Installation instructions SGS \$



Outdoor temperature, humidity and atmospheric pressure integrated transmitter



Summary

Safety guidance

These installation instructions contain important information on how to use the transmitter correctly. The transmitter installer shall carefully read the installation instructions before operating the transmitter. In case of further understanding or special problems, which are not described in detail in this operation manual, please contact our company to obtain necessary information.

Please pay attention to the warning signs on the instructions! Operators must strictly follow the safety instructions in the installation instructions. In addition, occupational safety rules, accident prevention guidelines, national installation standards and engineering specifications must be observed.

Please keep this instruction properly and store it in a convenient place near the transmitter.

The copyright of these installation instructions is protected. The installation instructions of this version are written according to the functions that can be realized by the corresponding product during printing, and describe the product functions and operation steps as detailed and complete as possible. If you find mistakes, you are welcome to criticize and correct them. The company is not responsible for the possible wrong description and possible consequences.

- reserve the right to modify the technical parameters

Icon description

A Danger! - A dangerous situation that could result in death or serious injury.

Marning! - A potentially hazardous situation that could result in ath or serious injury.

⚠ Be careful! - A potentially hazardous situation that may result in minor injury.

! Reminder! - A potentially hazardous situation that may cause personal injury.

Flips! - Tips and information to ensure trouble free operation of the equipment. User

⚠ Warning! These installation instructions are for technicians. imitation of liability

If the transmitter is damaged due to non-compliance with the operation and installation instructions, improper use, self modification and destruction, the company will not be liable for compensation and will not provide warranty service.

Unpack

a) After unpacking, check whether the documents and accessor ies are complete according to the packing list. Packing documents: one copy of operation manual.

One product certificate.

(b) When receiving the product, please check whether the package is intact, and check whether the transmitter model and specification are consistent with the product you choose.

© c) Observe whether the transmitter is damaged due to

transportation for proper treatment.

d) The user is expected to keep the "warranty card" properly and do not lose it, otherwise it cannot be returned to the factory for free maintenance!

Identification

Temperature and humidity atmospheric pressure transmitter model - model: Temperature range → → : Humidity range __ →: Pressure range → →: -connection output → ↔ : □ power supply → →: -number Protection level - Protection level:

Precautions for use

Marning!

transmitter must be installed by professional technicians who read and understand this operation manual.

Marning!

not measure media with incompatible materials in contact with the transmitter. ! DANGER!

This product is a non explosion-proof product. It is strictly prohibited to use it in the explosion-proof area, otherwise it will cause serious personal injury and material

! Handle the transmitter with care and do not throw it at will. Do not use brute force when installing the transmitter.

strong current cables, and shall be wired in accordance with relevant national wiring standards (GR / ±50312-2016)

Ensure that the power supply voltage meets the power supply requirements of the transmitter.

Installation precautions

⚠ Warning!

The equipment must be installed without power supply.

F If the transmitter is installed in a harsh site and will encounter dangerous damage such as lightning stroke or overvoltage, we recommend that the user carry out lightning stroke and overvoltage protection between the distribution box or power supply and the transmitter.

During installation, ensure that the transmitter shall be placed vertically to avoid rainwater backflow due to inclination.

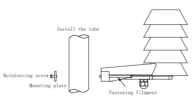
The transmitter and conductor shall be far away from places with high voltage and serious electromagnetic interference, and away from high-power interference equipment as far as possible to avoid inaccurate measurement, such as frequency converter, motor, etc.

@ Confirm whether the power supply voltage is correct, and the positive and negative of the power supply correspond to the positive and negative wiring of the product; Avoid installing in the position easy to bump, so as not to damage the product.

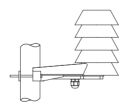
Install

There are mounting plate * 1, fastening filament * 2 and reinforcing screw * 1 at the bottom of transmitter side

- 1. First remove the mounting plate and screw out the reinforcing screws
- 2. Put the installed pipe into the transmitter installation position.
- 3. Tighten the fastening filament to achieve preliminary fixation.
- 4. Lock the reinforcing screw to make the transmitter fixed reliably.



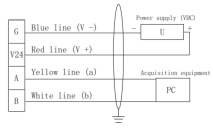
Schematic diagram before assembly



Schematic diagram after assembly

Wiring diagram

RS485 (digital signal) output wiring diagram (four wire system)



Represents shielded wire, and all marked grounding points must be effectively grounded. It is recommended to select shielded twisted pair signal cable for the best effect. In order to avoid grounding loop, the shielding layer adopts single end grounding insulated floating grounding at the transmitter end and grounding at the control cabinet end.

It is recommended to select cables with an outer diameter of 4 ~ 6mm to ensure the protection grade.

Protocol description(limited to RS485 signal output, the address is 01 by default, and the data is hexadecimal)

Basic technical parameters of transmitter

This protocol complies with Modbus communication protocol and adopts entralized RTU in Modbus protocol

Mode. RS485 half duplex working mode

a) Output signal: RS485 (the distance can be up to 1000m. A total

of 32 channels can be connected) b) Standard: Modbus RTU protocol

(03 function reads data, 06 function writes setting data) c) Data format: 9600, N, 8,1 (9600bps, no verification, 8 data bits, to bata format. 9000, N, 6,1 (9000pps, No Verifical 1 stop bit) d) Output data: temperature 0-1650 (- 40 $^{\circ}$ 125 $^{\circ}$ C) Humidity 0-1000 (0 $^{\circ}$ 100% RH)

Atmospheric pressure 0-11000 (0 ~ 110kpa) e) Response frequency: ≤ 2Hz

Modbus RTU read data 03 command description

Protocol format description							
	Device address	Function code	Data address	Number of read data	(low front high rear)		
Host command	Address	03	00 00	CN	CRCO CRC1		
	Device address	Function code	Data byte	Sensor data	(low front high rear)		
Return from machine	Address	03	02*CN	S_HN , S_LN	CRCO CRC1		

Communication example (reading a sensor signal):

-40~125℃; The communication equipment address of 0-100% RH sensor is set to 01, i.e[Address]=01 ; At this time, crc0 = 05, crc1 = CB. So, this The sending command line is as follows:

Send 01 03 00 03 05 CB

Return to 01 03 06 02 26 01 77 26 48 82 E0

02 26 is the temperature, converted to decimal 550;

01 77 is humidity, converted to decimal 375;

26 48 is the pressure, which is converted to 9800 in decimal system; Temperature data output: 0-1650 corresponding to - 40 ~ 125 °C

(there is no change in the corresponding relationship of range change),

Therefore, the current temperature is t = 165 * 550 / 1650-40 = 15 $^{\circ}\mathrm{C}$ Humidity data output: 0-1000 corresponds to 0 $^{\sim}$ 100% RH,

Therefore, the current humidity is RH = 375 * 100 / 1000 = 37.5% RH Pressure data output: 0-11000 corresponds to 0-110kpa Therefore, the current pressure is p = 9800 / 100 = 98kpa

Note: If only the temperature and humidity are read, the command sent

is 01 03 00 02 C4 0b If only humidity and atmospheric pressure are read, the command

is 01 03 00 01 00 02 95 CB If only atmospheric pressure is read, the command

is 01 03 00 02 00 01 25 ca

If only the temperature is read, the sending command

is 01 03 00 01 84 0A

If only the humidity is read, send the command as 01 03 00 01 00 01 D5 cA

Query example (reading the current device address can only be completed independently

Send out FF 03 00 0F 00 01 A1 D7 Return FF 03 02 00 01 50 50

Then: the device address is 01 (hexadecimal)

Detailed description of Modbus RTU write 06 command

Protocol format description							
	Device address	Function code	Data address	new address	16crc code (low front high rear)		
Host command	Address	06	00 OF	H L	CRCO CRC1		
	Device address	Function code	Data address	new address	16crc code (low front high rear)		
Return from machine	Address	06	00 OF	H L	CRC0 CRC1		

Modification example

If the 01 address is changed to 09 address: Send 01 06 00 0f 00 09 79 CF Return to 01 06 00 0f 00 09 79 CF The original address 01 is successfully modified to 09. The modified address can be modified offline or online,

After completion, it can work directly without power on

Precautions for use

(\$\overline{\text{\$\sigma}}\$ a) A single RS485 bus must adopt a "hand in hand" bus structure, and do not use star connection and bifurcation connection. The address code is set from near to far, that is, the management computer is connected to No. 1 controller, No. 2 is connected to No. 1, No. 3 is connected to No. 2, and so on.

Warning!
b) The AC and chassis supplied by the equipment must be truly grounded and well grounded. Many places have triangular sockets on the surface, but they are not grounded at all. Be careful. When the grounding is good, it can ensure that the equipment is impacted by grounding is good, it can ensure that the equipment is impacted by lightning surge. When static electricity is accumulated, it can cooperate with the lightning protection design of the equipment to better release energy and protect RS485 bus equipment and related chips from damage. If the grounding is not well connected or not connected, do not use RS485 bus to avoid equipment burning and casualties.

(S) to the wire must use multi strand shielded twisted pair wire with a wire diameter of more than 0.3 mm2 (multi strand is for standby). PVC pipe shall be applied separately to avoid walking together with strong current to avoid interference of strong current.

(3° d) 485 (a) and 485 (b) must be twisted pair, because 485 communication adopts the principle of differential mode communication, and the twisted pair has good anti-interference. It is wrong not to use twisted pair, and other types of cables must be avoided.

e) Connect the reference GND (power supply negative) of the RS485 converter and all access controllers in series, and use the remaining one or all of the multi strand twisted pair network cables for the series GND; The reference ground is not well connected, which also affects the communication. The common mode effect is mainly caused by the high-frequency radiation from the distributed capacitance and inductance

(F) The shielding layer of the network communication line is connected to the earth. Pay attention to grounding, otherwise there is a potential unknown danger of the bus.

(P g) If multiple slaves or connecting wires are too long and communication is not smooth, 120 ohm matching resistance shall be added between 485 (a) and 485 (b) of one slave at the head and end of 485 bus to improve communication quality ((must be twisted pair)

(Ph) Reasonable arrangement of transmission rate, number of load nodes and transmission distance, so as to achieve the principle or remote low-speed few nodes and short-range high-speed multi nodes

i) Data communication must be verified to protect transmission correctness. Generally, Modbus RTU is verified with CRC-16 verification mode, and the error rate is less than 1 / 1 billion.

 $\rm j)$ If necessary, select the isolation 485 of our company, and the general price is more expensive.

EMC statement

Applicable Directive: electromagnetic compatibility Equipment Directive 2014 / 35 / EU.

CE marking indicates that the product meets the requirements of applicable EU standards.

The user must ensure that the whole equipment meets all use standards.

first start-up

⚠ Warning!

a) Before startup, the user must check whether the transmitter is installed correctly and whether there is obvious damage.

 \bigwedge Warning! b) The transmitter must be started and operated by professional technicians who read and understand this operation manual.

⚠ Warning!

c) The transmitter is only applicable to the working conditions that meet the technical requirements!

Common fault analysis and troubleshooting

Fault phenomenon	Cause analysis	Exclusion method
• The transmitter has no output signal	• Transmitter not powered • Wiring error	Power the transmitter correctly according to the wiring diagram
• The transmitter has no output signal, and the output jumps irregularly when the temperature is constant	The transmitter is not grounded Strong RF interference on site Shielded cable not used	Use shielded cables and the shielding layer is grounded The transmitter is reliably connected with the earth
• The transmitter output is inconsistent with the measured temperature	• Incorrect supply voltage • Excessive external load	• Compliance with power supply scope • Adjust external load

Disassembly and after sales

During the warranty period, the products are detected by our technicians as quality problems, and the company shall bear all maintenance costs;

Please clean up the residual media before returning, especially the substances harmful to human health, such as corrosive, toxic, carcinogenic or radioactive substances;

Please keep the warranty card and certificate, and return with the product during maintenance;

If the transmitter fails, please contact our after-sales service After confirming the problem, you need to send the transmitter back to our company. Please attach the following information during maintenance:

Fault phenomenon

Receiving address and contact information.

Ad iustment

Zero and full scale drift may occur during the service life of the transmitter.

If the above phenomena occur after long-term use, it is recommended to send the transmitter back to our company for calibration to ensure high accuracy.

Maintenance and cleaning

T maintain

The transmitter does not require customer maintenance. Maintenance may only be performed by the manufacturer.

Transportation, storage and transportation

The transmitter shall be packed in a strong carton (wooden case is required for large instruments). It is not allowed to move freely in the carton. It shall be handled with care and rough loading and nloading is not allowed. The storage location shall meet the llowing conditions:

- a) Rain proof and moisture-proof
- b) Free from mechanical vibration or impact.
- d) The relative humidity shall not be greater than 90% (no condensation).
- e) The environment does not contain corrosive gases.