Chapter 1 Introduction of Frequency Conversion

1.1 Name of each part of frequency converter

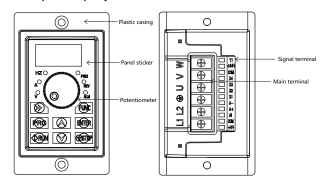


Figure1-1

Table 1-1 Frequency Converter Model and Technical Data

Inverter Model	Power supply capacity K VA	Input Current A	Output Current A	Adaptive motor K W			
Single phase power supply: 200~240VAC, 50/60Hz							
SXD1000-0R2G-2; 0.2kw	3.0	2.3	1,6	0.2			
SXD1000-0R4G-2; 0.4kw	3.8	3.2	2,1	0.4			
SXD1000-0R7G-2; 0.75kw	5.6	4.0	3,7	0.75			
SXD1000-1R1G-2; 1.1kw	9.9	8.3	5,5	1.1			

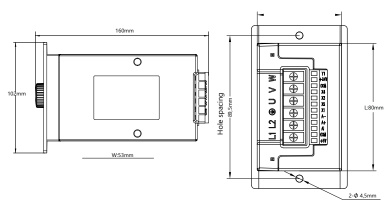
1.2 Inverter Model and Technical Data

SXD series frequency converter has convenient speed regulation, good hand feeling of potentiometer knob, optimized structure, forced air cooling, strong electromagnetic compatibility, complete parameter functions, instrument installation, external operation panel, large low frequency torque, optimized P W M complete protection function and fast response.

1.3 Technical Features of Frequency Converter

- Theoutputfrequencyrangeis0-300 Hz;
- The operation panel has its own speed regulating potentiometer;
- Built-in P I D regulator can realize closed-loop regulation;
- Built-in P I D regulator can realize closed-loop regulation;
- Multifunctional open collector output;
- Support analog input 0-5 V;
 The V/F curve function can be set arbitrarily to meet the requirements of special occasions; Use the Shift key to view real-time parameters,
 Adopt a new generation I P M module with complete protection functions;

1.4 Installation Dimensions of Frequency Converter



Chapter 2 Description of Control Loop

2.1 Control Loop Wiring Diagram

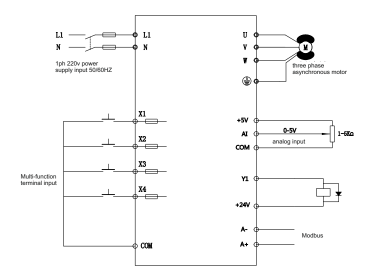


Table 2-1 Inverter Main Circuit Description

Terminal marking	Name	Description
L1、N	Single-phase power supply input	Single phase2 2 0 VAC power connection point
U, V, W	Frequency converter output	Connect three-phase AC motor
÷	Grounding terminal	Grounding terminal

2.2 Control Terminals and Function Description

Table2-1 -2 Control Loop Terminal Description

Category	Terminal Symbol	Function Description	Specifications	
	+24V	+2 4 VDigital signal input terminal power supply	Maximum output 100mA	
Power interface	+5V	+ 5V Analog Input Terminal Power Supply	Maximum output 20mA	
	СОМ	Analog, Digital, + 5V and + 24V Ground Reference	Analog quantity and digita quantity share land	
Analog Input	AI	Al only receives voltage quantity input (reference ground: COM)	INPUT, input voltage range 0 ~ 5V	
	X1			
	X2	X (X1, X2, X3, X4) to COM		
Multifunction Input	X3	Active when intermittent shorting (Common side: COM)	INPUT, 0-10V level signal Active low, 5mA.	
	X4			
Digital Output	Y1	Multifunctional programmable open collector output, programmable The process is defined as a switching value output terminal with multiple functions, Common side: COM	OUTPUT, maximum load currentNo more than 50mA	
Communication	A+	Rs485 Signal + Terminal	Standard Rs485	
Interface	A-	Rs485 Signal-Terminal	interface	

2.3 Terminal Screen Printing

2.3.1 Screen printing of external control terminals

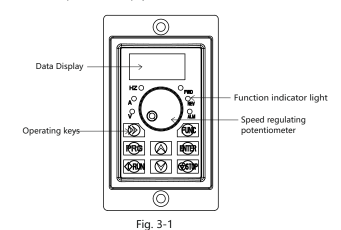
+5V COM AI A+ A- X1 X2 X3 X4 COM +24V

2.3.2 Screen printing of power board terminals

L1 L2 G U ٧ W

Chapter 3 Key Description

3.1 Introduction to Operation and Display Interface



3.2 Description of Function Indicator

Table 3-1 indicator function list

Name	escription		
	FWD	Forward rotation operation indicator The light is on to indicat that the frequency converter is in a forward running state	
Status indicator	REV	Reverse running indicator The light is on to indicate that the frequency converter is in reverse operation	
	ALM	Fault indicator lamp When the frequency converter is in a fault state, the lamp lights up and goes out in a normal state	
	Hz	Frequency unit	
Unit indicator	A	Unit of current	
	v	Voltage unit	
Digital tube display	8Paragraph4BitsLEDDisplay, display frequency, current, voltage and other information		
Analog potentiometer	Panel potentiometer regulates frequency		

3.3 Key Function Description

Table 3-1 Key Function Description

Name	Description
PRG	Function Settings Enter Key, Exit Key
	Ink key
ENTER	Setting Parameter Confirmation
» »	Under the shutdown display interface and the operation display interface, you can move right to cycle and select display parameters; When modifying parameters,You can select the modification bit of the parameter
Δ	Up key, data setting up key
∇	Down key, data setting down key
RUN	In keyboard operation mode, used for patrol operation
STOP	When running, this key can be used to stop the running operation; In case of fault alarm state, the control mode can be used in many control modes Press the key to reset the operation

Chapter 4 Function Parameter Table

The symbols in the menu are described as follows

- X: Indicates the parameter that can be modified in any state;
 O: Indicates the parameter that cannot be modified in the running state;
 Indicates that the parameter is actually detected and cannot be modified;
 C: Indicates that the parameter is "Manufacturer Parameter" and can only be modified by the manufacturer. Modification is prohibited by the user.

Function Code	Name	Content	Set Range	Factory Settings	Change			
	F 0 Group-Basic Operating Parameters							
F0.00	Motor control mode	0: vector control 1: Reserved 2: V/F Control Note: This parameter cannot be initialized please modify it manually	0~2	2	×			
F0.01	Command Source Selection	0: Operation Panel Run Command Channe 1: Terminal Operation Command Channel 2: communication run command channel	1 0~2	0	0			
F0.02	Main Frequency Source X Selection	0: given number 1 (preset frequency F0.0 operation panel key ▲, ▼can be modifi 1: The number is given 2 (preset frequency f0.03, terminal UP/DOWN can be modified) 2: Al1 analog (0 - 20mA/0 ~ 5V) 3: Reservation 5: Reserved 6: Multi-speed 7: Reserved 8: PID 9: given communication	ed)	4	0			
F0.03	Preset frequency	The set value is a given initial value of the frequency number	0.00 ~ upper limit frequency	50.00	0			
F0.04	Running direction	0: In the same direction 1: Opposite direction	0~1	0	×			
F0.05	Maximum Frequency	The maximum output frequency is the highest frequency allowed by the frequency converter and is the reference for acceleration and deceleration setting.	MAX {50.00, F0.06] } ~ 300.00	50	×			
F0.06	Upper limit frequency	The operating frequency cannot exceed this frequency	Lower limit frequency "F0.07"~ Maximum frequency "F0.05"	50.00	×			
F0.07	Lower limit frequency	The operating frequency cannot be lower than this frequency	0.00 ~ upper limit frequency "F0.06"	0.00	×			
F0.08	Carrier frequency	For occasions requiring silent operation, appropriate mention can be made The high carrier frequency meets the requirements, but the carrier frequency is increased The rate will increase the calorific value of the frequency converter.	2.0 ~ 16.0KHz 0.05 ~ 4.0KW 6.0KHz 5.5 ~ 11.0KW 4.5KHz 15.0 ~ 30.0KW 3.0KHz	Model Setting	0			
F0.09	Acceleration time	The frequency converter accelerates from zero frequency to the maximum output frequency Take time	0.1 ~ 6000.0S 0.05 ~ 4.0KW 7.5S 5.5 ~ 11.0KW	Model Setting	0			
F0.10	Deceleration time	The frequency converter decelerates from the maximum output frequency to the zero frequency station Take time	15.0S 15.0 ~ 30.0KW 30.0S	Model Setting	0			
F0.11	Runtime frequency instruction UP/DOWN Benchmar	0:Operating Frequency 1:Set Frequency	0~1	0	×			
	•	F 1Group-Motor Parameters	•					
F1.00	Motor rated power		0.05 ~ 99.99KW	Model Setting	×			
F1.01	Rated voltage of motor		0~999V	Model Setting	×			
F1.02	Motor rated current	Setting motor parameters	0.1~600.00A	Model Setting	×			
F1.03	Motor rated frequency		0.01Hz ~ maximum frequency	50.00	×			
F1.04	Rated speed of motor		0~60000RFM	Model Setting	×			
F1.05	Stator resistance of asynchronous motor	Setting stator resistance of asynchronous motor	0.001 ~ 20.000Ω	Model Setting	×			
F1.06	No-load current of asynchronous motor	Setting no-load current of asynchronous motor	0.1 ~ rated current of motor	Model Setting	×			
		Group Auxiliary Operation Parameters						
F2.00	Inching operation frequency setting	Set inching forward rotation operating frequency	0.00 ~ upper limit frequency	10.00	0			
F2.01	Inching acceleration time setting	Set inching acceleration time	0.1~6000.0S 0.05~4.0KW 7.5S	Model Setting	0			
F2.02	Setting of inching deceleration time	Set inching deceleration time	5.5 ~ 11.0KW 15.0S 15.0 ~ 30.0KW 30.0S	Model Setting	0			
F2.03	Shutdown mode	0: Slow down and stop 1: Free shutdown	0~1	0	×			
F2.04	Start frequency of shutdown DC braking	expat frequency	0.00 ~ upper limit frequency	0.00	0			
F2.05	Stop DC Braking Waiting Time	Start Frequency of stop braking	0.0 ~ 6000.0s	0.0	0			
F2.06	Stop DC brake voltage	Output current (effective value)	0.0 ~ 50.0% * motorRated voltage	0.0	0			
F2.07	Stop DC braking time	run command	0.0~100.0s	0.0%	0			

Function Code	Name	Content	Set Range	Factory Settings	Change
F2.08	Hopping frequency	Set hopping frequency, hopping frequency range	0.00~Upper limit frequency	0.00	0
F2.09	Hop frequency range	The amount of manual torque increase, which is set relative to the Percentage of	0.00~Upper limit frequency	0.00 Model	0
F2.10	Torque lift setting Torque lift cutoff	motor rated voltage.	0.0~30.0%	Settings	×
F2.11 F2.12	frequency The set frequency is below the lower limit frequency Rate-time action	0.00~Motor rated frequency., 0: Operate at the lower frequency limit 1:Zero frequency operation	frequency	15.00 0	×
F2.12	Rate-time action	2: Shutdown	0.00 Hz~Upper limit frequency	10.00	0
F2.14	FDTHysteresis value	T time	0.00 Hz~Upper limit frequency	1.00	0
F2.15	Frequency arrival FARDetectionWidth	Positive and negative detection width of output frequency at set frequency Internal and Terminal Output Valid	0.00~Upper limit frequency	5.00	0
F2.16	Multi-speed frequency 0	Signal (Low level). Set multi-speed frequency 0	-Upper limit frequency ~ up Limited frequency	5.00	0
F2.17	Multi-speed frequency 1	Set multi-speed frequency 1	-Upper limit frequency ~ up Limited frequency	10.00	0
F2.18	Multi-speed frequency 2	Set multi-speed frequency 2	-Upper limit frequency ~ up Limited frequency	15.00	0
F2.19	Multi-speed	Set multi-speed frequency 3	-Upper limit frequency ~ up Limited frequency	20.00	0
F2.20	frequency 3 Multi-speed		-Upper limit frequency	25.00	0
	frequency 4 Multi-speed	Set multi-speed frequency 4 Set multi-speed frequency 5	- up Limited frequency -Upper limit frequency	37.50	
F2.21	frequency 5 Multi-speed		~ up Limited frequency		0
F2.22	frequency 6 Multi-speed	Set multi-speed frequency 6	-Upper limit frequency ~ up Limited frequency -Upper limit frequency	50.00	0
F2.23 F2.24	frequency 7 Operation Monitoring	Set multi-speed frequency 7 By changing the setting value of the function code, it can be changed	~ up Limited frequency 0~31	0.00	0
F2.24	Parameter Item Selection	Monitoring items in the main monitoring interface, such as setting4, I.e., select the output	0.~51	0	
F2.25	Shutdown Monitoring Parameter Item Selection	currentD-04The default display item n the main monitoring interface is the current output current value	0~31	1	0
F2.26	Display Mode	LED Bits: Adjust the frequency, PID Display selection for given amount 0: Display frequency, PIO Dountity given 1: Show only status monitoring parameters LED Tim: Reserved LED Hundred: Reserved LED Thousands: Reserved	0-0001H	0	0
F2.27	Oscillation suppression selection	0: Invalid 1: Effective	0~1	0	0
F2.28	Oscillation suppressio coefficient	In case of motor oscillation, set F228 to select effective, turn on the oscillation suppression Pfunction, and then adjust by setting the oscillation suppression coefficient. Generally, The oscillation suppression coefficient is increased by F229	0~1000	100	0
F2.29	Cooling Fan Control	by F2.29 0: Automatic control mode 1: The power-on process runs all the time 2. Fan action with temperature higher than 50 °CThe fan does not operate below 45 °C.	0~2	0	0
F2.30	PWM Mode Selection	0: full frequency seven segments 1: Full-frequency five-band 2: 7 to 5	0~2	0	×
F2.31	AVR Functions	0: Invalid 1: The whole process is effective 2: Invalid only when decelerating	0~2	2	×
F2.32	Parameter Initialization	0: No action 1: All user parameters are restored to factory settings 2: clear fault record	0~2	0	×
	F	Group 3-Input/Output Terminals	r		
F3.00	Input Terminal X1 Function	0: The control end is idle 1: Forward Rotation Control (FWD) 2: Inversion Control (REV) 3: Three-wire operation control 4: Forward rotation inching control 5: Reverse inching control 6: frequency increment instruction (UP) 7: Frequency Decrease Command	0~51	1	×
F3-01	Input Terminal X2 Function	(DOWN) 8: Free shutdown control 9: External Reset Signal Input (RST) 10: Reserved 11: External Fault Normally Open Input : Multi-speed selection S1 : multi-speed selection S2	0~51	2	×
F3.02	Input Terminal X3 Function	: multi-speed selection S3 15-17: retain : frequency source switch 19: UP/DOWN frequency clear 20: run command channel force to terminal 21: Acceleration and deceleration are prohibited	0~51	0	×
F3.03	Input Terminal X4 Function	22: to 47: retain 48: external shutdown signal input (STOP) 49: Stop DC Brake Command 50: Reserved 51: run command channel force to communication 5-61: retain	0~51	0	×
F3.04 ~ F3.05	Reservation	_	_	_	٠
F3.06	FWD/REV Terminal Control Mode	0: 2-wire control mode 1 1: 2-wire control mode 2 2: 3-wire control mode 1 3: 3-wire control mode 2	0~3	0	×
F3.07	Terminal function detection selection at power-up	0: Terminal Run command invalid on power-up 1: Terminal Run Command Valid on Power-on	0~1	0	0
F3.08	UF/DOWN Terminal Frequency Modification Rate	This function code is to set the frequency modification rate when the UP/DOWN terminal sets the frequency that is, the UP/DOWN terminal is shorted to the COM terminal by 1The magnitude of the frequency change in seconds.	0.01 ~ 50.00Hz/S	1.00	0
F3.09	Input Terminal Valid Logic Setting (X1-X4)	LED bits: X1 logic select LED this: X1 logic select LED hundred bits: X3 logic select LED hundred bits: X4 logic select 0 indicates positive logic, i.e. the connection between the X1 terminal and the common terminal is valid, and the disconnection is invalid 1: indicates inverse logic, that is, the 1: indicates inverse logic that is, the disconnection is valid	0000~1111	0	0

Set Banga Factory Change

Function

Function Code	Name	Content	Set Range	Factory Settings	Change
F3.10	Reservation	-		-	•
F3.11	Ai1 Input Lower Limit Ai1 Lower Limit	Set Al1 Lower Limit The lower limit of Al1 is set to correspond to	5.00V/20.00mA	0.00	0
F3.12	Corresponding Setting	the setting, which corresponds to Percentage of upper limit frequency	-100.0%~100.0%	0.0%	0
F3.13	Ai1 Input Upper Limit	Set Al1 upper limit	0.00V/0.00mA~ 5.00V/20.00mA	5.00	0
F3.14	Ai1 Upper Limit Corresponding Setting	Set the Al1 upper limit corresponding setting, which corresponds to Percentage of upper limit frequency	-100.0%~100.0%	100.0%	0
F3.15	Ai1 Analog Input Signal FilteringWave time	This parameter is used where the Al1 input signal is filtered Reason, in order to eliminate the influence of interference.	0.1~5.0s	0.1s	0
F3.16~	Reservation	eliminate the initidence of interference.	_	_	•
F3.20		0: Idle			•
F3.21	Open Collector Output Terminal Y Setting	Frequency converter in operation Frequency Converter Fault Frequency/Speed Level Detection Signal (FDT) Frequency/Speed Arrival Signal (FAR) The frequency/Speed Arrival Signal (FAR)	0~18	2	×
F3.22	Reservation	 The frequency converter is running at zero speed Frequency converter overload pre-alarm The frequency converter is ready for operation Output frequency reaches upper limit 	_	_	•
F3.23	Reservation	9: Output frequency reaches lower limit 10: Communication Settings 11: Alarm Output (Continue) 12: external failure shutdown 12 to 18: retain	_	_	•
F3.24	Y Output Delay Time	Delay from the change of the state of the switching value output terminal Y to the	0.0 ~ 255.0s	0.0	×
F3.25	Y OFF Delay Time	change of the output	0.0 ~ 255.0s	0.0	×
	F4	4 Group-Protection Parameters This parameter is used to adjust the ability			
F4.00	Voltage limiting factor	of the frequency converter to suppress overvoltage during deceleration. Encountered the motor coefficient setting 101 with large inertia	0: off, 1 to 101	20	×
F4.01	Overvoltage limit level	The overvoltage limit level defines the time of overvoltage stall protection Operating voltage of	350~600/400 ~850V	370/700V	×
F4.02	Accelerating current limiting coefficient	This parameter is used to adjust the frequenc converter during acceleration Ability to suppress overcurrent	0: off, 1-100	20	×
F4.03	Accelerating current clipping level	The current limiting level defines the current threshold for automatic current limiting, and its set value is the percentage relative to the rated current of the frequency converter.	50% ~ 250%	160%	×
F4.04	Fault automatic reset times	When the number of obstacle resets is set to 0, there is no automatic reset function, only manual reset, and 10 means that the number of times is not limited, i.e. countless times.	0~10	0	×
F4.05	Automatic fault reset interval Time	Set Automatic Failure Reset Interval	0.5 ~ 25.0s	3.0s	×
F4.06	Output phase-out protection coefficient	Setting Input Phase Default Protection Factor	0.0~20.00	10.00	0
F4.07	Constant speed current limiting	This parameter is used to adjust the ability of frequency converter to suppress	0: off, 1~5000	0	×
	coefficient	overcurrent in constant speed process. This function code specifies the allowable	50~280/50		
F4.08	Undervoltage protection level	lower limit voltage of DC bus when the frequency converter works normally.	~ 480V	180/360V	×
F4.09	Overload pre-alarm level of frequency converter	The current threshold of overload pre-alarm action of frequency converter is set as a percentage relative to the rated current of frequency converter.	0~150%	120%	0
F4.10	Overload Prealarm Delay of Frequency Converter	The delay time between the output current of the frequency converter continuously exceeding the amplitude of the overload pre-alarm level (F4.09) and the output of the overload pre-alarm signal.	0.0 ~ 15.0s	5.0s	×
		Group F 5-P I D control parameters			
F5.00	PID given quantity input channel	0: given by number The PID assign amount is given by a number and the state function code FS.01 2-6: retain 7: given pressure (MPa, Kg) 8: panel potentiometer	0~8	7	0
F5.01	Set a given number	Use the operating keyboard to set the given amount of PID control. This function is valid only when the PID given channel selection number is given (F5.00 is 0 or 8). If F5.00 is 8, use as pressure Given the force, this parameter is consistent with the unit of F5.04.	0.0~100.0%	50.0%	0
F5.02	PID Feedback Input	0?Al1 1:Reserved	0~1	0	0
F5.03	PIDRegulation characteristic	When the feedback signal is greater thanPIDThe given quanity and requirement of Inverter Output Frequency Decreases (i.e., reduce that feedback signal). 1Negative effects When the feedback signal is greater than PIDThe given quanity and requirement of Inverter Output Frequency Rise (i.e., reduce that feedback signal).	0~1	0	С
F5.04	Sensor range	0.0~6000.0 (MPa, Kg)	0.0 ~ 6000.0 (MPa、Kg)	10.0	0
F5.05	Proportional gainKp1	PIDThe speed of adjustment is increased by proportion The two parameters of benefit and integration time should be set to For fast adjustment speed, it is necessary to increase proportional gain and decrease	0.01~10.00	2.00	0
F5.06	Integration timeTi1	to increase proportional gain and decrease Small integration time requires slow adjustment speed and needs to be reduced Small proportional gain increases integration time. General sentiment In this case, the differential time is not set.	0.00 ~ 10.00s	0.10s	0
F5.07	PIDSleep selection	0: Invalid 1: Normal sleep This method needs to be setF5.08~F5. 11Such as specific Parameters.	0~1	1	0
F5.08	Sleep threshold coefficient	If the actual feedback value is greater than the set value, and And the frequency output by the frequency converter reaches the lower limit frequency When the frequency converter passes byF5.10Defined After delaying the waiting time, enter the sleep state (i.e. running az zero speed): The value isPID Percentage of the setpoint.	0.0~150.0%	100.0%	0
F5.09	Allen Su threshold coefficient	If the actual feedback value is less than the set value Inverter PassF5.11After the defined delay waiting time, get out of sleep and start working; The value isPIDPercentage of the setpoint	0.0~150.0%	90.0%	0
F5.10	Sleep delay time	Set sleep delay time	0.0 ~ 6000.0s	100.0s	0
F5.11	Allen Su delay time	Set awakening delay time	0.0~6000.0s	1.0s	0
F5.12	PIDSleep frequency	SettingsPIDSleep frequency	0.00 Hz~ Upper limit frequency	20.00	×
F5.13	PIDPressure given	F5.00=7Time asPIDSetting quantity	0~10.0	5.0	0

Function Code	Name	Content	Set Range	Factory Settings	Change
	F 6G	roup-R S 4 8 5 Communication Paramete	rs		
F6.00	Protocol Selection	0:CompatibleMD380Agreement 1: Compatible with DeltaMAgreement	0~1	1	0
F6.01	Communication baud rate setting	0~4:Reservation 5:9600BPS 6: Reserved 7: Reserved	0~7	5	×
F6.02	Data Format	0: No verification (N,8,2)For RTU 1: even check (E,8,1)For RTU 2: odd check (0,8,1)For RTU	0~2	0	×
F6.03	Local Address	Set the local address Ols the broadcast address	0~247	1	×
F6.04	Communication Timeout Detection Time	If this machine exceeds the time defined by this function code During the interval, the correct data signal was not received. Then the machine thinks that the communication is out of order, and the frequency converter It will be determined according to the setting of communication failure action mode Whether to protect or maintain the current operation; This value setting For0.0When, don't do itR5485	0.1 ~ 100.0s	10.0s	×
F6.05			0.01 ~ 10.00	1.00	0

Monitoring Parameters					
Function Code	Name	Set Range	Minimum unit	Factory Settings	Change
	Group D-M	onitoring Parameter Group and Fault R	lecord		
d-00	Output Frequency	0.00 ~ Max Output Frequency	0.01Hz	0	•
d-01	Set Frequency	0.00 ~ Max Output Frequency	0.01Hz	0	•
d-02	Output Voltage	0~999V	1V	0	•
d-03	Bus Voltage (V)	0~999V	1V	0	•
d-04	Output Current	0.0~6000.0A	0.1A	0	•
d-05	Motor speed (RPM/min)	0~36000 (RPM/min)	1	0	•
d-06	Analog Input AI1 (V/mA)	0.00V/0.00mA ~ 10.00V/20.00mA	0.01	0	•
d-07	Analog Input Al2 (V) (Reserved)	0.00 ~ 10.00V	0.01V	0	•
d-08	Analog Output AO1 (V/ MA) (Reserved)	0.00 ~ 10.00V	0.01V	0	•
d-09	Pulse Input Frequency (Khz) (Reserved)	0~60.00KHz	0.01KHz	0KHz	•
d-10	PID Setpoint (V)	0.00 ~ 10.00V	0.01V	0.00	•
d-11	PID Feedback (V)	0.00~10.00V	0.01V	0.00	•
d-12	Current Count Value (Reserved)	0~65535	1	0	•
d-13	Current Timing Value (S) (Reserved)	0~65535S	15	0	•
d-14	Input Terminal Status	0 ~ FH Note: When expanded into binary, it means from high to low Sub-X4/X3/X2/X	1	0	•
d-15	Output Terminal Status	0 ~ 1H Note: 1 indicates that output terminal Y is active	1	0	•
d-16	Module temperature ℃	0.0°C ~ +110.0°C	0.1℃	0	•
d-17	Operating state of frequency converter	BTO: Run/Stop BT1: Forward/Reverse BT2: Inching BT4: Reserved BT4: Reserved BT5: DC braking BT4: Reserved BT5: Covervoltage Limit BT5: Overvoltage Limit Deceleration/T-Loniform BT1: Covervoltage Covervolt BT8: Overvoltage Covervolt BT4: Covervolt BT4: Covervolt BT4: Covervolt BT1: Covervolt CharAsservolt BT1: Covervolt Covervolt BT1: Covervolt Covervolt BT1: Covervolt <td< td=""><td>1</td><td>0</td><td>•</td></td<>	1	0	•
d-18	Accumulation of inverter operation Time (h)	0~65535h	1	0	•
d-19	Software Upgrade Date (Year)	2019~2039	1	0	•
d-20	Software Upgrade Date(Month,Day)	0~1231	1	0	•
d-21	Reservation	_	_	0	•
d-22	Type of third failure	0~21	1	0	•
d-23	Second Failure Type	0~21	1	0	•
d-24	Latest Failure Type	0~21	1	0	٠
d-25	Operating Frequency at Current Failure	0.00~Upper limit frequency	0.01Hz	0	•
d-26	Output Current at Current Fault	0.0~6553.5A	0.1A	0	•
d-27	Bus voltage at current fault	0~999V	1V	0	•
d-28	Module temperature at current faultC°C	0.0°C~+110.0°C	0.1℃	0	٠
d-29	Inverter status at current fault	Inverter status at current fault0-FFFFH BIT0: Run/Shutdown BIT1: forward rotation/Reverse BIT2: inching BIT3: DC brake BIT3: DC brake BIT3: Reserved BIT0-vercurrent Limit BIT0-ecclerater/ D1-Decclerater/ D1-Decclerater/ D1-Decclerater/ D1-Decclerater/ D1-Decclerater/ D111: Reserved BIT12 - 13Run command channel/00-Panel/0 Terminal/10-Reservation BIT14 - 15Bus voltage state:00-Normal/01- Low voltage votection/10-Overpressure proto		0	•
d-30	PIDPressure setting	0.0~100.0 (bar/Kg)	0.1	0	•
d-31	PIDPressure feedback	0.0~100.0 (bar/Kg)	0.1	0	•

Chapter 5 Error Codes

Fault code	Name				
Fault Code					
Err01	Power Module Failure				
Err02	Overcurrent in accelerated operation				
Err03	Overcurrent in deceleration operation				
Err04	Overcurrent in uniform operation				
Err05	Overvoltage in accelerated operation				
Err06	Overvoltage in deceleration operation				
Err07	Overvoltage in uniform operatio				
Err08	Overvoltage during shutdown				
Err09	Undervoltage in operation				
Err10	Frequency converter overload				
Err11	Motor overload				
Err12	Reservation				
Err13	Out-of-phase on output side				
Err14	Radiator overheating				
Err15	External Device Failure				
Err16	R S 4 8 5 Communication failure				
Err17	Reservation				
Err18	Current Sense Fault				
Err19	C P U Failure				
Err21	E E P R O M Reading and writing errors				

Chapter 6 Communication Protocol (the following data are all hexadecimal)

6.1 RTU Mode and Format

When the controller communicates on Modbus bus in RTU mode, every 8-bit byte in the information is divided into 2 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, and each information must be continuously transmitted.

6.1. 1 Format per byte in RTU mode

Coding system: 8-bit binary, hexadecimal 0-9, A-F. Data bit: 1 bit start bit, 8 bits of data (low bit first sent), stop bit occupies 1 bit, parity bit can be selected. (Refer to RTU data frame as sequence diagram) Error Check Area: Cyclic Redundancy Check (CRC)

6.1. 2 RTU data frame sequence diagram

W	ith parit	y									
	Start	1	2	3	4	5	6	7	8	Par	Stop
without parity											
	Start	1	2	3	4	5	6	7	8	Stop]

6.2 Description of Read-Write Function Code

Function Code		Function Description
	03	Read Register
	06	Write register

6.3 Description of parameter address of communication protocol

function instruction	address definition	data meaning instruction	R/W	
		0001H: Shutdown		
O		0012H: Forward rotation operation		
Communication Control Command	2000H	0013H: Forward rotation inching operatio	n W	
		0022H: Reverse operation		
		0023H: Reverse inching operation		
Communication set frequency address	2001H	The set frequency range of communication is-10000 ~10000. Note: The communication set frequency is relative to the most Percentage of large frequencies, ranging from-100.00%~ 100.00%).	W	
Communication	2002H	0001H: External fault input	w	
Control Command	200211	0002H: Fault reset	vv	
	2102H	Set frequency (two decimal places)	R	
Read Run/Shutdown Parameter Description	2103H	Output Frequency (2 Decimal)	R	
Parameter Description	2104H	Output Current (1 Decimal)	R	
	2105H	Bus Voltage (1 Decimal)	R	
Read out trouble code description	2100H	00: No exception 01: Module Failure 02: overvoltage 03: Temperature fault 04: Frequency converter overload 05: Motor overload 06: External fault 07 ~ 09: Reserved 10: overcurrent dure deceleration 11: overcurrent dure deceleration 12: over-current in constant speed 13: Reserved 14: undervoltage	R	
	2106H	Output Voltage (1 Decimal)	R	
	2107H	Analog InputAl(two decimal places)	R	
	2108H	Reservation	R	
	2109H	Reservation	R	
	210AH	Motor speed	R	
	210BH	Reservation	R	
	210CH	Reservation	R	
	210DH	Inverter Temperature (1 Decimal)	R	
	210EH	PIDFeedback value (two decimal places	s) R	
	210FH	PIDSet value (two decimal places)	R	
	2110H	Reservation	R	
	2111H	Reservation	R	
	2112H	Current Failure	R	
	2113H	Reservation	R	
	2114H	Input Terminal Status	R	
	2115H	Input Terminal Status	R	

function instruction	address definition	data meaning instruction	R/W
Read Run/Shutdown Parameter Description	2116H	BIT0: Run/Shutdown BIT1: Forward rotation/Reverse BIT2: inchingBIT3: DC brake BIT4: ReservedBIT5: Overvoltage Limit BIT6: Constant speed frequency reduction BIT7Overcurrent Limit BIT8 ~ 9:00-Zero speed/01-Accelerate /10-Deceleration/11-Uniform velocity BIT10: Overload pre-alarmBIT11: Reserved BIT 12 ~ 13Run command channel:00-Panel /01-Terminal/10-Communication BIT 14 ~ 15Bus voltage state:00-Normal /01-Low voltage protection	R
	2101H	BIT0: RunBIT1: Shutdown BIT2: inching BIT3: Forward rotation BIT4: Reverse BIT5-BIT7: Reserved BIT8: given communication BIT9: Analog Signal Input BIT10: Communication Run Command Channel BIT11: Parameter Lock BIT12: Running BIT13: a little move command BIT14-BIT15: Reserved	R

6.4 03Read Function Mode

Inquiry inform

Address	01H
Function	03H
Starting data address	21H
Starting data address	02H
D-t-(20, t-)	00H
Data(2Byte)	02H
CRC CHK Low	6FH
CRC CHK High	F7H

Data analysis of this section: 01H is the address of the frequency converter 03H is read function code 2102H is the start address 0002H is the number of read addresses, and 2102H and 2103H F76FH are 16-bit CRC validation codes

Response information frame format:

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

Analysis of this data: 01H is the address of the inverter 03H is read function code 04H is the product of read entries * 2 1770H is read 2102H (set frequency) data 0000H is reading data of 2103H (output frequency 5CFEH is a 16-bit CRC check code

6.5 Write Function Mode

Inquiry information frame format:

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

Analysis of this data: 01H is the address of the inverter 06H is write function code

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

Response information frame format:

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

Analysis of this data: If the setting is correct, the same input data will be returned.