



Wire Thermistor Probe - HI765W -1m (3.28?)

Description

The Wire Thermistor Probe – HI765W is designed to measure the temperature of hard to reach surfaces that may be difficult to measure with traditional temperature probes. The response time of a measurement is affected by the position of the sensor relative to the surface being measured. The HI765W wire construction offers an 8-second response for a temperature reading for samples up to 150?C (302?F).



?? Image not found or type unknown







