



#### **Modbus Communication**

| Communication          |            |
|------------------------|------------|
| Communication port     | RS485      |
| Communication protocol | Modbus RTU |

MHO EM1 adopts the standard Modbus RTU protocol. It has plug-and-play compatibility with MHO Keeper line.

# 1. Modbus Communication settings

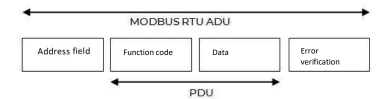
Before performing the Modbus-RTU communication, the following parameters need to be set through the interface of the meter:

| parameter    | Effective value                                      | Default value |
|--------------|--|---------------|
| Address      | 1–247  | 1             |
| Baud rate    | -1200<br>-2400<br>-4800<br>-9600<br>-19200<br>-38400 | 9600          |
| Data bits    | 8  | 8             |
| Parity check | - None<br>- Odd<br>- Even                            | None          |
| Stop bit     | 1-2  | 1             |



#### 2.1. Modbus-RTU data frame

Modbus RTU data frame includes 4 parts: Address field, Function code, Data and Error verification.





#### 1.1. PDU Request data Format

| Function code | Data     |
|---------------|----------|
| 8-Bits        | N×8-Bits |

#### 1.1.1. Function code

Function codes are used to indicate how the analyzer processes the instruction. The following table shows the available function codes and their descriptions.

| Function code  |                 | Name of function code    | Function                           | Remarks |
|----------------|-----------------|--------------------------|------------------------------------|---------|
| Decimal system | Hexadeci<br>mal |                          |                                    |         |
| 3              | 03H             | Read holding register    | Used to read meter's parameters    |         |
| 16             | 10H             | Write multiple registers | Used to configure meter parameters |         |

#### 1.1.2. Register list

The register list has the following entries:

| Register name | Register | operation    | register |      |      |             |
|---------------|----------|--------------|----------|------|------|-------------|
|               | address  |              |          | type | Unit | description |
|               |          | Read / write | number   |      |      |             |

- •Register name: used to indicate the purpose of the register.
- •Register address: the address of Modbus register in decimal system.
- Operation: used to indicate the operation that the register can perform.
- Number of registers: indicates how many int16 sizes the register has.
- · Type: describes the type of data
- Unit: indicates the size of the register value unit
- · Description: a description of the register

#### 1.1.3. Data type list

The following table lists the data types used in this document:

| Туре    | description             | Range   |
|---------|-------------------------|---|
| UInt16  | 16 bit unsigned integer | 0–65535   |
| Int16   | 16 bit signed integer   | -32768-+32767   |
| UInt32  | 32 bit unsigned integer | 0–4 294 967 295                                       |
| UInt64  | 64 bit unsigned integer | 0–18 446 744 073 709 551 615                          |
| UTF8    | 8-bit UTF               | Multibyte unicode coding                              |
| Float32 | 32-bit floating point   | Standard IEEE single precision floating point numbers |



| Туре      | description            | Range |
|-----------|------------------------|-------|
|           | number                 |       |
| Date Time | Date and Time<br>Types | -     |
| Time      | Time Type              | -     |

#### Date Time format:

| Duto | Position |                           |      |     |    |    |   |   |     |                      |   |   |   |   |   |   |
|------|----------|---------------------------|------|-----|----|----|---|---|-----|----------------------|---|---|---|---|---|---|
| Byte | 15       | 14                        | 13   | 12  | 11 | 10 | 9 | 8 | 7   | 6                    | 5 | 4 | 3 | 2 | 1 | 0 |
| 1    | Year     | (200                      | 0-20 | 99) |    |    |   |   |     |                      |   |   |   |   |   |   |
| 2    | Mon      | th (1–                    | 12)  |     |    |    |   |   | Day | / (1 <del>–</del> 31 | ) |   |   |   |   |   |
| 3    | Hour     | Hour (0–23) Second (0–59) |      |     |    |    |   |   |     |                      |   |   |   |   |   |   |
| 4    | Millis   | Millisecond (0–59)        |      |     |    |    |   |   |     |                      |   |   |   |   |   |   |

#### Time format:

| Durte | Posi   | Position      |        |     |    |    |   |   |   |   |   |   |   |   |   |   |
|-------|--------|---------------|--------|-----|----|----|---|---|---|---|---|---|---|---|---|---|
| Byte  | 15     | 14            | 13     | 12  | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| 1     | Hour   | (0–2          | 23)    |     |    |    |   |   |   |   |   |   |   |   |   |   |
| 2     | Seco   | Second (0–59) |        |     |    |    |   |   |   |   |   |   |   |   |   |   |
| 3     | Millis | econ          | d (0–5 | 59) |    |    |   |   |   |   |   |   |   |   |   |   |

#### 1.1.4. Configure the device via the Modbus-RTU

You can use the function code 16 to write instructions to the device and configure the device parameters.

The device parameter configuration can only be configured by writing the corresponding data to the "configurating instruction register", that is, writing the corresponding data to the address starting from 300 to configure the corresponding parameters.

#### **Configuration results:**

The configuration results can be obtained by reading registers 424 and 425.

| Register address | Description                    | Size (UInt16)         | Data (example)  |  |  |  |
|------------------|--------------------------------|-----------------------|---|--|--|--|
| 424              | Configuration instruction code | 1 1001(set Date Time) |   |  |  |  |
| 425              | Configuration results          | 1                     | 0 = configuration successful<br>80 = invalid instruction code<br>81 = invalid parameter value<br>82 = number of invalid parameters<br>83 = instruction not executed |  |  |  |



#### 1.2. Modbus-RTU Function code

#### 1.2.1. Function code (0x10=16) Operation Instructions

Function code(0x10=16)is used to configure the parameters of the device, and its request and return instructions are defined as follows:

Configuration device parameter command format:

| Serial number | Significance                      | Туре   | Range(Decimal system) | Description                           |
|---------------|-----------------------------------|--------|-----------------------|---------------------------------------|
| 1             | Device address                    | UInt8  | 1-247                 |                                       |
| 2             | Function code                     | UInt8  | 16                    |                                       |
| 3             | Register start address            | UInt16 | -                     | High byte first(sending sequence)     |
| 4             | Number of configuration registers | UInt16 | 1-123                 | High byte first(sending sequence)     |
| 5             | Data length                       | UInt8  |                       | Number of configuration registers * 2 |
| 6             | First register configuration data | UInt16 | -                     | High byte first(sending sequence)     |
| 7             |                                   | UInt16 | -                     | High byte first(sending sequence)     |
| 8             | nth register configuration data   | UInt16 | -                     | High byte first(sending sequence)     |
| 9             | CRC-16 parity code                | UInt16 | -                     | low byte first(sending sequence)      |

Return to configuration device parameter command format:

|                  |                                   | •      |                       |                 |
|------------------|-----------------------------------|--------|-----------------------|-----------------|
| Serial<br>number | Significance                      | Туре   | Range(Decimal system) | Description     |
| 1                | Device address                    | UInt8  | 1-247                 |                 |
| 2                | Function code                     | UInt8  | 16                    |                 |
| 3                | Register start address            | UInt16 | 300                   | High byte first |
| 4                | Number of configuration registers | UInt16 | 1-123                 | High byte first |
| 5                | CRC-16 parity code                | UInt16 | -                     | low byte first  |

#### Attention!

The function code (0x10=16) can only write data to the "configuration instruction register", that is, it can only write data to the register starting from address 300.

#### For example:

Configure the analyzer time (command =1200, set to: 2022-11-1 12:20:00)

| Serial<br>No. | Name             | Туре   | Value<br>(Decimal<br>system) | Value (HEX) | Description                          |
|---------------|------------------|--------|------------------------------|-------------|--------------------------------------|
| 1             | Device address   | UInt8  | 1                            | 01          |                                      |
| 2             | Function code    | UInt8  | 16                           | 10          |                                      |
| 3             | Data byte length | UInt16 | 300                          | 012C        | Configuration register start address |



| Serial<br>No. | Name                     | Туре   | Value<br>(Decimal<br>system) | Value (HEX) | Description   |
|---------------|--------------------------|--------|------------------------------|-------------|---|
| 4             | Number of read registers | UInt16 | 7                            | 0007        | Configure Time Command + parameter total 7 registers are occupied |
| 5             | Data length              | UInt8  | 14                           | 0E          | Number of configuration registers * 2                             |
| 6             | Register 300 write value | UInt16 | 1200                         | 04B0        | Instruction code 1200 to configure time                           |
| 7             | Register 301 write value | UInt16 | 2022                         | 07E6        | Year of configuration time = 2022                                 |
| 8             | Register 302 write value | UInt16 | 11                           | 000B        | Month of configuration time = 11                                  |
| 9             | Register 303 write value | UInt16 | 1                            | 0001        | Day of configuration time = 1                                     |
| 10            | Register 304 write value | UInt16 | 12                           | 000C        | Time of configuration = 12  |
| 11            | Register 305 write value | UInt16 | 20                           | 0014        | Minutes of configuration time =20                                 |
| 12            | Register 306 write value | UInt16 | 0                            | 0000        | Seconds of configuration time = 0                                 |
| 13            | CRC-16 parity code       | UInt16 | 35524                        | 8AC4        | low byte first(sending sequence)                                  |

The order of sending bytes is as follows:

01 10 01 2C 00 07 0E 04 B0 07 E6 00 0B 00 01 00 0C 00 14 00 00 C4 8A

After the configuration is successful, the received data packets are as follows:

#### 01 10 01 2C 00 07 41 FE

| Serial number | Significance                      | Type   | Value (decimal) | Value (HEX) |
|---------------|-----------------------------------|--------|-----------------|-------------|
| 1             | Device address                    | UInt8  | 01              | 1           |
| 2             | Function code                     | UInt8  | 10              | 16          |
| 3             | Register start address            | UInt16 | 012C            | 300         |
| 4             | Number of configuration registers | UInt16 | 0007            | 7           |
| 5             | CRC-16 parity code                | UInt16 | 41FE            |             |

#### 1.2.2. Function code (0x03=3) operation instructions

The function code (0x03=3) is used to read the parameters of the analyzer register. Its request data and return data format are as follows:

#### Request data format:

| Serial<br>No. | Name                   | Type   | Range (Decimal system) | Description                       |
|---------------|------------------------|--------|------------------------|-----------------------------------|
| 1             | Device address         | UInt8  | 1-247                  |                                   |
| 2             | Function code          | UInt8  | 3                      |                                   |
| 3             | Register start address | UInt16 | -                      | High byte first(sending sequence) |



| Serial<br>No. | Name                     | Туре   | Range (Decimal system) | Description                       |
|---------------|--------------------------|--------|------------------------|-----------------------------------|
| 4             | Number of read registers | UInt16 | 1-125                  | High byte first(sending sequence) |
| 5             | CRC-16 parity code       | UInt16 | -                      | low byte first(sending sequence)  |

#### Return data format:

| Serial<br>No. | Name               | Туре   | Range (Decimal system) | Description             |
|---------------|--------------------|--------|------------------------|-------------------------|
| 1             | Device address     | UInt8  | 1-247                  |                         |
| 2             | Function code      | UInt8  | 3                      |                         |
| 3             | Data byte length   | UInt8  | -                      | Number of registers * 2 |
| 4             | 1st register data  |        | -                      | High byte first         |
| 5             |                    |        | -                      | High byte first         |
| 6             | nth register data  |        | -                      | High byte first         |
| 7             | CRC-16 parity code | UInt16 | -                      | Low byte first          |

Example of reading device parameters:

Read the voltage values of L1, L2 and L3 (the starting address of the voltage register is 1010):

| Serial<br>No. | Name                     | Туре   | Range<br>(Decimal<br>system) | Range (HEX) | Description                      |
|---------------|--------------------------|--------|------------------------------|-------------|----------------------------------|
| 1             | Device address           | UInt8  | 1                            | 0x01        |                                  |
| 2             | Function code            | UInt8  | 3                            | 0x03        |                                  |
| 3             | Register start address   | UInt16 | 1010                         | 0x03F2      |                                  |
| 4             | Number of read registers | UInt16 | 6                            | 0x0006      |                                  |
| 5             | CRC-16 parity code       | UInt16 | 32612                        | 0x7F64      | low byte first(sending sequence) |

The order of sending hexadecimal bytes is as follows:

01 03 03 F2 00 06 64 7F

The received packets are as follows:

01 03 0C 43 5C 00 00 43 5D 00 00 43 5E 00 00 14 AC

| Serial<br>No. | Name                                | Туре    | Hexadecimal | Decimal system |
|---------------|-------------------------------------|---------|-------------|----------------|
| 1             | Device address                      | UInt8   | 01          | 1              |
| 2             | Function code                       | UInt8   | 03          | 3              |
| 3             | Data byte length                    | UInt8   | 0C          | 12             |
| 4             | Address 2147 data (phase a voltage) | float32 | 435C0000    | 220V           |



| Serial<br>No. | Name                                | Туре    | Hexadecimal | Decimal system |
|---------------|-------------------------------------|---------|-------------|----------------|
| 5             | Address 2148 data (phase B voltage) | float32 | 435D0000    | 221V           |
| 6             | Address 2149 data (phase C voltage) | float32 | 435E0000    | 222V           |
| 7             | CRC-16 parity code                  | UInt16  | 14AC        |                |

#### 1.2.3. Error response

#### Error response data format:

| Serial<br>No. | Name               | Туре   | Decimal system      | Hexadecimal                | Description                      |
|---------------|--------------------|--------|---------------------|----------------------------|----------------------------------|
| 1             | Device address     | UInt8  | 1-247               | 0x01-0xF7                  |                                  |
| 2             | Function code      | UInt8  | (128+3)<br>(128+16) | (0x80+0x03)<br>(0x80+0x10) |                                  |
| 3             | Error code         | UInt8  |                     |                            |                                  |
| 4             | CRC-16 parity code | UInt16 |                     |                            | low byte first(sending sequence) |

#### Modbus Error code:

| Code<br>(HEX) | Name                  | Meaning  |
|---------------|-----------------------|--|
| 0x01          | Illegal function code | The function code supported by the analyzer is not used.               |
| 0x02          | Illegal data address  | The register data written or read is not a supported address range.    |
| 0x03          | Illegal data value    | The data value written to the register does not meet the requirements. |
| 0x04          | Analyzer error        | An unknown error occurred  |



# 2. List of configuration instructions

## 2.1. System parameter setting:

| Instructio<br>n code | Oper ation | Size        | Туре  | Unit | Range<br>(Decimal<br>system) | Description                              |
|----------------------|------------|-------------|---|------|------------------------------|--|
| 1001                 |            | 0,1,2,3,4,5 | Wiring mode<br>0=3P4W_4CT<br>1=3P4W_3CT<br>2=3P3W_3CT<br>3=3P3W_2CT<br>4=1P3W<br>5=1P2W |      |                              |  |
| 1001                 | W          | 1           | UInt16  | Hz   | 50,60                        | Grid frequency                           |
|                      | W          | 1           | UInt16  | V    | 1-65535                      | Nominal voltage (not including VT ratio) |
|                      | W          | 2           | UInt32  | -    | 1-99999999                   | VT ratio, 10000 times magnification      |
|                      | W          | 2           | UInt32  | -    | 1-99999999                   | CT ratio, 10000 times magnification      |

# 2.2. Parameter setting of L1,L2,L3 current transformer:

| Instructio<br>n code | Oper<br>ation  | Size                       | Туре    | Unit   | Range<br>(Decimal<br>system) | Description   |
|----------------------|--|----------------------------|---------|--|------------------------------|---|
|                      | W  | 1                          | UInt16  | -  | 0,1                          | Phase L1L2L3 current<br>access mode<br>0 = Rogowski coil access<br>1 = VCT access |
|                      | W 2 UInt32 | 2                          | UInt32  | А  | 1-999999                     | Phase L1L2L3 Rogowski coil input value  |
| 1002                 |  | mV@50<br>Hz<br>mV@60<br>Hz | 1-99999 | Phase L1L2L3 Rogowski coil output  =Actual value*100(Note: The output should be set according to the set power grid frequency) |                              |   |
|                      |  | 2                          | UInt32  | A  | 1-999999                     | Nominal current of phase<br>L1L2L3 Rogowski coil                                  |
|                      |  | 2                          | UInt32  | А  | 1-999999                     | Phase L1L2L3 VCT input value  |
|                      | W  | 2                          | UInt32  | mV   | 1-99999                      | Phase L1L2L3 VCT output =Actual value*100   |



| Instructio<br>n code | Oper ation | Size | Туре   | Unit | Range<br>(Decimal<br>system) | Description                         |
|----------------------|------------|------|--------|------|------------------------------|-------------------------------------|
|                      | W          | 2    | UInt32 | А    | 1-999999                     | VCT nominal current of phase L1L2L3 |

# 2.3. Parameter setting of N-phase current transformer:

| Instructio<br>n code | Oper ation | Size | Туре   | Unit                       | Range<br>(Decimal<br>system) | Description   |
|----------------------|------------|------|--------|----------------------------|------------------------------|---|
|                      | W          | 1    | UInt16 | -                          | 0,1                          | Phase N current access<br>mode<br>0 = Rogowski coil access<br>1 = VCT access  |
|                      | W          | 2    | UInt32 | А                          | 1-999999                     | Phase N Rogowski coil input value   |
| 1003                 | w          | 2    | UInt32 | mV@50<br>Hz<br>mV@60<br>Hz | 1-99999                      | Phase N Rogowski coil<br>output<br>=Actual value*100(Note:<br>The output should be set<br>according to the set power<br>grid frequency) |
|                      | W          | 2    | UInt32 | A                          | 1-999999                     | Nominal current of phase N<br>Rogowski coil   |
|                      | W          | 2    | UInt32 | Α                          | 1-999999                     | Phase N VCT input value   |
|                      |            | 2    | UInt32 | mV                         | 1-99999                      | Phase N VCT output<br>=Actual value*100   |
|                      | W          | 2    | UInt32 | А                          | 1-999999                     | VCT nominal current of phase N  |

# 2.4. Zero drift suppression setting:

| Instructio<br>n code | Oper ation | Size | Туре   | Unit | Range<br>(Decimal<br>system) | Description  |
|----------------------|------------|------|--------|------|------------------------------|--|
| 1020                 | w          | 1    | UInt16 | %    | 0~1000                       | Voltage zero drift<br>suppression<br>Take (nominal voltage * VT<br>variable ratio) as a reference<br>= Actual value * 100<br>Default: 10 |
|                      | W          | 1    | UInt16 | %    | 0~1000                       | Current zero drift suppression   |



| Instructio<br>n code | Oper ation | Size | Туре | Unit | Range<br>(Decimal<br>system) | Description  |
|----------------------|------------|------|------|------|------------------------------|--|
|                      |            |      |      |      |                              | With (nominal current * CT change ratio) as a reference = Actual value * 100 Default: 10 |

## 2.5. Demand parameter setting:

| Instructio<br>n code | Oper<br>ation | Size | Type   | Unit   | Range<br>(Decimal<br>system) | Description  |
|----------------------|---------------|------|--------|--------|------------------------------|--|
| 1060                 | W             | 1    | UInt16 | -      | 0,1                          | Demand calculation method 0= fixed 1= sliding type |
|                      | W             | 1    | UInt16 | minute | 1-60                         | Demand calculation interval                        |

# 2.6. Tariff mode setting

| Instructio<br>n code | Oper<br>ation | Size | Type   | Unit | Range<br>(Decimal<br>system) | Description                          |
|----------------------|---------------|------|--------|------|------------------------------|--------------------------------------|
| 1070                 | W             | 1    | UInt16 | -    | 0,1                          | Switch mode<br>0 = Manual<br>1 = RTC |

#### 2.6.1. Manual tariff setting

| Instructio<br>n code | Oper<br>ation | Size | Туре   | Unit | Range<br>(Decimal<br>system) | Description   |
|----------------------|---------------|------|--------|------|------------------------------|---|
|                      |               |      |        |      |                              | Manual tariff setting 0 = Tariff select 1 1 = Tariff select 2                                 |
| 1071                 | W             | 1    | UInt16 | -    | 0-5                          | 5 = Tariff select 6 (Note: This setting is only valid if the tariff mode is manual switching) |



#### 2.6.2. RTC tariff period setting

| Instructio<br>n code | Oper ation | Size | Туре | Unit | Range<br>(Decimal<br>system) | Description |
|----------------------|------------|------|------|------|------------------------------|-------------|
|                      | W          | 3    | Time | -    | -                            | Ta Start    |
|                      | W          | 3    | Time | -    | -                            | Tb Start    |
| 1072                 | W          | 3    | Time | -    | -                            | Tc Start    |
| 1072                 | W          | 3    | Time | -    | -                            | Td Start    |
|                      | W          | 3    | Time | -    | -                            | Te Start    |
|                      | W          | 3    | Time | -    | -                            | Tf Start    |

#### 2.6.3. RTC tariff select setting

| Instructio<br>n code | Oper ation | Size | Туре   | Unit | Range<br>(Decimal<br>system) | Description   |
|----------------------|------------|------|--------|------|------------------------------|---|
|                      | W          | 1    | UInt16 | -    | 0-5                          | Ta Tariff select  0 = Tariff 1  1 = Tariff 2   5=Tariff 6 |
| 1073                 | W          | 1    | UInt16 | -    | 0-5                          | Tb Tariff select  |
|                      | W          | 1    | UInt16 | -    | 0-5                          | Tc Tariff select  |
|                      | W          | 1    | UInt16 | -    | 0-5                          | Td Tariff select  |
|                      | W          | 1    | UInt16 | -    | 0-5                          | Te Tariff select  |
|                      | W          | 1    | UInt16 | -    | 0-5                          | Tf Tariff select  |

# 2.7. Device time setting:

| Instructio<br>n code | Oper<br>ation | Size | Туре   | Unit | Range<br>(Decimal<br>system) | Description |
|----------------------|---------------|------|--------|------|------------------------------|-------------|
| <u> </u>             | W             | 1    | UInt16 | -    | 2000-2099                    | Year        |
|                      | W             | 1    | UInt16 | -    | 1-12                         | Month       |
| 1200                 | W             | 1    | UInt16 | -    | 1-31                         | Date        |
| 1200                 | W             | 1    | UInt16 | -    | 0-23                         | Hour        |
|                      | W             | 1    | UInt16 | -    | 0-59                         | Minute      |
|                      | W             | 1    | UInt16 | -    | 0-59                         | Second      |



# 2.8. Communication parameter setting

| Instruction code | Oper ation         | Size    | Туре   | Unit | Range<br>(Decimal<br>system) | Description   |
|------------------|--------------------|---------|--|------|------------------------------|---|
|                  | W                  | 1       | UInt16   | -    | 1-247                        | Slave address   |
|                  | W                  | 1       | UInt16   | -    | 0-4                          | Baud rate<br>0 = 2400<br>1 = 4800<br>2 = 9600<br>3 = 19200<br>4 = 38400 |
| 1210             | W 1 UInt16 - 0, 1, | 0, 1, 2 | Parity check 0 = none check 1 = odd check 2 = even check |      |                              |   |
|                  | W                  | 1       | UInt16   | -    | 0, 1                         | Stop bit<br>0 = 1bit<br>1 = 2bit  |

### 2.9. Reset setting

| Instruction code | Ope<br>ratio<br>n | Size | Туре   | Unit | Range<br>(Decimal<br>system) | Description   |
|------------------|-------------------|------|--------|------|------------------------------|---|
| 1301             | W                 | 1    | UInt16 | -    | 1-5                          | 1: Reset Max.Min. 2: Reset Demand Max3: Reset Tariff Energy4: Reset Energy 5: Reset ALL |

## 2.10. Relay output control mode

| Instructio<br>n code | Oper ation | Size | Туре   | Unit | Range<br>(Decimal<br>system) | Description                             |
|----------------------|------------|------|--------|------|------------------------------|---|
| 2000                 | W          | 1    | UInt16 | -    | 0-1                          | Control mode<br>0 = Manual<br>1 = Alarm |



### 2.10.1. Relay output manual control

| Instructio n code | Oper ation | Size | Туре   | Unit | Range<br>(Decimal<br>system) | Description   |
|-------------------|------------|------|--------|------|------------------------------|---|
| 2001              | W          | 1    | UInt16 | -    | 0-1                          | Relay output control 0 = open relay output 1 = closed relay output (Note: This setting is effective only when the relay output control mode is manual control mode) |

## 2.10.2. Alarm setting

| Instructio<br>n code | Oper ation | Size | Туре    | Unit | Range<br>(Decimal<br>system) | Description   |
|----------------------|------------|------|---------|------|------------------------------|---|
|                      | W          | 1    | UInt16  | -    | -                            | Alarm ID  |
|                      | W          | 1    | UInt16  | -    | 0,1                          | Alarm Status<br>0=Disable<br>1=Enable   |
|                      | -          | 1    | UInt16  | -    | -                            | Reserve   |
|                      | W          | 2    | Float32 | -    | 0-1000000                    | Alarm activation threshold  |
| 3000                 | W          | 2    | Float32 | %    | -                            | Percentage error of alarm release point relative to alarm activation threshold  Example: over current alarm activation threshold =100A alarm release point =5%.  When the current value is less than 100-100*5%=95A, the alarm will be released |
|                      | W          | 1    | UInt16  | -    | 0,1                          | Buzzer<br>0=Unlinked<br>1=Linked  |
|                      | W          | 1    | UInt16  | -    | 0,1                          | Relay<br>0=Unlinked<br>1=Linked   |



## 3. Register list

The register list has the following headings:

| Register alias | Register address | Operation read / write | Size | Type | Unit | Description |
|----------------|------------------|------------------------|------|------|------|-------------|
|----------------|------------------|------------------------|------|------|------|-------------|

- Register alias: Used to refer to the meaning of registers
- Register address: The initial address of Modbus communication register is in decimal format, and the address is the real address without offset.
- Operation: Indicates the operation that the register can perform, R: readable; W: It can be written
  directly through 16 function code; WC: the current register needs to be configured indirectly by writing
  configuration data to the address starting from the instruction register 300.
- Size: Indicates how many MODBUS registers are occupied. One MODBUS register is 16bit.
- Type: For the type of data code, see the Data type table
- Unit: Unit of register value
- Description: Introduce the function of this register.

#### Data type table

| Туре      | Description              | Range  |
|-----------|--------------------------|--|
| UInt16    | Unsigned 16 bits integer | 0~65535  |
| Int16     | Signed 16 bits integer   | -32768~+32767  |
| UInt32    | Unsigned 32-bit integer  | 0~4294967295   |
| UInt64    | Unsigned 64 bits integer | 0~18446744073709551615                               |
| Int64     | Signed 64 bits integer   | -9223372036854775808 ~ 9223372036854775808           |
| UTF8      | 8-bit UTF code           | Multibyte Unicode encoding                           |
| Float32   | 32-bit floating point    | Standard IEEE floating point data (single precision) |
| Date Time | Time type                | -  |

#### **Date Time format**

| Purto | Position              |                                       |     |  |  |  |  |  |      |        |    |  |   |  |  |  |
|-------|-----------------------|---------------------------------------|-----|--|--|--|--|--|------|--------|----|--|---|--|--|--|
| Byte  | 15                    | 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 |     |  |  |  |  |  |      |        |    |  | 0 |  |  |  |
| 1     | Year                  | Year (2000–2099)                      |     |  |  |  |  |  |      |        |    |  |   |  |  |  |
| 2     | Mon                   | th (1–                                | 12) |  |  |  |  |  | Date | e (1–3 | 1) |  |   |  |  |  |
| 3     | Hour                  | Hour (0–23) Minute (0–59)             |     |  |  |  |  |  |      |        |    |  |   |  |  |  |
| 4     | Millisecond (0-59999) |                                       |     |  |  |  |  |  |      |        |    |  |   |  |  |  |



# 3. 1. Modbus Register list

#### Equipment parameters:

| Register<br>alias | Register initial address (decimal) | Oper<br>ation<br>read /<br>write | Size | Type         | Unit | Description   |
|-------------------|------------------------------------|----------------------------------|------|--------------|------|---|
| Meter model       | 60                                 | R                                | 10   | UTF8         | -    |   |
| Serial No.        | 70                                 | R                                | 2    | UInt3<br>2   | -    |   |
| APP Version No.   | 72                                 | R                                | 1    | UInt1<br>6   | -    | Format: X.Y   |
| Date and time     | 75                                 | R/WC                             | 4    | Date<br>time | -    | Reg.75: Year 2000-2099 Reg.76: Month (b15:b8), Date (b7:b0) Reg. 77: Hour (b15:b8) ,Minute (b7:b0) Reg. 78: Millisecond |

#### Communication parameter:

| Register<br>alias | Register<br>initial<br>address<br>(decimal) | Oper<br>ation<br>read /<br>write | Size | Туре   | Unit | Description                                      |
|-------------------|---|----------------------------------|------|--------|------|--|
| Slave<br>address  | 80  | R/WC                             | 1    | UInt16 | -    | 1-247  |
| Baud rate         | 81  | R/WC                             | 1    | UInt16 | -    | 0=2400<br>1=4800<br>2=9600<br>3=19200<br>4=38400 |
| Parity            | 82  | R/WC                             | 1    | UInt16 | -    | 0 = None<br>1 = Odd<br>2 = Even                  |
| Stop bit          | 83  | R/WC                             | 1    | UInt16 | -    | 0 = 1 bit<br>1 = 2 bit                           |



### Relay:

| Register<br>alias     | Register initial address (decimal) | Oper<br>ation<br>read /<br>write | Size | Туре   | Unit | Description   |
|-----------------------|------------------------------------|----------------------------------|------|--------|------|---|
| Output control mode   | 200                                | R/WC                             | 1    | UInt16 | -    | Relay output control mode  0 = Manual control mode  1 = alarm output control mode   |
| Relay output control  | 201                                | R/WC                             | 1    | UInt16 | -    | Relay output control 0 = Open 1 = Closed (Note: This setting is effective only when the relay output control mode is manual control mode) |
| Relay Output<br>State | 202                                | R                                | 1    | UInt16 | -    | Relay output status 0 = open 1 = closed   |

#### Digital input

| Register<br>alias   | Register<br>initial<br>address<br>(decimal) | Oper<br>ation<br>read /<br>write | Size | Туре   | Unit | Description            |
|---------------------|---|----------------------------------|------|--------|------|------------------------|
| Relay output status | 210   | R                                | 1    | UInt16 | -    | 0 = Open<br>1 = Closed |

## Voltage and current phase sequence:

| Register<br>alias                             | Register initial address (decimal) | Oper<br>ation<br>read /<br>write | Size | Туре   | Unit | Description   |
|---|------------------------------------|----------------------------------|------|--------|------|---|
| Voltage<br>current phase<br>sequence<br>state | 220                                | R                                | 1    | UInt16 | -    | 0 = voltage sequence is correct, current sequence is correct  1 = voltage sequence wrong, ccurrent sequence correct  2 = voltage sequence correct, current sequence wrong  3 = voltage sequence wrong, current sequence wrong |

Note: Current phase sequence may be errors when the current is less than 1% of the nominal current



# Configure instruction register:

| Register<br>alias              | Register<br>initial<br>address<br>(decimal) | Oper<br>ation<br>Read<br>/<br>write | Siz<br>e | Туре   | Unit | Description  |
|--------------------------------|---|-------------------------------------|----------|--------|------|--|
| Instruction code               | 300   | R/W                                 | 1        | UInt16 | -    |  |
| Instruction parameters00       | 301   | R/W                                 | 1        | UInt16 | -    |  |
| Instruction parameters00       | 302   | R/W                                 | 1        | UInt16 | -    |  |
|                                |   | R/W                                 | 1        | UInt16 | -    |  |
| Instruction parameters12       | 423   | R/W                                 | 1        | UInt16 | -    |  |
| Configuration instruction code | 424   | R                                   | 1        | UInt16 | -    |  |
| Configuration results          | 425   | R                                   | 1        | UInt16 | -    | 0 = valid operation<br>80 = invalid instruction code<br>81 = invalid instruction<br>parameter<br>82 = number of invalid<br>instruction parameters<br>83 = operation not executed |

### Power system:

| Register alias  | Register initial address (decimal ) | Oper<br>ation<br>read /<br>write | Size | Туре   | Unit | Description  |
|-----------------|-------------------------------------|----------------------------------|------|--------|------|--|
| Wiring mode     | 500                                 | R/WC                             | 1    | UInt16 | -    | 0=3P4W_4CT<br>1=3P4W_3CT<br>2=3P3W_3CT<br>3=3P3W_2CT<br>4=1P3W<br>5=1P2W |
| Grid frequency  | 501                                 | R/WC                             | 1    | UInt16 | Hz   |  |
| Nominal voltage | 502                                 | R/WC                             | 1    | UInt16 | V    | The VT ratio is not included   |
| VT Ratio        | 503                                 | R/WC                             | 2    | UInt32 | -    | Actual value = read value /10000   |
| CT Ratio        | 505                                 | R/WC                             | 2    | UInt32 | -    | Actual value = read value /10000   |



| Register alias                                      | Register initial address (decimal ) | Oper<br>ation<br>read /<br>write | Size | Туре   | Unit                       | Description                    |  |  |  |  |
|---|-------------------------------------|----------------------------------|------|--------|----------------------------|--------------------------------|--|--|--|--|
| Phase L1L2L3 current transformer                    |                                     |                                  |      |        |                            |                                |  |  |  |  |
| Phase L1L2L3<br>Sensor Type                         | 510                                 | R/WC                             | 1    | UInt16 | -                          | 0 = Rogowski coil<br>1 = VCT   |  |  |  |  |
| Phase L1L2L3<br>Rogowski Coil Pri                   | 511                                 | R/WC                             | 2    | UInt32 | А                          |                                |  |  |  |  |
| Phase L1L2L3<br>Rogowski Coil Sec                   | 513                                 | R/WC                             | 2    | UInt32 | mV@50<br>Hz<br>mV@60<br>Hz | Actual value = read value /100 |  |  |  |  |
| Nominal current of<br>Phase L1L2L3<br>Rogowski Coil | 515                                 | R/WC                             | 2    | UInt32 | А                          |                                |  |  |  |  |
| Phase L1L2L3 VCT<br>Pri                             | 517                                 | R/WC                             | 2    | UInt32 | А                          |                                |  |  |  |  |
| Phase L1L2L3 VCT<br>Sec                             | 519                                 | R/WC                             | 2    | UInt32 | mV                         | Actual value = read value /100 |  |  |  |  |
| Nominal current of Phase L1L2L3 VCT                 | 521                                 | R/WC                             | 2    | UInt32 | А                          |                                |  |  |  |  |
| N-phase current tran                                | sformer                             |                                  |      |        |                            |                                |  |  |  |  |
| Phase N Sensor<br>Type                              | 530                                 | R/WC                             | 1    | UInt16 | -                          | 0 = Rogowski coil<br>1 = VCT   |  |  |  |  |
| Phase N Rogowski<br>Coil Pri                        | 531                                 | R/WC                             | 2    | UInt32 | А                          |                                |  |  |  |  |
| Phase N Rogowski<br>Coil Sec                        | 533                                 | R/WC                             | 2    | UInt32 | mV@50<br>Hz<br>mV@60<br>Hz | Actual value = read value /100 |  |  |  |  |
| Nominal current of<br>Phase N Rogowski<br>Coil      | 535                                 | R/WC                             | 2    | UInt32 | А                          |                                |  |  |  |  |
| Phase N VCT Pri                                     | 537                                 | R/WC                             | 2    | UInt32 | А                          |                                |  |  |  |  |
| Phase N VCT Sec                                     | 539                                 | R/WC                             | 2    | UInt32 | mV                         | Actual value = read value /100 |  |  |  |  |
| Nominal current of<br>Phase N VCT                   | 541                                 | R/WC                             | 2    | UInt32 | А                          |                                |  |  |  |  |



#### Zero drift suppression parameter:

| Register<br>alias                    | Register<br>initial<br>address<br>(decimal) | Oper<br>ation<br>read /<br>write | Siz<br>e | Туре   | Unit | Description   |
|--------------------------------------|---|----------------------------------|----------|--------|------|---|
| Voltage zero<br>drift<br>suppression | 600   | R/WC                             | 1        | UInt16 | %    | Voltage zero drift suppression Take (nominal voltage *VT ratio) as a reference Actual value = Read value /100 |
| Current zero<br>drift<br>suppression | 601   | R/WC                             | 1        | UInt16 | %    | Current zero drift suppression Take (nominal current *CT ratio) as reference Actual value = Read value /100   |

# Tariff parameter:

| Register<br>alias           | Register<br>initial<br>address<br>(decimal) | Oper<br>ation<br>read /<br>write | Siz<br>e | Туре   | Unit | Description  |
|-----------------------------|---|----------------------------------|----------|--------|------|--|
| Current Tariff              | 800   | R                                | 1        | UInt16 | -    | Current Tariff<br>0-5= Tariff 1- Tariff 6          |
| Tariff<br>switching<br>mode | 801   | R/WC                             | 1        | UInt16 | -    | Tariff switching mode 0=Manual 1=RTC               |
| Manual Tariff selection     | 802   | R/WC                             | 1        | UInt16 | -    | Manual Tariff selection<br>0-5= Tariff 1- Tariff 6 |
| RTC Ta Start                | 803   | R/WC                             | 3        | Time   | -    | RTC Ta Start                                       |
| RTC Tb Start                | 806   | R/WC                             | 3        | Time   | -    | RTC Tb Start                                       |
| RTC Tc Start                | 809   | R/WC                             | 3        | Time   | -    | RTC Tc Start                                       |
| RTC Td Start                | 812   | R/WC                             | 3        | Time   | -    | RTC Td Start                                       |
| RTC Te Start                | 815   | R/WC                             | 3        | Time   |      | RTC Te Start                                       |
| RTC Tf Start                | 818   | R/WC                             | 3        | Time   | -    | RTC Tf Start                                       |
| RTC Ta tariff select        | 821   | R/WC                             | 1        | UInt16 | -    | Ta tariff select<br>0-5= Tariff 1- Tariff 6        |
| RTC Tb tariff select        | 822   | R/WC                             | 1        | UInt16 | -    | Tb tariff select<br>0-5= Tariff 1- Tariff 6        |
| RTC Tc tariff select        | 823   | R/WC                             | 1        | UInt16 | -    | Tc tariff select<br>0-5= Tariff 1- Tariff 6        |
| RTC Td tariff select        | 824   | R/WC                             | 1        | UInt16 | -    | Td tariff select<br>0-5= Tariff 1- Tariff 6        |



| Register<br>alias    | Register initial address (decimal) | Oper<br>ation<br>read /<br>write | Siz<br>e | Туре   | Unit | Description                                 |
|----------------------|------------------------------------|----------------------------------|----------|--------|------|---|
| RTC Te tariff select | 825                                | R/WC                             | 1        | UInt16 | -    | Te tariff select<br>0-5= Tariff 1- Tariff 6 |
| RTC Tf tariff select | 826                                | R/WC                             | 1        | UInt16 | -    | Tf tariff select<br>0-5= Tariff 1- Tariff 6 |

# Voltage, current, power, power factor:

| Register<br>alias    | Register initial address (decimal) | Oper<br>ation<br>read /<br>write | Size | Туре    | Unit | Description                                       |  |  |  |  |
|----------------------|------------------------------------|----------------------------------|------|---------|------|---|--|--|--|--|
| Current              |                                    |                                  |      |         |      |   |  |  |  |  |
| l1                   | 1000                               | R                                | 2    | Float32 | Α    | Phase L1 current                                  |  |  |  |  |
| 12                   | 1002                               | R                                | 2    | Float32 | Α    | Phase L2 current                                  |  |  |  |  |
| 13                   | 1004                               | R                                | 2    | Float32 | Α    | Phase L3 current                                  |  |  |  |  |
| Current Avg          | 1006                               | R                                | 2    | Float32 | А    | Average value of L1L2L3 three-phase current       |  |  |  |  |
| IN                   | 1008                               | R                                | 2    | Float32 | А    | Phase N current                                   |  |  |  |  |
| Phase voltag         | е                                  |                                  |      |         |      |   |  |  |  |  |
| U1                   | 1010                               | R                                | 2    | Float32 | V    | U1-UN voltage                                     |  |  |  |  |
| U2                   | 1012                               | R                                | 2    | Float32 | V    | U2-UN voltage                                     |  |  |  |  |
| U3                   | 1014                               | R                                | 2    | Float32 | V    | U3-UN voltage                                     |  |  |  |  |
| Phase<br>Voltage Avg | 1016                               | R                                | 2    | Float32 | V    | Average value of L1L2L3 three-phase phase voltage |  |  |  |  |
| U0                   | 1018                               | R                                | 2    | Float32 | V    | zero sequence voltage                             |  |  |  |  |
| Line voltage         |                                    |                                  |      |         |      |   |  |  |  |  |
| U12                  | 1020                               | R                                | 2    | Float32 | V    | U1-U2 voltage                                     |  |  |  |  |
| U23                  | 1022                               | R                                | 2    | Float32 | V    | U2-U3 voltage                                     |  |  |  |  |
| U31                  | 1024                               | R                                | 2    | Float32 | V    | U3-U1 voltage                                     |  |  |  |  |
| Line Voltage<br>Avg  | 1026                               | R                                | 2    | Float32 | V    | Average value of three-phase line voltage         |  |  |  |  |
| Active power         |                                    |                                  |      |         |      |   |  |  |  |  |
| P1                   | 1028                               | R                                | 2    | Float32 | kW   | Phase L1 Active power                             |  |  |  |  |
| P2                   | 1030                               | R                                | 2    | Float32 | kW   | Phase L2 Active power                             |  |  |  |  |
| P3                   | 1032                               | R                                | 2    | Float32 | kW   | Phase L3 Active power                             |  |  |  |  |
| PTotal               | 1034                               | R                                | 2    | Float32 | kW   | Total Active power                                |  |  |  |  |
| Reactive pow         | /er                                |                                  |      |         |      |   |  |  |  |  |
| Q1                   | 1036                               | R                                | 2    | Float32 | kVAR | Phase L1 Reactive power                           |  |  |  |  |



| Register<br>alias | Register initial address (decimal) | Oper<br>ation<br>read /<br>write | Size | Туре    | Unit | Description                                |  |  |  |
|-------------------|------------------------------------|----------------------------------|------|---------|------|--|--|--|--|
| Q2                | 1038                               | R                                | 2    | Float32 | kVAR | Phase L2 Reactive power                    |  |  |  |
| Q3                | 1040                               | R                                | 2    | Float32 | kVAR | Phase L3 Reactive power                    |  |  |  |
| QTotal            | 1042                               | R                                | 2    | Float32 | kVAR | Total Reactive power                       |  |  |  |
| Apparent pov      | wer                                |                                  |      |         |      |  |  |  |  |
| S1                | 1044                               | R                                | 2    | Float32 | kVA  | Phase L1 Reactive power                    |  |  |  |
| S2                | 1046                               | R                                | 2    | Float32 | kVA  | Phase L2 Reactive power                    |  |  |  |
| S3                | 1048                               | R                                | 2    | Float32 | kVA  | Phase L3 Reactive power                    |  |  |  |
| STotal            | 1050                               | R                                | 2    | Float32 | kVA  | Total Reactive power                       |  |  |  |
| Apparent pov      | Apparent power                     |                                  |      |         |      |  |  |  |  |
| PF1               | 1052                               | R                                | 2    | Float32 | -    | Phase L1 Apparent power                    |  |  |  |
| PF2               | 1054                               | R                                | 2    | Float32 | -    | Phase L2 Apparent power                    |  |  |  |
| PF3               | 1056                               | R                                | 2    | Float32 | -    | Phase L3 Apparent power                    |  |  |  |
| PFTotal           | 1058                               | R                                | 2    | Float32 | -    | Total Apparent power                       |  |  |  |
| Power factor      |                                    |                                  |      |         |      |  |  |  |  |
| DPF1              | 1060                               | R                                | 2    | Float32 | -    | Phase L1 Power factor                      |  |  |  |
| DPF2              | 1062                               | R                                | 2    | Float32 | -    | Phase L2 Power factor                      |  |  |  |
| DPF3              | 1064                               | R                                | 2    | Float32 | -    | Phase L3 Power factor                      |  |  |  |
| DPFTotal          | 1066                               | R                                | 2    | Float32 | -    | Total Power factor                         |  |  |  |
| Fundamental       | harmonic po                        | ower fact                        | or   |         |      |  |  |  |  |
| Freq1             | 1068                               | R                                | 2    | Float32 | Hz   | Phase L1 Fundamental harmonic power factor |  |  |  |
| Freq2             | 1070                               | R                                | 2    | Float32 | Hz   | Phase L2 Fundamental harmonic power factor |  |  |  |
| Freq3             | 1072                               | R                                | 2    | Float32 | Hz   | Phase L3 Fundamental harmonic power factor |  |  |  |
| FreqTotal         | 1074                               | R                                | 2    | Float32 | Hz   | Total Fundamental harmonic power factor    |  |  |  |

#### Energy:

There are two types of energy, possive energy and reverse energy.

When the total electric energy reaches  $1.0 \times 10^9$  kwh,  $1.0 \times 10^9$  kvarh, or  $1.0 \times 10^9$  KVAh, the electric energy of each phase will be cleared automatically.

| Register<br>alias   | Register initial address (decimal) | Oper<br>ation<br>read /<br>write | Siz<br>e | Type | Unit | Description |  |  |
|---------------------|------------------------------------|----------------------------------|----------|------|------|-------------|--|--|
| Active Energy-Int64 |                                    |                                  |          |      |      |             |  |  |



| Register<br>alias | Register<br>initial<br>address<br>(decimal) | Oper<br>ation<br>read /<br>write | Siz<br>e | Туре   | Unit | Description                       |
|-------------------|---|----------------------------------|----------|--------|------|-----------------------------------|
| EP1Imp            | 2500  | R                                | 4        | Int64  | Wh   | Phase L1 Positive active energy   |
| EP2Imp            | 2504  | R                                | 4        | Int64  | Wh   | Phase L2 Positive active energy   |
| EP3Imp            | 2508  | R                                | 4        | Int64  | Wh   | Phase L3 Positive active energy   |
| EPImp             | 2512  | R                                | 4        | Int64  | Wh   | Total Positive active energy      |
| EP1Exp            | 2516  | R                                | 4        | Int64  | Wh   | Phase L1 Reverse active energy    |
| EP2Exp            | 2520  | R                                | 4        | Int64  | Wh   | Phase L2 Reverse active energy    |
| EP3Exp            | 2524  | R                                | 4        | Int64  | Wh   | Phase L3 Reverse active energy    |
| EPExp             | 2528  | R                                | 4        | Int64  | Wh   | Total Reverse active energy       |
| Reactive end      | ergy-Int64                                  |                                  |          |        |      |                                   |
| EQ1Imp            | 2532  | R                                | 4        | Int64  | VARh | Phase L1 Positive reactive energy |
| EQ2Imp            | 2536  | R                                | 4        | Int64  | VARh | Phase L2 Positive reactive energy |
| EQ3Imp            | 2540  | R                                | 4        | Int64  | VARh | Phase L3 Positive reactive energy |
| EQImp             | 2544  | R                                | 4        | Int64  | VARh | Total Positive reactive energy    |
| EQ1Exp            | 2548  | R                                | 4        | Int64  | VARh | Phase L1 Reverse reactive energy  |
| EQ2Exp            | 2552  | R                                | 4        | Int64  | VARh | Phase L2 Reverse reactive energy  |
| EQ3Exp            | 2556  | R                                | 4        | Int64  | VARh | Phase L3 Reverse reactive energy  |
| EQExp             | 2560  | R                                | 4        | Int64  | VARh | Total Reverse reactive energy     |
| Apparent En       | ergy-Int64                                  |                                  |          |        |      |                                   |
| ES1               | 2564  | R                                | 4        | Int64  | VAh  | Phase L1 Apparent Energy          |
| ES2               | 2568  | R                                | 4        | Int64  | VAh  | Phase L2 Apparent Energy          |
| ES3               | 2572  | R                                | 4        | Int64  | VAh  | Phase L3 Apparent Energy          |
| ES                | 2576  | R                                | 4        | Int64  | VAh  | Total Apparent Energy             |
| UInt32 Energ      | у   |                                  |          |        |      |                                   |
| Active Energ      | yy- Ulnt32                                  |                                  |          |        |      |                                   |
| EP1Imp            | 2600  | R                                | 2        | UInt32 | kWh  | Phase L1 Positive active energy   |
| EP2Imp            | 2602  | R                                | 2        | UInt32 | kWh  | Phase L2 Positive active energy   |
| EP3Imp            | 2604  | R                                | 2        | UInt32 | kWh  | Phase L3 Positive active energy   |
| EPImp             | 2606  | R                                | 2        | UInt32 | kWh  | Total Positive active energy      |
| EP1Exp            | 2608  | R                                | 2        | UInt32 | kWh  | Phase L1 Reverse active energy    |
| EP2Exp            | 2610  | R                                | 2        | UInt32 | kWh  | Phase L2 Reverse active energy    |
| EP3Exp            | 2612  | R                                | 2        | UInt32 | kWh  | Phase L3 Reverse active energy    |
| EPExp             | 2614  | R                                | 2        | UInt32 | kWh  | Total Reverse active energy       |
| Reactive ene      | ergy- UInt32                                |                                  |          |        |      |                                   |



| Register<br>alias | Register<br>initial<br>address<br>(decimal) | Oper ation read / write | Siz<br>e | Туре   | Unit  | Description                       |
|-------------------|---|-------------------------|----------|--------|-------|-----------------------------------|
| EQ1Imp            | 2616  | R                       | 2        | UInt32 | kVARh | Phase L1 Positive reactive energy |
| EQ2Imp            | 2618  | R                       | 2        | UInt32 | kVARh | Phase L2 Positive reactive energy |
| EQ3Imp            | 2620  | R                       | 2        | UInt32 | kVARh | Phase L3 Positive reactive energy |
| EQImp             | 2622  | R                       | 2        | UInt32 | kVARh | Total Positive reactive energy    |
| EQ1Exp            | 2624  | R                       | 2        | UInt32 | kVARh | Phase L1 Reverse reactive energy  |
| EQ2Exp            | 2626  | R                       | 2        | UInt32 | kVARh | Phase L2 Reverse reactive energy  |
| EQ3Exp            | 2628  | R                       | 2        | UInt32 | kVARh | Phase L3 Reverse reactive energy  |
| EQExp             | 2630  | R                       | 2        | UInt32 | kVARh | Total Reverse reactive energy     |
| Apparent En       | ergy-Ulnt32                                 |                         |          |        |       |                                   |
| ES1               | 2632  | R                       | 2        | UInt32 | kVAh  | Phase L1 Apparent Energy          |
| ES2               | 2634  | R                       | 2        | UInt32 | kVAh  | Phase L2 Apparent Energy          |
| ES3               | 2636  | R                       | 2        | UInt32 | kVAh  | Phase L3 Apparent Energy          |
| ES                | 2638  | R                       | 2        | UInt32 | kVAh  | Total Apparent Energy             |

### Tariff Energy

Tariff Energy types are Int64 and UInt32, whose unit size is different.

When the rate of electricity reaches 1.0 x  $10^9$  kWh, 1.0 x  $10^9$  kVarh, or v1.0 x  $10^9$  kVah, each Tariff Energy will be automatically cleared to zero.

| Register<br>alias   | Register initial address (decimal) | Oper<br>ation<br>read /<br>write | Siz<br>e | Туре   | Unit | Description            |  |  |  |
|---------------------|------------------------------------|----------------------------------|----------|--------|------|------------------------|--|--|--|
| Tariff Energy-Int64 |                                    |                                  |          |        |      |                        |  |  |  |
| ET1                 | 2700                               | R                                | 4        | Int64  | Wh   | Tariff 1 Active Energy |  |  |  |
| ET2                 | 2704                               | R                                | 4        | Int64  | Wh   | Tariff 2 Active Energy |  |  |  |
| ET3                 | 2708                               | R                                | 4        | Int64  | Wh   | Tariff 3 Active Energy |  |  |  |
| ET4                 | 2712                               | R                                | 4        | Int64  | Wh   | Tariff 4 Active Energy |  |  |  |
| ET5                 | 2716                               | R                                | 4        | Int64  | Wh   | Tariff 5 Active Energy |  |  |  |
| ET6                 | 2720                               | R                                | 4        | Int64  | Wh   | Tariff 6 Active Energy |  |  |  |
| Tariff Energy       | Tariff Energy-UInt32               |                                  |          |        |      |                        |  |  |  |
| ET1                 | 2750                               | R                                | 2        | UInt32 | kWh  | Tariff 1 Active Energy |  |  |  |
| ET2                 | 2752                               | R                                | 2        | UInt32 | kWh  | Tariff 2 Active Energy |  |  |  |



| Register<br>alias | Register<br>initial<br>address<br>(decimal) | Oper<br>ation<br>read /<br>write | Siz<br>e | Type   | Unit | Description            |
|-------------------|---|----------------------------------|----------|--------|------|------------------------|
| ET3               | 2754  | R                                | 2        | UInt32 | kWh  | Tariff 3 Active Energy |
| ET4               | 2756  | R                                | 2        | UInt32 | kWh  | Tariff 4 Active Energy |
| ET5               | 2758  | R                                | 2        | UInt32 | kWh  | Tariff 5 Active Energy |
| ET6               | 2760  | R                                | 2        | UInt32 | kWh  | Tariff 6 Active Energy |

### Demand register:

| Register alias       | Register initial address (decimal) | Oper<br>ation<br>read /<br>write | Si<br>ze | Туре      | Unit   | Description   |  |  |  |  |
|----------------------|------------------------------------|----------------------------------|----------|-----------|--------|---|--|--|--|--|
| Basic parameters     | of demand                          |                                  |          |           |        |   |  |  |  |  |
| DMDMethod            | 3000                               | R/WC                             | 1        | UInt16    | -      | Demand calculation method:<br>0= sliding type<br>1= fixed |  |  |  |  |
| DMD block            | 3001                               | R/RC                             | 1        | UInt16    | Minute | Demand interval   |  |  |  |  |
| PDMD Reset<br>Time   | 3002                               | R                                | 4        | Date time | -      | Peak demand reset date and time                           |  |  |  |  |
| Power demand         | Power demand                       |                                  |          |           |        |   |  |  |  |  |
| P1Demand             | 3020                               | R                                | 2        | Float32   | kW     | Current active power demand of phase L1                   |  |  |  |  |
| P1PeakDemand         | 3022                               | R                                | 2        | Float32   | kW     | Peak demand of phase L1 active power                      |  |  |  |  |
| P1PeakDemand<br>Date | 3024                               | R                                | 4        | Date time | -      | Occurrence time of peak demand of phase L1 active power   |  |  |  |  |
| P2Demand             | 3028                               | R                                | 2        | Float32   | kW     | Current active power demand of phase 2                    |  |  |  |  |
| P2PeakDemand         | 3030                               | R                                | 2        | Float32   | kW     | Peak demand of phase 2 active power                       |  |  |  |  |
| P2PeakDemand<br>Date | 3032                               | R                                | 4        | Date time | -      | Occurrence time of peak demand of phase 2 active power    |  |  |  |  |
| P3Demand             | 3036                               | R                                | 2        | Float32   | kW     | Current active power demand of phase 3                    |  |  |  |  |
| P3PeakDemand         | 3038                               | R                                | 2        | Float32   | kW     | Peak demand of phase 3 active power                       |  |  |  |  |
| P3PeakDemand<br>Date | 3040                               | R                                | 4        | Date time | -      | Occurrence time of peak demand of phase 3 active power    |  |  |  |  |
| PSUMDemand           | 3044                               | R                                | 2        | Float32   | kW     | Current total active power demand                         |  |  |  |  |



| Register alias       | Register initial address (decimal) | Oper<br>ation<br>read /<br>write | Si<br>ze | Туре      | Unit | Description   |
|----------------------|------------------------------------|----------------------------------|----------|-----------|------|---|
| PSUMPeakDem and      | 3046                               | R                                | 2        | Float32   | kW   | Peak demand of total active power                         |
| PSUMPeakDem andDate  | 3048                               | R                                | 4        | Date time | -    | Occurrence time of peak demand of total active power      |
| Q1Demand             | 3052                               | R                                | 2        | Float32   | kVar | Current reactive power demand of phase L1                 |
| Q1PeakDemand         | 3054                               | R                                | 2        | Float32   | kVar | Peak demand of phase L1 reactive power                    |
| Q1PeakDemand<br>Date | 3056                               | R                                | 4        | Date time | -    | Occurrence time of peak demand of phase L1 reactive power |
| Q2Demand             | 3060                               | R                                | 2        | Float32   | kVar | Current reactive power demand of phase L2                 |
| Q2PeakDemand         | 3062                               | R                                | 2        | Float32   | kVar | Peak demand of phase L2 reactive power                    |
| Q2PeakDemand<br>Date | 3064                               | R                                | 4        | Date time | -    | Occurrence time of peak demand of phase L2 reactive power |
| Q3Demand             | 3068                               | R                                | 2        | Float32   | kVar | Current reactive power demand of phase L3                 |
| Q3PeakDemand         | 3070                               | R                                | 2        | Float32   | kVar | Peak demand of phase L3 reactive power                    |
| Q3PeakDemand<br>Date | 3072                               | R                                | 4        | Date time | -    | Occurrence time of peak demand of phase L3 reactive power |
| QSUMDemand           | 3076                               | R                                | 2        | Float32   | kVar | Current total reactive power demand                       |
| QSUMPeakDem and      | 3078                               | R                                | 2        | Float32   | kVar | Peak demand of total reactive power                       |
| QSUMPeakDem andDate  | 3080                               | R                                | 4        | Date time | -    | Occurrence time of peak demand of total reactive power    |
| S1Demand             | 3084                               | R                                | 2        | Float32   | kVa  | Current apparent power demand of phase L1                 |
| S1PeakDemand         | 3086                               | R                                | 2        | Float32   | kVa  | Peak demand of phase L1 apparent power                    |
| S1PeakDemand<br>Date | 3088                               | R                                | 4        | Date time | -    | Occurrence time of peak demand of phase L1 apparent power |
| S2Demand             | 3092                               | R                                | 2        | Float32   | kVa  | Current apparent power demand of phase L2                 |
| S2PeakDemand         | 3094                               | R                                | 2        | Float32   | kVa  | Peak demand of phase L2 apparent power                    |
| S2PeakDemand<br>Date | 3096                               | R                                | 4        | Date time | -    | Occurrence time of peak demand of phase L2 apparent power |



| Register alias       | Register initial address (decimal) | Oper ation read / write | Si<br>ze | Туре      | Unit | Description   |
|----------------------|------------------------------------|-------------------------|----------|-----------|------|---|
| S3Demand             | 3100                               | R                       | 2        | Float32   | kVa  | Current apparent power demand of phase L3                 |
| S3PeakDemand         | 3102                               | R                       | 2        | Float32   | kVa  | Peak demand of phase L3 apparent power                    |
| S3PeakDemand<br>Date | 3104                               | R                       | 4        | Date time | -    | Occurrence time of peak demand of phase L3 apparent power |
| SSUMDemand           | 3108                               | R                       | 2        | Float32   | kVa  | Current total apparent power demand                       |
| SSUMPeakDem and      | 3110                               | R                       | 2        | Float32   | kVa  | Peak demand of total apparent power                       |
| SSUMPeakDem andDate  | 3112                               | R                       | 4        | Date time | -    | Occurrence time of peak demand of total apparent power    |

## Voltage and current harmonic register:

| Register<br>name | Register initial address (decimal) | Oper<br>ation | Siz<br>e | Туре    | Unit | Description                                     |
|------------------|------------------------------------|---------------|----------|---------|------|---|
| Current harr     | nonic percent                      | tage          |          |         |      |   |
| I1THD            | 4000                               | R             | 2        | Float32 | %    | Phase L1 current total harmonic percentage      |
| I2THD            | 4002                               | R             | 2        | Float32 | %    | Phase L2 current total harmonic percentage      |
| 13THD            | 4004                               | R             | 2        | Float32 | %    | Phase L3 current total harmonic percentage      |
| I1TOHD           | 4006                               | R             | 2        | Float32 | %    | Phase L1 current odd total harmonic percentage  |
| I2TOHD           | 4008                               | R             | 2        | Float32 | %    | Phaese L2 current odd total harmonic percentage |
| I3TOHD           | 4010                               | R             | 2        | Float32 | %    | Phase L3 current odd total harmonic percentage  |
| I1TEHD           | 4012                               | R             | 2        | Float32 | %    | Phase L1 current even total harmonic percentage |
| I2TEHD           | 4014                               | R             | 2        | Float32 | %    | Phase L2 current even total harmonic percentage |
| I3TEHD           | 4016                               | R             | 2        | Float32 | %    | Phsee L3 curremt even total harmonic percentage |
| I1HD1            | 4018                               | R             | 2        | Float32 | %    | 1st harmonic percentage of phase L1 current     |
| I2HD1            | 4020                               | R             | 2        | Float32 | %    | 1st harmonic percentage of phase L2 current     |



| Register<br>name | Register initial address (decimal) | Oper<br>ation | Siz<br>e | Туре    | Unit | Description   |
|------------------|------------------------------------|---------------|----------|---------|------|---|
| I3HD1            | 4022                               | R             | 2        | Float32 | %    | 1st harmonic percentage of phase L3 current                 |
|                  | 4024-4311                          |               |          |         |      | The 2nd-49th harmonic percentage of L1L2L3 phase current    |
| I1HD50           | 4312                               | R             | 2        | Float32 | %    | The 50th harmonic percentage of phase L1 current            |
| I2HD50           | 4314                               | R             | 2        | Float32 | %    | The 50th harmonic percentage of phase L2 current            |
| I3HD50           | 4316                               | R             | 2        | Float32 | %    | The 50th harmonic percentage of phase L3 current            |
| Current harn     | nonic value                        |               |          |         |      |   |
| I1HDV1           | 4400                               | R             | 2        | Float32 | А    | Fundamental current value of phase L1 current               |
| I2HDV1           | 4402                               | R             | 2        | Float32 | А    | Fundamental current value of phase L2 current               |
| I3HDV1           | 4404                               | R             | 2        | Float32 | A    | Fundamental current value of phase L3 current               |
|                  | 4406-4693                          |               |          |         |      | The 2nd-49th harmonic current value of L1L2L3 phase current |
| I1HDV50          | 4694                               | R             | 2        | Float32 | A    | The 50th harmonic current value of phase L1 current         |
| I2HDV50          | 4696                               | R             | 2        | Float32 | A    | The 50th harmonic current value of phase L2 current         |
| I3HDV50          | 4698                               | R             | 2        | Float32 | A    | The 50th harmonic current value of phase L3 current         |
| Voltage harm     | nonic percent                      | age           |          |         |      |   |
| U1THD            | 5000                               | R             | 2        | Float32 | %    | Phase L1 volage total harmonic percentage                   |
| U2THD            | 5002                               | R             | 2        | Float32 | %    | Phase L2 voltage total harmonic percentage                  |
| U3THD            | 5004                               | R             | 2        | Float32 | %    | Phase L3 voltage votal harmonic percentage                  |
| U1TOHD           | 5006                               | R             | 2        | Float32 | %    | Phase L1 voltage odd total harmonic percentage              |
| U2TOHD           | 5008                               | R             | 2        | Float32 | %    | Phase L2 voltage odd total harmonic percentage              |
| U3TOHD           | 5010                               | R             | 2        | Float32 | %    | Phase L3 voltage odd total harmonic percentage              |
| U1TEHD           | 5012                               | R             | 2        | Float32 | %    | Phase L1 voltage even total harmonic percentage             |
| U2TEHD           | 5014                               | R             | 2        | Float32 | %    | Phase L2 voltage even total harmonic percentage             |
| U3TEHD           | 5016                               | R             | 2        | Float32 | %    | Phase L3 voltage even total harmonic percentage             |



| Register<br>name | Register initial address (decimal) | Oper<br>ation | Siz<br>e | Туре    | Unit | Description   |
|------------------|------------------------------------|---------------|----------|---------|------|---|
| U1HD1            | 5018                               | R             | 2        | Float32 | %    | The 1st harmonic percentage of phase L1 voltage             |
| U2HD1            | 5020                               | R             | 2        | Float32 | %    | The 1st harmonic percentage of phase L2 voltage             |
| U3HD1            | 5022                               | R             | 2        | Float32 | %    | The 1st harmonic percentage of phase L3 voltage             |
|                  | 5024-5311                          |               |          |         |      | The 2nd-49th harmonic percentage of L1L2L3 phase voltage    |
| U1HD50           | 5312                               | R             | 2        | Float32 | %    | The 50th harmonic percentage of phase L1 voltage            |
| U2HD50           | 5314                               | R             | 2        | Float32 | %    | The 50th harmonic percentage of phase L2 voltage            |
| U3HD50           | 5316                               | R             | 2        | Float32 | %    | The 50th harmonic percentage of phase L3 voltage            |
| Voltage harn     | nonic value                        |               |          |         |      |   |
| U1HDV1           | 5400                               | R             | 2        | Float32 | V    | The 1st harmonic voltage value of phase L1 voltage          |
| U2HDV1           | 5402                               | R             | 2        | Float32 | V    | The 1st harmonic voltage value of phase L2 voltage          |
| U3HDV1           | 5404                               | R             | 2        | Float32 | V    | The 1st harmonic voltage value of phase L3 voltage          |
|                  | 5406-5693                          |               |          |         |      | The 2nd-49th harmonic voltage value of L1L2L3 phase voltage |
| U1HDV50          | 5694                               | R             | 2        | Float32 | V    | The 50th harmonic voltage value of phase L1 voltage         |
| U2HDV50          | 5696                               | R             | 2        | Float32 | V    | The 50th harmonic voltage value of phase L2 voltage         |
| U3HDV50          | 5698                               | R             | 2        | Float32 | V    | The 50th harmonic voltage value of phase L3 voltage         |

#### Max.&Min.

| Register<br>name | Register<br>initial<br>address<br>(decimal) | Oper<br>ation | Siz<br>e | Type    | Unit | Description                         |
|------------------|---|---------------|----------|---------|------|-------------------------------------|
| Current max / n  | nin   |               |          |         |      |                                     |
| I1Max            | 6000  | R             | 2        | Float32 | Α    | Phase L1 Maximum current            |
| I2Max            | 6002  | R             | 2        | Float32 | Α    | Phase L2 Maximum current            |
| I3Max            | 6004  | R             | 2        | Float32 | Α    | Phase L3 Maximum current            |
| I1VGMax          | 6006  | R             | 2        | Float32 | А    | Maximum three phase average current |
| IN Max           | 6008  | R             | 2        | Float32 | Α    | Phase N Maximum current             |



| I1Min            | 6010         | R | 2 | Float32 | Α    | Phase L1 Minimum current                                     |
|------------------|--------------|---|---|---------|------|--|
| I2Min            | 6012         | R | 2 | Float32 | Α    | Phase L2 Minimum current                                     |
| I3Min            | 6014         | R | 2 | Float32 | А    | Phase L3 Minimum current                                     |
| I1VGMin          | 6016         | R | 2 | Float32 | А    | Minimum three phase average current                          |
| IN Min           | 6018         | R | 2 | Float32 | Α    | Phase N Minimum current                                      |
| Voltage max /    | min          |   |   |         |      |  |
| U1Max            | 6020         | R | 2 | Float32 | V    | U1-UN Maximum phase voltage                                  |
| U2Max            | 6022         | R | 2 | Float32 | V    | U2-UN Maximum phase voltage                                  |
| U3Max            | 6024         | R | 2 | Float32 | ٧    | U3-UN Maximum phase voltage                                  |
| Phase<br>UAVGMax | 6026         | R | 2 | Float32 | V    | Maximum value of average value of three-phase phase voltage. |
| U1Min            | 6030         | R | 2 | Float32 | V    | U1-UN Minimum phase voltage                                  |
| U2Min            | 6032         | R | 2 | Float32 | ٧    | U2-UN Minimum phase voltage                                  |
| U3Min            | 6034         | R | 2 | Float32 | ٧    | U3-UN Minimum phase voltage                                  |
| U1VGMin          | 6036         | R | 2 | Float32 | V    | Minimum value of average value of three-phase phase voltage. |
| U12Max           | 6040         | R | 2 | Float32 | V    | U1-U2 Maximum wire voltage                                   |
| U23Max           | 6042         | R | 2 | Float32 | V    | U2-U3 Maximum wire voltage                                   |
| U31Max           | 6044         | R | 2 | Float32 | V    | U3-U1 Maximum wire voltage                                   |
| LineUAVGMax      | 6046         | R | 2 | Float32 | V    | Maximum value of average value of three-phase phase voltage. |
| U12Min           | 6050         | R | 2 | Float32 | V    | U1-U2 Minimum phase voltage                                  |
| U23Min           | 6052         | R | 2 | Float32 | V    | U2SS-U3 Minimum phase voltage                                |
| U31Min           | 6054         | R | 2 | Float32 | V    | U3-U1 Minimum phase voltage                                  |
| LineUAVGMin      | 6056         | R | 2 | Float32 | V    | Minimum value of average value of three-phase phase voltage. |
| Maximum / mi     | nimum power  |   |   |         |      |  |
| P1Max            | 6060         | R | 2 | Float32 | kW   | Maximum active power of phase L1                             |
| P2Max            | 6062         | R | 2 | Float32 | kW   | Maximum active power of phase L2                             |
| P3Max            | 6064         | R | 2 | Float32 | kW   | Maximum active power of phase L3                             |
| PSUMMax          | 6066         | R | 2 | Float32 | kW   | Maximum value of three-phase total active power              |
| P1Min            | 6070         | R | 2 | Float32 | kW   | Minimum active power of phase L1                             |
| P2Min            | 6072         | R | 2 | Float32 | kW   | Minimum active power of phase L2                             |
| P3Min            | 6074         | R | 2 | Float32 | kW   | Minimum active power of phase L3                             |
| PSUMMin          | 6076         | R | 2 | Float32 | kW   | Minimum value of three-phase total active power              |
| Reactive Power   | er Max / min |   |   |         |      |  |
| Q1Max            | 6080         | R | 2 | Float32 | kVar | Maximum value of phase L1 reactive power                     |
| Q2Max            | 6082         | R | 2 | Float32 | kVar | Maximum value of phase L2 reactive powe                      |
| Q3Max            | 6084         | R | 2 | Float32 | kVar | Maximum value of phase L3 reactive powe                      |
| QSUMMax          | 6086         | R | 2 | Float32 | kVar | Maximum value of three-phase total reactive power            |
|                  |              |   |   |         |      |  |



| Q1Min                    | 6090            | R   | 2 | Float32  | kVar | Minimum value of phase L1 reactive |  |  |
|--------------------------|-----------------|-----|---|----------|------|------------------------------------|--|--|
| Q                        | 0030            | 11  |   | 1 100102 | Kvai | power                              |  |  |
| Q2Min                    | 6092            | R   | 2 | Float32  | kVar | Minimum value of phase L2 reactive |  |  |
| QZIVIIII                 | 0092            | 11  |   | 1 IUalUZ | Kvai | power                              |  |  |
| Q3Min                    | 6094            | R   | 2 | Float32  | kVar | Minimum value of phase L3 reactive |  |  |
| QOMIN                    | 0094            | IX. |   | Float32  | KVai | power                              |  |  |
| QSUMMin                  | 6096            | R   | 2 | Float32  | kVar | Minimum value of three-phase total |  |  |
| QSOMMINI                 | 0090            | I C | ~ | FloatSZ  | KVai | reactive power                     |  |  |
| Apparent power max / min |                 |     |   |          |      |                                    |  |  |
| Apparont powe            | i iiida i iiiii | 1   |   |          |      |                                    |  |  |
| S1Max                    | 6100            | R   | 2 | Float32  | kVa  | Maximum apparent power of phase    |  |  |
|                          | 0100            | 1.  |   | Tiodioz  | RVG  | L1                                 |  |  |
| S2Max                    | 6102            | R   | 2 | Float32  | kVa  | Maximum apparent power of phase    |  |  |
| OZIVIGA                  | 0102            | IX. |   | Float32  | KVA  | L2                                 |  |  |
| S3Max                    | 6104            | R   | 2 | Float32  | kVa  | Maximum apparent power of phase    |  |  |
| SSIVIAX                  | 0104            | K   | 4 | Fioals2  | KVA  | L3                                 |  |  |
| SSUMMax                  | 6106            | R   | 2 | Float32  | kVa  | Maximum three-phase total apparent |  |  |
| SSUIVIIVIAX              | 6106            | K   | 2 | Fioal32  | kva  | power                              |  |  |
| S1Min                    | 0440            | _   | _ | FI 400   | 137- | Minimum apparent power of phase    |  |  |
| STIVIII                  | 6110            | R   | 2 | Float32  | kVa  | L1                                 |  |  |
| 0014:                    | 0.1.10          | _   |   | FI 100   |      | Minimum apparent power of phase    |  |  |
| S2Min                    | 6112            | R   | 2 | Float32  | kVa  | L2                                 |  |  |
| CONTIN                   | 0.1.1.1         | _   |   | FI 100   |      | Minimum apparent power of phase    |  |  |
| S3Min                    | 6114            | R   | 2 | Float32  | kVa  | L3                                 |  |  |
| 0011041                  |                 | _   | _ |          |      | Minimum three phase total apparent |  |  |
| SSUMMin                  | 6116            | R   | 2 | Float32  | kVa  | power                              |  |  |
|                          | l               | l   | 1 | L        | 1    | '                                  |  |  |

#### Unbalance degree:

| Register<br>name                                       | Register<br>initial<br>address<br>(decimal) | Oper<br>ation | Siz<br>e | Туре    | Unit | Description                                |
|--|---|---------------|----------|---------|------|--|
| Voltage<br>negative<br>sequence<br>unbalance<br>degree | 7000  | R             | 2        | Float32 | %    | Voltage negative sequence unbalance degree |
| Voltage<br>zero<br>sequence<br>unbalance<br>degree     | 7002  | R             | 2        | Float32 | %    | Voltage zero sequence unbalance degree     |
| Current<br>negative<br>sequence<br>unbalance<br>degree | 7004  | R             | 2        | Float32 | %    | Current negative sequence unbalance degree |
| Current<br>zero<br>sequence<br>unbalance<br>degree     | 7006  | R             | 2        | Float32 | %    | Current zero sequence unbalance degree     |



### Current K-factor and crest factor register:

| Register<br>name | Register initial address (decimal) | Oper<br>ation | Siz<br>e | Туре    | Unit | Description                  |  |  |  |
|------------------|------------------------------------|---------------|----------|---------|------|------------------------------|--|--|--|
| Current K fa     | Current K factor                   |               |          |         |      |                              |  |  |  |
| KFI1             | 8000                               | R             | 2        | Float32 | -    | Current K factor of phase L1 |  |  |  |
| KFI2             | 8002                               | R             | 2        | Float32 | -    | Current K factor of phase L2 |  |  |  |
| KFI3             | 8004                               | R             | 2        | Float32 | -    | Current K factor of phase L3 |  |  |  |

## Voltage and current angle register:

| Register<br>name | Register initial address (decimal) | Oper<br>ation | Siz<br>e | Туре    | Unit | Description                                   |  |  |  |  |
|------------------|------------------------------------|---------------|----------|---------|------|---|--|--|--|--|
| Angle voltag     | Angle voltages:                    |               |          |         |      |   |  |  |  |  |
| U1               | 8100                               | R             | 2        | Float32 | ٥    | Angle phase L1 voltage                        |  |  |  |  |
| U2               | 8102                               | R             | 2        | Float32 | 0    | Angle phase L2 voltage                        |  |  |  |  |
| U3               | 8104                               | R             | 2        | Float32 | 0    | Angle phase L3 voltage                        |  |  |  |  |
| Angle currer     | Angle currents:                    |               |          |         |      |   |  |  |  |  |
| l1               | 8106                               | R             | 2        | Float32 | 0    | Angle phase L1 current                        |  |  |  |  |
| 12               | 8108                               | R             | 2        | Float32 | 0    | Angle phase L2 current                        |  |  |  |  |
| 13               | 8110                               | R             | 2        | Float32 | 0    | Angle phase L3 current                        |  |  |  |  |
| Angle betwe      | en voltage an                      | d curren      | ıt:      |         |      |   |  |  |  |  |
| UI1              | 8112                               | R             | 2        | Float32 | ۰    | Angle between voltage and current of phase L1 |  |  |  |  |
| UI2              | 8114                               | R             | 2        | Float32 | ٥    | Angle between voltage and current of phase L2 |  |  |  |  |
| UI3              | 8116                               | R             | 2        | Float32 | ٥    | Angle between voltage and current of phase L3 |  |  |  |  |

#### Alarm:

| Register<br>name | Register initial address (decimal) | Oper<br>ation | Siz<br>e | Type | Unit | Description |  |  |
|------------------|------------------------------------|---------------|----------|------|------|-------------|--|--|
|                  | Alarm map                          |               |          |      |      |             |  |  |
| Enabled ala      | Enabled alarm bitmap               |               |          |      |      |             |  |  |



| Register<br>name                 | Register initial address (decimal) | Oper<br>ation | Siz<br>e | Туре      | Unit   | Description  |  |  |  |
|----------------------------------|------------------------------------|---------------|----------|-----------|--------|--|--|--|--|
| Enabled<br>alarm<br>bitmap1      | 10000                              | R             | 1        | bitmap    | -      | 0=Alarm disabled<br>1=Alarm enabled<br>Bit N(0-15)=Alarm ID N(1-16)          |  |  |  |
| Enabled<br>alarm<br>bitmap2      | 10001                              | R             | 1        | bitmap    | -      | 0=Alarm disabled<br>1=Alarm enabled<br>Bit N(0-15)=Alarm ID N(17-32)         |  |  |  |
| Actiactive al                    | arm bit map                        |               |          |           |        |  |  |  |  |
| Actiactive alarm bit map 1       | 10010                              | R             | 1        | bitmap    | -      | 0=Alarm not activated<br>1=Alarm activation<br>Bit N(0-15)=Alarm ID N(1-16)  |  |  |  |
| Actiactive alarm bit map 2       | 10011                              | R             | 1        | bitmap    | -      | 0=Alarm not activated<br>1=Alarm activation<br>Bit N(0-15)=Alarm ID N(17-32) |  |  |  |
| Current aları                    | Current alarm output bitmap        |               |          |           |        |  |  |  |  |
| (Note: Up to                     | 1 alarm outp                       | ut at the     | same t   | ime)      |        |  |  |  |  |
| Current alarm output bitmap      | 10020                              | R             | 1        | bitmap    | -      | 0=Alarm not output<br>1=Alarm output<br>Bit N(0-15)=Alarm ID N(1-16)         |  |  |  |
| Current alarm output bitmap 2    | 10021                              | R             | 1        | bitmap    | -      | 0=Alarm not output<br>1=Alarm output<br>Bit N(0-15)=Alarm ID N(17-32)        |  |  |  |
|                                  |                                    |               | Al       | arm paran | neters |  |  |  |  |
| Current Ove                      | r , each phase                     | )             |          |           |        |  |  |  |  |
| (Note: One p                     | hase above t                       | he activa     | ation th | reshold   |        | Alarm ID=1   |  |  |  |
|                                  | alarm, all pha                     |               |          |           |        |  |  |  |  |
| point, alarm                     | release)                           |               | ı        |           |        |  |  |  |  |
| Alarm<br>Status                  | 10100                              | R/WC          | 1        | UInt16    | -      | Alarm Status 0=Disable 1=Enable  |  |  |  |
| Alarm<br>activation<br>threshold | 10102                              | R/WC          | 2        | Float32   | А      | Alarm activation threshold   |  |  |  |



| Register<br>name                 | Register initial address (decimal) | Oper<br>ation | Siz<br>e | Туре    | Unit | Description   |
|----------------------------------|------------------------------------|---------------|----------|---------|------|---|
| Alarm<br>release<br>point        | 10104                              | R/WC          | 2        | Float32 | %    | Percentage error of alarm release point relative to alarm activation threshold  Example: over current alarm activation threshold =100A alarm release point =5%.  When the current value is less than 100-100*5%=95A, the alarm will be released |
| Buzzer                           | 10106                              | R/WC          | 1        | UInt16  | -    | Buzzer<br>0=Unlinked<br>1=Linked  |
| Relay                            | 10107                              | R/WC          | 1        | UInt16  | -    | Relay 0=Unlinked 1=Linked (Note: Control is valid only valid if the relay output mode is alarm output mode)   |
| Current Und                      | er, each phas                      | е             |          |         |      | Alarm ID=2  |
| Alarm<br>Status                  | 10120                              | R/WC          | 1        | UInt16  | -    | Alarm Status<br>0=Disable<br>1=Enable   |
| Alarm<br>activation<br>threshold | 10122                              | R/WC          | 2        | Float32 | А    | Alarm activation threshold  |
| Alarm<br>release<br>point        | 10124                              | R/WC          | 2        | Float32 | %    | Percentage error of alarm release point relative to alarm activation threshold  |
| Buzzer                           | 10126                              | R/WC          | 1        | UInt16  | -    | Buzzer 0=Unlinked 1=Linked  |
| Relay                            | 10127                              | R/WC          | 1        | UInt16  | -    | Relay<br>0=Unlinked<br>1=Linked   |
| Phase Voltag                     | ge Over, L-N                       | Alarm ID=3    |          |         |      |   |
| Alarm<br>Status                  | 10140                              | R/WC          | 1        | UInt16  | -    | Alarm Status<br>0=Disable<br>1=Enable   |
| Alarm<br>activation<br>threshold | 10142                              | R/WC          | 2        | Float32 | V    | Alarm activation threshold  |
| Alarm<br>release<br>point        | 10144                              | R/WC          | 2        | Float32 | %    | Percentage error of alarm release point relative to alarm activation threshold  |



| Register<br>name                 | Register initial address (decimal) | Oper<br>ation | Siz<br>e | Туре    | Unit | Description  |
|----------------------------------|------------------------------------|---------------|----------|---------|------|--|
| Buzzer                           | 10146                              | R/WC          | 1        | UInt16  | -    | Buzzer<br>0=Unlinked<br>1=Linked   |
| Relay                            | 10147                              | R/WC          | 1        | UInt16  | -    | Relay<br>0=Unlinked<br>1=Linked  |
| Phase Voltag                     | ge Under, L-N                      |               |          |         |      | Alarm ID=4   |
| Alarm<br>Status                  | 10160                              | R/WC          | 1        | UInt16  | -    | Alarm Status 0=Disable 1=Enable  |
| Alarm<br>activation<br>threshold | 10162                              | R/WC          | 2        | Float32 | V    | Alarm activation threshold   |
| Alarm<br>release<br>point        | 10164                              | R/WC          | 2        | Float32 | %    | Percentage error of alarm release point relative to alarm activation threshold |
| Buzzer                           | 10166                              | R/WC          | 1        | UInt16  | -    | Buzzer<br>0=Unlinked<br>1=Linked   |
| Relay                            | 10167                              | R/WC          | 1        | UInt16  | -    | Relay<br>0=Unlinked<br>1=Linked  |
| Line Voltage                     | Over, L-L                          |               |          |         |      | Alarm ID=5   |
| Alarm<br>Status                  | 10180                              | R/WC          | 1        | UInt16  | -    | Alarm Status 0=Disable 1=Enable  |
| Alarm<br>activation<br>threshold | 10182                              | R/WC          | 2        | Float32 | V    | Alarm activation threshold   |
| Alarm<br>release<br>point        | 10184                              | R/WC          | 2        | Float32 | %    | Percentage error of alarm release point relative to alarm activation threshold |
| Buzzer                           | 10186                              | R/WC          | 1        | UInt16  | -    | Buzzer<br>0=Unlinked<br>1=Linked   |
| Relay                            | 10187                              | R/WC          | 1        | UInt16  | -    | Relay<br>0=Unlinked<br>1=Linked  |
| Line Voltage                     | Under, L-L                         | Alarm ID=6    |          |         |      |  |
| Alarm<br>Status                  | 10200                              | R/WC          | 1        | UInt16  | -    | Alarm Status<br>0=Disable<br>1=Enable  |



| Register<br>name                 | Register<br>initial<br>address<br>(decimal) | Oper<br>ation | Siz<br>e | Туре    | Unit | Description  |
|----------------------------------|---|---------------|----------|---------|------|--|
| Alarm<br>activation<br>threshold | 10202                                       | R/WC          | 2        | Float32 | V    | Alarm activation threshold   |
| Alarm<br>release<br>point        | 10204                                       | R/WC          | 2        | Float32 | %    | Percentage error of alarm release point relative to alarm activation threshold |
| Buzzer                           | 10206                                       | R/WC          | 1        | UInt16  | -    | Buzzer<br>0=Unlinked<br>1=Linked   |
| Relay                            | 10207                                       | R/WC          | 1        | UInt16  | -    | Relay<br>0=Unlinked<br>1=Linked  |
| Power P Ove                      | er, (absolute v                             | value)        |          |         |      | Alarm ID=10  |
| Alarm<br>Status                  | 10220                                       | R/WC          | 1        | UInt16  | -    | Alarm Status<br>0=Disable<br>1=Enable  |
| Alarm<br>activation<br>threshold | 10222                                       | R/WC          | 2        | Float32 | kW   | Alarm activation threshold   |
| Alarm<br>release<br>point        | 10224                                       | R/WC          | 2        | Float32 | %    | Percentage error of alarm release point relative to alarm activation threshold |
| Buzzer                           | 10226                                       | R/WC          | 1        | UInt16  | -    | Buzzer<br>0=Unlinked<br>1=Linked   |
| Relay                            | 10227                                       | R/WC          | 1        | UInt16  | -    | Relay<br>0=Unlinked<br>1=Linked  |
| Power Q Ov                       | er, (absolute v                             | value)        |          |         |      | Alarm ID=14  |
| Alarm<br>Status                  | 10240                                       | R/WC          | 1        | UInt16  | -    | Alarm Status 0=Disable 1=Enable  |
| Alarm<br>activation<br>threshold | 10242                                       | R/WC          | 2        | Float32 | kVar | Alarm activation threshold   |
| Alarm<br>release<br>point        | 10244                                       | R/WC          | 2        | Float32 | %    | Percentage error of alarm release point relative to alarm activation threshold |
| Buzzer                           | 10246                                       | R/WC          | 1        | UInt16  | -    | Buzzer<br>0=Unlinked<br>1=Linked   |
| Relay                            | 10247                                       | R/WC          | 1        | UInt16  | -    | Relay<br>0=Unlinked<br>1=Linked  |



| Register<br>name                 | Register initial address (decimal) | Oper<br>ation | Siz<br>e | Туре    | Unit | Description  |
|----------------------------------|------------------------------------|---------------|----------|---------|------|--|
| Power S Ove                      | er                                 | Alarm ID=18   |          |         |      |  |
| Alarm<br>Status                  | 10260                              | R/WC          | 1        | UInt16  | -    | Alarm Status 0=Disable 1=Enable  |
| Alarm<br>activation<br>threshold | 10262                              | R/WC          | 2        | Float32 | kVA  | Alarm activation threshold   |
| Alarm<br>release<br>point        | 10264                              | R/WC          | 2        | Float32 | %    | Percentage error of alarm release point relative to alarm activation threshold |
| Buzzer                           | 10266                              | R/WC          | 1        | UInt16  | -    | Buzzer<br>0=Unlinked<br>1=Linked   |
| Relay                            | 10267                              | R/WC          | 1        | UInt16  | -    | Relay<br>0=Unlinked<br>1=Linked  |
| Power P DM                       | D Over, (curre                     | ent)          |          |         |      | Alarm ID=20  |
| Alarm<br>Status                  | 10280                              | R/WC          | 1        | UInt16  | -    | Alarm Status<br>0=Disable<br>1=Enable  |
| Alarm<br>activation<br>threshold | 10282                              | R/WC          | 2        | Float32 | kW   | Alarm activation threshold   |
| Alarm<br>release<br>point        | 10284                              | R/WC          | 2        | Float32 | %    | Percentage error of alarm release point relative to alarm activation threshold |
| Buzzer                           | 10286                              | R/WC          | 1        | UInt16  | -    | Buzzer<br>0=Unlinked<br>1=Linked   |
| Relay                            | 10287                              | R/WC          | 1        | UInt16  | -    | Relay<br>0=Unlinked<br>1=Linked  |
| Power Q DM                       | D Over, (abs                       | Alarm ID=21   |          |         |      |  |
| Alarm<br>Status                  | 10300                              | R/WC          | 1        | UInt16  | -    | Alarm Status<br>0=Disable<br>1=Enable  |
| Alarm<br>activation<br>threshold | 10302                              | R/WC          | 2        | Float32 | kVar | Alarm activation threshold   |
| Alarm<br>release<br>point        | 10304                              | R/WC          | 2        | Float32 | %    | Percentage error of alarm release point relative to alarm activation threshold |



| Register<br>name                 | Register initial address (decimal) | Oper<br>ation | Siz<br>e | Туре    | Unit | Description  |
|----------------------------------|------------------------------------|---------------|----------|---------|------|--|
| Buzzer                           | 10306                              | R/WC          | 1        | UInt16  | -    | Buzzer<br>0=Unlinked<br>1=Linked   |
| Relay                            | 10307                              | R/WC          | 1        | UInt16  | -    | Relay<br>0=Unlinked<br>1=Linked  |
| Power S DM                       | D Over, (curre                     | ent)          |          |         |      | Alarm ID=22  |
| Alarm<br>Status                  | 10320                              | R/WC          | 1        | UInt16  | -    | Alarm Status 0=Disable 1=Enable  |
| Alarm<br>activation<br>threshold | 10322                              | R/WC          | 2        | Float32 | kVA  | Alarm activation threshold   |
| Alarm<br>release<br>point        | 10324                              | R/WC          | 2        | Float32 | %    | Percentage error of alarm release point relative to alarm activation threshold |
| Buzzer                           | 10326                              | R/WC          | 1        | UInt16  | -    | Buzzer<br>0=Unlinked<br>1=Linked   |
| Relay                            | 10327                              | R/WC          | 1        | UInt16  | -    | Relay<br>0=Unlinked<br>1=Linked  |
| THD-U Over                       | each phase                         |               |          |         |      | Alarm ID=30  |
| Alarm<br>Status                  | 10340                              | R/WC          | 1        | UInt16  | -    | Alarm Status<br>0=Disable<br>1=Enable  |
| Alarm<br>activation<br>threshold | 10342                              | R/WC          | 2        | Float32 | %    | Alarm activation threshold   |
| Alarm<br>release<br>point        | 10344                              | R/WC          | 2        | Float32 | %    | Percentage error of alarm release point relative to alarm activation threshold |
| Buzzer                           | 10346                              | R/WC          | 1        | UInt16  | -    | Buzzer<br>0=Unlinked<br>1=Linked   |
| Relay                            | 10347                              | R/WC          | 1        | UInt16  | -    | Relay<br>0=Unlinked<br>1=Linked  |
| THD-I Over,                      | each phase                         | Alarm ID=31   |          |         |      |  |
| Alarm<br>Status                  | 10360                              | R/WC          | 1        | UInt16  | -    | Alarm Status<br>0=Disable<br>1=Enable  |



| Register<br>name                 | Register initial address (decimal) | Oper<br>ation | Siz<br>e | Туре    | Unit | Description  |
|----------------------------------|------------------------------------|---------------|----------|---------|------|--|
| Alarm<br>activation<br>threshold | 10362                              | R/WC          | 2        | Float32 | %    | Alarm activation threshold   |
| Alarm<br>release<br>point        | 10364                              | R/WC          | 2        | Float32 | %    | Percentage error of alarm release point relative to alarm activation threshold |
| Buzzer                           | 10366                              | R/WC          | 1        | UInt16  | -    | Buzzer<br>0=Unlinked<br>1=Linked   |
| Relay                            | 10367                              | R/WC          | 1        | UInt16  | -    | Relay<br>0=Unlinked<br>1=Linked  |