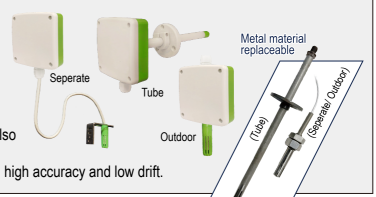
DCbox

PIPELINE TEMPERATURE & HUMIDITY **TRANSMITTER**



- Convenient on-site installation.
- Adopts anti-interference circuit design, can withstand various strong electromagnetic interferences such as on-site inverters.
- The equipment adopts a waterproof shell design.
- The filter screen of the equipment probe adopts 25µm high-strength stainless steel material, which can not only ensure the entry of gas molecules but also prevent the entry of dust particles and water droplets.

■ Temperature accuracy ±0.5°C, humidity accuracy ±3%RH, high accuracy and low drift.



SPECIFICATION -

10~30Vdc ◆ DC power supply: ◆ Maximum power consumption: 1.3W

±3%RH(60%RH,25°C) Quasi precision humidity:

◆ Quasi precision temperature: ±0.5°C(25°C) -40°C~+60°C , ♦ Working temp.& humi.:

0%RH~95%RH (non-condensing)

-40°C~+80°C ♦ Measuring temp.: 0%RH~100%RH ♦ Measuring humi.:

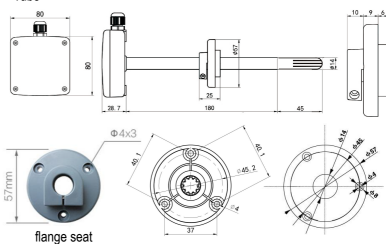
≤1%RH/y ♦ Long-term stability humi.: ≤0.1°C/v ♦ Long-term stability temp.:

♦ Response time humi.: ≤8s(1m/s wind speed) \leq 25s(1m/s wind speed) ◆ Response time temp.: Current output 4~20mA ♦ Output signal: Current output $\leq 600\Omega$

◆ Load capicity:

DIMENSION

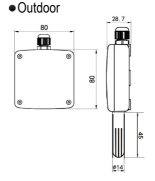
■ Tube

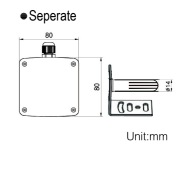


ORDER INFORMATION

DC Code1 - Code2 - Code3

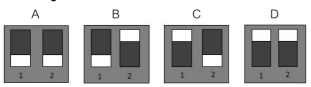
Code1	Detection	Code2	Output Signal	Code3	Type(no display)
WS	Temp.+Humi.	4A6	4~20mA Current	9TH	Flat pipe shell
W	Temp.	Υ	RS-485	9SP	Seperate type
S	Humi.	4V4	0~10V Voltage	90D	Outdoor type





MODIFY TEMPERATURE RANGE -

Remove the four screws on the air duct shell to see the dial switch. The temperature range of the transmitter can be set through the dial switch as below:

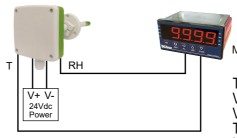


- A: Measurement range of the dial switch is $40 \sim 80 \,^{\circ}$ C
- B: Measurement range of the dial switch is 35 \sim 50 $^{\circ}$ C
- C: Measurement range of the dial switch is 35 \sim 35 $^{\circ}$ C
- D: Measurement range of the dial switch is 0-50 °C

If the temperature range is not within the above range, you can contact our company for customization

WIRING CONNECTION

• 4~20mA four wire type (wide voltage 24V DC power input)



Meter (ex:MA4)

T: Temp. analog signal+ V +: power input (24VDC) V -: power ground Temp. analog signal-Humi. analog signal-RH: humi. analog signal-