

AMC300L AC Multi-loop Intelligent Power Collection and Monitoring Device

Installation and Operation ManualV1.4

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1 Overview

The AMC300L AC multi-loop intelligent power collection and monitoring device is mainly used for full electrical parameter measurement of multiple loops and can be connected to up to 6 three-phase loops or 18 single-phase loops with current input at the same time. It can measure voltage and current, power, power factor and other parameters.

2 Product Model Functions

2.1 Meter Model Functions

Table 1 Meter Model Functions

Meter Model	Basic Functions
AMC300L-4E3	Simultaneous access to 4 three-phase AC circuits, direct measurement of voltage, current, power, power factor, 6 switching inputs (2 active, 4 passive), 2 switching outputs, 1 RS485
AMC300L-6E3	Simultaneous access to 6 three-phase AC circuits, direct measurement of voltage, current, power, power factor, 6 switching inputs (2 active, 4 passive), 2 switching outputs, 2 NTC temperature measurement, 1 RS485

2.2 Product Specific Functions

- 1、 Up to 6 three-phase or 18 single-phase circuits with full electrical parameter measurement, external current transformer;
- 2、 Monitor the individual phase voltage/current, zero sequence current, frequency;
- 3、 Monitor the power of each phase, total power (active, reactive, apparent);
- 4、 Monitor the power factor of each phase, total power factor, and four quadrant electrical energy statistics;
- 5、 LCD display with storage of historical power data and historical alarm information:
 - a.History data is saved once a day at zero time by default, 1000 pieces storage of each data (total active energy, total active power, three-phase current).
 - b.The on-site storage interval for historical data is 15 minutes. 5000 pieces of each data (total active electric energy, total active power, three-phase current) stored in each circuit.
 - c.Monthly historical electricity data on meter reading days, with a storage quantity of 24 pieces.
 - d.Historical alarm information is stored in real-time, with a storage capacity of 500 pieces.
- 6、 Support alarm outputs such as overvoltage, overcurrent, phase failure, DI linkage, etc;
- 7、 Four passive switching inputs, two active switching inputs, and two switching outputs;
- 8、 Standard configuration with one RS485 communication channel, optional Modbus-RTU protocol or YD/T 1363 protocol;
- 9、 Supports 4G or NB communication;
- 10、 2-way NTC measurement;

3 Mating Transformers

The current transformer has a crystal head interface, the primary side current is 50A-600A, if the current transformer is different, users can modify the current ratio through the meter interface or communication according to the actual use. Transformer as shown in Figure 1, Figure 2; supporting current transformer as shown in Table 2.

The total length is 1+0.5M, and in the 0.5M section, it is divided into three lines: red, green, and yellow. Among them, yellow is phase A, green is phase B, and red is phase C. The connection terminal with the instrument adopts the network cable port, and the definition of the terminal is as follows:



Figure 1

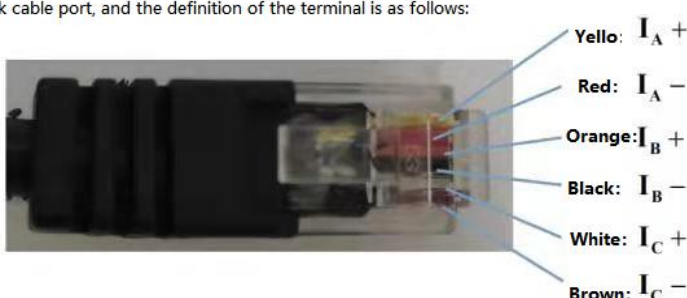


Figure 2

Table 2 AMC300L mating current transformers

Type	Ratio	Wire length	Accuracy	Installation method
AKH-0.66/W-9NY 50A/20mA	50A/20mA	(1+0.2) m	0.2 Class	Closed type, RJ interface
AKH-0.66/K-Φ10N 50A/20mA	50A/20mA	(1+0.2) m	0.5 Class	Split type, RJ interface
AKH-0.66 Z-3/*Φ15Y(1/0.5) 100A/50mA	100A/50mA	(1+0.5) m	0.2 Class	Closed type, trinity, RJ interface
AKH-0.66/W-12NY 100A/50mA	100A/50mA	(1+0.2) m	0.2 Class	Closed type, RJ interface
AKH-0.66/K-Φ16N 100A/50mA	100A/50mA	(1+0.2) m	0.5 Class	Split type, RJ interface
AKH-0.66/W-20Y 200A/50mA	200A/50mA	(1+0.5) m	0.2 Class	Closed type, RJ interface
AKH-0.66/K-Φ24N 200A/50mA	200A/50mA	(1+0.5) m	0.5 Class	Split type, RJ interface
AKH-0.66/W-20Y(1/0.5) 250A/50mA	250A/50mA	(1+0.5) m	0.2 Class	Closed type, RJ interface
AKH-0.66/W-30NY 250A/50mA	250A/50mA	(1+0.5) m	0.2 Class	Closed type, RJ interface
AKH-0.66/K-Φ24N 250A/50mA	250A/50mA	(1+0.5) m	0.5 Class	Split type, RJ interface
AKH-0.66-TD-Φ60-NY	400A/50mA	(1+0.5) m	0.2 Class	Closed type, RJ interface
AKH-0.66/K-Φ36N 400A/50mA	400A/50mA	(1+0.5) m	0.5 Class	Split type, RJ interface
AKH-0.66-TD-Φ60-NY	600A/50mA	(1+0.5) m	0.2 Class	Closed type, RJ interface
AKH-0.66/K-Φ36N 600A/50mA	600A/50mA	(1+0.5) m	0.5 Class	Split type, RJ interface

Note: Special transformers can be specifically consulted and contacted.

4 Technical Parameter

Table 3 Technical Parameter

Technical Parameter		Indicators
Input	Frequency	45~65Hz;
	Voltage	Rated value: AC 3×220V/380V;
		Overload: 1.2 times the rated value (continuous); 2 times the rated value/1 second;
		Power consumption: ≤ 0.5VA (per circuit);
	Current	Rated value: AC 100A;
		Overload: 1.2 times the rated value (continuous); 10 times rated value/1 second;
		Power consumption: ≤ 0.5VA (per circuit);
Function	Reserved pulse output	Output mode: optocoupler pulse with Open collector;
	Communication	Modbus RTU protocol ; Baud 1200~38400
	Switch-ing	4 dry contact inputs, 2 active (AC 220V input)
		Output method: relay normally open contact output; Contact capacity: AC 250V/3A DC 30V/3A;
	Temperature	Temperature: -20-100 °C (accuracy ± 2 °C)
Measurement accuracy		Frequency 0.05Hz, voltage and current level 0.5, active energy level 1
Auxiliary power supply		AC/DC 85 to 265V; power consumption ≤ 10VA;
Security	power-frequency withstand voltage	>AC 2kV/1min;
	insulation	Input and output terminals to casing>100M Ω;

	resistance	
Environment	Working temperature:-20°C~+60°C; Storage temperature:-40°C~+70°C; Relative humidity: \leq 95% without condensation; Altitude: \leq 2500m;	
Electromagnetic compatibility	Surge (impact) immunity test level 4; Electrostatic discharge immunity test level 3 Electrical fast transient pulse group immunity test level 3	

5 Outline dimensions and Installation Instructions

5.1 Shape and Installation Opening Dimensions

(unit: mm)

Table 4 Meter Size

Type	Frame size		Shell size			Opening size	
	Width	Height	Width	Height	Depth	Width	Height
AMC300L	96	96	86.5	86.5	77.8	88	88

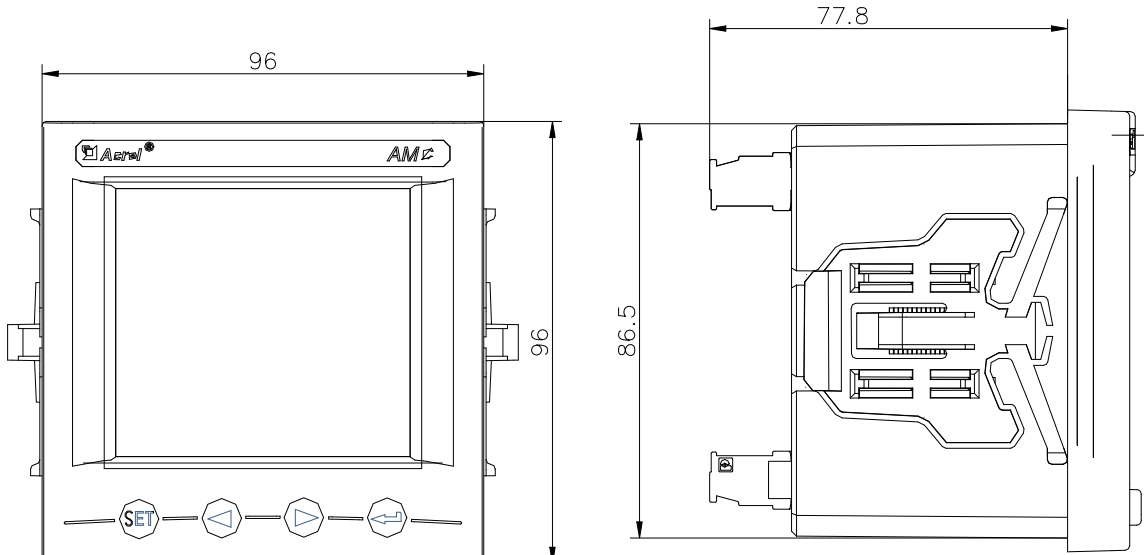


Figure 3 AMC300L Shape and Dimension

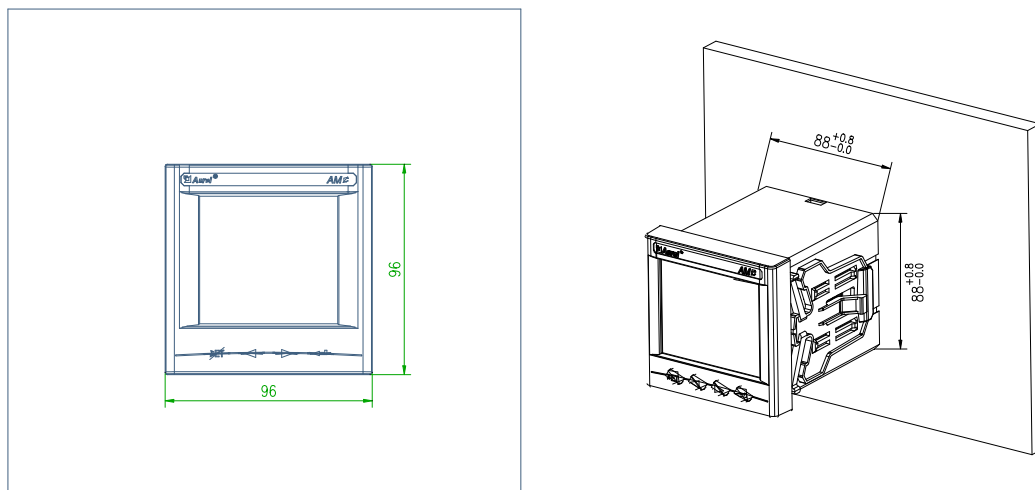


Figure 4 AMC300L Installation Size

5.2 Installation Method

- 1) Opening holes in fixed distribution cabinets;
- 2) Take out the instrument and remove the clip;
- 3) Install the meter into the installation hole from the front, as shown in Figure 5;
- 4) Insert the meter clip to secure the meter, as shown in Figure 6.

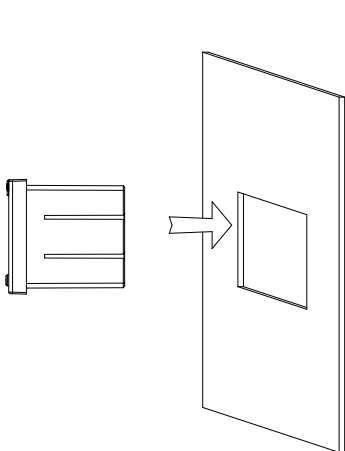


Figure 5

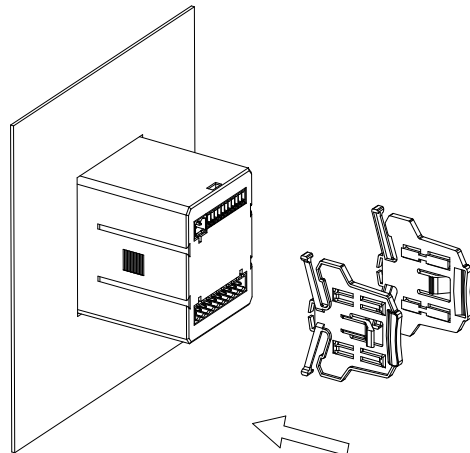


Figure 6

5.3 Wiring Instructions

The wiring terminals are shown in the following figure

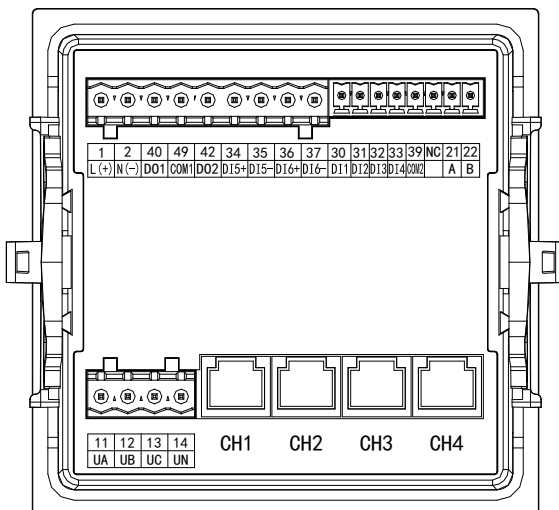


Figure 7 AMC300L-4E3 wiring terminal diagram

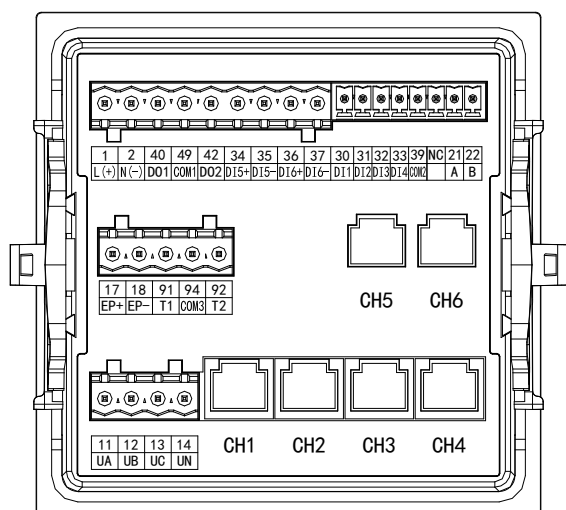


Figure 8 AMC300L-6E3 wiring terminal diagram

Table 5 Terminal Description

Terminal number	Definition	Description	Remark
1	L(+)	Auxiliary power supply	AC/DC 85-265V
2	N(-)		
11	UA	Voltage input	
12	UB		AC 3*220V/380V
13	UC		
14	UN		
17	EP+	Pulse output	AMC300L-6E3 use
18	EP-		
21	A	Communication	RS485 communication

22	B	Active switching input	Two AC 220V mains or oil engine signal connections
34	DI5+		
35	DI5-		
36	DI6+		
37	DI6-		
30	DI1	Switching input	Passive dry contact input
31	DI2		
32	DI3		
33	DI4		
39	COM2		
40	D01	Relay output	Normally open contact output; Contact capacity: AC 250V/3A DC 30V/3A;
42	DO2		
49	COM1		
91	T1	NTC Temperature measurement	Temperature measurement range -20-100 °C (accuracy ± 2 °C)
92	T2		
94	COM3		
	CH1-CH6	Number of current circuits	CHx represents a three-phase current circuit, AMC300L-4E3 connected to a maximum of four three-phase circuits; AMC300L-6E3 can be connected to up to 6 three-phase circuits

Wiring method (the diagram below shows the AMC300L-4E3 as an example, the same for the AMC300L-6E3)

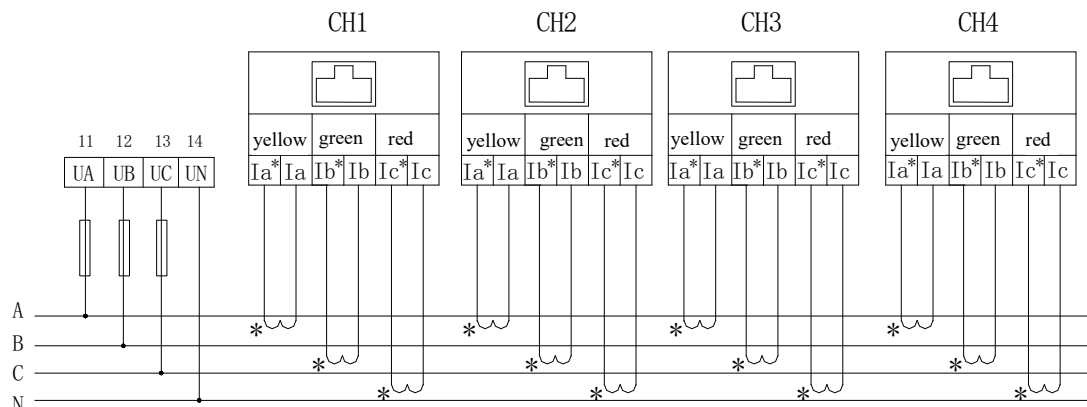


Figure 9 Direct connection of three-phase four wire voltage and current

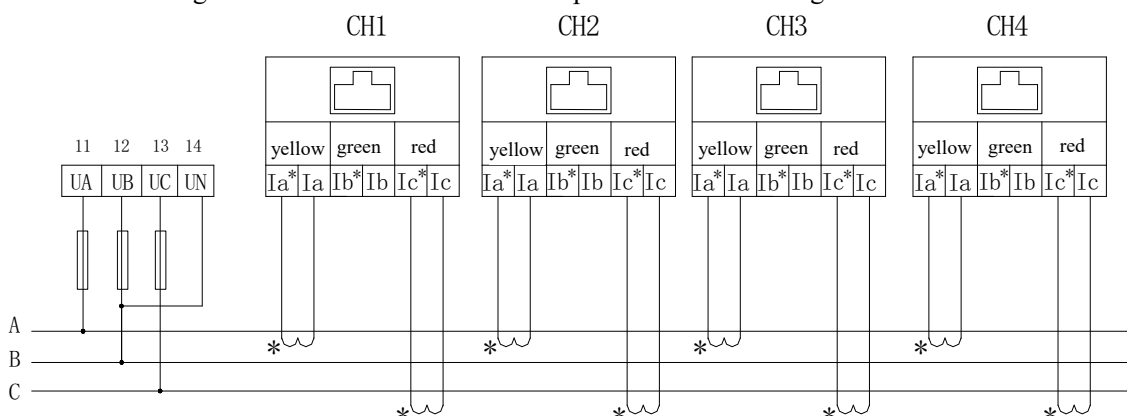


Figure 10 Direct connection of three-phase three wire voltage and current

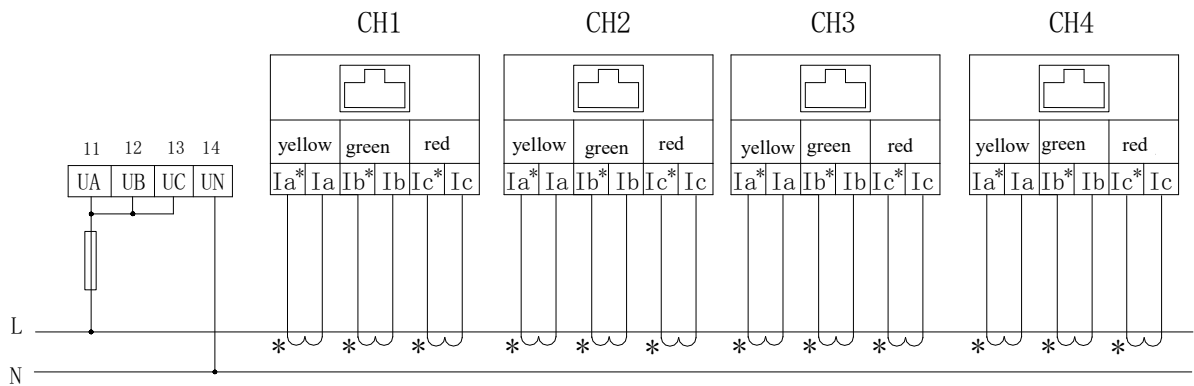
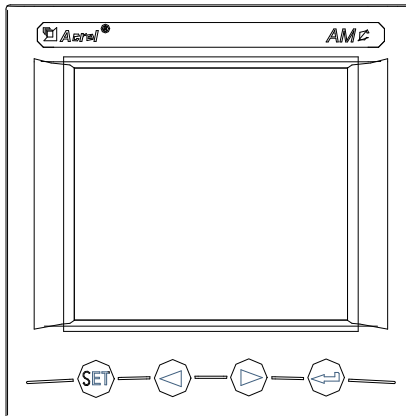


Figure 11 Direct connection of single phase voltage and current

6 Operation Instructions

6.1 Panel and Key Function Instructions

Panel diagram



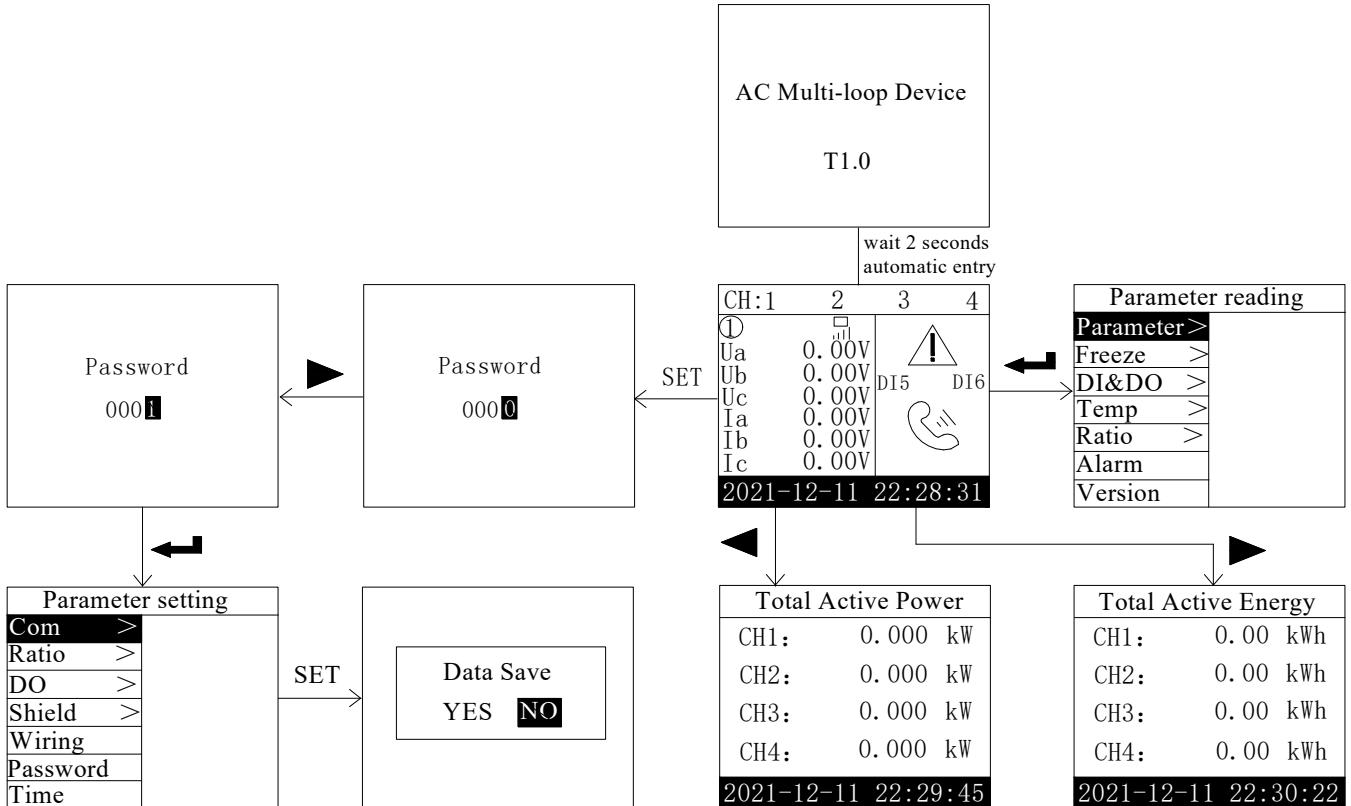
SET Key(SET)	In measurement mode, press this key to enter parameter setting mode. The instrument prompts for the password PASS. After entering the correct password (0001), parameter settings can be performed on the instrument; In parameter mode, pressing this key to save or not to save data can be used to return to the previous menu level;
Left click(◀)	In measurement mode, used to switch display items; In parameter setting mode, used for menu item selection and parameter digit switching selection
Right click(▶)	In measurement mode, used to switch display items; In parameter setting mode, it is used for selecting menu items and increasing the numerical values of each digit.
Enter key(➡)	In measurement mode, used for parameter viewing; In parameter setting mode, used for confirmation of menu item selection and parameter modification.

Note: The difference between the display interface of AMC300L-4E3 and AMC300L-6E3 is that the current circuit has 4 channels (CH1-CH4) and 6 channels (CH1-CH6). The following 6.2 to 6.4 instructions take the instrument of 4E3 as an example.

6.2 Power-up Operation And Display Instruction

After powering on, the startup interface displays as an AC Multi-loop Device; After waiting for 2s in the power-on interface, it will automatically enter the basic parameter display interface of the circuit: (1) Press SET to enter the

password interface, press the right key to enter the password "0001", press Enter key to enter the parameter setting interface (the parameter setting options will be specifically described in 6.4), press SET to enter the data saving interface, and you can switch the cursor to choose whether to save or not with the Left and Right keys; (2) Press the Left key to enter the parameter display interface of total active power; (3) Press the Right key to enter the parameter display interface of total active energy; (4) Press Enter key to enter the Parameter reading screen (the Parameter reading options will be specified in 6.3). The operation flowchart is shown in the following figure.



The basic parameter display interface of the circuit is explained in the following figure.

CH:1	2	3	4
①	□	!	
Ua	0.00V		
Ub	0.00V	DI5	DI6
Uc	0.00V		
Ia	0.00V		
Ib	0.00V		
Ic	0.00V		
2021-12-11 22:28:31			

CH1-CH4: 4 circuits

(CH1: When displayed as white text on a black background,it indicates power display)

①: First circuit

□: Platform connection(only available when the model is 4G or NB)

■: Signal value(only available when the model is 4G or NB)

△: Alarm

DI5、DI6:Active input

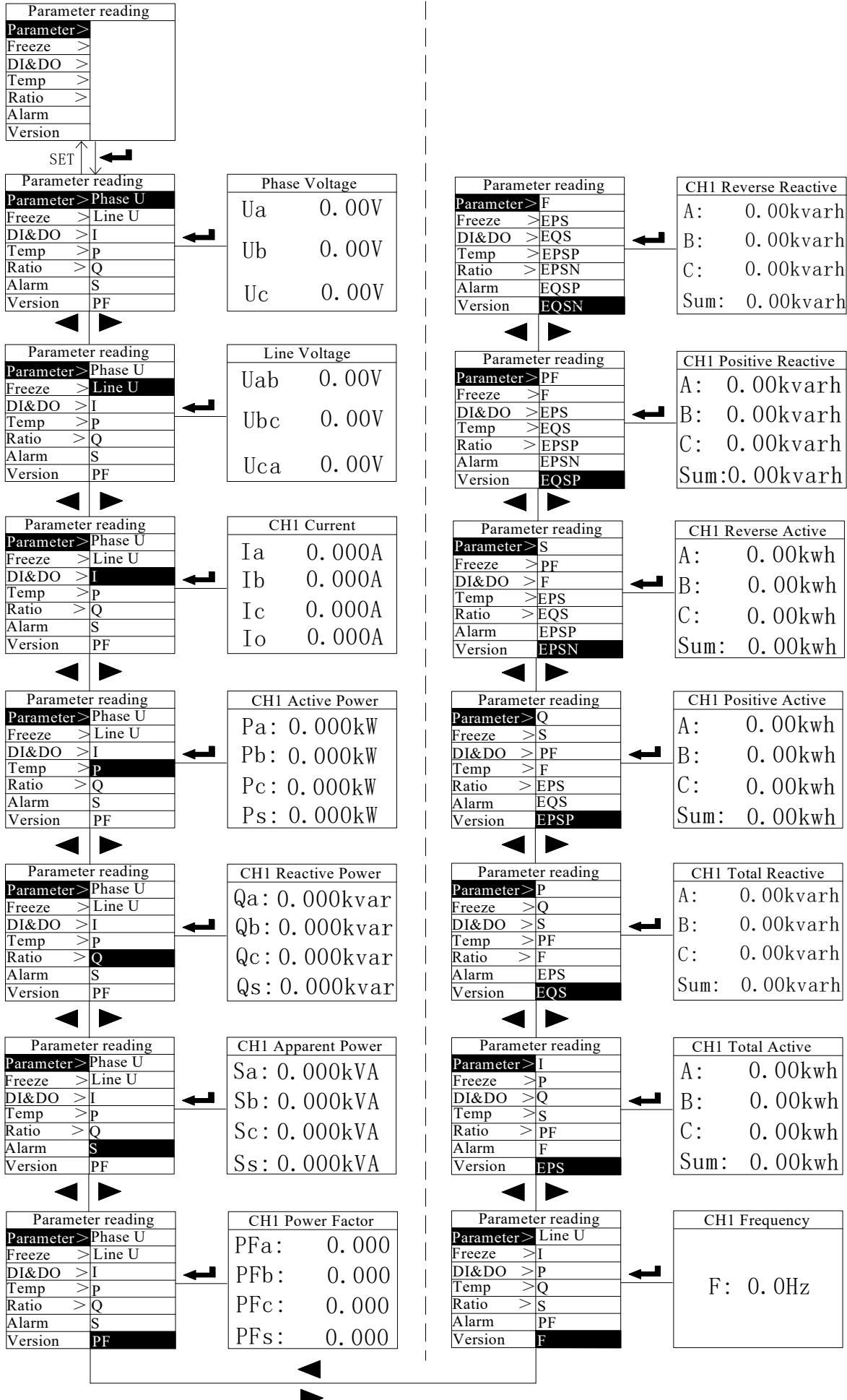
(DI5: When displayed as white text on a black background,it indicates that active input has a signal)

📞: RS485 communication

6.3 Parameter reading interface Instruction

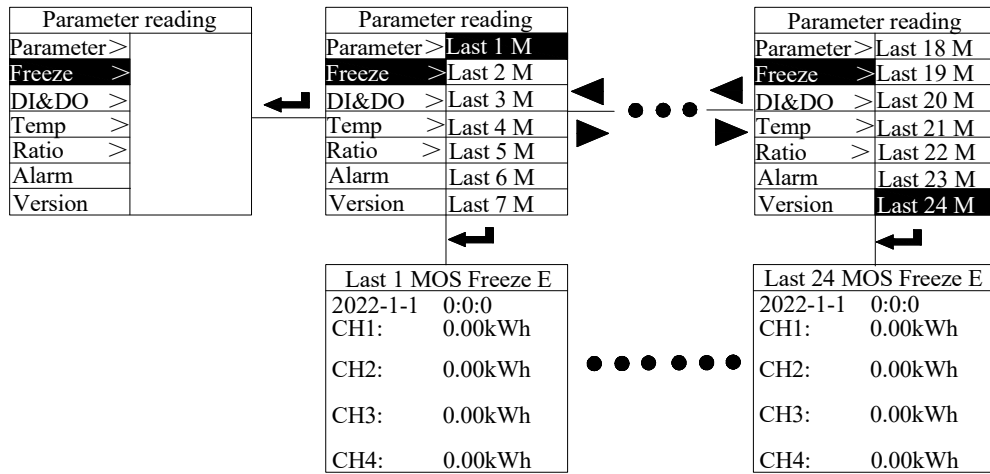
6.3.1 Parameter Instruction

Enter the main interface, and the cursor is on the parameter by default. Press the Enter key to enter the parameter interface to view information; The electric parameter column contains phase voltage, line voltage, current, active power, reactive power, apparent power, power factor, frequency, total active, total reactive, positive active, reverse active, positive reactive, reverse reactive (users can view the specific information of each parameter through the Enter key and the Left and Right keys, and the default display is the first circuit).



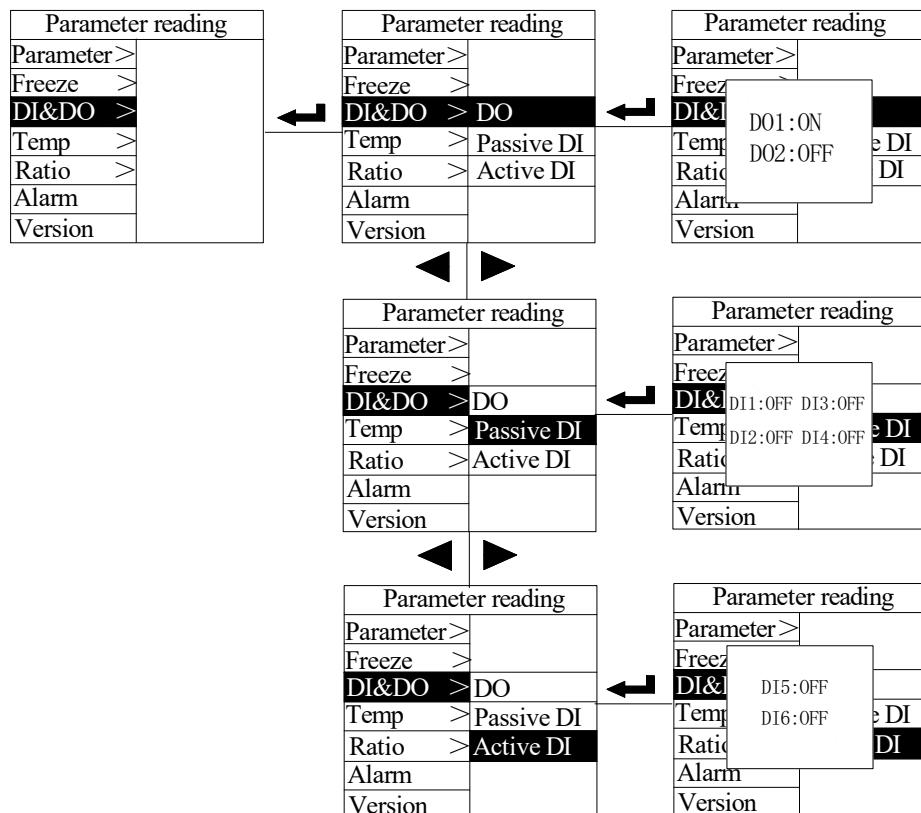
6.3.2 Freeze Instruction

Press the Left or Right key to move the cursor to the freeze interface, press the Enter key to enter the freeze interface to see the classification of the last January to the last 24 months, and press the Enter key to view the MOS freeze E records of each month. If there are records, the interface will display the records of the first to fourth circuits; If there are no records, the interface displays as No Records.



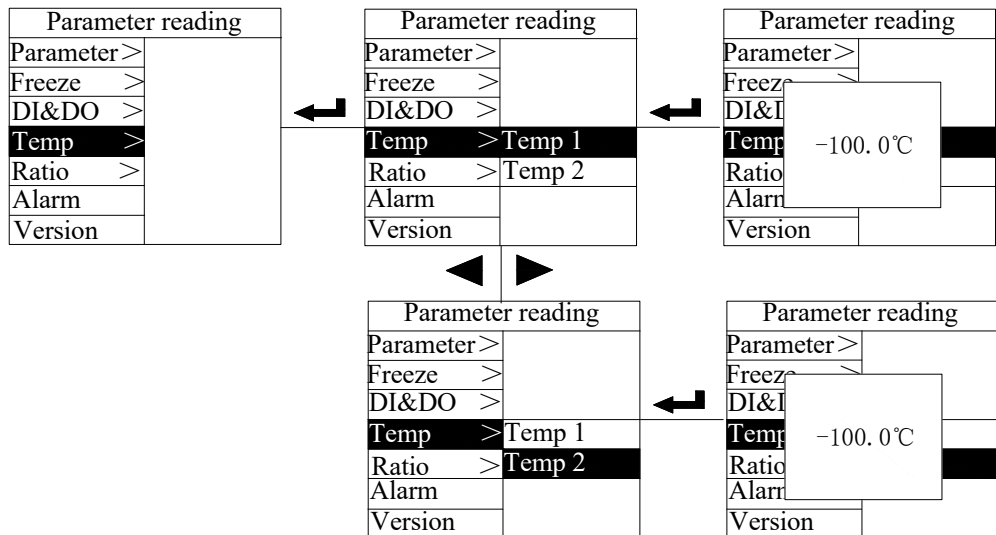
6.3.3 DI&DO Instruction

Press the Left or Right key, and the cursor will move to the DI&DO interface. Press the Enter key to see three categories: DO, passive DI, and active DI. Press the Left or Right key and the Enter key to see a pop-up window, which records the data of the DO1-DO2, DI1-DI4 and DI5-DI6.



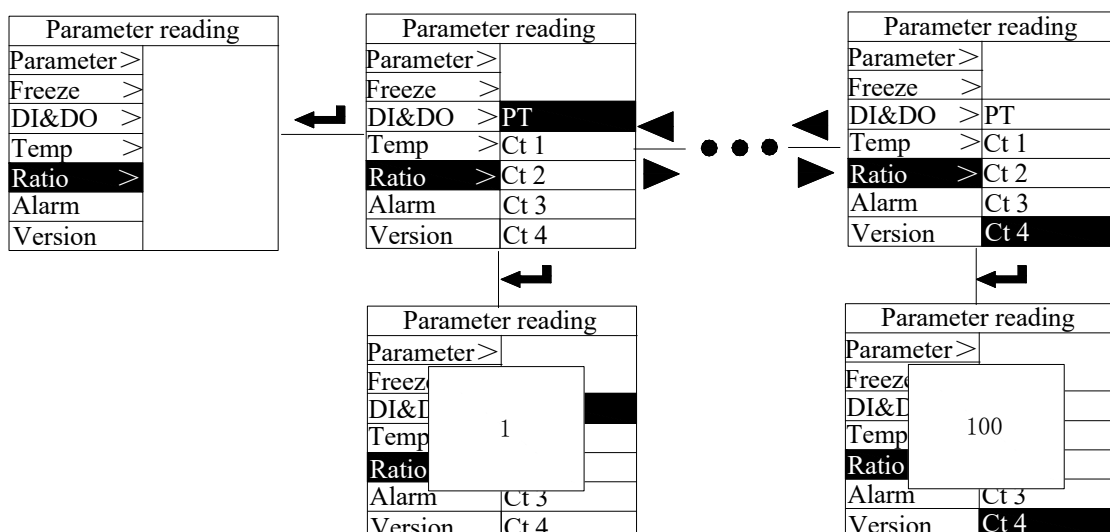
6.3.4 Temperature Instruction

Press the Left or Right key to move the cursor to the temperature interface. Press the Enter key to view the two classifications of temp 1 and temp 2. Press the Enter key again to view the specific temperature values. When the probe is not connected, the temperature is displayed as -100 °C, and when the probe is short circuited, the temperature is displayed as 200 °C.



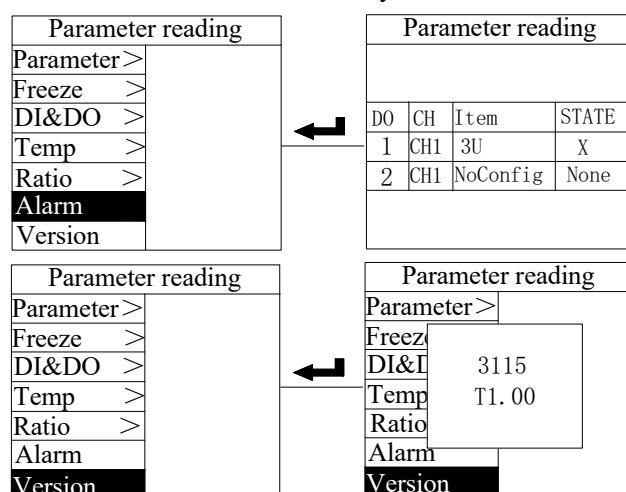
6.3.5 Ratio Instruction

Press the Left or Right key to move the cursor to the transformation ratio interface. Press the Enter key to see the five classifications: PT, CT1-CT4. Press the Enter key again to view the transformation ratios of each circuit. The default value is "1".



6.3.6 Alarm and Version Instruction

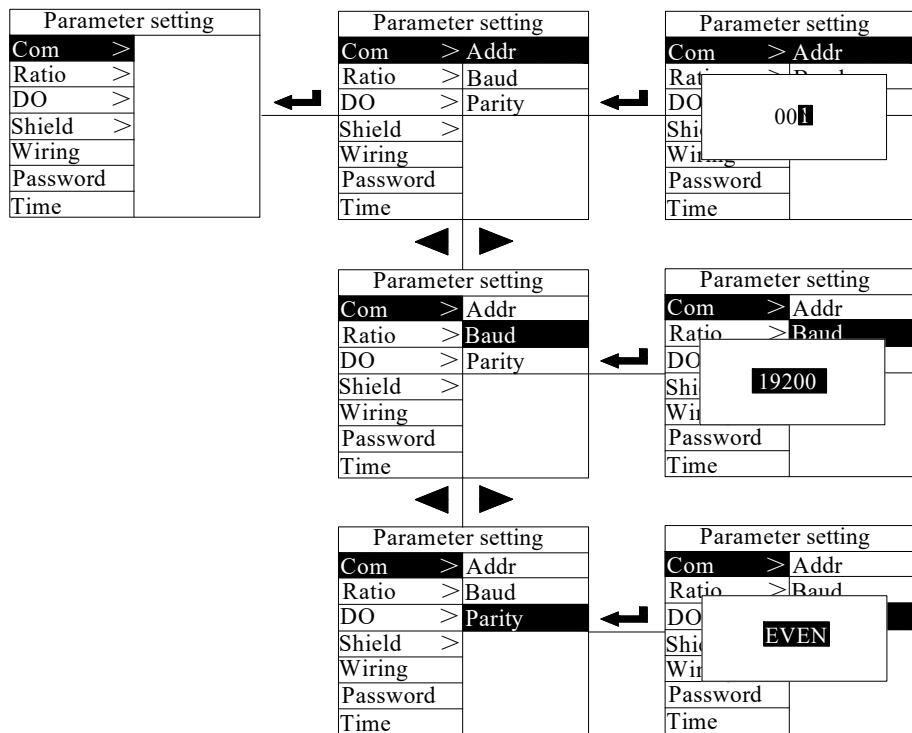
Press the Left or Right key to move the cursor to the alarm interface. Then Press the Enter key to directly view the alarm information. Press the Left or Right key to move the cursor to the version interface. Then Press the Enter key to view the program number and version number information directly.



6.4 Parameter Setting Instruction

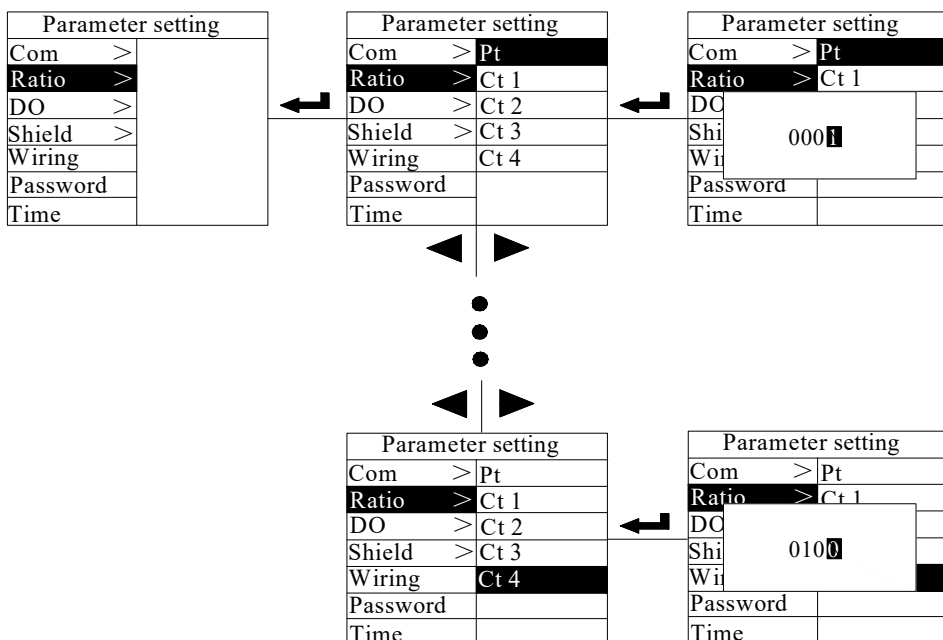
6.4.1 Communication Parameter Setting

Enter the parameter setting interface, the cursor stops at the communication setting by default, press the Enter key to see three types of address, baud and parity, and press the Enter key again to pop up various parameter interfaces that can be set; Press the Left and Right keys to switch the settings of address, baud and parity. The address can be set to 1-247; baud can be set to 1200, 2400, 4800, 9600, 19200, 38400; The parity can be set to EVEN (even parity), ODD (odd parity), or NONE (no parity).



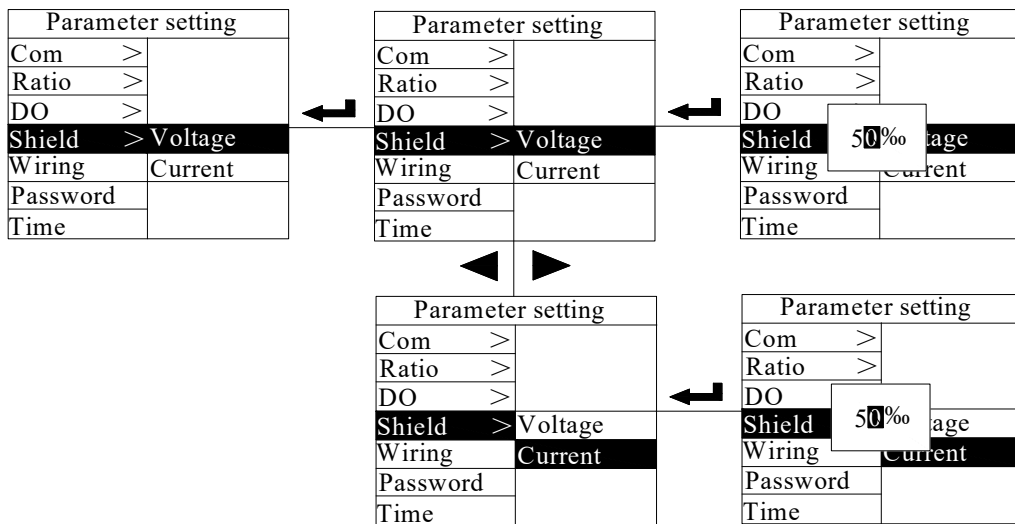
6.4.2 Ratio Parameter Setting

Press the Left or Right key to move the cursor to the ratio setting. Press the Enter key to view five types of ratio: Pt,Ct1-Ct4. Press the Enter key again to pop up various parameters that can be set. The default Pt ratio is 1, representing a phase voltage of AC 200V and a line voltage of AC 380V; The current ratio can be set according to the primary current method, for example, the transformer specification is 200A/50mA, the current transformation ratio is set to 200, the transformer specification is 50A/20mA, and the current transformation ratio is set to 125.



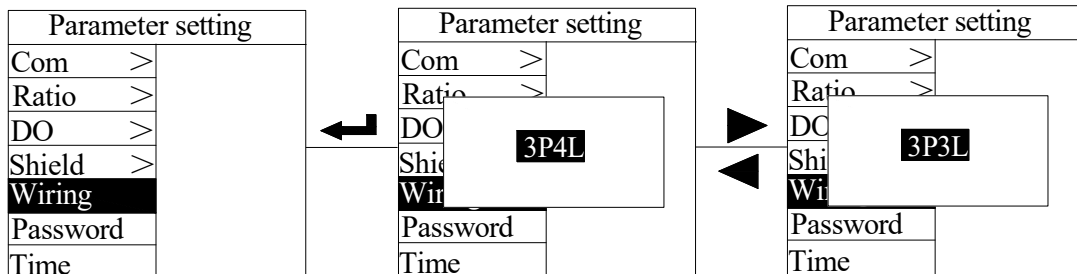
6.4.3 Shield Parameter Setting

Press the Left or Right key to move the cursor to the zero shield, press the Enter key to see the voltage and current, and then press the Enter key to set the voltage and current shield value to 50 % by default.



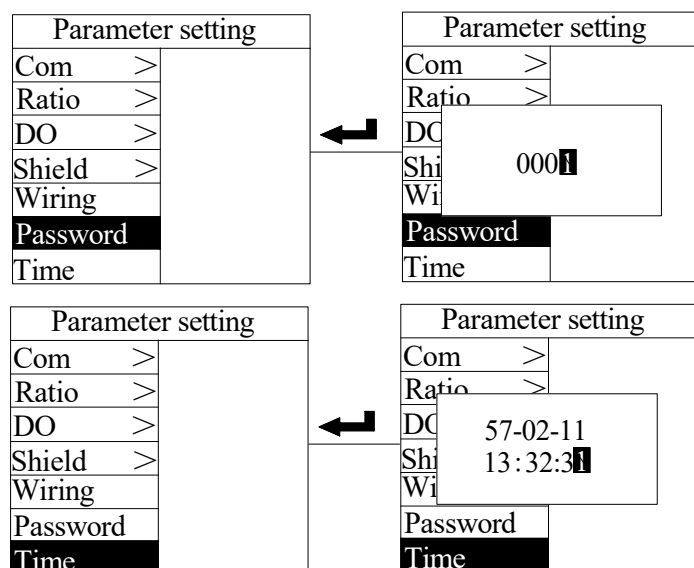
6.4.4 Wiring Method Setting

Press the Left or Right key to move the cursor to the wiring mode, press the Enter key to pop up the mode window that can be set, press the Left and Right key to switch the settings of 3P4L (three-phase four wire) and 3P3L (three-phase three wire) wiring modes.



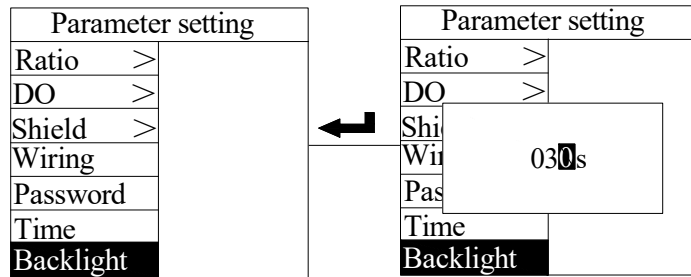
6.4.5 Password and Time Setting

Press the Left or Right key to move the cursor to the password setting or time setting. Press the Enter key to enter the password setting or time setting interface. The password can be set as 1-9999. The time can be set by using the Left and Right keys to set the year, month, day, hour, minute and second.



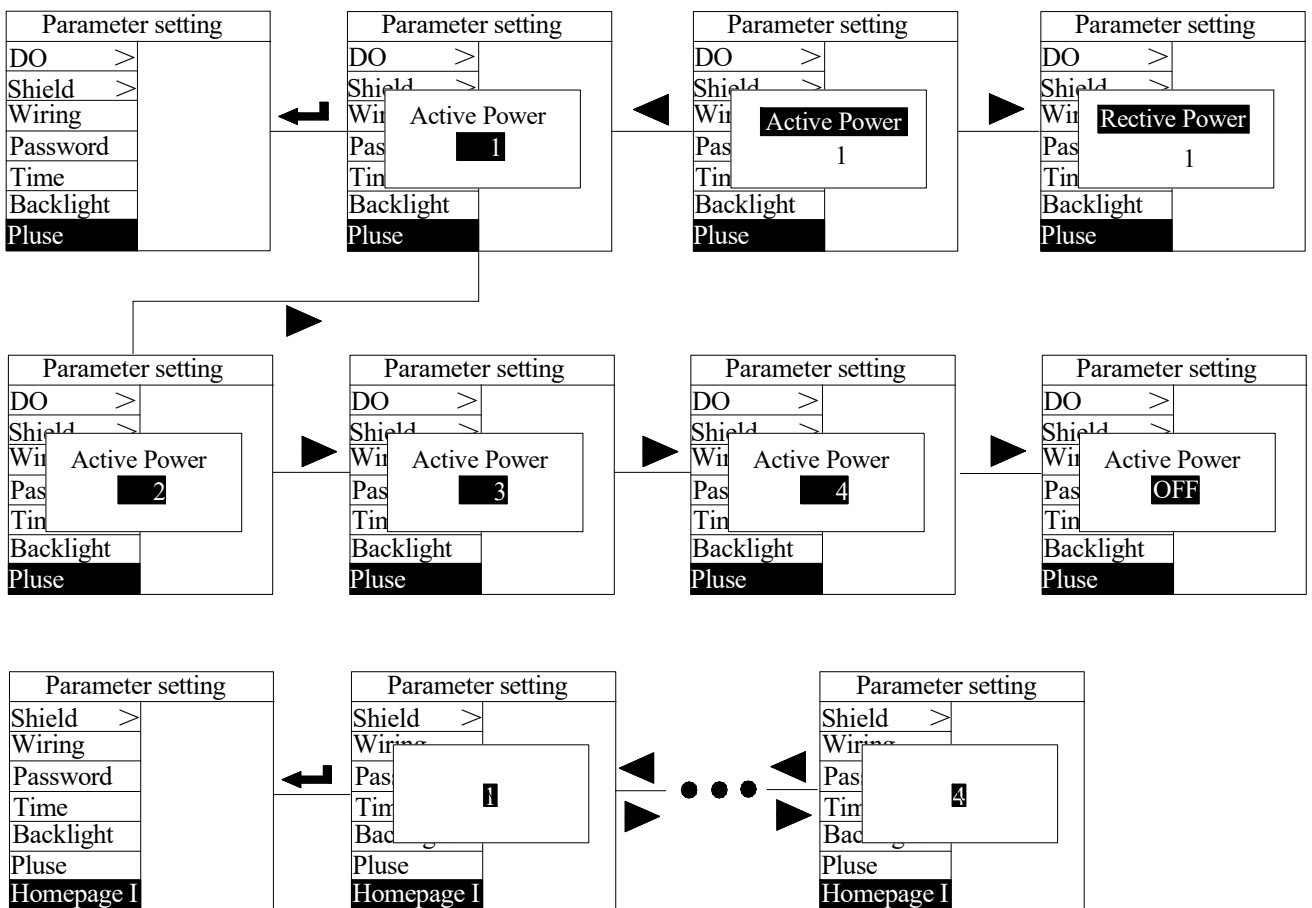
6.4.6 Backlight Time Setting

Press the Left or Right key to move the cursor to the backlight time. Press the Enter key to enter the backlight time setting interface. The backlight time can be set to 0-300s, and "0" means it is always on.



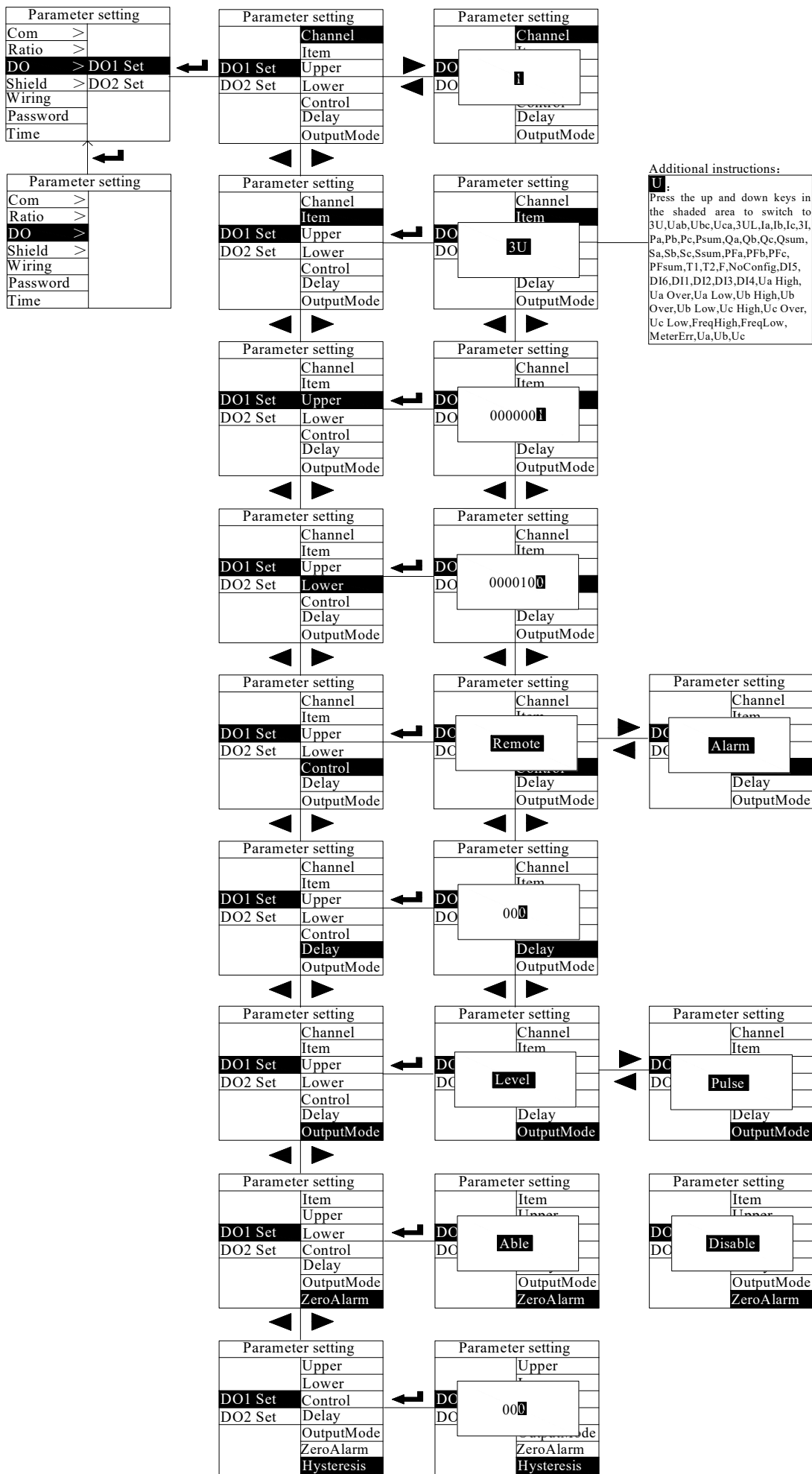
6.4.7 Pulse Selection Setting

Press the Left or Right key to move the cursor to pulse selection. Press the Enter key to enter the pulse setting interface, where users can set active pulse and reactive pulse. 1-4 represents the pulse of a circuit.



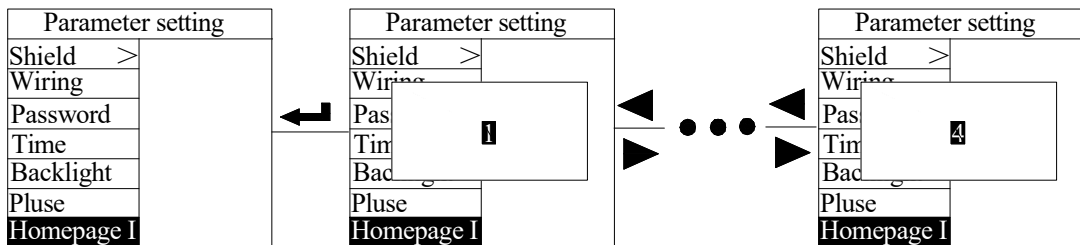
6.4.8 DO Parameter Setting

Press the Left or Right key to move the cursor to DO setting. Press the Enter button to see the DO1 set, DO2 set, press the Enter button to see nine types of alarm channel, alarm item, alarm upper limit, alarm lower limit, control, alarm delay, output mode, zero alarm enable, alarm hysteresis. Press the Enter key to pop up all kinds of settable parameters. The settable parameters of DO1 and DO2 are the same. The mode can be set to remote control and alarm; The output can be set to two types: level (0 or 1) and pulse ; Delay can be set to 1-999; The initial setting of the alarm is not configured, and other settable contents are supplemented and explained in the following figure.



6.4.9 Home Page Current Setting

Press the Left or Right key to move the cursor to the homepage I, and press the Enter key to enter the current setting interface, which can be set as 1-4.



7 Communication Instructions

Communication Address

Add	Decimal	Content	Data type	Bytes	Read/write	Unit	Remark
0	0	Address	uint16_t	2	R/W		1-247
1	1	Baud rate	uint16_t	2	R/W		0: 1200; 1: 2400; 2: 4800; 3: 9600; 4: 19200; 5: 38400;
2	2	check bit	uint16_t	2	R/W		0: No parity 1: Odd parity 2: Even parity
3	3	Meter type	uint16_t	2	R/W		0: AMC300L_4E3; 1: AMC300L_4E3_4G; 2: AMC300L_4E3_NB; 3: AMC300L_6E3; 16: AMC200_4E3; 17: AMC200_4E3_4G; 18: AMC200_4E3_NB; 19: AMC200_8E3; 20: AMC200_8E3_4G; 21: AMC200_8E3_NB; 22: AMC200L_4E3; 23: AMC200L_4E3_4G; 24: AMC200L_4E3_NB; 25: AMC200L_8E3; 26: AMC200L_8E3_4G; 27: AMC200L_8E3_NB;
4	4	Wiring Method	uint16_t	2	R/W		0: 3P4L 1: reserve 2: 3P3L
5	5	Number of circuit	uint16_t	2	R		4: 4 circuits 6: 6 circuits
6	6	On site storage time interval	uint16_t	2	R	minute	Default: 15 minutes
7	7	Meter time	uint16_t	2	R/W		Hex for example: 0x00 0x15 ->0x00 Abandon year of 21
8	8		uint16_t	2	R/W		Hex for example: 0x01 0x03-> Jan. 3rd
9	9		uint16_t	2	R/W		Hex for example: 0x03 0x15->0x03 Abandon 21 o'clock
A	10		uint16_t	2	R/W		Hex for example: 0x01 0x03 -> 1min 3sec
B	11	Protocol selection	uint16_t	2	R/W		0: Modbus 1:Tower Default: Modbus
C	12	Page Countdown	uint16_t	2	R/W	second	Default: 180 sec Max 65536 sec
D	13	Voltage zero shielding value	uint16_t	2	R/W		Default: 50 represents 50 per thousand. The range is from 3 to 99 per thousand
E	14	Current zero shielding value	uint16_t	2	R/W		Default: 50 represents 50 per thousand. The range is from 3 to 99 per thousand

F	15	Home page current display	uint16_t	2	R/W		1:Display the first current on the homepage
10	16	DO1 Alarm upper limit value	uint32_t	2	R/W		DO1 Alarm upper limit value >0
11	17	DO1 Alarm lower limit value	uint32_t	2	R/W		DO1 Alarm lower limit value ≥0
12	18	System Password	uint16_t	2	R/W		1-9999
14	20	Meter reading day	uint16_t	2	R/W		Hex 如: 0x15 0x02 -> 21 日 02 时
15	21	Meter number	uint32_t	2	R/W		
16	22	DO2 Alarm upper limit value	uint32_t	2	R/W		DO2 Alarm upper limit value >0
17	23	DO2 Alarm lower limit value	uint32_t	2	R/W		DO2 Alarm lower limit value ≥0
18	24	Backlight time	uint16_t	2	R/W	second	30 seconds by default, the range is (0-300)
1D	29	Pulse constant	uint16_t	2	R		Default: 400
1E	30	Pulse selection	uint16_t	2	R/W		Low 8 bits: pulse selection; 0: Turn off pulse output 1-8, which specific pulse output channel High 8 bits: pulse mode selection; 0: Active pulse; 1: Reactive pulse
1F	31	Rated voltage	uint16_t	2	R	V	Default: 220V
20	32	Rated current	uint16_t	2	R	A	Default: 100A
21	33	Rated frequency	uint16_t	2	R	Hz	Default: 50Hz
22	34	DI1-6 state	uint16_t	2	R		1: on 0: off bit0:DI5 ;bit1:DI6 bit2:DI1 bit3:DI2 ;bit4:DI3 bit5:DI4
23	35	DO1-2 state	uint16_t	2	R		1: on 0: off bit0:DO1 ;bit8:DO2
24	36	DO1-2 control	uint16_t	2	W		1: on 0: off bit0:DO1 ;bit8:DO2
25	37	DO1_TOWER configuration	uint32_t	4	R/W		(Priority bit0 is the highest) Bit0: DI5; Bit1: DI6; Bit2: DI1; Bit3: DI2; Bit4: DI3; Bit5: DI4 Bit6: Ua voltage too high; Bit7: Ua voltage too high bit8: Ua voltage too low Bit9: Ub voltage too high; Bit10: Ub voltage too high bit11: Ub voltage too low Bit12: Uc voltage too high; Bit13: Uc voltage too high bit14: Uc voltage too low Bit15: Frequency too high; Bit16: Low frequency bit17: Intelligent meter failure Bit18: reserved; Bit19: output (0: pulse 1: level); Bit20: Remote control or alarm mode selection (0: Remote control 1: Alarm) bit21 bit30: Pulse width (s)
26	38						

27	39	DO2_TOWER configuration	uint32_t	4	R/W		(Priority bit0 is the highest) Bit0: DI5; Bit1: DI6; Bit2: DI1; Bit3: DI2; Bit4: DI3; Bit5: DI4 Bit6: Ua voltage too high; Bit7: Ua voltage too high bit8: Ua voltage too low Bit9: Ub voltage too high; Bit10: Ub voltage too high bit11: Ub voltage too low Bit12: Uc voltage too high; Bit13: Uc voltage too high bit14: Uc voltage too low Bit15: Frequency too high; Bit16: Low frequency bit17: Intelligent meter failure Bit18: reserved; Bit19: output (0: pulse 1: level); Bit20: Remote control or alarm mode selection (0: Remote control 1: Alarm) bit21 bit30: Pulse width (s)
28	40						
29	41	PT ratio	uint16_t	2	R/W		
2A	42	CT1	uint16_t	2	R/W		
2B	43	CT2	uint16_t	2	R/W		
2C	44	CT3	uint16_t	2	R/W		
2D	45	CT4	uint16_t	2	R/W		
2E	46	CT5	uint16_t	2	R/W		
2F	47	CT6	uint16_t	2	R/W		
30	48	CT7	uint16_t	2	R/W		Note: AMC200LA configuration
31	49	CT8	uint16_t	2	R/W		Note: AMC200LA configuration
32	50	Print Log Marks	uint16_t	2	R/W		1: on; 0: off
33	51	IP	uint16_t	2	R/W		Example: 0x23 0x70 0x1A 0x1E represents IP: 112.35.30.26
34	52						
35	53	PORT	uint16_t	2	R/W		Example, 0x1ADF represents port number: 6879
36	54	RSSI	uint16_t	2	R		Signal value
37	55	Link 1 marker	uint16_t	2	R		Connecting to Acrel Fire Cloud Platform Tag Bit 1: Link 0: Not Connected

Circuit 1-2 telemetry data:

Add	Decimal	Content		Data type	Bytes	Read/write	Unit	Remark
6A	106	1 st Circuit	AB line AC voltage Uab		float	4	R	V
6B	107		BC line AC voltage Ubc		float	4	R	V
6C	108		CA line AC voltage Uca		float	4	R	V
6D	109		A-phase AC voltage Ua		float	4	R	V
6E	110		B-phase AC voltage Ub		float	4	R	V
6F	111		C-phase AC voltage Uc		float	4	R	V
70	112							
71	113							
72	114							
73	115							
74	116							

75	117						
76	118	A-phase AC current Ia	float	4	R	A	
77	119	B-phase AC current Ib	float	4	R	A	
78	120	C-phase AC current Ic	float	4	R	A	
79	121	Zero sequence current Io	float	4	R	A	
7A	122	Total power factor PF	float	4	R		
7B	123	A-phase power factor PFa	float	4	R		
7C	124	B-phase power factor PFb	float	4	R		
7D	125	C-phase power factor PFc	float	4	R		
7E	126	Frequency F	float	4	R	Hz	
7F	127	Total active power psum	float	4	R	kW	
80	128	A-phase active power pa	float	4	R	kW	
81	129	B-phase active power pb	float	4	R	kW	
82	130	C-phase active power pc	float	4	R	kW	
83	131	Total reactive power qsum	float	4	R	kvar	
84	132	A-phase reactive power qa	float	4	R	kvar	
85	133	B-phase reactive power qb	float	4	R	kvar	
86	134	C-phase reactive power qc	float	4	R	kvar	
87	135	Total apparent power ssum	float	4	R	kVA	
88	136	A-phase apparent power sa	float	4	R	kVA	
89	137	B-phase apparent power sb	float	4	R	kVA	
8A	138	C-phase apparent power sc	float	4	R	kVA	
8B	139	Total active energy eps	float	4	R	kWh	
8C	140						
8D	141						
8E	142						
8F	143						
90	144						
91	145						
92	146						
93	147						
94	148						
95	149						
96	150						
97	151						
98	152						
99	153						
9A	154						
9B	155						
9C	156						
9D	157						
9E	158						
9F	159						
A0	160						

A1	161						
A2	162						
A3	163	A-phase total active electrical energy epa	float	4	R	kWh	
A4	164	B-phase total active electrical energy epb	float	4	R	kWh	
A5	165	C-phase total active electrical energy epc	float	4	R	kWh	
A6	166	Total reactive energy eqs	float	4	R	kvarh	
A7	167						
A8	168	A-phase total reactive energy eqa	float	4	R	kvarh	
A9	169	B-phase total reactive energy eqb	float	4	R	kvarh	
AA	170	C-phase total reactive energy eqc	float	4	R	kvarh	
AB	171						
AC	172	Positive total active energy epsp	float	4	R	kWh	
AD	173	Positive A-phase total active energy of epap	float	4	R	kWh	
AE	174	Positive B-phase total active energy of epbp	float	4	R	kWh	
AF	175	Positive C-phase total active energy of epcp	float	4	R	kWh	
B0	176	Reverse total active energy epsn	float	4	R	kWh	
B1	177	Reverse A-phase total active energy epan	float	4	R	kWh	
B2	178	Reverse B-phase total active energy epbn	float	4	R	kWh	
B3	179	Reverse C-phase total active energy epcn	float	4	R	kWh	
B4	180						
B5	181	Positive total reactive power eqsp	float	4	R	kvarh	
B6	182	Positive A-phase total reactive power eqap	float	4	R	kvarh	
B7	183	Positive B-phase total reactive power eqbp	float	4	R	kvarh	
B8	184	Positive C-phase total reactive power eqcp	float	4	R	kvarh	
B9	185						
BA	186	Reverse total reactive power eqsn	float	4	R	kvarh	
BB	187	Reverse A-phase total reactive power eqan	float	4	R	kvarh	
BC	188	Reverse B-phase total reactive power eqbn	float	4	R	kvarh	
BD	189	Reverse C-phase total reactive power eqcn	float	4	R	kvarh	
BE	190						
BF	191	Positive total reactive power eqsp	float	4	R	kvarh	
C0	192	Positive A-phase total reactive power eqap	float	4	R	kvarh	
C1	193	Positive B-phase total reactive power eqbp	float	4	R	kvarh	
C2	194	Positive C-phase total reactive power eqcp	float	4	R	kvarh	
C3	195						
C4	196	Reverse total reactive power eqsn	float	4	R	kvarh	
C5	197	Reverse A-phase total reactive power eqan	float	4	R	kvarh	
C6	198	Reverse B-phase total reactive power eqbn	float	4	R	kvarh	
C7	199	Reverse C-phase total reactive power eqcn	float	4	R	kvarh	
C8	200						
C9	201	Positive total reactive power eqsp	float	4	R	kvarh	
CA	202	Positive A-phase total reactive power eqap	float	4	R	kvarh	
CB	203	Positive B-phase total reactive power eqbp	float	4	R	kvarh	
CC	204	Positive C-phase total reactive power eqcp	float	4	R	kvarh	

CD	205		power eqbn					
CE	206		Reverse C-phase total reactive power eqcn	float	4	R	kvarh	
CF	207							
D0	208		AB line AC voltage Uab	float	4	R	V	
D1	209		BC line AC voltage Ubc	float	4	R	V	
D2	210		CA line AC voltage Uca	float	4	R	V	
D3	211		A-phase AC voltage Ua	float	4	R	V	
D4	212		B-phase AC voltage Ub	float	4	R	V	
D5	213		C-phase AC voltage Uc	float	4	R	V	
D6	214		A-phase AC current Ia	float	4	R	A	
D7	215		B-phase AC current Ib	float	4	R	A	
D8	216		C-phase AC current Ic	float	4	R	A	
D9	217		Zero sequence current Io	float	4	R	A	
DA	218		Total power factor PF	float	4	R		
DB	219		A-phase power factor PFa	float	4	R		
DC	220		B-phase power factor PFb	float	4	R		
DD	221		C-phase power factor PFc	float	4	R		
DE	222		Frequency F	float	4	R	Hz	
DF	223		Total active power psum	float	4	R	kW	
E0	224		A-phase active power pa	float	4	R	kW	
E1	225		B-phase active power pb	float	4	R	kW	
E2	226		C-phase active power pc	float	4	R	kW	
E3	227		Total reactive power qsum	float	4	R	kvar	
E4	228		A-phase reactive power qa	float	4	R	kvar	
E5	229							
E6	230							
E7	231							
E8	232							
E9	233							
EA	234							
EB	235							
EC	236							
ED	237							
EE	238							
EF	239							
F0	240							
F1	241							
F2	242							
F3	243							
F4	244							
F5	245							
F6	246							
F7	247							
F8	248							

F9	249						
FA	250	B-phase reactive power qb	float	4	R	kvar	
FB	251	C-phase reactive power qc	float	4	R	kvar	
FC	252	Total apparent power ssum	float	4	R	kVA	
FD	253	A-phase apparent power sa	float	4	R	kVA	
FE	254	B-phase apparent power sb	float	4	R	kVA	
FF	255	C-phase apparent power sc	float	4	R	kVA	
100	256	Total active energy eps	float	4	R	kWh	
101	257	A-phase total active electrical energy epa	float	4	R	kWh	
102	258	B-phase total active electrical energy epb	float	4	R	kWh	
103	259	C-phase total active electrical energy epc	float	4	R	kWh	
104	260	Total reactive energy eqs	float	4	R	kvarh	
105	261	A-phase total reactive energy eqa	float	4	R	kvarh	
106	262	B-phase total reactive energy eqb	float	4	R	kvarh	
107	263	C-phase total reactive energy eqc	float	4	R	kvarh	
108	264	Positive total active energy epsp	float	4	R	kWh	
109	265	Positive A-phase total active energy of epap	float	4	R	kWh	
10A	266	Positive B-phase total active energy of epbp	float	4	R	kWh	
10B	267	Positive C-phase total active energy of epcp	float	4	R	kWh	
10C	268	Reverse total active energy epsn	float	4	R	kWh	
10D	269	Reverse A-phase total active energy epan	float	4	R	kWh	
10E	270	Reverse B-phase total active energy epbn	float	4	R	kWh	
10F	271	Reverse C-phase total active	float	4	R	kWh	
110	272						
111	273						
112	274						
113	275						
114	276						
115	277						
116	278						
117	279						
118	280						
119	281						
11A	282						
11B	283						
11C	284						
11D	285						
11E	286						
11F	287						
120	288						
121	289						
122	290						
123	291						
124	292						

125	293		energy epcn					
126	294		Positive total reactive power eqsp	float	4	R	kvarh	
127	295		Positive A-phase total reactive power eqap	float	4	R	kvarh	
128	296		Positive B-phase total reactive power eqbp	float	4	R	kvarh	
129	297		Positive C-phase total reactive power eqcp	float	4	R	kvarh	
12A	298		Reverse total reactive power eqsn	float	4	R	kvarh	
12B	299		Reverse A-phase total reactive power eqan	float	4	R	kvarh	
12C	300		Reverse B-phase total reactive power eqbn	float	4	R	kvarh	
12D	301		Reverse C-phase total reactive power eqcn	float	4	R	kvarh	
12E	302							
12F	303							
130	304							
131	305							
132	306							
133	307							
134	308							
135	309							

Circuit 3-4 telemetry data:

Add	Decimal	Content	Data type	Bytes	Read/write	Unit	Remark
136	310	3rd Circuit	AB line AC voltage Uab	float	4	R	V
137	311		BC line AC voltage Ubc	float	4	R	V
138	312		CA line AC voltage Uca	float	4	R	V
139	313		A-phase AC voltage Ua	float	4	R	V
13A	314		B-phase AC voltage Ub	float	4	R	V
13B	315		C-phase AC voltage Uc	float	4	R	V
13C	316		A-phase AC current Ia	float	4	R	A
13D	317		B-phase AC current Ib	float	4	R	A
13E	318		C-phase AC current Ic	float	4	R	A
13F	319		Zero sequence current Io	float	4	R	A
140	320		Total power factor PF	float	4	R	
141	321		A-phase power factor PFa	float	4	R	
142	322						
143	323						
144	324						
145	325						
146	326						
147	327						
148	328						
149	329						
14A	330						
14B	331						
14C	332						
14D	333						

14E	334	B-phase power factor PFb	float	4	R		
14F	335	C-phase power factor PFc	float	4	R		
150	336	Frequency F	float	4	R	Hz	
151	337	Total active power psum	float	4	R	kW	
152	338	A-phase active power pa	float	4	R	kW	
153	339	B-phase active power pb	float	4	R	kW	
154	340	C-phase active power pc	float	4	R	kW	
155	341	Total reactive power qsum	float	4	R	kvar	
156	342	A-phase reactive power qa	float	4	R	kvar	
157	343	B-phase reactive power qb	float	4	R	kvar	
158	344	C-phase reactive power qc	float	4	R	kvar	
159	345	Total apparent power ssum	float	4	R	kva	
15A	346	A-phase apparent power sa	float	4	R	kVA	
15B	347	B-phase apparent power sb	float	4	R	kVA	
15C	348	C-phase apparent power sc	float	4	R	kVA	
15D	349	Total active energy eps	float	4	R	kWh	
15E	350	A-phase total active electrical energy epa	float	4	R	kWh	
15F	351	B-phase total active electrical energy epb	float	4	R	kWh	
160	352	C-phase total active electrical energy epc	float	4	R	kWh	
161	353	Total reactive energy eqs	float	4	R	kvarh	
162	354	A-phase total reactive energy eqa	float	4	R	kvarh	
163	355	B-phase total reactive energy eqb	float	4	R	kvarh	
164	356						
165	357						
166	358						
167	359						
168	360						
169	361						
16A	362						
16B	363						
16C	364						
16D	365						
16E	366						
16F	367						
170	368						
171	369						
172	370						
173	371						
174	372						
175	373						
176	374						
177	375						
178	376						
179	377						

17A	378	4 th Circuit	C-phase total reactive energy eqc	float	4	R	kvarh	
17B	379		Positive total active energy epsp	float	4	R	kWh	
17C	380		Positive A-phase total active energy of epap	float	4	R	kWh	
17D	381		Positive B-phase total active energy of epbp	float	4	R	kWh	
17E	382		Positive C-phase total active energy of epcp	float	4	R	kWh	
17F	383		Reverse total active energy epsn	float	4	R	kWh	
180	384		Reverse A-phase total active energy epan	float	4	R	kWh	
181	385		Reverse B-phase total active energy epbn	float	4	R	kWh	
182	386		Reverse C-phase total active energy epcn	float	4	R	kWh	
183	387		Positive total reactive power eqsp	float	4	R	kvarh	
184	388		Positive A-phase total reactive power eqap	float	4	R	kvarh	
185	389		Positive B-phase total reactive power eqbp	float	4	R	kvarh	
186	390		Positive C-phase total reactive power eqcp	float	4	R	kvarh	
187	391		Reverse total reactive power eqsn	float	4	R	kvarh	
188	392		Reverse A-phase total reactive power eqan	float	4	R	kvarh	
189	393		Reverse B-phase total reactive power eqbn	float	4	R	kvarh	
18A	394		Reverse C-phase total reactive power eqcn	float	4	R	kvarh	
18B	395							
18C	396							
18D	397							
18E	398							
18F	399							
190	400							
191	401							
192	402							
193	403							
194	404							
195	405							
196	406							
197	407							
198	408							
199	409							
19A	410							
19B	411							
19C	412	4 th Circuit	AB line AC voltage Uab	float	4	R	V	
19D	413		BC line AC voltage Ubc	float	4	R	V	
19E	414		CA line AC voltage Uca	float	4	R	V	
19F	415		A-phase AC voltage Ua	float	4	R	V	
1A0	416		B-phase AC voltage Ub	float	4	R	V	
1A1	417							
1A2	418							
1A3	419							
1A4	420							
1A5	421							

1A6	422		C-phase AC voltage Uc	float	4	R	V	
1A7	423		A-phase AC current Ia	float	4	R	A	
1A8	424		B-phase AC current Ib	float	4	R	A	
1A9	425		C-phase AC current Ic	float	4	R	A	
1AA	426		Zero sequence current Io	float	4	R	A	
1AB	427		Total power factor PF	float	4	R		
1AC	428		A-phase power factor PFa	float	4	R		
1AD	429		B-phase power factor PFb	float	4	R		
1AE	430		C-phase power factor PFc	float	4	R		
1AF	431		Frequency F	float	4	R	Hz	
1B0	432		Total active power psum	float	4	R	kW	
1B1	433		A-phase active power pa	float	4	R	kW	
1B2	434		B-phase active power pb	float	4	R	kW	
1B3	435		C-phase active power pc	float	4	R	kW	
1B4	436		Total reactive power qsum	float	4	R	kvar	
1B5	437		A-phase reactive power qa	float	4	R	kvar	
1B6	438		B-phase reactive power qb	float	4	R	kvar	
1B7	439		C-phase reactive power qc	float	4	R	kvar	
1B8	440		Total apparent power ssum	float	4	R	kVA	
1B9	441		A-phase apparent power sa	float	4	R	kVA	
1BA	442		B-phase apparent power sb	float	4	R	kVA	
1BB	443		C-phase apparent power sc	float	4	R	kVA	
1BC	444							
1BD	445							
1BE	446							
1BF	447							
1C0	448							
1C1	449							
1C2	450							
1C3	451							
1C4	452							
1C5	453							
1C6	454							
1C7	455							
1C8	456							
1C9	457							
1CA	458							
1CB	459							
1CC	460							
1CD	461							
1CE	462							
1CF	463							
1D0	464							
1D1	465							

1D2	466		Total active energy eps	float	4	R	kWh	
1D3	467		A-phase total active electrical energy epa	float	4	R	kWh	
1D4	468		B-phase total active electrical energy epb	float	4	R	kWh	
1D5	469		C-phase total active electrical energy epc	float	4	R	kWh	
1D6	470		Total reactive energy eqs	float	4	R	kvarh	
1D7	471		A-phase total reactive energy eqa	float	4	R	kvarh	
1D8	472		B-phase total reactive energy eqb	float	4	R	kvarh	
1D9	473		C-phase total reactive energy eqc	float	4	R	kvarh	
1DA	474		Positive total active energy epsp	float	4	R	kWh	
1DB	475		Positive A-phase total active energy of epap	float	4	R	kWh	
1DC	476		Positive B-phase total active energy of epbp	float	4	R	kWh	
1DD	477		Positive C-phase total active energy of epcp	float	4	R	kWh	
1DE	478		Reverse total active energy epsn	float	4	R	kWh	
1DF	479		Reverse A-phase total active energy epan	float	4	R	kWh	
1E0	480		Reverse B-phase total active energy epbn	float	4	R	kWh	
1E1	481		Reverse C-phase total active energy epcn	float	4	R	kWh	
1E2	482		Positive total reactive power eqsp	float	4	R	kvarh	
1E3	483		Positive A-phase total reactive power eqap	float	4	R	kvarh	
1E4	484		Positive B-phase total reactive power eqbp	float	4	R	kvarh	
1E5	485		Positive C-phase total reactive power eqcp	float	4	R	kvarh	
1E6	486		Reverse total reactive power eqsn	float	4	R	kvarh	
1E7	487		Reverse A-phase total reactive power eqan	float	4	R	kvarh	
1E8	488		Reverse B-phase total reactive power eqbn	float	4	R	kvarh	
1E9	489		Reverse C-phase total reactive power eqcn	float	4	R	kvarh	
1EA	490		Positive total reactive power eqsp	float	4	R	kvarh	
1EB	491		Positive A-phase total reactive power eqap	float	4	R	kvarh	
1EC	492		Positive B-phase total reactive power eqbp	float	4	R	kvarh	
1ED	493		Positive C-phase total reactive power eqcp	float	4	R	kvarh	
1EE	494		Reverse total reactive power eqsn	float	4	R	kvarh	
1EF	495		Reverse A-phase total reactive power eqan	float	4	R	kvarh	
1F0	496		Reverse B-phase total reactive power eqbn	float	4	R	kvarh	
1F1	497		Reverse C-phase total reactive power eqcn	float	4	R	kvarh	
1F2	498		Positive total reactive power eqsp	float	4	R	kvarh	
1F3	499		Positive A-phase total reactive power eqap	float	4	R	kvarh	
1F4	500		Positive B-phase total reactive power eqbp	float	4	R	kvarh	
1F5	501		Positive C-phase total reactive power eqcp	float	4	R	kvarh	
1F6	502		Reverse total reactive power eqsn	float	4	R	kvarh	
1F7	503		Reverse A-phase total reactive power eqan	float	4	R	kvarh	
1F8	504		Reverse B-phase total reactive power eqbn	float	4	R	kvarh	
1F9	505		Reverse C-phase total reactive power eqcn	float	4	R	kvarh	
1FA	506		Positive total reactive power eqsp	float	4	R	kvarh	
1FB	507		Positive A-phase total reactive power eqap	float	4	R	kvarh	
1FC	508		Positive B-phase total reactive power eqbp	float	4	R	kvarh	
1FD	509		Positive C-phase total reactive power eqcp	float	4	R	kvarh	

1FE	510		Reverse B-phase total reactive power eqbn	float	4	R	kvarh	
1FF	511		Reverse C-phase total reactive power eqcn	float	4	R	kvarh	
200	512							
201	513							

Circuit 5-6 telemetry data

Add	Decimal	Content	Data type	Bytes	Read/write	Unit	Remark
202	514	5 th Circuit	AB line AC voltage Uab	float	4	R	V
203	515		BC line AC voltage Ubc	float	4	R	V
204	516		CA line AC voltage Uca	float	4	R	V
205	517		A-phase AC voltage Ua	float	4	R	V
206	518		B-phase AC voltage Ub	float	4	R	V
207	519		C-phase AC voltage Uc	float	4	R	V
208	520		A-phase AC current Ia	float	4	R	A
209	521		B-phase AC current Ib	float	4	R	A
20A	522		C-phase AC current Ic	float	4	R	A
20B	523		Zero sequence current Io	float	4	R	A
20C	524		Total power factor PF	float	4	R	
20D	525		A-phase power factor PFa	float	4	R	
20E	526		B-phase power factor PFb	float	4	R	
20F	527		C-phase power factor PFc	float	4	R	
210	528		Frequency F	float	4	R	Hz
211	529		Total active power psum	float	4	R	kW
212	530		A-phase active power pa	float	4	R	kW
213	531		B-phase active power pb	float	4	R	kW
214	532		C-phase active power pc	float	4	R	kW
215	533						
216	534						
217	535						
218	536						
219	537						
21A	538						
21B	539						
21C	540						
21D	541						
21E	542						
21F	543						
220	544						
221	545						
222	546						
223	547						
224	548						
225	549						
226	550						

227	551						
228	552	Total reactive power qsum	float	4	R	kvar	
229	553	A-phase reactive power qa	float	4	R	kvar	
22A	554	B-phase reactive power qb	float	4	R	kvar	
22B	555	C-phase reactive power qc	float	4	R	kvar	
22C	556	Total apparent power ssum	float	4	R	kVA	
22D	557	A-phase apparent power sa	float	4	R	kVA	
22E	558	B-phase apparent power sb	float	4	R	kVA	
22F	559	C-phase apparent power sc	float	4	R	kVA	
230	560	Total active energy eps	float	4	R	kWh	
231	561	A-phase total active electrical energy epa	float	4	R	kWh	
232	562	B-phase total active electrical energy epb	float	4	R	kWh	
233	563	C-phase total active electrical energy epc	float	4	R	kWh	
234	564	Total reactive energy eqs	float	4	R	kvarh	
235	565	A-phase total reactive energy eqa	float	4	R	kvarh	
236	566	B-phase total reactive energy eqb	float	4	R	kvarh	
237	567	C-phase total reactive energy eqc	float	4	R	kvarh	
238	568	Positive total active energy epsp	float	4	R	kWh	
239	569	Positive A-phase total active energy of epap	float	4	R	kWh	
23A	570	Positive B-phase total active energy of epbp	float	4	R	kWh	
23B	571	Positive C-phase total active energy of epcp	float	4	R	kWh	
23C	572	Reverse total active energy epsn	float	4	R	kWh	
23D	573	Reverse A-phase total active	float	4	R	kWh	
23E	574						
23F	575						
240	576						
241	577						
242	578						
243	579						
244	580						
245	581						
246	582						
247	583						
248	584						
249	585						
24A	586						
24B	587						
24C	588						
24D	589						
24E	590						
24F	591						
250	592						
251	593						
252	594						

253	595		energy epan					
254	596		Reverse B-phase total active energy epbn	float	4	R	kWh	
255	597		Reverse C-phase total active energy epcn	float	4	R	kWh	
256	598		Positive total reactive power eqsp	float	4	R	kvarh	
257	599		Positive A-phase total reactive power eqap	float	4	R	kvarh	
25C	604		Positive B-phase total reactive power eqbp	float	4	R	kvarh	
25D	605		Positive C-phase total reactive power eqcp	float	4	R	kvarh	
25E	606		Reverse total reactive power eqsn	float	4	R	kvarh	
25F	607		Reverse A-phase total reactive power eqan	float	4	R	kvarh	
260	608		Reverse B-phase total reactive power eqbn	float	4	R	kvarh	
261	609		Reverse C-phase total reactive power eqcn	float	4	R	kvarh	
268	616	6 th Circuit	AB line AC voltage Uab	float	4	R	V	
269	617		BC line AC voltage Ubc	float	4	R	V	
26A	618		CA line AC voltage Uca	float	4	R	V	
26B	619		A-phase AC voltage Ua	float	4	R	V	
26C	620		B-phase AC voltage Ub	float	4	R	V	
26D	621		C-phase AC voltage Uc	float	4	R	V	
26E	622		A-phase AC current Ia	float	4	R	A	
26F	623		B-phase AC current Ib	float	4	R	A	
270	624		C-phase AC current Ic	float	4	R	A	
271	625		Zero sequence current Io	float	4	R	A	
272	626		Total power factor PF	float	4	R		
273	627		A-phase power factor PFa	float	4	R		
274	628							
275	629							
276	630							
277	631							
278	632							
279	633							
27A	634							
27B	635							
27C	636							
27D	637							
27E	638							

27F	639						
280	640	B-phase power factor PFb	float	4	R		
281	641	C-phase power factor PFc	float	4	R		
282	642	Frequency F	float	4	R	Hz	
283	643	Total active power psum	float	4	R	kW	
284	644	A-phase active power pa	float	4	R	kW	
285	645	B-phase active power pb	float	4	R	kW	
286	646	C-phase active power pc	float	4	R	kW	
287	647	Total reactive power qsum	float	4	R	kvar	
288	648	A-phase reactive power qa	float	4	R	kvar	
289	649	B-phase reactive power qb	float	4	R	kvar	
28A	650	C-phase reactive power qc	float	4	R	kvar	
28B	651	Total apparent power ssum	float	4	R	kVA	
28C	652	A-phase apparent power sa	float	4	R	kVA	
28D	653	B-phase apparent power sb	float	4	R	kVA	
28E	654	C-phase apparent power sc	float	4	R	kVA	
28F	655	Total active energy eps	float	4	R	kWh	
290	656	A-phase total active electrical energy epa	float	4	R	kWh	
291	657	B-phase total active electrical energy epb	float	4	R	kWh	
292	658	C-phase total active electrical energy epc	float	4	R	kWh	
293	659	Total reactive energy eqs	float	4	R	kvarh	
294	660	A-phase total reactive energy eqa	float	4	R	kvarh	
295	661	B-phase total reactive energy	float	4	R	kvarh	
296	662						
297	663						
298	664						
299	665						
29A	666						
29B	667						
29C	668						
29D	669						
29E	670						
29F	671						
2A0	672						
2A1	673						
2A2	674						
2A3	675						
2A4	676						
2A5	677						
2A6	678						
2A7	679						
2A8	680						
2A9	681						
2AA	682						

2AB	683	eqb C-phase total reactive energy eqc Positive total active energy epsp Positive A-phase total active energy of epap Positive B-phase total active energy of epbp Positive C-phase total active energy of epcp Reverse total active energy epsn Reverse A-phase total active energy epan Reverse B-phase total active energy epbn Reverse C-phase total active energy epcn Positive total reactive power eqsp Positive A-phase total reactive power eqap Positive B-phase total reactive power eqbp Positive C-phase total reactive power eqcp Reverse total reactive power eqsn Reverse A-phase total reactive power eqan Reverse B-phase total reactive power eqbn Reverse C-phase total reactive power eqcn					
2AC	684		float	4	R	kvarh	
2AD	685						
2AE	686						
2AF	687						
2B0	688						
2B1	689						
2B2	690						
2B3	691						
2B4	692						
2B5	693						
2B6	694						
2B7	695						
2B8	696						
2B9	697						
2BA	698						
2BB	699						
2BC	700						
2BD	701						
2BE	702						
2BF	703						
2C0	704						
2C1	705						
2C2	706						
2C3	707						
2C4	708						
2C5	709						
2C6	710						
2C7	711						
2C8	712						
2C9	713						
2CA	714						
2CB	715						
2CC	716						
2CD	717						

Circuit alarm information

Add	Decimal	Content	Data type	Bytes	Read/write	Unit	Remark
2CE	718	1 st circuit	A-phase AC voltage Ua+ B-phase AC voltage Ub	uint16_t	1	R	Explanation of phase voltage alarm 00H: Normal 01H: Below lower limit 02H: Above upper limit
2CF	719		C-phase AC voltage Uc+ Input frequency	uint16_t	1	R	
2D0	720		Lightning arrester failure + lightning	uint16_t	1	R	

			arrester circuit breaker disconnected					(too high)
2D1	721		Smart meter failure	uint16_t	1	R		03H: Above upper limit
2D2	722	2 nd circuit	A-phase AC voltage Ua+ B-phase AC voltage Ub	uint16_t	1	R		(super high) 04H: Phase loss
2D3	723		C-phase AC voltage Uc+ Input frequency	uint16_t	1	R		Frequency alarm description
2D4	724		Lightning arrester failure + lightning arrester circuit breaker disconnected	uint16_t	1	R		00H: Normal 01H: Below lower limit
2D5	725		Smart meter failure	uint16_t	1	R		02H: Above upper limit Lightning protection device alarm description
2D6	726		A-phase AC voltage Ua+ B-phase AC voltage Ub	uint16_t	1	R		00H: Normal
2D7	727	3 rd circuit	C-phase AC voltage Uc+ Input frequency	uint16_t	1	R		E2H: Lightning arrester failure
2D8	728		Lightning arrester failure + lightning arrester circuit breaker disconnected	uint16_t	1	R		Explanation of lightning arrester circuit breaker disconnect alarm
2D9	729		Smart meter failure	uint16_t	1	R		
2DA	730		A-phase AC voltage Ua+ B-phase AC voltage Ub	uint16_t	1	R		00H: Normal 05H: Switch disconnected
2DB	731	4 th circuit	C-phase AC voltage Uc+ Input frequency	uint16_t	1	R		Explanation of smart meter fault alarm
2DC	732		Lightning arrester failure + lightning arrester circuit breaker disconnected	uint16_t	1	R		00H: Normal
2DD	733		Smart meter failure	uint16_t	1	R		E3H: Smart meter failure
2DE	734		A-phase AC voltage Ua+ B-phase AC voltage Ub	uint16_t	1	R		
2DF	735	5 th circuit	C-phase AC voltage Uc+ Input frequency	uint16_t	1	R		
2E0	736		Lightning arrester failure + lightning arrester circuit breaker disconnected	uint16_t	1	R		
2E1	737		Smart meter failure	uint16_t	1	R		
2E2	738		A-phase AC voltage Ua+ B-phase AC voltage Ub	uint16_t	1	R		
2E3	739	6 th circuit	C-phase AC voltage Uc+ Input frequency	uint16_t	1	R		
2E4	740		Lightning arrester failure + lightning arrester circuit breaker disconnected	uint16_t	1	R		
2E5	741		Smart meter failure	uint16_t	1	R		

8 Common Troubleshooting

Common fault analysis and troubleshooting

Fault content	Analysis	Remark
No display when powered on	Check if the power supply voltage is within the working voltage range	
Incorrect readings of voltage, current, energy, etc	Check if the voltage to current ratio setting is correct Check if the wiring mode setting is consistent with the actual situation	

	Check if the Voltage transformer and current transformer are in good condition	
Incorrect power or power factor	<p>Check if the wiring mode setting is consistent with the actual situation</p> <p>Check if the voltage and current phase sequence is correct</p> <p>Check if the wiring is correct</p>	
Abnormal communication	<p>Check if the address, Baud, check bit, etc. in the communication settings are consistent with the upper computer</p> <p>Check if the RS485 converter is normal</p> <p>Check if the protocol used by the instrument is correct</p> <p>Communication terminal connected in parallel with a resistance of over 120 ohms</p> <p>Check if the wiring is correct</p>	

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