

## **Temperature Probes**

#### **QTIP68** Series

#### **Engineering Information:**

- Double insulated thermoplastic rubber
- Cable color and thermistor resistance values able to be customized
- Ideal for harsh freeze/thaw cycles
- Optional clip mount for easy installation
- RoHS compliant options available
- Ruggedized housing, corrosion-resistant cable
- Waterproof rating to IP68
- Tested to over 30,000 freeze-thaw cycles
- Choose from the following sensing elements: NTC thermistor, RTD, or thermocouple



#### Series Information:

QTI's QTIP68 sensor combines a highly stable precision thermistor with an extremely durable waterproof housing. This temperature sensor offers excellent performance in humid environments and during harsh freeze/thaw cycles. It is ideal for use with discharge lines, evaporator fins, evaporator coils and cabinet temperature applications. Common applications for the QTIP68 include refrigeration equipment, air conditioning, under-floor heating, climate control systems and high-humidity environments.

QTI can customize the QTIP68 sensor in a variety of ways. Sensor resistance values and accuracy, as well as cable length and color are all able to be specified.

#### **Optional Clip Mount:**

Save installation time and improve the performance of QTIP68 sensors by clipping them to copper tubing. Our standard clip made from stainless steel is compatible with copper tubing. A variety of clip sizes are available to suit most refrigeration applications.

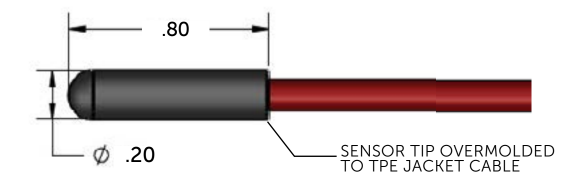
Clip sizes available: 1/4", 3/8", 1/2", 5/8", 7/8" and 1 1/8". 1/4" and 3/8" clips are 0.38" wide. All other clips are 0.625" wide.





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### **QTIP68 Specifications**



### **QTI Sensing Solutions**

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QTI is the unparalleled leader in world-class temperature sensing technology with over for 40 years of proven expertise for the most demanding customers in the world. We customengineer the industry's most reliable temperature sensors for mission-critical applications. As a true business partner, we deliver beyond the products we make as we relentlessly pursue excellence in everything we do.

Contact us to discuss your temperature sensing needs today.