



User manual of full digital single phase SCR power controller



Preface



Product appearance drawing

First use

Users who use this product for the first time should read this manual carefully. If you have doubts about some functions and performance, please consult our technical support personnel for help, which is beneficial to the correct use of this product.

Application standard

GB/T 3859.1-2013

GB/T 3859.2-2013

Contents

Preface			2 -
Safety p	preca	utions	5 -
Product	info	rmation	- 12 -
1.1	Da	ta plate and type definition	- 12 -
1.2	Teo	chnical specification	- 13 -
1.3	Pro	duct specification and installation	- 14 -
2 Syster	m co	nnection	- 16 -
2.1	ZT	Y1 series system connection diagram	16 -
2.2	De	scription of ZTY1 series system composition	- 17 -
2.3	Lis	t of options	- 17 -
3 Instal	latior	and wiring	- 18 -
3.1	Ins	tallation	- 18 -
3.1	1.1	Installation environment	- 18 -
3.2	Wi	ring	- 19 -
3.2	2.1	Reference wiring diagram	- 19 -
3.2	2.2	Description of main circuit terminal	- 20 -
3.2	2.3	Description of control circuit terminal	- 20 -
4 Panne	el ope	ration	- 22 -
4.1	Par	nnel introduction	- 22 -
4.2	De	scription of the keys	- 22 -
4.3	Fu	nction indicator	- 23 -
5 Fault	hand	ling	- 24 -
5.1	Fau	ılt alarm and solutions	- 24 -
6 Daily	mair	tenance	- 25 -
6.1	Da	ily maintenance	- 25 -
6.2	Re	gular inspection	- 26 -
6.3	Re	placement of wearing parts of power controller	- 27 -
6.3	3.1	Life of wearing part	- 27 -
6.3	3.2	Cooling fan replacement	- 27 -

FTM1 TYPE SCR power controller

Appendix A: Function parameter table	29
Appendix B: Control Logic	36
Appendix C: General parameter table	37

Safety precautions

Safety note

- Please read and observe this safety note before installing, operating and maintaining the product.
- In order to ensure personal and equipment safety, please follow the product identification and all safety precautions in the manual when installing, operating and maintaining the product.
- The "caution", "warning" and "danger" items in the manual do not represent all safety precautions to be observed, but only supplement all safety precautions.
- The product should be used in the environment that meets the requirements of design specifications, otherwise it may cause failure, and the abnormal function or component damage caused by non-compliance with relevant regulations is not within the scope of product quality assurance.
- Our company will not bear any legal liability for personal safety accidents and property losses caused by illegal operation of products.

Definition of safety level



"Danger" means death or serious bodily injury if not operated according to regulations.



"Warning" indicates that failure to comply with regulations may result in death or serious bodily injury.



"Caution" indicates that failure to comply with regulations may result in minor bodily injury or equipment damage.

Safety precautions

Open package acceptance



- Before unpacking, please check whether the outer package of the product is in good condition,
 whether it is damaged, soaked, damped, deformed, etc.
- Please open the package according to the order of layers. Do not knock it violently!
- When unpacking, please check the surface of the product and its accessories for damage, corrosion, bumping, etc.
- After unpacking, please check whether the quantity and data of products and accessories are complete according to the packing list.



- When unpacking, the product and its accessories are found damaged, rusted and used. Please do not install it!
- Please do not install the product when it is found that there is water in the product, parts are missing or damaged when unpacking!
- Please check the packing list carefully. If the packing list does not match the product name,
 please do not install it!

Storage and transportation



- Please store and transport the products according to the storage and transportation conditions.
 The storage temperature and humidity meet the requirements.
- Avoid storage in places such as water splashing, direct sunlight, strong electric field, strong magnetic field and strong vibration.
- Avoid storing the product for more than 3 months. If the storage time is too long, please take more strict protection and necessary inspection.

- Please pack the products strictly and transport them by vehicle. More closed boxes must be used for long-distance transportation.
- It is strictly forbidden to transport the product together with equipment or goods that may affect or damage the product.



- Be sure to use professional loading and unloading equipment to handle large or heavy equipment and products.
- When carrying the product by hand, please be sure to hold the product shell firmly to avoid the product parts falling down, otherwise there is a risk of injury!
- When handling the product, please be sure to lift and put it gently. Pay attention to the objects under your feet at any time to prevent tripping or falling, otherwise there is a risk of injury or product damage!
- When the equipment is lifted by lifting tools, it is forbidden to stand or stay under the equipment.

Installation



- Please read the product manual and safety precautions carefully before installation!
- Do not refit this product!
- It is forbidden to screw the fixed bolts and red marked bolts of product parts and components!
- Please do not install this product in the place with strong electric field or strong electromagnetic wave interference!
- When the product is installed in the cabinet or terminal equipment, the cabinet or terminal equipment shall be provided with corresponding protective devices such as fireproof enclosure, electrical protective shell and mechanical protective shell, and the protection grade shall meet the requirements of relevant IEC standards and local laws and regulations.



- It is strictly forbidden to install, connect, protect, maintain, inspect or replace parts by non professionals!
- The installation, wiring, maintenance, inspection or component replacement of this product can only be carried out by professionals who have received relevant training of electrical equipment and have sufficient electrical knowledge.
- The installation personnel must be familiar with the product installation requirements and relevant technical data.
- When installing the equipment with strong electromagnetic interference such as transformer, please install shielding protection device to avoid misoperation of the product!

Wiring



Danger

- It is strictly forbidden for non professional personnel to carry out equipment installation, wiring, maintenance, inspection or component replacement!
- Do not conduct wiring operation when the power is on, otherwise there will be a risk of electric shock.
- Please cut off the power supply of all equipment before wiring.
- Please make sure that the equipment and products are well grounded, otherwise there will be electric shock hazard.
- Please follow the steps specified in ESD, and wear an electrostatic bracelet for wiring to avoid damaging the internal circuit of the device or product.



- The cable or copper bar used in wiring must meet the current carrying standard, and the shielding layer of shielded cable needs to be grounded reliably at one end!
- After wiring, make sure that there are no dropped screws or bare cables inside the equipment and products.

Power on



Danger

- Before power on, please make sure that the equipment and products are installed in good condition and the wiring is firm.
- Before power on, please make sure that the power supply meets the requirements of the equipment to avoid equipment damage or fire!
- When power on, the mechanical device of the equipment or product may act suddenly. Please keep away from the mechanical device.
- After power on, please do not open the equipment cabinet door or product protective cover, otherwise there is a risk of electric shock!
- It is strictly forbidden to touch any wiring terminal of the equipment under the power on state, otherwise there is a risk of electric shock!
- It is strictly forbidden to dismantle any device or part of the equipment and products under the power on state, otherwise there is a risk of electric shock!

Operation



Danger

- It is strictly forbidden to touch any terminal of the equipment in the running state, otherwise there is a risk of electric shock!
- It is strictly forbidden to dismantle any device or part of the equipment and products in the running state, otherwise there is a risk of electric shock!
- Do not touch the equipment shell, fan, etc. to test the temperature, or it may cause burns!
- It is strictly forbidden for non professional personnel to detect signals during operation, otherwise personal injury or equipment damage may be caused!



- During operation, avoid other objects or metal objects falling into the equipment, otherwise the equipment will be damaged!
- Do not use the method of contactor on-off to control the start-up and stop of the equipment,

otherwise the equipment will be damaged!

Maintenance



- It is strictly forbidden for non professional personnel to carry out equipment installation, wiring, maintenance, inspection or component replacement!
- It is strictly forbidden to maintain the equipment under the power on state, otherwise there is a risk of electric shock!



lease carry out daily and regular inspection and maintenance of the equipment and products according to the equipment maintenance and maintenance requirements, and make maintenance records.

Repair



- It is strictly forbidden for non professional personnel to carry out equipment installation, wiring, maintenance, inspection or component replacement!
- It is strictly prohibited to carry out equipment maintenance under the power on state, otherwise there is a risk of electric shock!



- Please guarantee the equipment according to the product warranty agreement.
- In case of equipment failure or damage, professional personnel shall carry out troubleshooting and maintenance for the equipment and products according to the maintenance guidance, and make maintenance records.
- Please replace according to the instructions for replacement of vulnerable parts.
- Do not continue to use the damaged machine, or it will cause more damage.
- After replacing the equipment, please make sure to check the wiring and set the parameters

again.

Scrap



- Please scrap the equipment and products according to the relevant national regulations and standards, so as to avoid property loss or casualties!
- Scrap equipment and products should be treated and recycled according to the industrial waste treatment standards to avoid environmental pollution.

Safety sign

In order to ensure the safe operation and maintenance of the equipment, please observe the safety signs pasted on the equipment and products. Do not damage or peel off the safety signs. The safety signs are as follows:

Safety sign	Content description
	Please read the operation manual before installation and operation,
	otherwise there will be electric shock danger!

Product information

1.1 Data plate and type definition

Data plate



Fig.1-1 Data plate

Type definition

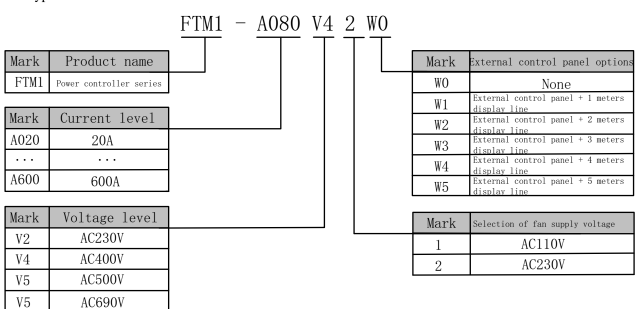


Fig.1-2 Type Definition

1.2 Technical specification

Item	Specification			
Main circuit voltage	AC 230 'AC400 'AC500 'AC690 (frequency: 30-65HZ)			
Control power supply	100~240VAC			
Control mode	a, U, I, P, U^2, I^2			
Operation mode	Phase mode, cycle mode			
Output voltage	0-98% of the main circuit power supply			
Output current	ee specification			
Communication bus	RS485 interface, support Modbus communication protocol			
Analogianut	IN1:4~20mA;			
Analog input	IN2:DC0~5V/DC0~10V			
Switch input	3 loops (passive): start & stop, manual / auto, reset			
Relay output	One loop relay output (220VAC/30VDC 5A)			
Stability	≤0.2%			
Display	OLED liquid crystal display			
Dustanting	System fault, thyristor fault, main circuit fault, over-current			
Protection	protection, overheat protection			
Applicable load	Resistive load, transformer load, impedance change load			
Hanga agasian	Indoor, free from direct sunlight, dust, corrosive gas, combustible			
Usage occasion	gas, oil mist, water vapor, drip or salt, etc			
	No derating is required below 1000m. 1% derating is required for			
Altitude	every 100m increase above 1000m. The maximum altitude is			
	3000m. Please contact the manufacturer for more than 3000m			
	-10°C \sim +50°C. When the ambient temperature is between			
Ambient temperature	40 °C and 50 °C, derating is required. The derating is 2% for			
	every 1 °C increase of ambient temperature			
Humidity	Less than 95% RH, no condensation			
Vibration	Less than 5.9m/s ² (0.6g)			

Storage temperature	-20°C ∼ +60°C
Installation	Vertical position, screw installation

1.3 Product specification and installation

Model	Rated current	Cooling mode
FTM1-A020 □□□□□	20A	Natural cooling
FTM1-A040 □□□□□	40A	Air cooling
FTM1-A060 □□□□□	60A	Air cooling
FTM1-A080 □□□□□	80A	Air cooling
FTM1-A100 □□□□□	100A	Air cooling
FTM1-A200 □□□□□	200A	Air cooling
FTM1-A250 □□□□□	250A	Air cooling
FTM1-A300 □□□□□	300A	Air cooling
FTM1-A350 □□□□□	350A	Air cooling
FTM1-A400 □□□□□	400A	Air cooling
FTM1-A500 □□□□□	500A	Air cooling
FTM1-A600 □□□□□	600A	Air cooling

Installation dimension

Rated current	Dimension (mm)		1)	Installation hole position (mm)		Installation aperture	Weight (kg)
	Н	W	D	A	В	(mm)	
20~40A	200				248		3
60~100A	260 285	94	187	7 50	240	Ф6	3.5
150~200A					273		4.2
2504 ~ .2504	205		274		272		8.5
250A~350A	385	127	274	90	372	Ф7	9
400~600A	420		303		407		11

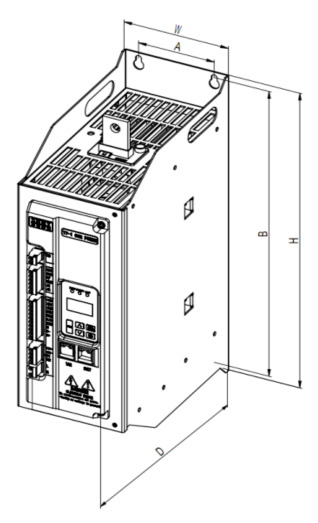


Fig. 1-4 outline dimension and installation dimension of FTM1 series (With optional Heat/Dust Cover)

2 System connection

2.1 FTM1 series system connection diagram

When using FTM1 series power controller to constitute the system, it is necessary to install all kinds of electrical components at the controller input side to ensure the safety and stability of the system. The system structure of FTM1 series power controller is shown in the figure below:

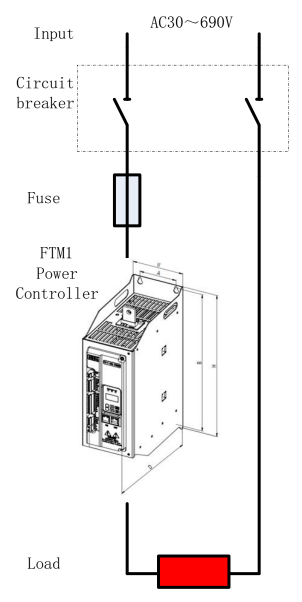


Fig. 2-1 power controller system connection diagram

2.2 Description of FTM1 series system composition

Table 2-1 instructions for FTM1 peripheral electrical components

Accessories	Installation position	Function description
Circuit	Between power	Short circuit breaker: cut off the power
breaker	supply and controller	supply when the load is over current to
	input side	prevent accidents.
Fuse	Between power	Prevent accidents due to short circuit and
	supply and power	protect the secondary semiconductor devices
	controller input side	

2.3 List of options

Peripheral options include external lead operation and functional expansion controller, as shown in the table below. For detailed usage, please refer to the instructions of the accessory. If you need the following options, please specify when ordering.

Table 2-2 list of FTM1 series power controller options

Name	Model	Function	Remark
External LCD operation pannel	TYXS1	External LCD display and operation pannel	External display pannel, wire length 1 ~ 5 meters, the controller can be controlled by external display pannel

3 Installation and wiring

3.1 Installation

3.1.1 Installation environment

- 1) Ambient temperature: The ambient temperature has a great influence on the life of the power controller. The ambient temperature of the power controller is not allowed to exceed the allowable temperature range (- $10 \, ^{\circ}\text{C} \sim 50 \, ^{\circ}\text{C}$).
- 2) Install the power controller on the surface of the flame retardant object, and there should be enough space around it to dissipate heat. When the power controller works, it is easy to produce a lot of heat. It is vertically installed on the mounting support with screws.
- 3) Please install it in a place that is not easy to vibrate.
- 4) Avoid installation in places of direct sunlight, damp and water drop.
- 5) Avoid installation in places with corrosive, flammable and explosive gases in the air.
- 6) Avoid installation in places with oil and dust.
- 7) This series of products are installed in the cabinet and need to be installed in the final system. The final system should provide corresponding fireproof enclosure, electrical protective enclosure and mechanical protective enclosure, and meet the requirements of local laws and regulations and relevant standards.

3.2 Wiring

3.2.1 Reference wiring diagram

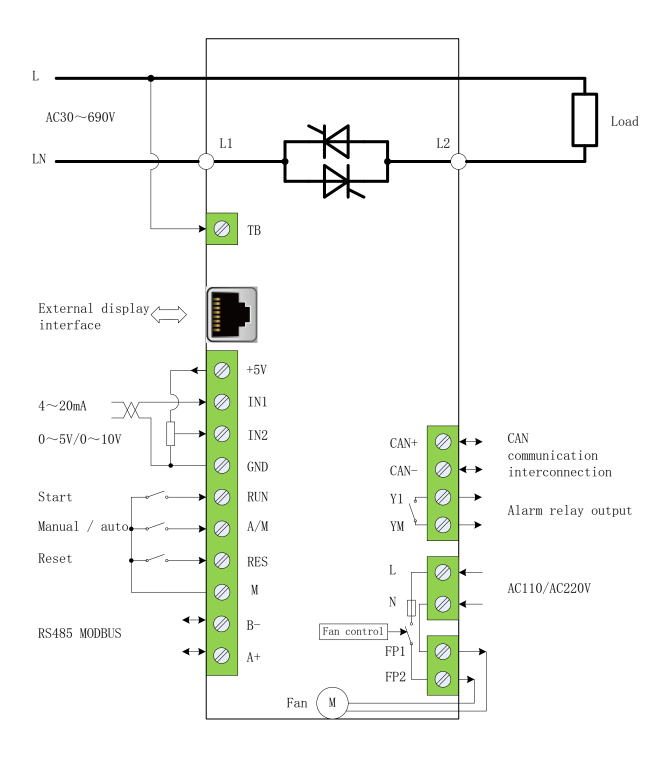


Fig. 3-1 reference wiring diagram

3.2.2 Description of main circuit terminal

Terminal marking	Terminal name	Function description	
L1	Main circuit	Main power supply, AC30 ~	
	input	690V	
L2	Main circuit	Connect to load	
	output		

3.2.3 Description of control circuit terminal

Terminal symbol	Terminal name	Function description		
L, N	Control power	AC100 ~ 240V, control board working		
	supply	power supply		
ТВ	Phase lock	Phase synchronism		
IN1	Analog input	4 ~ 20mA input		
IN2	Analog input	DC0 ~ 5V / DC0 ~ 10V input		
GND	Analog input			
	common			
RUN	Start	RUN, M off: controller shutdown		
		RUN, M short circuit: controller start		
A/M	Auto / manual	A / M is disconnected from M: the		
	switching	setting signal comes from the setting 1		
		A / M and M short circuit: the setting		
		signal comes from the setting 2		
RES	Reset	RES disconnected from M: no action		
		RES and M short circuit: fault reset		
M	Switch input			

	common terminal	
A+, B-	RS485	MODBUS communication port
	communication port	
FP1, FP2		AC110V/AC220V, same level as control
	Fan power supply	power supply
Y1, YM	Alarm relay output	Passive relay, 220VAC/30VDC 5A

4 Pannel operation

4.1 Pannel introduction

Through the operation pannel, you can set / modify the function code, monitor the working state, and control the operation (start and stop) of the power controller.

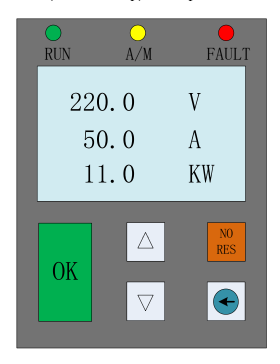


Fig. 4-1 schematic diagram of display pannel

4.2 Description of the keys

Table 4-1 keyboard key function table

Key	name	function			
OK	Confirm	Determine the setting parameters			
NO RES	Cancel / reset	Cancel and exit settings/Used for fault reset in case of fault alarm			
△ Move up / increase		Move up menu / parameter add settings			
Move down / decrease		Move down menu / parameter reduction setting			
•	Shift key	Move the cursor to the left			

4.3 Function indicator



 $_{
m RUN}$: The operation indicator light is not on when the controller is shut down, but is always on when the controller is in normal operation.

. Auto / manual indicator light. It is off when terminal A / M is disconnected from M, and it is always on when terminal A / M and M are short circuited.

FAULT: The fault indicator is off when the controller is in normal operation, but is always on when the controller is in fault.

5 Fault handling

5.1 Fault alarm and solutions

The power controller may encounter the following faults in the use process. Please refer to the following methods for simple fault analysis:

Fault	Fault cause	Solutions
description		
	The ambient	Reduce ambient temperature
Overheat	temperature is too high	
	The fan is damaged	Replace the fan
Overcurrent	Load short circuit or	
	load power more than 2	Check the load for short circuit
	times rated load	
Main circuit	The main circuit is not	Check whether the main circuit
fault	powered on or the	power supply is powered on with a
	voltage of the main	multimeter
	circuit is too low	
Thyristor fault	Thyristor damaged	Replace the thyristor
Frequency fault	Power frequency	Frequency range of power grid:
	overrun	45~65HZ

6 Daily maintenance

6.1 Daily maintenance

Please make sure to check the function of the controller every time after confirming that it is not damaged. Please make a copy of the inspection confirmation form for use, and stamp the "confirmation" seal on the confirmation column after each confirmation.

Item	Contents	Solutions	Confirmation
		• Confirm whether the cooling fan is	
		running;	
		• Confirm whether the cooling fan is	
	Abnormal use of	abnormal;	
Fan	cooling fan of	• Confirm whether the ventilation	
	power controller	channel is blocked;	
		• Confirm whether the ambient	
		temperature is within the allowable	
		range.	
		• Confirm whether the cable inlet	
		and outlet of the power controller is	
	Whether the	damaged;	
Installation	power cabinet	• Confirm whether there is vibration	
environment	and cable duct are	on the mounting bracket;	
	abnormal	• Confirm whether the copper bar	
		and connecting wire terminals are	
		loose and corroded.	
Innut	Whether the	Confirm whether the input voltage	
Input	power supply	is within the allowable range;	
voltage	voltage between	• Confirm whether there is heavy	

the main circuit	load starting around	
and the control		
circuit is		
abnormal		

6.2 Regular inspection

Item	Contents	Solutions	Inspection
		Confirm whether the power	
		controller is powered off;	
	Whether any	Use vacuum cleaner to remove	
	accumulation of	garbage or dust to avoid contacting	
Complete	garbage, dirt and	parts;	
machine	dust on the	• When the dirt on the surface can not	
	surface	be removed, alcohol can be used to	
		wipe and wait for drying to volatilize	
		completely;	
	Whether the		
	power line and		
	connection are	Replace the cracked cable;	
Cable	discolored;	Replace the damaged connection	
	whether the	terminals	
	insulation layer is		
	aged or cracked.		
	Whether the air		
Air duct	duct and heat sink	• Clean the air duct;	
ventilation	are blocked;	Replace the air duct.	
	whether the fan is		
	damaged.		

Control loop

6.3 Replacement of wearing parts of power controller

6.3.1 Life of wearing part

The main vulnerable parts of power controller are cooling fan and electrolytic capacitor for filter. The service life is closely related to the service environment and maintenance. The general life time is as follows:

Device	Life time [note]			
Fan	≥5 years			
Electrolytic capacitor	≥5 years			

[Note]: The service life is the service time under the following conditions, and the user can determine the replacement life according to the operation time.

1) Ambient temperature: 40 °C

2) Load rate: 100%

3) Operation rate: 24 hours / day

6.3.2 Cooling fan replacement

1) Possible damage causes: bearing wear, blade aging.

2) Criteria: whether there are cracks in the fan blade, whether there is abnormal vibration sound when starting up, whether the fan blade operates

abnormally.

3) Fan replacement method:

6.4 Power controller storage

After purchasing the power controller, the following points must be paid attention to for temporary storage and long-term storage:

- 1) When storing, try to pack them into the packing box of our company according to the original packing.
- 2) It is not allowed to place the whole machine in humid, high temperature or outdoor exposure for a long time.
- 3) Storage for a long time will lead to the deterioration of electrolytic capacitor. It must be electrified once within 6 months for at least 5 hours.

Appendix A: Function parameter table

- "R": Indicates that the parameter displays the actual test record value and cannot be changed;
- "W": Indicates that the setting value of the parameter can be changed when the power controller is in shutdown and running state;
- "T": Indicates that the setting value of the parameter cannot be changed when the power controller is in the running state;
- "X": Indicates that the parameter is a "manufacturer parameter", which is only set by the manufacturer and cannot be operated by the user;

Function	Name	Range	Factory	Property	Description
code			value		
0: Basic	information				
0.01	Running state	0, 1	-	R	0:Stop
					1:RUN
0.02	A/M state	0, 1	-	R	0: (1.11) M input
					1: (1.10) A input
0.03	Uin	0.0~3276.7	-	R	Input voltage
0.04	Uout	0.0~3276.7	-	R	Output voltage
0.05	Iout	0.0~3276.7	-	R	Output Current
0.06	Pout	0.00~327.67	-	R	active power
0.07	Power factor	0.00~1.00	_	R	
0.08	Start signal	0, 1	-	R	Terminal RUN state
0.09	IN1 input (%)	0. 00~100.00%	-	R	Terminal IN1
					4~20mA input
0.10	IN2 input (%)	0. 00~100.00%	-	R	Terminal IN2
					0~5V / 0~10V
0.11	Pannel input (%)	0. 00~100.00%	-	R	Expansion Pannel input

0.12	Communication	0. 00~100.00%	-	R	
	input (%)				
0.13	Input total (%)	0. 00~100.00%	-	R	
0.14	U feedback (%)	0. 00~120.00%	-	R	Voltage feedback (%)
0.15	I feedback (%)	0. 00~120.00%	-	R	Current feedback (%)
0.16	P feedback (%)	0. 00~120.00%	-	R	Power feedback (%)
0.17	Total feedback	0. 00~120.00%	-	R	Total feedback (%)
	(%)				
0.18	Grid frequency	0. 00~100.00	-	R	
	(Hz)				
0.19	Phase Angle	0. 00~180.00	-	R	Thyristor control angle
					a
0.20	U loop output (%)	0. 00~100.00%	-	R	Voltage loop output (%)
0.21	I loop output (%)	0. 00~100.00%	-	R	Current loop output (%)
0.22	P loop output (%)	0. 00~100.00%	-	R	Power loop output (%)
0.23	Accumulated	0~32767		R	Accumulated electricity
	electricity (kW·h)				UNIT: kW·h
0.24	Accumulated	0~32767		R	Accumulated electricity
	electricity (MW·h)				UNIT: MW·h
0.25	Expansion Pannel	0, 1	-	R	A/M state of Expansion
	A/M				Pannel
0.26	Expansion Pannel	0, 1	-	R	RUN state of Expansion
	RUN				Pannel
1 .Parame	eter setting				
1.01	Communication start	0, 1		W	Control the start and stop of
					the communication.
					When the 1.02 menu is set
					to 1/2/3/5, The menu

				setting is valid.
				0: Stop
				1: Run
1.02	Start & stop source	0~5	W	Set start signal source 0: Terminal RUN control 1: Communication control 2: Expansion pannel control start & stop 3:The terminal and communication are effective at the same time 4: Expansion pannel and communication are effective at the same time 5:Terminal, communication
				and pannel are effective at the same time
1.03	Communication A/M setting	0、1	W	Control the A/M of the communication. When the 1.04 menu is set to 1, The menu setting is valid. 0: M input 1: A input
1.04	A/M control source	0~2	W	A/M control signal source 0: Terminal A / M control 1: Communication A/M control 2: Expansion pannel A/M control
1.05	Control mode	0~11	W	Set the working mode of the controller 0: Phase shift open loop

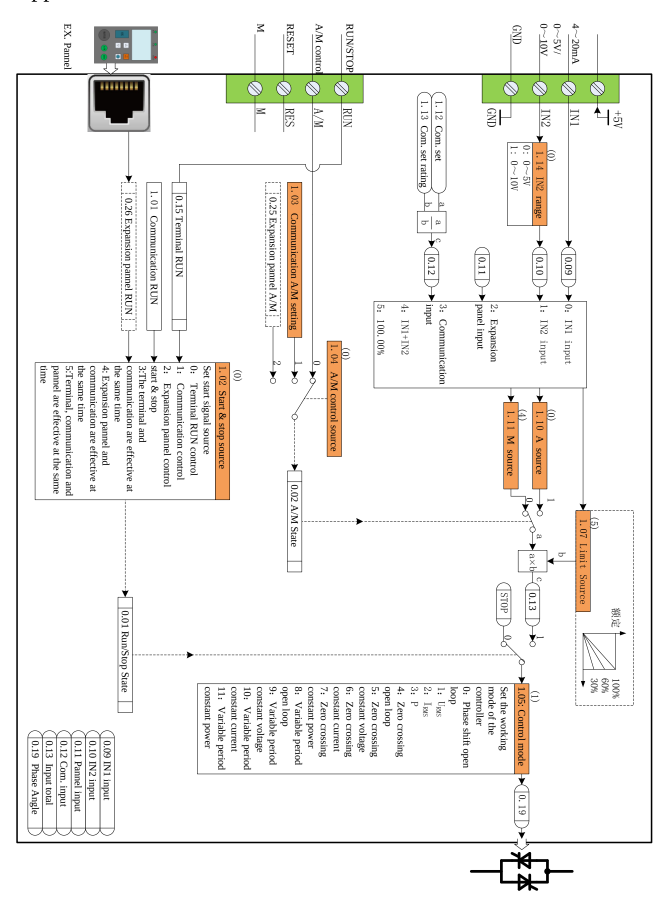
					1: Phase shifting constant voltage 2: Phase shifting constant current 3: Phase shifting constant power 4: Zero crossing open loop 5: Zero crossing constant voltage 6: Zero crossing constant current 7: Zero crossing constant power 8: Variable period open loop 9: Variable period constant voltage 10: Variable period constant current 11: Variable period
1.06	Minimum Phase Angle	0.00	0.00	W	Set Phase angle limit
1.07	Limit Source	-		W	Limit the input signal
1.08	Fixed period number	100~32767		W	
1.09	Fixed period soft start number	0~15		W	
1.10	A setting source	0~3		W	Select auto / remote signal source. Refer to the logic diagram in Appendix 2.
1.11	M setting source	0~3		W	Select local / manual

					signal source
					Refer to the logic
					diagram in Appendix
					2.
1.12	Communication set	0~32767		W	Use with 1.13
1.13	Communication set	0~32767		W	1.12 ÷ 1.13 =
	rating				communication set %
1.14	AI2 range	0, 1		W	0: AI2 input 0 \sim 5V
					signal
					1: AI2 input 0 \sim 10V
					signal
1.15	Ramp mode	0, 1		W	0: Close
					1: Open
1.16	Ramp up speed (%)	0.00~100.00	1.00	W	When the 1.15 menu is set
					to 1, The menu setting is
					valid.
					Input signal soft start
1.17	Ramp down speed	0.00~100.00	100.00	W	When the 1.15 menu is set
	(%)				to 1, The menu setting is
					valid.
					Input signal soft stop
1.18	Voltage decimal	-	1		
	places				
1.19	Current decimal	-	1		
	places				
1.20	Power decimal	-	1		
	places				
1.21	Zero crossing	-	0.300		
	control parameter				

			<u> </u>		1
1.22	Voltage loop P	0.000~32.767	0.500	W	Voltage PID setting
1.23	Voltage loop I	0.000~32.767	0.300	W	
1.24	Voltage loop D	0.000~32.767	0.000	W	
1.25	Current loop P	0.000~32.767	0.300	W	Current PID setting
1.26	Current loop I	0.000~32.767	0.200	W	
1.27	Current loop D	0.000~32.767	0.000	W	
1.28	Power loop P	0.000~32.767	0.300	W	Power PID setting
1.29	Power loop I	0.000~32.767	0.200	W	
1.30	Power loop D	0.000~32.767	0.000	W	
2. Fault	information	•	,	•	
2.01	Total fault	0、1	0	R	0 No fault
					1 Fault
2.02	Fault reset	0、1	0	W	Keyboard /
					communication settings
					reset
2.03	Present fault	0~5	0	R	
2.04	Fault record 1	0~5	0	R	
2.05	Fault record 2	0~5	0	R	
2.06	Fault record 3	0~5	0	R	
2.07	Fault record 4	0~5	0	R	
2.08	Fault record 5	0~5	0	R	
2.09	System fault	0、1	0	R	0: No fault
					1: Fault
2.10	Overheat	0、1	0	R	0: No fault
					1: Fault
2.11	Overcurrent	0、1	0	R	0: No fault
					1: Fault
2.12	Thyristor fault	0, 1	0	R	0: No fault
					1: Fault

2.12	34 1 6 1	0 1		n	0 N C 1
2.13	Main loop fault	0, 1	0	R	0: No fault
					1: Fault
2.14	Lower limit of	10.0~1000.0	30.0	Т	Alarm when the power
	grid voltage (V)				grid is lower than this
					value
3 .System	information				
3.01	Software version	-	-	R	
3.02	Rated voltage (V)	-	-	T	
3.03	Rated current (A)	-	-	T	
3.04	Rated power	-	-	T	
	(kW)				
3.05	Com address	1~247		W	
3.06	Com baud rate	4800~115200	9600	W	
3.07	Com check bit	0~2	1	W	
3.08	Com stop bit	0~1	0	W	
3.09	Password set	-32768~32767	0	W	
3.10	Language		0	W	

Appendix B: Control Logic



1.30: Power loop D

.29: Power loop I .28: Power loop P .27: Current loop D .26: Current loop I .25: Current loop P .24: Voltage loop D .23: Voltage loop I

Appendix C: General parameter table

.21: Zero crossing parameter

.22: Voltage loop P

.20: P decimal places .19: I decimal places .18: U decimal places

0.26: pannel RUN	0.25: pannel A/M	0.24: Accumulated electricity	0.23: Accumulated electricity	0.22: P loop output	0.21: I loop output	0.20: U loop output	0.19: Phase Angle	0.18: Grid frequency (Hz)	0.17: Total feedback (%)	0.16: P feedback (%)	0.15: I feedback (%)	0.14: U feedback (%)	0.13: Input total (%)	(0.12: Com. input (%)	(0.11: Pannel input (%)	0.10: IN2 input (%)	(0.09: IN1 input (%)	0.08: Terminal RUN	0.07:Power Factor	0.06: Pout	0.05: Iout	0.04: Uout	0.03: Uin	0.02: A/M state	0.01: Running state
		icity	icity																						

.17: Ramp down speed (%)

.16: Ramp up speed (%)

..15: Ramp mode

1:Parameter setting

0:Basic information

01: Com. start	2.01: Total fault
03: Com. A/M setting	2.03: Present fault
04: A/M control source	2.04: Fault record 1
05: Control mode	2.05: Fault record 2
06: Minimum Phase Angle	2.06: Fault record 3
07: Limit Source	2.07: Fault record 4
08: Fixed period number	2.08: Fault record 5
09: Fixed period soft start	2.09: System fault
10: A source	2.10: Overheat
11: M source	2.11: Overcurrent
12: Com. input	2.12: Thyristor fault
13: Com. input rating	2.13: Main loop fault
14: AI2 range	2.14: Lower limit of U

2.13: Main 1	2.12: Thyris	2.11: Overcu	2.10: Overh	2.09: Systen	2.08: Fault r	2.07: Fault r	2.06: Fault r	2.05: Fault r	2.04: Fault r	2.03: Presen	2.02: Fault res	2.01: Total fault
2.13: Main loop fault	2.12: Thyristor fault	2.11: Overcurrent	2.10: Overheat	2.09: System fault	2.08: Fault record 5	2.07: Fault record 4	2.06: Fault record 3	2.05: Fault record 2	2.04: Fault record 1	2.03: Present fault	2.02: Fault reset	2.01: 10tai 1auit

2: Fault information

$\overline{}$	
$\frac{1}{3.01}$	
3.01: Software version	
vare v	
ersion	
<u>-</u>	

3:System information

)	()	γľ	()	()	()	()	()	()	()
3.10	3.09	3.08	3.07	3.06	3.05	3.04	3.03	3.02	3.01
3.10: Language	3.09: Password	3.08: Com. stop bit	3.07: Com. check bit	3.06: Com. baud rate	3.05: Com. address	3.04: Rated power (kW)	3.03: Rated current (A)	3.02: Rated voltage (V)	3.01: Software version
						\bigcirc	\bigcup	\bigcup	

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