

ARTM-Pn 无线测温采集装置

ARTM-Pn wireless temperature measuring equipment

安装使用说明书 V2.5

Installation & Operation Manual V2.5

安科瑞电气股份有限公司
Acrel Co., LTD.

申 明

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1 安装使用指南

1 Installation Guide

1.1 产品概述

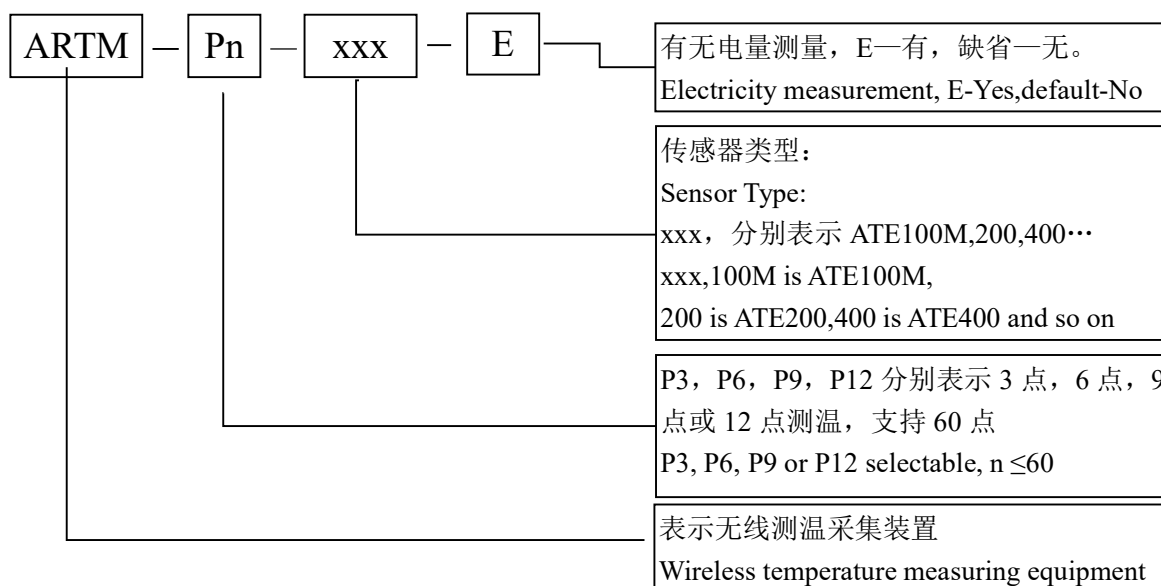
1.1 Product Introduction

ARTM-Pn 无线测温采集装置根据《NB/T 42086-2016 无线测温装置技术要求》开发，可用于3~35kV 户内开关柜，包括中置柜、手车柜、固定柜、环网柜等多种开关柜，也可用于0.4kV 低压柜，包括固定柜，抽屉柜等。无线温度传感器可安装于柜内任何发热点上，利用无线数据传输技术，可实时把监测数据发送出去，通过 ARTM-Pn 无线测温采集装置就地显示温度，也可以通过装置的RS485 接口互联组网实现远程智能监控。

ARTM-Pn wireless temperature measuring equipment has been developed in compliance with *Specification for Wireless Temperature Measuring equipment, NB/T 42086-2016*. It is suitable for 3-35kV indoor switchgears, including built-in switchgears, handcart switchgears, fixed switchgears and loop-net switchgears. It is also suitable for 0.4kV low-voltage switchgears such as fixed switchgears and drawer switchgears. The wireless temperature sensors can be installed at any heating point in switchgears, the device utilizes the wireless data transmission technology for real-time transmission of monitored temperature data and displays such data on ARTM-Pn locally. In addition, it can be networked via the RS485 port for remote intelligent monitoring.

1.2 型号说明

1.2 Type Introduction



1.3 技术指标

1.3 Technical Features

| 项目 Items | 指标 Features |
|---|--------------------------------|
| 额定输入 Rated input | 接线方式 Wiring mode |
| | 电压 Voltage |
| | 电流 Current |
| | 频率 frequency |
| 准确度 Accuracy rating | 电流、电压 Current、 Voltage |
| | 有功功率 Active power |
| | 无功功率 Reactive power |
| | 电能 Energy |
| 辅助电源 Power Source | AC85~265V, DC100~300V |
| 功耗 Power Consumption | 8W |
| 通讯 Communication | 协议 Protocol |
| | 波特率 (bps) Baud rate (bps) |
| 环境要求 Environment | 工作温度 Temperature |
| | 相对湿度 Humidity |
| | 大气压力 Atmospheric pressure |
| 平均无故障工作时间 MTBF | ≥50000 h |
| ATE100M/200 有源 无线温度传感器 ATE100M/200 Active wireless temperature sensor | 无线频率 Wireless frequency |
| | 通讯距离 Communication distance |
| | 采样频率 Sampling frequency |

| | | |
|--|--|--|
| | Sampling frequency 发射频率 Transmitting frequency | 25s~5min |
| | 工作电源 Power source | 电池 Battery |
| | 安装方式 Installation | 磁吸式/表带式 Magnetic /Belt |
| | 测温范围 Range of temperature | -50°C~+125°C |
| | 精度 Precision | ±1°C |
| | 应用范围 Application | 高低压柜内电气接头 Joints in high or low voltage switchgears |
| | 电池寿命 Battery life | ≥5 年(25°C) ≥5 years(25°C) |
| ATE400 无源无线 温度传感器 ATE400 Passive wireless temperature sensor | 无线频率 Wireless frequency | 470MHz |
| | 通讯距离 Communication distance | 空旷 150m 150m in open area |
| | 采样频率 Sampling frequency | 15s |
| | 发射频率 Transmission frequency | 15s |
| | 工作电源 Power source | CT 感应取电, 启动电流≥5A CT-powered, starting current≥5A |
| | 安装方式 Installation | 合金片固定 Alloy chip fixing |
| | 传感器探头 Sensor probe | 合金底座 Alloy bottom |
| | 测温范围 Range of temperature | -50°C~125°C |
| | 精度 Precision | ±1°C |
| | 应用范围 Application | 高低压柜内电气接头 Joints in high or low voltage switchgears |

1.4 产品安装

1.4 Product Installation

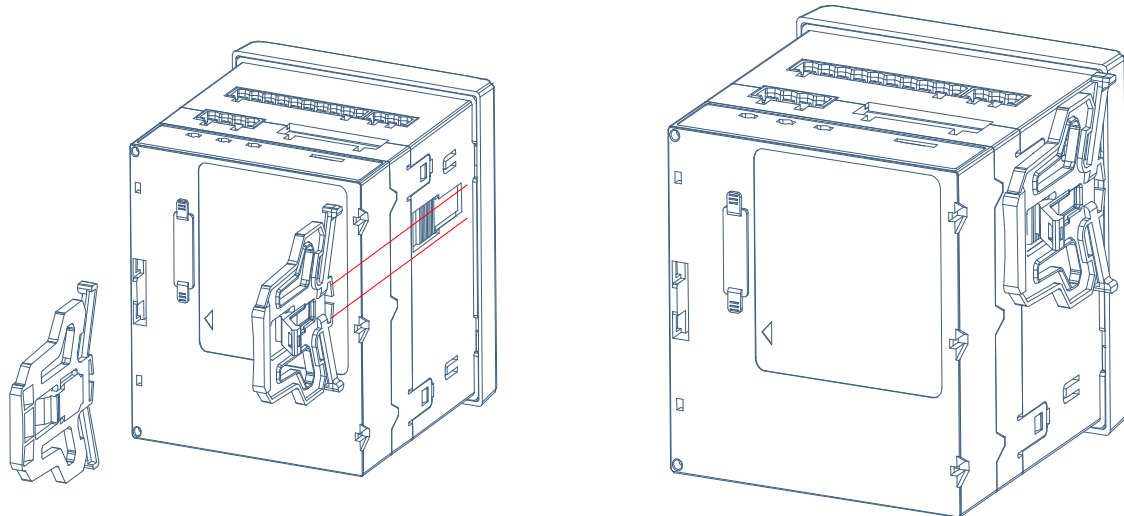
ARTM-Pn 无线测温采集装置采用面板嵌入式安装，首先柜体盘面上制作规定尺寸的正方形槽孔，装置取下支架后嵌入槽孔，再将支架推入卡槽锁紧即可。

ARTM-Pn wireless temperature measuring equipment is installed with the front panel embedded.

First, make a square hole on the switchgear surface to the specified size. Then, separate the two brackets from device and embed the device into the square hole. Finally, push and lock the brackets.

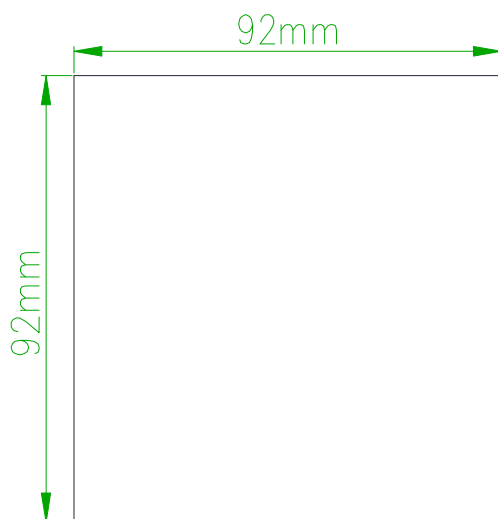
1.4.1 安装方法

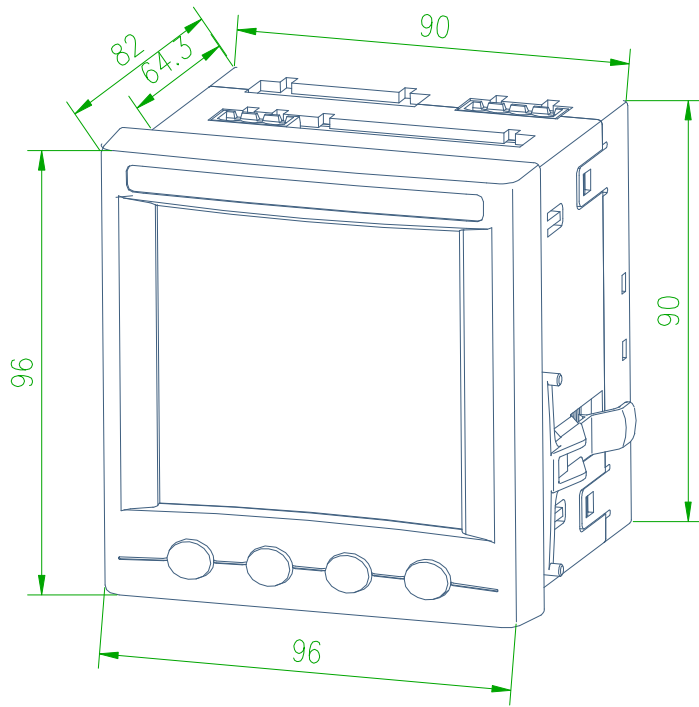
1.4.1 Installation Method



1.4.2 开孔尺寸

1.4.2 Hole Size



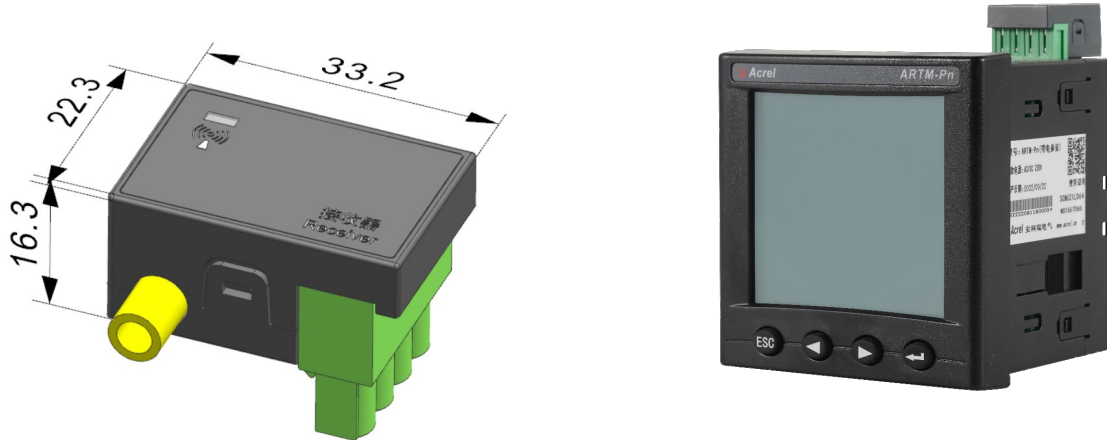


1.4.3 无线温度收发器的安装

1.4.3 Wireless Temperature Coordinator Installation

与 ARTM-Pn 产品配套使用的无线温度收发器直接安装在 ARTM-Pn 的无线测温接口 (61~64)，并连接好天线；产品尺寸外观和安装效果如下图所示。

The wireless temperature transceiver used with ARTM-Pn product is directly installed in the wireless temperature measuring interface of ARTM-Pn (61~64), and the antenna is connected. Product size, appearance and installation effect are shown in the following picture.



1.4.4 无线温度传感器的安装

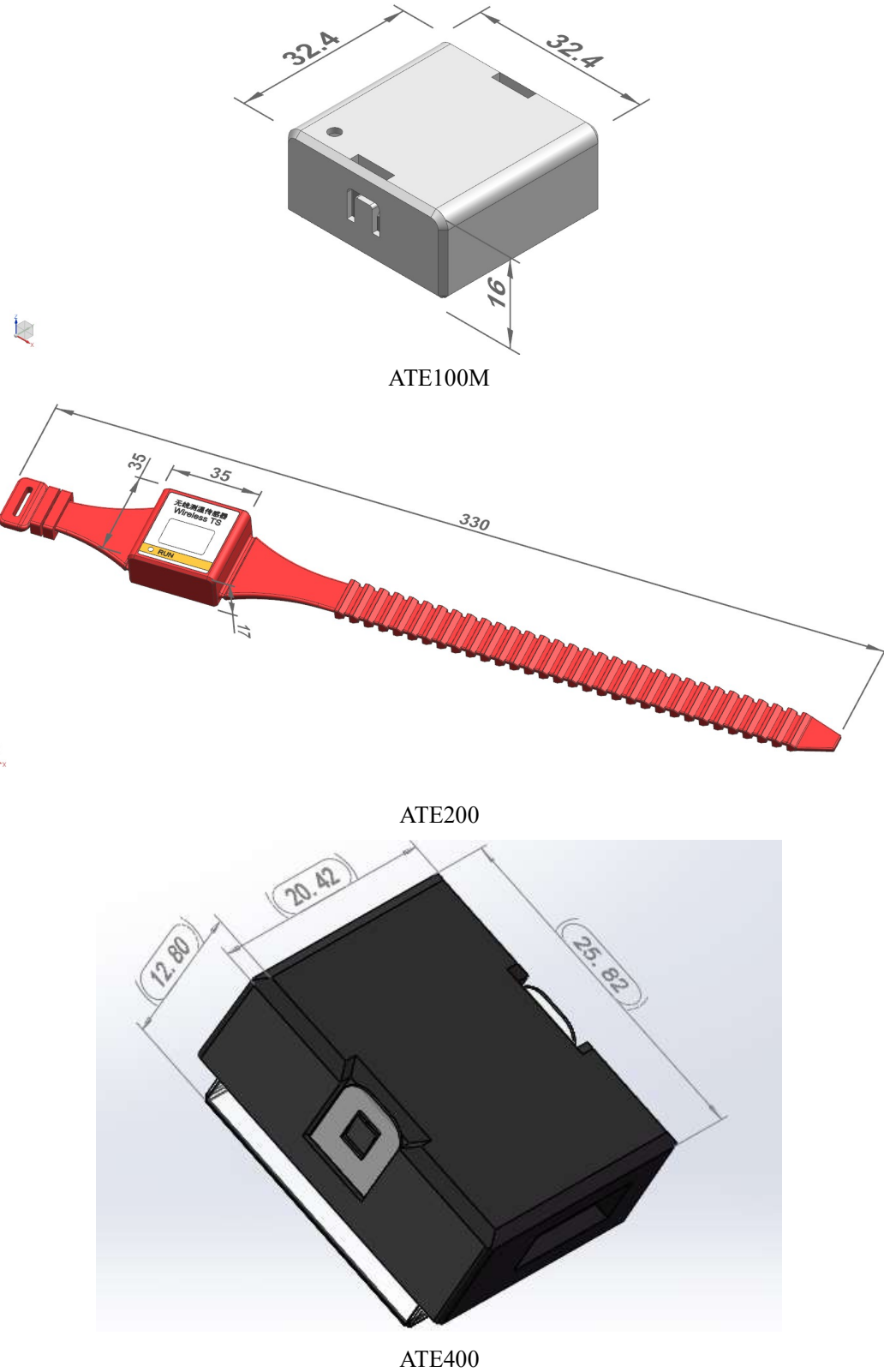
1.4.4 Wireless Temperature Sensor Installation

无线温度传感器共有多种型号，分别对应磁吸固定、表带固定、合金片固定等安装方式。

There are a variety of wireless temperature sensors, which correspond to installation methods such as magnetic fixation, strap fixation, and alloy sheet fixation.

1.4.4.1 外形尺寸

1.4.4.1 Shape Size



1.4.4.2 标签说明

1.4.4.2 Label Instruction



ATE100M



ATE200



ATE400

如图所示，如果安装 ATE100M/ ATE200/ ATE400，其组号应与显示装置 ARTM-Pn 组号一致，安装位置依照标签文字安装，“编码：1A”为安装第一个 A 相，“编码：1B”为安装第一个 B 相，以此类推。

The “**Group**” of ATE100M/ATE200/ATE400 should be same as ARTM-Pn, the sequence of installation is base on the label, “**Code: 1A**” is first one on the phase A, “**Code: 1B**” is first one on the phase B, and so on.

注意：出厂时包装箱内无线温度传感器与显示装置已配对，不可以与其他显示装置或无线温度传感器混用，无线温度传感器按照标签安装。

Notice: wireless temperature sensors and display device in the package have been matched before delivery. Do not use them with other display device or other wireless temperature sensors together. Please install them with label on the sensor.

1.4.4.3 ATE100M 安装方法

1.4.4.3 ATE100M Installation Method

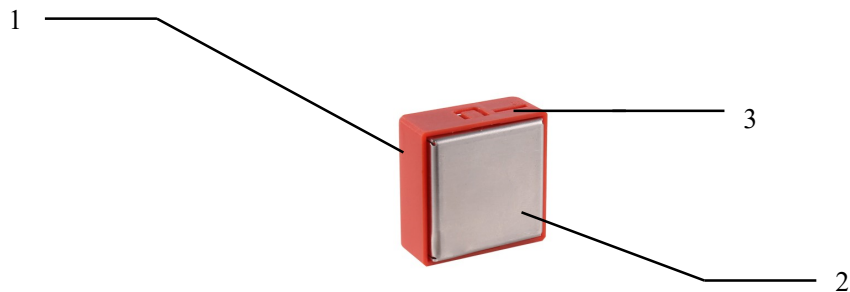
ATE100M 磁吸式无线测温传感器适用于铁质的电气节点或设备表面。

The magnetic wireless sensor ATE100M is suitable for iron electrical nodes or equipment surfaces.

磁吸式无线温度传感器 ATE100M 结构说明：

Structure introduction of ATE100M:

- 1 —— 无线温度传感器主体 The core of wireless temperature sensor ATE100M
- 2 —— 测温部位 Thermo-sensitive part
- 3 —— 电池开关 battery switch



直接吸附在铁质测温点处，安装之前打开电池开关。

Adsorbed directly at the iron temperature measuring point, open the battery switch before all of the operation.

1.4.4.4 ATE200 安装方法

1.4.4.4 ATE200 Installation Method

ATE200 表带式无线测温传感器适用于断路器静触头、电缆接头、母排等处。

The strap-secured type called ATE200 is suitable for use at moving contacts and fixed contacts of breaker, cable joints and bus bar.

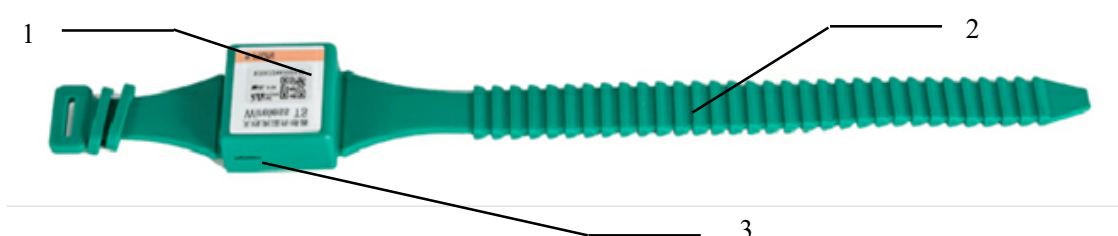
表带式无线温度传感器结构说明:

ATE200 structure introduction:

1 —— 无线温度传感器主体，测温探头在背面 The core of wireless temperature sensor ATE200, temperature measuring probe is on the other side

2 —— 表带及锁扣 strap and hasp

3 —— 电池开关 battery switch



将传感器主体固定在安装位置，将表带绕过安装母排或者触头穿过表带，表带头收紧，最后将表带尾用锁扣锁紧。表带过长可以剪掉多余部分，表带过短可以联系我司增订。安装实例见下图：

Fixing the body of sensor on the position, then strapping it on the bus bar or breaker contact and frapping it through the hole on the strap, fixing the strap by hasp. Clipping the strap if it is too long when finished, if it is too short, contacting us for strap parts before installation. The installation examples see images below.



1.4.4.5 ATE400 安装方法

1.4.4.5 ATE400 Installation Method

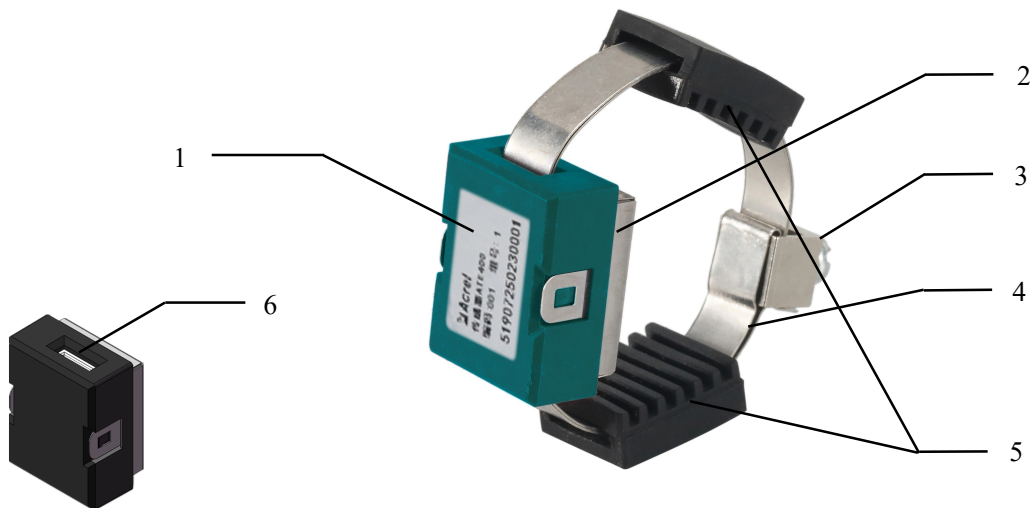
ATE400 迷你型无线温度传感器适用于静触头，母排，电缆，母排、电缆搭接处等多种场合。

The mini type called ATE400 is suitable for using at moving contacts, bus bars, cables and joints between bus bar and cable.

迷你型无源无线温度传感器结构说明:

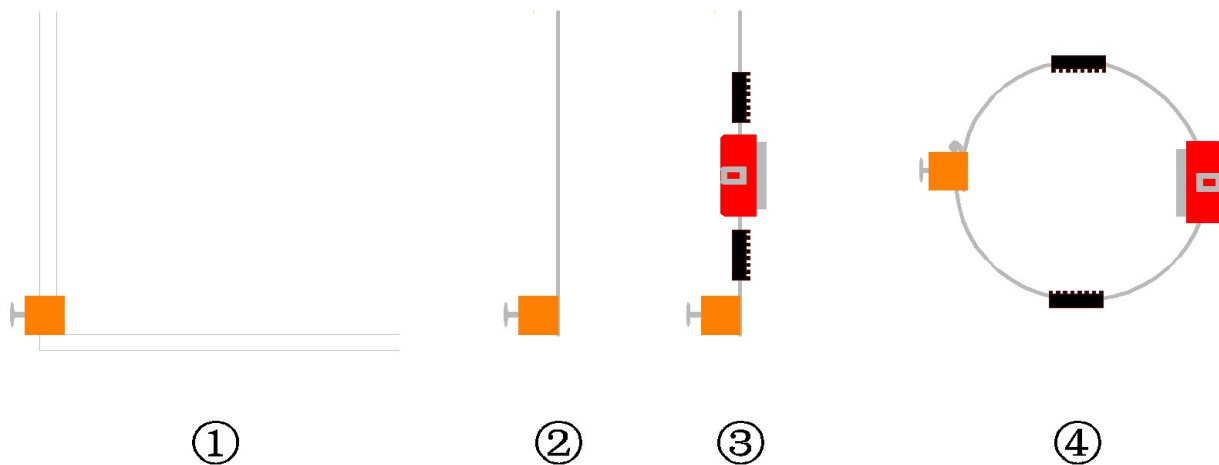
Mini type passive temperature sensor structure introduction:

- 1 —— 温度传感器主体 The core of wireless temperature sensor ATE400
- 2 —— 合金底座, 与温度探头接触 alloy bottom, touched with temperature probe
- 3 —— 锁扣, 用于固定合金片 metal hasp, for fixing alloy chip
- 4 —— 取电合金片, 用于感应取电 alloy chip, for CT-powered
- 5 —— 硅胶垫片, 用于支撑合金片 silicone gasket, used to support the alloy chip
- 6 —— 合金片安装孔, 用于安装合金片 alloy chip hole, used to install the alloy chip



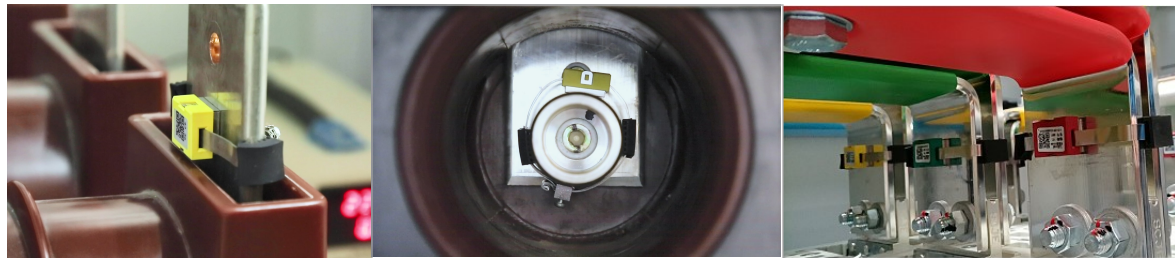
取 2 根合金片穿过锁紧件安装孔，将合金片居中对折后锁紧件固定在折弯处；将对折后的 4 层合金片分别穿过硅胶垫片-传感器主体-硅胶垫片；将整体传感器环绕安装部位一圈后拉紧合金片并旋紧螺丝；合金片多余部分留取适当长度并折叠压紧。合金片安装示意过程如下：

Firstly, take 2 pieces of alloy chips through the mounting hole of metal hasp, meanwhile fold the alloy chips and fix the metal hasp in the middle of alloy chips. Secondly, take the folded alloy chips through one silicone gasket, the core of ATE400 and another silicone gasket in turn. Thirdly, circle the whole alloy chips around the mounting position and tension the alloy chips, then tighten the screw on the metal hasp. Finally, subtract the excess alloy chips. The complete installation process is shown in Figures 1 to 4.



ATE400 无线温度传感器安装实例如下：

The wireless temperature sensor called ATE400 installation examples, see images below.

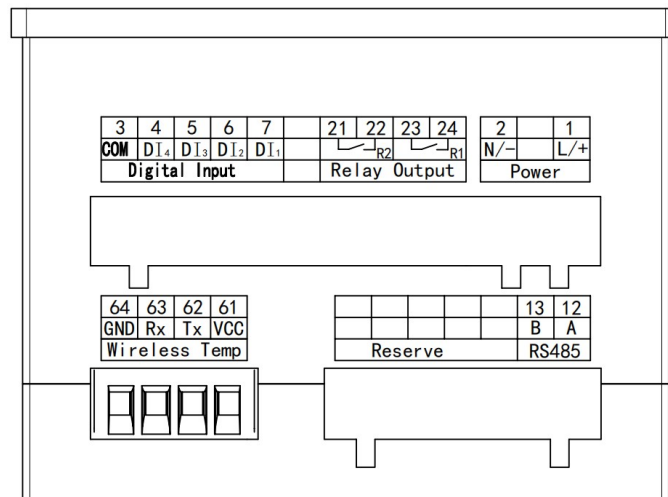


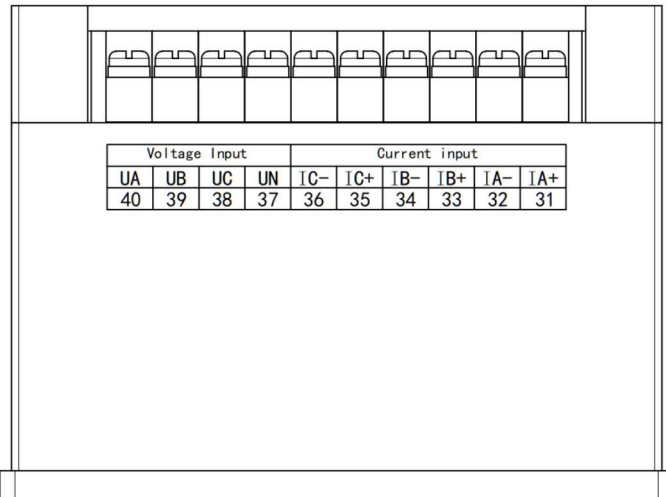
1.5 接线方法

1.5 Wiring Method

1.5.1 接线端子

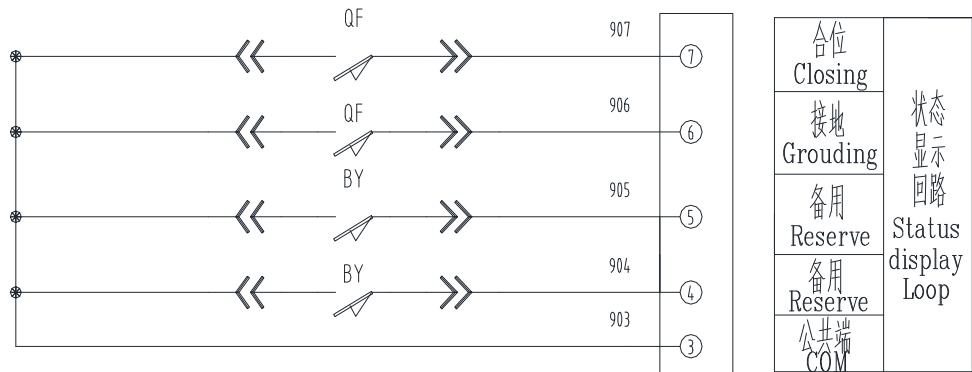
1.5.1 Wiring Connector





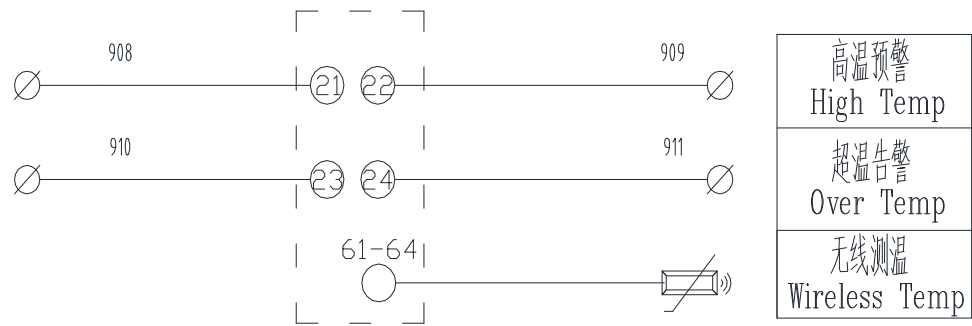
1.5.2 开入接线图

1.5.2 DI Wiring Diagram



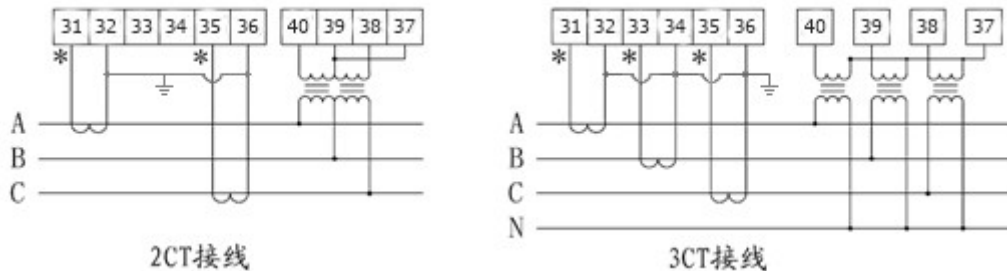
1.5.3 开出接线图

1.5.3 DO Wiring Diagram



1.5.4 电参量接线图

1.5.4 ELEC Wiring Diagram



2 产品操作指南

2 Product Operation Guide

本操作说明主要针对 ARTM-Pn 无线测温采集装置。

The operation guide is suitable for ARTM-Pn wireless temperature measuring equipment.

2.1 显示介绍

2.1 Display Instruction



2.2 操作介绍

2.2 Operation Instruction

2.2.1 装置上电

2.2.1 Device Power On

接通符合要求的工作电源，装置即进入工作状态。

After connecting with suitable power source, the device will be worked.

2.2.2 开关量输入

2.2.2 Digital Input

装置提供四路开关量输入，可以将断路器的辅助接点接入。装置上电正常工作：输入接点闭合，开入状态界面显示该回路为 1；输入接点断开，开入状态界面显示该回路为 0。

The device provides 4 digital input, they can connect to the auxiliary contact of breaker. The device is worked after power on. If the digital input contact is closed, the DI is “1” on the DI Status interface. When the digital input contact is open, the DI is “0” on the DI Status interface.

2.2.3 继电器输出

2.2.3 Relay Output

自动定值越限继电器输出包括：无线温度传感器高温、超温、相间温差、温度突变、温升。高温告警输出为端口号 21、22，超温、相间温差、温度突变、温升告警输出为端口号 23、24。

The output of the automatic fixed over-limit relay includes: wireless temperature sensor high temperature, overtemperature, interphase temperature difference, temperature sudden change, temperature rise. The output of the high temperature alarm is port numbers 21, 22, the output of overtemperature, interphase temperature difference, temperature sudden change, and temperature rise alarm is port numbers 23 and 24.

注意：需将相应的控制字选择为“投入”才有效！

Notice: it is valid only when the “Node Enable” of sensor group is “ON”!

2.2.4 无线测温

2.2.4 Wireless Temperature Measuring

装置通过无线温度收发器和各无线温度传感器直接进行温度值的传输，并采用液晶显示各无线温度传感器所测温度。通过菜单可设置无线温度传感器组的高温预警值、超温告警值、相间告警预警值、突变告警预警值、温升告警预警值，当测得温度值超出设定值时，装置继电器输出触点闭合。

The device transmits the temperature values directly via the wireless temperature coordinator and wireless temperature sensors and shows temperature values measured on the LCD screen by wireless temperature sensors. Set the high temperature values, over temperature values, alternate temperature values, mutation temperature values, temperature rise alarm early warning value of wireless temperature sensor groups. When measured temperature values exceed the setting values, the relay output contact will be

closed.

2.2.5 基本电力参数测量

2.2.5 Measurement of basic power parameters

装置可以测量主回路的电流、电压、有功功率、无功功率、视在功率、频率、功率因数、电能等电力参数，可在装置“电量”菜单中“基本电参量”界面汇总查看，通过左/右键切换显示内容。

Device can measure the power parameters of the main circuit, such as current, voltage, active power, reactive power, apparent power, frequency, power factor, electric energy and so on. It can be summarized and viewed in the interface of "Basic Para" in the "Elec" menu of the device. switch the display with the left / right button.

电参数的显示均为一次侧值，用户需选择正确的信号接入方式及 PT、CT 变比，以便正确显示测量值。

The display of electric parameter is all primary side value and the user shall select correct signal access way and PT, CT no-load voltage ratio to correctly display the measured value.

装置可以测量电压电流不平衡度，可在装置“电量”菜单中“不平衡度”界面汇总中查看。

The device can measure the voltage and current imbalance, which can be viewed in the "Unbalance" interface summary in the device "Elec" menu.

装置可以测量 63 次分次谐波以及总谐波含量，可在装置“电量”菜单中“总谐波”和“分次谐波”界面汇总查看，通过左/右键切换显示内容。

The device can measure 63 fractional harmonics and total harmonics, which can be viewed in the "Total harmonic" and "Subharmonic" interface in the device "Elec" menu, and the display content can be switched by the left / right button.

2.2.6 需量功能

2.2.6 Demand function

有关需量的相关概念如下：

The relevant concepts of demand are as follows:

需量：需量周期内测得的平均功率叫需量。

Demand: the average power measured within the demand cycle is called demand.

最大需量：在指定的时间区内需量的最大值叫最大需量。

Maximum demand: the maximum demand within a specified period of time is called maximum demand.

滑差时间：从任意时刻起，按小于需量周期的时间递推测量需量的方法，所测得的需量叫滑差式需量。递推时间叫滑差时间。

Slip time: from any time, the method of recursively measuring the demand according to the time less than the period of the demand, the measured demand is called the slip demand. Recursive time is called slip time.

需量周期：连续测量平均功率相等的时间间隔，也叫窗口时间。

Demand period: the time interval at which the average power is measured continuously, also known as window time.

需量周期默认为 15 分钟，滑差时间默认为 1 分钟。

The demand period defaults to 15 minutes, and the slip time defaults to 1 minute.

需量周期与滑差时间可设置，详见 2.3。

The demand period and slip time can be set, see 2.3 for details.

装置可以记录历史最大有功功率、无功功率、视在功率需量以及产生时间。

The device can record the historical maximum active power, reactive power, apparent power demand and generation time.

2.2.7 分时功能

2.2.7 Time-sharing function

四套时段表,一年可以分为 4 个时区,每套时段表可设 14 个日时段,4 个费率(F1、F2、F3、F4 即尖峰平谷)。分时计费的基本思想就是把电能作为一种商品，利用经济杠杆，用电高峰期电价高，低谷时电价低，以便削峰填谷，改善用电质量，提高综合经济效益。

Four sets of time schedules, which can be divided into four time zones in a year, each with 14 daily periods and four rates (F1, F2, F3, F4).That is, Pinnacle and Pinggu. The basic idea of time-sharing billing is to take electric energy as a commodity and make use of economic leverage, the electricity price is high in the peak period and low in the trough, in order to cut the peak and fill the valley, improve the power quality and improve the comprehensive economic benefit.

2.3 ARTM-Pn 操作方法

2.3 ARTM-Pn Operation Method

(1) 上电后，装置进入节温界面，如果未绑定传感器或未接收发器，界面显示无测温节点；如果绑定了传感器，装置会依次显示传感器温度，通过左右键可切换温度显示界面。

(1) After the device power on, it will enter into the “temperature” interface, if it is matched without wireless temperature sensor or wireless temperature coordinator, it will show “No Nodes” on the screen. If sensors are registered, it will show the temperature values of sensors one after another, press left or right button to change the temperature interface.

(2) 节温显示界面下，按“ESC”键，装置返回主菜单页面，该页面下，每一个子菜单项都由图标和相应的文字组成，左右键选择（被选中的菜单为反显状态）所需菜单项，然后按回车键进入相应的子菜单。

(2) In temperature submenu, press “ESC” button, it will be back to main menu interface, in main menu, each submenu consist of icon and title, press the left or right button to select submenu (selected submenu is highlighted), then press “Enter” into submenu.

(3) 主菜单页面下，选择“电量”菜单并确认，即进入电量显示界面。

(3) In main menu, select “**Elec**” submenu and confirm, then enter the “Electricity” interface.

“基本电参量”子菜单下可查看测量主回路的电流、电压、有功功率、无功功率、视在功率、频率、功率因数、电能等电力参数。

“**Basic Para**” submenu, we can view and measure the current, voltage, active power, reactive power, apparent power, frequency, power factor, electric energy and other power parameters of the main circuit.

“需量”子菜单下可查看历史最大有功功率、无功功率、视在功率需量以及产生时间。

“**Demand**” submenu, we can view the historical maximum active power, reactive power, apparent power demand and generation time.

“复费率”子菜单下可查看当前组合下的相关电能。

“**TimeZone**” submenu, we can view the relevant power under the current combination.

“不平衡度”子菜单下可查看电压电流的不平衡度。

“**Unbalance**” submenu, we can check the imbalance of voltage and current.

“总谐波”子菜单下可查看电压电流总谐波含量及有效值。

“**Total harmonic**” submenu, we can check the total harmonic content of voltage and current and its effective value.

“分次谐波”子菜单下可查看电压电流 2-63 次谐波含量。

“**Subharmonic**” submenu, we can check the voltage and current 2-63 harmonic content.

(4) 主菜单页面下，选择“节温”菜单并确认，即进入无线测温显示界面。

(4) In main menu, select “**Temp**” submenu and confirm, then enter the “Temperature” interface.

(5) 主菜单页面下，选择“极值”菜单并确认，即进入无线测温传感器极值显示界面。

(5) In main menu, select “**Max**” submenu and confirm, then enter the “Wireless temperature sensor extreme value” interface.

(6) 主菜单页面下，选择“电压”菜单并确认，即进入无线测温传感器电压显示界面。

(6) In main menu, select “**Vcc**” submenu and confirm, then enter the “Wireless temperature sensor voltage” interface.

(7) 主菜单页面下，选择“开入”菜单并确认，即进入开入显示界面。

(7) In main menu, select “**DI**” submenu and confirm, then enter the “DI Status” interface.

(8) 主菜单页面下，选择“开出”菜单并确认，即进入开出显示界面。

(8) In main menu, select “**DO**” submenu and confirm, then enter the “DO Status” interface.

(9) 主菜单页面下，选择“告警”菜单并确认，即进入告警显示界面。

(9) In main menu, select “**Alam**” submenu and confirm, then enter the “Alarm Messages” interface.

“告警信息”子菜单下可查看高温告警、超温告警、相间告警、突变告警、温升告警等告警信息。

“**Alarm Messages**” submenu, we can view alarm information such as high temperature alarm,

overtemperature alarm, phase alarm, mutation alarm, and temperature rise alarm.

“传感器信息”子菜单下可查看无线测温传感器的低电压告警信息。

“**Sensor Info**” submenu, we can view the low-voltage alarm information of the wireless temperature sensor.

(10) 主菜单页面下, 选择“设置”菜单并确认, 即进入系统设置界面, 默认密码“0008”。

(10) In main menu, select “**Conf**” submenu and confirm, then enter the “Settings” interface, the default password is “0008”.

“显示设置”子菜单下可设置液晶背光时间, 默认 60 秒; 节温界面循环时间, 默认 0 秒;

“**Display**” submenu, we can set the backlight time, the default is 60s; cycletime, the default is 0s.

“时间设置”子菜单下可显示时间, 可更改时间, 默认当前时间;

“**Sys Time**” submenu, we can check and modify time, the default is current time;

“语言设置”子菜单下可设置界面显示的语言, 默认中文;

“**Language**” submenu, we can set the language of device, the default is Chinese;

“定值设置”子菜单下可设置装置的温度阈值, 包括节点投退, 高温告警值, 超温告警值, 相间告警值, 突变告警值, 温升告警值。例如, 节温 01 投退设置为“投入”, 则当传感器测得的温度高于设定的温度时, 继电器输出触点闭合。

“**Para**” submenu, we can set the temperature threshold, including the “Node Enable”, “high temperature” and “over temperature” and “alternate temperature” and “mutation temperature” and “rise temperature”. For example, if “Node01 Enable” is “ON”, the relay output contact will be closed while the node1 group temperature values exceed the setting values.

“通讯设置”子菜单下可设装置的地址、波特率、停止位、校验方式, 默认 001-9600-1-无校验;

“**COMM**” submenu, we can set Address, BaudRate, StopBit and Parity, the default setting is 001-9600-1-NONE;

“电量设置”子菜单下可设置电压单位、接线类型、CT 变比、PT 变比, 默认 KV,3P4W,1,1;

“**Elec**” submenu, we can set Unit Set, Line mode, CT SET, PT SET, the default setting is KV,3P4W,1,1;

“复费率设置”子菜单下可设置时区和时段, “时区设置”可设置四个时段和时段对应的月日, “时段设置”可进行时段选择设置, F1、F2、F3、F4 分别对应尖、峰、平、谷 4 个不同时段, 以及对应时间设置, “00: 00” 对应“时: 分”。

“**TimeZone**” submenu, we can set time zone and period, "Zone Set" can set four time periods and corresponding monthly days, "Table Set" can select time periods, F1, F2, F3 and F4 correspond to four different periods of time: peak, peak, flat and valley, respectively. and the corresponding time setting, "00:00" corresponds to "hours: minutes".

“需量设置”子菜单下可设置需量周期和滑差时间, 一共有四档选择, 分别是需量周期 15

分钟、30分钟、45分钟、60分钟，相应的滑差时间也成比例，原则是需量周期/滑差时间=15。

“Demand” submenu, we can set the demand period and slip time, a total of four choices, namely, the demand period of 15 minutes, 30 minutes, 45 minutes, 60 minutes, the corresponding slip time is also proportional, the principle is that the demand cycle / slip time = 15.

(11) 主菜单页面下，选择“调试”菜单并确认，即进入系统调试界面。(系统调试内容请不要随意更改，具体调试需求请联系产品工程师。)

(11) In main menu, select “**Debug**” submenu and confirm, then enter the “System Debug” interface. (**Please do not change the system debugging content at will, please contact the product engineer for specific debugging needs.**)

“接收类型”子菜单下可设置接收器类型，接收类型分为ATC300、ATC450、ATC500三种。

“**Receive Type**” submenu, we can set the receiver type, which can be divided into three types: ATC300, ATC450 and ATC500.

“节温设置”，子菜单下可在线绑定温度传感器，绑定方法为：进入节温设置界面后通过左右键先选中要绑定的节点，然后按“Enter”键，光标会选中“0xFFFF”，查看传感器上标签。比如ATE400传感器的标签为“07 E3”，通过左右键输入“0x07E3”，再按“Enter”键确认，光标会定位到节点名称上，完成后按“ESC”键退出，如果有修改，界面会提示是否保存修改过的设置，再按“Enter”键保存即可。如果传感器为ATE100M/200且关闭状态请打开传感器开关。在线绑定方式适合修改个别传感器的配对，多个传感器的配对建议使用配套调试软件。

“**Temp Set**” submenu, we can bind sensor ID online, the method is: enter the submenu and select node by left or right button, then press “Enter”, “0xFFFF” will be selected, check the label on the sensor. For example, the label of the ATE400 sensor is "07 E3", input “0x07E3” by left or right button, then press “Enter” button, the cursor will be back to node selected. Press “ESC” and back to last interface, if modified, prompt information will be show on the screen, press “Enter” button for confirm. If the sensor is ATE100M/200, and it is closed, turn on the switch. Binding sensor ID online is suit for a few sensors, use debug software if there are a large number of sensors.

“节温校准”，子菜单下可校准已绑定传感器的温度，校准方法为：进入校准界面后通过左右键先选中要校准的节点，然后按“Enter”键，光标会选中温度值，修改为当前实际温度值，再按“Enter”键确认（光标会定位到节点名称上），修改完成后按“ESC”键退出，如果有修改，界面会提示是否保存修改过的设置，然后再按“Enter”键保存即可，按“ESC”键取消操作。

“**Temp Cal.**” submenu, we can calibrate the temperature values of registered sensors, the method is: enter the submenu and select node by left or right button, then press “Enter”, the temperature value will be selected, modify the value to current temperature, then press “Enter” button (node will be selected), after all of temperature values have been modified, press “ESC”, if modified, prompt information will be show on the screen, press “Enter” button to confirm, press “ESC” button to cancel.

“继电控制”，子菜单下可设置开出模式，模式分为：

“**DO Control**” submenu, we can set the mode of relay output, the 3 modes are:

ON: 设备上电后，继电器常闭触点为断开，常开触点为闭合，适用于手动控制（After the device power on, the relay output closing contactor is open, opening contact is close, it is suitable for manual）；

OFF: 设备上电后，继电器常闭触点为闭合，常开触点为断开，适用于手动控制（After the device power on, the relay output closing contactor is close, opening contact is open, it is suitable for manual）；

Def.: 由内部逻辑控制继电器的闭合或断开（the status of relay output contactor is depends on inside software logic）。

“电量校准”，子菜单下可校准电参量，校准方法为：进入子菜单，按“Enter”键选择，然后按左右键选择“是”，再按“Enter”键确认，弹出对话框，按“Enter”键进行电量校准，按“ESC”键取消操作。

“**Elec Cal.**” submenu, we can calibrate the electric quantity, the method is: enter the submenu, press “Enter” and select “Yes” by left or right button, then press “Enter” button, prompt information will be show, press “Enter” button to reset, press “ESC” button to cancer.

“电能复位”，子菜单下可电能复位，电能复位方法为：进入子菜单，按“Enter”键选择，然后按左右键选择“是”，再按“Enter”键确认，弹出对话框，按“Enter”键进行电能复位，按“ESC”键取消操作。

“**Elec Rst**” submenu, we can calibrate the electric quantity, the method is: enter the submenu, press “Enter” and select “Yes” by left or right button, then press “Enter” button, prompt information will be show, press “Enter” button to reset, press “ESC” button to cancer.

“需量复位”，子菜单下可需量复位，需量复位方法为：进入子菜单，按“Enter”键选择，然后按左右键选择“是”，再按“Enter”键确认，弹出对话框，按“Enter”键进行需量复位，按“ESC”键取消操作。

“**Demand Rst**” submenu, we can Demand reset, the method is: enter the submenu, press “Enter” and select “Yes” by left or right button, then press “Enter” button, prompt information will be show, press “Enter” button to reset, press “ESC” button to cancer.

“复费率复位”，子菜单下可复费率复位，复费率复位方法为：进入子菜单，按“Enter”键选择，然后按左右键选择“是”，再按“Enter”键确认，弹出对话框，按“Enter”键进行复费率复位，按“ESC”键取消操作。

“**MX Rst**” submenu, we can Multiple rate reset, the method is: enter the submenu, press “Enter” and select “Yes” by left or right button, then press “Enter” button, prompt information will be show, press “Enter” button to reset, press “ESC” button to cancer.

“温升设置”，子菜单下可温升设置，温升设置方法为：进入子菜单，按“Enter”键选择，然后按左右键选择“投入”或“退出”，再按“Enter”键确认，按“ESC”键弹出对话框，按“Enter”

键保存，按“ESC”键取消操作。

"**TempRise Set**" submenu, we can set under the submenu, the temperature rise setting method is: enter the submenu, press the "Enter" key to select, then press the left and right keys to select "Enter" or "Exit", and then press the "Enter" key to confirm, press the "ESC" key to bring up the dialog box, press the "Enter" key to save, press the "ESC" key to cancel the operation.

“出厂设置”子菜单下，可选择“出厂设置”，“复位极值”，“复位告警信息”，“复位传感器信息”。

"**Dev Rst**" submenu, we can select "**Reset**", "**Reset MaxValue**", "**Reset Info**", "**Reset Sensor Info**".

“出厂设置”，子菜单下可恢复出厂设置，恢复出厂设置方法为：进入子菜单，按“Enter”键选择，然后按左右键选择“是”，再按“Enter”键确认，弹出对话框，按“Enter”键进行恢复出厂设置，按“ESC”键取消操作。

"**Reset**" submenu, we can reset to factory settings, the method of factory reset is: enter the submenu, press the "Enter" key to select, then press the left and right keys to select "Yes", and then press the "Enter" key to confirm, pop up the dialog box, press the "Enter" key to perform the factory reset, press the "ESC" key to cancel the operation.

注意：恢复出厂后，除无线温度配对数据外，其他所有参数都将恢复为出厂默认设置，恢复出厂后设备重新上电后生效！

Notice: After reset the device, all of parameters will be reset to defaults except wireless temperature sensors data. It will be valid after the device restart.

“复位极值”，子菜单下可极值复位，极值复位方法为：进入子菜单，按“Enter”键选择，然后按左右键选择“是”，再按“Enter”键确认，弹出对话框，按“Enter”键进行极值复位，按“ESC”键取消操作。

"**Reset MaxValue**" submenu, we can be extended under the submenu, the extreme reset method is: enter the submenu, press the "Enter" key to select, then press the left and right keys to select "Yes", and then press the "Enter" key to confirm, pop up the dialog box, press the "Enter" key to reset the extreme value, press the "ESC" key to cancel the operation.

“复位告警信息”，子菜单下可告警信息复位，告警信息复位方法为：进入子菜单，按“Enter”键选择，然后按左右键选择“是”，再按“Enter”键确认，弹出对话框，按“Enter”键进行告警信息复位，按“ESC”键取消操作。

"**Reset Info**" submenu, we can be reset under the submenu, and the alarm information reset method is: enter the submenu, press the "Enter" key to select, then press the left and right keys to select "Yes", and then press the "Enter" key to confirm, the dialog box pops up, press the "Enter" key to reset the alarm information, and press the "ESC" key to cancel the operation.

“复位传感器信息”，子菜单下可传感器信息复位，传感器复位方法为：进入子菜单，按

“Enter”键选择，然后按左右键选择“是”，再按“Enter”键确认，弹出对话框，按“Enter”键进行传感器信息复位，按“ESC”键取消操作。

"Reset Sensor Info" submenu, we can reset sensor information, the sensor reset method is: enter the submenu, press the "Enter" key to select, then press the left and right keys to select "Yes", and then press the "Enter" key to confirm, pop up the dialog box, press the "Enter" key to reset the sensor information, press the "ESC" key to cancel the operation.

“环温校准”，子菜单下可对环境温度进行校准。进入子菜单，按“Enter”键选择，然后按左右键调整到当前环境温度值，再按“Enter”键确认，按“ESC”键弹出对话框，按“Enter”键进行确认，按“ESC”键取消操作。

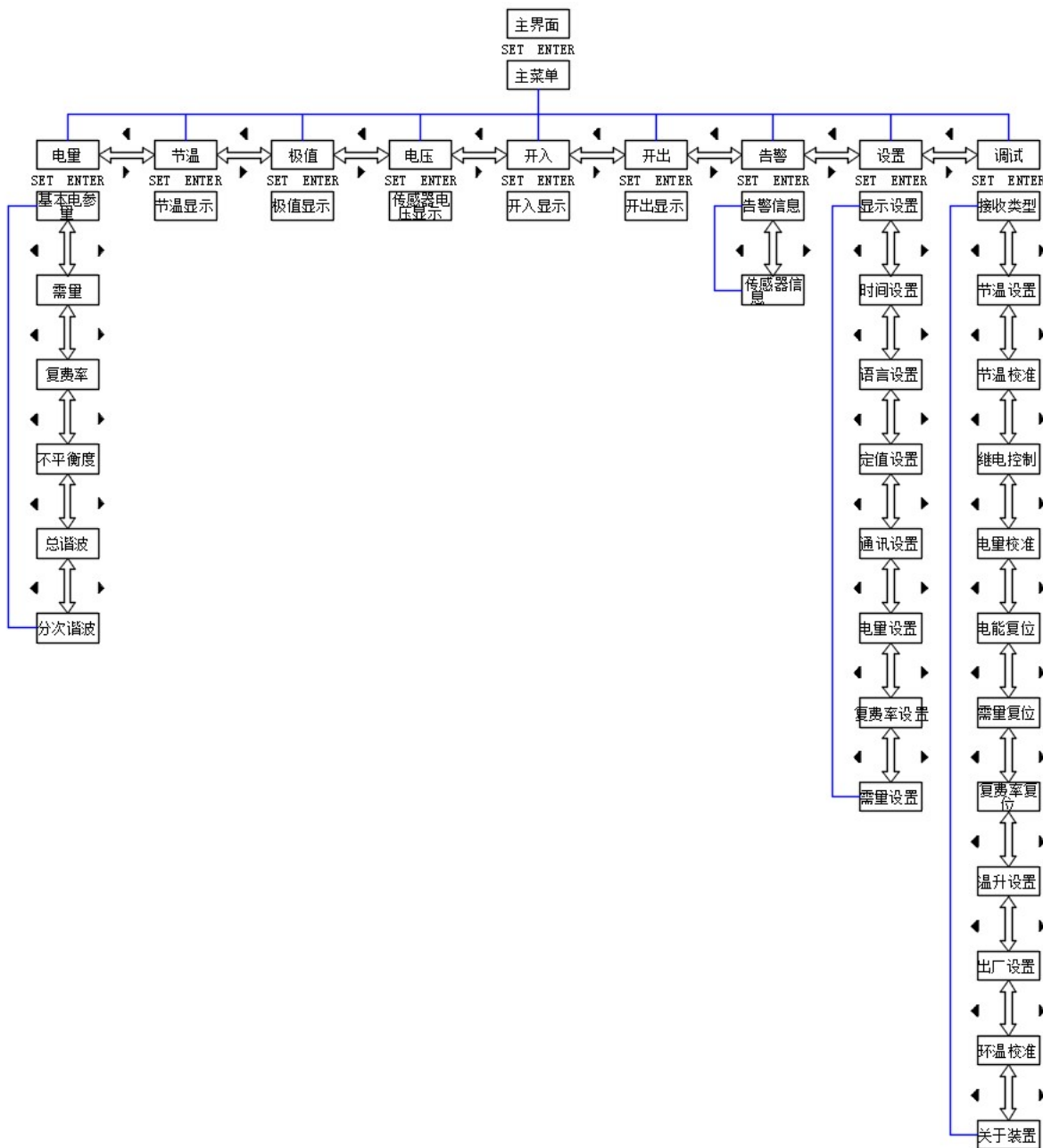
"TA Cal." submenu, we can calibrate the ambient temperature. Enter the submenu, press the "Enter" key to select, then press the left and right keys to the value of the current ambient temperature, then press the "Enter" key to confirm, press the "ESC" key to bring up the dialog box, press the "Enter" key to confirm, and press the "ESC" key to cancel the operation.

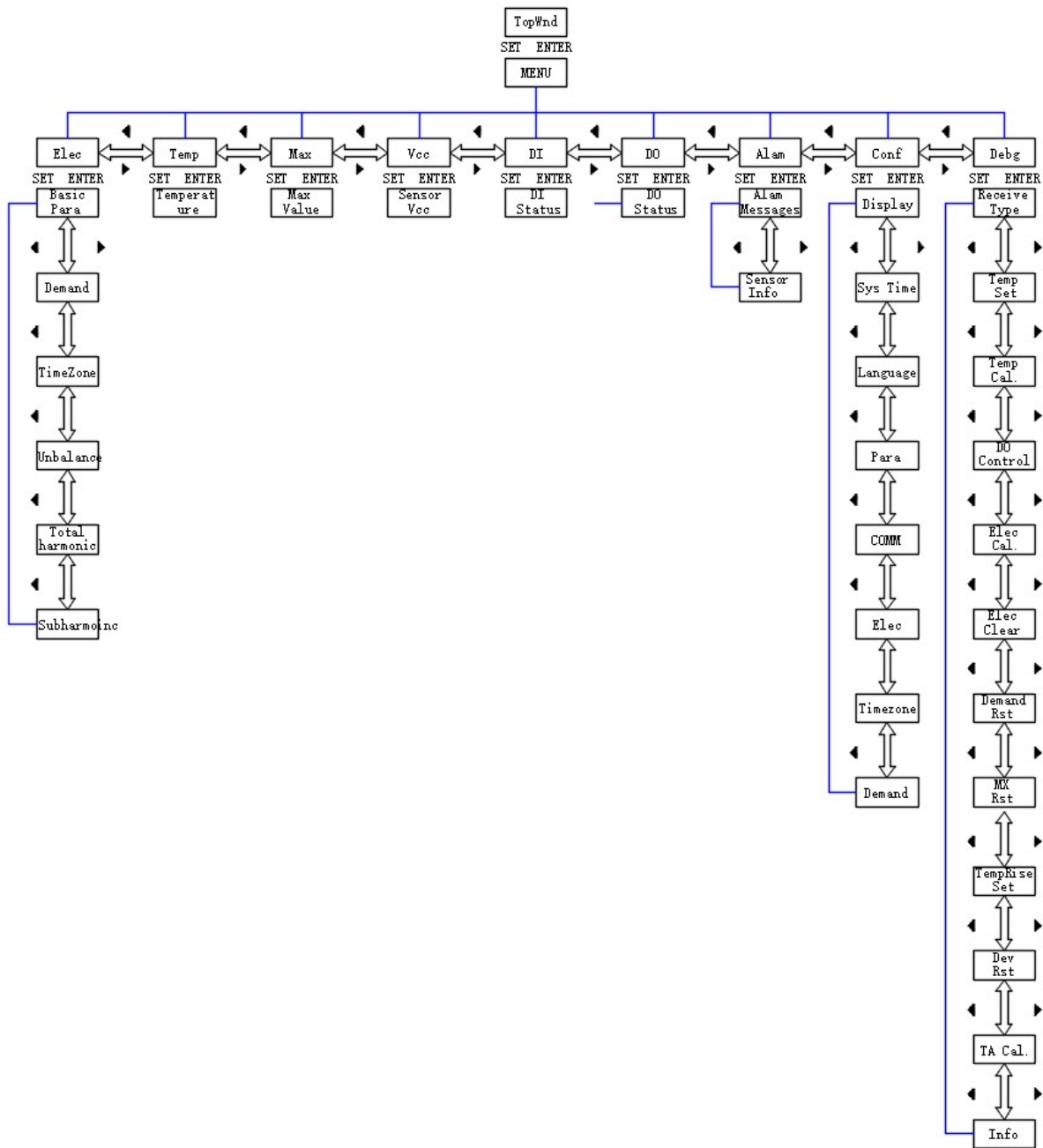
“关于装置”，子菜单下可查看装置信息。

"Info" submenu, we can view device information.

2.4 ARTM-Pn 操作流程

2.4 ARTM-Pn Operation Process





3 通讯指南

3 Communications

在本章主要讲述如何利用软件通过 RS485 通讯口来操控本产品。本章内容的掌握需要您具有 Modbus 协议的知识储备并且通读了本册其他章节所有内容，对本产品功能和应用概念有较全面的了解。本章内容包括：通讯应用格式详解，产品的应用细节及参量地址表。

This chapter focuses on how to use software to control the device through RS485 communication port. The mastery of the content in this chapter requires that you have the knowledge reserve of Modbus protocol and read all the contents of other chapters in this manual, and have a comprehensive understanding of the functions and application concepts of the device. The contents of this chapter include:

details of communication format, details of product application and parameter address table of the device.

3.1 通讯格式详解

3.1 Communication Examples

本节所举实例将尽可能的使用如下表所示的格式，数据为十六进制。

The examples in this section will use the format shown in the following table as much as possible, the number is hexadecimal.

3.1.1 读取状态（功能码 02H）

3.1.1 Read State (Function code 02H)

此功能允许用户获得设备采集与记录的状态。主机一次请求的数据个数没有限制，但不能超出定义的地址范围。

This function allows the user to get the states measured and recorded by slave. There is no limit of data length for asking data, but it cannot exceed the range of defined address.

例如，主机发送数据帧：

For example, master send data frame:

| 地址 Addr | 功能码 Fun | 寄存器地址 Register Addr | | 寄存器数量 Register Count | | CRC16 校验码 CRC16 | |
|------------|------------|------------------------|---------|-------------------------|---------|--------------------|---------|
| | | 高 Hi | 低 Lo | 高 Hi | 低 Lo | 低 Lo | 高 Hi |
| 01H | 02H | 00H | 00H | 00H | 30H | 78H | 1EH |

装置返回响应数据帧：

Slave answer data frame:

| 地址 Addr | 功能码 Fun | 字节数 Byte count | 数据 1 Data 1 | | 数据 2 Data 2 | | 数据 3 Data 3 | | CRC16 校验码 CRC16 | |
|------------|------------|----------------------|----------------|---------|----------------|---------|----------------|---------|--------------------|---------|
| | | | 高 Hi | 低 Lo | 高 Hi | 低 Lo | 高 Hi | 低 Lo | 低 Lo | 高 Hi |
| 01H | 02H | 06H | 00H | 00H | 00H | 00H | 00H | 00H | E0H | B9H |

3.1.2 读取数据（功能码 03H/04H）

3.1.2 Read Data (Function code 03H/04H)

此功能允许用户获得设备采集与记录的数据及系统参数。主机一次请求的数据个数没有限制，但不能超出定义的地址范围。

This function allows the user to get the data measured and system parameters recorded by slave. There is no limit of data length for asking data, but it cannot exceed the range of defined address.

例如，主机发送数据帧：

For example, master send data frame:

| 地址 Addr | 功能码 Fun | 寄存器地址 Register Addr | | 寄存器数量 Register Count | | CRC16 校验码 CRC16 | |
|------------|------------|------------------------|---------|-------------------------|---------|--------------------|---------|
| | | 高 Hi | 低 Lo | 高 Hi | 低 Lo | 低 Lo | 高 Hi |
| 01H | 03H | 00H | 00H | 00H | 03H | 05H | CBH |

装置返回响应数据帧：

Slave answer data frame:

| 地址 Addr | 功能码 Fun | 字节数 Byte count | 数据 1 Data 1 | | 数据 2 Data 2 | | 数据 3 Data 3 | | CRC16 校验码 CRC16 | |
|------------|------------|----------------------|----------------|---------|----------------|---------|----------------|---------|--------------------|---------|
| | | | 高 Hi | 低 Lo | 高 Hi | 低 Lo | 高 Hi | 低 Lo | 低 Lo | 高 Hi |
| 01H | 03H | 06H | 00H | 01H | 25H | 80H | 00H | 3CH | 16H | 40H |

3.1.3 预置单个寄存器（功能码 06H）

3.1.3 Preset Single Register (Function code 06H)

此功能码允许用户改变单个寄存器的内容，可通过此功能码将工作参数写入装置。

User can write active parameter into the single register with this function code.

例如，主机发送数据帧：

For example, master send data frame:

| 地址 Addr | 功能码 Fun | 寄存器地址 Register Addr | | 预置值 Value | | CRC16 校验码 CRC16 | |
|------------|------------|------------------------|---------|--------------|---------|--------------------|---------|
| | | 高 Hi | 低 Lo | 高 Hi | 低 Lo | 低 Lo | 高 Hi |
| 01H | 06H | 00H | 03H | 00H | 3CH | 79H | DBH |

装置返回响应数据帧：

Slave answer data frame:

| 地址 Addr | 功能码 Fun | 寄存器地址 Register Addr | | 预置值 Value | | CRC16 校验码 CRC16 | |
|------------|------------|------------------------|---------|--------------|---------|--------------------|---------|
| | | 高 Hi | 低 Lo | 高 Hi | 低 Lo | 低 Lo | 高 Hi |
| 01H | 06H | 00H | 03H | 00H | 3CH | 79H | DBH |

3.1.4 预置多个寄存器（功能码 10H）

3.1.4 Preset Multi Registers (Function code 10H)

此功能码允许用户改变多个寄存器的内容，可通过此功能码将工作参数写入装置。

User can write active parameter into the multi registers with this function code.

例如，主机发送数据帧：

For example, master send data frame:

| 地址 Addr | 功能码 Fun | 寄存器地址 Register Addr | | 寄存器数量 Register Count | 字节数 Byte Count | 预置值 1 Value 1 | | 预置值 2 Value 2 | | CRC16 校验码 CRC16 | | |
|------------|------------|------------------------|---------|-------------------------|-------------------|------------------|---------|------------------|---------|--------------------|---------|-----|
| | | 高 Hi | 低 Lo | | | 高 Hi | 低 Lo | 高 Hi | 低 Lo | 低 Lo | 高 Hi | |
| 01H | 10H | 00H | 02H | 00H | 02H | 04H | 00H | 28H | 00H | 64H | F3H | 95H |

装置返回响应数据帧：

Slave answer data frame:

| 地址 Addr | 功能码 Fun | 寄存器地址 Register Addr | | 寄存器数量 Register Count | | CRC16 校验码 CRC16 | | | |
|------------|------------|------------------------|-----------|-------------------------|-----------|--------------------|-----------|--|--|
| | | 高字节 Hi | 低字节 Lo | 高字节 Hi | 低字节 Lo | 低字节 Lo | 高字节 Hi | | |
| 01H | 10H | 00H | 02H | 00H | 02H | E0H | 08H | | |

3.2 参量地址表

3.2 Parameter Address Table

| 地址 ^[1] Address | 参数 Parameter | 属性 ^[2] Attrib ute | 数值范围 Range | 数据类型 Data type |
|------------------------------|------------------------------|------------------------------------|--|-------------------|
| 10000~10001 | 继电器输出 Relay Output | R | DO1(端子号: 21、22); DO2(端子号: 23、24) DO1 (terminal number: 21, 22); DO2 (terminal number: 23, 24) | bit*2 |
| 10002~10005 | 开关量输入 Digital Input | R | DI1, DI2, DI3, DI4 | bit*4 |
| 10006~10065 | 节温高温报警状态 High temperature | R | 0-正常, 1-告警, 节温 1A~节温 20C 高温 0-normal, 1-alarm, Node1A~Node 20C high temperature | bit*60 |
| 10066~10125 | 节温超温报警状态 Over temperature | R | 0-正常, 1-告警, 节温 1A~节温 20C 超温 0-normal, 1-alarm, Node1A~Node 20C over temperature | bit*60 |
| 10126~10145 | 节温控制字 Node Enable | R | 0-退出, 1-投入, 节温 1~节温 20 控制字 0-OFF, 1-ON, Node 1~Node 20 enable for relay output alarm | bit*20 |
| 10146~10151 | 预留 Reserved | R | 预留补充字节 Reserved for filling full byte | bit*6 |
| | | | | |
| 30000 | 通讯地址 Address | R/W | 001-247 | Uword |
| 30001 | 通讯波特率 Baud rate | R/W | 2400、4800、9600、19200 | Uword |

| | | | | |
|-------|---|-----|---|-------|
| 30002 | 背光时间 Backlight time | R/W | 000-999s, 000 为常亮 000-999s, 000 is for lighting on all the time | Uword |
| 30003 | 循环时间 cycling time | R/W | 000-999s, 000 为常态 000-999s, 000 is for normal display | Uword |
| 30004 | 继电器输出 Relay Output | R | bit0~bit1 分别对应: bit0: 超温告警, 相间告警, 突变告警, 温升告警; bit1: 高温预警 bit0~bit1: bit0: Overtemperature alarm, phase alarm, mutation alarm, temperature rise alarm; bit1: High temperature warning | Uword |
| 30005 | 开关量输入 Digital Input | R | bit0-bit3: DI1-DI4。 | Uword |
| 30006 | 节温高温报警状态 1 High temperature Alarm state 1 | R | 0-正常, 1-告警。bit0~bit14 分别对应: 节温 1A~节温 5C 高温 0-normal, 1-alarm. bit0~bit14: Node1A~Node 5C high temperature | Uword |
| 30007 | 节温高温报警状态 2 High temperature Alarm state 2 | R | 0-正常, 1-告警。bit0~bit14 分别对应: 节温 6A~节温 10C 高温 0-normal, 1-alarm. bit0~bit14: Node6A~Node 10C high temperature | Uword |
| 30008 | 节温高温报警状态 3 High temperature Alarm state 3 | R | 0-正常, 1-告警。bit0~bit14 分别对应: 节温 11A~节温 15C 高温 0-normal, 1-alarm. bit0~bit14: Node11A~Node 15C high temperature | Uword |
| 30009 | 节温高温报警状态 4 High temperature Alarm state 4 | R | 0-正常, 1-告警。bit0~bit14 分别对应: 节温 16A~节温 20C 高温 0-normal, 1-alarm. bit0~bit14: Node16A~Node 20C high temperature | Uword |
| 30010 | 节温超温报警状态 1 Over temperature Alarm state 1 | R | 0-正常, 1-告警。bit0~bit14 分别对应: 节温 1A~节温 5C 超温。 0-normal, 1-alarm. bit0~bit14: Node1A~Node 5C over temperature | Uword |
| 30011 | 节温超温报警状态 2 Over temperature Alarm state 2 | R | 0-正常, 1-告警。bit0~bit14 分别对应: 节温 6A~节温 10C 超温 0-normal, 1-alarm. bit0~bit14: Node6A~Node 10C over temperature | Uword |
| 30012 | 节温超温报警状态 3 Over temperature Alarm state 3 | R | 0-正常, 1-告警。bit0~bit14 分别对应: 节温 11A~节温 15C 超温 0-normal, 1-alarm. bit0~bit14: Node11A~Node 15C over temperature | Uword |
| 30013 | 节温超温报警状态 4 Over temperature Alarm state 4 | R | 0-正常, 1-告警。bit0~bit14 分别对应: 节温 16A~节温 20C 超温 0-normal, 1-alarm. bit0~bit14: Node16A~Node 20C over temperature | Uword |

| | | | | |
|--------------------------------|--|-----|---|---------|
| 30014 | 节温控制字 1 Node Enable 1 | R/W | 报警继电器控制字：0-退出，1-投入； bit0~bit9: 节温 1~节温 10。 Node enable for relay output alarm: 0-OFF, 1-ON; bit0~bit9: Node 1~Node 10. | Uword |
| 30015 | 节温控制字 2 Node Enable 2 | R/W | 报警继电器控制字：0-退出，1-投入； bit0~bit9: 节温 11~节温 20。 Node enable for relay output alarm: 0-OFF, 1-ON; bit0~bit5: Node 11~Node 20. | Uword |
| 30016 ~30055 | 无线温度传感器告警 温度定值 Wireless temperature sensor alarm temperature value | R/W | 告警温度定值：节温 1 高温，节温 1 超温~节温 20 高温，节温 20 超温，默认高温 60.0, 超温 80.0; 范围：0.0~125.0 ($\times 10$) ^[3] Alarm temperature value: Node1 HighTemp, Node1 OverTemp ~ Node20 HighTemp, Node20 OverTemp, default: HighTemp 60.0, OverTemp 80.0; Range: 0.0~125.0 ($\times 10$) ^[3] | Word*40 |
| 30056~ 30115 | 无线温度传感器 温度值 Wireless temperature sensor value | R | 节点温度值：节温 1A~节温 20C; 范围： -50.0~125.0 ($\times 10$) ^[3] Node temperature value: Node1A~Node20C; range: -50.0~125.0 ($\times 10$) ^[3] | Word*60 |
| 30116 | 环境温度 Ambient temperature | R | 环境温度；范围：-50.0~85.0 ($\times 10$) ^[3] Ambient temperature; Range: -50.0~85.0 ($\times 10$) ^[3] | Word |
| 30117~ 30123 ^[4] | 时间参数 Time parameter | R/W | 时间：年月日时分秒毫秒；范围：年 2000~2050，其他常规 Time: year, month, day, hour, minutes, second, millisecond; Range: year 2000~2050, other parameters are normal | Uword*7 |
| 30124 ^[5] | 节温相间温度报警状 态 1 Alternate temperature Alarm state 1 | R | 0-正常，1-告警。bit0~bit14 分别对应：节 温 1A~节温 5C 相间 0-normal,1-alarm. bit0~bit14: Node1A~Node 5C alternate | Uword |
| 30125 ^[5] | 节温相间温度报警状 态 2 Alternate temperature Alarm state 2 | R | 0-正常，1-告警。bit0~bit14 分别对应：节 温 6A~节温 10C 相间 0-normal, 1-alarm. bit0~bit14: Node6A~Node 10C alternate | Uword |
| 30126 ^[5] | 节温相间温度报警状 态 3 Alternate temperature Alarm state 3 | R | 0-正常，1-告警。bit0~bit14 分别对应：节 温 11A~节温 15C 相间 0-normal, 1-alarm. bit0~bit14: Node11A~Node 15C alternate | Uword |
| 30127 ^[5] | 节温相间温度报警状 态 4 | R | 0-正常，1-告警。bit0~bit14 分别对应：节 温 16A~节温 20C 相间 | Uword |

| | | | | |
|--------------------------------|--|-----|---|---------|
| | Alternate temperature Alarm state 4 | | 0-normal,1-alarm.bit0~bit14:Node16A~Node 20C alternate | |
| 30128~ 30147 ^[5] | 无线温度传感器告警 相间温度定值 Wireless temperature sensor alarm temperature value | R/W | 告警温度定值：节温 1 相间温度~节温 20 相间温度，默认相间温度 0.0(默认为 0.0 时 表示关闭相间告警); 范围: 0-125.0 ($\times 10$) ^[3] Alarm temperature value: Node1 CompareTemp~ Node20 CompareTemp, The default compare temperature is 0.0(Default is off),Range: 0~125.0 ($\times 10$) ^[3] | Word*20 |
| 30148~ 30207 | 无线温度传感器 ID Wireless temperature sensor ID | R | 节温 1A-节温 20C 无线温度传感器 ID，用 十六进制数表示 Node1A~Node20C wireless temperature sensor ID, in hexadecimal number | Word*60 |
| 30208~ 30209 ^[6] | 相电压 UA Phase voltage | R | 一次侧: 0.0~99999999.99KV(V) ^[7] Primary Side:0.0~99999999.99KV (V) ^[7] | Float |
| 30210~ 30211 ^[6] | 相电压 UB Phase voltage | R | 一次侧: 0.0~99999999.99KV(V) ^[7] Primary Side:0.0~99999999.99KV(V) ^[7] | Float |
| 30212~ 30213 ^[6] | 相电压 UC Phase voltage | R | 一次侧: 0.0~99999999.99KVV) ^[7] Primary Side:0.0~99999999.99KV (V) ^[7] | Float |
| 30214~ 30215 ^[6] | 线电压 UAB Line voltage UAB | R | 一次侧: 0.0~99999999.99KV(V) ^[7] Primary Side:0.0~99999999.99KV(V) ^[7] | Float |
| 30216~ 30217 ^[6] | 线电压 UBC Line voltage UAB | R | 一次侧: 0.0~99999999.99KV(V) ^[7] Primary Side:0.0~99999999.99KV (V) ^[7] | Float |
| 30218~ 30219 ^[6] | 线电压 UCA Line voltage UCA | R | 一次侧: 0.0~99999999.99KV(V) ^[7] Primary Side:0.0~99999999.99 KV(V) ^[7] | Float |
| 30220~ 30221 ^[6] | Ia | R | 一次侧: 0.0~99999999.99 Primary Side:0.0~99999999.99 | Float |
| 30222~ 30223 ^[6] | Ib | R | 一次侧: 0.0~99999999.99 Primary Side:0.0~99999999.99 | Float |
| 30224~ 30225 ^[6] | Ic | R | 一次侧: 0.0~99999999.99 Primary Side:0.0~99999999.99 | Float |
| 30226~ 30227 ^[6] | PA | R | 0.0~99999999.99KW(W) ^[7] | Float |
| 30228~ 30229 ^[6] | PB | R | 0.0~99999999.99KW(W) ^[7] | Float |
| 30230~ 30231 ^[6] | PC | R | 0.0~99999999.99KW(W) ^[7] | Float |
| 30232- 30233 ^[6] | P 总 P total | R | 0.0~99999999.99KW(W) ^[7] | Float |
| 30234~ 30235 ^[6] | QA | R | 0.0~99999999.99Kvar(var) ^[7] | Float |
| 30236~ 30237 ^[6] | QB | R | 0.0~99999999.99Kvar(var) ^[7] | Float |

| | | | | |
|--------------------------------|---|-----|--|----------|
| 30238~ 30239 ^[6] | QC | R | 0.0~99999999.99Kvar(var) ^[7] | Float |
| 30240~ 30241 ^[6] | Q 总 Q total | R | 0.0~99999999.99Kvar(var) ^[7] | Float |
| 30242~ 30243 ^[6] | PFA | R | 0.0~1.0 | Float |
| 30244~ 30245 ^[6] | PFB | R | 0.0~1.0 | Float |
| 30246~ 30247 ^[6] | PFC | R | 0.0~1.0 | Float |
| 30248~ 30249 ^[6] | PF 总 PF total | R | 0.0~1.0 | Float |
| 30250~ 30251 ^[6] | SA | R | 0.0~99999999.99KVA(VA) ^[7] | Float |
| 30252~ 30253 ^[6] | SB | R | 0.0~99999999.99KVA(VA) ^[7] | Float |
| 30254~ 30255 ^[6] | SC | R | 0.0~99999999.99KVA(VA) ^[7] | Float |
| 30256~ 30257 ^[6] | S 总 S total | R | 0.0~99999999.99KVA(VA) ^[7] | Float |
| 30258~ 30259 ^[6] | 频率 Freq Frequency Freq | R | 45.0~65.0 | Float |
| 30260~ 30261 ^[6] | 电能(高 16 位) Electrical energy(Hi 16) | R | 0.0~99999999.99KWh | Float |
| 30262 ^[6] | 电量单位设置 Electirc uint set | R/W | 电量单位设置: 0-KV,1-V Electirc uint setting: 0-KV,1-V | Uword |
| 30263 ^[6] | 接线类型设置 Line mode set | R/W | 接线类型设置: 0-3P3W,1-3P4W Electirc uint setting: 0-3P3W,1-3P4W | Uword |
| 30264 ^[6] | CT 变比 CT ratio | R/W | CT 变比设置, 范围 1-6000($\times 10$) ^[3] CT ratio setting, range 1-6000($\times 10$) ^[3] | Uword |
| 30265 ^[6] | PT 变比 PT ratio | R/W | PT 变比设置, 范围 1-6000($\times 10$) ^[3] PT ratio setting, range 1-6000($\times 10$) ^[3] | Uword |
| 30266 | 预留 Reserved | R/W | | Word |
| 30267~ 30326 ^[9] | 无线温度传感器电压 Wireless temperature sensor voltage | R | 范围: 0-5V ($\times 1000$) ^[8] Range: 0-5V ($\times 1000$) ^[8] | Uword*60 |
| 30327~ 30386 ^[9] | 传感器极值 Sensor extreme value | R | 范围: -50-125.0 ($\times 10$) ^[3] Range: -50-125.0 ($\times 10$) ^[3] | Word*60 |
| 30387~ 30406 ^[9] | 无线温度传感器告警 突变温度定值 Wireless temperature | R/W | 告警温度定值: 节温 1 突变温度~节温 20 突变温度, 默认突变温度: 0.0(默认为 0.0 时表示关闭突变告警); 范围: 0.0~125.0 (\times | Word*20 |

| | | | | |
|---------------------------------|--|-----|---|-------|
| | sensor alarm sudden change temperature fixed value | | 10) ^[3] Alarm temperature value: Node1 Mutation Temp~Node 20 Mutation Temp,default: Mutation Temp 0.0(Default is off);Range: 0.0~125.0 ($\times 10$) ^[3] | |
| 30407 ^[8] | 节温突变温度报警状态 1 Mutation temperature Alarm state 1 | R | 0-正常, 1-告警。bit0~bit14 分别对应: 节温 1A~节温 5C 突变 0-normal,1-alarm. bit0~bit14: Node1A~Node 5C mutation temperature | Uword |
| 30408 ^[9] | 节温突变温度报警状态 2 Mutation temperature Alarm state 2 | R | 0-正常, 1-告警。bit0~bit14 分别对应: 节温 6A~节温 10C 突变 0-normal, 1-alarm. bit0~bit14: Node6A~Node 10C mutation temperature | Uword |
| 30409 ^[9] | 节温突变温度报警状态 3 Mutation temperature Alarm state 3 | R | 0-正常, 1-告警。bit0~bit14 分别对应: 节温 11A~节温 15C 突变 0-normal, 1-alarm. bit0~bit14: Node11A~Node 15C mutation temperature | Uword |
| 30410 ^[9] | 节温突变报警状态 4 Mutation temperature Alarm state 4 | R | 0-正常, 1-告警。bit0~bit14 分别对应: 节温 16A~节温 20C 突变 0-normal, 1-alarm. bit0~bit14: Node16A~Node 20C mutation temperature | Uword |
| 30411 ^[10] | 滑差时间/需量周期 Slip time/demand period | R/W | 1-1/15, 2-2/30, 3-3/45, 4-4/60; 默认为 1/15 1-1/15, 2-2/30, 3-3/45, 4-4/60; default is 1/15 | Uword |
| 30412 ^[10] | 有功功率最大需量 Maximum active power demand | R | 0.0~99999999.99KW(W) | Float |
| 30414~ 30416 ^[10] | 有功功率最大需量发生时间 Occurrence time of maximum active power demand | R | 时间: 年月日时分; 范围: 年 2000~2050, 其他常规 Time: year, month, day, hour, minutes; Range: year 2000~2050, other parameters are normal | Uword |
| 30417 ^[10] | 无功功率最大需量 Maximum reactive power demand | R | 0.0~99999999.99Kvar(var) | Float |
| 30419~ 30421 ^[10] | 无功功率最大需量发生时间 Occurrence time of maximum reactive power demand | R | 时间: 年月日时分; 范围: 年 2000~2050, 其他常规 Time: year, month, day, hour, minutes; Range: year 2000~2050, other parameters are normal | Uword |
| 30422 ^[10] | 视在功率最大需量 Maximum apparent power demand | R | 0.0~99999999.99KVA(VA) | Float |

| | | | | |
|---------------------------------|---|---|---|-------|
| 30424~ 30426 ^[10] | 视在功率最大需量发 生时间 Occurrence time of maximum apparent power demand | R | 时间：年月日时分；范围：年 2000~2050, 其他常规 Time: year, month, day, hour, minutes; Range: year 2000~2050, other parameters are normal | Uword |
| 30427 ^[10] | 当前组和有功总电能 Current group and total active electrical energy | R | 0.0~99999999.99KWh | Float |
| 30429 ^[10] | 当前组合正向有功总 电能 Current combined forward active total electric energy | R | 0.0~99999999.99KWh | Float |
| 30431 ^[10] | 当前组合反向有功总 电能 Current combined reverse active total electric energy | R | 0.0~99999999.99KWh | Float |
| 30433 ^[10] | 当前组合无功总电能 Current combined total reactive power | R | 0.0~99999999.99Kvarh | Float |
| 30435 ^[10] | 当前组合正向无功总 电能 Current combined total positive reactive power | R | 0.0~99999999.99Kvarh | Float |
| 30437 ^[10] | 当前组合反向无功总 电能 Current combined reverse reactive power | R | 0.0~99999999.99Kvarh | Float |
| 30439~ 30446 ^[10] | 当前组合有功尖,峰, 平,谷电能 Current combination of peak, peak, flat and valley electric energy | R | 0.0~99999999.99KWh | Float |
| 30447~ 30454 ^[10] | 当前组合正向有功 尖,峰,平,谷电能 current combination has peak, peak, flat and valley power in the positive direction | R | 0.0~99999999.99KWh | Float |
| 30455~ 30462 ^[10] | 当前组合反向有功 尖,峰,平,谷电能 | R | 0.0~99999999.99KWh | Float |

| | | | | |
|-----------------------------|--|-----|---|-------|
| | Current combination of reverse active power tip, peak, flat, valley power | | | |
| 30463~30470 ^[10] | 当前组合正向无功尖,峰,平,谷电能 Current combination of forward reactive power tip, peak, flat, valley power | R | 0.0~99999999.99Kvarh | Float |
| 30471~30478 ^[10] | 当前组合反向向无功尖,峰,平,谷电能 Current combination reverse reactive power peak, peak, flat, valley power | R | 0.0~99999999.99Kvarh | Float |
| 30479~30486 ^[10] | 时区 Time zone | R/W | 单数寄存器为四个时段表号, 双数寄存器为日期 (高位为月, 低位为日) The singular register is the table number of the four periods, and the even register is the date (month for the higher part, day for the lower part) | Uword |
| 30487~30514 ^[10] | 时段表 1 Period Table 1 | R/W | 单数寄存器为 12 个费率时段, 双数寄存器为时间 (高位为时, 低位为分) The singular register is 12 rate periods, the even register is time (high time, low time) | Uword |
| 30515~30542 ^[10] | 时段表 2 Period Table 2 | R/W | 单数寄存器为 12 个费率时段, 双数寄存器为时间 (高位为时, 低位为分) The singular register is 12 rate periods, the even register is time (high time, low time) | Uword |
| 30543~30570 ^[10] | 时段表 3 Period Table 3 | R/W | 单数寄存器为 12 个费率时段, 双数寄存器为时间 (高位为时, 低位为分) The singular register is 12 rate periods, the even register is time (high time, low time) | Uword |
| 30571~30598 ^[10] | 时段表 4 Period Table 4 | R/W | 单数寄存器为 12 个费率时段, 双数寄存器为时间 (高位为时, 低位为分) The singular register is 12 rate periods, the even register is time (high time, low time) | Uword |
| 30599 ^[10] | 电压不平衡度 Voltage imbalance degree | R | 0.0~100.0 ($\times 100$) ^[3] | Uword |
| 30600 ^[10] | 电流不平衡度 Current imbalance | R | 0.0~100.0 ($\times 100$) ^[3] | Uword |

| | | | | |
|-----------------------|--|---|---|-------|
| 30601 ^[10] | A 相电压总谐波有效值 Effective value of total harmonics of phase A voltage | R | 0.0~99999999.99KV(V) | Float |
| 30603 ^[10] | B 相电压总谐波有效值 Effective value of total harmonics of B-phase voltage | R | 0.0~99999999.99KV(V) | Float |
| 30605 ^[10] | C 相电压总谐波有效值 Effective value of total harmonics of C-phase voltage | R | 0.0~99999999.99KV(V) | Float |
| 30607 ^[10] | A 相电压总谐波含率 Total harmonic content of A-phase voltage | R | 0.0~100.0 ($\times 100$) ^[3] | Uword |
| 30608 ^[10] | B 相电压总谐波含率 Total harmonic content of B-phase voltage | R | 0.0~100.0 ($\times 100$) ^[3] | Uword |
| 30609 ^[10] | C 相电压总谐波含率 Total harmonic content of C-phase voltage | R | 0.0~100.0 ($\times 100$) ^[3] | Uword |
| 30610 ^[10] | A 相电流总谐波有效值 Effective value of total harmonics of A-phase current | R | 0.0~99999999.99 | Float |
| 30612 ^[10] | B 相电流总谐波有效值 Effective value of total harmonics of B-phase current | R | 0.0~99999999.99 | Float |
| 30614 ^[10] | C 相电流总谐波有效值 Effective value of total harmonics of | R | 0.0~99999999.99 | Float |

| | | | | |
|---------------------------------|--|---|---|-------|
| | C-phase current | | | |
| 30616 ^[10] | A 相电流总谐波含 有率 Total harmonic content of A-phase current | R | 0.0~100.0 ($\times 100$) ^[3] | Uword |
| 30617 ^[10] | B 相电流总谐波含 有率 Total harmonic content of B-phase current | R | 0.0~100.0 ($\times 100$) ^[3] | Uword |
| 30618 ^[10] | C 相电流总谐波含 有率 Total harmonic content of C-phase current | R | 0.0~100.0 ($\times 100$) ^[3] | Uword |
| 30619~ 30680 ^[10] | A 相电压分次谐波 含量(2-63 次) Voltage fractional harmonic content of A phase, B phase and C phase (2-63 times) | R | 0.0~100.0 ($\times 100$) ^[3] | Uword |
| 30681~ 30742 ^[10] | B 相电压分次谐波 含量(2-63 次) Voltage fractional harmonic content of A phase, B phase and C phase (2-63 times) | R | 0.0~100.0 ($\times 100$) ^[3] | Uword |
| 30743~ 30804 ^[10] | C 相电压分次谐波 含量(2-63 次) Voltage fractional harmonic content of A phase, B phase and C phase (2-63 times) | R | 0.0~100.0 ($\times 100$) ^[3] | Uword |
| 30805~ 30866 ^[10] | A 相电流分次谐波 含量(2-63 次) Current fractional harmonic content of A phase, B phase and C phase (2-63 times) | R | 0.0~100.0 ($\times 100$) ^[3] | Uword |
| 30867~ 30928 ^[10] | B 相电流分次谐波 含量(2-63 次) Current fractional | R | 0.0~100.0 ($\times 100$) ^[3] | Uword |

| | | | | |
|-----------------------------|---|---|--|-------|
| | harmonic content of A phase, B phase and C phase (2-63 times) | | | |
| 30929~30990 ^[10] | C 相电流分次谐波含量(2-63 次) Current fractional harmonic content of A phase, B phase and C phase (2-63 times) | R | 0.0~100.0 ($\times 100$) ^[3] | Uword |
| 30991~31052 ^[10] | A 相电压分次谐波有效值(2-63 次) Phase A, phase B, phase C voltage fractional harmonic effective values (2-63 times) | R | 0.0~99999999.99KV(V) ($\times 100$) ^[3] | Uword |
| 31053~31114 ^[10] | B 相电压分次谐波有效值(2-63 次) Phase A, phase B, phase C voltage fractional harmonic effective values (2-63 times) | R | 0.0~99999999.99KV(V) ($\times 100$) ^[3] | Uword |
| 31115~31176 ^[10] | C 相电压分次谐波有效值(2-63 次) Phase A, phase B, phase C voltage fractional harmonic effective values (2-63 times) | R | 0.0~99999999.99KV(V) ($\times 100$) ^[3] | Uword |
| 31177~31238 ^[10] | A 相电流分次谐波有效值(2-63 次) Phase A, phase B, phase C current fractional harmonic values (2-63 times) | R | 0.0~99999999.99 ($\times 100$) ^[3] | Uword |
| 31239~31300 ^[10] | B 相电流分次谐波有效值(2-63 次) Phase A, phase B, phase C current fractional harmonic values (2-63 times) | R | 0.0~99999999.99 ($\times 100$) ^[3] | Uword |
| 31301~31362 ^[10] | C 相电流分次谐波有效值(2-63 次) | R | 0.0~99999999.99 ($\times 100$) ^[3] | Uword |

| | | | | |
|-----------------------------|---|-----|---|-------|
| | Phase A, phase B, phase C current fractional harmonic values (2-63 times) | | | |
| 31363~31382 ^[II] | 无线温度传感器告警温升温度定值 Wireless temperature sensor alarm temperature rise value | R/W | 告警温度定值：节温 1 温升温度~节温 20 温升温度， 默认温升温度： 75.0； 范围： 0.0~125.0 ($\times 10$) ^[3] Alarm temperature setting: Node1 temp rise temperature ~ Node20 temp rise temperature, default temperature rise temperature: 75.0; range: 0.0 ~ 125.0 ($\times 10$) ^[3] | Uword |
| 31383 ^[II] | 节温温升温度报警状态 1 Temperature rise temperature alarm status 1 | R | 0-正常， 1-告警。bit0~bit14 分别对应：节温 1A~节温 5C 温升 0-normal,1-alarm. bit0~bit14: Node1A~Node 5C temperature rise | Uword |
| 31384 ^[II] | 节温温升温度报警状态 2 Temperature rise temperature alarm status 2 | R | 0-正常， 1-告警。bit0~bit14 分别对应：节温 6A~节温 10C 温升 0-normal,1-alarm. bit0~bit14: Node6A~Node 10C temperature rise | Uword |
| 31385 ^[II] | 节温温升温度报警状态 3 Temperature rise temperature alarm status 3 | R | 0-正常， 1-告警。bit0~bit14 分别对应：节温 11A~节温 15C 温升 0-normal,1-alarm. bit0~bit14: Node11A~Node15C temperature rise | Uword |
| 31386 ^[II] | 节温温升温度报警状态 4 Temperature rise temperature alarm status 4 | R | 0-正常， 1-告警。bit0~bit14 分别对应：节温 16A~节温 20C 温升 0-normal,1-alarm. bit0~bit14: Node16A~Node20C temperature rise | Uword |
| 31387 ^[II] | 节温低电压报警状态 1 Low voltage alarm status1 | R | 0-正常， 1-告警。bit0~bit14 分别对应：节温 1A~节温 5C 低电压 0-normal,1-alarm. bit0~bit14: Node1A~Node 5C low voltage | Uword |
| 31388 ^[II] | 节温低电压报警状态 2 Low voltage alarm status 2 | R | 0-正常， 1-告警。bit0~bit14 分别对应：节温 6A~节温 10C 低电压 0-normal,1-alarm. bit0~bit14: Node6A~Node 10C low voltage | Uword |
| 31389 ^[II] | 节温低电压报警状态 3 Low voltage alarm status 3 | R | 0-正常， 1-告警。bit0~bit14 分别对应：节温 11A~节温 15C 低电压 0-normal,1-alarm. bit0~bit14: Node11A~Node15C low voltage | Uword |

| | | | | |
|------------------------|---|---|---|-------|
| 31390 ^[III] | 节温低电压报警状态 4 Low voltage alarm status 4 | R | 0-正常， 1-告警。bit0~bit14 分别对应： 节温 16A~节温 20C 低电压 0-normal,1-alarm. bit0~bit14: Node16A~Node20C low voltage | Uword |
|------------------------|---|---|---|-------|

注: [1] 地址: 10001—功能码为 02, 地址从 0 开始; 30001—功能码为 03/04, 地址从 0 开始(Address: 10001-function code is 02, address is from 0; 30001-function code is 03/04, address is from 0)。

[2] 属性: R—只读; R/W—可读可写 (Attribute: R-Read; R/W-Read/Write)。

[3] ×10、×100、×1000—读取时实际值乘以相应的倍数上传, 写入时应乘以相应的倍数写入 (Read with the ratio and write with the ratio in the table)。

[4] 地址 30117~30123, 时间存储寄存器, 对时必须 7 个寄存器写入, 且不能超过范围 (Address 30118~30124, Time register, if master send time data into device, it must be 7 registers and forbid to write data out of range in the table)。

[5] 地址 30124~30147, 相见温度告警状态寄存器和相见温度定值寄存器, V1.60 及以上支持 (Address 30124~30147 Address, the meet temperature alarm status register and the meet temperature setting register, support V1.60 or above)。

[6] 地址 30208~30265, 电量参数寄存器, V1.60 及以上支持 (Address 30208~30265, electric quantity parameter register, support V1.60or above)。

[7] 电量单位由地址 30262 寄存器设置, V1.60 及以上支持 (The unit of electricity is set by the address 30262 register, support V1.60or above)。

[8] ×1000—读取时实际值乘以相应的倍数上传, 写入时应乘以相应的倍数写入 (Read with the ratio and write with the ratio in the table)。

[9] 地址 30267~30410 寄存器, V2.20 及以上支持 (Address 30267~30410, support V2.20or above)。

[10] 地址 30411~31362 寄存器, V3.30 及以上支持 (Address 30411~31362, support V3.30or above)。

[11] 地址 31363~31390 寄存器, V3.09 及以上支持 (Address 31363~31390, support V3.09or above)。

注意: 参量地址表与软件版本有关, 请注意版本号, 此表适用于 V1.38 及以上版本, 如有任何疑问, 请联系我们。(Parameter address table related to software version, please pay attention to the version, this table is suit forV1.38 and above, if you have any questions, please contact us.)

4 常见故障的诊断分析与排除方法

4 The Analysis and Solvent of Some Faults

4.1 辅助电源故障

4.1 Power Source Fault

装置接通辅助电源后屏幕不亮?

The LCD does not work after the device power on?

可能原因: 外接端子线序错误。

Reason: Wiring connector connects to power source wrong.

处理方法: 拔出“无线测温”接口处的外接模块, 检查电源端口, 重新上电装置判断。

Solvent: Take off the connector of “Wireless Temp”, check up the power source connector, and power on it again.

4.2 告警继电器动作故障

4.2 Relay Output Fault

无线测温节点温度定值越限而继电器不动作?

When measured wireless temperature values exceed the setting values, the relay output does not work?

可能原因: 相应的控制字未投入。

Reason: “Node Enable” is not “ON”.

处理方法: “主菜单” → “定值” 菜单将相应的控制字设置为投入。

Solvent: “MENU” -> “Para”, Set “Node Enable” to “ON”.

4.3 通信故障

4.3 Communication Fault

上位机或后台软件与装置通信错误?

PC /host computer can't communicate with the device?

可能原因: 装置地址或串口参数设置错误。

Reason: The address or other port parameter of communication is wrong.

处理方法: “主菜单” → “通信” 设置正确的装置地址或串口参数。

Solvent: “MENU”->”Comm”, Set valid address or other port parameter.

4.4 节点温度值显示故障

4.4 Wireless Temperature Fault

“节温”菜单无温度值显示或无某一路温度值显示？

On the “**Temp**” interface, the device shows “No Nodes”?

可能原因：传感器电池开关未打开或未启动，传感器不配对。

Reason: Active wireless temperature sensor battery is closed or passive wireless temperature sensor does not work, or the sensor is not matched to the device.

处理方法：（1）查看无线温度传感器的电池开关是否拨到“ON”端？（电池开关从 OFF 端拨到 ON 端后，无线温度传感器上的绿灯亮灭闪烁 2 次表示开关接通正常，否则等待 5s 后重拨）；查看无源测温传感器相应回路是否正常运行，且电流 5A 以上。

Solvent: (1) Check up the active wireless temperature whether its battery switch is “ON”? (When the battery switch turn to ON from OFF, the green light will lighting twice, it is worked, otherwise, wait for 5s and turn on it again); check up the circuit whether it worked with the current above 5A.

（2）查看装置上的条码与无线温度传感器上的条码是否一致，不一致时找到对应的无线温度传感器更换或重新配对无线温度传感器（详见本说明书 2.3 章节下的“节温设置”）。

(2) Check up the bar code on wireless temperature sensor and device, if they are not same, find out the sensors with same bar code or bind the sensors online (the detailed method is at “**Sensor Setting**” in chapter 2.3).

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