

ADF400L Series Multi User Electric Energy Meter

Installation and operation manual V1.3

Acrel Electric Co., Ltd

Declare

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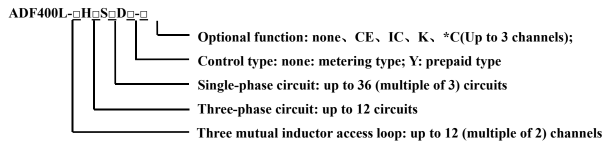
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1 Overview

The ADF400L series multi-user electric energy meter can achieve up to 12 three-phase or 36 single-phase direct access measurement or 12 three-phase mutual inductor access measurement, a hybrid of direct access and mutual inductor access through module combination measurement method. This series of electric energy meters are popular among communities, schools, enterprises, etc. due to their high accuracy, centralized installation, centralized management, high installation flexibility, and non-interference.

2 Product specifications

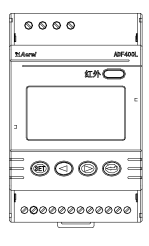
2.1 Product naming



Note: 1. The product consists of main module, direct access module and transformer access module;

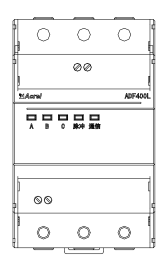
- 2. The product leaves the factory according to the module combination method;
- 3. The maximum combination of products can achieve 12 three-phase measurements (3 single-phase can be converted into 1 three-phase loop);

2.2 Product module description



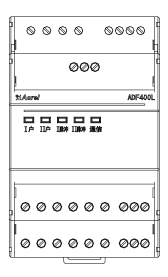
Main module

- 1. Three-phase 3*220/380V power supply to provide working power for the back-end measurement module;
- 2. Man-machine interface: LCD and button programming;
- 3. Infrared communication:
- 4. RF card swiping (IC function);
- 5. 2 RS485 network communication (*C function);
- 6. RS485 communication for No. 3 extended wireless module (RJ45 connection mode);
- 7. Up to 2DI/2DO (K function);
- 8. Up to 1 Ethernet communication (CE function);



Direct access to the measurement module

- 1. It can realize one-way three-phase 3*10 (80) measurement or three-way single-phase 10 (80) A measurement;
- 2. 1 active energy pulse output;
- 3. Three-phase working status, pulse and communication status LED indication;



Transformer access measurement module

- 1. Two-way three-phase 3*1 (6) A measurement can be realized;
- 2. 2 active energy pulse output;
- 3. 2 three-phase working status, pulse and communication status LED indication;
- 4. Up to 4DI/4DO function (K function);

3 The main function

3.1 Prepaid

1				
Features	Function Description			
F	Total active energy, forward and reverse active energy, multi-rate active energy			
Energy metering	measurement			
Electricity	U、I			
measurement	P、Q、S、PF、F			
LCD display	8-digit segment LCD display, backlight display			
Button	Key programmable communication, number of loops, single three-phase mode,			
programming	external control mode and other parameters			
Pulse output	Active pulse output			
Multiple rate	Support 4 time zones, 2 time slots, 14 daily time slots, 4 rates			
Date, time, day of the week				
Main module	Infrared communication			
communication	Up to 3 channels of communication: RS485 interface,			

	Also support Modbus			
Drawaid agreement	Cost control (including forward active power and reverse active power)			
Prepaid agreement (remote, radio frequency card)	Time control			
	Negative control (malignant load identification)			
	Strong control			
Recharge record	20 Article			

3.2 Metering type

Function Description			
LCD (Field)			
Active energy metering (Forward and reverse),			
Reactive power measurement (Forward and reverse),			
Voltage, current (zero sequence current), power factor, frequency, active power, reactive power,			
apparent power			
Total harmonic content, sub-harmonic content (2~31 times)			
Voltage and current unbalance			
Voltage and current unoutainee			
Main module 2DI2DO			
Transformer access to the slave module 2DI4DO (direct access to the slave module without)			
Pulse light indication			
Infrared communication			
RS485 interface (main module) supports MODBUS			
Historical Electricity in Last December			

4 Technical parameter

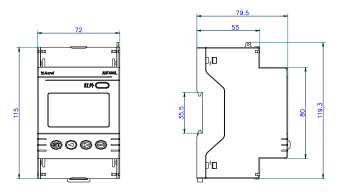
technical param	eter model	ADF400L-□H□S□D(Y)- □
Auxiliary	Voltage	Three-phase 3*220V/380V power supply (for single-phase power supply, short-circuit terminals 1, 2, and 3 on the instrument)
power	Power consumption	≤10W
	Rated voltage	3×220/380V、3×57.7/100V、
Voltage input	Reference frequency	50Hz
C	Input Current	3×1(6)A(Instrument transformer access), 3*10 (80) (direct access)
Current input	Starting current	1‰Ib
Measuring	measurement accuracy	0.5s level
performance	Clock accuracy	≤0.5s/d
	Pulse output	Each three-phase metering module has 1 active energy pulse
Pulse	Pulse Width	80ms±20ms
	Pulse constant	3×1(6)A specification 6400 imp/kWh

		3×10(80)A specification 400 imp/kWh			
Main module 2DI+2DO, Among them, DI is dry contact in		Main module 2DI+2DO, Among them, DI is dry contact input			
Switch	Slave module	Transformer access slave module 4DI+4DO, Among them, DI is 220V wet contact			
	Stave module	input			
Communication	Infrared interface Infrared communication				
Communicatio RS485 interface		MODBUS-RTU			
n	Ethernet interface	Modbus-TCP、TCP/IP			
	temperature	Operating temperature: $-20^{\circ}\text{C} \sim +60^{\circ}\text{C}$,			
G 1:		storage temperature: -30°C~+70°C			
Surroundings	humidity	≤95%RH, No condensation, no corrosive gas place			
	altitude	≤2000m			

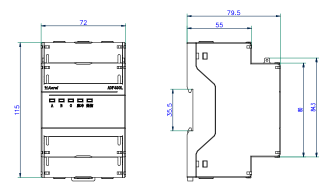
5 Outline and installation dimensions (unit: mm)

The electric energy meter should be installed in a ventilated and dry place indoors, using 35mm standard guide rail installation.

5.1 Dimensions



Main module size

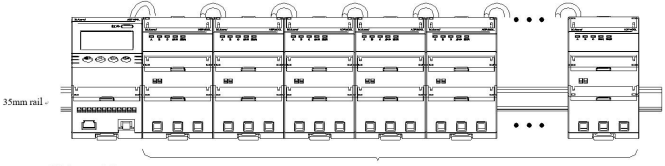


Slave module (direct access or transformer access module) size

5.2 Module combination installation method

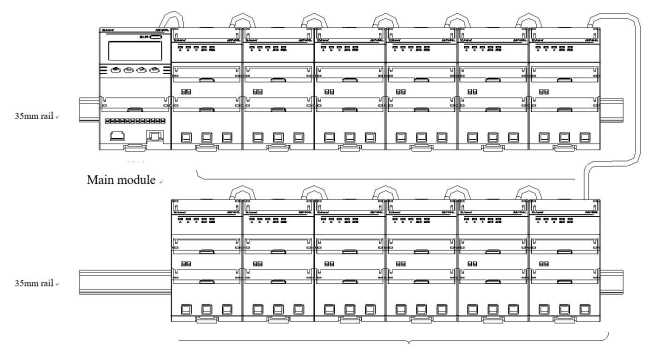
The connection method between the master module and the slave module is connected by a network cable, and the connection network cable needs to use the meter's own network cable;

5.2.1 The slave modules are directly connected to the module



Main module

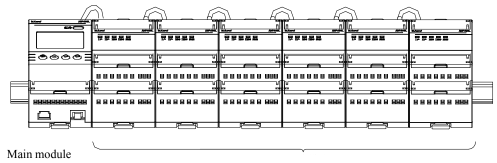
Less than 12 slave modules



Less than 12 slave modules

Note:

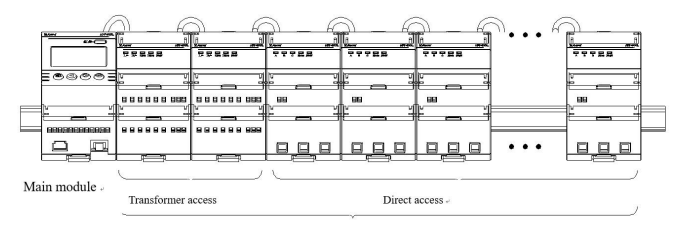
- 1. When the module is installed in multiple rows, refer to the connection method of double row installation in 5.2.1;
- 2. When there are three-phase and single-phase applications in the module at the same time, the order of arrangement is, main module three-phase direct access module single-phase direct access module;
- 5.2.2 The slave modules are all transformer access modules



Less than 6 slave modules

Note: Refer to the connection method of double-row installation in 5.2.1 when the module is installed in multiple rows;

5.2.3 The slave module is a mixed connection of the secondary access measurement module and the direct access measurement module



Less than 12 slave modules 4

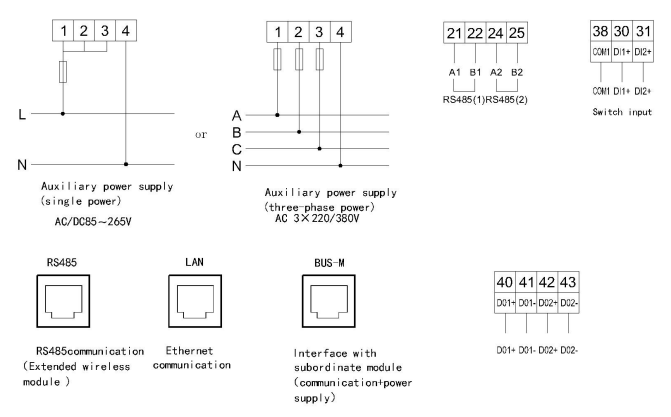
Note:

1. When the module is installed in multiple rows, please refer to 5.2.1 for the connection method of double row installation.;

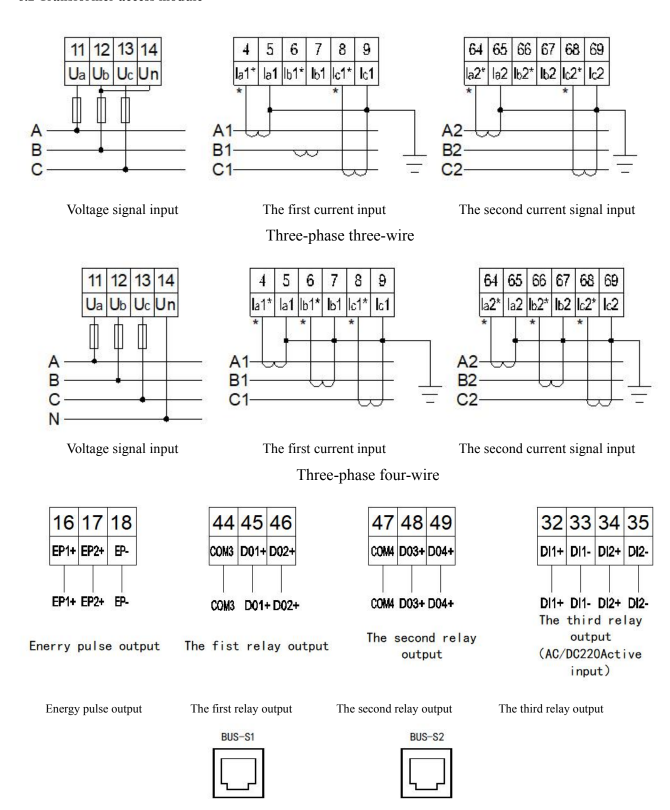
When there are three-phase and single-phase applications in the direct module at the same time, the order of arrangement is: main module mutual inductor access module three-phase direct access module single-phase direct access module

6 Wiring and installation

6.1 Main module

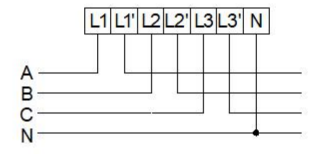


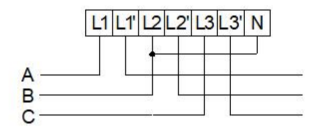
6.2 Transformer access module



modbus Communication port (with power supply)

6.3 Direct access to the module





Three-phase four-wire connection

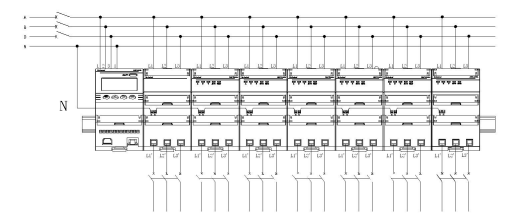
Three-phase three-wire wiring



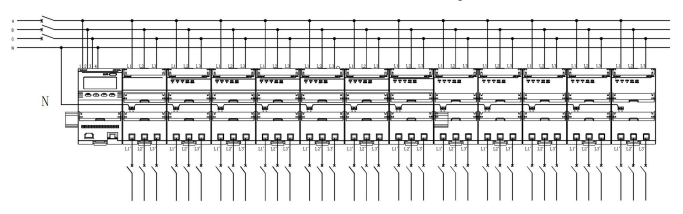
Active energy pulse output

6.4 Wiring diagram

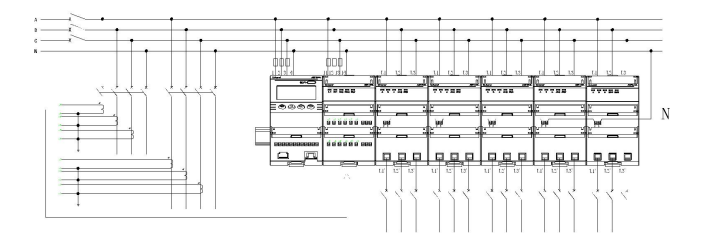
Note: When directly connecting to the module, the n-wire must be connected. Pay attention to the position of the n-wire (two n-wire terminals are connected)



2 channels of three items direct access diagram



36-channel single item direct access diagram



2 channels of transformer access + 2 channels of three items direct access + 6 channels of single item direct input

6.5 Wiring inspection

When there are three-phase and single-phase in the module, the sequence is: Main module-> Transformer access module-> Three phase direct access module-> single phase direct access module. Generally, there will be serial numbers on the slave modules when they leave the factory, which can be accessed according to the sequence of serial numbers on the slave modules.

After successful wiring, power on inspection is needed to ensure normal communication between master module and slave module. First, make sure that the number of loops is set correctly. You can press the second key from the left of the main module to switch the number of households to check whether the number of households displayed in the main module corresponds to the actual access. Then, you can press the second key from the left of the main module to switch the number of households to check whether the communication of each household is normal. Under normal circumstances, the blank below the number of households means that the communication is normal. If there is an error under the account number, check it according to the following table:

Display	Error description					
Err1	Same type module address error					
Err2	Module location does not match					
	module type					
Err3	Module missing					

7 Function Description

7.1 Energy metering

The multi-user electric energy meter can measure the total power consumption (forward + reverse), forward power consumption and reverse power consumption of each user.

7.2 Relay control (prepaid type only)

7.2.1 No fee shutdown (prepaid control)

The multi-user electric energy meter can be set to alarm power 1 and alarm power 2. When the user uses electricity, the user's total power consumption is incremented, and the user's remaining power is decremented. When the user's remaining power is less than the alarm power 1, the LCD displays "please buy electricity". When the remaining power is less than the alarm power 2, the electric energy meter will automatically switch off the power, and the power supply can be restored after a period of time. Recovery time can be set to 0-255S, the value is 0 without power.

7.2.2 Timed power-off (time control)

The multi-user electric energy meter can control the user's electricity consumption time. The electric energy meter can set the automatic power-off and power-on time through the background management software to facilitate the user's electricity management.

7.2.3 Overload power failure (negative control)

The multi-user electric energy meter can set the user's maximum load power. When the user's actual power is greater than the set value, the electric energy meter automatically cuts off the power supply circuit of the user, the power does not exceed the maximum load power set value, and the customer has a vicious load identification requirement. The electric energy meter can automatically judge. If it is judged to be a vicious load, the user's power supply will be cut off. After a period of time (settable), the power supply can be automatically restored.

7.2.4 Forced power off (forced control)

The multi-user electric energy meter can be controlled by the back-end management system for forced power off and power transmission, so that the management center can handle emergencies in time.

Note: Among the above four controls, when the forced control is turned on, the other controls are invalid.

8 Show description

Under normal circumstances, the energy meter will display the remaining amount and power consumption by default after power-on, as shown in Figure 1, Figure 2, and Figure 3. There are also two modes of swiping card display and button display. When the energy meter is in the card swiping display mode and swiping the card is wrong, the button display is invalid.

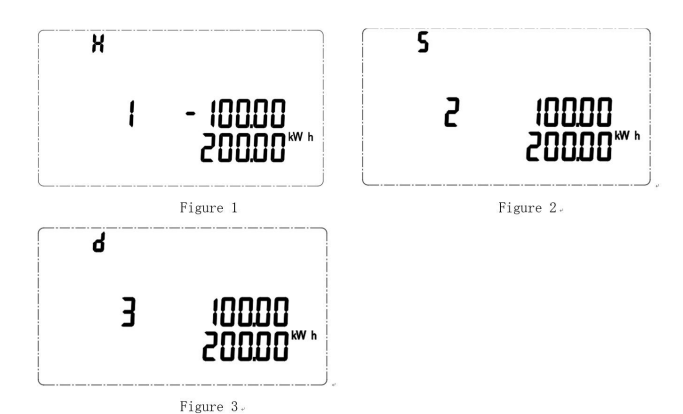


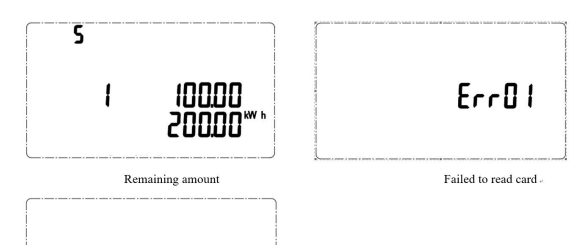
Figure 1 User 1 is a transformer access user, currently tripped, power consumption is 200 kWh, and the remaining amount is negative 100 yuan;

Figure 2 User 2 is a three-phase user, currently not tripped, power consumption is 200 kWh, and the remaining amount is 100 yuan:

Figure 3 User 3 is a single-phase user, currently not tripped, power consumption is 200 kWh, and the remaining amount is 100 yuan.

8.1 Swipe card display (only available with IC card swipe function)

In the remaining amount interface, press In the display card reading, multiple card swiping operations can be performed within 10 seconds. However, you cannot re-swipe the card after the card is successfully swiped. If the card is wrong, you can continue to swipe the card. Swipe to display items as follows:



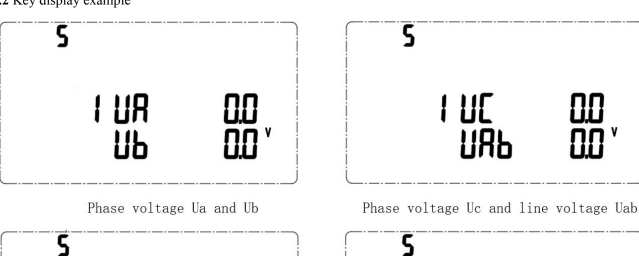
300d

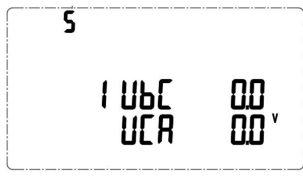
Card read successfully

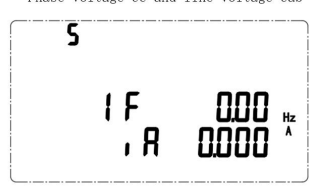
If the card is incorrectly swiped, the energy meter shows that the card reading fails, and the error code and meaning correspond to the following:

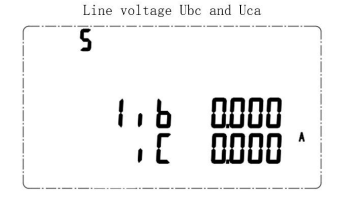
error code	meaning	
Err01	Write back failure	
Err02	data error	
Err03	Undefined card	
Err04	This account opening card has been	
	used	
Err10	Insert the account opening card into the	
	opened account meter	
Err11	Insert the electricity purchase card into	
	the meter without an account	
Err12	User card error	
Err13	Wrong number of purchases	
Err14	Non-present card	
Err15	Wrong account card type	

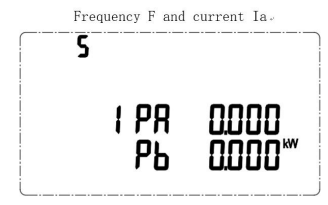
8.2 Key display example

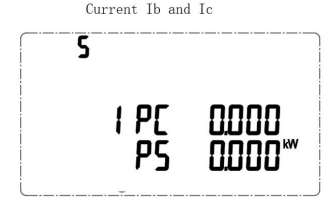










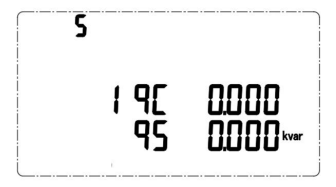


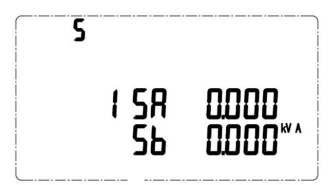


Active power Pa and Pb.

Active power Pc and total active power

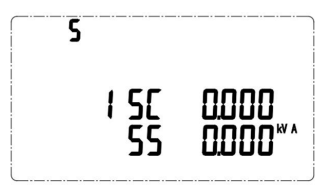
Reactive power Qa and Qb $\mbox{\tiny +}$





Reactive power Qc and total reactive power

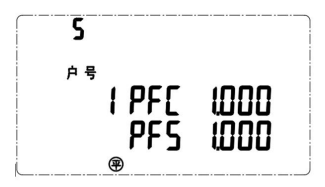
Apparent power Sa and Sb.





Apparent power Sc and total apparent power

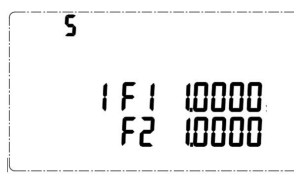
Power factor Pfa and PFb.

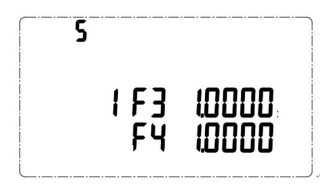




Power factor PFC and total power factor

time .



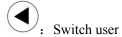


Peak price and peak price

Flat electricity price and valley electricity price

8.3 Display switching operation

The remaining amount is displayed by default after power-on. The three types of view keys can be used to display the screen. The order of various display interfaces is described as follows:



Remaining amount and total active power consumption, phase voltage, line voltage, frequency, current, active power, reactive power, apparent power, power factor, time, electricity price

8.4 Button programming

Under any display item in the measurement display menu, press

display "0000", Prompt to enter the password (password default 0001) and then press

, If the password is entered incorrectly, it will return to the initial interface; if the password is entered correctly, you can set the parameters. After setting, press enter enter "SAvE" interface, Press appear "YES", "NO" Options, "YES" Press down

Then save and exit, when "NO" Press

Then exit without saving. The programming menu list is as follows:

First level menu	Second level menu	Meaning	range	
Rddr I	/	Mailing address	1 . 37 . 73 . 109 (Add sequentially	
ו יטטוי	,	settings 1	36)	
PBN9 1	/	Baud rate selection 1	9600、4800、2400、1200	
Rddr2	,	Mailing address	1 . 37 . 73 . 109 (Add sequentially	
NOOFE	,	settings 2	36)	
PBN95	/	Baud rate selection 2 9600 \$ 4800 \$ 2400 \$ 1200		
CodE	/	password setting 0-9999		
PFF1 YE	/	Backlight setting	0-999	
			0: Disable	
FEEn	/	Strong control enable	1: Enable	
			2: invalid	
	/		0: disconnect	
FESER		Strong control state	1: closure	
			2: invalid	

11011 117	,	Number of transformer	0、2、4、6、8、10、12		
HPHoUō	/	access circuits			
CON HE	1	Number of three-phase	0-12		
SPHoUñ	/	circuits			
dPHnUñ	/	Number of	0-36		
or nnon	,	single-phase circuits			
do	/	Relay settings	L: Level output		
00	,	reday settings	P: Pulse output		
LinE	/	Line selection	3P4L: Three-phase four-wire		
ET ME	,		3P3L: Three-phase three-wire		
	PŁ	Voltage transformation	1-9999		
	, _	ratio setting			
	[£]	Current ratio setting 1	1-9999		
	£F5	Current ratio setting 2	1-9999		
	[F3	Current ratio setting 3	1-9999		
	[64	Current ratio setting 4	1-9999		
PECE	CF2	Current ratio setting 5	1-9999		
rete	[F2	Current ratio setting 6	1-9999		
	EE7	Current ratio setting 7	1-9999		
	CF8	Current ratio setting 8	1-9999		
	[F3	Current ratio setting 9	1-9999		
	CF 10	Current ratio setting 10	1-9999		
	EF 11	Current ratio setting 11	1-9999		
	CF 15	Current ratio setting 12	1-9999		
JL11000CC		Debug function	0-9999(6606 : Slave address		
4PN3ba22	/	settings	rearrangement)		
CESEŁ	BREE, P I	Gateway IP address1,2			
	SUFE, 65	Gateway IP address 3,			
	פון הבין דב	4			

	ARSE I	Subnet mask1,2	
	Y8255	Subnet mask 3, 4	
	ı P I	Local IP address1,2	
	, P2	Local IP address 3,4	
	Port	port	
EnEryPt	1	Encryption switch	on: encryption on, oFF: encryption off
CULLOCE	/	settings	
UEr	1	Software number and	
UCF /		version number	

9 Communication description

9.1 Communication interface

ADF400L The series main module supports up to 3 RS485 communication interfaces, 1 infrared interface, and 1 CE Ethernet interface.

9.2 letter of agreement

The RS485 interface of this energy meter supports MODBUS and the Ethernet interface supports MODBUS-TCP protocol. For the specific protocol format, please refer to the relevant protocol standards, which will not be repeated here.

9.3 MODBUS communication address description

The address interval between each adjacent transformer access user and the three-phase user is 3, and the address interval for each single-phase user is 1.

Assuming that the table number is 1, there are 4 households with transformers connected, 4 households with three-phase direct access, and 12 households with single-phase direct access, then the transformer access user addresses are 1, 4, 7, 10, three-phase user addresses It is 13, 16, 19, 22, and the single-phase user address is 25, 26, 27,...36.

The meter number can be set by communication, the meter number connected to the same bus must be different, and the value of the meter number (1, 37, 73...)°

9.4 MODBUS communication address table

initial address	data item	R/W	length	Base unit	Remarks
0x0300	Single phase voltage P 2 0.1V		U (Unsigned integer, the		
0x0300	Single phase voltage	se voltage $\begin{vmatrix} R & 2 & 0.1 \end{vmatrix}$		0.1V	same below)
0x0301	Single phase current	R	2	0.01A	U
00202	Single-phase active	D		0.0011 W	I (Signed integer, the
0x0302	power	$R \qquad 2$		0.001kW	same below)

					•
0x0303	Single phase reactive power	R	2	0.001kvar	I
0x0304	Single phase power factor	R	2	0.001	I
0x0305	Single phase frequency	R	2	0.01Hz	U
0x0306	Single-phase active	n		0.011.117	T
0x0307	energy	R	4	0.01kWh	U
0x0308	Single-phase reactive	D.		0.011	**
0x0309	energy	R	4	0.01kvarh	U
0x030A	Single-phase residual	n		0.01.1377	T
0x030B	energy	R	4	0.01 kWh	I
0x030C	Single-phase total	n		0.01.1377	11
0x030D	power purchase	R	4	0.01 kWh	U
0x030E	Single-phase power purchases	R	2	/	U
0x030F	Single-phase basic	_			
0x0310	electricity	R	4	0.01 kWh	U
0x0311	Single-phase status word	R	2	/	U
0x0312	Single-phase basic		,	0.01.1177	
0x0313	power remaining	R	4	0.01 kWh	I
0x0314	Reserved	R	2	/	U
0x0315	Single-phase	R	4		U
0x0316	over-limit amount	K	4		U
0x0317	Recovery Time	R	2	/	U
0x0318	Recovery time overload value	R	2	1S	U
0x0319	Single-phase positive	n	4	0.011.117	T
0x031A	active energy	R	4	0.01kWh	U
0x031B	Unidirectional active	D	4	0.011/3374	TI
0x031C	energy	R	4	0.01kWh	U
0x031D	Single-phase forward	R	4	0.01kvarh	U
0x031E	reactive energy	IX	7	U.UIKVAIII	O .
0x031F	Single reverse reactive	R	4	0.01kvarh	U
0x0320	energy	IX.]]	o.orkvann	

		_			
0x033F	A Phase voltage	R	2	0.1V	U
0x0340	B Phase voltage	R	2	0.1V	U
0x0341	C Phase voltage	R	2	0.1V	U
0x0342	A Phase current	R	2	0.01A	U
0x0343	B Phase current	R	2	0.01A	U
0x0344	C Phase current	R	2	0.01A	U
0x0345	Total active power	R	2	1W	Ι
0x0346	A Phase active power	R	2	0.001kW	Ι
0x0347	B Phase active power	R	2	0.001kW	Ι
0x0348	C Phase active power	R	2	0.001kW	Ι
0x0349	Total reactive power	R	2	0.001kvar	Ι
0x034A	A Phase reactive power	R	2	0.001kvar	I
0x034B	B Phase reactive	R	2	0.001kvar	I
0x034C	C Phase reactive power	R	2	0.001kvar	I
0x034D	Total power factor	R	2	0.001	Ι
0x034E	A Phase power factor	R	2	0.001	Ι
0x034F	B Phase power factor	R	2	0.001	Ι
0x0350	C Phase power factor	R	2	0.001	Ι
0x0351	frequency	R	2	0.01Hz	U
0x0352		_		0.01.1.17	**
0x0353	A Phase active energy	R	4	0.01 kWh	U
0x0354	D.M.	,	,	0.01.1.11	
0x0355	B Phase active energy	R	4	0.01 kWh	U
0x0356	G.Di.	,	,	0.01.1.11	
0x0357	C Phase active energy	R	4	0.01 kWh	U
0x0358	A Phase reactive	ъ	1,	0.011	
0x0359	energy	R	4	0.01kvarh	U
0x035A	B Phase reactive	D		0.011	
0x035B	energy	R	4	0.01kvarh	U
0x035C	C Phase reactive	D	1	0.011	11
0x035D	energy	R	4	0.01kvarh	U
0x035E	Total active energy	R	4	0.01 kWh	U

0x035F					
0x0360					
0x0361	Total reactive energy	R	4	0.01kvarh	U
0x0362					
0x0363	Remaining amount	R	4	0.01 yuan	I
0x0364					
0x0365	Total purchase amount	R	4	0.01 yuan	U
0x0366	Number of power purchases	R	2	/	U
0x0367	D	D		0.01	11
0x0368	Base amount	R	4	0.01 yuan	U
0x0369	Running status word	R	2	/	U
0x036A	Basic battery	D	1	0.01	11
0x036B	remaining	R	4	0.01 yuan	U
0x036C	Reserved	R	2	/	U
0x036D	Overdraft amount	R	2		U
0x036E	Overdraft amount	K		/	U
0x036F	Recovery Time	R	2	1S	U
0x0370	Recovery time overload value	R	2	1S	U
0x0371	AB Line voltage	R	2	0.1V	U
0x0372	BC Line voltage	R	2	0.1V	U
0x0373	CA Line voltage	R	2	0.1V	U
0x0374	Zero sequence current	R	2	0.1A	U
0x0375	Voltage unbalance	R	2	0.01	U
0x0376	Current unbalance	R	2	0.01	U
0x0377	A Phase positive active	R	4	0.01kWh	U
0x0378	energy	1		O.OIKWII	
0x0379	A Reverse phase active	R	4	0.01kWh	U
0x037A	energy	1		O.OIKWII	
0x037B	B Phase positive active	R	4	0.01kWh	U
0x037C	energy			0.01K (VII	
0x037D	B Reverse phase active	R	4	0.01kWh	U
0x037E	energy	1		0.0181111	
0x037F	C Phase positive active	R	4	0.01kWh	U

0x0380	energy				
0x0381	C Reverse phase active	D	4	0.011.117	11
0x0382	energy	R	4	0.01kWh	U
0x0383	A Phase positive	D	4	0.01kvarh	II
0x0384	reactive energy	R	4	0.01Kvam	U
0x0385	A Reverse phase	D	4	0.01kvarh	U
0x0386	reactive energy	R	4	0.01Kvam	U
0x0387	B Phase positive	R	4	0.01kvarh	II
0x0388	reactive energy	K	4	U.UIKVain	U
0x0389	B reverse phase	R	4	0.01kvarh	U
0x038A	reactive energy	K	4	U.UTKVaIII	O
0x038B	C Phase positive	R	4	0.01kvarh	U
0x038C	reactive energy	K	4	0.01Kvaiii	U
0x038D	C reverse phase	R	4	0.01kvarh	U
0x038E	reactive energy	K	4	U.UTKVaIII	U
0x038F	Total positive active	R	4	0.01kWh	U
0x0390	energy	K	7	U.UIKWII	
0x0391	Total reverse phase	R	4	0.01kWh	U
0x0392	active energy	K	7	U.UIKWII	
0x0393	Total positive reactive	R	4	0.01kvarh	U
0x0394	energy	K	7	0.01Kvaiii	
0x0395	Total reverse phase	R	4	0.01kvarh	IJ
0x0396	reactive energy	IK .	7	0.01KVaiii	U
Multiple rate area					
0x0400	Single-phase active tip				
0x0401	electric energy	R	4	0.01 kWh	U
0x0402	Single-phase active	D		0.01.1377	TI
0x0403	peak energy	R	4	0.01 kWh	U
0x0404	Single-phase active	D		0.01.1377	11
0x0405	power	R	4	0.01 kWh	U
0x0406	Single-phase active	D	4	0.01.1-3371	II
0x0407	valley electric energy	R	4	0.01 kWh	U
0x0408	Single-phase reactive	D	4	0.011	II
0x0409	power	R	4	0.01kvarh	U

0x040A	Single-phase reactive	 		0.011	
0x040B	peak energy	R	4	0.01kvarh	U
0x040C	Single-phase reactive	R	4	0.01kvarh	U
0x040D	power	K	4	U.UIKVain	U
0x040E	Single-phase reactive	R	4	0.01kvarh	U
0x040F	valley electric energy	K	4	U.UIKVain	U
0x0410	Single-phase positive	R/W	4	0.01 kWh	U
0x0411	active peak energy	IX/ W	4	0.01 KWII	O
0x0412	Single-phase forward	R/W	4	0.01 kWh	U
0x0413	active peak energy	K/W	4	0.01 KWII	U
0x0414	Single-phase positive	R/W	4	0.01 kWh	U
0x0415	active energy	IX/ W	4	U.UI KWII	O
0x0416	Single-phase positive	R/W	4	0.01 kWh	U
0x0417	active valley energy	IX/ W	4	U.UI KWII	O
0x0418	Single reverse phase				
0x0419	active tip electric	R/W	4	0.01 kWh	U
0x0419	energy				
0x041A	Single reverse phase	R/W	4	0.01 kWh	U
0x041B	active peak energy	10/ 11	<u> </u>	0.01 KWII	C
0x041C	Single reverse phase				
0x041D	active power level	R/W	4	0.01 kWh	U
UNO 112	energy				
0x041E	Single phase reverse	R/W	4	0.01 kWh	U
0x041F	active valley energy	10 11	<u> </u>	0.01 KWH	Ü
0x0420	Single-phase forward	R/W	4	0.01kvarh	U
0x0421	reactive power	10, 11	7	0.01Kvaiii	C
0x0422	Single-phase forward	R/W	4	0.01kvarh	U
0x0423	reactive peak energy	IX/ VV	<u> </u>	0.01Kvaiii	U
0x0424	Single-phase forward	R/W	4	0.01kvarh	U
0x0425	reactive power	10/ 44		U.UIKVAIII	· ·
0x0426	Single-phase positive	R/W	4	0.01kvarh	U
0x0427	reactive valley energy	IV/ VV		U.UIKVAIII	
0x0428	Single reverse phase				
0x0429	reactive peak electric	R/W	4	0.01kvarh	U
02042)	energy				

0x042A	Single reverse phase	R/W	4	0.01kvarh	U
0x042B	reactive peak energy	IX/ VV	4	U.UTKValli	U
0x042C	Single reverse phase	R/W	4	0.01kvarh	U
0x042D	reactive power	K/W	4	U.UIKVaili	U
0x042E	Single phase reverse	R/W	4	0.01kvarh	U
0x042F	reactive valley energy	IN/ W	4	0.01Kvaiii	U
0x0430	Three-phase active tip	D		0.01.1-17/1-	TI
0x0431	electric energy	R	4	0.01 kWh	U
0x0432	Three-phase active	D	4	0.01 1-37/1-	TI
0x0433	peak energy	R	4	0.01 kWh	U
0x0434	Three-phase active	D		0.01 1-11/1-	II
0x0435	power	R	4	0.01 kWh	U
0x0436	Three-phase active	R	4	0.01 kWh	II
0x0437	valley electric energy	K	4	U.UI KWII	U
0x0438	Three-phase reactive	D	4	0.011	U
0x0439	peak electric energy	R	4	0.01kvarh	
0x043A	Three-phase reactive	R	4	0.01kvarh	U
0x043B	peak power	K		0.01Kvaiii	
0x043C	Three-phase reactive	R	4	0.01kvarh	U
0x043D	power	K	-	0.01Kvaiii	U
0x043E	Three-phase reactive	R	4	0.01kvarh	U
0x043F	valley electric energy	K	4	0.01Kvaiii	U
0x0440	Three-phase positive	R/W	4	0.01 kWh	U
0x0441	active peak energy	IX/ W	4	U.UI KWII	O
0x0442	Three-phase forward	R/W	4	0.01 kWh	U
0x0443	active peak energy	IC/ VV		0.01 KWII	U
0x0444	Three-phase positive	R/W	4	0.01 kWh	U
0x0445	active energy	17/ 1/		U.UI K WIII	
0x0446	Three-phase positive				
0x0447	active valley electric	R/W	4	0.01 kWh	U
UAUTT /	energy				
0x0448	Three opposite phase				
0x0449	active peak electric	R/W	4	0.01 kWh	U
	energy				

0x044A	Three opposite phase				
0x044B	active peak energy	R/W	4	0.01 kWh	U
0x044C	Three opposite phase				
0.0445	active power level	R/W	4	0.01 kWh	U
0x044D	energy				
0x044E	Three-phase active	R/W	4	0.01 kWh	U
0x044F	valley electric energy	IN/ W	4	U.U1 KWII	U
0x0450	Three-phase forward	R/W	4	0.01kvarh	U
0x0451	reactive power	IN/ W	4	U.UIKVaili	U
0x0452	Three-phase forward	R/W	4	0.01kvarh	U
0x0453	reactive peak energy	IN/ W	4	U.UIKVaili	U
0x0454	Three-phase forward	R/W	4	0.01kvarh	U
0x0455	reactive power	K/W	4	0.01kvarn	U
0x0456	Three-phase positive				
0x0457	reactive valley electric	R/W	4	0.01kvarh	U
0x0437	energy				
0x0458	Three-phase reverse				
0x0459	reactive peak electric	R/W	4	0.01kvarh	U
0.0437	energy				
0x045A	Three reverse phase	R/W	4	0.01kvarh	U
0x045B	reactive peak energy		ļ ·	0.01111	Ü
0x045C	Three-phase reactive	R/W	4	0.01kvarh	U
0x045D	power	IX/ VV	Ţ	0.01Kvaiii	
0x045E	Three-phase reactive	R/W	4	0.01kvarh	U
0x045F	valley electric energy	IX/ VV		0.01Kvaiii	O
Prepaid area					
0.0500	Single phase prepaid	D /137			
0x0500	switch	R/W	2		U
0x0501	Single-phase peak				
0x0502	price		4	0.01	U
0x0503	Single-phase peak	R/W		0.01	
0x0504	electricity price		4	yuan/kWh	U
0x0505	Single-phase		4		U

0x0506	electricity price]]	
0x0507	Single-phase valley				
0x0508	price		4		U
0x0509	Single-phase alarm				
0x050A	amount 1	R/W	4	0.01 yuan	U
0x050B	Single-phase alarm				
0x050C	amount 2	R/W	4	0.01 yuan	U
0x050D	Single-phase new				
0x050E	power purchase amount	R/W	4	0.01yuan	U
0x050F	Single-phase power purchases	R/W	2	/	U
0x0510	Single-phase basic	R/W	1	0.01yuan	U
0x0511	amount	IX/ W	4	0.01yuan	O
0x0512	Single phase prepaid switch	R/W	2	/	U
0x0536	Three-phase prepaid switch	R/W	2	/	
0x0537			4	0.01yuan/kW h	T
0x0538	Three-phase peak price				U
0x0539	Three-phase peak		4		U
0x053A	electricity price	R/W			O
0x053B	Three-phase electricity	IC/ VV			U
0x053C	price				· ·
0x053D	Three-phase valley		4		U
0x053E	electricity price		T		C
0x053F	Three-phase alarm	R/W	4	0.01yuan	U
0x0540	amount 1			0.019 4411	-
0x0541	Three-phase alarm	R/W	4	0.01yuan	U
0x0542	amount 2				
0x0543	Three-phase new				
0x0544	power purchase amount	R/W	4	0.01yuan	U
0x0545	Three-phase power purchase	R/W	2	/	U

0x0546	Three-phase basic	R/W	4	0.01yuan	U
0x0547	amount				
Time zone					
0x0600	Single-phase time control switch	R/W	2		U
0x0601	Switch 1, hour 1				
0x0602	minute 1, switch 2				
0x0603	Time 2, off 2				
0x0604	switch 3, hour 3				
0x0605	minute 3, switch 4				
0x0606	Hour 4, minute 4	D /11.			Single-phase working day
0x0607	switch 5, Hour 5	R/W	8 x 3		time control table
0x0608	Minute 5, switch 6				U
0x0609	Hour 6, minute6				
0x060A	Switch 7, Hour 7				
0x060B	Minute 7, Switch 8				
0x060C	Hour 8, Minute 8				
0x060D	Switch 1, hour 1				
0x060E	minute 1, switch 2				
0x060F	Time 2, off 2				
0x0610	switch 3, hour 3				
0x0611	minute 3, switch 4				
0x0612	Hour 4, minute 4	R/W	8 x 3		Single-phase rest day time control table
0x0613	switch 5, Hour 5] K/ W	0 X 3		U
0x0614	Minute 5, switch 6				
0x0615	Hour 6, minute6				
0x0616	Switch 7, Hour 7				
0x0617	Minute 7, Switch 8				
0x0618	Hour 8, Minute 8				
0x0619	Single phase rest day setting word	R/W	2		U
0x064E	Three phase time control switch	R/W	2		U

0x064F	Switch 1, hour 1				
0x0650	minute 1, switch 2	1			
0x0651	Time 2, off 2	1			
0x0652	switch 3, hour 3	1			
0x0653	minute 3, switch 4	1			
0x0654	Hour 4, minute 4	D/11/	0 2		Three-phase working day
0x0655	switch 5, Hour 5	R/W	8 x 3	/	time control table U
0x0656	Minute 5, switch 6				
0x0657	Hour 6, minute6				
0x0658	Switch 7, Hour 7				
0x0659	Minute 7, Switch 8				
0x065A	Hour 8, Minute 8				
0x065B	Switch 1, hour 1				
0x065C	minute 1, switch 2				Three-phase rest day time control table
0x065D	Time 2, off 2				
0x065E	switch 3, hour 3		8 x 3		
0x065F	minute 3, switch 4				
0x0660	Hour 4, minute 4	D/33/			
0x0661	switch 5, Hour 5	R/W			
0x0662	Minute 5, switch 6				
0x0663	Hour 6, minute6				
0x0664	Switch 7, Hour 7				
0x0665	Minute 7, Switch 8				
0x0666	Hour 8, Minute 8				
0x0667	Three phase rest day	R/W	2	1	U
0x0007	setting word	IX/ W	2	1	U
Load control	area				
0x0700	Single phase load control switch	R/W	2	/	U
	Single phase				
0x0701	maximum power	R/W	2	0.001kW	U
	threshold				
0x0702	Single phase active	R/W	2	0.001kW	U

			1	1	1
	power increment threshold				
0x0703	Single phase power factor threshold	R/W	2	/	U
0x0704	Single phase load control times	R/W	2	/	U
0x0705	Single phase load control allow times	R/W	2	/	U
0x0706	Single phase load control recovery time	R/W	2	10s	U
0x0707	Single phase voltage loss threshold	R/W	2	0.1V	U
0x0718	Three phase load control switch	R/W	2	/	U
0x0719	Three phase maximum power threshold	R/W	2	0.001kW	U
0x071A	Three phase active power increment threshold	R/W	2	0.001kW	U
0x071B	Three phase power factor threshold	R/W	2	/	U
0x071C	Three phase load control times	R/W	2	/	U
0x071D	Three phase load control allow times	R/W	2	/	U
0x071E	Three phase load control recovery time	R/W	2	10s	U
0x071F	Three phase voltage loss threshold	R/W	2	0.1V	U
Strong control zon	ne				
0x0800	Single three-phase category	R/W	2	/	0: Three-phase, 1: Single-phase
0x0801	Single-phase strong control's control word	R/W	2	/	High bit 1: open, low bit 1: closed

0x0804	Three-phase strong control's control word	R/W	2	/	High bit 1: open, low bit 1: closed
System param	neter area				
0x0900	address 1	R/W	2	/	0~247
0x0901	Baud rate 1	R/W	2	/	High Byte: Check digit 0: NONE 1: ODD 2: EVEN Low Byte:Baud Rate 0:9600 1:9600 2:4800 3:2400
			_		4:1200
0x0902	password	R/W	2	/	
0x0903	Number of three-phase circuits directly connected	R/W	2	/	0~12
0x0904	Number of single-phase circuits directly connected	R/W	2	/	0~36
0x0908	Protocol selection	R/W	2	/	High byte 0: Prepaid 1: Metering type Low byte 0: modbus
0x0909	Force control mark	R/W	2	/	not enabled
0x090A	Whether the IC card is enabled	R/W	2	/	
0x090B	Second/minute	R/W	2	/	
0x090C	Hour/week	R/W	2	/	
0x090D	Sun / month	R/W	2	/	
0x090E	Year/reserved	R/W	2	/	

		1	1				
0x090F	Type (number of single-phase circuits)	R/W	2	/	0:36 1:24 2:12		
	Total number of				Total circuit number of		
0x0910	single-phase circuits	R/W	2	/	cabinet (single phase)		
0x0911	Address 2	R/W	2	/	The second address		
					High Byte: Check digit		
					0: NONE		
					1: ODD		
					2: EVEN		
0x0912	Baud rate 2	R/W	2		Low Byte:Baud Rate		
UXU912	Baud rate 2	K/W	2	/	0:9600		
					1:9600		
					2:4800		
					3:2400		
					4:1200		
0x0913	Vacant lower board	R/W	2		Not Enabled		
0x0915	control word	IN/ W	2	/	Tiot Eliuoica		
0x0914	Time period 1, hour 1	R/W	14 x 3				
0x0915	Minute 1, period 2						
0x0916	Hour 2, minute 2						
0x0917	Period 3, hour 3						
0x0918	Minute 3, period 4						
0x0919	Hour 4, minute 4						
0x091A	Time period 5, hour 5						
0x091B	Minute 5, period 6						
0x091C	Hour 6 minutes 6				Multiple rate period 1		
0x091D	Time period 7, hour 7				U		
0x091E	Minute 7, period 8						
0x091F	Hours 8 minutes 8						
0x0920	Time period 9, hour 9						
0x0921	Minute 9, period 10						
0x0922	Hour 10, minute 10						
0x0923	Time 11, hour 11						
0x0924	Minute 11, period 12	1					
0x0925	Hour 12, minute 12		1				

0x0926	Time period 13, hour				
	13				
0x0927	Minute 14, period 14				_
0x0928	Hours 14 minutes 14				
0x0929	Time period 1, hour 1	R/W	14 x 3		
0x092A	Minute 1, period 2				
0x092B	Hour 2, minute 2				
0x092C	Period 3, hour 3				
0x092D	Minute 3, period 4				
0x092E	Hour 4, minute 4				
0x092F	Time period 5, hour 5				
0x0930	Minute 5, period 6				
0x0931	Hour 6 minutes 6				
0x0932	Time period 7, hour 7				
0x0933	Minute 7, period 8				Multi-rate schedule 2
0x0934	Hours 8 minutes 8				U
0x0935	Time period 9, hour 9				
0x0936	Minute 9, period 10				
0x0937	Hour 10, minute 10				
0x0938	Time 11, hour 11				
0x0939	Minute 11, period 12				
0x093A	Hour 12, minute 12				
0002D	Time period 13, hour				
0x093B	13				
0x093C	Minute 14, period 14				
0x093D	Hours 14 minutes 14				
0002E	Timetable	D/W/	4 2		
0x093E	number/date: day	R/W	4 x 3		
0002E	Date: month/timetable				
0x093F	number				T'- (-11
0x0940	Date: Day/Date:				Time zone table U
UXU94U	Month				
0x0941	Timetable				
UXU941	number/date: day]
0x0942	Date: month/timetable]

	number				
0.0042	Date: Day/Date:				
0x0943	Month				
0x0944	Order number 1,2				U
0x0945	Order number 3, 4				U
0x0946	Backlight time				U
0x0947	Serial number [0][1]				
0x0948	Serial number[2][3]				
0x0949	Serial number[4][5]				
0x094A	Serial number[6][7]				
0x094B	Serial number[8][9]				
0x094C	Serial number[10][11]				
0x094D	Serial number[12][13]				
0x094E	Switch DI state	R			See table 1
0x094F	Switch DO status	R/W			See table 1
0x0950	Line selection	R/W			0:3P4L 1:3P3L
0x0951	PT	R/W			1-9999
0x0952	CT1	R/W			1-9999
0x0953	CT2	R/W			1-9999
0x0954	CT3	R/W			1-9999
0x0955	CT4	R/W			1-9999
0x0956	CT5	R/W			1-9999
0x0957	CT6	R/W			1-9999
0x0958	CT7	R/W			1-9999
0x0959	CT8	R/W			1-9999
0x095A	СТ9	R/W			1-9999
0x095B	CT10	R/W			1-9999
0x095C	CT11	R/W			1-9999
0x095D	CT12	R/W			1-9999
0x095E	output method	R/W			0: L level
	-				1: P pulse
0x095F	Pulse Width	R/W			Default 500 unit ms
0x0960	Pulse interval	R/W			Default 30 unit s
0x0961	Whether wireless is enabled	R/W			0: Disable 1: Enable
	Number of transformer				
0x0962	access circuits	R/W	2	/	0~12
00072	Slave address	D /337	2		0: Disable
0x0963	rearrangement	R/W	2	/	1: Enable

No.	0x0964	Enable CE Ethernet	R/W	2	/	0: Disable
Debug information switch R/W 2	0.00001	Endoic CE Edicinet	10 11		,	1: Enable
Debug information switch R/W 2	0x0965	Address 3	R/W	2	/	The third address
Debug information switch Switch Debug information switch Debug information switch Switch Debug information switch Switch Debug information switch Did state Rwidth Switch Switch Did state Rwidth Switch Switch Did state Rwidth Switch Do status Rwidth Switch Do status Rwidth Switch Switch Do status Rwidth Switch Switch Do status Rwidth Switch Switch Switch Switch Switch Do status Rwidth Switch Switch Switch Switch Switch Switch Switch Switch Switch Do status Rwidth Switch Switch Switch Switch Switch Switch Switch Switch Switch Do status Rwidth Switch Switch Switch Switch Switch Switch Switch Switch Switch Do status Rwidth Switch Swit						High Byte: Check digit
Debug information switch Property Prop						0: NONE
Debug information switch R/W 2						1: ODD
0x0966 Baud rate 3 R/W 2 / 0:9600 1:9600 2:4800 3:2400 4:1200 4:1200 0x0967 Debug information switch R/W 2 / x1200 x1200 <td></td> <td></td> <td></td> <td></td> <td></td> <td>2: EVEN</td>						2: EVEN
Debug information switch R/W 2 /	0v0066	Rand rate 3	D/W/	2	,	Low Byte:Baud Rate
Debug information switch R/W 2	0x0900	Daud Tate 3	IX/ VV	2	/	0:9600
Debug information switch						1:9600
Debug information switch						2:4800
0x0967 Debug information switch R/W 2 / 0x0968 Gateway IP[0][1] R/W 2						3:2400
0x0967 switch R/W 2 / 0x0968 Gateway IP[0][1] R/W 2 0x0969 Gateway IP[2][3] R/W 2 0x096A Subnet mask[0][1] R/W 2 0x096B Subnet mask[2][3] R/W 2 0x096C IP[0][1] 0x096D IP[2][3] 0x096E MAC address[0][1] R 2 0x0970 MAC address[4][5] R 2 0x0971 The port number R/W 2 0x0972 DI debounce time R/W 2 Switch area Ox1800 Switch DO status R/W See table 2 Harmonic region Ox1900 A phase voltage total harmonic content rate R 2						4:1200
Switch Scale Sca	0v0067	Debug information	D/W/	2	,	
0x0969 Gateway IP[2][3] R/W 2 0x096A Subnet mask [0][1] R/W 2 0x096B Subnet mask[2][3] R/W 2 0x096C IP[0][1] IP[2][3] IP[2][3] 0x096E MAC address[0][1] R 2 0x096F MAC address[2][3] R 2 0x0970 MAC address[4][5] R 2 0x0971 The port number R/W 2 0x0972 DI debounce time R/W 2 Switch area 0x1800 Switch DI state R See table 2 0x1801 Switch DO status R/W See table 2 Harmonic region	0x0907	switch	IX/ VV	2	/	
0x096A Subnet mask [0][1] R/W 2 0x096B Subnet mask[2][3] R/W 2 0x096C IP[0][1] IP[2][3] IP[2][3] 0x096E MAC address[0][1] R 2 0x096F MAC address[2][3] R 2 0x0970 MAC address[4][5] R 2 0x0971 The port number R/W 2 0x0972 DI debounce time R/W 2 Switch area 0x1800 Switch DI state R See table 2 0x1801 Switch DO status R/W See table 2 Harmonic region	0x0968	Gateway IP[0][1]	R/W	2		
0x096B Subnet mask[2][3] R/W 2 0x096C IP[0][1] 0x096D IP[2][3] 0x096E MAC address[0][1] R 2 0x097F MAC address[2][3] R 2 0x0970 MAC address[4][5] R 2 0x0971 The port number R/W 2 0x0972 DI debounce time R/W 2 Switch area 0x1800 Switch DI state R See table 2 0x1801 Switch DO status R/W See table 2 Harmonic region	0x0969	Gateway IP[2][3]	R/W	2		
0x096C IP[0][1] <	0x096A	Subnet mask [0][1]	R/W	2		
0x096D IP[2][3] R 2 0x096E MAC address[0][1] R 2 0x096F MAC address[2][3] R 2 0x0970 MAC address[4][5] R 2 0x0971 The port number R/W 2 0x0972 DI debounce time R/W 2 Switch area 0x1800 Switch DI state R See table 2 0x1801 Switch DO status R/W See table 2 Harmonic region 0x1900 A phase voltage total harmonic content rate R 2	0x096B	Subnet mask[2][3]	R/W	2		
0x096E MAC address[0][1] R 2 0x096F MAC address[2][3] R 2 0x0970 MAC address[4][5] R 2 0x0971 The port number R/W 2 0x0972 DI debounce time R/W 2 Switch area Switch DI state R See table 2 0x1800 Switch DO status R/W See table 2 Harmonic region A phase voltage total harmonic content rate R 2	0x096C	IP[0][1]				
0x096F MAC address[2][3] R 2 0x0970 MAC address[4][5] R 2 0x0971 The port number R/W 2 0x0972 DI debounce time R/W 2 Switch area 0x1800 Switch DI state R See table 2 0x1801 Switch DO status R/W See table 2 Harmonic region 0x1900 A phase voltage total harmonic content rate R 2	0x096D	IP[2][3]				
0x0970 MAC address[4][5] R 2 0x0971 The port number R/W 2 0x0972 DI debounce time R/W 2 Switch area 0x1800 Switch DI state R See table 2 0x1801 Switch DO status R/W See table 2 Harmonic region 0x1900 A phase voltage total harmonic content rate R 2	0x096E	MAC address[0][1]	R	2		
0x0971 The port number R/W 2 0x0972 DI debounce time R/W 2 Switch area Switch DI state R See table 2 0x1800 Switch DO status R/W See table 2 Harmonic region A phase voltage total harmonic content rate R 2	0x096F	MAC address[2][3]	R	2		
0x0972 DI debounce time R/W 2 Switch area Switch DI state R See table 2 0x1800 Switch DO status R/W See table 2 0x1801 Switch DO status R/W See table 2 Harmonic region R 2 R	0x0970	MAC address[4][5]	R	2		
Switch area Ox1800 Switch DI state R See table 2 Ox1801 Switch DO status R/W See table 2 Harmonic region Ox1900 A phase voltage total harmonic content rate R 2	0x0971	The port number	R/W	2		
0x1800 Switch DI state R See table 2 0x1801 Switch DO status R/W See table 2 Harmonic region A phase voltage total harmonic content rate R 2	0x0972	DI debounce time	R/W	2		
0x1800 Switch DI state R See table 2 0x1801 Switch DO status R/W See table 2 Harmonic region A phase voltage total harmonic content rate R 2						
0x1801 Switch DO status R/W See table 2 Harmonic region 0x1900 A phase voltage total harmonic content rate R 2	Switch area					
Harmonic region Ox1900 A phase voltage total harmonic content rate R 2	0x1800	Switch DI state	R			See table 2
0x1900 A phase voltage total harmonic content rate R 2	0x1801	Switch DO status	R/W			See table 2
0x1900 A phase voltage total harmonic content rate R 2						
harmonic content rate R 2	Harmonic region					
0x1901 A phase voltage 2nd R 2	0x1900		R	2		
	0x1901	A phase voltage 2nd	R	2		

	harmonic content rate			
0x1902	A phase voltage 3rd harmonic content rate	R	2	
0x191E	A phase voltage 31st harmonic content rate	R	2	
0x191F	B-phase voltage total harmonic content rate	R	2	
0x1920	B-phase voltage 2nd harmonic content rate	R	2	
0x1921	B-phase voltage 3rd harmonic content rate	R	2	
•••				
0x193D	31st harmonic content rate of phase B voltage	R	2	
0x193E	C-phase voltage total harmonic content rate	R	2	
0x193F	C-phase voltage 2nd harmonic content rate	R	2	
0x1940	C-phase voltage 3rd harmonic content rate	R	2	
0x195C	C-phase voltage 31st harmonic content rate	R	2	
0x195D	A phase current total harmonic content rate	R	2	
0x195E	A phase current 2nd harmonic content rate	R	2	
0x195F	A phase current 3rd harmonic content rate	R	2	
0x197B	A phase current 31st harmonic content rate	R	2	
0x197C	B-phase current total harmonic content rate	R	2	
0x197D	B-phase current 2nd harmonic content rate	R	2	
0x197E	B-phase current 3rd harmonic content rate	R	2	
0x199A	B-phase current 31st harmonic content rate	R	2	
0x199B	C-phase current total harmonic content rate	R	2	

0x199C	C-phase current 2nd harmonic content rate	R	2			
0x199D	C-phase current 3rd harmonic content rate	R	2			
0x19B9	C-phase current 31st harmonic content rate	R	2			
Historic Power Di	strict					
0x1A00	Historical energy data for the previous month	R	20			
0x1A01	Historical electric energy data for the last two months	R	20			
0x1A02	Historical energy data for the last three months	R	20			
0x1A03	Historical energy data for the last April	R	20			
0x1A04	Historical energy data for the last May	R	20		Format	
0x1A05	Historical electric energy data for last June	R	20		Freezing time: year and month Freezing time: day hour	
0x1A06	Historical energy data for the last July	R	20		Active peak energy Active peak energy	
0x1A07	Historical energy data for the last August	R	20		Active flat energy Active valley energy	
0x1A08	Historical energy data for the last September	R	20			
0x1A09	Historical electrical energy data for the last October	R	20			
0x1A0A	Historical energy data for the last November	R	20			
0x1A0B	Historical electric energy data for last December	R	20			
Recharge record area						
0x1B00	Last recharge record block	R	20		Format Recharge time:	

0x1B01	Last 2 recharge record blocks	R	20	Years and months Recharge time:
0x1B02	Last 3 recharge record blocks	R	20	Days and hours Recharge time:
0x1B03	Last 4 recharge record blocks	R	20	minutes and seconds Number of power
0x1B04	Last 5 recharge record blocks	R	20	purchases Power purchase amount
0x1B05	Last 6 recharge record blocks	R	20	Remaining amount after power purchase
0x1B06	Last 7 recharge record blocks	R	20	Total power consumption
0x1B07	Last 8 recharge record blocks	R	20	
0x1B08	Last 9 recharge record blocks	R	20	
0x1B09	Last 10 recharge record blocks	R	20	
0x1B0A	Last 11 recharge record blocks	R	20	
0x1B0B	Last 12 recharge record blocks	R	20	
0x1B0C	Last 13 recharge record blocks	R	20	
0x1B0D	Last 14 recharge record blocks	R	20	
0x1B0E	Last 15 recharge record blocks	R	20	
0x1B0F	Last 16 recharge record blocks	R	20	
0x1B10	Last 17 recharge record blocks	R	20	
0x1B11	Last 18 recharge record blocks	R	20	
0x1B12	Last 19 recharge record blocks	R	20	
0x1B13	Last 20 recharge record blocks	R	20	

Table 1

	9~16	8	7	6	5	4	3	2	1
094EH	Reserv ed							DI2	DI1
094FH	Reserv ed							DO 2	DO1

Table 2

	9~16	8	7	6	5	4	3	2	1
1800H	Reserv								DI1
1800H	Reserv							DO 2	DO1

10 Common troubleshooting

• No communication

Check whether the communication line connection is reliable, whether 485A, 485B are correspondingly connected;

Enter the menu setting item to observe whether the address and baud rate options are set correctly;

Use a multimeter to measure whether the voltage of the 485A and 485B ports is about 4V. If the cabinet has been connected to the 485 bus, the 485 line of the cabinet must be disconnected from the bus before the measurement.

• The meter measures abnormal voltage and current

Check whether the wiring is correct and whether the joint is tightly pressed.

Abnormal power measurement

Check if the phase sequence of incoming line ABC is correct.

Manual revision record

date	old version	new version	Modify content
2020.3.19		V1.0	1. First time writing

The issuance of control-related commands is not detailed in the manual due to space reasons. If necessary, please contact our customer service.