

## NEW OUTPUT OPTION AVAILABLE ON 800/810 INDICATING PRESSURE SWITCH/TRANSMITTERS

**Berea, Ohio (March 10, 2009)** NOSHOK's 800/810 Pressure Switch/Transmitters are now available with two programmable switching points plus an analog output, making them even more versatile for use in a variety of applications. This means that a total of three different output options are available for you to choose from:

- 2 switching outputs
- 1 switching output and 1 analog output (4...20 mA or 0...10 V)
- 2 switching outputs and 1 analog output (4...20 mA)

These pressure switch/transmitters are designed to provide continuous pressure monitoring and allow the programming of set points without pressurizing. Two buttons allow easy adjustment of the set points, contact functions (normally open/normally closed), reset points, contact types (npn/pnp) and switching function (hysteresis/gate).

Other features include integrated password protection, and a higher maximum pressure than anything comparable on the market (9999 psi). The 800/810's convenient 330 rotatable indicator head and optional turntable process connection provide ease of installation and wiring.

By using proven ceramic or thin film sensors, these indicating pressure switch/transmitters deliver an **extremely high level of repeatability and durability**, and they also carry NOSHOK's **exclusive 3-year warranty**.

For more information and technical specifications, contact your local NOSHOK Distributor, or call NOSHOK Customer Service at 440-243-0888.



[Link to Hi-Res Image](#)

*NOSHOK, Inc. is a leading manufacturer of pressure and temperature instrumentation 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 and diaphragm seals. These products meet and exceed the application requirements of OEM's and industrial users seeking exceptional quality, reliability and value.*