

DC voltage isolation digital transducer manual

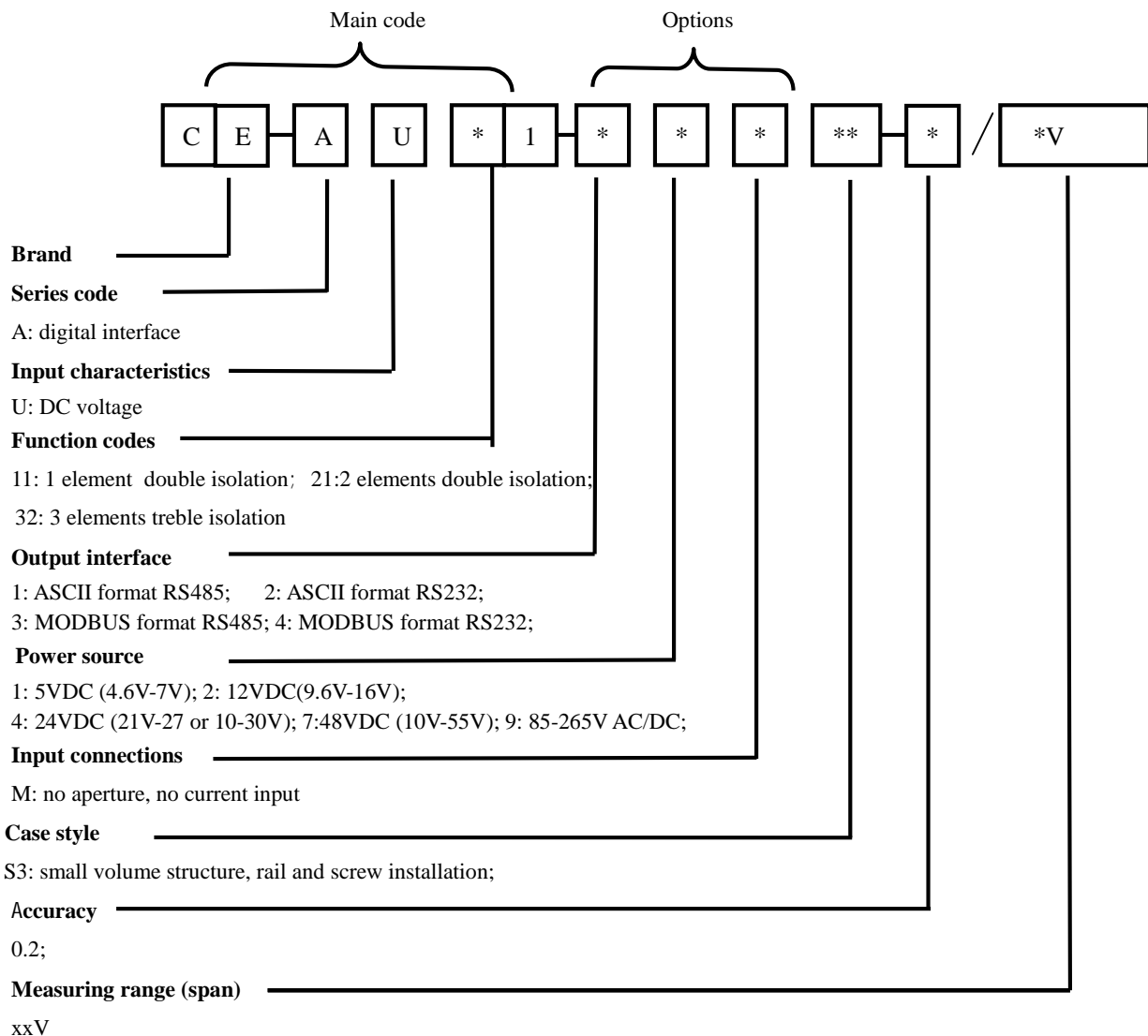
CE-AU*1-**MS3-0.2

1 Overview

This product is a DC voltage acquisition and measurement digital isolation transducer. It can measure the voltage of the DC circuit. Using high-precision 24-bit dedicated AD chip, the ratio dynamic range can be up to 1000: 1. By using the resistive voltage-dividing and resistance sampling measurement principle, which is with high accuracy, good stability and high communication speed, the completely isolated processing technology is with anti-interference ability. Measurement of electrical parameters through the RS-485 digital interface output to achieve long-distance transmission, the product MODBUS protocol is complete compatible with a variety of configuration software or PLC equipment MODBUS (RTU) protocol. It can be applied to power, room monitoring, industrial measurement and other fields.

2 Part Number

CE-A product selection is as follows, in order to make your selected products accurate application, please read carefully.



3 Product Features

- 2 Available with wide power supply: DC: 10-30V or 10-55V or AC/DC: 85-265V.
- 2 With odd parity, even parity, no parity, 2 stop bits and other communication methods are free to set.

- 2 Communication speed optional, the maximum communication speed to 115200 bps.
- 2 The intelligent transducer with the smallest size and wide current measurement range in the peer.
- 2 Electroplating has a positive and negative cumulative function, and power-down storage function.
- 2 With red and green light-emitting diode instructions function, the red light indicates the normal operation of the product (100mS flashing), the green light indicates the product communication.
- 2 High anti-interference ability, the input, output and power port to resist the surge voltage up to 2KV or more.

4 Specifications

| NO, | Item | Date | Unit | Remarks |
|-----|------------------------|---|-------|--|
| 1 | Accuracy | 0.2 | % | |
| | Input range | MS3 case: 500V; | | The maximum range for each specification |
| 2 | Baud rate | 115.2K, 57.6K, 38.4K, 19.2K, 9600(default) 4800, 2400, 1200 | bps | Factory default communication format: 9600, N / 8/1, address 1; S5 type up to 19.2K; |
| | Communication | RS-485(twisted pair line) , RS-232C(treble line, only for N style parts) | | RS422 optional |
| | Parity | None, Even, Odd, Space | | |
| | Max. number of nodes | 64 | Node | Only for RS-485 |
| | Bus protection | 400W transient voltage | | ESD protection and thermosnap |
| 3 | A/D SPEED | 100 | mS | |
| 4 | Working temperature | -20℃~+60℃ | | |
| 5 | Isolation voltage | Input/output: 2500V DC for 1 min Input/power supply: 2500V for 1 min Output/power supply: 2500V for 1 min | V | The double isolation part numbers, their output and power supply are grounded together, there is only between the input and output isolation voltage |
| 6 | Overload | 2 x voltage span 1 sec. 10 for times with interval of 10 sec. 10 x current span for 1 sec. 5 times with an interval of 300 sec (only for hole thru. parts) | | The input outside the linear range will result in poor accuracy |
| 7 | MTBF | >30000 | Hour | |
| 8 | Auxiliary power supply | +5V/+12V/+24V/+48V/ AC220V | V | 220VAC,DC only for N case parts |
| 9 | Power consumption | ≤250mW(+12V), ≤500mW(+24V) | mW | Power consumption depends on power supply to be used |
| 10 | Temperature drift | ≤300 | ppm/℃ | (-20℃~+60℃) |

5 Case Style (marked in the figure Unit: mm)



Figure 5.1 CE-AU*1-**-MS3 type product shape

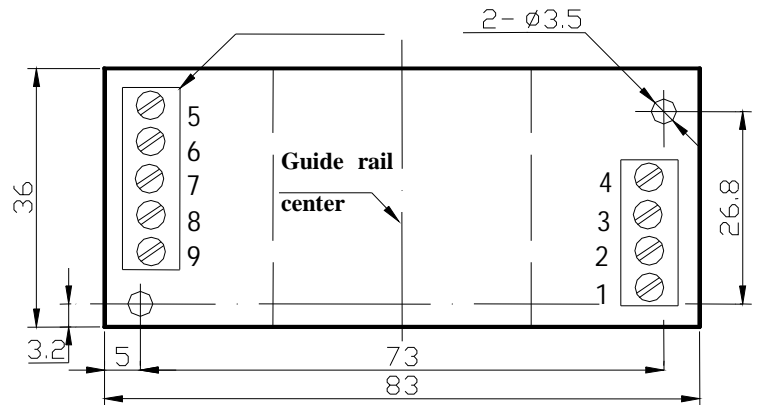


Figure 5.2 CE-AU*1-**-MS3 product installation diagram

6 Terminal definition and connection diagrams

The wiring diagram of 1-phase DC voltage of S3 case as shown in figure 6.1:

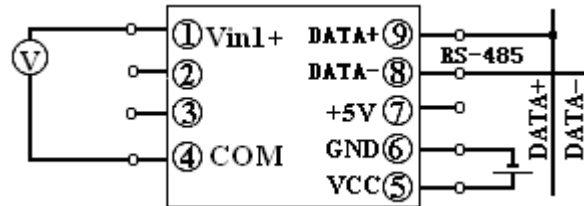


Figure 6.1 Single-phase voltage CE-AU11-**-MS3 type wiring diagram

(Terminal NO.7 output is +5 V to provide 5V output (<20mA) in common ground with power supply)

The wiring diagram of 2-way DC voltage of S3 case as shown in figure 6.2:

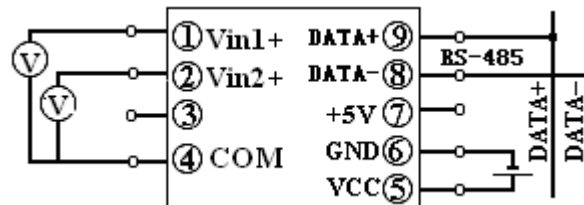


Figure 6.2, wiring reference drawing of 2-way voltage CE-AU21-**-MS3

The wiring diagram of 3-way DC voltage of S3 case as shown in figure 6.3:

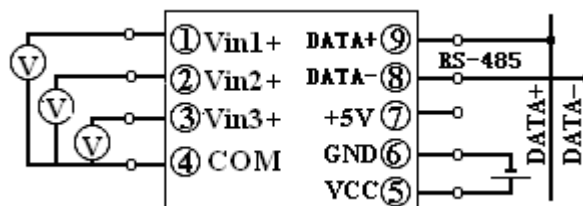


Figure 6.3, wiring reference drawing of 3-way voltage CE-AU31-**-MS3

7 ASCII command set for single-phase digital isolation transducer

There are six ASCII format commands for communications between master and CE-A transducer, in addition there are four internal

commands as follows:

- I To read the transducer's name: \$(Addr)M<CR>
- I To read the configuration: \$(Addr)2<CR>
- I To set the configuration: %(OldAddr)(NewAddr)(InpntRange)(BaudRate)(DataFormat)<CR>
- I To read all date: #(Addr)A<CR>

Address (Addr): 00~FF (hex indicated by two bit ASCII code)

Date format: 1bit for start bit“0”, 8bits for date, 1bit for stop bit“1”

1 To read the transducer's name

To read the transducer's name from a specified address.

Command format: \$ (Addr) M<CR>

| | | | |
|---------|-------------------------------|---------|-----------|
| \$: | Command symbol | 1byte | (24H) |
| (Addr): | Address | 2 bytes | (30H 31H) |
| M: | To read the transducer's name | 1byte | (4DH) |
| <CR>: | Enter, end mark | 1byte | (0DH) |

Response: ! (Addr) (ModuleName) <CR>

| | |
|--------------|-----------------------------|
| ! : | Delimiter |
| (Addr): | Address of the transducer |
| Module Name: | Name code of the transducer |
| <CR>: | Enter, end mark |

Example: command: \$01M<CR> (24H 30H 31H 4DH 0DH)

Response: !01U11<CR> (21H 30H 31H 55H 31H 31H 31H 0DH)

| | |
|-----|-----------|
| ! : | Delimiter |
| 01: | Address |

U11: CE-AU11-11 the name code of the transducer (different name code for different transducer)

2To read the configuration

To read the configuration of a transducer by a specified address

Command format: \$ (Addr) 2 <CR>

| | | | |
|---------|---------------------------|--------|----------|
| \$: | Command symbol | 1byte | (24H) |
| (Addr): | Address of the transducer | 2bytes | (30H 31) |
| 2: : | To read the configuration | 1byte | (32H) |
| <CR>: | Enter, end mark | 1byte | (0DH) |

Response: ! (Addr) (InputRange) (BaudRate) (DataFormat) <CR>

Example: Command: \$012<CR> (21H 30H 31H 32H 0DH)

Response: ! 01000601 <CR>

| | | |
|------|-----------|--------------------------------|
| ! | (21H) | Delimiter |
| 01 | (30H 31H) | Address |
| 00 | (30H 30H) | Input range (reserved codes) |
| 06 | (30H 36H) | Communication Baudrate 9600bps |
| 01 | (30H 31H) | No checksum |
| <CR> | (0DH) | End mark |

3To set configuration

To set the configuration of the transducer including address and baudrate

Command: % (OldAddr) (NewAddr) (InputRange) (BaudRate) (DataFormat) <CR>

| | | | |
|-----------|--------------------|--------|-----------|
| % | Command symbol | 1byte | (25H) |
| (OldAddr) | Old address 00~FFH | 2bytes | (30H 31H) |

(NewAddr) New address 00~FFH 2bytes (30H 32H)

(InputRange) Must be 00 2bytes (30H 30H)

(BaudRate) The communication baudrate 03~0A 2bytes (30H 33H---30H 41H)

| NO. | Baudrate code | baudrate | NO. | Baudrate code | baudrate |
|-----|---------------|----------|-----|---------------|-----------|
| 03 | 30H 33H | 1200bps | 07 | 30H 37H | 19200bps |
| 04 | 30H 34H | 2400bps | 08 | 30H 38H | 38400bps |
| 05 | 30H 35H | 4800bps | 09 | 30H 39H | 57600bps |
| 06 | 30H 36H | 9600bps | 0A | 30H 41H | 115200bps |

(DataFormat) 01~05 2bytes (30H 31H---30H 35H)

| NO. | Baudrate code | Data Format |
|-----|---------------|-----------------------|
| 01 | 30H 31H | No parity |
| 02 | 30H 32H | Odd parity |
| 03 | 30H 33H | Even parity |
| 04 | 30H 34H | 2stop bits, must be 1 |
| 05 | 30H 35H | 2stop bits, must be 0 |

<CR> Enter, end mark 1byte (0DH)

Response: ! (Addr) (CR)

Example: command: %0102000701 (CR) (25H 30H 31H 30H 32H 30H 30H 30H 37H 30H 31H 0DH)

Response: ! 02 (CR) (21H 30H 32H 0DH)

The command successfully changed the address of the transducer from 01 to 02; its baudrate is 9600bps.

4 To read all date

To read all real-time data from a specified transducer. The sequence of data is: U1、U2、U3

(take AU31 product output as an example, AU21 product output 2-way voltage , AU11 product output 1-way voltage)

Command: # (Addr) A<CR> (23H 30H 31H 41H 0DH) Assume the address is 01

Response: >(Data U1) (Data U2) (Data U3)<CR>

For example: U nominal range is 100V; If the output data is +1.0000, then the actual value is $U = +1.0000 \times 100V = +100.000V$

Example: suppose the standard voltage range $U_0 = 100V$

Command: #01A<CR> (23H 30H 31H 41H 0DH)

Response: >+1.0000+1.0000+1.0000<CR>

Then: $U = +1.0000 \times U_0 = +1.0000 \times 100V = 100.00V$

7 Internal commands

A group of internal calibrating commands was set for calibration of the CE-AJ product: (Note: the second byte and the third byte of following four commands are address codes of transducer, the default address codes of all transducers were set to "01" before they are delivered.

Command format &(Addr) (Order) <CR>

I Calibrating command of zero adjusting for DC: \$011<CR> (24H 30H 31H 31H 0DH)

I Calibrating command of zero adjusting for AC: \$013<CR> (24H 30H 31H 33H 0DH)

For above two commands, each return 22 bytes of data.

I Reset command: @ C E A F W CR (40H 43H 45H 41H 46H 57H 0DH)

The address codes of transducers will be reset to "01" and the buad rate will be reset to 9600bps by the reset command whatever the previous address codes and buad rate of the transducers are. Four bytes of data will be responded from the transducer after receiving the reset command. This command cannot be used in the network; otherwise it will cause bus conflict.

I Data Acquisition AD reset command: @ C E A A D CR (40H 43H 45H 41H 41H 44H 0DH)

When the product is subject to interference, read the data anomalies do not update the situation can try to use this command to reset the AD chip, so that the data acquisition chip to work again.

Please contact your shipper when user needs recalibrate the product. Our technicians will help you to recalibrate by using other internal command.

8 MODBUS communication protocol of 1-phase electrical isolation digital transducer

1 Format of message

(1)Function code 03H--- to read the contents of registers from the slave equipment

The message from the master equipment:

| | | |
|--------------------------------|----------|--------|
| Address of the slave equipment | (01H-FFH | 1byte) |
| Function code | (03H | 1byte) |
| Address of the first register | (2bytes) | |
| Quantity of registers | (2bytes) | |
| CRC code | (2bytes) | |

The correct responded message from the slave equipment

| | | |
|--------------------------------|----------------|--------|
| Address of the slave equipment | (01H-FFH | 1byte) |
| Function code | (03H | 1byte) |
| Byte count | (2xN* | 1byte) |
| Data section | (N*x 2 bytes) | |
| CRC code | (2bytes) | |

(2) Function code 10H---to set data of registers of the slave equipment

The message from the master equipment

| | | |
|----------------------------------|----------|--------|
| Address of the slave equipment | (01H-FFH | 1byte) |
| Function code | (10H | 1byte) |
| Address of the first register | (2bytes) | |
| Quantity of registers | (2bytes) | |
| Byte count | (2xN* | 1byte) |
| The data written to the register | (2x N*) | |
| CRC code | (2bytes) | |

The correct responded message from the slave equipment

| | | |
|--------------------------------|----------|--------|
| Address of the slave equipment | (01H-FFH | 1byte) |
| Function code | (10H | 1byte) |
| Address of the first register | (2bytes) | |
| Quantity of registers | (2bytes) | |
| CRC code | (2bytes) | |

Note: 1 For all address of registers, quantity of registers and contents of registers (data), the high order byte is before their low order byte. But the low order byte of CRC code is before its high order byte.

2 the length of the register is 16bits (2 bytes).

2Format of commands and explanation of the registers

(1)List of definitions of registers for electrical parameters data:

| Address of register (Hex) | Contents of registers | Quantity of registers | Attribute if registers | Range of data |
|------------------------------|--------------------------|--------------------------|---------------------------|---------------|
| 0010H | 1-way voltage | 1 | Read only | -12000~+12000 |
| 0011H | 2-way voltage | 1 | Read only | -12000~+12000 |
| 0012H | 3-way voltage | 1 | Read only | -12000~+12000 |

(2) List of definitions of registers for transducer's name, address and baudrate:

| Address of register (Hex) | Contents of registers | Quantity of registers | Attribute if registers | Range of data |
|------------------------------|--------------------------|--------------------------|---------------------------|---------------|
|------------------------------|--------------------------|--------------------------|---------------------------|---------------|

| | | | | |
|-------|----------------------|---|-------------|--|
| 0020H | Address and baudrate | 1 | Read write | Address (0-256) Baudrate (03-10) |
| 0021H | Transducer's name | 2 | Read only | Depend on part number (4bytes) |
| 0023H | Parity check | 1 | Read/ write | 0 - no parity; 1 - odd parity; 2 - even parity; 3-2 stop bit, flag bit; 4-2 stop bit, space bit; |
| 0024H | Voltage range | 1 | Read/ write | 0-65536(Not involved in the calculation) |
| 0025H | Current range | 1 | Read/ write | 0-65536(Not involved in the calculation) |

(3) The explanation of register “to clear the data of energy”

| Address of register (Hex) | Contents of registers | Quantity of registers | Attribute if registers | Range of data |
|------------------------------|--------------------------|-----------------------|------------------------|-----------------------------|
| 00A8H | Broadcast address change | 1 | Write | 1 the broadcast address FAH |
| 00A9H | Reset AD | 1 | Write | 0 |

((4) Example:

For all address of registers, quantity of registers and contents of registers (data), the high order byte is before their low order byte.
But the low order byte of CRC code is before its high order byte.

A: Example of the commands “to read all data:

| Address of the slave equipment | Function code | Address of the first register | | Quantity of registers | | CRC-L | CRC-H |
|--------------------------------|---------------|-------------------------------|-----|-----------------------|-----|-------|-------|
| 01H | 03H | 00H | 10H | 00H | 03H | 04H | 0EH |

Note: the command of AU12 product is 0x01 0x03 0x00 0x10 0x00 0x01 0x85 0xCF

the command of AU22 product is 0x01 0x03 0x00 0x10 0x00 0x02 0xC5 0xCE

00H is the high byte of the register address, and 10H is the low byte of the register address

The data output sequence is shown in the ‘Electrical Parameter Data Register Definition Table’

B: Example for the commands “to modify the address and baudrate”:

(Change the address from 01 to 02, set new baudrate to 9600bps <code 06>)

| Address of the slave equipment | Function code | Address of the first register | | Quantity of registers | | Data bytes count | Data written to register | CRC-L | CRC-H |
|--------------------------------|---------------|-------------------------------|-----|-----------------------|-----|------------------|--------------------------|-------|-------|
| 01H | 10H | 00H | 20H | 00H | 01H | 02H | 02H 06H | 20H | 52H |

Note: Code for baudrate setting: 03--1200bps 04--2400bps 05--4800bps 06--9600bps 07--19200bps 08--38400bps

09--57600bps 0A--115200bps

C: Example for the command “to read the transducer's name and configuration”

| Address of the slave equipment | Function code | Address of the first register | | Quantity of registers | | CRC-L | CRC-H |
|--------------------------------|---------------|-------------------------------|-----|-----------------------|-----|-------|-------|
| 01H | 03H | 00H | 20H | 00H | 03H | 04H | 01H |

D: Example for the command “to modify the parity mode” (to odd parity mode)

| Address of the slave equipment | Function code | Address of the first register | | Quantity of registers | | Data bytes count | Data written to register | | CRC-L | CRC-H |
|--------------------------------|---------------|-------------------------------|-----|-----------------------|-----|------------------|--------------------------|-----|-------|-------|
| 01H | 10H | 00H | 23H | 00H | 01H | 02H | 00H | 01H | 60H | C3H |

E: Example for the broadcast command: “to modify the address to 1”

| Address of the slave equipment | Function code | Address of the first register | | Quantity of registers | | Data bytes count | Data written to register | | CRC-L | CRC-H |
|--------------------------------|---------------|-------------------------------|-----|-----------------------|-----|------------------|--------------------------|-----|-------|-------|
| FAH | 10H | 00H | A8H | 00H | 01H | 02H | 00H | 01H | 09H | 4CH |

3 Data

List of the format of data responded after the read command (suppose the read value of voltage is 380V, the rated value of current is 5A):

| NO. | Parameter Name | Input value | Hex date (100%) | | 1decimal data (100%) | Note |
|-----|----------------|-------------|-----------------|----------|----------------------|----------|
| | | | High byte | Low byte | | |
| 1 | U1 | 100V | 27 | 10 | 10000 | True RMS |
| 1 | U2 | 100V | 27 | 10 | 10000 | True RMS |

(1): Format of the data of voltage

2 bytes sign + data(no sign for AC voltage and AC current)

Range of the data: -12000~+12000

Meaning of the data: 10000 correspond to the rated value. For example, when the maximum value of input current is 5.000A, the expected output value is 10000D or 2710H and 25.000A correspond to 5000D or 1388H of the expected output value.

8-bit low order byte (responded data)

| | | | | | | | |
|---|---|---|---|---|---|---|-----|
| 7 | 6 | 5 | 4 | 3 | 2 | 1 | LSB |
|---|---|---|---|---|---|---|-----|

8-bit high order byte

| | | | | | | | |
|----------------------------------|-----|----|----|----|----|---|---|
| Sign 1=negative 0=positive | MSB | 13 | 12 | 11 | 10 | 9 | 8 |
|----------------------------------|-----|----|----|----|----|---|---|

(2) Calculation of voltage:

$$u = U / 10000 * \text{voltage range} \quad (\text{V})$$

Thereinto: U---- the data of voltage received by the master equipment. (2 bytes, high order byte ahead, the MSB is sign bit)

Please contact us if you need some internal calibrating commands for zero input calibration.

9 Frequently Asked Questions

| No. | Related questions | Instructions and answers |
|-----|-------------------|--|
| 1 | Red light state | 1 Normally the red light flashes frequency 100mS after power on 2 Red light flashing slowly and flashing frequency is 1.6 seconds or so, the module watchdog reset, site interference or product anomalies. 3 When power on, the red light does not shine and first to test power supply current (normal work 30mA), no work current or a large current, the power supply is abnormal. |
| 2 | Green light state | 1 When the communication is normal, the green light will be on from the start of receiving first byte to end of sending the last byte (about 1ms for 96-bit communication). 2 When green light quickly turn and off (micro-bright), there is a wrong with communication address, baud rate or commands, and the serial port is frequently interrupted exit. |

| | | |
|---|---------------|---|
| | | 3 Sending a command without any flashing of the green light, the communication circuit or wiring is error, the hardware line nowhere. |
| 3 | Test software | <p>1 If running the software without the "*.ocx" file, please run the installation software on the CD-ROM or download the plug-in from www.sset.cn/tech_down.htm to run the installation program.</p> <p>2Test software is for the ASCII protocol and MODBUS protocol, please select according to the product model. Running the software after searching the module and select the searched module, Click the Tools menu to modify the address and baud rate.</p> |