

External Roche Coil and Switched Transformer Harmonic Meter

Installation and operation instruction V1. 5

DECLARATION

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The contents of this note will be constanly updated and revised, but it is inevitable that there is a slight discrepancy or error. Users should refer to the products purchased and can download and obtain the new version of the manual through www.ACREL.cn or sales channels.

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Note: the instrument must be installed on site with the supporting open and closed transformer or roche coil.

1. General

The guide-rail harmonic meter with external roche coil and open type mutual inductor is suitable for energy saving renovation projects in high energy consumption industries such as smelting, steel, electric welding, semiconductor, etc. And also for power monitoring of distributed photovoltaic grid-connected cabinet, power demand side management and other applications. The utility model has the advantages of no need to remove primary bus, simple and convenient wiring, safe construction, saving transformation cost and improving efficiency for users. It integrates the measurement of all power parameters (such as current, voltage, active power, reactive power, apparent power, frequency, power factor, etc.), multi-rate electric energy measurement, four-quadrant electric energy measurement, harmonic analysis and electric energy monitoring and assessment management. At the same time, it has a variety of peripheral interface for user to choose: with RS485 communication interface, modbus-rtu protocol can meet the needs of communication network management; The function of "remote signal" and "remote control" of circuit breaker switch can be realized with switch quantity input and relay output. LCD display interface is adoped to realize parameter setting and control through panel keys, which is very suitable for real-time power monitoring system.

2. Size of product



3. Product function

model		ACR10RH-DxxT(R)E4
Functional characteristic		ACR10RH-DxxT(R)E3
Display mode	LCD (Field LCD)	
Measuring	Current/voltage/frequen	
parameter	cy/power facto	

	Active power/reactive	
	power/apparent power	
	Four quadrant electric	
	energy measurement	
	Maximum demand	
	Multiple rate electric	
	energy measurement	
Power	Total harmonic content	
quality	subharmonic (2-31 times)	_
monitoring	subnarmonic (2-31 times)	-
Data logging	Incident record	
	Alarm	
	Built-in clock	
communicatio	RS485 interface	
n	No400 Intertace	
Optional	J (2D0)	A1+ (B1 or C1)
function(cho	K (4DI)	(4DI+2D0 or
ose one)	pulse (2channels)	4DI+EP)*

Note: 1. " \blacksquare " is standard allocation function, " \square " is matching function, Above instrument stanfard 1 channel RS485 communication;

- $2\sqrt{100}$ Terminal connection mode corresponding to A1/B1/C1 and so on in selection function;
- 3. Pulse output and relay output can not be selected at the same time;
- 4. When you select an event loggong feature, you must configure the DI or DO feature.

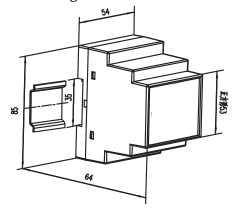
4. Technical parameter

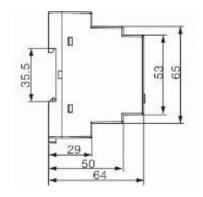
Technical parameter		Value	
Net work		3-phase 3-wire,3-phase 4 wire	
	Frequency	45∼65Hz	
	Voltage	Rating: AC 57.7V/100V(100V)、220V/380V(400V)	
		Overload:1.2-fold rating(continuous);2-fold rating/1second	
Input		Consumption:<0.2VA	
		Rating: 80A, 120A, 200A .etc (See specific product	
	Current	specifications, special parameters can be customized)	
		Overload:1.2-fold rating(continuous);10-fold rating/1 second	
		Consumption: < 0.2VA	

		Electric energy		Output mode:Open-collector photocoupler pulse,two way output		
Ou	ıtput			Three-phase Pulse constant: 4000、8000imp/kWh		
	Communication		cation	RS485 interface,Modbus-RTU Protocol		
	Display mode		mode	LCD		
			input	Four way dry contact input		
Fund	ction			Output mode: two way relay nO contact output		
			output	Contact capacity: AC 250V/3A、DC 30V/3A		
	Meas	suring accura	су	Frequency0. 05Hz、reactive electric energy1class、other 0.5class		
	Р	Power supply		AC85 \sim 265V or DC100 \sim 350V; DC24V (\pm 10%); DC48V (\pm 10%) Consumption		
				≤10VA		
	voltage			Power frequency withstand voltage between Auxiliary power and switch		
				volume output and current input and voltage input and communication		
			ithatand	and pulse output and switch volume input terminal is AC2kV 1min;		
Saf			vitnstand	Power frequency withstand voltage between auxiliary power and switch		
ety				volume output and current input voltage input terminal is AC 2kV/1min		
				Power frequency withstand voltage between communication and pulse		
				output and switch volume input terminal is AC 1kV/1min;		
	Insulation resistance		tance	Input,Output terminal to housing>100MΩ		
		nvironment		Working temperature: $-10^{\circ}\text{C} \sim +55^{\circ}\text{C}$; Storage temperature: $-20^{\circ}\text{C} \sim +70^{\circ}\text{C}$		
	LIIVIII			Relative humidity: 5%∼95% No condensation; Altitude: ≤2500m		

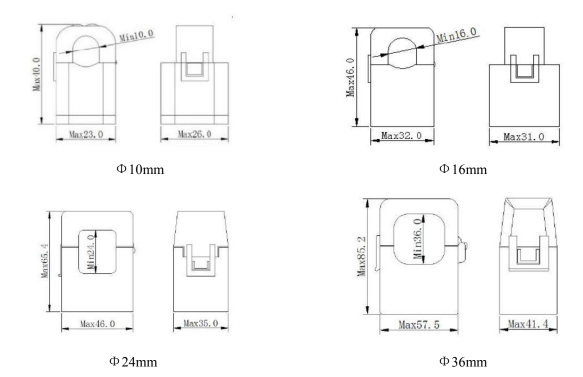
5. Installation

5.1 Shape and installing size (unit: mm)



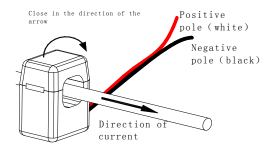


5.2 Size of open type transformer (unit: mm)

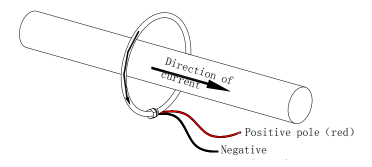


5.3 installation

Instrument installation method: DIN 35mm standard guide rail installation



Installation method of open and close type mutual induction

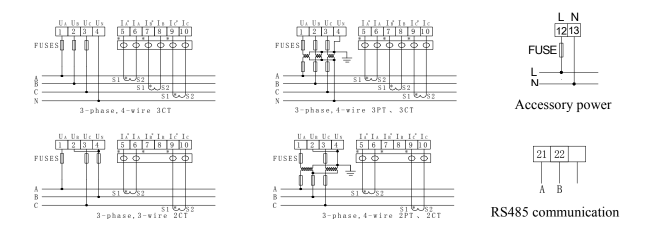


Roche coil mounting method

5.4Method of connection

(Note:in case of any inconsistency with the wiring diagram on the meter housing, the wiring diagram on the meter housing shall prevail)

According to different design requirements, it is recommended to add fuses in the power supply and voltage input terminals to meet the safety requirements of relevant electrical codes



	A1		
Α	24 25 26 27 28 DI. DI. DI. DI. DI. Switch input (401)		
	B1		
В	34 35 36 DO, DO2 Switch output (200)		
	C1		
С	17 18 19 Ep + + Eq E- 2 pulse (2EP)		

注: 〇〇〇〇〇〇 It is a test terminal for CT secondary side short coonnection.

When three-phase three-wire connection is made, no. 2 terminal and no. 4 terminal shall be externally connected together

The fuse in the wiring diagram is recommended 0.5A or 3A.

When the instrument is installed on site, it must correspond to the supporting open and closed transformer or roche coil one by one, otherwise the measurement accuracy will be affected, and the connection between the two must be reliable.

6. Programming and use

6.1 Key function description

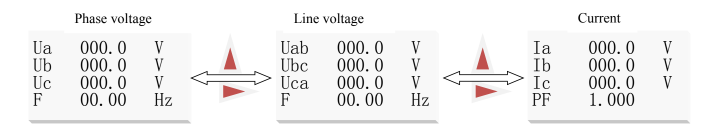
The five keys of the instrument from left to right are:FN、SET、▲、▶、ENTER。

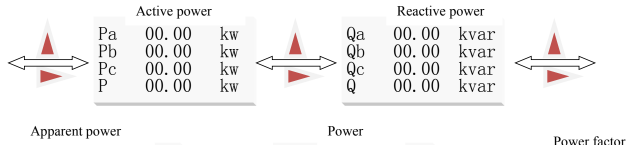
FN	The button function is not open yet	
C	Under measuring mode, press this key to enter the setting interface;	
Set	Under programming mode,this button is used for return to previous menu;	
	Under measuring mode, press this button can page up the display items, see the	
A	display menu for related parameters;	
	Under programming mode, used to toggle peer menus or single digit reductions.	
	Under measuring mode, press this button can page down the display items, see the	
•	display menu for related parameters;	
	Under programming mode, used to toggle peer menus or single digit increments.	
Enter	Under programming mode, this button is used for confirming selection of menu item	
Enter	and revision of parameter	

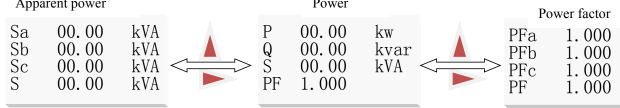
6.2 Instrument interface display

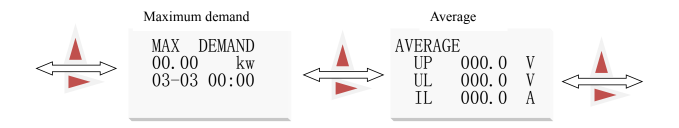
When the meter is powered on, the software version number will be displayed on the instant display interface, and the phase voltage interface will be displayed on the screen immediately afterwards. At this time, press the SET key to enter the main menu interface. After entering the main menu, you can press the up key or down key to select the project you want to view. When the project you want to view is in the state of anti-white, press the enter key to enter the project.

6.2.1Power parameter interface









Time

2016-03-04 14:50:14

Note: three-phase three-wire interface without phase voltage and phase separation power

6.2.2 Harmonic parameter interface

Power parameter measurement interface

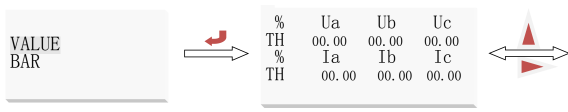
Ua Ub Uc F	000. 0 000. 0 000. 0 00. 00	V V V Hz	SET	METER HARM ENERG I/O	SOE STEUP
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Harmonic measurement interface

Total harmonic content



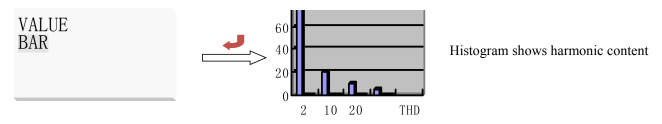
Subharmonic content

%	Ua	Ub	Uc
02	00.00	00.00	00.00
03	00.00	00.00	00.00
04	00.00	00.00	00.00
05	00.00	00.00	00.00

After selecting the harmonic parameters, the meter enters the interface of harmonic parameters by pressing the enter key. At this time, the harmonic data is in the state of anti-white. Press the enter key to view the voltage and current harmonic data.

When the harmonic data is in the state of anti-white, press the enter key to enter the interface of harmonic data, and the interface will display 2-7 times of voltage and harmonic, press up or down key to display other times of voltage and current harmonic data and total harmonic THD, up to the maximum.

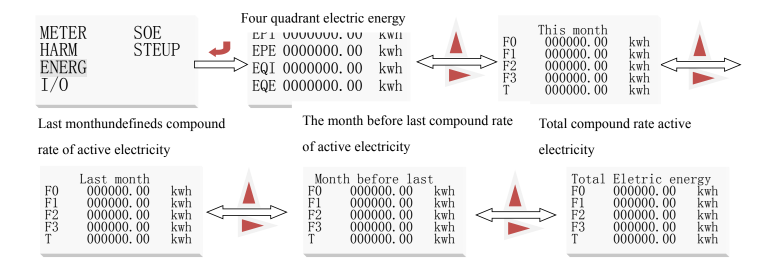
Note:harmonic data (graded harmonic amplitude/fundamental amplitude)*100% is the percentage content.



When the harmonic data is in the anti-white state, press the up key or the lower key to select the harmonic bar diagram, and then press the enter key to enter the harmonic bar diagram interface, change the harmonic bar diagram of phase A voltage and current to display the harmonic bar diagram of phase A voltage and current, press the up key or the down key to switch to display B. C two-phase harmonic bar diagram.

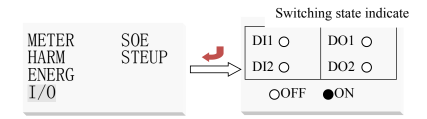
Note: the bar diagram shows up to 21 times.

6.2.3 Electric energy display interface

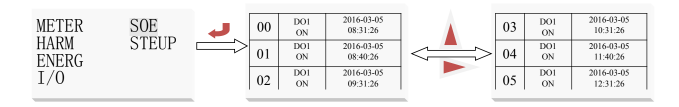


- 1. Four-quadrant electric energy refers to forward active power,reverse active power,inductive reactive power and capacitive reactive power respectively. Generally speaking, users read forward active power EPI; The energy measurement of the double rate is divided into two time zones, one time zone is 8 times, and the second time zone is 9 times (one time zone can be set by buttons and communication). The second time zone can only be set in the middle, if the factory has been set to a double time zone, the adjustment menu setting rate can onlymodify the contents of a time zone, to be modified to a single time area, communication settings), four rates (F0-active poined peak power, F1-active peak power, F2-active flat electric energy, F3-active valley electric energy) to complete the time-sharing measurement of electric energy.
- 2. T represents the total compound rate of active electricity for the month.
- 3. When jumping from 23:59:59 to 00:00:00 on the 1st of the following month,the EPI value of monthly active power will automatically be put into the dis interface of "active Power EPI(F0-T) last month". Last month, the active power EPI(F0-T) value was put into the display interface of "active power EPI(F0-T) the month before last", and the display value of "active power EIMP (F0-F4) of this month" was zero

6.2.4 Switch status display interface

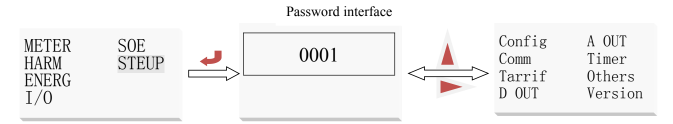


6.2.5 Incident record



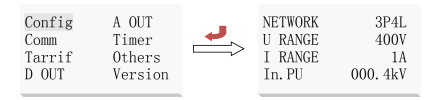
After selecting the event record, the instrument presses the enter key to display the action information of the switch input and output. As shown in the figure above, the record of Article 1 indicates the input score of the first switch at 8:31:26 on March 5,16; Article 5 records indicate that the first switch input at 12:32:26 on March 5,16 years, press the upper and lower keys to view other records, and save a total of 16 records.

6.2.6Parameter setting



After enter the main menu, press the up key or the down key to select the user setting item, press enter key to appear the password input item, press the up key or the down key at this time, can make the cursor move on one, ten , hundred thousand bits, when the position is in the reserse white state, You can press the left and right key to add and subtract the digit, the password (default is 0001) enter correctly, press enter key to enter the user setup interface.

6.2.6.1Parameter setting



After entering the user setup interface, press the upper and lower keys to select the system settings, and then press enter to enter the system setting interface. Under the system setup interface, press the up and down keys to select the items that need to be changed so that they are in the reserve state.

	explain	remarks
NETWORK	Cinnection mode:three-phase four-wire, three-phase	
	three-wire, single-phase	
U RANGE	Secondary voltage: 100V, 400V	220V、380V all choose 400V
I RANGE	Internal calibration currunt coefficient	The customer is meaningless

		and does not need to be set up
In. PU	Primary voltage value	Unit: kV
In. PI	Primary current value	The customer can set according to the actual current
CODE	Password settin	Default 0001

Give an example:

Customer ordering model:voltage:10KV/100V, current:600A/5A, at this time, U RANGE shall be set to 100V, IN. PU is set to 10KV, ang IN. PI is set as 600.

6.2.6.2 communication setting

Config	A OUT	ADDR	001
Comm	Timer	BAUD	38400
Tarrif	Others	MODE	NONE
D OUT	Version	645:0000	000000000

After entering the user setting interface, press the upper and downer keys to select the communication settings, and press the enter key to enter the communication settings interface. Press the itens that need to be changed under the communication setting interface to make it in the anti-white state press the key to change the communication address (1-247), the communication baud rate (1200bps, 2400bps, 4800bps, 9600bps, 19200bps, 48400bps), the check mode (no check, odd check even check, 2bits), 645 protocol address.

6.2.6.3Rate setting

Config	A OUT	0	F2	00:00
Comm	Timer	1	F1	00:00
Tarrif	Others	2	F3	00:00
D OUT	Version	3	F1	00:00

After entering the user setting interface, press the upper and louer keys to select the rate setting, and press the enter key to enter the rate setting interface. The dashboard housing sets two time zones, eight periods and nine periods, four rates (pesk flat valley). under the time zone setting interface, press the upper and lower keys to select the default value item, and press the left and right key to modify the setting item value. As shown below:

Notes: when setting the rate time, the later time must be larger than the previous time, otherwise there will be an error.

number	time	describe
1	00: 00	In the 00: 00 \sim 06: 00 time period, the rate is flat
2	06: 00	In the 06 : $00{\sim}08$: 00 time period, the rate is valley
3	08: 00	In the $08:~00{\sim}10:~00$ time period, the rate is flat
4	10: 00	In the 10: $00\sim12$: 00 time period, the rate is peak

5	12: 00	In the12: $00{\sim}14$: 00 time period, the rate is peak
6	14: 00	In thel4: $00{\sim}16$: 00 time period, the rate is flat
7	16: 00	In thel6: $00{\sim}22$: 00 time period, the rate is flat
8	22: 00	In the 22: $00\sim00$: 00 time period, the rate is sharp

6.2.6.4Switch setting



After entering the user setting interface, press the upper and louwe keys to select the switch (D01-D04) settings, and press the enter key to enter the switch setting interface.

"SEL" set DO output type, "0. do" indicate communication control (and then in case DLY set as 0 output potential mode, or else pulse mode; in case DLY set as 2, auto disconnect in 0.02 seconds after closing), other alarm control (given in table below).

"dLy" as alarm delay (alarm setting not recommended as 0 to prevent error action due to inteference)

"bAnd" no action interval

"AL.Hi" high alarm value setting (no setting of maximum 9999)

"AL.Lo" low alarm value setting (no setting of minimum -9999)

(three sets above correspond to electric energy readings and readings contain 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)

"In.=0" whether the low alarm is allowed when the signal is 0, Lo.on enabled, Lo.of disabled.

	First-way relay output								
	0		Communication controlled DO output mode, "dLy" 0 means potential control; set as other value means auto return mode; auto disconnection after DO post action						
	do					unit 0.01		1	
	01	02	03	04	05	06	07	08	
SEL	U _A	U _B U _C		Phase voltage alarm value	UAB	UBC	UCA	Linear voltage alarm value	
	09 10 11		11	12	13	14	15	16	
	IA	I _B I _C		Current alarm value	PA	РВ	PC	P总	
	17	18	19	20	21	22	23	24	
	Q_A	Q _B	Qc	Q 总	SA	SB	SC	S 总	

	25	26	27	28	29	30	31	32	
	PFA	PF _B	PF _C	PF	F	Voltage unbalance	Current unbalance	Neutral line current	
	Output	delay	time						
DLY	In case of DO output mode, set as 0, potential control mode; set as non 0 pulse control								
	mode, disconnection after delay set time, unit: 1 second;								
BAND	No action interval								
AL. Hi	Scope of high alarm value -9999~9999 (decimal point not considered)								
AL. Lo	Scope of low alarm value -9999~9999 (decimal point not considered)								
Lo. on	Lo.on signal 0, low alarm may be triggered								
Lo. on	Lo.oF	signal (), low a	larm is not trigger	ed				

Note: 1. Indication of three phase XX maximum/minimum value: high alarm represents maximum value of three phase; low alarm represents minimum value of three phase.

2.Second way DO to be set as "32.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-P" (high frequency), "L-P" (low frequency), "H-I" (high current), "L-PF" (low power factor), "H-b.U" (over voltage unbalance, set as -1 phase miss, judgement condition at least one phase>0.5Ue, at least one phase>0.1Ue), "H-b.I" (over current unbalance, set as -1 phase miss, judgement condition at least one phase>0.2Ie,, at least one phase<0.01Ie).

3. 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%

6.2.6.5 Transmission setting (Function not available for the time being)

Config	A OUT
Comm	Timer
Tarrif	Others
D OUT	Version

6.2.6.6Event setting

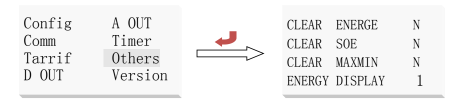
Comm Timer Tarrif Others D OUT Version 2016-03-16 12: 34: 15 BlacLight ON	Tarrif Others	•	
--	---------------	---	--

进入用户设置界面后,

Press the up and down keys to select the time setting, and then press Enter to enter the setting interface. After entering the time setting interface, press the up and down keys to select the item to be set, and press the left and right keys to modify the setting item value.

Note: illegal time cannot be saved (for example, illegal time cannot be entered at 25:05 on January 5,2008)

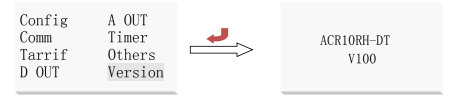
6.2.4.70ther setting



After entering user setting interface, press the Up/Down button to select other setting, then press Enter key to enter other setting interface. After entering Time setting interface, press the Up/Down button to select item to be set, press the Left/Right button to revise setting item value. KWH-value zero clearing interface include to set Meter reading day ,to clear energe,soe,maxmin and energy display.

Note:when clearing KWH-value ,select "Yes" and press Enter key, then Electric energy will be zero clearing and can not be restored.

Version information: after power on the version information is displaying, under this interface, user can look over the related version information.



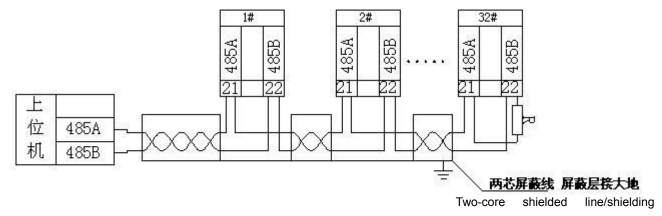
7. Communication wiring

The instrument provides asynchronous half-duplex RS485 communication interface, using MODBUS-RTU protocol, all kinds of data information can be transmitted on the communication line, theoretically, how many large instruments can be connected at the same time on one line, Each instrument can set its communication address (Addr), communication rate (baud) can also be selected by setting.

It is suggested that two-core shielding line should be used to connect A and B, and the shielding layer should be connected to the earth respectively. When wiring, the communication line should be used to stay away from the strong electric cable or other strong electric field environment.

It's recommended that the matching resistance shall be added between the foremost and instruments A, B and the rated resistance range is $120\Omega\sim10~k\Omega$.

Wiring for other settings:



7.1Transmission mode

layer is connected with ground.

The information is transmitted asynchronous and in bytes, and the communication information transmitted between the host and the slave is in a 10-bit word format, including 1 start bit, 8 data bits (the smallest valid bit is sent first), no parity check bit. 1 stop bit, set to parity bit or 2 bit stop bit, 11 bit word format.

7.2Information frame format

Address	Function	Data	
Code	Code	Field	CRC check code
1 byte	1 byte	N bytes	2 bytes

Address code: the address code is at the beginning of the frame and consists of one byte (8 bit binary code). The decimal bit is 0-255. Only 1-247 is used in the PZ instrument, and the other addresses are reserved. These bits indicate the sddress of the user-specified terminal device, which will receive data from the host connected to it. The address of each terminal device must be unique, and only the addressed terminal will respond to a query containing that addresss. When the terminal sends back a response, the slave sddress data in the response tells the host which terminal is communication with it.

Function code: the function code tells the addressable terminal what function to perform, The following table lists the functional codes used in this series of instruments, as well as their significance and functions.

Dunction	Definition	Operate
03Н/04Н	Read data registe	Get the current binary value of one or more registers
10H	Preset multi-registe	Set binary values into a series of multiple registers

Data area: the data area contains the data needed by the terminal to perform a specific function or the data collected by the terminal in response to the query. The content of this data may be a

numerical value, a reference address, or a setting value. For example, the function code tells the terminal to read a register, the data area needs to indicate which register to start from and howmany data to read, and the embedded address and data vary according to the type and the content between the slave machine.

CRC check code: the error check (CRC) domain takes up two bytes and contains a 16-bit binary value. CRC values are calculated by the transmission device and then appended to the data frame, and the receiving the data. Then compared with the received value in the CRC domain, if the two values are not equal, an error occurs.

The process for generating a CRC is:

- a. Preset a 16-bit register to OFFFFH(FULL 1), called CRC registe.
- b. XOR the 8 bits of the first byte in the data frame with the low byte in the CRC register, and the result is saved back to the CRC registe.
- c. Move the CRC register one bit to the right, fill in the highest bit with 0, and the lowest displacement is out and detected.
- d. If the lowest is 0, repeat the third step(next shift); if the lowest is 1, XOR the CRC register to a preset fixed value (0A001H).
 - e, Repeat steps 3 and 4 until 8 shifts. In this way, a complete eight digits have been dealt with.
 - f. Repeat steps 2 to 5 to process the next eight bits until all byte processing is over.
 - g, Finally, the value of the CRC register is the value of CRC.

In addition, there is also a method of calculating CRC using preset tables, the main feature of which is that the calculation speed is fast, but the table requires a large storage space. This method is not respeated here, see the relevant information.

7.3Brief introduction of function code

7.3.1Function code 03H: read registe

This feature allows users to obtain data and system parameters that are capyured and recorded by the device, with no limit on the number of data requested by the host at a time, but not beyond the defined address range.

The following example is the basic data collected from three machine-readable data from NO.01(2 byte per address in the data frame) where the address of UAB is 246(F6H), UBC is 247(F7H), UCA is 248(F8H).

	Send
Host send	information
Address code	01H

Return from the machine	Return
Return from the machine	information
Address code	01Н

Function	code	03Н
Start address	High byte	
Start address	Low byte	F6H
Number of	High byte	00Н
registers	Low byte	03Н
CDC -111-	Low byte	Е5Н
CRC check code	High byte	F9H

Function	code	03Н
Byte num	ber	06Н
Dominton data	High byte	underrange
Register data	Low byte	underrange
Pagiatan data	High byte	underrange
Register data	Low byte	underrange
Register data	High byte	underrange
Register data	Low byte	underrange
CRC check code	Low byte	underrange
Che check code	High byte	underrange

7.4Communication application details

In the design of the instrument, the communication address table is unified. According to the following introduction, the user can conveniently realize the functions of telemetry, remote communication, remote control and so on.

7.4.1Communication description

Communication of ACR Harmonic meters adopt MODBUS-RTU Communication protocol, MODBUS protocol define check code, data sequence etc. In detail, these are necessary content for specific data exchange.

Address	Name	Туре	Note	word
0	Meter address	R/W	Network node meter Address (001127)	1
1	Communication speed	R/W	04800bps 338400bps(Default Communication speed). 19600bps 42400bps 219200bps 51200bps	1
2	Communication check mod	R/W	0No parity bit(Default mode) 1-Odd parity bit; 2-Even parity bit 32 bits	1
3	Wiring mode	R/W	03-phase 3—wire 13-phase 4-wire.	1
4	Secondary side rated voltage Ue	R/W	0100V 2660V 1400V	1
5	Secondary side rated current value le	R/W	01A	1
6	Primary side rated voltage PU	R/W	1~65000, decimal point 2 digits , corresponding 0.01-650.00kV	1
7	Primary side rated current value PI	R/W	1~65000A	1
8	Backlight delay time	R/W	Setting as 0,backlight lights; Setting as 1-255,after 1-255 seconds backlight go out.	1
9	Relay 1 delay time	R/W	Setting as 0,relay 1 adopt level control	1
10	Relay 2 delay time	R/W	mode;	1
11	Relay 3 delay time	R/W	Setting as 1-255,relay adopt pulse control	1
12	Relay 4 delay time	R/W	mode,Unit :0.01second.	1
14-15	Voltage primary side and	R	Float mould	2

	accordant side coefficient			
	secondary side coefficient			
16-17	Primary side and secondary	R	Float mould	2
	side coefficient of current			
18-19	Power,primary and secondary	R	Float mould	2
	side coefficients			
21-23	Multi-rate time period 1	R/W		3
24-26	Multi-rate time period 2	R/W	Information about multi-rate:8 time period、4	3
27-29	Multi-rate time period 3	R/W	·	3
30-32	Multi-rate time period 4	R/W	rates; Each period of time occupies 3	3
33-35	Multi-rate time period 5	R/W	bytes:the first byte is for hour, the second is	3
36-38	Multi-rate time period 6	R/W	for minute the third is for rate;	3
39-41	Multi-rate time period 7	R/W	four rates: 0-tip, 1-peak,2-Flat, 3-valley.	3
42-44	Multi-rate time period 8	R/W		3
53	First channel Switching input	RO		1
	Second channel Switching			
54	input	RO		1
55	Third channel Switching input	RO	Switching as 1,non-switching as 0.	1
56	Fourth channel Switching input	RO		1
57	Fifth channel Switching input	RO		1
58	Sixth channel Switching input	RO		1
	Seventh channel Switching	RO		
59	input			1
60	Eighth channel Switching input	RO		1
	3		Writing 1,Output relay contact is closed,	
61	First channel Switching output	R/W	Writing 0,Output relay contact is opening.	1
	Second channel Switching		Writing 1,Output relay contact is closed,	
62	output	R/W	Writing 0,Output relay contact is opening.	1
	- Carpar		Writing 1,Output relay contact is closed,	
63	Third channel Switching output	R/W	Writing 0,Output relay contact is opening.	1
	Fourth channel Switching		Writing 1,Output relay contact is closed,	
64		R/W	Writing 0,Output relay contact is opening.	1
190	output	D /W	virtuing 0,0 utput relay contact is opening.	1
128	Year	R/W		1
129	Month	R/W	Time://BCD code format.	1
130	Day	R/W	Setting time requires the use of the 10H	1
131	Hour	R/W	command to set all the time	1
132	Minute	R/W		1

133	Second	R/W		1
143-148	Event record 1	RO	retain	6
149-154	Event record 2	RO	retain	6
155-160	Event record 3	RO	retain	6
161-166	Event record 4	RO	retain	6
167-172	Event record 5	RO	retain	6
173-178	Event record 6	RO	retain	6
179-184	Event record 7	RO	retain	6
185-190	Event record 8	RO	retain	6
191-196	Event record 9	RO	retain	6
197-202	Event record 10	RO	retain	6
203-208	Event record 11	RO	retain	6
209-214	Event record 12	RO	retain	6
215-220	Event record 13	RO	retain	6
221-226	Event record 14	RO	retain	6
227-232	Event record 15	RO	retain	6
233-238	Event record 16	RO	retain	6
242	Neutral current	RO	Secondary side Current decimal	1
242			Point digital:3	
243	Phase Voltage Uan	DO	Secondary side Voltage decimal	1
243	Filase voltage dan	RO	Point digital:1	1
244	Phase Voltage Ubn	RO	Secondary side	1
245	Phase Voltage Ucn	RO	Secondary side	1
246	Line Voltage Uab	RO	Secondary side	1
247	Line Voltage Ubc	RO	Secondary side	1
248	Line Voltage Uca	RO	Secondary side	1
249	Phase Current la	RO	Secondary side Current decimal	1
	Filase Guilelli la	NU	Point digital:3	1
250	Phase Current Ib	RO	Secondary side	1
251	Phase Current Ic	RO	Secondary side	1
252	Frequency F	RO	Frequency decimal	1
202	i requericy r	NO	Point digital:2	1
253-254	Phase A Active power Pa	RO	Secondary side power decimal, Point	2
400 40 1	T Hase Anolive power Fa	NO	digital:2,unit:W	4
255-256	Phase B Active power Pb	RO	Secondary side power decimal , Point	2
200 200	T hase is Active power Fir	I NO	digital:2,unit:W	4

257-258	Phase C Active power Pc	RO	Secondary side power decimal, Point digital:2, unit:W	2
			Secondary side power decimal , Point	
259-260	Total.Active power PTotal	RO	digital:2,unit:W	2
			Secondary side power decimal , Point	
261–262	Phase A Reactive power Qa	RO	digital:2,unit:var	2
062 064	Dhace D Decetive reway Oh	DΩ	Secondary side power decimal, Point	2
263–264	Phase B Reactive power Qb	RO	digital:2, unit:var	۷
265-266	Phase C Reactive power Qc	RO	Secondary side power decimal , Point	2
200 200	Thase of reactive power Qu	NO	digital:2,unit:var	2
267-268	TotalReactive power QTotal	RO	Secondary side power decimal , Point	2
201 200	Totali (Cuotive power & Totali		digital:2,unit:var	
269-270	Phase A Apparent powerSa	RO	Secondary side power decimal , Point	2
200 210	T Hade 717 Apparent powered	No	digital:2,unit:VA	
271-272	Phase B Apparent powerSb	RO	Secondary side power decimal , Point	2
211 212	That Bripaint poweres	No	digital:2,unit:VA	
273-274	Phase C Apparent powerSc	RO	Secondary side power decimal , Point	2
210 211	That of paront powered	No	digital:2,unit:VA	
275-276	TotalApparent power STotal	RO	Secondary side power decimal , Point	2
	Total process		digital:2, unit:VA	_
277	Phase A power factor	RO	power factordecimal Point digital:3	1
278	Phase B power factor	RO		1
279	Phase C power factor	RO		1
280	Total power factor	RO		1
287	Phase A Current K factor	RO	K factor decimal Point digital:2	1
288	Phase B Current K factor	RO		1
289	Phase C Current K factor	RO		1
299	Unbalance factor of voltage	RO	Unbalance factor of voltage	1
233	Chibalance factor of voltage	NO	decimal Point digital:1	1
300	Unbalance factor of current	RO	Unbalance factor of current	1
	Chibalance factor of current	NO	decimal Point digital:1	1
301-302	Maximum demand	RO	Maximum demand decimal Point digital:2	2
303-306	Maximum demand occurrence time	RO	Time;// BCD code format	4
333-334	This month active Peak	RO	Secondary side Electric energy	2
333 ⁻ 334 	Electric energy		2-bit decimal Point,unit:kWh	۷

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335-336	This month active Flat Electric	RO	Secondary side Electric energy	2
333 330	energy		2-bit decimal Point,unit:kWh	2
337-338	This month active Valley	RO	Secondary side Electric energy	2
337-336	Electric energy	NO	2-bit decimal Point,unit:kWh	2
339-340	This month active Total Electric	DΩ	Secondary side Electric energy	2
339-340	energy	RO	2-bit decimal Point,unit:kWh	2
241 249	Last month active Peak	DΩ	Secondary side Electric energy	2
341-342	Electric energy	RO	2-bit decimal Point,unit:kWh	2
040 044	Last month active Flat Electric	DO.	Secondary side Electric energy	0
343-344	energy	RO	2-bit decimal Point,unit:kWh	2
0.45 0.40	Last month active Valley	D.O.	Secondary side Electric energy	0
345-346	Electric energy	RO	2-bit decimal Point,unit:kWh	2
	Last month active Total Electric		Secondary side Electric energy	
347-348	energy	RO	2-bit decimal Point,unit:kWh	2
240.050	Month before last active Peak	RO	Secondary side Electric energy	2
349-350	Electric energy		2-bit decimal Point,unit:kWh	
0=1 0=0	Month before last active Flat	DO.	Secondary side Electric energy	0
351-352	Electric energy	RO	2-bit decimal Point,unit:kWh	2
050 054	Month before last active Valley	DO	Secondary side Electric energy	0
353-354	Electric energy	RO	2-bit decimal Point,unit:kWh	2
055 056	Month before last active Total	D.O.	Secondary side Electric energy	0
355-356	Electric energy	RO	2-bit decimal Point,unit:kWh	2
257 250	Total active Peak Electric	DO.	Secondary side Electric energy	0
357-358	energy	RO	2-bit decimal Point,unit:kWh	2
250 260	Total active Flat Flactuic account	DO.	Secondary side Electric energy	0
359-360	Total active Flat Electric energy	RO	2-bit decimal Point,unit:kWh	2
201 200	Total active Valley Electric	DO	Secondary side Electric energy	0
361-362	energy	RO	2-bit decimal Point,unit:kWh	2
202 204	Total multi-rate active Electric	DO.	Secondary side Electric energy	0
363-364	energy	RO	2-bit decimal Point,unit:kWh	2
205 200	Forward active Electric energy	DO	Secondary side Electric energy	0
365-366	EPI	RO	2-bit decimal Point, unit:kWh	2
267 260	Backward active Electric	DΛ	Secondary side Electric energy	0
367–368	energy EPE	RO	2-bit decimal Point,unit:kWh	2
260 270	Forward reactive Electric	DΟ	Secondary side Electric energy	2
369-370	energy EQI	RO	2-bit decimal Point,unit:kWh	2

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371–372	Backward reactive Electric energy EQC	RO	Secondary side Electric energy 2-bit decimal Point, unit:kWh	2
373-402	A Phase Voltage 2-31 order harmonic ratio	RO	A Phase Voltage 2-31 order harmonic;2-bit decimal point	30
403-432	B Phase Voltage 2-31 order harmonic ratio	RO	A Phase Voltage 2-31 order harmonic;2-bit decimal point	30
433-462	C Phase Voltage 2-31 order harmonic ratio	RO	C Phase Voltage 2-31 order harmonic ,2-bit decimal point	30
463-492	A Phase Current 2-31 order harmonic ratio	RO	A Phase Current 2-31 order harmonic,2-bit decimal point	30
493-522	B Phase Current 2-31 order harmonic ratio	RO	B Phase Current 2-31 order harmonic,2-bit decimal point	30
523-552	C Phase Current 2-31 order harmonic ratio	RO	C Phase Current 2-31 order harmonic,2-bit decimal point	30
553	A Phase Voltage Total harmonic distortion	RO	A Phase Voltage Total harmonic content;decimal point digital:2	1
554	B Phase Voltage Total harmonic distortion	RO	B Phase Voltage Total harmonic content;decimal point digital:2	1
555	C Phase Voltage Total harmonic distortion	RO	C Phase Voltage Total harmonic content;decimal point digital:2	1
556	A Phase Current Total harmonic distortion	RO	A Phase Current Total harmonic content;decimal point digital:2	1
557	B Phase Current Total harmonic distortion	RO	B Phase Current Total harmonic content;decimal point digital:2	1
558	C Phase Current Total harmonic distortion	RO	C Phase Current Total harmonic content;decimal point digital:2	1
559-590	A Phase Voltage sampling point(32 point/wave)	RO	A Phase Voltage sampling point	32
591-622	B Phase Voltage sampling point(32 point/wave)	RO	B Phase Voltage sampling point	32
623-654	C Phase Voltage sampling point(32 point/wave)	RO	C Phase Voltage sampling point	32
655-686	A Phase Current sampling point(32 point/wave)	RO	A Phase Current sampling point	32
687-718	B Phase Current sampling point(32 point/wave)	RO	B Phase Current sampling point	32

719-750	C Phase Current sampling point(32 point/wave)	RO	C Phase Current sampling point	32
1000	DIDO state	R/W	High bytes DI (bit 0 as DI1, bit 1 as DI2, like this, bit 7 as DI8), low bytes DO (bit 0 as DO1, bit 1 as DO2, like this, bit 7 as DO8)	1
1001	First way alarm selection	R/W	0-32, details given in correlation in table 7.1.5, e.g. total active power alarm, value 16	1
1002	First way alarm delay	R/W	0–9999 unit: s; e.g. total active power alarm, the value being 16	1
1003	First way alarm dead zone	R/W	-9999 – 9999 details given in 7.1.5, e.g.	1
1004	First way high alarm	R/W	reading 66.00Kw, communication value	1
1005	First way low alarm	R/W	6600	1
1006	First way 0 alarm	R/W	0 – 1 (0: enabled, 1: disabled)	1
1007-1012	Second way (same as above)	R/W	One more combination alarm selection than the first way, type selection 0-33 (in case of value 33, corresponding set address 1030-1037 effective), the remaining same as first way	6
1013-1018	Third way (same as above)	R/W	Same as first way	6
1019-1024	Fourth way (same as above)	R/W	Same as above	6
1030	Over frequency	R/W		1
1031	Under frequency	R/W	-9999 – 9999 only effective when the second	1
1032	Over power	R/W	way alarm is the combination alarm, details	1
1033	Under power	R/W	given in 7.1.5; e.g. reading 66.00Kw,	1
1034	Over current	R/W	communication value 6600	1
1035	Under power factor	R/W		1
1036	Over voltage unbalance	R/W	-1 – 9999 details given in 7.1.5, e.g.: reading	1
1037	Over current unbalance	R/W	55.00Kw, communication value 5500	1
1038	Combination alarm state	RO	0 bit indicates over voltage alarm state, first bit indicates under voltage alarm state, in the same manner till bit 9	1
1040	First way transmission selection (low bytes effective)	R/W		1
1041	First way high transmission	R/W		1
1042	First way low transmission	R/W		1

1043-1045	Second way transmission	R/W		3
1046-1048	Third way transmission	R/W		3
1049-1051	Fourth way transmission	R/W		3
1100-1102	DLT/645 address	R/W		3
1103	Second way communication speed	R/W	04800bps; 42400bps 19600bps; 51200bps 219200bps; 338400bps (default communication speed).	1
1104	Second way communication calibration mode	R/W	0no calibration bit (default mode); 1odd calibration bit; 2even calibration bit. 32 bits	1
1200-1211	Time interval 1 parameter		Time interval 1 has 8 time periods; each time period takes 1.5 character, the first byte being time, second byte being minute, third byte being rate type, four rates separately being 0-tip, 1-peak, 2-flat, 3-trough	
1212-1225	Time interval 2 parameter		Time interval 1 has 9 time periods; each time period takes 1.5 character, the first byte being time, second byte being minute, third byte being rate type, four rates separately being 0-tip, 1-peak, 2-flat, 3-trough	
1225–1226	Time interval type selection	R/W	1225 low 8 bit being January-August time interval selection, eighth bit being January time interval selection, (0: select time interval 1, 1: select time interval 2), in the similar manner, bit 1being August time interval selection; 1226 high 4 bit September-December time interval selection, bit 16 being September time interval selection, in the similar manner, bit 13 being December time interval selection (0: select time interval 1, 1: select time interval 2)	27
1250-1251	Historical active tip electric	RO	Secondary electric energy, 2-bit decimal	2

	energy in January		points	
1252-1253	Historical active peak electric energy in January	RO	Same as above	2
1254-1255	Historical active flat electric energy in January	RO	Same as above	2
1256-1257	Historical active trough electric energy in January	RO	Same as above	2
1258-1259	Historical total active electric energy in January	RO	Same as above	2
1260-1269	Historical active electric energy in February	RO	Same as above	10
1270-1279	Historical active electric energy in March	RO	Same as above	10
1280-1289	Historical active electric energy in April	RO	Same as above	10
1290-1299	Historical active electric energy in May	RO	Same as above	10
1300-1309	Historical active electric energy in June	RO	Same as above	10
1310-1319	Historical active electric energy in July	RO	Same as above	10
1320-1329	Historical active electric energy in August	RO	Same as above	10
1330-1339	Historical active electric energy in September	RO	Same as above	10
1340-1349	Historical active electric energy in October	RO	Same as above	10
1350-1359	Historical active electric energy in November	RO	Same as above	10
1360-1369	Historical active electric energy in December	RO	Same as above	10
1370-1379	Total active electric energy	RO	Same as above	10
2000-2061	Phase A voltage 2-63 harmonic content	RO	Phase A voltage 2-63 harmonic; decimal points: 2	62
2062-2123	Phase B voltage 2-63 harmonic content	RO	Phase B voltage 2-63 harmonic; decimal points: 2	62

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2124-2185	Phase C voltage 2-63	RO	Phase C voltage 2-63 harmonic; decimal	62
2124-2100	harmonic content	NO	points: 2	
0100 0047	Phase A current 2-63 harmonic	DO.	Phase A current 2-63 harmonic; decimal	CO
2186-2247	content	RO	points: 2	62
2040 2200	Phase B current 2-63 harmonic	RO	Phase B current 2-63 harmonic; decimal	62
2248-2309	content	ĸU	points: 2	
2310-2371	Phase C current 2-63 harmonic	RO	Phase C current 2-63 harmonic; decimal	62
2310-2371	content	KU	points: 2	
2372	Phase A voltage total harmonic	RO	Phase A voltage total harmonic content;	1
2312	distortion		decimal points: 2	
2373	Phase B voltage total harmonic	DΟ	Phase B voltage total harmonic content;	1
2313	distortion	RO	decimal points: 2	
2374	Phase C voltage total harmonic	RO	Phase C voltage total harmonic content;	1
2374	distortion	NO	decimal points: 2	
2375	Phase A current total harmonic	RO	Phase A current total harmonic content;	1
2010	distortion	NO	decimal points: 2	
2376	Phase B current total harmonic	RO	Phase B current total harmonic content;	1
2310	distortion	NU	decimal points: 2	1
2377	Phase C current total harmonic	RO	Phase C current total harmonic content;	
4311	distortion	ΚU	decimal points: 2	1

3000	High	Decimal point U (DPT)	RO	3-7	0. 5
byte		Decimal point o (b) 1)	NO		0.0
3000	Low	Desimal point L (DCT)	RO	1-5	0 5
byte		Decimal point I (DCT)	KO		0.5
3001	High	Decimal reint DO/DDO)	DO	4-10	0.5
byte		Decimal point PQ(DPQ)	RO		0.5
2001	بره ا			high bit-low bit: Q、Qc、Qb、Qa、P、Pc、Pb、	
3001	Low	Symbol PQ	RO	Pa	0.5
byte				0 is positive, 1 is negative	
3002		Phase voltage average	RO	primary side	1
3003		Line voltage average	RO	primary side	1
3004		Current average	RO	primary side	1
2000	2000	Cyatam untima	D/W	In seconds, the high byte before, and the low	0
3008-3009		System uptime	R/W	byte in the back.	2
3010		phase voltage Uanmaximum	RO	primary side	1

3011	Generation time: year \ month	RO	High 8: year ; low 8: month	1
3012	Generation time: day,hour	RO	High 8: day ; low 8: hour	1
3013	Generation time: minutes, seconds	RO	High 8: minutes ; low 8: seconds	1
3014	phase voltage Ubnmaximum	RO	primary side	1
3015	Generation time: year、month	RO	High 8: year ; low 8: month	1
3016	Generation time: day,hour	RO	High 8: day ; low 8: hour	1
3017	Generation time: minutes, seconds	RO	High 8: minutes ; low 8: seconds	1
3018	phase voltage Ucnmaximum	RO	primary side	1
3019	Generation time: year \ month	RO	High 8: year ; low 8: month	1
3020	Generation time:	RO	High 8: day ; low 8: hour	1
3021	Generation time: minutes, seconds	RO	High 8: minutes ; low 8: seconds	1
3022	line voltage Uab maximum	RO	primary side	1
3023	Generation time: year、month	RO	High 8: year ; low 8: month	1
3024	Generation time: day,hour	RO	High 8: day ; low 8: hour	1
3025	Generation time: minutes, seconds	RO	High 8: minutes ; low 8: seconds	1
3026	line voltage Ubc maximum	RO	primary side	1
3027	Generation time: year、month	RO	High 8: year ; low 8: month	1
3028	Generation time: day,hour	RO	High 8: day ; low 8: hour	1
3029	Generation time: minutes, seconds	RO	High 8: minutes ; low 8: seconds	1
3030	line voltage Uca maximum	RO	primary side	1
3031	Generation time:	RO	High 8: year ; low 8: month	1

_	year \ month			
3032	Generation time:	RO	High 8: day ; low 8: hour	1
3033	Generation time: minutes, seconds	RO	High 8: minutes ; low 8: seconds	1
3034	Phase Current lamaximum	RO	primary side	1
3035	Generation time: year \ month	RO	High 8: day ; low 8: hour	1
3036	Generation time: day,hour	RO	High 8: day ; low 8: hour	1
3037	Generation time: minutes, seconds	RO	High 8: minutes ; low 8: seconds	1
3038	Phase Current lb maximum	RO	primary side	1
3039	Generation time: year \ month	RO	High 8: year ; low 8: month	1
3040	Generation time: day,hour	RO	High 8: day ; low 8: hour	1
3041	Generation time: minutes, seconds	RO	High 8: minutes ; low 8: seconds	1
3042	Phase Current Ic maximum	RO	primary side	1
3043	Generation time: year \ month	RO	High 8: year ; low 8: month	1
3044	Generation time: day,hour	RO	High 8: day ; low 8: hour	1
3045	Generation time: minutes, seconds	RO	High 8: minutes ; low 8: seconds	1
3046	A active power Pa maximum	RO	primary side	1
3047	Generation time: year \ month	RO	High 8: year ; low 8: month	1
3048	Generation time: day,hour	RO	High 8: day ; low 8: hour	1
3049	Generation time: minutes, seconds	RO	High 8: minutes ; low 8: seconds	1
3050	B active power Pb maximum	RO	primary side	1
3051	Generation time: year \ month	RO	High 8: year ; low 8: month	1

3052	Generation time: day,hour	RO	High 8: day ; low 8: hour	1
3053	Generation time: minutes, seconds	RO	High 8: minutes ; low 8: seconds	1
3054	C active power Pc maximum	RO	primary side	1
3055	Generation time: year、month	RO	High 8: year ; low 8: month	1
3056	Generation time: day,hour	RO	High 8: day ; low 8: hour	1
3057	Generation time: minutes, seconds	RO	High 8: minutes ; low 8: seconds	1
3058	Total active power P maximum	RO	primary side	1
3059	Generation time: year、month	RO	High 8: year ; low 8: month	1
3060	Generation time: day,hour	RO	High 8: day ; low 8: hour	1
3061	Generation time: minutes, seconds	RO	High 8: minutes ; low 8: seconds	1
3062	Phase A Reactive power Qamaximum	RO	primary side	1
3063	Generation time: year、month	RO	High 8: year ; low 8: month	1
3064	Generation time: day,hour	RO	High 8: day ; low 8: hour	1
3065	Generation time: minutes, seconds	RO	High 8: minutes ; low 8: seconds	1
3066	Phase B Reactive power Qb maximum	RO	primary side	1
3067	Generation time: year、month	RO	High 8: year ; low 8: month	1
3068	Generation time: day,hour	RO	High 8: day ; low 8: hour	1
3069	Generation time: minutes, seconds	RO	High 8: minutes ; low 8: seconds	1
3070	Phase C Reactive power Qc maximum	RO	primary side	1

3071	Generation time: year、month	RO	High 8: year ; low 8: month	1
3072	Generation time: day,hour	RO	High 8: day ; low 8: hour	1
3073	Generation time: minutes, seconds	RO	High 8: minutes ; low 8: seconds	1
3074	Total.Reactive power QTotalmaximum	RO	primary side	1
3075	Generation time: year、month	RO	High 8: year ; low 8: month	1
3076	Generation time: day,hour	RO	High 8: day ; low 8: hour	1
3077	Generation time: minutes, seconds	RO	High 8: minutes ; low 8: seconds	1
3078	Phase AApparent powerSamaximum	RO	primary side	1
3079	Generation time: year、month	RO	High 8: year ; low 8: month	1
3080	Generation time: day,hour	RO	High 8: day ; low 8: hour	1
3081	Generation time: minutes, seconds	RO	High 8: minutes ; low 8: seconds	1
3082	Phase B Apparent powerSb maximum	RO	primary side	1
3083	Generation time: year、month	RO	High 8: year ; low 8: month	1
3084	Generation time: day,hour	RO	High 8: day ; low 8: hour	1
3085	Generation time: minutes, seconds	RO	High 8: minutes ; low 8: seconds	1
3086	Phase C Apparent powerSc maximum	RO	primary side	1
3087	Generation time: year、month	RO	High 8: year ; low 8: month	1
3088	Generation time: day,hour	RO	High 8: day ; low 8: hour	1

3089	Generation time: minutes, seconds		RO	High 8: minutes ; low 8: seconds	1
3090	TotalApparent STotalmaximum	power	RO	primary side	1
3091	Generation time: year、month		RO	High 8: year ; low 8: month	1
3092	Generation time: day,hour		RO	High 8: day ; low 8: hour	1
3093	Generation time: minutes, seconds		RO	High 8: minutes ; low 8: seconds	1
3094	Phase A factormaximum	power	RO	power factor.decimal Point digital:3	1
3095	Generation time: year、month		RO	High 8: year ; low 8: month	1
3096	Generation time: day,hour		RO	High 8: day ; low 8: hour	1
3097	Generation time: minutes, seconds		RO	High 8: minutes ; low 8: seconds	1
3098	Phase B factormaximum	power	RO		1
3099	Generation time:		RO	High 8: year ; low 8: month	1
3100	Generation time:		RO	High 8: day ; low 8: hour	1
3101	Generation time: minutes, seconds		RO	High 8: minutes ; low 8: seconds	1
3102	Phase C factormaximum	power	RO		1
3103	Generation time: year、month		RO	High 8: year ; low 8: month	1
3104	Generation time:		RO	High 8: day ; low 8: hour	1
3105	Generation time: minutes, seconds		RO	High 8: minutes ; low 8: seconds	1
3106	Frequencymaximum		RO	Frequency decimalPoint digital:2	1
3107	Generation time:		RO	High 8: year ; low 8: month	1

	year、 month			
			High Orders Jan Orbana	
3108	Generation time:	RO	High 8: day; low 8: hour	1
	day,hour			
3109	Generation time:	RO	High 8: minutes ; low 8: seconds	1
	minutes, seconds			
3110	Maximum current of neutral	RO	Secondary side Current decimal	1
	line		Point digital:3	
3111	Generation time:	RO	High 8: year ; low 8: month	1
	year \ month			
3112	Generation time:	RO	High 8: day ; low 8: hour	1
0112	day,hour	Ro		
3113	Generation time:	RO	High 8: minutes ; low 8: seconds	1
5115	minutes, seconds	NO		
3114	A Phase Voltage Total	RO	A Phase Voltage Total harmonic	1
3114	harmonic distortionmaximum	KU	content;decimal point digital:2	1
0115	Generation time:	DO	High 8: year ; low 8: month	1
3115	year、 month	RO		1
0110	Generation time:	DO	High 8: day ; low 8: hour	-
3116	day,hour	RO		1
0117	Generation time:	DO.	High 8: minutes ; low 8: seconds	1
3117	minutes, seconds	RO		1
0110	B Phase Voltage Total	D.O.	B Phase Voltage Total harmonic	
3118	harmonic distortionmaximum	RO	content;decimal point digital:2	1
	Generation time:		High 8: year ; low 8: month	
3119	year、 month	RO		1
	Generation time:		High 8: day ; low 8: hour	
3120	day,hour	RO		1
	Generation time:		High 8: minutes ; low 8: seconds	
3121	minutes, seconds	RO		1
	C Phase Voltage Total		C Phase Voltage Total harmonic	
3122	harmonic distortionmaximum	RO	content;decimal point digital:2	1
	Generation time:		High 8: year ; low 8: month	
3123	year month	RO		1
	Generation time:		High 8: day ; low 8: hour	
3124	day,hour	RO		1
3125	Generation time:	RO	High 8: minutes ; low 8: seconds	1
0120	Scholation tille.	10	riigir o. minutes , low o. seconds	1

	minutes, seconds			
3126	A Phase Current Total	RO	A Phase Current Total harmonic	1
3120	harmonic distortionmaximum	KU	content;decimal point digital:2	1
3127	Generation time: year、month	RO	High 8: year ; low 8: month	1
3128	Generation time: day,hour	RO	High 8: day ; low 8: hour	1
3129	Generation time: minutes, seconds	RO	High 8: minutes ; low 8: seconds	1
3130	B Phase Current Total harmonic distortionmaximum	RO	B Phase Current Total harmonic content;decimal point digital:2	1
3131	Generation time: year、month	RO	High 8: year ; low 8: month	1
3132	Generation time: day,hour	RO	High 8: day ; low 8: hour	1
3133	Generation time: minutes, seconds	RO	High 8: minutes ; low 8: seconds	1
3134	C Phase Current Total harmonic distortionmaximum	RO	C Phase Current Total harmonic content;decimal point digital:2	1
3135	Generation time: year、month	RO	High 8: year ; low 8: month	1
3136	Generation time: day,hou	RO	High 8: day ; low 8: hour	1
3137	Generation time: minutes, seconds	RO	High 8: minutes ; low 8: seconds	1

Note: 1 Read/Write attribute: "RO" read only, this parameter use 03H command; "R/W" Read/Write ,system parameter use 10H command, Read in address, which is not listed or without Read/Write attribute, is forbidden.

2.Meter data adopt fixed_point number, decimal point digital see Address table;voltage/current harmonic data adopt percentage.

7.5 Communication reading value Vs actual value(Take Val_t as Communication reading value,Val_sas actual value)

7.5.1 Voltage, current, power factor, frequency

This series measuring value is read out by Modbus-RTU protocol 03 command, each item occupy one word. Relation between communication value and actual value (secondary side measuring) is shown as below

table:

Applied parameter	Relation	Unit
VoltageUan、Ubn、Ucn、Uab、Ubc、Uca	Val_s=Val_t * PU / Ue	V
CurrentI _A 、I _B 、I _C	Val_s=Val_t * PI / 1000	A
Power factor PF _A 、 PF _B 、 PF _C 、 PF &	Val_s=Val_t / 1000	None
Frequency FR	Val_s=Val_t / 100	Hz

Example 1: Read a phase voltage UAN, read the data stored in the address 243 colimn to read the data, that is, the communication read out value $Val_t=3800$, read PU=100, Ue=400, so $Val_s=Val_t*PU/Ue=3800*100/400=950V$.

Example 2: Read a phase voltage UAN, read the data stored in the address 243 colimn to read the data, that is, the communication read out value $Val_t = 3800$, read address 13-14 voltage facto Ratio=0.25, $Val_s = Val_t Ratio = 3800 *0.25 = 950V$.

7.5.2Active power, resctive, apparent power and electric energy

The series of measured values are read out by the OXO3 command of the MODBUS-RUT communication protocol, and each item occupies two word. The correspongence between the communication value and the actual one-time side value is as follows: $Val_s=Val_t / 100$; $Val_t=the\ first\ word \times 65536+the\ second\ word$.

Applicable parameters	correspondence	unit
Power	Val_s=Val_t * PI * PU / Ue / 10	W, var, VA
Electric energy	Val_s=Val_t * PI * PU / Ue/10	kWh, kvarh

Example 1: read A phase active power Pa, the data is stored at address 253-254: the read value of address 253 communication is 1, and the readout value of address 154 is 26000. Read PU=100, PI=1000, Ue=400, so Val $t=1\times65536+26000=91536$, so Val $t=1\times65566$

Example 2: read A phase active power Pa, the data is stored at address 253-254: the read value of address 253 communication is 1, and the readout value of address 154 is 26000. Read address power and electric energy coefficient of 18-19 Ratio=25, so $Val_t=1\times65536+26000=91536$, so $Val_s=Val_t*Ratio=2288400W$.

7.5.3Voltage wave peak coefficient,telephoe wave form factor,current K coefficient,voltage wave peak value,current/voltage positive sequence negative sequence,zero sequence component and unbalancedness.

This series measuring value is read out by Modbus-RTU protocol 0×03 command, each item occupy one word. Relation between communication value and actual value is shown as below table:

Applied parameter	Relation	Unit
Crest factor	Val_s=Val_t / 1000	None
THFF	Val_s=Val_t / 100	None
Current K factor	Val_s=Val_t / 100	None
Peak voltage(Secondary side value)	Val_s=Val_t / 10	V
Unbalance factor of Voltage and current	Val_s= (Val_t / 10) %	Percentage

Example:Read A phase Voltage wave peak coefficient, communication reading value "Val_t" is 1414 at address 0×0119 , then Val_s = Val_t / 1000 = 1414/1000 = 1.414

7.5.4Voltage/current harmonic data

This series measuring value is read out by Modbus-RTU protocol 0×03 command,each item occupy one word.Relation between communication value and actual value is shown as below: $Val_s = (Val_t / 100) \%$

Example:Read current third harmonics containing rate of phase A current, communication reading value "Val_t" is 157 ,at address $0 \times 01D0$, then Val_s = (Val_t/100) %=1.57%

7.5.5Time

This series measuring value includeyear,month,day,hour,minute,second,is read out by Modbus -RTU protocol 0×03 command,each item occupy one word,adopt BCD code format.

Example: Read the number of years, MODSCAN in HEX reading mode can be read directly in the address bar 0X0081

7.5.6Event record

Event record 1- Event record 16 are recorded in chronological order, Event record 1 contains the data of latest event, Event record 16 contains the data of earliest event. The data format is as follows

	High 8-bit	Low 8-bit
Adress 1	Bit 0(The lowest bit):0 is DO, 1 is DI Bit 7(The highest bit):0 is disconnected, 1 is closed	Serial number of switching capacity 0 is first, 1 is second and so on
Adress 2	Alarm type:See 7.1.5	Combined alarmnote
Adress 3	Year	Month
Adress 4	Day	Hour
Adress 5	Minute	Second
Adress 6 Value of the alarm(the smallest is recorded when it is open-phase)		

Note: 0-Over line voltage, 2-Over frequency, 3-Under frequency, 4-Under power, 5-Over power, 6-Over current, 7-Under power factor, 8-Over voltage unbalance, 9-Over current unbalance.

Example:D01 is alarm of A phase voltage, under voltage alarm occurs in 15 January 22nd

14:56:32, the value is 172.2V, the corresponding register value is asfollows:

	High 8-bit	Low 8-bit
Adress 1	8	0
Adress 2	1	0
Adress 3	15	1
Adress 4	22	14
Adress 5	56	32
Adress 6	1722	

8 DL/T-645Communication Guideline

It mainly specifies how to resort to the software to control the instrument series via the communication port. The user shall have knowledge of DL/T645-1997 Communication Protocol and thoroughly read all other contents herein before a relatively comprehensive understanding on the functions and applications of the product. In the meantime, set communication port 2 as DL/T-645 Protocol. This chapter includes: DL/T645-1997 Protocol Overview, detailed explaination on the communication application format, aplication details and parameters address table of the instrument.

8.1 DL/T645-1997 protocol overview

his instrument conforms to DL/T645-1997 Communication Protocol. DL/T645-1997 Communication Protocol specifies in detail the calibration code, data, sequence, etc, which are indispensable to the specific data exchange. DL/T645-1997 Communication Protocol uses master-slave response connection (half duplex) in one communication line. It means bidirectional transmission along one standalone communication line. First, the host computer signal retrieves unique terminal equipment (slave), and then, the response signal sent by the terminal equipment is transmitted to the host in the opposite direction. DL/T645-1997 Protocol only allows communication between host (PC, PLC, etc) and terminal equipment instead of exchange of data in between the standalone terminal equipment. Thus, the terminal equipment will not occupy communication line during initializing. Instead, it's only limited to response to the corresponding enquiry signal.

8.2Transmission mode

The transmission mode represents one series of independent data structure within one data frame and the limited rules for data transmission. Definitions of transmission mode compatible with DL/T645-1997 Protocol - RTU mode are as follows.

each byte bit

1 initial bit

8 data bits; the smallest effective bit will be sent firs

1 even calibration bit

1 stop bit

Error checking and calibration

8.3Protocol

When the data frame arrives at the terminal equipment, it resorts to one simple "port" to access the retrieved equipment. Such equipment will erase data frame "envelop" (data header) and read data. If there is no error, execute the assignment required by the data. And then, it will add the generated data into the obtained "envelop" and return the data frame to the sender. The returned response data contain contents below: terminal slave address (Address), executed command (Function), requested data (Data) generated by the execution command and one calibration code (Check). In case of any error, there won't be success response or return one error instruction frame.

9. 3. 1Data frame format

68H	A0	A1	A2	A3	A4	A5	68H	С	L	DIO	DI1	N1	•••	Nm	CS	16H
Initial symbol		Ac	ldres	ss fie	eld		Frame starting	Control code	Data length	Data	a label		Data		Calibra tion code	End symbol

a) Frame initial symbol 68H

Mark beginning of one frame of data and its value is 68H

b) Address field A0~A5

The address field is composed of 6 bytes (8 bits binary code) and each byte has 2-bit BCD code. The address length may reach 12-bit decimal number; ACR220ELH(ACR320ELH) only uses A0 and A1, thereinto, A0 represents low bytes of the ddress while A1 represents high bytes of the address and the formed address scope is 1~247;

the address data can be randomly set in the instrument. The remaining (A2 \sim A5) are fully filled by 00. Such bits mark the user specified terminal equipment address and such equipment will receive the connected host data. Each terminal equipment address must be unique and only the retrieved terminal will respond to the contained address enquiry. When the terminal returns one response, the responding slave address data tell host which terminal is conducting communication. When the address is 9999999999999, it's broadcast address.

c) Control code C

The function field code tells the function to be executed by the retrieved terminal. The table below presents the function code used by the instrument series and their meanings and functions.

Code	Meaning	Action
01H	Read data	Read data from ACR220ELH/ACR320ELH
81H	Read data response	ACR220ELH/ACR320ELHresponse to reading data
04H	Write data	Write data into ACR220ELH/ACR320ELH
84H	Write data response	ACR220ELH/ACR320ELHresponse to writing data
C4H or C2H	Wrong response	Received data wrong

d) Data field (data label and data) length L

Data field byte length; read data L≤200, write data≤50, L =0 means there is no data field

e) Error calibration CS

The sum of modulus 256 of all bytes starting from the frame begin symbol to calibration code,namely binary arithmetic sum of all bytes is no more than 256 overflow value.

f) symbol 16H

Indicate the end of one frame of data 9. 3. 2 Transmission

a) Lead byte

Before sending frame information, transmit 1~4 bytes FEH to awaken the receiver .

b) Transmission sequence

All data will have the low bytes sent before the high bytes. All data transmitted (except for switch volume) are the compressed BCD code of actual data plus 33H, e.g. external host reading ACR220ELH/ACR320ELH forward active electric energy meter address 1:

Host sending: FE FE 68 01 00 00 00 00 00 68 01 02 43 C3 DA 16

ACR220ELH/ACR320ELH response (0.40kWh): 68 01 00 00 00 00 68 81 06 43 C3 73 33 33 6A 16

c) Transmission response

Each communication starts when the host station sends request command frame to the slave station determined according to the information frame address field and the requested slave station makes response according to the control code of the command frame.

Response delay after receiving order frame: ≤500ms

Byte calibration is the even calibration while the frame calibration means longitudinal information calibration sum; in case of detecting even calibration or longitudinal information calibration and error, the receiver will reject the corresponding information frame without making response.

d) Error control

Byte calibration is the even calibration while the frame calibration means longitudinal information calibration sum; in case of detecting even calibration or longitudinal information calibration and error, the receiver will reject the corresponding information frame without making response.

e) Transmission speed

Initial speed: 9600bps

Set as: 1200, 2400, 4800, 9600, 19200bps

Data label table

Table 1

		Send example (take broadcast address as an		Return data	返回数据
S/N	Variables	example, the user may conduct setting	Return	format	单位
S/IN	1 00.0	according to actual demand, address high bit	bytes	(secondary	
		filled by "00000000")		side)	
1	Forward active	68 99 99 99 99 99 99 68 01 02 43 C3 6F 16		XXXXXX. XX	kWh
	electric energy		4		
2	Backward active	68 99 99 99 99 99 99 68 01 02 53 C3 7F 16	4	XXXXXX. XX	kWh
	electric energy		4		
3	Forward passive	68 99 99 99 99 99 99 68 01 02 43 C4 70 16	4	XXXXXX. XX	kvarh

	electric energy																	
		68	99	99	99	99	99	99	68	01	02	53	C4	80	16		XXXXXX. XX	kvarh
4	electric energy															4		
5	Phase A voltage	68	99	99	99	99	99	99	68	01	02	44	E9	96	16	2	XXX	V
6	Phase B voltage	68	99	99	99	99	99	99	68	01	02	45	E9	97	16	2	XXX	V
7	Phase C voltage	68	99	99	99	99	99	99	68	01	02	46	Е9	98	16	2	XXX	V
	Phase A harmonic	68	99	99	99	99	99	99	68	01	02	47	E9	99	16	-	XXX	V
8	voltage															2		
	Phase B harmonic	68	99	99	99	99	99	99	68	01	02	48	Е9	9A	16	0	XXX	V
9	voltage															2		
1.0	Phase C harmonic	68	99	99	99	99	99	99	68	01	02	49	Е9	9B	16	2	XXX	V
10	voltage															2		
11	Voltage vector sum	68	99	99	99	99	99	99	68	01	02	4A	Е9	9C	16	2	XXX	V
12	Power grid	68	99	99	99	99	99	99	68	01	02	4B	Е9	9D	16	2	XX. XX	Hz
12	frequency															۷		
13	Phase A current	68	99	99	99	99	99	99	68	01	02	54	Е9	A6	16	2	XX. XX	A
14	Phase B current	68	99	99	99	99	99	99	68	01	02	55	Е9	A7	16	2	XX. XX	A
15	Phase C current	68	99	99	99	99	99	99	68	01	02	56	Е9	A8	16	2	XX. XX	A
16	Phase A harmonic	68	99	99	99	99	99	99	68	01	02	57	E9	A9	16	2	XX. XX	A
10	current																	
17	Phase B harmonic	68	99	99	99	99	99	99	68	01	02	58	Е9	AA	16	2	XX. XX	A
	current																	
18	Phase C harmonic	68	99	99	99	99	99	99	68	01	02	59	Е9	AB	16	2	XX. XX	A
	current																	
19	Current vector sum	68	99	99	99	99	99	99	68	010)2 5	5A I	E9 <i>I</i>	AC 1	16	2	XX. XX	A
20	Conjuction active	68	99	99	99	99	99	99	68	01	02	63	Е9	В5	16	3	XX. XXXX	kW
	power																	
21	Phase A active	68	99	99	99	99	99	99	68	01	02	64	Е9	В6	16	3	XX. XXXX	kW
	power																	
22	Phase B active	68	99	99	99	99	99	99	68	01	02	65	E9	В7	16	3	XX. XXXX	kW
	power																	
23	Phase C active	68	99	99	99	99	99	99	68	01	02	66	E9	В8	16	3	XX. XXXX	kW
	power																	
24	Conjuction reactive	68	99	99	99	99	99	99	68	01	02	73	E9	С5	16	2	XX. XX	kvar
	power																	
25	Phase A reactive	68	99	99	99	99	99	99	68	01	02	74	E9	C6	16	2	XX. XX	kvar

Attachment 1:

Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
DI1	DI2	DI3	DI4	D01	D02	D03	D04

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Change record:

- V1. 3:1. The communication address 14-15 increases the voltage coefficient, 16-17 increases the current coefficient, 18-19 increases the power and electric energy coefficient, and all of them are FLOAT, The seondary side value in the communication is multiplied by the corresponding coefficient equal to the first time;
 - 2. The parameter of voltage coefficient in 7.5.1 case 2 is modified to 0.25.
 - 3. Revise the power and electric energy codfficient in 7.5.2 example 2 to 25.
- V1.4: Delet the "comprehensive" and comprehensive power monitorong and assessment mangement" in the overview.
- V1.5: 1. Delete the grounding single on the secongary side in 5.4.
 - 2. Change the three-core shield line in 7 to the two-core shield line.