Liquid Immersion Sensor

Pool & Spa



6032 Series

Engineering Information:

- NTC thermistor
- Custom-molded plastic housings resist corrosion
- Plastic compositions engineered to meet application-specific requirements
- Internal construction designed to prevent sensor failure due to moisture
- Compatible with all major heater and controller brands
- O-ring seals available
- Accuracy to 0.10°C able to be specified
- Custom resistance values available
- Made from UV-resistant materials

Applications:

• Monitor and control air, water, or solar temperature for pool and spa heating systems

Series Information:

The 6032 Series serves as QTI's custom designed probes for water, air, and solar temperature measurement and control. These sensor assemblies pass all of our internal HALT testing platforms to ensure long term performance in the field and overcome harsh environmental conditions and moisture ingress.

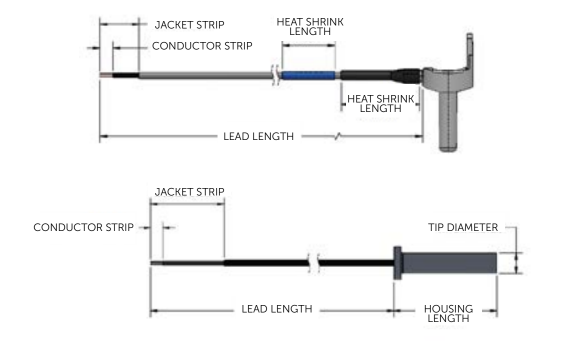
QTI can customize the 6032 series in a variety of ways. Sensor resistance values and accuracy, as well as cable length/color and housing color are all able to be specified.

Liquid Immersion Sensor



Pool & Spa

6032 Specifications



QTI Sensing Solutions

2108 Century Way Boise, Idaho 83709 USA T: (208) 377-3373, 800-554-4784 F: (208) 376-4754 qtisales@ctscorp.com www.qtisensing.com

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.