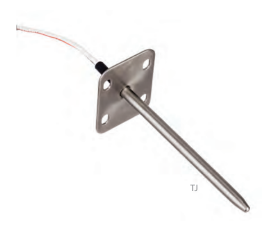
TJ SERIES

VAV Discharge Air Sensor for Reheat Applications



The TJ Series temperature sensors are highly accurate and cost effective, with trouble-free installation. The sensor is encased in a sturdy corrosion-resistant stainless steel probe. A variety of RTD/thermistor sensor and probe length options are available for maximum versatility in applications.

SPECIFICATIONS

| Wiring | 22 AWG; 2-wire: RTD/Thermistor |
|----------------|--------------------------------|
| Probe | Stainless steel |
| Operating Temp | -25 to 105 °C (-13 to 221 °F) |

LINITEMP OPTION

Limited Warranty

| LIMITEMIF OF HOM | |
|--------------------|--|
| Input Power | Class 2; 5 to 30 Vdc |
| Output | 10mV/°C |
| Operating Temp | -25 to 105 °C (-13 to 221 °F) |
| Calibration Offset | 1.5 °C (2.7 °F) typical; 2.5 °C (4.5 °F) max. at 25 °C (77 °F)* |
| Offset over Temp | 1.8 °C (3.24 °F) typical; 3.0 °C (5.4 °F) max. over 0 to 70 °C (32 to 158 °F) range; 2.0 °C (3.6 °F) typical, 3.5 °C (6.3 °F) max. over -25 to 105 °C (-13 to 221 °F) range |
| WARRANTY | |

Increased cable length affects the readings of lower resistance RTDs (100R platinum, RTD). * Room temperature offset documented on each unit.

5 years

Note: See page 202 for thermistor table.

Easy installation

Stainless steel duct probe with mounting flange

VAV systems

Installation-ready for VAV systems and plenum areas...saves money on job commissioning and warranty service

Application flexibility

4" or 8" (102 mm or 204 mm) duct probes

Two wires

2-wire installation (optional quick disconnect)...installs in minutes

Plenum rated

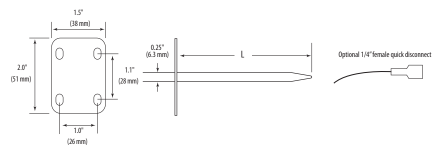
Plenum rated cable standard

APPLICATIONS

- VAV reheat boxes
- Dual duct boxes
- Fan coils
- Prove that hot water valve or electric heat is functioning properly
- Check individual reheating stages
- Check for hot water valve leaks
- Determine if damper actuators are functioning on dual duct boxes



DIMENSIONAL DRAWING



ORDERING INFORMATION

