WECON VB AC Drive User Manual



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Preface

Thank you for choosing WECON VB Series AC Drive.

This user manual introduces the technical specifications, installation instructions, functions and performance of VB Series AC Drive properly. Please read this user manual carefully before carrying out works such as installation, commissioning, maintenance, etc.

You are specially warned to read and understand safety precaution items of this manual before using this product, and to ensure that relevant electrical installation testers' professional qualification shall be in line with the provisions of the labor supervision department, and the electrical and environmental conditions for product use shall be in conformity with relevant national standards

Be sure to verify that the wiring is correct before powering on the product. Before starting the product, it is necessary to debug to ensure correct motor rotating direction.



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Safety precautions

■ Warning sign

⚠ DANGER: Indicates that failure to comply with the notice will result in severe personal injure or even death.

⚠ WARNING: Indicates that failure to comply with the notice will result in moderate personal injury, property damage or equipment damage.

WARNING

- ©Do not install or operate any AC Drive that is damaged or with missing parts. Failing to follow this rule can result in facility damage or severe injury.
- © When installing or handling the AC Drive, please hold the bottom of the product rather than the case only, to prevent its falling and being damaged.
- ◎ Install the AC Drive on nonflammable material like metal, and keep away from flammable or explosive object, heat source, and similar environment. Otherwise, fire may be caused.
- \odot When AC Drive is installed inside an electrical cabinet or other kind of enclosure, please install fans or other cooling devices, and keep ventilation well enough to ensure the enclosure temperature below 40 °C, or the AC Drive may be damaged due to extreme high temperature.
- © Before wiring, ensure the AC Drive rated input voltage and phases are compatible with the input power source, or fire or personal injury may be caused.
- © Never connect the AC power supply to output terminals U, V and W. Otherwise, the AC Drive will be damaged and the warranty is invalid.
- The connecting cable of the main circuit terminal should use an insulating sleeve.
- ©When the cable length between the AC Drive and the motor exceeds 50



meters, an output reactor is recommended to be used.

- ©Do not use a circuit breaker to control the start and stop of the AC Drive. Otherwise, the AC Drive may be damaged.
- © Since the AC Drive makes the motor running speed from low to high in a short time, please confirm that the motor and equipment are in the allowed running range before running.
- ©Do not touch due to high temperature of the heat sink and braking resistor.
- © The factory parameters of the AC Drive can meet the requirments of most equipment operation. Under normal circumstances, please do not modify the AC Drive parameters at will. Even if there is some special applications need to change the AC Drive parameters, only necessary parameters could be changed. Otherwise, AC Drive damage may be caused.
- ◎ The PCB board has a CMOS integrated circuit. Do not touch it with your hands, otherwise, static electricity will damage the PCB board.

DANGER

- © Wiring must be completed by qualified professional electricians, otherwise, there may be electric shock or damage to the AC Drive.
- © The power must be disconnected during wiring; otherwise, it may cause electric shock or fire.
- © The grounding terminal should be effectively grounded; otherwise, the outer casing of the AC Drive may be energized.
- © Do not touch the main circuit terminals, otherwise, it may cause electric shock.
- © Terminals for brake resistor are (+) and PB. Do not wire to other terminals, otherwise, fire may be caused.
- ©It is only allowed to power on the AC Drive after the wiring is finished and its cover is reinstalled. It is strictly prohibited to remove the cover of AC Drive while power is on. Otherwise, it may cause electric shock.
- ©Before programming the AC Drive with fault auto reset or restart option after



power off, the mechanical device need to be implemented with safety protection measures first. Otherwise, personal injury will be caused.

- ©" STOP/RESET" key may become invalid as a result of some function setting. It is recommended to install an independent emergency circuit breaker for the AC Drive control system, otherwise, or personal injury may be caused.
- © When the power is on, there may be electricity in the AC Drive's terminals even if it is in stop mode. Do not touch U, V, W terminals and motor connection terminals, or electrical shock may be caused.
- © Never touch the AC Drive connection terminals when power is on. Otherwise, it may cause an electrical shock.
- Only qualified electricians can be authorized to do the jobs of maintenance, checking, or parts replacement.
- ©Modification to the AC Drive without permission is strictly prohibited, otherwise, severe injury may be caused. Arbitrarily modification of AC Drive will result in service warranty invalid.

Chapter 1 Product information

1.1 Technical specifications

	Item	Specifications				
Control	Control mode	Sensorless vector control (SVC)	V/F control			



	Item	Specifications				
features	Startup torque	0.5Hz/150%	0.5Hz/100%			
	Speed range	1: 100	1: 50			
	Speed stability accuracy	±0.5%	±1%			
	Carrier frequency	0.5kHz ~ 16kHz; the carrier adjusted based on the load features				
	Overload capacity	G type: 60s for 150% of the rated current, 1s for 180% of the rated current. P type: 60s for 120% of the rated current, 1s for 150% of the rated current.				
	Torque boost	Fixed boost; Customized boost 0.1% ~ 30.0%.				
	Input voltage range	220V/380V(±15%); 440V/415V(±	=10%)			
Input and	Input frequency range	50/60Hz; fluctuation range :±5%				
Output	Output voltage range	0-input voltage; the error is less th	an 5%			
	Output frequency range	SVC: 0-320Hz; V/F: 0-1000H	Z			
	Running command source	Three command source: keypad; control terminals; serial communication port. You can perform switchover between these sources in various ways.				
Running	Frequency source	There are 10 frequency sources in total, such as digital setting, analog voltage setting, analog current setting, pulse setting and serial communication port setting. You can perform switchover between these sources in various ways.				
Control	Auxiliary frequency source	There are ten auxiliary frequency sources. It can implemen fine tuning of auxiliary frequency and frequency synthesis.				
	Input terminal	♦ 6 digital input terminals (DI),♦ 2 analog input terminals (AI).				
	Output terminal	 ↑ 1 open-collector output terminal ◆ 2 relay output terminal. ◆ 2 analog output terminal. 				
	DC braking	Braking time: 0.0s ~ 100.0s; Braking action current value: 0.0% ~ 100.0%				
Basic function	V/F curve	Three modes: straight-line V/F curve, multi-point V/F curve, square V/F curve.				
	Ramp mode	Straight-line ramp, S-curve ramp; Four kinds of acceleration/deceleration time with the range of				



	Item	Specifications				
		0.0-6500.0s.				
	Simple PLC/Multiple speeds	It implements up to 16 speeds via the simple PLC function of combination of DI terminal states.				
	Built-in PID	It realizes process-controlled closed loop control system easily.				
	AVR function	It can keep constant output voltage automatically when the mains voltage changes.				
	Overvoltage/Overcurrent stall control	The current and voltage are limited automatically during the running process so as to avoid frequent tripping due to overvoltage and overcurrent.				
	Rapid current limit	It helps to avoid frequent overcurrent faults of the AC Drive.				
	Torque limit and control	It can limit the torque automatically and prevent frequent over current tripping during the running process.				
	Timing control	Timing control function: time range: 0h \sim 65535h				
	Protection mode	Motor short-circuit detection at power-on, input/output phase loss protection, overcurrent protection, overvoltage protection, undervoltage protection, overheat protection, overload protection and so on.				
	LED display	It displays the parameters.				
Display and Key	Parameters locking function	It can lock the parameters to prevent malfunction.				
operation	MF.K key	Programmable key: command source switchover/ forward and reverse running/ JOG running/menu mode switchover				
	Installation location	Indoor, free from direct sunlight, dust, corrosive gas, combustible gas, oil smoke, vapour, drip or salt.				
	Altitude	Lower than 1000m. When it is higher than 1000m, for every 100m, it needs to reduce power by 1%, and the maximum altitude is 3000m.				
Environme nt	Ambient temperature	-10°C \sim 40°C. When it is higher than 40°C, for every 1°C, needs to reduce power by 1%, and the maximum ambier temperature is 50°C				
	Humidity	≤95%RH, without condensing				
	Vibration	Less than 5.9m/s2 (0.6g)				
	Storage temperature	-25℃~+60℃				

Table 1-1-1 Technical specification



1.2 Product nameplate

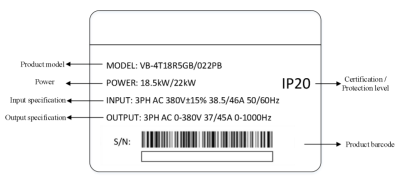


Figure 1-2-1 Product nameplate

1.3 Model description

<u>VB</u>	_	4	Ţ	18R5GB	/	022PB
1		2	3	4		(5)

Field	No.	Identification	Description
Product series	1	Product series	VB: general vector series
Voltage grade	2	Voltage grade	2: 220VAC 4: 380VAC(Compatible with 440VAC)
The input power	3	Power phase identification	S: single ; T: three-phase
Rated power 1	4	The power range of G type	18R5: 18.5kW, R is the decimal point G—Constant torque load B—Built-in brake unit
Rated power 2	Rated power 2 ⑤ The power range of P type		022: 22kW P—Variable torque load B—Built-in brake unit

Table 1-3-1 VB series model field comment



1.4 Product model

AC Drive Model	Rated power	Power capacity	Input current	Output current	Motor G/P					
AC Drive model	kW	kVA	A	A	kW	HP				
Single phase 220VAV										
VB-2SR75GB	0. 75	1.5	8. 2	4. 5	0. 75	1				
VB-2S1R5GB	1.5	3	14	7	1.5	2				
VB-2S2R2GB	2. 2	4	23	9. 6	2. 2	3				
	Three phase	380VAV (Com	patible with	440VAC)						
VB-4TR75GB	0. 75	1.5	3. 4	2. 1	0. 75	1				
VB-4T1R5GB	1.5	3	5. 0	3. 8	1.5	2				
VB-4T2R2GB	2. 2	4	5. 8	5. 1	2. 2	3				
VB-4T004GB/5R5PB	4/5.5	5. 9/8. 9	10. 5/14. 6	9/13	4/5.5	5. 5/7. 5				
VB-4T5R5GB/7R5PB	5. 5/7. 5	8. 9/11	14. 6/20. 5	13/17	5. 5/7. 5	7. 5/10				
VB-4T7R5GB	7. 5	11	20. 5	17	7. 5	10. 2				
VB-4T011GB/015PB	11/15	17/21	26/35	25/32	11/15	15/20				
VB-4T015GB/18R5PB	15/18.5	21/24	35/38.5	32/37	15/18.5	20/25				
VB-4T18R5GB/022PB	18. 5/22	24/30	38. 5/46	37/45	18. 5/22	25/30				
VB-4T022GB/030PB	22/30	30/40	46. 5/62	45/60	22/30	30/40				
VB-4T030G/037P	30/37	40/57	62/76	60/75	30/37	40/50				
VB-4T037G/045P	37/45	57/69	76/92	75/91	37/45	50/60				
VB-4T045G/055P	45/55	69/85	92/113	91/110	45/55	60/70				
VB-4T055G/075P	55/75	85/114	113/157	112/150	55/75	70/100				
VB-4T075G/093P	75/93	114/134	157/180	150/170	75/90	100/125				
VB-4T093G/110P	93/110	134/160	180/214	170/210	90/110	125/150				
VB-4T110G/132P	110/132	160/192	214/256	210/253	110/132	150/180				



VB Series

AC Drive Model	Rated Power power capacity		Input Output current		Motor G/P	
AG Drive Model	kW	kVA	Α	A	kW	HP
VB-4T132G/160P	132/160	192/231	256/307	253/304	132/160	180/220
VB-4T160G/185P	160/185	231/245	307/345	304/340	160/185	220/255
VB-4T185G/200P	185/200	245/260	345/385	340/377	185/200	255/275
VB-4T200G/220P	200/220	260/280	385/430	377/426	200/220	275/300
VB-4T220G/250P	220/250	280/355	430/468	426/465	220/250	300/340
VB-4T250G/280P	250/280	355/396	468/525	465/520	250/280	340/380
VB-4T280G/315P	280/315	396/445	525/590	520/585	280/315	380/430
VB-4T315G/355P	315/355	445/500	590/665	585/650	315/355	430/480
VB-4T355G/400P	355/400	500/565	665/785	650/725	355/400	480/545
VB-4T400G	400	565	785	725	400	545

Table 1-4-1 Product model table



Chapter 2 Installation

2.1 Overall structural drawing (unit: mm)

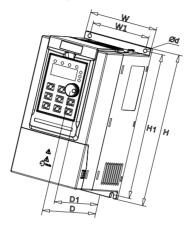


Figure 2-1-1 0.75kW-7.5kW outline dimension diagram

AC Drive Model	(Overall D	imensior	ıs	Mounting Hole		Mounting Hole Diameter
	Н	W	D	D1	Н1	W1	d
VB-2SR75GB							
VB-2S1R5GB		88	138	130	177	73	
VB-2S2R2GB	40=						5
VB-4TR75GB	187						3
VB-4T1R5GB							
VB-4T2R2GB							
VB-4T004GB/5R5PB	207	100	147	139	197	85	5
VB-4T5R5GB/7R5PB	247	120	167	150	227	112	5
VB-4T7R5GB	247	130	167	159	237	113	3

Table 2-1-1 0.75kW-7.5kW outline dimension



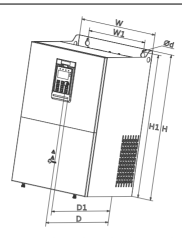


Figure 2-1-2 11kW-110kW outline dimension diagram

AC Drive Model	Overall Dimensions				Mounting Hole		Mounting Hole Diameter
	Н	W	D	D1	H1	W1	d
VB-4T011GB/015PB	348	182	211	196	224	156	6
VB-4T015GB/18R5PB	340	102	211	190	331	130	0
VB-4T18R5GB/022PB	373	220	205	190	356	156	6
VB-4T022GB/030PB	3/3						0
VB-4T030G/037P	405	5 256	222	208	419	170	6
VB-4T037G/045P	435						0
VB-4T045G/055P	543	310	200	265	523	245	40
VB-4T055G/075P	543	310	280				10
VB-4T075G/093P							
VB-4T093G/110P	580	358	328	314	560	270	10
VB-4T110G/132P							

Table 2-1-2 11kW-110kW outline dimension



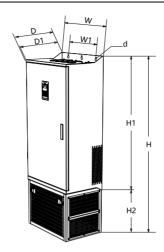


Figure 2-1-3 132kW-400kW outline dimension diagram

AC Drive Model		0vera	II Dimen	Mounting Hole		Mounting Hole Diameter		
	Н	H2	W	D	D1	H1	W1	р
VB-4T132G/160P								
VB-4T160G/185P	1199	350	502	355	342	842	320	10
VB-4T185G/200P								
VB-4T200G/220P								
VB-4T220G/250P	1570	426	600	408	108 398	398 1147	400	12
VB-4T250G/280P	1370	420						12
VB-4T280G/315P								
VB-4T315G/355P								
VB-4T355G/400P	1696	426	800	408	398	1266	520	12
VB-4T400G								

Table 2-1-3 132kW-400kW outline dimension

Note: The standard configuration of 132kW-185kW does not include base bracket. Please specify when ordering if necessary.



2.2 Keypad structural dimension diagram

■ Keypad size (Unit: mm)

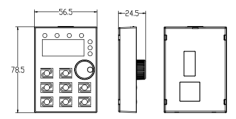


Figure 2-2-1 0.75kW-7.5kW Keypad structure size

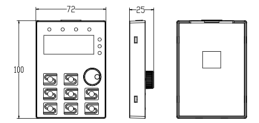


Figure 2-2-2 11kW-400kW Keypad structure size

■ Keypad bracket (Unit: mm)

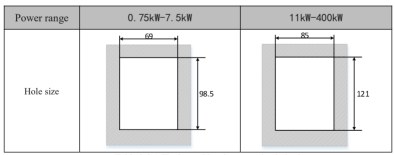


Table 2-2-1 The keypad bracket mounting hole size



2.3 Main circuit connection

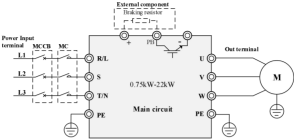


Figure 2-3-1 0.75kW-22kW main circuit wiring diagram

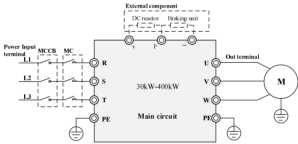


Figure 2-3-2 30kW-400kW main circuit wiring diagram

Terminal mark	Name	Description
R/L, S, T/N	Power supply input terminals	Connect to the AC power supply
(+), (-)	Positive and negative terminals of DC bus	Common DC busbar input terminal Connect the external braking unit to the AC drive of 30 kW and above Power Range
(+), PB	Brake resistance connecting terminal.	Connect to the braking resistor for the AC drive of 22 kW and below Power Range
P. (+)	Connecting terminals of external reactor	Connect to an external reactor.
U, V, W	AC drive output terminals	Connect the three-phase motor.
	Grounding terminal	Must be grounded.

Table 2-3-1 Main circuit terminals and function



2. 4 Control circuit connection

■ 0.75kW-7.5kW control terminal

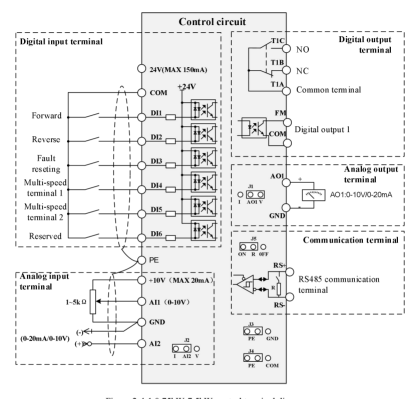


Figure 2-4-1 0.75kW-7.5kW control terminal diagram



■ 11kW-400kW control terminal

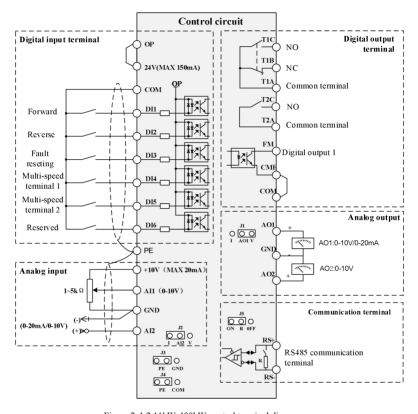


Figure 2-4-2 11kW-400kW control terminal diagram



■ Control terminal instruction

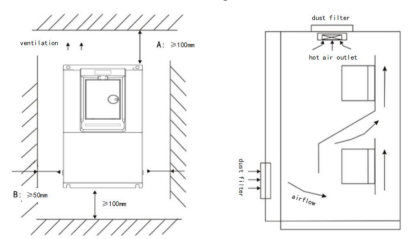
Category	Terminal symbol	Terminal name	Function description		
	+10V-GND	+10V power supply	Provide $+10V$ power supply to external unit. Generally, it provides power supply to external potentiometer with resistance range of 1-5 k Ω . Maximum output current: 20 mA		
Power supply	+24V-COM	+24V power supply	Provide +24V power supply to external unit. Generally, it provides power supply to DI/DO terminals and external sensors.		
	OP	External power input terminal	Connect to +24V by default. When D11-D16 need to be driven by external signal, OP needs to be connected to external power supply and be disconnected from +24V.		
	AI1-GND	Analog input terminal 1	al 1 2. Input voltage range: 0-10V 2. Input resistance: 22 kΩ		
Analog input	AI2-GND	Analog input terminal 2	I. Input range: 0-10V/4-20mA, decided by jumper J8 on the control board. Input resistance: 22 kΩ(voltage input), 500Ω(curre input)		
	DI1	Digital input 1			
	DI2	Digital input 2	Optical coupling isolation, compatible with dual polarity		
D: : 1:	DI3	Digital input 3	input		
Digital input	DI4	Digital input 4	2. Input resistance: 3kΩ		
	DI5	Digital input 5	3. Voltage range for level input: 9V -30V		
	DI6	Digital input 6			
Analog	AO1-GND	Analog output 1	AO1: Voltage or current output is decided by jumper J5. Output voltage range: 0-10V		
output	AO2-GND	Analog output 2	Output current range: 0-20mA AO2: Output voltage range: 0-10V		
Digital output	FM-CME	Digital output/high-speed pulse output	open collector output Digital Output voltage range: 0V -24V /high-speed pulse Output current range: 0mA - 50mA		



Category	Terminal symbol	Terminal name	Function description
			external power supply, Please remove the jumper.
	T1A-T1B	NO terminal	Contact driving capacity:
Relay output	T1A-T1C	NC terminal	AC 250V, 3A, COSø=0.4;
	T2A-T2C	NO terminal	DC 30V, 1A.
Communic	ation port and	RS+	RS485 signal positive terminal
socket		RS-	RS485 signal negative terminal

Table 2-4-1 Control terminal instruction

2. 5 Machine installation interval requirements



Note: The minimum installation distance of A is 100mm, and the minimum installation distance of B is 50mm; Reasonably increase the interval size as the power increases.



2.6 PNP signal board:

The control signals of VB series products are compatible with both NPN and PNP signal types.

■ Scheme

Control Board Type	Small Control Board	Large Control Board
Adapted power	220V: 0.75-2.2kW 380V: 0.75-7.5kW	380V: 11-400kW
NPN signal	Default Compatible	Default Compatible
PNP signal	Add expansion board	Changing OP terminal

Add an expansion card for PNP signal compatibility for small control boards

■ Introduce of expansion board

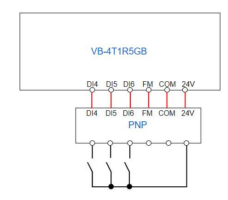
Name: PNP signal compatible expansion board

Picture:

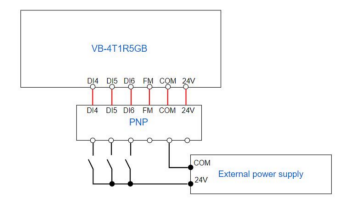




Application Principle: For example



Or



Additional Notes:

This expansion card has no specified requirements on the software or hardware of the inverter.

After using this expansion board, only three input terminals DI4, DI5 and DI6 are compatible with PNP signal, other control terminals are not affected.



Chapter 3 Display and operation

3.1 Keypad

You can modify the parameters, monitor the working status and start or stop the AC Drive by operating the keypad, as shown in the following figure.

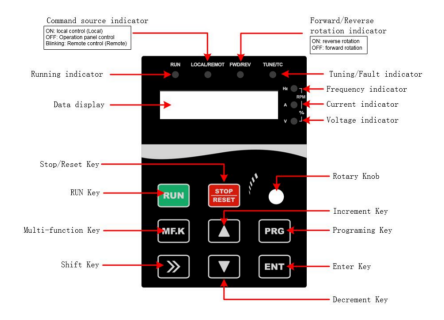


Figure 3-1-1 Keypad diagram



3.2 Description of indicators and keys

Item	Name	Function
	Unit indicators	 Hz: Unit of frequency; A:Unit of current; V:Unit of voltage; RPM (Hz+A) : Unit of rotational speed; % (A+V) : Percentage
Indicator	Status	 RUN: ON/Running; OFF/Stop FWD/REV: ON/Forward rotation; OFF/Reverse rotation; Blinking/Forward and reverse switching TUNE/TC: Blinking slowly/Auto-tuning state; Blinking quickly/Fault state; LOCAL/REMOTE: ON/Terminal control; Blinking/Communication; OFF/keypad control
	PRG (Programming)	Enter or exit the first menu.
	ENT (Confirm)	Enter the menu interfaces and confirm the parameter setting.
	△ (Increment)	Increase date or function code.
	▽ (Decrement)	Decrease data or function code.
Key	>> (Shift)	Select the displayed parameters in the stop or running state and select the digit to be modified when modifying parameters.
	RUN	Start the AC Drive in keypad control mode.
	STOP/RESET	Stop the AC Drive when it is in the running state and perform the reset operation when it is in the fault state. The functions of this key are restricted in F7.02.
	MF.K (Multi-functional choice)	Perform function switchover according to the setting of F7.01.
Knob	Pulse potentiometer	Can be used as frequency source. When used as a frequency source, clockwise rotation increases the frequency and counterclockwise rotation decreases the frequency.

Table 3-2-1 Description of Indicators and key



Chapter 4 Parameter function

"o": the parameter can be modified in both standby and operating state;

Note: the communication address is hexadecimal.

4.1 Functional parameter

Function Code	Parameter Name	Setting Range	Default	Proper ty	Modbus Address
		F0 Group: basic function			
F0.00	Motor control mode	0:Sensorless vector control (SVC) 1: V/F control	1	•	0000
F0.01	Command source selection	0: Keypad control (LED off) 1: Terminal control (LED on) 2: Communication LED (LED blinking)	0	•	0001
F0.02	UP/DOWN standard	Operating frequency Setting frequency	1	•	0002
F0.03	Setting main frequency source X	0: Digital setting (non-retentive at power failure) 1: Digital setting (retentive at power failure) 2: AII 3: AI2 4: Reserved 5: Reserved 6: Multi-speed instructions 7: Simple PLC 8: PID 9: Communication setting	1	0	0003
F0.04	Setting auxiliary frequency source Y	Same as F0.03(Settings of main frequency source X)	0	0	0004
F0.05	Range of auxiliary requency source Y	Relative to the maximum frequency Relative to frequency sourceX	0	0	0005
F0.06	Percentage range of auxiliary requency source Y	0% ~ 150%	100%	0	0006
F0.07	Frequency reference selection	Single-digit: Selection of frequency source selection	0	0	0007

[&]quot;•": the parameter can't be modified in operating state;

[&]quot;O":the parameter is the actual detected and recorded value which can't be modified;





Function Code	Parameter Name	Setting Range	Default	Proper ty	Modbus Address
		0: main frequency source X 1. main and auxiliary operation results 2:Switchover between X and Y 3:Switchover between X and main (X) & auxiliary(Y) operation 4:Switchover between Y and main (X) & auxiliary(Y) operation Ten's digit: X and Y operation relationship 0: X+Y 1: X-Y 2: Maximum 3: Minimum 4: X*Y			
F0.08	Keypad setting frequency	0.00Hz ∼F0.10	50.00Hz	0	0008
F0.09	Running direction selection	Same direction Reveres direction	0	0	0009
F0.10	Maximum frequency	50.00Hz ∼ 320.00Hz	50.00Hz	•	000A
F0.11	Source of frequency upper limit	0: Set by F0.12 1: AI1 2: AI2 3: Reserved 4: Reserved 5: Communication setting	0	•	000B
F0.12	Frequency upper limit	Frequency lower limit (F0.14)~F0.10	50.00Hz	0	000C
F0.13	Upper limit frequency offset	0.00Hz ∼F0.10	0.00Hz	0	000D
F0.14	Frequency lower limit	0.00Hz ∼F0.12	0.00Hz	0	000E
F0.15	The function of frequency lower limit	Running at frequency lower limit Stop Standby	0	0	000F
F0.16	Carrier frequency	0.5kHz ∼ 16.0kHz	Model depende nt	0	0010
F0.17	Reserved	-	-	-	0011
F0.18	Acceleration time 1	0.0s ~ 6500.0s	Model depende nt	0	0012
F0.19	Deceleration time 1	0.0s ~ 6500.0s	Model depende nt	0	0013
F0.20	Default setting restoring	0: No operation	0	•	0014





Function Code	Parameter Name	Setting Range	Default	Proper ty	Modbus Address
		Restore to factory default setting (not including F2 parameters) clear fault record			
F0.21	Function code modification attribute	0: modifiable 1: non-modifiable	0	0	0015
F0.22	Retentive of digital setting frequency	0: No retentive 1: retentive	1	•	0016
F0.23	Acceleration & deceleration time unit	0: 1 s 1: 0.1 s 2: 0.01 s	1	•	0017
F0.24	Acceleration & deceleration time of base frequency	0: Maximum frequency (F0.10) 1: Setting frequency 2: 100Hz	0	•	0018
F0.25	Fan operating mode	O: Automatic running I: Keep running when power on	0	0	0019
F0.26	Frequency instruction decimal point	1: 1 decimal point 2: 2 decimal point	2	•	001A
F0.27	Multi-speed priority	0: invalid 1: valid	1	0	001B
		F1 Group: start and stop			
F1.00	Starting mode	0: Start directly 1: Speed tracing and start 2: Pre-excitation start	0	0	0100
F1.01	Speed tracking mode	O: Start with the frequency of input power failure 1: Start at zero speed 2: Start at the maximum frequency 3: Excitation search	0	•	0101
F1.02	Speed tracking coefficient	1 ~ 100	20	0	0102
F1.03	Starting frequency	0.00Hz ~ 10.00Hz	0.00Hz	0	0103
F1.04	Hold time of starting frequency	0.0s ~ 100.0s	0.0s	•	0104
F1.05	DC braking current at start-up/Pre-excitation current	0% ~ 100%	0%	•	0105
F1.06	DC braking current at start-up/Pre-excitation time	0.0s ~ 100.0s	0.0s	•	0106
F1.07	Acceleration &	0: Linear acceleration/deceleration	0	•	0107





Function Code	Parameter Name	Setting Range	Default	Proper ty	Modbus Address
	deceleration method	S-curve acceleration/deceleration A S-curve acceleration/deceleration B			
F1.08	Time proportion of S-curve start segment	0.0% ~ (100.0%-F1.09)	30.00%	•	0108
F1.09	Time proportion of S-curve end segment	0.0% ~(100.0%-F1.08)	30.00%	•	0109
F1.10	Stop mode	Decelerate to stop Free stopping	0	0	010A
F1.11	Trigging frequency of DC braking at stop	0.00Hz ~F0.10	0.00Hz	0	010B
F1.12	Waiting time of DC braking at stop	0.0s ~ 100.0s	0.0s	0	010C
F1.13	The current of DC braking at stop	0% ~ 100%	0%	0	010D
F1.14	The time of DC braking at stop	0.0s ~ 100.0s	0.0s	0	010E
F1.15	Brake use rate	0% ~ 100%	100%	0	010F
F1.16	Zero frequency output selection	0: Open 1: Closed	1	•	0110
		F2 Group: motor parameters			
F2.00	Motor type selection	Ordinary asynchronous motor Variable frequency asynchronous motor	0	•	0200
F2.01	Motor rated power	0.1kW ~ 400.0kW	Model depende nt	•	0201
F2.02	Motor rated voltage	1V ~ 440V	Model depende nt	•	0202
F2.03	Motor rated current	0.01A ~ 655.35A (<=55kW) 0.1A ~ 6553.5A (>55kW)	Model depende nt	•	0203
F2.04	Motor rated frequency	0.01Hz ~ F0.10	Model depende nt	•	0204
F2.05	Motor rated rotation speed	1rpm ∼ 36000rpm	Model depende nt	•	0205
F2.06	Asynchronous motor stator resistance	$0.001\Omega \sim 65.535\Omega \ (<=55kW)$ $0.0001\Omega \sim 6.5535\Omega \ (>55kW)$	Model depende nt	•	0206





Function Code	Parameter Name	Setting Range	Default	Proper ty	Modbus Address
F2.07	Asynchronous motor rotator resistance	$0.001\Omega \sim 65.535\Omega \ (<=55kW)$ $0.0001\Omega \sim 6.5535\Omega \ (>55kW)$	Model depende nt	•	0207
F2.08	Asynchronous motor leakage inductance	0.01Mh ~ 655.35Mh (<=55kW) 0.001Mh ~ 65.535Mh (>55kW)	Model depende nt	•	0208
F2.09	Asynchronous motor mutual inductance	0.1Mh ~ 6553.5Mh (<=55kW) 0.01Mh ~ 655.35Mh (>55kW)	Model depende nt	•	0209
F2.10	Asynchronous motor no-load current	0.01A ~ F2.03 (<=55kW) 0.1A ~ F2.03 (>55kW)	Model depende nt	•	020A
F2.11	Tuning selection	No operation The asynchronous machine static tuning. The asynchronous machine is fully tuned	0	•	020B
F2.12	G/P type selection	1: General model (G) (constant torque load model) 2: Pump model (P) (draught fan, water pump type load model)	Model depende nt	•	020C
		F3 Group: vector parameters			
F3.00	Speed loop proportional gain 1	1 ~ 100	30	0	0300
F3.01	Speed loop integral time 1	0.01s ~ 10.00s	0.50s	0	0301
F3.02	Switchover frequency 1	0.00 ~ F3.05	5.00Hz	0	0302
F3.03	Speed loop proportional gain 2	1 ~ 100	20	0	0303
F3.04	Speed loop integral time 2	0.01s ~ 10.00s	1.00s	0	0304
F3.05	Switchover frequency 2	F3.02 ~ F0.10	10.00Hz	0	0305
F3.06	Slip compensation coefficient of vector control	50% ~ 200%	100%	0	0306
F3.07	Speed loop filter time constant.	0.000s ~ 0.100s	0.000s	0	0307
F3.08	Speed control torque upper limit	0.0% ~ 200.0%	150.00%	0	0308
F3.09	Speed/torque control	0: Speed control 1. Torque control	0	•	0309
F3.10	Torque upper limit source in torque control	0: Digital setting 1: AII	0	•	030A





Function Code	Parameter Name	Setting Range	Default	Proper ty	Modbus Address
		2: AI2 3: Reserved 4: Reserved 5: Communication setting 6: MIN(AI1,AI2) 7: MAX(AI1,AI2)			
F3.11	Digital setting of torque upper limit in torque control	-200.0% ~ 200.0%	150.00%	0	030B
F3.12	Forward maximum frequency of torque control	0.00Hz ∼F0.10	50.00Hz	0	030C
F3.13	Reverse maximum frequency of torque control	0.00Hz ∼F0.10	50.00Hz	0	030D
F3.14	Acceleration time of torque control	$0.00s \sim 650.00s$	0.00s	0	030E
F3.15	Deceleration time of torque control	0.00s ~ 650.00s	0.00s	0	030F
F3.16	Torque stiffness coefficient	10.0%~120.0%	100.00%	•	0310
F3.17	M axis current loop proportional gain	0 ~ 60000	2000	0	0311
F3.18	M axis current loop integral gain.	0 ~ 60000	1300	0	0312
F3.19	T axis current proportional gain	0 ~ 60000	2000	0	0313
F3.20	T axis current integral gain	0 ~ 60000	1300	0	0314
F3.21	The speed loop integral separation	0: Invalid 1: Valid	0	0	0315
F3.22	Reserved	-	-	-	0316
F3.23	Reserved	-	-	-	0317
F3.24	Torque mode friction compensation coefficient	100 ~ 300	100	•	0318
F3.25	Torque mode friction compensation time	0 ~ 100.0s	0	•	0319
		F4 Group: control parameters			
F4.00	V/F curve setting	0: Linear V/F 1: Multi-point V/F 2: Square V/F	0	•	0400





Function Code	Parameter Name	Setting Range	Default	Proper ty	Modbus Address
		3~9: Reserved 10: V/F complete separation 11: V/F half separation			
F4.01	Torque boost	0.0% (fixed torque boost) 0.1% ~ 30.0%	Model depende nt	0	0401
F4.02	Cut-off frequency of torque boost	0.00Hz ∼F0.10	50.00Hz	•	0402
F4.03	Multipoint V/F frequency	0.00Hz ∼ F4.05	0.00Hz	•	0403
F4.04	Multipoint V/F voltage 1	0.0% ~ 100.0%	0.00%	•	0404
F4.05	Multipoint V/F frequency 2	F4.03 ~ F4.07	0.00Hz	•	0405
F4.06	Multipoint V/F voltage 2	0.0% ~ 100.0%	0.00%	•	0406
F4.07	Multipoint V/F frequency 3	F4.05 ~ F2.04	0.00Hz	•	0407
F4.08	Multipoint V/F voltage 3	0.0% ~ 100.0%	0.00%	•	0408
F4.09	V/F slip compensation	0.0% ~ 200.0%	0.00%	0	0409
F4.10	V/F over-excitation gain	0 ~ 200	0	0	040A
F4.11	V/F oscillation suppression gain	0 ~ 100	Model depende nt	0	040B
F4.12	Voltage source for V/F separation	0: Digital (F4.13) 1: AII 2: AI2 3: Reserved 4: Reserved 5: Multi-speed instructions 6: Simple PLC 7: PID 8: Communication setting (100% corresponds to the rated motor voltage)	0	0	040C
F4.13	Voltage digital setting for V/F separation	0V ∼F2.02	0V	0	040D
F4.14	Voltage rise time of separation	$0.0s\sim 1000.0s$ (It indicates the time for the voltage rising from 0 to rated motor voltage.)	0.0s	0	040E
F4.15	Reserved	-	-	-	040F
F4.16	Auto voltage regulation (AVR)	Disable Deceleration only enable Constant speed only enable	1	•	0410





Function Code	Parameter Name	Setting Range	Default	Proper ty	Modbus Address
		3: Enable			
		F5 Group: input terminal			
F5.00	DI1 terminal function selection	0: No function 1: Forward running (FWD)	1	•	0500
F5.01	DI2 terminal function selection	2: Reverse running (REV) 3: Three-wire operation control 4: Forward point movement (FJOG)	4	•	0501
F5.02	DI3 terminal function selection	5: Reverse point movement (RJOG) 6: Terminal UP	9	•	0502
F5.03	DI4 terminal function selection	7: Terminal DOWN 8: Free stopping 9: Reset	12	•	0503
F5.04	DI5 terminal function selection	10: Run pause 11: External faults often open input	13	•	0504
F5.05	DI6 terminal function selection	12: Multi-speed instruction terminal 1 13: Multi-speed instruction terminal 2 14: Multi-speed instruction terminal 3	0	•	0505
F5.06 -F5.09	Reserved	15: Multi-speed instruction terminal 4 16: Terminal 1 for acceleration/deceleration	-	-	-
F5.10	VDI terminal function selection	time selection 17: Terminal 2 for acceleration/deceleration time selection	0	•	050A
F5.11~ F5.14	Reserved	18: Frequency source switchover (terminal and keypad) 19: UP/DOWN setting clear 20: Command source switchover terminal 1 21: Acceleration/deceleration prohibited 22: PID pause 23: PLC status reset 24: Swing pause 25: Counter input 26: Counter input 26: Counter reset 27: Length count input 28: Length reset 29: Torque control prohibited 30: Pulse input (only valid for DI6) 31: Reserved 32: Immediate dc braking 33: External faults often closed input 34: frequency setting effect terminal (this terminal function is not set, the default is valid) 35: Reverse PID action direction 36: External stop terminal 1 37: Command source switchover terminal 1 38: PID integral pause 39: Frequency source X and preset frequency switchover terminals 40: Frequency source Y and preset frequency switchover terminals 41 ~ 42: Reserved	-	-	-





Function Code	Parameter Name	Setting Range	Default	Proper ty	Modbus Address
		43: PID parameter switchover terminal 44: User-defined fault 1 45: User-defined fault 2 46: Speed control/torque control switchover 47: Emergency stop 48: External stopping terminal 22 49: Deceleration debraking 50: Clear the current running time 51: Timing enable 52: Timed reset 53~59: Reserved			
F5.15	DI filter time	0.000s ~ 1.000s	0.010s	0	050F
F5.16	Terminal command mode	0: Two-line mode 1 1: Two-line mode 2 2: Three-line mode 1 3: Three-line mode 2	0	•	0510
F5.17	UP/DOWN change rate range	0.01Hz ∼ 6553.5Hz	0.50Hz	0	0511
F5.18	AI1 minimum input	-10.00V ∼ F5.20	0.00V	0	0512
F5.19	Percentage rate of AI1 minimum input	-100.0% ~ +100.0%	0.00%	0	0513
F5.20	AI1 maximum input	F5.18~ +10.00V	10.00V	0	0514
F5.21	Percentage rate of AI1 maximum input	-100.0% ~ +100.0%	100.00%	0	0515
F5.22	AI1 filter time	$0.00s \sim 10.00s$	0.10s	0	0516
F5.23	AI2 minimum input	-10.00V ∼ F5.25	0.00V	0	0517
F5.24	Percentage rate of AI2 minimum input	-100.0% ~ +100.0%	0.00%	0	0518
F5.25	AI2 maximum input	F5.23 ~ +10.00V	10.00V	0	0519
F5.26	Percentage rate of AI2 maximum input	-100.0% ~ +100.0%	100.00%	0	051A
F5.27	AI2 filter time	$0.00s \sim 10.00s$	0.10s	0	051B
F5.28	Reserved	-	-	0	051C
F5.29	Reserved	-	-	0	051D
F5.30	Reserved	-	-	0	051E
F5.31	Reserved	-	-	0	051F
F5.32	Reserved	-	-	0	0520
F5.33	DI1 enable delay time	0.0s ∼ 3600.0s	0.0s	0	0521





Function Code	Parameter Name	Setting Range	Default	Proper ty	Modbus Address
F5.34	DI2 enable delay time	0.0s ~ 3600.0s	0.0s	0	0522
F5.35	DI1 disabled delay time	0.0s ~ 3600.0s	0.0s	0	0523
F5.36	DI2 disabled delay time	0.0s ~ 3600.0s	0.0s	0	0524
F5.37	DI valid mode selection 1	0: High level 1: Low level Single digit: DI1 Ten's digit: DI2 Hundred's digit: DI3 Thousand's digit: DI4 Ten Thousand's digit: DI5	0	•	0525
F5.38	DI valid mode selection 2	0: High level 1: Low level Single digit: DI6 Ten's digit: Reserved Hundred's digit: Reserved Thousand's digit: Reserved Ten Thousand's digit: Reserved	0	•	0526
F5.39	AI1 zero drift coefficient	0~50.00	0	0	0527
F5.40	AI2 zero drift coefficient	0~50.00	0	0	0528
		F6 Group: output terminal			
F6.00	FM terminal out mode	0: Reserved 1: Open-collector output (FMR)	1	0	0600
F6.01	FMR function	0: No output	0	0	0601
F6.02	Relay 1 function	1: AC Drive operation 2: Fault out(stop)	2	0	0602
F6.03	Relay 2 function	3: Frequency level detection FDT1 output	1	0	0603
F6.04 ~F6.05	Reserved		-	-	-
F6.06	VDO output selection		0	•	0606
F6.07~ F6.10	Reserved	8: Set count value reached 9: Designated count value reached 10: Length reached 11: PLC cycle complete 12: Accumulative running time reached 13: Frequency limited 14: Torque limited 15: Ready for running 16: AI1 larger than AI2 17: Frequency upper limit reached 18: Frequency lower limit reached 19: Undervoltage state output 20: Communication setting 21: Positioning completed (Reserved) 22: Positioning close (Reserved) 23: Zero-speed running 2 (having output at	-	-	-





Function Code	Parameter Name	Setting Range	Default	Proper ty	Modbus Address
		stop) 24: Accumulative power-on time reached 25: Frequency level detection FDT2 26: Frequency 1 reached 27: Frequency 2 reached 28: Current 1 reached 29: Current 2 reached 30: Timing reached 31: Al1 input limit exceeded 32: Offload 33: Running direction 34: Zero current detection 35: Module temperature reached 36: Software overcurrent output 37: Lower limit frequency reached (non-operational) 38: Fault output (continue operation) 39: Reserved 40: This running time arrive 41: User-defined output 1 42: User-defined output 2 43: Timer output			
F6.11	Reserved	0: Running frequency	0	0	060B
F6.12	AO1 function	1: Set frequency 2: Output current	0	0	060C
F6.13	AO2 function	3: Output torque 4: Output power 5: Output voltage 6: Reserved 7: AII 8: AI2 9: Reserved 10: Length 11: Count vaule 12: Communication setting 13: Motor rotational speed 14: Output current (0-1000A corresponding to 0-10V) 15: Output voltage (0-1000V corresponding to 0-10V) 16: DC bus voltage (0-1000V corresponding to 0-10V)	1	0	060D
F6.14	Reserved	-	-	0	060E
F6.15	AO1 offset coefficient	-100.0% ~ 100.0%	0.00%	0	060F
F6.16	AO1 gain	-10.00 ~ 10.00	1	0	0610
F6.17	AO2 offset coefficient	-100.0% ~ 100.0%	0.00%	0	0611
F6.18	AO2 gain	-10.00 ~ 10.00	1	0	0612





Function Code	Parameter Name	Setting Range	Default	Proper ty	Modbus Address
F6.19	FMR connectting delay time	0.0s ~ 3600.0s	0.0s	0	0613
F6.20	Relay 1 connectting delay time	0.0s ~ 3600.0s	0.0s	0	0614
F6.21	Relay 2 connectting delay time	$0.0s \sim 3600.0s$	0.0s	0	0615
F6.22	VDO connectting delay time	$0.0s \sim 3600.0s$	0.0s	0	0616
F6.23	FMR disconnecting delay	0.0s ∼ 3600.0s	0.0s	0	0617
F6.24	Relay 1 disconnecting delay time.	0.0s ~ 3600.0s	0.0s	0	0618
F6.25	Relay 2 disconnecting delay time	$0.0s \sim 3600.0s$	0.0s	0	0619
F6.26	VDO disconnecting delay time	0.0s ~ 3600.0s	0.0s	0	061A
F6.27	Output terminal valid state selection	0: Positive logic 1: Negative logic Single digit: FDOR Ten's digit: RELAY1 Hundred's digit: RELAY2 Thousand's digit: Reserved Ten thousand's digit: Reserved	0	0	061B
F6.28	User defined output variability selection (EX)1	0: Running frequency 1: Setting frequency 2: DC bus voltage 3: Output voltage 4: Output current 5: Output power 6: Output torque 7 ~ 8: Reserved 9: Al1 input 10: Al2 input 11: Reserved 12: Count value 13: Length value	0	0	061C
F6.29	User defined comparison method 1	Single digit: comparison test method 0: Equal (EX=X1) 1: Equal or greater than 2: Equal or less than 3 Interval comparison (X1≤EX≤X2) 4:Units digit test (EX&X1=X2) Ten's digit: output method 0: False value output 1: Real value output	0	0	061D
F6.30	User defined output dead	0 ~ 65535	0	0	061E





Function Code	Parameter Name	Setting Range	Default	Proper ty	Modbus Address
	zone 1				
F6.31	User-defined 1 output comparison value 1	0 ~ 65535	0	0	061F
F6.32	User-defined 1 output comparison value 2	0 ~ 65535	0	0	0620
F6.33	User defined output variability selection(EX)2	0: Running frequency 1: Setting frequency 2: DC bus voltage 3: Out voltage 4: Out current 5: Out power 6: Out torque 7 ~ 8: Reserved 9: Al1 Input 10: Al2 Input 11: Reserved 12: Count value 13: Length value	0	0	0621
F6.34	User defined comparison method 1	Single digit: comparison test method 0: Equal (EX==X1) 1: Equal or greater than 2: Equal or less than 3 Interval comparison (X1≤EX≤X2) 4:Units digit test (EX&X1=X2) Ten's digit: output method 0: False value output 1: Real value output	0	0	0622
F6.35	User defined output dead zone 2	0 ~ 65535	0	0	0623
F6.36	User-defined 2 output comparison value 1	0 ~ 65535	0	0	0624
F6.37	User-defined 2 output comparison value 2	0 ~ 65535	0	0	0625
F6.38	The setting time of timer	0.00s~100.00s	0	0	0626
		F7 Group: keypad and display			
F7.00	LCD keypad parameter copy	No operation The native function parameters are uploaded to the LCD keypad LCD keypad function parameters are downloaded to the machine	0	0	0700
F7.01	MF.K key function selection	0: MF.K disabled 1: Switchover between keypad control and remote command control(terminal or	0	•	0701





Function Code	Parameter Name	Setting Range	Default	Proper ty	Modbus Address
		communication) 2: Switchover between forward rotation and reverse rotation 3: Forward JOG 4: Reverse JOG 5: Menu mode switching			
F7.02	STOP/RESET key function	0: STOP/RESET key enable only in keypad control 1: STOP/RESET key enable in any operation mode	1	0	0702
F7.03	LED display running parameters 1	0000 ~ FFFF Bit00: Running frequency (Hz) Bit01: Setting frequency (Hz) Bit02: DC bus voltage (V) Bit03: Output voltage (V) Bit03: Output current (A) Bit05: Output power (kW) Bit06: Output torque (%) Bit07: D1 input status Bit08: DO output status Bit09: Al1 power (V) Bit10: Al2 power (V) Bit11: Reserved Bit12: Count value Bit13: Length value Bit14: Load speed display Bit15: PID setting	17	0	0703
F7.04	LED display running parameters 2	0000 ~ FFFF Bit00: PID feedback Bit01: PLC stage Bit02: Feedback speed (0.1Hz) Bit03: Reserved Bit04: Remaining running time Bit05: Al1 voltage before correction Bit06: Al2 voltage before correction Bit07: Reserved Bit08: Linear speed Bit09: Current power-on time Bit10: Current running time Bit11: Reserved Bit12: Communication setting Bit13: Reserved Bit14: Main frequency X diaplay Bit15: Auxiliary frequency Y display	0	0	0704
F7.05	LED display stop parameters	0000 ~ FFFF Bit00: Setting frequency (Hz) Bit01: DC bus voltage(V) Bit02: DI input status Bit03: DO output status	33	0	0705





Function Code	Parameter Name	Setting Range	Default	Proper ty	Modbus Address
		Bit04: AI1 voltage (V) Bit05: AI2 voltage (V) Bit06: Reserved Bit07: Count value Bit08: Length value Bit09: PLC stage Bit10: Load speed display Bit11: PID setting Bit12: Reserved Bit13: PID feedback value			
F7.06	Load speed display coefficient	0.0001 ~ 6.5000	0.3	0	0706
F7.07	Heatsink temperature of IGBT	0°C∼ 100°C		0	0707
F7.08	Heatsink temperature of rectifier bridge	0°C∼ 100°C		0	0708
F7.09	Accumulative running time	0h ∼ 65535h		0	0709
F7.10	Product number	-		0	070A
F7.11	Software version	-		0	070B
F7.12	Number of decimal places for load speed display	0: 0 decimal places 1: 1 decimal places 2: 2 decimal places 3: 3 decimal places	0	0	070C
F7.13	Accumulative power-on time	0h ∼ 65535h		0	070D
F7.14	Accumulative power consumption	0 kWh~ 65535 kWh		0	070E
F7.15	Performance software version	-		0	070F
		F8 Group: auxiliary functions			
F8.00	JOG running frequency	0.00Hz ∼F0.10	2.00Hz	0	0800
F8.01	JOG acceleration time	0.0s ~ 6500.0s	20.0s	0	0801
F8.02	JOG deceleration time	0.0s ~ 6500.0s	20.0s	0	0802
F8.03	Acceleration time 2	0.0s ~ 6500.0s	Model depende nt	0	0803
F8.04	Deceleration time 2	0.0s ~ 6500.0s	Model depende nt	0	0804
F8.05	Acceleration time 3	0.0s ~ 6500.0s	Model depende	0	0805





Function Code	Parameter Name	Setting Range	Default	Proper ty	Modbus Address
			nt		
F8.06	Deceleration time 3	0.0s ~ 6500.0s	Model depende nt	0	0806
F8.07	Acceleration time 4	$0.0s \sim 6500.0s$	Model depende nt	0	0807
F8.08	Deceleration time 4	0.0s ~ 6500.0s	Model depende nt	0	0808
F8.09	Jump frequency 1	0.00Hz ∼F0.10	0.00Hz	0	0809
F8.10	Jump frequency 2	0.00Hz ∼F0.10	0.00Hz	0	080A
F8.11	Frequency jump amplitude	0.00Hz ∼F0.10	0.01Hz	0	080B
F8.12	Forward/Reverse rotation dead-zone time	$0.0s \sim 3000.0s$	0.0s	0	080C
F8.13	Reverse control	0: Enabled 1: Disabled	0	0	080D
F8.14	The carrier frequency is adjusted with temperature	0: No 1: Yes	1	0	080E
F8.15	Droop control	$0.00 {\rm Hz} \sim 10.00 {\rm Hz}$	0.00Hz	0	080F
F8.16	Setting of accumulated power-on arrive time	0h ∼ 65000h	0h	0	0810
F8.17	Setting of accumulated running arrive time	0h ~ 65000h	65000h	0	0811
F8.18	Startup protection	0: No 1: Protection	0	0	0812
F8.19	Frequency detection value (FDT1)	0.00Hz ∼F0.10	50.00Hz	0	0813
F8.20	Frequency detection hysteresis (FDT1)	$0.0\% \sim 100.0\%$ (FDT1 level)	5.0%	0	0814
F8.21	Detection range of frequency reached	$0.0\% \sim 100.0\%$ (maximum frequency)	0.00%	0	0815
F8.22	Jump frequency during acceleration/deceleration	0: Disabled 1: Enabled	0	0	0816
F8.23	Accumulated running time arrive selection	0:Keep running 1:Fault warning	0	•	0817
F8.24	Accumulated power-on time arrive action selection	0:Keep running 1:Fault warning	0	•	0818





Function Code	Parameter Name	Setting Range	Default	Proper ty	Modbus Address
F8.25	Acceleration time 1/2 switching frequency point	0.00Hz ∼F0.10	0.00Hz	0	0819
F8.26	Deceleration time 1/2 switch frequency point.	0.00Hz ∼F0.10	0.00Hz	0	081A
F8.27	Terminal JOG preferred	0: Disabled 1: Enabled	1	0	081B
F8.28	Frequency detection value (FDT2)	0.00Hz ∼F0.10	50.00Hz	0	081C
F8.29	Frequency detection hysteresis (FDT2)	0.0% ~ 100.0% (FDT2 level)	5.00%	0	081D
F8.30	Any frequency reaching detection value 1	0.00Hz ∼F0.10	50.00Hz	0	081E
F8.31	Any frequency reaching detection amplitude 1	$0.0\% \sim 100.0\%$ (maximum frequency)	0.00%	0	081F
F8.32	Any frequency reaching detection value 2	0.00Hz ∼F0.10	50.00Hz	0	0820
F8.33	Any frequency reaching detection amplitude 2	$0.0\% \sim 100.0\%$ (maximum frequency)	0.00%	0	0821
F8.34	Zero current detection level	$0.0\% \sim 300.0\%$ (motor rated current)	5.00%	0	0822
F8.35	Zero current detection delay time	0.01s ~ 600.00s	0.10s	0	0823
F8.36	Software overcurrent point	0.0% (no detection) 0.1% \sim 300.0%(motor rated current)	200.00%	0	0824
F8.37	Software overcurrent detection delay time	0.00s ~ 600.00s	0.00s	0	0825
F8.38	Any current reaching 1	0.0% ~ 300.0%(motor rated current)	100.00%	0	0826
F8.39	Any current reaching 1 amplitude	$0.0\% \sim 300.0\%$ (motor rated current)	0.00%	0	0827
F8.40	Any current reaching 2	$0.0\% \sim 300.0\%$ (motor rated current)	100.00%	0	0828
F8.41	Any current reaching 2amplitude	0.0% ~ 300.0%(motor rated current)	0.00%	0	0829
F8.42	Timing function	0: Disabled 1: Enabled	0	•	082A
F8.43	Timing duration source	0: F8.44 1: AII 2: AI2 3: Reserved	0	•	082B
F8.44	Timing duration	0.0Min ~ 6500.0Min	0.0Min	•	082C
F8.45	AI1 input voltage lower	0.00V ~ F8.46	3.10V	0	082D





Function Code	Parameter Name	Setting Range	Default	Proper ty	Modbus Address
	limit				
F8.46	AI1 input voltage upper limit	F8.45 ~ 10.00V	6.80V	0	082E
F8.47	IGBT temperature threshold	0°C ~ 100°C	75℃	0	082F
F8.48	Fast current limiting	Single-digit: 0: Disabled 1: Enabled Ten's digit: 0: Disable Err40 Display 1: Enabled Err40 Display	11	0	0830
F8.49	Random carrier mode	0: Closed 1: Random carrier mode 1 2: Random carrier mode 2 3: Random carrier mode 3 4: Random carrier mode 4 5: Random carrier mode 5 6~10: Reserved	0	0	0831
	1	F9 Group: process control PID function			
F9.00	PID setting source	0: F9.01 1: AI1 2: AI2 3: Reserved 4: Reserved 5: Communication setting 6: Multi-speed instructions	0	0	0900
F9.01	PID digital setting	0.0% ~ 100.0%	50.0%	0	0901
F9.02	PID feedback source	0: AII 1: AI2 2: Reserved 3: AII-AI2 4: Reserved 5: Communication setting 6: AII+AI2 7: MAX(AII , AI2) 8: MIN(AII , AI2)	0	0	0902
F9.03	PID controlling direction	0: Positive 1: Negative	0	0	0903
F9.04	PID setting feedback range	0 ~ 65535	1000	0	0904
F9.05	Proportional gain P1	0.0 ~ 1000.0	20	0	0905
F9.06	Integral time I1	0.00s ~ 10.00s	2.00s	0	0906
F9.07	Differential time D1	0.000s ~ 10.000s	0.000s	0	0907





Function Code	Parameter Name	Setting Range	Default	Proper ty	Modbus Address
F9.08	PID reverse cut-off frequency	0.00 ∼F0.10	0.00Hz	0	0908
F9.09	PID deviation limit	$0.0\% \sim 100.0\%$	0.0%	0	0909
F9.10	PID differential limit range	0.00% ~ 100.00%	0.10%	0	090A
F9.11	PID setting change time	$0.00 \sim 650.00s$	0.00s	0	090B
F9.12	PID feedback filtering time	0.00 ~ 60.00s	0.00s	0	090C
F9.13	PID output filtering time	0.00 ~ 60.00s	0.00s	0	090D
F9.14	Proportional gain P2	0.0 ~ 1000.0	20	0	090E
F9.15	Integral time I2	0.00s ~ 10.00s	2.00s	0	090F
F9.16	Differential time D2	0.000s ~ 10.000s	0.000s	0	0910
F9.17	PID parameter switchover condition	0: No switchover 1: DI terminal 2: Automatic switchover based on deviation	0	0	0911
F9.18	PID parameter switchover deviation 1	0.0% ~ F9.19	20.0%	0	0912
F9.19	PID parameter switchover deviation 2	F9.18 ~ 100.0%	80.0%	0	0913
F9.20	PID initial value	0.0% ~ 100.0%	0.0%	0	0914
F9.21	PID initial value holding time	0.00 ~ 650.00s	0.00s	0	0915
F9.22	Two output deviation forward maximum.	0.00% ~ 100.00%	1.00%	0	0916
F9.23	Two output deviation reverse maximum	0.00% ~ 100.00%	1.00%	0	0917
F9.24	PID integral property	Single-digit: Integration separation 0: Disabled 1: Enabled Ten's digit: Output to limit value 0: Continue the integral 1: Stop the integral	0	0	0918
F9.25	Detection value of PID feedback loss	0.0%: No judging feedback loss 0.1% \sim 100.0%	0.0%	0	0919
F9.26	Detection time of PID feedback loss	0.0s ~ 20.0s	0.0s	0	091A
F9.27	PID operation at stop	0: No PID operation at stop 1: PID operation at stop	0	0	091B
F9.28	PID function selection	0: Normal PID 1: Sleep PID	0	0	091C





Function Code	Parameter Name	Setting Range	Default	Proper ty	Modbus Address
F9.29	PID sleep threshold	0.0% ~ 100.0%	60.0%	0	091D
F9.30	PID sleep delay	0.0 ~ 3600.0s	3.0s	0	091E
F9.31	ID wake-up threshold	0.0% ~ 100.0%	20.0%	0	091F
F9.32	PID wake-up time delay	0.0 ~ 3600.0s	3.0s	0	0920
F9.33	PID Minimum output	0: F0.14 1: 0 Hz	0	•	0921
		FA Group: fault and protection			
FA.00	Motor overload protection selection	0: Disabled 1: Enabled	1	0	0A00
FA.01	Motor overload protection gain	$0.20 \sim 10.00$	1	0	0A01
FA.02	Motor overload warning coefficient	50% ~ 100%	80%	0	0A02
FA.03	Overvoltage stall gain	0 ~ 100	10	0	0A03
FA.04	Overvoltage stall protective voltage	120% ~ 150%	130%	0	0A04
FA.05	Overcurrent stall gain	0 ~ 100	Model depende nt	0	0A05
FA.06	Overvoltage stall protective current	100% ~ 200%	150%	0	0A06
FA.07	Short-circuit to ground upon power-on	0: Disabled 1: Enabled	1	0	0A07
FA.08	Fault auto reset times	0 ~ 5	0	0	0A08
FA.09	DO action during fault auto reset	0: No act 1: Act	0	0	0A09
FA.10	Time interval of fault auto reset	$0.1s \sim 100.0s$	1.0s	0	0A0A
FA.11	Input phase loss protection	0: Disabled 1: Enabled	1	0	0A0B
FA.12	Output phase loss protection	0: Disabled 1: Enabled	1	0	0A0C
FA.13	Fault protection action selection 1	0: Free stopping 1: Stop according to the stop mode 2: Continue to run Single-digit: Motor overload (Err11) Ten's digit: Input phase loss (Err12) Hundred's digit: Output phase loss (Err13) Thousand's digit:External equipment fault (Err15)	0	0	0A0D





Function Code	Parameter Name	Setting Range	Default	Proper ty	Modbus Address
		Ten thousand's digit: Communication fault (Err16)			
FA.14	Reserved	-	-	-	0A0E
FA.15	Fault protection action selection 3	0: Free stopping 1: Stop according to the stop mode 2: Continue to run Single-digit: User-defined fault 1 (Err27) Ten's digit: User-defined fault 2 (Err28) Hundred's digit: Reserved Thousand's digit:Drop (Err30) Ten thousand's digit: PID feedback loss at run time (Err31)	0	0	0A0F
FA.16	Overcurrent slip integral coefficient	1 ~ 2000	500	0	0A10
FA.17	Instant stop /no-stop mode	General machine instant stop/no-stop Spinning machine instant stop/no-stop	0	0	0A11
FA.18	Undervoltage setting	60.0% ~ 140.0%	100.00%	0	0A12
FA.19	Overvoltage setting	$200.0V \sim 810.0V$	810.0V	0	0A13
FA.20	Continuerunning frequency selection during failure	0: Run with the current run frequency 1: Run with the setting frequency 2: Run with the upper limit frequency 3: Run with lower limit frequency. 4: Run with standby frequency when abnormal	0	0	0A14
FA.21	Abnormal standby frequency setting	0.0% ~ 100.0%(Current target frequency)	100.00%	0	0A15
FA.22	Action selection at instantaneous power failure	0: Invalid 1: Slow down 2: Deceleration stop	0	0	0A16
FA.23	Action pause judging voltage at instantaneous power failure	80.0% ~ 100.0%	90.00%	0	0A17
FA.24	Voltage rally judging time at instantaneous power failure	0.00s ~ 100.00s	0.50s	0	0A18
FA.25	Action judging voltage at instantaneous power failure	$60.0\% \sim 100.0\% (\text{standard bus voltage})$	80.00%	0	0A19
FA.26	Loss of loads protection options	0: Disabled 1: Enabled	0	0	0A1A
FA.27	Loss of loads detection level	0.0 ~ 100.0%	10.00%	0	0A1B
FA.28	Loss of loads detection time	0.0 ~ 60.0s	1.0s	0	0A1C





Function Code	Parameter Name	Setting Range	Default	Proper ty	Modbus Address
FA.29	The decimal point of the frequency in failure state	1: 1 decimal point 2: 2 decimal point Single-digit: The third fault frequency decimal point Ten's digit: The second failure frequency of the decimal point Hundred's digit: The first failure frequency of the decimal point	222	0	0A1D
	FB Gr	oup: swing frequency, fixed length and count			
FB.00	Swing frequency setting mode	0: Relative to the central frequency 1: Relative to the maximum frequency	0	0	0B00
FB.01	Swing frequency amplitude	0.0% ~ 100.0%	0.00%	0	0B01
FB.02	Jump frequency amplitude	0.0% ~ 50.0%	0.00%	0	0B02
FB.03	Swing frequency cycle	0.1s ~ 3000.0s	10.0s	0	0B03
FB.04	Triangular wave rising time coefficient	0.1% ~ 100.0%	50.00%	0	0B04
FB.05	Setting length	0m ~ 65535m	1000m	0	0B05
FB.06	Actual length	0m ~ 65535m	0m	0	0B06
FB.07	Number of pulses per meter	0.1 ~ 6553.5	100	0	0B07
FB.08	Set count value	1 ~ 65535	1000	0	0B08
FB.09	Designated count value	1 ~ 65535	1000	0	0B09
		FC Group: communication parameters			
FC.00	Local address	1 ~ 247, 0 is broadcast address	1	0	0C00
FC.01	Baud rate	0: 300 bps 1: 600 bps 2: 1200 bps 3: 2400 bps 4: 4800 bps 5: 9600 bps 6: 19200 bps 7: 38400 bps 8: 57600 bps 9: 115200 bps	5	0	0C01
FC.02	Data format	0: No check, data format <8,N,2> 1: Even parity check, data format <8,E,1> 2: Odd Parity check, data format <8,0,1> 3: No check, data format <8,N,1>	3	0	0C02
FC.03	Response delay	0ms ~ 20ms	2	0	0C03





Function Code	Parameter Name	Setting Range	Default	Proper ty	Modbus Address
FC.04	Communication timeout	0.0 (invalid) 0.1s~60.0s	0	0	0C04
FC.05	Communication reading current resolution	0: 0.01A 1: 0.1A	0	0	0C05
	FD Group:	multi-speed instructions and simple PLC func	tion		
FD.00	Multistage speed 0	-100.0% ~ 100.0% (F0.10)	0.00%	0	0D00
FD.01	Multistage speed 1	-100.0% ~ 100.0%	0.00%	0	0D01
FD.02	Multistage speed 2	-100.0% ~ 100.0%	0.00%	0	0D02
FD.03	Multistage speed 3	-100.0% ~ 100.0%	0.00%	0	0D03
FD.04	Multistage speed 4	-100.0% ~ 100.0%	0.00%	0	0D04
FD.05	Multistage speed 5	-100.0% ~ 100.0%	0.00%	0	0D05
FD.06	Multistage speed 6	-100.0% ~ 100.0%	0.00%	0	0D06
FD.07	Multistage speed 7	-100.0% ~ 100.0%	0.00%	0	0D07
FD.08	Multistage speed 8	-100.0% ~ 100.0%	0.00%	0	0D08
FD.09	Multistage speed 9	-100.0% ~ 100.0%	0.00%	0	0D09
FD.10	Multistage speed 10	-100.0% ~ 100.0%	0.00%	0	0D0A
FD.11	Multistage speed 11	-100.0% ~ 100.0%	0.00%	0	0D0B
FD.12	Multistage speed 12	-100.0% ~ 100.0%	0.00%	0	0D0C
FD.13	Multistage speed 13	-100.0% ~ 100.0%	0.00%	0	0D0D
FD.14	Multistage speed 14	-100.0% ~ 100.0%	0.00%	0	0D0E
FD.15	Multistage speed 15	-100.0% ~ 100.0%	0.00%	0	0D0F
FD.16	Simple PLC running mode	0:Stop after the AC Drive runs one cycle 1:Keep final values after the AC Drive runs one cycle 2:Repeat after the AC Drive runs one cycle	0	0	0D10
FD.17	Simple PLC retentive selection	Single-digit: (Retentive upon power failure) 0: No 1: Yes Ten's digit: (Retentive upon stop) 0: No 1: Yes	0	0	0D11
FD.18	Running time of simple PLC reference 0	$0.0s(h) \sim 6553.5s(h)$	0.0s(h)	0	0D12
FD.19	Acceleration/deceleration time of simple PLC reference 0	0 ~ 3	0	0	0D13





Function Code	Parameter Name	Setting Range	Default	Proper ty	Modbus Address
FD.20	Running time of simple PLC reference 1	$0.0s(h) \sim 6553.5s(h)$	0.0s(h)	0	0D14
FD.21	Acceleration/deceleration time of simple PLC reference 1	0 ~ 3	0	0	0D15
FD.22	Running time of simple PLC reference 2	$0.0s(h) \sim 6553.5s(h)$	0.0s(h)	0	0D16
FD.23	Acceleration/deceleration time of simple PLC reference 2	0 ~ 3	0	0	0D17
FD.24	Running time of simple PLC reference 3	$0.0s(h) \sim 6553.5s(h)$	0.0s(h)	0	0D18
FD.25	Acceleration/deceleration time of simple PLC reference 3	0 ~ 3	0	0	0D19
FD.26	Running time of simple PLC reference 4	$0.0s(h) \sim 6553.5s(h)$	0.0s(h)	0	0D1A
FD.27	Acceleration/deceleration time of simple PLC reference 4	0 ~ 3	0	0	0D1B
FD.28	Running time of simple PLC reference 5	$0.0s(h) \sim 6553.5s(h)$	0.0s(h)	0	0D1C
FD.29	Acceleration/deceleration time of simple PLC reference 5	0 ~ 3	0	0	0D1D
FD.30	Running time of simple PLC reference 6	$0.0s(h) \sim 6553.5s(h)$	0.0s(h)	0	0D1E
FD.31	Acceleration/deceleration time of simple PLC reference 6	0 ~ 3	0	0	0D1F
FD.32	Running time of simple PLC reference 7	$0.0s(h) \sim 6553.5s(h)$	0.0s(h)	0	0D20
FD.33	Acceleration/deceleration time of simple PLC reference 7	0 ~ 3	0	0	0D21
FD.34	Running time of simple PLC reference 8	$0.0s(h) \sim 6553.5s(h)$	0.0s(h)	0	0D22
FD.35	Acceleration/deceleration time of simple PLC reference 8	0 ~ 3	0	0	0D23
FD.36	Running time of simple PLC reference 9	$0.0s(h) \sim 6553.5s(h)$	0.0s(h)	0	0D24





Function Code	Parameter Name	Setting Range	Default	Proper ty	Modbus Address
FD.37	Acceleration/deceleration time of simple PLC reference 9	0 ~ 3	0	0	0D25
FD.38	Running time of simple PLC reference 10	$0.0s(h) \sim 6553.5s(h)$	0.0s(h)	0	0D26
FD.39	Acceleration/deceleration time of simple PLC reference 10	0 ~ 3	0	0	0D27
FD.40	Running time of simple PLC reference 11	$0.0s(h) \sim 6553.5s(h)$	0.0s(h)	0	0D28
FD.41	Acceleration/deceleration time of simple PLC reference 11	0 ~ 3	0	0	0D29
FD.42	Running time of simple PLC reference 12	$0.0s(h) \sim 6553.5s(h)$	0.0s(h)	0	0D2A
FD.43	Acceleration/deceleration time of simple PLC reference 12	0 ~ 3	0	0	0D2B
FD.44	Running time of simple PLC reference 13	$0.0s(h) \sim 6553.5s(h)$	0.0s(h)	0	0D2C
FD.45	Acceleration/deceleration time of simple PLC reference 13	0 ~ 3	0	0	0D2D
FD.46	Running time of simple PLC reference 14	$0.0s(h) \sim 6553.5s(h)$	0.0s(h)	0	0D2E
FD.47	Acceleration/deceleration time of simple PLC reference 14	0 ~ 3	0	0	0D2F
FD.48	Running time of simple PLC reference 15	$0.0s(h) \sim 6553.5s(h)$	0.0s(h)	0	0D30
FD.49	Acceleration/deceleration time of simple PLC reference 16	0 ~ 3	0	0	0D31
FD.50	Time unit of simple PLC running	0: S (second) 1: H (hour) 2: Min (minute)	0	0	0D32
FD.51	The source of multistage speed 0	0: Set by FD.00 1: AII 2: AI2 3: Reserved 4: Reserved 5: PID 6: Set by preset frequency (F0.08)	0	0	0D33



Function Code	Parameter Name Setting Range		Default	Proper ty	Modbus Address		
	FE Group: function code management						
FE.00	User password	0 ~ 65535	0	0	0E00		
FE.01	Fault record display times	0 ~ 15	5	0	0E01		

4.2 Fault Records

Function Code	Parameter Name	Setting Range	Property	Address
		E0 Group: the latest failure record		
E0.00	The latest fault type	0: No fault 1: Output short-circuit fault (Err01) 2: Overcurrent during acceleration (Err02) 3: Overcurrent during deceleration (Err03) 4: Overcurrent at constant speed (Err04) 5: Overvoltage during acceleration (Err05) 6: Overvoltage during deceleration (Err06) 7: Overvoltage during deceleration (Err06) 7: Overvoltage at constant speed (Err07) 8: Buffer resistance overload (Err08) 9: Undervoltage (Err09) 10: AC Drive overload (Err10) 11: Motor overload (Err11) 12: Input missing phase (Err12) 13: Output missing phase (Err12) 13: Output missing phase (Err13) 14: Module overheating (Err14) 15: External equipment fault (Err15) 16: Communication fault (Err16) 17: Contactor fault (Err17) 18: Current detection fault (Err18) 19: Motor auto-tuning fault (Err19) 21: Data overflow (Err21) 22: On-power EEPROM check fault (Err22) 23: Short circuit to ground (Err23) 24: Reserved 25: Reserved 26: Running time arrival (Err26) 27: User-defined fault 1 28: User-defined fault 2(Err28) 29: On-power arrival time (Err29) 30: Load drop (Err30) 31: PID feedback loss during running (Err31) 40: With-wave current limit fault (Err40) 41: Reserved	•	E000
E0.01	Frequency by the latest failure	0.0Hz~F0.10 (Maximum frequency)	0	E001
E0.02	Current by the latest failure	0.00~655.35	0	E002
E0.03	Bus voltage by the latest failure	0.0~810.0	0	E003



Function Code	Parameter Name	Setting Range	Property	Address
E0.04	Input terminal state by the latest failure	0~63	0	E004
E0.05	Output terminal state by the latest failure	0~63	0	E005
E0.06	The temperature of AC Drive by the latest failure	0~65535	0	E006
E0.07	The AC Drive state by the latest failure	0∼FFFF	0	E007
E0.08	Time of latest failure (timing from this on-power time)	0~65535	0	E008
E0.09	Time of the latest failure (timing from the running beginning)	0~6553.5	0	E009
E0.10	Reserved	_	0	E010
E0.11	Reserved	_	0	E011

EX.04 and EX.05 need to be converted to binary check:

	E0.04	E0.05
bit0	DI1	FMR(F6.01)
bit1	DI2	relay1(F6.02)
bit2	DI3	relay2(F6.03)
bit3	DI4	
bit4	DI5	
bit5	DI6	VDO

4.3 Monitoring parameters

Function Code	Parameter Name	Min.Unit	Property	Address			
	D0 Group: monitoring						
D0.00	Operating frequency (Hz)	0.01Hz	0	D000			
D0.01	Setting frequency (Hz)	0.01Hz	0	D001			
D0.02	Bus voltage (V)	0.1V	0	D002			
D0.03	Output voltage (V)	1V	0	D003			
D0.04	Output current (A)	0.01A	0	D004			
D0.05	Output power (kW)	0.1kW	0	D005			
D0.06	Output torque (%)	0.1%	0	D006			





Function Code	Parameter Name	Min.Unit	Property	Address
D0.07	DI input status	1	0	D007
D0.08	DO output status	1	0	D008
D0.09	AI1 voltage (V)	0.01V	0	D009
D0.10	AI2 voltage (V)	0.01V	0	D00A
D0.11	Reserved	_	0	D00B
D0.12	Count value	1	0	D00C
D0.13	Length value	1	0	D00D
D0.14	Load speed display	1	0	D00E
D0.15	PID setting	1	0	D00F
D0.16	PID feedback	1	0	D010
D0.17	PLC stage	1.	0	D011
D0.18	Reserved	0.01kHz	0	D012
D0.19	Feedback speed	0.1Hz	0	D013
D0.20	Remained running time	0.1Min	0	D014
D0.21	AI1 voltage before correction	0.001V	0	D015
D0.22	AI2 voltage before correction	0.001V	0	D016
D0.23	Reserved	_	0	D017
D0.24	Linear speed	1m/Min	0	D018
D0.25	Current power-on time	1Min	0	D019
D0.26	Current running time	0.1Min	0	D01A
D0.27	Reserved	_	0	D01B
D0.28	Communication setting	0.01%	0	D01C
D0.29	Reserved		0	D01D
D0.30	Main frequency X diaplay	0.01Hz	0	D01E
D0.31	Auxiliary frequency Y display	0.01Hz	0	D01F
D0.32	Viewing any register address value	1.	0	D020
D0.33	Reserved		0	D021
D0.34	Reserved		0	D022
D0.35	Target torque	0.1%	0	D023
D0.36	Reserved		0	D024
D0.37	Reserved	_	0	D025
D0.38	Reserved		0	D026
D0.39	Target voltage upon V/F separation	1V	0	D027



Function Code	Parameter Name	Min.Unit	Property	Address
D0.40	Output voltage upon V/F separation	1V	0	D028

Application parameters

Function Code	Parameter Name	Min.Unit	Property		Address
	D0 Group: 1	nonitoring			
A4.00	Selection of water supply function	0: Invalid 1: Valid	0	•	4400
A4.01	Set pressure	1.0 to A4.19	3.0bar	0	4401
A4.02	Starting pressure	0.0 to A4.01	0.3bar	0	4402
A4.03	Sensor range	1.0 to 200.0bar	16.0bar	0	4403
A4.04	Sensor feedback type	0:4-20mA(AI2) 1:0-10V(AI1)	0	0	4404
A4.05	Pressure calibration coefficient	0.750-1.250	1.000	0	4405
A4.06	Proportional gain P	0.00-100.0	50.0	0	4406
A4.07	Integral time I	0.00s-10.00	0.50	0	4407
A4.08	Differential time D	0.000s-10.000	0.000	0	4408
A4.09	Hibernate selection	0: Close 1: Hibernate Mode 1 2: Hibernate Mode 2	1	0	4409
A4.10	Hibernate delay	0.0s-100.0s	5.0s	0	440A
A4.11	Wake-up delay	0.0s-100.0s	3.0s	0	440B
A4.12	Low frequency holding frequency	0.0 to hibernate frequency A4.14	20.00Hz	0	440C
A4.13	Low frequency holding frequency running time	0.0s-100.0s	5.0s	0	440D
A4.14	Hibernate frequency	A4.12 to Upper limit frequency F0.12	25.00Hz	0	440E
A4.15	Retaining detection interval	0.0s-600.0s	30.0s	0	440F
A4.16	Retaining detection time	0.1s-100.0s	2.5s	0	4410
A4.17	Retaining detection coefficient	1-10	4	0	4411
A4.18	Hibernate deviation pressure	0.0bar-1.0bar	0.1bar	0	4412
A4.19	High voltage alarm setting	A4.00-A4.03	15.0bar	0	4413
A4.20	Low voltage alarm setting	0.0 to A4.01	0.0bar	0	4414
A4.21	Delay time of water pressure alarm	0.0-100.0	3.0s	0	4415



Function Code	Parameter Name	Min.Unit	Property		Address
A4.22	Sensor disconnection detection value	0.00-10.00V	0.20	0	4416
A4.23	Sensor disconnection detection time	0.0s-100.0s	30.0s	0	4417
A4.24	Water shortage protection function	0: Close 1: Judging by frequency and current 2: Judging by frequency and pressure	2	0	4418
A4.25	Water shortage fault detection threshold	0.0 to A4.01	0.5bar	0	4419
A4.26	Detection frequency of water shortage protection	0 to upper limit frequency F0.12	48.00Hz	0	441A
A4.27	Percentage of detection current for water shortage protection	0.0-100.0	40.0%	0	441B
A4.28	Detection time of water shortage protection	0.0-200.0	60.0	0	441C
A4.29	Automatic reset delay of water shortage protection	0-1000	15	0	441D
A4.30	Automatic reset times of water shortage protection	0-100	10	0	441E
A4.31	Pressure speed control function	0: Invalid 1: Valid	0	0	441F

Description of application functions

A.

Set A4.00=1, the constant pressure water supply function is valid.

F0.03 automatically modified to 8;

F5.23 automatically modified to 2.00;

F9 group PID parameter group function is invalid, use A4 group parameter control.

B.

Set A4.00=1

Showdown display: P feedback pressure, d set pressure, U bus voltage;

Running display: P feedback pressure, d set pressure, U bus voltage, A output current, H operating frequency; On hibernate: Running lights flicker.

C.

Set A4.00=1,

Enable sensor disconnection fault Err24, water shortage fault Err47, high water pressure alarm Err48, low water pressure alarm Err49;

After Err24/48/49 failure, if the condition disappears, it will automatically reset after 10s; Err47 resets according to the parameter.

D.

Set A4.00=1, when using 24V pressure sensor, COM and GND need to be short-circuited;



E.

Set A4.00=1

Long press "UP" or "DOWN" for 2s in 0 level menu, enter A4.01 pressure setting interface, press ENT key to save and exit after the setting is completed;

F.

Set A4.00=0;

F0.03 is automatically modified to 1;

F5.23 is automatically modified to 0.00;

F9 group PID parameter group function is valid, restore VB series general mode, pressure setting and water pressure failure are invalid.



Chapter 5 Communication protocol

VB Series AC Drive provides RS485 communication interface and supports Modbus communication protocol. Users can achieve centralized control by computer or PLC, set AC Drive operation commands, modify or read function code parameters, read the working state and fault info of the AC Drive.

5.1 Communication control address

Function	Address Data meaning definition		Read/Write character
Communication set value	1000Н	-10000~10000 (decimal) ◆ -10000 correspond -100.00% ◆ 10000 correspond 100.00%	Read/Write
		0001: Forward running	
		0002: Reverse running	
		0003: JOG forward	
Communication control command	2000Н	0004: JOG reverse	Write
		0005: Free stop	
		0006: Deceleration stop	
		0007: Fault reset	
		BIT0~BIT1: Reserved	
		BIT2: Relay1 output control	
B	200111	BIT3: Relay2 output control	, , , , , , , , , , , , , , , , , , ,
Digital output terminal	2001H	BIT4: FMR Output control	Write
		BIT5:VD0	
		BIT6~BIT9: Reserved	
Analog output AO1 control	2002H	0~7FFF correspond 0%~100%	Write
Analog output AO2 control	2003H	0~7FFF correspond 0%~100%	Write
Pulse output control	2004Н	0~7FFF correspond 0%~100%	Write

Table 5-1-1 Communication control address



5.2 Parameter status address

Parameter description	eter description Parameter address Unit		Read/Write character
Operating frequency	1001H	0.01Hz	Read
Bus voltage	1002H	0.1V	Read
Output voltage	1003H	1V	Read
Output current	1004H	0.01A	Read
Output power	1005H	0.1kW	Read
Output torque	1006H	0.1%	Read
Running speed	1007H	0.01Hz	Read
DI Input sign	1008H	1	Read
DO Output sign	1009Н	1	Read
AI1 Voltage	100AH	0.01V	Read
AI2 Voltage	100BH	0.01V	Read
Reserved	100CH	_	Read
Count value input	100DH	1	Read
Length value input	100EH	1	Read
Load speed	100FH	1rpm	Read
PID Setting	1010H	0.10%	Read
PID Feedback	1011H	0.10%	Read
PLC Step	1012H	1 (0~15)	Read
Reserved	1013H	_	Read
Reserved	1014H	_	Read
Remained running time	1015H	1min	Read
AI1 voltage before correction	1016H	0.001V	Read
AI2 voltage before correction	1017H	0.001V	Read
Reserved	1018H	-	Read
Linear speed	1019H	1m/min	Read
Current power-on time	101AH	1min	Read



VB Series

Current running time	101BH	0.1min	Read
Reserved	101CH	_	Read
Communication set value	101DH	1 (-10000~10000)	Read
Reserved	101EH	_	Read
Main frequency X display	101FH	0.01Hz	Read
Auxiliary frequency Y display	1020H	0.01Hz	Read

Table 5-2-1 Parameter status address



5.3 AC Drive state and fault description

Parameter description	Parameter address	Data meaning	Read/Write character
The AC Drive state	3000Н	0001: Forward running 0002: Reverse running 0003: AC Drive standby 0004: AC Drive failure 0005: AC Drive undervoltage 0006: Forward and reverse switch	Read
The AC Drive fault	8000Н	0000: No fault 0001: Output short-circuit fault 0002: Overcurrent during acceleration 0003: Overcurrent during acceleration 0004: Overcurrent at constant speed 0005: Overvoltage during acceleration 0006: Overvoltage during acceleration 0007: Overvoltage utring deceleration 0007: Overvoltage at constant speed 0008: Buffer resistance overload 0009: Undervoltage 000A: AC Drive overload 000C: Input missing phase 000D: Output missing phase 000D: Output missing phase 000E: Sternal equipment fault 0010: Communication fault 0011: Contactor fault 0012: Current detection fault 0013: Motor auto-tuning fault 0015: Parameter read and write abnormally 0016: On-power EEPROM check fault 0017: Short circuit to ground 001A: Running time arrival 001B: User-defined fault 1 001C: User-defined fault 2 001D: On-power arrival time 001E: Reserved 001E: PID feedback loss during running 0028: With-wave current limit fault (Err40) 0029: Reserved	Read
Communication fault	8001H	0000: No fault 0001: Password error 0002: Command code error 0003:CRC Check error 0004: Invalid address 0005: Invalid parameter 0006: Invalid change parameter 0007: System locked 0008: EEPROM in operation	Read

Table 5-3-1 AC Drive state and fault description



5.4 EEPROM-RAM address exchange description

When communication address in the function code table is the way of writing RAM ways, RAM memory address is the address for power-off but not saving. Under communication way, for writing the command "06H", if the parameters shall be saved in power-off condition, it could be realized by only changing value in EEPROM. This means you shall change "0", the highest position in RAM address, into "F", which is to change into the way of writing EEPROM, also means to change "0XXX" into "FXXX". Writing life span of EEPROM is generally 1 million times. Frequent changing EEPROM writing will reduce the life span.

Address change example:

Function code	Parameter Name	The RAM Address	The EEPROM Address
F0.10	Maximum frequency	000A	F00A
F0.18	Acceleration time 1	0012	F012

Table 5-4-1 Communication address change rule

Communication address of writing RAM of other parameters shall be in the similar way...



Chapter 6 Troubleshooting & countermeasures

6.1 Faults and solutions

Fault code	Fault type	Reason	Solution
Err01	Output short-circuit fault	1.Short-circuit phenomena exists in AC Drive output	1. Ask for technical service
Err02	Overcurrent during acceleration	The output circuit of AC Drive is grounded or short circuited. The acceleration time is too short. The startup operation is performed on the rotating motor. The AC Drive model is of too small power.	Eliminate external faults. Increase the acceleration time. Select rotational speed tracking restart or start the motor after it stops. Select the AC Drive of higher power.
Err03	Overcurrent during deceleration	The output circuit of AC Drive is grounded or short circuited. The deceleration time is too short.	Eliminate external faults. Increase the deceleration time.
Err04	Overcurrent at constant speed	The output circuit of AC Drive is grounded or short circuited. The AC Drive model is of too small power.	Eliminate external faults. Select the AC Drive of higher power.
Err05	Overvoltage during acceleration	I. Input voltage abnormal. An external force drives the motor during acceleration. The acceleration time is too short. The braking unit and braking resistor are not installed.	Turn the input power to the normal range. Cancel the external force. Increase the acceleration time. Installed the braking unit and braking resistor.
Err06	Overvoltage during deceleration	Input voltage abnormal. An external force drives the motor during deceleration. The deceleration time is too short. The braking unit and braking resistor are not installed.	Turn the input power to the normal range. Cancel the external force. Increase the deceleration time. Installed the braking unit and braking resistor.
Err07	Overvoltage at constant speed	I. Input voltage abnormal. An external force drives the motor during deceleration.	Turn the input power to the normal range. Cancel the external force.
Err08	Buffer resistance overload	The input voltage is not within the allowable range.	Adjust the input voltage to the allowable range.
Err09	Undervoltage	Instantaneous power failure occurs on the input supply. The input voltage is not within the normal range. The AC Drive has an	Reset the fault. Adjust the input voltage to normal range. Looking for technical service.



Fault code	Fault type	Reason	Solution
		abnormality.	
Err10	AC Drive overload	The load is too heavy or lockedrotor occurs on motor. The AC Drive model is of too small power.	Reduce the load and check the motor. Select the AC Drive of higher power.
Err11	Motor overload	Motor overload protection parameters are not suitable. (FA.01-FA.02). The AC Drive model is of too small power.	Set this parameter correctly. Reduce the load and check the motor.
Err12	Input missing phase	The input three-phase power is abnormal. The AC Drive has an abnormality.	Check input power. Ask for technical service.
Err13	Output missing phase	Motor failure. The cable connecting the AC Drive and motor is faulty. The AC Drive's three-phase outputs are unbalanced when the motor is running.	Check if the motor is faulty. Eliminate external faults. Check whether the motor three-phase winding is normal.
Err14	Module overheating	The ambient temperature is too high. The air filter is blocked. The fan is damaged. The IGBT is damaged.	Lower the ambient temperature. Clean the air filter. Replace the fan. Ask for technical service.
Err15	External equipment fault	External fault signal is input DI terminal or VDI function.	Check the input DI terminal or VDI function.
Err16	Communication fault	The PC is in abnormal state. The communication cable is faulty. The communication parameters of FC group are set improperly.	Check the cabling of the PC. Check the communication cabling. Set the communication parameters properly.
Err17	Contactor fault	The contactor is not closed	Ask for technical service.
Err18	Current detection fault	Current detection circuit is abnormal. Control circuit is abnormal.	1. Ask for technical service.
Err19	Motor auto-tuning fault	The motor parameters are not set according to nameplate. The motor auto-tuning times out.	Set the motor parameters according to the nameplate properly. Check the cable connecting the AC Drive and the motor.
Err21	Data overflow	The control board is abnormal.	Ask for technical service.
Err22	On-power EEPROM check fault	The EEPROM chip is damaged.	1. Ask for technical service.
Err23	Short circuit to ground	The motor is short circuited to the ground. The drive board is abnormal.	Replace the cable or motor. Ask for technical service.





Fault code	Fault type	Reason	Solution
Err26	Running time arrival	The running time reaches the setting value.	Clear the record through the parameter initialization function.
Err27	User-defined fault 1	The user-defined fault 1 signal is input DI terminal.	Check the input DI terminal or the function of user-defined fault 1.
Err28	User-defined fault 2	1. The user-defined fault 2 signal is input DI terminal	1. Check the input DI terminal or the function of user-defined fault 2.
Err29	On-power arrival time	The accumulative power-on time reaches the setting value.	Clear the record through the parameter initialization function.
Err31	PID feedback loss during running	PID feedback signal is abnormal. PID actual feedback is less than feedback loss detection.	Check the PID feedback signal. Correctly set parameters about PID.
Err32	Current sensor failure	Abnormal current detection	Check current sensor wiring or seek technical support.
Err40	With-wave current limit fault	The load is too heavy or lockedrotor occurs on the motor. The AC Drive model is of too small power.	Reduce the load and check the motor. Select the AC Drive of higher power.
E098/ E099	Internal communication failure	The line of keypad communication is abnormal. Control board and keypad is abnormal.	Replace the keypad communication line. Ask for technical service.

Table 6-1-1 Faults and solutions



6.2 Common faults and solutions

SN	Fault	Possible causes	Solutions
1	No display at power-on state	The input power of AC Drive is abnormal. The control board has a bad contact with cable that is connected to the keypad. The AC Drive is abnormal.	Check the input power. Re-connect the cable. Ask for technical service.
2	The motor does not rotate after the AC Drive runs.	The motor is damaged. The motor cables is abnormal. The cable between the drive board and control board is in poor contact. The AC Drive is abnormal.	Replay the motor. Ensure the cable between the AC Drive and the motor is normal. Check the cable between the drive board and control board. Ask for technical service.
3	DI termianls are disabled.	The parameters are set incorrectly. The external signal is incorrect. The control board is abnormal.	Check and reset the parameters in group F5. Re-connect the external signal cables. Ask for technical service.
4	AC Drive interference	Carrier frequency setting is not suitable. The grounding method of the AC Drive and the motor is incorrect. The wire between the AC Drive and the motor is too long.	Reduce the carrier frequency (F0.16) The AC Drive and the motor are effectively grounded and separated from the ground of the peripheral device. Install out reactor or reduce wire distance.
5	Motor noise is too loud.	Motor damage or mechanical failure. Carrier frequency setting is too small.	Replace the motor or clear the mechanical fault. Increase the carrier frequency appropriately.
6	Switch trip	Installed a leakage switch or an air switch overload. The input power of AC Drive is abnormal. The AC Drive is damaged.	Replay the leakage switch or replay the larfer capacity air switch. Eliminate whether the input power is shorted. Ask for technical service.

Table 6-2-1 Common faults and solutions



CHAPTER 7 FUNCTIONAL PARAMETER DETAILS

FO GROUP BASIC PARAMETERS

	Motor control mode		Default	0
F0.00	C 41. D	0	Sensorless vector control (SVC)	
	Setting Range	1	V/F Control	

^{0:} Sensorless vector control (SVC)

Refers to the open loop vector. It is suitable for general high-performance control occasions, one AC drive can only drive one motor. Such as machine tools, centrifuges, wire drawing machines, injection molding machines and other loads.

1:V/F Control

It is suitable for occasions where the load requirements are not high or one AC drive drives multiple motors, such as fans and pumps.

Tip: The motor parameter identification process must be carried out when selecting the SVC mode. Only accurate motor parameters can give full play to the advantages of it

	Command source selection		Default	0
F0.01	Setting Range	0	Keypad control	
F0.01		1	Terminal contro	ol
		2	Communication control	

Select the source of AC drive control command.

AC drive commands include: start, stop, forward, reverse, jog, etc.

0:Keypad control ("LOCAL/REMOT" LED off);

Command control is performed by the RUN and STOP/RESET keys on the Keypad.

1:Terminal control ("LOCAL/REMOT" LED on);

Command control is carried out by multi-function input terminals FWD, REV, FJOG, RJOG, etc.

2:Communication control ("LOCAL/REMOT" Led blinking)

Command control is given by the upper machine through communication.

	UP/DOWN sta	ndard	Default	0
F0.02	C w D	0	Running freque	ency
	Setting Range	1	Set frequency	

This function is only valid for the digital setting of the frequency source. It is used to determine whether the set frequency is the current operating frequency or the current target frequency in UP/DOWN...



	Setting main frequency source	Setting main frequency source X		1
		0	Digital setting (no	on-retentive at power failure)
		1	Digital setting (re	etentive at power failure)
		2	AI1	
		3	AI2	
F0.03		4	Reserved	
	Setting Range	5	PULSE setting(D	016)
		6	Multi-stage speed	d setting
	7		7 Simple PLC	
		8	PID	
		9	Communication setting	

Select the main source of the AC drive's input frequency. There are $10\ \text{main}$ frequency sources:

0:Digital setting (non-retentive at power failure)

The initial value is 0. The frequency can be increased or decreased by the pulse knob, and the set frequency value of the inverter can be changed by the $\blacktriangle/\blacktriangledown$ keys of the keyboard (or UP and DOWN of the multi-function input terminals).

Non-retentive means that after the AC drive is powered off, the set frequency value will be restored to 0; it will be cleared after switching as the frequency source, so this parameter should not be the object of frequency source switching.

Digital setting (retentive at power failure)

The initial value is the value of F0.08 "Keypad setting frequency".

The set frequency value of the inverter can be changed by the $\blacktriangle/\blacktriangledown$ keys of the keyboard (or UP and DOWN of the multi-function input terminals).

Retentive means that when the AC drive is powered on again after power failure, the set frequency is the value before the last power failure (note that it is used in conjunction with F0.23).

2:AI1

3-A12

Means that the frequency is determined by the analog input terminal. The standard unit provides 2 analog input terminals (AII, AI2), among which AI1 is 0V~10V voltage input, AI2 can be 0V~10V voltage input, or 4mA~20mA current input, Selected by jumper J8 on the control board.



4/5. PULSE setting (Reserved)

The set frequency is given by the terminal pulse.

Pulse given signal specifications: voltage range 9V~30V, frequency range 0kHz~100kHz.

Note: Pulse reference can only be input from the multi-function input terminal, requires custom control board development.

6. Multi-stage speed

Select multi-stage speed operation mode. Need to set the F5 group "input terminals" and FD group "multi-stage speed and PLC" parameters to determine the corresponding relationship between the given signal and the given frequency.

7. Simple PLC

Select simple PLC mode. When the frequency source is simple PLC, you need to set the FD group "multi-speed and PLC" parameters to determine the set frequency.

8. PID

Select process PID control. At this time, you need to set the F9 group "PID function of process control". The running frequency of the inverter is the frequency value after PID action. For the meaning of PID given source, given amount, feedback source, etc., please refer to the introduction of "PID Function of process control" in F9 group.

9. Communication setting

Means that the main frequency source is given by the upper machine through communication.

	Setting auxiliary frequency source	Y	Default	0
	Setting Range	0	Digital setting	(non-retentive at power failure)
		1	Digital setting	(retentive at power failure)
		2	AI1	
F0.04		3	AI2	
F0.04		4	Reserved	
		5	PULSE setting	(reserve)
		6	Multi-stage speed setting	
		7	Simple PLC	
		8	PID	



		9	Communication setting
--	--	---	-----------------------

When the auxiliary frequency source is used as an independent frequency given channel (that is, the frequency source is selected to switch from X to Y), its usage is the same as that of the main frequency source X.

When the auxiliary frequency source is used as a superimposed reference (that is, the frequency source is selected as X+Y, X to X+Y switching or Y to X+Y switching), there are the following special features:

- When the auxiliary frequency source is digital setting or pulse knob setting, the preset frequency (F0.08) does not work. You can use the ▲/▼ keys of the keyboard (or UP, DOWN of the multi-function input terminal) to adjust up and down based on the given frequency.
- 2. When the auxiliary frequency source is analog input setting (AI1, AI2) or pulse input setting, 100% of the input setting corresponds to the auxiliary frequency source range (see the description of F0.05 and F0.06). If you need to adjust up and down on the basis of the main set frequency, please set the corresponding setting range of the analog input to .n%-+n%.
- 3. When the frequency source is pulse input setting, it is similar to analog input setting.

Tip: The selection of auxiliary frequency source Y and the main frequency source X cannot be the same, that is, the main and auxiliary frequency sources cannot use the same frequency given channel.

F0.05	Range of auxiliary frequency so	urce Y	Default	0
	C-44: D	0	Relative to the maximum frequency	
	Setting Range	1	Relative to the frequency source X	
F0.06	Percentage range of auxiliary fre	equency source	Default	0
FU.06	Setting Range		0%~150%	

When the frequency source is selected as the frequency superposition setting (F0.07 is set to 1, 3 or 4), it is used to determine the adjustment range of the auxiliary frequency source. F0.05 is used to determine the relative object of the range. If it is relative to the maximum frequency (F0.10), its range is a fixed value; if it is relative to the main frequency source X, its range will follow the change of main frequency source X.

F0.07	Frequency reference selection		Default	0
FU.U/	Setting Range	One's digit	Selection of frequency source	



0	main frequency source X
1	main and auxiliary calculation results (The calculation relationship is determined by the ten's digits)
2	Switchover between X and Y
3	Switchover between X and main (X) & auxiliary(Y) calculation
4	Switchover between Y and main (X) & auxiliary(Y) calculation
Ten's digit	X and Y calculation relationship
0	X+Y
1	X-Y
2	MAX(X, Y)
3	MIN(X, Y)
4	X*Y

Use this parameter to select the frequency given channel. The frequency setting is realized by the combination of the main frequency source X and the auxiliary frequency source Y.

One's digit:Selection of frequency source

0:main frequency source X

The main frequency X is used as the target frequency.

1:main and auxiliary calculation results

The main and auxiliary calculation result is used as the target frequency (The calculation relationship is determined by the ten's digits).

2:Switchover between X and Y

When the multi-function input terminal 18: frequency source switching is invalid, the main frequency source X is taken as the target frequency.

When the multi-function input terminal 18: frequency source switching is valid, the auxiliary frequency source Y is taken as the target frequency.

3:Switchover between X and main (X) & auxiliary(Y) calculation



When the multi-function input terminal 18: frequency source switching is invalid, the main frequency source X is taken as the target frequency.

When the multi-function input terminal 18: frequency source switching is valid, the main and auxiliary calculation result is taken as the target frequency.

4:Switchover between Y and main (X) & auxiliary(Y) calculation

When the multi-function input terminal 18: frequency source switching is invalid, the auxiliary frequency source Y is taken as the target frequency.

When the multi-function input terminal 18: frequency source switching is valid, the main and auxiliary calculation result is taken as the target frequency.

Ten's digit:X and Y calculation relationship:

0:X+Y

The sum of the main frequency source X and the auxiliary frequency source Y serves as the target frequency. Realize frequency superposition given function.

1-X-Y

The difference between the main frequency source X and the auxiliary frequency source Y serves as the target frequency.

2:MAX(X, Y)

Take the main frequency source X and auxiliary frequency source Y with the largest absolute value as the target frequency.

3:MIN(X, Y)

Take the main frequency source X and the auxiliary frequency source Y with the smallest absolute value as the target frequency.

4: X * Y

The result of multiplying the main frequency source X by the auxiliary frequency source Y is used as the target frequency.

F0.08	Keypad setting frequency	Default	50.00Hz
-------	--------------------------	---------	---------



	Setting Range	0.00~Maximum frequency F0.10 (valid for digital setting for frequency	
Setting Ra	Betting Runge	source selection)	

When the frequency source is selected as "digital setting" or "terminal UP/DOWN", the function code value is the initial value of the frequency digital setting of the inverter.

	Running direction selection		Default	0
F0.09	Setting Range 0	0	Forward direction	
		Reverse directi	on	

By changing this parameter, the rotation direction of the motor can be changed without changing any other parameters. Its function is equivalent to realizing the conversion of the rotation direction of the motor by adjusting any two cables of the motor (U, V, W).

Tip: After the parameters are initialized, the motor running direction will return to the original state. Use it with caution when it is forbidden to change the rotation of the motor after the system is debugged.

F0.10	Maximum Frequency		Default	50.00 Hz
	Setting Range		50.00Hz~500.00Hz	
	Source of frequency upper limit		Default	0
	Setting Range	0	Set by F0.12	
		1	AII	
F0.11		2	AI2	
		3	Reserved	
		4	PULSE setting(Reserved)	
		5	Communication	n setting

Define the source of the upper limit frequency. The upper limit frequency can come from the digital setting (F0.12) or the analog input channel. When using the analog input to set the upper limit frequency, 100% of the analog input setting corresponds to F0.12.

For example, in torque control, speed control is invalid. In order to avoid "overspeeding" due to material disconnection, the upper limit frequency can be set by analog. When the inverter runs to the upper limit frequency value, the torque control is invalid and the inverter continues to run at the upper limit frequency.



F0.12	Frequency upper limit	Default	50.00Hz
F0.12	Setting Range	Frequency lower limit (F0.14)~F0.10	
F0.13	Upper limit frequency offset	Default	0.00Hz
F0.13	Setting Range	0.00Hz~F0.10	

When the upper limit frequency is given by the analog input, this parameter is used as the offset of the upper limit frequency calculation, and this upper limit frequency offset is added to the set value of the analog upper limit frequency as the final upper limit frequency setting value.

F0.14	Frequency lower limit	Default	0.00Hz
	Setting Range	0.00Hz~F0.12	

When the inverter starts to run, it starts from the starting frequency. If the given frequency is less than the lower limit frequency during operation, the inverter will run at the lower limit frequency, stop or run at zero speed. You can set which operating mode to use through F0.15.

	The function of frequency lower limit		Default	0	
F0.15	Setting Range	0	Running at frequency lower limit		
F0.13		1	Stop		
		2	Standby (Run	ning at 0 Hz)	

Select the running state of the AC drive when the set frequency is lower than the lower limit frequency. In order to prevent the motor from running at low speed for a long time, this function can be used to choose to stop.

F0.16	Carrier Frequency	Default	Model Dependent
	Setting Range	0.5kHz~16.0kI	Hz

This function adjusts the carrier frequency of the AC drive. By adjusting the carrier frequency, the motor noise can be reduced, the resonance point of the mechanical system can be avoided, the leakage current of the line to the ground and the interference caused by the inverter can be reduced.

When the carrier frequency is low, the higher harmonic components of the output current increase, the



motor loss increases, and the motor temperature rise increases.

When the carrier frequency is high, the motor loss will decrease and the motor temperature rise will decrease, but the AC drive loss will increase, the AC drive temperature rise will increase, and the interference will increase

The effect of adjusting the carrier frequency on the following performance:

Carrier Frequency	Low → High
Motor Noise	Much → Little
Output Current Waveform	Bad → Good
Motor Temperature Rise	High → Low
AC Drive Temperature Rise	Low → High
Leakage Current	Low → High
External Radiation Interference	Low → High

E0 17	PWM Output Method Selection	Default	0
F0.17	Setting Range	0:5/7-stage automatic switching 1:7-stage	

Method selection of PWM Output Method

F0.18	Acceleration Time 1	Default	Model Dependent	
10.16	Setting Range	0.0s~6500.0s		
F0.19	Deceleration Time 1	Default	Model Dependent	
10.17	Setting Range	0.0s~6500.0s		

The acceleration time refers to the time required to accelerate from zero frequency to the acceleration/deceleration base frequency (determined by F0.24), see t1 in Figure 6.1.

The deceleration time refers to the time required to decelerate from the acceleration/deceleration base frequency (determined by F0.24) to zero frequency, see t2 in Figure 6.1.



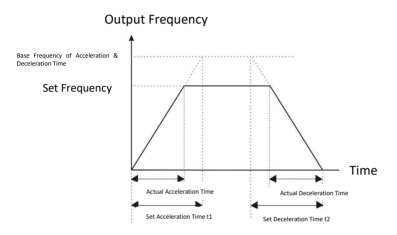


Figure 6-1 Schematic diagram of acceleration and deceleration time

Pay attention to the difference between actual acceleration and deceleration time and set acceleration and deceleration time.

There are 4 groups of acceleration and deceleration time options

Group 1:F0.18. F0.19;

Group 2:F8.03. F8.04;

Group 3:F8.05. F8.06;

Group 4:F8.07. F8.08.

The acceleration and deceleration time can be selected through the multi-function digital input terminals (F5.00~F5.05).

	Default setting restoring		Default	0
		0	No operation	
F0.20	Setting Range	1	Restore to f	actory default setting (not
			including mot	or parameters)
		2	clear fault reco	ord



After changing this parameter to 1 or 2, all parameters will be initialized, and then this parameter will be reset to 0 automatically.

- 1:Restoring default settings,not including the F2 group parameters and error records.
- 2:Cleaning error records.

Cleaning error records, accumulative running time (F7.09), accumulative power-on time (F7.13), accumulative power consumption (F7.14).

F0.21	Function code attribute	modification	Default	0
	Setting range	0	Modifiable	
	Setting range	1	Non-modifial	ble

Function code modification attribute, After locking, it can prevent the parameter value from being changed by mistake

0:All parameters can be changed

1:All parameters can only be viewed, but not changed, except F0.21

F0.22	Digital setting frequency shutdo memory selection		Default	1
10.22	Setting range	0	Non-retentive	
	Setting range		Retentive	

This function is only valid when frequency source is digital setting

0:Non-retentive, Refers to the digital set frequency value restored to the set value of F0.08 after the AC drive stops.

1:Retentive, Refers to the digital set frequency value restored to the set frequency after the AC drive stops.

F0.23	Acceleration deceleration unit	& time	Default	1
	Setting range	0	1s	
	Seeming runge	1	0.1s	



	2	0.01s

This function is used to determine all acceleration and deceleration time units. Note that when the value is modified, the actual acceleration/deceleration time will also change accordingly (the position of the decimal point changes, and the actual display digits remain unchanged), so it is necessary to readjust the size of various acceleration/deceleration settings according to the situation. Pay attention to the following function codes: F0.18, F0.19, F8.01, F8.02, F8.03, F8.04, F8.05, F8.06, F8.07, F8.08.

	Base Freque	ency of		
	Acceleration	&	Default	0
F0.24	Deceleration Time			
10.24		0	Maximum fr	requency (F0.10)
	Setting range	1	Set Frequency 100Hz	
		2		

Define the frequency range corresponding to the acceleration and deceleration time. See Figure 6.1 Acceleration and deceleration time diagram

F0.25	Cooling Fan Option	Running	Default	0
1 0.23	Setting range	0	Automatic ru	inning
	Setting range		Keep running	g when power on

This function is used to set the operating mode of the cooling fan. This setting can be adjusted according to changes in operating conditions to achieve a balance between maintaining continuous maximum heat dissipation and extending fan life.

0:Automatic running. When the motor is running, the fan runs; when the motor stops, the fan stops running after a delay of 30 seconds. When the temperature of the AC drive module exceeds 50 degrees, the fan also starts to run.

1:Keep running .The fan will keep running after AC drive is powered on

I	F0.26	Frequency Command Decimal Point		Default	2
-		Setting range	1	One Decimal	Place
		Setting range	2	Two Decima	l Place

The decimal place of the control frequency related instruction, the default is 2 decimal places. After the parameter is set, the decimal place of the parameter associated with the frequency is automatically



adjusted. This parameter is not affected by F0.20.

	Multi-speed pri	ority	Default	1
F0.27	Setting range	0	Invalid	
		1	Valid	

F1 GROUP START&STOP CONTROL

	Starting mode		Default	0
		0	Start directly	(When the starting DC braking time
F1.00	Setting range	0	is not 0, the I	OC braking will be performed first)
11.00		1	Speed tracing	g and start
		2	Pre-excitation	n start (When the pre-excitation time
	2		is not 0, first	pre-excitation and then start)

0:Start directly

if F1.06 startup DC braking/pre-excitation time, when it is set to 0, start from the startup frequency. When the setting is not 0, implement DC braking first and then start, which can solve the problem of reverse rotation when starting with small inertia load.

1 Speed tracing and start

The AC drive first detects the rotation and speed of the motor, and then starts according to the real-time speed. It is suitable for restarting after instantaneous power failure with large inertial loads or for smooth restarting of rotating equipment. Set accurate F2 group motor parameters to obtain better speed tracking and restart performance.

2:Pre-excitation start (Asynchronous motor)

Pre-excitation current and time share function codes with DC braking current and time.

If F1.06 startup DC braking/pre-excitation time, when it is set to 0, start from the starting frequency. When the setting is not 0, the pre-excitation is performed first and then the start is performed to improve the dynamic response speed.

	Speed tracking	mode	Default	0
		0	Start with the	e frequency of input power failure
F1.01	F1.01 Setting Range		Start at zero	speed
			Start at the n	naximum frequency F0.10
		3	Excitation se	earch



Provide 4 speed tracking methods:

- 0:Tracking down from the frequency during a power outage, this method is usually used.
- 1:Start tracking upwards from 0 frequency, use in the case of a longer power outage and restart
- 2:Track down from the maximum frequency, generally used for generating loads
- 3:Output the excitation current to estimate the current frequency of the motor. After the estimation is successful, the inverter will start at the estimated frequency

F1.02	Speed tracking coefficient	Default	20
	Setting Range	1~100	

In speed tracking restart mode, set the speed of speed tracking. The larger the parameter setting, the faster the tracking speed. But too large may cause unreliable tracking.

F1.03	Starting frequency	Default	0.00Hz
11.03	Setting Range	0.00Hz~10.00Hz	
	Hold time of starting	Default	0.0s
F1.04	frequency	Belaun	0.05
	Setting Range	0.0s~100.0s	

To ensure the torque at startup, please set an appropriate startup frequency. In addition, in order to wait for the magnetic flux to be established when the motor starts, the starting frequency is maintained for a certain period of time and then the acceleration starts. The starting frequency value F1.03 is not limited by the lower limit frequency. If the given frequency (frequency source) is less than the starting frequency, the inverter cannot be started and is in the standby state. When switching between forward and reverse, the start frequency holding time has no effect. The hold time is not included in the acceleration time, but is included in the running time of the simple PLC.

F1.05	DC braking current at start-up/Pre-excitation current	Default 0%
	Setting Range	0%~100%
	DC braking time at	Default 0.0s
F1.06	start-up/Pre-excitation time	Jenuary 1000
	Setting Range	0.0s~100.0s



Starting DC braking is generally used to completely stop the motor before starting. Pre-excitation is generally used to establish a magnetic field before starting the motor to improve response speed.

If the start mode is direct start, the AC drive will first perform DC braking according to the set start DC braking current when starting, and then start running after the set start DC braking time. If the DC braking time is set to 0, it will start directly without DC braking. The greater the DC braking current, the greater the braking force. If the start mode is asynchronous motor pre-excitation start, the AC drive will first establish the magnetic field according to the set start pre-excitation current when starting, and then start running after the set start pre-excitation time. If the pre-excitation time is set to 0, it will start directly without pre-excitation. Start DC braking/pre-excitation current refers to the percentage relative to the AC drive rated current.

	Acceleration	&	Default	0
	deceleration me	ethod		
F1.07	Setting	0	Linear accele	eration/deceleration
	Range	1	S-curve acce	eleration/deceleration A
	Tunge	2	S-curve acce	leration/deceleration B

Select the frequency change mode of the AC drive during the start and stop process.

0:Linear acceleration/deceleration

The output frequency increases or decreases linearly. The acceleration/deceleration time changes according to the set acceleration/deceleration time. VB series AC drive provides 4 kinds of acceleration and deceleration time. The acceleration and deceleration time can be selected through the multi-function digital input terminals (F5.00~F5.05).

1:S-curve acceleration/deceleration A

The output frequency increases or decreases according to the S curve. S curve is generally used in places where the start and stop process is relatively gentle, such as elevators and conveyor belts. Function codes F1.08 and F1.09 respectively define the time proportions of the start and end segments of S curve acceleration and deceleration

2:S-curve acceleration/deceleration B

In this acceleration and deceleration curve, the rated motor frequency fb is always the inflection point of the S curve. As shown in Figure 6-3. Generally used in the high-speed area above the rated frequency, where short-term acceleration and deceleration are required.

When the set frequency is above the rated frequency, the acceleration and deceleration time is:



$$t = (\frac{4}{9} \times (\frac{f}{f_h})^2 + \frac{5}{9}) \times T$$

Among them, f is the set frequency; fb is the rated frequency of the motor;

T is the time to accelerate from 0 frequency to rated frequency fb.

F1.08	Time proportion of S-curve start segment	Default	30.0%	
	Setting Range		0.0%~70.0%	
	Time proportion of	Default	30.0%	
F1.09	S-curve end segment	Delaan	30.070	
	Setting Range			

The function codes F1.08 and F1.09 respectively define the time proportions of the start section and the end section of S-curve acceleration/deceleration A, and both meet: $F1.08 + F1.09 \le 100.0\%$.

In Figure 6.2, t1 is the parameter defined by parameter F1.08. During this period of time, the slope of the output frequency change gradually increases. t2 is the time defined by parameter F1.09, during which the slope of the output frequency change gradually changes to 0. During the time between t1 and t2, the slope of the output frequency change is fixed.

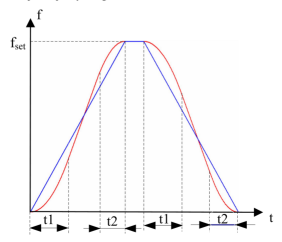


Figure 6-2 S Schematic diagram of curve acceleration and deceleration A



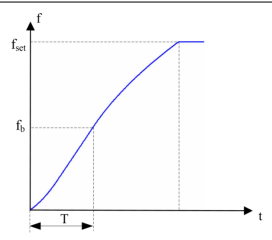


Figure 6-3 S Schematic diagram of curve acceleration and deceleration B

	Stop mode	Default	0
F1.10	Setting Range	0	Decelerate to stop
	Setting range	1	Free stopping

0:Decelerate to stop

After the stop command is valid, the AC drive will reduce the output frequency according to the deceleration mode and the defined acceleration/deceleration time, and stop after the frequency drops to 0.

1:Free stopping

After the stop command is valid, the AC drive immediately terminates the output. The load stops freely according to mechanical inertia.

F1.11	Trigging frequency of DC braking at stop	Default	0.00Hz	
	Setting Range		0.00Hz~max.frequency	
	Waiting time of DC braking at F1.12 stop		0.0s	
F1.12			0.03	
	Setting Range	0.0s~36.0s		



F1.13	The current of DC braking at stop	Default	0%
	Setting Range	0%~100%	
F1.14	The time of DC braking at stop	Default	0.0s
11.17	Setting Range	0.0s~36.0s	

Trigging frequency of DC braking at stop: During deceleration to stop, when the output frequency is less than this frequency, the DC braking process at stop will start.

Waiting time of DC braking at stop: When the output frequency is reduced to the start frequency of F1.11 stop DC braking during stop, the AC drive will stop output and start timing. After the delay time set by F1.12, DC will start again brake. It is used to prevent over-current faults caused by DC braking when the speed is high.

The current of DC braking at stop: refers to the added DC braking amount. The larger the value, the stronger the DC braking effect.

The time of DC braking at stop: the time added by the DC braking amount. When this value is 0, it means that there is no DC braking process and the AC drive will stop according to the set deceleration stop process.

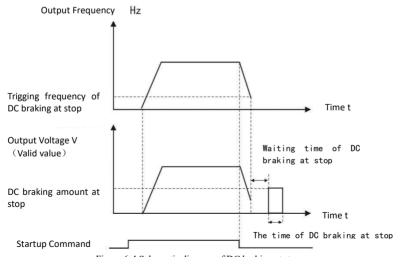


Figure 6-4 Schematic diagram of DC braking at stop



F1.15	Brake use rate	Default	100%
11.10	Setting Range	0%~100%	

It is valid for inverters with built-in braking unit. The braking effect of the dynamic braking function can be adjusted.

F1.16	Zero frequency output selection	Default	1
11.10	Setting Range	0	Open
	Setting runge	1	Closed

Setting whether the AC drive has output when running frequency is 0

F2 GROUP MOTOR PARAMETERS

Motor type selection		Default	0	
	0	Ordinary as	ynchronous motor	
Setting	1	Variable fre	quency asynchronous motor	
Range	2	Permanent magnet synchronous motor		
	3	Single-phas	se asynchronous motor	
Motor rate	ed power	Default	Model Dependent	
Setting Ra	nge	0.1kW~400	0.0kW	
Motor rated Voltage		Default	Model Dependent	
Setting Ra	nge	0V~440V		
Motor rated current		Default	Model Dependent	
Setting Pa	nge	0.01A~655.35A(AC drive<=55kW)		
Setting Ra	Setting Kange		0.1A~6553.5A(AC drive >55kW)	
Motor rated frequency		Default	Model Dependent	
Setting Range		0.00Hz~Maximum frequency F0.10		
Motor rate	ed speed	Default	Model Dependent	
Setting Range		0rpm~36000rpm		
	Setting Range Motor rate Setting Ra Motor rate Setting Ra Motor rate Setting Ra Motor rate Setting Ra Motor rate	Setting Range 2 3 Motor rated power Setting Range Motor rated Voltage Setting Range Motor rated current Setting Range Motor rated frequency Setting Range Motor rated speed	Setting Range 0.01kW~400 Motor rated power Default Setting Range 0.1kW~400 Motor rated Voltage Default Setting Range 0V~440V Motor rated current Default Setting Range 0.01A~655 0.1A~6553 Motor rated frequency Default Setting Range 0.00Hz~Ma Motor rated speed Default	



Caution



- 1. Please set according to the nameplate parameters of the motor.
- The excellent control performance of vector control requires accurate motor parameters, and accurate parameter identification comes from the correct setting of motor rated parameters.
- 3. In order to ensure the control performance, please configure the motor according to the standard adapted motor of the AC drive. If the power of the motor is too far from the standard adapted motor, the control performance of the inverter will be significantly reduced.

F2.06	Asynchronous motor stator resistance	Default	Model Dependent	
F2.00	Setting Range		5.535Q (AC drive<=55kW) 6.5535Q (AC drive >55kW)	
F2 07	F2.07 Asynchronous motor rotator resistance Setting Range		Model Dependent	
F2.07			5.535Q (AC drive<=55kW) 5.5535Q (AC drive >55kW)	
F2.08	Asynchronous motor leakage inductance	Default	Model Dependent	
12.00	Setting Range	0.01mH~655.35mH(AC drive<=55kW) 0.001mH~65.535mH(AC drive >55kW)		
F2.09	Asynchronous motor mutual inductance	Default	Model Dependent	
	Setting Range		53.5mH(AC drive<=55kW) 55.35mH(AC drive >55kW)	
F2.10	Asynchronous motor no-load current	Default	Model Dependent	
12.10	Setting Range	0.01A~F2.03(AC drive<=55kW) 0.1A~F2.03(AC drive >55kW)		

After the automatic tuning ends normally, the setting values of the asynchronous motor parameters $(F2.06\sim F2.10)$ are automatically updated.



After changing the motor rated power F2.01 each time, the AC drive will automatically restore the default standard motor parameters from F2.06 to F2.10. (Four-pole Y series asynchronous motor)

If it is impossible to tune the asynchronous motor in the site, you can manually input it with reference to the known parameters of similar motors.

	Tuning selection		Default	0
F2.11	Setting	0	0:No operat	tion
12.11	Range	1	1:The async	chronous machine static tuning.
	runge	2	2:The async	chronous machine is fully tuned

Tip: Before tuning, you must set the correct motor type and rated parameters (F2.00-F2.05)

0: No operation, that is, tuning is prohibited.

1: The asynchronous motor is statically tuned, which is suitable for occasions where the motor and the load are not easily disconnected and cannot be rotated and tuned.

Action description: After setting the function code to 1, and pressing the RUN key to confirm, the AC drive will perform static tuning.

2: Complete tuning of asynchronous motor. In order to ensure the dynamic control performance of the AC drive, please select complete tuning, the motor must be disconnected from the load (no load) during rotary tuning.

After the complete tuning is selected, the AC drive will perform static tuning first. After the static tuning, the motor will accelerate to 80% of the rated frequency of the motor according to the acceleration time set by F0.18, and hold for a period of time, and then follow the deceleration time set by F0.19 Decelerate to zero speed and end the rotation tuning.

Action description: After setting the function code to 2, and pressing the RUN key to confirm, the AC drive will perform rotary tuning.

Tuning instructions:

When F2.11 is set to 1 or 2 and then press the ENT key, "TUNE" is displayed and flashes at this time, and then press the RUN key to start parameter tuning, and the displayed "TUNE" stops flashing at this



time. When the tuning is over, the display returns to the stop state interface. During the tuning process, you can press the STOP button to stop tuning. When the tuning is completed, the value of F2.11 automatically returns to 0.

Note: Tuning can only be effective in keyboard control mode, and the factory default value of acceleration and deceleration time is recommended.

	G/P type selectio		Default	Model dependent
F2.12	1		General mo	del (G) (constant torque load model)
12.12	Setting Range 2		Pump mode	el (P) (draught fan, water pump type load
			model)	

This parameter is only for users to view the factory model and cannot be changed.

- 1: Suitable for constant torque load with specified rated parameters
- 2: Suitable for variable torque loads with specified rated parameters (fans, water pump loads)

F2.13	Single-phase motor turns ratio	Default	140
	Setting Range	50~200	

The main and auxiliary winding currents can be changed by adjusting the single-phase motor turns ratio. Generally, reducing the single-phase motor turns ratio can increase the main winding current, reduce the auxiliary winding current, and reduce the motor heating (only effective when F2.00 = 3).

F3 GROUP VECTOR CONTROL PARAMETERS

F3 group function codes are only valid in vector control mode, that is, it is valid when F0.00=0, and it is invalid when F0.00=1.



F3.00	Speed loop proportional gain 1 Setting range	Default 1~100	30	
F3.01	Speed loop integral time 1	Default	0.50s	
	Setting range	0.01s~10.00	Os	
F3.02	Switchover frequency	Default	5.00Hz	
	Setting range	0.00~F3.05		
F3.03	Speed loop proportional gain 2	Default	20	
	Setting range	0~100		
F3.04	Speed loop integral time 2	Default	1.00s	
	Setting range	0.01s~10.00s		
F3.05	Switchover frequency 2	Default	10.00Hz	
	Setting range	F3.02~Maximum frequency F0.10		

F3.00 and F3.01 are PI adjustment parameters when the running frequency is lower than switchover frequency 1 (F3.02).

F3.03 and F4.04 are PI adjustment parameters for the frequency band between the operating frequency greater than the switchover frequency 2.

The PI parameters in the frequency band between switchover frequency 1 and switchover frequency 2 are linear switching of two sets of PI parameters, as shown in the following figure:



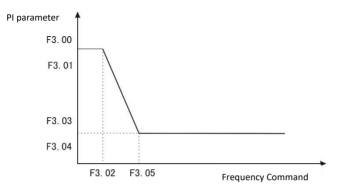


Figure 6-5 Schematic diagram of PI parameters

By setting the proportional coefficient and integral time of the speed regulator, the speed dynamic response characteristics of the vector control can be adjusted. Increasing the proportional gain and reducing the integral time can speed up the dynamic response of the speed loop. If the proportional gain is too large or the integral time is too small, the system may oscillate.

Suggested adjustment method:

If the factory parameters cannot meet the requirements, fine-tune the parameters based on the factory value: first increase the proportional gain to ensure that the system does not oscillate; then reduce the integration time to make the system have faster response characteristics and smaller overshoot.

Note: Improper setting of PI parameters may result in excessive speed overshoot. Even when the overshoot falls back, an overvoltage fault occurs.

F3.06	Slip compensation coefficient of vector control	Default	100%
	Setting range	50%~200%	

In the speed sensorless vector control mode, this parameter is used to adjust the speed stability accuracy of the motor. When the speed of the motor is heavy, increase this parameter, otherwise decrease this parameter.



F3.07	Speed loop constant.	filter	time	Default	0.000s
	Setting range		0.000s~0.10	0s	

In vector control mode, the output of the speed loop regulator is the torque current command, and this parameter is used to filter the torque command. Generally, this parameter does not need to be adjusted. When the speed fluctuates greatly, the filter time can be appropriately increased; if the motor oscillates, the parameter should be appropriately reduced.

The speed loop filter time constant is small, the output torque of the AC drive may vary greatly, but the response is fast.

F3.08	Speed control torque upper limit	Default	150.0%
	Setting range	0.0%~200.0	%

In speed control mode, the maximum output torque of the inverter is controlled by F3.08.

	Speed/torque control		Default	0
F3.09	Setting range	0	Speed Contr	rol
	Setting range		Torque Cont	trol

To select whether the AC drive control mode is speed control or torque control, this function code needs to be judged together with terminal function 29: torque control prohibition and 46: speed control/torque control switching.

When the torque control prohibition is valid, the AC drive is speed control.

When the torque control prohibition is invalid, if the speed control/torque control switch is invalid, the control mode is determined by F3.09; if the speed control/torque control switch is valid, the value of F3.09 is reversed.

When it is torque control, the AC drive running frequency is given by F3.12, F3.13, and the acceleration/deceleration time is given by F3.14, F3.15.

F3.10	Torque upper limit source in torque control		Default	0
	Setting range	0	Digital settin	ng (F3.11)



		1	AI1	
		2	AI2	
		3	Reserved	
		4	PULSE setti	ing
		5	Communica	tion setting
		6	MIN(AI1,A	I2)
		7	MAX(AI1,A	AI2)
		The full sca	ale of options 1	~7 corresponds to F3.11
	Digital setting of to	orque upper	Default	150.0%
F3.11	limit in torque cont	rol	Detault	130.0%
	Setting range		-200.0%~20	0.0%

F3.10 is used to select the torque upper limit setting source in the torque control mode. When setting by analog, 100% of analog input setting corresponds to F3.11, and 100% of setting corresponds to AC drive matching motor rated torque.

F3.12	Forward maximum frequency of torque control	Default	50.00Hz
	Setting range	0.00Hz~Ma	ximum Frequency (F0.10)
	Reverse maximum frequency	Default	50.00Hz
F3.13	of torque control	Delauit	JO.OOTIL
	Setting range		ximum Frequency (F0.10)

Set the maximum forward or reverse running frequency of the AC drive in torque control mode.

F3.14	Acceleration time of torque control	Default	0.00s
	Setting range	0.00s~65000s	
F3.15	Deceleration time of torque control	Default	0.00s
	Setting range	0.00s~65000	Os

Set the frequency acceleration/deceleration time of the AC drive in torque control mode.

F3.16	Torque stiffness coefficient	Default	100.00%
-------	------------------------------	---------	---------



	Setting range	10.0%~120.0%

In the torque control mode, when the set torque is small, this coefficient can be appropriately reduced to obtain a stable control effect, otherwise, the coefficient can be appropriately increased to obtain a stable control effect.

F3.17	M axis current loop proportional gain	Default	2000
	Setting range	0~60000	
F3.18	M axis current loop integral gain	Default	1300
	Setting range	0~60000	
F3.19	T axis current loop proportional gain	Default	2000
	Setting range	0~60000	
F3.20	T axis current loop integral gain	Default	1300
	Setting range	0~60000	

The current loop control parameters in the MT coordinate system and the synchronous motor dq coordinate system will be automatically identified after complete parameter identification, and generally do not need to be modified.

The bandwidth of the current loop directly determines the response speed of the electromagnetic torque. If the adjustment parameters are too strong, the current loop will be out of adjustment, causing the entire control loop to oscillate; when the current oscillates and torque fluctuations are large, you can manually adjust this group of parameters to improve the effect.

F3.21	The speed loop integral separation		Default	0
13.21	Setting range	0	Invalid	
	Setting range	1	Valid	

F3.24	Torque control static friction compensation coefficient	Default	100
	Setting range	100~300	



F3.25	Torque mode compensation time	friction	Default	0
	Setting range		0~100s	

During startup, torque command 1 = F3.11 * F3.24 / 100; after maintaining time F3.25 seconds, it will be restored to torque command 2 = F3.11; torque command 1/2 switching requires torque acceleration and deceleration time F3.14/F3.15.

F4 GROUP V/F CONTROL PARAMETERS

This group of function codes is only valid for V/F control (F0.00=1), and invalid for vector control.

V/F control is suitable for general loads such as fans and water pumps, or applications where one AC drive has multiple motors, or the power of the AC drive is one level lower or two levels higher than the motor power.

	V/F curve setting		Default 0		
		0	Linear V/F		
		1	Multi-point V/F		
F4.00	Setting Range	2	Square V/F		
		3~9	Reserved		
		10	V/F complete separation		
		11	V/F half separation		

For fans and pumps, you can choose square V/F control.

Common VF control method

- 0: Straight line V/F curve. Suitable for ordinary constant torque load.
- 1: Multi-point V/F curve. Suitable for special loads such as dehydrators and centrifuges.
- 2: Square V/F curve. Suitable for centrifugal loads such as fans and pumps.

VF separation control method

10: VF complete separation mode. At this time, the output voltage is set separately according to the setting mode of F4.13 (VF separation voltage source).

11: VF semi-separated mode.

In this case, V and F are proportional, and the voltage source is only used to adjust the slope of V/F. At this time, the relationship between V and F is related to the rated voltage and rated frequency of the motor set in group F2. If the voltage source input is X (X is a value of $0\sim100\%$), then: V/F=2 * X * (motor rated voltage)/(motor rated frequency)



F4.01	Torque boost	Default	Model dependent	
1 1.01	Setting Range	0.0%~30%		
F4.02	Cut-off frequency of torque boost	Default	50.00Hz	
Setting Range		0.00Hz~Maximum frequencyF0.10		

In order to compensate the low-frequency torque characteristics of V/F control, some boost compensation is made for the AC drive output voltage at low frequency.

If the torque boost is set too large, the motor will easily overheat and the AC drive will easily overcurrent. Generally, the torque boost should not exceed 8.0%. Effective adjustment of this parameter can effectively avoid overcurrent during starting. For larger loads, it is recommended to increase this parameter, and reduce this parameter setting when the load is lighter. When the torque boost is set to 0.0, the AC drive is automatic torque boost. Torque boost torque cut-off frequency: below this frequency, the torque boost torque is valid, if the set frequency is exceeded, the torque boost is invalid, as shown in Figure 6.6.

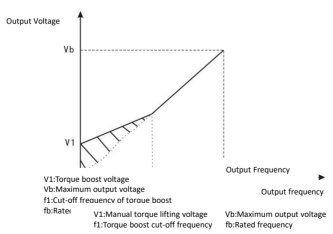


Figure 6-6 Schematic diagram of manual torque boost

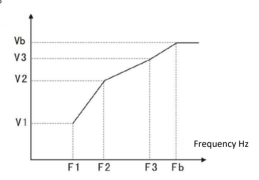
F4.03 Mu	altipoint V/F frequency 1	Default	3.00Hz
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	Setting Range	0.00Hz~F4.	05	
F4.04	Multipoint V/F voltage 1	Default	10.0%	
14.04	Setting Range	0.0%~100.0	0.0%~100.0%	
F4.05	Multipoint V/F frequency 2	Default	5.00Hz	
r4.03	Setting Range	F4.03~F4.07		
F4.06	Multipoint V/F voltage 2	Default	15.0%	
14.00	Setting Range	0.0%~100.0	0.0%~100.0%	
F4.07	Multipoint V/F frequency 3	Default	8.00Hz	
14.07	Setting Range	F4.05~Moto	or rated frequency(F2.04)	
F4.08	Multipoint V/F voltage 3	Default	22.0%	
17.00	Setting Range	0.0%~100.0	9%	

Six parameters F4.03~F4.08 define multi-segment V/F curve. The set value of the V/F curve is usually set according to the load characteristics of the motor. Note: V1<V2<V3, F1<F2<F3. Setting the voltage too high at low frequency may cause the motor to overheat or even burn, and the AC drive may over-current stall or over-current protection.

Voltage setting %



V1~V3: Multipoint V/F voltage 1~3 F1~F3: Multipoint V/F frequency 1~3 Fb:Motor rated frequency F2.04

Figure 6-7 Schematic diagram of V/F curve setting

F4.09	V/F slip compensation	Default	0.0%
1 1.05	Setting Range	0%~200.0%	6



Effective for V/F control. Setting this parameter can compensate for the slip caused by the load during V/F control, and reduce the change in motor speed with load changes during V/F control. Generally 100% corresponds to the rated slip when the motor is loaded with rated load. The slip coefficient can be adjusted according to the following principles: when the load is rated load and the slip compensation coefficient is set to 100%, the speed of the motor with the inverter is basically close to the given speed.

F4.10	V/F over-excitation gain	Default	0
	Setting Range	0~200	

The function of the VF overexcitation gain function is to suppress the rise of the bus voltage during the deceleration of the AC drive, and to prevent the bus voltage from exceeding the overvoltage protection limit value and causing an overvoltage fault. The greater the overexcitation gain, the stronger the suppression effect. The setting instructions are as follows:

- Generally, the overexcitation gain should be set to 0 when the inertia is small, and the overexcitation gain should be appropriately increased when the inertia is large.
- 2. If there is a braking resistor, please set the overexcitation gain to 0

F4.11	V/F oscillation suppression gain	Default	Model dependent
	Setting Range	0~100	

Please select this gain as 0 when the motor has no oscillation. Only when the motor obviously oscillates and cannot run normally, increase the gain appropriately. The larger the gain, the more obvious the suppression of oscillation. When using the oscillation suppression function, it is required that the motor rated current and no-load current parameter settings have little deviation from the actual values. The method of selecting the gain is to choose as small as possible under the premise of effectively suppressing the oscillation, so as not to have too much influence on the VF operation.

F4.12	Voltage separation	ource for V/F	Default	0
	Setting	0	Digital setting	g(F4.14)



Range	1	AI1		
	2	AI2		
	3	Reserved		
	4	PULSE setting(DI6)		
	5	Multi-speed instructions		
	6	Simple PLC		
	7	PID		
	8	Communication setting		
	(100% corresponds to the rated motor voltage)			

Define the voltage source for VF separation. The output voltage can come from digital setting (F4.13), or from analog input channel, multi-speed command, PLC, PID or communication setting. When using non-digital setting of output voltage, 100% of the input setting corresponds to the rated voltage of the motor, and the absolute value of the input setting is taken as the effective setting value.

0: Digital setting (F4.13); The voltage is directly set through F4.13.

1: AII 2: AI2 voltage is determined by analog input terminal, AI input $0\sim100\%$ corresponds to output voltage $0V\sim$ rated voltage of motor.

4. PULSE setting (DI6)

The voltage setting is given by the terminal pulse. F5.28~F5.31 need to be set to determine the corresponding relationship between the given signal and the given voltage (100% corresponds to the rated voltage of the motor).

Pulse given signal specifications: voltage range 9V~30V, frequency range 0kHz~100kHz.

Note: Pulse reference can only be input from high-speed pulse input terminal DI6.

5. Multi-speed instructions

When the voltage source is multi-speed, you need to set the F4 group "input terminal" and FC group "multi-speed and PLC" parameters to determine the corresponding relationship between the given signal and the given voltage (100% corresponds to the rated motor voltage).

6. Simple PLC

When the voltage source is a simple PLC, you need to set the FC group "multi-speed and PLC" parameters to determine the given output voltage (100% corresponds to the rated voltage of the motor).

7 PID

Generate output voltage according to PID closed loop. For details, please refer to the introduction of FA group PID.

8. Communication setting

Refers to the voltage given by the host computer through communication (100% corresponds to the



rated voltage of the motor).

F4.13	Voltage digital setting separation	for V/F	Default	0V
	Setting Range		0V~F2.02	

When the voltage source is digital setting, this value is directly used as the target value of the output voltage.

F4.14	Voltage rise time of separation	Default	0.0s
	Setting Range	0.0s~1000.0s	

VF separation rise time refers to the time required for the output voltage to change from 0V to the rated voltage of the motor.

As Figure 6-8:

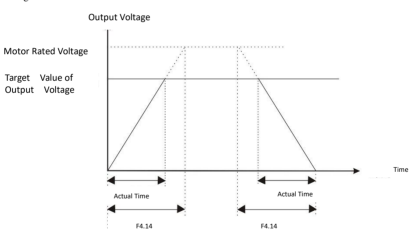


Figure 6-8 Schematic diagram of V/F separation

	Auto voltage regulation (AVR)	Default	1
F4.16		0:Invalid	
г4.10	Setting Range	1:Only valid	during deceleration
		2:Only valid during acceleration	



	3:Valid

According to the actual use, select the situation where the AVR function is enabled.

F5 GROUP INPUT TERMINALS

The standard unit of the VB series inverter has 6 multi-function digital input terminals (where DI6 can be used as a high-speed pulse input terminal) and 2 analog input terminals.

F5.00	DI1 terminal function selection	Default	1 (Forward Running)
F5.01	DI2 terminal function selection	Default	2 (Reverse Running)
F5.02	DI3 terminal function selection	Default	9 (Reset Faults)
F5.03	DI4 terminal function selection	Default	12 (Multi-speed instruction terminal 1)
F5.04	DI5 terminal function selection	Default	13 (Multi-speed instruction terminal 2)
F5.05	DI6 terminal function selection	Default	0
F5.06~F 5.09	Reserved		
F5.10	VDI terminal function selection	Default	0

These parameters are used to set the corresponding function of the digital multi-function input terminals

Set Value	Function	Description
0	No function	The AC drive will not operate even if a signal is input. The unused terminals can be set to have no function to prevent malfunction.
1	Forward Running (FWD)	Control the forward and reverse rotation of the inverter through
2	Reverse Running (REV)	external terminals.



Set Value	Function	Description		
	Thurs soins an anti-	Use this terminal to determine that the inverter operating mode is		
3	Three-wire operation control	three-wire control mode. For details, please refer to F5.16 three-wire		
	Control	control mode function code introduction.		
4	Forward point	FJOG is jog forward running, RJOG is jog reverse running. Refer to		
-	movement (FJOG)	the detailed description of F8.00, F8.01, F8.02 function codes for		
_	Reverse point	frequency and jog acceleration/deceleration time during jog		
5	movement (RJOG)	operation.		
6	Terminal UP	When the frequency is given by the external terminal, modify the		
		frequency increase command and decrease command. When the		
7	Terminal DOWN	frequency source is set to digital setting, the set frequency can be		
		adjusted up and down.		
		The inverter blocks the output, and the motor stopping process is not		
		controlled by the inverter. For large inertia loads and when there is		
8	Free stopping	no requirement for stopping time, the method is often adopted.		
		This method has the same meaning as the free stop described in		
		F1.10.		
9	Reset Faults	External fault reset function. It has the same function as the RESET		
	Reset I duits	key on the keyboard. Use this function to realize remote fault reset.		
		The inverter decelerates to stop, but all operating parameters are in		
10	Run pause	the memory state. Such as PLC parameters, swing frequency		
	Kun pause	parameters, PID parameters. After this signal disappears, the inverter		
		will resume running to the state before stopping.		
	External faults	After the external fault signal is sent to the inverter, the inverter		
11	normally open input	reports a fault and handles it according to the fault protection action		
		mode (FA.13~FA.16).		
12	Multi-speed			
	instruction terminal 1			
13	Multi-speed	A total of 16-speed settings can be achieved through the digital state		
	instruction terminal 2	combination of these four terminals.		
14	Multi-speed	See attached sheet 1 for detailed combination.		
	instruction terminal 3			
15	Multi-speed			



Set Value	Function	Description
	instruction terminal 4	
16	Terminal 1 for acceleration/deceleration on time selection	Four types of acceleration and deceleration time can be selected through the combination of the digital states of these two terminals.
17	Terminal 2 for acceleration/deceleration on time selection	See attached sheet 2 for detailed combination.
18	Frequency source switchover (terminal and keypad)	When the frequency source selection (F0.07 ones place) is set to 2, the main frequency source X and auxiliary frequency source Y are switched through this terminal. When the frequency source selection (F0.07 ones place) is set to 3, this terminal is used to switch between the main frequency source X and the main and auxiliary calculation results. When the frequency source selection (F0.07 ones place) is set to 4, use this terminal to switch between the auxiliary frequency source Y and the main and auxiliary calculation results
19	UP/DOWN setting clear (terminal and keypad)	When the frequency source is a digital frequency setting, this terminal can be used to clear the frequency value changed by UP/DOWN and restore the reference frequency to the value set by F0.08.
20	Command source switchover terminal	When the command source (F0.01) is set to 1, this terminal can be used to switch between terminal control and keyboard control. When the command source (F0.01) is set to 2, the communication control and keyboard control can be switched through this terminal.
21	Acceleration/decelera tion prohibited	Ensure that the inverter is not affected by external signals (except for the stop command) and maintain the current output frequency.
22	PID pause	PID is temporarily invalid and the inverter maintains the current frequency output.
23	PLC status reset	The PLC pauses during execution, and can be restored to the initial state of the simple PLC through this terminal when it is running again.
24	Swing pause	The inverter outputs at the central frequency. The swing frequency is



Set Value	Function	Description	
		paused.	
25	Counter input	The input terminal for counting pulses.	
26	Counter reset	Clear the counter status.	
27	Length count input	The input terminal for length count.	
28	Length reset	Clear the length.	
29	Torque control prohibited	The inverter is prohibited from torque control mode.	
30	Pulse input (only valid for DI6)	Pulse input terminal (Reserved)	
31	Reserved		
32	Immediate DC braking	When this terminal is valid, the inverter directly switches to the DC braking state	
33	External faults	When the external fault signal is sent to the inverter, the inverter	
33	normally closed input	reports a fault and stops.	
34	Frequency setting effect terminal	If the function of this terminal is set, when the frequency is modified, the effective time of the modification is controlled by this terminal	
35	Reverse PID action direction	If this terminal is valid, the PID action direction is opposite to the direction set by F9.03	
36	External stop terminal	During keyboard control, this terminal can be used to stop, which is equivalent to the STOP key on the keypad	
37	Command source switchover terminal 1	Used to switch between terminal control and communication control. When this terminal is valid if F0.02 is set to terminal control, it will switch to communication control; if F0.02 is set to communication control, it will switch to terminal control.	
38	PID integral pause	If this terminal is valid, the PID integral function is suspended, but the proportional regulation and differential regulation still function.	
39	Frequency source X and preset frequency switchover terminals	If this terminal is valid, the frequency source X is replaced by the preset frequency (F0.08)	
40	Frequency source Y	If this terminal is valid, the frequency source Y is replaced by the	



Set Value	Function	Description		
	and preset frequency	preset frequency (F0.08)		
	switchover terminals			
41	Reserved			
42	Reserved			
	PID parameter	When F9.18 (PID parameter switching condition) is DI terminal,		
43	switchover terminal	when this terminal is valid, PID uses F9.15~F9.17 parameters.		
		When the terminal is invalid, use F9.05~F9.07 parameters		
	User-defined fault 1	After the external fault signal is sent to the inverter, the inverter		
44		reports a fault and handles it according to the fault protection action		
		mode (FA.13~FA.16).		
	User-defined fault 2	After the external fault signal is sent to the inverter, the inverter		
45		reports a fault and handles it according to the fault protection action		
		mode (FA.13~FA.16).		
	Speed control/torque	Switch the inverter to run in torque control or speed control mode. If		
46	control switchover	this terminal is invalid, it runs in the mode defined by F3.09		
46		(speed/torque control mode), and if it is valid, it switches to the other		
		mode.		
47	Emergency stop	If this terminal is valid, the inverter will stop at the fastest speed		
40	External stopping	Under any control mode, this terminal can be used to stop, and stop		
48	terminal 22	according to deceleration time 4		
40	Deceleration DC	If this terminal is valid, the inverter will first decelerate to the start		
49	braking	frequency of stop DC braking and then switch to DC braking state		
	Clear the current	If this terminal is valid, the inverter's current running timing time		
50	running time	will be cleared, and this function will be used for timing running		
		(F8.42).		

Attached sheet: Multi-speed function description

K4	К3	K2	K1	Set	Related
				Frequency	Parameter
OFF	OFF	OFF	OFF	Multistage	FD.00



				Speed0	
OFF	OFF	OFF	ON	Multistage	FD.01
				Speed1	
OFF	OFF	ON	OFF	Multistage	FD.02
				Speed2	
OFF	OFF	ON	ON	Multistage	FD.03
				Speed3	
OFF	ON	OFF	OFF	Multistage	FD.04
				Speed4	
OFF	ON	OFF	ON	Multistage	FD.05
				Speed5	
OFF	ON	ON	OFF	Multistage	FD.06
				Speed6	
OFF	ON	ON	ON	Multistage	FD.07
				Speed7	
ON	OFF	OFF	OFF	Multistage	FD.08
				Speed8	
ON	OFF	OFF	ON	Multistage	FD.09
				Speed9	
ON	OFF	ON	OFF	Multistage	FD.10
				Speed10	
ON	OFF	ON	ON	Multistage	FD.11
				Speed11	
ON	ON	OFF	OFF	Multistage	FD.12
				Speed12	
ON	ON	OFF	ON	Multistage	FD.13
				Speed13	
ON	ON	ON	OFF	Multistage	FD.14
				Speed14	
ON	ON	ON	ON	Multistage	FD.15
				Speed15	

Attached sheet: description of acceleration and deceleration time selection



Terminal 2	Terminal 1	Selection of acceleration/deceleration time	Related Parameter
OFF	OFF	Acceleration/Deceleration Time1	F0.18. F0.19
OFF	ON	Acceleration/Deceleration Time2	F8.03. F8.04
ON	OFF	Acceleration/Deceleration Time3	F8.05. F8.06
ON	ON	Acceleration/Deceleration Time4	F8.07. F8.08

F5.15	DI filter time	Default	0.010s
10.12	Setting range	0.000s~1.000)s

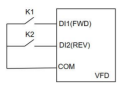
Set the sensitivity of the DI terminal. If the digital input terminal is susceptible to interference and cause malfunction, you can increase this parameter to increase the anti-interference ability, but cause the sensitivity of the DI terminal to decrease.

	Terminal command mode		Default	0
	Setting range	0	Two-line mode 1	
F5.16		1	Two-line mode 2	
		2	Three-line mode 1	
		3	Three-line m	ode 2

This parameter defines four different ways to control the operation of the inverter through external terminals.

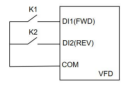
0: Two-line mode 1: This mode is the most commonly used two-line mode. The FWD and REV terminal commands determine the forward and reverse of the motor.





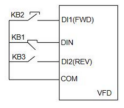
K1	K2	RUN COMMAND
0	0	STOP
1	0	FWD
0	1	REV
1	1	STOP

1: Two-wire mode 2: REV is the enable terminal when using this mode. The direction is determined by the state of the FWD.



	K1	K2	RUN COMMAND
1	0	0	STOP
	1	0	FWD
	1	1	REV
	0	1	STOP

2: Three-line mode 1: This mode Din is the enable terminal, and the direction is controlled by FWD and REV respectively.



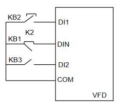
KB2	KB3	RUN COMMAND
0	0	STOP
0	1	REV
1	0	FWD
1	1	STOP

But the pulse is valid, it must be completed by disconnecting the Din terminal signal when stopping. Din is the multifunctional input terminal of DI1~DI6. At this time, the corresponding terminal function should be defined as the No. 3 function "three-wire operation control".

3: Three-line mode 2: The enable terminal of this mode is Din, the running command is given by FWD, and the direction is determined by the state of REV. The stop command is completed by disconnecting the Din signal.



Din is the multi-function input terminal of DI1~DI6. At this time, the corresponding terminal function should be defined as the No. 3 function "three-wire operation control".



K2	K3	RUN COMMAND
0	0	STOP
1	0	FWD
1	1	REV
0	1	STOP

F5.17	UP/DOWN range	change	rate	Default	0.50Hz
	Setting range			0.01Hz~65.5	35Hz

Frequency change rate while using terminal UP/DOWN function

F5.18	AI1 minimum input	Default	0.00V	
13.10	Setting range	0.00V~F5.15		
75.10	Percentage rate of AI1	Default	0.0%	
F5.19	minimum input			
	Setting range	-100.00%~100.0%		
F5.20	AI1 maximum input	Default	10.00V	
13.20	Setting range	F5.18~10.00V		
F5.21	Percentage rate of AI1	Default	100.0%	
	maximum input			
	Setting range	-100.00%~100.0%		
F5.22	AI1 filter time	Default	0.10s	
	Setting range	0.00s~10.00s	.00s~10.00s	

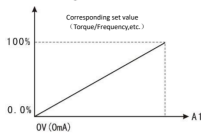
The above function code defines the relationship between the analog input voltage and the set value represented by the analog input. When the analog input voltage exceeds the set maximum input range, the other part will be calculated as the maximum input. When the analog input voltage exceeds the set minimum input The range, the outside part will be calculated based on the AI minimum input.

When analog input is current input, 1mA current is equivalent to 0.5V voltage. In different applications, the nominal value corresponding to 100% of the analog setting is different. For details, please refer to



the description of each application part.

The following figures illustrate several settings:



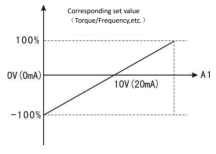


Figure 6-9 Correspondence between analog reference and setting

F5.23	AI2 minimum input	Default	0.00V	
13.23	Setting range	0.00V~F5.25		
F5.24	Percentage rate of AI2	Default	0.0%	
	minimum input			
	Setting range	-100.00%~100.0%		
F5.25	AI2 maximum input	Default	10.00V	
13.23	Setting range	F5.23~10.00V		
F5.26	Percentage rate of AI2	Default	100.0%	
	maximum input	Domin		
	Setting range	-100.00%~100.0%		
F5.27	AI2 filter time	Default	0.10s	
	Setting range	0.00s~10.00s		



The function of AI2 is similar to the setting method of AI1.

F5.33	DI1 enable delay time	Default	0.0s
13.33	Setting range	0.0s~3600.0s	
F5.34	DI1 disable delay time	Default	0.0s
13.51	Setting range	0.0s~3600.0s	
F5.35	DI2 enable delay time	Default	0.0s
13.33	Setting range	0.0s~3600.0	S
F5.36	DI2 disable delay time	Default	0.0s
13.30	Setting range	0.0s~3600.0s	

Set the delay time from DI terminal status change to inverter response.

Currently only DI1\DI2 has the function of setting the delay time.

	DI valid mode selection 1		Default	00000	
		Ones Place	DI1 termina	al valid state setting	
		0	High level		
		1	Low Level	Low Level	
		Tens Place	DI2 termina	al valid state setting (0~1,as above)	
F5.37		Hundreds	DI3 termina	al valid state setting (0~1,as above)	
	Setting range	Place			
		Thousands	DI4 termina	al valid state setting (0~1,as above)	
		Place			
		Ten	DI5 terminal valid state setting (0~1,as above)		
		Thousands			
		Place			
	DI valid mode selection 2		Default	00000	
F5.38	Ones Place		DI6 termina	al valid state setting	
15.36	Setting range	0	High level		
		1	Low Level		



Tens Place	Reserved
Hundreds	Reserved
Place	
Thousands	Reserved
Place	
Ten	Reserved
Thousands	
Place	

Define the effective state setting of the input terminal.

High level: The connection between DI terminal and COM is valid, while disconnection is invalid. Low Level: The connection between DI terminal and COM is invalid, while disconnection is valid.



F6 GROUP OUTPUT TERMINALS

The standard unit of VB series inverter has 2 multi-function relay output terminals, 1 FM terminal (can be used as high-speed pulse output terminal or open collector output), 2 multi-function analog output terminals.

	FM terminal output mode		Default	1
F6.00	Setting 0		Pulse Output	(FMP) (Reserved)
	range	1	Open-collector	output (FMR)

The FM terminal is a programmable multiplexing terminal. It can be used as a high-speed pulse output terminal (FMP), the maximum pulse frequency is 100kHz. FMP related functions see F6.06. It can also be used as an open collector output terminal (FMR). Refer to F6.01 for FMR function.

FMP function needs hardware support

F6.01	FMR function	Default	0
F6.02	Relay 1 function	Default	2
F6.03	Relay 2 function	Default	1
F6.06	VDO Output Selection	Default	0

The functions of the multi-function output terminals are as follows:

Set Value	Function	Description
0	No output	The output terminal has no function
	AC Drive running	It means that the inverter is running and there is an output
1		frequency (it can be zero) and the ON signal is output at
		this time.
2	Fault output(stop)	When the inverter fails and it stops, it outputs ON signal.
3	Frequency level	Please refer to the detailed description of function codes
3	detection FDT1 output	F8.08 and F8.09.
4	Frequency reached	Please refer to the detailed description of function codes
		F8.21
5	Zero-speed running(no	The inverter runs and the output frequency is 0, and the
3	output at stop)	ON signal is output.
6	Motor overload	Before the motor electronic thermal protection acts, it is



Set Value	Function	Description	
	pre-warning	judged according to the overload forecast value, and the	
		ON signal is output after the forecast value is exceeded.	
		Motor overload parameters are set in FA.00~FA.02.	
7	AC Drive overload	After checking that the inverter is overloaded, advance 10s	
'	pre-warning	before the protection occurs. Output ON signal.	
8	Set count value reached	When the count value reaches the value set by FB.08, the	
0		ON signal is output.	
	Designated count value	When the count value reaches the value set by FB.09, the	
9	reached	ON signal is output. Refer to the function description of FB	
		group for counting function	
10	Length reached	When the actual length detected exceeds the length set by	
10		FB.05, the ON signal is output.	
11	PLC cycle complete	When the simple PLC runs a cycle, it outputs a pulse signal	
11		with a width of 250ms.	
12	Accumulative running	When the accumulative running time of the inverter	
12	time reached	exceeds the time set by F8.17, it outputs ON signal.	
	Frequency limited	When the set frequency exceeds the upper and lower	
13		frequency limits and the inverter output frequency reaches	
13		the upper and lower frequency limits, the ON signal is	
		output.	
	Torque limited	When the torque limit function is activated, the stall	
		protection function automatically activates, automatically	
14		changes the output frequency, and outputs an ON signal to	
17		indicate that the output torque is limited. This output signal	
		can be used to reduce the load or display an overload status	
		signal on the monitoring device.	
	Ready for running	The power supply of the main circuit and control circuit is	
15		established, the protection function of the inverter does not	
13		operate, and the inverter outputs ON signal when it is in an	
		operational state.	
16	AI1 larger than AI2	When the value of analog input AI1 is greater than the	



Set Value	Function	Description		
		other input AI2, the ON signal is output.		
17	Frequency upper limit	When the operating frequency reaches the upper limit		
1 /	reached	frequency, the ON signal is output.		
18	Frequency lower limit	When the operating frequency reaches the lower limit		
10	reached	frequency, the ON signal is output.		
19	Undervoltage state output	When the inverter is under voltage, it outputs ON signal.		
20	Communication setting	See the relevant description in the communication		
20		protocol.		
21	Positioning completed	Reserved		
	(Reserved)	1.0501.00		
22	Positioning close	Reserved		
	(Reserved)			
	Zero-speed running 2	When the output frequency of the inverter is 0, the ON		
23	(having output at	signal is output (also output when stopping).		
	stop)	signal is output (also output when stopping).		
24	Accumulative power-on	When F7.13 (accumulated power-on time of the inverter)		
	time reached	exceeds the time set by F8.16, the ON signal is output.		
25	Frequency level	Please refer to the detailed description of function codes		
	detection FDT2	F8.28 and F8.39.		
26	Frequency 1 reached	Please refer to the detailed description of function codes		
		F8.30 and F8.31.		
27	Frequency 2 reached	Please refer to the detailed description of function codes		
		F8.32 and F8.33.		
28	Current 1 reached	Please refer to the detailed description of function codes		
		F8.38 and F8.30.		
29	Current 2 reached	Please refer to the detailed description of function codes		
	m: i	F8.40 and F8.41.		
20	Timing reached	When F8.42 (timing function selection) is valid, the		
30		inverter will output ON signal when the current running		
		time reaches the set timing time.		



Set Value	Function	Description
31	AII input limit exceeded	When the value of analog input AI1 is greater than F8.46 (AI1 input protection upper limit) or less than F8.45 (AI1 input protection lower limit), FM (FMR) outputs ON signal.
32	Offload	Output ON signal when the inverter is in the off-load state
33	Running direction	Output ON signal when inverter is running in reverse
34	Zero current detection	Please refer to the detailed description of function codes F8.34 and F8.35.
35	Module temperature reached	When F7.07 (IGBT module heatsink temperature) reaches the value of F8.47 (module temperature reached), output ON signal
36	Software overcurrent output	Please refer to the detailed description of function codes F8.36 and F8.37.
37	Lower limit frequency reached (non-operational)	When the running frequency reaches the lower limit frequency, the ON signal is output (also output when stopping).
38	Fault output (continue operation)	When the inverter fails, output ON signal
39	Reserved	
40	This running time arrive	
41	User-defined output 1	The user can define the conditions for the output terminal to output, see F6.28~F6.32 for details.
42	User-defined output 2	The user can define the conditions for the output terminal to output, see F6.23~F6.37 for details.

F6.11	FMP (Pulse output terminal) output selection (Reserved)	Default	0
F6.12	AO1 function	Default	0
F6.13	AO2 function	Default	1

The standard output of analog output (zero offset is 0, gain is 1) is 0mA~20mA (or 0V~10V), and the FMP output range is from 0Hz to the setting of function code F5.09.



The range of the corresponding amount expressed is shown in the following Sheet:

Set value	Function	Range	
0	Running frequency	0~Maximum output power	
1	Set frequency	0~Maximum output frequency	
2	Output current	0~2 times motor rated current	
3	Output torque	0~2 times motor rated torque	
4	Output power	0~2 times motor rated power	
5	Output voltage	0~1.2 times AC drive rated voltage	
6	PULSE input	0.01kHz~100.00kHz	
7	AI1	0V~10V	
8	AI2	0V~10V/0~20mA	
10	Length	0~Maximum set length	
11	Count value	0~Maximum count value	
12	Communication setting	-10000~10000	
13	Motor Speed	0~Rotation speed corresponding to maximum output frequency	
14	Output Current	0-1000A,as 0-10V 0-1000V,as 0-10V	
15	Output Voltage	0.0V~1000.0V	

F6.14	FMP output maximum frequency	Default	50.00kHz
	Setting range	0.01kHz~100	0.00kHz

When the FM terminal is selected as pulse output, the maximum frequency value of the pulse can be output.

F6.15	AO1 offset coefficient	Default	0.0%
10110	Setting range -100.0%~100.0%		0.0%
F6.16	AO1 gain	Default	1.00
10.10	Setting range	-10.00~10.00	



F6.17	AO2 offset coefficient	Default	0.00%
10.17	Setting range	-100.0%~100.0%	
F6.18	AO2 gain	Default	1.00
10.10	Setting range	-10.00~10.00	

If the zero offset is represented by "b", the gain is represented by k, the actual output is represented by Y, and the standard output is represented by X, the actual output is Y=kX+b; AO1, AO2 zero offset coefficient 100% corresponds to 10V (20mA). Standard output refers to the output 0V~10V (20mA) corresponding to the analog output representing 0~max. Generally used to correct the zero drift of analog output and the deviation of output amplitude. It can also be customized to any desired output curve: For example: if the analog output content is the operating frequency, and hope to output 8V (16mA) when the frequency is 0, and 3V (6mA) when the frequency is the maximum frequency, the gain should be set to ".0.50", the zero offset should be set to "80%".

F6.19	FMR connecting delay time	Default	0.0s
10.17	Setting range	0.0s~3600.0s	
F6.20	RELAY1 connecting delay time	Default	0.0s
	Setting range	0.0s~3600.0s	3
F6.21	RELAY2 connecting delay time	Default	0.0s
	Setting range	0.0s~3600.0s	
F6.22	VDO connecting delay time	Default	0.0s
10.22	Setting range	0.0s~3600.0s	
F6.23	FMR disconnecting delay time	Default	0.0s
	Setting range	0.0s~3600.0s	
F6.24	RELAY1 disconnecting delay time	Default	0.0s
	Setting range	0.0s~3600.0s	
F6.25	RELAY2 disconnecting delay time	Default	0.0s
	Setting range	0.0s~3600.0s	



F6.26	VDO disconnecting delay time	Default	0.0s
	Setting range	0.0s~3600.0s	S

Set the delay time from the state change of the output terminal FMR, relay 1, relay 2, VDO to the output change.

	Output termin	nal valid state	Default 00000	
	selection			
		Ones Place	FMR valid state selection	
		0	Positive Logic	
		1	Negative Logic	
		Tens Place	RELAY1 valid state selection (0~1,as above)	
F6.27	Setting	Hundreds	RELAY2 valid state selection (0~1,as above)	
	range	Place		
	8-	Thousands	Reserved	
	Place			
		Ten	Reserved	
		Thousands		
	Place			

Define the positive and negative logic of output terminal FMR, relay 1, and relay 2.

Positive logic: the digital output terminal is valid when connected to the corresponding common terminal, but invalid when disconnected;

Inverse logic: the connection between the digital output terminal and the corresponding common terminal is invalid, and the disconnection is valid;

F6.28	User defined output variability selection (EX)1	Default	00
	Setting range	0~49	

This parameter is used to select the reference variable for custom output. Use the selected variable EX as the comparison object



F6.29	User defined comparison method 1	Default	00
	Setting range	0~14	

The ones place selection comparison test mode, the variable selected by F6.28 is used as the comparison test object, and the comparison and test values are set by F6.31~F6.32.

Tens place selects the output mode. False value output means output if the condition is not met, and no output if the condition is met; true value output means output if the condition is met, and no output if the condition is not met.

F6.30	User defined output dead zone 1	Default	0
10.50	Setting range	0~65535	

When the comparison test mode of F6.29 is set to be greater than or equal to or less than or equal to, F6.30 is used to define the processing dead zone value centered on the comparison value X1, and the processing dead zone is only for 1 and 2 of the F6.29 comparison test mode It has an effect, but no effect on 0, 3, and 4. For example, when F6.29 is set to 11, when EX increases from 0 upwards, the output is valid after increasing to greater than or equal to X1+F6.30; when EX decreases downward, after decreasing to less than or equal to X1.F6.30, The output is invalid.

F6.31	User-defined 1 output comparison value X1	Default	0
	Setting range	0~65535	
	User-defined 1 output	Default	0
F6.32	comparison value X2	Delault	O O
	Setting range	0~65535	

These two parameters are used to set the comparison value of the custom output.

The following is an example of using custom output:

When the set frequency is greater than or equal to 20.00HZ, the relay is closed;

The setting parameters are as follows: F6.02 = 41, F6.28 = 1, F6.29 = 11, F6.30 = 0, F6.31 = 2000;

2. The relay is required to close when the bus voltage is less than or equal to 500.0V; in order to avoid frequent relay actions when the detection voltage is 5.0V up and down from 500.0V, it is required to be treated as a dead zone in the range of $(500.0-5.0) \sim (500.0+5.0)$.

The setting parameters are as follows: F6.02 = 41, F6.28 = 2, F6.29 = 01, F6.30 = 50, F6.31 = 5000;



When the inverter is required to reverse, the relay is closed:

The setting parameters are as follows: F6.02 = 41, F6.28 = 5, F6.29 = 14, F6.31 = 8, F6.32 = 8;

When AI1 input is required to be greater than 3.00V and less than or equal to 6.00V, the relay is closed:

The setting parameters are as follows: F6.02 = 41, F6.28 = 13, F6.29 = 13, F6.31 = 300, F6.32 = 600;

F6.33	User defined output variability selection (EX)2	Default	00	
	Setting range	0~49		
F6.34	User defined comparison method 2	Default	00	
10.54	Setting range	0~14	0~14	
		- 1		
F6.35	User defined output dead zone 1	Default	0	
10.33	Setting range	0~65535		
	User-defined 2 output	Default	0	
F6.36	comparison value X1	Belauit		
	Setting range	0~65535	•	
	User-defined 2output	D 0 1		

For the second output, the parameter setting method is the same as F6.28~F6.32.

comparison value X2
Setting range

F	6.38	The setting time of timer	Default	0
-		Setting range	0.00s~100.00s	

Default

0~65535

0

Set the timer setting time

F6.37



F7 GROUP KEYPAD DISPLAY

	LCD parameter copy	keypad	Default	0	
F7.00	7.00		No operation		
17.00	Setting range	1	Upload local functional parameters to LCD keypad		
		2	Download fu	nctional parameters from LCD keypad to	
			AC drive		

Note: This function only supports LCD keyboard

	MF.K key function selection		Default 0
		0	MF.K disabled
F7.01	Setting range	1	Switchover between keypad control and remote command control(terminal or communication)
17.01		2	Switchover between forward rotation and reverse rotation
		3	Forward JOG
		4	Reverse JOG
5 1		5	Menu mode switching

The MF.K key is the multi-function key. The function of the keyboard MF.K key can be defined through parameter settings. This key can be used to switch during stop and running.

- 0: When set to 0, this key has no function.
- 1: Switchover between keypad control and remote command control(terminal or communication). Refers to the switch of the command source, from the current command source to keyboard control (local operation). If the current command source is keyboard control, this command has no effect.
- 2: Switchover between forward rotation and reverse rotation

Switch the direction of the frequency command through the keyboard MF.K key. It is valid only in the operation panel command channel.

3: Forward jog

Realize forward jog (FJOG) by keyboard MF.K key.

4: Reverse jog

Reverse jog (RJOG) can be realized by keyboard MF.K key.

5: Menu mode switching



The menu mode switch is realized through the keyboard MF.K key.

		ng range	0				
		ng range		STOP/RESI	ET key enabled only in	keypad control	
	LED	155 1: 1		STOP/RESI	ET key enabled in any	operation mode	
	LED display			ers 1 while	Default	17	
			Bit00: R	unning freque	ncy (Hz)		
			Bit01: Se	et frequency (I	Hz)		
			Bit02: D	C bus voltage	(V)		
			Bit03: O	utput voltage ((V)		
			Bit04: O	utput current ((A)		
			Bit05: O	utput power (k	cW)		
	S		Bit06: O	utput torque (%)		
	ett		Bit07: D	I input status			
F7.03	in	0000	Bit08: D	O output statu	S		
	g	~FF	Bit09: A	11 power (V)			
	ra	FF	Bit10: A	12 power (V)			
	n		Bit11: Re	eserved			
	ge		Bit12: Co	ount value			
			Bit13: Length value				
			Bit14: Load speed display				
			Bit15: PID set value				
			If you no	eed to display	the above parameters	while running, set the	
			corresponding digit to 1, convert this binary number to hexadecimal				
				to F7.03.			
	LED	display	paramete	ers 2 while	Default	0	
ıL	runn	ing					
	S		Bit00: Pl	D feedback			
F7.04	ett	0000	Bit01: PLC stage				
	in	~FF	Bit02: Fe	eedback speed	(0.1Hz)		
	g	FF	Bit03: Re	eserved			
	ra		Bit04: Re	emaining runn	ing time		



n	Bit05: AI1 voltage before correction
-	
ge	Bit06: AI2 voltage before correction
	Bit07: Reserved
	Bit08: Linear speed
	Bit09: Current power-on time
	Bit10: Current running time
	Bit11: Reserved
	Bit12: Communication setting
	Bit13: Reserved
	Bit14: Main frequency X display
	Bit15: Auxiliary frequency Y display
	If you need to display the above parameters while running, set the
	corresponding digit to 1, convert this binary number to hexadecimal
	and set it to F7.04

The running display parameters are used to set the status parameters that can be viewed when the inverter is running. Up to 32 state parameters can be viewed. Select the state parameters to be displayed according to the digits of the parameter values of F7.03 and F7.04, and the display sequence starts from the lowest bit of F7.03.

	LEI stop	O displa ping	y parameters while	Default	33
F7.05	S et ti n g ra n ge	0000 ~FFF F	Bit00: Set frequency (I Bit01: DC bus voltage(Bit02: DI input status Bit03: DO output status Bit04: AII voltage (V) Bit05: AI2 voltage (V Bit06: Reserved Bit07: Count value Bit08: Length value Bit09: PLC stage Bit10: Load speed disp	v) s v)	



			Bit11:	PID set val	ue		
E			Bit12:	Bit12: Reserved			
Bit13: PID feedb				PID feedba	ick value		
	If you need to display the above parameters while stopping, set				e parameters while stopping, set the		
	corresponding digi			ponding dig	git to 1, convert	this binary number to hexadecimal	
			and se	t it to F7.05			
F7.06		Load speed display coefficien			Default 1.0000		
	S	Setting range		0.0001~6.50	00		

Correspond the output frequency of the inverter to the load speed through this parameter. Set when you need to display the load speed.

The specific calculation method is described in F7.12.

F7.07	Heatsink temperature IGBT	of	Default	0
	Setting range		0.0℃~100.0	\mathbb{C}

Displays the temperature of the IGBT module. The over-temperature protection value of IGBT module of different models may be different.

F7.08	Heatsink temperature rectifier bridge	of	Default	0
	Setting range		0.0℃~100.0	C

Displays the temperature of the rectifier bridge. The over-temperature protection value of rectifier bridge of different models may be different.

F7.09	Accumulative running time	Default	0h
17.05	Setting range	0h~65535h	

Display the cumulative running time of the inverter so far. When this time reaches the set running time (F8.17), the multi-function digital output (12) of the inverter will act.

F7.10	Product Number	Default	-
17.10	Setting range	Product Number of AC Drive	



F7.11	Software Version		Default	
17,111	Setting range		Software Version of Control Board	
	Number of decimal places for load speed display		Default	0
F7.12		0	0 decimal places	
17.12	Setting range	1	1 decimal pla	aces
		2	2 decimal places	
		3	3 decimal places	

The load speed calculation method is: if the load speed display coefficient is 2.000, the load speed decimal point position is 2: 2 decimal points.

When the inverter is running: if the running frequency is 40.00 Hz, 4000*2.000 = 8000, and 2 decimal points display, the load speed is 80.00.

When the inverter is stopped: If the set frequency is 50.00 Hz, 5000*2.000 = 10000, and the load speed is 100.00 when displayed with 2 decimal points.

F7.13	Accumulative power-on time	Default	0h	
1 77.22	Setting range	0h~65535h		

Display the cumulative power-on time of the inverter so far. When this time reaches the set power-on time (F8.17), the inverter's multi-function digital output (24) will act.

F7.14	Accumulative consumption	power	Default	0
	Setting range		0~65535	

Displays the cumulative power consumption of the inverter so far.

F7.15	Performance software version	Default	-
1,,10	Setting range	-	

F8 GROUP AUXILIARY FUNCTIONS

F8.00	JOG running frequency	Default	2.00Hz
10.00	Setting range	0.00Hz~F0.10	
F8.01	JOG acceleration time	Default	20.0s
10.01	Setting range	0.0s~6500.0s	
F8.02	JOG deceleration time	Default	20.0s



	Setting range	0.0s~6500.0s

Define the given frequency and acceleration/deceleration time of the inverter during jog. The jog process starts and stops according to start mode 0 (F1.00, direct start) and stop mode 0 (F1.10, decelerate to stop).

Jog acceleration time refers to the time required for the inverter to accelerate from 0Hz to the maximum output frequency (F0.10).

Jog deceleration time refers to the time required for the inverter to decelerate from the maximum output frequency (F0.10) to 0Hz.

F8.03	Acceleration time2	Default	Model dependent	
10.03	Setting range	0. 0s~6500.0s		
F8.04	Deceleration time2	Default	Model dependent	
	Setting range	0. 0s~6500.0s		
F8.05	Acceleration time3	Default	Model dependent	
10.03	Setting range	0. 0s~6500.0s		
F8.06	Deceleration time3	Default	Model dependent	
10.00	Setting range	0. 0s~6500.0s		
F8.07	Acceleration time4	Default	Model dependent	
10.07	Setting range	0. 0s~6500.0s		
F8.08	Deceleration time4	Default	Model dependent	
	Setting range	0. 0s~6500.0s		

The acceleration and deceleration time can be selected from F0.18 and F0.19 and the above three types of acceleration and deceleration time. The meanings are the same, please refer to the relevant description of F0.18 and F0.19. The acceleration and deceleration time $1\sim4$ during the operation of the inverter can be selected through different combinations of the multifunctional digital input terminal DI. Please refer to the function codes F5.01 \sim F5.05.

F8.09	Jump frequency 1	Default	0.00Hz
10.05	Setting range	0.00Hz~F0.10	
F8.10	Jump frequency 2	Default	0.00Hz
10.10	Setting range	0.00 Hz~F0.10	
F8.11	Frequency jump amplitude	Default	0.01Hz
10.11	Setting range	0.00~F0.10	

When the set frequency is within the jump frequency range, the actual running frequency will run at



the jump frequency boundary close to the set frequency. By setting the jump frequency, the inverter can avoid the mechanical resonance point of the load. This inverter can set two jumping frequency points. If both skip frequencies are set to 0, this function will not work.

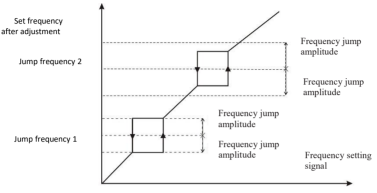


Figure 6-10 Schematic diagram of hopping frequency

F8.12	Forward/Reverse rotation dead-zone time	n	Default	0.0s
	Setting range		0.00s~3000.0)s

Set the transition time at the output zero frequency during the forward and reverse transition of the inverter, as shown in the figure below:

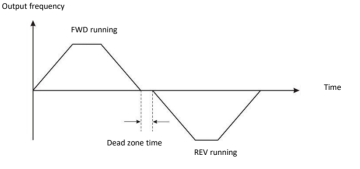


Figure 6-11 Schematic diagram of forward and reverse dead zone time

F8.13	Reverse control		Default	0
10.13	Setting range	0	Enabled	



	1	Disabled

When this parameter is 0: it can be reverse controlled by keyboard, terminal or communication.

When this parameter is 1: the reverse control function is valid regardless of the command source selection, that is, the reverse control function is invalid under keyboard, terminal, and communication control.

F8.14	The carrier frequency is adjusted with temperature		Default	1
	Setting range	0	No	
	Setting range	1	Yes	

Provide fixed and random PWM carrier frequency adjustment methods. Random PWM motor noise has a wide frequency domain, and fixed PWM motor noise frequency is fixed.

The carrier frequency temperature adjustment is effective, which means that the inverter can automatically adjust the carrier frequency according to its own temperature. Selecting this function can reduce the chance of inverter overheating alarm.

F8.15	Droop control	Default	0.00Hz
	Setting range	0.00Hz~10	.00Hz

When multiple inverters drive the same load, the load distribution is unbalanced due to different speeds, which makes the inverter with higher speed bear heavier load. The droop control characteristic is that the speed droops as the load increases, which can make the load balanced.

This parameter adjusts the frequency change of the inverter with drooping speed.

	Setting of accumulated power-on	Default	0h
F8.16	arrive time		
	Setting range	0h~65000h	

Preset the power-on time of the inverter. When the accumulated power-on time (F7.13) reaches this set power-on time, the inverter's multi-function digital DO outputs a running time arrival signal.



	Setting of accumulated running	Default	0h
F8.17	arrive time		
	Setting range	0h~65000h	

Pre-set the running time of the inverter. When the accumulated running time (F7.09) reaches this set running time, the inverter's multi-function digital DO outputs a running time arrival signal.

	Startup protec	tion	Default	0
F8.18	Setting	0	Invalid	
	range	1	Valid	

This function code is used to improve the safety protection coefficient. If it is set to 1, it has two effects: one is that if the running command exists when the inverter is powered on, the running command must be removed to eliminate the running protection status. The second is that if the running command still exists when the inverter fault is reset, the running command must be removed first to eliminate the running protection state. This can prevent the motor from running automatically without knowing it, causing danger.

F8.19	Frequency detection value (FDT1)	Default	50.00Hz	
	Setting range	0.00Hz~F0.10		
	Frequency detection hysteresis	Default	5.0%	
F8.20	(FDT1)	Delault		
	Setting range	0.0%~100.0% (FDT1)		

Set the detection value of the output frequency and the hysteresis value of the output operation release.



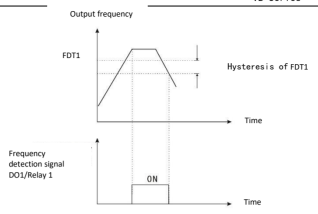


Figure 6-12 FDT1 level diagram

F8.21	Detection amplitude frequency reached	of	Default	0.0%
	Setting range		0.00~100%*	F0.10

When the output frequency of the inverter reaches the set frequency value, this function can adjust its detection amplitude. As shown below:

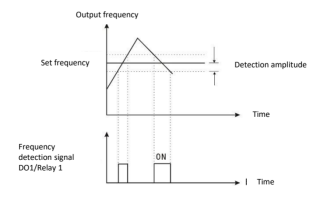


Figure 6-13 Schematic diagram of frequency arrival detection amplitude

F8.22	Jump	frequency	during	Default	0
-------	------	-----------	--------	---------	---



acceleration/de	eceleration	
Setting	0:Disabled	
range	1:Enabled	

This function code is set to be valid. When the running frequency is within the jump frequency range, the actual running frequency will directly skip the set jump frequency boundary.

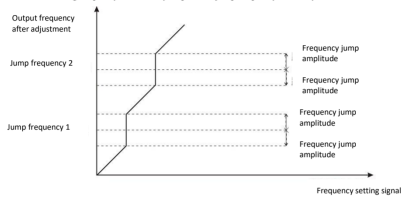


Figure 6-14 Schematic diagram of effective jumping frequency during acceleration and deceleration

F8.23	Accumulated selection	running	time	arrive	Default	0
10.23	Setting	0:Keep rur	nning			
	range	1:Fault wa	rning			
	Accumulated	power-on	time	arrive	Default	0
F8.24	action selection	on			Delauit	0
10.2	Setting	0:Keep rur	nning			
	range	1:Fault wa	rning			

Set to 1: When the fault prompts, if the running time or power-on time arrives, according to the FA group fault protection action selection, the inverter will stop freely, decelerate to stop or continue to run (please refer to the function code FA.13~FA.16 for detailed description).

F8.25	Acceleration	time	1/2	switching	Default	0.00Hz
-------	--------------	------	-----	-----------	---------	--------



	frequency point		
	Setting range	0.00Hz~F0	.10
F8.26	Deceleration time 1/2 switching frequency point	Default	0.00Hz
	Setting range	0.00Hz~F0	.10

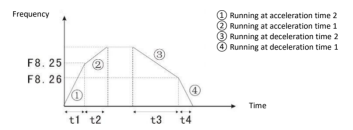


Figure 6-15 Schematic diagram of acceleration and deceleration time switching

■ Switchover selection during acceleration time

During acceleration, if the running frequency is less than F8.25 (acceleration time 1/2 switching frequency point), acceleration time 2 is selected, otherwise, acceleration time 1 is selected.

■ Switchover selection during deceleration time

During deceleration, if the running frequency is less than F8.26 (deceleration time 1/2 switching frequency point), deceleration time 2 is selected, otherwise, deceleration time 1 is selected.

		Terminal JOG preferred	Default	1	
F	F8.27	Satting range	0:Disabled		
		Setting range	1:Enabled		

This parameter is used to set the priority of terminal jog. When this parameter is set to be valid, once DI terminal receives the jog control command, the inverter will switch from other running states to terminal jog running state.

F8.28	Frequency detection value (FDT2)	Default	50.00Hz
	Setting range	0.00Hz~F0.	10
F8.29	Frequency detection hysteresis (FDT2)	Default	5.0%



	Setting range	0.0%~100.0% (FDT2)

The function of FDT2 is similar to the setting method of FDT1 (F8.19, F8.20).

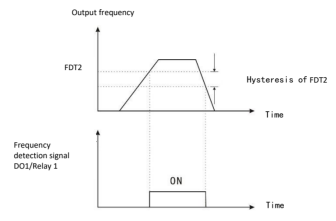


Figure 6-16 FDT2 level diagram

F8.30	Arbitrary frequency reaching detection value 1	Default	50.00Hz
	Setting range	0.00Hz~F0	0.10
F8.31	Arbitrary frequency reaching detection amplitude 1	Default	0.0%
	Setting range	0.0%~100.0% (F0.10)	
F8.32	Arbitrary frequency reaching detection value 2	Default	50.00Hz
	Setting range	0.00Hz~F0.10	
F8.33	Arbitrary frequency reaching detection amplitude 2	Default	0.0%
	Setting range	0.0%~100.0% (F0.10)	

When the output frequency of the inverter is within the positive or negative detection range of the arbitrary arrival frequency detection value 1, 2, output pulse signal. As shown below:



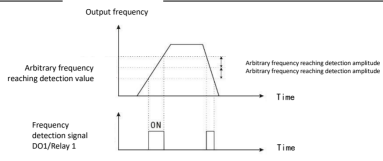


Figure 6-17 Schematic diagram of arbitrary reaching frequency detection

F8.34	Zero current detection level	Default	5.0%	
16.54	Setting range		0.0%~300.0% (Motor rated current)	
F8.35	Zero current detection delay time	Default	0.10s	
	Setting range	0.00s~600.	00s	

When the output current of the inverter is less than or equal to the zero current detection level and the duration exceeds the zero current detection delay time, a pulse signal is output. As shown below:

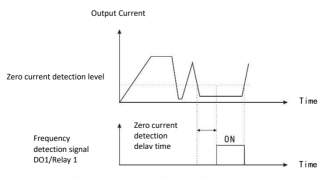


Figure 6-18 Schematic diagram of zero current detection



	Software overcurrent point	Default	200.0%
F8.36	g u:	0.0%(Inva	lid); 0.1%~300.0% (Motor
	Setting range	rated curre	nt)
	Software overcurrent detection	Default	0.00s
F8.37	delay time	Delauit	0.008
	Setting range	0.00s~600.00s	

When the output current of the inverter is greater than or equal to the software overcurrent point and the duration exceeds the software overcurrent point detection delay time, a pulse signal is output. As shown below:

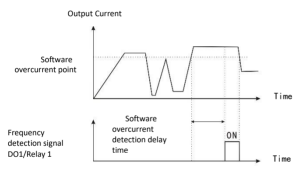


Figure 6-19 Schematic diagram of software overcurrent point detection

F8.38	Arbitrary reaching current 1	Default	100.0%	
10.30	Setting range	0.0%~300.0% (Motor rated current)		
F8.39	Arbitrary reaching current amplitude 1	Default	0.0%	
	Setting range	0.0%~300.0% (Motor rated current)		
F8.40	Arbitrary reaching current 2	Default	100.0%	
10.40	Setting range	0.0%~300.0	% (Motor rated current)	
	Arbitrary reaching current	Default	0.0%	
F8.41	amplitude 2			
	Setting range	0.0%~300.0	% (Motor rated current)	

When the output current of the inverter is within the detection amplitude of the positive and negative



currents 1 and 2, it outputs a pulse signal. As shown below:

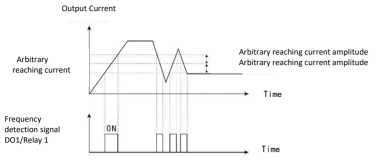


Figure 6-20 Schematic diagram of arbitrary reaching frequency detection

	Timing function		Default	0
F8.42	Setting range	0	Disabled	
	Setting range	1	Enabled	
	Timing duration sour	Timing duration source		0
	Setting range	0	F8.44 setting	
F8.43		1	AI1	
		2	AI2	
		3	Reserved	
F8.44	Timing duration		Default	0.0Min
10.17	Setting range	0.0Min	~6500.0Min	

This function is used to complete the timing operation of the inverter. When the F8.42 timing function selection is valid, the inverter is running timing. When the set timing running time is reached, the inverter stops and outputs pulse signals. The timer will be cleared next time it runs. The timing remaining running time can be viewed through D0.20.

The set timing running time is determined by F8.43 and F8.44.

F8.45	AI1 input voltage lower limit		Default	3.10V
	Setting range	0.00V~F8.46		
F8.46	AI1 input volta	ge upper limit	Default	6.80V
10.10	Setting range F8.45~10.00V			

When the value of analog input AI1 is greater than F8.46 (AI1 input protection upper limit) or less than



F8.47 (All input protection lower limit), FM (FMR) outputs a pulse signal.

F8.47	IGBT temperature threshold		Default	75℃
	Setting range	0.00V~F8.46		

When F7.07 (IGBT module radiator temperature) reaches this value, output pulse signal

	Fast current lim	niting	Default	1
F8.48	F8.48 Setting range	0	Disabled	
		1	Enabled	

Enabling the fast current limiting function can minimize the inverter's overcurrent fault and protect the inverter from uninterrupted operation. After entering the fast current-limiting state for a period of time, a fast current-limiting fault (Err40) will be reported, indicating that the inverter is overloaded. Please refer to the handling of Err10.

F9 GROUP PID FUNCTION OF PROCESS CONTROL

PID control is a common method used in process control. It adjusts the output frequency of the inverter by performing proportional, integral, and differential calculations on the difference between the feedback signal of the controlled quantity and the target quantity signal to form a negative feedback system. The controlled amount is stable at the target amount. It is suitable for process control such as flow control, pressure control and temperature control. The basic control block diagram is as follows:

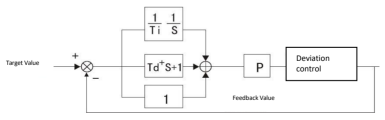


Figure 6-21 Block diagram of process PID principle

F9.00	PID setting source	Default	0
	1		



	0	F9.01
	1	AII
PID	2	AI2
setting	3	Reserved
source	4	PULSE setting(DI6)
	5	Communication setting
	6	Multi-speed instructions

When the frequency source selects PID, that is, if F0.03 or F0.04 is selected as 8, this group of functions will work. (Please refer to function code F0.03-F0.04). This parameter determines the target quantity given channel of the process PID. The set target value of the process PID is a relative value, and the set 100% corresponds to 100% of the feedback signal of the controlled system; the PID range (F9.04) is not necessary, because no matter how much the range is set, the system will It is calculated by relative value (0~100%). However, if the PID range is set, the actual value of the signal corresponding to the PID setting and feedback can be visually observed through the keyboard display parameters.

F9.01	PID digital setting		Default	50.0%
17.01	Setting range	0.0%~100.0%	%	

When F9.00=0 is selected, the target source is keyboard setting. This parameter needs to be set. The reference value of this parameter is the feedback amount of the system.

	PID feedback source		Default	0
		0	AI1	
		1	AI2	
		2	Reserved	
F9.02	Setting range	3	AI1-AI2	
17.02		4	PULSE setting	g (DI6)
		5	Communication setting	
		6	AI1+AI2	
		7	MAX(AI1 , A	M2)
		8	MIN (AI1 , A	I2)

Use this parameter to select the PID feedback channel.

F9.03	PID controlling direction	Default	0
-------	---------------------------	---------	---



Setting range	0	Positive
Settling runge	1	Negative

Positive effect: When the feedback signal is less than the PID setting, the inverter output frequency is required to increase in order to make the PID balance. Such as the tension PID control of winding. Reverse effect: When the feedback signal is greater than the PID setting, the output frequency of the inverter is required to decrease in order to balance the PID. Such as unwinding tension PID control. The effect of this function is affected by terminal function 35: PID direction.

	PID setting fee	dback range	Default	1000
F9.04	Setting range	0~65535		eedback range is a dimensionless is the display of PID given and
F9.05	Proportional ga	in P1	Default	20.0
17.03	Setting range	0.0~100.0		
F9.06	Integral time I1		Default	2.00s
15.00	Setting range	0.01s~10.00s		
F9.07	Differential tim	e D1	Default	0.000s
123.37	Setting range	0.00~10.000		

Proportional gain P: determines the adjustment intensity of the entire PID regulator, the greater the P, the greater the adjustment intensity. The parameter of 100 means that when the deviation between the PID feedback amount and the given amount is 100%, the adjustment range of the PID regulator to the output frequency command is the maximum frequency (ignoring the integral effect and the derivative effect).

Integral time I: Decide how fast the PID regulator performs integral adjustment on the deviation between the PID feedback amount and the given amount. Integral time means that when the deviation between PID feedback quantity and given quantity is 100%, the integral regulator (ignoring proportional action and differential action) is continuously adjusted after this time, and the adjustment quantity reaches the maximum frequency (F0.09). The shorter the integration time, the greater the adjustment intensity.

Differential time D: determines the intensity of the PID regulator to adjust the rate of change of the deviation between the PID feedback quantity and the given quantity. Differential time means that if the feedback amount changes 100% within this time, the adjustment amount of the differential regulator is



the maximum frequency (F0.09) (ignoring proportional action and integral action). The longer the derivative time, the greater the adjustment intensity.

F9.08	PID reverse cut-off frequency		Default	0.00Hz
17.00	Setting range	0. 00~F0.10		
F9.09	PID deviation limit Setting range		Default	0.01%
15.05			0.0%~100	.0%

Deviation limit: When the PID feedback deviation is within this range, PID stops adjusting;

F9.10	PID differential limit range	ID differential limit range Default 0.10%		
15.10	Setting range	0.00%~100.00%		
F9.11	PID setting change time	Default	0.00s	
Setting range		0.00s~650.	00s	

PID given change time refers to the time required for the actual value of PID to change from 0.0% to 100.0%.

When the PID setting changes, the actual value of the PID setting will not respond immediately. Moreover, it changes linearly according to the given change time to prevent the given mutation from occurring.

F9.12	PID feedback filtering time	Default	0.00s
15.12	Setting range	0.00s~60.00s	
F9.13	9.13 PID output filtering time Setting range		0.00s
15.13			0s

Filter the PID feedback and output value to eliminate sudden changes.

F9 14	F9.14 Proportional gain P2		Default	20.0
17.11				
F9.15	F9.15 Integral time 12 Setting range 0.01s~10.00s		Default	2.00s
17,110				
F9.16	Differential time D2		Default	0.000s
15.10	Setting range 0.00~10.000			



The setting method is similar to F9.05, F9.06, F9.07. It is used in situations where PID parameter changes are required, see F9.18 introduction.

	PID parameter condition	switchover		Default	0
F9.17		0	No s	witchover	
	Setting range	1	1 DI terminal		
			2 Automatic switchover based on deviation		
F9.18	PID parameter deviation 1	switchover		Default	20.0%
	Setting range	0.0%~F9.20			
F9.19	PID parameter deviation 2	switchover		Default	80.0%
	Setting range	F9.19~100.0		%	

In some applications, a set of PID parameters may not satisfy the entire running process. At this time, multiple groups of PID parameters may need to be switched.

When not switching, the PID parameter is constant as parameter group 1.

When the DI terminal is switched, the multi-function terminal function selection is 43: When the PID parameter switching terminal and the terminal is valid, the parameter group 2 is selected, otherwise, the parameter group 1 is selected.

To switch automatically according to the deviation, when the deviation between the reference and the feedback is less than the PID parameter switching deviation 1 (F9.19), use F9.05, F9.06, F9.07 as the PID adjustment parameters, and the deviation between the reference and the feedback When it is greater than PID switching deviation 2 (F9.20), use F9.15, F9.16, and F9.17 as PID adjustment parameters. The PID parameters of the deviation segment between the switching deviation 1 and the switching deviation 2 are two sets of PID parameters linear switching.

F9.20	PID initial value		Default	0.0%
17.20	Setting range 0.0%~100.09		%	
F9.21	PID initial value holding time		Default	0.00s
17.21	Setting range 0.00s~650.0		Os	

When PID is running, the inverter will first run with PID initial value (F9.21) given output and the duration is F9.22 (PID initial value holding time), and then start normal PID adjustment.



F9.22	Two output deviation forward maximum value		Default	1.00%.
	Setting range 0.00%~100		00%	
F9.23	Two output deviation reverse maximum value		Default	1.00%
	Setting range 0.00%~100.0		00%	

This function code is used to limit the difference between the two beats (2ms/beat) of the PID output, so as to prevent the PID output from changing too fast. F9.23 and F9.24 respectively correspond to the maximum output deviation during forward and reverse rotation.

	PID integral p	roperty	Default 00			
		Ones Place 0	Integration separation Disabled			
F9.24	Setting	1	Enabled			
	range	Tens Place	Output to limit value Continue the integral			
		0				
		1	Stop the integral			

Integration separation

When it is valid, if terminal function 22: integral pause is valid, the PID integral operation will stop. Only proportional and derivative are calculated.

Output to limit value

If it is to stop integration, when the PID output value reaches the maximum or minimum value, the PID integration stops calculating.

If it is continuous integration, the PID integration will be calculated at any time

F9.25	Detection va feedback loss	lue of PID	Default	0.0%
19.23	Setting	0.0%:No judg	ging feedback lo	SS
	range	0.1%~100.0%		



F9.26	Detection tir feedback loss	ne of PID	Default	0.0s
15.20	Setting range	0.0s~20.0s		

This function code is used to judge whether PID feedback is lost. When the PID feedback is less than the feedback loss detection value (F9.26) and the duration reaches F9.27 (feedback loss detection time), the inverter reports a fault and runs according to the fault handling method.

	PID operation at stop		Default	0	
F9.27	Setting	0	No PID operation at stop PID operation at stop		at stop
	range	1			ор

	PID function selection		Default	0
F9.28	Setting	0	Normal PID	
	range	1	Sleep PID	

0: The inverter runs under normal PID control and the sleep function is invalid.

1: The inverter runs under sleep PID control, and the sleep function is enabled.

F9.29	PID sleep threshold	Default	60.0%
17.27	Setting range	0.0%~100.0%	
F9.30	PID sleep delay	Default	3.0s
15.50	Setting range	0.0~3600s	
F9.31	PID wake-up threshold	Default	20.0%
17.51	Setting range	0.0%~100.0%	
F9.32	PID wake-up time delay	Default	3.0s
17.32	PID wake-up time delay	0.0~3600s	

When the sleep PID is selected, if the feedback is higher than the setting of F9.29 sleep threshold, the inverter will start the sleep timer. After the sleep delay time set by F9.30, if the feedback amount is still higher than the setting of F9.29 If the feedback is lower than the setting of the wake-up threshold of F9.31, the inverter will start the wake-up timer. After the time set by F9.32 wake-up delay, if the



feedback If it is still lower than the set value of F9.31 wake-up threshold, the wake-up is successful and PID control is performed. Refer to Figure 6-22 below to understand the relationship between the above parameters.

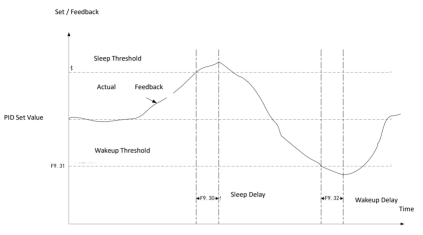


Figure 6-22 PID sleep and wake-up timing diagram

FA GROUP FAULTS & PROTECTION

	Motor overload protection	Default	1
FA.00	selection		
1A.00	Setting range	0	Disabled
	Setting range	1	Enabled

Choose 0: The inverter has no overload protection for the load motor, at this time the thermal relay shall be added in front of the motor;

Choose 1: At this time, the inverter has overload protection function for the motor. See FA.01 for protection value.

FA.01	Motor overload protection gain	Default	1.00
	Setting range	0.20~10.00	



Motor overload protection is an inverse time curve; 220%×(FA.01)×motor rated current for 1 minute, 150%×(FA.01)×motor rated current for 60 minutes.

FA.02	Motor overload coefficient	warning	Default	80%
	Setting range		50%~100%	

The reference value of this value is the motor overload current. When the inverter detects that the output current reaches (FA.02) × motor overload current and continues for the specified time on the inverse time curve, it outputs a pre-alarm signal from DO or relay.

FA.03	Overvoltage stall gain	Default	10
1A.03	Setting range	0 (Invalid) ~100

Adjust the inverter's ability to suppress overvoltage stall. The larger the value, the stronger the ability to suppress overvoltage.

For loads with small inertia, this value should be small, otherwise the dynamic response of the system will slow down

For loads with large inertia, this value should be large, otherwise the suppression effect is not good, and overvoltage faults may occur.

FA.04	Overvoltage stall protective voltage	Default	130%
	Setting range	120%~150%	6(3 phase)

Select the protection point of the overvoltage stall function. When this value is exceeded, the inverter starts to perform the over-voltage stall protection function.

FA.05	Overcurrent stall gain	Default	Model dependent
	Setting range	0~100	

Adjust the inverter's ability to suppress excessive stall speed. The larger the value, the stronger the ability to suppress overcurrent.

For loads with small inertia, this value should be small, otherwise the dynamic response of the system will slow down.



For loads with large inertia, this value should be large, otherwise the suppression effect is not good, and overcurrent faults may occur.

FA.06	Overvoltage stall protective current	Default	150%
	Setting range	100%~200%	

Select the current protection point for the over-current stall function. When this value is exceeded, the inverter starts to perform the overcurrent stall protection function.

FA.07	Short-circuit to ground upon power-on		Default	1
1A.07	Setting range	0	Disabled	
	Setting range	1	Enabled	

The inverter can be selected to detect whether the motor has a ground protection short-circuit fault when the inverter is powered on. If this function is valid, the inverter will output for a short time at the moment of power-on.

FA.08	Fault auto reset times	Default	0
111100	Setting range	0~5	

When the inverter selects automatic fault reset, it is used to set the number of times that can be reset automatically. If the value exceeds this value, the inverter will be on standby and waiting for repair.

FA.09	Relay action during fault auto reset	Default	0
	Setting range	0:Disabled;	1:Enabled

After selecting the inverter fault automatic reset function, during the execution of the fault reset, through this parameter setting, you can decide whether the fault relay is required to act, so as to shield the fault alarm caused by this and make the equipment continue to run.



FA.10	Time interval of fault auto		Default	1.0s
	Setting range	0.1s~100.0s		

The waiting time for the inverter from the fault alarm to the automatic reset of the fault.

	Input phase loss	protection	Default	Model dependent
FA.11	Satting range	0:Disabled		
	Setting range			

Choose whether to protect the input phase loss.

FA.12	Output phas	e loss	Default	1
171.12	Satting range	0:Disable	ed	
	Setting range 1:Enable		d	

Choose whether to protect the output phase loss.

	Fault pro	otection action	Default	00000		
	selection 1					
	Ones Pl		Motor Overloa	d(Err11)		
		0	Free stopping			
		1	Stop according to the stop mode			
FA.13		2	Continue to rur	1		
1A.13	Setting	Tens Place	Input Phase Loss(Err12) (0~2,as ones place)			
	range	Hundr-eds	Outnut Phace I	oss (Err13) (0~2,as ones place)		
		Place	Output i hase Loss (Eli13) (0-2, as ones place)			
		Thous-ands	External Fault(Err15) (0~2,as ones place)			
		Place				
		Ten	Communication Fault(Err16) (0~2,as ones place)			



Place			thous-ands				
FA.14 FA.14 FA.14 FA.15 FA.15 FA.15 FA.15 FA.16 FA.16 FA.18 FA.16 FA.18 FA.18 FA.19 FA			Place				
FA.14 FA.14 FA.14 FA.15 FA.15 FA.15 FA.15 FA.16 FA.16 FA.16 FA.17 FA.18 FA.18 FA.18 FA.18 FA.19 FA		Reserved		Default			
FA.14 Setting range Tens Place Reserved			Ones Place	Reserved			
FA.14 Setting range Tens Place Reserved			0	Reserved			
FA.14 Setting range Tens Place Reserved Reserved Reserved Hundr-eds Place Thous-ands Place Ten thous-ands Place User-defined fault 1(Err27) (0~2,as ones place of FA.13) Tens Place FA.13) Tens Place FA.13) Hundreds Powering on time reached(Err29) (0~2,as ones place of FA.13) Thousands Place Thousands Place Towards Place Decelerate to 7% of the rated frequency of the motor and continue to run, and automatically return to the set frequency if the load is not lost			1	Reserved			
FA.14 Setting range Fault protection action selection 3			2	Reserved			
FA.14 Setting range Hundr-eds Reserved			Tens Place	Reserved			
FA.15 Fa.15 Fault protection action selection 3 Fault protection action place Ten thous-ands place Fault protection action selection 3 Fault protection action place Ten thous-ands place Fault protection action place Fa.13 Tens Place Fa.13 User-defined fault 1(Err27) (0~2,as ones place of FA.13) Tens Place Fa.13 Hundreds powering on time reached(Err29) (0~2,as ones place of FA.13) Thousands place of FA.13) Thousands place O Free stopping 1 Stop according to the stop mode Decelerate to 7% of the rated frequency of the motor and continue to run, and automatically return to the set frequency if the load is not lost			0	Reserved			
FA.15 Place Thous-ands Place Ten thous-ands Place Fault protection action selection 3 Fault protection action selection 3 Fault protection action selection 3 Ones Place User-defined fault 1(Err27) (0~2,as ones place of FA.13) Tens Place User-defined fault 2(Err28) (0~2,as ones place of FA.13) Hundreds Powering on time reached(Err29) (0~2,as ones place of FA.13) Thousands Place Place place of FA.13 Thousands Place O Free stopping 1 Stop according to the stop mode Decelerate to 7% of the rated frequency of the motor and continue to run, and automatically return to the set frequency if the load is not lost	FA.14	Setting	1	Reserved			
FA.15 Fault protection action selection 3 Fault protection action selection 3 Fault protection action selection 3 Ones Place User-defined fault 1(Err27) (0~2,as ones place of FA.13) Tens Place Fa.13 User-defined fault 2(Err28) (0~2,as ones place of FA.13) Hundreds Powering on time reached(Err29) (0~2,as ones place of FA.13) Thousands Place place of FA.13) Thousands Place O Free stopping Stop according to the stop mode Decelerate to 7% of the rated frequency of the motor and continue to run, and automatically return to the set frequency if the load is not lost		range	Hundr-eds	Reserved			
FA.15 Place Ten thous-ands Place Fault protection action selection 3 Fault protection action selection 3 Ones Place User-defined fault 1(Err27) (0~2,as ones place of FA.13) Tens Place FA.13) User-defined fault 2(Err28) (0~2,as ones place of FA.13) Hundreds Powering on time reached(Err29) (0~2,as ones place of FA.13) Thousands Place place of FA.13) Thousands Place O Free stopping 1 Stop according to the stop mode Decelerate to 7% of the rated frequency of the motor and continue to run, and automatically return to the set frequency if the load is not lost			Place				
FA.15 Fault protection action selection 3 Fault protection action plefault 00000 Selection 3 Ones Place User-defined fault 1(Err27) (0~2,as ones place of FA.13) Tens Place Fa.13 User-defined fault 2(Err28) (0~2,as ones place of FA.13) Hundreds Powering on time reached(Err29) (0~2,as ones place of FA.13) Thousands Place Place Decelerate to 7% of the rated frequency of the motor and continue to run, and automatically return to the set frequency if the load is not lost			Thous-ands	Reserved			
FA.15 Fault protection action selection 3 Fault protection action selection 3 Ones Place Ones Place User-defined fault 1(Err27) (0~2,as ones place of FA.13) Tens Place Hundreds Powering on time reached(Err29) (0~2,as ones place of FA.13) Thousands Place Place place of FA.13 Thousands Place O Free stopping 1 Stop according to the stop mode Decelerate to 7% of the rated frequency of the motor and continue to run, and automatically return to the set frequency if the load is not lost			Place				
FA.15 Fault protection action selection 3 Ones Place Ones Place User-defined fault 1(Err27) (0~2,as ones place of FA.13) Tens Place FA.13 User-defined fault 2(Err28) (0~2,as ones place of FA.13) Hundreds Powering on time reached(Err29) (0~2,as ones place of FA.13) Thousands Place Place Ones Place Fa.13 Load loss(Err30) Thousands Place Ones Place Powering on time reached(Err29) (0~2,as ones place of FA.13) Thousands Place Decelerate to 7% of the rated frequency of the motor and continue to run, and automatically return to the set frequency if the load is not lost			Ten	Reserved			
FA.15 Fault protection action selection 3 Ones Place Ones Place User-defined fault 1(Err27) (0~2,as ones place of FA.13) Tens Place FA.13 User-defined fault 2(Err28) (0~2,as ones place of FA.13) Hundreds Powering on time reached(Err29) (0~2,as ones place of FA.13) Thousands Place Decelerate to 7% of the rated frequency of the motor and continue to run, and automatically return to the set frequency if the load is not lost			thous-ands				
FA.15 Setting range FA.15 Setting range Setting range FA.16 Setting range FA.17 Setting range FA.18 Setting range FA.19 FA.19 Cones Place User-defined fault 1(Err27) (0~2,as ones place of FA.13) User-defined fault 2(Err28) (0~2,as ones place of FA.13) Hundreds Place Place Place Place Place Dead loss(Err30) Free stopping Stop according to the stop mode Decelerate to 7% of the rated frequency of the motor and continue to run, and automatically return to the set frequency if the load is not lost			Place				
FA.15 Setting range Ones Place Ones Place Ones Place User-defined fault 1(Err27) (0~2,as ones place of FA.13) User-defined fault 2(Err28) (0~2,as ones place of FA.13) Hundreds Powering on time reached(Err29) (0~2,as ones place of FA.13) Thousands Place Dead loss(Err30) Thousands Place Thousands Place O Free stopping Stop according to the stop mode Decelerate to 7% of the rated frequency of the motor and continue to run, and automatically return to the set frequency if the load is not lost		Fault pro	otection action	Default 00000			
FA.15 Setting range FA.15 Setting range FA.16 FA.17 Tens Place FA.18 FA.18 User-defined fault 2(Err28) (0~2,as ones place of FA.13) Hundreds Powering on time reached(Err29) (0~2,as ones place of FA.13) Thousands Place Decelerate to 76 of the rated frequency of the motor and continue to run, and automatically return to the set frequency if the load is not lost		selection 3	3				
FA.13) Tens Place User-defined fault 2(Err28) (0~2,as ones place of FA.13) Hundreds Place Place place of FA.13) Thousands Place Thousands Place Thousands Place Thousands Place Thousands Place Thousands Place Decelerate to 7% of the rated frequency of the motor and continue to run, and automatically return to the set frequency if the load is not lost			Ones Place	User-defined fault 1(Err27) (0~2,as ones place of			
FA.15 Setting range FA.13) Hundreds Powering on time reached(Err29) (0~2,as ones place of FA.13) Thousands Place Decelerate to 7% of the rated frequency of the motor and continue to run, and automatically return to the set frequency if the load is not lost			Olles Flace	FA.13)			
FA.15 Setting range FA.15 Setting range FA.16 FA.17 Hundreds Powering on time reached(Err29) (0~2,as ones place of FA.13) Thousands Place Decelerate to 7% of the rated frequency of the motor and continue to run, and automatically return to the set frequency if the load is not lost			Tons Place	User-defined fault 2(Err28) (0~2,as ones place of			
FA.15 Setting range Place Dece place of FA.13) Load loss(Err30) Free stopping Stop according to the stop mode Decelerate to 7% of the rated frequency of the motor and continue to run, and automatically return to the set frequency if the load is not lost			Tens i lace	FA.13)			
FA.15 Setting range Thousands Place Decelerate to 7% of the rated frequency of the motor and continue to run, and automatically return to the set frequency if the load is not lost			Hundreds	Powering on time reached(Err29) (0~2,as ones			
range Thousands Place Decelerate to 7% of the rated frequency of the motor and continue to run, and automatically return to the set frequency if the load is not lost	EA 15	Satting	Place	place of FA.13)			
Place 0 Free stopping 1 Stop according to the stop mode Decelerate to 7% of the rated frequency of the motor and continue to run, and automatically return to the set frequency if the load is not lost	1A.13		Thousands	Load loss(Em20)			
1 Stop according to the stop mode Decelerate to 7% of the rated frequency of the motor and continue to run, and automatically return to the set frequency if the load is not lost		range	Place	Load loss(El130)			
Decelerate to 7% of the rated frequency of the motor and continue to run, and automatically return to the set frequency if the load is not lost			0	Free stopping			
2 motor and continue to run, and automatically return to the set frequency if the load is not lost			1	Stop according to the stop mode			
to the set frequency if the load is not lost				Decelerate to 7% of the rated frequency of the			
			2	motor and continue to run, and automatically return			
Ten PID feedback loss during				to the set frequency if the load is not lost			
			Ten	PID feedback loss during			



	thousands	Running (Err31) (0~2,as ones place of FA.13)
	Place	

When "free stop" is selected: the inverter prompts Err** and stops directly.

When "Stop according to stop mode" is selected: the inverter prompts A** and stops according to the stop mode, and prompts ErrXX after stopping.

When "continue running" is selected: the inverter continues to run and prompts A**. For the running frequency, refer to the description of FA.20 and FA.21.

FA.16	Instant stop /no-stop mode	Default	500
	Setting range	1~2000	

Set overcurrent stall Integral coefficient rate.

	Overcurrent stall Integral coefficient	nt	Def	ault	0
FA.17	Setting range	0		General stop/no-s	machine instant
	Setting range			Spinning stop/no-s	machine instant

Set the mode of instant stop and no-stop.

FA.18	Undervoltage setting	Default	100.0%
171.10	Setting range	60.0%~140.0%	

Adjusting this parameter can adjust the voltage point at which the inverter reports undervoltage fault (Err09), and 100.0% corresponds to 350V.

FA.19	Overvoltage setting	Default	810.0V
171.17	Setting range	200.0V ~ 2500.0V	

Generally, this parameter is not adjusted after the inverter leaves the factory. If there is frequent overvoltage during operation, please consult the manufacturer's customer service department before making adjustments.

FA.20 Continue running frequency Default	0
--	---



	selection during fail	ure			
		0	Run with the	e current run frequency	
		1	Run with the	e setting frequency	
	Setting range	2	Run with the	Run with the upper limit frequency	
		3	Run with lower limit frequency.		
		4	Run with standby frequency when abnormal		
			(FA.21)		
	Abnormal standby frequency SA.21 setting		Default	100.0% (Current set frequency)	
FA.21			Demait	100.070 (Surrein see frequency)	
Setting range			60.0%~100.	0%	

When a fault occurs during the operation of the inverter and the fault handling method is keep running, the inverter prompts A** and runs at the set frequency determined by this function.

	Action sele	ction at	Default	0
	instantaneous po	wer failure		
FA.22		0	Invalid	
	Setting range	1	Stop as Dece	eleration time 1
		2	Stop as Deco	eleration time 2
	Action pause	judging		
FA.23	voltage at instantaneous		Default	90.0%
1A.23	power failure			
	Setting range		80.0%~100.0%(Standard Bus Voltage)	
	Voltage rally judging time at		Default	0.50s
FA.24	instantaneous power failure		Delauit	0.308
	Setting range		0.00s~100.00s	
	Action judging voltage at		Default	80.0%
FA.25	instantaneous po	instantaneous power failure		00.070
	Setting range		60.0%~100.0%(Standard Bus Voltage)	

This function means that the inverter will not stop when the power is cut instantaneously. In the case of an instantaneous power failure or a sudden voltage drop, the inverter will reduce its output speed, and compensate for the voltage drop by feeding back energy through the load to keep the inverter running in a short time.



If the instantaneous stop non-stop function selection is valid, when the bus voltage is lower than the voltage indicated by the instantaneous stop non-stop action judgment voltage (FA.25), the inverter will decelerate according to the instantaneous stop action selection. When the stop action judgment voltage (FA.25) represents the voltage, and the duration is maintained for the momentary stop and non-stop voltage rise judgment time (FA.24), the inverter resumes the set frequency operation; otherwise the inverter will continue to reduce the operating frequency to Stop at 0 o'clock. Instantaneous stop non-stop function if shown.

The deceleration time of instantaneous power failure is too long, the load feedback energy is small, and the low voltage can not be effectively compensated; the deceleration time is too short, the load feedback energy is large, which will cause overvoltage protection. Please adjust the deceleration time appropriately according to the load inertia and the weight of the load.

	Loss of loads pr	Loss of loads protection options		0
FA.26	Setting range	0	Disabled	
	1		Enabled	
FA.27	Loss of loads detection level		Default	10.0%
171.27	Setting range		0.0%~100.	0% (Motor rated current)
FA.28	Loss of loads detection time		Default 1.0s	
171.20	Setting range		0.0s~60.0s	

If this function is valid, when the inverter loses load, the inverter reports Err30 fault, and the output frequency is 7% of the rated frequency; if the load is restored, it will run at the set frequency. The off-load detection level and detection time can be set.

	The decimal	point of the	Default	222	
	frequency in failure state				
		Ones Place	The third fault frequency decimal point		
FA.29	Setting	1	1 decimal point		
	range 2 Tens Place	2	2 decimal point		
		Tens	The second fault frequency decimal point (1~2,as		
		Place	ones place)		
		Hundreds	The first fault frequency decimal point (1~2,as		



Place	ones place)
-------	-------------

Since the frequency decimal point can be set, this function code is used to record the position of the decimal point of the frequency at the time of failure (for frequency display during failure).

Note: The function code display data is H.xxx, where H. means hexadecimal data.

FB GROUP FREQUENCY SWING. LENGTH FIXING AND COUNTING

The swing frequency function is suitable for textile, chemical fiber and other industries and occasions that require traverse and winding functions.

Swing frequency function means that the output frequency of the inverter swings up and down around the set frequency (frequency command is selected by F0.07). The trajectory of the running frequency on the time axis is shown in the figure below, where the swing amplitude is determined by FB.00 and FB.01 setting, when FB.01 is set to 0, that is, the swing amplitude is 0, and the swing frequency has no effect.

Upper limit of swing frequency FH Central frequency Fest Lower limit of swing frequency FL

Startup Command
Stop Command

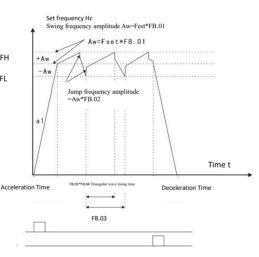


Figure 6-23 Schematic diagram of swing frequency work

	Swing frequency setting mode		Default	0
FB.00	Setting range	0	Relative to the central frequency	
	Setting range	1	Relative to the maximum frequency	



Use this parameter to determine the reference amount of swing.

- 0: Relative to the center frequency (F0.07 frequency source selection), a variable swing amplitude system. The swing amplitude changes with the center frequency (set frequency).
- 1: Relative to the maximum frequency (F0.10 maximum output frequency), it is a fixed swing amplitude system.

FB.01	Swing frequency amplitude		Default	0.0%
1 1 1 1 1 1 1 1 1	Setting range	0.0%~100.0%		
FB.02	Jump frequency a	mplitude	Default	0.0%
12.02	Setting range	0.0%~50.0%		

Use this parameter to determine the swing amplitude and kick frequency. The swing frequency operation frequency is restricted by the upper and lower limit frequencies.

The swing amplitude is relative to the center frequency (variable swing amplitude, select FB.00=0): swing amplitude AW = frequency source $F0.07 \times swing$ amplitude FB.01.

The swing amplitude is relative to the maximum frequency (fixed swing amplitude, select FB.00=1): swing amplitude AW = maximum frequency $F0.10 \times$ swing amplitude FB.01.

Kick frequency = swing amplitude AW × sudden jump frequency amplitude FB.02. That is, when the swing frequency is running, the value of the kick frequency relative to the swing amplitude.

If the swing amplitude is relative to the center frequency (variable swing amplitude, select FB.00=0), the kick frequency is the variable value.

If the swing amplitude is relative to the maximum frequency (fixed swing amplitude, select FB.00=1), the kick frequency is a fixed value.

FB.03	Swing frequency cycle		Default	10.0s
12.03	Setting range	0.0s~3000.0s		
FB.04	Triangular wave rising time coefficient		Default	50.0%
	Setting range	0.0%~100.0%		

Swing frequency cycle: the time value of a complete swing frequency cycle. FB.04 triangle wave rise time coefficient is relative to FB.03 swing frequency period.

Triangular wave rise time = swing frequency period FB.03 \times triangular wave rise time coefficient FB.04 (unit: s)

Triangular wave falling time = swing frequency period FB.03 × (1-triangular wave rising time



coefficient FB.04) (unit: s)

FB.05	Setting length	Default	1000m
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Setting range	0m~65535m	
FB.06	Actual length	Default	0m
12.00	Setting range	0m~65535m	
FB.07	Number of pulses per meter	Default	100.0
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Setting range	0.1~6553.5	

The three function codes of set length, actual length and number of pulses per m are mainly used for fixed length control. The length is calculated by the pulse signal input from the digital input terminal, and the corresponding input terminal needs to be set as the length counting input terminal. Generally, when the pulse frequency is high, DI5 input is required.

Actual length = length count input pulse number / pulse number per m

When the actual length FB.06 exceeds the set length FB.05, the multi-function digital output terminal "length reach terminal" will output ON signal (please refer to F1.04 function code)

FB.08	Set count value Setting range 1~65535		Default	1000
12.00				
FB.09	Designated count value		Default	1000
1 1 1 1 1 1 1 1	Setting range	1~65535		

The count value is counted by inputting the pulse signal from the counter input terminal in the multi-function switch input terminal.

When the count value reaches the set count value, the switch output terminal outputs a signal that the set count value has reached. The counter stops counting.

When the count value reaches the designated count value, the switch output terminal outputs a signal that the designated count value has reached. The counter continues to count and stops at the "set count value".

The designated count value FB.09 should not be greater than the set count value FB.08.

This function is as below:



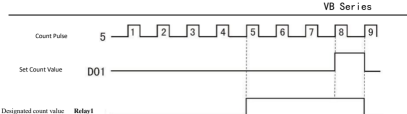


Figure 6-24 Schematic diagram of set count value given and designated count value given

FC GROUP COMMUNICATION PARAMETERS

FC.00	Local address	Default	1
1 0.00	Setting range	00~247	

When the local address is set to 0, it is the broadcast address, which realizes the broadcast function of the host computer. The address of this machine is unique (except the broadcast address), which is the basis for the point-to-point communication between the host computer and the inverter.

	Baud Rate	Default		5
		0	300 bj	•
		1	600 bj	os
		2	1200 t	ops
FC.01	Setting range	3	2400 t	pps
	Seving range	4	4800 l	pps
		5	96001	pps
		6	19200	bps
		7	38400	bps

This parameter is used to set the data transmission rate between the host computer and the inverter.



Note that the baud rate set by the host computer and the inverter must be consistent, otherwise, the communication cannot be carried out. The greater the baud rate, the faster the communication speed.

	Data format	Default	3
		0	No check, data format <8,N,2>
FC.02	.02 Setting range	1	Even parity check, data format <8,E,1>
	Setting range	2	Odd Parity check, data format <8,0,1>
		3	No check, data format <8,N,1>

The data format set by the host computer and the inverter must be same, otherwise, the communication cannot be carried out.

FC.03	Response delay	Default	2ms
10.00	Setting range	0~20ms	

Response delay: refers to the intermediate time between the end of the inverter data receiving and the sending of data to the upper computer. If the response delay is less than the system processing time, the response delay is based on the system processing time. If the response delay is longer than the system processing time, the system will wait after processing the data until the response delay time expires before going to the upper computer, send data.

FC.04	Communication timeout	Default	0.0 s
10.04	Setting range	0.0 s (Inva	alid) ,0.1~60.0s

When the function code is set to 0.0 s, the communication timeout time parameter is invalid.

When the function code is set to a valid value, if the interval between one communication and the next communication exceeds the communication timeout time, the system will report a communication failure error (Err16). Under normal circumstances, it is set to invalid. If you set the secondary parameters in a continuous communication system, you can monitor the communication status.

FC.05	Communication current resolution	reading	Default	0
	Setting range		0	0.01A



	1	0.1A
		V

Used to determine the output unit of the current value when the communication reads the output

FD GROUP MUTI-STAGE SPEED AND SIMPLE PLC FUNCTIONS

The simple PLC function is that the inverter has a programmable controller (PLC) built in to complete automatic control of multi-segment frequency logic. The running time, running direction and running frequency can be set to meet the technological requirements. This series of inverters can realize 16-speed change control, and there are 4 kinds of acceleration and deceleration time for selection. When the set PLC completes a cycle, an ON signal can be output from the multifunctional digital output terminals DO1 and DO2 or multifunctional relay 1 and relay 2. See F1.02~F1.05 for details. When the frequency source selection F0.07, F0.03, F0.04 is determined as the multi-speed operation mode, it is necessary to set FD.00~FD.15 to determine its characteristics.

	Multistage Speed0	Default	0.0%		
FD.00	Setting range	-100.0%~100 (F0.10)	.0%; 100.0% for maximum frequency		
FD.01	Multistage Speed1	Default	0.0%		
1 D.01	Setting range	-100.0%~100	.0%		
FD.02	Multistage Speed2	Default	0.0%		
FD.02	Setting range	-100.0%~100.0%			
FD.03	Multistage Speed3	Default	0.0%		
FD.03	Setting range	-100.0%~100.0%			
FD.04	Multistage Speed4	Default	0.0%		
1.04	Setting range	-100.0%~100	.0%		
FD.05	Multistage Speed5	Default	0.0%		
FD.05	Setting range	-100.0%~100	1.0%		
FD.06	Multistage Speed6	Default	0.0%		
FD.00	Setting range	-100.0%~100.0%			
FD.07	Multistage Speed7	Default	0.0%		
10.07	Setting range	-100.0%~100	.0%		



	M 16' 4 C 10	Default	0.0%	
FD.08	Multistage Speed8	Default	0.0%	
10.00	Setting range	-100.0%~100	.0%	
FD.09	Multistage Speed9	Default	0.0%	
1.03	Setting range	-100.0%~100	.0%	
FD.10	Multistage Speed10	Default	0.0Hz	
1.10	Setting range	-100.0%~100	.0%	
FD.11	Multistage Speed11	Default	0.0%	
1 D.11	Setting range	-100.0%~100.0%		
FD.12	Multistage Speed12	Default	0.0%	
10.12	Setting range	-100.0%~100.0%		
FD.13	Multistage Speed13	Default	0.0%	
10.13	Setting range	-100.0%~100.0%		
FD.14	Multistage Speed14	Default	0.0%	
10.17	Setting range	-100.0%~100.0%		
FD.15	Multistage Speed15	Default	0.0%	
10.13	Setting range	-100.0%~100	.0%	

When the frequency source parameters F0.07, F0.03, F0.04 are determined to be the PLC operation mode, you need to set FD.00 \sim FD.15, FD.16, FD.17, FD.18 \sim FD.49 to determine them. characteristic. Note: The symbols of FD.00 \sim FD.15 determine the running direction of the simple PLC. If it is negative, it means running in the reverse direction.

Simple PLC schematic diagram:

	Simple PLC runni	ng mode	Default	0
	FD.16 Setting range	0	Stop after the	AC Drive runs one cycle
FD.16		1		llues after the AC Drive runs one ng frequency)
		2	Repeat after the AC Drive runs one cycle	
	Simple PLC	retentive	Default	00
	selection			
FD.17		Ones		
	Setting range	place	(Retentive up	oon power failure)
		0	No	



	1	Yes
	Tens place	(Retentive upon stop)
	0	No
	1	Yes

PLC operation mode

0: Stop after the AC Drive runs one cycle

After the inverter completes a single cycle, it stops automatically, and it needs to be given a run command again to start.

1: Keep final values after the AC Drive runs one cycle (running frequency)

After the inverter completes a single cycle, it automatically maintains the operating frequency and direction of the last segment.

2: Repeat after the AC Drive runs one cycle

After the inverter completes one cycle, it will automatically start the next cycle until the system stops when there is a stop command.

3: Retentive upon power failure

PLC power-down memory refers to memorizing the operation stage and frequency of PLC before power-off.

4: Retentive upon stop

PLC stop memory is to record the previous PLC running stage and running frequency when stopping.

FD.18	Running time of simple PLC reference 0	Default	0.0s(h)
	Setting range	0.0s(h)~655	3.5s(h)
FD.19	Acceleration/deceleration time of simple PLC reference 0	Default	0
	Setting range	0~3	
FD.20	Running time of simple PLC reference 1	Default	0.0s(h)
	Setting range	0.0s(h)~655	3.5s(h)
FD.21	Acceleration/deceleration time of simple PLC reference 1	Default	0
	Setting range	0~3	
FD.22	Running time of simple PLC reference 2	Default	0.0s(h)



	Setting range	0.0s(h)~655	3.5s(h)	
	Acceleration/deceleration time	Default	0	
FD.23	of simple PLC reference 2	Delault	U	
	Setting range	0~3		
	Running time of simple PLC	Default	0.0s(h)	
FD.24	reference 3	Default	0.05(11)	
	Setting range	0.0s(h)~655	3.5s(h)	
	Acceleration/deceleration time	Default	0	
FD.25	of simple PLC reference 3	Detaut		
	Setting range	0~3		
	Running time of simple PLC	Default	0.0s(h)	
FD.26	reference 4	Deliunt	0.05(1)	
	Setting range	0.0s(h)~655	3.5s(h)	
	Acceleration/deceleration time	Default	0	
FD.27	of simple PLC reference 4	Benuni		
	Setting range	0~3		
	Running time of simple PLC	Default	0.0s(h)	
FD.28	reference 5		. ,	
	Setting range	0.0s(h)~655	3.5s(h)	
	Acceleration/deceleration time	Default	0	
FD.29	of simple PLC reference 5			
	Setting range	0~3		
	Running time of simple PLC	Default	0.0s(h)	
FD.30	reference 6		. ,	
	Setting range	0.0s(h)~655	3.5s(h)	
	Acceleration/deceleration time	Default	0	
FD.31	of simple PLC reference 6			
	Setting range	0~3		
	Running time of simple PLC	Default	0.0s(h)	
FD.32	reference 7			
	Setting range	0.0s(h)~655	3.5s(h)	
FD.33	Acceleration/deceleration time	Default	0	
	of simple PLC reference 7			



	Setting range	0~3		
FD.34	Running time of simple PLC reference 8	Default	0.0s(h)	
	Setting range	0.0s(h)~655	3.5s(h)	
FD.35	Acceleration/deceleration time of simple PLC reference 8	Default	0	
	Setting range	0~3	I	
FD.36	Running time of simple PLC reference 9	Default	0.0s(h)	
	Setting range	0.0s(h)~655	3.5s(h)	
FD.37	Acceleration/deceleration time of simple PLC reference 9	Default	0	
	Setting range	0~3		
FD.38	Running time of simple PLC reference 10	Default	0.0s(h)	
	Setting range	0.0 s(h)~6553.5s(h)		
FD.39	Acceleration/deceleration time of simple PLC reference 10	Default	0	
	Setting range	0~3		
FD.40	Running time of simple PLC reference 11	Default	0.0s(h)	
	Setting range	0.0s(h)~655	3.5s(h)	
FD.41	Acceleration/deceleration time of simple PLC reference 11	Default	0	
	Setting range	0~3	1	
FD.42	Running time of simple PLC reference 12	Default	0.0s(h)	
	Setting range	0.0s(h)~655	3.5s(h)	
FD.43	Acceleration/deceleration time of simple PLC reference 12	Default	0	
	Setting range	0~3	•	
FD.44	Running time of simple PLC reference 13	Default	0.0s(h)	
	1	1	l .	



	Setting range		0.0s(h)~655	3.5s(h)	
	Acceleration/decele	eration time	Default	0	
FD.45	of simple PLC reference 13		Delault	O O	
	Setting range		0~3		
	Running time of s	simple PLC	Default	0.0s(h)	
FD.46			Default	0.08(11)	
	Setting range		0.0s(h)~655	3.5s(h)	
	Acceleration/decele	eration time	Default	0	
FD.47	of simple PLC refe	rence 14	Default	0	
	Setting range		0~3		
	Running time of s	simple PLC	Default	0.0s(h)	
FD.48	reference 15	reference 15		0.05(11)	
	Setting range		0.0s(h)~6553.5s(h)		
	Acceleration/deceler		Default	0	
FD.49	of simple PLC refe	of simple PLC reference 15		, and the second	
	Setting range	g range			
	Time unit of si	mple PLC	Default	0	
	running				
FD.50		0	s:second		
	Setting range	1	h:hour		
		2	min:minute		
	The source of mult	istage speed	Default	0	
	0				
		0	Set by FD.0	0	
		1	AII		
FD.51		2	AI2		
	Setting range	3	Reserved		
		4	PULSE set	(Reserved)	
	5	5	PID		
		6	Set by prese	t frequency (F0.08)	

This parameter determines the target quantity given channel of multi-speed 0.



FE GROUP USER PASSWORD MANAGEMENT

FE.00	User password	Default	0
12.00	Setting range	0~65535	

Set to any non-zero number, the password protection function will take effect.

00000: Clear the previously set user password value and disable the password protection function.

When the user password is set and effective, when entering the parameter setting state again, if the user password is incorrect, you can only view the parameters, but

cannot modify the parameters. Please keep in mind the user password. If you accidentally set it by mistake or forget it, please contact the manufacturer.

FF 01	Fault record display times	Default	5
12.01	Setting range	0~15	

This function code is used to set the number of displaying fault records.

APPENDIX

1 Braking resistor selection

Note: Woodworking engraving machine, lifting, centrifugal drying and other industries belong to the high-frequency braking occasions recommended to use higher power braking resistors.

AC Drive Model	Inverter Power	Braking resistor power (General occasions/High frequency braking occasions)	Braking resistor resistance value
	kW	kW	Ω
Single phase 220V inp	out		
VB-2SR75GB	0.8	0.1/0.15	200.0
VB-2S1R5GB	1.5	0.2/0.3	100.0



VB-2S2R2GB	2.2	0.2/0.5	70.0
Three-phase 380V in	put		
VB-4TR75GB	0.8	0.1/0.15	750.0
VB-4T1R5GB	1.5	0.2/0.3	400.0
VB-4T2R2GB	2.2	0.2/0.5	250.0
VB-4T004GB/5R5PB	4/5.5	0.4/0.8	150.0
VB-4T5R5GB/7R5PB	5.5/7.5	0.6/1.2	100.0
VB-4T7R5GB	7.5	0.8/1.5	75.0
VB-4T011GB/015PB	11/15	1.1/2.5	50.0
VB-4T015GB/18R5P B	15/18.5	1.5/3.0	40.0
VB-4T18R5GB/022P B	18.5/22	1.9/4.0	30.0
VB-4T022GB/030PB	22/30	2.2/4.5	25.0
VB-4T030G/037P	30/37	3.0/6.0	20.0
VB-4T037G/045P	37/45	3.7/7.5	15.0
VB-4T045G/055P	45/55	4.5/9.0	13.0
VB-4T055G/075P	55/75	5.5/15	11.0
VB-4T075G/093P	75/93	7.5/18	8.0
VB-4T093G/110P	93/110	9.3/20	6.0
VB-4T110G/132P	110/132	11.0/25	6.0
VB-4T132G/160P	132/160	13.2/33.0	5.0
VB-4T160G/185P	160/185	16.0/40.0	4.0



VB-4T185G/200P	185/200	18.5/46.0	3.0
VB-4T200G/220P	200/220	20.0/50.0	3.0
VB-4T220G/250P	220/250	22.0/55.0	3.0
VB-4T250G/280P	250/280	25.0/62.5	2.0
VB-4T280G/315P	280/315	28.0/70.0	2.0
VB-4T315G/355P	315/355	31.5/79.0	2.0
VB-4T355G/400P	355/400	35.5/89.0	1.5
VB-4T400G	400.0	40. 0/100. 0	1.5

2 Recommended power terminal wire

AC Drive Model	Power	Rated input current	Rated output curren t	Recommend ed input cable	Recommend ed output cable	Main termin al adapte r lug
	kW	A	A	mm ²	mm ²	Model
Single phase 22	OV inpu	t				
VB-2SR75GB	0.75	8.2	4.5	0.75	0.75	E1510
VB-2S1R5GB	1.5	14	7	1.5	1.5	E1510
VB-2S2R2GB	2.2	23	9.6	2.5	2.5	E1510
Three-phase 380	V input					
VB-4TR75GB	0.75	3.4	2.1	0.75	0.75	E1510
VB-4T1R5GB	1.5	5	3.8	0.75	0.75	E1510
VB-4T2R2GB	2.2	5.8	5. 1	0.75	0.75	E1510
VB-4T004GB/5R5 PB	4/5.5	10. 5/14 . 6	44452	1.5	1.5	E1510



VB-4T5R5GB/7R5 PB	5. 5/7. 5	14. 6/20 . 5	13/17	2.5	2.5	E2512
VB-4T7R5GB	7. 5	20. 5	17	4	4	E2512
VB-4T011GB/015 PB	44515	26/35	25/32	4	4	GTNR 6-5
VB-4T015GB/18R 5PB	15/18 . 5	35/38.5	32/37	6	6	GTNR 6-5
VB-4T18R5GB/02 2PB	18. 5/2 2	38. 5/46	37/45	10	10	GTNR 10-6
VB-4T022GB/030 PB	22/30	46. 5/62	45/60	10	10	GTNR 10-6
VB-4T030G/037P	30/37	62/76	60/75	16	16	GTNR 25-6
VB-4T037G/045P	37/45	76/92	75/91	25	25	GTNR 25-6
VB-4T045G/055P	45/55	92/113	91/110	35	35	GTNR 35-10
VB-4T055G/075P	55/75	113/157	112/15 0	50	50	GTNR 50-10
VB-4T075G/093P	75/93	157/180	150/17 0	70	70	GTNR 95-10
VB-4T093G/110P	93/110	180/214	170/21 0	95	95	GTNR 95-10
VB-4T110G/132P	110/13 2	214/256	210/25 3	95	95	GTNR 95-10
VB-4T132G/160P	132/16 0	256/307	253/30 4	120	120	GTNR 150-12
VB-4T160G/185P	160/18 5	307/345	304/34	150	150	GTNR 150-12
VB-4T185G/200P	185/20 0	345/385	340/37 7	150	150	GTNR 150-12



VB-4T200G/220P	200/22	385/430	377/42 6	185	185	GTNR 185-16
VB-4T220G/250P	220/25 0	430/468	426/46 5	2x120	2x120	GTNR 150-16
VB-4T250G/280P	250/28 0	468/525	465/52 0	2x120	2x120	GTNR 150-16
VB-4T280G/315P	280/31 5	525/590	520/58 5	2x120	2x120	GTNR 150-16
VB-4T315G/355P	315/35 5	590/665	585/65 0	2x150	2x150	GTNR 150-16
VB-4T355G/400P	355/40 0	665/785	650/72 5	2x185	2x185	GTNR 185-16
VB-4T400G	400	785	725	2x240	2x240	GTNR 240-16

3 Ground wire selection

- 1. The terminal must be grounded reliably, and the resistance of the grounding wire must be less than 0.1Ω . Otherwise, the equipment will work abnormally or even be damaged.
- 2. Do not share the grounding terminal and the N terminal of the neutral line of the power supply.
- 3. impedance of the protective grounding conductor must meet the requirements of being able to withstand the large short-circuit current that may occur in the event of a fault.
- 4. The protective grounding conductor must use a yellow-green cable.
- 5. The size of the protective grounding conductor is selected according to the following table:

The cross-sectional area of a phase wire (S)	Minimum cross-sectional area of protective conductor (Sp)
S ≤ 16mm2	S
16mm2< S≤35mm2	16mm2
316mm2 < S	S/2



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