# **NT-DRS**

- Duct Mount Remote Temperature Sensor w/8" Probe
- Weatherized Case
- Compatible with NetX X-Series Thermostats
- Configurable for up to 4 per Thermostat
- Simple 3-Wire Daisy Chain Connection

### **GENERAL DESCRIPTION:**

## The power and flexibility of the NetX Advanced Remote Sensor bus is the best in the industry.

The Network Thermostat NT-DRS duct remote sensor is designed to sense temperature at remote locations where a stainless steel probe is required. The unit communicates with a NetX thermostat when connected via the 3-wire NetX RSBus.

Typical applications include supply temperature, return temperature, walk-in refrigerators and walk-in freezers.

The NT-DRS sensor can be used as any one of three auxiliary temperature sensors.



	Multiple Configurations for Flexible Application Use		
•	Up to 4 NT-DRS per thermostat		
•	Built-In RSBus Electronics		
•	Weatherized Case		
•	Configurable as Indoor Temp, AUX 1, AUX 2, AUX 3 – Temperature Only		
	Wide Temperature Range: -40°F to +200°F (-40°C to +93°C)		
4	82.5 mm 3.25" 69.8 mm 2.75" 2.05"		



**N** network thermostat



6 mm

(0.236")

Made in USA

© 2025 Network Thermostat, Grapevine, TX

76.2 mm

3.00

0.5" NPT

Foam Gasket

304 Series S/S Probe

## **SPECIFICATIONS:**

Rated Voltage:	20V to 30VAC, 24VAC nominal
Indoor Temp Sensor Range:	Indoor: +28°F to +119°F (-2°C to +48°C in 1° steps)
Auxiliary Temp Sensor Range:	AUX1, AUX2, AUX3: -40°F to +200°F (-40°C to +93°C)
Measurement Accuracy:	± 1.0°F (±0.5°C)
Terminations:	RS1 - Data, RS+V – Power, RS2 – Return, 1 & 2 – Temperature Probe Leads (internal) Jumpers for Bus Loading of 1-2, 3-5, and 6+ Sensors
Dimensions:	Case: 3.0"H x 3.25"W x 2.05"D (76.2mm x 82.5mm x 52mm) Probe: 8.0" (203.2mm)
Approved Cable Types	CAT5 or CAT5e unshielded, or 1-Pair Twisted Shielded Cable with Drain and nominal capacitance of 12pF/ft or less. Use riser or plenum jacket as required by local code.
	Maximum 300ft Total Sensor Cable Length per Thermostat

#### WIRING DIAGRAMS:

