Liquid Immersion Sensor



Food Service

6001 Series

Engineering Information:

- Integrated connector design for reliability and ease of installation
- Moisture resistant
- Sensor housing is completely customizable to meet OEM mounting, connection and performance requirements
- Housing materials options: food-grade stainless steel, brass, or nickel
- Choose from the following sensing elements: NTC thermistor, RTD, or thermocouple
- Fast thermal time response to maximize system efficiency
- Optional redundant sensing elements
- RoHS compliant options available

Applications:

- Merchandising cabinets
- Hot water dispensers
- Dishwashers

Series Information:

The 6001 Food Service Series is part of QTI's industrial sensor line for use in a wide variety of both hot and cold liquid immersion applications including merchandising display cabinets, dishwashers, and hot water dispensers. These threaded temperature sensors are designed for the most rigorous applications in the food service industry and the sensing element can be customized including an NTC thermistor, RTD, or thermocouple.

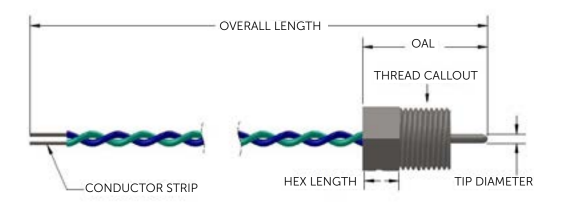
QTI can customize these sensors to meet OEM requirements for probe length, housing material, sensor type, cable length/color, and connector type.





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6001 Series Specifications



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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.