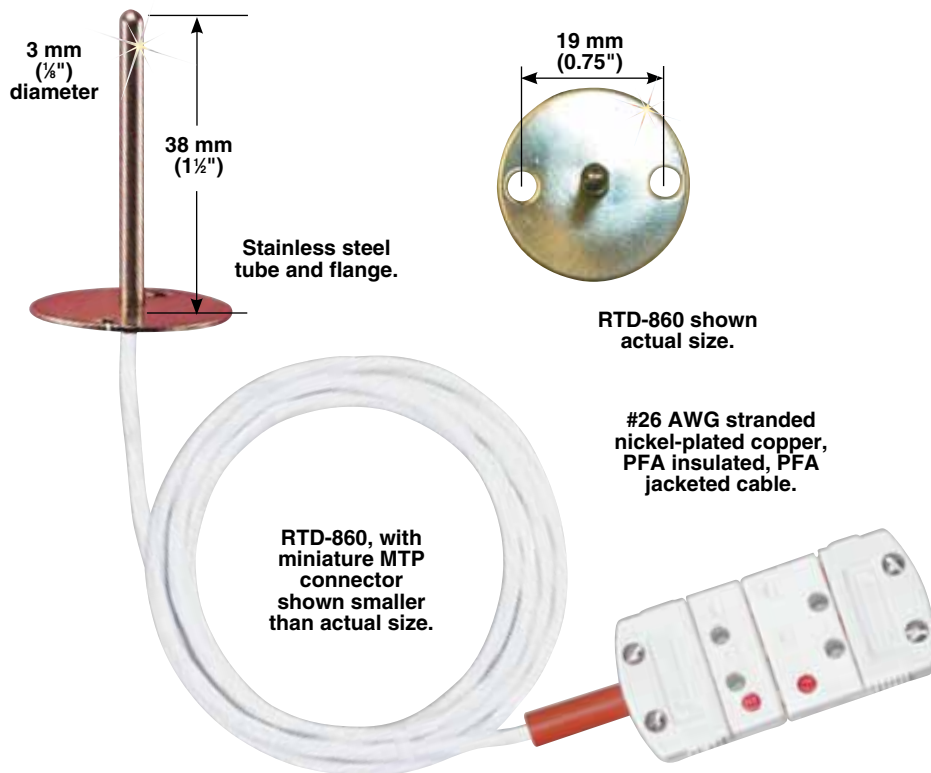


Precision RTD Probes for Laboratory Applications

For Measuring Temperature in Gas and Air Applications



- ✓ High-Accuracy 100 Ω Class “A” DIN Platinum Element Standard
- ✓ Includes Stainless Steel Flange and Sheath for Easy Installation
- ✓ 3-Wire Construction for Connecting to Most Instruments



Shown smaller than actual size with optional OM-DAQPRO-5300, see newportUS.com.

Supplied with miniature MTP style connector. Other connectors also available, see newportUS.com

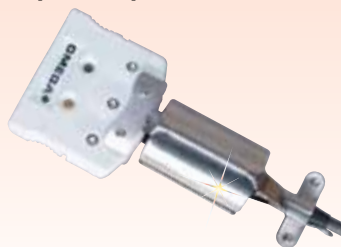
To Order Visit newportUS.com/rtd-860 for Pricing and Details

Model Number	Sensing Element	Cable	Maximum Temperature
RTD-860	100 Ω Class “A” DIN	1 m (40") long PFA insulated	230°C (450°F)
RTD-860-OTP	100 Ω Class “A” DIN	1 m (40") long PFA with OTP Connector	230°C (450°F)
RTD-860-SPRTXM1	100 Ω Class “A” DIN	1 m (40") long PFA SPRTX-MTH	230°C (450°F)

Terminations Available: Provided with standard miniature connector; for larger sized connector add “-OTP” to model number for an additional cost; for audio connector add “-TA3F” to model number for an additional cost.

Ordering Examples: RTD-860-OTP, Class “A” accuracy with standard sized connector, RTD-860-TA3F, Class A accuracy with audio connector.

Popular Options Include:



SPRTX 4 to 20 mA transmitter, see newportUS.com



CNI3253 controller, see newportUS.com



HE-XT105 PLC/HMI all-in-one, see newportUS.com



OM-SQ2010 data logger, see newportUS.com