



NT-PROBE-SS8

- 8" Stainless Steel Temperature Probe
- Optimized For Ducts
- Optimized For Walk-in Freezer or Refrigerator
- Temperature Range -40°F to +200°F (-40°C to +93°C)
- Works with NetX X-Series Thermostats
- Requires NT-URS (Installed Indoors)

GENERAL DESCRIPTION:

The NT-PROBE-SS8 temperature sensor is designed to work in conjunction with the NetX™ X-Series thermostats. The NT-PROBE-SS8 is an 8" stainless steel temperature probe with a mounting flange. The NT-PROBE-SS8 can be used as a duct probe or space probe (such as a walk-in freezer or refrigerator) where the electronics needs to be housed outside the temperature measurement area. The NT-PROBE-SS8 is to be connected to the NT-URS sensor electronics. The NT-URS is required (sold separately).

SPECIFICATIONS:

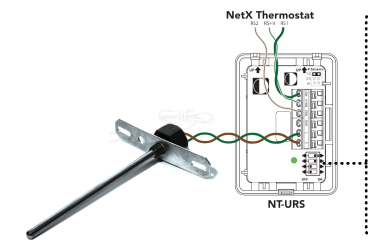
Thermostat Sensing Range: Control Accuracy:

Remote Sensor Terminations:

-40°F to 200°F (-40°C to 93°C) ±1°F @ 68°F (0.5°C @ 20°C) Two Wire connected to NT-URS



WIRING DIAGRAMS:



NT-URS SENSOR TYPE CONFIGURATION



INDOOR Uses Internal

temperature sensor or Indoor probe like the Indoor probe like the NT-FS or NT-FS-S



OUTDOOR

Uses outdoor probe. Has specific curve.Probe connects to 2-screwless terminals Ignores Temp/Hum Sensor



INDOOR HUMIDITY ONLY

Uses Internal Humidity sensor.



AUX 1 Uses internal

temperature sensor or external probe. The external probe connects to 2-screwless terminals



AUX 2

Uses internal temperature sensor or external probe. The external probe connects to 2-screwless terminals



AUX 3

Uses internal temperature sensor or external probe. The external probe connects to 2-screwless terminals