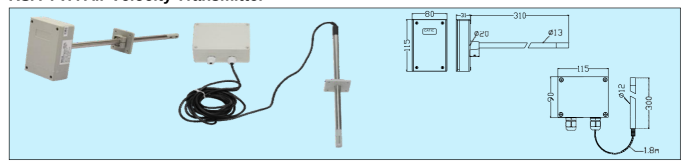


RSA-TVA Air Velocity Transmitter



Applications & Features

- It is designed for air velocity monitoring and controlling, can meet most HVAC applications
- Based on thermal anemometer principle, use innovative and sensitive hot-film sensor, which is insensitive to dust and dirt, easy to install and maintain
- No any moving parts, provide accurate, reliable, sensitive and long-term measurement, with wide range temperature compensation
- Digital technology applied to ensure output linearity and accuracy
- Over voltage and reverse polarity protection with high
- voltage and reverse polarity protection with high reliability and anti-interference capacity
 Multiple outputs available, optional relay for alarm or ON/OFF control
- 4 field jumper selectable ranges: 0~5/10/15/20 m/s
- Optional LCD& function keys, supports a variety of functions as parameters setting, modifying and calibrating, etc. See more details on LCD & Keys operation.

Specifications

Air velocity

Sensor: Hot-film sensor Range: 0~5/10/15/20m/s or other (0~25m/s optional)

Accuracy: <±(0.4m/s+3% reading) @1~20m/s,25°C,55%RH,1013hPa

Response time: 2 s

Angle dependence: < 3 %reading @ | Δα | < 10°

Temperature compensation: 10~40°C

Output: 4~20mA(3 wires), 0~10VDC, RS485/Modbus

Temperature

Sensor: Digital temperature sensor Range: 0~50°C Accuracy: <±0.5°C@0~50°C

Response time: 10s

Output: 4~20mA(3 wires),0~10VDC,RS485/Modbus Relay: 1×SPDT, 1A/30VDC, 0.5A/125VAC Output Load:≤500Ω(current), ≥2kΩ(voltage) Power: 16~28VAC/16~35VDC

Working Temperature: -20~85°C,0~95%RH(Non cond.)

Housing: Fire proof ABS Protection: IP65 Approval: CE

Models

Model	RSA-TVA2			Duct mount air velocity transmitter
	RSA-TVA4			Remote mount air velocity transmitter
Output		1		4~20mA /0~10VDC
		В		4~20mA/0~10VDC&RS485/Modbus
Relay			0	N/A
			1	1×SPDT

All products are factory set to 4-20mA as output default, and can be set to 0-10V by jumper on the PCB.

