

### Measurement Solutions

Pressure & Level • Temperature • Force • Needle & Manifold Valves • Diaphragm Seals

## NOSHOK ANNOUNCES NEW INDUSTRIAL RTD WITH CONNECTION HEAD

**Berea, Ohio (April 3, 2013)** NOSHOK's new probe type Industrial RTDs with connection heads are available in 2, 3 or 4-wire circuit configurations and with a variety of head types. They can be ordered with a fixed probe or spring loaded, depending on the application.

These NOSHOK 910/915 Series RTDs are ideal for use in a wide variety of applications, including industrial boilers, petrochemical, exhaust gas monitoring and food processing.

Features and options include:

- When used in conjunction with a thermowell, probe can be replaced in some models without possibility for leakage
- Process fitting 1/2" NPT standard, others available
- RTD PT100  $\Omega$  standard, others available
- Isolation to 500 Vdc
- NOSHOK 920 Series RTD Transmitters are also available to convert a PT100 3-wire signal into 4 mA to 20 mA, 0 mA to 20 mA, 0 Vdc to 5 Vdc or 0 Vdc to 10 Vdc, based on the requested temperature span. These RTD transmitters are available in a computer programmable version or a version which is programmable via zero and span potentiometers.

If you have questions regarding NOSHOK products or services, please contact our Customer Support department at 440.243.0888.



[Link to Hi-Res Image](#)

[Click for more information](#)



RTD Transmitters

[Link to Hi-Res Image](#)

[Click for more information](#)

*NOSHOK, Inc. is a leading supplier of pressure, level, temperature and force measurement instrumentation, along with needle & manifold valves, serving major industries around the world. Products include pressure gauges, pressure and temperature transmitters, transducers & indicators, pressure switches, needle valves, manifold valves, pressure snubbers, bimetal thermometers, force measurement sensors and diaphragm seals. These products meet and exceed the application requirements of OEMs and industrial users seeking exceptional quality, reliability and value.*