Description

Three-phase multi-functional panel meter supports external 333mV CTs or Flexible Rogowski coil supports 3PH3W and 3PH4W system; it can measure Current,Voltage,Power Factor,Harmonic,Power,Energy and other electrical parameters of L1,L2,L3.The standard RS485 communication interface can be compatible with various configuration systems through the standard MODBUS-RTU protocol.



Highlights

- Suitable for a wide range of applications
- High precision measurement
- RS485 Communication

Specifications

| Туре | 96*96 Panel Meter |
|---------------------|-------------------------------------------------------|
| Poles description | 3PH3W ,3PH4W. |
| Application | Current,Voltage,Power,Energy and harmonic measurement |
| Display screen | 3.8 inch LCD segment code display screen. |
| Weight | 259g |
| Dimension | L*W*D: 8.1*8.1*3CM |
| Color | White and black |
| Current sensor type | 333mV CT (ME237V) |
| Advantage | Support to voltage output sensor and Current clamp |
| Current | |

| Model | 333mV CT |
|----------------------------|-------------------|
| Primary Rated current | 5A 100A 200A 500A |
| | (Accept OEM) |
| Secondary Rated input | 333mV |
| Input channel maximumvalue | 500mV |
| Current measurement Range | 0.005~500mV |



| Voltage | | |
|--------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Range | 0~600VAC Phase to Phase Voltage | |
| Maximum range | 720VAC Phase to Phase Voltage | |
| Digital Signal | | |
| Energy pulse output | Active energy pulse output, optocoupler isolation (5kvrms) | |
| Relay output | One way electromagnetic relay output, including normally open and nor- mally closed contacts, contact capacity: 3A 30V DC, 3A 250V AC | |
| Digital input | 2-way dry contact input, optocoupler isolation (5kvrms) | |
| Communication | | |
| RS485 communication | One way RS485 communication interface Interface type: two wire half duplex Communication baudrate: 2400bps ~ 19200bps Protocol: Modbus RTU Power suppl | |
| Power supply | | |
| Power Supply | 95~265VAC/110~260VDC, 45~60Hz | |
| Maximum power con- sumption | 3.5VA | |

Data display

| Measuring data | | | |
|----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Phase Voltage | U1, U2, U3 and average value. | | |
| Line Voltage | U12, U23, U31 and average value. | | |
| Current | I1, I2, I3 and average value. | | |
| Power | Active power, Reactive power, Apparent power (total and per phase). | | |
| Energy | Active energy import, active energy export, reactive energy import, reactive energy export.apparent energy. If it exceeds 9999999.9kwh, the energy value will be reset to "0" automatically. | | |
| Harmonic | The total harmonics of each phase of voltage and current. | | |
| Power Factor | Including power factor PF and fundamental power factor DPF (average value of each phase and three phases) | | |
| Grid Frequency | Synthetic frequency | | |
| Update Rate | | | |
| Data refresh rate | 500ms | | |
| Harmonic | | | |
| Voltage | Per phase | | |
| Current | Per phase | | |
| Power | Active power,Reactive power,Apparent power (sum of all phases and three phases) | | |
| Unbalance degree | | | |
| Voltage | Per phase | | |
| Current | Per phase | | |
| Demand / maximum der | nand | | |
| Current | Per phase | | |
| Power | Active power, Reactive power, Apparent power (sum of all phases and three phases) | | |

Accuracy and certification

Note: RDG: reading value, FS: full scale

| Measuring accuracy | | |
|--------------------------------------------|-------------------------------------------------------------------|--|
| Model | ME237V | |
| Current measurement | ±0.5%RDG | |
| Guarantee range of current | 1% FS~100%FS | |
| measurement accuracy | | |
| Voltage measurement accuracy | 0.2%(30~600V AC) | |
| Grid frequency | 0.01%(45~65Hz) | |
| Power factor | ±0.005 | |
| Active and apparent power | IEC62053-22 level 0.5S | |
| Reactive power | IEC62053-21 level 2S | |
| Active energy | IEC62053-22 level 0.5S | |
| Reactive energy | IEC62053-21 level 2S | |
| Environment condition | | |
| Operating temperature | -25+60°C | |
| Storage temperature | -40+85°C | |
| Humidity range | 5~95% RH, 50°C(non-condensing) | |
| Class of pollution | 2 | |
| Over voltage capability | CAT III 1000V, It is suitable for distribution system below 277 / | |
| | 480VAC | |
| Insulation strength | IEC61010-1 | |
| Altitude | 3000m Max | |
| Antipollution level | IP20(Meet the standard of IEC 60629) | |
| Quality guarantee period | 12 months | |
| EMC(electromagnetic compatibility | /) | |
| Electrostatic discharge | Level CAT IV 600V (IEC61000-4-2) | |
| Radiated immunity | Level CAT III 1000V (IEC61000-4-3) | |
| EFT Electrical fast burst immunity | Level CAT IV 600V (IEC61000-4-4) | |
| Surge immunity | Level CAT IV 600V (IEC61000-4-5) | |
| Conducted disturbance immunity | Level CAT III 1000V (IEC61000-4-6) | |
| Power frequency magnetic field immunity | 0.5mT (IEC61000-4-8) | |
| Conduction and radiation | Class B (EN55022) | |
| Measurement standard | | |

EN 62052-11, EN61557-12, EN 62053-21, EN 62053-22, EN 62053-23, EN 50470-1, EN 50470-3, EN 61010-1, EN 61010-2, EN 61010-031

Connection

The meter is equipped with rich interfaces to realize different functions.



| Point number | Point type | Point name | Point function | Remarks | |
|--------------|--------------|------------|---------------------------------|--------------------------------|--|
| 1 | | R1 | Relay normally open contact | One relay output with normally | |
| 2 | Relay output | R0 | Relay common contact | open and normally closed | |
| 3 | | R2 | Relay normally closed contact | contacts | |
| 4 | | POA | Positive end of pulse output | Active power pulse output | |
| 5 | Pulse output | N/C | N/A | | |
| 6 | | POB | Pulse output negative terminal | | |
| 7 | | DI2 | Digital input channel 2 | One relay output with normally | |
| 8 | Relay output | DIC | Digital channel common terminal | open and normally closed | |
| 9 | | DI1 | Digital input channel 1 | contacts | |
| 10 | | GND | RS485 communication GND | RS485 communication | |
| 11 | RS485 | В | RS485 communication B | | |
| 12 | | A | RS485 communication A | | |
| 13 | | N | Power supply(-) | Range | |
| 14 | Power supply | N/C | N/A | 95~265VAC/110~260VDC, | |
| 15 | | L | Power supply(+) | 45~60Hz | |
| 16 | | Ν | N-phase voltage input | | |
| 17 | | N/C | N/A | | |
| 18 | | V3 | Phase C voltage input | | |
| 19 | | N/C | N/A | | |
| 20 |] | V2 | Phase B voltage input | | |
| 21 |] | N/C | N/A | | |
| 22 | | V1 | Phase A voltage input | | |
| 23 | | N/C | N/A | | |
| 24 |] | N/C | N/A | | |
| 25 | | | N/A | | |
| 26 | | N/C | N/A | interface | |
| 27 | | N/C | N/A | | |
| 28 |] | N/C | N/A | | |
| 29 |] | N/C | N/A | | |
| 30 |] | N/C | N/A | | |
| 31 |] | RJ45 | A B C three phase current input | | |

1. Power supply

The meter adopts external power supply mode, without internal direct power supply. The power supply voltage range is $95 \sim 265$ VAC / $110 \sim 260$ VDC, $45 \sim 60$ Hz, and the maximum power consumption is 3.5VA.

- Do not connect the meter with the cable live.
- Before connecting the power supply, make sure that the power supply voltage is within the required range, otherwise the meter can not work normally.
- 2. Voltage and current input

The meter supports two wiring modes, three-phase four wire (3P4W) and three-phase three-phase (3P3W)

- The actual wiring mode of the meter must be consistent with that of the internal configuration of the meter.
- Three phase four wire requires three current sensors.
- Two or three current sensors are required for three-phase three wire system. The use of two current sensors does not affect the measurement of power and electric energy, but the current of phase B cannot be measured. Three current sensors can be used to measure phase B current.
- The phase sequence of voltage and current must follow the phase sequence of ABC, otherwise the meter will display the phase sequence error
- 3. The 333mV CT (ME237V) connection mode of voltage and current is as follows



4. RS485

The meter is equipped with a RS485 communication interface, which supports Modbus RTU protocol. The RS485 communication port requires shielded twisted pair connection, which is connected in the form of daisy chain. In the case of long distance and high speed, a 120 Ω resistor should be parallel connected at both ends of the daisy chain.



5. Relay output

The meter is equipped with a relay output and has two contacts, normally open and normally closed. The identification of terminal blocks is: R1, R0,R2, where R0 is the common contact, R1 is the normally open contact, and R2 is the normally closed contact. The relay output can be controlled by RS485 / Modbus protocol.RS485/ModBus The protocol controls the closing and opening of the normally open contact. When the normally open contact is closed, the normally closed contact is opened; when the normally open contact is opened, the normally closed contact is closed. The closed state of normally open contact of relay is displayed on the display interface of electric meter. Maximum load capacity of relay: 3A 30V DC, 3A 250V AC



Relay output connection diagram

6. Digital output

The meter is equipped with two digital switch inputs, which are connected by passive dry contact. The identification of terminal blocks is: DI1, DI2, DIC, where DIC is the common contact. The status of two digital switch input can be read through RS485 / Modbus protocol, and the digital switch input status can be displayed in the electric meter display interface.



Digital input connection diagram

7. Electric energy pulse output

The meter is equipped with an active power pulse output, and the electric energy pulse constant EC can be viewed through the meter information interface. The internal optocoupler of the meter is isolated, the maximum allowable passing current is 80mA DC, and the working voltage range is 5V~ 80V DC

Operation and Interface Display

This section is used to describe the display of the interface and key combination operation, as well as the configuration of the equipment.

5.1 Display and key

The meter adopts LCD display and 4 control keys, and all display segment codes on the screen are shown in the following figure:

Description of interface symbol display



| Number | Display symbols | Describe | |
|--------|-----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| 1 | (M) (Q) (E) | M: Indicates that the current interface is real-time measurement data display Indicates that the current interface is power quality parameter display Indicates that the current interface is electric energy display | |
| 2 | 8 | It is used to display various data | |
| 3 | | INI : Status display of digital input channel 1 IN2 : Status display of digital input channel 2 RO1 : Status display of relay output channel | |
| 4 | RX TX | Communication status display, when there is data transmission, RX TX _{Will} be displayed, otherwise no display will be displayed | |
| 5 | PRG | Device configuration mode display, in which device parameters can be configured | |
| 6 | \bigcirc | Device information mode display, in which the device information can be viewed | |

| - | | | |
|-------------------------------------------------------------|----|-------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | 7 | Unit of measurement data | Voltage: V, KV, MV; Current: A, KA, MA; Active power: W, KW, MW Reactive power: VAR, KVAR, MVAR; Apparent power: VA, KVA, MVA Frequency: Hz, Percentage: % |
| | 8 | | Voltage, current, power percentage of the nominal value display |
| | 9 | kWh kVARh kVAh | Electric energy unit display Active energy: kWh; Reactive energy: kVARh; Apparent energy: kVAh |
| | 10 | 8 | Electric energy value display |
| | 11 | Imp. Exp. | Positive and negative display of electric energy Forward power: imp.; reverse power: exp. |
| | 12 | | Power quadrant and load capacitive display |
| | 13 | | Voltage and current phase sequence display When the voltage phase sequence is not correct, Icon It will flash When the current phase sequence is not correct, Icon It will flash |
| | 14 | 8 | Used to display data types: Voltage: U, electric current: I, Active power: P, Reactive power: Q, Apparent power: S |
| 15 DPF DMD THD Unbl Max. Min. Avg S | | DPF DMD THD Unbl Max. Min. Avg Σ | Types of power quality parameters: power factor: PF, Fundamental power factor: DPF, Demand: DMD, Total harmonic: THD, Unbalance degree: Unbl, Maximum: Max., minimum value: Min., average value: Avg, Total: Σ |

The four buttons of the meter are shown below



Key function display description

| Key symbols | describe |
|-------------|-------------------------------------------------------------------------------------------|
| | Return key: used to exit the current operation interface. |
| • | Up key: used to switch the interface display and change the value size when setting. |
| • | Down key: used to switch the interface display and change the value size when setting. |
| 9 | Confirm key: used to confirm the operation and switch the numerical display when setting. |

5.2. Meter start interface

After the meter is powered on and started, the following interface will be displayed.



There is no backup battery for the meter clock. After the power failure and restart of the meter, the time will return to 00:00:00:00 on January 1,2020. Therefore, it is necessary to set the time of the meter when starting, otherwise the time of the meter is not accurate.

5.3. Meter display mode switching

There are 5 real-time data display modes M. Power quality display mode Power display mode

E Device information display mode O .Device configuration mode PRG The switching between modes is shown in the figure below



5.4. Real time measurement data display interface

Icon M display, Indicates that the current mode is the real-time measurement data mode, and the real-time measurement data display interface is used to display: voltage, current, power, power

factor, frequency and other data. By pressing \bullet or \bullet , To switch the display of the interface. In different wiring modes (three-phase four wire and three-phase three-wire), there will be different display interface. The following figure shows the real-time measurement data display interface of ammeter under three-phase four wire system.



The following figure shows the real-time measurement data display interface of ammeter under three-phase three wire system.



5.5 Power quality display interface

Icon (Q) display, Indicates that the current mode is current quality mode, The power quality display interface is used for display:Harmonics of voltage and current.Unbalance of voltage and current. Maximum and minimum voltage and current power.Current power demand and other data.By

pressing or , To switch the display of the interface. In different wiring modes (three-phase four wire and three-phase three-wire), there will be different display interface. The following figure shows the power quality display interface of the meter under the three-phase four wire :





The following figure shows the power quality display interface of the meter under the three-phase three wire system.



Total Active/Reactive/Apparent Power Demand Total Active/Reactive/Apparent Power Demand Max.

5.6. Energy display interface

Icon (E) display, Indicates that the current mode is energy display mode, The energy display interface is used for display Data of active energy,reactive energy and apparent energy.By press-

ing vor vor interface. In different wiring modes (three-phase four wire and three-phase three-wire), there will be different display interface. The following figure shows the power quality display interface of the meter under the three-phase four wire :





5.7. Equipment information display interface

Icon ⁽¹⁾ display, Indicates that the current mode is the device information display mode, The equipment information display interface is used todisplay Equipment model.Firmeware version.

Communication parameters. energy constant.Equipment time and other data.By pressing or to switch the display of the interface.

The equipment information display interface is shown in the figure below



5.8. Equipment configuration display interface

Clear

Icon PRG display, Indicates that the current mode is device configuration mode, The device configuration interface is used for configuration Wiring mode. Current sensor type and transformation ratio, voltage transformer transformation ratio, communication parameters, demand, backlight

control, equipment time, clearing, password and other parameters. By pressing or , To switch the display of the interface, By pressing , Enter parameter configuration.Before entern the configuration page, you need to enter the configuration password (default 1000), By pressing

Enter password, By pressing or , Modify value size, By pressing Toggles the value to be modified (the corresponding value will flash), if the password is correct, it will enter the configuration interface. not, continue to stay in the password input interface.

If you forget the configuration password, you can enter the last four digits of the device serial number to enter the configuration interface



The device configuration display interface is shown in the figure below

5.8.1. Configuration wiring mode

This page is used to configure the wiring mode of the equipment, which must be consistent with the actual wiring mode of the meter. The available wiring modes are:

Press the key 💼 to enter the setting, and the corresponding value will flash.

After modifying the data, you will be prompted whether to save or not, press

This page is used to configure the current sensor transformation ratio. Differ-

Press enter settings, the corresponding value will flash, Press or , modify values, Press toggles the value to be modified. After the data

is modified, you will be prompted whether to save or not, Press 🏴 or 🛡 . to

n or 🕕 , Select yes or no and press 🦱 again to continue.

ent meter models have different display interfaces.

select Yes or no, Press C perform the operation again.

or not roughly the value, Press Toggles the value to be modify.

3.4.Three phase four wire system

3.3.Three phase three wire system

LJI J.Y





Save Wire Type



Current Transformer Ratio

5.8.3. Configure PT ratio

5.8.2. Current setting

Press

This page is used to configure the transformation ratio of voltage transformer = (primary voltage / secondary output voltage value) * 10000. Unit V / V. When there is no PT connection, the voltage value needs to be set to 10000.

Press 🔄 enter settings, the corresponding value will flash, Press 🎧 or 😱

, modify values, Press toggles the value to be modified. After the data is modified, you will be prompted whether to save or not, Press or or , To select Yes or no, press perform the operation again. Potential Transformer Ratio

5.8.4. Calculation method of configuration demand

This page is used to configure the calculation method and time of equipment demand. The configurable demand calculation methods are as follows:

F IH. The demand is updated according to the set demand calculation time.

5L Id The sliding type, the demand is updated every 1 minute, the demand calculation time can be set as 1 minute - 60 minutes, default value is 15 minutes.

Press enter settings, the corresponding value will flash, Press or or , modify values, Press toggles the value to be modified. After the data is modified, you will be prompted whether to save or not, Press or or , to select yes or no, press perform the operation again.



Demand Para

5.8.5. Configure communication address

This page is used to configure the communication address of the device. When the communication address is used for RS485 communication, the device identification can be configured as 1-247:

The default device address is 1.

Press enter settings, the corresponding value will flash, Press or , modify values, Press toggles the value to be modified. After the data is modified, You will be prompted whether to save or not, Press or , to select Yes or no, press perform the operation again.

5.8.6. Configure communication baud rate

This page is used to configure the device communication baud rate for RS485 communication

2.4k:2400bps 4.8k:4800bps 9.6k:9600bps 19.2k:19200bps

Press enter settings, the corresponding value will flash, Press or , modify values, Press toggles the value to be modified. You will be prompted whether to save or not, Press or , to select Yes or no, press perform the operation again.

5.8.7. Configure communication parity

This page is used to configure the device communication parity, for RS485 communication, configurable

None odd. Odd **EUEN**. Even Default communication parity: None

Press enter settings, the corresponding value will flash, Press or

, modify values, Press toggles the value to be modified. You will be prompted whether to save or not, Press or , to select Yes or no, press perform the operation again.

5.8.8. Configure device clock date

This page is used to configure the date of the device clock. Since there is no backup battery for the meter clock, the date will be restored to 2020-01-01 after the meter is powered off and restarted. Therefore, the date needs to be reconfigured every time the meter is started.

Press enter settings, the corresponding value will flash, Press or , modify values, Press toggles the value to be modified. You will be prompted whether to save or not, Press or no, press perform the operation again.



Communication Addr



Communication Baud



Communication Parity



Date

5.8.9. Configure device clock time

This page is used to configure the time of the device clock. Since there is no backup battery for the meter clock, the time will be restored to 00:00:00 after power failure and restart of the meter. Therefore, the time needs to be reconfigured every time the meter is started.

Press enter settings, the corresponding value will flash, Press or , modify values, Press toggles the value to be modified. You will be prompted whether to save or not, Press or or , to select Yes or no, press perform the operation again.

5.8.10. Configure display backlight brightness

This page is used to configure the backlight brightness of the display screen. The backlight brightness of the display screen can be adjusted in 5 levels. The brightness of 1, 2, 3, 4, 5, 1 is the lowest and 5 is the highest

5.8.11. Configure backlight off time setting

This page is used to configure the backlight off time. The backlight off time indicates how long the backlight is turned off without key operation. The setting time is 0-99 minutes

Set it to 0 min, indicating that the backlight is always on, and the backlight is not turned off.

If it is set to 1 minute, it means that the backlight will be turned off if there is no key operation in 1 minute. If the key is detected again, the backlight will be turned on.

Press enter settings, the corresponding value will flash, Press or , modify values, Press toggles the value to be modified. You will be prompted whether to save or not, Press or , to select Yes or no, press perform the operation again.

5.8.12. Configure device password

This page is used to configure the device password, which is used to verify the authority when entering the configuration. Default password 1000

Press enter settings, the corresponding value will flash, Press





Time



LED Backlight Brightness



Time of Backlight Off



Password

5.8.13. Clear

This page is used to reset some measured parameters of the equipment. The parameter types that can be reset are as follows

ELFE: Clear Max and min drnd: Clear demand Engy: Clear energy Clear all (including maximum and minimum value, demand and en-RLL: ergy)

Press enter settings, the corresponding value will flash, Press or \mathbf{D} ,

modify values, Press toggles the value to be modified. You will be prompted whether to save or not, Press not,

perform the operation again.

6.Modbus Communtcation

Three-phase multi-functional panel meter adopts the standard Modbus RTU protocol, and the baud rate can be changed to 2400, 4800, 9600, 19200 by programming.

Modbus Communtcation Settings

Modbus communication parameters are set as follows:

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

| Request Instruction Format | | | | | |
|----------------------------|-----------------------|------------------|------------|--|--|
| Slave address | address Function code | Instruction data | CRC parity | | |
| 8-Bits | 8-Bits | N×8-Bits | 16-Bits | | |

Function Code

The function code is used to tell the slave what to do. The following table lists the function codes supported by the device.

| Function code | | Function code name | description |
|----------------|-------------|--------------------------|----------------------------|
| decimal system | hexadecimal | | |
| 3 | 03H | Read register | Reading meter parameters |
| 16 | 10H | Write multiple registers | Configure meter parameters |

CRC Verification Method

he redundant cyclic code (CRC) contains two bytes, namely 16 bit binary. CRC code is calculated by the transmitting equipment and placed at the end of the sending message. The receiving equipment recalculates the CRC code of the received information, and compares whether the calculated CRC code is consistent with the received CRC code. If the two do not match, it indicates an error.

Clear

CRC code calculation method is to preset all 16 bit registers to 1. Each 8-bit data information is processed step by step. In CRC code calculation, only 8-bit data bits, start bits and stop bits are used. If there are parity check bits, parity check bits are included, which are not involved in CRC code calculation.

When the CRC code is calculated, the 8-bit data is different from the data in the register, and the result is moved to the low bit by one byte, and the highest bit is filled with 0. Check the lowest bit again. If the lowest bit is 1, the contents of the register are different from the preset or. If the lowest bit is 0, no XOR operation is performed.

This process is repeated eight times. After the 8th shift, the next 8 bits are different from the contents of the current register. Or, the process is repeated 8 times as above. When all the data information is processed, the content of the last register is CRC code value. In CRC code, the low byte is first when sending and receiving data.

The calculation steps of CRC code are as follows:

1. The preset 16 bit register is hexadecimal ffff (i.e. all are 1), which is called CRC register.

2. The first 8-bit data is different from the low order of 16 bit CRC register or, and the result is put in CRC register.

3. Move the contents of the register to the right (toward the low position), fill the highest bit with 0, and check the lowest bit.

4. If the lowest bit is 0: repeat step 3 (shift again); If the lowest bit is 1: CRC register XOR polynomial A001 (10100000000 0001).

- 5. Repeat steps 3 and 4 until moving right 8 times, so that all 8-bit data are processed.
- 6. Repeat steps 2 to 5 to process the next 8-bit data.
- 7. The final CRC register is CRC code

Register List

The register list has the following entries:

•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

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 number | Standard IEEE single precision floating point numbers |
| Bitmap | - | - |
| Date Time | - | - |

Data Format

| 16bit | Unit | | | | | | | | | | | | | | | |
|-------|-----------------------|----|----|----|---------------|-------------------------|---|---|---|---|---|---|---|---|---|---|
| | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| 1 | retain (0) | | | | | year (0–99, Since 2000) | | | | | | | | | | |
| 2 | month (1–12) | | | | day (1–31) | | | | | | | | | | | |
| 3 | Hour (0–23) | | | | second (0–59) | | | | | | | | | | | |
| 4 | millisecond (0–59999) | | | | | | | | | | | | | | | |

About the definition of data byte direction:

Except for the CRC-16 check code at the end of the instruction, the receiving and sending byte order of all other data is high byte first.

Function Code(3) Operation Instructions

Function code 3 is used to read device configuration parameters, and its request and return instructions are defined as follows:

Read device parameter instruction format:

| Serial number | Significance | Туре | Range | description |
|---------------|--------------------------|--------|-------|-----------------|
| 1 | Device address | UInt8 | 1-247 | |
| 2 | Function code | UInt8 | 3 | |
| 3 | Register start address | UInt16 | - | High byte first |
| 4 | Number of read registers | UInt16 | 1-127 | High byte first |
| 5 | CRC-16 parity code | UInt16 | - | Low byte first |

Return device parameter command format:

| Serial number | Significance | Туре | Range | 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 | UInt16 | - | High byte first |
| 5 | | UInt16 | - | High byte first |
| 6 | nth register data | UInt16 | - | High byte first |
| 7 | CRC-16 parity code | UInt16 | - | Low byte first |

Example of reading device parameters:

Read the voltage values of phase A, phase B and phase C of the meter (starting from address

| Serial number | Significance | Туре | Value (decimal) | Value | description |
|---------------|--------------------------|--------|-----------------|-------|---------------------------------------------------------------------------------------------|
| 1 | Device address | UInt8 | 1 | 01 | |
| 2 | Function code | UInt8 | 3 | 03 | |
| 3 | Register start address | UInt16 | 1000 | 03E8 | Starting address of phase A voltage |
| 4 | Number of read registers | UInt16 | 6 | 0006 | The voltage of phase A, phase B and phase C oc- cupy two registers respectively |
| 5 | CRC-16 parity code | UInt16 | 47173 | B845 | |

The order of sending hexadecimal bytes is as follows: 01 03 03 E8 00 06 45 B8 The received packets are as follows: 01 03 0C 43 5C 00 00 43 5C 00 00 43 5C 00 00 A5 AC Analysis:

| Serial number | Significance | Туре | Value(HEX) | Value (decimal) |
|---------------|-------------------------------------|---------|------------|-----------------|
| 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 | 220 |
| 5 | Address 2148 data (phase B voltage) | Float32 | 435C0000 | 220 |
| 6 | Address 2149 data (phase C voltage) | Float32 | 435C0000 | 220 |
| 7 | CRC-16 parity code | UInt16 | ACA5 | |

Function code (16) operation instructions

Function code 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 | Description |
|---------------|-----------------------------------|--------|-------|----------------------|
| 1 | Device address | UInt8 | 1-247 | |
| 2 | Function code | UInt8 | 16 | |
| 3 | Register start address | UInt16 | - | High byte first |
| 4 | Number of configuration registers | UInt16 | 1-127 | High byte first |
| 5 | Data length | UInt8 | | Number of configura- |
| | | | | tion registers * 2 |
| 6 | First register configuration data | UInt16 | - | High byte first |
| 7 | | UInt16 | - | High byte first |
| 8 | nth register configuration data | UInt16 | - | High byte first |
| 9 | CRC-16 parity code | UInt16 | - | low byte first |

Return to configuration device parameter command format:

| Serial number | Significance | Туре | Range | Description |
|---------------|-----------------------------------|--------|-------|-----------------|
| 1 | Device address | UInt8 | 1-247 | |
| 2 | Function code | UInt8 | 16 | |
| 3 | Register start address | UInt16 | - | High byte first |
| 4 | Number of configuration registers | UInt16 | 1-127 | High byte first |
| 5 | CRC-16 parity code | UInt16 | | low byte first |

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

Meter configuration:

You can configure the meter through RS485 / modbus, and write the corresponding instruction code and parameters to the instruction register (starting from address 300) with function code 16.

Configuration request:

The following table lists the common packet formats for meter configuration:

| Slave address | Function code | Instruction reg- ister address | Number of instruction registers | data length | Write the value of instruction registe | CRC parity |
|---------------|------------------|-----------------------------------|---------------------------------------|-------------|-------------------------------------------------|------------|
| 1-247 | 16 | 300 (maximum 423) | N | N×2 | | |

Configuration results:

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

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

Configuration request example:

The following table lists the data packages for configuring meter time: The time of the meter will be set at 13:56:55 in 2018:

| Serial | Significance | Туре | Value (decimal) | Value (HEX) | description |
|--------|----------------------------------------|--------|--------------------|----------------|------------------------------------------------------------------------|
| 1 | Device address | UInt8 | 1 | 01 | |
| 2 | Function code | UInt8 | 16 | 10 | |
| 3 | Register start ad- dress | UInt16 | 300 | 012C | Configuration register start address |
| 4 | Number of configu- ration registers | UInt16 | 7 | 0007 | Configure Time Command + param- eter total 7 registers are occupied |
| 5 | Data length | UInt8 | 14 | 0E | Number of configuration registers * 2 |
| 6 | Register 300 write value | UInt16 | 1001 | 03E9 | Instruction code 1001 to configure time |
| 7 | Register 301 write value | UInt16 | 2018 | 07E2 | Year of configuration time = 2018 |
| 8 | Register 302 write value | UInt16 | 5 | 0005 | Month of configuration time = 5 |
| 9 | Register 303 write value | UInt16 | 9 | 0009 | Day of configuration time = 9 |
| 10 | Register 304 write value | UInt16 | 13 | 000D | Hour of configuration = 13 |
| 11 | Register 305 write value | UInt16 | 56 | 0038 | Minute of configuration time = 56 |
| 12 | Register 306 write value | UInt16 | 55 | 0037 | Second of configuration time = 55 |
| 13 | CRC-16 parity code | UInt16 | 46647 | 9B72 | |

The order of sending bytes is as follows:

01 10 01 2C 00 07 0E 03 E9 07 E2 00 05 00 09 00 0D 00 38 00 37 72 9B After the configuration is successful, the received data packets are as follows: 01 10 01 2C 00 07 41 FE

| Serial number | Significance | Туре | 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 | FE41 | |

Note: all reserved parameter values should be set to 0.

Error return instruction description:

When it is not the above instruction or instruction parameter error, the device will return a piece of data to explain the cause of the error. The data format is as follows:

| Device address (UInt8) | Function code (UInt8) | Error code (UInt8) | CRC-16 (UInt16) |
|---------------------------|---------------------------------|-------------------------------------------|-----------------|
| 1 | Request function code + 0x80 | The codes are shown in the table below | |

| Error code | Significance |
|------------|-----------------------------------------------|
| 1 | The function code is not supported |
| 2 | Invalid data address |
| 3 | The data value does not meet the requirements |
| 4 | Data read / write error |

Configuration instruction list Set system time

| Instruction code | operation | size | Туре | Unit | Range | Description |
|------------------|-----------|------|--------|------|-----------|-------------|
| | W | 1 | UInt16 | - | 2000-2099 | Year |
| | W | 1 | UInt16 | - | 1-12 | Month |
| 1001 | W | 1 | UInt16 | - | 1-31 | Day |
| 1001 | W | 1 | UInt16 | - | 0-23 | Hour |
| | W | 1 | UInt16 | - | 0-59 | Minute |
| | W | 1 | UInt16 | - | 0-59 | Second |

Set communication parameters

| Instruction code | operation | size | Туре | Unit | Range | Description |
|------------------|-----------|------|--------|------|------------|----------------------------------------------------|
| | W | 1 | UInt16 | - | 1-247 | Slave ad- dress |
| 1002 | W | 1 | UInt16 | - | 0, 1, 2, 3 | Baud rate 0=2400 1=4800 2=9600 3=19200 |
| | W | R/WC | UInt16 | - | 0, 1, 2 | Parity 0 = None 1 = Odd 2 = Even |

Setting grid parameters

| Instruction code | operation | Size | Туре | Unit | Range | Description | Remarks |
|------------------|-----------|------|--------|----------------|------------|-------------------------------------------------------------|---------|
| | W | 1 | UInt16 | 0, 1 | | Wiring mode 0 = 3PH4W 1 = 3PH3W | |
| 1003 | W | 2 | UInt32 | V/V | 1-99999999 | PT ratio *10000 | |
| | W | 1 | UInt16 | 0, 1, 2,3,4 | | Nominal current 0=5A 1=100A 2=600A 3=2500A 4=6000A | |

Set relay output

| Instruction code | operation | size | Туре | Unit | Range | Description | | | |
|------------------|-----------|------|--------|------|-------|-------------------------------|--|--|--|
| 1005 | W | 1 | UInt16 | - | 0-1 | 0 = relay output open circuit | | | |
| | | | | | | 1 = relay output closed | | | |

| Set demand | | | | | | |
|------------------|-----------|------|--------|-------------|-------|-------------------------------------------------------|
| Instruction code | operation | size | Туре | Unit | Range | Description |
| 1006 | W | 1 | UInt16 | - | 0 ,1 | Calculation method of demand 0 = fixed 1 = sliding |
| | W | 1 | UInt16 | min- ute | 1-60 | Demand interval |

| Clearing energy | | | | | | | | | | |
|------------------|-----------|------|--------|------|-------|--------------|--|--|--|--|
| Instruction code | operation | size | Туре | Unit | Range | Description | | | | |
| 2000 | W | 1 | UInt16 | - | 2000 | Clear energy | | | | |

| The minimum and the maximum value of reset | | | | | | | | | | |
|-------------------------------------------------------------|---|---|--------|---|------|-------------------------|--|--|--|--|
| Instruction code operation size Type Unit Range Description | | | | | | | | | | |
| 2001 | W | 1 | UInt16 | - | 2001 | 2001: reset max and min | | | | |

The maximum demand of reset

| Instruction code | operation | size | Туре | Unit | Range | Description |
|------------------|-----------|------|--------|------|-------|----------------------------|
| 2002 | W | 1 | UInt16 | - | 2002 | 2002;The maximum demand of |
| | | | | - | 2002 | reset. |

Modbus Register list

| Register name | Register address | operation | Size | Туре | Unit | Description |
|------------------|---------------------|-----------|------|--------------|------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Meter model | 50 | R | 20 | UTF8 | - | |
| Serial number | 70 | R | 2 | UInt32 | - | |
| Firmware Version | 72 | R | 1 | UInt16 | - | The data format is: X.Y.ZTT |
| Date & time | 73 | R/WC | 4 | Date time | - | Register 73: year 00-99 (from 2000 to 2099) Register 74: month (B15: B8), day (B7: B0) Register 75: hour (B15: B8), minute (B7: B0) Register 76: ms |

| Communication parameters | | | | | | | | | | |
|--------------------------|---------------------|-----------|------|--------|------|---------------------------------|--|--|--|--|
| Register name | Register address | operation | Size | Туре | Unit | Description | | | | |
| Slave address | 80 | R/WC | 1 | UInt16 | - | 1-247 | | | | |
| Baud rate | 81 | R/WC | 1 | UInt16 | - | 0=2400 1=4800 2=9600 3=19200 | | | | |
| Parity | 82 | R/WC | 1 | UInt16 | - | 0 = None 1 = Odd 2 = Even | | | | |

Power parameter

| Register name | Register address | operation | Size | Туре | Unit | Description |
|-----------------|---------------------|-----------|------|--------|------|---------------------------------------|
| Wiring mode | 90 | R/WC | 1 | UInt16 | - | 0 = 3PH4W 1 = 3PH3W |
| PT ratio | 91 | R/WC | 2 | UInt32 | V/V | PT ratio*10000 |
| Nominal current | 93 | R/WC | 1 | UInt16 | - | 0=5A 1=100A 2=600A 3=2500A 4=6000A |

| Relay output | | | | | | | | | | | |
|------------------------|---------------------|-----------|------|----------------------------------------------------------|------|----------------------------------------------------|--|--|--|--|--|
| Register name | Register address | operation | Size | Туре | Unit | Description | | | | | |
| Relay output status | 150 | R/WC | 1 | 0 = relay output open circuit 1 = relay output closed | | | | | | | |
| Digital input | Digital input | | | | | | | | | | |
| Register name | Register address | operation | Size | Туре | Unit | Description | | | | | |
| Relay output status | 151 | R/WC | 1 | UInt16 | - | 0 = DI1 open, DI2 open 1 = DI1 closed, DI2 open | | | | | |

2 = DI1 open, DI2 closed 3 = DI1 closed, DI2 closed

Voltage and current phase sequence

| Register name | Register address | operation | Size | Туре | Unit | Description |
|--------------------------------------------|---------------------|-----------|------|--------|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Voltage current phase sequence state | 152 | R | 1 | UInt16 | - | 0 = voltage sequence is correct, current sequence is correct 1 = voltage sequence wrong, ccur- rent sequence correct 2 = voltage sequence correct, cur- rent sequence wrong 3 = voltage sequence wrong, cur- rent sequence wrong |

Note: when the current is small, the current phase sequence may display error

| Configure instruction register list | | | | | | | | | | | |
|-------------------------------------|---------------------|-----------|------|--------|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|
| Register name | Register address | operation | Size | Туре | Unit | Description | | | | | |
| Instruction code | 300 | R/W | 1 | UInt16 | - | | | | | | |
| Instruction pa- rameters 001 | 301 | R/W | 1 | UInt16 | - | | | | | | |
| Instruction pa- rameters 002 | 302 | R/W | 1 | UInt16 | - | | | | | | |
| | | R/W | 1 | UInt16 | - | | | | | | |
| Instruction pa- rameters 123 | 423 | R/W | 1 | UInt16 | - | | | | | | |
| Configuration instruction code | 424 | R | 1 | UInt16 | - | | | | | | |
| Configuration operation status | 425 | R | 1 | UInt16 | - | 0 = valid configuration 80 = invalid instruction code 81 = invalid instruction parameter value. 82 = number of invalid instruction parameters. 83 = instruction not executed. | | | | | |

Basic data

Current, voltage, power, power factor, frequency

| Register name | Register address | operation | Size | Туре | Unit | Description |
|---------------|---------------------|-----------|------|---------|------|--------------------------|
| Phase voltage | | | | | | |
| U1 | 1000 | R | 2 | Float32 | V | Voltage value of phase A |
| U1 | 1002 | R | 2 | Float32 | V | Voltage value of phase B |

| U3 | 1004 | R | 2 | Float32 | V | Voltage value of phase C |
|--------------|------|---|---|---------|-----|--------------------------------------|
| Voltage Avg | 1006 | R | 2 | Float32 | V | Average phase voltage value |
| Line voltage | • | - | | | - | |
| U12 | 1008 | R | 2 | Float32 | V | Voltage value of line A-B |
| U23 | 1010 | R | 2 | Float32 | V | Voltage value of line B-C |
| U31 | 1012 | R | 2 | Float32 | V | Voltage value of line C-A |
| Voltage Avg | 1014 | R | 2 | Float32 | V | Average line voltage value |
| Current | | | | | | |
| 11 | 1016 | R | 2 | Float32 | A | Current value of phase A |
| 12 | 1018 | R | 2 | Float32 | A | Current value of phase B |
| 13 | 1020 | R | 2 | Float32 | A | Current value of phase C |
| Current Avg | 1022 | R | 2 | Float32 | A | Average value of three-phase current |
| Power | | | | | | |
| P1 | 1026 | R | 2 | Float32 | W | Active power of phase A |
| P2 | 1028 | R | 2 | Float32 | W | Active power of phase B |
| P3 | 1030 | R | 2 | Float32 | W | Active power of phase C |
| PTotal | 1032 | R | 2 | Float32 | W | Sum of three-phase active power |
| Q1 | 1034 | R | 2 | Float32 | Var | Reactive power of phase A |
| Q2 | 1036 | R | 2 | Float32 | Var | Reactive power of phase B |
| Q3 | 1038 | R | 2 | Float32 | Var | Reactive power of phase C |
| QTotal | 1040 | R | 2 | Float32 | Var | Sum of three-phase reactive power |
| S1 | 1042 | R | 2 | Float32 | Va | Apparent power of phase A |
| S2 | 1044 | R | 2 | Float32 | Va | Apparent power of phase B |
| S3 | 1046 | R | 2 | Float32 | Va | Apparent power of phase C |
| STotal | 1048 | R | 2 | Float32 | Va | Sum of three-phase apparent power |
| power factor | • | - | | | - | |
| PF1 | 1050 | R | 2 | Float32 | - | Power factor of phase A |
| DPF2 | 1052 | R | 2 | Float32 | - | Power factor of phase B |
| DPF3 | 1054 | R | 2 | Float32 | - | Power factor of phase C |
| DPF Avg | 1056 | R | 2 | Float32 | - | Average power factor |

| DPF1 | 1058 | R | 2 | Float32 | - | Fundamental power factor of phase A | | | | |
|-----------|------|---|---|---------|----|-------------------------------------|--|--|--|--|
| DPF2 | 1060 | R | 2 | Float32 | - | Fundamental power factor of phase B | | | | |
| DPF3 | 1062 | R | 2 | Float32 | - | Fundamental power factor of phase C | | | | |
| DPF Avg | 1064 | R | 2 | Float32 | - | Average fundamental power factor | | | | |
| Frequency | | | | | | | | | | |
| Freq | 1066 | R | 2 | Float32 | Hz | Grid frequency | | | | |

Harmonic

| Register name | Register address | operation | Size | Туре | Unit | Description |
|------------------|---------------------|-----------|------|---------|------|--------------------------------------------------------------------|
| Voltage harmonic |) | | 0 | - | | |
| U1THD | 2000 | R | 2 | Float32 | % | Percentage of total harmonic of voltage of phase A. |
| U2THD | 2002 | R | 2 | Float32 | % | Percentage of total harmonic of voltage of phase B. |
| U3THD | 2004 | R | 2 | Float32 | % | Percentage of total harmonic of voltage of phase C. |
| UTHD Avg | 2006 | R | 2 | Float32 | % | Three phase voltage total har- monic percentage average. |
| Current harmonic | ; | | | | | |
| I1THD | 2008 | R | 2 | Float32 | % | Percentage of total harmonic current of phase A. |
| I2THD | 2010 | R | 2 | Float32 | % | Percentage of total harmonic current of phase B. |
| I3THD | 2012 | R | 2 | Float32 | % | Percentage of total harmonic current of phase C. |
| ITHD Avg | 2014 | R | 2 | Float32 | % | Percentage average value of total harmonic of three-phase current. |

Energy When the total electric energy reaches 999999.9kwh, 999999.9kvarh or 999999.9kvah, the electric energy of each phase will be cleared automatically

| Register name | Register address | operation | Size | Туре | Unit | Description |
|---------------|---------------------|-----------|------|------|------|-------------|
| Active energy | | | | | | |

| EP1Imp | 4000 | R | | 2 | UInt32 | 0.1kW | h | Positive a | ctive energy c | of Phase A | |
|-------------------|---------------------------------------------|------------|-------------|--------------------|--------|----------|----------------------------|--------------------------------------|-------------------------------------------|-----------------|--|
| EP2Imp | 4002 | R | <u> </u> | 2 | UInt32 | 0.1kW | h | Positive a | ctive energy c | of Phase B | |
| EP3Imp | 4004 | R | | 2 | UInt32 | 0.1kW | h | Positive a | of Phase C | | |
| EPImp | 4006 | R | | 2 | UInt32 | 0.1kW | h | Sum of three-phase positi energy. | | sitive active | |
| EP1Exp | 4008 | R | | 2 | UInt32 | 0.1kW | 0.1kWh Reverse Phase A. | | active electric | energy of | |
| EP2Exp | 4010 | R | | 2 | UInt32 | 0.1kW | h | Reverse a Phase B. | active electric | energy of | |
| EP3Exp | 4012 | R | | 2 | UInt32 | 0.1kW | h | Reverse a Phase C. | active electric | energy of | |
| EPExp | 4014 | R | | 2 | UInt32 | 0.1kW | h | Sum of th energy. | ree-phase pos | sitive active | |
| Reactive er | nergy | | | | | | | | | | |
| EQ1Imp | 4024 | R | | 2 | UInt32 | 0.1kVarh | | Positive reactive energy of Phase A. | | | |
| EQ2Imp | 4026 | R | | 2 | UInt32 | 0.1kVa | Irh | Positive reactive energy of Ph | | of Phase B. | |
| EQ3Imp | 4028 | R | | 2 | UInt32 | 0.1kVa | ırh | Positive reactive energy of Pł | | of Phase C. | |
| EQImp | 4030 | R | | 2 | UInt32 | 0.1kVarh | | Sum of th energy. | ree-phase pos | sitive reactive | |
| EQ1Exp | 4032 | R | | 2 | UInt32 | 0.1kVa | Irh | Reverse reactive energy of Phase A. | | | |
| EQ2Exp | 4034 | R | | 2 | UInt32 | 0.1kVa | Irh | Reverse reactive energy of Phase B. | | | |
| EQ3Exp | 4036 | R | | 2 | UInt32 | 0.1kVa | Irh | Reverse r | eactive energ | y of Phase C. | |
| EQExp | 4038 | R | | 2 | UInt32 | 0.1kVa | ırh | Sum of th energy | n of three-phase reverse reactive ergy | | |
| Apparent ei | nergy | | | | | | | | | | |
| ES1 | 4048 | R | | 2 | UInt32 | 0.1kVa | Irh | Apparent | energy of Pha | ise A. | |
| ES2 | 4050 | R | | 2 | UInt32 | 0.1kVa | Irh | Apparent | energy of Pha | ise B. | |
| ES3 | 4052 | R | | 2 | UInt32 | 0.1kVa | Irh | Apparent | energy of Pha | ise C. | |
| ES | 4054 | R | | 2 | UInt32 | 0.1kVa | Irh | Sum of th | ree-phase app | parent energy | |
| Demand | | | | | | | | | | | |
| Register alias | Register Starting a dress (de mal) | ad- ci- | oper Rea | ation d / write | Size | | Ту | pe | Unit | Description | |

Basic parameters of demand

| DMDMethod | 5000 | R/WC | 1 | UInt16 | - | Calculation method of demand: 0 = sliding 1 = fixed | | | | | |
|--------------------------|------|------|---|-----------|--------|---------------------------------------------------------------------|--|--|--|--|--|
| DMDInterVal | 5001 | R/RC | 1 | UInt16 | minute | Demand interval | | | | | |
| PDMD Reset Time | 5002 | R | 4 | Date time | - | Reset date and time of maximum demand | | | | | |
| Power demand | | | | | | | | | | | |
| P1Demand | 5020 | R | 2 | Float32 | W | Active power de- mand of phase A | | | | | |
| P1PeakDemand | 5022 | R | 2 | Float32 | W | Maximum active power demand of phase A | | | | | |
| P1PeakDemand- Date | 5024 | R | 4 | Date time | - | Occurrence time of maximum active power demand of phase A. | | | | | |
| P2Demand | 5026 | R | 2 | Float32 | W | Current active power demand of phase B | | | | | |
| P2PeakDemand | 5028 | R | 2 | Float32 | W | Maximum active power demand of phase B | | | | | |
| P2PeakDemand- Date | 5030 | R | 4 | Date time | - | Occurrence time of maximum active power demand of phase B | | | | | |
| P3Demand | 5036 | R | 2 | Float32 | W | Current active power demand of phase A. | | | | | |
| P3PeakDemand | 5038 | R | 2 | Float32 | W | Maximum active power demand of phase B. | | | | | |
| P3PeakDemand- Date | 5040 | R | 4 | Date time | - | Occurrence time of maximum active power demand of phase B. | | | | | |
| PSUMDemand | 5044 | R | 2 | Float32 | W | Current total active power demand | | | | | |
| PSUMPeakDe- mand | 5046 | R | 2 | Float32 | W | Maximum demand of total active power | | | | | |
| PSUMPeakDe- mand Date | 5048 | R | 4 | Date time | - | Occurrence time of maximum demand of total active power | | | | | |

| Q1Demand | 5052 | R | 2 | Float32 | Var | Current reactive power de- mand of Phase A. |
|--------------------------|------|---|---|-----------|-----|--------------------------------------------------------------------|
| Q1PeakDemand | 5054 | R | 2 | Float32 | Var | Maximum reactive power de- mand of phase A. |
| Q1PeakDemand- Date | 5056 | R | 4 | Date time | - | Maximum reactive power de- mand time of phase A. |
| Q2Demand | 5060 | R | 2 | Float32 | Var | Current reactive power de- mand of phase B |
| Q2PeakDemand | 5062 | R | 2 | Float32 | Var | Maximum reactive power de- mand of phase B. |
| Q2PeakDemand- Date | 5064 | R | 4 | Date time | - | Maximum reactive power de- mand time of phase B. |
| Q3Demand | 5068 | R | 2 | Float32 | Var | Current reactive power de- mand of Phase C. |
| Q3PeakDemand | 5070 | R | 2 | Float32 | Var | Maximum reactive power de- mand of phase C. |
| Q3PeakDemand- Date | 5072 | R | 4 | Date time | - | Maximum reactive power de- mand time of phase C. |
| QSUMDemand | 5076 | R | 2 | Float32 | Var | Occurrence time of maxi- mum active power demand of phase B. |
| QSUMPeakDe- mand | 5078 | R | 2 | Float32 | Var | Current total active power demand |
| QSUMPeakDe- mand Date | 5080 | R | 4 | Date time | - | Maximum demand of total ac- tive power |
| S1Demand | 5084 | R | 2 | Float32 | Var | Occurrence time of maximum demand of total active power |
| S1PeakDemand | 5086 | R | 2 | Float32 | Var | Maximum apparent power demand of phase A. |
| S1PeakDemand- Date | 5088 | R | 4 | Date time | - | Occurrence time of maximum apparent power demand of phase A. |
| S2Demand | 5092 | R | 2 | Float32 | Var | Current apparent power de- mand of phase B. |
| S2PeakDemand | 5094 | R | 2 | Float32 | Var | Maximum apparent power demand of phase B. |
| S2PeakDemand- Date | 5096 | R | 4 | Date time | - | Occurrence time of maximum apparent power demand of phase B. |
| S3Demand | 5100 | R | 2 | Float32 | Var | Current apparent power de- mand of phase B. |
| S3PeakDemand | 5102 | R | 2 | Float32 | Var | Maximum apparent power demand of phase B. |

| S3PeakDemand- Date | 5104 | R | 4 | Date time | - | Occurrence time of maximum apparent power demand of phase B. |
|------------------------|--------------------------------------------------|-----------------------------------|------|-----------|------|-----------------------------------------------------------------------|
| SSUMDemand | 5108 | R | 2 | Float32 | Va | Current total apparent power demand. |
| SSUMPeakDe- mand | 5110 | R | 2 | Float32 | Va | Maximum demand of total ap- parent power |
| SSUMPeakDe- mand | 5112 | R | 4 | Date time | - | Occurrence time of the maxi- mum demand of |
| Date | | | | | | total apparent power. |
| Current demand | | | | | | |
| I1Demand | 5116 | R | 2 | Float32 | А | Phase A current demand. |
| I1PeakDemand | 5118 | R | 2 | Float32 | A | Phase A maximum current demand. |
| I1PeakDemand- Date | 5120 | R | 4 | Date time | - | Phase A occurrence time of maximum current demand |
| I2Demand | 5124 | R | 2 | Float32 | A | Phase B current demand. |
| I2PeakDemand | 5126 | R | 2 | Float32 | A | Phase B maximum current demand. |
| I2PeakDemand- Date | 5128 | R | 4 | Date time | - | Phase B occurrence time of maximum current demand. |
| I3Demand | 5132 | R | 2 | Float32 | A | Phase C current demand. |
| I3PeakDemand | 5134 | R | 2 | Float32 | A | Phase C maximum current demand. |
| I3PeakDemand- Date | 5136 | R | 4 | Date time | - | Phase C occurrence time of maximum current demand |
| IAvgDemand | 5140 | R | 2 | Float32 | A | Three phase average current demand. |
| IAvgPeakDemand | 5142 | R | 2 | Float32 | A | Maximum three phase aver- age current demand. |
| IAvgPeakDemand Date | 5144 | R | 4 | Date time | - | Occurrence time of maximum demand of three-phase aver- age current |
| Maximum value | | | | | | |
| Register alias | Register Starting ad- dress (deci- mal) | opera- tion Read / write | Size | Туре | Unit | Description |

| Current max | . / min | | | | | | | |
|-------------------|---------|---|---|---------|---|--------------------------------------------------------------|--|--|
| I1Max | 6000 | R | 2 | Float32 | A | Phase A Maximum current | | |
| I2Max | 6002 | R | 2 | Float32 | A | Phase B Maximum current | | |
| I3Max | 6004 | R | 2 | Float32 | А | Phase C Maximum current | | |
| I1VGMax | 6006 | R | 2 | Float32 | A | Maximum three phase average current | | |
| I1Min | 6010 | R | 2 | Float32 | A | Phase A Minimum current | | |
| I2Min | 6012 | R | 2 | Float32 | A | Phase B Minimum current | | |
| I3Min | 6014 | R | 2 | Float32 | A | Phase C Minimum current | | |
| I1VGMin | 6016 | R | 2 | Float32 | А | Minimum three phase average current | | |
| Current 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 | V | U3-UN Maximum phase voltage | | |
| Phase | 6026 | R | 2 | Float32 | V | Maximum value of average value of three-phase | | |
| UAVGMax | | | | | | phase voltage. | | |
| U1Min | 6030 | R | 2 | Float32 | V | U1-UN Minimum phase voltage | | |
| U2Min | 6032 | R | 2 | Float32 | V | U2-UN Minimum phase voltage | | |
| U3Min | 6034 | R | 2 | Float32 | V | 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 | | |
| LineUAVG- | 6046 | R | 2 | Float32 | V | Maximum value of average value of three-phase | | |
| Max | | | | | | 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 | | |
| LineUAVG- Min | 6056 | R | 2 | Float32 | V | Minimum value of average value of three-phase phase voltage | | |

Maximum / minimum power

| | | | r | | | |
|---------|------|---|---|---------|---|-------------------------------------------------|
| P1Max | 6060 | R | 2 | Float32 | W | Maximum active power of phase A |
| P2Max | 6062 | R | 2 | Float32 | W | Maximum active power of phase B |
| P3Max | 6064 | R | 2 | Float32 | W | Maximum active power of phase C |
| PSUMMax | 6066 | R | 2 | Float32 | W | Maximum value of three-phase total active power |
| P1Min | 6070 | R | 2 | Float32 | W | Minimum active power of phase A |
| P2Min | 6072 | R | 2 | Float32 | W | Minimum active power of phase B |
| P3Min | 6074 | R | 2 | Float32 | W | Minimum active power of phase C |
| PSUMMin | 6076 | R | 2 | Float32 | W | Minimum value of three-phase total active power |

Reactive Power Max / min

| Q1Max | 6080 | R | 2 | Float32 | Var | Maximum value of phase A reactive power |
|---------|------|---|---|---------|-----|---------------------------------------------------|
| Q2Max | 6082 | R | 2 | Float32 | Var | Maximum value of phase B reactive powe |
| Q3Max | 6084 | R | 2 | Float32 | Var | Maximum value of phase C reactive powe |
| QSUMMax | 6086 | R | 2 | Float32 | Var | Maximum value of three-phase total reactive power |
| Q1Min | 6090 | R | 2 | Float32 | Var | Minimum value of phase A reactive power |
| Q2Min | 6092 | R | 2 | Float32 | Var | Minimum value of phase B reactive power |
| Q3Min | 6094 | R | 2 | Float32 | Var | Minimum value of phase C reactive power |
| QSUMMin | 6096 | R | 2 | Float32 | Var | Minimum value of three-phase total reactive power |

Apparent power max / min

| S1Max | 6100 | R | 2 | Float32 | Va | Maximum apparent power of phase A |
|---------|------|---|---|---------|----|------------------------------------------|
| S2Max | 6102 | R | 2 | Float32 | Va | Maximum apparent power of phase B |
| S3Max | 6104 | R | 2 | Float32 | Va | Maximum apparent power of phase C |
| SSUMMax | 6106 | R | 2 | Float32 | Va | Maximum three-phase total apparent power |
| S1Min | 6110 | R | 2 | Float32 | Va | Minimum apparent power of phase A |
| S2Min | 6112 | R | 2 | Float32 | Va | Minimum apparent power of phase B |
| S3Min | 6114 | R | 2 | Float32 | Va | Minimum apparent power of phase C |
| SSUMMin | 6116 | R | 2 | Float32 | Va | Minimum three phase total apparent power |

Unbalance

| Register | register Starting | operation | Size | Туре | Unit | description |
|----------|-------------------|-----------|------|------|------|-------------|
| name | address (deci- | | | | | |
| | mal) | | | | | |

Current unbalance

| I1Ubl | 7000 | R | 2 | Float32 | % | Phase A current unbalance |
|---------|------|---|---|---------|---|------------------------------------|
| I2Ubl | 7002 | R | 2 | Float32 | % | Phase B current unbalance |
| I3Ubl | 7004 | R | 2 | Float32 | % | Phase C current unbalance |
| lwstUbl | 7006 | R | 2 | Float32 | % | Three phase most unbalanced degree |

Voltage unbalance

| U1Ubl | 7010 | R | 2 | Float32 | % | U1-UN Phase voltage unbalance |
|-------------|------|---|---|---------|---|---------------------------------------------------|
| U2Ubl | 7012 | R | 2 | Float32 | % | U2-UN Phase voltage unbalance |
| U3Ubl | 7014 | R | 2 | Float32 | % | U3-UN Phase voltage unbalance |
| PhasewstUbl | 7016 | R | 2 | Float32 | % | The most unbalanced degree of three phase voltage |
| U12Ubl | 7020 | R | 2 | Float32 | % | U1-U2 Unbalance of line voltage |
| U23Ubl | 7022 | R | 2 | Float32 | % | U2-U3 Unbalance of line voltage |
| U31Ubl | 7024 | R | 2 | Float32 | % | U3-U1 Unbalance of line voltage |
| LinewstUbl | 7026 | R | 2 | Float32 | % | Voltage unbalance of three phase |