

# Duct Mounted Room Temperature Sensor ADS

For AVR Series AccuValve



### Laboratories, Life Sciences, Healthcare

- Duct Mounted Room Temperature Sensor
- 304SS Probe with TOK ohm Type III Thermistor
- Used with Accutrol AVR Series AccuValve
- Used for Sensing Room Temperature in Exhaust or Return Duct

The Accutrol ADS is a duct-insertion type airflow temperature transmitter that is designed to measure the temperature of the air flowing through the return/exhaust duct serving the room that is being controlled by the AVR AccuValve. The ADS connects directly to the AVR AccuValve's device port using a factory cable providing a simple connection for power and signal.

# **Specifications**

#### **SENSOR**

Type 10K ohm Type III thermistor embedded in a

304SS probe

**ELECTRICAL** 

**Port** RJ-45

Provides power and signal connections with the AVR AccuValve using factory-supplied cable only.

MOUNTING

Duct-mount flanged housing (mounting screws provided)

**MATERIALS** 

**Housing** Polycarbonate Plastic, UL 94 V-0

**Probe** 304 Stainless Steel

PERFORMANCE

Range 32° to 132° F (0° to 56° C)

**Resolution** 0.02° F (0.01° C) **Accuracy**  $\pm 0.25^{\circ}$  F ( $\pm 0.14^{\circ}$  C)

ENVIRONMENTAL

**Operating Temperature** 32° to 132° F (0° to 56° C) **Storage Temperature** -20° to 165° F (-29° to 74° C)

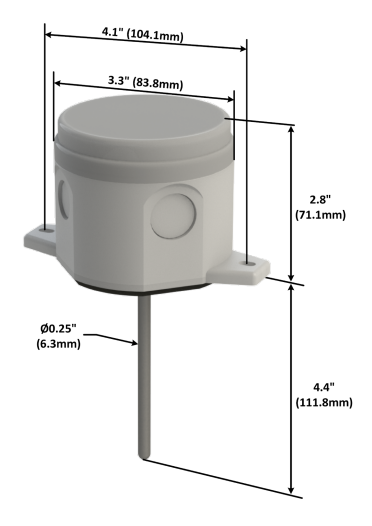
**Humidity** 0 % to 90% non-condensing

#### Installation

Drill a 3/8" hole in the duct and insert the probe through the hole until the foam pad is tight to the duct. Secure to duct using the (2) screws provided through the mounting holes in flange. Use only RJ-45 cable provided by Accutrol to connect to AVR.

# Wiring

Remove enclosure cover: Insert one end of the factory cable through the strain relief fitting located on the transmitter enclosure and plug it into the RJ45 connector located in the transmitter: Install the transmitter cover and snug the strain relief fitting over the cable. Connect the other end of the cable to the AVR AccuValve controller's Device Port.





# ADS Duct Mounted Room Temperature Sensor Ordering Guide

