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# Module Type 4 Channels Temperature Controller User Manual

# (GTBX 4 Channels Series)

(Applied to GTBX-4L A Version)



### Features:

 $\odot\,$  Multiple RTD signal types for option, weak isolation between signal inputs, able to connect grounding probe; three wire RTD input.

⊙With many functions, measured display, control output, alarm output, analog output, RS485 communication, etc.

Optional many types of PID arithmetic, and with auto-tuning function.

⊙Using for industrial machinery, machine tools,measuring instruments

⊙ With limiting target value setting function

150 GB 砢 🧐 National High-tech Enterprise/ National Standard Drafting Unit

Hotline: 400-0760-168

Version code: KKGTBX-4L-A01E-A/0-20220812

The instruction explain GTBX series instrument settings, connections, name and etc, please read carefully before you use the temperature controller. Please keep it properly for necessary reference.

Ι.	Sate	Caution

1)

<u> </u>
When the failure or abnormal of products lead to a system of major accidents, please set the
oper protection circuit in the external.

proper protection circuit in the external. 2) Please don't plug in before completing all the wire.Otherwise it may lead to electric shock, fire, fault

3) Not allow to use outside the scope of product specification, otherwise it may lead to fire, fault. 4) Not allow to use in the place where is inflammable and explosive gas

5) Do not touch power terminal and other high voltage part when the power on, otherwise you may get an electric-shock

6) Do not remove, repair and modify this product, otherwise it may lead to electric shock, fire, fault

## A Caution

1) The product should not be used in a nuclear facility and human life associated medical

equipment. 2) The product may occur radio interference when it used at home. You should take adequate countermeasures.

- The product get an electric shock protection through reinforced Insulation. When the product is embedded in the devices and wiring, please subject to the specification of embedded 3) devices.
- a ln order to prevent surge occurs, when using this product in the place of over 30m indoor wiring and wiring in outdoor, you need to set the proper surge suppression circuitry.
  5) The product is produced based on mounting on the disk. In order to avoid to touch the wire connectors, please take the necessary measures on the product.
  6) Be sure to observe the precautions in this manual, otherwise there is a risk of a major injury are provided based on the surger suppression of a major injury are provided based.
- or accident.
- or accident. When wiring, please observe the local regulation. To prevent to damage the machine and prevent to machine failure, the product is connected with power lines or large capacity input and output lines and other methods please install proper capacity fuse or other methods of protection circuit. Please don't put metal and wire clastic mixed with this product, otherwise it may lead to electric shock, fire, fault. ) Please tighten screw torque according to the rules. If not, it may lead to electric shock and fire 8)
- 10)

fire.

- 11) In order not to interfere with this products to dissipate heat, please don't plug casing around the cooling vent hole and equipment.
  12) Please don't connect any unused terminal.
  13) Please do the cleaning after power off, and use the dry cleaning cloth to wipe away the dirt. Please don't use desiccant, otherwise, it may casue the deformation or discoloration of the undertained to the cleaning after power off. product.
- 14) Please don't knock or rub the panel with rigid thing.
  15) The readers of this manual should have basic knowledge of electrical,control, computer and communications
- 16) The illustration, example of data and screen in this manual is convenient to understand,instead of guaranteeing the result of the operation.
  17) In order to use this product with safety for long-term,regular maintenance is necessary. The life of some parts of the equipments are by some restrictions, but the performance of some will be decempted to the performance of some some second second
- will change for using many years.
  18) Without prior notice, the contents of this manual will be change. We hope these is no any loopholes, if you have questions or objections, please contact us.
  19) The company is not responsible for all other indirect losses suffered by users or third parties, such as the impact of using this product, unpredictable product defects, imitations of this product and and other indirect losses.

1.Installation 1) This product is used in the following environmental standards. ( IEC61010-1)

 This product is used in the following environmental standards. (IEC61010-1)
 [Overvoltage category II < class of pollution 2].</li>
 This product is used in the following scope:environment, temperature, humidity and environmental conditions. Temperature:0~50 C; humidity:45~85%RH;
 Environment condition:Indoor warranty. The altitude is less than 2000m.
 Please avoid using in the following places:
 The place will be dew for changing temperature; with corrosive gases and flammable gas; with vibration and impact; with water, oil, chemicals, smoke and steam facilities with Dust, salt, metal powder; and with clutter interference, static electric and magnetic fields, noise; where has air conditioning or heating of air blowing directly to the site: where will be illuminated directly by sunlight: where blowing directly to the site; where will be illuminated directly by sunlight; where accumulation of heat will happen caused by radiation.

4) On the occasion of the installation, please consider the following before installation.

In order to protect heat saturated, please ensure adequate ventilation space. Please consider connections and environment, and ensure that the products below for more than 50mm space. Please avoid to installed over the machine of the calorific value (Such as heaters, transformer, semiconductor operations, the bulk resistance). When the surrounding is more than 50, please using the force fan or cooling fans.But don't let cold air blowing directly to the product. In order to improve the anti - interference performance and security, please try to stay away from high pressure machines, power machines to install.

Don't install on the same plate with high pressure machine and the product. The distance should be more than 200mm between the product and power line.

2. Cable caution:1) Please use specified compensation wire in the place of TC input; Please use insulated TC if the measured device is heated metal.The influence of external resistance is about 0.3  $\mu$  V/Ω  $_{\circ}$ 

2) Please use the cable of lesser resistance in the place of RTD input, and the cable(3 wire) must be no resistance difference, run in parallel, and the single wire resistance is less than  $10\Omega$ .

3) In order to avoid the effect of noise, please put the input dignal away from meter cable,power cable,load cable to wiring. 4) In order to reduce the power cables and the load power cables on the effect

of this product,please use noise filter in the place where easy to effect. You must install it on the grounding of the disk if you use the noise filter,and make the wiring to be shortest between noise filter output side and power connectors. Don't install fuse and switch on the wiring of noice filter output

side,otherwise it will reduce the effect of noise filter. 5) It takes 5s from input power to output.If there is a place with interlocking

6) Please use twisted pair with a shield for analog output line, can also connect the common-mode coil to the front-end of the signal receiving device to suppress line interference if necessary, to ensure the reliability of signal.

7)Please use twisted pair with a shield for remote RS485 communication cable, and deal with the shield on the host side earth, to ensure the reliability of signal.
8) This product don't have the fuse; please set according to rated voltage 250V, rated current 1A if you need; fuse type:relay fuse.
9) Please use suitable slotted screwdriver and wire.

Terminal distance: 5.0mm. Screwdriver size: 0.6X3.5, length of slotted

screwdriver >130mm. Recommended tightening torque: 0.5N.m. Proper cables: 0.25  $\sim$  1.65mm single cable/multiple core cable

 Proper capies. 0.20 - 1.00mm single capies.manaper contact with adjacent
 Please don't put the Crimp terminal or bare wire part contact with adjacent connector.

### II. Model Illustration

GTBX F- S48-0-0 A -A: Version



# III. Model Description

NO	Model	Input	Туре	OUT1~ Control		RS485
NO	Woder	TC	RTD	SSR	Transistor	communication
1	GTBXF-S48-R-□		•	•		•
2	GTBXF-T48-R-□		•		•	•
3	GTBXF-S40-R-□		•	•		
4	GTBXF-T40-R-□		•		•	

. Electrical parameters:			
Sample rate	1 times per second per channel		
Power supply	DC 24V		
Power consumption	< 6VA		
Environment	Temperature of indoor: 0 ~ 50°C no condensation, Humidity: <85%RH, altitude<2000m		
Storage environment	-10 ~ 60°C, no condensation		
SSR output	DC 24V pulse level, load<20mA		
Current output	DC 24 DC 100mA per channel		
Communication port	RS485 port, Modbus-RTU procotol		
Insulation impedance	Input, output, power cabinet > 20MΩ		
ESD	IEC/EN61000-4-2 Contact ±4KV /Air ±8KV perf.Criteria B		
Pulse traip anti-interference	IEC/EN61000-4-4 ±2KV perf.CriGTEria B		
Surge immunity	IEC/EN61000-4-5 ±2KV perf.CriGTEria B		
Voltage drop & short interruption immunity	IEC/EN61000-4-29 0% ~ 70% perf.CriGTEria B		
Dielectric strength	DC500V 1min		
Total weight	About 400g		
Shell material	PA66-FR (Flame Class UL94V-0)		
Panel material	PVC film and PEM silicone key		
Power-off data protection	10 years , times of writing: 1 million times		
Safety Standard	IEC61010-1 Overvoltage category $II$ , pollution level 2, level $II$ (Enhanced insulation)		
	2		

- 1 Electrical parameters
- **IV.** Specifications



Input Type		Symbol	Measurement Range	Resolution	Accuracy	Input impedance/ Auxiliary current	Commincation Code	
		PT1	PE1	$-200.0 \sim 600.0$	0.2°C	0.5%F.S±0.3°C	0.33mA	8
	PT100	PT2	PF5	$-200\sim 600$	1℃	0.5%F.S±3digits	0.33mA	21
	JPT100	JPT1	19F1	$-200.0 \sim 500.0$	0.2°C	0.5%F.S±0.3°C	0.33mA	9
	JPTTUU	JPT2	7655	$-200 \sim 500$	1℃	0.5%F.S±3digits	0.33mA	22
RTD	CU50	CU51	CUSI	$-50.0 \sim 150.0$	0.2°C	0.5%F.S±4°C	0.33mA	10
		CU52	CUS2	$-50 \sim 150$	1°C	0.5%F.S±4°C	0.33mA	23
		CU101	CU01	-50.0 ~ 150.0	0.2°C	0.5%F.S±2℃	0.33mA	11
	CU100	CU102	2003	$-50 \sim 150$	1℃	0.5%F.S±2℃	0.33mA	24
	$0\sim 400\Omega$		rt	$-1999 \sim 9999$	12bit	0.5%F.S±3digits	0.33mA	13

3、Isolation diagram:



### V. Dimensions and Installation method



Note: 35mm standard clamping rail is not equipped at the factory, and the product must be fixed on the clamping rail for use.

## VI. Connection Diagram

1. Wiring diagram description



TBUS connector wiring diagram (optional)



RTD Input

2. Examples of partial wiring diagram



RS485 communication wiring diagram description Transistor output wiring diagram description In case of any change, please subject to the wiring diagram on the actual equipment

VII. Name of universal panel



	No.	Symbol	Name	Function Description			
5 OUT control is ON, when there is no display, it indicates that the c channel control is OFF AT instruction. When there is a display, it indicates that the c		CH	Channel indication window				
		OUT indication, when there is display, it indicates the current channel control is ON, when there is no display, it indicates that the current channel control is OFF					
		AT instruction. When there is a display, it indicates that the current channel is performing auto-turning. When there is no display, it indicates that there is no auto-tuning or auto-tuning is complete.					
	COM Communication status indicator		Communication status indicator				
	3						

VIII. Operation Process and Menu Illustration 1. Operation process & method



a. In normal measurement control mode after power on, press and hold the "SET" key for more than 3 seconds to enter the menu parameter viewing mode, short press "SET" key to switch the display channel, the channel number is displayed in the CH indication window, and the panel display correspond to the channel number

b. In the menu view mode, short press "agreentering" or "bgreentering" key check the common menu parameters circularly

c.In the menu view mode, short press the " **《** " key to flash the viewed menu parameter value to enter the parameter modification mode, and each short press can move one bit to the left; this cvcle

d. In the parameter modification mode, press the "  $\,$  " or "  $\,$  " key once to increase or decrease the flashing data bit by one.

to save the modified parameter mode, shortly press the "SET" key after the parameter modified to save the modified parameter and long press "SET" exit to the menu view mode. f. In normal measurement control mode, press and hold the " **《** " key for more than 3 seconds to enter the PID auto-tuning state corresponding to the channel.

g. In the normal measurement control mode, press and hold the " **x** " key for more than 3

seconds to enter or exit the running or stop mode corresponding to the channel; the stop mode SV window displays "STOP" 4

### 1) Common Menu Illustration

Hide parameters according to model

			e		
No	Symbol	Name	Illustration	Setting range	Factory setting
1		$ \begin{array}{c} \mbox{Measuring display value, it will flash or display LLLL/} \\ \mbox{PV} & \mbox{HHH} \mbox{when the value overflow measure range.Unit} \\ \mbox{C} \ / \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $		Refer to measured signal table	NO
2		SV	Control item setting value	SLL~SLH	
3		CH	Channel number display window	1~F	
4	108	LCK	Lock function; 0001: SV value can not be changed; 0010: menu setting value can be read only; 0033: advanced menu can be accessed; 0123: menu restore factory setting	0~9999	0
5	833	ADD	Communication ADD	1~247	1
6	583	BAD	RS485 communication baud rate 4.8 (0) : 4800; 9.6 (1) :9600; 19.2 (2) :19200; 38.4 (3) :38400	0~3	1
7	P-83	PRTY	Communication parity check setting 0: NO 1: ODD 2: EVEN	0~2	0
8	3985	DATC	Communication data transport sequence 000; 1st bit function reserved; 2nd bit is byte sequence exchange; 3rd bit function reserved.	Refer to COM protocol note3	0
9	οt	ОТ	Contral mode, 0:ON/OFF heating control,1: PID heating control 2: ON/OFF cooling control 3:Reversed 4: Over temperature cooling output 5. PID cooling	0~5	1
10	ρ	Ρ	Proportional band, the smaller the value is, the faster the system responds, otherwise, it is slower. When P=0, no PID control, unit same as PV	0~9999	30
11	1	I	Integral time, the smaller the value is, the stronger the integral action is, otherwise, it is weeker. When I=0, no integral action, unit: s.	0~9999	120
12	9	D	Integral time, the smaller the value is, the stronger the integral action is, otherwise, it is weeker. When I=0, no integral action, unit: s.	0~9999	30
13	8-ā	A-M	Auto-manual control switch, AUTO(0): auto control only; MAN(1): manual control only;	AUTO~AM	AUTO
14	C۵	СР	OUT1 control cycle, 1: SSR control output, 4-200: relay control output. Unit:s	1~200	1
15	<ul> <li>DB</li> <li>DB</li> <li>CON/OFF control hystersis(positive and negative numbers work the same); when OT=3, it is the dea zone for cooling control(positive and negative numbers work differently); after change the INP setting, please change this parameter according to the decimal point position.</li> </ul>		0~1000	5	
16	lnΡ	INP	Optional input signal refer to input signal		PT2
17	PS	PS	Amend value, display value= actual measured value + amend value	-1000 ~ 1000	0

### 2) Advanced Menu:

2)	2) Advanced Menu:						
18	805	ACT	Control execution mode, 0~1: SSR output control or transistor output	0~1	0		
19	ಿ	DP	Decimal point setting is effective under the linear signal input	0~3	0		
20	der	DTR	to SV setting value, alarm output operation is subject to actual measured value. Set as 0 to close this function. The temperature input unit: Endineering Digits. The linear signal input unit: Engineering Digits	0.0~2.0 0~20	1.0		
21	SSA	SSM	Press the key on the panel to switch the RUN / STOP, 0: prohibited, 1:OpenThis setting is only related to panel operation, not related with communication	0~1	0		
22	SEE	SLL	Lower limit of the target SV range. Over this limit, SV can't be modified	FL~FH			
23	SUX	SLH	High limit of the target SV range. Over this limit, SV can't be modified	FL~FH			
24	۶L	FL	Measure range low limit,the setting value must be smaller than measure range high limit.	Refer to measured signal parameter table			
25	۶H	FH	Measure range high limit,the setting value must be more than measure range low limit.	Refer to measured signal parameter table			
26	۶٤	FT	Filter coefficient of each channel, the larger the value, the stronger the filtering effect.	0~255	10		
27	P5	PT	Compressor start delay time, unit: s	0~9999	0		
28	Pac	PDC	PID type selection 0 (FUZ): advanced fuzzy PID algorithm;1 (STD): ordinary PID algorithm	FUZ/STD	FUZ		
29	Unit	UNIT	Temperature unit setting $\mathbb{C}$ : Celsius $\mathbb{F}$ : Fahrenheit, note: this unit setting is only for temperature measurement signals	(25)°C (26)°F	(25) <sup>°</sup> C		
30	945	PRS	Setting parameter reserve position: 0 (EEP):EEPROM with power failure protection; 1(RAM): RAM without power failure protection. Description of setting parameter storage location: EEP and RAM. EEP means that the setting parameters are written into EEPROM and can be permanently saved after power failure. It is generally used for factory setting parameters of equipment. Because EEPROM has the limit of writing times, too many and too frequent writes will be damaged; RAM: it means that the parameters are stored in RAM without writing limit and will not be damaged due to frequent writing. The parameters setting will not be saved when the equipment is powered off. After power on, they will be restored to the parameters saved in EEPROM by the equipment manufacturer. It is usually used for frequent writing of parameters are saved in EEPROM set this parameters are saved in EEPROM, and then PRS is modified into RAM, and the equipment is delivered to the user for use, so as to prevent erroneous modification or long-term communication writing data from damaging EEPROM.	EEP/RAM	EEP		

5

Continued

_							
No	Symbol	Name	Illustration	Setting range	Factory setting		
31	~9S	RSS	RUN/STOP reserve position: 0 (EEP):EEPROM with power failure protection; 1(RAM): RAM without power failure protection. this parameter method: if the instrument is required to be in stop mode every time when it is powered on, first set RSS to EEP, and then set "start stop operation" = STOP. This setting parameter will be saved for a long time; Then set RSS to RAM. When using, the upper computer starts/stops the instrument, which is stored in RAM. After power on again, the instrument still enters STOP mode.	EEP/RAM	EEP		
32	dn	DN	Display the number of channels, indicating the number of measurement channels actually used by the instrument	1~4	4		
33	dnS	DNS	Display the starting channel number, which is used to indicate number of channel 1 in multi- machine application. For example: when DNS=3, CH3~CH6 represent 1~4 channels respectively	1~12	1		
34	dnt	DNT	Channel cycle display time, 0 means cancel automatic cycle display, unit:s	0~99	4		
35	287	VER	Software version.				

### IX. Key function operation

1. Monitoring mode operation(RUN/STOP)

SSM is set in open panel operation; Otherwise, the settings only be modified during communication.
 Under the measure mode, long press \* **A** \* key to enter the STOP mode, SV window will display

"STOP", main control output will stop or keep the minimum output. 3) Under STOP mode, long press " 🛠 " key to exit STOP mode, press " 🛠 " key to modify SV value. Under STOP mode, alarm output and analog output work normally.

2. PID auto-tune operation:

1) Before auto-tune procedure, please switch off the control output load power, or set the meter as STOP mode.

2) Before auto-tune procedure, PV value should meet below condition: when it is PID heating control, PV needs to be much smaller than SV; when it is PID cooling control, PV needs to be much larger than SV.

3) Before auto-tune procedure, please set a proper alarm value or eliminate the alarm condition, in order to prevent the auto-tune procedure from being affected by alarm output.

4) Set PID type and SV value; the factory default setting is fuzzy PID.

5) Set as PID control, if there is OLL & OLH output limiting, please set the output to a proper range; factory default setting is OLL=0%, OLH=100%.

6) Exit STOP mode, or switch on the load Power, immediately long press " **《** " key to enter auto-tune mode, then the AT indicator light is on..

7) The auto-tune procedure will take some time, in order not to affect auto-tune result,please don't modify the parameters or power-off.

8) When AT light goes out, it automatically exits auto-tune mode. PID parameters will be updated automatically, and then the meter will control automatically and exactly.

9) During the auto-tune procedure, below actions will cause the termination of the precess, long press ₭ " key, measure beyond the scope, abnormal display, switch to STOP mode, power-off, etc. 10) Note: In the occasions with output limiting operation, sometimes, even if the auto-tune is carried

out, the best PID parameters still cannot be obtained.

11) Experienced users can set a proper PID parameter according to their experience.

#### X. Methods of simple fault

Display info	Method
LLLL/HHHH	Check whether the input is disconnected; check the FH value and FL value; determine whether the working environment temperature is normal; check whether the input signal selection is correct.

#### XI. Communication procotol

The device uses Modbus RTU communication protocol for RS485 half-duplex communication, read function number 0x03, write function number 0x10 or 0x06, adopt 16-bit CRC check, the device does not return check error.

Data frame	format:

	Start bit	Data bit	Stop bit	Check bit			
	1	8	1	Settings in the PRTY menu			

Communication abnomal Handling: For abnormal response, set the highest bit of the function number to 1. For example: if the function number requested by the master is 0x03, the corresponding item of the function number returned by the slave is 0x83. Error type code: 0x01 --- Illegal function: The function number sent by the host is not supported by the device. 0x02 --- Illegal address: The register address specified by the host is outside the allowable range of the device parameter address. 0x03 --- Illegal value: The value of the write data sent by the host exceeds the allowable range of the device. Communication cycle: The communication cycle refers to the time from the completion of the master data request

The communication cycle: The communication cycle refers to the time from the completion of the master data request to the completion of the slave return data. That is: communication cycle = request data sending time + slave device reply time + response delay time + response return time. Take the 9600 baud rate as an example: the single measurement data communication period is not less than 250ms.

1. Read the register

Unsupported data ADD For example: 0x2510

Unsupported data

value

Example: The host reads the integer SV1 (the given value is 200) The address code of SV1 is 0x200C, the register number is 48205,because SV1 is an integer (2 bytes) and occupies 1 data register. The memory code for decimal integer 200 is 0x00C8

Host request (read multiple registers)										
1	2 3		3	4	5		6		7	8
Device Address	Function code		n start ress	Low sta address				%Low bits of CRC code	※High bits of CRC code	
0x01	0x03	0	x20	0x0C	0x00	0x01		0x4F	0xC9	
Slave normal response (read multiple registers)										
1	2			3	4		5		6	7
Device Addres			Qty date	of bytes	High data	L	ow data.		Low bits of RC code	%High bits of CRC code
0x01	0x0	3	0	x02	0x00		0xC8		0xB9	0xD2
Function	Function number abnormal response:									
				1	2	Γ	3 4		5	
Abn	ormal		Dev Add	ice ress	Function Number		Error code		XLow bits of CRC code	%High bits of CRC code
Unsupported For example			0>	(01	0x83		0x01			0xF0

0x83

0x02

0x03

0xC0

0x01

0xF1

0x31

0x01

0x01

### 2. Write to register

For example:Host reads integer SV1 (set value 200)

The ADD code of SV1 is 0x200C, the register number is 48205, because SV is integer(2 dyte), seizes 1 dataregister. The memory code of decimal integer 200 is 0x00C8

1		-	·							x00C8	, 		
1	1		-	Hos				ulti-regis	r í i	-	-		
	2	-	3 4	-+ Г	5		6	7	8 Dete	9 Dete	10	-	11
	Function	Sta AD			)ata byt .ength	Leng		byte	Data high	Data low			«CRC code
ADD	code	-	n bit Low	bit h	igh bit	low i	oit	Length	bit	bit	low	/ bit	nigh bit
0x01	0x10	0x	20 0x0		0x00		<01	0x02	0x00	0xC8	0x8	36 (	0xC8
1	2		3	4		5 5		multi-rec 6				8	
	er Functio					Data b		Data byte	_		da		C code
ADD			gh bit	Low	hit l	Length high bi		Length low bit	low			high b	
0x0	01 0x10	(	)x20	0x0		0x00	_	0x01	0xCA			0x0A	
Guest	response (	(write	<u> </u>	egiste	<u> </u>								
			1		2			3		4	_	5	
Ab	onormal		Devic Addre		Func Num		Er	ror code	XLow			≪High CRC ci	bits of ode
Unsuppo	orted function i	number	0x0	1	0x	90		0x01	0:	x8D		0x	C0
Unsupp	ported data	ADD	0x0	I	0x9	90		0x02	0:	кCD		0x	C1
Unsupp	ported data	value	0x0		0x	90		0x03	0	x0C		0x	01
Host v	write SV	(setti	ing valu		,								
		- 1	-	_		<u>`</u>	e sir	ngle-regi					
1 Mete	er Fund	2 tion	3 ADD	Δ		5 Data		6 Data	-	7 RC co	ode		8 C code
ADD	) code		High bi		ow bit	high		low bit	low			high b	
0x0	01 0x0	6	0x20	0x	:0C	0x00		0xC8		0x43		0x9F	
				Gue	st norm	al ans	wer	(write sir	igle-re	giste	r)		
1		2	3	4	ļ	5		6		7	_		8
Mete ADD			ADD High bi		DD ow bit	Data		Data		RC co	- E		C code
ADD 0x0			High bi 0x20	_	ow bit 0C	high 0x01	זומ	low bit 0xC8	low b	)n 0x43	-	nigh b 0x9F	
	cation erro						est the		-			0,31	
	response (\					stroquo		57122 ma	5710 07	2010)			
			1		2			3		4		5	5
Ab	normal		Devic Addre		Funct Numb		Eri	ror code	XLow CRC o		f   >	KHigh	bits of
Unsuppor	rted function r	number		,33	0x8		(	0x01		(83	+	0x	
	ported data		0x01		0x8			0x02		C3		0x	
	oorted data v		0x01		0x8	36	(	0x03	0x02			0x61	
	eter addre		apping ta	ble							_		
No A	Address (r	eaiste	er number	(D)	Pa	rametei	r F	Paramete	Decri	otion	Registe		
-		-		- /		name /1~PV4		Measu			Qty 1	Write	
	x2000~0>		-		, 0)				value		1	R	
	x2004~0>		-			A1~STA	-			_	1	-	2
	x2008~0>					/1~MV /1~SV4		PID Ou		-	1	R/W	
	x200C~0x x2010~0x		-		,0,	41~RSA			g Valu r switc	_		R/V R/W	-
					,	41~KSP		Panel F			1	R/W	-
_	x2014~0x x2018~0x					L1~SLL		Set value			1	R/W	-
- 0/			-		-0)	1~SLF						1.0.0	-
- 10,	x201C~0>	2011	(402217	4022		eserve		Set value			1	R/M	
	)x2100~0x									mit	1	R/W	/
9 0		(2103	(48449~	48452	- 1	P1~INP	4	Inpu		mit		1	1
			(48449~		2) INF	P1~INP L1~FL4		Input Display	: Туре		1 1 1	R/W	/
10 0	0x2104~0x	(2107	(48453~	48456	2) INF 5) FI				t Type / low li	mit	1	R/W R/W	/
10 0 11 0		(2107 (2108	(48453~ (48457~	48456 48460	2) INF 5) FI 0) FH	L1~FL4	Ļ	Display Display	t Type / low li	mit imit	1	R/W	/
10 0 11 0 12 0	)x2104~0x )x2108~0x	<2107 <210B <210F	(48453~ 6(48457~ 6(48461~	48456 48460 48464	2) INF 5) FI 0) FH 4) DF	L1~FL4 H1~FH4	1	Display Display	t Type / low li High l nal poi	mit imit nt	1 1 1	R/W R/W R/W	/
10 0 11 0 12 0 13 0	0x2104~0x 0x2108~0x 0x210C~0x	<2107 <210B <210F <2113	(48453~ (48457~ (48461~ (48465~	48456 48460 48464 48468	2)         INF           5)         FI           0)         FF           4)         DF           3)         PS	L1~FL4 H1~FH4 P1~DP4	1	Display Display Decin	t Type / low li High l nal poin prrect v	mit imit nt /alue	1 1 1 1	R/W R/W R/W R/W	/ / / /
10 0 11 0 12 0 13 0 14 0	)x2104~0x )x2108~0x )x210C~0x )x210C~0x )x2110~0x	<2107 <210B <210F <2113 <2117	2(48453~ 6(48457~ 6(48461~ 6(48465~ 7(48469~	48456 48466 48466 48468 48472	2)         INF           5)         FI           5)         FI           5)         FI           6)         FI           7)         FF           8)         PS           2)         FI	L1~FL4 H1~FH4 P1~DP4 S1~PS4	l 1 . [	Display Display Decin Display co	t Type / low li High l nal poin prrect v er coeffi	mit imit nt /alue icient	1 1 1 1 1	R/M R/M R/M R/M R/M	/ / / /
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10 0 11 0 12 0 13 0 14 0 15 0 16 0	Dx2104~0x Dx2108~0x Dx210C~0x Dx2110~0x Dx2110~0x Dx2114~0x Dx2118~0x	<pre>&lt;2107 &lt;2108 &lt;210F &lt;2117 &lt;2117 &lt;2117 &lt;2118 &lt;212F </pre>	2(48453~ 3(48457~ 5(48461~ 5(48465~ 7(48469~ 3(48473~ 5(48493~	48456 48466 48466 48472 48472 48470 48490	INF           2)         INF           5)         FI           0)         FI+           4)         DF           3)         PS           2)         F1           5)         DTF           6)         DTF	L1~FL4 H1~FH4 P1~DP4 S1~PS4 T1~FT4 R1~DTF Reserve	4 1 . [ . [ . [ . [ . [	Display Display Decin Display co Display filto Display tra Display tra Displa Set pa Set pa save lo	t Type y low li High I hal poin porrect v er coeffi cking v y Unit rameter pocation	mit imit value cient value	1 1 1 1 1 1 1 1	R/M R/M R/M R/M R/M R/M	/ / / / /
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10       0         11       0         12       0         13       0         14       0         15       0         16       0         17       0         18       0         19       20	)x2104~0x )x2108~0x )x210C~0y )x210C~0y )x2110~0y )x2114~0y )x2114~0y )x2114~0y )x212C~0y )x212C~0y )x2130~0y )x2134~0y 0x 0x 0x	x2107 x210B x210F x2113 x2117 x2118 x212F x212F x2133 x2137 2138 2139	(48453~ (48457~ (48461~ (48465~ (48469~ (48469~ (48493~ (48493~ (48493~ (48505)) (48506)	48456 48466 48466 48472 48472 48470 48490 48500	2) INF 5) FF 5) FF 4) DF 4) DF 5) DFF R 5) UNF 5) UNF 5) UNF 4) RSS 4) RSS	L1~FL4 H1~FH4 P1~DP2 S1~PS4 T1~FT4 R1~DTF Reserve T1~UNI S1~PRS S1~RSS DN DNS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Display Display Decin Display cr Display filte Display filte Save lo RUN/ save lo Display cha Display channel	t Type / low li High I hal poin prrect v er coeffi cking v y Unit ramete ocation STOP location STOP location starting number al cycle	mit imit nt value cient value r n antity ger	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	R/M	
10     0       11     0       12     0       13     0       14     0       15     0       16     0       17     0       18     0       19     20       21     21	)x2104~0x )x2108~0x )x210C~0y )x210C~0y )x2110~0y )x2114~0y )x2114~0y )x2114~0y )x212C~0y )x212C~0y )x2130~0y )x2134~0y 0x 0x 0x	<pre>&lt;2107 &lt;2108 &lt;2107 &lt;2108 &lt;2108 &lt;2117 &lt;2113 &lt;2117 &lt;2118 &lt;21217 &lt;2133 &lt;2139 &lt;213A </pre>	(48453~ (48457~ (48461~ (48465~ (48465~ (48469~ (48493~ (48493~ (48493~ (48507)~ (48506) (48507)	48456 48462 48462 48472 48472 48472 48472 48472 48472 48502	2) INF 5) FF 5) FF 4) DF 4) DF 5) DFF R 5) UNF 5) UNF 5) UNF 4) RSS 4) RSS 4) RSS	L1~FL4 H1~FH4 P1~DP2 S1~PS4 T1~FT4 R1~DTF Reserve T1~UNI S1~PRS S1~RSS DN DNS DNT	1 1 1 1 1 1 1 1 1 1 1 1 1 1	Display Display Decin Display co Display filte Display filte Display tra Sate to Sate	t Type / low li High I hal poin prrect v er coeffi cking v y Unit ramete ocation STOP location STOP location starting number al cycle	mit imit nt value cient value r n antity ger	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	R/M	
10         0           11         0           12         0           13         0           14         0           15         0           16         0           17         0           18         0           19         20           21         21	)x2104~0x )x2108~0x )x210C~0x )x2110~0x )x2114~0x )x2118~0x )x212C~0x )x212C~0x )x2134~0x 0x 0x 0x 0x 0x 0x 0x 0x 0x	<pre>&lt;2107 &lt;2108 &lt;2108 &lt;2108 &lt;2108 &lt;2117 &lt;2118 &lt;2117 &lt;2118 &lt;2133 &lt;2137 &lt;2138 &lt;2139 &lt;2134 </pre>	(48453~ (48457~ (48461~ (48465~ (48465~ (48469~ 3(48473~ (48493~ (48493~ (48501~ (48505) (48506) (48507) 3(48705~	48456 48462 48462 48472 48472 48472 48470 48500 48500 48500	2) INF 5) FF 5) FF 4) DF 4) DF 5) DFF FT 5) UNT 0) PRS 4) RSS 	L1~FL4 H1~FH4 P1~DP2 S1~PS4 T1~FT4 Reserve T1~UNI S1~PRS S1~RSS DN DNS DNT reserve	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Display Display Decin Display co Display filte Display filte Display tra Save lo Display cha Display cha Display cha Display annel Channel Alarm	t Type / low li High I high I hal point porrect v ar coeffi- cking v y Unit trametecation y Unit rametecation STOP ocation storp ar coeffi- dial point ar coeffi- trametecation storp trametecation ar coeffi- trametecation ar coeffi- ar coeffi- trametecation ar coeffi- ar co	mit imit nt value cient value r n antity ger	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	R/M	
10         0           11         0           12         0           13         0           14         0           15         0           16         0           17         0           18         0           19         20           21         21           22         0           23         0	)x2104~0y )x2108~0y )x210C~0y )x2110~0y )x2114~0y )x2114~0y )x2118~0y 0x212C~0y 0x2130~0y 0x2134~0y 0x 0x 0x 0x 0x 0x 0x 0x 0x 0x	<pre>&lt;2107 &lt;2108 &lt;2107 &lt;2108 &lt;210F &lt;2113 &lt;2117 &lt;2118 &lt;21217 &lt;2133 &lt;2133 &lt;2139 &lt;2139 &lt;2134 </pre>	(48453~ (48457~ (48465~ (48465~ (48465~ (48469~ 3(48473~ (48493~ (48493~ (48501~ (48505) (48505) (48507) 3(48705~ 7(48709~	48456 48460 48462 48472 48472 48470 48500 48500 48500 48500 48500 48500 48500 48500 48500 48500 48500 48500 48711	2) INF 5) FF 5) FF 4) DF 5) DF 5) DF 7 5) UNT 0) PR 4) RS 4) RS 7 8) AL 2) AD	L1~FL4 H1~FH4 P1~DP2 S1~PS4 T1~FT4 Reserve T1~UNI S1~PRS S1~RSS DN DNS DNT Reserve 11~AL1	I I I I I I I I I I I I I I I I I I I	Display Display Decin Display co Display filte Display filte Display tra Save lo Display cha Display cha Display cha Display annel Channel Alarm	t Type ( low li High I hal poin porrect V ar coeffi ar coeffi ar coeffi y Unit y Unit y Unit y Unit y Unit scation STOP y Unit scation STOP a location scat	mit imit nt value cicient value	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	R/M	
10         0           11         0           12         0           13         0           13         0           14         0           15         0           16         0           17         0           18         0           19         20           21         22           22         0           23         0           24         0	)x2104~0y )x2108~0y )x210C~0y )x2110~0y )x2114~0y )x2114~0y )x2114~0y )x212C~0y 0x212C~0y 0x2130~0y 0x2134~0y 0x 0x 0x 0x 0x 0x 0x 0x 0x 0x	<pre>&lt;2107 &lt;2108 &lt;2107 &lt;2108 &lt;210F &lt;2113 &lt;2117 &lt;2118 &lt;2127 &lt;2133 &lt;2137 &lt;2138 &lt;2137 &lt;2138 &lt;2137 &lt;2138 &lt;2137 &lt;2208 </pre>	(48453~ (48457~ (48465~ (48465~ (48465~ (48469~ (48493~ (48493~ (48493~ (48505)) (48505) (48506) (48507) 3(48705~ (48507) 3(48705~ (48709~ 3(48713~	48456 48462 48462 48472 48472 48470 48500 48500 48500 48500 48500 48500 48500 48500 48500	2) INF 5) FF 5) FF 4) DF 5) DF 5) DF 7 5) UNI 5) UNI 7 4) RS 4) RS 4) RS 4) RS 4) RS 5 4) RS 4) RS 5 4) RS 5 14 14 14 14 14 14 14 14 14 14 14 14 14	L1~FL4 H1~FH4 P1~DP2 S1~PS4 T1~FT4 Reserve T1~UNI S1~PRS S1~RSS DN DNS DNT Leserve 11~LAL1 11~AD	1 1 1 1 1 1 1 1 4 1 4 1 4 1 4 1 4	Display Decin Display co Display co Display filte Display filte Display cha Display cha Di	t Type / low li High I hal poin porrect V er coeffi cking V y Unit rameter ccation STOP ocation mnel que starting vi value value value time	mit imit imit alue cient value r n antity g r ; is	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	R/M	
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11         0           11         0           12         0           13         0           14         0           15         0           16         0           17         0           18         0           19         -           20         -           21         -           22         0           23         0           24         0           25         0           26         0           27         0           28         0	)x2104~0y )x2108~0y )x210C~0y )x2110~0y )x2114~0y )x2114~0y )x2114~0y )x2114~0y )x212C~0y )x2130~0y )x2134~0y 0x2130~0y 0x2200~0y 0x20~0y 0x200~0y 0x200~0y 0x200~0y 0	<pre>2107 2108 2107 2108 2107 2108 2107 2118 2117 2138 2137 2138 2137 2138 2207 22303 22303 22307 22308</pre>	(48453~ (48457~ (48465~ (48465~ (48465~ (48469~ 3(48473~ (48493~ (48493~ (48505) (48505) (48506) (48507) 3(48705~ 7(48507) 3(48707~ (48961~ (48961~ (48965~ (48969~	48456 48466 48462 48472 48472 48470 48500 48500 48500 48500 48500 48500 48570 48710 48710 48710 48712 48710 48720 48964 48968	2)         INIE           2)         INIE           5)         FI           4)         DF           3)         PS           22)         FT           5)         DTF           6)         DTF           5)         UNIT           0)         PRS           4)         RSS           4)         RSS           4)         RSS           6)         HY           7)         AD           6)         HY           7)         AE           6)         I           7)         I	11~FL4 11~FL4 11~FH4 11~FH4 11~FH4 11~FH4 11~FT4 11~TF4 11~TF4 11~NF7 11~NF5 11~RS5 10N 0NS 0NS 0NS 0NS 0NS 0NS 0NS 11~AL1	I         I           I         I	Display Decin Display co Display co Display filte Display filte Display cha Display cha Display cha Display cha Display cha Display cha Display cha Alarm Alarm h Alarm h Alarm exter Contre Propor Integra	t Type t Type t low li High I hal poin porrect V er coeffi cking V y Unit trameter value value h type value h type lo meth tioneth	mit imit alue cient alue cient alue or n n antity ger s is node sodd sand ne	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	R/M           R/M	
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_							
33	0x2324~0x2327(48997~49000)	ACT1~ACT4	Output type	1	R/W		
34	0x2328~0x232B(49001~49004)	PT1~PT4	Cooling start delay	1	R/W		
35	0x232C~0x232F(49005~49008)	PDC1~PDC4	PID Type	1	R/W		
	Reserve						
36	0x2500(49473)	ADD	Communication Add	1	R/W		
37	0x2501(49474)	BAD	Communication baud	1	R		
38	0x2502(49475)	PRTY	Check bit selection	1	R		
39	0x2503(49476)	DATC	Data transmission sequence	1	R	3	
40	0x2504(49477)	LCK	Password	1	R		
41	0x2505(49478)	NAME	Software version no.	1	R		

Note(1): The register number is the address converted to decimal plus 1 and then the register identification code 4 is added in front; for example: the register number of the data address 0x2000 is 8192 + 1 = 8193 and then 4 is added in front, that is, the register number 48193; Related applications can be seen, such as Siemens S7-200 PLC.

Note (2): Channel status indication. When the data bit is 1, it means execution, and when it is 0, it means not executed.

D7	D6	D5	D4	D3	D2	D1	D0
	НННН	LLLL				AL1	OUT1

Note(3): DTC communication data transmission sequence and response delay description DATC:

- Byte transfer order: when it is 0, 1, 2, and when it is 1, 2, 1

Reserve % 16-bit CRC check code to get C program

unsigned int Get\_CRC(uchar \*pBuf, uchar num)

unsigned i,j; ,,; unsigned int wCrc = 0xFFFF; for(i=0; i<num; i++)

}

wCrc ^= (unsigned int)(pBuf[i]); for(j=0; j<8; j++) {

if(wCrc & 1){wCrc >> = 1; wCrc ^ = 0xA001; } else

► PV

wCrc >>= 1;

return wCrc; }

(4):Alarm logic diagram (read alarm output status by communication): mbols: "☆" means HY part, "▲" means alarm value, and "△" means SV value

Explanation of symbols. A means of part, A means alarm value, and A means SV val						
Alarm code	Alarm form	Alarm output Figure: The shaded area indicates the alarm action				
1	Upper limit absolute value alarm					
2	Lower limit absolute value alarm	$ \qquad \qquad$				
3	※ Upper limit deviation alarm					
4	X Lower limit deviation alarm	×−AL SV SV-AL SV				
5	Alarm outside upper / lower limit deviation	SV-AL SV SV-AL				

∆ sv When the alarm value with deviation alarm is set to a negative number, it is treated as an absolute value.

\* \$ 1

(2) Alarm extension function table

6

	AE11~AE14 Value	Alarm handling method when it displays HHHH/LLLL	Remark	
Power on,	0	Alarm status remains the same	As long as the alarm	
no alarm	1	Forced alarm output	condition is met, alarm	
inhibition	2	Forced alarm close	output immediately	
Power on.	3	Alarm status remains the same	After power on and before the PV value reaches	
alarm	4	Forced alarm output	the SV for the first time, the alarm will not output.	
inhibition	5	Forced alarm close	After that alarm work normally	

6 : 0: running 1: stopping 2: auto-turning

(upper computer read / write "0" indicates operation, read / write "1" indicates stop, and read / write "2" indicates setting or starting auto-tuning)

XIII. Version and Revision History

[	Date	Version	Revision content
	2022.08.12	A/0 version	1st edition

Protection is impaired if used in a manner not specified in this instruction. Manufacturer contact information: Toky Electrical Co., Ltd Add: No.8 Minke West Rd, Shiqi District, Zhongshan, Guangdong, CN 528400 Contact:86+760-23371800

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