

# Moisture Resistant NTC Sensors For High Humidity Conditions

These high performance, moisture resistant sensors are designed for applications that require performance and stability in high humidity conditions. The probe's small size (1.2 mm O.D.) allows for high precision temperature sensing and measurement in demanding fields. Features include a rapid time response of 400 milliseconds in liquids, operating temperature range from -40°C to 100°C, and availability with a  $\pm 0.2^\circ\text{C}$  tolerance from 0°C to 70°C. The sensor also has a high degree of resistance to moisture.

**Source URL (retrieved on 01/30/2015 - 7:26pm):**

[http://www.mdtmag.com/product-releases/2008/07/moisture-resistant-ntc-sensors-high-humidity-conditions?qt-recent\\_content=0](http://www.mdtmag.com/product-releases/2008/07/moisture-resistant-ntc-sensors-high-humidity-conditions?qt-recent_content=0)