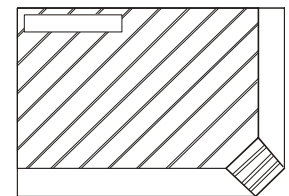


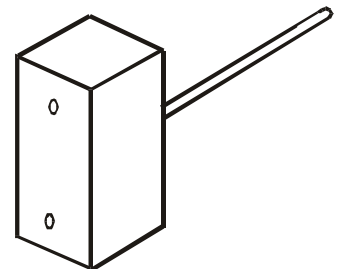
NT-IDS Remote Indoor Sensor NT-DUCT Remote Duct Sensor NT-ODT Remote Outdoor Sensor NT-SUPPLY Remote Supply Sensor COMMUNICATING TEMPERATURE SENSOR MODULES

GENERAL DESCRIPTION

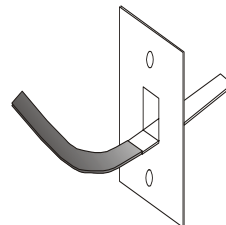
The NT-IDS, NT-DUCT, NT-SUPPLY and NT-ODT communicating temperature sensors are designed to work in conjunction with the Net/X™ thermostat family. The NT-IDS is the indoor temperature model which allows remote sensing of temperature in the occupied space, and the NT-DUCT includes an 8" stainless steel probe & box for use at a return air duct. The NT-ODT is the outdoor temperature model which allows monitoring of the ambient outside temperature, and the NT-SUPPLY is the supply air sensor, which can be used in place of the outdoor sensor, allowing monitoring of the supply air temperature. Integration with the Net/X™ thermostats is a simple 3-wire bus, supplying power and data to the thermostat. An external 10K sensor probe may be connected for complete versatility of environments. Screw terminal connections are included for power, data, and external sensors.



NT-IDS Sensor Module



NT-DUCT 8" Duct Probe
NT-SUPPLY 8" Duct Probe



NT-ODT Outdoor Sensor Probe

General Features

- Up to Six (6) NT-IDS or NT-DUCT sensors may be daisy-chained to one Net/X™ Thermostat
- Automatic Averaging of all indoor sensors; No series-parallel configuration needed
- All input/output/power on easy access screw terminals
- One (1) NT-ODT outdoor sensor or NT-SUPPLY supply sensor may be daisy-chained in combination with the NT-IDS(s)
- No addressing needed
- NT-IDS contains an internal temperature sensor; Screw terminals included for an alternate external 10K thermistor
- NT-DUCT contains an 8" stainless steel duct probe with a wiring junction box
- NT-ODT model contains an external 10K thermistor and mounting hardware for outside
- NT-SUPPLY contains an 8" stainless steel duct probe with a wiring junction box
- Sensor Electronics Module Dimensions : 3.5" W x 2.5" H x 0.75" D

Note : Specifications subject to change without notice.