

# Manual of AMC Series intelligent power collection and monitoring device

Installation and Operation Instruction V3.0

## **DECLARATION**

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This company reserve power of revision of product specification described in this manual, without notice. Before ordering, please consult local agent for the latest specification of product.

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#### 1.General

AMC series intelligent power collection and monitoring device is a smart meter designed for power monitoring needs of power systems, industrial and mining enterprises, utilities, and intelligent buildings. It integrates measurement of power parameters (such as single-phase or three-phase current, voltage, and active power). Power, reactive power, apparent power, frequency, power factor) and power monitoring and assessment management. At the same time, it has a variety of peripheral interface functions for users to choose: with RS485 communication interface, MODBUS-RTU protocol can meet the needs of communication network management; 4-20mA analog output can correspond to measured electrical parameters, meet DCS Such interface requirements; with switch input and relay output can realize the function of "remote signal" and "remote control" of circuit breaker switch. High-brightness LED/LCD display interface, parameter setting and control through buttons, ideal for real-time power monitoring systems. Can directly replace conventional power transmitters and measuring instruments. As an intelligent, digital front-end acquisition component, the instrument has been widely used in various control systems, SCADA systems and energy management systems.

## 2. Type and specification of products

#### Picture 1

Meter type	Basic function	Optional function	Co-selection function
AMC72-E4/KC AMC72L-E4/KC	Three phase Power factor, Total power factor	①2DI+2DO+1Ep(K) ②4DI+2DO(K) ③Event record (SOE) ④T2-31 th and total harmonics measurement (H) ⑤2DI+2DO+1M(KM)	134 234 345
AMC96-E3/KC AMC96L-E3/KC AMC96-E4/KC AMC96L-E4/KC	Frequency, Voltage phase angle, Voltage and current imbalance, Forward and reverse power Four quadrant energy metering, System time display  1 channel RS485 interface / Modbus-RTU protocol and the statute DLT645.	①4DI+2DO+1Ep(K) ②2DI+2DO+1Ep(K) ③Event record (SOE) ④2-31th harmonic measurement (H) ⑤2-channel analog output (M)	134 2345
	single-phase voltage, single-phase current active power, reactive power, apparent power Power factor Frequency Four quadrant energy metering, System time display 1 channel RS485 interface / Modbus-RTU protocol and the statute DLT645.	①2DI+2DO+1Ep(K) ②4DI+2DO(K) ③Event record (SOE) ④Total harmonic measurement (H) ⑤2DI+2DO+1M(KM)	1)3(4) 2)3(4) 3)4(5)

Note:1.DI--Switching input, DO--Switching output, M--Analog output, SOE--Event recording, H--Harmonic measurement, Ep--Electric energy pulse

- 2. When the digital tube is displayed, the harmonic data is not displayed, and the data is read only by communication.
  - 3.K is a required function, Choose from 12
- 4. When Event record (SOE) is selected, Extreme value and maximum demand (D) are available at the same time.
  - 5. The II on the instrument nameplate, representing the second generation product, applies to this specification.

# 3. Technical parameters

Picture 2

		Picture 2			
Tech	nical parameters	Value			
	Connection	Single phase-2-wire, 3-phase-3-wire, 3-phase-4-wire			
	Frequency	45-65Hz			
		Rating:			
		single-phase :AC 100V, 400V			
		Three-phase: AC 3×57.7V/100V(100V)、 3×220V/380V(400V)、			
T .	Voltage	3×380V/660V(660V)(96 size only)			
Input		Note: 72 profile not suitable for high voltage applications			
		Overload:1.2 fold rating {continuous} : 2 fold rating for 1 second			
		Power consumption:< 0.5VA			
		Rating: AC IA、5A			
	Current	Overload:1.2 fold rating(continuous);10fold rating for 1 second			
		Power consumption:< 0.5VA			
	E14-:	Output mode:open-collector photo-coupler pulse			
Outeut	Electric energy	Pulse constant: 10000imp/kWh(settable), see wiring diagram for details;			
Output	Communication	RS485port, Modbus -RTU protocol,DLT645 protocol(versions 07 and 97),			
	Communication	baud rate 1200 ~ 38400			
	Switching input	Dry contact input, built-in power supply;			
F4:	Cit-1:	Output mode: Relay normally open contact output			
Function	Switching output	Contact capacity: AC 250V/3A \ DC 30V/3A			
	Analog output	1-5V,4 - 20mA			
		Frequency:0.05Hz,Current、Voltage:0.2 class,Reactive power:1.0class,Reactive			
A	ccuracy class	Electric energy: 1.0class, active power: 0.5class, active electric energy:			
		0.5class,2-31th harmonic measurement:±1%			
D	ower supply	AC/DC 85-265V or DC24V (±20%) or DC48V(±20%)			
Г	ower suppry	power consumption≤10VA			
		Between Power supply//Switching Output// Current Input//voltage Input and			
		Transmitting// Communication //Pulse Output//switching input AC 2 kV 1min;			
	Power frequency	Between Power supply, switching output, Current Input, voltage Input AC 2 kV			
Security	withstand voltage	1min;			
Security		Between Transmitting, Communication, Pulse Output, switching input AC 1kV 1			
		min;			
	Insulation	Input. Output end to machine enclosure $> 100 \mathrm{M}\Omega$			
	resistance	input output end to machine enclosure > 1001432			
	-	work: -25°C~+65°C storage: -40°C ~+80°C			
Environm	ent Humidity	≤93%RH Non-condensing			
	Altitude	≤2500m			

Note: The instrument Modbus RTU is compatible with dlt645 and only needs to set the corresponding address. See Chapter 6.3 for details.

## 3.Installation wiring instructions

## 4.1 Outline and mounting cutout size

#### Picture 3

Ovetline	facepl	ate size	ŀ	nousing siz	e	cutout size	
Outline	width	height	width	height	depth	width	height
72 square	75	75	66.5	66.5	94.3	67	67
96 square	96	96	86.5	86.5	77.8	88	88

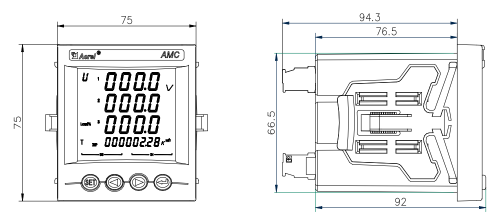


Figure 1 AMC72 appearance size

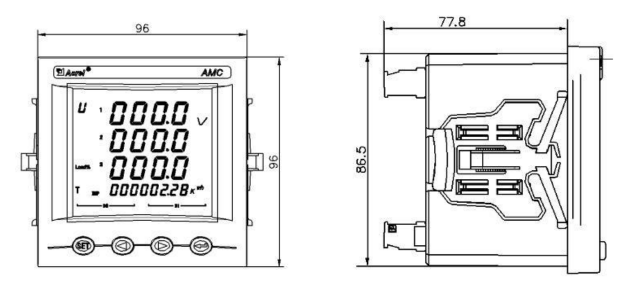


Figure 2 AMC96 appearance size

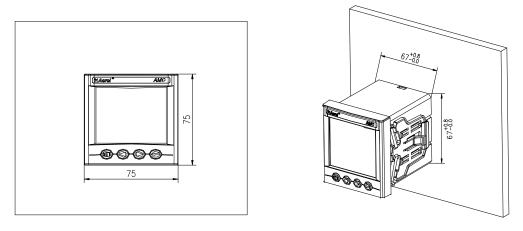
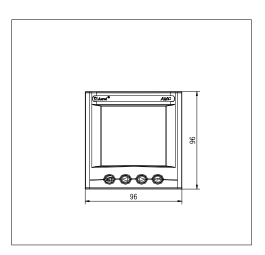


Figure 3 AMC72 installation dimensions



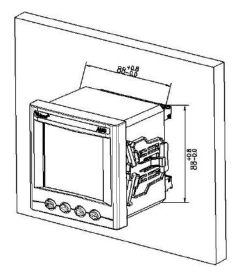
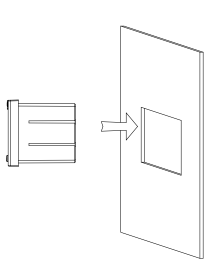


Figure 4 AMC96 installation dimensions

#### 4.2 Installation method

- 1)Opening in fixed distribution cabinet
- 2) Take out the instrument and take out the clip
- 3) The instrument is mounted from the Front to the mounting hole, as shown in figure 5
- 4) Insert the instrument clasp to secure the instrument, as shown in figure 6





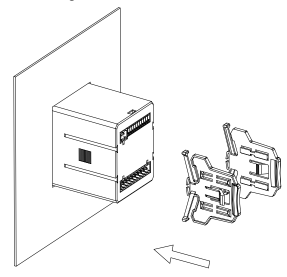
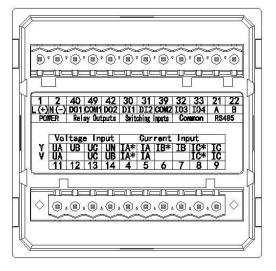


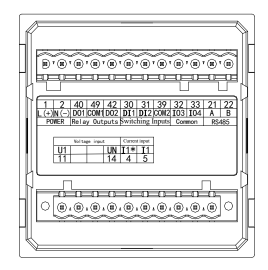
Figure 6

## 4.3 Wiring method

According to varied design requirements, power and voltage input terminals are recommended with fuse(BS88 1A gG) to meet with the safety performance requirements of prevailing electric codes.

#### 4.3.1 Instrument terminal block and wiring method





three-phase

single-phase

Figure 7 AMC72 series terminal block diagram

Note: Switching input: 32 - DI3, 33 - DI4;

pulse output: 32 - E +, 33 - E-.

Analog output: 32-AO, 33-COM3.

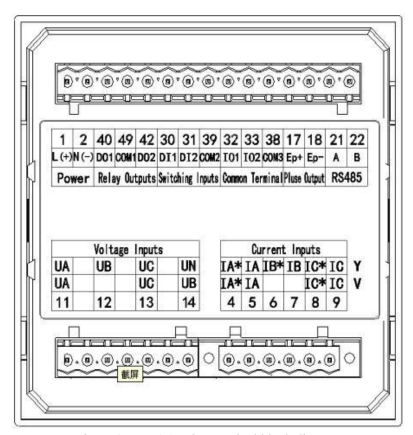


Figure 8 AMC96 series terminal block diagram

Note:

Switching input: 32——DI3, 33——DI4, 38——COM3;

pulse output: 32——AO1,33——AO2,38——COM3.

#### 4.2.2 Instrument signal terminal wiring method

Signal terminal: "4,5,6,7,8,9" is the terminal number of the current input; "11,12,13,14" is the terminal number of the voltage input.

Single-phase:

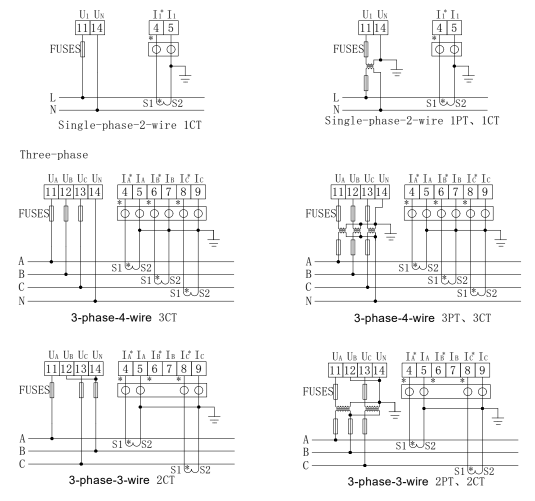


Figure 9 Schematic diagram of instrument signal wiring

Note: Occording is the test terminal for short circuit of CT secondary side.

An example of wiring for the communication part is shown below:

Correct wiring method: the communication cable shield is connected to the earth.

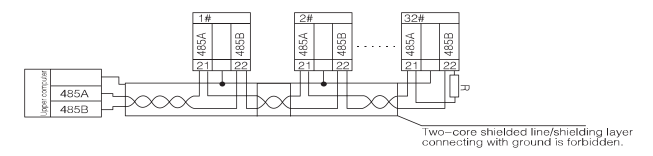
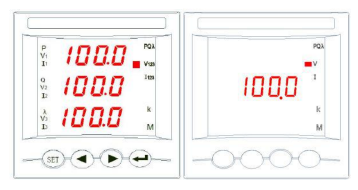


Figure 10 RS485 communication wiring diagram

It is recommended to add a matching resistor between A and B of the end meter, and the resistance range is  $120\Omega\sim10~k\Omega$ .

## 5. Operating instructions





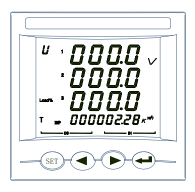


Figure 12 LCD front pane

## 5.1 Explanation for keypad functionality

Four keys of AMC series intelligent power collection and monitoring device separately indicate SET key, LEFT key, RIGHT key, ENTER key from left to right.

Table 4 key function description

Panel key category	Key Function
SET key (SET )	Under measurement mode, Press This key enter programming mode, meters hint Input password PASS, after Input correct password, set up meters programming; Under programming mode, used for Return to previous menu.
Left key( ◀ )	Under measurement mode, used for switching Display item; Under programming mode, used for switching same class menu or ones place reduced.
Right key( > )	Under measurement mode, used for switching Display item; Under programming mode, used for switching same class menu or ones place increase.
ENTER key( 🕶 )	Under measurement mode, when Displaying Electric energy data, press This key can look over time sharing multi-rate Electric energy(if any);  Programming mode, used for menu item selection confirm and parameter revision confirm.
Left key+ENTER key( ◀+ ← )	Programming mode, this key combination is used for the reduction of hundreds of digits.
Right key+ENTER key( ▶+ ← )	Programming mode, this key combination is used to increase the hundred digits.

Note: When using the combination key, you can hold down the Left and Right key and then press the Enter key.

#### 5.2 Display Example

5.2.1 The operation steps of checking the current, voltage, power, electric energy and frequency of amc72 / 96 are shown in FIG. 13 and FIG. 14.

AMC72 / 96 three phase watt hour meter:

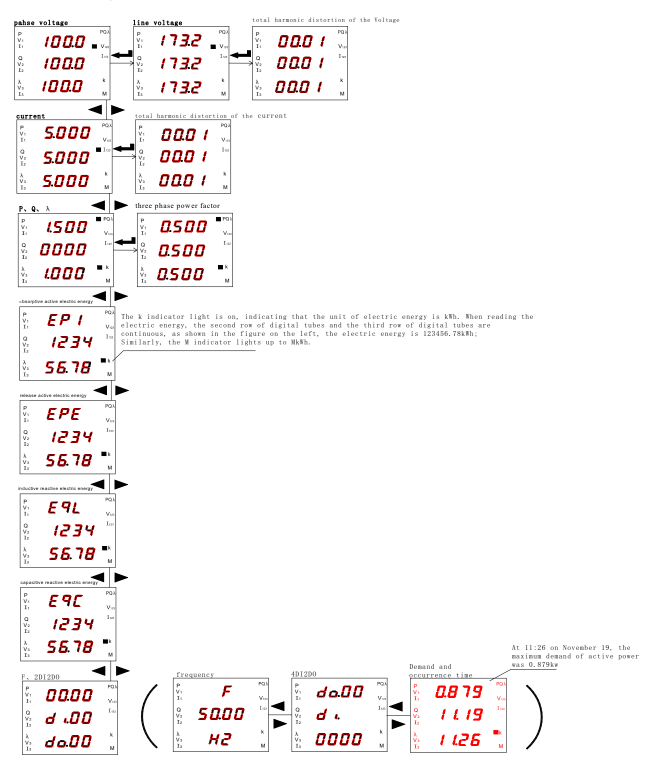


Figure 13

## AMC72 single phase watt hour meter:

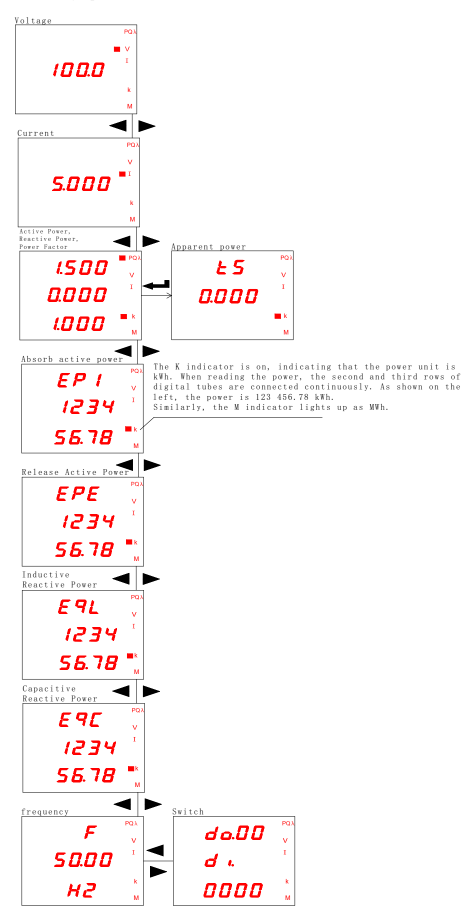


Figure 14

#### 5.2.2 The steps to view the event record of AMC72/96 are shown in Figure 15.

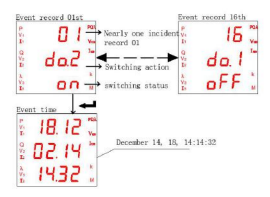


Figure 15

Note: The event record (SOE) can be viewed by pressing the SET key on any interface.

5.2.3 The steps for viewing various types of power parameters of the AMC72L/96L are shown in Figure 16,17. AMC72L/96L three-phase power meter:

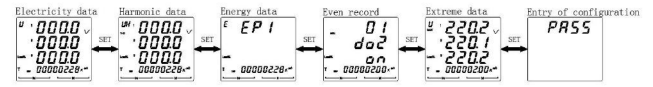


Figure 16

. AMC72L single-phase power:

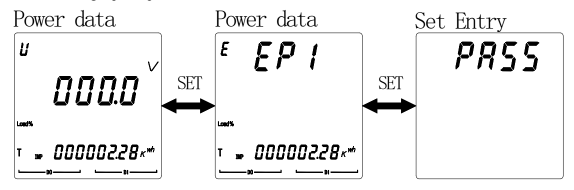


Figure 17

Note: The SET key can be used to switch various types of data, event record (SOE) and extreme value data exist only when SOE function is selected.

#### 5.2.4 View the power parameters of the AMC72L/96L as shown in Figure 18,19.

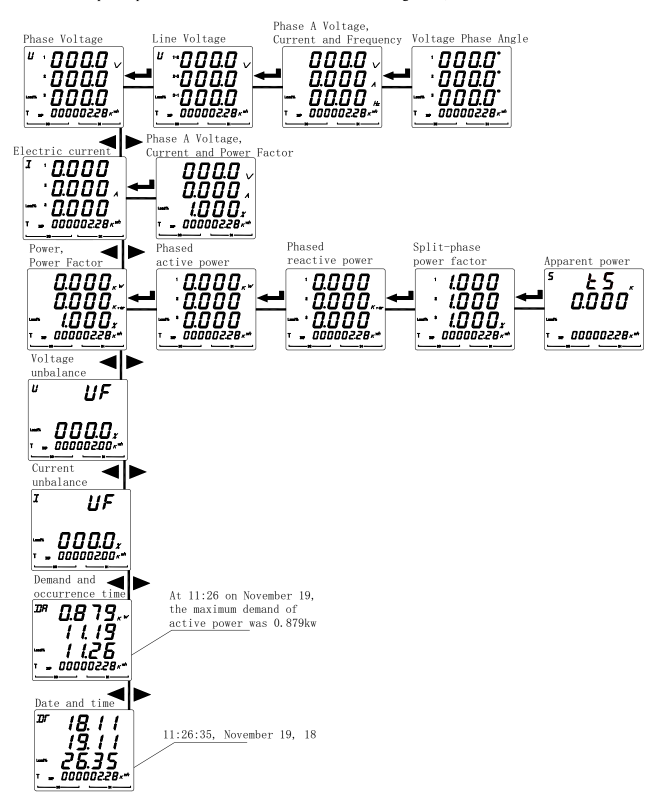


Figure 18

Note: If the meter has an event record (SOE) function, the date and time interface is displayed.

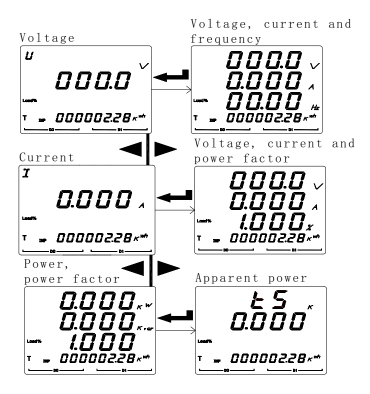


Figure 19

#### 5.2.5 View the harmonic parameters of the AMC72L/96L meter as shown in Figure 20.

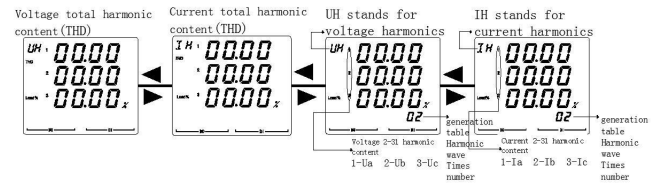


Figure 20.

Note: Only the 96 shape has the function of fractional harmonics; press the left and right buttons to switch the harmonic content of 2-31 times.

## 5.2.6 View the power parameters of the AMC72L/96L as shown in Figure 21.

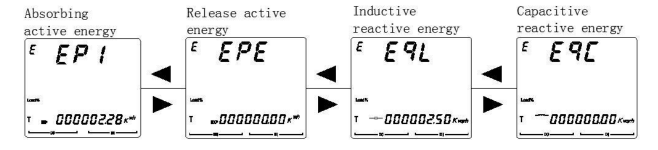


Figure 21

#### 5.2.7 View the AMC72L/96L event record parameters as shown in Figure 22.

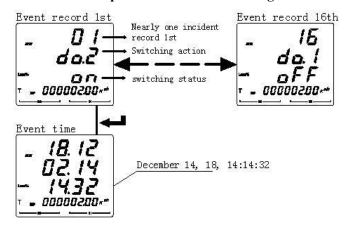


Figure 22

5.2.8 View the extreme value parameters of the AMC72L/96L as shown in Figure 23.

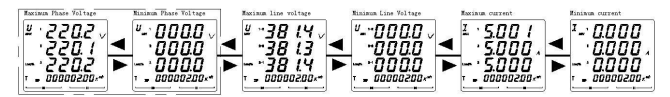


Figure 23

Note: There are no interface voltage maximum value and phase voltage minimum value interface for three-phase three-wire.

- 5.3 Programming menu
- 5.3.1 Meter general programming menu

Table 5

First menu	Second menu	Tertiary menu	Description				
	d 15P		Start-up display selection: 0-automatic page turning; other page numbers correspond to the current meter model power parameter interface.				
	LodE	0~9999	Password setting (Initial password 0001)				
	[Lr.E		Press ENTER key Electric energy clear				
545	[Lr.d		Press Enter key, clear demand record				
	ELr.A		Press Enter key, clear demand record				
	EPE9	E1/E2	Primary(EI) or secondary(E2) energy				
	E F.E 7	E1/E2	display option,The default is E1.				
	D1 115	1 ( 1(0 0	Constant of Energy plus(e.g:10.0-				
	PLU5	1.6-160.0	10000imp/kWh)				

	ΕF	EP/EQ	Active pulse (EP), reactive pulse (EQ)
	LinE	3P3L、3P4L	Connection mode(Three-phase-three-wire
	In.U	100V、400V、660V	Three-phase-four-wire)  Input voltage range
In	In. I	1A、5A	Input current range
	InPE	0~9999	Voltage ratio
	In.E.E	0~9999	Current ratio
	Rddr	1~247	Communication address
<i>6U5</i>	68Ud	1200、2400、4800、 9600、19200、38400	Communication baud rate
	ñadE	None/2bit/odd/even	Communication data mode
	645 Addr	000000000001~ 999999999999	645 Protocol Communication Address
	SEL	See 5.4.2 for details.	Analog output item selection
br. 1-br.2	EYPE	$4\sim$ 20mA Or $0\sim$ 20mA	Output range
	Ro.Ki	-9999~9999	High change value setting
	RoLo	-9999~9999	Low change value setting
	SEL	See 5.4.3 for details.	Alarm item selection
	dL Y	0000~9999	Alarm delay or remote control delay
	bAnd	0000~9999	Hysteresis setting
do. 1 - do.2	RL.Hi	-9999~9999	High alarm value setting
	RL.L o	-9999~9999	Low alarm value setting
	Incz 🛭	14	Whether low alarm is allowed when the signal is 0

dREE	Year	Month,day	Sat assument times			
T InE	Time	Minutes, seconds	Set current time			
uEr			Meter version number and number			

#### 5.3.2 LCD display instrument backlight control menu

Table 6

First menu	Second menu	Tertiary menu	Description
545	b.L.E.d	0-9999	When set to 0, the backlight is always on. When set to 1-9999, the backlight is off after 1-9999 seconds.

#### 5.4 Programming example

The programming example use flow chart to introduce how to change some options of programming menu such as current times, transducer setting etc.

Note: After completing setting or selecting, press ENTER button to confirm, after confirming, pressing SET key until SAVE/YES page appear, now, the ENTER button must be pressed to confirm, otherwise, the setting is invalid.

#### **5.4.1 How to modify the current** ratio

For example: the signal is 1000A/5A meter, the ratio setting is shown in Figure 24.

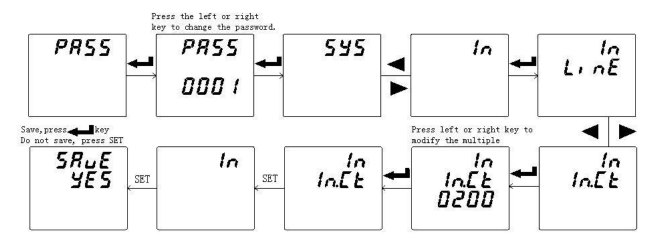


Figure 24

## 5.4.2 How to modify the analog output settings(Only AMC96 instrument supports analog output function)

For example: set the line voltage Uab to correspond to the first analog 0-20mA output at 19-381V, The settings are shown in Figure 25.

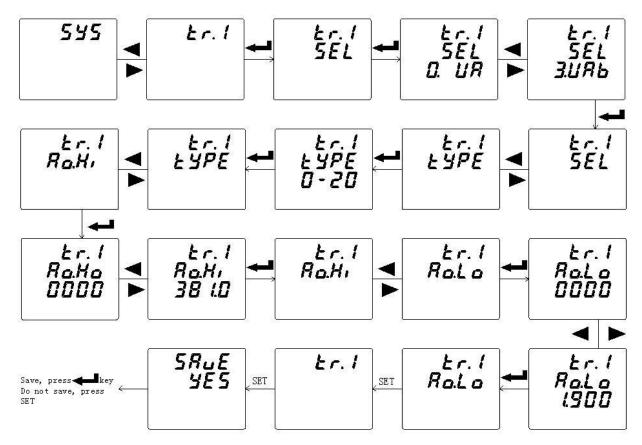


Figure 25

Table 7

Er. 1	First cha	First channel analog output									
	Analog o	output item	selection								
		00	01	02	03	04	05	06	07	1	
		UA	UB	UC	U	UBC	UCA	IA	IB		
					В						
SEL		08	09	10	11	12	13	14	15		
222		IC	PA	PB	PC	Psum	QA	QB	QC		
		16	17	18	19	20	21	22	23		
		Qsum	SA	SB	SC	Ssum	PFA	PFB	PFC		
		24	25								
		PF	F								
<b>LYPE</b>				4~	~20mA Or	0∼20mA	c				
Ro.Hi	When th	e analog o	output is 20	0mA, the	correspond	ling electri	ical param	eter is take	en as the h	nighest	
ו ה.ם רו	four-digi	it integer (t	he decimal	point is ig	nored) and	the last bi	it is zero.				
RoLo	Similar t	o Ao.Hi									

Note: The analog output setting includes the analog output selection, the analog output full scale corresponding

value and the analog output zero corresponding value.

The analog output selects different values for different signals, and refers to the analog output item selection. The analog output full scale corresponds to the signal primary side value, that is, the 20 mA output corresponds to the displayed value of the power, and the highest four-digit integer (the decimal point is ignored) is less than 0. If the input is 220V, 100A/5A, three-phase three-wire, the total power is  $220kV\times100A\times\sqrt{3}=38.10kW$ , the output type is 4-20mA; if 100% total power, the first analog output is 20mA, 0% total power The first analog output 4mA, the first analog output selection (register address 0005H) is set to 12, the first output fullness corresponding value (register address 0006H) can be set to 38.10; the first output zero corresponding value (Register address 0007H) can be set to 0.

#### 5.4.3 Switching/Relay alarm output setting

For example: when the total active power is lower than 3.3kW or higher than 66kW, the first alarm will act after 10 seconds, and Hysteresis setting is 1kW. When the power is 0, the alarm is allowed. The setting is shown in Figure 26.

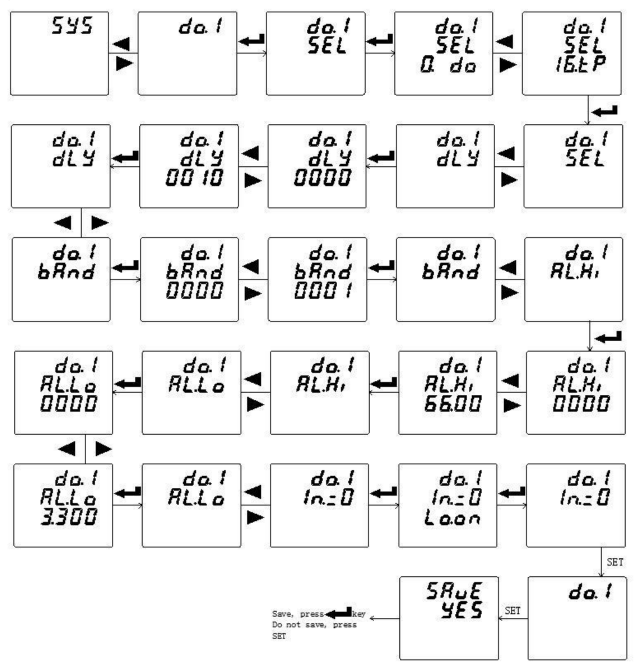


Figure 26

Table 8

do. I	The	The first switching/relay alarm output									
	Ala	rm item setting									
		00	01	02	03	(	)4	05	06	07	
		Remote control	UA	UB	UC	Three-ph phase maximum	voltage	UAB	UBC	UCA	
		08	·	09	10	11	1	2	13	14	
·		hree-phase line maximum v		IA	IB	IC	current n	-phase naximum lue	PA	PB	
5EL		15	16	17	18	19	20	21	22	23	
		PC	Psum	QA	QB	QC	Qsum	SA	SB	SC	
		24	25	26	27	28	29	30		31	
		Ssum	PFA	PFB	PFC	PF	F	Voltag imbalar		Current nbalance	
		32				33			34		
		DI1( <u>Linkage</u> )				DI2( <u>Linkage</u> )			FL (Combined alarm)		
		The correspondi	eeds to be	$\frac{\text{Ine sec}}{\text{set}}$			second way DO can be				
al A	am	en the alarm ite ount is activated en the alarm ite on.	l.	·							
bAnd	Hy	steresis setting									
RL.H.	Hig	sh alarm value s	etting (de	o not set t	he maxin	num 9999	9)				
RL.L o	Lov	w alarm value so	etting (do	not set n	ninimum	-9999)					
In.z 🛭	Wh	ether low alarm	is allow	ed when	the signal	l is 0, Lo.	on is enal	oled, Lo.	of is forb	idden	

#### Note:

- 1. Hysteresis setting, high alarm value setting and low alarm value setting correspond to the display value of the battery, and the display contains a decimal point.e.g. input 220V 100A/5A, three phase four wire, 100% P total as 220\*100\*3=66kW, e.g. 100% power high alarm, "AL.Hi" taken as 66.00; 100% voltage high alarm, "AL.Hi" taken as 220.0; 100% current high alarm, "AL.Hi" taken as 100.0
- 2.Indication of three phase XX maximum/minimum value: high alarm represents maximum value of three phase; low alarm represents minimum value of three phase
- 3.Secondary DO to be set as "34.FL" combination alarm function; after setting, level II menu changed as "SEL" (function selection), "dLy" (delay), "H-U" (high voltage), "L-U" (low voltage), "H-F" (high frequency), "L-F" (low frequency), "H-I" (high current), "L-PF" (low power factor), "H-b.U" (over voltage unbalance, set as -1 phase miss, judgment condition at least one phase>0.5Ue, at least one phase<0.1Ue), "H-b.I" (over current unbalance, set as -1 phase miss, judgment condition at least one phase>0.2Ie, at least one phase<0.01Ie).

#### 4. Unbalance calculation

(Difference between maximum deviation from the mean value and mean value)/mean value \*100%,if the mean value of denominator is less than the rated value, the denominator is rated value; voltage rated value Ue; 3 phase 4 wire Ue as the phase voltage, menu setting 400V instrument as 220V\*PT, 100V instrument as 57V\*PT.Current rated value Ie: 5A instrument as 5A\*CT, 1A instrument as 1A\*CT.

Unbalance set parameter in percentage, e.g. 20 means 20%.

#### 6 Communication

## 6.1 Register listing(MODBUS-RTU)

Table 9

Address	Parameter	Read or write	Value range	Data
0000Н	Password saved	R/W	0001-9999	type Uint16
0001H high	Communication address	R/W	0001-0247	Uint16
0001H low byte	Communication baud rate	R/W	0-3: 38400、19200、 9600、4800bps	Omito
0002Н	Control character	R/W	8th bit-connection mode (0-3-phase-4-we, 1-3-phase-3-wire) 7th bit-input voltage range (0-400V, 1-100V) second bit-input current range (0-5A, 0-1 A)	Uint16
0003H	PT transformation ratio	R/W	1-9999	Uint16
0004H	CT transformation ratio	R/W	1-9999	Uint16
0005Н	First analog output parameter setting Analog output selection	R/W	The low byte is valid, and the corresponding parameter refers to the SEL correspondence in 5.4.2.	Uint16
0006Н	First analog output parameter setting  Analog output full scale corresponding value	R/W	-9999~9999(Same as analog output setting menu 5.4.2 in Ao.Hi)	Int16
0007Н	First analog output parameter setting Analog output zero point corresponding value	R/W	-9999~9999(Same as analog output setting menu 5.4.2 in Ao.Lo)	Int16
0008H-000AH	Second analog output parameter setting	R/W	Same as the first analog output parameter setting	Uint16
000BH-000D H	Third analog output parameter setting	R/W	Same as the first analog output parameter setting	Uint16
000EH-0010H	Fourth analog output parameter setting	R/W	Same as the first analog output parameter setting	Uint16
0011H high	Backlight control	R/W	Only applied to LCD Display meters 0= lights	Uint16

byte				
0012H	rt-1 hour, rt-1 minute	R/W	high byte:rt-1 hour, low byte:rt-1 minute	Uint16
0013H	rt-1 multiple rate, rt-2 hour	R/W	high byte:rt8-rt1 multiple rate(1 sharp, 2 peak, 3 flat, 4 valley), low byte:rt-2 hour	Uint16
0014H	rt-2 minute, rt-2 multiple rate	R/W	high byte:rt-2 minute, low byte:rt1-rt2 multiple rate(1 sharp, 2 peak, 3 flat, 4 valley)	Uint16
0015H-0017H	Rt-3, rt4 setting	R/W	Same as rt-1, rt-2 setting	Uint16
0018H-001AH	rt-5, rt6 setting	R/W	Same as rt-1, rt-2 setting	Uint16
001BH-001D H	rt-7, rt8 setting	R/W	Same as rt-1, rt-2 setting	Uint16
001ЕН~ 0020Н	Date time setting	R/W	Year, Month, Day, Hour, Minute, Second	Uint16
0021H high byte	Automatic meter reading day	R/W	Month, day	Uint16
0021H low byte	Current time rate	R/W	1 sharp, 2 peak, 3 flat, 4 valley	Omtro
0022Н	Switching input and output status	R/W	See 6.2.1	Uint16
0023H high byte	Decimal point U (DPT)	R	3~7	Uint16
0023H low byte	Decimal point I (DCT)	R	1~5	Omitio
0024H high byte	Decimal point PQ (DPQ)	R	4~10	
0024H low byte	Symbol PQ	R	High byte-low byte:Q, Qc, Qb, Qa, P, Pc, Pb, Pa; 0 is positive and 1 is negative	Uint16
	The followin	g is the prin	nary side power parameter	
0025H	UAN	R	0-9999 (see 6.2.2 for conversion formula)	Uint16
0026Н	UBN	R	0-9999 (see 6.2.2 for conversion formula)	Uint16
0027H	UCN	R	0-9999 (see 6.2.2 for conversion formula)	Uint16
0028H	UAB	R	0-9999 (see 6.2.2 for conversion formula)	Uint16
0029Н	UBC	R 0-9999 (see 6.2.2 for conversion formula)		Uint16
002AH	UCA	R	0-9999 (see 6.2.2 for conversion formula)	Uint16
002BH	IA	R	0-9999 (see 6.2.2 for conversion formula)	Uint16
002CH	IB	R	0-9999 (see 6.2.2 for conversion formula)	Uint16
002DH	IC	R 0-9999 (see 6.2.2 for conversion formula)		Uint16
002EH	PA	R	0-9999 (see 6.2.2 for conversion formula)	Uint16
002FH	PB	R	0-9999 (see 6.2.2 for conversion formula)	Uint16

0030H	PC	R	0-9999 (see 6.2.2 for conversion formula)	Uint16
0031H	Psum	R	0-9999 (see 6.2.2 for conversion formula)	Uint16
0032H	QA	R	0-9999 (see 6.2.2 for conversion formula)	Uint16
0033H	QB	R	0-9999 (see 6.2.2 for conversion formula)	Uint16
0034H	QC	R	0-9999 (see 6.2.2 for conversion formula)	Uint16
0035H	Qsum	R	0-9999 (see 6.2.2 for conversion formula)	Uint16
0036Н	PFA	R	0-1000 (see 6.2.2 for conversion formula)	Uint16
0037Н	PFB	R	0-1000 (see 6.2.2 for conversion formula)	Uint16
0038H	PFC	R	0-1000 (see 6.2.2 for conversion formula)	Uint16
0039Н	PFsum	R	0-1000 (see 6.2.2 for conversion formula)	Uint16
003AH	SA	R	0-9999 (see 6.2.2 for conversion formula)	Uint16
003BH	SB	R	0-9999 (see 6.2.2 for conversion formula)	Uint16
003CH	SC	R	0-9999 (see 6.2.2 for conversion formula)	Uint16
003DH	Ssum	R	0-9999 (see 6.2.2 for conversion formula)	Uint16
003EH	F	R	4500-6500(see 6.2.2 for conversion formula)	Uint16
	The following th	owing is the	energy address table	
003FH~	Absorptive active electric		0-99999999(see 6.2.2 for conversion	
0040H	energy secondary side	R	formula)	Uint32
0041H~	Release active electric	D	0-99999999(see 6.2.2 for conversion	Uint32
0042H	energy secondary side	R	formula)	
$0043\mathrm{H}{\sim}$	Inductive reactive electric energy secondary	R	0-99999999(see 6.2.2 for conversion	Uint32
0044H	side Capacitive reactive		formula)	
$0045\mathrm{H}{\sim}$	electric energy secondary	R	0-99999999(see 6.2.2 for conversion	Uint32
0046H	side		formula)	Elect
0047H∼	absorptive active electric energy primary side	R	(see 6.2.2 for conversion formula)	Float
0048H 0049H∼	Release active electric			Float
004711 004AH	energy primary side	R	(see 6.2.2 for conversion formula)	Tiout
004BH∼	Inductive reactive			Float
004CH	electric energy primary side	R	(see 6.2.2 for conversion formula)	
004DH∼	Capacitive reactive	D.	( ( ( ) ( ) ( ) ( ) ( ) ( )	-
004EH	electric energy primary side	R	(see 6.2.2 for conversion formula)	Float
	The following is the primar	y side zero se	equence voltage and current address table	1
0074H	Zero sequence voltage	R	0-9999(see 6.2.2 for conversion formula)	Uint16
0075H	Zero sequence current	R	0-9999(see 6.2.2 for conversion formula)	Uint16
0076Н	Current percentage	R	Unit 0.01%	Uint16
	Voltage current phase			
0077H	sequence state	R	高位: 电流,低位: 电压 0: 正常 1: 错误	Uint16
0078H-0079H	Running time	R	Unit 1min	Uint32
007AH∼			Year, mouth, day, hour, min, second,	
007DH	Data time	R	millisecond	Uint16

	The following is	s the voltage	phase parameter address table	
008CH	Voltage UA phase angle	R	0-9999 (1 decimal place, example 1200 means 120.0)	Uint16
008DH	Voltage UB phase angle	R	0-9999 (1 decimal place, example 1200 means 120.0)	Uint16
008EH	Voltage UC phase angle	R	0-9999 (1 decimal place, example 1200 means 120.0)	Uint16
	The follow	ving is the ev	ent record address table.	I
008FH~ 0094Н	Event record 1st	R	See 6.2.3 event record table 10 for details	Uint16
0095H∼ 009AH	Event record 2nd	R	See 6.2.3 event record table 10 for details	Uint16
009BH∼ 00A0H	Event record 3rd	R	See 6.2.3 event record table 10 for details	Uint16
00A1H∼ 00A6H	Event record 4th	R	See 6.2.3 event record table 10 for details	Uint16
00A7H∼ 00ACH	Event record 5th	R	See 6.2.3 event record table 10 for details	Uint16
00ADH∼ 00B2H	Event record 6th	R	See 6.2.3 event record table 10 for details	Uint16
00B3H∼ 00B8H	Event record 7th	R	See 6.2.3 event record table 10 for details	Uint16
00B9H∼ 00BEH	Event record 8th	R	See 6.2.3 event record table 10 for details	Uint16
00ВFH~ 00С4Н	Event record 9th	R	See 6.2.3 event record table 10 for details	Uint16
00C5H∼ 00CAH	Event record 10th	R	See 6.2.3 event record table 10 for details	Uint16
00СВН~ 00D0Н	Event record 11th	R	See 6.2.3 event record table 10 for details	Uint16
00D1H∼ 00D6H	Event record 12th	R	See 6.2.3 event record table 10 for details	Uint16
00D7H∼ 00DCH	Event record 13th	R	See 6.2.3 event record table 10 for details	Uint16
00DDH∼ 00E2H	Event record 14th	R	See 6.2.3 event record table 10 for details	Uint16
00E3H∼ 00E8H	Event record 15th	R	See 6.2.3 event record table 10 for details	Uint16

		T _	T	T
00E9H∼	Event record 16th	R	See 6.2.3 event record table 10 for details	Uint16
00EEH				TT' . 1.6
0130H~	Event record 1st	R	See 6.2.3 event record table 11 for details	Uint16
0137H				TT 1.6
0138H~	Event record 2nd	R	See 6.2.3 event record table 11 for details	Uint16
013EH				TT' -11.6
013FH~	Event record 3rd	R	See 6.2.3 event record table 11 for details	Uint16
0145H		_		
0146H~	Event record 4th	R	See 6.2.3 event record table 11 for details	Uint16
014CH		_		
014DH~	Event record 5th	R	See 6.2.3 event record table 11 for details	Uint16
0153H		_		
0154H~	Event record 6th	R	See 6.2.3 event record table 11 for details	Uint16
015AH		_		
015BH∼	Event record 7th	R	See 6.2.3 event record table 11 for details	Uint16
0161H				
0162H∼	Event record 8th	R	See 6.2.3 event record table 11 for details	Uint16
0168H		_		
0169H∼	Event record 9th	R	See 6.2.3 event record table 11 for details	Uint16
016FH		_		
0170H∼	Event record 10th	R	See 6.2.3 event record table 11 for details	Uint16
0176H		_		
0177H∼	Event record 11th	R	See 6.2.3 event record table 11 for details	Uint16
017DH				
017EH∼	Event record 12th	R	See 6.2.3 event record table 11 for details	Uint16
0184H				
0185H∼	Event record 13th	R	See 6.2.3 event record table 11 for details	Uint16
018BH				
018CH∼	Event record 14th	R	See 6.2.3 event record table 11 for details	Uint16
0192H				
0193H∼	Event record 15th	R	See 6.2.3 event record table 11 for details	Uint16
018FH				
019AH∼	Event record 16th	R	See 6.2.3 event record table 11 for details	Uint16
0190H				
		_	dary side power parameters	
0100H	UAN	R	0-9999 (1 decimal place, unit V)	Uint16
0101H	UBN	R	0-9999 (1 decimal place, unit V)	Uint16
0102H	UCN	R	0-9999 (1 decimal place, unit V)	Uint16
0103H	UAB	R	0-9999 (1 decimal place, unit V)	Uint16

0104H	UBC	R	0-9999 (1 decimal place, unit V)	Uint16
0105H	UCA	R	0-9999 (1 decimal place, unit V)	Uint16
0106Н	IA	R	0-9999 (3 decimal places, unit I)	Uint16
0107H	IB	R	0-9999 (3 decimal places, unit I)	Uint16
0108H	IC	R	0-9999 (3 decimal places, unit I)	Uint16
0109H	PA	R	0-9999 (3 decimal places, unit kw)	Int16
010AH	PB	R	0-9999 (3 decimal places, unit kw)	Int16
010BH	PC	R	0-9999 (3 decimal places, unit kw)	Int16
010CH	Psum	R	0-9999 (3 decimal places, unit kw)	Int16
010DH	QA	R	0-9999 (3 decimal places, unit kvar)	Int16
010EH	QB	R	0-9999 (3 decimal places, unit kvar)	Int16
010FH	QC	R	0-9999 (3 decimal places, unit kvar)	Int16
0110H	Qsum	R	0-9999 (3 decimal places, unit kvar)	Int16
0111H	PFA	R	-1000 to 1000 (3 decimal places)	Int16
0112H	PFB	R	-1000 to 1000 (3 decimal places)	Int16
0113H	PFC	R	-1000 to 1000 (3 decimal places)	Int16
0114H	PFsum	R -1000 to 1000 (3 decimal places)		Int16
0115H	SA	R 0-9999 (3 decimal places, unit VA)		Uint16
0116H	SB	R	0-9999 (3 decimal places, unit VA)	Uint16
0117H	SC	R	0-9999 (3 decimal places, unit VA)	Uint16
0118H	Ssum	R	0-9999 (3 decimal places, unit VA)	Uint16
0119H	F	R	4500-6500 (2 decimal places)	Uint16
011AH	Zero sequence voltage	R	0-9999 (1 decimal place, unit V)	Uint16
011BH	Zero sequence current	R	0-9999 (3 decimal places, unit I)	Uint16
	DO	setting and s	tatus read address	
025DH	Communication mode	R/W	0: None 1: 2 Stop 2: Odd 3: Even	Uint16
025EH	Pulse constant setting	R/W	16-1600 100 stands for 10000imp/kWh	Uint16
025FH	DIDO status	R		Uint16
0260Н	DO1 alarm selection	R/W	0000-9999 (same as DO setting menu 5.3.3 in SEL)	Uint16
0261H	DO1 alarm delay	R/W	0000-9999 (same as DO setting menu 5.3.3 DLY)	Uint16
0262Н	DO1 hysteresis setting	R/W 0000-9999 (same as DO setting menu 5.		Uint16
0263Н	DO1 high alarm value	R/W	-9999~9999 (with the DO setting menu 5.3.3 AL.Hi)	Int16
0264Н	DO1 low alarm value	R/W	AL.Hi)  -9999 ~ 9999 (along with DO setting menu	

0265H	DO1 low alarm enable	R/W	Enable at 0 (same as DO setting menu 5.4.3 in In.=0)	Uint16	
0266Н-026ВН	DO2 alarm settings	R/W	Same as DO1 alarm setting, high and low voltage value and voltage value in DO2 combination alarm	Uint16	
026CH-0271H	DO3 alarm settings	R/W Same as DO1 alarm setting			
0272H-0277H	DO4 alarm settings	R/W	Same as DO1 alarm setting	Uint16	
0278H	DLT645 address setting	R/W	High four-bit address, hex form	Uint16	
0279H	DLT645 address setting	R/W	Medium four-bit address, hex form	Uint16	
027AH	DLT645 address setting	R/W	Low four-bit address, hex form	Uint16	
027BH	DO2 combination alarm over frequency value	R/W	0000-9999 (same as DO2 setting menu 5.4.3 H-F)	Uint16	
027CH	DO2 combination alarm underfrequency value	R/W	0000-9999 (same as DO2 setting menu 5.5.3 L-F)	Uint16	
027DH	DO2 combination alarm over power value	R/W	$-9999 \sim 9999$ (the same as the DO2 setting menu 5.4.3 H-P)	Int16	
027ЕН	DO2 combination alarm underpower value	R/W	$-9999 \sim 9999$ (L-P in the same DO2 setting menu 5.4.3)	Int16	
027FH	DO2 combination alarm over current value	R/W	0000-9999 (the same as the DO2 setting menu 5.4.3 H-I)	Uint16	
0280H	DO2 combination alarm underpower factor value	R/W	-1000 to 1000 (L-PF in the same setting as the DO2 setting menu 5.4.3)	Int16	
0281H	DO2 combination alarm overvoltage imbalance value	R/W	-1 to 999 (H-b.U in the same setting as the DO2 setting menu 5.4.3)	Int16	
0282Н	DO2 combination alarm overcurrent imbalance value	R/W	-1 to 999 (H-b.I in the same setting as the DO2 setting menu 5.4.3)	Int16	
03E8H	Alarm status of DO2 combined alarm	R	bit0="H- U" (high voltage) bit1="L- U" (low voltage) bit2="H- F" (high frequency) bit3="L- F" (low frequency) bit4="H- P" (high power) bit5="L- P" (low power) bit6="H- I" (high current) bit7="L- PF" (low power factor) bit8="H- b.U" (over voltage unbalance, set as -1 phase miss) bit9="H- b.I" (Current imbalance)	Uint16	

03E9H	DO1 current alarm value	R	0000-9999	Uint16
03EAH	DO2 current alarm value	R	0000-9999	Uint16
03EBH	DO3 current alarm value	R	0000-9999	Uint16
03ECH	DO4 current alarm value	R	0000-9999	Uint16
02EDH	DO2 combination alarm	D	0000 0000	II:41.6
03EDH	current overvoltage value	R	0000-9999	Uint16
03EEH	DO2 combination alarm	R	0000 0000	I I:
USEEH	current undervoltage value	K	0000-9999	Uint16
	DO2 combination alarm			
03EFH	current over frequency	R	0000-9999	Uint16
	value			
	DO2 combination alarm			
03F0H	current underfrequency	R	0000-9999	Uint16
	value			
025111	DO2 combination alarm	ъ	0000 0000	TT' 11.6
03F1H	current overpower value	R	0000-9999	Uint16
0.2.02.1	DO2 combination alarm	-	0000 0000	TT: .1.6
03F2H	current underpower value	R	0000-9999	Uint16
025211	DO2 combination alarm		0000 0000	TT' .1.6
03F3H	current overcurrent value	R	0000-9999	Uint16
02544	DO2 combination alarm		0000 0000	TT' .1.6
03F4H	underpower factor value	R	0000-9999	Uint16
	DO2 combination alarm			
03F5H	overvoltage imbalance	R	0000-9999	Uint16
	value			
	DO2 combination alarm			
03F6H	overcurrent imbalance	R	0000-9999	Uint16
	value			
	The following	ng is an addr	ess table with H function	ı
0.40077	A Phase voltage total	-	0-9999 (2 decimal places, example 200 means	TIT of 6
0400H	harmonic distortion rate	R	2%)	Uint16
0.40477	B Phase voltage total	-	0-9999 (2 decimal places, example 200 means	TIT' of S
0401H	harmonic distortion rate	R	2%)	Uint16
0.40277	C Phase voltage total	-	0-9999 (2 decimal places, example 200 means	TIT' of S
0402H	harmonic distortion rate	R	2%)	Uint16
0.40277	A Phase current total	-	0-9999 (2 decimal places, example 200 means	TIT of 6
0403H	harmonic distortion rate	R	2%)	Uint16
0.40.477	B Phase current total		0-9999 (2 decimal places, example 200 means	TIT' of S
0404H	harmonic distortion rate	R	2%)	Uint16
		I	1	I

0405H	C Phase current total harmonic distortion rate	R	0-9999 (2 decimal places, example 200 means 2%)	Uint16		
0406Н	A Phase voltage harmonic value	R	0-9999 (secondary side value, decimal point 1 bit, unit V)	Uint16		
0407Н	B Phase voltage harmonic value	R	0-9999 (secondary side value, decimal point 1 bit, unit V)	Uint16		
0408H	C Phase voltage harmonic value	R	0-9999 (secondary side value, decimal point 1 bit, unit V)	Uint16		
0409Н	A Phase current harmonic value	R	0-9999 (secondary side value, decimal point 3 bits, unit A)	Uint16		
040AH	B Phase current harmonic value	R	0-9999 (secondary side value, decimal point 3 bits, unit A)	Uint16		
040BH	C Phase current harmonic value	R	0-9999 (secondary side value, decimal point 3 bits, unit A)	Uint16		
040CH-0429H	A Phase voltage 2-31 harmonic distortion rate	R	0-9999 (2 decimal places, example 200 means 2%)	Uint16		
042AH-0447H	B Phase voltage 2-31 harmonic distortion rate	R	0-9999 (2 decimal places, example 200 means 2%)	Uint16		
0448H-0465H	C Phase voltage 2-31 harmonic distortion rate	R	0-9999 (2 decimal places, example 200 means 2%)	Uint16		
0466Н-0483Н	A Phase current 2-31 harmonic distortion rate	R	0-9999 (2 decimal places, example 200 means 2%)	Uint16		
0484H-04A1H	B Phase current 2-31 harmonic distortion rate	R	0-9999 (2 decimal places, example 200 means 2%)	Uint16		
04A2H-04BF H	C Phase current 2-31 harmonic distortion rate	R	0-9999 (2 decimal places, example 200 means 2%)	Uint16		
04C0H-04DD H	A Phase voltage 2-31 harmonic value	R	0-9999 (secondary side value, decimal point 1 bit, unit V)	Uint16		
04DEH-04FB H	B Phase voltage 2-31 harmonic value	R	0-9999 (secondary side value, decimal point 1 bit, unit V)	Uint16		
04FCH-0519H	C Phase voltage 2-31 harmonic value	R	0-9999 (secondary side value, decimal point 1 bit, unit V)	Uint16		
051AH-0537H	A Phase current 2-31 harmonic value	R	0-9999 (secondary side value, decimal point 3 bits, unit A)	Uint16		
0538Н-0555Н	B Phase current 2-31 harmonic value	R 0-9999 (secondary side value, decimal point 3 bits, unit A)		Uint16		
0556Н-0573Н	C Phase current 2-31 harmonic value	R	0-9999 (secondary side value, decimal point 3 bits, unit A)	Uint16		
The following is the extreme value address table						

0600H	A Phase voltage maximum	R	0-9999 (secondary side value)	Uint16
0601H	A phase voltage maximum value occurs year, month	R	High bit:year, low bit:month	Uint16
0602H	A phase voltage maximum value occurs day, hour	R	High bit:day, low bit:hour	Uint16
0603Н	A maximum value of the phase voltage occurs minutes, seconds	R	High bit:minute, low bit:second	Uint16
0604Н-0607Н	B phase voltage maximum value and occurrence time	R	(The same as the A phase voltage extreme value)	Uint16
0608H-060BH	C phase voltage maximum value and occurrence time	R	(The same as the A phase voltage extreme value)	Uint16
060CH-060FH	A line voltage maximum value and occurrence time	R	(The same as the A phase voltage extreme value)	Uint16
0610H-0613H	B line voltage maximum value and occurrence time	R	(The same as the A phase voltage extreme value)	Uint16
0614H-0617H	C line voltage maximum value and occurrence time	R	(The same as the A phase voltage extreme value)	Uint16
0618H-061BH	A phase current maximum value and occurrence time	R	(The same as the A phase voltage extreme value)	Uint16
061CH-061FH	B phase current maximum value and occurrence time	R	(The same as the A phase voltage extreme value)	Uint16
0620H-0623H	C phase current maximum value and occurrence time	R	(The same as the A phase voltage extreme value)	Uint16
0680Н-0683Н	A phase voltage minimum value and occurrence time	R	(The same as the A phase voltage extreme value)	Uint16
0684Н-0687Н	B phase voltage minimum value and occurrence time	R	(The same as the A phase voltage extreme value)	Uint16
0688H-068BH	C phase voltage minimum value and occurrence time	R	(The same as the A phase voltage extreme value)	Uint16
068CH-068FH	A line voltage minimum value and occurrence time	R	(The same as the A phase voltage extreme value)	Uint16
0690Н-0693Н	B line voltage minimum value and occurrence time	R	(The same as the A phase voltage extreme value)	Uint16
0694Н-0697Н	C line voltage minimum value and occurrence time	R	(The same as the A phase voltage extreme value)	Uint16
0698H-069BH	A phase current minimum value and occurrence time	R	(The same as the A phase voltage extreme value)	Uint16

069CH-069FH	B phase current minimum value and occurrence time	R	(The same as the A phase voltage extreme value)	Uint16
06A0H-06A3 H	C phase current minimum value and occurrence time	R	(The same as the A phase voltage extreme value)	Uint16
0700Н	Voltage imbalance	R	0-9999 (1 decimal place, example 20 means 2%)	Uint16
0701H	Current imbalance	R	0-9999 (1 decimal place, example 20 means 2%)	Uint16

#### 6.2 Communication application

The AMC series intelligent power collection and monitoring device has unified planning of the communication address table during design. The user can conveniently realize the functions of telemetry, remote signaling and remote control according to the following description.

#### 6.2.1 Switching input and output

The switching input of AMC series intelligent power collection and monitoring device adopts dry contact switch signal input mode. The instrument is equipped with working power supply, no external power supply is required. When the external contact is closed or disconnected, the meter displays the switch status locally, and the remote transmission function can be realized through the communication port of the meter, that is, the "remote message" function.

The switching output of AMC series intelligent power collection and monitoring device is relay output, which can be remotely controlled by the host computer (the remote control has two modes: 1, level trigger; 2. pulse trigger) to realize the "remote control" function, or according to customer requirements. Implement the corresponding alarm function (such as over current, under voltage).

The communication address of the AMC series intelligent power collection monitoring device and the digital switching input and switching output is 0022H, and its correspondence with the digital input and output is as follows:

	16	15	14	13	12	11	10	9	8~1
0022H			DO	DO	DI	DI	DI	DI	D 1
			2	1	4	3	2	1	Reserved

#### 6.2.2 Power parameters and electrical energy

The series of measured values are read by the command No. 03 of the Modbus-RTU communication protocol. The correspondence between the communication value and the actual value is as follows: (Agreed Val\_t is the communication read value, Val\_s is the actual value).

1. Phase voltage UA, UB, UC, line voltage UAB, UBC, UCA, zero sequence voltage:

Val s=Val t×10 ^ (DPT-4), Unit volt V, DPT is read from the high byte of 0023H.

2. Current IA, IB, IC, zero sequence current:

Val\_s=Val\_t×10 ^ (DCT-4), Unit Ampere A, DCT is read from the low byte of 0023H.

3. Power PA, PB, PC, Psum, QA, QB, QC, Qsum:

Val\_s=Val\_t×10 ^ (DPQ-4), Active power unit watt W, reactive power unit var, DPQ read from 0024H high byte, active power and reactive power symbols from 0024H low byte (from high to low, Q, Qc, Qb, Qa,

P, Pc, Pb, Pa) read.

4. Power factor values PFA, PFB, PFC, PFsum:

Val s=Val t/1000, No unit

5.Frequency:

Val s=Val t/100, Unit Hertz Hz

6.Electrical energy:

For the AMC series intelligent power collection and monitoring device, the following a and b methods can be used to read the electric energy, and the user can select according to the actual situation.

a) Read address 003FH~0040H (absorbed active energy), 0041H~0042H (release active energy), 0043H~0044H (inductive reactive energy), 0045H~0046H (capacitive reactive energy) secondary energy, read again PT, CT, calculated according to the following formula:

Electrical energy communication readout value Val t=first word × 65536 + second word

The primary value of electric energy is Val\_s=Val\_t/1000×PT×CT, the unit of active energy: kilowatt hour (kWh), and the unit of reactive energy: kilowatt hour (kvarh). The PT is read from the address 0003H, and the CT is read from the address 0004H.

Note: In general, the user reads the absorbed active energy.

b) Read the primary side energy in 0047H~004EH. This value uses the floating point variable data type. It uses the sign bit to represent the sign of the number, and the exponent and mantissa to represent the size of the number. The data format adopted by the meter is IEEE754 data format, with 24-bit precision. The high order of the mantissa is always "1", so it is not saved. The bit distribution is as follows:

1-bit sign bit, 8-bit exponent bit, 23-bit mantissa, the sign bit is the highest bit, and the mantissa is the lowest 23 bits.

Specific examples are as follows:

Read number (such as 047H 048H, 2word, from high to low, total 4byte, 32bit):

$$\begin{array}{ccc} \underline{0} & \underline{10001110} & \underline{100\ 1011\ 1010\ 1100\ 0000\ 0000} b \\ Sign\ bit\ S & Index\ position\ E & mantissa\ M \end{array}$$

The sign bit S=0, "1" is negative and "0" is positive;

Calculate the index E=10001110, and convert it to a decimal number 142;

Calculate the mantissa M=100 1011 1010 1100 0000 0000, and convert it to decimal number 4959232.

Calculation formula: primary side charge

$$=(-1)^s \times 2^{(E-127)} \times (1+\frac{M}{2^{23}})$$

The calculation result in the above example is:

$$\left(-1\right)^{0}\times2^{\left(142\,-\,127\right)}\times\left(1+\frac{4959232}{2^{23}}\right) = 52140\text{Wh} = 52.14\text{kWh}$$

#### 6.2.3 Event Record

Event record 1st - Event record 16th, recorded in order of time, that is, event record 1st records the data of the event that occurred recently, and event record 16th records the data of the early event. The data format of each event record is shown in Table 10:

Table 10 Event record data format 1

	High 8 bits	Low 8 bits				
	Bit 0 (lowest bit): 0 is DO, 1 is DI	Switching serial number:				
Address 1	7th bit (highest bit): 0 is open and 1 is	0 is the first road, 1 is the second road,				
	closed	and so on.				
Address 2	Alarm type: see 5.4.3	Combined alarm type note				
Address 3	Year	Month				
Address 4	Day	Hour				
Address 5	Minute	Second				
Address 6	The value at the time of the alarm (the minimum value of the three phases is recorded					
	when the phase is broken)					

Note: 0-high voltage, 1-low voltage, 2-high frequency, 3-low frequency, 4-high power, 5-low power, 6-high current, 7-low power factor,8-high voltage Balanced, 9-high current imbalance

Table 10 Event record data format 2

	High 8 bits	Low 8 bits		
Address 1	Bit 0 (lowest bit): 0 is DO, 1 is DI	Switching serial number:		
	7th bit (highest bit): 0 is open and 1 is	0 is the first road, 1 is the second road,		
	closed	and so on.		
Address 2	Alarm type: see 5.4.3	Combined alarm type		
Address 3	Year	Month		
Address 4	Day	Hour		
Address 5	Minute	Second		
Millisecond				
Address 6	The value at the time of the alarm (the minimum value of the three phases is recorded			
	when the phase is broken)			

Example: DO1 is the A-phase voltage alarm. When the under-voltage alarm occurs at 14:56:32 on January 22, 15th, the alarm value is 172.2V, the corresponding register value is shown in Table.

	High 8 bits	Low 8 bits
Address 1	128	0
Address 2	1	0
Address 3	15	1
Address 4	22	14
Address 5	56	32
Address 6	1722	

## 7 Common fault analysis

## Common fault analysis and elimination

Fault content	Analysis	Remarks
No display after power on	Check if the power supply voltage is within the operating voltage	
	range	
Voltage, current, power, etc.	Check if the voltage-to-current ratio setting is correct	
readings are incorrect	Check if the wiring mode setting is consistent with the actual	
	Check if voltage transformer, current transformer is intact	
Power or power factor is	Check if the wiring mode setting is consistent with the actual	
incorrect	Check if the voltage and current phase sequence is correct	
	Check if the wiring is correct	
Communication is not	Check whether the address, baud rate, check digit, etc. in the	
normal	communication settings are consistent with the host computer.	
	Check if the RS485 converter is normal	
	Parallel connection of 120 ohms or more at the end of	
	communication	
	Check if the wiring is correct	

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