NOSHOK Announces New Pressure & Temperature Transmitter/Switches

Berea, Ohio (October 16, 2018) NOSHOK announces a new look and added features on our newly upgraded 800 Series Electronic Indicating Pressure Transmitter/Switch and 850 Series Electronic Indicating Temperature Transmitter / Switch.

The new NOSHOK 800 Series Electronic Indicating Pressure Transmitter/Switch is available in vacuum and compound ranges through 0 psig to 7,500 psig (absolute ranges are also available), with current and voltage output options. This Pressure Transmitter/Switch
features a display and electrical connection that can be rotated independently, and offers seven different output configurations.

The new 800 Series NOSHOK Electronic Indicating Transmitter/Switch is constructed with 316L Stainless steel wetted parts, and is RoHS compliant and CE compliant to suppress RFI, EMI and ESD.

The next generation of the NOSHOK 850 Series Electronic Indicating Temperature Transmitter/Switch utilizes PT1000 technology for continuous temperature monitoring, electronic temperature switching, and transmission of analog output while providing local digital indication.

This sensor allows for one or two switching outputs as well as optional current and voltage outputs. Three buttons on top allow simple adjustment of the temperature set points, reset points, switching functions and the measuring range of the optional analog output.

1/2” NPT Male is the standard connection size, and a variety of stem lengths are available for maximum versatility. This sensor is also available with adjustable insertion lengths via the sliding compression fitting.

The NOSHOK 850 Series Electronic Indicating Temperature Transmitter/Switch is constructed of durable stainless steel housing and wetted parts, and is RoHS compliant and CE compliant to suppress RFI, EMI and ESD.

For more information on this product or other NOSHOK Measurement Solutions, contact NOSHOK Customer Support at 440.243.0888, visit our website at www.noshok.com, or e-mail info@noshok.com.