AGF-T Perforation type PV confluence acquisition device

Installation and Operation Instruction V1.3

DECLARATION

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PV combiner box design considerations

• When the PV combiner box is subjected to the power frequency withstand voltage test, all the poles of the main circuit should be connected together (the positive and negative poles of the main circuit must be connected together), and then the withstand voltage should be applied with the grounded case; If the auxiliary circuit and the grounded enclosure are to be tested for power frequency withstand voltage, all poles must be connected together before testing. Incorrect test methods will result in permanent damage to the acquisition device.

- The auxiliary power supply circuit and voltage measurement circuit of the confluence acquisition device must be equipped with fuses. It is recommended to make 3A/1000V DC fuses;
- Fuses and DC circuit breakers should be selected with 3C certified products;
- The rated current of the fuses shall be 1.5 times the rated current of the photovoltaic panel;
- When the confluence device is used for an ungrounded PV system, fuses should be installed for both the positive and negative poles; only when the confluence device is used for a grounded PV system, the grounding pole can be installed without a fuse and the fuse is installed at the other pole only;
- The product design and installation must ensure that the clearance and creepage distance between bare metal parts meet the requirements of CGC/GF037:2014 《Technical Specifications for Photovoltaic Confluence Equipment》 5.1.4 to ensure that there is no ignition, arcing, etc. during normal operation;
- The lightning protection circuit must be equipped with a fuse or circuit breaker to prevent accidents caused by SPD short circuit or ground fault;
- The communication reference ground of the convergence collecting device needs to be connected independently. The communication line is recommended to use three-core shielded wires, which are respectively connected to A, B, and COM. The shielding layer is grounded at the communication management machine at one point. The communication connection mode adopts a daisy-chain structure, the earth terminal of confluence acquisition device should be directly connected to the ground of the local PV combiner box;
- The installation position of the confluence acquisition device should be away from the heat source. For components with temperature rise above 30K, at least 150mm distance should be maintained to prevent temperature influence;
- When the PV combiner box is designed with anti-reverse function, the anti-reverse diode should meet:

The rated voltage shall not be less than 2 times the rated voltage of the PV combiner box; The rated current shall be not less than 2 times the rated current of the photovoltaic panel;

 When the confluence acquisition device is used, the power module and the confluence acquisition module should be transferred at the same time, and the device and the connecting cable cannot be plugged and unplugged.

AGF-T Perforation type PV confluence acquisition device

1 General

AGF-T Perforation type PV confluence acquisition device is specially designed for smart PV combiner box. It is used for monitoring the running state of solar panels in solar cell arrays, measuring the currents of solar cell, detecting the state of surge protection devices and DC breaker. The device is equipped with RS485(Modbus) communication port for transmitting all the datas to master device.

2 Product Naming



3 Characteristics

- Primary current is connected in through perforation. Easy installation, high safety.
- With Hall sensor, the max isolation measuring current 20A
- Voltage measurement range for Bus bar is up to DC1.5kV
- LED display, fit for checking and testing operation in wide-temperature or outside environment.
- With the function of inner temperature measurement for real-time measurement of the inner temperature of combiner box
- With RS485 Modbus RTU
- More options of power supply
- Compatible with din rail installation and baseboard fixation installation, small dimension saving more box space.

4 Product function

- Photovoltaic cell open circuit alarm to cooperate with group string voltage and judge Comprehensively
- With 3-channel switching state monitoring to collect output idle contact information of DC breaker , lightning protector.
 protector etc
- Option RS485 port, Modbus-RTU protocol; programmable slave address, baud rate, data format
- English LCD display, convenient to set parameters and check the data

5 Technical Parameters

Item	AGF-M4T	AGF-M8T	AGF-M12T	AGF-M16T	AGF-M20T	AGF-M24T									
Input channels	4	8	20	24											
Rated current	DC 0~20A	DC 0~20A													
Response time	1s	1s													
Accuracy	0.5 class).5 class													
Temperature coefficient	400ppm	l00ppm													
RS485 communication	RS485/ModE	RS485/ModBus-RTU protocol,4800/9600/19200/38400bps													
	General technical parameters														
Temperature/ Humidity	Working temperature: -35∼+65℃, humidity95%,no condensation, no corrosion gas place *Display module work temperature:-20∼+70℃														
Temperature measurement function	To measure t	To measure the inner temperature of box (-20°C \sim 100°C)													
Altitude	≤3000m														
Insulation resistance	≥100MΩ														
Industrial frequency withstand voltage	power/comm (When the au power supply Current input state—AC3.5	unication/swit uxiliary power /, photocell inp :/power、cell 5kV/1min	ching input/ce supply is DC1 out and other c voltage 、 com	Il voltage input 500V, the with ircuit is AC 2.7 imunication、s	tAC 2kV/1mi nstand voltage 7kV) switching	n between the									
Power supply	AC85V~265 24V(±10%)	iV or DC300V	″∼880V (1kV	no damage)	or DC										
	GB_T 17626 Electrostatic discharge 6k	.2-2006; discharge imr V.	nunity test 3rd	grade, air dis	charge 8kV, co	ontact									
EMC	GB_T 17626 Electrical fas mode 2kV	.4-2008; t transient imr	nunity test gra	de 4, commor	n mode 4kV, di	fference									
	GB_T 17626 Surge(shock	GB_T 17626.5-2008; Surge(shock) immunity test grade 4, common mode 4kV, difference mode 2kV													
	GB_T 17626 Power freque	.8-2006; ency magnetic	c field immunity	v test grade 4											

6 Outline and installation

6.1 Outline dimension

6.1.1 Power supply module size(Figure 1)



Figure 1

Note: Imaginary line is the fixing size of the bottom plate As power supply module is heavy, bottom plate is needed in installation to avoid its coming off during transportation.

6.1.2 Confluence acquisition module installation dimension

8-channel confluence acquisition module installation dimension(Figure 2)







Figure 2

4-channel confluence acquisition module installation dimension(Figure 3)



Figure 3

Configuration of 8-channel or 4-channel confluence acquisition module will be decided by actual needs: when 4 channels or less are needed, 4-channel confluence acquisition module will be installed, when needed channel number is 5 to 8, 8-channel confluence acquisition module will be installed. When needed channel number is more than 8, then the number will be divided by 8. If there is a remainder in the result and the remainder is less than 4, then 4-channel confluence acquisition module will be installed. If the remainder is more than 4, 8-channel confluence acquisition module will be installed.

6.1.3 LCD display module installation dimension (Figure 5)



Figure 4

6.2 Connections of modules



Figure 5

6.2.1 Data cable connection way

The connection between each module is through the external data line. Please confirm the sequence of the two external data line ports before connecting each module. Each confluence acquisition module has two outside connection ports(Figure 4): Port I and Port II, in which Port I is used to connect upstream module and Port II is used to connect follow-up modules. Please pay attention to it that the propulsion part of the data line connector must be fixed with the groove on the port.

The connection sequence order of PV confluence acquisition modules must follow: confluence

acquisition module 1's port $I\!\!I$ -->confluence acquisition module 2's port I ,

confluence acquisition module 2's port Π -->confluence acquisition module 3's port IWhen connecting the confluence acquisition modules ,multiple confluence modules should be in sequence order, it is not allowed to insert any other function module between two sequenced confluence modules. Wrong connection will lead to abnormal operation of the device.

LCD display module can be connected with Port II of confluence acquisition module, The LCD display module is not necessary to be connected in at ordinary time except when testing and checking.

The address allocation of PV confluence acquisition module is automatically distributed by the power module(main module), The first confluence acquisition module connected to the power module will be distributed automatically with 1st to 8th channels, and the next confluence acquisition module connected to port II will be distributed automatically with 9th to 16th channels, the final confluence acquisition module is distributed automatically with 17th to 24th channel.

6.2.2 Installation schematic



Note: The arrow shows current direction. Wrong connection will lead to abnormal operation of the device.

6.3 Definition of input port

After the address of confluence acquisition module is distributed by the main module, the input channel address of first module is from 1st to 8th channel, the input channel address of second confluence acquisition module is from 9th to 16th channel, the input channel address of final confluence acquisition module is from 17th to 24th channel. The input channel definition of 1st to 8th channel of a single module is shown as Figure 3.

7 Wiring mode



Note: Power supply circuit and voltage measuring circuit must be installed with fuse with 3A rated current and rated voltage that is the highest working voltage in these circuits to ensure safety.

8 Module's indication LED status instruction

				on						
	Off	Gre	en	Re	d	Orange				
		Constant on	Flicker	Constant on	Flicker	Constant on	Flicker			
Power supply module	No power	Internal communic ation is normal	Internal /external communic ation is normal	Internal communica tion is abnormal	Internal communi cation is abnormal					
Confluence acquisition module	No power	Current is normal	Channel data is displayed	No input current or over input current	Channel data is displayed	Input current is reverse	Channel data is displayed			
Display	ALARM indication	No alarm SOE	Confluence current over the alarm threshold(high current alarm or open circuit alarm)							
module	L.TEMP indication	Normal work	The displa	y module in lo [,] might n	odule in low temperature condition,the LCD might not show normally					

9 Instruction for LCD display module menu

9.1 Instruction for main module nixie tube operation menu



Menu structures

Figure 6





Figure

9.2 Instruction for LCD display module menu

9.2.1 Panel diagram of LCD display module



9.2.2 Menu operation and keypad function

Keypad	Status	Function
ADR Quick address setting	Click	On the main menu, user can quickly go into the address setting interface and also can click to exit address setting interface.
ESC "Cancel" button	Click	Exit menu or cancel the alteration operation.
	Click	Back to menu, user can also use it to reduce the parameter value in the setting mode.
"Back" button	Long press	To reduce the parameter value in a fast way in the setting mode.
	Click	Forward to next menu page, user can also use it to increase The parameter value in the setting mode.
"Forward" button	Long press	To increase the parameter value in a fast way in the setting mode.
"Confirm" button	Click	Into menu, user can also use it to confirm the parameter alteration in the setting mode.

Note: After setting or altering a specific parameter, press button. Device will save the entry data and setting or altering will take effect immediately. If need to cancel the current operation, please press

ESC button.



In system parameters setting, the self-control mode for LCD backlight control is "not allowed to set" contrast ratio setting is "allowed to set", and the current direction of confluence acquisition module can be set as absolute value or with a sign. When using absolute value to calculate, it will ignore the actual current direction through the acquisition device, both positive and negative direction current are displayed as positive value. when using a sign to display, it will use the reserved positive current direction as reference, the reverse current direction will be displayed as negative value. The current data of the device communicating with the external equipments also conform to the above regulations.

ADR	button t	o set the a	Iddress	quickly	y—in ma	ain meni	u inter	face t	o click	^{ADR} buttoi	n to ente	ər, pı	ress
🚽 butte	on to alte	er and sav	e, pres	55 <	or 🕨	to swite	ch the	menu	ı interfac	e.			
Tota The modu DI:	lcurrent tempera ile: 2 1234	: ature of 20℃ 5678	D.OA main	-	ADR		Commun <mark>1</mark> Baud Mode:	nicati rate: nopa	ion add arity	ress: 9600			
<	Press for	vard buttor	n to che	ck total	current	、voltag	le√ bo	wer、	electric	energy a	nd brand	:h cur	rents.
Total Volta Total The to	current: age: (power: otal ener	0.0A).0V 0.0kW gy:0.0kW	'n										
I01 I03 I05 I07	↓ 0. 3: 0. 5: 0. 7: 0.	00 0. 0 00 0. 0 00 0. 0 00 0. 0	OA OA OA	<	I09: I11: I13: I15:	0.00 0.00 0.00 0.00	0. 0 0. 0 0. 0	AO(AO(AO(AO(I17: I19: I21: I23:	0.00 0.00 0.00 0.00	0. 0 0. 0 0. 0 0. 0)OA)OA)OA)OA
W01: W03: W05: W07:	0.000 0.000 0.000 0.000	0.000kW 0.000kW 0.000kW 0.000kW	► 	W09: W11: W13: W15:	0.000 0.000 0.000 0.000	0.00 0.00 0.00 0.00	OOk₩ OOk₩ OOk₩ OOk₩	>	₩17: ₩19: ₩21: ₩23:	0. 000 0. 000 0. 000 0. 000	0.000 0.000 0.000 0.000	Ж₩ Ж₩ Ж₩ Ж₩	
		•											
Ep01: Ep02: Ep03: Ep04:		0. 0k\h 0. 0k\h 0. 0k\h 0. 0k\h	>	Ep05 Ep06 Ep07 Ep08	: : :	0. (0. (0. (0. (Ok₩h Ok₩h Ok₩h Ok₩h	►	Ep21 Ep22 Ep23 Ep24	:	0. 0 0. 0 0. 0 0. 0	kWh kWh kWh kWh	

10 Alarm setting

SEL (The way to set alarm): 10 modes in all, please refer to Figure 11 for details. HiTC (Set-point for temperature alarm): To set a temperature value. when the temperature value tested through a temperature tester is above the set temperature value, relay will operate(?) HiHU(Set-point for high voltage alarm): To set a voltage value, when the high voltage value is above the set high voltage value, relay will operate.

dly(To set delay time for temperature alarm): To set delay time for relay operation (when temperature reaches the set value).

Band(over voltage band for no action) Set a value XXXX, when the measured voltage value fluctuates between the set-point of high voltage alarm and the value XXXX which is below set-point of high voltage alarm, relay won't operate(This setting will act after relay operation). For example, setting the high voltage alarm 800V, band 100V, when signal is above 800V, timer is on. When the signal is above 700V, timer for delay time is on. When delay time reaches its set point, alarm is on. When voltage signal is below 700V, alarm will be terminated.

How to use AGF testing software to set time duration for relay output:

Setting output time 0 second, picking up of relay will stay on

Setting output time X(non 0)second, relay will cut off X seconds after picking up. If DO mode is alarm mode

11 Application Project

11.1 Communication connection



When multiple devices make up a network, A and B connectors of RS485 in the last device should be connected a terminal matching resistor R in a parallel way to ensure it matches communication resistance. Generally terminal matching resistor is between 120Ω - $10k\Omega$.Matching resistor might change as result of different arrangement of wire. The above figure is the schematic for 3-core shielding wire using. Shielding layer is connected with ground and all the G1 terminals connected in parallel way. **11.2 Commissioning and maintenance**

11.2.1 Instructions for use

1) Check whether power line is connected correctly before powering on.

2) After powering on, POWER indicator(POWER) will illuminate and RUN indicator(RUN)flashes up for 1 second.

- 3) Communication set up
 - a) Connected with RS485 Bus correctly and connected with upper computer.

b) Upper computer will send commands in commonly used format according to module's station number and baud. The module's communication indicator flashes up to show that the module has received commands from upper computer and has responded to it. That is to say communication has been set up.

c)

11.2.2 Testing

- 1) Check whether power line is connected correctly before powering on.
- 2) After powering on, check if POWER indicator illuminates. If not, it shows power is not on.
- 3) Check whether RUN indicator flashes up. If not, it shows the module is not working properly.
- 4) Only when the communication indicator flashes up does it show communication has been set up.

5) Set query time interval for upper computer. Because BUS is in half-duplex way, upper computer should be allowed proper interval. The time interval should be decided by the time length and baud rate of module response. Improper setting of time interval will cause communication to fail.

12 Communication instruction

12.1 Communication register table

User can visit all the contents in the address table by using Modbus function code 03(03H) and 04(04H), can write single register data by using function code 06(06H), can write consecutive register data by using function code 16(16H). The data addresses in the table are in decimal system. The recorded data in every inner register address is 16bit, namely 1 WORD data.

Address	Data Content	Data Type	Remark	Read / Write	
0	The meter identification number	unsigned int	0x1308	R	
1	Version	unsigned int	0x1234 mean the version is 12.34	R	
2	Address number	unsigned int	Address range 1-247	R/W	
3	The communication baud rate	unsigned int	1200,2400,4800,9600,19200,38 400	R/W	
4	Communication verify mode	unsigned int	0、1、2、3 0: mean 1 stop bit; 1: mean 2 stop bits; 2: mean even verify; 3: mean odd verify	R/W	
		5-6 rese	rve		
7	The inner temperature of	High 8 bit	The temperature of from module (signed char)	D	
7	power module	Low 8 bit	The temperature of master module(signed char)	ĸ	

8	8-1 channel work condition	unsigned int	bit1, bit0 00=channel uninstalled, indication LED not on 0 1=over current, break line, red LED display 1 0=normal work, green LED display 1 1=current input reverse	R
9	16-9 channel work condition		R	
10	16-1 channel alarm condition	unsigned int	Bit0 is for 1th channel, Bit1 is for 2th channel, others are similar.	R
11	Switching input、output condition	unsigned int	Bit0 is for 1th channel DO, Bit1is for 2th channel DO, Bit8 is for 1thchannel DI, Bit9 is for 2th channel DI, Bit10 is for 3th channel DI.0 off, 1 on	R/W
12	Extension module DC current 0-20mA input	int	Decimal point 2 digits,unit mA	R
13	Extension module DC voltage 0-10V input	int	Decimal point 2 digits,unit V	R
14	Extension module temperature PT100 input	int	Decimal point 1 digit,unit degree Celsius	R
15	Power module DC high voltage input	int	Decimal point 1 digit,unit V(eg.6789 mean 678.9V)	R
15	Total confluence current	int	Decimal point 1 digit,unit A	R
17	Total confluence power	int	Decimal point 1 digit,unit KW	R
18	1th channel input current value	int	Present current input, Decimal point 2 digits, eg.1000 mean 10.00A	R

19	2th chan	nel input current value	int		R
20	3th chan	nel input current value	int		R
	A 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 2 2 2 2 2 2 2 3 4 5 6 7 8 9	3 3 3 3 0 1 2 3		R
	c h a n 4 5 6	6789111 6789012	int		R
	n e I	012	3430		R
34	1th	n input power valu	ue int	Decimal point 3 digits, unit KW.	R
35	2tr 3th	n input power vall		eg.1000 mean	R
	a d d 3 3 3 3 r 7 8 0	3 4 4 4 4 4 4 4 9 0 1 2 3 4 5	4 4 4 4 6 7 8 9		R
	e s s				R
	c h a n 4 5 6 n e I	6789 ¹¹¹ 012	1 1 1 1 3 4 5 6		R
	50-6	8		reserve	
69	Total ene	ergy(low byte)			R/W
70	Total ene	ergy(high byte)	Unsigned long	Write U to clear	R/W
	71-7	9		reserve	
80	Pulse rel	ay 1 output time	unsigned int	The value is not "0",it means pulse output, automatic reset after the setting time; setting	R/W

81	Pulse relay 2 output time unsigne											ur	nsię	gne	ed int	parai automatio	meter is "0",remote control will not cally reset.unit second.	R/W			
82	11	th	ch th	anı res	nel shc	ov old	/er va	cu lue	rre	nt		ur	nsig	gne	ed int	Set the	Set the over current alarm				
83	2th channel over current threshold valueunsigne3th channel over current threshold valueunsigne								ur	nsig	gne	ed int	input c addres	R/W							
84									ur	nsig	gne	ed int	deci	mal point 2 digits.	R/W						
	a d d r	8 5	8 6	8 7	8 8	8 9	9 0	9 1	9 2	9 3	9 4	9 5	9 6	9 7				R/W			
	S S														1000	ianod int	R/W				
	c h n n e I	4	5	6	7	8	9	1 0	1	1 2	1 3	1	1 5	1				R/W			
98	1	lth	cł	nar	ne	el b	rea val	ak I ue	ine	e th	re	sho	blc		1		without current,the	R/W			
99	2	2th	cł	nar	ne	el b	rea val	ak I ue	line	e th	re	sho	blc		unsi	gned int	10, register correspond to alarm, the value	R/W			
100	3	Bth	cł	nar	ne	el b	rea val	ak I ue	ine	e th	re	sho	bld				including decimal point 2 digits.	R/W			
	a d d	1	1	1	1	1	1	1	1	1	1	1	1	1				R/W			
	r e s s	0 1	0 2	0 3	0 4	0 5	0 6	0 7	0 8	0 9	1 0	1	1 2	1 3	unsi	gned int		R/W			
	c h a n	4	5	6	7	8	9	1 0	1 1	1 2	1 3	1 4	1 5	1 6				R/W			

	n e I																
114	1th channel alarm delayed												ł				R/W
115	2th channel alarm delayed											/ec	ł			The alarm mark work after	R/W
116	3th channel alarm delayed									de	elay	/ec	I		unsigned int	the setting threshold value,unit second.	R/W
	a d d	1	1	1	1	1	1	1	1	1	1	1	1	1			R/W
	r e s s	1 7	1 1 1 2 2 2 7 8 9 0 1 2					2 2 2 2 2 2 2 2 2 2 2 1 2 3 4 5 6 7				2 7	2 8	2 9	unsigned int		R/W
	c h a n e l	4	5	6	7	8	9	1 0	1	1 2	1 3	1 4	1 5	1 6			R/W
130	With voltage and current to judge the voltage threshold value of break line												lge ak	•	unsigned int	Decimal point 1 digit, eg.4000 mean that input voltage more than 400.0V and then the break line alarm function work	R/W
131						R	ese	erv	'e								

132	24-17 channel work condition	unsigned int	bit1, bit0 0 0=channel uninstalled, indication LED not on 0 1=over current, break line, red LED display 1 0=normal work, green LED display 1 1=current input in reverse bit1, bit0 correspond to 17th channel input condition; bit3, bit2 correspond to 18th channel input condition, others are.	R
133	24-17 channel alarm condition	unsigned int	Bit0 and bit1 correspond to 17th channel, Bit3 and bit2 correspond to 18th channel, others are similar	R
134	17th channel input current value		Present current	R
135	18th channel input current value	int	decimal point 2 digits, eg.	R
136	19th channel input current value		1000 means current as 10.00A.	R
137	20th channel input current value			R
138	21th channel input current value			R
139	22th channel input current value	int		R
140	23th channel input current value			R
141	24th channel input current value			R
142	17th channel input power value	int	Decimal point 3	R

143	18th channel input power value		digits, unit KW.eg.1000	R
144	19th channel input power value	-	means power is 1.000KW	R
145	20th channel input power value		1	R
146	21th channel input power value	-		R
147	22th channel input power value	-		R
148	23th channel input power value	-		R
149	24th channel input power value	-		R
150	1th channel energy (low byte)			
151	1th channel energy(high byte)	-		
152	2th channel energy (low byte)	-	Decimal point 1	
153	2th channel energy(high byte)		digit, unit kWh.eg.1000	
154	3th channel energy (low byte)	Unsigned long	means energy is	R/VV
155	3th channel energy(high byte)		100.0kWh	
156	4th channel energy (low byte)	-		
157	4th channel energy(high byte)	-		
158	5th channel energy (low byte)		Decimal point 1	
159	5th channel energy(high byte)		digit, unit kWh.eg.1000	
160	6th channel energy (low byte)	Unsigned long	means energy is	
161	6th channel energy(high byte)	-	100.0kWh	
162	7th channel energy (low byte)			
163	7th channel energy(high byte)			
164	8th channel energy (low byte)	-		
165	8th channel energy(high byte)	-		
166	9th channel energy (low byte)			
167	9th channel energy(high byte)			
168	10th channel energy (low byte)	-		
169	10th channel energy (high byte)	Unsigned long		R/W
170	11th channel energy (low byte)			
171	11th channel energy (high byte)			
172	12th channel energy (low byte)			

173	12th channel energy (high byte)			
174	13th channel energy(low byte)			
175	13th channel energy(high byte)			
176	14th channel energy(low byte)			
177	14th channel energy(high byte)			
179	15th channel energy(low byte)			
180	16th channel energy(low byte)			
181	16th channel energy(high byte)			
182	17th channel energy(low byte)			
183	17th channel energy(high byte)			
184	18th channel energy(low byte)			
185	18th channel energy(high byte)			
186	19th channel energy(low byte)	Unsigned long		
187	19th channel energy(high byte)			
188	20th channel energy (low byte)			
189	20th channel energy(high byte)			
190	21th channel energy (low byte)			
191	21th channel energy (high byte)	Unsigned long		
192	22th channel energy (low byte)			
193	22th channel energy (high byte)			R/W
194	23th channel energy(low byte)			
195	23th channel energy(high byte)	Unsigned long		
196	24th channel energy (low byte)	Lingian od long		
197	24th channel energy (high byte)	Unsigned long		
198	17th channel over current threshold		Set the over current alarm	R/W
199	18th channel over current threshold		threshold value, when	R/W
200	19th channel over current threshold	Unsigned int	input over current	R/W
201	20th channel over current		to address 133 as	R/W
202	21th channel over current threshold		alarm, the value include	R/W

203	22th channel over current threshold		decimal point 2 digits.	R/W
204	23th channel over current threshold		Ū.	R/W
205	24th channel over current threshold			R/W
206	17th channel break line threshold value		Set the break line	R/W
207	18th channel break line threshold value		alarm threshold value,	R/W
208	19th channel break line threshold value		when input break line	R/W
209	20th channel break line threshold value	Uncigned int	without	
210	21th channel break line threshold value	Unsigned int address 133 register as mark alarm, the value include decimal point 2		R/W
211	22th channel break line threshold value			R/W
212	23th channel break line threshold value			R/W
213	24th channel break line threshold value		digits.	R/W
214	17th channel alarm delayed time		Signal input more than the	R/W
215	18th channel alarm delayed time	setting threshold value.after the		R/W
216	19th channel alarm delayed time	Unsigned int	time,the alarm symbol come to work,unit second.	R/W
217	20th channel alarm delayed time			R/W
218	21th channel alarm delayed time		Signal input more	R/W
219	22th channel alarm delayed time	Unsigned int	setting threshold value,after the	R/W
220	23th channel alarm delayed time		time,the alarm symbol	R/W
221	24th channel alarm delayed time		come to work,unit second.	R/W

222	24th channel alarm delayed time	Unsigned int	Bit0 module 1, bit1 module 2, bit2 module 3, responding bit is 0 to use the symbol method on behalf of current direction.presuppo se the positive current direction,the reverse current display negative.When the bit is 1,it means that the absolute value represent current.This calculation way is to ignore the real direction of current through the acquisition device, both positive and negative current are displayed as positive value.	R/W
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12.2 DI state (switching state) access

Use Modbus function code 02 (02H) to read the contents in the following address table. 1=ON, 0=OFF

data address	data contents	data type	R/W	command word	data range
0000H	DI1	BIT	R	02	1=0N,0=0FF
0001H	DI2	BIT	R	02	1=0N,0=0FF
0002H		BIT	R	02	1=0N,0=0FF
0007	DI8	BIT	R	02	1=0N,0=0FF

12.3 DO state(switching output alarm state) access

Use Modbus function code 02 (02H) to read the contents in the following address table. 1=ON, 0=OFF

data address	data contents	data type	R/W	command word	data range
0000H	DO1	BIT	R	01	1=0N,0=0FF
0001H	DO2	BIT	R	01	1=0N,0=0FF

In the remote equipment, using this function code to read alarm state consecutively from 1^{st} to 32^{nd} . The first input of the corresponding alarm address is 0_7 so alarm address for addressing 1-32 is 0-31.

1=ON(With alarm) 0=OFF(No alarm)

12.4 Switching state output(alarm state)

Use Modbus function code 02 (02H) to read the contents in the following address table .

data address	data contents	R/W	command word	data
0000Н	D01	W	05	0XFF00=ON,0X00 00=OFF
0001H	DO2	W	05	0XFF00=ON,0X00 00=OFF

12.5 Communication example

Example 1: Read the measured value of 11th way & 12th way in address 1.

Send: 0x01,0x03,0x00,0x1b,0x00,0x02,0xb4,0x0c

Response: 0x01,0x03,0x04,0x03,0xd2,0x02,0x50,0x5b,0x12

Notes: The measurement for 10th circuit(0x03,0xd2) 9.78A, for 11th circuit (0x02,0x50) 5.92A.

Example 2: Set the over-current set-point for the 2nd circuit (supposing the over-current alarm set-point is 11.00, the value will be set as 1100).

Send: 0x01,0x06,0x00,0x53,0x04,0x4c,0x7A,0xEE

Response: 0x01,0x06,0x00,0x53,0x04,0x4c,0x7A,0xEE

Or

Send: 0x01,0x10,0x00,0x53,0x00,0x01,0x02,0x04,0x4c,0xA9,0x06

Response:0x01,0x10,0x00,0x53,0x00,0x01,0xf1,0xd8

Example 3: Read switching input state: Send: 0x01,0x02,0x00,0x00,0x00,0x03,0x38,0x0B Response: 0x01,0x02,0x01,0x04,0xA0,0x4B Notes: The parity of 04 is (00000)100 in binary system, that is the switching input state of the 3rd circuit is ON, others are OFF. The fifth bit is supplemented 0 without meaning.

Example 4: Read switching output state(alarm):

Send: 0X01,0x01,0x00,0x00,0x00,0x02,0xbd,0xcb

Response: 0x01,0x01,0x01,0x02,0xd0,0x49

Notes: The parity of 02 is (00000)10 in binary system, that is the switching input state of the 2nd circuit is ON, others are OFF. The sixth bit is supplemented 0 without meaning.

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