KPM73 Multifunctional power meter MODBUS-RTU Communication protocol_V1.45

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KPM73 provides MODBUS-RTU communication protocol, a start, 8 -bit data bits, $1 / 0$ parity, $1 / 2$ stop bits, each byte length is 11 bits. Supported baud rates: 1200bps, $2400 \mathrm{bps}, 4800 \mathrm{bps}, 9600 \mathrm{bps}$, 19200bps. Factory default communication parameters: 9600bps, no parity, 1 stop bit.

## 1. Function code introduction

### 1.1. Read command Function code 03 H

The host reads N -word data frame format from the slave (the data is hexadecimal):

| Slave <br> add | Function <br> code | Start add <br> Hi | Slave add <br> Lo | Function <br> code | Start add | Slave <br> add | Functio <br> n code |
| :---: | :---: | :--- | :--- | :---: | :---: | :---: | :---: |
| 00 H | 03 H | xxH | xxH | 00 H | xxH | xxH | xxH |

Slave response return frame format (data is in hexadecimal):

| Slave <br> add | Function <br> code | Bytes <br> counter | Data0 | Data1 | $\ldots \ldots$ | $\ldots \ldots$. | $\ldots \ldots$ |
| :---: | :---: | :--- | :--- | :--- | :---: | :---: | :---: |
| 00 H | 03 H | N |  |  | $\ldots \ldots$ | $\ldots \ldots$ | $\ldots \ldots$ |


| DataN | CRC16 Hi | CRC16 <br> Lo |
| :---: | :---: | :---: |
|  | xxH | xxH |

### 1.2. Write command Function code 10H

## Query data frame:

Function code 16 (decimal) (10H in hexadecimal) allows the user to change the contents of multiple registers.

The host writes the N -word data frame format to the slave:

| Slave <br> add | Function <br> code | Start add <br> $\mathbf{H i}$ | Slave add <br> Lo | Data <br> counter Hi | Data <br> counter Lo | Bytes <br> counter |
| :---: | :---: | :---: | :--- | :---: | :---: | :---: |
| 00 H | 10 H | xxH | xxH | 00 H | N | 2 N |


| Data1 | Data2 | $\ldots \ldots$ | Data2N | CRC16 Hi | CRC16 Lo |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 40 H | 00 H | $\ldots \ldots$ |  | xxH | xxH |

Preset multi-register query data frames

## Response data frame:

The normal response to a preset multiple register request is to respond to the machine address, function number, data start address, number of data, and CRC check code after the register value is changed. As the following table.

| Slave <br> add | Function <br> code | Start add <br> $\mathbf{H i}$ | Slave add <br> Lo | Data <br> counter Hi | Data <br> counter Lo | CRC16 <br> Hi | CRC16 <br> Lo |
| :---: | :---: | :--- | :--- | :---: | :---: | :---: | :---: |
| 00 H | 10 H | xxH | xxH | 00 H | N | xxH | xxH |

Preset multi-register response data frames

### 1.3. Control and output status of control relay

### 1.3.1 Relay control (function code 05H)

Request data frame:

| Addr | Fun | DO <br> addr hi | DO <br> addr lo | Value <br> hi | Value <br> lo | CRC16 <br> hi | CRC16 <br> lo |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 01 H | 05 H | xx | xx | FFH | 00 H | xxH | xxH |

Response data frame:

| Addr | Fun | DO <br> addr hi | DO <br> addr lo | Value <br> hi | Value <br> lo | CRC16 <br> hi | CRC16 <br> lo |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 01 H | 05 H | xx | xx | FFH | 00 H | xxH | xxH |

### 1.3.2 Read relay output status (function code 01 H ) Query data frame: <br> Read Realy1 to Relay2 status:

| Addr | Fun | Relay start <br> reg hi | Relay start <br> regs lo | Relay \#of reg hi | Relay \#of regs <br> lo | CRC16 <br> hi | CRC16 <br> lo |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 01 H | 01 H | 00 H | 00 H | 00 H | 02 H | xxH | xxH |

## Response data frame:

The slave responds to the host's data frame. Contains slave address, function code, number of data byte, relay status data, and CRC error check. Each relay in the data packet occupies one bit ( $1=\mathrm{ON}, 0=\mathrm{OFF}$ ). Least significant bit of the first byte is the addressed relay state value, the rest are arranged in order of high position, and the useless bits are filled with 0 .

Example of reading a digital output status response.

| Addr | Fun | Byte count | Data | CRC16 hi | CRC16 lo |
| :---: | :--- | :--- | :--- | :--- | :--- |
| 01 H | 01 H | 01 H | 03 H | 11 H | 89 H |

Data byte content (Relay1 , Relay2 ON)

| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |

### 1.4. Reading digital input status (function code 02 H )

## Query data frame:

This function allows the user to obtain the DI status ON / OFF ( $1=\mathrm{ON}, 0=\mathrm{OFF}$ ). In addition to the slave address and the function field, the data frame needs to include the initial address and the DI number to be read in the data field. The address of DI starts at 0000 H (DI1 $=0000 \mathrm{H}, \mathrm{D} 22=0001 \mathrm{H} .$. and so on).
The following example shows the status of the DI1 to DI2 read from the slave address 01

| Addr | Fun | DI start reg hi | DI start regs lo | DI num hi | DI num lo | CRC16 hi | CRC16 lo |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |


| 01 H | 02 H | 00 H | 00 H | 00 H | 04 H | xx | xx |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## Response data frame:

The response contains the slave address, function code, number of data, packet and CRC error check, each bit in the packet occupies one bit ( $1=\mathrm{ON}, 0=\mathrm{OFF}$ ), the least significant bit of the first byte is the addressed DI1 value. The rest are arranged in order of high, and the unused bits are filled with 0 .

The following table shows an example of reading the digital output status (DI1=ON, DI2=ON).

| Addr | Fun | Byte count | Data | CRC16 hi | CRC16 lo |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 01 H | 02 H | 01 H | 03 H | E1H | 89 H |

Data

| $\mathbf{7}$ | $\mathbf{6}$ | $\mathbf{5}$ | $\mathbf{4}$ | $\mathbf{3}$ | $\mathbf{2}$ | $\mathbf{1}$ | $\mathbf{0}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |

## 2. Status of digital input DI

This area is the current digital input DI status; users can read the Modbus protocol by 02H function code.

| Address | Parameter | Numerical range | Data type | Attributes |
| :---: | :---: | :---: | :---: | :---: |
| 0000 H | DI1 | $1=\mathrm{ON}, 0=\mathrm{OFF}$ | Bit | R |
| 0001 H | DI2 | $1=\mathrm{ON}, 0=\mathrm{OFF}$ | Bit | R |
| 0003 H | DI3 | $1=\mathrm{ON}, 0=\mathrm{OFF}$ | Bit | R |
| 0004 H | DI4 | $1=\mathrm{ON}, 0=\mathrm{OFF}$ | Bit | R |

## 3. DO relay output status

This area stores relay status. Users can use the function code 01 H of Modbus protocol to read the current status and use 05 H function code to control the output. Note that control relay 0000 is relay open, FF00 is relay close.

| Address | Parameter | Numerical range | Data type | Attributes |
| :---: | :---: | :---: | :---: | :---: |
| 0000 H | Relay1 | $1=\mathrm{ON}, 0=\mathrm{OFF}$ | Bit | R/W |
| 0001 H | Relay 2 | $1=\mathrm{ON}, 0=\mathrm{OFF}$ | Bit | R/W |
| 0002 H | Relay 3 | $1=\mathrm{ON}, 0=\mathrm{OFF}$ | Bit | R/W |
| 0003 H | Relay 4 | $1=\mathrm{ON}, 0=\mathrm{OFF}$ | Bit | R/W |

## 4. System parameter area

This area stores system parameters related to equipment operation, including communication parameters, wiring modes, l/O settings, etc., which can be read by using
the Modbus protocol 03H function code or using the 10 H function code setting.

| Address | Parameter | Numerical range | Data type |
| :---: | :---: | :---: | :---: |
| 0000H | Protection password | 0~9999 | Word |
| 0001H | Modbus address | Modbus Add: 1~247 | Word |
| 0002H | Baud rate and check mode | ```Baud rate (BITO~7): \(0: 1200 \mathrm{bps}\) 1: 2400bps 2: 4800bps 3: 9600bps 4: 19200bps 5: 38400bps Data format (BIT8~15): \(0: 8,1, n \quad\) (no check) 1: 8,1 ,even (even-parity) 2: 8,1 ,odd (odd-parity)``` | Word |
| 0003H | Voltage ratio | 0~9999 | Word |
| 0004H | Current ratio | 0~9999 | Word |
| 0005H | Wiring | 0-2 (3LN 3CT three-phase four-wire, 2LL 2CT three-phase three-wire, 2LL 3CT) | Word |
| 0006H | Transmitting settings | 0~25 (three-phase four-wire) in turn is three-phase voltage, three-phase current, three-phase line voltage, active power, reactive power, apparent power, power factor and frequency. <br> $0 \sim 10$ (three-phase three-wire) in turn is three-phase line voltage, three-phase current, total active power, total reactive power, total apparent power, power factor, and frequency. |  |
| 0007H | Backlighting time | 0~120 (min) | Word |
| 0008H | Demand sliding window time | 1~30 (min) Sliding block method | Word |
| 0009H | Max and min clearance | 0 : never clear 1: daily clear, 2 : monthly clear | Word |
| 000AH | Reserved |  |  |
| 000BH | Clear the max/min | Enter the AA78 command to immediately clear the maximum and minimum |  |


|  | value | values。 |  |
| :--- | :--- | :--- | :--- |
| 000 CH | Clear all <br> electricity | Enter 5578 command to clear the <br> electricity immediately |  |

## 5．System Time Statistics Area

This area stores the system running time and loading time statistics．These data can be read using the Modbus protocol 03H function code．The data format is unsigned 32－bit integer data．

| Address | Parameter | Data type | Unit |
| :---: | :---: | :--- | :---: |
| 0012 H | System running time statistics． | unsigned int | min |
| 0014 H | System load time statistics | unsigned int | min |

## 6．Clock parameter area

本区域存储日历时钟参数，这些数据可使用Modbus协议 $03 H$ 号功能码读取，可使用 10 H号功能码设置。

This area stores the calendar clock parameters that can be read using the Modbus protocol 03 H function code，which can be set using the 10 H function code．

| Address | Parameter | Numerical range | Data type |
| :---: | :--- | :--- | :--- |
| 0020 H | year | $2000 \sim 2099$ | Word |
| 0021 H | mon | $1 \sim 12$ | Word |
| 0022 H | day | $1 \sim 31$ | Word |
| 0023 H | hour | $0 \sim 23$ | Word |
| 0024 H | min | $0 \sim 59$ | Word |
| 0025 H | sec | $0 \sim 59$ | Word |

## 7．Basic Measurement Parameters Area

基本测量区域，主要测量基本电压，电流，功率，功率因数等；序量及不平衡分析，电网中电压和电流不平衡时衡量电能质量的一个重要参数，电压和电流不平衡度是负序／正序。零序电压和电流能反映出中线电流和中线电压。

需量的计算是采用滑动区块法计算，就是设定一个窗口时间，即需量的计算周期，窗口每 1 分钟滑动一次，需量值更新一次。

本区域的各参数均为实时测量参数，采用Modbus协议 03 H 号功能码读取。数据格式是 Floating point据，本区域数据已经乘过变比。

Basic measurement area，mainly measuring basic voltage，current，power，power factor，etc．；Sequential quantity and unbalance analysis，An important parameter for measuring power quality when voltage and current are unbalanced in the grid．The voltage and current imbalance are negative／positive．The zero－sequence voltage and current can reflect the neutral current and the neutral voltage．

The demand is calculated using the sliding block method，which is setting a window
time (the calculation period of the demand), The window slides every 1 minute and the demand is updated in the meantime.

All parameters in this area are real-time measurement parameters and could be read using the Modbus protocol function code 03 H . The data format is floating-point data, and the data in this area has been multiplied by the transformation ratio.

| Address | Parameter | Data type | Unit |
| :---: | :---: | :---: | :---: |
| 0030H | Phase voltage Ua | Floating point | V |
| 0032H | Phase voltage Ub | Floating point | V |
| 0034H | Phase voltage Uc | Floating point | V |
| 0036H | Line voltage Uab | Floating point | V |
| 0038H | Line voltage Ubc | Floating point | V |
| 003AH | Line voltage Uca | Floating point | V |
| 003CH | Phase current la | Floating point | A |
| 003EH | Phase current lb | Floating point | A |
| 0040H | Phase current lc | Floating point | A |
| 0042H | Split-phase active power Pa | Floating point | W |
| 0044H | Split-phase active power Pb | Floating point | W |
| 0046H | Split-phase active power Pc | Floating point | W |
| 0048H | System active power Psum | Floating point | W |
| 004AH | Split-phase reactive power Qa | Floating point | var |
| 004CH | Split-phase reactive power Qb | Floating point | var |
| 004EH | Split-phase reactive power Qc | Floating point | var |
| 0050H | System reactive power Qsum | Floating point | var |
| 0052H | Split-phase apparent power Sa | Floating point | VA |
| 0054H | Split-phase apparent power Sb | Floating point | VA |
| 0056H | Split-phase apparent power Sc | Floating point | VA |
| 0058H | System apparent power Ssum | Floating point | VA |
| 005AH | Split-phase power factor PF1 | Floating point |  |
| 005CH | Split-phase power factor PF2 | Floating point |  |
| 005EH | Split-phase power factor PF3 | Floating point |  |
| 0060H | System power factor PF | Floating point |  |
| 0062H | System frequency F | Floating point | HZ |
| 0064H | Positive sequence voltage U1 | Floating point | V |
| 0066H | Negative sequence voltage U1 | Floating point | V |
| 0068H | Positive sequence current I1 | Floating point | A |
| 006AH | Negative sequence current I1 | Floating point | A |
| 006CH | Voltage unbalance Yv | Floating point | \% |
| 006EH | Current imbalance Yi | Floating point | \% |
| 0070H | Active demand | Floating point | W |
| 0072H | Reactive demand | Floating point | var |


| 0074 H | Apparent demand | Floating point | VA |
| :--- | :--- | :---: | :--- |
| 0076 H | Temperature | Floating point | ${ }^{\circ} \mathrm{C}$ |
| 0078 H | Three-phase average phase voltage | Floating point | V |
| 007 AH | Three-phase average line voltage | Floating point | V |
| 007 EH | Zero-sequence voltage value U0 | Floating point | V |
| 0080 H | Zero-sequence current value IO | Floating point | A |

## 8. Power quality measurement parameter area

The device measurement includes total distortion rate, 2~51th harmonic content rate, odd number distortion rate, even number distortion rate, crest factor and K coefficient. This data is enlarged 1000 times. If it is data 185, the awareness is $18.5 \%$.

The data can be read using the Modbus protocol 03 H function code.

| Address | Parameter | Numerical range | Instructions | Data type |
| :---: | :---: | :---: | :---: | :---: |
| 0100H | UA or UAB Total Harmonic Distortion Rate THD_V1 | 0~1000 | 0~100.0\% | Word |
| 0101H | UB or UBC total harmonic content (THD_V2) | 0~1000 | 0~100.0\% | Word |
| 0102H | UC or UCA total harmonic content (THD_V3) | 0~1000 | 0~100.0\% | Word |
| 0103H | Ua or Uab odd harmonic distortion ratio | 0~1000 | 0~100.0\% | Word |
| 0104H | Ua or Uab even harmonic distortion ratio | 0~1000 | 0~100.0\% | Word |
| 0105H | Ub odd harmonic distortion ratio | 0~1000 | 0~100.0\% | Word |
| 0106H | Ub even harmonic distortion ratio | 0~1000 | 0~100.0\% | Word |
| 0107H | Uc or Ubc odd harmonic distortion ratio | 0~1000 | 0~100.0\% | Word |
| 0108H | Uc or Ubc even harmonic distortion ratio | 0~1000 | 0~100.0\% | Word |
| 0109H | la Total Harmonic Distortion ratio THD_11 | 0~1000 | 0~100.0\% | Word |
| 010AH | lb Total Harmonic Distortion ratio THD_I2 | 0~1000 | 0~100.0\% | Word |
| 010BH | Ic Total Harmonic Distortion ratio THD_I3 | 0~1000 | 0~100.0\% | Word |
| 010CH | la odd harmonic distortion ratio | 0~1000 | 0~100.0\% | Word |
| 010DH | la even harmonic distortion ratio | 0~1000 | 0~100.0\% | Word |


| 010EH | lb odd harmonic distortion ratio | 0~1000 | 0~100.0\% | Word |
| :---: | :---: | :---: | :---: | :---: |
| 010FH | lb even harmonic distortion ratio | 0~1000 | 0~100.0\% | Word |
| 0110H | Ic odd harmonic distortion ratio | 0~1000 | 0~100.0\% | Word |
| 0111H | Ic even harmonic distortion ratio | 0~1000 | 0~100.0\% | Word |
| 0112H | Va or Vab Crest factor | 0~65535 | 65.535 | Word |
| 0113H | Vb or Vbc Crest factor | 0~65535 | 65.535 | Word |
| 0114H | Vc or Vca Crest factor | 0~65535 | 65.535 | Word |
| 0115H | la K factor | 0~65535 | 65.535 | Word |
| 0116H | lb K factor | 0~65535 | 65.535 | Word |
| 0117H | Ic K factor | 0~65535 | 65.535 | Word |
| 0120H~0151H | Ua or Uab harmonic content ratio (2-51harmonics) | 0~1000 | 0~100.0\% | Word |
| 015EH~018FH | Ub harmonic content ratio (251harmonics) | 0~1000 | 0~100.0\% | Word |
| 019CH~01CDH | Uc or Ucb harmonic content ratio (2-51harmonics) | 0~1000 | 0~100.0\% | Word |
| 01DAH $\sim 020 \mathrm{BH}$ | la harmonic content ratio (251harmonics)) | 0~1000 | 0~100.0\% | Word |
| 0218H~0249H | lb harmonic content ratio (251harmonics) | 0~1000 | 0~100.0\% | Word |
| 0256H~0287H | Ic harmonic content ratio (251harmonics)) | 0~1000 | 0~100.0\% | Word |

## 9. Angle measurement

The phase angle difference is $\mathrm{Ub}, \mathrm{Uc}$, and the phase relationship between current and Ua. The angle is from 0 to 360.0. This function can help the user to connect, prevent from connecting the wrong line. Meanwhile, it can directly reflect the angle relationship between the voltage and current of the grid. Because the three-phase three-wire and three-phase four-wire connection are different, the reference input voltage is not the same, so the protocol specifically separates the two connection mode data. Users can read different data ranges according to the connection mode.

The data can be read using the Modbus protocol 03H function code.

| Address | Parameter | Numerical <br> range | Instructions | Data <br> type |
| :--- | :--- | :--- | :--- | :--- |
| 0300 H | Phase angle difference <br> between Ub and Ua | $0 \sim 3600$ | Three-phase four-wire: <br> $0 \sim 360.0^{\circ}$ | Word |
| 0301 H | Phase angle difference | $0 \sim 3600$ | Three-phase four-wire: | Word |


|  | between Uc and Ua |  | $0 \sim 360.0^{\circ}$ |  |
| :--- | :--- | :--- | :--- | :--- |
| 0302 H | Phase angle difference <br> between la and Ua | $0 \sim 3600$ | Three-phase four-wire: <br> $0 \sim 360.0^{\circ}$ | Word |
| 0303 H | Phase angle difference <br> between Ib and Ua | $0 \sim 3600$ | Three-phase four-wire: <br> $0 \sim 360.0^{\circ}$ | Word |
| 0304 H | Phase angle difference <br> between Ic and Ua | $0 \sim 3600$ | Three-phase four-wire: <br> $0 \sim 360.0^{\circ}$ | Word |
| 0305 H | Phase angle difference <br> between Ubc and Uab | $0 \sim 3600$ | Three-phase three-wire: <br> $0 \sim 360.0^{\circ}$ | Word |
| 0306 H | Phase angle difference <br> between la and Uab | $0 \sim 3600$ | Three-phase three-wire: <br> $0 \sim 360.0^{\circ}$ | Word |
| 0307 H | Phase angle difference <br> between Ib and Uab | $0 \sim 3600$ | Three-phase three-wire: <br> $0 \sim 360.0^{\circ}$ | Word |
| 0308 H | Phase angle difference <br> between Ic and Uab | $0 \sim 3600$ | Three-phase three-wire: <br> $0 \sim 360.0^{\circ}$ | Word |

## 10. Relay settings

When DI is turned on, the anti-shake time can be set by software, and the relay pulse output width can be set, only valid when the relay is set to remote control mode and the output type is pulse output, other modes are invalid.

Use Modbus protocol 03H function code reading, or use 10H function code settings.

| Address | Parameter | Explanation of meaning | Defaults | Data type |
| :---: | :---: | :---: | :---: | :---: |
| 0460H | Switch input 1 anti-shake time | 0~9999 mS (system default 20ms) | 20 | Word |
| 0461H | Switch input 2 anti-shake time | 0~9999 mS (system default 20ms) | 20 | Word |
| 0462H | Switch input 3 anti-shake time | 0~9999 mS (system default 20ms) | 20 | Word |
| 0463H | Switch input 4 anti-shake time | 0~9999 mS (system default 20ms) | 20 | Word |
| 0464H | Relay 1 pulse output width | 50~9999 , (additional 1 number is 1 mS ) | 200 | Word |
| 0465H | Relay 2 pulse output width | 50~9999, (Each additional number is 1 mS ,) | 200 | Word |
| 0466H | Relay 3 pulse output width | 50~9999 , (additional 1 number is 1 mS ) | 200 | Word |
| 0467H | Relay 4 pulse output width | 50~9999, (Each additional number is 1 mS ,) | 200 | Word |
| 0468H | Relay remote control method | Bit0~3 Corresponds to the 1st to 4th relay output | 0 | Word |


|  |  | patterns <br> 0-Remote control method。 <br> 1-Alarm method |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 0469H | Relay Switch output method | Bit0~3Corresponds to the 1st to 4th relay output patterns <br> 0 - Pulse output <br> 1 - Electrical level output | 0 | Word |

## 11. Alarm event function

The device has 8 sets of alarm records. Each alarm set can be output to the relay. Note that the relay must be set to the alarm mode to be effective. If the relay is set to pulse mode, the relay will operate and the relays will be output in a pulse mode after the alarm occurs. If this alarm condition is continually established, only one pulse is output. If the alarm condition is not established, the alarm will be resumed. If the relay is opened in a level output mode, the alarm condition is continually established and the relay is always output. Once the alarm condition is not established, the relay returns to the open state.

The corresponding parameters of the alarm measured parameters are as follows:

| No. | Corresponding parameters |
| :---: | :--- |
| $0 \sim 35$ | The basic measurement parameter data corresponding to this group of <br> coefficients |

Use Modbus protocol 03H function code reading, or use 10H function code settings

| Address | Parameter | Explanation of meaning | Numerical range | Default S | Data type |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0470H | Alarm group open/close | Bit0~bit8 One alarm group per bit <br> 0: Close <br> 1: Open |  | 0 |  |
| 0471H | Alarm group and DO1 relay (this relay must be set to alarm is valid) | Bit0~bit8 One alarm group per bit <br> 0: Close <br> 1: Open |  | 0 |  |
| 0472H | Alarm group and DO2 relay (this relay must be set to alarm is valid) | Bit0~bit8 One alarm group per bit <br> 0: Close <br> 1: Open |  | 0 |  |
| 0473H | Alarm group and DO3 relay (this relay must be set to alarm is valid) | Bit0~bit8 One alarm group per bit <br> 0 : Close <br> 1: Open |  | 0 |  |


| 0474H | Alarm group and DO4 relay (this relay must be set to alarm is valid) | Bit0~bit8 One alarm group per bit <br> 0: Close <br> 1: Open |  | 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0475H | $\begin{array}{ll} \hline \text { Alarm } & \text { group } \\ \text { delay } \end{array}$ | 0~999S | 0~999S | 0 | Word |
| 0476H | $\begin{aligned} & \hline \text { Group } 1 \text { : } \\ & \text { Parameter no. } \end{aligned}$ | Check record table meaning (increase temperature alarm) | 0~36 | 0 | Word |
| 0477H | Group 1: Setting value | Related to specific parameters |  |  | Floating point |
| 0479H | Group 1 : Comparison method | 0: Less than, Lower limit of judgment 1: More than, Upper limit of judgment | $0 \sim 1$ | 1 | Word |
| 047AH | Group 2 : <br> Parameter no. | Check record table meaning | 0~36 | 0 | Word |
| 047BH | Group 2: Setting value | Related to specific parameters |  |  | Floating point |
| 047DH | Group 2 Comparison method | 0: Less than, Lower limit of judgment 1: More than, Upper limit of judgment | $0 \sim 1$ | 1 | Word |
| 047EH | Group 3 : <br> Parameter no. | Check record table meaning | 0~36 | 0 | Word |
| 047FH | Group 3: Setting value | Related to specific parameters |  |  | Floating point |
| 0481H | Group 3 : Comparison method | 0: Less than, Lower limit of judgment 1: More than, Upper limit of judgment | 0~1 | 1 | Word |
| 0482H | Group 4 : <br> Parameter no. | Check record table meaning | 0~36 | 0 | Word |
| 0483H | Group 4: Setting value | Related to specific parameters |  |  | Floating point |
| 0485H | Group 4 Comparison method | 0: Less than, Lower limit of judgment 1: More than, Upper limit of judgment | $0 \sim 1$ | 1 | Word |
| 0486H | Group 5 : Parameter no. | Check record table meaning | 0~36 | 0 | Word |
| 0487H | Group $5 \quad:$ <br> Comparison <br> method | 0: Less than, Lower limit of judgment 1: More than, Upper limit of judgment |  |  | Floating point |
| 0489H | Group 6 : <br> Parameter no. | Check record table meaning | 0~1 | 1 | Word |
| 048AH | Group 6: Setting value | Related to specific parameters | 0~36 | 0 | Word |


| 048 BH | Group 6 : <br> Comparison <br> method | : Less than , Lower limit of <br> judgment 1: More than, Upper limit <br> of judgment |  | Floating <br> point |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 048 DH | Group 7 : <br> Parameter no. | Check record table meaning | $0 \sim 1$ | 1 | Word |
| 048 EH | Group 7: Setting <br> value | Related to specific parameters | $0 \sim 36$ | 0 | Word |
| 048 FH | Group 7 : <br> Comparison <br> method | $0:$ Less than , Lower limit of <br> judgment 1: More than, Upper limit <br> of judgment | Check record table meaning | $0 \sim 1$ | 1 |
| 0491 H | Group 8 <br> Parameter no. | Chating <br> Paint |  |  |  |
| 0492 H | Group 8: Setting <br> value | Related to specific parameters | $0 \sim 36$ | 0 | Word |
| 0493 H | Group 8 : <br> Comparison <br> method | $0:$ Less than , Lower limit of <br> judgment 1: More than, Upper limit <br> of judgment | Floating |  |  |
| 0495 H | Group 5 : <br> Comparison <br> method | $0:$ Less than , Lower limit of <br> judgment 1: More than, Upper limit <br> of judgment | $0 \sim 1$ | 1 | Word |

## 12. Multi-rate electricity tariff setting region and segment time

This area is divided into 4 time zones, 8 time slots.
Section setting for time-sharing: Up to 4 time zones (or seasonal) can be set. Each time zone can be set up to 8 time slots. Each time zone can be assigned to 4 rates (point, peak, valley, flat).
Time zones and time slots are not set to "seconds", and seconds are defaulted to 0 seconds.
Time zone setting format: The first time zone start time is 0:0 on January 1st, and the start time zones of the remaining segments are the end time of the previous segment. The last time period must be set to $24: 00$ on December 31. If you do not need multiple time zones, you only need to set the last time zone to 24:00 on December 31. If there is an error in the time zone, the last time zone defaults to 24:00 on December 31st.
Time slots setting format: The default starting time of the first segment is 00:00, the starting time of the remaining segments is the ending time of the previous segment, and the last segment must be set to 24:00. If no time slot is required, then the last paragraph required is set to a time of 24:00.

Users can choose different time zones and different time slots to meet individual needs. However, in order to ensure that the time setting is reasonable and effective, the meter will perform a strict time setting check. If the setting is correct and the time-sharing function is turned on, the time-division metering will be performed, otherwise the timesharing meter will not be performed.

The parameters of this area are the segmentation time and rate setting area, which
can be read by Modbus protocol 03 H function code or by using function code 10 H ．Write up to 12 registers at a time
According to the set time zone number，the last time zone end time is December $31^{\text {st }}$ ， 24：00．

The time zone setting must be enabled at least one time zone，the time slot is checked from the end time of the first time zone of the present time zone，to find the rates less than the end time of the first accumulation period．
Multi－rate setting parameters required：
1．The end time of the last enabled time zone must be December $31^{\text {st }}, 24: 00$ ．，otherwise it defaults to December 31 ${ }^{\text {st }}, 24: 00$ ．
2．The end time of the previous period in the time period must be less than the end time of the next period

3．If the user setting is unreasonable，an error will occur in time－division measurement．

| 地址 | 参数 | 数值范围 | 数据类型 |
| :---: | :---: | :---: | :---: |
| 0500H | Enabled time zone 1 | 1～4 | Word |
| 0501H～0504H | $1^{\text {st }}$ time zone end time： 4 <br> Month，day，hour，minute． | month：1～12 day：1：31 <br> hour：0～24 minute： $0 \sim 59$ | Word |
| 0505H～0508H | $2^{\text {nd }}$ time zone end time： 4 <br> Month，day，hour，minute． | month：1～12 day：1：31 <br> hour：0～24 minute： $0 \sim 59$ | Word |
| 0509H～050CH | $3^{\text {rd }}$ time zone end time： 4 Month，day，hour，minute． | month：1～12 day：1：31 <br> hour：0～24 minute： $0 \sim 59$ | Word |
| 050DH～0510H | $4^{\text {th }}$ time zone end time： 4 <br> Month，day，hour，minute． | month：1～12 day：1：31 <br> hour：0～24 minute： $0 \sim 59$ | Word |
| 0511H～0512H | $1^{\text {st }}$ time zone $1^{\text {st }}$ segment end time | Hour：0～24 Minute： 0～59 | Word |
| 0513H～0514H | $1^{\text {st }}$ time zone $2^{\text {nd }}$ segment end time | Hour：0～24 Minute： 0～59 | Word |
| 0515H～0516H | $1^{\text {st }}$ time zone $3^{\text {rd }}$ segment end time | Hour：0～24 Minute： 0～59 | Word |
| 0517H～0518H | $1^{\text {st }}$ time zone $4^{\text {th }}$ segment end time | Hour：0～24 Minute： $0 \sim 59$ | Word |
| 0519H～051AH | $1^{\text {st }}$ time zone $5^{\text {th }}$ segment end time | Hour：0～24 Minute： 0～59 | Word |
| 051BH～051CH | $1^{\text {st }}$ time zone $6^{\text {th }}$ segment end time | Hour：0～24 Minute： 0～59 | Word |
| 051DH～ 051 EH | $1^{\text {st }}$ time zone $7^{\text {th }}$ segment end time | Hour：0～24 Minute： 0～59 | Word |


| 051FH~ 0520H | $1^{\text {st }}$ time zone $8^{\text {th }}$ segment end time | Hour: 0~24 Minute: 0~59 | Word |
| :---: | :---: | :---: | :---: |
| 0521H | $1^{\text {st }}$ time zone $1^{\text {st }}$ segment tariff | 0~3(Corresponds sharp, peak, flat, valley) | Word |
| 0522H | $1^{\text {st }}$ time zone $2^{\text {nd }}$ segment tariff | 0~3(Corresponds sharp, peak, flat, valley) | Word |
| 0523H | $1^{\text {st }}$ time zone $3^{\text {rd }}$ segment tariff | 0~3(Corresponds sharp, peak, flat, valley) | Word |
| 0524H | $1^{\text {st }}$ time zone $4^{\text {th }}$ segment tariff | 0~3(Corresponds sharp, peak, flat, valley) | Word |
| 0525H | $1^{\text {st }}$ time zone $5^{\text {th }}$ segment tariff | 0~3(Corresponds sharp, peak, flat, valley) | Word |
| 0526H | $1^{\text {st }}$ time zone $6^{\text {th }}$ segment tariff | 0~3(Corresponds sharp, peak, flat, valley) | Word |
| 0527H | $1^{\text {st }}$ time zone $7^{\text {th }}$ segment tariff | 0~3(Corresponds sharp, peak, flat, valley) | Word |
| 0528H | $1^{\text {st }}$ time zone $8^{\text {th }}$ segment tariff | 0~3(Corresponds sharp, peak, flat, valley) | Word |
| $0529 \mathrm{H} \sim 0540 \mathrm{H}$ | $2^{\text {nd }}$ time zone setting | Same as $1^{\text {st }}$ time zone | Word |
| $0541 \mathrm{H} \sim 0558 \mathrm{H}$ | $3{ }^{\text {rd }}$ time zone setting | Same as $1^{\text {st }}$ time zone | Word |
| $0559 \mathrm{H} \sim 0570 \mathrm{H}$ | $3{ }^{\text {rd }}$ time zone setting | Same as $1^{\text {st }}$ time zone | Word |

## 13. Multi-rate electric energy parameters

The parameters of this area are the cumulative amount of energy, which can be read by Modbus protocol 03H function code.

| Address | Parameters | Value range | Unit | Data type |
| :---: | :---: | :---: | :---: | :---: |
| Four quadrant energy |  |  |  |  |
| 0580H | Total positive active energy |  | kWh | Floating point |
| 0582H | Total negative active energy |  | kWh | Floating point |
| 0584H | Total inductive reactive energy |  | kvarh | Floating point |
| 0586H | Total capacitive reactive energy |  | kvarh | Floating point |
| Total time slot energy |  |  |  |  |
| 0588H | Total active energy |  | kWh | Floating point |
| 058AH | Total reactive energy |  | kvarh | Floating point |
| 058CH | Current month total active energy |  | kWh | Floating point |
| 058EH | Current month total reactive energy |  | kvarh | Floating point |
| 0590H | Last month total active energy |  | kWh | Floating point |
| 0592H | Last month total reactive energy |  | kvarh | Floating point |
| 0594H | Before last month total active energy |  | kWh | Floating point |
| 0596H | Before last month total reactive energy |  | kvarh | Floating point |
| Peak time slot energy |  |  |  |  |


| 0598H | Total peak active energy | kWh | Floating point |
| :---: | :---: | :---: | :---: |
| 059AH | Total peak reactive energy | kvarh | Floating point |
| 059CH | Current month total peak active energy | kWh | Floating point |
| 059EH | Current month total peak reactive energy | kvarh | Floating point |
| 05A0H | Last month total peak active energy | kWh | Floating point |
| 05A2H | Last month total peak reactive energy | kvarh | Floating point |
| 05A4H | Before last month total peak active energy | kWh | Floating point |
| 05A6H | Before last month total peak reactive energy | kvarh | Floating point |
| Sharp time slot energy |  |  |  |
| 05A8H | Total sharp active energy | kWh | Floating point |
| 05AAH | Total sharp reactive energy | kvarh | Floating point |
| 05ACH | Current month total sharp active energy | kWh | Floating point |
| 05AEH | Current month total sharp reactive energy | kvarh | Floating point |
| 05B0H | Last month total sharp active energy | kWh | Floating point |
| 05B2H | Last month total sharp reactive energy | kvarh | Floating point |
| 05B4H | Before last month total sharp active energy | kWh | Floating point |
| 05B6H | Before last month total sharp reactive energy | kvarh | Floating point |
| Flat time slot energy |  |  |  |
| 05B8H | Total flat active energy | kWh | Floating point |
| 05BAH | Total flat reactive energy | kvarh | Floating point |
| 05BCH | Current month total flat active energy | kWh | Floating point |
| 05BEH | Current month total flat reactive energy | kvarh | Floating point |
| 05COH | Last month total flat active energy | kWh | Floating point |
| 05C2H | Last month total flat reactive energy | kvarh | Floating point |
| 05C4H | Before last month total flat active energy | kWh | Floating point |
| 05C6H | Before last month total flat reactive energy | kvarh | Floating point |
| Valley time slot energy |  |  |  |
| 05C8H | Total valley active energy | kWh | Floating point |
| 05CAH | Total valley reactive energy | kvarh | Floating point |
| 05CCH | Current month total valley active energy | kWh | Floating point |
| 05CEH | Current month total valley reactive energy | kvarh | Floating point |
| 05D0H | Last month total valley active energy | kWh | Floating point |
| 05D2H | Last month total valley reactive energy | kvarh | Floating point |
| 05D4H | Before last month total valley active energy | kWh | Floating point |
| 05D6H | Before last month total valley reactive energy | kvarh | Floating point |
| Average power factor |  |  |  |
| 05DAH | Current month average power factor |  | Floating point |
| 05DCH | Last month average power factor |  | Floating point |


| 05DEH | Before last month average power factor |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
| Split phase energy metering |  |  | kWh | Floating point |
| 05E0H | Phase A positive active energy |  | kWh | Floating point |
| 05E2H | Phase A negative active energy |  | kvarh | Floating point |
| 05E4H | Phase A positive reactive energy |  | kvarh | Floating point |
| 05E6H | Phase A negative reactive energy |  | kWh | Floating point |
| 05E8H | Phase B positive active energy |  | kWh | Floating point |
| 05EAH | Phase B negative active energy |  | kvarh | Floating point |
| 05ECH | Phase B positive reactive energy |  | kvarh | Floating point |
| 05EEH | Phase B negative reactive energy |  | kWh | Floating point |
| 05F0H | Phase C positive active energy |  | kWh | Floating point |
| 05F2H | Phase C negative active energy |  | kvarh | Floating point |
| 05F4H | Phase C positive reactive energy |  | kvarh | Floating point |
| 05F6H | Phase C negative reactive energy |  |  |  |

## 14. Maximum and minimum statistics area

This area statistics the maximum and minimum voltage current, power, power factor, power demand, frequency, voltage and current imbalance. And the statistical period can be set to "Month Clear", "Day Clear", "Never Clear". Set to "Month Clear", which is the start time of the month, the maximum and minimum values are cleared and re-compared; "Daily Clear" is the zero hour of each day, the maximum and minimum values are cleared and re-compared; "Never Clear" is the highest value if not Manually clear, the value is always compared.

This area stores the maximum and minimum values of important parameters and their time stamps. The data can be read using the Modbus protocol 03 H function code.

| Address | Parameter | Numerical range | Instructi ons | Unit |
| :---: | :---: | :---: | :---: | :---: |
| 0320H | Ua max |  | Floating point | V |
| 0322H | Ua max occurred moments | Year: 2000~2099 | Word |  |
| 0323H |  | Month: 1~12 | Word |  |
| 0324H |  | Day: 1~31 | Word |  |
| 0325H |  | Hour: 0~23 | Word |  |
| 0326H |  | Minute: 0~59 | Word |  |
| 0327H |  | Second+millise cond: 0~59999 | Word |  |
| 0328H | Ub max |  | Floating point | V |
| 032AH~032FH | Ub max Occurred moments | Same as Ua time format | Word |  |
| 0330H | Uc max |  | Floating point | V |


| $0332 \mathrm{H} \sim 0337 \mathrm{H}$ | Uc max Occurred moments | Same as Ua <br> time format | Word |  |
| :--- | :--- | :--- | :---: | :---: |
| 0338 H | Uab max | Floating <br> point | V |  |
| 033AH~033FH | Uab max Occurred moments | Same as Ua <br> time format |  |  |
| 0340 H | Ubc max |  | Floating |  |
| point |  |  |  |  |$\quad \mathrm{V}$


|  |  |  | point |  |
| :---: | :---: | :---: | :---: | :---: |
| 038AH~038FH | F max Occurred moments | Same as Ua time format |  |  |
| 0390H | Maximum voltage imbalance |  |  | \% |
| 0392H~0397H | Maximum voltage imbalance occurs moments | Same as Ua time format |  |  |
| 0398H | Current imbalance maximum |  |  | \% |
| 039AH~039FH | Maximum current imbalance occurs moment | Same as Ua time format |  |  |
| 03A0H | System active power demand maximum |  | Floating point |  |
| $\begin{aligned} & \text { 03A2H~03A7 } \\ & \mathrm{H} \end{aligned}$ | System active power demand maximum occurs moment | Same as Ua time format |  |  |
| 03A8H | System reactive power demand maximum |  | Floating point |  |
| $\begin{aligned} & \text { 03AAH~03AF } \\ & \text { H } \end{aligned}$ | System reactive power demand maximum occurs moment | Same as Ua time format |  |  |
| 03B0H | System apparent power demand maximum |  | Floating point |  |
| $\begin{aligned} & \text { 03B2H~03B7 } \\ & \mathrm{H} \end{aligned}$ | System apparent power demand maximum occurs moment | Same as Ua time format |  |  |
| 03B8H | Temperature maximum |  | Floating point | ${ }^{\circ} \mathrm{C}$ |
| $\begin{aligned} & \text { 03BAH~03BF } \\ & \mathrm{H} \end{aligned}$ | Temperature max occurred moments | Same as Ua time format |  |  |
| Minimum record |  |  |  |  |
| 03 COH | Ua min |  | Floating point | V |
| $\begin{aligned} & \text { 03C2H~03C7 } \\ & \mathrm{H} \end{aligned}$ | Ua min Occurred moments |  |  |  |
| 03C8H | Ub min |  | Floating point | V |
| $\begin{aligned} & \text { 03CAH~03CF } \\ & \text { H } \end{aligned}$ | Ub min Occurred moments | Same as Ua time format | Word |  |
| 03D0H | Uc min |  | Floating point | V |
| $\begin{aligned} & \text { 03D2H~03D7 } \\ & \mathrm{H} \end{aligned}$ | Uc min Occurred moments | Same as Ua time format | Word |  |
| 03D8H | Uab min |  | Floating point | V |
| $\begin{aligned} & \text { 03DAH~03DF } \\ & \text { H } \end{aligned}$ | Uab min Occurred moments | Same as Ua time format |  |  |
| 03EOH | Ubc min |  | Floating | V |


|  |  |  | point |  |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { 03E2H~03E7 } \\ & \text { H } \end{aligned}$ | Ubc min Occurred moments | Same as Ua time format |  |  |
| 03E8H | Uca min |  | Floating point | V |
| $\begin{aligned} & \text { 03EAH~03EF } \\ & \text { H } \end{aligned}$ | Uca min Occurred moments | Same as Ua time format |  |  |
| 03FOH | la min |  | Floating point | A |
| 03F2H~03F7H | la min Occurred moments | Same as Ua time format |  |  |
| 03F8H | lb min lb |  | Floating point | A |
| $\begin{aligned} & \text { 03FAH~03FF } \\ & \text { H } \end{aligned}$ | lb min Occurred moments | Same as Ua time format |  |  |
| 0400H | Ic min |  | Floating point | A |
| 0402H~0407H | Ic min Occurred moments | Same as Ua time format |  |  |
| 0408H | System active power minimum |  | Floating point | W |
| 040AH~040FH | P min Occurred moments | Same as Ua time format |  |  |
| 0410H | System reactive power minimum |  | Floating point | var |
| 0412H~0417H | Q min Occurred moments | Same as Ua time format |  |  |
| 0418H | System apparent power minimum |  | Floating point | VA |
| 041AH~041FH | S min Occurred moments | Same as Ua time format |  |  |
| 0420H | System power factor minimum |  | Floating point |  |
| 0422H~0427 | PF min Occurred moments | Same as Ua time format |  |  |
| 0428H | Frequency minimum |  | Floating point | Hz |
| 042AH~042FH | F min Occurred moments | Same as Ua time format |  |  |
| 0430H | Voltage imbalance minimum |  |  | \% |
| 0432H~0437 H | Voltage imbalance Occurred moments | Same as Ua time format |  |  |
| 0438H | Current imbalance minimum |  | Floating | \% |


|  |  |  | point |  |
| :---: | :---: | :---: | :---: | :---: |
| 043AH~043FH | Current imbalance minimum Occurred moments | Same as Ua time format |  |  |
| 0440H | System active power demand minimum |  | Floating point |  |
| 0442H~0447H | System active power demand minimum occurs moment | Same as Ua time format |  |  |
| 0448H | System reactive power demand minimum |  | Floating point |  |
| 044AH~044FH | System reactive power demand minimum occurs moment | Same as Ua time format |  |  |
| 0450H | System apparent power demand minimum |  | Floating point |  |
| 0452H~0457 H | System apparent power demand minimum occurs moment | Same as Ua time format |  |  |
| 0458H | Temperature minimum |  | Floating point | ${ }^{\circ} \mathrm{C}$ |
| 045AH~045FH | Occurred moments of temperature min | Same as Ua time format |  |  |

## 15. Switch input SOE ( $\mathbf{1 0 0}$ groups)

The device has 4 DI inputs and can record status change information (status, occurrence time) with a time resolution of 1 millisecond. The first group of data defaults to the recent SOE event. The last group defaults to the earliest occurrence of a SOE event. The SOE record is stored using a first-in, first-out model, and the most recently sent SOE event replaces the earliest occurring SOE.
This function is to detect the dislocation of the DI terminal continuously, have the function of SOE, and record the time and mode of the dislocation.

Can read by function code 03 H using Modbus protocol.

| Address | Parameter | Numerical range | Data type |
| :---: | :---: | :---: | :---: |
| 0600H | The most recent 1 st SOE description | Bit0~bit7: <br> 1: From low to high (open); <br> 2: From high to low (closed); Bit8~Bit15: <br> DI address (1~8) | Word |
| 0601H | The most recent 1st SOE time | year: 2000~2099 | Word |
| 0602H |  | month: 1~12 | Word |
| 0603H |  | day: 1~31 | Word |
| 0604H |  | hour: 0~23 | Word |
| 0605H |  | minute: 0~59 | Word |



|  | description and time | first group |  |
| :---: | :---: | :---: | :---: |
| 069AH~06A0H | The most recent 23th SOE description and time | Same format as the first group | Word |
| 06A1H~06A7H | The most recent 24th SOE description and time | Same format as the first group | Word |
| 06A8H~06AEH | The most recent 25th SOE description and time | Same format as the first group | Word |
| 06AFH~06B5H | The most recent 26th SOE description and time | Same format as the first group | Word |
| 06B6H~06BCH | The most recent 27th SOE description and time | Same format as the first group | Word |
| 06BDH~06C3H | The most recent 28th SOE description and time | Same format as the first group | Word |
| 06C4H~06CAH | The most recent 29th SOE description and time | Same format as the first group | Word |
| 06CBH $\sim 06 \mathrm{D} 1 \mathrm{H}$ | The most recent 30th SOE description and time | Same format as the first group | Word |
| 06D2H~08BBH | 31~100th SOE description and time | Same format as the first group | Word |

## 16. Switch output SOE (Tentative 100 groups)

## Record relay operation events and record relay action patterns and times.

Can read by function code 03 H using Modbus protocol

| Address | Parameter | Numerical range |  |
| :---: | :---: | :---: | :---: |
| 0900H | The most recent 1st SOE description | Bit0~bit7: <br> 1: From low to high (open); <br> 2: From high to low (closed); Bit8~Bit15: <br> DO address (1~8) | Word |
| 0901H | The most recent 1st SOE time | year: 2000~2099 | Word |
| 0902H |  | month: 1~12 | Word |
| 0903H |  | day: 1~31 | Word |
| 0904H |  | hour: 0~23 | Word |
| 0905H |  | minute: 0~59 | Word |
| 0906H |  | $\begin{aligned} & \text { sec }+ \text { millisecond : } \\ & 0 \sim 59999 \end{aligned}$ | Word |
| 0907H~090DH | The most recent 2nd SOE description and time | Same format as the first group | Word |
| 090EH~0914H | The most recent 3rd SOE | Same format as the | Word |


|  | description and time |  | first group |  |
| :---: | :---: | :---: | :---: | :---: |
| $0915 \mathrm{H} \sim 091 \mathrm{BH}$ | The most recent description and time | $\text { 4th } \text { SOE }$ | Same format as the first group | Word |
| 091CH~0922H | The most recent description and time | 5th SOE | Same format as the first group | Word |
| 0923H~0929H | The most recent description and time | 6th SOE | Same format as the first group | Word |
| 092AH~0930H | The most recent description and time | 7th SOE | Same format as the first group | Word |
| 0931H~0937H | The most recent description and time | 8th SOE | Same format as the first group | Word |
| 0938H~093EH | The most recent description and time | 9th SOE | Same format as the first group | Word |
| 093FH~0945H | The most recent description and time | 10th SOE | Same format as the first group | Word |
| 0946H~094CH | The most recent description and time | 11th SOE | Same format as the first group | Word |
| 094DH~0953H | The most recent description and time | $\text { 12th } \mathrm{SOE}$ | Same format as the first group | Word |
| 095DH~095AH | The most recent description and time | $\text { 13th } \mathrm{SOE}$ | Same format as the first group | Word |
| 095BH~0961H | The most recent description and time | $\text { 14th } \mathrm{SOE}$ | Same format as the first group | Word |
| 0962H~0968H | The most recent description and time | 15th SOE | Same format as the first group | Word |
| 0969H~096FH | The most recent description and time | 16th SOE | Same format as the first group | Word |
| 0970H~0976H | The most recent description and time | $\text { 17th } \mathrm{SOE}$ | Same format as the first group | Word |
| 0977H~097DH | The most recent description and time | $\text { 18th } \mathrm{SOE}$ | Same format as the first group | Word |
| 097EH $\sim 0984 \mathrm{H}$ | The most recent description and time | $\text { 19th } \mathrm{SOE}$ | Same format as the first group | Word |
| 0985H~098BH | The most recent description and time | $\text { 20th } \mathrm{SOE}$ | Same format as the first group | Word |
| 098CH~0BBBH | The most recent description and time | $\text { 21th } \mathrm{SOE}$ | Same format as the first group | Word |

## 17. Fault alarm record ( $\mathbf{1 0 0}$ groups)

The system has 8 groups of alarms. If an alarm occurs, the area records the alarm event and records the most recent fault.

Can read by function code 03 H using Modbus protocol.

| Address | Parameter | Numerical range | Data type |
| :---: | :---: | :---: | :---: |
| 0 C 00 H | The most recent 1 st fault event description | Specific fault events (0~36) <br> Write alarm group best | Word |
| 0 C 01 H | The most recent 1st fault event time | year: 2000~2099 | Word |
| 0 C 02 H |  | month: 1~12 | Word |
| 0 C 03 H |  | day: 1~31 | Word |
| 0 C 04 H |  | hour: 0~23 | Word |
| 0 C 05 H |  | minute: 0~59 | Word |
| 0 C 06 H |  | $\begin{aligned} & \text { sec+millisecond : } \\ & 0 \sim 59999 \end{aligned}$ | Word |
| $0 \mathrm{C} 07 \mathrm{H} \sim 0 \mathrm{C} 0 \mathrm{DH}$ | The most recent 2 nd fault event description and time | Same format as the first group | Word |
| $0 \mathrm{C} 0 \mathrm{EH} \sim 0 \mathrm{C} 14 \mathrm{H}$ | The most recent 3th fault event description and time | Same format as the first group | Word |
| $0 \mathrm{C} 15 \mathrm{H} \sim 0 \mathrm{C} 1 \mathrm{BH}$ | The most recent 3th fault event description and time | Same format as the first group | Word |
| $0 \mathrm{C} 1 \mathrm{CH} \sim 0 \mathrm{C} 22 \mathrm{H}$ | The most recent 3th fault event description and time | Same format as the first group | Word |
| $0 \mathrm{C} 23 \mathrm{H} \sim 0 \mathrm{C} 29 \mathrm{H}$ | The most recent 3th fault event description and time | Same format as the first group | Word |
| $0 \mathrm{C} 2 \mathrm{AH} \sim 0 \mathrm{C} 30 \mathrm{H}$ | The most recent 3th fault event description and time | Same format as the first group | Word |
| $0 \mathrm{C} 31 \mathrm{H} \sim 0 \mathrm{C} 37 \mathrm{H}$ | The most recent 3th fault event description and time | Same format as the first group | Word |
| $0 \mathrm{C} 38 \mathrm{H} \sim 0 \mathrm{C} 3 \mathrm{EH}$ | The most recent 3th fault event description and time | Same format as the first group | Word |
| $0 \mathrm{C} 3 \mathrm{FH} \sim 0 \mathrm{C} 45 \mathrm{H}$ | The most recent 3th fault event description and time | Same format as the first group | Word |
| $0 \mathrm{C} 46 \mathrm{H} \sim 0 \mathrm{C} 4 \mathrm{CH}$ | The most recent 3th fault event description and time | Same format as the first group | Word |
| $0 \mathrm{C} 4 \mathrm{DH} \sim 0 \mathrm{C} 53 \mathrm{H}$ | The most recent 3th fault event description and time | Same format as the first group | Word |
| $0 \mathrm{C} 5 \mathrm{DH} \sim 0 \mathrm{C} 5 \mathrm{AH}$ | The most recent 3th fault event description and time | Same format as the first group | Word |
| $0 \mathrm{C} 5 \mathrm{BH} \sim 0 \mathrm{C} 61 \mathrm{H}$ | The most recent 3th fault event description and time | Same format as the first group | Word |
| $0 \mathrm{C} 62 \mathrm{H} \sim 0 \mathrm{C} 68 \mathrm{H}$ | The most recent 3th fault event description and time | Same format as the first group | Word |
| $0 \mathrm{C} 69 \mathrm{H} \sim 0 \mathrm{C} 6 \mathrm{FH}$ | The most recent 3th fault event description and time | Same format as the first group | Word |


| $0 \mathrm{C} 70 \mathrm{H} \sim 0 \mathrm{C} 76 \mathrm{H}$ | The most recent 3th fault event description and time | Same format as the first group | Word |
| :---: | :---: | :---: | :---: |
| 0C77H~0C7DH | The most recent 3th fault event description and time | Same format as the first group | Word |
| 0C7EH~0C84H | The most recent 3th fault event description and time | Same format as the first group | Word |
| $0 \mathrm{C} 85 \mathrm{H} \sim 0 \mathrm{C} 8 \mathrm{BH}$ | The most recent 3th fault event description and time | Same format as the first group | Word |
| $0 \mathrm{C} 8 \mathrm{CH} \sim 0 \mathrm{C} 92 \mathrm{H}$ | The most recent 3th fault event description and time | Same format as the first group | Word |
| $0 \mathrm{C} 93 \mathrm{H} \sim 0 \mathrm{C} 99 \mathrm{H}$ | The most recent 3th fault event description and time | Same format as the first group | Word |
| $0 \mathrm{C} 9 \mathrm{AH} \sim 0 \mathrm{CA} 0 \mathrm{H}$ | The most recent 3th fault event description and time | Same format as the first group | Word |
| $0 \mathrm{CA} 1 \mathrm{H} \sim 0 \mathrm{CA} 7 \mathrm{H}$ | The most recent 3th fault event description and time | Same format as the first group | Word |
| $0 \mathrm{CA} 8 \mathrm{H} \sim 0 \mathrm{CAEH}$ | The most recent 3th fault event description and time | Same format as the first group | Word |
| 0CAFH~0CB5H | The most recent 3th fault event description and time | Same format as the first group | Word |
| $0 \mathrm{CB} 6 \mathrm{H} \sim 0 \mathrm{CBCH}$ | The most recent 3th fault event description and time | Same format as the first group | Word |
| $0 \mathrm{CBDH} \sim 0 \mathrm{CC} 3 \mathrm{H}$ | The most recent 3th fault event description and time | Same format as the first group | Word |
| $0 \mathrm{CC} 4 \mathrm{H} \sim 0 \mathrm{CCAH}$ | The most recent 3th fault event description and time | Same format as the first group | Word |
| $0 \mathrm{CCBH} \sim 0 \mathrm{CD} 1 \mathrm{H}$ | The most recent 3th fault event description and time | Same format as the first group | Word |
| $0 \mathrm{CD} 2 \mathrm{H} \sim 0 \mathrm{EBBH}$ | 30~100th fault event description and time | Same format as the first group | Word |

## 18. Waveform recording data

### 18.1. Fault record setting area

Can use Modbus protocol 03H function code reading, or use 10H function code settings.

| Address | Parameter | Numerical <br> range | Instruction | Data type |
| :---: | :--- | :--- | :--- | :--- |
| 1000 H | Start recording manually | $0 \sim 1$ | $0:$ Manually start 3 voltages <br> $1:$ Manually start 3 items of <br> current | Word |
| 1001 H | Rated current | 1 or 5 | Transformer: 1A or 5A | Word |
| 1002 H | Rated voltage | $10 \sim 660$ | Fault record Un | Word |


| 1003H | fault record on or off | 0x00~0x1FF | Bit0:A phase A over-current Bit1:B phase B over-current <br> Bit2:C phase C over-current <br> Bit3:Phase A over-voltage Bit4:Phase B over-voltage <br> Bit5:Phase C over-voltage <br> Bit6:Phase A under-voltage <br> Bit7:Phase B under-voltage <br> Bit8:Phase C under-voltage | Word |
| :---: | :---: | :---: | :---: | :---: |
| 1004H | Over-current alarm threshold (3-phase current threshold is the same) | $20 \sim 200$ | $0.2 \mathrm{In} \sim 2.0$ 0In | Word |
| 1005H | Over-current alarm delay time (3-phase current threshold is the same) | 0~9999 | 0.01~99.99S | Word |
| 1006H | Over-voltage alarm threshold (3-phase voltage threshold is the same) | $20 \sim 200$ | $0.2 \mathrm{In} \sim 2.0$ 0In | Word |
| 1007H | Over-voltage alarm delay time(3-phase threshold is the same) | 0~9999 | 0.01~99.99S | Word |
| 1008H | Under-voltage lower limit alarm threshold (3-phase voltage threshold is the same) | $20 \sim 200$ | $0.2 \mathrm{In} \sim 2.0$ 0In | Word |
| 1009H | Under-voltage alarm delay time <br> (3-phase voltage threshold is the same) | 0~9999 | 0.01~99.99S | Word |

### 18.2. Fault record waveform record

This area records the cause of the fault. By the cause of the fault, it can be distinguished that the recorded data is a 3-phase voltage or a 3-phase current, recording a total of 10 cycles and 64 cycles per cycle; the recorded wave data has been converted into a standard data format, current data, Expanding 1000 times, for example, data is 5000 for 5.000 A ; voltage data is increased by 100 times, for example, 2200 for data, which is 220.0 V . Note that the data inside is not a quadratic value, and the user multiplies it by the ratio to obtain the corresponding data.

Can use Modbus protocol 03 H function code reading.

| Address | Parameter | Numerical range | Data type |
| :---: | :---: | :---: | :---: |
| 1100H | Group 1 Fault Record <br> Fault Causes | $0=$ Manual voltage recording <br> 1= Manual current recording <br> $2=$ Phase A current exceeds the limit record; <br> $3=$ Phase B current exceeds the limit record; <br> $4=$ Phase C current exceeds the limit record; <br> 5= Phase A voltage exceeds the limit record; <br> $6=$ Phase B voltage exceeds the limit record <br> $7=$ Phase C voltage exceeds the limit record <br> $8=$ Phase A voltage lower limit alarm <br> $9=$ Phase B voltage lower <br> $10=$ Phase C voltage lower | word |
| 1101H | Group 1 Fault Record <br> Recorded wave current (voltage) | $\begin{array}{\|l} \hline 0-65535 \\ \text { Current : }(0 \sim 65.535) \\ \text { Voltage : }(0 \sim 6553.5) \\ \hline \end{array}$ | word |
| 1102H | Group 1 Fault Record year | 2000~2999 | word |
| 1103H | Group 1 Fault Record month | 1~12 | word |
| 1104H | Group 1 Fault Record day | 1~31 | word |
| 1105H | Group 1 Fault Record hour | 0~23 | word |
| 1106H | Group <br> minute Fault Record | 0~59 | word |
| 1107H | Group 1 Fault Record millisecond | 0~59999 | word |
| $1108 \mathrm{H} \sim 1387 \mathrm{H}$ | Group 1 Fault Record <br> A phase voltage (current) 1~10 <br> cycles data (64 points per cycle) |  | word |
| $1388 \mathrm{H} \sim 1607 \mathrm{H}$ | Group 1 Fault Record <br> B phase voltage (current) 1~10 <br> cycles data (64 points per cycle) |  | word |
| $1608 \mathrm{H} \sim 1887 \mathrm{H}$ | Group 1 Fault Record C phase voltage (current1~10 cycles data ( 64 points per cycle) |  | word |
| 1888H~200FH | All parameters of the second group fault record | Same as the first group | word |
| $2010 \mathrm{H} \sim 2797 \mathrm{H}$ | All parameters of the third group | Same as the first group | word |


|  | fault record |  |  |
| :--- | :--- | :--- | :---: |
| $279 \mathrm{EH} \sim 2 \mathrm{~F} 26 \mathrm{H}$ | All parameters of the 4th group <br> fault record | Same as the first group | word |
| $2 \mathrm{~F} 27 \mathrm{H} \sim 36 \mathrm{~B} 0 \mathrm{H}$ | All parameters of the 5th group <br> fault record | Same as the first group | word |

19. Annex

## Transfer project:

| Three-phase four-wire |  |  | 3 phase 3 wire |  |
| :---: | :---: | :---: | :---: | :---: |
| 0 | Ua |  | 0 | Uab |
| 1 | Ub |  | 1 | Ubc |
| 2 | Uc |  | 2 | Uca |
| 3 | Ia |  | 3 | Ia |
| 4 | Ib |  | 4 | Ib |
| 5 | Ic |  | 5 | Ic |
| 6 | Uab |  | 6 | PS |
| 7 | Ubc |  | 7 | QS |
| 8 | Uca |  | 8 | SS |
| 9 | Pa |  | 9 | PFs |
| 10 | Pb |  | 10 | F |
| 11 | Pc |  |  |  |
| 12 | Ps |  |  |  |
| 13 | Qa |  |  |  |
| 14 | Qb |  |  |  |
| 15 | Qc |  |  |  |
| 16 | Qs |  |  |  |
| 17 | Sa |  |  |  |
| 18 | Sb |  |  |  |
| 19 | Sc |  |  |  |
| 20 | Ss |  |  |  |
| 21 | PFa |  |  |  |
| 22 | Pfb |  |  |  |
| 23 | PFc |  |  |  |
| 24 | PFs |  |  |  |
| 25 | F |  |  |  |

Instruction: $P=(P x-12) \times P e \times C T \times P T / 8$
$\boldsymbol{P x}$ is the measured value of analog, Unit: $\boldsymbol{m A}$;
$\boldsymbol{P e}$ is the corresponding rated power value, Unit: $\boldsymbol{W}$

Different voltage levels correspond to different PE values, as

## follows:

200V/5A: $P e=3000 \mathrm{~W}$

200V/1A: $P e=600 \mathrm{~W}$

100V/5A: $P e=1500 \mathrm{~W}$

100V/1A: $P e=300 \mathrm{~W}$

Active power and reactive power follow the power curve

