

AM3 Compact General Frequency Inverter

In order to use this product better, please read this manual carefully before use

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Chapter 1 Product Specifications and Models

1.1 Product Specifications

F	unction description	Specifications					
	Rated voltage;frequency	AC,220v or 380v;50/60Hz					
Input	Allowable voltage working range	Fluctuation range: \leqslant \pm 20%, voltage imbalance rate: \leqslant 3%, frequency: \leqslant 5%					
	Rated voltage	AC 0~220v or 0~380v					
Output	Rated frequency	0~999.9Hz					
	Overload capacity	100% rated current 1 minute					
	Control mode	V/F					
	Modulation method	Space voltage PWM modulation					
	Speed range	1:100					
	Starting torque	150% rated torque at 3.0Hz					
	Stability accuracy	$\leqslant \pm$ 0.2% rated synchronous speed					
	Speed fluctuation	$\leqslant \pm$ 0.5% rated synchronous speed					
	Torque response	≤50ms					
	Tanna analad	Support torque control in vector control mode without PG, torque					
	lorque control	control accuracy \pm 5%					
	F	Digital setting: maximum frequency multiplied by \pm 0.01%; analog					
	Frequency accuracy	setting: maximum frequency multiplied by \pm 0.2%					
	Franciscon and hitten	Digital setting: 0.01Hz; Analog setting: maximum frequency multiplied					
	Frequency resolution	by±0.05%					
Control	Torque boost	Automatic torque boost; manual torque boost 0.1% \sim 30.0%					
performance	V/F curve	Three methods: linear curve, square curve, multi-point VF curve					
	Acceleration and deceleration	Linear acceleration and deceleration, time unit (minute/second), up to					
	curve	999.9 seconds					
	DC braking	Start frequency of DC braking at stop: $0.00 \sim 50.00$ Hz Braking time:					
		0.0 \sim 30.0s; Braking current: 0.0% \sim 50.0% of rated current					
	Automatic voltage adjustment AV/R	When the grid voltage changes, it can automatically keep the output					
		voltage constant					
	Automatic current limit	Automatically limit the current during operation to prevent frequent					
		over-current faults					
	Voltage stall	Control the voltage during deceleration to prevent frequency					
		overvoltage faults					
		According to the load characteristics and temperature characteristics,					
	Automatic carrier adjustment	the carrier frequency is automatically adjusted, and a variety of carrier					
		modes are available					
	Frequency combination function	Run command channel and frequency given channel can be combined					
		arbitrarily					
Personalization	Jog	Jog frequency range: 0.00Hz \sim 50.00Hz					
function	Multi-speed	Built-in simple PLC or control terminal to realize multi-speed operation					
	Built-in closed loop control	Conveniently form a closed-loop control Xirong					
	Water supply burst detection	Tube burst detection delay time, high pressure detection threshold, low					
		pressure detection threshold					

Run function	Pup command channel	Operation panel, control terminal, serial port, can be switched in a
		variety of ways
		2 kinds of numerical setting, analog voltage setting, analog current
	Frequency given channel	setting, pulse setting, digital setting
		Fixed, multi-stage speed setting, etc.
	Auxiliary frequency setting	Realize flexible auxiliary frequency fine-tuning and frequency synthesis
Kun function	Dulco output torminal	$0{\sim}50$ Hz pulse square wave signal output, which can realize the output
	Puise output terminal	of set frequency and output physical quantity
		2 channels of analog output, the output orientation can be flexibly set
	Analog output torminal	between 0 \sim 20mA or 0 \sim 10V, which can be implemented
	Analog output terminal	Now set the output of physical quantities such as frequency and output
		frequency
Operation panel	LED display	Display 26 parameters such as set frequency, output frequency, output
Operation parter	LED display	voltage, output current, etc.
Buttons	Button function selection	Define the scope of some buttons to prevent misoperation
		Phase loss protection, over current protection, over voltage protection,
Protection	Protectio function	over voltage protection, over heat protection, overload and under
		protection, load drop protection, etc.
		The room is not exposed to direct sunlight, dust, corrosive gas,
	Use place	flammable gas, oil mist, water steam, dripping or salt, etc.
	Altitudo	Derating for use above 1000 meters, derating 10% for every 1000
	Annude	meters
Environment	Ambient temperature	-10 $^\circ\!\mathrm{C}~\sim$ +40 $^\circ\!\mathrm{C}~$ (the ambient temperature is between 40 $^\circ\!\mathrm{C}~\sim$
	Ambient temperature	50 $^\circ\!\mathrm{C}$, please use with derating)
	temperature	5% \sim 95%RH, no condensation
	shock	Less than 5.9/s2(0.6g)
	storage temperature	-40° C \sim $+70^{\circ}$ C
Structure	Protection level	IP20
	cooling method	Air-cooled, with fan control
	Efficiency	7.5KW and below ≥93%

Product design implementation standards

- EN 61800 -3:2017 Adjustable speed electric drive Xirong, Part 3: Electromagnetic compatibility EMC requirements and specific experimental methods
- EN 61800 -2:2015 adjustable speed electric drive system. Part 2: General requirements. Low voltage adjustable frequency AC drive rating specification
- EN 61800 -5-1:20074/A1:2017 Adjustable Speed Electric Drive System-Part 5-1: Safety Requirements-Electricity, Heat and Energy

Mo	dels	Power capacity KVA	Input current A	Ouput current A	Adapted motor KW				
	AM300R7G1	1.4	4.0	3.7	0.75				
Single phase	AM301R5G1	2.6	7.0	7.0	1.5				
220v	AM302R2G1	3.8	10.0	9.6	2.2				
	AM304R0G1	8.8	16.0	16.5	4.0				

1.2 Inverter Models

Inverter models and technical datas

	AM305R5G1	11	28.0	25.0	5.5
	AM300R7G3	1.5	2.3	2.1	0.75
	AM301R5G3	3.7	3.7	3.7	1.5
3phase	AM302R2G3	4.7	5.0	5.0	2.2
380v	AM304R0G3	5.9	10.5	9.0	4.0
	AM305R5G3	8.9	14.6	13.0	5.5
	AM307R5G3	11	20	17.0	7.5

Chapter 2 Basic Wiring Diagram

2.1 Inverter wiring diagram



2.2 Control circuit terminals and jumpers:

2.2.1 Control circuit terminals diagram:

[+	10V			AO	4	85-	X2]	X4	0	and		Y1	TC	
		AI	GN)	485	+	X1	X3		X5		+12	V	TA	TB	3

2.2.2 Control terminal jumper diagram:



J2						
VO Represents AO output voltage signal						
со	Represents AO output current signal					
J8						
OFF	Indicates that the matched resistance on the 485 communication is not connected					
ON Indicates that the matched resistance access on 485 communication						
	J5					
AVI	Represents AI input voltage signal					
ACI	Represents Al input current signal					

Chapter 3 Description of Control Circuit Terminals

Control circuit terminal description								
Turne	Terminal	Function description	Crecification					
туре	label	Function description	specification					
	X1	It is effective when X (X1, X2, X3, X4, X5) and GND are	INPUT, 0 \sim 10V level signal,					
	X2	short-circuited, and their functions are respectively set by	low level effective, 5mA.					
iviuitifunctionaidig	Х3	parameters F2.13 \sim F2.17. (Common: GND)						
ital input terminal	X4							
	X5							
Digital signal output terminal	Y1	Multi-function programmable open-collector output, programmable defined as a switch output terminal with multiple functions. (Common: GND)	OUTPUT, the maximum load current is not more than 50mA.					
Analog output input terminal	AI	ACI accepts current input, AVI only accepts voltage input. See the description of function code F2.00 \sim F2.09 for the range setting. (Reference ground: GND)	INPUT, input voltage range: $0 \sim 10V$ (input impedance: $100K\Omega$), input current range: $0 \sim 20mA$ (input impedance: 500Ω).					

		AO provides analog voltage/current output, which can	OUTPUT, 0 \sim 10V DC voltage.
		represent 6 physical quantities. The output voltage and	The output voltage of the AO
		current are selected by jumper J2 (AO jumper terminal). The	terminal is the PWM
	AO	factory default output voltage. If you want to output current,	waveform from the central
		you only need to jumper cap short. Connect the middle and	processing unit. The output
		the other end. See function code for details	voltage is proportional to the
		F2.10 description. (Reference ground: GND)	width of the PWM waveform.
	TA	There are up to 14 types of programmable relay terminals TA	TA-TB: normally closed; TA-TC:
Bolov output	ТВ	and TC outputs. For details, please refer to F2.20 output	normally open. Contact
torminal	тс	terminal function introduction.	capacity: 250VAC/2A
terminar			(COSΦ=1); 250VAC/1A
			(COSΦ=0.4), 30VDC/1A.
	10V	10V is the common power supply for the circuit of the analog	Maximum output current
		input terminal	20mA.
Dowor interface	121/	12V is the common power supply of the circuit of the digital	Maximum output current
Power interface	120	signal input terminal	100mA.
	CND	Analog signal and 10V, digital signal and 12V power reference	Analog signal, digital signal
	GND	ground.	common ground
	485+	RS485 signal + terminal	Standard RS485
Communication			
			communication interface, not
interface	485-	RS485 signal - terminal	communication interface, not isolated from GND, please use
interface	485-	RS485 signal - terminal	communication interface, not isolated from GND, please use twisted pair or shielded wire

Chapter 4 Operation Panel Introduction



S/N	Name		Explanation		
			Forward running indicator		
1		FWD	When the light is on, it means that the inverter is in forward running		
			state		
1	Status Indicator	DEV	Reverse running indicator		
I	Status mulcator	NE V	When the light is on, it means the inverter is in reverse running state		
			Fault indicator		
		ALM	When the inverter is in a fault state, the light is on; in a normal state,		
			it is off		
		HZ	Frequency unit		
2	Unit indicator	A	Current unit		
		v	Voltage unit		
2	Digital tubo display	5-digit LED displ	ay, display set frequency, output frequency, etc various monitoring data		
5	Digital tube display	and alarm code	d alarm code		
4	Analog potentiometer	Panel potentiometer to adjust frequency			
		PRG	Enter or exit the first level menu, delete the quick parameter		
		ENTER	Step by step enter the menu screen, confirm the set parameters		
			Increment of data and function codes		
			Decrement of data and function codes		
			In the stop display interface and the running display interface, you can		
-	Dutter and		move to the right to select the display parameters circularly;		
5	Button area		When changing the parameter, you can select the modification		
			position of the parameter		
		RUN	In keyboard operation mode, it is used to run operation		
			In the running state, this key can be used to stop the running		
		STOP/RST	operation: in the fault alarm state, all control		
			Mode can use this key to reset operation		
		FUNC/JOG	The key function is set by function code F8.04		

d group monitoring parameter group										
Function code	Name	Range	Minimum unit	Factory set	Change					
d-00	Output frequency (Hz)	0.0∼999.9Hz	0.1Hz	0.0Hz	•					
d-01	Setting frequency (Hz)	0.0~999.9Hz	0.1Hz	0.0Hz	•					
d-02	Output voltage (V)	0∼999V	1V	0V	•					
d-03	Bus voltage (V)	0~999V	1V	0V	•					
d-04	Output current (A)	0.0~999.9A	0.1A	0.0A	•					
d-05	Motor speed (Krpm)	0~60000Krpm	1Krpm	Model setting	•					
d-06	Analog input AVI (V)	0.00~10.00V	0.01V	0.00V	•					
d-07	Analog input ACI (mA)	0.00~20.00mA	0.01mA	0.00mA	•					
d-08	Analog output AO (V/mA)	0.00~10.00V/0.00~20.00mA	0.01V/0.01mA	0.00V/mA	•					
d-09	Reserve	-	-	0	•					
d-10	Pulse input frequency (KHz)	0.00~99.99KHz	0.01KHz	0.00KHz	•					
d-11	PID pressure feedback value	0.00∼10.00V/0.00∼99.99(MPa、Kg)	0.01V/(MPa、Kg)	0.00V/(M Pa、Kg)	•					
d-12	Current count value	0∼9999s	1s	Os	•					
d-13	Current timing value (s)	0∼9999s	1s	Os	•					
d-14	Input terminal status (X1-X5)	0~1FH	1H	ОН	•					
d-15	Output status (Y/R)	0∼3H	1H	ОН	•					
d-16	Module temperature (℃)	0.0~132.3°C	0.1°C	0.0	•					
d-17	Software upgrade date (years)	2010~2026	1	2017	•					
d-18	Software upgrade date(Month Day)	0~1231	1	0914	•					
d-19	Second failure code	0~19	1	0	•					
d-20	Last failure code	0~19	1	0	•					
d-21	Output frequency at the last failure (Hz)	0.0∼999.9Hz	0.1Hz	0.0Hz	•					
d-22	At the time of the	0.0~999.9A	0.1A	0.0V	•					

Chapter 5 Monitoring Parameter Group Function Code

	last failure				
	Output current (A)				
d-23	Bus voltage at the last failure (V)	0~999V	1V	0V	•
	At the time of the				
	last failure				
d-24	Module	0.0∼132.3°C	0.1 °C	0.0 ℃	•
	temperature ($^{\circ}\!\!\mathbb{C}$)				
	Accumulated time				
d-25	of inverter	0~9999h	1h	0h	•
	operation (n)				
		0~FFFFH		оv 0.0°С 0h • 0h • 1.00 1.00 • 1.00 • 1.00 • • • •	
BIT0: run/stop transfer BIT1: down/positive BIT2: Jog BIT3: Shutdown BIT4: reserved BIT5: Compression limit BIT5: Constant speed and fr	BIT0: run/stop transfer				
		BIT1: down/positive			
	BIT2: Jog				
		BIT3: Shutdown			
	Inverter status	BIT4: reserved			
		BIT5: Compression limit			
		BIT6: Constant speed and frequency			
d 26		Inverter status BIT7: Overcurrent limit 1H		ОН	•
u-20		BIT8~9:00-zero			
		speed/01-acceleration/10-stop/11-sa			
		me speed			
		BIT10: Overload pre-alarm			
		BIT11: reserved			
		BIT12~13 run command channel:			
		00-panel/01-terminal/10-reserved			
		BIT14~15 bus voltage status:			
		00-normal/01-low voltage protection			
		/10-Overpressure protection			
d-27	Software version	1.00~99.99	0.01	1.00	•
d-28	Power model	0.10~99.9KW	0.01kw	Model	•
				setting	
		0.0 \sim Maximum output frequency			
d-29	frequency	[F0.04] Note: The operating frequency	0.1Hz	0.0Hz	•
		of the motor is converted from the			
		estimated speed of the motor	40/	001	•
d-30	output torque	-200~+200%	1%	0%	●

Chapter 6 Function Parameter Table

		Parameter Description								
o—paramete	ers that can be modifie	ed in any state;								
×—paramete	ers that cannot be mod	lified in the running state;								
♦—The actual test parameters cannot be modified;										
$\diamond-$ Manufa	$\diamond-$ Manufacturer's parameters are limited to the manufacturer's modification, and users are forbidden to modify;									
		F0 group basic operating parameters								
Function		e	o	Factory						
code	Name	Setting range	Setting range	setting	Change					
		Display current power		Model	•					
F0.00	Inverter power		0.10^{\sim} 99.99KW	setting	•					
	Main controller	Display the current software version number								
F0.01	software version		1.00~99.99	1.00	•					
		0: Panel run command channel								
O parameters > —Nanufactor Function I F0.00 I F0.01 I F0.02 I F0.03 I F0.04 I F0.05 I F0.07 I F0.08 I	Run command	1: Terminal run command channel	0~2	0	o					
	channel selection	2: Communication operation command channel								
		0: Panel potentiometer								
		1: Digital setting 1, operation panel ▲, ▼ keys to								
		adjust								
	Frequency setting selection	2: Digital setting 2. terminal UP/DOWN	0~7							
		adiustment								
		3: All analog setting ($0 \sim 10 \text{V}/0.20 \text{mA}$)								
F0.03		4. Combination setting		0	0					
		5'Reserved								
		6:Communication setting								
		7:Reserved								
		Note: When combination setting is selected the								
		sombination setting mode is selected in E1.15								
		The maximum output frequency is the highest	MAX 5							
		frequency that the inverter allows to output								
	Maximum autout	It is the basis for appeleration and deceleration	50.0,							
F0.04	fragman au			F0 011-						
	inequency	settings.	FU.US	50.0HZ	×					
			999.9HZ							
Products in accounce is note in the forming state; Image: Control is a state in the forming state; Image: Control is a state is a state in the forming state; Image: Control is a state is a state in the forming state; Image: Control is a state is a state in the forming state; Image: Control is a state is a state in the forming state; Image: Control is a state is a state in the forming state; Image: Control is a state is a state in the forming state; Image: Control is a state is a state in the forming state; Image: Control is a state is a state in the forming state; Image: Control is a state is a state in the forming state; Image: Control is a state is a state in the forming state; Image: Control is a state is a state is a state in the forming state; Image: Control is a state is a state is a state in the forming state; Image: Control is a state is a s										
		frequency cannot exceed this								
		requency	FU.U6 1	F0.011-						
F0.05	Opper limit		}~	50.0HZ	×					
	frequency		L 50.04							
			F0.04 🖌							
	l ouver limit	The energy frequency connet he lower that	O~l Innor limit							
F0.06		this frequency cannot be lower than	o opper limit	0.0Hz	×					
	Trequency	this frequency	rrequency							
50.05	Lower limit	U: Zero speed operation								
F0.07	trequency arrival	1: Run at the lower frequency limit	0~2	0	×					
	processing	2: shutdown		-						
F0.08	Digital setting of	The set value is the initial value of frequency								

operating

digital reference

10.0Hz

0

0~Upper limit

	frequency		frequency		
		LED ones place: power-down storage			
		0: store			
		1: Do not store			
		LED tens place: stop keeping			
		0: keep			
		1: Do not keep			
		IED hundreds place: LIP/DOWN negative			
E0.00	Digital frequency	frequency adjustment			
10.05	control		0000 - 2111	0000	_
			0000/~2111	0000	
		LED thousands place: PID, PLC frequency			
		superposition selection			
		0: invalid			
		1: F0.03+PID			
		2: F0.03+PLC			
		The time it takes for the inverter to accelerate	0.1~999.9S		
F0.10	Acceleration time	from zero frequency to the maximum output	0.4∼4.0KW		
		frequency	7.50	Model	_
		The time required for the inverter to decelerate	7.55	setting	0
F0.11	Deceleration time	from the maximum output frequency to zero	5.5~7.5KW		
		frequency	15.0S		
	Rotation direction setting	0: forward			
F0.12		1: Reverse	0~2	0	0
-		2: Reversal is prohibited		-	
		0: linear curve			
FO 13	V/F curve setting		0~2	0	×
10.15	V/1 curve setting	2: Multi point VE cupio	0 2	Ū	
		Manual torque boost the setting is the			
FO 14	Tarraya haaat	Manual torque boost, the setting is the		Model	
F0.14	lorque boost	percentage relative to the rated voltage of the	0.0~30.0%	setting	0
F0.15	Torque boost	This setting is the boost cut-off frequency point	$0.0{\sim}50.0$ Hz	15.0Hz	×
	cut-off frequency	during manual torque boost			
		For occasions that require silent operation, the	2.0 \sim 16.0KHz		
		carrier frequency can be appropriately increased	0.4~3.0KW		
	Carrier frequency	to meet the requirements, but increasing the	4.0KHz	iviodei	
F0.16	setting	carrier frequency will increase the heat generation	4.0∼7.5KW	setting	×
		of the inverter.	2 0414		
			5.0KHZ		
	V/F fraguanay value		0.1 a fraguanay		
F0.17			0.1 ^{,~} irequency	12.5Hz	×
F0.18	V/F voltage value		U.U~Voltage	25.0%	×
	V1		value V2		
	V/F frequency value		Frequency value		
F0.19	F2		F1 \sim frequency	25.0Hz	×
			value F3		
F0.20	V/F voltage value		Voltage value	50.0%	×

	V2	Voltage	V1~Voltage		
		Motor rated voltage			
	V/F fraguage value				
F0.21	v/F frequency value	V3	F2/~motor	27 511-	×
	F3		rated frequency	37.5HZ	
		V2	voltage value		
	V/F voltage value	V1	V2~100.0%		
F0.22	V3		x U(motor	75.0%	×
			rated voltage		
			[F4.00])		
F0.23	User password	Setting any non-zero number will take effect after	0~9999	0	0
		3 minutes or power failure.			
		0: 0.1Hz			
F0.24	Frequency display	Note: To set this parameter, be sure to check the	0~1	0	0
	resolution selection	frequency-related parameters such as maximum			
		output frequency (F0.04), frequency upper limit			
		(F0.05), motor rated frequency (F4.03).			
		0: VF control			
50.05	Motor control	1: Advanced VF Control	0.1		
F0.25	mode	2: Simple vector control	0~4	0	×
		3: Advanced vector control			
		4: Torque control			
		0: common mode			
		1: Single pump constant pressure water supply			
		mode			
		2: One drag two constant pressure water supply			
		mode			
		3: Backpack smart small water pump mode			
	Function macro	4: Engraving machine mode			
F0.26	definition	5: Safe scene application mode	0~10	0	×
	(temporarily	6: High torque starting scene application mode			
	reserved)	7: Quick start and stop scene application mode			
		8: Automatic energy-saving scene application			
		mode			
		9: Custom mode (please refer to the custom			
		macro parameter group, the maximum supported			
		16 parameter application combinations)			
		10: reserved			

	F1 group Auxiliary operating parameters								
Function code	Name	Setting range	Setting range	Factory setting	Change				
F1.00	Starting method	LED ones place: start mode 0: Start from the starting frequency 1: DC braking first and then starting from the starting frequency	0000~0011						

		LED tens place: restart mode after power failure			
		or abnormal		00	
		0: invalid		00	×
		1: Start from the starting frequency			
		LED hundreds place:reserved			
		LED thousands place:reserved			
F1.01	Starting frequency	Output	0.0~50.0Hz	1.0Hz	o
		frequency	0.0~50.0%×		
F1.02	Starting DC braking		rated voltage of	0.0%	0
	voitage		motor		
F1.03	Start DC braking time	Output current (effective value) DC braking capacity DC braking time time	0.0~30.0s	0.0s	o
F1.04	Stop mode	0: Decelerate to stop 1: Free stop	0~1	0	×
F1.05	Start frequency of DC braking at stop	output frequency	0.0 \sim upper limit frequency	0.0Hz	0
F1.06	DC braking voltage at stop	stop braking start frequency	0.0~50.0% ×motor rated voltage	0.0%	0
F1.07	DC braking time at stop	Output current (effective value)	0.0~30.0s	0.0s	×
F1.08	Stop DC braking wiating time	step braking waiting time DC braking capacity	0.00~99.99s	0.00s	×
F1.09	Forward jog frequency setting	Set jog forward and reverse frequency	0.0~50.0Hz	10 0Hz	0
F1.10	Reverse jog frequency setting			10.0112	
F1.11	Jog acceleration time	Set jog acceleration and deceleration time	0.1∼9999.9S 0.4∼4.0KW		
F1.12	Jog deceleration time		10.0S 5.5~7.5KW 15.0S	Model setting	o
F1.13	Hop frequency	By setting the skip frequency and range, the inverter can avoid the mechanical resonance point of the load.	0.0 \sim upper limit frequency	0.0Hz	0
F1.14	Hop range		0.0~10.0Hz	0.0Hz	0
F 4	Frequency	0: Potentiometer + digital frequency 1			
F1.15	combination given	1: Potentiometer + digital frequency 2			

	method	2: Potentiometer+Al			
		3: Digital frequency 1+AI			
		4: Digital frequency 2+AI	0~9	0	×
		5: Digital frequency 1+multi-speed			
		6: Digital frequency 2+multi-speed			
		7: Potentiometer + multi-speed			
		8:AI+PLC (same direction superposition)			
		9:Reserved			
		I ED ones place: PLC enable control			
		0: invalid			
		1. Effective			
		IED tens place: operation mode selection			
		0: single loon			
		1: Continuous loon			
	Programmable	2: Keen the final value after a single cycle			
		LED hundreds place: start mode			×
F1.16	(simple PLC	0: rostart from the first sogment	0000~1221	0000	^
	(simple PLC	1. Start from the stage of the memory of			
	operation	1. Start from the stage at the moment of			
		Shutdown (rault)			
		2. Starting from the stage and frequency at the			
		LED thousands place: Power-down storage options			
		U: do not store			
		1: storage			
		Set stage speed 1 frequency	-Upper limit	5.0Hz	0
F1.17	Multi-speed		frequency ~		
	frequency 1		upper limit		
			frequency		
		Set stage speed 2 frequency	-Upper limit	10.0Hz	0
F1.18	Multi-speed		frequency ~		
	frequency 2		upper limit		
			frequency		
		Set stage speed 3 frequency	-Upper limit	15.0Hz	0
F1.19	Multi-speed		frequency ~		
-	frequency 3		upper limit		
			frequency		
		Set stage speed 4 frequency	-Upper limit	20.0Hz	0
F1 20	Multi-speed		frequency ~		
11.20	frequency 4		upper limit		
			frequency		
		Set stage speed 5 frequency	-Upper limit	25.0Hz	0
E1 01	Multi-speed		frequency ~		
F1.21	frequency 5		upper limit		
			frequency		
		Set stage speed 6 frequency	-Upper limit	37.5Hz	0
	Multi-speed		frequency ~		
F1.22	frequency 6		upper limit		
			frequency		

		Set stage speed 7 frequency	-Upper limit	50.0Hz	0
F1 22	Multi-speed		frequency ~		
F1.25	frequency 7		upper limit		
			frequency		
E1 24	Phase 1 running	Set the running time of stage speed 1 (the unit is	0.0~999.9s	10.0s	0
F1.24	time	selected by 【F1.35】, the default is second)	0.0 555.53	10.03	Ŭ
F1 2F	Phase 2 running	Set the running time of stage speed 2 (the unit is	0.0~000.0c	10.0c	_
F1.25	time	selected by 【F1.35】, the default is second)	0.0** 999.95	10.05	0
E1 26	Phase 3 running	Set the running time of stage speed 3 (the unit is	0.0 \sim 999.9s	10 Os	0
F1.20	time	selected by 【F1.35】, the default is second)	0.0 555.55	10.05	
E1 27	Phase 4 running	Set the running time of stage speed 4 (the unit is	0.0 \sim 999.9s	10 Os	0
F1.27	time	selected by 【F1.35】, the default is second)	0.0 555.53	10.03	Ŭ
E1 29	Phase 5 running	Set the running time of stage speed 5 (the unit is	0.0~999.9s	10.0s	0
F1.20	time	selected by 【F1.35】, the default is second)	0.0 555.55	10.05	
E1 20	Phase 6 running	Set the running time of stage speed 6 (the unit is	0.0~999.9s	10 Os	0
F1.29	time	selected by 【F1.35】, the default is second)	0.0 555.55	10.05	0
E1 20	Phase 7 running	Set the running time of stage speed 7 (the unit is	0.0~.000.0c	10 Oc	0
F1.50	time	selected by 【F1.35】, the default is second)	0.0/~999.95	10.05	0
		LED ones place: Phase 1 acceleration and			
		deceleration time 0 \sim 1			
	Phase acceleration and deceleration time selection 1	LED tens place: Phase 2 acceleration and			
E1 21		deceleration time 0 \sim 1	0000~1111	0000	
11.51		Hundreds place of LED: Phase 3 acceleration and	0000 1111	0000	Ŭ
		deceleration time 0 \sim 1			
		Thousands of LED: Phase 4 acceleration and			
		deceleration time			
		LED ones place: Phase 5 acceleration and			
		deceleration time 0 \sim 1			
	Phase acceleration	LED tens place: Phase 6 acceleration and			
F1.32	and deceleration	deceleration time 0 \sim 1	000~111	000	0
	time selection 2	LED hundreds place:Phase 7 acceleration and			
		deceleration time 0 \sim 1			
		LED thousands place:reserved			
E1 22	Accoloration time 2	Set acceleration and deceleration time 2	0.1 \sim 9999.9s		
F1.55	Acceleration time 2		0.4 \sim 4.0KW		
			10.0s	10.0s	0
F1.34	Deceleration time 2		5.5 \sim 7.5KW		
			15.0s		
		LED ones place: process PID time unit			
		LED tens place: simple PLC time unit			
		and decoloration time unit			
F1.35	Time unit selection	LED thousands place: reconved	000~211	000	×
		Q: The unit is 1 second			
		1. The unit is 1 minute			
		2. The unit is 0.1 second			
	Forward and	Transition time for the invertor to wait at the			
F1.36	reverse dead time	output zero frequency during the transition from	0.00~999.95	0	0
	I CACISE GEAU LITTE	output zero nequency during the transition non			1

	forward operation to reverse operation, or from		
	reverse operation to forward operation.		

F2 group Analog and digital input and output parameters							
Function code	Name	Setting range	Setting range	Factory setting	Change		
F2.00	Al input lower limit voltage	Set AI upper and lower limit voltage	$0.00\sim$ [F2.01]	0.00V	0		
F2.01	Al input upper limit voltage		[F2.01] \sim 10.00V	10.00V	0		
F2.02	Al lower limit corresponding setting	Set the corresponding setting of the upper and lower limit of AI, which corresponds to the percentage of the upper limit frequency [F0.05].		0.0%	0		
F2.03	Al upper limit corresponding setting		-100.0~100.0%	100.0%	0		
F2.04~F2. 07	Reserved	-	_	0	•		
F2.08	Analog input signal filtering time constant	This parameter is used to filter the input signal of AVI, ACI and panel potentiometer to eliminate the influence of interference.	0.1~5.0s	0.1s	o		
F2.09	Analog input anti-shake deviation limit	When the analog input signal fluctuates frequently near the given value, you can set F2.09 to suppress the frequency fluctuation caused by this fluctuation.	0.00~0.10V	0.00V	0		
F2.10	AO analog output terminal function selection	0: output frequency 1: output current 2: Motor speed 3: Output voltage 4: AVI 5: ACI	0~5	0	0		
F2.11	AO output lower limit	Set the upper and lower limits of AFM output	0.00~10.00V/	0.00V	o		
F2.12	AO output upper limit		0.00 *20.00mA	10.00V	0		
F2.13	Input terminal X1 function	0: The console is idle 1: forward jog control	0~30	3	×		
F2.14	Input terminal X2 function	2: reverse jog control 3: Forward rotation control (FWD)	0~30	4	×		
F2.15	Input terminal X3 function	4: Reverse control (REV) 5: Three-wire operation control	0~30	0	×		
F2.16	Input terminal X4 function	6: Free stop control 7: External stop signal input (STOP)	0~30	0	×		
F2.17	Input terminal X5 function	 8: External reset signal input (RST) 9: External fault normally open input 10: Frequency increase command (UP) 11: Frequency decrement command (DOWN) 	0~30	22	×		

		13: Multi-stage speed selection S1			
		14: Multi-stage speed selection S2			
		15: Multi-stage speed selection S3			
		16: The running command channel is forced to be			
		a terminal			
		17. The running command channel is forced to			
		communicate			
		19: Shutdown DC braking command			
		19: Frequency switch to Al			
		20: Frequency switching to digital frequency 1			
		21: Frequency switching to digital frequency 2			
		22: reserved			
		23: Counter clear signal			
		24: Counter trigger signal			
		25: Timer clear signal			
		26: Timer trigger signal			
		27: Acceleration and deceleration time selection			
		28: Wobble frequency pause (stop at the current			
		frequency)			
		29: Wobble frequency reset (back to center			
		frequency)			
		30: External stop/reset signal input (STOP/RST)			
	FWD/REV terminal control mode	0: Two-wire control mode 1			
		1: Two-wire control mode 2			
F2 10		2: Three-wire control mode 1	0~5	0	
F2.18		3: Three-wire control mode 2		0	×
		4: Three-wire control mode 3			
		5: reserved			
		0: Terminal running command is invalid when			
	Terminal function	power on			
F2.19	detection selection	1: Terminal running command is valid when power	0~1	0	×
	at power-on	is on			
		0: idle			
		1: Inverter ready for operation			
		2: The inverter is running			
F2.20	Relay output	3: The inverter is running at zero speed	0~17	5	0
	setting	4: External fault shutdown			
		5: Inverter failure			
		6: Frequency/speed arrival signal (FAR)			
		7: Frequency/speed level detection signal (FDT)			
		8: The output frequency reaches the upper limit			
		9: The output frequency reaches the lower limit			
		10: Inverter overload pre-alarm			
F2 21	Y1 open collector	11: Timer overflow signal	0∼17	0	0
. 2.21	output	12: Counter detection signal	5 1/		
		13: Counter reset signal			
		14: Auviliary motor			
		15. forward retation			
		13. 101 Waltu Totati0[]			

		16: reverse			
		17: Output indication signal when the output			
		frequency drops to the speed detection level			
F2 22		The delay from the change of the state of the relay			
F2.22	R close delay	R to the change of the output	$0.0{\sim}255.0{ m s}$	0.0s	×
F2.23	R off delay				
	Frequency reaches	The output frequency is within the positive and			
F2.24	FAR detection	negative detection width of the set frequency, and	0.0Hz \sim 15.0Hz	5.0Hz	о
	range	the terminal outputs a valid signal (low level).			
F2.25	FDT level setting value	FDT level setting value FDT hysteresis value	0.0Hz \sim upper limit frequency	10.0Hz	o
F2.26	FDT hysteresis value	Y time time	0.0~30.0Hz	1.0Hz	ο
F2.27	UP/DOWN terminal modification rate	This function code is to set the frequency modification rate when the UP/DOWN terminal sets the frequency, that is, when the UP/DOWN terminal is short-circuited with the COM terminal for one second, the magnitude of the frequency change.	0.1Hz~ 99.9Hz/s	1.0Hz/s	0
	Input terminal	0: Indicates level trigger mode			
F2.28	pulse trigger mode	1: Indicates the pulse trigger mode	0 \sim 1FH	0	ο
	setting (X1 \sim X5)				
F2.29	Input terminal valid logic setting (X1~ X5)	0: indicates positive logic, that is, the connection between the Xi terminal and the common terminal is valid, and the disconnection is invalid 1: Represents the inverse logic, that is, the connection between the Xi terminal and the common terminal is invalid, and the disconnection is valid	0~1FH	0	0
F2.30	X1 filter coefficient	Used to set the sensitivity of the input terminal. If	0~9999	5	0
F2.31	X2 filter coefficient	the digital input terminal is susceptible to	0~9999	5	0
F2.32	X3 filter coefficient	interference and cause misoperation, this	0~9999	5	0
F2.33	X4 filter coefficient	parameter can be increased to enhance the	0~9999	5	0
F2.34	X5 filter coefficient	anti-interference ability, but setting too large willcause the sensitivity of the input terminal todecrease.1: Represents the 2MS scan time unit	0~9999	5	o
F2 25	X1 access delay	Used to set the input terminal access delay time	0.00-055.00	0.00	_
⊦2.35	time		0.00~655.00s	0.00	0
EJ 36	X2 access delay		0.00~655.00~	0.00	<u>^</u>
۲2.30	time		0.00 00.005	0.00	0
F2.37	X3 access delay time		0.00~655.00s	0.00	0
	X4 access delay				
F2.38	time		0.00~655.00s	0.00	0

F2.39	X4 access delay time		0.00~655.00s	0.00	0
F2.40	X1 disconnection delay time	Used to set the input terminal disconnection delay time	0.00~655.00s	0.00	0
F2.41	X2 disconnection delay time		0.00~655.00s	0.00	0
F2.42	X3 disconnection delay time		0.00~655.00s	0.00	0
F2.43	X4 disconnection delay time		0.00~655.00s	0.00	0
F2.44	X5 disconnection delay time		0.00~655.00s	0.00	0
F2.45	X6/AO enable selection	0: AO is valid 1: X6 is valid	0~1	0	x
F2.46	Input terminal X6 function	Same function as F2.13~F2.17	0~30	0	x
F2.47	X6 filter coefficient	See F2.30 \sim F2.34 for details	0~9999	5	0
F2.48	X6 access delay time	Used to set the input terminal access delay time of X6	0.00~655.00s	0.00	0
F2.49	X6 disconnection delay time	Used to set the input terminal disconnection delay time of X6	0.00~655.00s	0.00	0

F3 group PID parameter							
Function code	Name	Setting range	Setting range	Factory setting	Change		
F3.00	PID function setting	LED ones place: PID adjustment characteristics 0: invalid 1: Positive effect When the feedback signal is greater than the PID setting, the output frequency of the inverter is required to decrease (that is, to reduce the feedback signal). 2: Negative effect When the feedback signal is greater than the PID setting, the inverter output frequency is required to increase (that is, to reduce the feedback signal). LED tens place: PID given input channel 0: keyboard potentiometer The PID given amount is given by the potentiometer on the operation panel. 1: Number given PID given amount is given by numbers and set by function code F3.01. 2: Pressure setting (MPa, Kg) The pressure is given by setting F3.01 and F3.18. LED hundreds place: PID feedback input channel 0: AVI 1: ACI	0000~2122	1010	×		

		LED thousands place: PID sleep selection			
		0: invalid			
		1: Normal sleep			
		This method needs to set specific parameters such			
		as F3.10 \sim F3.13.			
		2: Disturbance sleep			
		The parameter setting is the same as when the			
		sleep mode is selected as 0. If the PID feedback			
		value is within the range of the F3.14 setting			
		value, the sleep delay time will be maintained and			
		the disturbance sleep will be entered. When the			
		feedback value is less than the wake-up threshold			
		(PID polarity is positive), it wakes up immediately.			
		Use the keyboard to set the given amount of PID			
		control. This function is valid only when the PID			
	Set a given amount	given channel selects the digital given (the tens			
F3.01	of digital	given channel selects the digital given (the tens	0.0~100.0%	0.0%	0
	or digital	place of FS.00 is 1 of 2). If the tens place of FS.00			
		is 2, it is used as pressure setting. This parameter			
		is consistent with the unit of F3.18.			
		When the feedback channel is inconsistent with			
F3.02	Feedback channel	the set channel level, this function can be used	0.01~10.00	1.00	0
	gain	It can adjust the gain of the feedback channel			
		signal.			
53.03		The speed of PID adjustment is set by the two		2.00	_
F3.03	Proportional gain P	parameters of proportional gain and integral time.	0.01~5.00	2.00	0
		If the adjustment speed is fast, it needs to			
F3.04	Integration time Ti	increase the proportional gain and reduce the	0.1∼50.0s	1.0s	0
	U U	integral time. If the adjustment speed is slow, it			
		needs to reduce the proportional gain and			
F3.05	Differential time Td	increase the integral time. Generally, the	0.1~10.0s	0.0s	0
		derivative time is not set.			
		The larger the sampling period, the slower the			
		response, but the better the interference signal			
F3.06	Sampling period T	suppression effect. Generally, it is not necessary to	0.1~10.0s	0.0s	0
		set it.			
		The deviation limit is the ratio of the absolute			
		value of the deviation between the system			
		feedback quantity and the given quantity to the			
F3.07	Deviation limit	given quantity. When the feedback quantity is	0.0~20.0%	0.0%	0
		within the deviation limit the PID adjustment will			
		not act			
	Closed loop preset	The frequency and running time of the inverter			
F3.08	frequency	he fore the DID is put into apprection	limit froquency	0.0Hz	0
	Descet for every				
F3.09	Preset frequency		0.0 \sim 999.9s	0.0s	×
	nold time				
	Sleep threshold	If the actual feedback value is greater than the set			
F3.10	coefficient	value and the output frequency of the inverter			
		reaches the lower limit frequency, the inverter will	0.0~150.0%	100.0%	0

		enter the sleep state (that is, running at zero			
		speed) after the delay waiting time defined by			
		F3.12; Percentage of PID set value.			
		If the actual feedback value is less than the set			
	Make up throshold	value, the inverter will leave the sleep state and		90.0%	0
F3.11	wake-up threshold	start working after the delay waiting time defined	0.0~150.0%		
	coencient	by F3.13; this value is the percentage of the PID			
		set value.			
F3.12	Sleep delay time	Set sleep delay time	0.0 \sim 999.9s	100.0s	0
F3.13	Wake-up delay time	Set wake-up delay time	0.0 \sim 9999.9s	1.0s	0
	Deviation between	This function parameter is only valid for disturbed			
52.1.4	feedback and set	sleep mode		0.5%	0
F3.14	pressure when		0.0~10.0%		
	entering sleep				
F2 4 F	Burst detection	Set the burst detection delay time	0.0 120.0-		
F3.15	delay time		$0.0 \sim 130.0s$	30.0S	0
		When the feedback pressure is greater than or			
		equal to this set value, the pipe burst fault "EPAO"			
		will be reported after the F3.15 burst delay. When		150.0%	0
F3.16	High pressure	the feedback pressure is less than this set value,			
	detection threshold	the pipe burst fault "EPAO" will automatically	0.0~200.0%		
		reset; the threshold is the percentage of set			
		pressure.			
		When the feedback pressure is less than this set			
		value, the pipe burst fault "EPA0" will be reported			
		after the F3.15 burst delay. When the feedback		50.0%	0
F3.17	dotaction throshold	pressure is greater than or equal to this set value,	0.0~200.0%		
		the pipe burst fault "EPAO" will automatically			
		reset; the threshold is the percentage of set			
		pressure.			
E2 19	Sonsor range	Set the maximum range of the sensor	0.00~99.99	10.00MP2	0
L2.TQ	Sensor range		(MPa、Kg)	TO'OOINIA	0

		F4 group Advanced function parameters			
Function code	Name	Setting range	Setting range	Factory setting	Change
E4 00	Motor rated	Motor parameter setting	$0{\sim}500$ V: 380V	Model	
F4.00	voltage		0 \sim 250V: 220V	setting	
E4 01	Motor rated		0.1~000.04	Model	,
F4.01	current		0.1 - 999.9A	setting	Â
E4 02	Motor rated speed		0~000PDN4	Model	
14.02	Motor rated speed		0 333386101	setting	
E4 03	Motor rated		1.0~000.047	50.047	
F4.05	frequency		1.0** 999.902	50.0112	
E4 04	Motor stator	Set motor stator resistance	0.001 \sim	Model	
F4.04	resistance		20.000Ω	setting	
F4.05	Motor no-load	Set motor no-load current	0.1~ [F4.01]	Model	×

	current			setting	
F4.06	AVR function	0: invalid 1: Valid throughout	0~2	0	×
F4.07	Cooling fan control	2: Invalid only when decelerating 0: automatic control mode 1: Always running during power-on	0~1	0	0
F4.08	Automatic fault reset times	When fault reset times is set to 0, there is no automatic reset function, only manual reset, 10 means unlimited times, that is, countless times.	0~10	0	×
F4.09	Automatic fault reset interval time	Set the interval time for automatic fault reset	0.5~25.0s	3.0s	×
F4.10	Energy consumption braking initial voltage	If the internal DC side voltage of the inverter is higher than the initial voltage of dynamic braking, the built-in braking unit will act. If a braking resistor is connected at this time, the internal	330~ 380/660~800V	350/780V	ο
F4.11	Energy consumption braking action proportion	voltage energy of the inverter will be released through the braking resistor to make the DC voltage drop.	10~100%	100%	0
F4.12	Overmodulation function selection	0: invalid 1: Valid	0~1	0	×
F4.13	PWM mode	0: Seven bands of full frequency1: Full frequency five-band2: Seven-stage to five-stage	0~2	0	×
F4.14	slip compensation coefficient	After the asynchronous motor is loaded, the speed will drop, and the use of slip compensation can make the motor speed close to its synchronous speed, so that the motor speed control accuracy is higher. This coefficient is only valid for common V/F and simple vector.	0~200%	100%	x
F4.15	slip compensation mode	0: invalid 1: low frequency compensation Note: This parameter is only valid for advanced V/F	0~1	0	×
F4.16	Motor parameter self-learning	0: invalid 1: Static self-learning (Start will be displayed immediately after starting, and END will be displayed after 1S to turn off,)	0~1	0	×
F4.17	Motor rated power	After changing the motor rated power F4.17, F4.01, F4.02, F4.04, F4.05, F4.18 \sim F4.20 are	0.0~2000.0KW	Model Settings	0
F4.18	Motor rotor resistance	automatically updated to the default parameters of the motor with corresponding power.	0.00~200.00 Ω	Model Settings	0
F4.19	motor stator and rotor inductance		0.00~200.00mH	Model Settings	0
F4.20	Motor stator and rotor mutual inductance		0.00~200.00mH	Model Settings	0

F4.21	Speed loop (ASR1) proportional gain	Function codes F4.21~F4.26 are valid in vector control mode. By setting proportional gain P and	1~100	30	x
F4.22	Speed loop (ASR1) integral time	integral time I, the speed response characteristic of vector control can be changed.	0.01~10.00s	0.5	o
F4.23	toggle low frequency		0.0~10Hz	5.0	x
F4.24	Speed loop (ASR2) proportional gain		1~100	20	0
F4.25	Speed loop (ASR2) integral time		0.01~10.00s	1.0	0
F4.26	switch high frequency		F4.23~300Hz	10.0	x
F4.27	Vector slip compensation	In the vector control mode, this parameter is used to adjust the steady speed accuracy of the motor. When the motor is heavily loaded and the speed is low, increase this parameter, otherwise decrease this parameter.	50%~200%	100	0
F4.28	Speed loop filter	Set the speed loop filter time constant	0.000~1.000s	0.010	o
	time constant				
F4.29	time constant Reserved	-	-	0	•
F4.29 F4.30	time constant Reserved Speed loop torque limit	- The setting value is the percentage of the rated current of the motor	- 0.0%~200.0%	0	•
F4.29 F4.30 F4.31	time constant Reserved Speed loop torque limit Torque command selection	- The setting value is the percentage of the rated current of the motor 0: keyboard number given 1: Al 2: reserved	- 0.0%~200.0% 0~2	0 150.0 0	• 0 x
F4.29 F4.30 F4.31 F4.32	time constant Reserved Speed loop torque limit Torque command selection Torque digital given	- The setting value is the percentage of the rated current of the motor 0: keyboard number given 1: Al 2: reserved The setting value is the percentage of the rated current of the motor	- 0.0%~200.0% 0~2 0.0%~200.0%* motor rated current	0 150.0 0 150.0	• 0 x
F4.29 F4.30 F4.31 F4.32 F4.32	time constant Reserved Speed loop torque limit Torque command selection Torque digital given Torque control forward maximum frequency	- The setting value is the percentage of the rated current of the motor 0: keyboard number given 1: Al 2: reserved The setting value is the percentage of the rated current of the motor It is used to set the forward or reverse maximum operating frequency of the inverter in the torque control mode.	- 0.0%~200.0% 0~2 0.0%~200.0%* motor rated current 0.0~3200.0Hz	0 150.0 0 150.0 50.0	• 0 x 0
F4.29 F4.30 F4.31 F4.32 F4.33 F4.33	time constant Reserved Speed loop torque limit Torque command selection Torque digital given Torque control forward maximum frequency Torque control reverse maximum frequency	The setting value is the percentage of the rated current of the motor 0: keyboard number given 1: Al 2: reserved The setting value is the percentage of the rated current of the motor It is used to set the forward or reverse maximum operating frequency of the inverter in the torque control mode.	- 0.0%~200.0% 0~2 0.0%~200.0%* motor rated current 0.0~3200.0Hz 0.0~3200.0Hz	0 150.0 0 150.0 50.0	• 0 x 0 0 0
F4.29 F4.30 F4.31 F4.32 F4.33 F4.33 F4.34 F4.35	time constant Reserved Speed loop torque limit Torque command selection Torque digital given Torque control forward maximum frequency Torque control reverse maximum frequency	The setting value is the percentage of the rated current of the motor 0: keyboard number given 1: Al 2: reserved The setting value is the percentage of the rated current of the motor It is used to set the forward or reverse maximum operating frequency of the inverter in the torque control mode. The torque rise/fall time defines the time when	- 0.0%~200.0% 0~2 0.0%~200.0%* motor rated current 0.0~3200.0Hz 0.0~3200.0Hz	0 150.0 0 150.0 50.0 50.0 0.00	 ♦ 0 x 0 0 0 x

F5 group Protection function parameters								
Function code	Name	Setting range	Setting range	Factory setting	Change			
F5.00	Protection settings	LED ones place: motor overload protection selection 0: invalid 1: Effective LED tens place: PID feedback disconnection protection						

		0: invalid	0000~1211	0001	×
		1: Protection action and free stop			
		LED hundreds place: 485 communication failure			
		handling			
		0: Protection action and free stop			
		1: Alarm but maintain the status quo operation			
		2: Alarm and stop according to the set method			
		LED thousands place: Vibration suppression			
		options			
		0: invalid			
		1: Effective			
		The motor overload protection coefficient is the			
	Motor overload	percentage of the rated current value of the	30%~110%	100%	×
F5.01	protection factor	motor to the rated output current value of the			
	P	inverter.			
		This function code specifies the allowable lower			
F5.02	Undervoltage	limit voltage of the DC bus when the inverter is	50~280/50~	180/360V	×
13.02	protection level	working normally	480V	100,0001	
	Deceleration	This parameter is used to adjust the inverter's			
F5 03	voltage limit	ability to suppress overvoltage during	$0.close 1 \sim 255$	1	×
F5.03	coefficient	deceleration	0.0030,1 233	-	
		The even of the limit level defines the exercising	250~400/660~8		
F5.04		voltage of the even voltage stall protection	501/	275/7001/	, v
	Accelorating	This parameter is used to adjust the inverter's		373/7900	^
	Accelerating	chility to suppress oversurrent during	0:close,1~99	10	
F5.05	current innit	ability to suppress overcurrent during		10	×
	Constant and a				
55.00	Constant speed	Inis parameter is used to adjust the inverter's			
F5.06	current limit	ability to suppress overcurrent during constant	0:close, $1 \sim 10$	0	×
	coefficient	speed.			
		The current limit level defines the current			
F5.07	Current limit level	threshold value of the automatic current limit	50%~250%	180%	×
		action, and its set value is the percentage relative			
		to the rated current of the inverter.			
		This value is the percentage of PID given amount.			
	Feedback	When the PID feedback value is continuously	0.0~100.0%	0.0%	×
F5.08	disconnection	smaller than the feedback disconnection			
	detection value	detection value, the inverter will make			
		corresponding protection actions according to the			
		setting of F5.00. When F5.08=0.0%, it is invalid.			
	Feedback	The delay time before the protection action after			
F5.09	disconnection	the feedback disconnection occurs.	0.1~999.9S	10.0s	×
	detection time				
	Inverter overload	The current threshold of the inverter overload			
F5.10	pre-alarm level	pre-alarm action, and its set value is the	0~150%	120%	0
		percentage relative to the inverter rated current.			
	Inverter overload	The inverter output current has been continuously			
F5.11	pre-alarm delay	greater than the overload pre-alarm level range	0.0~15.0s	5.0s	×
		(F5.10), the delay time between outputting the			

		overload pre-alarm signal.			
		0: invalid			
F5.12	Jog priority enable	1: When the inverter is running, the jog has the	0~1	0	×
		highest priority			
	Oscillation	When the motor oscillates, you need to set the			
F5.13	suppression	F5.00 thousand digits to be effective, turn on the	0~200	30	0
	coefficient	oscillation suppression function, and then adjust			
	Amplitude	by setting the oscillation suppression coefficient.			
F5.14	suppression	Generally, the oscillation amplitude is large,	0~12	5	0
	coefficient	increase the oscillation suppression coefficient			
	Oscillation	F5.13, F5.14 \sim F5. 16 No need to set; if you			
F5.15	suppression lower	encounter special occasions, you need to use	0.0 \sim [F5.16]	5.0Hz	0
	limit frequency	F5.13 \sim F5.16 together.			
	Oscillation				
F5.16	suppression upper			45.0Hz	0
	limit frequency		L F0.05 J		
		LED ones place: select during acceleration			
		0: invalid			
		1: Effective			
	Wayo by wayo	LED tens place: select during deceleration			
F5 17	current limit	0: invalid			
13.17	selection	1: Effective	000~111	011	×
	Sciection	LED hundreds place: choose in constant speed			
		0: invalid			
		1: Effective			
		LED thousands place: reserved			
		When the ratio of the maximum value to the			
	Output phase loss	minimum value of the three-phase output current			
F5.18	protection	is greater than this coefficient and lasts for more	0.00~20.00	2.00	0
	detection	than 6 seconds, the inverter will report the output			
	coefficient	current imbalance fault EPLI; when F5.18=0.00,			
		the output phase loss protection is invalid.			

F6 group Communication parameters									
Function	Name	Setting range	Setting range	Factory	Change				
code	Name	Setting range	Setting range	setting	change				
F6.00	Local address	Set the local address, 0 is the broadcast address	0~247	1	×				
		LED ones place: baud rate selection							
		0: 9600BPS							
		1: 19200BPS							
		2: 38400BPS							
	MODBUS	LED tens place: data format							
F6.01	communication	0: no check							
	configuration	1: Even parity	0000~0322	0000	×				
		2: Odd parity							
		LED hundreds place: Communication response							
		method							
		0: normal response							

	1				
		1: Only respond to the slave address			
		2: No response			
		3: The slave does not respond to the free stop			
		command of the master in the broadcast mode			
		LED thousands place: reserved			
		If the machine does not receive the correct data			
		signal within the time interval defined by this			
		function code, the machine thinks that the	0.1~100.0s	10.0s	×
	Communication	communication has failed, and the inverter will			
F6.02	timeout detection	determine whether to protect or maintain the			
	time	current operation according to the setting of the			
		communication failure action mode; When the			
		value is set to 0.0, RS485 communication timeout			
		detection is not performed.			
		This function code defines the intermediate time			
		interval between the end of the frequency	0~200ms	5ms	×
		converter data frame reception and the sending of			
F6.03	Local answer delay	the response data frame to the upper computer. If			
		the response time is less than the system			
		processing time, the system processing time shall			
		prevail.			
		This function code is used to set the weight			
		coefficient of the frequency command received by			
		the inverter as a slave through the RS485	0.01~10.00	1.00	ο
		interface. The actual operating frequency of the			
F6.04	Proportional	machine is equal to the value of this function code			
	linkage coefficient	multiplied by the frequency setting command			
		value received through the RS485 interface. In			
		linked control, this function code can set the ratio			
		of the running frequency of multiple inverters.			
		0: M series			
		1: 380 series			
	Multi-vendor	2: ZC series			
F6.05	protocol selection	3: CHF series	0~3	0	x
	(reserve)	Compatible with multi-manufacturer		-	
	,	communication protocols as much as possible			
		depending on the memory capacity			

F7 group Supplementary function parameters									
Function code	Name	Setting range	Setting range	Factory setting	Change				
F7.00	Counting and timing mode	LED ones place: count arrival processing 0: Count in a single week, stop output 1: Count in a single week and continue to output 2: Cycle counting, stop output 3: Cycle counting, continue to output LED tens place: reserved LED hundreds place: Timing arrival processing	000~303	103	x				

		0: One-week timing, stop output			
		1: One-week timing, continue to output			
		2: Cycle timing, stop output			
		3: Cycle timing, continue to output			
		LED thousands place: reserved			
	Counter reset value	Set counter reset value	[F7.02] \sim		
F7.01	setting		9999	1	0
	Counter detection	Set counter detection value	0 \sim (F7.01)		
F7.02	value setting			1	0
F7.03	Timing time setting	Set timing time	0∼9999s	0s	0
F7.04	0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	-			
~	Reserved		-	0	0
F7 07					
	swing frequency	0: disabled			
F7.08	control	1: Valid	0~1	0	x
		0: fixed swing			
		The swing reference value is the maximum output			
		frequency (FO 04)			
F7.09	swing control	1: variable amplitude	0~1	0	x
		The swing reference value is a given channel			
		frequency			
	Wobble frequency	0: Start according to the state memorized before			
F7 10	stop and start	stopping	0~1	0	v
17.10	mode selection	1: restart start	01		
		Wohle frequency amplitude is the percentage			
57 11	swing frequency	relative to the maximum output frequency	0.0~100.0%	0.0%	
F7.11	amplitude		0.0 100.0%	0.078	
		This function code refers to the range of rapid			
		drop after the frequency reaches the upper limit			
		of the swine frequency reaches the upper limit			
		on the swing frequency during the wobble process,			
57.40		and of course it also refers to the range of rapid	0.00/100.00/	0.00/	
F7.12	KICK frequency	rise after the frequency reaches the lower limit of	0.0**100.0%	0.0%	0
		the wobble frequency. The value is the phase			
		For the percentage of swing frequency amplitude			
		(F7.11), if it is set to 0.0%, there will be no jump			
		Trequency.			
	Wobble frequency	The running time from the lower limit frequency			
F7.13	rise time	of the wobble frequency to the upper limit	0.1~3600.0s	5.0	0
		frequency of the wobble frequency.			
57.44		The running time from the upper limit frequency	0.1-2600.0		_
F7.14	Wobble down time	of the wobble frequency to the lower limit	0.1~3600.0s	5.0	0
		frequency of the wobble frequency.			
	Wobble frequency	Set the upper and lower limit frequency delay of			
۲/.15	upper limit	the wobble frequency.	0.1~3600.0s	5.0	0
	trequency delay				
	Wobble frequency		0.4.0005		
F7.16	lower limit		0.1~3600.0s	5.0	0
	frequency delay				

F8 group Management and display parameters								
Function code	Name	Setting range	Setting range	Factory setting	Change			
F8.00	Operation monitoring parameter project selection	For example: F8.00=2, that is, select the output voltage (d-02), then the default display item of the main monitoring interface is the current output voltage value.	0~26	0	0			
F8.01	Selection of shutdown monitoring parameters	For example: F8.01=3, that is, select the bus voltage (d-03), then the default display item of the main monitoring interface is the current bus voltage value.	0~26	1	0			
F8.02	Motor speed display coefficient	It is used to correct the display error of the speed scale and has no effect on the actual speed.	0.01~99.99	1.00	o			
F8.03	Parameter initialization	 0: No operation The inverter is in normal parameter reading and writing status. Function code setting value. Whether it can be changed is related to the setting status of the user password and the current working status of the inverter. 1: Restore factory settings All user parameters are restored to factory settings according to the model. 2: Clear fault record Clear the contents of the fault record (d-19 ~ d-24). After the operation is completed, this function code is automatically cleared to 0. 	0~2	0	x			
F8.04	JOG key setting	 0: JOG 1: Forward and reverse switching 2: Clear ▲/▼ key frequency setting 3: Reverse operation (the RUN key at this time defaults to forward rotation) 	0~3	0	×			
F8.05	Reserved	-	-	0	•			
F8.06	Run auxiliary display (only valid for dual display)	For example: F8.02=4, that is, select the output current (d-02), then the default display item on the main monitoring interface is the current output voltage value.	0~30	4	0			
F8.07	Shutdown auxiliary display (only valid for dual display)	For example: F8.03=3, that is, select the bus voltage (d-03), then the default display item on the main monitoring interface is the current bus voltage value.	0~30	3	0			

	F9 group Factory parameters								
Function code	Name	Setting range	Setting range	Factory setting	Change				
F9.00	Factory password	1~9999	1	****	\diamond				

E group Fault Code						
Error code	Name	Possible cause of failure	Failure countermeasures	Code		
		Acceleration time is too short	Extend acceleration time			
	Overcurrent during	Inverter power is too small	Choose a frequency converter with a			
EOC1	accelerated operation		large power rating	1		
		Improper setting of V/F curve or torque boost	Adjust V/F curve or torque boost			
5062	Overcurrent during	Deceleration time is too short	Extend the deceleration time	2		
EUC2	operation	Inverter power is too small	Choose a frequency converter with a large power rating	2		
		Grid voltage is low	Check input power			
EOC3	Overcurrent in	Sudden change or abnormal load	Check the load or reduce the load mutation	3		
	uniform operation	Inverter power is too small	Choose a frequency converter with a large power rating			
EHU1	Overvoltage during	Abnormal input voltage	Check input power	4		
accelerated operation		Restart the rotating motor	Start after setting to DC braking			
Overvoltage during		Deceleration time is too short	Extend the deceleration time	5		
	deceleration	Abnormal input voltage	Check input power			
EHU3	Overpressure in uniform operation	Abnormal input voltage	Check input power	6		
EHU4	Overvoltage during shutdown	Abnormal input voltage	Check the power supply voltage	7		
	Undervoltage during	The input voltage is abnormal or the	Check the power supply voltage or	8		
ELU0	operation	relay is not closed	seek service from the manufacturer	Ū		
		The inverter output is short-circuited or grounded	Check motor wiring			
		Inverter instantaneous overcurrent	See overcurrent countermeasures			
ESC1	Power module failure	The control board is abnormal or has	Seek service from the manufacturer	9		
		serious interference				
		Power device is damaged	Seek service from the manufacturer			
		The ambient temperature is too high	Lower the ambient temperature			
E-OH	Radiator overheated	Broken fan	Replace the fan	10		
		Air duct blocked	Dredge			
		Improper setting of V/F curve or torque boost	Adjust V/F curve and torque boost			
EOL1	Inverter overload	Grid voltage is too low	Check the grid voltage	11		
		Acceleration time is too short	Extend acceleration time	-		
		Motor load is too heavy	Choose a more powerful inverter			
		Improper setting of V/F curve or torque	Adjust V/F curve and torque boost			
EOL2	Motor overload	boost		12		
		Grid voltage is too low	Check the grid voltage			

Chapter 7 Fault Diagnosis and Countermeasures

		The motor is blocked or the load sudden change is too large	Check load	
		The motor overload protection coefficient is not set correctly	Correctly set the motor overload protection coefficient	-
E-EF	External device failure	The external equipment fault input terminal is closed	Disconnect the external equipment fault input terminal and clear the fault (pay attention to check the reason)	13
EPID	PID feedback disconnection	The PID feedback circuit is loose The feedback amount is less than the disconnection detection value	Check the feedback connection Adjust the detection input threshold	14
		Does not match the baud rate of the host computer	Adjust the baud rate	-
E485	RS485 communication failure	RS485 channel interference	Check whether the communication connection is shielded, whether the wiring is reasonable, and if necessary, consider connecting the filter capacitor in parallel	15
		Communication timeout	Retry	
ECCF	Current detection failure	Current sampling circuit failure Auxiliary power failure	Seek service from the manufacturer	16
EEEP	EEPROM read and write error	EEPROM failure	Seek service from the manufacturer	17
EPAO	Burst failure	The feedback pressure is less than the low pressure detection threshold or greater than or equal to the high pressure detection threshold	Detect the feedback connection or adjust the detection high and low pressure threshold	18
EPOF	Dual CPU communication failure	CPU communication failure	Seek service from the manufacturer	19
EPL1	Output phase loss	Output U, V, W has phase loss	Check output wiring	20

Chapter 8 Communication Protocol

1. RTU mode and format

When the controller communicates on the Modbus bus in RTU mode, each 8-bit byte in the message is divided into two 4-bit hexadecimal characters. The main advantage of this mode is that the density of characters transmitted is higher than that of ASCII mode at the same baud rate, each message must be transmitted continuously.

(1) The format of each byte in RTU mode

Coding system: 8-bit binary, hexadecimal 0-9, A-F.

Data bit: 1 start bit, 8 data (low bit is sent first), stop bit occupies 1 bit, parity bit can be selected. (Refer to RTU data frame for sequence diagram)

Error check area: Cyclic Redundancy Check (CRC).

(2) RTU data frame bit sequence map

with parity check

Start	1	2	3	4	5	6	7	8	Par	Stop
-------	---	---	---	---	---	---	---	---	-----	------

without parity check

Start	1	2	3	4	5	6	7	8	Stop
-------	---	---	---	---	---	---	---	---	------

2. Read and write function codes description:

Function code	Function description
03	Read register
06	Write register

3. Communication protocol parameter address description:

Function description	Address definition	Data meaning description	R/W
		0001H: shutdown	
Communication		0012H: forward running	
communication	2000Н	0013H: Forward jog operation	W
		0022H: Reverse running	
		0023H: Reverse jog operation	
		The communication setting	
		frequency range is -10000 \sim 10000.	
Communication		Note: The communication setting	
setting frequency	2001H	frequency is a percentage relative to	W
address		the maximum frequency, and its	
		range is	
		-100.00%~100.00%	
Communication		0001H: External fault input	14/
control command	2002H	0002H: fault reset	vv
Read operation/stop		Setting frequency (two decimal	D
parameter	21020	places)	ň
description	2103H	Output frequency (two decimal	R

		places)		
	2104H	Output current (one decimal place)	R	
	2105H	Bus voltage (one decimal place)	R	
	2106H	Output voltage (one decimal place)	R	
	210011	Inverter temperature (one decimal	P	
	210DH	place)	к	
	210511	PID feedback value (two decimal	P	
	21068	places)	ĸ	
	21054	PID setting value (two decimal	Р	
	210FH	places)	ĸ	
		Bit0: Run		
		Bit1: stop		
		Bit2: Jog		
		Bit3: Forward rotation		
		Bit4: Reverse		
	2101H	Bit5 \sim Bit7: reserved		
		Bit8: Communication setting	D	
		Bit9: Analog signal input	ĸ	
		Bit10: Communication operation		
		command channel		
		Bit11: Parameter lock		
		Bit12: Running		
		Bit13: Toggle command		
		Bit14 \sim Bit15: reserved		
		00: No exception		
		01: Module failure		
		02: Overvoltage		
Read fault code		03: Temperature failure		
		04: Inverter overload		
		05: Motor overload		
	2100H	06: External fault	R	
description		07 \sim 09: reserved		
		10: Overcurrent during acceleration		
		11: Overcurrent during deceleration		
		12: Overcurrent at constant speed		
		13: reserved		
		14: Undervoltage		

4. 03 Read function mode:

Inquiry information frame format(send frame):

Address	01H
Function	03H
	21H
Starting data address	02H
	00H
Data(2Byte)	02H

CRC CHK Low	6FH
CRC CHK High	F7H

Data analysis of this section:

- 01H is the inverter address
- 03H is read function code
- 2102H is the starting address
- 0002H is the number of read addresses, and 2102H and 2103H
- F76FH are 16-bit CRC verification codes

Response information frame format(return frame):

Address	01H
Function	03H
DataNum x2	04H
	17H
Data1[2Byte]	70H
	00H
Data2[2Byte]	00H
CRC CHK Low	FEH
CRC CHK High	5CH

Data analysis of this section:

- 01H is the inverter address
- 03H is read function code
- 04H is the read item x2
- 1770H is to read the data of 2102H (set frequency)
- 0000H is to read the data of 2103H (output frequency)
- 5CFEH is a 16-bit CRC check code

5. 06H write function mode

Inquiry information frame format(send frame):

Address	01H
Function	06H
	20H
Starting data address	00H
Data(2Byte)	00H
	01H
CRC CHK Low	43H
CRC CHK High	САН

Data analysis of this section:

01H is the inverter address

06H is writing function code

- 2000H is the control command address
- 0001H is the stop command
- 43CAH is a 16-bit CRC verification code

Response information frame format(return frame):

Address	01H
Function	06H
	20H
Starting data address	00H
	00H
Number of Data(Byte)	01H
CRC CHK Low	43H
CRC CHK High	САН

Data analysis in this section: If the settings are correct, return the same input data.

Warranty Card

	Company add:	
Client information	Company name:	Contact people:
	Post code:	Contact phone:
	Product model:	
Product information	Body barcode (pasted here):	
	Agent name:	
Fault details	Repair time and content:	
		Repairman:

Warranty Agreement

1. This product is guaranteed for 18 months under normal use environment (no moisture and dust) from the date of purchase from the manufacturer (except for products exported abroad/non-standard machines).

2. This product enjoys paid lifetime service from the date the user purchases it from the manufacturer.

3. During the warranty period, if the damage is caused by the following reasons, a certain maintenance fee will be charged:

- a. Damage to the machine caused by mistakes in use and unauthorized maintenance and alteration;
- b. Do not operate correctly according to the procedures listed in the "Product Manual" provided by our company;
- c. Product damage caused by force majeure such as earthquakes, fires, wind water disasters, lightning strikes, abnormal voltages or other natural disasters;
- d. After the user purchases the product, the product is damaged due to fall damage or other external force intrusion due to improper selection of the transportation method during the transportation process;
- e. Failure and damage caused by obstacles other than the machine (such as external equipment factors);
- 4. The manufacturer has the right not to provide warranty service under the following

circumstances:

- a. When the user fails to pay the purchase price in accordance with the "Purchase and Sale Contract" signed by both parties;
- b. The user deliberately conceals the bad use of the product during installation, wiring, operation, maintenance or other processes from the manufacturer's after-sales service provider.
- 5. If you have any questions during use, please contact our agent or our company in time.