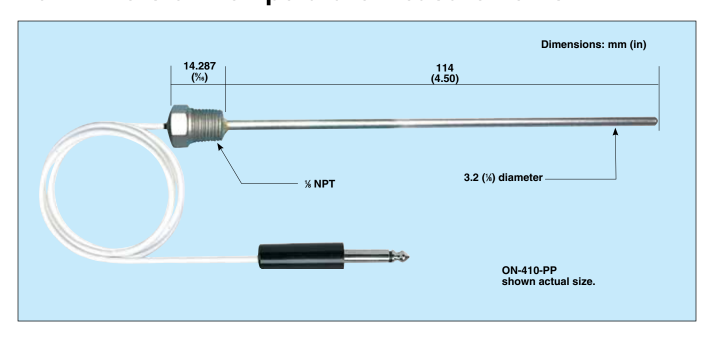
Tubular Thermistor SensorsFor Immersion Temperature Measurements



ON-410-PP

- ✓ Threaded Fitting Provides ¼ NPT Thread for Installation in Pipes or Closed Vessels
- Can Be Used in Liquid Immersion and Pressurized Applications
- Available in 5 Resistance Values To Fit Your Instrumentation Needs
- Maximum Temperature 100°C (212°F)
- 3 m (10') PVC Insulated and Jacketed Cable with Phone Plug Standard

To Order						
Model Number	Resistance @ 25°C	Interchangeability @ 0 to 70°C	Maximum Temperature	Cable Length	Cable Termination	
ON-410-PP	2252 Ω	±0.1°C	100°C (212°F)	3 m (10')	Phone plug	

Notes: For additional cable length, add required length (in inches) to end of the model number for an additional cost. **Ordering Example: ON-410-PP**, tubular immersion sensor, $2252\,\Omega$ resistance at 25°C , $\pm 0.10^{\circ}\text{C}$ interchangeability from 0 to 70°C (32 to 158°F), supplied with 3 m (10') of PVC insulated and jacketed cable with a phone plug connector standard.

Accessories

Model Number	umber Description	
CN1501-TH-1	Controller with 240 Vac power	
DP25-TH	Precision panel meter/controller	
450-ATH	Handheld thermometer, thermistor input	
HH41	Handheld thermistor thermometer	
HH42	Handheld thermistor thermometer with RS232 communications	
HH83	Thermometer/data logger	
5831	Benchtop thermometer	
OM-SQ2010	Data logger	