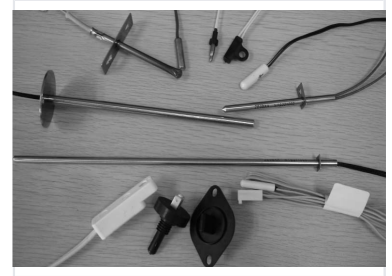


NTC Temperature Sensor for HVAC&R

NTC thermistors are designed for temperature sensing in HVAC&R applications. These sensors provide accurate temperature readings for optimal system performance and control.



ADDITIONAL IMAGES



Overview

NTC Temperature Sensor for HVAC&R

These NTC thermistors, including NTS AAT (Ambient Air Temperature) and NTS DCT (Defrost Cycle Termination) models, are precision temperature sensing devices engineered for HVAC&R systems. Designed for durability and reliable performance in light commercial refrigeration, such as ice makers, they utilize negative temperature coefficient technology to provide accurate thermal data. With robust construction and customizable options, these sensors ensure efficient temperature control and defrost management.

Key Features

Core Benefits

- Economical solution for temperature sensing
- Excellent long-term stability
- Robust construction for harsh environments
- Fast response time

Customization

Custom sensor design, Custom sensor housings, Multiple packaging options

Technical Specifications

Sensor Configurations

- Ambient Air Temperature (AAT) Sensor
- Defrost Cycle Termination (DCT) Sensor

Mounting Styles

Probe-style • Surface mount • Bolt-on

Primary Applications

HVAC&R Systems, Light Commercial Refrigeration, Ice Makers