

DESCRIPTION

The Precon ST-FZ* Series Averaging Thermistor Sensor provides precision remote temperature sensing for building automation systems and mechanical equipment room instrumentation. The active sensing elements are constructed of highly stable precision thermistor materials accurate to within ±0.36°F (0.2°C).

The sensing elements are sealed in a 3/16" (0.48 cm) soft-drawn copper-coiled tube attached to a standard handy box with mounting bracket attached.

FEATURES

- · Lifetime warranty
- ±0.36°F (±0.2°C) accuracy
- · Wide selection of thermistor curves
- · Adaptable to most duct sizes
- · Easy to mount to duct wall
- 3/16" (0.48 cm) soft copper sensor
- · Copper facilitates quick average temperature response

OPTIONS

- 8' (2.4m) long element for very small ducts
- 12.5' (3.8m) long element for small ducts
- 25' (7.6m) long element for larger ducts
- · Weather resistant handy box





APPLICATION

The ST-FZ* Series is designed for direct mounting to sheet metal for average duct temperature sensing. The sensor is multipoint sensitive through the length of the temperature conductive tubing. The 8' (2.4m) and 12.5' (3.8m) models contain four sensing elements, and the 25' (7.6m) model has nine sensing elements. The thermistors are configured in a series/parallel method, which creates an end result of total average resistance, equal to the same span as a standard thermistor, with a temperature range of 32° to 160°F (0° to 71°C).

SPECIFICATIONS			
Accuracy	±0.36°F (0.2°C)	Heat dissipation	2.7 mW/°C (power needed to raise the temperature by 1°C)
Sensor types Thermistor @ 77°F	2.252 kΩ, 3 kΩ, 10 kΩ, 20 kΩ, 100 kΩ	Connections	8' (2.4m) of 24 AWG, pigtails prestripped
Temperature range	32° to 160°F (0° to 71°C)	Mounting	Directly to duct with back box, clips available for serpentine mounting
Temperature response	Negative temperature coefficient	Warranty	Lifetime
Stability	0.24°F (0.13°C) over five years		

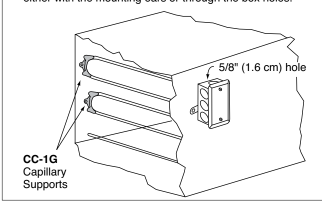
ST-FZ* SERIES

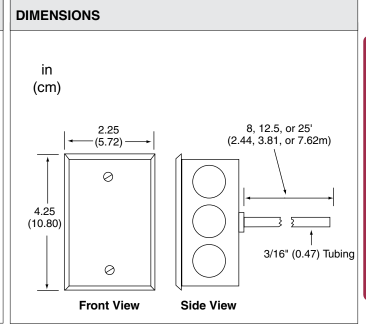


MOUNTING / WIRING

Mounting

Drill a 5/8" (1.6 cm) hole for probe insertion and serpentine the sensor across the duct, turning at each end using the Model M-648 end clip and Model M-633 mid-duct support. Avoid kinking the tube as this could cause a short circuit. Using the provided #6 screws, secure the box to the duct either with the mounting ears or through the box holes.





ORDERING INFORMATION

MODEL	DESCRIPTION		
ST-FZ3	10,000Ω averaging thermistor @ 77°F (25°C), Type III (gray leads)		
ST-FZ21	2252Ω averaging thermistor @ 77°F (25°C), Type II (green leads)		
ST-FZ22	3000Ω averaging thermistor @ 77°F (25°C), Type II (blue leads)		
ST-FZ24	10,000Ω averaging thermistor @ 77°F (25°C) Type II (yellow leads)		
ST-FZ27	100,000Ω averaging thermistor @ 77°F (25°C), Type II (gray leads)		
ST-FZ42	20,000Ω averaging thermistor @ 77°F (25°C), Type IV (green leads)		
	SENSING ELEMENT		
	8 8' (2.44m) probe length, four elements total		
	12 12.5' (3.81m) probe length, four elements total		
	25 25' (7.62m) probe length, nine elements total		
	XW Weather resistant housing option		
ST-FZ3			

RELATED PRODUCTS		
UR	Moisture resistant three-wire butt splice	
M-648	Copper-plated capillary mounting end clip	
M-633	Copper-plated capillary mounting mid-duct support	
CC-1G	Plastic capillary mounting clip	

888-397-5353 USA