OVERVIEW AND PARAMETERS

- Adopt high-precision sensor and main control, long-term stability
- and anti-interference ability Outstanding design, LCD backlight dual display of temperature and
- Outstanding design, LCD backlight dual display of temperature and humidity, easy operation
- Overvoltage and reverse connection protection function, IP65
 protection level
- Temperature range can be changed by dialing code, 485 output can change the machine number and baud rate by dialing code

OVERVIEW

THT10 series temperature and humidity transmitter is a transmitter specially designed for industrial applications. It has three installation methods: wall-mounted, pipeline, and split. The three output modes of current, voltage, and RS485 are optional. The on-site adaptability is strong, and the terminal design is suitable for rapid installation. It can be widely used in computer rooms, HVAC, buildings, storage vegetable greenhouses, farms and other places where temperature and humidity measurement is required.

PARAMETERS

Sensor	Digital
Range	0%~100%
Output	RS485/Modbus,0~10VDC,4~20mA optional
Accuracy	±3%@ 20°C & 20~80%RH
Response time	≤10s(20°C,slow flow air)

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2/Temperature

2/Temperature							
Sensor	Digital or thermal r esistance, see model selection table						
Range	0~50°C , -20~60°C etc.						
Output	4~20mA,0~10VDC, RS485/Modbus Optional						
Thermal resistance	See selection table and thermal r esistance indexing table						
Accuracy	Digital sensor $\pm 0.3^{\circ}C@(0~60^{\circ}C)$ see table below .Thermal resistance: typical $\pm 0.2~0.4^{\circ}C@25^{\circ}C$, see selection table						
Power supply	 Voltage type/RS-485: 15~35VDC/24VAC±20% (AC power supply requires isolated power supply) Current type: 19.5~35VDC (RL=500Ω)/9.5~35VDC(RL=0Ω) 						
Output load	≤250Ω (Curr ent type), ≥2KΩ(V oltage type)						
Display	Optional LCD display with unit display and b acklight (4~20mA without b acklight)						
Shell mat erial	ABS housing, PC pr obe and polymer filt er(Optional stainless steel probe rod, sintered/stainless st eel wire mesh filter)						
Working environment	-20~60°C,5%-95%RH(non-condensing)						
Protection class	IP65						
3/Temperature accuracycurve	0.5 0.4 0.3 0.2 0.1 0 -20°C 0°C 20°C 40°C 60°C 80°C -0.2 -0.3 -0.4 -0.5						
	02						

PRODUCT SELECTION

THT10...

PRODUCT OPERATION MANUAL

TEMPERATURE AND HUMIDITY TRANSMITTER

SELECTION

Model	THT101- THT102- THT103-						Wall-mount ed temperatur e & humidity transmitt er Duct temperatur e& humidity transmitt er Split temperatur e& humidity transmitt er
Temperatur e and humidity accuracy		3					±3%RH (0.3°C)
Humidity output			V10 A4 RS				0~10VDC(3 wire) 4~20mA(2 wire) RS485/Modbus
Temperatur e output				V10 A4 RS 0 1 2 6			0~10VDC(3 wire) 4~20mA(2 wire) RS485/Modbus PT1000 , ±0.2°C@0°C PT100 , ±0.2°C@0°C NTC20K , ±0.4°C@25°C NTC10K , ±0.4°C@25°C
Temperatur e range					0 1 2 8		No ne 0~50°C -20~60°C Other(customized)
Display						0 1	No ne LCD display

1. Only when the temperature output option is V10 or A4, the corresponding temperature range 1-8 needs to be selected; otherwise, only 0 can be selected.

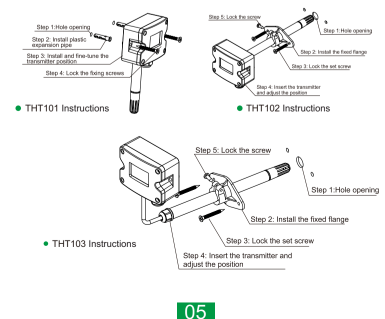
INSTALLATION

2.Example THT101-3A4A411 represents the wall-mounted type, the temperature and humidity accuracy is $\pm 3\%$ RH (± 0.3 °C), the humidity output is 4~20mA, and the temperature output is 4~ 20mA, temperature range 0~50°C with display.

3.Prolonged exposure of this product's sensor probe to high concentrations of chemical gases may cause the sensor's readings to shift.

4.To choose a metal r od temperature and humidity transmitt er, you need to clearly write the specifications o f the metal r od and the fr ont cover in the remarks.

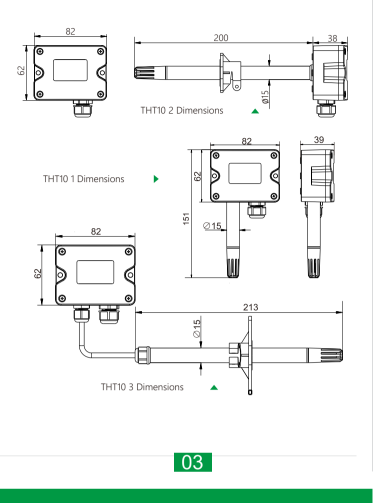
PRODUCT INSTALLATION

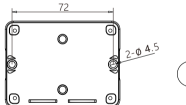


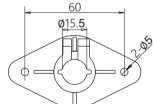


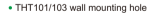
DIMENSION

SIZE (mm)









• THT102/103 Flange Mounting Holes

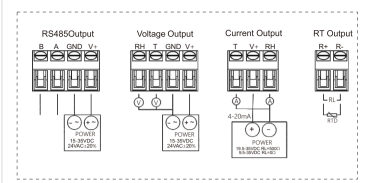
1. THT102 is recommended to be installed with flange accessories, and the insertion depth can be adjusted. Fix the mounting flange on the air duct with two screws, the screws on the flange can lock the inserted probe. The opening of the air duct is φ 15.5mm. After the probe is installed, the air duct should be sealed to avoid air leakage.

2. THT101/103 should be vertical when wall-mounted, and pay attention to the probe facing down. The installation location should be far away from the factors that affect the measurement, such as cold and heat sources, etc., and should avoid direct sunlight or rain, and if necessary, install a sunshade or rain cover. On the installation plane, open 2 fixing holes according to the hole size in the installation drawing (see above), and then use 2 screws to fix the bottom box. The THT103 probe tube installation description is the same as the THT102 using flanged installation.

3.Open the top cover, connect the power cord and signal line to the bottom box through the waterproof connector, complete the wiring according to the wiring diagram, and install the top cover back to its original state. Pay attention to the sealing between the waterproof connector and the bottom box (with a sealing ring), and the sealing between the upper cover and the bottom box (with a sealing ring), so that the overall protection level can reach IP65.

WIRING AND DIP SWITCHES

WIRING INSTRUCTION

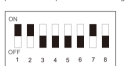


DIP SWITCH DESCRIPTION

485types:The first 6 digits of the 8-bit dial code are the address, the address can be set to 1-63, the factory default setting is 1, and the 7/8 digits are the baud rate and can be set t o 1-3, respectively representing 1: 9600 2: 19200 3: 38400. The setting method is as follows:

(ON stands for 1, OFF stands for 0, numbers $1\sim 8$ on the dial p and represent low t o high)

• Example: At this time: the addr ess is: 1*2^0+1*2^1+0*2^2+...=3, the baud rate is 1.



Voltageorcurrenttype:3-bit dial code to select the temperature range, which can be set to 0-7, respectively representing(1: $0 - 50^{\circ}$ C 2: $0 - 60^{\circ}$ C 3: $0 - 80^{\circ}$ C 4: $0 - 100^{\circ}$ C 5: $-20 - 60^{\circ}$ C 6: $-20 - 80^{\circ}$ C 7: $-40 - 60^{\circ}$ C 0: Default range(-20^{\circ}C -60^{\circ}C)/Customer specified range)

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• Example:The dial value is: $1*2^0+1*2^1+0*2^2=3$ which means the t emperatur e range is $0 \sim 80^{\circ}C$



Note: After all the dial codes are changed, the power must be restarted to make the changes take effect. When the address or baud rate dial code is 0, the 485 can be changed by software!

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