no detection) \sim 100.0%	0.0%	☆
P40.36	Detection time of PID feedback loss	0.000s~30.000s	0.000s	☆
P40.37	Detection value of PID feedback loss(upper limit)	0.0%∼100.0%(no detection)	100.0%	☆
P40.38	Upper Detection time of PID feedback loss	0.000s~30.000s	0.000s	☆

P40.39	PID operation at	0-No PID operation at stop	0	☆
1 10.00	stop	1-PID operation at stop	Ŭ .	^
	PID command			
P40.40	for accel and	0.0s∼6000.0s	0.0s	\Rightarrow
	decel time			
		0-digital setting		
P40.41	PID offset	1-Al1	0	☆
	selection	2-Al2		
	DID # . F . I	3-Al3(option card)		
P40.42	PID offset digital	-100.0%~100.0%	0.0%	\Rightarrow
	setting			
	41	Group Sleeping function		
		Unit's digit: sleep mode selection		
		0:no sleep function		
		1:sleep by frequency		
		2:Al1 sleep (Al1 as pressure feedback)		
		3:Al2 sleep(Al2 as pressure feedback)		
		Ten's digit :wake up mode selection		
		0:wake up by frequency		
		1:Al1 wake up (Al1 as pressure		
		feedback)		
		2:Al2 wake up (Al2 as pressure		
		feedback) Hundred's digit :		
		0: positive direction		
		Feedback big then sleep, feedback small		
		then wake up, P41.04 < P41.03		
		During running, pressure feedback > P41.03,		
	Sleep mode and	the inverter sleeps When sleeping, pressure		
P41.00	wake up	feedback < P41.04, the inverter wakes up	00	☆
	selection	1: reverse direction		
		Feedback small then sleep, feedback big		
		then wake up, P41.04 > P41.03		
		During running, pressure feedback < P41.03,		
		inverter sleep When sleeping, pressure		
		feedback > P41.04, the inverter wakes up		
		> Normally, the frequency source is PID		
		setting, and sleep by frequency		
		wake-up direction is the same as the		
		PID action direction P40.14.		
		> Sincethe parameter setting is		
		unreasonable, when the wake-up		
		condition enables, even if the sleep		
		condition is established, the sleep mode		
		cannot be activated, and Pay special		
		attention to avoid accident when use		

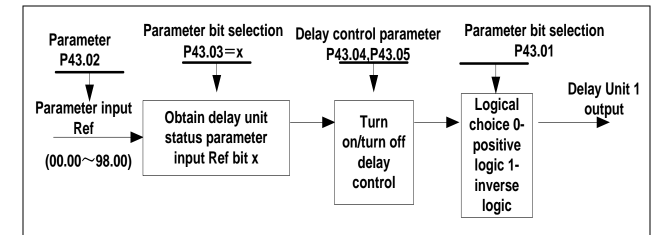
P41.01	Sleep setting value by frequency	0.00Hz∼600HZ,lt will sleep if value is less than this value	0.00Hz	☆
P41.02	Wake up threshold by frequency	0.00hz~600.00hz, ,It will wake up if value is bigger than this value	0.00Hz	☆
When selecting freque	ency sleep and frequ	uency wake-up, it must be set by P41.01 < P41.0	02. When the fr	equency
source is PID se	etting, and the freque	ency wake-up must be set to PID shutdown oper	ation: P40.39 =	: 1.
	T		Т	Г
	Sleep setting			
P41.03	value by	0~100.0%	0.0%	☆
	pressure			
	Wake up			
P41.04	threshold by	0.~100.0%	0.0%	\Rightarrow
	pressure			
P41.05	Sleep delay time	0.0s~6000.0s	0.0s	☆
P41.06	Wake up delay up	0.0s∼6000.0s	0.0s	☆
		0.00(coast to stop)~60000s		
		Setting value decide by P03.16		
	Sleep	P03.16 = 2, 0.00~600.00s;		
P41.07	decelerating	P03.16 = 1, $0.0s\sim6000.0s$;	0.00s	☆
	time	$P03.16 = 0$, $0s\sim60000s$	0.000	
		P41.07 set to 0,sleeping stop mode to free		
		coast.		
		42 Group Simple PLC		
	PLC current	42 Group Simple I LC		
r42.00		Read only	-	•
	running mode			
40.04	PLC current	5		
r42.01	running	Read only	-	•
	remaining time			
r42.02	PLC times of cycles	Read only	-	•
		Unit'digit:Running mode		
		0: Single cycle then stop		
		1: Single cycle then keep last speed		
		2: Recycle		
		3: Plc reset when single cycle stop		
P42.03	Simple PLC	Ten's digit:Saving selection at power off	003	$\stackrel{\wedge}{\Rightarrow}$
	running mode	0:Power off without saving 1:Power off with		
		saving		
		Hundred'digit:Power save selection at stop		
		0:Stop without power saving 1:stop with		
		saving		
	1	ı	ı	Ì

P42.04	PLC running times	1~60000	1	☆
P42.05	PLC step 1 running time	0.0~6553.5 unit depend on P42.21 Notice:Running time do not conclude acceleration and deceleration time,same as following	0.0	☆
P42.06	PLC step 2 running time	$0.0{\sim}6553.5$ unit depend on P42.21	0.0	☆
P42.07	PLC step 3 running time	$0.0{\sim}6553.5$ unit depend on P42.21	0.0	☆
P42.08	PLC step 4 running time	0.0∼6553.5 unit depend on P42.21	0.0	☆
P42.09	PLC step 5 running time	0.0~6553.5 unit depend on P42.21	0.0	☆
P42.10	PLC step 6 running time	0.0∼6553.5 unit depend on P42.21	0.0	☆
P42.11	PLC step 7 running time	0.0∼6553.5 unit depend on P42.21	0.0	☆
P42.12	PLC step 8 running time	0.0∼6553.5 unit depend on P42.21	0.0	☆
P42.13	PLC step 9 running time	0.0∼6553.5 unit depend on P42.21	0.0	☆
P42.14	PLC step 10 running time	0.0∼6553.5 unit depend on P42.21	0.0	☆
P42.15	PLC step 11 running time	0.0∼6553.5 unit depend on P42.21	0.0	☆
P42.16	PLC step 12 running time	0.0∼6553.5 unit depend on P42.21	0.0	☆
P42.17	PLC step 13 running time	0.0∼6553.5 unit depend on P42.21	0.0	☆
P42.18	PLC step 14 running time	0.0∼6553.5 unit depend on P42.21	0.0	☆
P42.19	PLC step 15 running time	0.0∼6553.5 unit depend on P42.21	0.0	☆
P42.20	PLC step 16 running time	0.0∼6553.5 unit depend on P42.21	0.0	☆
P42.21	PLC running time unit	0:S;1:minute;2:hour	0	☆
P42.22	PLC step 1-4 ACCEL/DECEL time selector	Unit'digit:step 1 ACCEL/DECEL time selector ten'digit: step 2 ACCEL/DECEL time selector Hundred's: step 3 ACCEL/DECEL time selector Thousand'unit:step 4 ACCEL/DECEL time selector 0- ACCEL/DECEL time 1 1- ACCEL/DECEL time 2	0000	☆

		2 ACCEL/DECEL time 2		
		2- ACCEL/DECEL time 3		
		3- ACCEL/DECEL time 4		
		Unit'digit: ACCEL/DECEL time 5		
		Ten'digit: ACCEL/DECEL time 6		
	PLC step 5-8	Hundred'digit: ACCEL/DECEL time 7		
P42.23	ACCEL/DECEL	Thousand'digit: ACCEL/DECEL time 8	0000	☆
	time selector	0- ACCEL/DECEL time 1		
		1- ACCEL/DECEL time 2		
		2- ACCEL/DECEL time 3		
		3- ACCEL/DECEL time 4		
		Unit'digit: ACCEL/DECEL time 9		
		ten'digit: ACCEL/DECEL time 10		
		Hundred'digit: ACCEL/DECEL time 11		
	PLC step 9-12	Thousand'digit: ACCEL/DECEL time 12		
P42.24	ACCEL/DECEL	0- ACCEL/DECEL time 1	0000	☆
	time selector	1- ACCEL/DECEL time 2		
		2- ACCEL/DECEL time 3		
		3- ACCEL/DECEL time 4		
		Unit's Digit: ACCEL/DECEL time 13		
		Ten'Digit: ACCEL/DECEL time 14		
		Hundred'digit: ACCEL/DECEL time 15		
D40.05	PLC step 13-16	Thousand's digit: ACCEL/DECEL tim 16	2222	
P42.25	ACCEL/DECEL	0- ACCEL/DECEL time 1	0000	☆
	time selector	1- ACCEL/DECEL time 2		
		2- ACCEL/DECEL time 3		
		3- ACCEL/DECEL time 4		
		0.01∼60000s		
	PLC stop	Setting value decide by P03.16		
P42.26	decelerating	P03.16 = 2, 0.00~600.00s;	20.00s	☆
	time	P03.16 = 1, 0.0s~6000.0s;		
		P03.16 = 0, 0s∼60000s		
	43 Gro	oup Programming delay-unit		
		Read only,define as per bit:0000~1111		
	Delay unit	Bit0:delay unit 1; Bit1: delay unit 2		
r43.00	$1\sim$ 6 output	Bit2: delay unit 3; Bit3: delay unit 4	_	•
	status	Bit4: delay unit 5; Bit5: delay unit 6		
	Clarao	Zivi dolay arm o, Zivi dolay arm o		
	<u> </u>			

VFD500 inverter built-in 6 delay unit. The delay unit can collect the status of 0 ~ 15 bits of all parameters that can be viewed in the function code table, and finally output the delay unit status after delay processing and logic selection.

Can be used for Di / Do, comparator / logic unit output delay and other functions, but also as a virtual relay.



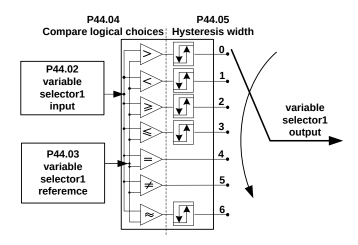
delay unit 1 block diagram

The picture shows the delay unit 1 block diagram, delay unit 2 to 6 and so on. Delay units can be combined with comparator units and logic units for more complex applications.

	comparator units	s and logic units for more complex applications.		
P43.01	Delay unit 1-6	000000B-111111B	0	☆
	Delay unit 1			
P43.02	input parameter	00.00-98.99(function code index)	0000	☆
	selection			
	Delay unit 1			
P43.03	input bit	0-15	0000	☆
	selection			
D42.04	Delayunit 1 on	0.0- 2000.0-	0000	
P43.04	delay time	0.0s~3000.0s	0000	☆
D42.05	Delayunit 1 off	0.0- 2000.0-	0000	
P43.05	delay time	0.0s∼3000.0s	0000	$\stackrel{\wedge}{\leadsto}$
	Delay unit 2			
P43.06	input parameter	00.00-98.99(function code index)	0000	☆
	selection			
	Delay unit 2			
P43.07	input bit	0-15	0000	☆
	selection			
P43.08	Delay relay 2 on	0.0s∼3000.0s	0.0s	☆
1 43.00	delay time	0.05 - 3000.05	0.03	A
P43.09	Delayunit2 off	0.0s∼3000.0s	0.0s	☆
1 43.09	delay time	0.05 - 3000.05	0.03	A
	Delay unit 3			
P43.10	input parameter	00.00-98.99(function code index)	0.0s	\Rightarrow
	selection			
	Delay unit 3			
P43.11	input bit	0-15	0.0s	$\stackrel{\wedge}{\Rightarrow}$
	selection			
P43.12	Delay unit3 on	0.0s∼3000.0s	0.0s	☆
1 70.12	delay time	0.03 0000.03	0.03	~
P43.13	Delay unit3 off	0.0s∼3000.0s	0.0s	☆

	delay time			
	Delay unit 4			
P43.14	input parameter	00.00-98.99(function code index)	0.0s	\Rightarrow
	selection			
	Delay unit 4			
P43.15	input bit	0-15	0.0s	\Rightarrow
	selection			
P43.16	Delay relay 4 on	0.0s∼3000.0s	00.00	☆
F43.10	delay time	0.05 - 3000.05	00.00	N
P43.17	Delay unit4 off	0.0s∼3000.0s	0.0s	☆
1 45.17	delay time	0.03 0000.03	0.03	~
	Delay unit 5			
P43.18	input parameter	00.00-98.99(function code index)	00.00	☆
	selection			
	Delay unit 5			
P43.19	input bit	0-15	0	$\stackrel{\wedge}{\Rightarrow}$
	selection			
P43.20	Delay unit5 on	0.0s∼3000.0s	0.0s	☆
1 40.20	delay time	0.05 3000.05	0.03	~
P43.21	Delay unit5 off	0.0s∼3000.0s	0.0s	☆
1 40.21	delay time	0.03 0000.03	0.03	~
	Delay unit 6	00.00-98.99(function code index)		
P43.22	input parameter		00.00	$\stackrel{\wedge}{\leadsto}$
	selection			
	Delay unit 6	0-15		
P43.23	input bit		0	☆
	selection			
P43.24	Delay unit6 on	0.0s∼3000.0s	0.0s	☆
1 40.24	delay time	0.03 0000.03	0.03	~
P43.25	Delay unit6 off	0.0s∼3000.0s	0.0s	☆
1 10.20	delay time	0.00 0000.00	0.00	^
	44 Group V	ariable selector and logic block		
r44.00	Variable selector	bit0 \sim 3 indicate the output of variable	-	•
144.00	1∼4 output	selector 1-4		
r44.01	Logic block 1∼4	bit0 \sim 3 indicate the output of logic block 1 \sim 4	_	
144.01	output	bite of indicate the output of logic block 1 4		
	Variable selector			
P44.02	1 input	00.00∼98.99(Function code index)	00.00	\Rightarrow
	parameter			
P44.03	Variableselector	$00.00{\sim}98.99$ (Function code index)	00.00	☆
	1 threshold	Table 1 and the same of the sa	30.00	
P44.04	Variable selector	0:>; 1:<; 2:≥;3:≤;4:=; 5:≠; 6:≈	0	☆
	1 logic mode	J. , 1. , 2.=,J.=,¬.−, J. <i>⊤</i> , J.		
	Variableselector			
P44.05	1 hysteresis	0~65535	0	$\stackrel{\wedge}{\leadsto}$
	width			

VFD500 inbuilt 4 group variable selector, this function can be used for any two function code parameters, by selecting the comparison relationship, and output will be 1 if it meet conditions or it will be 0. Variable selector output can act as DI, VDI, virtual relay input and DO, relay.etc output. Users can easily and flexibily get logic function, variable selector 1 frame as follows

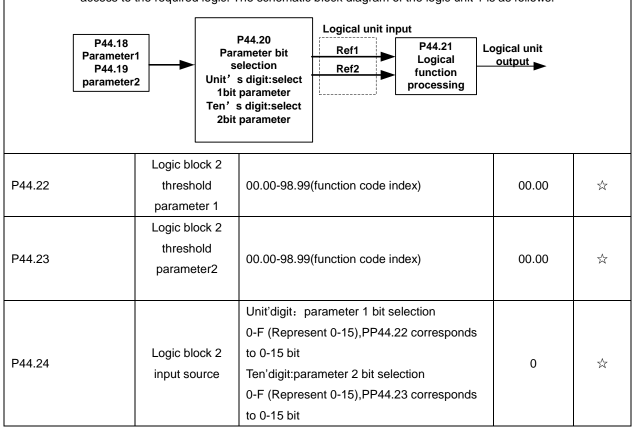


Left:variable selector graph Right: hysteresis width graph

P44.06	Variable selector 2 input	00.00-98.99(function code index)	00.00	*
1 44.00	parameter	oc.oc so.so(tunellon code index)	00.00	~
P44.07	Variable selector	00.00-98.99(function code index)	00.00	☆
1 44.07	2 threshold	00.00 30.33(randion code index)	00.00	~
P44.08	Variable selector	0:>; 1:<; 2:≥;3:≤;4:=; 5:≠; 6:≈	0	☆
	2 logic mode	0.5 , 1.5 , 2.2,0.2, 1. , 0.7 , 0.		^
	Variable selector			
P44.09	2 hysteresis	0~65535	0	☆
	width			
	Variable selector			
P44.10	3 input	00.00-98.99(function code index)	00.00	☆
	parameter			
P44.11	Variable selector	00.00-98.99(function code index)	00.00	☆
F44.11	3 threshold		00.00	×
P44.12	Variable selector	0:>; 1:<; 2:≥;3:≤;4:=; 5:≠; 6:≈	0	☆
F44.12	3 logic mode	0.2, 1.5, 2.2,3.3,4, 5.7, 6.~	O	×
	Variable selector			
P44.13	3 hysteresis	0~65535	0	☆
	width			
	Variable selector			
P44.14	4 input	00.00-98.99(function code index)	00.00	☆
	parameter			
P44.15	Variable selector	00 00 09 00/function code index	00.00	☆
P44.15	4 threshold	00.00-98.99(function code index)	00.00	×
D44.16	Variable selector	0 1 2	0	,A.
P44.16	4 logic mode	0:>; 1:<; 2:≥;3:≤;4:=; 5:≠; 6:≈	0	☆
P44.17	Variable selector	0~65535	0	☆

	4 hysteresis			
	width			
	Logic block 1			
P44.18	threshold	00.00-98.99(function code index)	00.00	☆
	parameter 1			
	Logic block 1			
P44.19	threshold	00.00-98.99(function code index)	00.00	☆
	parameter2			
		Unit'digit: parameter 1 bit selection		
		0-F (Represent 0-15),PP44.18 corresponds		
P44.20	Logic block 1	to 0-15 bit	0	
F44.20	input source	Ten'digit:parameter 2 bit selection	U	
		0-F (Represent 0-15),PP44.19 corresponds		
		to 0-15 bit		
		0:no function;1:and;2:or;3:not and;4:not		
		or;5:Xor		
		6:Ref=1 effective;Ref2=1 ineffective		
P44.21	Logic bock 1	7:Ref1 up effective,Ref2 up ineffective	0	☆
P44.21	function	8:Ref1 up and signal reverse	U	W
		9:Ref1 up and output 200ms pulse width		
		10:Ref2=0 ineffective always;Ref2=1,Ref1 up		
		effective		

VFD500 built-in 4 logical units. The logic unit can perform any one of 0-15 bits of any parameter 1 and any one of 0-15 bits of any parameter 2 for logic processing. The condition is true output 1, otherwise 0 is output. Logic unit output can be used as DI, VDI, delay unit and other inputs, DO, relays and other output, the user can more flexible access to the required logic. The schematic block diagram of the logic unit 1 is as follows.



P44.25	Logic bock 2 function	0:no function;1:and;2:or;3:not and;4:not or;5:Xor 6:Ref=1 effective;Ref2=1 ineffective 7:Ref1 up effective,Ref2 up ineffective 8:Ref1 up and signal reverse 9:Ref1 up and output 200ms pulse width 10:Ref2=0 ineffective always;Ref2=1,Ref1 up effective	0	**
P44.26	Logic block 3 threshold parameter 1	00.00-98.99(function code index)	00.00	ネᡘ
P44.27	Logic block 3 threshold parameter2	00.00-98.99(function code index)	0	☆
P44.28	Logic block 3 input source	Unit'digit: parameter 1 bit selection 0-F (Represent 0-15),PP44.26 corresponds to 0-15 bit Ten'digit:parameter 2 bit selection 0-F (Represent 0-15),PP44.27 corresponds to 0-15 bit	0	*
P44.29	Logic bock 3 function	0:no function;1:and;2:or;3:not and;4:not or;5:Xor 6:Ref=1 effective;Ref2=1 ineffective 7:Ref1 up effective,Ref2 up ineffective 8:Ref1 up and signal reverse 9:Ref1 up and output 200ms pulse width 10:Ref2=0 ineffective always;Ref2=1,Ref1 up effective	0	☆
P44.30	Logic block 4 threshold parameter 1	00.00-98.99(function code index)	00.00	☆
P44.31	Logic block 4 threshold parameter2	00.00-98.99(function code index)	00.00	☆
P44.32	Logic block 4 input source	Unit'digit: parameter 1 bit selection 0-F (Represent 0-15),PP44.30 corresponds to 0-15 bit Ten'digit:parameter 2 bit selection 0-F (Represent 0-15),PP44.31 corresponds to 0-15 bit	0	☆
P44.33	Logic bock 4 function	0:no function;1:and;2:or;3:not and;4:not or;5:Xor 6:Ref=1 effective;Ref2=1 ineffective 7:Ref1 up effective,Ref2 up ineffective 8:Ref1 up and signal reverse 9:Ref1 up and output 200ms pulse width 10:Ref2=0 ineffective always;Ref2=1,Ref1 up	0	☆

VFD500 high pe	rformance vector control free	quency inverter user manual	Chapter 5 function co	ode table
		effective		
P44.34	Constant setting	0∼65535	0	☆
P44.35	Constant setting 2	0∼65535	0	☆
P44.36	Constant setting 3	0~65535	0	☆
P44.37	Constant setting 4	-9999~9999	0	☆
P44.38	Constant setting 1 as per bit definition	$0{\sim}65535$ (define as bit)	0	☆
P44.39	Constant setting 2 as per bit definition	$0{\sim}65535$ (define as bit)	0	☆
P44.40	Constant setting 3 as per bit definition	$0{\sim}65535$ (define as bit)	0	☆
P44.41	Constant setting 4 as per bit definition	$0{\sim}65535$ (define as bit)	0	☆
Constant setting	for reference of variable s	elector or logic block input		
	45 Gro	oup Multi-functional counter		
r45.00	Counter 1(32bit) actual value	Read only (32 bit) save when power off	: -	•

45 Group Multi-functional counter					
r45.00	Counter 1(32bit) actual value (before Electronic gear)	Read only (32 bit) save when power off	-	•	
r45.02	Counter 1(32bit) actual value (after Electronic gear)	ounter 1(32bit) actual value fter Electronic Read only (32 bit) save when power off		•	
P45.04	Counter 1 (32bit) set value (after Electronic gear)	1~4294967295 (32 bit)	1000	☆	
P45.06	Counter 1(32bit) max value (after Electronic gear)	1~4294967295 (32 bit)	429496729 5	☆	
P45.08	Counter 1 Electronic gear numerator	1~65535	1	☆	
P45.09	Counter 1 Electronic gear denominator	1∼65535	1	☆	

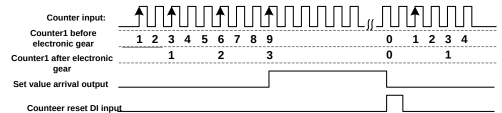
VFD500 has two inbuilt counters:counter 1 is for 32 bit multifunctional counter with electronic gear;Counter 2 is a common counter with 16 bit without electronic gear.following is counter 1 function and use.

Counter 1 get input pulse signal via DI function 50 (counter 1 Input), when counter 1 comes to setting value (P45.04) via electronic gear, it can come to signal via DO function (21) and counter will continue to count

When counter arrive maximum value, it will decide to overflow as per P45.13

Set Di(51) terminal to Count1 reset ,when terminal effective,counter 1 will reset

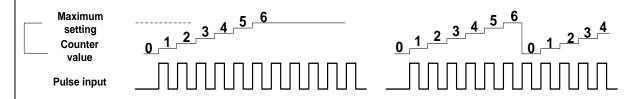
For example: P45.04=3, P45.08=3, P45.09=1, Count 1 function as following picture



Counteer reset of input

r45.10	Counter 2(16 bit)	Read only and save when power off	_	•
110.10	actual value	Troad only and dave when power on		,
P45.11	Counter 2 (16	1~65535	1000	☆
F43.11	bit) set value	1 - 00000	1000	
P45.12	Counter2 (16 bit)	1~65535	65535	⋫
F43.12	maximum value	1 - 00000	00000	A
		00~11		
	Counter 1/2	Unit'digit: Count 1 overflow action		
P45.13	overflow action	0: stop; 1:continue	11	☆
	0-stop;1-reset	Ten'digit: Count 1 overflow action		
		0: stop; 1:continue		

Count 1/2 overflow action: when counter higher than maximum value as following chart



Stop counting

Continue counting after overflowing

60 Group Motor 2 basic parameter						
P60.00	Control mode	Same as P00.04	0	*		
P60.01	Upper limit frequency	Same as P01.07	0	*		
P60.02	Upper limit frequency digital setting	Lower limit (P01.09) ~ maximum frequency(P01.06)	50.00Hz	☆		
P60.04	Accel and Decel	0: same as motor 1	0	*		

		•			
	time option	1: Accel and Decel time 3			
		When choose 1,Motor 2 can convert			
		betweens accel and decal time 3 and 4 by DI			
		terminal function code 55 or switch by output			
		frequency comparing with P60.05 P60.06)			
	Accel time				
P60.05	frequency	0.00Hz~maximum frequency (P01.06)	0.00Hz	☆	
	switchover 2				
	Decel time				
P60.06	frequency	0.00Hz~maxinumm frequency(P01.06)	0.00Hz	☆	
	switchover 2				
		61 Group Motor2 parameter			
	61.xx	same as motor 1 parameter P11.xx			
62 Group Motor 2 VF control parameter					
62.xx same as motor 1 VF control P12.xx					
63 Group Motor 2 Vector control parameter					
	63.xx s	ame as motor 2 Vector control P13.xx			

Chapter6Fault Diagnosis and Solution

VFD500 inverter has 24 types of warning information and protection function. In case of abnormal fault, the protection function will be invoked, the inverter will stop output, and the faulty relay contact of theinverter will start, and the fault code will be displayed on the display panel of the inverter. Beforeconsulting the service department, the user can perform self-check according to the prompts of thischapter, analyze the fault cause and find out solution. If the fault is caused by the reasons as described in the dotted frame, please consult the agents of inverter or factory directly.

Fault Name	Display	Possible Causes	Solutions
Inverter unit protection	Er. SC	1: The output circuit is grounded or short circuited. 2: The connecting cable of the motor is too long. 3: The IGBT overheat. 4: The internal connections become loose. 5: The main control board is faulty. 6: The drive board is faulty. 7: The inverter IGBT is faulty.	1: Eliminate external faults. 2: Install a reactor or anoutput filter. 3: Check the air filter and the cooling fan. 4: Connect all cables properly. 5: Ask for technical support 6: Ask for technical support 7: Ask for technical support
Ground short circuit	Er.GF	 Short circuit of motor to ground the motor and inverter wiring is too long module overheating The internal wiring of the inverter is loose Control board is fault Drive board is fault inverter module is fault 	1. Replace cable or motor 2. Install reactor or output filter 3. Check whether the air duct is blocked, the fan is working properly and eliminate the existing problems 4. Plug in all the connections 5. Ask for technical support 6. Ask for technical support 7. Ask for technical support
Over current during acceleration	Er.OC1	1: The output circuit is grounded or short circuited. 2: Motor auto-tuning is not performed. 3: The acceleration time is too short. 4: Manual torque boost or V/F curve is not appropriate. 5: The voltage is too low. 6: The startup operation is performed on the rotating motor. 7: A sudden load is added during acceleration. 8: The frequency inverter model is of too small power class.	1: Eliminate external faults. 2: Perform the motor auto- Tuning in cold state 3: Increase the acceleration time. 4: Adjust the manual torque boost or V/F curve. 5: Adjust the voltage to normal range. 6: Select rotational speed tracking restart or start the motor after it stops. 7: Remove the added load. 8: Select a frequency inverter Ofhigher power class.

Fault Name	Display	Possible Causes	Solutions
Over current during deceleration	Er.OC2	1: The output circuit is grounded or short circuited. 2: Motor auto-tuning is not performed. 3: The deceleration time is too short. 4: The voltage is too low. 5: A sudden load is added during deceleration. 6: The braking unit and braking resistor are not installed	1: Eliminate external faults. 2: Perform the motor auto-tuning. 3: Increase the decelerationtime. 4: Adjust the voltage to normal range. 5: Remove the added load. 6: Install the braking unit Andbraking resistor.
Over current at constant speed	Er.OC3	1: The output circuit is grounded or short circuited. 2: Motor auto-tuning is notperformed. 3: The voltage is too low. 4: A sudden load is added during operation. 5: The frequency inverter model is of too small power class.	1:Eliminateexternalfaults. 2: Perform themotorauto-tuning. 3:AdjustThevoltagetonormalrange. 4: Remove the addedload. 5: Select afrequency Inverterofhigher powerclass.
Overvoltage during acceleration	Er.OU1	 The input voltage is too high. An external force drives the motor during acceleration. The acceleration time is too short. The braking unit and braking resistor are not installed. 	1:AdjustThevoltagetonormalrange. 2: Cancel theexternal forceor install a braking resistor. 3: Increasethe accelerationtime. 4: Install thebraking unit Andbraking resistor.
Overvoltage during deceleration	Er.OU2	1: The input voltage is too high. 2: An external force drives the motor during deceleration. 3: The deceleration time is too short. 4: The braking unit and braking resistor are not installed.	1:AdjustThevoltagetonormal Range. 2: Cancel theexternal forceor install thebraking resistor. 3: Increasethe decelerationtime. 4: Install thebraking unit Andbraking resistor
Overvoltage at constant speed	Er.OU3	1: The input voltage is too high. 2: An external force drives the motor during deceleration.	1:AdjustThevoltagetonormalrange. 2: Cancel theexternal forceor install thebraking resistor.
Low voltage	Er.LU1	1: Instantaneous power failure occurs on the input power supply. 2: The frequency inverter's input voltage is not within the allowable range. 3: The DC bus voltage is abnormal. 4: The rectifier bridge and buffer resistor are faulty. 5: The drive board is faulty. 6: The main control board is faulty.	1: Reset thefault. 2:Adjust Thevoltagetonormalrange. 3: Ask for technical support 4: Ask for technical support 5: Ask for technical support 6: Ask for technical support

Fault Name	Display	Possible Causes	Solutions
Contactor open	Er.LU2	1. Instantaneous power cut 2, the inverter input voltage is not in the scope of the specification requirements 3. Abnormal bus voltage 4,rectifier bridgeand buffer resistance is not normal 5, drive board is fault 6. control board is fault	1. Reset failure 2. Adjust the voltage to the normal range 3. Ask for technical support 4. Ask for technical support 5. Ask for technical support 6. Ask for technical support
Frequency inverter overload	Er. oL	1: The load is too heavy or locked- rotor occurs on the motor. 2: The frequency inverter model is of too small power class.	1: Reduce the load andcheck the motor and mechanical condition. 2: Select afrequency Inverter of higher power level.
Motor overload	Er.oL1	 Motor protections parameter set improperly. The load is too heavy or motor blocked Motor power smaller 	1: Set Parameter correctly. 2: Reduce the load andcheck the Motorand themechanical condition. 3: Select a motor of higher power level
Motor overheat	Er. oH3	1: The cabling of the temperature sensor becomes loose. 2: The motor temperature is too high	1: Check the temperature sensor cabling and eliminate the cabling fault. 2: Lower the carrier frequency or adopt other heat radiation
Power input phase loss	Er.iLP	 The three-phase power input is abnormal. The drive board is faulty. Thelightning proof board is faulty. The main control board is faulty. 	1:Eliminate external faults. 2: Ask for technical support. 3: Ask for technical support. 4: Ask for technical support.
Power output phase loss	Er.oLP	1: The cable connecting the frequency inverter and the motor is faulty. 2: The frequency inverter's three-phase outputs are unbalanced when the motor is running. 3: The drive board is faulty. 4: The IGBT module is faulty.	1:Eliminate external faults. 2: Check whether the Motor three phase winding is normal. 3: Ask for technical support. 4: Ask for technical support.
IGBT Module overheat	Er. oH	1: The ambient temperature is too high. 2: The air filter is blocked. 3: The fan is damaged. 4: The thermally sensitive resistor of the IGBT module is damaged. 5: The inverter IGBT module is damaged	 1:Lower the ambient temperature. 2: Clean theairfilter. 3: Replace thedamaged fan. 4: Replace the damaged thermally sensitive resistor. 5: Replace the inverter module.

Fault Name	Display	Possible Causes	Solutions
module temperature detection fault	Er.tCK	 temperature detection line broken drive board is faulty Main control board is faulty the environmental temperature is too low 	 Check the thermistor wiring Ask for technical support Ask for technical support manual intervention to drive the temperature rise
485Communication fault	Er.485	1, the work of the host computer is not normal 2, the communication line is not normal 3, the communication parameter set is incorrect	Check the connection of upper computer Check the communication connection line Set communication parameters correctly
Current detection fault	Er.CUr	 The HALL device is faulty. The drive board is faulty. The control board is faulty 	1: Replace the faulty HALL device. 2: Replace the faulty drive board. 3: Ask for technical support.
Motor auto-tuning fault 1	Er.TU1	1: The motor parameters are not set according to the nameplate. 2: The motor auto-tuning times out.	1: Set the motor parametersaccording to the nameplateproperly. 2: Check the cable connecting between the Frequency inverter and themotor.
Motor auto-tuning fault2	Er.TU2	1: The motor parameters are not set according to the nameplate. 2: The motor auto-tuning times out.	1: Set the motor parametersaccording to the nameplateproperly. 2: Check the cable connecting between the Frequency inverter
EEPROM read- write fault	Er.EEP	 Eeprom Operate too frequent The EEPROM chip is damaged. 	 Operate Eeprom suitable Replace the main control board
Off load	Er. LL	The frequency inverter running currentis lower than the setting value.	Confirm whether the load is off Check that the load is disconnected or the parameter setting is correct
PID feedback lost during running	Er.FbL	1、PID feedback <p40.35 setting="" value<br="">and P40.36 not zero,PID feedback>P40.37 setting value and P40.38 not zero</p40.35>	check PID feedback signal P40.35 and P40.37 set correct parameter
User-defined fault 1	Er.Ud1	1: The signal of user-defined fault 1 is input via DI. 2:The signal of user-defined fault 1 is input via virtual I/O.	1: Reset the operation. 2: Reset the operation
User-defined fault 2	Er.Ud2	1: The signal of user-defined fault 2 is input via DI. 2:The signal of user-defined fault 2 is input via virtual I/O.	1: Reset the operation. 2: Reset the operation

Fault Name	Display	Possible Causes	Solutions
By wave current limitingfault	Er.CbC	1: The load is too heavy or locked- rotor occurs on the motor. 2: The frequency inverter model is of too small power class	1: Reduce the load and check the motor and mechanical condition. 2: Select a frequency inverter of higher power class.
Too large speed deviation	Er.DEV	1: The encoder parameters are setincorrectly. 2: The motor auto-tuning is notperformed. 3: The detection parameters of toolarge speed deviation are setincorrectly.	1: Set the encoder parameters properly. 2: Perform the motor auto-tuning. 3: Set the detection parameters correctly based on the actualsituation.
Motor over-speed	Er. oS	1: The encoder parameters are setincorrectly. 2: The motor auto-tuning is notperformed. 3: The over-speed detectionparameters are set incorrectly	1: Set the encoder parametersproperly. 2: Perform the motor auto-tuning. 3: Set the over-speed detection parameter correctly based on the actual situation.
Encoder offline	Er.PGL	 motor locked encoder pulse setting wrong encoder offline 	check motor and mechanical condition set correct parameter for encoder connecting line

Chapter 7 Selection Guide of inverter Accessory

7.1 Selection Guide of braking component

The braking resistor is used to consume the energy fed back by the motor to the inverter during braking or generating operation, so as to achieve quick braking or prevent the inverter from reporting the main circuit overvoltage fault. Braking resistor selection has two parameters: resistance and power, under normal circumstances, the greater the system inertia, the need for deceleration time is shorter, the more frequent braking, the braking resistor selection should be greater power, The smaller the resistance.

1. Selection of braking units

When braking, almost all the renewable energy of motor is consumed on the braking resistor.

$$R = \frac{U^2}{P_B}$$

Formula-

U --- The braking voltage when the system brakes stably (different system is different, for the 380VAC system generally take 700V)

R - Braking resistor

Pb - Braking Power

2 Selection power of braking resistor

Braking resistor power can be calculated according to the following formula:

$$P_R = P_B \times D$$

Formula,

 P_R ----Braking resistor power

D ---- Braking frequency (braking process accounts for the proportion of the entire process), by the load conditions to determine the characteristics of common occasions typical values are shown in the table below:

Table 7-1 Braking frequency of common applications

applications	D value
elevator	10%~20%
Unwinding and winding	40%~50%
Centrifuge	40%~60%
Occasional brake load	5%
General application	10%

3 , braking components selection table

Table 7-2 VFD500 braking components selection table

Three phase 380V						
	Recommend power of	Recommend				
Model	braking resistor	resistance value of	Braking unit			
	(10%braking	braking resistor				
VFD500-R75GT4B	100W	≥ 300Ω				
VFD500-1R5GT4B	150W	≥ 220Ω	Built-in as standard			
VFD500-2R2GT4B	300W	≥ 180Ω	Duilt-iii as Stailualu			
VFD500-4R0G/5R5PT4B	500W	≥ 130Ω				

VFD500-5R5G/7R5PT4B	800W	≥ 90Ω	
VFD500-7R5G/011PT4B	1000W	≥ 68Ω	
VFD500-011G/015PT4B	1.2KW	≥ 45Ω	
VFD500-015G/018PT4B	1.5KW	≥ 32Ω	
VFD500-018G/022PT4B	2.0KW	≥ 25Ω	Duilt in an antion
VFD500-022G/030PT4B	2.5KW	≥ 22Ω	Built-in as option
VFD500-030G/037PT4	3.0KW	≥ 15Ω	
VFD500-037G/045PT4	3.7 KW	≥ 15Ω	
VFD500-045G/055PT4	4.5 KW	≥ 10Ω	
VFD500-055G/075PT4	5.5 KW	≥ 8Ω	
VFD500-075G/090PT4	7.5 KW	≥ 8Ω	
VFD500-090G/110PT4~ VFD500-560G/630PT4	As per actual load and braking power		external

7.2 PG card type

The optional PG card and supported encoders for the VFD500 are shown in the table below.

Chart 7-3 PG type view chart

Model	name	USAGE
VFD500-PG-INC1	INCREMENTAL PG	open collector type, push-pull output type, differential output
VFD300-FG-INCT	INCREMENTAL FO	type encoder.
VFD500-PG-RT1	RESOLVER PG	Rotary transformer encoder

(1) INCREMENTAL PG

Chart 7-4 Incremental encoder PG card (VFD500-PG-INC1) port definition

Pin number diagram	Pin number	Name	Usage
	1, 10	PE	Shield terminal
			Power output for powering the
	2, 11	VCC	encoder
	۷, ۱۱	VCC	5V ± 2%, maximum 200mA
			12V±5%, maximum 200mA
	3, 12	GND	Power supply common terminal and
	3, 12	טאט	signal
1 2 3 4 5 6 7 8 9	4	/Z	Encoder Z-signal
	5	Z	Encoder Z+signal
101112131415161718	6	/B	Encoder B-signal
	7	В	Encoder B+signal
	8	/A	Encoder A-signal
	9	А	E Encoder A+signal
	13	/W	Encoder Note:UVW is

		W-signal	used to the
14	W	Encoder	synchronous
14	VV	W+signal	motor
15	Δ/	Encoder	incremental
15	N	V-signal	encoder, no
40	.,	Encoder	need wiring
16	V	V+signal	when it is not
47	17 /U	Encoder	used.
17		U-signal	
10	- 11	Encoder	
18	U	U+signal	

◆ Open collector type, push-pull output type encoder wiring:

Select the encoder power supply through SW3 on the PG card, SW1 and SW2 to the OC side, as shown below:



Chart 7-1 Collector open type, push-pull output type encoder DIP switch selection

When wiring, the /A, /B, /Z terminals of the PG card are not wired, and the signal output of the encoder is connected to the A, B, and Z terminals of the PG card, as shown in the figure below.:

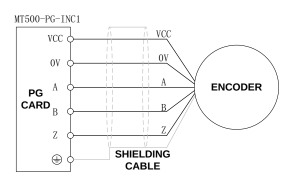


Chart 7-2 Collector open type, push-pull output type encoder wiring diagram

Differential output encoder wiring:

Select the encoder power supply through SW3 on the PG card, SW1 and SW2 to the TP side, as shown below:

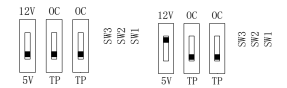


Chart 7-3 Differential output type encoder DIP switch selection

The wiring of the PG card and the encoder are connected one by one according to the

silkscreen.

(2) Resolver PG card

Chart 7-5Resolver PG Card (VFD500-PG-RT1) Interface Definition

Pin number diagram	Pin	Name	Usage
	number		
	1	EXCLO	Resolver excitation negative
	2	EXC	Resolver excitation positive
5 4 3 2 1	3	SIN	Resolver feedback SIN positive
9 8 7 6	4	SINLO	Resolver feedback SIN negative
	5	cos	Resolver feedback COS positive
(PORT TYPE: DB9)	9	COSLO	Resolver feedback COS negative
(I OKT TIFE: DB9)	6, 7, 8	NC	Hanging in air

7.3 IO Extension card

◆ VFD500-IOEX1 Extension card

The VFD500-IOEX1 expansion card is a multi-function IO expansion card for VFD500 series inverters. It can expand 4 channels of DI, 2 channels of AI, and 4 channels of DO. Among them, AI4 can be used as ordinary voltage type input analog quantity, and can also be used as PT100. Type or PT1000 type temperature detection input.

The terminal definitions of the VFD500-IOEX1 expansion card are shown in Table 7-5.

Terminal distribution	SN	Terminal name	Terminal function des	scription
	1	10V	Analog input reference voltage	
	2	Al3	Analog input 3 Input 0~10V: input impedance	22ΚΩ
	3、10	GND	Analog ground, internally isolat	ted from COM
	4	DI6	Digital input 6	Input frequency:
	5	DI7	Digital input 7	0~200Hz
	6	DI8	Digital input 8	Voltage range:
	7	DI9	Digital input 9	0~30V
1 2 3 4 5 6 7 8 9	8、9、16	СОМ	+24V, PLC and digital input and output co terminal	
10 11 12 13 14 15 16 17 18	11	Al4	Analog 4 input: 0~10V	AI4 TMP NOR
	11	AIH	PT100 temperature detection input.	AI4 TMP PTO NOR PT1

		PT1000 temperature detection input.	AI4 TMP PTO NOR PT1
12	DO3	Open collector output 3	
13	DO4	Open collector output 4	Voltage range:
14	DO5	Open collector output 5	0~24V
15	DO6	Open collector output 6	
		Digital input power supplying to	erminal
		It is used for switching between high and low level of switch input. It is short-circuited with +24V in factory default, that is, DI is active at low level.	
17	PLC	When using external power, from the +24V.	disconnect the PLC
		Different from the PLC on the used independently	IO board, it should be
18	+24V	Provides +24V power supply generally used as digital inpu working power supply and examply	t and output terminal

Chapter 8 Daily maintenance of frequency inverters

8.1 Daily maintenance

Due to the influence of temperature, humidity, dust and vibration, it will lead to poor heat dissipation and component aging of frequency inverter, and results in potential failure or reducing the service life of frequency inverter. Therefore, it is necessary to do daily and regular maintenance of the frequency inverter.

8.1.1 Daily maintenance

Due to the influence of temperature, humidity, dust and vibration, it will lead to poor heat dissipation and component aging of frequency inverter, and results in potential failure or reducing the service life of frequency inverter. Therefore, it is necessary to do daily and regular maintenance of the frequency inverter.

Daily check items:

- 1) Check if the sound is normal during the running of the motor;
- 2) Check if there is a vibration during the running of the motor;
- 3) check whether the installation environment of frequency inverter has changed;
- 4) Check if the cooling fan of frequency inverter is working correctly, the cooling air duct is clear;
- 5) Check if the frequency inverter is overheating;
- 6) Make sure that the frequency inverter should always be kept in a clean state;
- 7) Clear up effectively the dust on the surface of frequency inverter, prevent the dust from entering into the inside of frequency inverter, especially for the metal dust;
- 8) Clear up effectively the oil and dust on the cooling fan of frequency inverter.

8.1.2 Regular inspection

Please regularly check the frequency inverter, especially for the difficult checking place of running. Regular inspection items:

- 1) Check the air duct and clear up regularly;
- 2) Check if there are any loose screws;
- 3) Check if the inverter has been corroded;
- 4) Check whether the wiring terminals show signs of arcing;
- 5) Main circuit insulation test.

Note: When using the megger(please use the DC 500V meg ohm meter) to measure the insulation resistance, you shall disconnect the main circuit with the frequency inverter. Do not use the insulation resistance meter to test the control circuit. It don't have to do the high voltage test (It has been done when the frequency inverter produced in factory.)

8.2 Wearing parts replacement

The wearing parts of frequency inverter include the cooling fan and filter electrolytic capacitor, its service life is closely related to the using environment and maintenance status. The general service life is shown as follows:

Part Name	Service Life
Fan	2 ~ 3 Years
Electrolytic capacitor	4 ~ 5 Years

The user can confirm the replace time according to the running time.

- 1) Possible reasons for the damage of cooling fan: bearing wear and vane aging. Distinguish standard: Any cracks in the fan vanes, any abnormal vibration sound during the starting of frequency inverter.
- 2) Possible reasons for the damage of filter electrolytic capacitor: poor quality of the input power supply, the environment temperature is high, the load change frequently and the electrolyte aging. Distinguish standard: Any leakage of its liquid, if the safety valve is protruding, electrostatic capacitance and insulation resistance measurement.

8.3Warranty Items

- 1) Warranty only refers to frequency inverter.
- 2) Under normal use, if there is any failure or damage, our company is responsible for the warranty within 18 months. (Leave factory date is subjected to the S/N on the frequency inverter nameplate or according to the contract). When over 18 months, reasonable fee will be charged for maintenance;
- 3) During the period of 18 months, if the following situation happens, certain maintenance fee will be charged;
 - a. The users don't follow the rules in the manual lead to the frequency inverter damaged;
 - b. The damage caused by fire, flood and abnormal voltage;
 - c. The damage caused by using the frequency inverter for abnormal functions;
 - d. The relevant service fee is calculated according to the manufacturer's standard, if there is an contract, then it is subject to the contract items.

Appendix A Modbus communication protocol

VFD500 series of inverter provides RS485 communication on interface, and adopts MODBUS communication protocol. User can carry out centralized monitoring through PC/PLC to get operating requirements and user can set the running command, modify or read the function codes, the workingstate or fault information of frequency inverter by Modbus communication protocol.In addition VFD 500can also be used as a host to broadcast with other VFD500 communication.

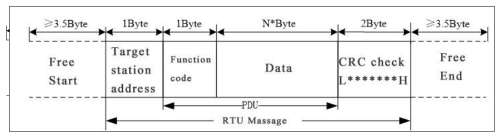
A.1 Protocl fomat

RS485 asynchronous half-duplex.

RS485 terminal default data format: 1-8-N-1 (1 start bit, 8 data bits, no parity, 1 stop bit), the default baud rate: 9600bps. See parameter group set 30.

A.2 Message format

The VFD500 series inverter Modbus message includes the start sign, the RTU message, and the end $sign_{\circ}$



The RTU message includes the address code, the PDU (Protocol Data Uint, the protocol data unit), and the CRC check. PDU includes the function code and the data section.

RTU frame format:

Frame start (START)	More than the 3.5 byte transmission time		
Target station address (ADR)	Communication address:1 to 247(0: broadcastaddress)		
	Command	Description	
	code		
Command code	0x03	Read multiple registers of the AC drive	
(CMD)	0x06	Write a single register to the AC drive.	
	0x10 Write Multiple registers to the AC drive.		
	0x08 Diagnostic command code		
Number of function	Including the register address (2Byte), the number of registers n(2Byte)		
code	and the register content (2nByte), etc.see A3 in detail		
CRC CHK low level	It indicates the replying data or the data waiting to		
CRC CHK high level	write-in. CRC 16 check value, During the transmission, high bit is put in		
CKC Crik flight level	frontand low bit is at the back.see detail in A.5 Chapter		
FRAME END	More than 3.5 by	More than 3.5 byte transmission time	

A.3 Command code instruction

A.3.1 Command code 0x03Read multiple registers or status words

Request PDU

Command code	1byte	0x03
initial address	2byte	0x0000~0xFFFF(high 8
		bit in front)
Number of registers	2byte	0x0001-0x0010 (1 \sim
		16,high 8 bit in front)

Response PDU

Command code	1byte	0x03
Initial address	1byte	2n (n means Number of
		registers)
Number of registers	2* nbyte	Register value high 8 bit
		in front,first send initial
		address'register value

Wrong PDU

Command code	1byte	0x83
Abnormal code	1byte	See A.4Abnormal
		response information

Currently Modbus protocol 0x03 command code does not support cross-group read multiple function codes, it will be wrongif more than the current group of function code number

A.3.2 Command code 0x06 write single registers or status word command codes Request PDU

Command code	1byte	0x06
Initial address	2byte	0x0000~0xFFFF(high 8
		bit in front)
Register value	2byte	0x0000~
		0xFFFF(register value
		high 8 bit in front)

Respond PDU

Command code	1byte	0x06
Register address	2byte	0x0000∼0xFFFF
Register value	2byte	0x0000∼0xFFFF

Wrong PDU

Command code	1byte	0x86
Abnormal code	1byte	See A4 Abnormal
		response information

A.3.3 Command 0x10write multiple registers or status word command codes

Request PDU

Command code	1byte	0x10
Initial address	2byte	0x0000~0xFFFF(high 8
		bit in front)
Number of Register	2byte	0x0001~0x0010(1~16,
		high 8 bit in front)
Number of Byte	1byte	2n (n is number of
		Register)
Register Value	2* nbyte	Register value high 8 bit

in front,first send initia	al
address'register value	

Respond PDU

Command code	1byte	0x10
Initial address	2byte	$0x0000 \sim 0xFFFF(high)$
		8 bit in front)
Number of register	2byte	$1\sim$ 16(1 \sim 16, high 8 bit
		in front)

Wrong PDU

Command code	1byte	0x90
Abnomal Code	1byte	See Abnormal response
		information

A.3.4 Commad code 0x08Diagnostic function

- Modbus Command Code 0x08 Providea series of tests to check the communication system between the client (master) device and the server (slave) or various internal error conditions in the server.
- This function uses the sub-command code of 2 bytes inquery to define the type of test to be performed. The server copies the command and subcommand codes in the normal response.
 Some diagnostics cause the remote device to return the data through the normally responding data fields.
- Diagnostic functions to remote devices generally do not affect the user program running in the
 device. The main diagnostic function of this product is not line diagnosis (0000), used to test the
 host from the machine is normal communication.

Request PDU

Command code	1byte	0x08
Subcommand code	2byte	0x0000~0xFFFF
Data	2byte	0x0000∼0xFFFF

Respond PDU

Command code	1byte	0x08
Subcommand code	2byte	0x0000
Data	2byte	Same as request of PDU

Wrong PDU

Command code	1byte	0x88
Abnomal code	1byte	See Abnormal response
		information

A.4 Abnormal response information

When the master device sends a request to the slave device, the master expects a normal response. The master's query may result in one of four events:

- (1) If the slave device receives a request for a communication error and the query can be processed normally, the slave device will return a normal response.
- (2) If the slave device does not receive the request due to a communication error, no information can be returned and the slave device times out.
- (3) If the slave device receives a request and detects a communication error (parity, address, framing error, etc.), no response is returned and the slave device times out.
- (4) If the slave device receives no communication error request, but can not handle the

request (such as the register address does not exist, etc.), the slave station will return an abnormal response to inform the master of the actual situation.

Abnormal response command code = normal response command code + 0x80, Abnormal code value and meaning as shown in the following table

Error	Name	Description	
code			
0x01	Invalid command code/error	The function code received by the slave is outside the	
	function code	configured range	
0x02	Error data address/Illegal	Slave station receives the data address is not allowed	
	register address	address	
		the number of registers being Read and write is out of	
		range	
		When writing multiple registers, the number of bytes in	
		the PDU is not equal to the number of registers	
0x03	wrong frame format	Length of frame is not correct	
		CRC verifying not passed	
0x04	Data is out of range	The data received by the slave exceeds the	
		corresponding register minimum to maximum range	
0x05	Reading request refuse	Operate to read-only register wirte	
		Operate to read-only register write in running status	

A.5 CRC check

CRC (Cyclical Redundancy Check) use RTU frame, The message includes an error detection field based on the CRC method. The CRC field examines the contents of the entire message. The CRC field is two bytes containing a binary value of 16 bits. It is calculated by the transmission equipment and added to the message. The receiving device recalculates the CRC of the received message and compares it with the value in the received CRC field, If the two CRC values are not equal, there is an error in the transmission. There is a lot of information on the Internet about CRC checking it is not elaborated hereabout CRC check code generation algorithm,

A.6 Register address distribution

The register address of VFD500 is 16-bit data, the upper 8 bits represent the function code group number, the lower 8 bits represent the group number, the upper 8 bits are sent before. The 32-bit register occupies two adjacent addresses, the even address stores the lower 16 bits, and the next address (odd address) of the even address stores the upper 16 bits.

In the register write operation, in order to avoid frequent damage caused by memory EEPROM write, using the highest bit of the register address indicates whether it save as EEPROM, the highest bit to be 1 indicates to save in EEPROM, 0 means save only in RAM. In other words, if you want to write the register value which is saved after power-off, you should add 0x8000 to the original register address.

VFD500 register address as follows:

Adress space	Descriptoin
	High 8 bit means group number (0-99), low 8 bit means within
	group serial number (0-99),illustrated by hexadecimal for Example:
0x0000 ~ 0x6363	Example 1: Function code 06.19, with address is 0x0613 (0x06=6,
0x0000 ~ 0x6363	0x13=19).Example 2: Function code 27.06, with address is 0x1B06
	(0x1B=27, 0x06=6).
	Example 3: Function code 40.15, with address is 0x280F

		(0x28=40, 0x0F=15).			
		Communication command.The values and functions are as			
		follows:			
		0x0000: disable command ;			
		0x0001: forward running;			
		0x0002: reverse running;			
	0x7000	0x0003: forward jog;			
		0x0004: reverse jog;			
		0x0005: free stop;			
		0x0006: decelerating stop;			
		0x0007: immediate stop;			
		0x0008: fault reset;			
		Communication speed given. The unit of this register can be set by			
		P30.14。			
Communicatoin	0x7001	0.01% (-100.00% ~ 100.00%)			
Communicatoin special address		0.01Hz (0 ~ 600.00Hz)			
		1Rpm (0 ~ 65535Rpm)			
	0x7002	CommunicationTorque given.0.01% (-300.00% ~ 300.00%)			
		Communication upper frequency given. The unit of this register			
	0x7003	can be set by P30.14.			
		Different units range same as 0x7001.			
	0x7004	Torque mode speed limit. The unit of this register can be set by			
		P30.14.			
		Different units range same as 0x7001.			
	0x7005	Electric torque limit 0.1% (0~300.0%)			
	0x7006	Power generation torque limit 0.1% (0~300.0%)			
	0x7007	PID setting source.0.01% (-100.00% ~ 100.00%)			
	0x7008	PID feedback source 0.01% (-100.00% ~ 100.00%)			
	0x7009	VF separation voltage given.0.1% (0~ 100.0%)			
	0x700A	External fault setting			

- 2) Inverter status: Read the inverter status, see 27 groups of function codes.
- 3) Inverter fault description: read the inverter fault see 25.00 function code (0x1900)

VFD Fault address	VFD trip	information
0x1900 (25.00 function code)	0000: no fault 0001: SC protection 0002: overcurrent during acceleration 0003: overcurrent during deceleration 0004: overcurrent at constant speed 0005: overvoltage during acceleration 0006: overvoltage during deceleration 0007: overvoltage at constant speed 0008: low voltage fault 0009: contactor open 000A: VFD overload	0015: current detection fault 0016: PG card feedback fault 0017: Encoder zero detection fault 0018: Reserved 0019: overspeed 001A: too large speed deviation 001B: motor auto tuning fault 1 001C: motor auto tuning fault 2 001D: motor auto tuning fault 3 001E: motor auto tuning fault 4 001F: off load
	000B: motor overload	0020: Eeprom read and write fault

000	C: power input phase loss	0021:	Reserved
000	D: power output phase loss	0022:	Communication time out fault
000	: IGBT module overheat	0023:	extension card fault
000	Reserved	0024:	PID feedback lost during running
001	: motor overheat	0025:	User-defined fault 1
001	: fast overcurrent time out fault	0026:	User-defined fault 2
0013	2: Ground fault		
001	3: motor auto tuning fault reserved		
001	1: drives temperarure detection		
fault			

A.7 Register data type

There are several types of register data, and each type of communication setting method is shown in the following table:

Types of register data Communication setting method	
16-bit unsigned number	0~65535 corresponds to 0xFFFF; the decimal point does not need to be
10-bit drisighed humber	processed.Example: Set P00.07 to 40.00Hz: Write 0x0FA0 to the 0x0007 address.
	-32768~32767 corresponds to 0x8000~0x7FFFF.
16-bit signed number	Example: Set P14.01 to -50.0%:
	Write 0xFE0C to the 0x0E01 address.
	Represents a value of 16 bits.
Binary number	For example, the content of the 0x0600 address is 0x0012, which means:Bit1 of
	r06.00=1, bit4=1; that is, DI1 and DI5 (HDI) are valid.
	"Units" ~ "Thousands" correspond to 0~3bit, 4~7bit, 8~11bit, 12~15bit respectively.
"One hundred thousand" type	Example: Set the "Unit'digit" of P40.04 to Al1 and "ten's digit" to Al2:
	Write 0x0021 to the 0x2804 address.
	The contents of the two registers need to be combined into 32-bit numbers.
32-bit unsigned number	For example, read the meter r16.00:
32-oit unsigned number	Step 1: Read 2 registers from the starting address 0x1000
	Step 2: Watt-hour meter reading = ((Uint32)0x1001 value<<16) + 0x1000 value
	Similar to 32-bit unsigned numbers. The value of the even address is still the lower
32-bit signed number	16 bits, and the value of the next address (odd number) of the even address
	indicates the upper 16 bits.

A.8 The inverter acts as a Modbus master

VFD500 can be used as a Modbus master station, it currently only supports broadcast network. When P30.09 is set as 1, master mode can be enabled. The sending frame as master station is as follows:

0x00

Instruction:

- 1. N indicates the slave register of the operation which is set by P30.10.
- 2. Val means the data sent, Val = (ValH << 8) + ValL, the function code P30.11 is to select the contents of the data sent.
- 3. The idle time between frame and frame is set by function code P30.12.

This parameter is only used for AC synchronous motor with special Synchronous software version

Function code	Parameter name Description		Default	Property
	1	0 Group encoder type		
P10.01	Encoder type	0: ABZ 1: ABZUVW 2: Rotary/resolver 3: sin/cos encoder Consult factory when need PG card	0	*
P10.02	Encoder line number	$1{\sim}65535$ Rotary pulse number: 1024x rotary pair of poles	1024	*
P10.03	AB pulse direction	 0: forward, 1: reverse If control mode is VC (with PG card)we can get this value by auto tuning for motor We can run motor with open loop, and observe r10.12 and r27.00 if they are in the same direction, if not,then change this value 	0	*
P10.04	UVW phase	0: forward, 1: reverse This value is typically obtained by encoder self-learning (P11.10=3 or 13).	0	*
P10.05	Z pulse angle			*
P10.06	UVW angle	0.0 ~ 359.9	0.0	*
P10.09	Encoder offline detection time	0.0(not detecting)~10.0s	2.0	*
P10.11	Encoder rotation filter time	$0{\sim}32$ speed loop control cycle	1	*
r10.12	encoder feedback rotating speed	Current rotating speed by measuring, unit: 0.01Hz/1Rpm unit set by P21.17。 no symbolic number, Function code r27.02:Bit5 for direction; keypad indicator 【REV】indicate direction	-	•
r10.13	Encoder current position	0 ~ 4*encoder pulse number -1 encoder current position refer Z pulse as zero point,motor forward running and one cycle to Z pulse ,then position to zero 0 ~ 4*encoder pulse number-1	-	•
r10.14	Z pulse marking value	(it is used to monitor encoder slipping and AB being disturbed)	-	•

	11 Group Motor 1 Parameter				
P11.00	Motor type	1: AC synchronous motor	1	•	
P11.02	Motor rated power	0.1kW∼800.0kW ➤ when power is less than 1kw ,0.75kw set to 0.8 as per round up principle ,0.55kw motor set 0.6 ➤ when change motor rated power,AC drive will automatically set other parameter of motor name plate and motor model parameter be careful to use	Depend	*	
P11.03	Motor rated voltage	10V~2000V	Depend	*	
P11.04	Motor rated current	P11.02<30kW: 0.01A P11.02>=30kW: 0.1A	Depend	*	
P11.05	Motor rated frequency	1.00Hz~600.00Hz	50.00Hz	*	
P11.06	Motor rated RPM	1~60000rpm	Depend	*	
P11.07	Motor rated power factor	0.500~1.000	Depend	*	
r11.08	Motor rated torque	Read only,0.1Nm(P11.02<30KW); 1Nm(P11.02>30KW)	-	•	
r11.09	Number of motor 1 pairs of pole	Read only, It will auto calculate as per motor rated frequency and rated rotating speed	-	•	
P11.10	Auto-tune	Unit's digit: auto tuning mode 0: no auto tuning 1: Stationary auto tuning of Asynchronous motor 2: Rotational auto tuning of Asynchronous motor 3: Encoder auto tuning Ten's digit: Auto tuning loading type 0:empty load or light duty 1:heavy duty or with braking	0	*	

1: Static self-learning

During self-learning, the motor shaft can rotate up to half a turn. After static self-learning, the resistance and inductance parameters $P11.19 \sim P11.21$ can be learned, and the back electromotive force of the synchronous motor cannot be learned.

2: Rotating self-learning

During self-learning, the motor rotates first and then rotates. After learning, P11.19 ~ P11.22 can be obtained.

When rotating self-learning, the motor will rotate forward and the speed can reach $50\% \sim 100\%$ of the rated speed.

3. Encoder self-learning

When the ten's digit is set to 0, the motor rotates slowly, and P10.03 ~ P10.06 can be learned.

When the ten's digit is set to 1, only P10.04 ~ P10.06 can be learned.

The results of the no-load self-learning are more accurate than those with the brake or heavy-duty learning;

the self-learning of the loaded encoder must be performed in the vector control mode. note:

Please confirm that the motor nameplate parameters have been set before self-learning. For closed-loop control, you should also set the encoder parameters!

Motor self-learning is only possible when the command source selects the keyboard!

After setting this parameter, press the "RUN" button on the keyboard to start self-learning. After the self-learning is completed, the inverter will stop automatically.

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P11.19	Stator resistor of	Unit:0.001Ω(P11.02<30kW)	Danand	*
P11.19	synchronous motor	Unit:0.01m Ω (P11.02>=30kW)	Depend	
P11.20	Synchronous motor d-axis	Unit:0.001Ω(P11.02<30kW)	Donand	*
P11.20	inductance	Unit:0.01m Ω (P11.02>=30kW)	Depend	
P11.20	Synchronous motor q-axis	Unit:0.01mH(P11.02<30kW)	Donand	*
P11.20	inductance	Unit:0.001mH(P11.02>=30kW)	Depend	
P11.21	Mutual inductance of	Unit:0.1mH(p11.02<30kW)	Danand	*
F11.21	synchronous motor	Unit:0.01mH(P11.02>=30kW)	Depend	
P11.22	Synchronous motor back	0.0V ~ 2000.0V	Depend	*
F11.22	electromotive force	Induced electromotive force at rated speed	Depend	
	12 Group	Motor 1 VF control parameter		
P12.13	Oscillation suppression	02000	300	٠,
P12.13	gains	0~2000		☆
P12.16	Current limit level	20%~180% drive rated current	150%	☆
D40.06	Synchronous motor	4.00/ 4.00.00/	20.00/	
P12.36	no-load current 0	1.0% ~ 100.0%	30.0%	☆
P12.37	Synchronous motor	1.0% ~ 100.0%	15.0%	☆
F12.37	no-load current 1	1.0% ~ 100.0%	13.0%	×
P12.38	Synchronous motor	1.0% ~ 100.0%	10.0%	☆
F 12.30	no-load current 2	1.0% ~ 100.0%	10.0 /6	×
P12.39	High efficiency control time	9 0.01s∼10.00s	0.5s	☆
1 12.33	constant	0.013 10.003	0.55	×
P12.41	back EMF Compensation	0%~100%	0%	☆
F 12.41	amount	078 - 10076		
P12.42	Back EMF compensation	1.0%~100%	20.0%	☆
1 14.44	cutoff frequency	1.070 - 10070	20.070	A
P12.43	Voltage drop compensation	n 0%∼100%	100%	☆
1 12.43	gain	076 - 10076	100 /0	A
P12.44	Pressure drop	0.001s∼1.000s	0.010s	☆
F 12.44	compensation time	0.0015 ~ 1.0005	0.0105	W

17 Group Synchronous Motor control parameter				
P17.00	Initial position identification	0:mode 1	0	*
P17.00	mode	1:mode 2	0	_
P17.01	Initial position identification current	50%~180%	100%	*
P17.03	Low speed zone definition	0.1% ~ 60.0%	10.0%	*
P17.07	High frequency injection amplitude	5% ~ 50.0%	30.0%	☆
P17.11	SVC controls operation	0: normal way	10.0%	*
P17.11	mode in low speed	1: High frequency injection operation	10.0%	*
P17.18	Maximum torque current	0:disable	0	☆
	ratio control	1:enable		¥



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