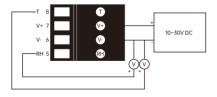


Working principle

Temperature and humidity transmitter is a temperature and humidity integrated probe as a temperature measurement element, the temperature and humidity signals are collected, after voltage regulation filter, operation amplification and other circuit processing, converted into a linear relationship with temperature and humidity current signal or voltage signal output, can also be directly through the main control chip 485 interface output.



Product description

Designed for measuring the relative humidity and temperature of the air ducts of HVAC systems. The humidity sensor outputs an active signal, and the temperature sensor output can be an active or passive signal.

Temperature and humidity transmitter is the most commonly used sensor in production and life, which is widely used in meteorology, national defense, scientific research, posts and telecommunications, chemical industry, environmental protection, medicine, hotels, food and other materials storage, HVAC and other fields to measure and control temperature and humidity in the air.

Functional characteristics

The power supply and output have over-voltage and reverse protection functions, with a higher protection level up to IP65 Using high-precision sensor and main control, with good long-term stability and anti-interference ability, a variety of installation and output modes Optional shell design lightweight and beautiful, using LCD backlight temperature and humidity dual display

Product application

Pharmaceutical industry, electronics industry
Air conditioning box, subway ventilation system
Commercial buildings, laboratories, meteorology

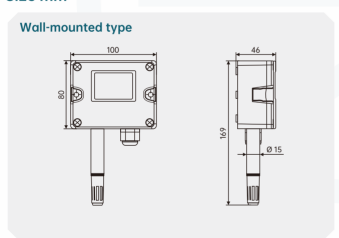


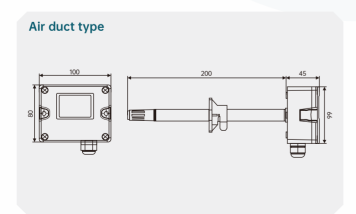


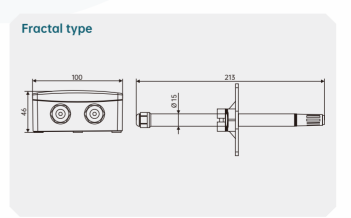
Technical parameter

Relative humidity						
Sensor	Digital					
Range	0~100%					
Exportation	Output:RS485/Modbus, 0~10VDC, 4~20mA selectable					
Precision	±3%@25°C&20~80%RH					
Response time	≤10s (25°C, Slow flow air)					
Temperature						
Sensor	For digital or thermal resistors, see selection table					
Range	0~50°C, -20~60°C Etc.					
Exportation	4~20mA, 0~10VDC, RS485/Modbus selectable					
Thermal resistance	See selection table and thermal resistance index table					
Precision	Digital sensor: ±0.3°C@5~60°C Thermal resistance: typical ±0.2~0.4°C@25°C, see the selection table					
Power source	Voltage type /485 type 15~35VDC,/24VAC±20% Current type 18.5~35VDC (RL=500Ω) /8.5~35VDC (RL=0Ω)					
Output load	≤500 Ω (Current mode) , ≥2K Ω (Voltage mode)					
Reveal	Optional LCD display with unit display and backlight (4~20mA without backlight)					
Housing material	PC housing, PC probe and polymer filter (optional stainless steel probe and stainless steel sintered filter)					
Working environment	-20~60°C, 5%~95%RH (noncondensing)					
Class of protection	IP65					

Size mm











DBP10-Selection composition Selection example DBP10 A / G / L / O / B / N

1.Installation type	Α	Wall-	Wall-mounted type							
	В	Air du	Air duct type							
	С	Fract	ctal type							
2.Precision	2.Precision class G ±2%RH(0.3					C)				
		Н	±3%F	RH(0.3°C	C)					
3.1	3.Humidity output		K	0~10VDC(three-wire)						
	L			4~20mA(second-line)						
M T()			RS485/Modbus							
			T()	T() Other Output						
	4.Temperature output			N	0~10VDC(three-wire)					
				O 4~20mA(second-line)						
				P RS485/Modbus						
				Q PT1000,±0.2°C@0°C						
			R PT100,±0.2°C@0°C							
				S NTC20K,±0.4°C@25°C						
				Т	T Ni1000,±0.4°C@25°C					
				U	NTC10K-II,±0.4°C@25°C					
				V	NTC10K-III,±0.4°C@25°C					
				W	NTC10K-A,±0.4°C@25°C					
					Other Output					
	5.Temperature range			re range	Α	A There is no				
				В	B 0~50°C					
					С	C -20~60°C				
					T()	T() Other ranges				
	5.1THumidity ran			range	E()	E() Other ranges				
		6.Reveal				L	LCD reveal			
						N	There is no			

Instructions:

It indicates that the DBT10 temperature and humidity transmitter is wall-mounted, the accuracy is $\pm 2\%$ RH, the humidity output is 4-20mA, the temperature output is 4-20mA, and the temperature measuring range is $0\sim50$ °C. No display is displayed.

Product Certification

Compliance and approval; Rodeweig temperature transmitters meet key standards and certifications for process measurement technology Thus guaranteeing the highest reliability in such Settings;



