EnSmart

En-SmartSense

Duct Temp Precision Temperature Sensing for HVAC

The Duct Temp is a state-of-the-art temperature sensor designed for accurate and reliable temperature measurement in HVAC duct systems. Engineered with precision and performance in mind, this sensor is an ideal choice for maintaining optimal temperature control and energy efficiency.

TECHNICAL SPECIFICATION

Temperature Range

-40°C to 120°C

Accuracy

±0.2°C

Nominal Resistance

10,000 ohms at 25°C

Response Time

<1 second



Contact with us:

+91 9941042612 www.emsi.co.in



Key Features

- NTC Thermistor Technology: The Duct Temp utilizes Negative Temperature Coefficient (NTC) thermistor technology. This ensures high sensitivity and accurate temperature readings.
- **10,000-Ohm Nominal Resistance:** With a nominal resistance of 10,000 ohms at 25°C, this sensor offers precise measurements over a wide temperature range.
- **Duct System Compatibility**: Designed to seamlessly integrate into duct systems, this sensor is suitable for a variety of HVAC applications.
- Fast Response Time: The NTC thermistor technology provides a rapid response to temperature changes, allowing for quick adjustments in HVAC control systems.
- **Robust Construction**: Built to withstand the demands of duct environments, this sensor features durable materials and construction.
- **Easy Installation**: The Duct Temp is designed for straightforward installation and can be easily integrated into existing HVAC setups.

Applications

- HVAC Systems: Maintain precise temperature control in heating, ventilation, and air conditioning systems.
- Industrial Processes: Monitor temperature in industrial ducts to ensure process efficiency and product quality.
- **Energy Management:** Optimize energy usage by accurately tracking temperature variations in ducts.

Benefits

- Improve HVAC Efficiency: Precise temperature measurements enable more efficient heating and cooling, resulting in energy savings.
- **Ensure Comfort:** Maintain consistent and comfortable indoor environments by closely monitoring duct temperatures.
- **Reliable Performance:** The Duct Temp offers long-lasting and dependable performance in demanding conditions.



Why Choose Duct Temp

Make the smart choice for your temperature sensing needs. The Duct Temp is a reliable, accurate, and versatile solution for duct temperature monitoring in HVAC and industrial applications. Experience enhanced control and energy efficiency with this advanced temperature sensor

Model

EN_DST_XXYY

NTC10K

NTC20K

EN_DST_XXYY

PT100 PT1000 WE ARE
HERE

FOR INQUIRIES AND ORDERS, PLEASE CONTACT US AT

EnSmart Controls 417, Thendral Nagar, Near Jeeva Shed, Anthiyur - 638501

Ph: +91 9941042612

Web: www.emsi.co.in

