

ADL400

Installation and operation instruction V1.2

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359

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说明书修订记录

	Old	New	Change
Data			
2019. 11. 13		V1.0	1. First version
2020. 04. 30	V1.0	V1.1	2、Heading 6.2 changed
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content

1	General
2	Type description 1 -
3	Function description
4	Technical parameter 2 -
5	Outline 3 -
6	Wiring and installing 3 -
7	Function description
8	Operation and display – 6 –
9	Communication description 12 -

1 General

ADL400 is a smart meter designed for power supply system, industrial and mining enterprises and utilities to calculate the electricity consumption and manage the electric demand. It features the high precision, small size and simple installation. It integrates the measurement of all electrical parameters with the comprehensive electricity metering and management provides various data on previous 48 months, checks the 31st harmonic content and the total harmonic content. It is fitted with RS485 communication port and adapted to MODBUS-RTU .ADL400 can be used in all kinds of control systems, SCADA systems and energy management systems. The meter meet the related technical requirements of electricity meter in the IEC62053-21standards.

2 Type description



3 Function description

Function	Function description	Function provide
	Active kWh (positive and negative)	
Maaayyaaaat	Reactive kWh (positive and	
of hWh	negative)	
01 K W II	A. B, C split phase positive active	
	energy	
Measurement	U, I	
of electrical		
parameters	$P_{\lambda} Q_{\lambda} S_{\lambda} P \Gamma_{\lambda} \Gamma$	
Measurement	2~31 ST Voltage and current	
of harmonics	harmonic	
I CD Dignlass	12 bits section LCD display,	-
LCD Display	background light	
Key	3 keys to communication and set	
programming	parameters	
Pulse output	Active pulse output	

Table 1	Function	description	list
---------	----------	-------------	------

	Adapt 4 time zones, 2 time interval lists, 14 time interval by day and 4	
Multi touiff ou d	tariff rates	
functions	Max demand and occurrence time	
Tunctions	Frozen data on last 48 months, last	
	90days	
	Date, time	
Communicatio	Communication interface: RS485,	
	Communication protocol:	
11	MODBUS-RTU	

4 Technical parameter

project		oject	performance parameter	
Specification		ification	3 phase 3 wires, 3 phase 4 wires	
		Reference voltage	$3 \times 100V$, $3 \times 380V$, $3 \times 57.7/100V$, $3 \times 220/380V$	
	Vo lta	Consumptio n	<10VA(Single phase)	
	ge	Impedance	>2MΩ	
Meas		Accuracy class	Error±0.2%	
urem ent	Cu	Input current	$3 \times 1(6)$ A, $3 \times 10(80)$ A	
	rre rt	Consumptio n	<1VA Single phase rated current	
	nt	Accuracy class	Error ±0.2%	
	Power		Active, reactive, apparent power, error $\pm 0.5\%$	
Frequency		Frequency	45 \sim 65Hz, Error \pm 0.2%	
Meter	Energy		Active energy(Accuracy class: 0.5) reactive energy(Accuracy class 2)	
ing	Clock		≤0.5s/d	
Digit signa l	t Energy pulse a output		1 active photocoupler output	
	lse Width of pulse Pulse constant		80±20ms	
pulse			400imp/kWh,10000imp/kWh(Correspond with the basic current)	
com mu nic	Interface and communication protocol		RS485 □: Modbus RTU RS485: Modbus RTU	
atio	Range of		Modbus RTU:1~ 247;	

Table 2 technical	parameter	descriptions
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n	communication	
	address	
	Baud rate	1200bps~19200bps
envir	working	25℃ -+55℃
on	temperature	
me	Palativa humidity	<05% (No condensation)
nt	Relative numberly	

5 Dimension drawings



Note: The torque of direct connect should not be greater than $3-4N \cdot m$, and the torque of connect via CT should not be greater than $1.5-2N \cdot m_{\circ}$

6 Wiring and installing

6.1 Wiring sample of voltage and current



Fig 3 Three phase four lines connect via CT











Fig6 Three phase three lines direct connect

6.2 Wiring diagram of communication and pulse terminals



Fig 7 Communication, pulse connection

7 Function description

7.1 Measurement

It can measure the electrical parameter, include U, I, P, Q, S, PF, F, 1~31th harmonic. If: U = 220.1V, f = 49.98Hz, I = 1.99A, P = 0.439kW Such as: U = 220.1V, f = 49.98Hz, I = 1.99A, P = 0.439kW

7.2 Calculating

Can measure the active energy, forward active energy, reversing active energy, forward reactive energy, reversing reactive energy.

7.3 Timing

Two timing table, four time zone, one table have fourteen timing, four rate $_{\circ}$

7.4 Demand

The description about demand:

Table 3 Demand description list		
Demand	The average power in the demand cycle.	
Maximum		
demand	The maximum value of demand in a period of time.	

Slip time	A recurrence method to measure the demand from any time point during a period shorter than the demand period. The demand measured by this means is called sliding demand. The recurrence time is sliding window time.
Demand cycle	The time period between two same average value of demand.

The default demand cycle is 15 minutes, slip time is 1 minute.

The meter can measure 4 kinds of maximum demand: forward active, reversing active, inductive reactive, capacitive reactive maximum demand and the occur time.

7.5 History data statistics

The meter can record last 48 months or last 90 days history energy in each tariff.

8 Operation and display

8.1 Key function description

Table 4 Key's function description

icon	Name	Function
	Voltage and current, up	Check the voltage and current Leftward and change flash in
S		programming menu
mh		Check the power
	Power, down	Rightward and change the value
		on flash
		Check the energy
4	Energy, enter	In/out programming menu
ti de la constante de la const		Save changes

8.2 Display menu

The meter will show the forward active energy after powering. The customers can change the information showing by pressing the keys. The menu description is listed as below:

Table 5 display descriptions

^{► U} 1 2200 [•] 2 2200 V 3 22000 V	^{► U} 1-2 2-3 380.0 V 3-1 380.0
Three-phase voltage Three-phase Current	Three phase line voltage Frequency







	Current forward active energy on C phase

Note:

1 All the display menus above are in the model of ADL400 three phases four lines with multi-tariff rate function and can be changed by the keys.

2 There will not be power or power factor on each phase and will only show total power and power factor (Active, reactive, apparent) under the three phase three lines.

3 There will not be date, time, maximum demand and energy by time without the function of multi-tariff rate.

8.3 Key Menu





8.4 Date settings

Num	Second menu			
Num	Symbol	Mean	Range	
1		Communicate's ADDR	1 254	
1	ADDK	settings	1-2.54	
2	Daud	Paud abooso	1200、2400、4800、	
2	Dauu	Baud choose	9600、19200	
3	Pari	Parity choose	None, Odd, Even	
			0-255minutes, more	
4	LED	Backlight time	than 250 stay	
			light-on	
	PL V		3P4L:3 phase 3	
5		Wining comple	wires	
5		winnig sample	3P3L:3 phase 4	
			wires	
6	קות	dimension of summent	no-Forward	
0	DIK	direction of current	yes-Reverse	
7	Dt	Voltage transformer	1 0000	
	Pt	settings	1-9999	
8	Ct	Current transformer	1-9999	

		settings	
9	CoDE	Code settings	1-9999
10	CLrE	Clear	0-9999

9 Communication description

The meter adapts MODBUS-RTU protocol, and the baud rate can be chosen from 1200bps, 2400 bps, 4800 bps, 9600bps and 19200 bps. The parity is None.

The meter needs shielded twisted pair conductors to connect. Customers should consider the whole network's parameters such like communication wire's length, the direction, communication transformer and network cover range, etc.

Note:

1. Wiring should follow the wiring requirements;

2. Connect all the meter in the RS485 net work even some do not need to communication, which is benefit for error checking and testing;

- 3. Use two color wires in connecting wires and all the A port use the same color.
- 4、 No longer than 1200 meters of RS485 bus line.

9.1 ADDR List

MODBUS-RTU protocol has 03H and 10H command to read and write registers respectively. The following chart is registers' address list:

Address	Variable	Length	R/W	Notes
0000Н	Current total active energy	4	R	
0002H	Current spike active energy	4	R	
0004H	Current peak active energy	4	R	
0006Н	Current flat active energy	4	R	
0008H	Current valley active energy	4	R	
000AH	Current forward active total energy	4	R	
000CH	Current forward active spike energy	4	R	
000EH	Current forward active peak energy	4	R	
0010H	Current forward active flat energy	4	R	
0012H	Current forward active valley energy	4	R	
0014H	Current reversing active total energy	4	R	
0016H	Current reversing active spike energy	4	R	
0018H	Current reversing Active peak energy	4	R	
001AH	Current reversing active flat energy	4	R	
001CH	Current reversing Active valley energy	4	R	
001EH	Current total reactive energy	4	R	kVarh.
0020Н	Current reactive spike energy	4	R	Int

Table 8 communication address list

0022H	Current reactive peak energy	4	R	Keep 2 decimal places
0024H	Current reactive flat energy	4	R	_
0026H	Current reactive valley energy	4	R	_
0028H	Current forward reactive total energy	4	R	_
002AH	Current forward reactive spike energy	4	R	_
002CH	Current forward reactive peak energy	4	R	_
002EH	Current forward reactive flat energy	4	R	_
0030H	Current forward reactive valley energy	4	R	_
0032H	Current reversing reactive total energy	4	R	_
0034H	Current reversing reactive spike energy	4	R	
0036H	Current reversing reactive peak energy	4	R	_
0038H	Current reversing reactive flat energy	4	R	_
003AH	Current reversing reactive valley energy	4	R	_
003CH	Time: second, minute	2	R/W	
003DH	Time: hour, day	2	R/W	
003EH	Time: month, year	2	R/W	
003FH	First communication path: Address (high 8 bit) Baud (low 8 bit)	2	R/W	baud: 0: 1200 1: 2400 2: 4800 3: 9600 4: 19200
0040H	pulse constant	2	R	
0041H	First time zone address First time zone start data:day	2	R/W	
0042H	First time zone start data:month Second time zone address	2	R/W	
0043H	Second time zone start data:day Second time zone start data:month	2	R/W	Time zone number:
0044H	Third time zone address Third time zone start data:day	2	R/W	2: Second time zone
0045H	Third time zone start data:month Fourth time zone address	2	R/W	
0046H	Fourth time zone start data:day Fourth time zone start data:month	2	R/W	
0047H-0060H	reserve			
0061H	Voltage of A phase	2	R	Pasalutian 0.137
0062H	Voltage of B phase	2	R	Resolution: 0.1 V

0063H	Voltage of C phase	2	R	
0064H	Current of A phase	2	R	
0065H	Current of B phase	2	R	Resolution: 0.01A
0066H	Current of C phase	2	R	
0067H	Active power of A phase	2	R	
0068H	Active power of B phase	2	R	Complement form
0069H	Active power of C phase	2	R	Resolution: 0.001kWh
006AH	Total active power	2	R	
006BH	Reactive power of A phase	2	R	
006CH	Reactive power of B phase	2	R	Complement form
006DH	Reactive power of C phase	2	R	Resolution: 0.001KVar
006EH	Total reactive power	2	R	
006FH	Apparent power of A phase	2	R	
0070H	Apparent power of B phase	2	R	Complement form
0071H	Apparent power of C phase	2	R	Resolution: 0.001KVA
0072H	Total apparent power	2	R	
0073H	Power factor of A phase	2	R	
0074H	Power factor of B phase	2	R	Complement form
0075H	Power factor of C phase	2	R	Resolution: 0.001
0076H	Total power factor	2	R	
0077H	frequency	2	R	Resolution: 0.01
0078H	Voltage between A-B	2	R	
0079H	Voltage between C-B	2	R	
007AH	Voltage between A-C	2	R	
007BH	Forward active maximum demand	2	R	
007CU	Time of occurrence for the forward	2	р	
007C11	active maximum amount:minute, hour		K	
007DH	Time of occurrence for the forward	2	R	
007DI1	active maximum amount:day, month		К	_
007EH	Reversing active maximum demand	2	R	_
	Time of occurrence for the Reversing	2		
007FH	active maximum demand		R	
	amount:minute, hour			_
	Time of occurrence for the Reversing	2		Resolution: 0.001
0080H	active maximum demand amount:day,		R	
	month			_
0081H	Maximum forward demand for	2	R	
	reactive power			_
	Time of occurrence for the forward	2		
0082H	reactive maximum amount:minute,	R		
	hour			_
0083H	Time of occurrence for the forward	2	R	
	reactive maximum amount:day, month			

0084H	Maximum reversing demand for	2] R	
000411	reactive power			_
	Time of occurrence for the reversing	2		
0085H	reactive maximum amount:minute,		R	
	hour			-
0086H	Time of occurrence for the reversing	2	D	
008011	reactive maximum amount:day, month		K	
0087H	Forward active energy of A phase	4	R	
0089H	Forward active energy of B phase	4	R	
008BH	Forward active energy of C phase	4	R	
008DH	PT	2	R/W	
008EH	CT	2	R/W	
008FH	Reserve	2	R	
0090H	Reserve	2	R	
0091H	Running state	2	R/W	
0092H	Zero sequence current	2	R	
0093H	Voltage imbalance	2	R	Int
0094H	Current imbalance	2	R	Resolution: 0.001
				parity bit:
				0: None
	First communication path:			1: Odd
0095H	Address (high 8 bit)	2	R/W	2: Even)
	Baud (low 8 bit)			stop bit:
				0: 1 one stop bit
				1: 2two stop bit
0096H-0098H	Reserve		·	·
009FH-00A5H	reserve			
00A6H	Code	2	R/W	1-9999
00A7H-00B1	reserve			
00B2H	9-14 period of time Parameters setting			
	information			The first time list
00BAH				
00BBH				
	9-14 period of time Parameters setting			The second time list
00C3H	information			
00C4H-00C9H	Reserve			
		_	R/W	0-255minutes, more
00CAH	The back light time	2		than 250 stay light-on
00CBH-0120H	reserve	I	1	
0121H	Daily frozen time:Hour	2	R/W	
			1	1

0122H	Monthly frozentime:day, hour	2	R/W	
0123H-0163H	Reserve			
0164H	Active power of A phase	4	R	
0166H	Active power of B phase	4	R	Complement form
0168H	Active power of C phase	4	R	Resolution: 0.0001KW
016AH	Total active power	4	R	
016CH	Reactive power of A phase	4	R	
016EH	Reactive power of B phase	4	R	Complement form
0170H	Reactive power of C phase	4	R	- Resolution:
0172H	Total reactive power	4	R	- 0.0001kvarn
0174H	Apparent power of A phase	4	R	
0176H	Apparent power of B phase	4	R	Complement form
0178H	Apparent power of C phase	4	R	- Resolution:
017AH	Total apparent power	4	R	- 0.0001KVA
017CH-017FH	reserve	L		
0180H	Maximum forward active demand a	2	R	
01911	day Occur time: minute hour	2	D	_
0181H	Meximum reversing estive demond e	2	K	_
0182H	day	2	R	
0183H	Occur time:minute, hour	2	R	
0184H	Maximum forward reactive demand a day	2	R	
0185H	Occur time:minute, hour	2	R	_
0186H	Maximum reversing reactive demand a day	2	R	-
0187H	Occur time:minute, hour	2	R	-
0188H	Maximum forward active demand last	2	R	_
	day			Resolution: 0.001
0189H	Occur time:minute, hour	2	R	Occur time minute
018AH	Maximum reversing active demand last day	2	R	hour
018BH	Occur time:minute, hour	2	R	
018CH	Maximum forward reactive demand last day	2	R	_
018DH	Occur time:minute, hour	2	R	_
	Maximum reversing reactive demand	2	_	_
018EH	last day		R	
018FH	Occur time:minute, hour	2	R	_
0190Н	Maximum forward active demand last 2 days	2	R	
0191H	Occur time:minute, hour	2	R	
0192H	Maximum reversing active demand	2	R	

	last 2 days		
0193H	Occur time:minute, hour	2	R
010/14	Maximum forward reactive demand	2	D
019411	last 2 days		K
0195H	Occur time:minute, hour	2	R
0196H	Maximum reversing reactive demand	2	R
019011	last 2 days		K
0197H	Occur time:minute, hour	2	R
0198H	Current forward active demand	2	R
0199H	Current reversing active demand	2	R
019AH	Current forward reactive demand	2	R
019BH	Current reversing reactive demand	2	R
019BH-01FFH	Reserve		
0200H	Maximum voltage on A phase	2	R
0201H	Occur date: month, day	2	R
0202H	Occur time: hour, minute	2	R
020211	Maximum voltage on B phase and	6	D
0203H	occur time		K
020611	Maximum voltage on C phase and	6	D
0200H	occur time		К
0200H	Maximum current on A phase and	6	P
020711	occur time		K
020CH	Maximum current on B phase and	6	R
020011	occur time		K
020FH	Maximum current on B phase and	6	R
020111	occur time		
0212H	Maximum active power on A phase	4	R
0214H	Occur data: month, day	2	R
0215H	Occur time: hour, minute	2	R
0216H	Maximum active power on B phase	8	R
021011	and occur time		
021AH	Maximum active power on C phase	8	R
021/MI	and occur time		
021EH	Maximum total active power and occur	8	R
VEILII	time		
0222H	Maximum reactive power on A phase	8	R
	and occur time		
0226H	Maximum reactive power on B phase	8	R
	and occur time		
022AH	Maximum reactive power on C phase	8	R
	and occur time		
022EH	Maximum total reactive power and	8	R

	occur time		
	Maximum apparent power on A phase	8	_
0232H	and occur time		R
	Maximum apparent power on B phase	8	
0236H	and occur time		R
000 4 11	Maximum apparent power on C phase	8	D
023AH	and occur time		K
022511	Maximum total apparent power and	8	D
023EH	occur time		ĸ
02421	Minimum voltage on A phase and	6	D
024211	occur time		К
02451	Minimum voltage on B phase and	6	D
02431	occur time		К
02484	Minimum voltage on C phase and	6	D
024811	occur time		К
02401	Minimum current on A phase and	6	D
024B11	occur time		К
024EU	Minimum current on B phase and	6	D
024E11	occur time		К
02511	Minimum current on C phase and	6	D
0231H	occur time		K
025411	Minimum active power on A phase and	8	р
023411	occur time		К
02581	Minimum active power on B phase	8	D
023811	and occur time		К
025CH	Minimum active power on C phase	8	D
025011	and occur time		K
0260H	Minimum total active power and occur	8	P
020011	time		<u>к</u>
0264H	Minimum reactive power on A phase	8	P
020411	and occur time		K
0268H	Minimum reactive power on B phase	8	R
020011	and occur time		<u>к</u>
02601	Minimum reactive power on C phase	8	P
020011	and occur time		K
0270H	Minimum total reactive power and	8	R
027011	occur time		
0274н	Minimum apparent power on A phase	8	R
02/111	and occur time		
0278H	Minimum apparent power on B phase	8	R
027011	and occur time		К
0 27 ЕЧ	Minimum apparent power on C phase	8	- G
	and occur time		

0280H	Minimum total apparent power and occur time	8	R	
0285H-1FFFH		Reserve		

9.2 Floating point electrical parameter data

5300H	Voltage of A phase	4	R	
5302H	Voltage of B phase	4	R	
5304H	Voltage of C phase	4	R	
5306H	Voltage between A-B	4	R	
5308H	Voltage between C-B	4	R	
530AH	Voltage between A-C	4	R	
530CH	Current of A phase	4	R	
530EH	Current of B phase	4	R	
5310H	Current of C phase	4	R	
5312H	Active power of A phase	4	R	
5314H	Active power of B phase	4	R	
5316H	Active power of C phase	4	R	浮点型
5318H	Total active power	4	R	float
531AH	Reactive power of A phase	4	R	
531CH	Reactive power of B phase	4	R	
531EH	Reactive power of C phase	4	R	
5320H	Total reactive power	4	R	
5322H	Apparent power of A phase	4	R	
5324H	Apparent power of B phase	4	R	
5326Н	Apparent power of C phase	4	R	
5328H	Total apparent power	4	R	
532AH	Power factor of A phase	4	R	
532CH	Power factor of B phase	4	R	
532EH	Power factor of C phase	4	R	
5330H	Total power factor	4	R	
5332H	frequency	4	R	
5334H	zero line current	4	R	

9.3 History energy frozen time and history energy energy date

ADL400's registers on frozen by day and by month.

 Table 9 Frozen time communicate address

	Address	Name	R/W	Note
	0121H	Frozen time by day	R/W	

			Null (High byte) Hour(Low byte)
0122H	Frozen time by month	R/W	Day(High byte) Hour(Low byte)

ADL400 can achieve the history energy statistic in last 48 months and last 90days. (Each tariff rate of energy can be recorded.)The history energy record can only be read by assemblage and the length of whole part is 120 byte (60 registers), and list below is the registers' name:

Address	Name		
600011	Assemblage of last 1 month		
00000	demand and energy		
602211	Assemblage of last 2 months		
0022H	demand and energy		
	Assemblage of last 48		
0BD2H	months demand and energy		
reserve	reserve		
700011	Assemblage of last 1 day		
/0000	demand and energy		
702211	Assemblage of last 2days		
/022H	demand and energy		
762EU	Assemblage of last 90days		
/USEH	demand and energy		

Table 10 History energy communicate a	address
---------------------------------------	---------

	666
Data list	Name
6000Н	Frozen time:YY-MM
6001H	Frozen time: DD-hh
6002H	total active energy
6004H	Spike active energy
6006H	peak active energy
6008H	flat active energy
600AH	valley active energy
600CH	total reactive energy
600EH	Spike reactive energy
6010H	peak reactive energy
6012H	flat reactive energy
6014H	valley reactive energy
6016H	Total amount of phase A forward active energy
6018H	Total amount of phase B combined active energy
601AH	Total amount of phase C forward active energy
601CH	Maximum active demand
601DH	Occur time: mm-hh
601EH	Occur time : DD-MM
601FH	Maximum reactive demand
6020H	Occur time: mm-hh
6021H	Occur time : DD-MM

9.3 Sub harmonic data

ADL400 has function of harmonic. The function include 31st harmonic statistics of voltage and current, harmonic voltage and current of each phase apparently, harmonic active/reactive power of each phase apparently, fundamental voltage and current of each phase apparently and fundamental active/reactive power of each phase apparently.

Address	Name	Length(Bit)	R/W	Note
05DDH	THDUa	2	R	
05DEH	THDUb	2	R	T-4-1 1:-44:
05DFH	THDUc	2	R	I otal distortion rate of voltage
05E0H	THDIa	2	R	Koon 2 decimal places
05E1H	THDIb	2	R	
05E2H	THDIc	2	R	
05E3H	THUa	2×30		
0601H	THUb	2×30		Harmonic voltage on 2 nd -31 st
061FH	THUc	2×30		Keep 3 decimal places
063DH	THIa	2×30		Hammania aument on 2nd 21st
065BH	THIb	2×30		Harmonic current on 2 nd -31 st
0679H	THIC	2×30		Keep 2 decimal places
060711	Fundamental voltage on A	2		
0097H	phase			
060911	Fundamental voltage on B	2		
00980	phase			int int
0600H	Fundamental voltage on C	2		IIII Kaan 1 daaimal nlaaas
009911	phase			Keep 1 decimal places
069AH	Harmonic voltage on A phase	2		
069BH	Harmonic voltage on B phase	2		
069CH	Harmonic voltage on C phase	2		
060DH	Fundamental current on A	2		
009D11	phase			
060EH	Fundamental current on B	2		
009E11	phase			- Int
060FH	Fundamental current on C	2		IIII Kaan 2 daaimal plaaas
009111	phase			Keep 2 decimal places
06A0H	Harmonic current on A phase	2		
06A1H	Harmonic current on B phase	2		
06A2H	Harmonic current on C phase	2		
06421	Fundamental active power on	2		
00A3H	A phase			Int
06A4H	Fundamental active power on	2		Keep 3 decimal places

Table 11 Harmonics data address

	B phase		
06 45 H	Fundamental active power on	2	
00/1511	C phase		
0646H	Total fundamental active	2	
00A011	power		
06A7H	Fundamental reactive power	2	
	on A phase		
06481	Fundamental reactive power	2	
00A811	on B phase		
06401	Fundamental reactive power	2	
00A911	on C phase		
06441	Total fundamental reactive	2	
UUAAII	power		
	Harmonic active power on A	2	
UUADII	phase		
	Harmonic active power on B	2	
UOACH	phase		
06ADH	Harmonic active power on C	2	
	phase		
06AEH	Total harmonic active power	2	
06 A EU	Harmonic reactive power on	2	
υθάγπ	A phase		
	Harmonic reactive power on	2	
00B0H	B phase		
		2	
06B1H	Harmonic reactive power on		
	C phase		
06020	Total harmonic reactive	2	
000211	power		

9.3 SOE record

Address	Name	
3001H	Last event record	
3002H	Last 2 event record	
3064H	Last 100 event record	

	Data list	Name	
	0000H	Occur date: YY-MM	
	0001H	Occur time: DD-hh	
	0002H	Occur time: mm-ss	
	0004H	Event number	
0005H		Event details	
	0006H	Reserve	

Event num	Name	Details	Note
0100/0101	Power on/off		
0200	Clear	0001	Clear current energy

		0002	Clear history energy on Flash
		0003	Clear maximum demand
		0004	Clear history energy
		0005	Clear maximum value on a period
		0006	Clear out
0400	UI record	UI status	Bit0:Over-voltage on A phaseBit1:Over-voltage on B phaseBit2:Over-voltage on C phaseBit3:Lose-voltage on A phaseBit4:Lose-voltage on B phaseBit5:Lose-voltage on C phaseBit6:Reversing on A phaseBit7:Reversing on B phaseBit8:Reversing on C phaseBit9:Over current on A phaseBit10:Over current on B phaseBit11:Over current on C phaseBit12:Low current on B phaseBit13:Low current on B phaseBit14:;Low current on C phase
0700	Time calibration		

Example: The address is 001 at present, and we send the code: 01 03 30 01 00 06 9B 08 to get the last event record, and the slave station will give back: 01 03 0C <u>12 01</u> 08 0A 01 01 (2018/1/8 10:1:1)01 00 (powered) 00 00 (no details) 00 00 (reserved) 80 23