JCI Part #: ST-D24

MFG Part #: TTG200BB24D2 Duct Temperature Sensor



Application

The TTG200BB24D2 is designed specifically for single-point duct temperature measurement. It is available with various probe lengths and enclosures to fit any application.

Installation

The duct type probes are installed through a 1/4" hole in the side of the duct to monitor a single point temperature within the duct. Since the probes are tip sensitive, select a probe length that places the sensor well into the duct to avoid errors due to laminar flow. Install the probes in a straight section of duct away from heating, cooling or humidifier elements.



Model				Product Description
TTG200				Sensor Assembly
	Code			Style
	BB			Duct probe with mounting bracket only
		Code		Sensor
		24		10,000 Ω NTC Thermistor
			Code	Options
			D2	8" Stainless Steel Probe

Sensor Specifications

Operating Temperature Range	-40°F to 221°F -40°C to 105° C
Probe Length	8 Inch, Stainless Steel
Enclosure	Bracket Only
Sensor Type	10,000Ω NTC Thermistor

Bracket Dimensions

