## **TEMPERATURE**

#### DUCT THERMISTOR AND RTD SENSORS ST-D\* SERIES



FEMPERATURE

19

#### DESCRIPTION

#### The PreCon Model ST-D\* Duct Thermistor and RTD

**Sensor** provides precision remote temperature sensing for building automation systems and mechanical equipment room instrumentation. The active sensing element is a highly stable precision thermistor material or platinum RTD. The sensing element is sealed with a thermally conductive compound in a 9" (22.8 cm) long 304 stainless steel tube attached to a 4" (10 cm) electrical strap. The slots in the mounting bracket form mounting ears for direct duct mounting and standard electrical boxes. The grommet on the tube fitting seals a 9/16" (1.43 cm) insertion hole.

#### FEATURES

- Lifetime warranty
- Wide selection of thermistor and RTD curves
- Tip sensitive for precise temperature response
- Adaptable with many options
- 304 stainless steel probe
- · Greenfield fitting standard
- · Ultra high accuracy optional

#### APPLICATION

The **ST-D\* Series** sensors are designed for direct mounting on sheet metal duct systems. Where conduit is required, the duct sensors have a universal nylon mounting connector that adapts to a 1/2" knockout in a standard handy box. The nylon fitting has a 1/2" NPT female conduit fitting.

The duct temperature sensors are waterproof and can be used in high humidity and condensing air. The sensors are point-sensitive and come standard with 9" (22.8 cm) insertion depth. The XL option provides custom lengths.



### DIMENSIONS in (cm) 1/2" NPT 3.88 (9.89) 9.0 (22.86)Standard

SPECIFICATIONS			
Accuracy		Temperature Coefficient	
Thermistor	±0.36°F (0.2°C)	Thermistor	Negative temperature coefficient
RTD		RTD	Positive temperature coefficient
Type 63	±0.72°F (0.40°C)	Temperature Stability	
Type 71	±0.054°F (0.03°C)	Thermistor	0.24°F (0.13°C) over five years
Type 81, 85	±0.27°F (0.15°C)	Heat Dissipation	2.7 mW/°C (power needed to raise
Type 91	±0.54°F (0.30°C)		the temperature by 1°C)
Sensor Type		Mounting	Directly to duct, wall, or single gan
Thermistor	2.252 kΩ, 3 kΩ, 10 kΩ Type II, III, & III	_	box
	w/11K shunt, 20 kΩ, 100 kΩ	Wiring Terminations	8' (2.4m) of 24 AWG pigtails with
RTD	F-		prestripped ends, type 71 & 81
Type 63	1000Ω Nickel @ 70°F (21°C)		sensors have 18" leads
Type 71, 81	100Ω Pt 385 Curve	Weight	0.25 lb (0.1 kg) with no options
Type 85	1000Ω Pt 385 Curve	Approvals	CE
Type 91	1000Ω Pt 375 Curve	Warranty	Lifetime

September 2016

Temperature Range Thermistor/RTD

IN-STOCK ORDERS AVAILABLE TO SHIP SAME-DAY

-40° to 221°F (-40° to 105°C)

# TEMPERATURE

#### DUCT THERMISTOR AND RTD SENSORS **ST-D\* SERIES**

#### MOUNTING Direct duct-mount screws can be used where conduit is not required. Adapters are not required when mounting directly to outlet boxes. Install grommet in the 9/16" (1.43 cm) insertion hole. Basic model comes with 8' (2.4m) of 24 AWG, 9" (22.86 cm) probe with T-bar, Greenfield Fitting grommet, and #6 x 1 screws for direct duct mounting. MΠ $\sim$ Insertion Hole is 9/16" (1.43 cm) Vinyl Grommet 1/2" NPT Duct temperature sensor with Greenfield fitting option (GF) **Basic Installation ORDERING INFORMATION** MODEL DESCRIPTION ST-D3 10,000Ω duct thermistor @ 77°F (25°C), Type III (gray leads) ST-D11K 10,000Ω duct thermistor @ 77°F (25°C), Type III with 11K shunt (gray leads) ST-D21 | 2252Ω duct thermistor @ 77°F (25°C), Type II (green leads) **ST-D22** 3000Ω duct thermistor @ 77°F (25°C), Type II (blue leads) 10,000Ω duct thermistor @ 77°F (25°C), Type II (yellow leads) ST-D24 ST-D27 100,000Ω duct thermistor @ 77°F (25°C), Type II (gray leads) ST-D42 20,000Ω duct thermistor @ 77°F (25°C), Type IV (green leads) 1000Ω nickel duct RTD @ 70°F (21°C), (yellow leads) ST-D63 ST-D71 100Ω ultra high accurate duct RTD @ 32°F (0°C), 385 platinum curve (blue leads) ST-D81 100Ω duct RTD @ 32°F (0°C), 385 platinum curve (yellow leads) 1000Ω duct RTD @ 32°F (0°C), 385 platinum curve (blue leads) ST-D85 ST-D91 1000Ω duct RTD @ 32°F (0°C), 375 platinum curve (green leads) **OPTIONS** (List options in alphabetical order with dashes) Nylon insulated Quick Disconnect 1/4" QD<sup>1</sup>/<sub>4</sub> X25 25' (7.6m) lead length 24 AWG XC25 25' (7.6m) lead length jacketed cable 1/2" LB condulet fitting xco XCP25 25' Non-shielded plenum cable XD Dual sensors in one probe XG Greenfield fitting (factory installed) ΧН Handy box housing (factory installed) XHP Non-metallic handy box housing (factory installed) ХL Custom length insertion probes 1" to 108" XL2 Custom length insertion probe, 4-7/8"(12.38 cm) XL2 in Custom length insertion probe, 2"(5.08 cm) XLT Liquid-tight fitting (factory installed) XN Certificate of conformance XNB 1/2" MNPT brass close nipple XNP 1/2" MNPT plastic close nipple XN1 NIST certificate, one reference point 32°F(0°C) XN2 NIST certificate, two reference points 32°F/158°F(0°C/70°C) XN3 NIST certificate, three reference points 32°F/77°F/158°F(0°C/25°C/70°C) XP Matched sensor pair, matched to ±0.1°F, 0.05°C (must order two sensors) XPA Ultra high accuracy, thermistors only, ±0.135°F (0.075°C) xw Weather resistant housing (factory installed) ΧZ Three wire RTD connections (optional only on Type 81, standard on Type 71, not available with XC25 and XCP25) Example: ST-D3-XG 10,000Ω Type III duct temperature sensor ST-D3 - XG with Greenfield fitting **RELATED PRODUCTS** Mounting screwdriver 1/16" allen key 100 ohm, Type 81 4-20 mA temperature transmitter, custom rangeable 1000 ohm, Type 85 4-20 mA temperature transmitter, custom rangeable 1000 ohm, Type 91 4-20 mA temperature transmitter, custom rangeable Moisture-resistant three-wire butt splice KT1 T81U-XR **T85U-XR** T91U-XR IIR

1180

877-826-9037 USA

September 2016