

342



ADW2xx series rail type multiloop power instrument

Installation and Operation Instruction V1.6

Acrel Co.,Ltd

DECLARATION

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form by any means, electronic, mechanical photocopying, recording, or otherwise without prior permission of Acrel. All rights reserved.

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

CONTENTS

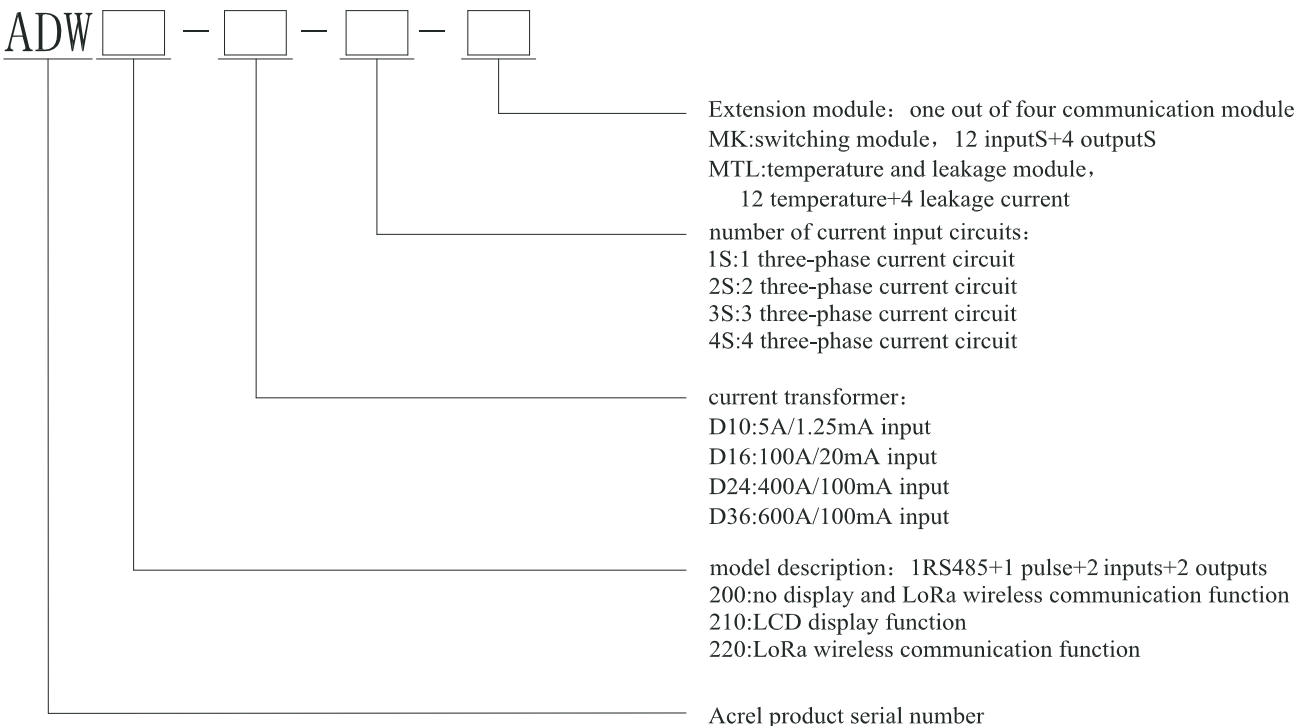
| | |
|--------------------------------------------------------------|----|
| 1 General..... | 1 |
| 2 Product type and specification..... | 1 |
| 2.1 Naming rule..... | 1 |
| 2.2 Specifications and models of auxiliary transformers..... | 1 |
| 3 Product function and Technical parameter..... | 2 |
| 3.1 Product function..... | 2 |
| 3.2 Subject Technical parameters..... | 2 |
| 3.3Module technical parameters..... | 3 |
| 3.4 Other technical parameters..... | 3 |
| 4 Dimension and installation instructions..... | 3 |
| 4.1 Dimension(unit:mm)..... | 3 |
| 4.2 Installation instructions..... | 5 |
| 4.3 Wiring instructions..... | 5 |
| 5 How to use..... | 7 |
| 5.1 Panel description..... | 7 |
| 5.2 Display description..... | 7 |
| 5.3 Information view..... | 8 |
| 5.4 Setting Options..... | 10 |
| 6 Communication instruction..... | 16 |
| 6.1 Communication address..... | 16 |
| 6.2 Energy Freeze Address Table..... | 49 |
| 6.3 Data record address table..... | 51 |
| 7Common fault analysis..... | 52 |

1 General

ADW2XX series rail type multi-loop power meters are mainly used for measuring the full electric parameters of multiple three-phase circuits, Up to four three-phase loop current inputs can be connected simultaneously. It Can measure voltage and current, power, power factor, phase angle, unbalance, harmonic and other parameters.

2 Product type and specification

2.1 Naming rule



note: 1. Optional external suction cup antenna, standard wiring length: 2m

2. The extended function Module can be selected at most simultaneously MK+MTL+AWT Wireless CommunicationModule (See section 3.1 for optional wireless expansion module).

3. It is recommend that the distance between AKH-0.66/K- Ø 10N installation postion and the primary side transformer should be more than 1 meter ;

4. Leakage current transformer is recommended model;

2.2 Specifications and models of auxiliary transformers

Table 1 Specification model of ADW2xx series auxiliary transformer

| Voltage specification | Instrument type | Current specification | Matching current transformer |
|-----------------------|---------------------|-----------------------|------------------------------|
| 3×220/380V | ADW2xx-D10-NS(5A) | 3×5A | AKH-0.66/K-Ø 10N Class 0.5 |
| | ADW2xx-D16-NS(100A) | 3×100A | AKH-0.66/K-Ø 16N Class 0.5 |
| | ADW2xx-D24-NS(400A) | 3×400A | AKH-0.66/K-Ø 24N Class 0.5 |
| | ADW2xx-D36-NS(600A) | 3×600A | AKH-0.66/K-Ø 36N Class 0.5 |
| / | ADW200-MTL | / | AKH-0.66-L-45 Class 1 |

note: It is recommend that the distance between AKH-0.66/K- Ø 10N installation postion and the primary side transformer should be more than 1 meter

3 Product function and Technical parameter

3.1 Product function

- ✧ Full electric parameter measurement of N(1,2,3,4) three-phase circuit, external Current transformer;
- ✧ Monitoring three Phase Voltage/Current、Zero sequence Current、Frequency;
- ✧ Monitoring three Phase power 、total power (active、reactive、apparent);
- ✧ Monitoring three Phase power-factor、total power-factor;
- ✧ Monitoring Voltage/Current Phase Angle、Voltage/Current Degree of unbalance;
- ✧ Monitoring Voltage、Current total Harmonic and 2-31 Fractional harmonics;
- ✧ Record of voltage、current and power extremum of current month and last month;
- ✧ Maximum Current、Maximum power demand and real time Current、real time power demand;
- ✧ 200 event records, Record the action of DIDO;
- ✧ Support over-voltage, over-current, phase failure, DI linkage and other alarm output;
- ✧ 4 time zones 14Periods rate setting;
- ✧ Four quadrant electric energy, 12-month multi rate electric energy;
- ✧ 31 days four quadrant and multi rate electric energy freezing, Positive and negative energy metering;
- ✧ 2 channel Switching inputs、2 channel Switching outputs、RS485、Active pulse output(Switchable corresponding circuit).

The following auxiliary functions can be extended through its RJ45 interface:

- ✧ (MK) 12 channel Switching inputs+4 channel Switching outputs;
- ✧ (MTL) 12 channel external NTC temperature +4 channel residual current measurement (leakage current);
- ✧ (AWT100-2G) 2G Wireless Communication
- ✧ (AWT100-4G) 4G Wireless Communication
- ✧ (AWT100-NB) NB-IoT Wireless Communication
- ✧ (AWT100-LoRa) LoRa Wireless Communication
- ✧ (AWT100-LW) LoRaWAN Wireless Communication

3.2 Subject Technical parameters

Table 2 ADW2xx series subject Technicalparameter

| | | |
|----------------------|-----------|--------------------------------------------------------------------------------------------------------------------|
| Auxiliary power | | AC/DC 85~265V;consumption≤10VA; |
| | Frequency | 45~65Hz; |
| input | Voltage | AC 3×220V/380V; |
| | | Overload: 1.2 times of rated value (continuous); 2 times of rated value / 1s; |
| | | Power consumption:≤ 0.5VA; |
| | Current | AC 5A、100A、400A、600A;(External opening transformer) |
| | | Overload: 1.2 times of rated value (continuous); 10 times of rated value / 1s; |
| | | Power consumption:≤ 0.5VA; |
| measurement accuracy | | Frequency 0.05Hz, voltage and current 0.5 level, active electric energy level 1, reactive electric energy level 2; |

| | | |
|----------|---------------|-----------------------------------------------------------------------------------------|
| | | 2-31 times harmonic accuracy: $\pm 1\%$; |
| Features | Pulse output | Output mode: optocoupler pulse with open collector; |
| | Communication | RS485、Modbus-RTU;Baud rate 1200~38400; |
| | Switching | Dry contact input、Built in power supply; |
| | output | Output mode:Relay normally open contact output; contact rating:AC 250V/3A DC 30V/3A; |

3.3 Module technical parameters

Table 3 ADW2xx series Module technical parameters

| | | |
|--------------------------------|-------------------------|-----------------------------------------------------------------------------------------|
| Switching Module | Power | RJ45 interface、DC 12V、Power consumption $\leq 1W$; |
| | Communication | RJ45 interface、Modbus-RTU;(Communication with the main Part) |
| | Switching input | Dry contact input、Built in power supply; |
| | Switching output | Output mode:Relay normally open contact output; contact rating:AC 250V/3A DC 30V/3A; |
| Temperature and leakage module | Power | RJ45 interface、DC 12V、Power consumption $\leq 1W$ |
| | Communication | RJ45 interface、Modbus-RTU;(Communication with the main Part) |
| | temperature measurement | -20~100°C; |
| | Leakage measurement | 10~3000mA; |
| | measurement accuracy | temperature $\pm 2^{\circ}C$ 、Leakage 1.0%; |

3.4 Other technical parameters

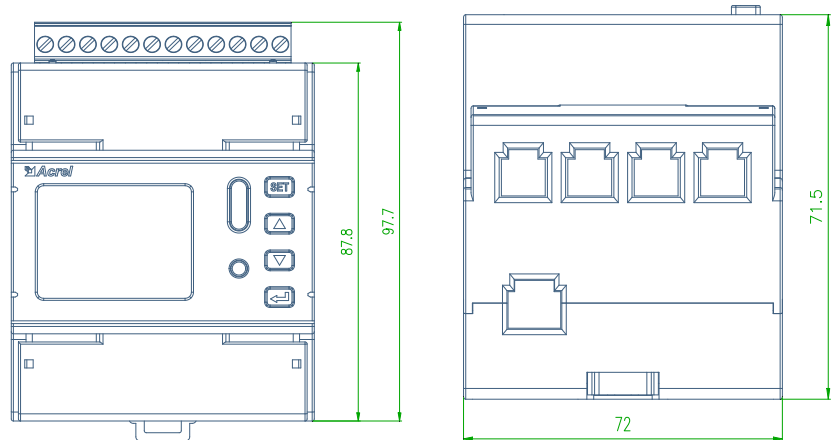
Table 4 Other technical parameters

| | | |
|-------------------------------|-----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| Safety | Power frequency withstand voltage | >AC 2kV/1min; |
| | Insulation resistance | >100MΩ; |
| Environment | | working temperature:-20°C~+60°C; Storage temperature:-40°C~+70°C; relative humidity: $\leq 95\%$ No condensation; Altitude: $\leq 2500m$; |
| electromagnetic compatibility | | Better than grade 3; |

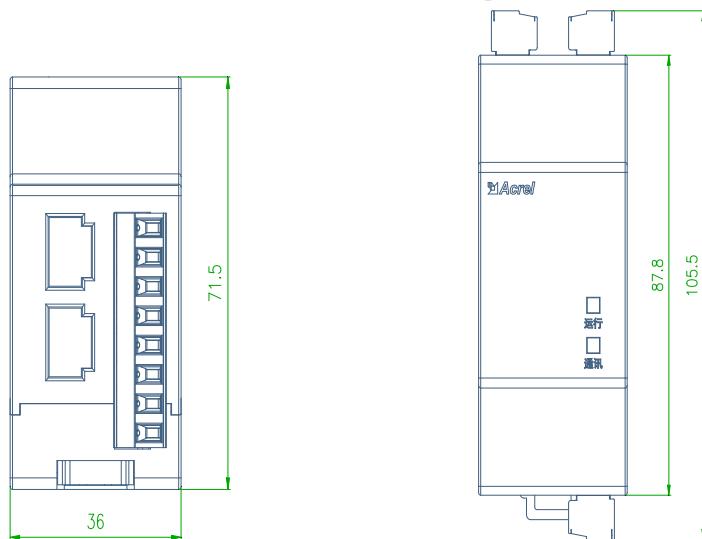
4 Dimension and installation instructions

4.1 Dimension(unit:mm)

(1) ADW2xx series main part and Module dimensions



Picture1 ADW2xx series main partdimensions



Picture2 ADW2xx series Module dimensions

Table 5 ADW2xx series main part and Module dimensions

| | Dimension(mm) | | | | Rail size(mm) | tolerance(mm) |
|---------------|---------------|-------|------|----------------------|---------------|---------------|
| | long | width | high | With terminal length | | |
| ADW2xx | 87.8 | 72 | 71.5 | 97.7 | 35 | ± 1 |
| ADW2xx Module | 87.8 | 36 | 71.5 | 105.5 | 35 | |

(2) dimension of transformer

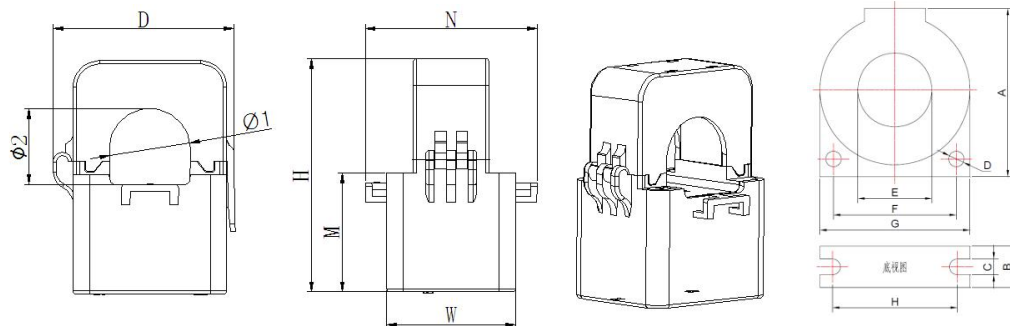


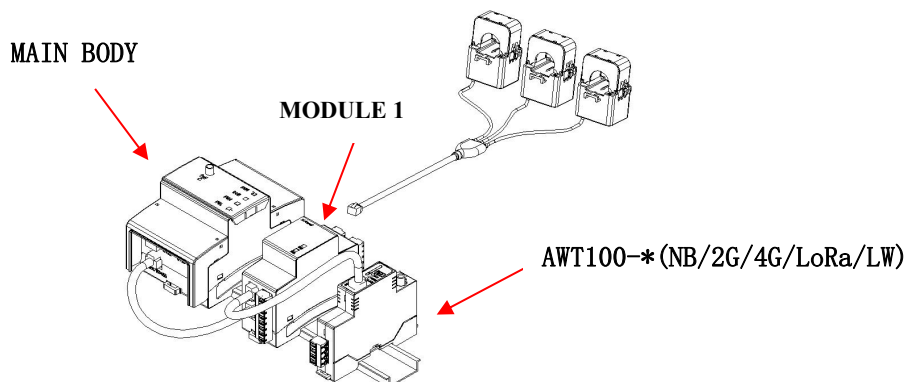
Table 6dimension of transformer

| Current Transformer | Dimension(mm) | | | | | Perforation size (mm) | | tolerance(mm) |
|---------------------|---------------|----|----|----|----|-----------------------|------|---------------|
| | W | H | D | M | N | Φ1 | Φ2 | |
| AKH-0.66/K-∅ 10N | 27 | 44 | 32 | 25 | 36 | 10 | 9 | ±1 |
| AKH-0.66/K-∅ 16N | 31 | 50 | 36 | 27 | 42 | 16 | 17 | |
| AKH-0.66/K-∅ 24N | 39 | 71 | 46 | 36 | 52 | 24 | 23.5 | |
| AKH-0.66/K-∅ 36N | 42.5 | 82 | 58 | 40 | 56 | 33.5 | 35 | |

| Residual Current Transformer | Current | A/mm | B/mm | C/mm | D/mm | E/mm | F/mm | G/mm | H/mm | weight /kg |
|------------------------------|---------|------|------|------|------|------|------|------|------|------------|
| AKH-0.66-L-45 1s | 16-100 | 77 | 25 | 5 | 6 | 45 | 64 | 75 | 68 | 0.18 |

4.2 Installation instructions

Adw2xx installation mode is rail type; Up to 4 three-phase current connections



Picture4 Guide rail installation

note: It is recommend that the distance between AKH-0.66/K- ∅ 10N installation postion and the primary side transformer should be more than 1 meter

Recommended cable length for module connection:

I. when modules are closely arranged and assembled;

① The recommended length of network cable between and wireless module AWT100 is 20cm;

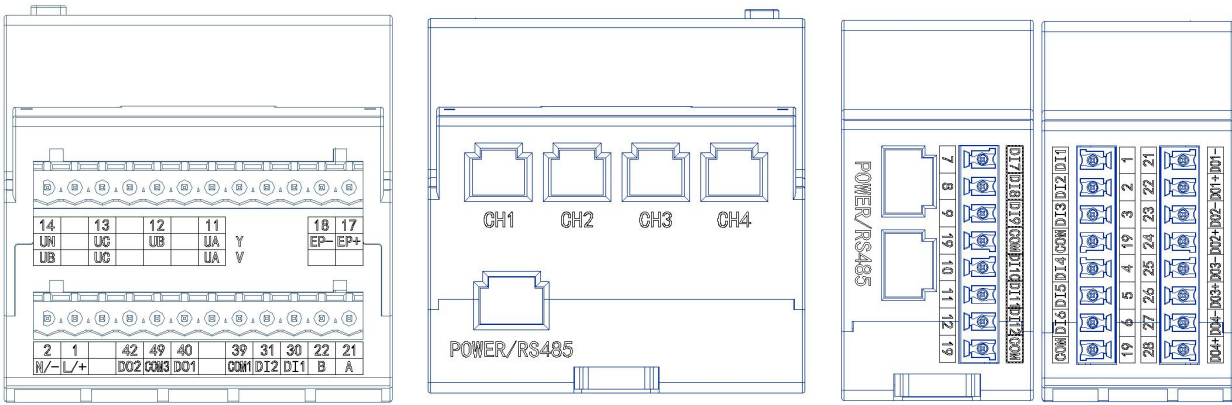
② Recommended length of network cable for connection between other modules is 15cm;

II. Module decentralized assembly: The length shall be determined according to the actual installation distance of the customer's site.

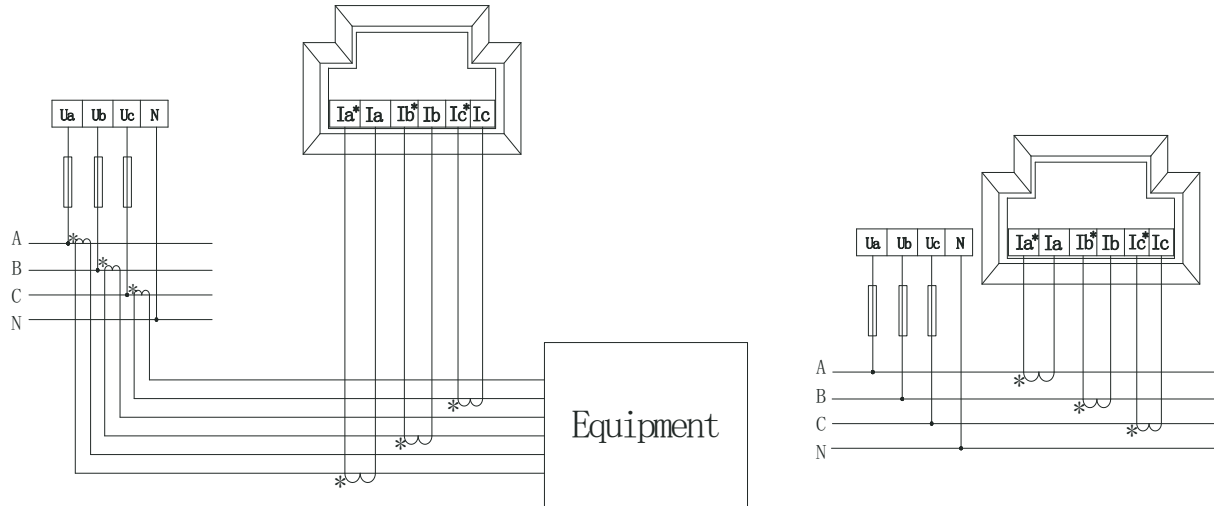
III. According to the connection sequence, the module closest to the main body is defined as module 1;

4.3 Wiring instructions

The terminal block is shown in the figure below

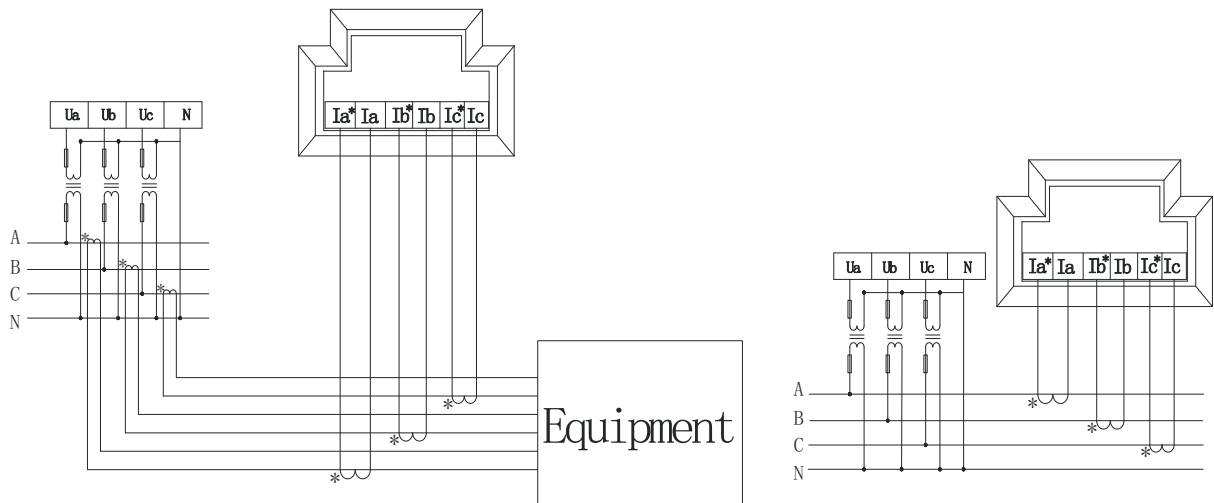


Picture5 subject connecting terminal picture6 Module connecting terminal



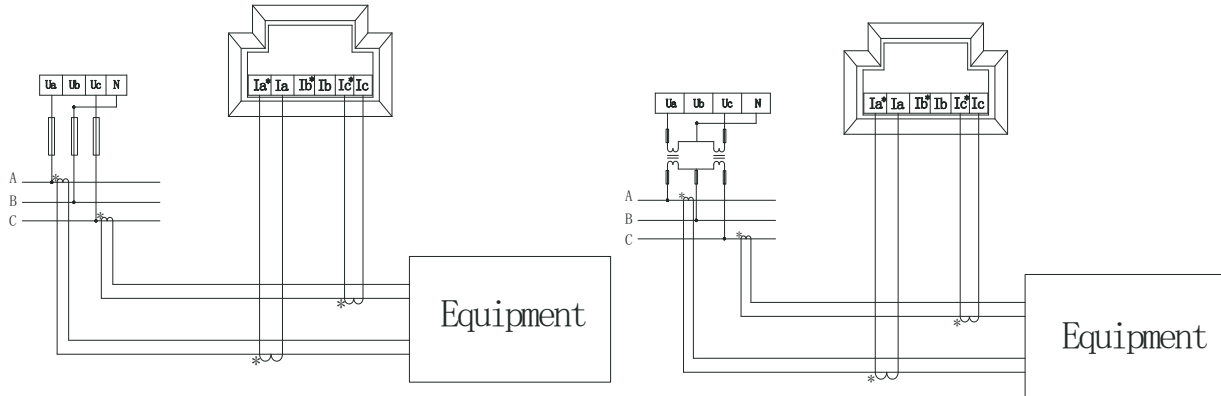
Picture 7 Three-phase four-wire (secondary current access)

Picture 8 Three-phase four-wire (direct current connection)



Picture 9 Three-phase four-wire
(secondary connection of voltage and current)

Picture 10 Three-phase four-wire
(direct connection of voltage and current)



Picture 11 Three-phase three-wire
(current is connected via transformer)

Picture 12 Three-phase three-wire
(voltage and current are connected through the transformer)

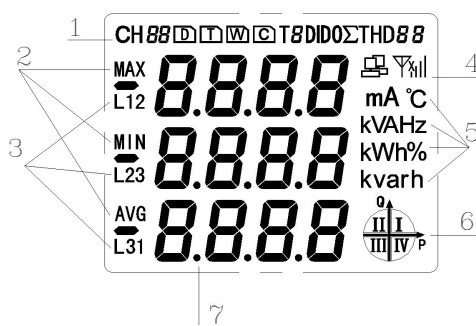
5 How to use

5.1 Panel description

| | |
|--------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SET key(SET) | In measurement mode, press this key to enter programming mode. The meter prompts for a password. After entering the correct password (0001), the meter can be programmed. In programming mode, it is used to return to the previous menu. |
| Up key(▲) | In measurement mode, for switching circuits; In programming mode, it is used to switch the number of digits in the same level menu or data.. |
| Down key(▼) | In measurement mode, it is used to switch display items; In programming mode, it is used to switch the menu of the same level or increase the number of digits.. |
| ENTER key(➡) | In measurement mode, it is used to switch display items; In programming mode, it is used to confirm the selection of menu items and confirm the modification of parameters.. |

5.2 Display description

The following figure is the screen when all character fields and indication contents are all lit.



picture 13

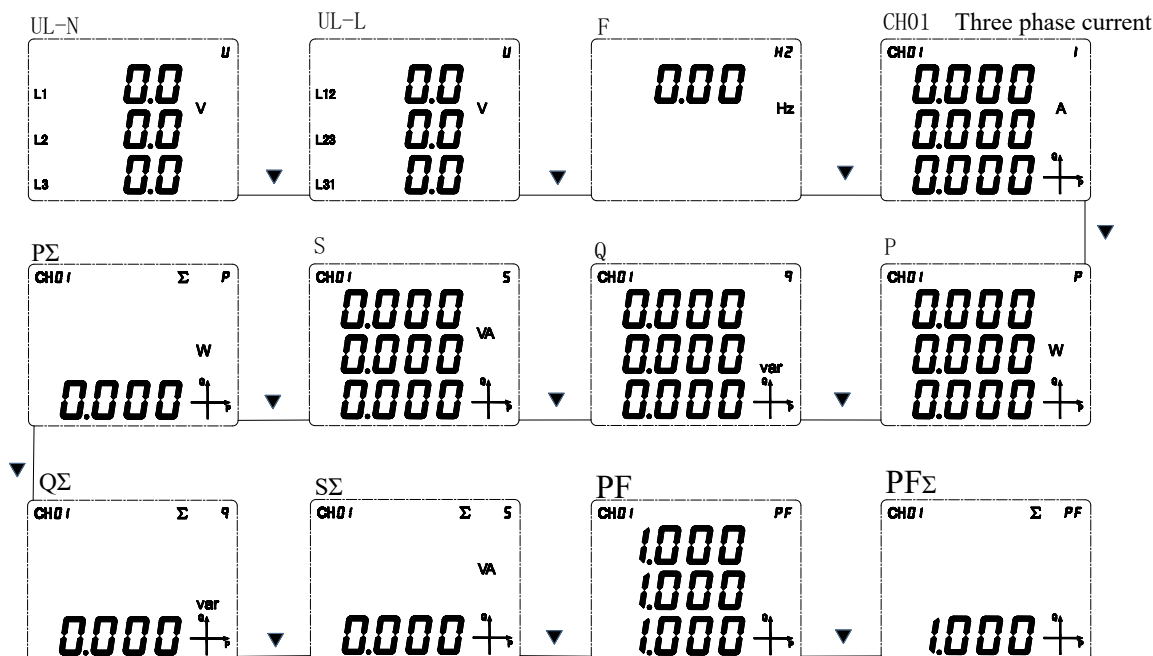
Table 7

| Number | Display content | Description |
|--------|---------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | CH1,CH2,CH3,CH4 | Circuit 1-4 |
| | Σ | sum |
| | I/P/Q/S/PF/U/HZ/ | Identifies the content displayed in the current measurement data display area 88:Current/Active power/Reactive power/apparent power/power-factor/Voltage/Frequency |
| | THD88 | Number of harmonics |
| | D,T,W,C | Type of expansion module:D: SwitchingModule ,T: Temperature measurement module ,W :Wireless communication module ,C: RS485 |
| | T1,T2,T3,T4 | Current rate:T1tip,T2peak,T3level,T4Valley |
| | MAX/MIN/AVG | Max / Min / Average Record |
| 2 | L1,L2,L3,L12,L23,L31 | L1,L2,L3 Phase value,L12,L23,L31 Line value |
| 4 | | When lit, it indicates that the current communication is normal |
| 5 | Indicate the unit of measurement data | Current:A,kA;Voltage:V,kV; Active power:kW; mA:Milliamp; °C:temperature Reactive power:Kvar; apparent power:kVA; percentage:% |
| 6 | angle | Four-quadrant power |
| 7 | Measurement data display area | Current, voltage, power, power factor, time, parameter settings, etc. |

5.3 Information view

5.3.1 The meter measures voltage, current, power, power factor, frequency, demand, electric energy, extreme value and other electrical parameters, which can be viewed through the meter screen, but some parameters can only be read through communication. For specific information, see the address information table.

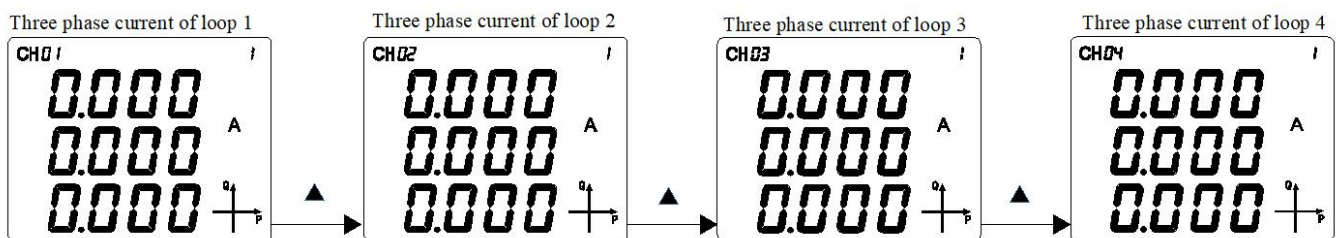
An example of the display of basic power is shown below



Note: 1.L1、L2、L3corresponds toUA、UB、UC， L12、L23、L31corresponds toUab、Ubc、Uca

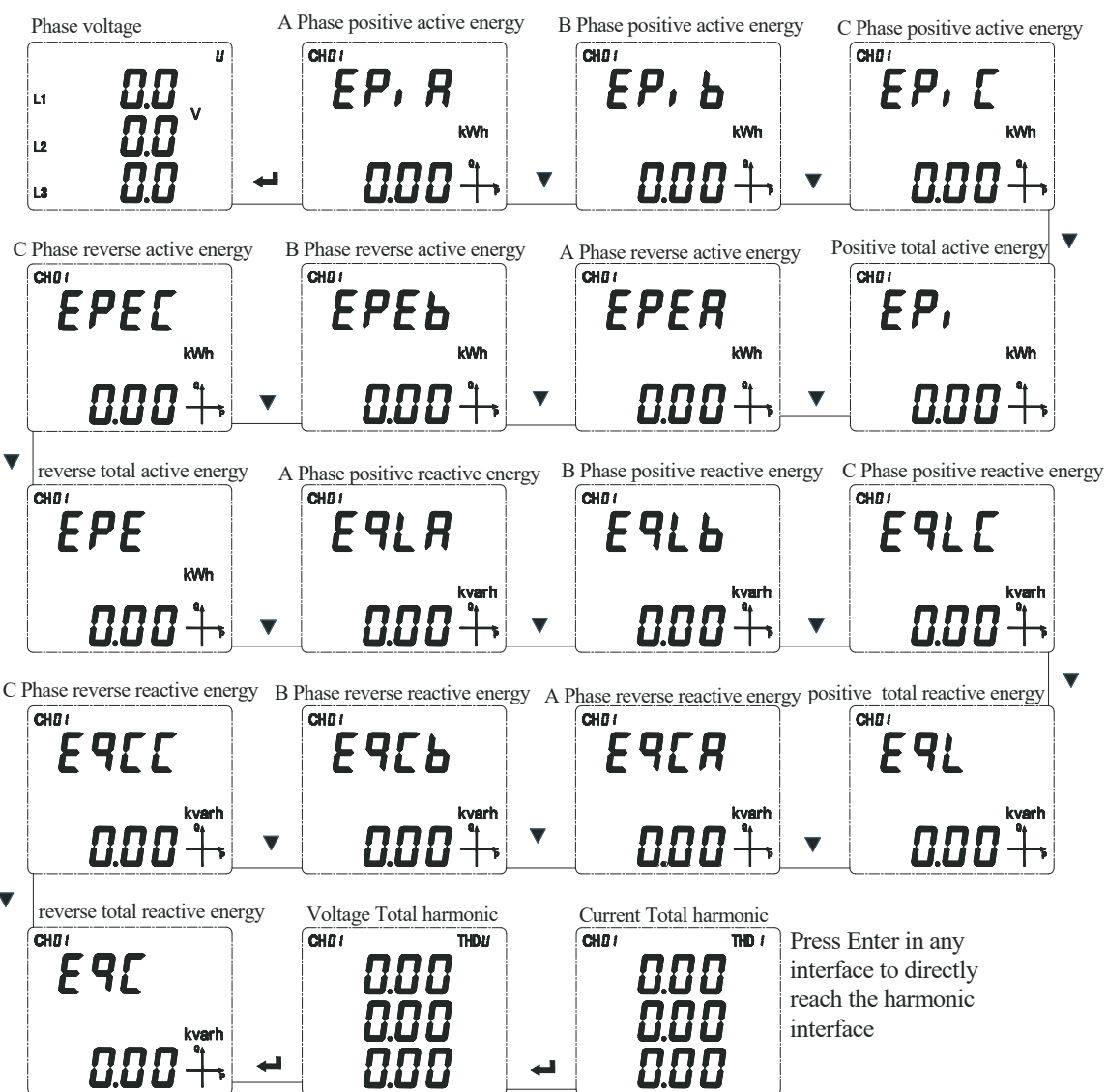
2. "CH1","CH2","CH3","CH4" represents four circuits

3. To view the electrical parameters of the remaining circuits, press the "▲" button to switch to view, for example: to view the three-phase current of the remaining circuit, you can operate to the three-phase current of circuit 1 as shown above, and then press the "▲" button to switch to view the remaining Three-phase current of the loop, as shown below



5.3.2 Electric energy metering

The meter can measure A / B / C phase positive active energy, forward total active energy, A / B / C reverse active energy, reverse total active energy, A / B / C phase positive reactive energy, forward Total reactive energy, A / B / C reverse reactive energy, reverse total reactive energy, voltage / current fractional harmonics. Users can manually reset the clear energy data according to their own needs (requires user password).



Note: For electrical parameters of other circuits, refer to 5.3.1 Note 3

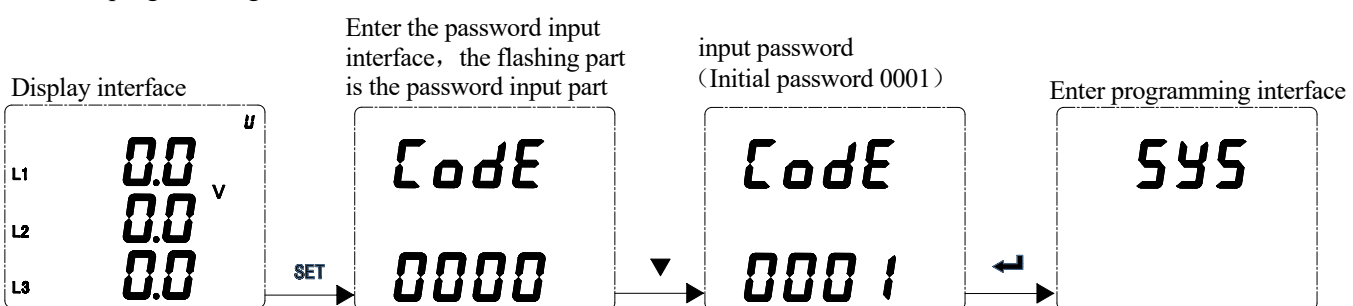
5.4 Setting Options

The detailed description of the setup menu is shown below.

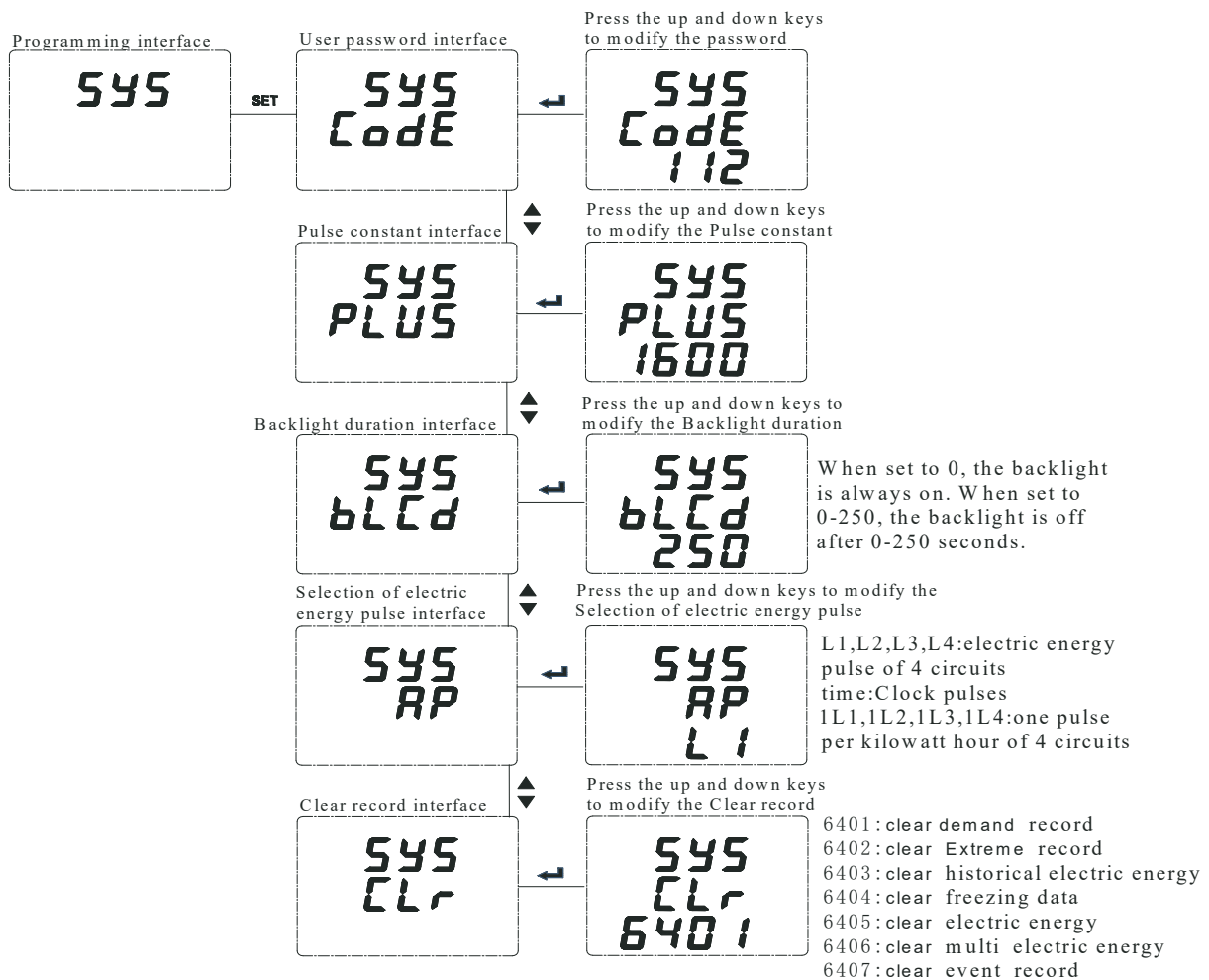
| First level | second level | Third level | Description |
|-------------|--------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 595 | Code | 0~9999 | password |
| | PLUS | 1A:6400 5A:1600 100A:400 400A:100 600A:60 | Pulse constant |
| | bLCD | 0~250s | Backlight duration |
| | RP | L1 L2 L3 L4 E, nE 1L1 1L2 1L3 1L4 | Energy pulse selection L1-L4:Active energy pulses in 4 loops E, nE :Clock pulse 1L1-1L4:1L represents one degree of active energy and one pulse,1-4 represent 4 circuits |
| | Clr | 6401: ClearDemand records 6402:ClearExtreme Record 6403: ClearHistorical power 6404: ClearFrozen data 6405: Clear power 6406: Clear Multiple rates electricity 6407:Clear event records | Clear records |
| | Line | 3P4L:3 phase 3 wire 3P3L:3 phase 4 wire | Wiring |
| 10 | UPri | 220-65000V | Primary side voltage rating |
| | USEC | 100V 220V | Secondary side voltage rating |
| | IPri | 5-50000A | Measure the current rating at Primary side, there are four circuits |
| | ISEC | 1A、5A、100A、400A、600A | Secondary side current rating |
| | Unon | 220-65000V | Nominal secondary voltage |
| | Fnon | 45-65Hz | Nominal frequency |
| Con1 | Addr | 1~247 | Communication address |
| | BRD | 1200,2400,4800,9600,19200,38400 | CommunicationBaud rate |
| | DATA | n.8.2 : | CommunicationCheck mode |

| | | | |
|------------------|-------|---------------------------------------------------------------------------------------|----------------------------------------|
| | | no check,2 Stop bit no check,1 Stop bit 0.8.1 :Odd parity E.8.1 :Even parity | 7.8.1 |
| dnd | node | SL, P :slip F, h :fix | Demand mode |
| | u, d | 1-999s | Demand slip Time |
| | Pd | 1-30T | Demand calculation period |
| do - 1 do - 2 | SEL | 0:remote control 1-34:alarm | Alarm working mode (See section 5.4.6) |
| | AL.CH | CH1-4 | Alarm loop |
| | dLy | 0-9999S | delay |
| | bRnd | 1 | Alarm hysteresis |
| | AL.H. | 999 | High alarm setting |
| | AL.L. | 0 | Low alarm set point |
| | In.z0 | ON or OFF | Zero alarm enable |

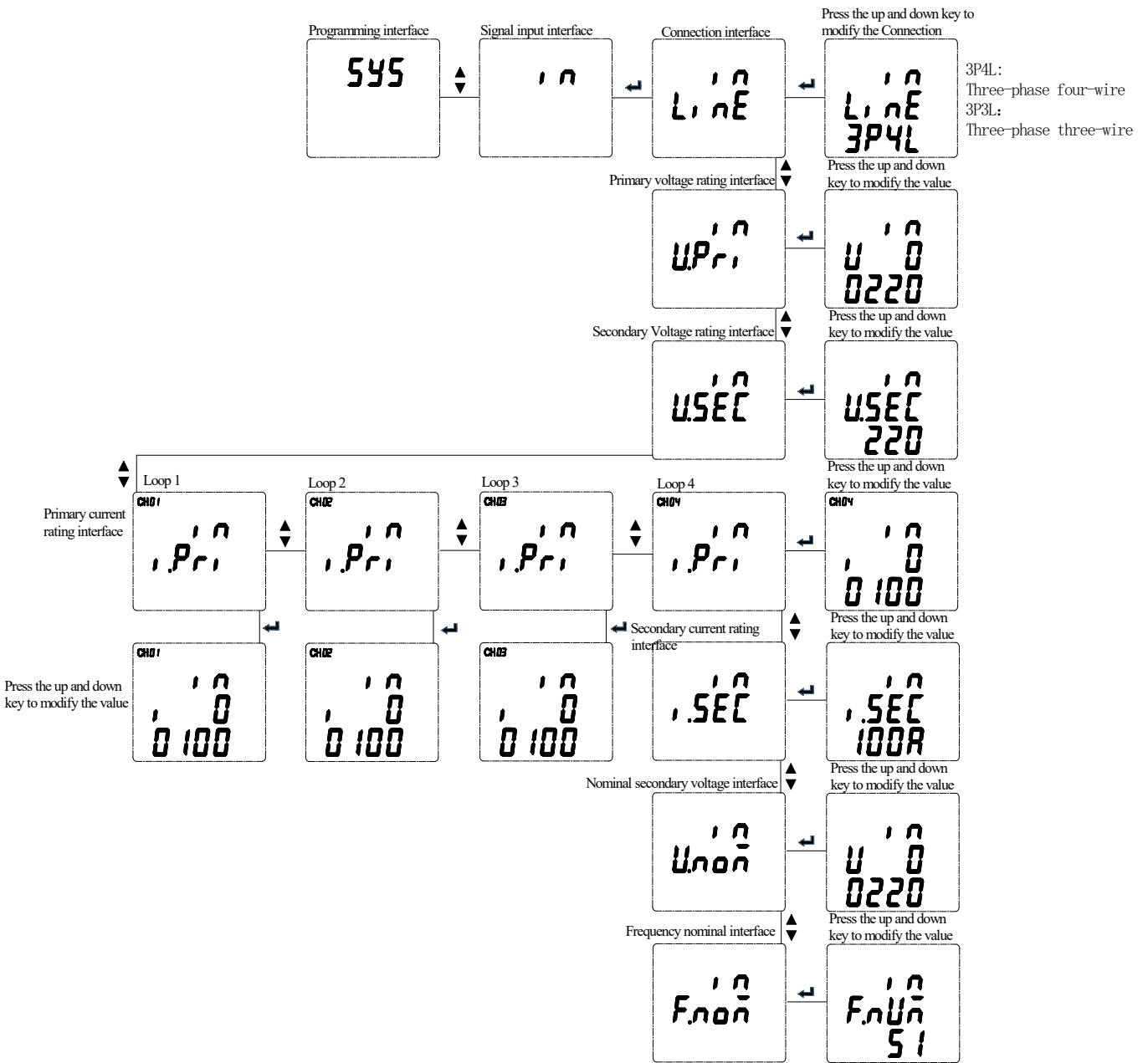
5.4.1 Enter programming mode



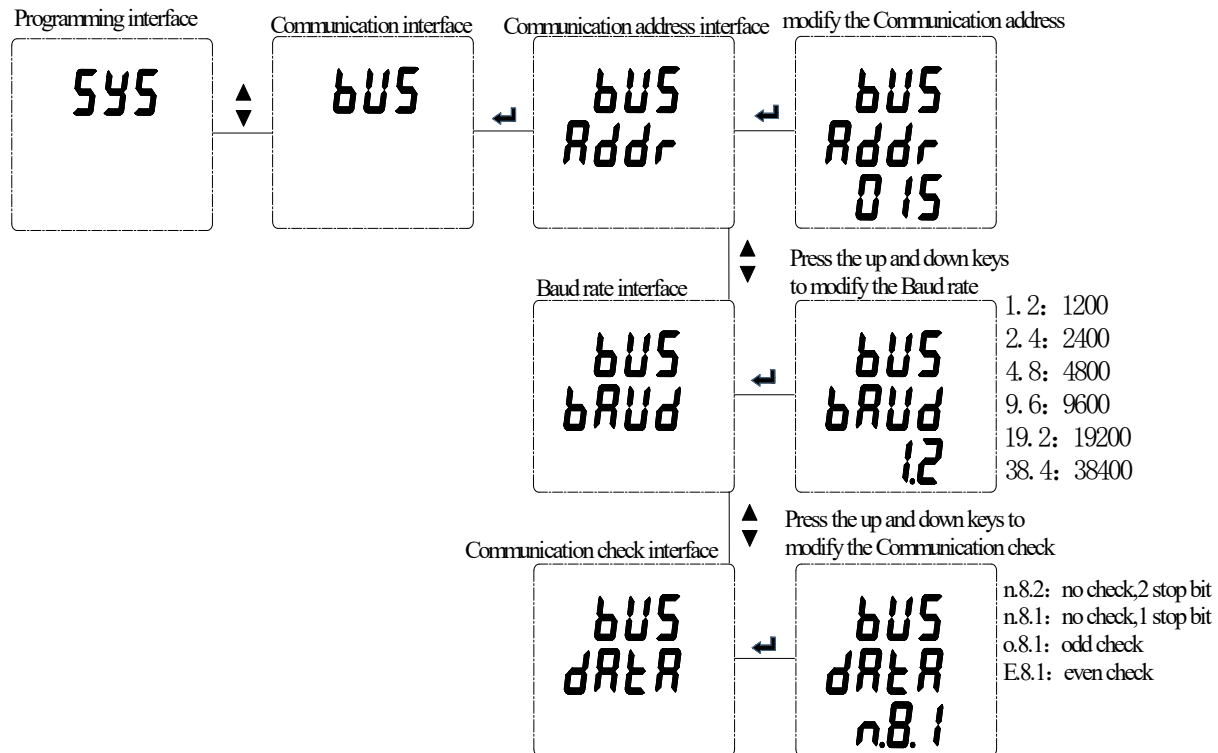
5.4.2 Modify User password,pulse constant,backlight duration,selection of electric energy pulse and clear record.



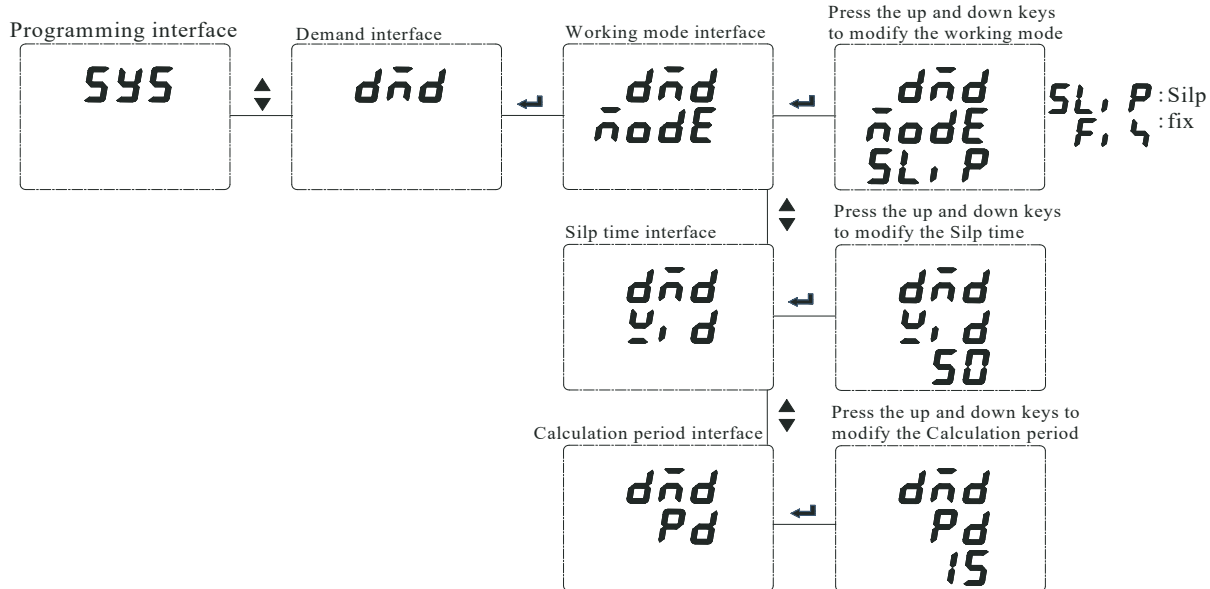
5.4.3 Modify Connection Mode,One(two)-time voltage(Current) rating,Nominal secondary voltage and Nominal frequency.



5.4.4 Modify Communication Address, Baud Rate and Check mode.



5.4.5 Modify Demand mode, Slip Time and Computing Time.



5.4.6 Modify Switching Working mode, Alarm circuit ,Delay Time,Hysteresis, HIGH alarm ,LOW alarm and Zero alarm enable.

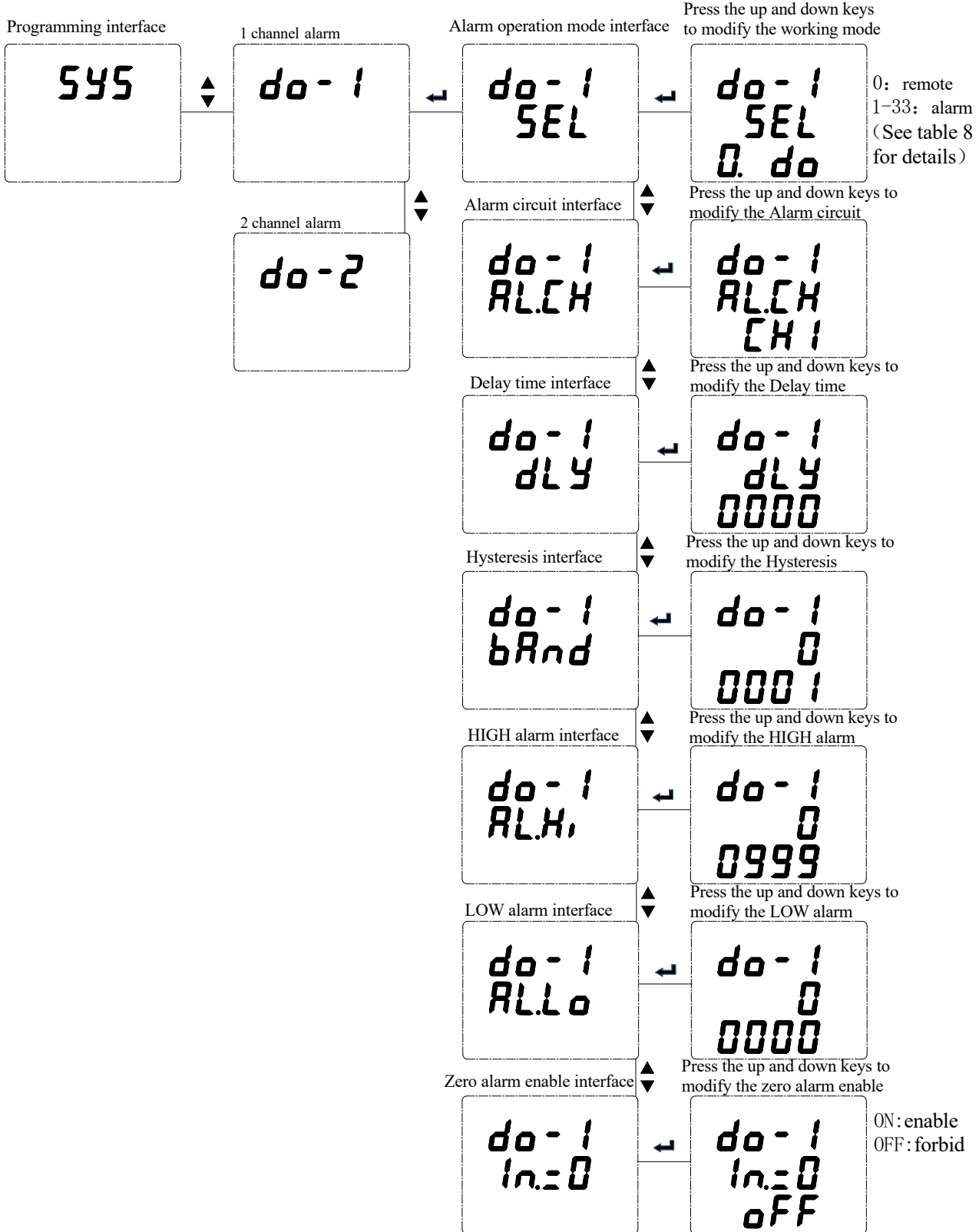


Table 8

| | |
|--------|----------------------|
| do - 1 | 1 channel Switching |
| RL.CH | Selection of circuit |

| | | | | | | | | | |
|------------|--------------------------------------------------------------|--------------|-----|-----|-----------------------------|------------------------------|-------------------|-------------------|----|
| SEL | Alarm item settings | | | | | | | | |
| | 00 | 01 | 02 | 03 | 04 | 05 | 06 | 07 | |
| | remote control | UA | UB | UC | phase voltage maximum value | UAB | UBC | UCA | |
| | 08 | 09 | 10 | 11 | 12 | 13 | 14 | | |
| | line voltage maximum value | IA | IB | IC | current maximum value | PA | PB | | |
| | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 |
| | PC | Psum | QA | QB | QC | Qsum | SA | SB | SC |
| | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | |
| | Ssum | PFA | PFB | PFC | PFsum | F | Voltage imbalance | Current imbalance | |
| | 32 | 33 | | | 34 | | | | |
| | DI1(linkage) | DI2(linkage) | | | Segment Phase | | | | |
| | The corresponding channel "In.=0" needs to be set to "Lo.on" | | | | | The second way DO can be set | | | |
| | | | | | | | | | |

dLY

When the alarm item SEL is 00 (remote control), DLY indicates the duration after the switching amount is activated.

When the alarm item SEL is not 00 (alarm), DLY indicates the delay time before the switching action.

bRnd

Hysteresis setting

RL.Hi

High alarm value setting (do not set the maximum 9999)

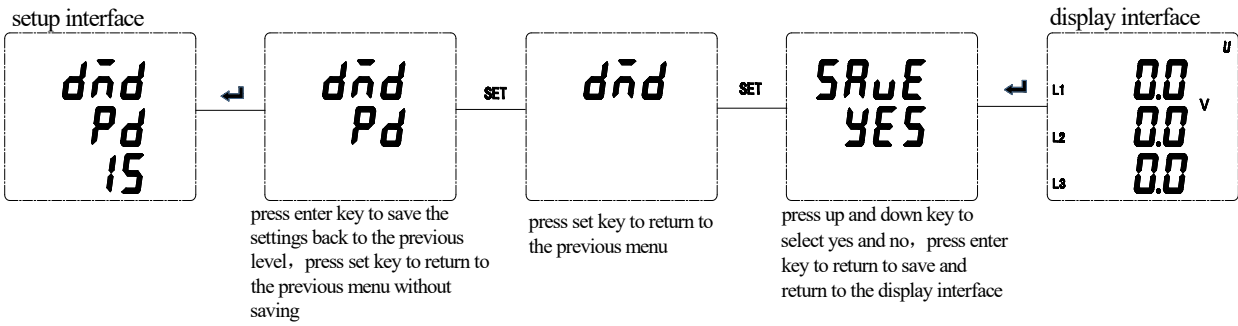
RL.Lo

Low alarm value setting (do not set minimum 0)

In.=0

Whether low alarm is allowed when the signal is 0, Lo.on is enabled, Lo.of is forbidden

5.4.7 Save settings and exit



6 Communication instruction

6.1 Communication address

The specific ADW2XX Register addresses are listed below:

| Word address | Variable | word size | Read / write | Unit | Data type | Default value | Notes |
|--------------|------------------------|-----------|--------------|------|-----------|---------------|------------------------------------------------|
| 00H | Communication address | 1 | R/W | | uint16_t | 1 | 1-247 |
| 01H | CommunicationBaud rate | 1 | R/W | | uint16_t | 3:9600 | 0:1200 1:2400 2:4800 3:9600 4:19200 5:38400 |
| 02H | Communication Check | 1 | R/W | | uint16_t | 0 | 0:N 8 1 1:E 8 1 2:O 8 1 3:N 8 2 |

| | | | | | | | |
|---------|----------------------------------------|---|-----|---|----------|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | mode | | | | | | |
| 03H | Reserve | 1 | R/W | | | | |
| 04H | Reserve | 1 | R/W | | | | |
| 05H | Backlight duration | 1 | R/W | S | uint16_t | 30 | 0-250S,0 represent Constant brightness |
| 06H-07H | Master sends | 2 | R | | uint32_t | | |
| 08H-09H | Reserve | 2 | R | | uint32_t | | |
| 0AH-0BH | Reserve | 2 | R/W | | | | |
| 0CH | Number of electrical pulses per degree | 1 | R/W | | uint16_t | 1 | 1,10,100 |
| 0DH | Spreading factor | 1 | R/W | | uint16_t | 9 | 7-12 |
| 0EH | Channel | 1 | R/W | | uint16_t | 5 | 0-45 |
| 0FH | Wiring | 1 | R/W | | uint16_t | 0 | 0:3P4L 2:3P3L |
| 10H | Clear records | 1 | W | | uint16_t | | 0x6401:Clearing demand records 0x6402:Clearing extreme records 0x6403:Clearing Historical Power 0x6404: Clearing Frozen data 0x6405: Clearing Power 0x6406: Clearing Multiple rates electricity 0x6407:Clearing event records |
| 11H | Pulse constant | 1 | R | | uint16_t | 1600 | 1A:6400 5A:1600 100A:400 400A:100 600A:60 |
| 12H | Energy pulse selection | 1 | R/W | | uint16_t | 0 | 0:L1Loop active energy pulse 1:L2Loop active energy pulse 2:L3Loop active energy pulse 3:L4Loop active energy pulse 4:Clock pulse 5:L1Loop active electrical energy once for one pulse 6:L2Loop active electrical energy once for one pulse 7:L3Loop active electrical energy once for one pulse 8:L4Loop active electrical energy once for one pulse |
| 13H | Primary voltage rating | 1 | R/W | V | uint16_t | 220 | 220-65000V |
| 14H | CH1 Primary Current rating | 1 | R/W | A | uint16_t | 100 | 5-50000A |
| 15H | CH2 Primary Current rating | 1 | R/W | A | uint16_t | 100 | 5-50000A |
| 16H | CH3 Primary Current rating | 1 | R/W | A | uint16_t | 100 | 5-50000A |
| 17H | CH4 Primary Current | 1 | R/W | A | uint16_t | 100 | 5-50000A |

| | | | | | | | |
|---------|------------------------------------------|---|-----|----|----------|--------|-----------------------------------------------------------|
| | rating | | | | | | |
| 18H | Secondary Current rating | 1 | R/W | A | uint16_t | 100 | 1A、5A、100A、400A、600A |
| 19H | Secondary Voltage Nominal value | 1 | R/W | V | uint16_t | 220 | 220-65000V |
| 1AH | FrequencyNominal value | 1 | R/W | Hz | uint16_t | 50 | |
| 1BH | Phase loss alarm set value | 1 | R/W | V | uint16_t | 10 | |
| 1CH | Relay DO1 alarm selection circuit number | 1 | R/W | | uint16_t | 0 | 0x00:CH1 0x01:CH2 0x02:CH3 0x03:CH4 |
| 1DH | #1 Relay DO1 working mode | 1 | R/W | | uint16_t | 0 | 0:remote control 1-34:alarm(For details, see 5.4.6) |
| 1EH | #1 Delay time | 1 | R/W | S | uint16_t | 0 | 0-9999 |
| 1FH | #1 Alarm hysteresis | 1 | R/W | | uint16_t | 1 | Consistent with the rated value of one measurement |
| 20H | #1 High alarm setting | 1 | R/W | | uint16_t | 999 | Consistent with the rated value of one measurement |
| 21H | #1 Low alarm set point | 1 | R/W | | uint16_t | 0 | Consistent with the rated value of one measurement |
| 22H | #1 Zero alarm enable | 1 | R/W | | uint16_t | 0 | 0:Forbid 1:Enable |
| 23H-29H | #2 Relay DO2configuration | 7 | R/W | | uint16_t | | Same as relay 1 |
| 2AH | #DO1_S1 | 1 | R/W | | | | Relay state setting of digital module 1 0:open 1:close |
| 2BH | #DO2_S1 | 1 | R/W | | | | |
| 2CH | #DO3_S1 | 1 | R/W | | | | |
| 2DH | #DO4_S1 | 1 | R/W | | | | |
| 2EH | #DO1_S2 | 1 | R/W | | | | Relay state setting of digital module 2 0:open 1:close |
| 2FH | #DO2_S2 | 1 | R/W | | | | |
| 30H | #DO3_S2 | 1 | R/W | | | | |
| 31H | #DO4_S2 | 1 | R/W | | | | |
| 32H | Year/Month | 1 | R/W | | uint16_t | | |
| 33H | Day/week | 1 | R/W | | uint16_t | | |
| 34H | Hour/Minute | 1 | R/W | | uint16_t | | |
| 35H | second/Reserve | 1 | R/W | | uint16_t | | |
| 36H | DI1 | 1 | R/W | | uint16_t | | |
| 37H | DI2 | 1 | R/W | | uint16_t | | |
| 38H | Day freeze time | 1 | R/W | | uint16_t | 0x0016 | High byte:Reserve Low byte:hour |
| 39H | Demand mode | 1 | R/W | | uint16_t | 0 | 0:Slip type 1:Fixed type |
| 3AH | Demand slip time (t) | 1 | R/W | | uint16_t | 60 | 1-9999S |
| 3BH | Demand calculation cycle (T) | 1 | R/W | | uint16_t | 15 | 1-30t |

| | | | | | | | |
|----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|-----|--|----------|--------------------|--------------------------------------------------------------------------------------------------------|
| 3CH | DO1 | 1 | R/W | | uint16_t | | 0:open 1:close |
| 3DH | DO2 | 1 | R/W | | uint16_t | | 0:open 1:close |
| 3EH | Module relay mode | 1 | R/W | | uint16_t | | 0: level 1-9999 pulse (Closure duration) |
| 3FH-44H | First timetable Start time of period 1:Day Start time of period 1:Months Fourth of timetable Start time of period 4:Day Start time of period 4:Months | 3x4/2 | R/W | | uint8_t | | timetable: 01 correspond First 02 correspond Second |
| 45H-59H | First timetable: Period 1 Rate Number Start time of period 1:Minutes Start time of period 1:Time Period 14 Rate Number Start time of period 14:Minutes Start time of period 14:Time | 3x14/2 | R/W | | uint8_t | | Rate number: 01 correspond tip 02 correspond peak 03 correspond level 04 correspond Valley |
| 5AH-6E H | Second timetable: Period 1 Rate Number Start time of period 1:Minutes Start time of period 1:Time Period 14 Rate Number Start time of period 14:Minutes Start time of period 14:Time | 3x14/2 | R/W | | uint8_t | | Rate number: 01 correspond tip 02 correspond peak 03 correspond level 04 correspond Valley |
| 6FH | Meter reading day | 1 | R/W | | uint16_t | 0x1C13 | Time-Day |
| 70H-76H | Instrument serial number | 7 | R/W | | Uint8_t | Acrel000 001234 | ASCII code |

Power parameter of loop 1:

| Address | Variable | word size | Read / write | Unit | Data type |
|---------|---------------------|-----------|--------------|------|-----------|
| 100-101 | CH1 APhase Voltage | 2 | R | V | float |
| 102-103 | CH1 B Phase Voltage | 2 | R | V | float |

| | | | | | |
|---------|-------------------------------------|---|---|-------|-------|
| 104-105 | CH1 C Phase Voltage | 2 | R | V | float |
| 106-107 | CH1 ABline Voltage | 2 | R | V | float |
| 108-109 | CH1 BC line Voltage | 2 | R | V | float |
| 10A-10B | CH1 CA line Voltage | 2 | R | V | float |
| 10C-10D | CH1 Frequency | 2 | R | Hz | float |
| 10E-10F | CH1 A Phase Current | 2 | R | A | float |
| 110-111 | CH1 B Phase Current | 2 | R | A | float |
| 112-113 | CH1 C Phase Current | 2 | R | A | float |
| 114-115 | CH1 Zero sequence Current | 2 | R | A | float |
| 116-117 | CH1 A Phase Active power | 2 | R | W | float |
| 118-119 | CH1 B Phase Active power | 2 | R | W | float |
| 11A-11B | CH1 C Phase Active power | 2 | R | W | float |
| 11C-11D | CH1total Active power | 2 | R | W | float |
| 11E-11F | CH1 A Phase Reactive power | 2 | R | var | float |
| 120-121 | CH1 B Phase Reactive power | 2 | R | var | float |
| 122-123 | CH1 C Phase Reactive power | 2 | R | var | float |
| 124-125 | CH1 total Reactive power | 2 | R | var | float |
| 126-127 | CH1 A Phase apparent power | 2 | R | VA | float |
| 128-129 | CH1 B Phase apparent power | 2 | R | VA | float |
| 12A-12B | CH1 C Phase apparent power | 2 | R | VA | float |
| 12C-12D | CH1 total apparent power | 2 | R | VA | float |
| 12E-12F | CH1 A Phase power-factor | 2 | R | | float |
| 130-131 | CH1 B Phase power-factor | 2 | R | | float |
| 132-133 | CH1 C Phase power-factor | 2 | R | | float |
| 134-135 | CH1 total power-factor | 2 | R | | float |
| 136-137 | CH1 A Phase Positive active energy | 2 | R | kWh | float |
| 138-139 | CH1 B Phase Positive active energy | 2 | R | kWh | float |
| 13A-13B | CH1 C Phase Positive active energy | 2 | R | kWh | float |
| 13C-13D | CH1 total Positive active energy | 2 | R | kWh | float |
| 13E-13F | CH1 A Phase Reverse active energy | 2 | R | kWh | float |
| 140-141 | CH1 B Phase Reverse active energy | 2 | R | kWh | float |
| 142-143 | CH1 C Phase Reverse active energy | 2 | R | kWh | float |
| 144-145 | CH1 total Reverse active energy | 2 | R | kWh | float |
| 146-147 | CH1 A Phase Forward reactive energy | 2 | R | kvarh | float |
| 148-149 | CH1 B Phase Forward reactive energy | 2 | R | kvarh | float |
| 14A-14B | CH1 C Phase Forward reactive energy | 2 | R | kvarh | float |
| 14C-14D | CH1total Forward reactive energy | 2 | R | kvarh | float |
| 14E-14F | CH1 A Phase Reverse reactive energy | 2 | R | kvarh | float |
| 150-151 | CH1 B Phase Reverse reactive energy | 2 | R | kvarh | float |
| 152-153 | CH1 C Phase Reverse reactive energy | 2 | R | kvarh | float |
| 154-155 | CH1total Reverse reactive energy | 2 | R | kvarh | float |

Electrical parameters for loops 2, 3, 4:Power parameter of reference circuit 1:

| | | | | | |
|---------|---------------------|---------|---------------------|---------|---------------------|
| 156-157 | CH2A Phase Voltage | 1AC-1AD | CH3 A Phase Voltage | 202-203 | CH4 A Phase Voltage |
| 158-159 | CH2 B Phase Voltage | 1AE-1AF | CH3 B Phase Voltage | 204-205 | CH4 B Phase Voltage |
| 15A-15B | CH2 C Phase Voltage | 1B0-1B1 | CH3 C Phase Voltage | 206-207 | CH4 C Phase Voltage |

| | | | | | |
|---------|------------------------------------|---------|------------------------------------|---------|------------------------------------|
| 15C-15D | CH2 AB Line Voltage | 1B2-1B3 | CH3 AB Line Voltage | 208-209 | CH4 AB Line Voltage |
| 15E-15F | CH2 BC Line Voltage | 1B4-1B5 | CH3 BC Line Voltage | 20A-20B | CH4 BC Line Voltage |
| 160-161 | CH2 CA Line Voltage | 1B6-1B7 | CH3 CA Line Voltage | 20C-20D | CH4 CA Line Voltage |
| 162-163 | CH2 Frequency | 1B8-1B9 | CH3 Frequency | 20E-20F | CH4 Frequency |
| 164-165 | CH2A Phase Current | 1BA-1BB | CH3 A Phase Current | 210-211 | CH4 A Phase Current |
| 166-167 | CH2B Phase Current | 1BC-1BD | CH3 B Phase Current | 212-213 | CH4 B Phase Current |
| 168-169 | CH2C Phase Current | 1BE-1BF | CH3 C Phase Current | 214-215 | CH4 C Phase Current |
| 16A-16B | CH2 Zero sequence Current | 1C0-1C1 | CH3 Zero sequence Current | 216-217 | CH4 Zero sequence Current |
| 16C-16D | CH2A Phase Active power | 1C2-1C3 | CH3 A Phase Active power | 218-219 | CH4 A Phase Active power |
| 16E-16F | CH2B Phase Active power | 1C4-1C5 | CH3 B Phase Active power | 21A-21B | CH4 B Phase Active power |
| 170-171 | CH2C Phase Active power | 1C6-1C7 | CH3 C Phase Active power | 21C-21D | CH4 C Phase Active power |
| 172-173 | CH2 total Active power | 1C8-1C9 | CH3 total Active power | 21E-21F | CH4 total Active power |
| 174-175 | CH2A Phase Reactive power | 1CA-1CB | CH3 A Phase Reactive power | 220-221 | CH4 A Phase Reactive power |
| 176-177 | CH2B Phase Reactive power | 1CC-1CD | CH3 B Phase Reactive power | 222-223 | CH4 B Phase Reactive power |
| 178-179 | CH2C Phase Reactive power | 1CE-1CF | CH3 C Phase Reactive power | 224-225 | CH4 C Phase Reactive power |
| 17A-17B | CH2 total Reactive power | 1D0-1D1 | CH3 total Reactive power | 226-227 | CH4 total Reactive power |
| 17C-17D | CH2A Phase apparent power | 1D2-1D3 | CH3 A Phase apparent power | 228-229 | CH4 A Phase apparent power |
| 17E-17F | CH2B Phase apparent power | 1D4-1D5 | CH3 B Phase apparent power | 22A-22B | CH4 B Phase apparent power |
| 180-181 | CH2C Phase apparent power | 1D6-1D7 | CH3 C Phase apparent power | 22C-22D | CH4 C Phase apparent power |
| 182-183 | CH2 total apparent power | 1D8-1D9 | CH3 total apparent power | 22E-22F | CH4 total apparent power |
| 184-185 | CH2A Phase power-factor | 1DA-1DB | CH3 A Phase power-factor | 230-231 | CH4 A Phase power-factor |
| 186-187 | CH2B Phase power-factor | 1DC-1DD | CH3 B Phase power-factor | 232-233 | CH4 B Phase power-factor |
| 188-189 | CH2C Phase power-factor | 1DE-1DF | CH3 C Phase power-factor | 234-235 | CH4 C Phase power-factor |
| 18A-18B | CH2 total power-factor | 1E0-1E1 | CH3 total power-factor | 236-237 | CH4 total power-factor |
| 18C-18D | CH2 A Phase Positive active energy | 1E2-1E3 | CH3 A Phase Positive active energy | 238-239 | CH4 A Phase Positive active energy |
| 18E-18F | CH2 B Phase Positive active energy | 1E4-1E5 | CH3 B Phase Positive active energy | 23A-23B | CH4 B Phase Positive active energy |
| 190-191 | CH2C Phase Positive active energy | 1E6-1E7 | CH3 C Phase Positive active energy | 23C-23D | CH4 C Phase Positive active energy |

| | | | | | |
|---------|------------------------------------|---------|-------------------------------------|---------|-------------------------------------|
| 192-193 | CH2 total Positive active energy | 1E8-1E9 | CH3 total Positive active energy | 23E-23F | CH4 total Positive active energy |
| 194-195 | CH2 A Phase Reverse active energy | 1EA-1EB | CH3 A Phase Reverse active energy | 240-241 | CH4 A Phase Reverse active energy |
| 196-197 | CH2 B Phase Reverse active energy | 1EC-1ED | CH3 B Phase Reverse active energy | 242-243 | CH4 B Phase Reverse active energy |
| 198-199 | CH2 C Phase Reverse active energy | 1EE-1EF | CH3 C Phase Reverse active energy | 244-245 | CH4 C Phase Reverse active energy |
| 19A-19B | CH2 total Reverse active energy | 1F0-1F1 | CH3 total Reverse active energy | 246-247 | CH4 total Reverse active energy |
| 19C-19D | CH2A Phase Forward reactive energy | 1F2-1F3 | CH3 A Phase Forward reactive energy | 248-249 | CH4 A Phase Forward reactive energy |
| 19E-19F | CH2B Phase Forward reactive energy | 1F4-1F5 | CH3 B Phase Forward reactive energy | 24A-24B | CH4 B Phase Forward reactive energy |
| 1A0-1A1 | CH2C Phase Forward reactive energy | 1F6-1F7 | CH3 C Phase Forward reactive energy | 24C-24D | CH4 C Phase Forward reactive energy |
| 1A2-1A3 | CH2 total Forward reactive energy | 1F8-1F9 | CH3 total Forward reactive energy | 24E-24F | CH4 total Forward reactive energy |
| 1A4-1A5 | CH2A Phase Reverse reactive energy | 1FA-1FB | CH3 A Phase Reverse reactive energy | 250-251 | CH4 A Phase Reverse reactive energy |
| 1A6-1A7 | CH2B Phase Reverse reactive energy | 1FC-1FD | CH3 B Phase Reverse reactive energy | 252-253 | CH4 B Phase Reverse reactive energy |
| 1A8-1A9 | CH2C Phase Reverse reactive energy | 1FE-1FF | CH3 C Phase Reverse reactive energy | 254-255 | CH4 C Phase Reverse reactive energy |
| 1AA-1AB | CH2 total Reverse reactive energy | 200-201 | CH3 total Reverse reactive energy | 256-257 | CH4 total Reverse reactive energy |

Harmonic data:

| Word address | Variable | word size | Read / write | Unit | Data type | Notes |
|--------------|---------------------------------|-----------|--------------|------|-----------|-------|
| 300-301 | A Phase Voltage Phase Angle | 2 | R | | float | |
| 302-303 | B Phase Voltage Phase Angle | 2 | R | | float | |
| 304-305 | C Phase Voltage Phase Angle | 2 | R | | float | |
| 306-307 | CH1 A Phase Current Phase Angle | 2 | R | | float | |
| 308-309 | CH1 B Phase Current Phase Angle | 2 | R | | float | |
| 30A-30B | CH1 C Phase Current Phase Angle | 2 | R | | float | |
| 30C-30D | CH2 A Phase Current Phase Angle | 2 | R | | float | |
| 30E-30F | CH2 B Phase Current Phase Angle | 2 | R | | float | |
| 310-311 | CH2 C Phase Current Phase Angle | 2 | R | | float | |
| 312-313 | CH3 A Phase Current Phase Angle | 2 | R | | float | |
| 314-315 | CH3 B Phase Current Phase Angle | 2 | R | | float | |
| 316-317 | CH3 C Phase Current Phase Angle | 2 | R | | float | |
| 318-319 | CH4 A Phase Current Phase Angle | 2 | R | | float | |
| 31A-31B | CH4 B Phase Current Phase Angle | 2 | R | | float | |
| 31C-31D | CH4 C Phase Current Phase Angle | 2 | R | | float | |
| 31E-31F | Voltage degree of unbalance | 2 | R | | float | |

| | | | | | | |
|---------|------------------------------------------------------|---|---|--|---------|-------|
| 320-321 | CH1 Current degree of unbalance | 2 | R | | float | |
| 322-323 | CH2 Current degree of unbalance | 2 | R | | float | |
| 324-325 | CH3 Current degree of unbalance | 2 | R | | float | |
| 326-327 | CH4 Current degree of unbalance | 2 | R | | float | |
| 328-329 | A Phase Voltage deviation | 2 | R | | float | |
| 32A-32B | B Phase Voltage deviation | 2 | R | | float | |
| 32C-32D | C Phase Voltage deviation | 2 | R | | float | |
| 32E-32F | AB Line Voltage deviation | 2 | R | | float | |
| 330-331 | BC Line Voltage deviation | 2 | R | | float | |
| 332-333 | CA Line Voltage deviation | 2 | R | | float | |
| 334-335 | Frequency deviation | 2 | R | | float | |
| 336 | A Phase Voltage total Harmonic Distortion rate | 1 | R | | int16_t | 0.01% |
| 337 | B Phase Voltage total Harmonic Distortion rate | 1 | R | | int16_t | 0.01% |
| 338 | C Phase Voltage total Harmonic Distortion rate | 1 | R | | int16_t | 0.01% |
| 339 | CH1A Phase Current total Harmonic Distortion rate | 1 | R | | int16_t | 0.01% |
| 33A | CH1B Phase Current total Harmonic Distortion rate | 1 | R | | int16_t | 0.01% |
| 33B | CH1C Phase Current total Harmonic Distortion rate | 1 | R | | int16_t | 0.01% |
| 33C | CH2A Phase Current total Harmonic Distortion rate | 1 | R | | int16_t | 0.01% |
| 33D | CH2B Phase Current total Harmonic Distortion rate | 1 | R | | int16_t | 0.01% |
| 33E | CH2C Phase Current total Harmonic Distortion rate | 1 | R | | int16_t | 0.01% |
| 33F | CH3A Phase Current total Harmonic Distortion rate | 1 | R | | int16_t | 0.01% |
| 340 | CH3B Phase Current total Harmonic Distortion rate | 1 | R | | int16_t | 0.01% |
| 341 | CH3C Phase Current total Harmonic Distortion rate | 1 | R | | int16_t | 0.01% |
| 342 | CH4A Phase Current total Harmonic Distortion rate | 1 | R | | int16_t | 0.01% |
| 343 | CH4B Phase Current total Harmonic Distortion rate | 1 | R | | int16_t | 0.01% |
| 344 | CH4C Phase Current total Harmonic Distortion rate | 1 | R | | int16_t | 0.01% |
| 345 | A Phase Voltage 2 times Harmonic Distortion rate | 2 | R | | int16_t | 0.01% |
| | B Phase Voltage 2 times Harmonic Distortion rate | 2 | R | | int16_t | 0.01% |
| | C Phase Voltage 2 times Harmonic Distortion rate | 2 | R | | int16_t | 0.01% |
| | | 2 | R | | int16_t | 0.01% |
| | A Phase Voltage 31 times Harmonic Distortion rate | 2 | R | | int16_t | 0.01% |
| | B Phase Voltage 31 times Harmonic Distortion rate | 2 | R | | int16_t | 0.01% |
| 39E | C Phase Voltage 31 times Harmonic Distortion rate | 2 | R | | int16_t | 0.01% |
| 39F | CH1A Phase Current 2 times Harmonic Distortion rate | 2 | R | | int16_t | 0.01% |
| | CH1B Phase Current 2 times Harmonic Distortion rate | 2 | R | | int16_t | 0.01% |
| | CH1C Phase Current 2 times Harmonic Distortion rate | 2 | R | | int16_t | 0.01% |
| | | 2 | R | | int16_t | 0.01% |
| | CH1A Phase Current 31 times Harmonic Distortion rate | 2 | R | | int16_t | 0.01% |
| | CH1B Phase Current 31 times Harmonic Distortion rate | 2 | R | | int16_t | 0.01% |
| 3F8 | CH1C Phase Current 31 times Harmonic Distortion rate | 2 | R | | int16_t | 0.01% |
| 3F9 | CH2A Phase Current 2 times Harmonic Distortion rate | 2 | R | | int16_t | 0.01% |
| | CH2B Phase Current 2 times Harmonic Distortion rate | 2 | R | | int16_t | 0.01% |
| | CH2C Phase Current 2 times Harmonic Distortion rate | 2 | R | | int16_t | 0.01% |
| | | 2 | R | | int16_t | 0.01% |
| | CH2A Phase Current 31 times Harmonic Distortion rate | 2 | R | | int16_t | 0.01% |

| | | | | | | |
|-------|------------------------------------------------------|---|---|--|---------|-------|
| | CH2B Phase Current 31 times Harmonic Distortion rate | 2 | R | | int16_t | 0.01% |
| 452 | CH2C Phase Current 31 times Harmonic Distortion rate | 2 | R | | int16_t | 0.01% |
| 453 | CH3A Phase Current 2 times Harmonic Distortion rate | 2 | R | | int16_t | 0.01% |
| | CH3B Phase Current 2 times Harmonic Distortion rate | 2 | R | | int16_t | 0.01% |
| | CH3C Phase Current 2 times Harmonic Distortion rate | 2 | R | | int16_t | 0.01% |
| | | 2 | R | | int16_t | 0.01% |
| | CH3A Phase Current 31 times Harmonic Distortion rate | 2 | R | | int16_t | 0.01% |
| | CH3B Phase Current 31 times Harmonic Distortion rate | 2 | R | | int16_t | 0.01% |
| 4AC | CH3C Phase Current 31 times Harmonic Distortion rate | 2 | R | | int16_t | 0.01% |
| 4AD | CH4A Phase Current 2 times Harmonic Distortion rate | 2 | R | | int16_t | 0.01% |
| | CH4B Phase Current 2 times Harmonic Distortion rate | 2 | R | | int16_t | 0.01% |
| | CH4C Phase Current 2 times Harmonic Distortion rate | 2 | R | | int16_t | 0.01% |
| | | 2 | R | | int16_t | 0.01% |
| | CH4A Phase Current 31 times Harmonic Distortion rate | 2 | R | | int16_t | 0.01% |
| | CH4B Phase Current 31 times Harmonic Distortion rate | 2 | R | | int16_t | 0.01% |
| 506 | CH4C Phase Current 31 times Harmonic Distortion rate | 2 | R | | int16_t | 0.01% |

Temperature、Leakage、Switching input:(According to the connection sequence, the module closest to the main body is defined as module 1)

| Word address | Variable | word size | Read / write | Unit | Data type | Notes |
|--------------|-----------------------|-----------|--------------|-------|-----------|--------|
| 17A0 | 1 temperature 1 | 1 | R | 0.1°C | int16_t | Module |
| 17A1 | 1 temperature 2 | 1 | R | 0.1°C | int16_t | Module |
| 17A2 | 1 temperature 3 | 1 | R | 0.1°C | int16_t | Module |
| 17A3 | 1 temperature 4 | 1 | R | 0.1°C | int16_t | Module |
| 17A4 | 1 temperature 5 | 1 | R | 0.1°C | int16_t | Module |
| 17A5 | 1 temperature 6 | 1 | R | 0.1°C | int16_t | Module |
| 17A6 | 1 temperature 7 | 1 | R | 0.1°C | int16_t | Module |
| 17A7 | 1 temperature 8 | 1 | R | 0.1°C | int16_t | Module |
| 17A8 | 1 temperature 9 | 1 | R | 0.1°C | int16_t | Module |
| 17A9 | 1 temperature 10 | 1 | R | 0.1°C | int16_t | Module |
| 17AA | 1 temperature 11 | 1 | R | 0.1°C | int16_t | Module |
| 17AB | 1 temperature 12 | 1 | R | 0.1°C | int16_t | Module |
| 17AC | 1 Leakage 1 | 1 | R | 1mA | uint16_t | Module |
| 17AD | 1 Leakage 2 | 1 | R | 1mA | uint16_t | Module |
| 17AE | 1 Leakage 3 | 1 | R | 1mA | uint16_t | Module |
| 17AF | 1 Leakage 4 | 1 | R | 1mA | uint16_t | Module |
| 17B0 | 1Internal temperature | 1 | R | 0.1°C | int16_t | Module |
| 17B1 | 1Internal humidity | 1 | R | 0.10% | uint16_t | Module |
| 17B2 | 2 temperature 1 | 1 | R | 0.1°C | int16_t | Module |
| 17B3 | 2 temperature 2 | 1 | R | 0.1°C | int16_t | Module |
| 17B4 | 2 temperature 3 | 1 | R | 0.1°C | int16_t | Module |
| 17B5 | 2 temperature 4 | 1 | R | 0.1°C | int16_t | Module |
| 17B6 | 2 temperature 5 | 1 | R | 0.1°C | int16_t | Module |
| 17B7 | 2 temperature 6 | 1 | R | 0.1°C | int16_t | Module |

| | | | | | | |
|------|------------------------|---|---|-------|----------|--------|
| 17B8 | 2 temperature 7 | 1 | R | 0.1°C | int16_t | Module |
| 17B9 | 2 temperature 8 | 1 | R | 0.1°C | int16_t | Module |
| 17BA | 2 temperature 9 | 1 | R | 0.1°C | int16_t | Module |
| 17BB | 2 temperature 10 | 1 | R | 0.1°C | int16_t | Module |
| 17BC | 2 temperature 11 | 1 | R | 0.1°C | int16_t | Module |
| 17BD | 2 temperature 12 | 1 | R | 0.1°C | int16_t | Module |
| 17BE | 2Leakage1 | 1 | R | 1mA | uint16_t | Module |
| 17BF | 2Leakage2 | 1 | R | 1mA | uint16_t | Module |
| 17C0 | 2Leakage3 | 1 | R | 1mA | uint16_t | Module |
| 17C1 | 2Leakage4 | 1 | R | 1mA | uint16_t | Module |
| 17C2 | 2 Internal temperature | 1 | R | 0.1°C | int16_t | Module |
| 17C3 | 2 Internal humidity | 1 | R | 0.10% | uint16_t | Module |
| 17C4 | 1DI1 | 1 | R | | uint16_t | Module |
| 17C5 | 1DI2 | 1 | R | | uint16_t | Module |
| 17C6 | 1DI3 | 1 | R | | uint16_t | Module |
| 17C7 | 1DI4 | 1 | R | | uint16_t | Module |
| 17C8 | 1DI5 | 1 | R | | uint16_t | Module |
| 17C9 | 1DI6 | 1 | R | | uint16_t | Module |
| 17CA | 1DI7 | 1 | R | | uint16_t | Module |
| 17CB | 1DI8 | 1 | R | | uint16_t | Module |
| 17CC | 1DI9 | 1 | R | | uint16_t | Module |
| 17CD | 1DI10 | 1 | R | | uint16_t | Module |
| 17CE | 1DI11 | 1 | R | | uint16_t | Module |
| 17CF | 1DI12 | 1 | R | | uint16_t | Module |
| 17D0 | 1DO1 | 1 | R | | uint16_t | Module |
| 17D1 | 1DO2 | 1 | R | | uint16_t | Module |
| 17D2 | 1DO3 | 1 | R | | uint16_t | Module |
| 17D3 | 1DO4 | 1 | R | | uint16_t | Module |
| 17D4 | 2DI1 | 1 | R | | uint16_t | Module |
| 17D5 | 2DI2 | 1 | R | | uint16_t | Module |
| 17D6 | 2DI3 | 1 | R | | uint16_t | Module |
| 17D7 | 2DI4 | 1 | R | | uint16_t | Module |
| 17D8 | 2DI5 | 1 | R | | uint16_t | Module |
| 17D9 | 2DI6 | 1 | R | | uint16_t | Module |
| 17DA | 2DI7 | 1 | R | | uint16_t | Module |
| 17DB | 2DI8 | 1 | R | | uint16_t | Module |
| 17DC | 2DI9 | 1 | R | | uint16_t | Module |
| 17DD | 2DI10 | 1 | R | | uint16_t | Module |
| 17DE | 2DI11 | 1 | R | | uint16_t | Module |
| 17DF | 2DI12 | 1 | R | | uint16_t | Module |
| 17E0 | 2DO1 | 1 | R | | uint16_t | Module |
| 17E1 | 2DO2 | 1 | R | | uint16_t | Module |
| 17E2 | 2DO3 | 1 | R | | uint16_t | Module |
| 17E3 | 2DO4 | 1 | R | | uint16_t | Module |

Demand (save):

| Word address | Variable(This Month) | word size | Read / write | Unit | Data type | Notes | |
|--------------|------------------------------------------|-----------|--------------|------|-----------|--------|-------|
| 1600-1601 | CH1A Phase Current Months Maximum demand | 2 | R | A | float | | |
| 1602 | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 1603 | | 1 | R | | uint16_t | Day | Time |
| 1604 | | 1 | R | | uint16_t | Minute | |
| 1605-1606 | CH1B Phase Current Months Maximum demand | 2 | R | A | float | | |
| 1607 | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 1608 | | 1 | R | | uint16_t | Day | Time |
| 1609 | | 1 | R | | uint16_t | Minute | |
| 160A-160B | CH1C Phase Current Months Maximum demand | 2 | R | A | float | | |
| 160C | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 160D | | 1 | R | | uint16_t | Day | Time |
| 160E | | 1 | R | | uint16_t | Minute | |
| 160F-1610 | CH1A Phase power Months Maximum demand | 2 | R | W | float | | |
| 1611 | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 1612 | | 1 | R | | uint16_t | Day | Time |
| 1613 | | 1 | R | | uint16_t | Minute | |
| 1614-1615 | CH1B Phase power Months Maximum demand | 2 | R | W | float | | |
| 1616 | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 1617 | | 1 | R | | uint16_t | Day | Time |
| 1618 | | 1 | R | | uint16_t | Minute | |
| 1619-161A | CH1C Phase power Months Maximum demand | 2 | R | W | float | | |
| 161B | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 161C | | 1 | R | | uint16_t | Day | Time |
| 161D | | 1 | R | | uint16_t | Minute | |
| 161E-161F | CH1 total power Months Maximum demand | 2 | R | W | float | | |
| 1620 | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 1621 | | 1 | R | | uint16_t | Day | Time |
| 1622 | | 1 | R | | uint16_t | Minute | |
| 1623-1624 | CH2A Phase Current Months Maximum demand | 2 | R | A | float | | |
| 1625 | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 1626 | | 1 | R | | uint16_t | Day | Time |
| 1627 | | 1 | R | | uint16_t | Minute | |
| 1628-1629 | CH2B Phase Current Months Maximum demand | 2 | R | A | float | | |
| 162A | Time of occurrence | 1 | R | | uint16_t | Year | Month |

| | | | | | | | |
|-----------|---------------------------------------------|---|---|---|----------|--------|-------|
| 162B | | 1 | R | | uint16_t | Day | Time |
| 162C | | 1 | R | | uint16_t | Minute | |
| 162D-162E | CH2C Phase Current Months Maximum demand | 2 | R | A | float | | |
| 162F | | 1 | R | | uint16_t | Year | Month |
| 1630 | | 1 | R | | uint16_t | Day | Time |
| 1631 | | 1 | R | | uint16_t | Minute | |
| 1632-1633 | CH2A Phase power Months Maximum demand | 2 | R | W | float | | |
| 1634 | | 1 | R | | uint16_t | Year | Month |
| 1635 | | 1 | R | | uint16_t | Day | Time |
| 1636 | | 1 | R | | uint16_t | Minute | |
| 1637-1638 | CH2B Phase power Months Maximum demand | 2 | R | W | float | | |
| 1639 | | 1 | R | | uint16_t | Year | Month |
| 163A | | 1 | R | | uint16_t | Day | Time |
| 163B | | 1 | R | | uint16_t | Minute | |
| 163C-163D | CH2C Phase power Months Maximum demand | 2 | R | W | float | | |
| 163E | | 1 | R | | uint16_t | Year | Month |
| 163F | | 1 | R | | uint16_t | Day | Time |
| 1640 | | 1 | R | | uint16_t | Minute | |
| 1641-1642 | CH2total power Months Maximum demand | 2 | R | W | float | | |
| 1643 | | 1 | R | | uint16_t | Year | Month |
| 1644 | | 1 | R | | uint16_t | Day | Time |
| 1645 | | 1 | R | | uint16_t | Minute | |
| 1646-1647 | CH3A Phase Current Months Maximum demand | 2 | R | A | float | | |
| 1648 | | 1 | R | | uint16_t | Year | Month |
| 1649 | | 1 | R | | uint16_t | Day | Time |
| 164A | | 1 | R | | uint16_t | Minute | |
| 164B-164C | CH3B Phase Current Months Maximum demand | 2 | R | A | float | | |
| 164D | | 1 | R | | uint16_t | Year | Month |
| 164E | | 1 | R | | uint16_t | Day | Time |
| 164F | | 1 | R | | uint16_t | Minute | |
| 1650-1651 | CH3C Phase Current Months Maximum demand | 2 | R | A | float | | |
| 1652 | | 1 | R | | uint16_t | Year | Month |
| 1653 | | 1 | R | | uint16_t | Day | Time |
| 1654 | | 1 | R | | uint16_t | Minute | |
| 1655-1656 | CH3A Phase power Months Maximum demand | 2 | R | W | float | | |
| 1657 | Time of occurrence | 1 | R | | uint16_t | Year | Month |

| | | | | | | | |
|-----------|------------------------------------------|---|---|---|----------|--------|-------|
| 1658 | | 1 | R | | uint16_t | Day | Time |
| 1659 | | 1 | R | | uint16_t | Minute | |
| 165A-165B | CH3B Phase power Months Maximum demand | 2 | R | W | float | | |
| 165C | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 165D | | 1 | R | | uint16_t | Day | Time |
| 165E | | 1 | R | | uint16_t | Minute | |
| 165F-1660 | CH3C Phase power Months Maximum demand | 2 | R | W | float | | |
| 1661 | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 1662 | | 1 | R | | uint16_t | Day | Time |
| 1663 | | 1 | R | | uint16_t | Minute | |
| 1664-1665 | CH3total power Months Maximum demand | 2 | R | W | float | | |
| 1666 | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 1667 | | 1 | R | | uint16_t | Day | Time |
| 1668 | | 1 | R | | uint16_t | Minute | |
| 1669-166A | CH4A Phase Current Months Maximum demand | 2 | R | A | float | | |
| 166B | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 166C | | 1 | R | | uint16_t | Day | Time |
| 166D | | 1 | R | | uint16_t | Minute | |
| 166E-166F | CH4B Phase Current Months | 2 | R | A | float | | |
| 1670 | Time of Maximum demand | 1 | R | | uint16_t | Year | Month |
| 1671 | | 1 | R | | uint16_t | Day | Time |
| 1672 | | 1 | R | | uint16_t | Minute | |
| 1673-1674 | CH4C Phase Current Months Maximum demand | 2 | R | A | float | | |
| 1675 | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 1676 | | 1 | R | | uint16_t | Day | Time |
| 1677 | | 1 | R | | uint16_t | Minute | |
| 1678-1679 | CH4A Phase power Months Maximum demand | 2 | R | W | float | | |
| 167A | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 167B | | 1 | R | | uint16_t | Day | Time |
| 167C | | 1 | R | | uint16_t | Minute | |
| 167D-167E | CH4B Phase power Months Maximum demand | 2 | R | W | float | | |
| 167F | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 1680 | | 1 | R | | uint16_t | Day | Time |
| 1681 | | 1 | R | | uint16_t | Minute | |
| 1682-1683 | CH4C Phase power Months Maximum demand | 2 | R | W | float | | |
| 1684 | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 1685 | | 1 | R | | uint16_t | Day | Time |

| | | | | | | | |
|-----------|------------------------------------------|---|---|---|----------|--------|-------|
| 1686 | | 1 | R | | uint16_t | Minute | |
| 1687-1688 | CH4 total power Months Maximum demand | 2 | R | W | float | | |
| 1689 | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 168A | | 1 | R | | uint16_t | Day | Time |
| 168B | | 1 | R | | uint16_t | Minute | |

| Word adress | Variable (Last month) | Word size | Read/write | Unit | Date type | Notes | |
|-------------|---------------------------------------------|-----------|------------|------|-----------|--------|-------|
| 168C-168D | CH1A Phase Current Months Maximum demand | 2 | R | A | float | | |
| 168E | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 168F | | 1 | R | | uint16_t | Day | Time |
| 1690 | | 1 | R | | uint16_t | Minute | |
| 1691-1692 | CH1B Phase Current Months Maximum demand | 2 | R | A | float | | |
| 1693 | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 1694 | | 1 | R | | uint16_t | Day | Time |
| 1695 | | 1 | R | | uint16_t | Minute | |
| 1696-1697 | CH1C Phase Current Months Maximum demand | 2 | R | A | float | | |
| 1698 | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 1699 | | 1 | R | | uint16_t | Day | Time |
| 169A | | 1 | R | | uint16_t | Minute | |
| 169B-169C | CH1A Phase power Months Maximum demand | 2 | R | W | float | | |
| 169D | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 169E | | 1 | R | | uint16_t | Day | Time |
| 169F | | 1 | R | | uint16_t | Minute | |
| 16A0-16A1 | CH1B Phase power Months Maximum demand | 2 | R | W | float | | |
| 16A2 | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 16A3 | | 1 | R | | uint16_t | Day | Time |
| 16A4 | | 1 | R | | uint16_t | Minute | |
| 16A5-16A6 | CH1C Phase power Months Maximum demand | 2 | R | W | float | | |
| 16A7 | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 16A8 | | 1 | R | | uint16_t | Day | Time |
| 16A9 | | 1 | R | | uint16_t | Minute | |
| 16AA-16AB | CH1 total power Months Maximum demand | 2 | R | W | float | | |
| 16AC | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 16AD | | 1 | R | | uint16_t | Day | Time |
| 16AE | | 1 | R | | uint16_t | Minute | |
| 16AF-16B0 | CH2A Phase Current Months | 2 | R | A | float | | |

| | | | | | | | |
|---------------|---------------------------------------------|---|---|---|----------|---------|--------|
| | Maximum demand | | | | | | |
| 16B1 | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 16B2 | | 1 | R | | uint16_t | Day | Time |
| 16B3 | | 1 | R | | uint16_t | Minute | |
| 16B4-16B5 | CH2B Phase Current Months Maximum demand | 2 | R | A | float | | |
| 16B6 | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 16B7 | | 1 | R | | uint16_t | Day | Time |
| 16B8 | | 1 | R | | uint16_t | Minute | |
| 16B9-16B A | CH2C Phase Current Months Maximum demand | 2 | R | A | float | | |
| 16BB | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 16BC | | 1 | R | | uint16_t | Day | Time |
| 16BD | | 1 | R | | uint16_t | Minute | |
| 16BE-16B F | CH2A Phase power Months Maximum demand | 2 | R | W | float | | |
| 16C0 | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 16C1 | | 1 | R | | uint16_t | Day | Time |
| 16C2 | | 1 | R | | uint16_t | Minute | |
| 16C3-16C4 | CH2B Phase power Months Maximum demand | 2 | R | W | float | | |
| 16C5 | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 16C6 | | 1 | R | | uint16_t | Day | Time |
| 16C7 | | 1 | R | | uint16_t | Minute | |
| 16C8-16C9 | CH2C Phase power Months Maximum demand | 2 | R | W | float | | |
| 16CA | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 16CB | | 1 | R | | uint16_t | Day | Time |
| 16CC | | 1 | R | | uint16_t | Minute | |
| 16CD-16C E | CH2 total power Months Maximum demand | 2 | R | W | float | | |
| 16CF | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 16D0 | | 1 | R | | uint16_t | Day | Time |
| 16D1 | | 1 | R | | uint16_t | Minute | |
| 16D2-16D3 | CH3A Phase Current Months Maximum demand | 2 | R | A | float | | |
| 16D4 | Time of occurrence | 1 | R | | uint16_t | Year | Months |
| 16D5 | | 1 | R | | uint16_t | Day | Time |
| 16D6 | | 1 | R | | uint16_t | Minutes | |
| 16D7-16D8 | CH3B Phase Current Months Maximum demand | 2 | R | A | float | | |
| 16D9 | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 16DA | | 1 | R | | uint16_t | Day | Time |
| 16DB | | 1 | R | | uint16_t | Minute | |
| 16DC-16D | CH3C Phase Current Months | 2 | R | A | float | | |

| | | | | | | | |
|-----------|---------------------------------------------|---|---|---|----------|--------|-------|
| D | Maximum demand | | | | | | |
| 16DE | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 16DF | | 1 | R | | uint16_t | Day | Time |
| 16E0 | | 1 | R | | uint16_t | Minute | |
| 16E1-16E2 | CH3A Phase power Months Maximum demand | 2 | R | W | float | | |
| 16E3 | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 16E4 | | 1 | R | | uint16_t | Day | Time |
| 16E5 | | 1 | R | | uint16_t | Minute | |
| 16E6-16E7 | CH3B Phase power Months Maximum demand | 2 | R | W | float | | |
| 16E8 | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 16E9 | | 1 | R | | uint16_t | Day | Time |
| 16EA | | 1 | R | | uint16_t | Minute | |
| 16EB-16EC | CH3C Phase power Months Maximum demand | 2 | R | W | float | | |
| 16ED | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 16EE | | 1 | R | | uint16_t | Day | Time |
| 16EF | | 1 | R | | uint16_t | Minute | |
| 16F0-16F1 | CH3 total power Months Maximum demand | 2 | R | W | float | | |
| 16F2 | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 16F3 | | 1 | R | | uint16_t | Day | Time |
| 16F4 | | 1 | R | | uint16_t | Minute | |
| 16F5-16F6 | CH4A Phase Current Months Maximum demand | 2 | R | A | float | | |
| 16F7 | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 16F8 | | 1 | R | | uint16_t | Day | Time |
| 16F9 | | 1 | R | | uint16_t | Minute | |
| 16FA-16FB | CH4B Phase Current Months Maximum demand | 2 | R | A | float | | |
| 16FC | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 16FD | | 1 | R | | uint16_t | Day | Time |
| 16FE | | 1 | R | | uint16_t | Minute | |
| 16FF-1700 | CH4C Phase Current Months Maximum demand | 2 | R | A | float | | |
| 1701 | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 1702 | | 1 | R | | uint16_t | Day | Time |
| 1703 | | 1 | R | | uint16_t | Minute | |
| 1704-1705 | CH4A Phase power Months Maximum demand | 2 | R | W | float | | |
| 1706 | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 1707 | | 1 | R | | uint16_t | Day | Time |
| 1708 | | 1 | R | | uint16_t | Minute | |
| 1709-170A | CH4B Phase power Months | 2 | R | W | float | | |

| | | | | | | | |
|-----------|-------------------------------------------|---|---|---|----------|---------|--------|
| | Maximum demand | | | | | | |
| 170B | Time of occurrence | 1 | R | | uint16_t | Year | Months |
| 170C | | 1 | R | | uint16_t | Day | Time |
| 170D | | 1 | R | | uint16_t | Minutes | |
| 170E-170F | CH4C Phase power Months Maximum demand | 2 | R | W | float | | |
| 1710 | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 1711 | | 1 | R | | uint16_t | Day | Time |
| 1712 | | 1 | R | | uint16_t | Minute | |
| 1713-1714 | CH4total power Months Maximum demand | 2 | R | W | float | | |
| 1715 | Time of occurrence | 1 | R | | uint16_t | Year | Month |
| 1716 | | 1 | R | | uint16_t | Day | Time |
| 1717 | | 1 | R | | uint16_t | Minute | |

| Word address | Variable | Word size | Read/write | Unit | Date type | Notes |
|--------------|---------------------------------|-----------|------------|------|-----------|-------|
| 1718-1719 | CH1A phase Current demand | 2 | R | A | float | |
| 171A-171B | CH1B phase Current demand | 2 | R | A | float | |
| 171C-171D | CH1C phase Current demand | 2 | R | A | float | |
| 171E-171F | CH1A phase Current power demand | 2 | R | W | float | |
| 1720-1721 | CH1B phase Current power demand | 2 | R | W | float | |
| 1722-1723 | CH1C phase Current power demand | 2 | R | W | float | |
| 1724-1725 | CH1 Current power demand | 2 | R | W | float | |
| 1726-1727 | CH2A phase Current demand | 2 | R | A | float | |
| 1728-1729 | CH2B phase Current demand | 2 | R | A | float | |
| 172A-172B | CH2C phase Current demand | 2 | R | A | float | |
| 172C-172D | CH2A phase Current power demand | 2 | R | W | float | |
| 172E-172F | CH2B phase Current power demand | 2 | R | W | float | |
| 1730-1731 | CH2C phase Current power demand | 2 | R | W | float | |
| 1732-1733 | CH2 Current power demand | 2 | R | W | float | |
| 1734-1735 | CH3A phase Current demand | 2 | R | A | float | |
| 1736-1737 | CH3B phase Current demand | 2 | R | A | float | |
| 1738-1739 | CH3C phase Current demand | 2 | R | A | float | |
| 173A-173B | CH3A phase Current power demand | 2 | R | W | float | |

| | | | | | | | |
|-----------|---------------------------------|---|---|---|-------|--|--|
| 173C-173D | CH3B phase Current power demand | 2 | R | W | float | | |
| 173E-173F | CH3C phase Current power demand | 2 | R | W | float | | |
| 1740-1741 | CH3 Current power demand | 2 | R | W | float | | |
| 1742-1743 | CH4A phase Current demand | 2 | R | A | float | | |
| 1744-1745 | CH4B phase Current demand | 2 | R | A | float | | |
| 1746-1747 | CH4C phase Current demand | 2 | R | A | float | | |
| 1748-1749 | CH4A phase Current power demand | 2 | R | W | float | | |
| 174A-174B | CH4B phase Current power demand | 2 | R | W | float | | |
| 174C-174D | CH4C phase Current power demand | 2 | R | W | float | | |
| 174E-174F | CH4 Current power demand | 2 | R | W | float | | |

Total Multiple rates energy for loops 1-4 (save):

| Word address | Variable | word size | Read / write | Unit | Data type | Notes |
|--------------|----------------------------------------------|-----------|--------------|------|-----------|-------|
| 600-601 | CH1 total Multiple rates electricity | 2 | R | kWh | Float | |
| 602-603 | CH1 total Multiple rates electricity[tip] | 2 | R | kWh | Float | |
| 604-605 | CH1 total Multiple rates electricity[peak] | 2 | R | kWh | Float | |
| 606-607 | CH1 total Multiple rates electricity[level] | 2 | R | kWh | Float | |
| 608-609 | CH1 total Multiple rates electricity[Valley] | 2 | R | kWh | Float | |
| 60A-60B | CH2 total Multiple rates electricity | 2 | R | kWh | Float | |
| 60C-60D | CH2 total Multiple rates electricity[tip] | 2 | R | kWh | Float | |
| 60E-60F | CH2 total Multiple rates electricity[peak] | 2 | R | kWh | Float | |
| 610-611 | CH2 total Multiple rates electricity[level] | 2 | R | kWh | Float | |
| 612-613 | CH2 total Multiple rates electricity[Valley] | 2 | R | kWh | Float | |
| 614-615 | CH3 total Multiple rates electricity | 2 | R | kWh | Float | |
| 616-617 | CH3 total Multiple rates electricity[tip] | 2 | R | kWh | Float | |
| 618-619 | CH3 total Multiple rates electricity[peak] | 2 | R | kWh | Float | |
| 61A-61B | CH3 total Multiple rates electricity[level] | 2 | R | kWh | Float | |
| 61C-61D | CH3 total Multiple rates electricity[Valley] | 2 | R | kWh | Float | |
| 61E-61F | CH4 total Multiple rates electricity | 2 | R | kWh | Float | |
| 620-621 | CH4 total Multiple rates electricity[tip] | 2 | R | kWh | Float | |
| 622-623 | CH4 total Multiple rates electricity[peak] | 2 | R | kWh | Float | |
| 624-625 | CH4 total Multiple rates electricity[level] | 2 | R | kWh | Float | |
| 626-627 | CH4 total Multiple rates electricity[Valley] | 2 | R | kWh | Float | |

Multiple rates electricity from January to December

Refer to the above table for the total Multiple rates electricity of circuits 1-4:

| Word address | Variable | Word address | Variable |
|--------------|-----------------------------------------------------------------|--------------|-----------------------------------------------------|
| 628-629 | Past 1 st month CH1 total Multiple rates electricity | 650-651 | Past 2 nd Month CH1 total Multiple rates |

| | | | |
|---------|-------------------------------------------------------------------------|---------|--------------------------------------------------------------------------|
| | | | electricity |
| 62A-62B | Past 1 st month CH1 total Multiple rates electricity[tip] | 652-653 | Past 2 nd Months CH1 total Multiple rates electricity[tip] |
| 62C-62D | Past 1 st month CH1 total Multiple rates electricity[peak] | 654-655 | Past 2 nd Months CH1 total Multiple rates electricity[peak] |
| 62E-62F | Past 1 st month CH1 total Multiple rates electricity[level] | 656-657 | Past 2 nd Months CH1 total Multiple rates electricity[level] |
| 630-631 | Past 1 st month CH1 total Multiple rates electricity[Valley] | 658-659 | Past 2 nd Months CH1 total Multiple rates electricity[Valley] |
| 632-633 | Past 1 st month CH2 total Multiple rates electricity | 65A-65B | Past 2 nd Months CH2 total Multiple rates electricity |
| 634-635 | Past 1 st month CH2 total Multiple rates electricity[tip] | 65C-65D | Past 2 nd Months CH2 total Multiple rates electricity[tip] |
| 636-637 | Past 1 st month CH2 total Multiple rates electricity[peak] | 65E-65F | Past 2 nd Months CH2 total Multiple rates electricity[peak] |
| 638-639 | Past 1 st month CH2 total Multiple rates electricity[level] | 660-661 | Past 2 nd Months CH2 total Multiple rates electricity[level] |
| 63A-63B | Past 1 st month CH2 total Multiple rates electricity[Valley] | 662-663 | Past 2 nd Months CH2 total Multiple rates electricity[Valley] |
| 63C-63D | Past 1 st month CH3 total Multiple rates electricity | 664-665 | Past 2 nd Months CH3 total Multiple rates electricity |
| 63E-63F | Past 1 st month CH3 total Multiple rates electricity[tip] | 666-667 | Past 2 nd Months CH3 total Multiple rates electricity[tip] |
| 640-641 | Past 1 st month CH3 total Multiple rates electricity[peak] | 668-669 | Past 2 nd Months CH3 total Multiple rates electricity[peak] |
| 642-643 | Past 1 st month CH3 total Multiple rates electricity[level] | 66A-66B | Past 2 nd Months CH3 total Multiple rates electricity[level] |
| 644-645 | Past 1 st month CH3 total Multiple rates electricity[Valley] | 66C-66D | Past 2 nd Months CH3 total Multiple rates electricity[Valley] |
| 646-647 | Past 1 st month CH4 total Multiple rates electricity | 66E-66F | Past 2 nd Months CH4 total Multiple rates electricity |
| 648-649 | Past 1 st month CH4 total Multiple rates electricity[tip] | 670-671 | Past 2 nd Months CH4 total Multiple rates electricity[tip] |
| 64A-64B | Past 1 st month CH4 total Multiple rates electricity[peak] | 672-673 | Past 2 nd Months CH4 total Multiple rates electricity[peak] |
| 64C-64D | Past 1 st month CH4 total Multiple rates electricity[level] | 674-675 | Past 2 nd Months CH4 total Multiple rates electricity[level] |
| 64E-64F | Past 1 st month CH4 total Multiple rates electricity[Valley] | 676-677 | Past 2 nd Months CH4 total Multiple rates electricity[Valley] |
| 678-679 | Past 3 rd Months CH1 total Multiple rates electricity | 6A0-6A1 | Past 4 th Months CH1 total Multiple rates electricity |
| 67A-67B | Past 3 rd Months CH1 total Multiple rates electricity[tip] | 6A2-6A3 | Past 4 th Months CH1 total Multiple rates electricity[tip] |
| 67C-67D | Past 3 rd Months CH1 total Multiple rates electricity[peak] | 6A4-6A5 | Past 4 th Months CH1 total Multiple rates electricity[peak] |

| | | | |
|---------|--------------------------------------------------------------------------|---------|--------------------------------------------------------------------------|
| 67E-67F | Past 3 rd Months CH1 total Multiple rates electricity[level] | 6A6-6A7 | Past 4 th Months CH1 total Multiple rates electricity[level] |
| 680-681 | Past 3 rd Months CH1 total Multiple rates electricity[Valley] | 6A8-6A9 | Past 4 th Months CH1 total Multiple rates electricity[Valley] |
| 682-683 | Past 3 rd Months CH2 total Multiple rates electricity | 6AA-6AB | Past 4 th Months CH2 total Multiple rates electricity |
| 684-685 | Past 3 rd Months CH2 total Multiple rates electricity[tip] | 6AC-6AD | Past 4 th Months CH2 total Multiple rates electricity[tip] |
| 686-687 | Past 3 rd Months CH2 total Multiple rates electricity[peak] | 6AE-6AF | Past 4 th Months CH2 total Multiple rates electricity[peak] |
| 688-689 | Past 3 rd Months CH2 total Multiple rates electricity[level] | 6B0-6B1 | Past 4 th Months CH2 total Multiple rates electricity[level] |
| 68A-68B | Past 3 rd Months CH2 total Multiple rates electricity[Valley] | 6B2-6B3 | Past 4 th Months CH2 total Multiple rates electricity[Valley] |
| 68C-68D | Past 3 rd Months CH3 total Multiple rates electricity | 6B4-6B5 | Past 4 th Months CH3 total Multiple rates electricity |
| 68E-68F | Past 3 rd Months CH3 total Multiple rates electricity[tip] | 6B6-6B7 | Past 4 th Months CH3 total Multiple rates electricity[tip] |
| 690-691 | Past 3 rd Months CH3 total Multiple rates electricity[peak] | 6B8-6B9 | Past 4 th Months CH3 total Multiple rates electricity[peak] |
| 692-693 | Past 3 rd Months CH3 total Multiple rates electricity[level] | 6BA-6BB | Past 4 th Months CH3 total Multiple rates electricity[level] |
| 694-695 | Past 3 rd Months CH3 total Multiple rates electricity[Valley] | 6BC-6BD | Past 4 th Months CH3 total Multiple rates electricity[Valley] |
| 696-697 | Past 3 rd Months CH4 total Multiple rates electricity | 6BE-6BF | Past 4 th Months CH4 total Multiple rates electricity |
| 698-699 | Past 3 rd Months CH4 total Multiple rates electricity[tip] | 6C0-6C1 | Past 4 th Months CH4 total Multiple rates electricity[tip] |
| 69A-69B | Past 3 rd Months CH4 total Multiple rates electricity[peak] | 6C2-6C3 | Past 4 th Months CH4 total Multiple rates electricity[peak] |
| 69C-69D | Past 3 rd Months CH4 total Multiple rates electricity[level] | 6C4-6C5 | Past 4 th Months CH4 total Multiple rates electricity[level] |
| 69E-69F | Past 3 rd Months CH4 total Multiple rates electricity[Valley] | 6C6-6C7 | Past 4 th Months CH4 total Multiple rates electricity[Valley] |
| 6C8-6C9 | Past 5 th Months CH1 total Multiple rates electricity | 6F0-6F1 | Past 6 th Months CH1 total Multiple rates electricity |
| 6CA-6CB | Past 5 th Months CH1 total Multiple rates electricity[tip] | 6F2-6F3 | Past 6 th Months CH1 total Multiple rates electricity[tip] |
| 6CC-6CD | Past 5 th Months CH1 total Multiple rates electricity[peak] | 6F4-6F5 | Past 6 th Months CH1 total Multiple rates electricity[peak] |
| 6CE-6CF | Past 5 th Months CH1 total Multiple rates electricity[level] | 6F6-6F7 | Past 6 th Months CH1 total Multiple rates electricity[level] |
| 6D0-6D1 | Past 5 th Months CH1 total Multiple rates electricity[Valley] | 6F8-6F9 | Past 6 th Months CH1 total Multiple rates electricity[Valley] |
| 6D2-6D3 | Past 5 th Months CH2 total Multiple rates | 6FA-6FB | Past 6 th Months CH2 total Multiple rates |

| | | | |
|---------|--------------------------------------------------------------------------|---------|--------------------------------------------------------------------------|
| | electricity | | electricity |
| 6D4-6D5 | Past 5 th Months CH2 total Multiple rates electricity[tip] | 6FC-6FD | Past 6 th Months CH2 total Multiple rates electricity[tip] |
| 6D6-6D7 | Past 5 th Months CH2 total Multiple rates electricity[peak] | 6FE-6FF | Past 6 th Months CH2 total Multiple rates electricity[peak] |
| 6D8-6D9 | Past 5 th Months CH2 total Multiple rates electricity[level] | 700-701 | Past 6 th Months CH2 total Multiple rates electricity[level] |
| 6DA-6DB | Past 5 th Months CH2 total Multiple rates electricity[Valley] | 702-703 | Past 6 th Months CH2 total Multiple rates electricity[Valley] |
| 6DC-6DD | Past 5 th Months CH3 total Multiple rates electricity | 704-705 | Past 6 th Months CH3 total Multiple rates electricity |
| 6DE-6DF | Past 5 th Months CH3 total Multiple rates electricity[tip] | 706-707 | Past 6 th Months CH3 total Multiple rates electricity[tip] |
| 6E0-6E1 | Past 5 th Months CH3 total Multiple rates electricity[peak] | 708-709 | Past 6 th Months CH3 total Multiple rates electricity[peak] |
| 6E2-6E3 | Past 5 th Months CH3 total Multiple rates electricity[level] | 70A-70B | Past 6 th Months CH3 total Multiple rates electricity[level] |
| 6E4-6E5 | Past 5 th Months CH3 total Multiple rates electricity[Valley] | 70C-70D | Past 6 th Months CH3 total Multiple rates electricity[Valley] |
| 6E6-6E7 | Past 5 th Months CH4 total Multiple rates electricity | 70E-70F | Past 6 th Months CH4 total Multiple rates electricity |
| 6E8-6E9 | Past 5 th Months CH4 total Multiple rates electricity[tip] | 710-711 | Past 6 th Months CH4 total Multiple rates electricity[tip] |
| 6EA-6EB | Past 5 th Months CH4 total Multiple rates electricity[peak] | 712-713 | Past 6 th Months CH4 total Multiple rates electricity[peak] |
| 6EC-6ED | Past 5 th Months CH4 total Multiple rates electricity[level] | 714-715 | Past 6 th Months CH4 total Multiple rates electricity[level] |
| 6EE-6EF | Past 5 th Months CH4 total Multiple rates electricity[Valley] | 716-717 | Past 6 th Months CH4 total Multiple rates electricity[Valley] |
| 718-719 | Past 7 th Months CH1 total Multiple rates electricity | 740-741 | Past 8 th Months CH1 total Multiple rates electricity |
| 71A-71B | Past 7 th Months CH1 total Multiple rates electricity[tip] | 742-743 | Past 8 th Months CH1 total Multiple rates electricity[tip] |
| 71C-71D | Past 7 th Months CH1 total Multiple rates electricity[peak] | 744-745 | Past 8 th Months CH1 total Multiple rates electricity[peak] |
| 71E-71F | Past 7 th Months CH1 total Multiple rates electricity[level] | 746-747 | Past 8 th Months CH1 total Multiple rates electricity[level] |
| 720-721 | Past 7 th Months CH1 total Multiple rates electricity[Valley] | 748-749 | Past 8 th Months CH1 total Multiple rates electricity[Valley] |
| 722-723 | Past 7 th Months CH2 total Multiple rates electricity | 74A-74B | Past 8 th Months CH2 total Multiple rates electricity |
| 724-725 | Past 7 th Months CH2 total Multiple rates electricity[tip] | 74C-74D | Past 8 th Months CH2 total Multiple rates electricity[tip] |
| 726-727 | Past 7 th Months CH2 total Multiple rates electricity[peak] | 74E-74F | Past 8 th Months CH2 total Multiple rates electricity[peak] |

| | | | |
|---------|--------------------------------------------------------------------------|---------|---------------------------------------------------------------------------|
| 728-729 | Past 7 th Months CH2 total Multiple rates electricity[level] | 750-751 | Past 8 th Months CH2 total Multiple rates electricity[level] |
| 72A-72B | Past 7 th Months CH2 total Multiple rates electricity[Valley] | 752-753 | Past 8 th Months CH2 total Multiple rates electricity[Valley] |
| 72C-72D | Past 7 th Months CH3 total Multiple rates electricity | 754-755 | Past 8 th Months CH3 total Multiple rates electricity |
| 72E-72F | Past 7 th Months CH3 total Multiple rates electricity[tip] | 756-757 | Past 8 th Months CH3 total Multiple rates electricity[tip] |
| 730-731 | Past 7 th Months CH3 total Multiple rates electricity[peak] | 758-759 | Past 8 th Months CH3 total Multiple rates electricity[peak] |
| 732-733 | Past 7 th Months CH3 total Multiple rates electricity[level] | 75A-75B | Past 8 th Months CH3 total Multiple rates electricity[level] |
| 734-735 | Past 7 th Months CH3 total Multiple rates electricity[Valley] | 75C-75D | Past 8 th Months CH3 total Multiple rates electricity[Valley] |
| 736-737 | Past 7 th Months CH4 total Multiple rates electricity | 75E-75F | Past 8 th Months CH4 total Multiple rates electricity |
| 738-739 | Past 7 th Months CH4 total Multiple rates electricity[tip] | 760-761 | Past 8 th Months CH4 total Multiple rates electricity[tip] |
| 73A-73B | Past 7 th Months CH4 total Multiple rates electricity[peak] | 762-763 | Past 8 th Months CH4 total Multiple rates electricity[peak] |
| 73C-73D | Past 7 th Months CH4 total Multiple rates electricity[level] | 764-765 | Past 8 th Months CH4 total Multiple rates electricity[level] |
| 73E-73F | Past 7 th Months CH4 total Multiple rates electricity[Valley] | 766-767 | Past 8 th Months CH4 total Multiple rates electricity[Valley] |
| 768-769 | Past 9 th Months CH1 total Multiple rates electricity | 790-791 | Past 10 th Months CH1 total Multiple rates electricity |
| 76A-76B | Past 9 th Months CH1 total Multiple rates electricity[tip] | 792-793 | Past 10 th Months CH1 total Multiple rates electricity[tip] |
| 76C-76D | Past 9 th Months CH1 total Multiple rates electricity[peak] | 794-795 | Past 10 th Months CH1 total Multiple rates electricity[peak] |
| 76E-76F | Past 9 th Months CH1 total Multiple rates electricity[level] | 796-797 | Past 10 th Months CH1 total Multiple rates electricity[level] |
| 770-771 | Past 9 th Months CH1 total Multiple rates electricity[Valley] | 798-799 | Past 10 th Months CH1 total Multiple rates electricity[Valley] |
| 772-773 | Past 9 th Months CH2 total Multiple rates electricity | 79A-79B | Past 10 th Months CH2 total Multiple rates electricity |
| 774-775 | Past 9 th Months CH2 total Multiple rates electricity[tip] | 79C-79D | Past 10 th Months CH2 total Multiple rates electricity[tip] |
| 776-777 | Past 9 th Months CH2 total Multiple rates electricity[peak] | 79E-79F | Past 10 th Months CH2 total Multiple rates electricity[peak] |
| 778-779 | Past 9 th Months CH2 total Multiple rates electricity[level] | 7A0-7A1 | Past 10 th Months CH2 total Multiple rates electricity[level] |
| 77A-77B | Past 9 th Months CH2 total Multiple rates electricity[Valley] | 7A2-7A3 | Past 10 th Months CH2 total Multiple rates electricity[Valley] |
| 77C-77D | Past 9 th Months CH3 total Multiple rates | 7A4-7A5 | Past 10 th Months CH3 total Multiple rates |

| | | | |
|---------|---------------------------------------------------------------------------|---------|---------------------------------------------------------------------------|
| | electricity | | electricity |
| 77E-77F | Past 9 th Months CH3 total Multiple rates electricity[tip] | 7A6-7A7 | Past 10 th Months CH3 total Multiple rates electricity[tip] |
| 780-781 | Past 9 th Months CH3 total Multiple rates electricity[peak] | 7A8-7A9 | Past 10 th Months CH3 total Multiple rates electricity[peak] |
| 782-783 | Past 9 th Months CH3 total Multiple rates electricity[level] | 7AA-7AB | Past 10 th Months CH3 total Multiple rates electricity[level] |
| 784-785 | Past 9 th Months CH3 total Multiple rates electricity[Valley] | 7AC-7AD | Past 10 th Months CH3 total Multiple rates electricity[Valley] |
| 786-787 | Past 9 th Months CH4 total Multiple rates electricity | 7AE-7AF | Past 10 th Months CH4 total Multiple rates electricity |
| 788-789 | Past 9 th Months CH4 total Multiple rates electricity[tip] | 7B0-7B1 | Past 10 th Months CH4 total Multiple rates electricity[tip] |
| 78A-78B | Past 9 th Months CH4 total Multiple rates electricity[peak] | 7B2-7B3 | Past 10 th Months CH4 total Multiple rates electricity[peak] |
| 78C-78D | Past 9 th Months CH4 total Multiple rates electricity[level] | 7B4-7B5 | Past 10 th Months CH4 total Multiple rates electricity[level] |
| 78E-78F | Past 9 th Months CH4 total Multiple rates electricity[Valley] | 7B6-7B7 | Past 10 th Months CH4 total Multiple rates electricity[Valley] |
| 7B8-7B9 | Past 11 th Months CH1 total Multiple rates electricity | 7E0-7E1 | Past 12 th Months CH1 total Multiple rates electricity |
| 7BA-7BB | Past 11 th Months CH1 total Multiple rates electricity[tip] | 7E2-7E3 | Past 12 th Months CH1 total Multiple rates electricity[tip] |
| 7BC-7BD | Past 11 th Months CH1 total Multiple rates electricity[peak] | 7E4-7E5 | Past 12 th Months CH1 total Multiple rates electricity[peak] |
| 7BE-7BF | Past 11 th Months CH1 total Multiple rates electricity[level] | 7E6-7E7 | Past 12 th Months CH1 total Multiple rates electricity[level] |
| 7C0-7C1 | Past 11 th Months CH1 total Multiple rates electricity[Valley] | 7E8-7E9 | Past 12 th Months CH1 total Multiple rates electricity[Valley] |
| 7C2-7C3 | Past 11 th Months CH2 total Multiple rates electricity | 7EA-7EB | Past 12 th Months CH2 total Multiple rates electricity |
| 7C4-7C5 | Past 11 th Months CH2 total Multiple rates electricity[tip] | 7EC-7ED | Past 12 th Months CH2 total Multiple rates electricity[tip] |
| 7C6-7C7 | Past 11 th Months CH2 total Multiple rates electricity[peak] | 7EE-7EF | Past 12 th Months CH2 total Multiple rates electricity[peak] |
| 7C8-7C9 | Past 11 th Months CH2 total Multiple rates electricity[level] | 7F0-7F1 | Past 12 th Months CH2 total Multiple rates electricity[level] |
| 7CA-7CB | Past 11 th Months CH2 total Multiple rates electricity[Valley] | 7F2-7F3 | Past 12 th Months CH2 total Multiple rates electricity[Valley] |
| 7CC-7CD | Past 11 th Months CH3 total Multiple rates electricity | 7F4-7F5 | Past 12 th Months CH3 total Multiple rates electricity |
| 7CE-7CF | Past 11 th Months CH3 total Multiple rates electricity[tip] | 7F6-7F7 | Past 12 th Months CH3 total Multiple rates electricity[tip] |
| 7D0-7D1 | Past 11 th Months CH3 total Multiple rates electricity[peak] | 7F8-7F9 | Past 12 th Months CH3 total Multiple rates electricity[peak] |

| | | | | | | |
|---------|---------------------------------------------------------------------------|---------|---------------------------------------------------------------------------|--|--|--|
| 7D2-7D3 | Past 11 th Months CH3 total Multiple rates electricity[level] | 7FA-7FB | Past 12 th Months CH3 total Multiple rates electricity[level] | | | |
| 7D4-7D5 | Past 11 th Months CH3 total Multiple rates electricity[Valley] | 7FC-7FD | Past 12 th Months CH3 total Multiple rates electricity[Valley] | | | |
| 7D6-7D7 | Past 11 th Months CH4 total Multiple rates electricity | 7FE-7FF | Past 12 th Months CH4 total Multiple rates electricity | | | |
| 7D8-7D9 | Past 11 th Months CH4 total Multiple rates electricity[tip] | 800-801 | Past 12 th Months CH4 total Multiple rates electricity[tip] | | | |
| 7DA-7DB | Past 11 th Months CH4 total Multiple rates electricity[peak] | 802-803 | Past 12 th Months CH4 total Multiple rates electricity[peak] | | | |
| 7DC-7DD | Past 11 th Months CH4 total Multiple rates electricity[level] | 804-805 | Past 12 th Months CH4 total Multiple rates electricity[level] | | | |
| 7DE-7DF | Past 11 th Months CH4 total Multiple rates electricity[Valley] | 806-807 | Past 12 th Months CH4 total Multiple rates electricity[Valley] | | | |

CH1 extremum and Time of occurrence

| Word address | Variable | word size | Read / write | Unit | Data type | Notes | |
|--------------|------------------------------------------------------------|-----------|--------------|------|-----------|---------|--------|
| 900-901 | MaximumA Phase Voltageof the month | 2 | R | V | float | | |
| 902 | MaximumA Phase Voltageof the month and Time of occurrence | 1 | R | | uint16_t | Year | Months |
| 903 | | 1 | R | | uint16_t | Day | Time |
| 904 | | 1 | R | | uint16_t | Minutes | second |
| 905-909 | Maximum B Phase Voltageof the month and Time of occurrence | 5 | R | | | | |
| 90A-90E | Maximum C Phase Voltageof the month and Time of occurrence | 5 | R | | | | |
| 90F-913 | MaximumAB Line Voltagof the monthand Time of occurrence | 5 | R | | | | |
| 914-918 | Maximum BC Line Voltagof the month and Time of occurrence | 5 | R | | | | |
| 919-91D | Maximum CA Line Voltagof the month and Time of occurrence | 5 | R | | | | |
| 91E-922 | MinimumA Phase Voltageof the monthand Time of occurrence | 5 | R | | | | |
| 923-927 | Minimum B Phase Voltageof the monthand Time of occurrence | 5 | R | | | | |
| 928-92C | Minimum C Phase Voltageof the month and Time of occurrence | 5 | R | | | | |
| 92D-931 | MinimumAB Line Voltageof the month and Time of occurrence | 5 | R | | | | |
| 932-936 | Minimum BC Line Voltageof the month and Time of occurrence | 5 | R | | | | |
| 937-93B | Minimum CA Line Voltageof the month and Time of occurrence | 5 | R | | | | |
| 9B4-9B5 | MaximumCH1 A Phase Currentof the month | 2 | R | A | float | | |
| 9B6 | MaximumCH1A Currentof the month and | 1 | R | | uint16_t | Year | Months |

| | | | | | | | |
|---------|---------------------------------------------------------|---|---|---|----------|---------|--------|
| 9B7 | Time of occurrence | 1 | R | | uint16_t | Day | Time |
| 9B8 | | 1 | R | | uint16_t | Minutes | second |
| 9B9-9BD | MaximumCH1B Phase Currentof the month | 5 | R | | | | |
| 9BE-9C2 | MaximumCH1 C Phase Currentof the month | 5 | R | | | | |
| 9C3-9C7 | MaximumCH1 Zero sequence Currentof the month | 5 | R | | | | |
| 9C8-9CC | MaximumCH1A Phase Active powerof the month | 5 | R | | | | |
| 9CD-9D1 | MaximumCH1B Phase Active powerof the month | 5 | R | | | | |
| 9D2-9D6 | MaximumCH1C Phase Active powerof the month | 5 | R | | | | |
| 9D7-9DB | MaximumCH1 Active powerof the month | 5 | R | | | | |
| 9DC-9E0 | MaximumCH1A Phase Reactive powerof the month | 5 | R | | | | |
| 9E1-9E5 | MaximumCH1B Phase Reactive powerof the month | 5 | R | | | | |
| 9E6-9EA | MaximumCH1C Phase Reactive powerof the month | 5 | R | | | | |
| 9EB-9EF | MaximumCH1 Reactive powerof the month | 5 | R | | | | |
| 9F0-9F4 | MaximumCH1A Phase apparent powerof the month | 5 | R | | | | |
| 9F5-9F9 | MaximumCH1 B Phase apparent powerof the month | 5 | R | | | | |
| 9FA-9FE | MaximumCH1 C Phase apparent powerof the month | 5 | R | | | | |
| 9FF-A03 | MaximumCH1 apparent powerof the month | 5 | R | | | | |
| A04-A08 | MaximumCH1A Phase power-factorof the month | 5 | R | | | | |
| A09-A0D | MaximumCH1 B Phase power-factorof the month | 5 | R | | | | |
| A0E-A12 | MaximumCH1 C Phase power-factorof the month | 5 | R | | | | |
| A13-A17 | MaximumCH1 power-factorof the month | 5 | R | | | | |
| A18-A1C | MaximumCH1Load factorof the month | 5 | R | | | | |
| A86-A87 | Minimum CH1A Phase Currentof the month | 2 | R | A | float | | |
| A88 | Minimum CH1A Currentof the month and Time of occurrence | 1 | R | | uint16_t | Year | Months |
| A89 | | 1 | R | | uint16_t | Day | Time |
| A8A | | 1 | R | | uint16_t | Minutes | second |
| A8B-A8F | Minimum CH1B Phase Currentof the month | 5 | R | | | | |
| A90-A94 | Minimum CH1 C Phase Currentof the month | 5 | R | | | | |
| A95-A99 | Minimum CH1 Zero sequence Currentof the month | 5 | R | | | | |
| A9A-A9E | Minimum CH1A Phase Active powerof the month | 5 | R | | | | |

| | | | | | | | |
|---------|-----------------------------------------------------------|---|---|---|----------|---------|--------|
| A9F-AA3 | Minimum CH1 B Phase Active powerof the month | 5 | R | | | | |
| AA4-AA8 | Minimum CH1 C Phase Active powerof the month | 5 | R | | | | |
| AA9-AAD | Minimum CH1 Active powerof the month | 5 | R | | | | |
| AAE-AB2 | Minimum CH1A Phase Reactive powerof the month | 5 | R | | | | |
| AB3-AB7 | This Months CH1B Phase Reactive power Minimum value | 5 | R | | | | |
| AB8-ABC | Minimum CH1 C Phase Reactive powerof the month | 5 | R | | | | |
| ABD-AC1 | Minimum CH1 Reactive powerof the month | 5 | R | | | | |
| AC2-AC6 | Minimum CH1A Phase apparent powerof the month | 5 | R | | | | |
| AC7-ACB | Minimum CH1 B Phase apparent powerof the month | 5 | R | | | | |
| ACC-AD0 | Minimum CH1 C Phase apparent powerof the month | 5 | R | | | | |
| AD1-AD5 | Minimum CH1 apparent powerof the month | 5 | R | | | | |
| AD6-ADA | Minimum CH1A Phase power-factor of the month | 5 | R | | | | |
| ADB-ADF | Minimum CH1 B Phase power-factor of the month | 5 | R | | | | |
| AE0-AE4 | Minimum CH1 C Phase power-factor of the month | 5 | R | | | | |
| AE5-AE9 | Minimum CH1 power-factor ofthe month | 5 | R | | | | |
| AEA-AEE | MinimumCH1 Load factor ofthe month | 5 | R | | | | |
| 95A-95B | MaximumA Phase Voltageof Lastmonth | 2 | R | V | float | | |
| 95C | MaximumA Phase Voltageof Lastmonth and Time of occurrence | 1 | R | | uint16_t | Year | Months |
| 95D | | 1 | R | | uint16_t | Day | Time |
| 95E | | 1 | R | | uint16_t | Minutes | second |
| 95F-963 | Maximum B Phase Voltageof Lastmonth | 5 | R | | | | |
| 964-968 | Maximum C Phase Voltageof Lastmonth | 5 | R | | | | |
| 969-96D | MaximumAB Line VoltageofLastmonth | 5 | R | | | | |
| 96E-972 | Maximum BC Line Voltageof Lastmonth | 5 | R | | | | |
| 973-977 | Maximum CA Line Voltageof Lastmonth | 5 | R | | | | |
| 978-97C | MinimumA Phase Voltageof Lastmonth | 5 | R | | | | |
| 97D-981 | Minimum B Phase Voltageof Lastmonth | 5 | R | | | | |
| 982-986 | Minimum C Phase Voltageof Lastmonth | 5 | R | | | | |
| 987-98B | MinimumAB Line Voltageof Lastmonth | 5 | R | | | | |
| 98C-990 | Minimum BC Line Voltageof Lastmonth | 5 | R | | | | |
| 991-995 | Minimum CA Line Voltageof Lastmonth | 5 | R | | | | |
| A1D-A1E | MaximumCH1A Phase Currentof Lastmonth | 2 | R | A | float | | |
| A1F | MaximumCH1A Currentof Lastmonth And Time of occurrence | 1 | R | | uint16_t | Year | Months |
| A20 | | 1 | R | | uint16_t | Day | Time |

| | | | | | | | |
|---------|-----------------------------------------------|---|---|---|----------|---------|--------|
| A21 | | 1 | R | | uint16_t | Minutes | second |
| A22-A26 | MaximumCH1 B Phase Currentof Lastmonth | 5 | R | | | | |
| A27-A2B | MaximumCH1 C Phase Currentof Lastmonth | 5 | R | | | | |
| A2C-A30 | MaximumCH1 Zero sequence Currentof Lastmonth | 5 | R | | | | |
| A31-A35 | MaximumCH1A Phase Active powerof Lastmonth | 5 | R | | | | |
| A36-A3A | MaximumCH1 B Phase Active powerof Lastmonth | 5 | R | | | | |
| A3B-A3F | MaximumCH1 C Phase Active powerof Lastmonth | 5 | R | | | | |
| A40-A44 | MaximumCH1 Active powerof Lastmonth | 5 | R | | | | |
| A45-A49 | MaximumCH1A Phase Reactive powerof Lastmonth | 5 | R | | | | |
| A4A-A4E | MaximumCH1 B Phase Reactive powerof Lastmonth | 5 | R | | | | |
| A4F-A53 | MaximumCH1 C Phase Reactive powerof Lastmonth | 5 | R | | | | |
| A54-A58 | MaximumCH1 Reactive powerof Lastmonth | 5 | R | | | | |
| A59-A5D | MaximumCH1A Phase apparent powerof Lastmonth | 5 | R | | | | |
| A5E-A62 | MaximumCH1 B Phase apparent powerof Lastmonth | 5 | R | | | | |
| A63-A67 | MaximumCH1 C Phase apparent powerof Lastmonth | 5 | R | | | | |
| A68-A6C | MaximumCH1 apparent powerof Lastmonth | 5 | R | | | | |
| A6D-A71 | MaximumCH1A Phase power-factorof Lastmonth | 5 | R | | | | |
| A72-A76 | MaximumCH1 B Phase power-factorof Lastmonth | 5 | R | | | | |
| A77-A7B | MaximumCH1 C Phase power-factorof Lastmonth | 5 | R | | | | |
| A7C-A80 | MaximumCH1 power-factorof Lastmonth | 5 | R | | | | |
| A81-A85 | MaximumCH1 Load factorof Lastmonth | 5 | R | | | | |
| AEF-AF0 | MinimumCH1A Phase Currentof Lastmonth | 2 | R | A | float | | |
| AF1 | MinimumCH1A Currentof Lastmonth | 1 | R | | uint16_t | Year | Months |
| AF2 | | 1 | R | | uint16_t | Day | Time |
| AF3 | | 1 | R | | uint16_t | Minutes | second |
| AF4-AF8 | MinimumCH1B Phase Currentof Lastmonth | 5 | R | | | | |
| AF9-AFD | MinimumCH1 C Phase Currentof the Lastmonth | 5 | R | | | | |
| AFE-B02 | MinimumCH1 Zero sequence Current of Lastmonth | 5 | R | | | | |
| B03-B07 | MinimumCH1A Phase Active powerof Lastmonth | 5 | R | | | | |

| | | | | | | |
|---------|-----------------------------------------------|---|---|--|--|--|
| B08-B0C | MinimumCH1 B Phase Active powerof Lastmonth | 5 | R | | | |
| B0D-B11 | MinimumCH1 C Phase Active powerof Lastmonth | 5 | R | | | |
| B12-B16 | MinimumCH1 Active powerof Lastmonth | 5 | R | | | |
| B17-B1B | MinimumCH1A Phase Reactive powerof Lastmonth | 5 | R | | | |
| B1C-B20 | MinimumCH1 B Phase Reactive powerof Lastmonth | 5 | R | | | |
| B21-B25 | MinimumCH1 C Phase Reactive powerof Lastmonth | 5 | R | | | |
| B26-B2A | MinimumCH1 Reactive powerof Lastmonth | 5 | R | | | |
| B2B-B2F | MinimumCH1A Phase apparent powerofLastmonth | 5 | R | | | |
| B30-B34 | MinimumCH1 B Phase apparent powerof Lastmonth | 5 | R | | | |
| B35-B39 | MinimumCH1 C Phase apparent powerof Lastmonth | 5 | R | | | |
| B3A-B3E | MinimumCH1 apparent powerof Lastmonth | 5 | R | | | |
| B3F-B43 | MinimumCH1A Phase power-factorof Lastmonth | 5 | R | | | |
| B44-B48 | MinimumCH1B Phase power-factorof Lastmonth | 5 | R | | | |
| B49-B4D | MinimumCH1 C Phase power-factorof Lastmonth | 5 | R | | | |
| B4E-B52 | MinimumCH1 power-factorof Lastmonth | 5 | R | | | |
| B53-B57 | MinimumCH1 Load factorof Lastmonth | 5 | R | | | |

CH2-CH3extremum and Time of occurrence

Refer to the above table CH1 extreme value and occurrence time:

| Word address | Variable | Word address | Variable |
|--------------|---------------------------------------------------------|--------------|---------------------------------------------------------|
| D00-D01 | MaximumCH2A Phase Currentof the Months | 1000-1001 | MaximumCH3A Phase Currentof the Months |
| D02 | MaximumCH2A Currentof the Months and Time of occurrence | 1002 | MaximumCH3A Currentof the Months and Time of occurrence |
| D03 | | 1003 | |
| D04 | | 1004 | |
| D05-D09 | MaximumCH2BPhaseCurrentof the Months | 1005-1009 | MaximumCH3BPhaseCurrentof the Months |
| D0A-D0E | Maximum CH2 C PhaseCurrentof the Months | 100A-100E | Maximum CH3 C PhaseCurrentof the Months |
| D0F-D13 | Maximum CH2 Zero sequence Currentof the Months | 100F-1013 | Maximum CH3 Zero sequence Currentof the Months |
| D14-D18 | Maximum CH2A Phase Active powerof the Months | 1014-1018 | Maximum CH3A Phase Active powerof the Months |

| | | | |
|---------|---------------------------------------------------------|-----------|---------------------------------------------------------|
| D19-D1D | Maximum CH2 B Phase Active powerof the Months | 1019-101D | Maximum CH3 B Phase Active powerof the Months |
| D1E-D22 | Maximum CH2 C Phase Active powerof the Months | 101E-1022 | Maximum CH3 C Phase Active powerof the Months |
| D23-D27 | Maximum CH2 Active powerof the Months | 1023-1027 | Maximum CH3 Active powerof the Months |
| D28-D2C | Maximum CH2A Phase Reactive powerof the Months | 1028-102C | Maximum CH3A Phase Reactive powerof the Months |
| D2D-D31 | Maximum CH2B Phase Reactive powerof the Months | 102D-1031 | Maximum CH3B Phase Reactive powerof the Months |
| D32-D36 | Maximum CH2 C Phase Reactive powerof the Months | 1032-1036 | Maximum CH3 C Phase Reactive powerof the Months |
| D37-D3B | Maximum CH2 Reactive powerof the Months | 1037-103B | Maximum CH3 Reactive powerof the Months |
| D3C-D40 | Maximum CH2A Phase apparent powerof the Months | 103C-1040 | Maximum CH3A Phase apparent powerof the Months |
| D41-D45 | Maximum CH2 B Phase apparent powerof the Months | 1041-1045 | Maximum CH3 B Phase apparent powerof the Months |
| D46-D4A | Maximum CH2 C Phase apparent powerof the Months | 1046-104A | Maximum CH3 C Phase apparent powerof the Months |
| D4B-D4F | Maximum CH2 apparent powerof the Months | 104B-104F | Maximum CH3 apparent powerof the Months |
| D50-D54 | Maximum CH2A Phase power-factorof the Months | 1050-1054 | Maximum CH3A Phase power-factorof the Months |
| D55-D59 | Maximum CH2 B Phase power-factorof the Months | 1055-1059 | Maximum CH3 B Phase power-factorof the Months |
| D5A-D5E | Maximum CH2 C Phase power-factorof the Months | 105A-105E | Maximum CH3 C Phase power-factorof the Months |
| D5F-D63 | MaximumCH2 power-factorof the Months | 105F-1063 | MaximumCH3 power-factorof the Months |
| D64-D68 | MaximumCH2 Load factorof the Months | 1064-1068 | MaximumCH3 Load factorof the Months |
| DD2-DD3 | MinimumCH2A Phase Currentof the Months | 10D2-10D3 | MinimumCH3A Phase Currentof the Months |
| DD4 | MinimumCH2A Currentof the Months and Time of occurrence | 10D4 | MinimumCH3A Currentof the Months and Time of occurrence |
| DD5 | | 10D5 | |
| DD6 | | 10D6 | |
| DD7-DDB | MinimumCH2B Phase Currentof the Months | 10D7-10DB | MinimumCH3B Phase Currentof the Months |
| DDC-DE0 | MinimumCH2 C Phase Currentof the Months | 10DC-10E0 | MinimumCH3 C Phase Currentof the Months |
| DE1-DE5 | MinimumCH2 Zero sequence Currentof the Months | 10E1-10E5 | MinimumCH3 Zero sequence Currentof the Months |
| DE6-DEA | MinimumCH2A Phase Active power of the Months | 10E6-10EA | MinimumCH3A Phase Active power of the Months |
| DEB-E21 | MinimumCH2 B Phase Active power of | 10EB-113C | MinimumCH3 B Phase Active power of |

| | | | |
|---------|----------------------------------------------------------|-----------|----------------------------------------------------------|
| | the Months | | the Months |
| DF0-E26 | MinimumCH2 C Phase Active power of the Months | 10F0-113D | MinimumCH3 C Phase Active power of the Months |
| DF5-E2B | MinimumCH2 Active power of the Months | 10F5-113E | MinimumCH3 Active power of the Months |
| DFA-E30 | MinimumCH2A Phase Reactive power of the Months | 10FA-113F | MinimumCH3A Phase Reactive power of the Months |
| DFF-E35 | MinimumCH2 B Phase Reactive power of the Months | 10FF-1144 | MinimumCH3 B Phase Reactive power of the Months |
| E04-E3A | MinimumCH2 C Phase Reactive power of the Months | 1104-1149 | MinimumCH3 C Phase Reactive power of the Months |
| E09 | MinimumCH2 Reactive power of the Months | 1109-114E | MinimumCH3 Reactive power of the Months |
| E0E | MinimumCH2A Phase apparent power of the Months | 110E-1153 | MinimumCH3A Phase apparent power of the Months |
| E13 | MinimumCH2 B Phase apparent power of the Months | 1113-1158 | MinimumCH3 B Phase apparent power of the Months |
| E18 | MinimumCH2 C Phase apparent power of the Months | 1118-115D | MinimumCH3 C Phase apparent power of the Months |
| E1D-E21 | MinimumCH3 apparent power of the Months | 111D-1121 | MinimumCH3 apparent power of the Months |
| E22-E26 | MinimumCH2A Phase power-factor of the Months | 1122-1126 | MinimumCH3A Phase power-factor of the Months |
| E27-E2B | MinimumCH2 B Phase power-factor of the Months | 1127-112B | MinimumCH3 B Phase power-factor of the Months |
| E2C-E30 | MinimumCH2 C Phase power-factor of the Months | 112C-1130 | MinimumCH3 C Phase power-factor of the Months |
| E31-E35 | MinimumCH2 power-factor of the Months | 1131-1135 | MinimumCH3 power-factor of the Months |
| E36-E3A | MinimumCH2 Load factor of the Months | 1136-113A | MinimumCH3 Load factor of the Months |
| D69-D6A | Maximum CH2A Phase CurrentofLast Months | 1069-106A | Maximum CH3A Phase CurrentofLast Months |
| D6B | Maximum CH2A CurrentofLast Months and Time of occurrence | 106B | Maximum CH3A CurrentofLast Months and Time of occurrence |
| D6C | | 106C | |
| D6D | | 106D | |
| D6E-D72 | Maximum CH2B Phase CurrentofLast Months | 106E-1072 | Maximum CH3B Phase CurrentofLast Months |
| D73-D77 | Maximum CH2 C Phase CurrentofLast Months | 1073-1077 | Maximum CH3 C Phase CurrentofLast Months |
| D78-D7C | Maximum CH2 Zero sequence CurrentofLast Months | 1078-107C | Maximum CH3 Zero sequence CurrentofLast Months |
| D7D-D81 | Maximum CH2A Phase Active powerofLast Months | 107D-1081 | Maximum CH3A Phase Active powerofLast Months |
| D82-D86 | Maximum CH2 B Phase Active | 1082-1086 | Maximum CH3 B Phase Active |

| | | | |
|---------|----------------------------------------------------------|-----------|----------------------------------------------------------|
| | powerofLast Months | | powerofLast Months |
| D87-D8B | Maximum CH2 C Phase Active powerofLast Months | 1087-108B | Maximum CH3 C Phase Active powerofLast Months |
| D8C-D90 | Maximum CH2 Active powerofLast Months | 108C-1090 | Maximum CH3 Active powerofLast Months |
| D91-D95 | Maximum CH2A Phase Reactive powerofLast Months | 1091-1095 | Maximum CH3A Phase Reactive powerofLast Months |
| D96-D9A | Maximum CH2 B Phase Reactive powerofLast Months | 1096-109A | Maximum CH3 B Phase Reactive powerofLast Months |
| D9B-D9F | Maximum CH2 C Phase Reactive powerofLast Months | 109B-109F | Maximum CH3 C Phase Reactive powerofLast Months |
| DA0-DA4 | Maximum CH2 Reactive powerofLast Months | 10A0-10A4 | Maximum CH3Reactive powerofLast Months |
| DA5-DA9 | Maximum CH2A Phase apparent powerofLast Months | 10A5-10A9 | Maximum CH3A Phase apparent powerofLast Months |
| DAA-DAE | Maximum CH2 B Phase apparent powerofLast Months | 10AA-10AE | Maximum CH3 B Phase apparent powerofLast Months |
| DAF-DB3 | Maximum CH2 C Phase apparent powerofLast Months | 10AF-10B3 | Maximum CH3 C Phase apparent powerofLast Months |
| DB4-DB8 | Maximum CH2 apparent powerofLast Months | 10B4-10B8 | Maximum CH3apparent powerofLast Months |
| DB9-DBD | Maximum CH2A Phase power-factorofLast Months | 10B9-10BD | Maximum CH3A Phase power-factorofLast Months |
| DBE-DC2 | Maximum CH2B Phase power-factorofLast Months | 10BE-10C2 | Maximum CH3B Phase power-factorofLast Months |
| DC3-DC7 | Maximum CH2 C Phase power-factorofLast Months | 10C3-10C7 | Maximum CH3 C Phase power-factorofLast Months |
| DC8-DCC | Maximum CH2 power-factorofLast Months | 10C8-10CC | Maximum CH3 power-factorofLast Months |
| DCD-DD1 | Maximum CH2 Load factorofLast Months | 10CD-10D1 | Maximum CH3 Load factorofLast Months |
| E3B-E3C | Minimum CH2A Phase CurrentofLast Months | 113B-113C | Minimum CH3A Phase CurrentofLast Months |
| E3D | Minimum CH2A CurrentofLast Months and Time of occurrence | 113D | Minimum CH3A CurrentofLast Months and Time of occurrence |
| E3E | | 113E | |
| E3F | | 113F | |
| E40-E44 | Minimum CH2B Phase Current ofLast Months | 1140-1144 | Minimum CH3B Phase Current ofLast Months |
| E45-E49 | Minimum CH2 C Phase Current ofLast Months | 1145-1149 | Minimum CH3 C Phase Current ofLast Months |
| E4A-E4E | Minimum CH2 Zero sequence Current ofLast Months | 114A-114E | Minimum CH3 Zero sequence Current ofLast Months |
| E4F-E53 | Minimum CH2A Phase Active power ofLast Months | 114F-1153 | Minimum CH3A Phase Active power ofLast Months |
| E54-E58 | Minimum CH2 B Phase Active power | 1154-1158 | Minimum CH3 B Phase Active power |

| | | | |
|-----------|-----------------------------------------------------------|-----------|-----------------------------------------------------------|
| | ofLast Months | | ofLast Months |
| E59-E5D | Minimum CH2 C Phase Active power ofLast Months | 1159-115D | Minimum CH3 C Phase Active power ofLast Months |
| E5E-E62 | Minimum CH2 Active power ofLast Months | 115E-1162 | Minimum CH3 Active power ofLast Months |
| E63-E67 | Minimum CH2A Phase Reactive power ofLast Months | 1163-1167 | Minimum CH3A Phase Reactive power ofLast Months |
| E68-E6C | Minimum CH2 B Phase Reactive power ofLast Months | 1168-116C | Minimum CH3 B Phase Reactive power ofLast Months |
| E6D-E71 | Minimum CH2 C Phase Reactive power ofLast Months | 116D-1171 | Minimum CH3 C Phase Reactive power ofLast Months |
| E72-E76 | Minimum CH2 Reactive power ofLast Months | 1172-1176 | Minimum CH3 Reactive power ofLast Months |
| E77-E7B | Minimum CH2A Phase apparent power ofLast Months | 1177-117B | Minimum CH3A Phase apparent power ofLast Months |
| E7C-E80 | Minimum CH2 B Phase apparent power ofLast Months | 117C-1180 | Minimum CH3 B Phase apparent power ofLast Months |
| E81-E85 | Minimum CH2 C Phase apparent power ofLast Months | 1181-1185 | Minimum CH3 C Phase apparent power ofLast Months |
| E86-E8A | Minimum CH2 apparent power ofLast Months | 1186-118A | Minimum CH3 apparent power ofLast Months |
| E8B-E8F | Minimum CH2A Phase power-factor ofLast Months | 118B-118F | Minimum CH2A Phase power-factor ofLast Months |
| E90-E94 | Minimum CH2 B Phase power-factor ofLast Months | 1190-1194 | Minimum CH3 B Phase power-factor ofLast Months |
| E95-E99 | Minimum CH2 C Phase power-factor ofLast Months | 1195-1199 | Minimum CH3 C Phase power-factor ofLast Months |
| E9A-E9E | Minimum CH2 power-factor ofLast Months | 119A-119E | Minimum CH3 power-factor ofLast Months |
| E9F-EA3 | Minimum CH2 Load factor ofLast Months | 119F-11A3 | Minimum L3 Load factor ofLast Months |
| 1300-1301 | Maximum CH4A Phase Current of the Months | 13D2-13D3 | Minimum CH4A Phase Current of the Months |
| 1302 | Maximum CH4A Current of the Months and Time of occurrence | 13D4 | Minimum CH4A Current of the Months and Time of occurrence |
| 1303 | | 13D5 | |
| 1304 | | 13D6 | |
| 1305-1309 | Maximum CH4 B Phase Current of the Months | 13D7-13DB | Minimum CH4 B Phase Current of the Months |
| 130A-130E | Maximum CH4 C Phase Current of the Months | 13DC-13E0 | Minimum CH4 C Phase Current of the Months |
| 130F-1313 | Maximum CH4 Zero sequence Current of the Months | 13E1-13E5 | Minimum CH4 Zero sequence Current of the Months |
| 1314-1318 | Maximum CH4A Phase Active power of the Months | 13E6-13EA | Minimum CH4A Phase Active power of the Months |
| 1319-131D | Maximum CH4 B Phase Active power of the Months | 13EB-1462 | Minimum CH4 B Phase Active power of the Months |

| | | | |
|-----------|----------------------------------------------------------|-----------|----------------------------------------------------------|
| | the Months | | Months |
| 131E-1322 | Maximum CH4 C Phase Active powerof the Months | 13F0-1467 | MinimumCH4 C Phase Active powerof the Months |
| 1323-1327 | Maximum CH4 Active powerof the Months | 13F5-146C | MinimumCH4 Active powerof the Months |
| 1328-132C | Maximum CH4A Phase Reactive powerof the Months | 13FA-1471 | MinimumCH4A Phase Reactive powerof the Months |
| 132D-1331 | Maximum CH4 B Phase Reactive powerof the Months | 13FF-1476 | MinimumCH4 B Phase Reactive powerof the Months |
| 1332-1336 | Maximum CH4 C Phase Reactive powerof the Months | 1404-147B | MinimumCH4 C Phase Reactive powerof the Months |
| 1337-133B | Maximum CH4 Reactive powerof the Months | 1409-1480 | MinimumCH4 Reactive powerof the Months |
| 133C-1340 | Maximum CH4A Phase apparent powerof the Months | 140E-1485 | MinimumCH4A Phase apparent powerof the Months |
| 1341-1345 | Maximum CH4 B Phase apparent powerof the Months | 1413-148A | MinimumCH4 B Phase apparent powerof the Months |
| 1346-134A | Maximum CH4 C Phase apparent powerof the Months | 1418-148F | MinimumCH4 C Phase apparent powerof the Months |
| 134B-134F | Maximum CH4 apparent powerof the Months | 141D-1421 | MinimumCH4 apparent powerof the Months |
| 1350-1354 | Maximum CH4A Phase power-factorof the Months | 1422-1426 | MinimumCH4A Phase power-factorof the Months |
| 1355-1359 | Maximum CH4 B Phase power-factorof the Months | 1427-142B | MinimumCH4 B Phase power-factorof the Months |
| 135A-135E | Maximum CH4 C Phase power-factorof the Months | 142C-1430 | MinimumCH4 C Phase power-factorof the Months |
| 135F-1363 | Maximum CH4 power-factorof the Months | 1431-1435 | MinimumCH4 power-factorof the Months |
| 1364-1368 | Maximum CH4 Load factorof the Months | 1436-143A | Minimum CH4 Load factorof the Months |
| 1369-136A | MaximumCH4A Phase Currentof last Months | 143B-143C | MinimumCH4A Phase Currentof last Months |
| 136B | MaximumCH4A Currentof last Months and Time of occurrence | 143D | MinimumCH4A Currentof last Months and Time of occurrence |
| 136C | | 143E | |
| 136D | | 143F | |
| 136E-1372 | MaximumCH4 B Phase Currentof last Months | 1440-1444 | MinimumCH4 B Phase Currentof last Months |
| 1373-1377 | MaximumCH4 C Phase Currentof last Months | 1445-1449 | MinimumCH4 C Phase Currentof last Months |
| 1378-137C | MaximumCH4 Zero sequence Currentof last Months | 144A-144E | MinimumCH4 Zero sequence Currentof last Months |
| 137D-1381 | MaximumCH4A Phase Active powerof last Months | 144F-1453 | MinimumCH4A Phase Active powerof last Months |
| 1382-1386 | MaximumCH4 B Phase Active powerof | 1454-1458 | MinimumCH4 B Phase Active powerof |

| | | | |
|-----------|--------------------------------------------------|-----------|--------------------------------------------------|
| | last Months | | last Months |
| 1387-138B | MaximumCH4 C Phase Active power of last Months | 1459-145D | MinimumCH4 C Phase Active power of last Months |
| 138C-1390 | MaximumCH4 Active power of last Months | 145E-1462 | MinimumCH4 Active power of last Months |
| 1391-1395 | MaximumCH4A Phase Reactive power of last Months | 1463-1467 | MinimumCH4A Phase Reactive power of last Months |
| 1396-139A | MaximumCH4 B Phase Reactive power of last Months | 1468-146C | MinimumCH4 B Phase Reactive power of last Months |
| 139B-139F | MaximumCH4 C Phase Reactive power of last Months | 146D-1471 | MinimumCH4 C Phase Reactive power of last Months |
| 13A0-13A4 | MaximumCH4 Reactive power of last Months | 1472-1476 | MinimumCH4 Reactive power of last Months |
| 13A5-13A9 | MaximumCH4A Phase apparent power of last Months | 1477-147B | MinimumCH4A Phase apparent power of last Months |
| 13AA-13AE | MaximumCH4 B Phase apparent power of last Months | 147C-1480 | MinimumCH4 B Phase apparent power of last Months |
| 13AF-13B3 | MaximumCH4 C Phase apparent power of last Months | 1481-1485 | MinimumCH4 C Phase apparent power of last Months |
| 13B4-13B8 | MaximumCH4 apparent power of last Months | 1486-148A | MinimumCH4 apparent power of last Months |
| 13B9-13BD | MaximumCH4A Phase power-factor of last Months | 148B-148F | MinimumCH4A Phase power-factor of last Months |
| 13BE-13C2 | MaximumCH4 B Phase power-factor of last Months | 1490-1494 | MinimumCH4 B Phase power-factor of last Months |
| 13C3-13C7 | MaximumCH4 C Phase power-factor of last Months | 1495-1499 | MinimumCH4 C Phase power-factor of last Months |
| 13C8-13CC | MaximumCH4 power-factor of last Months | 149A-149E | MinimumCH4 power-factor of last Months |
| 13CD-13D1 | MaximumCH4 Load factor of last Months | 149F-14A3 | MinimumCH4 Load factor of last Months |

6.2 Energy Freeze Address Table

| Device address | function code | Starting address | | Read length | | Check bit | |
|--------------------------------------------------------------------------------------------------|---------------|------------------|----|-------------|----|-----------|------|
| adr | 03 | 20 | 00 | 00 | 44 | crc1 | crc2 |
| Notes: Different start address, different read freeze date; Read length cannot be changed | | | | | | | |
| Send: adr 03 20 00 00 44 crc1 crc2 | | | | | | | |
| Receive: adr 03 88 xx xx....crc1 crc2 | | | | | | | |

The return data address is as follows:

| | | | | | |
|---------|------|--|-------------|-----------------------------------|-------|
| Byte[0] | adr | | Byte[67-70] | Freeze CH2 Active power leveling | float |
| Byte[1] | 0x03 | | Byte[71-74] | Freeze L2 Active Valley Power | float |
| Byte[2] | 0x88 | | Byte[75-78] | Freeze CH3 Positive active energy | float |

| | | | | | |
|-------------|------------------------------------|----------|---------------|------------------------------------|---------|
| Byte[3-4] | Year/Months | uint16_t | Byte[79-82] | Freeze CH3 Reverse active energy | float |
| Byte[5-6] | Day/Time | uint16_t | Byte[83-86] | Freeze CH3 Forward reactive energy | float |
| Byte[7-8] | Minutes/second | uint16_t | Byte[87-90] | Freeze CH3 Reverse reactive energy | float |
| Byte[9-10] | Reserve | uint16_t | Byte[91-94] | Freeze CH3 Active tip Power | float |
| Byte[11-14] | Freeze CH1 Positive active energy | float | Byte[95-98] | Freeze CH3 Active peak Power | float |
| Byte[15-18] | Freeze CH1 Reverse active energy | float | Byte[99-102] | Freeze CH3 Active power leveling | float |
| Byte[19-22] | Freeze CH1 Forward reactive energy | float | Byte[103-106] | Freeze CH3 Active Valley Power | float |
| Byte[23-26] | Freeze CH1 Reverse reactive energy | float | Byte[107-110] | Freeze CH4 Positive active energy | float |
| Byte[27-30] | Freeze CH1 Active tip Power | float | Byte[111-114] | Freeze CH4 Reverse active energy | float |
| Byte[31-34] | Freeze CH1 Active peak Power | float | Byte[115-118] | Freeze CH4 Forward reactive energy | float |
| Byte[35-38] | Freeze CH1 Active power leveling | float | Byte[119-122] | Freeze CH4 Reverse reactive energy | float |
| Byte[39-42] | Freeze L1 Active Valley Power | float | Byte[123-126] | Freeze CH4 Active tip Power | float |
| Byte[43-46] | Freeze CH2 Positive active energy | float | Byte[127-130] | Freeze CH4 Active peak Power | float |
| Byte[47-50] | Freeze CH2 Reverse active energy | float | Byte[131-134] | Freeze CH4 Active power leveling | float |
| Byte[51-54] | Freeze CH2 Forward reactive energy | float | Byte[135-138] | Freeze CH4 Active Valley Power | float |
| Byte[55-58] | Freeze CH2 Reverse reactive energy | float | Byte[139] | crc1 | uint8_t |
| Byte[59-62] | Freeze CH2 Active tip Power | float | Byte[140] | crc2 | uint8_t |
| Byte[63-66] | Freeze CH2 Active peak Power | float | | | |

The specific address is as follows:

| Starting address | Freezing position | Starting address | Freezing position | Starting address | Freezing position | Starting address | Freezing position |
|------------------|--------------------------|------------------|---------------------------|------------------|---------------------------|------------------|---------------------------|
| 2000 | Past 1 st day | 2007 | Past 8 th Day | 200F | Past 16 th Day | 2017 | Past 24 th Day |
| 2001 | Past 2 nd Day | 2008 | Past 9 th Day | 2010 | Past 17 th Day | 2018 | Past 25 th Day |
| 2002 | Past 3 rd Day | 2009 | Past 10 th Day | 2011 | Past 18 th Day | 2019 | Past 26 th Day |
| 2003 | Past 4 th Day | 200A | Past 11 th Day | 2012 | Past 19 th Day | 201A | Past 27 th Day |
| 2004 | Past 5 th Day | 200B | Past 12 th Day | 2013 | Past 20 th Day | 201B | Past 28 th Day |
| 2005 | Past 6 th Day | 200C | Past 13 th Day | 2014 | Past 21 th Day | 201C | Past 29 th Day |
| 2006 | Past 7 th Day | 200D | Past 14 th Day | 2015 | Past 22 th Day | 201D | Past 30 th Day |
| 2007 | Past 8 th Day | 200E | Past 15 th Day | 2016 | Past 23 th Day | 201E | Past 31 th Day |

6.3 Data record address table

| Device address | function code | Starting address | | Data length | | Check bit | |
|----------------------------------------------------------------------------------------------------|---------------|------------------|----|-------------|----|-----------|------|
| adr | 03 | 21 | 00 | 00 | 08 | crc1 | crc2 |
| Notes: Different starting addresses correspond to different records; Read length cannot be changed | | | | | | | |
| Send:01 03 21 00 00 08 crc1 crc2 | | | | | | | |
| Receive:01 03 10 FF 00 80 81 00 00 13 08 1D 10 12 22 00 00 00 00 25 92 | | | | | | | |

The return data address is as follows:

| Hi | Lo | Hi | Lo | Hi | Lo | Hi | Lo | H i | Lo | Hi | Lo | Hi | Lo |
|-------------------|------------|----------------------------------|---------------------------------------------------------------|----------|----------------|---------|----------|----------------------------|--------|----|----|----|-------------|
| 0x00:DO0 | Alarm type | bit7 0:DO | Switching number 0x00+num:Branch road 0x80+num: subject | Ye ar | M on ths | Da y | Ti me | M in ut ond es | H i | Lo | Hi | Lo | Alarm value |
| 0x01:DO1 | | 1:DI | | | | | | | | | | | |
| 0xFF:Event Record | | bit0 1:Close Up 0:Disconnects | | | | | | | | | | | |

The specific event record address is as follows:

| | | | | | | | | | |
|--------|------------|--------|------------|--------|-------------|--------|-------------|--------|-------------|
| 0x2100 | Article1 | 0x2128 | Article 41 | 0x2150 | Article 81 | 0x2178 | Article 121 | 0x21A0 | Article 161 |
| 0x2101 | Article2 | 0x2129 | Article 42 | 0x2151 | Article 82 | 0x2179 | Article 122 | 0x21A1 | Article 162 |
| 0x2102 | Article3 | 0x212A | Article 43 | 0x2152 | Article 83 | 0x217A | Article 123 | 0x21A2 | Article 163 |
| 0x2103 | Article 4 | 0x212B | Article 44 | 0x2153 | Article 84 | 0x217B | Article 124 | 0x21A3 | Article 164 |
| 0x2104 | Article5 | 0x212C | Article 45 | 0x2154 | Article 85 | 0x217C | Article 125 | 0x21A4 | Article 165 |
| 0x2105 | Article 6 | 0x212D | Article 46 | 0x2155 | Article 86 | 0x217D | Article 126 | 0x21A5 | Article 166 |
| 0x2106 | Article 7 | 0x212E | Article 47 | 0x2156 | Article 87 | 0x217E | Article 127 | 0x21A6 | Article 167 |
| 0x2107 | Article 8 | 0x212F | Article 48 | 0x2157 | Article 88 | 0x217F | Article 128 | 0x21A7 | Article 168 |
| 0x2108 | Article 9 | 0x2130 | Article 49 | 0x2158 | Article 89 | 0x2180 | Article 129 | 0x21A8 | Article 169 |
| 0x2109 | Article 10 | 0x2131 | Article50 | 0x2159 | Article 90 | 0x2181 | Article 130 | 0x21A9 | Article 170 |
| 0x210A | Article 11 | 0x2132 | Article51 | 0x215A | Article 91 | 0x2182 | Article 131 | 0x21AA | Article 171 |
| 0x210B | Article 12 | 0x2133 | Article52 | 0x215B | Article 92 | 0x2183 | Article 132 | 0x21AB | Article 172 |
| 0x210C | Article 13 | 0x2134 | Article53 | 0x215C | Article 93 | 0x2184 | Article 133 | 0x21AC | Article 173 |
| 0x210D | Article 14 | 0x2135 | Article54 | 0x215D | Article 94 | 0x2185 | Article 134 | 0x21AD | Article 174 |
| 0x210E | Article 15 | 0x2136 | Article55 | 0x215E | Article 95 | 0x2186 | Article 135 | 0x21AE | Article 175 |
| 0x210F | Article 16 | 0x2137 | Article56 | 0x215F | Article 96 | 0x2187 | Article 136 | 0x21AF | Article 176 |
| 0x2110 | Article 17 | 0x2138 | Article57 | 0x2160 | Article 97 | 0x2188 | Article 137 | 0x21B0 | Article 177 |
| 0x2111 | Article 18 | 0x2139 | Article58 | 0x2161 | Article 98 | 0x2189 | Article 138 | 0x21B1 | Article 178 |
| 0x2112 | Article 19 | 0x213A | Article59 | 0x2162 | Article 99 | 0x218A | Article 139 | 0x21B2 | Article 179 |
| 0x2113 | Article 20 | 0x213B | Article 60 | 0x2163 | Article 100 | 0x218B | Article 140 | 0x21B3 | Article 180 |
| 0x2114 | Article 21 | 0x213C | Article 61 | 0x2164 | Article 101 | 0x218C | Article 141 | 0x21B4 | Article 181 |
| 0x2115 | Article 22 | 0x213D | Article 62 | 0x2165 | Article 102 | 0x218D | Article 142 | 0x21B5 | Article 182 |
| 0x2116 | Article 23 | 0x213E | Article 63 | 0x2166 | Article 103 | 0x218E | Article 143 | 0x21B6 | Article 183 |
| 0x2117 | Article 24 | 0x213F | Article 64 | 0x2167 | Article 104 | 0x218F | Article 144 | 0x21B7 | Article 184 |
| 0x2118 | Article 25 | 0x2140 | Article 65 | 0x2168 | Article 105 | 0x2190 | Article 145 | 0x21B8 | Article 185 |
| 0x2119 | Article 26 | 0x2141 | Article 65 | 0x2169 | Article 106 | 0x2191 | Article 146 | 0x21B9 | Article 186 |
| 0x211A | Article 27 | 0x2142 | Article 67 | 0x216A | Article 107 | 0x2192 | Article 147 | 0x21BA | Article 187 |
| 0x211B | Article 28 | 0x2143 | Article 68 | 0x216B | Article 108 | 0x2193 | Article 148 | 0x21BB | Article 188 |

| | | | | | | | | | |
|--------|------------|--------|------------|--------|-------------|--------|-------------|--------|-------------|
| 0x211C | Article 29 | 0x2144 | Article 69 | 0x216C | Article 109 | 0x2194 | Article 149 | 0x21BC | Article 189 |
| 0x211D | Article 30 | 0x2145 | Article 70 | 0x216D | Article 110 | 0x2195 | Article 150 | 0x21BD | Article 190 |
| 0x211E | Article 31 | 0x2146 | Article 71 | 0x216E | Article 111 | 0x2196 | Article 151 | 0x21BE | Article 191 |
| 0x211F | Article 32 | 0x2147 | Article 72 | 0x216F | Article 112 | 0x2197 | Article 152 | 0x21BF | Article 192 |
| 0x2120 | Article 33 | 0x2148 | Article 73 | 0x2170 | Article 113 | 0x2198 | Article 153 | 0x21C0 | Article 193 |
| 0x2121 | Article 34 | 0x2149 | Article 74 | 0x2171 | Article 114 | 0x2199 | Article 154 | 0x21C1 | Article 194 |
| 0x2122 | Article 35 | 0x214A | Article 75 | 0x2172 | Article 115 | 0x219A | Article 155 | 0x21C2 | Article 195 |
| 0x2123 | Article 36 | 0x214B | Article 76 | 0x2173 | Article 116 | 0x219B | Article 156 | 0x21C3 | Article 196 |
| 0x2124 | Article 37 | 0x214C | Article 77 | 0x2174 | Article 117 | 0x219C | Article 157 | 0x21C4 | Article 197 |
| 0x2125 | Article 38 | 0x214D | Article 78 | 0x2175 | Article 118 | 0x219D | Article 158 | 0x21C5 | Article 198 |
| 0x2126 | Article 39 | 0x214E | Article 79 | 0x2176 | Article 119 | 0x219E | Article 159 | 0x21C6 | Article 199 |
| 0x2127 | Article 40 | 0x214F | Article 80 | 0x2177 | Article 120 | 0x219F | Article 160 | 0x21C7 | Article 200 |

7. Common fault analysis

Common fault analysis and elimination

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