

FOR IMMEDIATE RELEASE

NOSHOK ANNOUNCES NEW CAGE-PROTECTED SUBMERSIBLE LEVEL TRANSMITTER

Berea, Ohio (November 5, 2012) NOSHOK has expanded our level measurement offering with the addition of our new 613 Series Cage-Protected Submersible Level Transmitter.

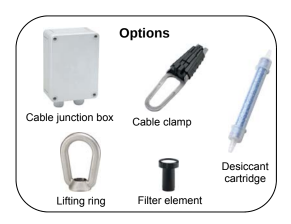
This transmitter is ideal for a wide variety of industrial and municipal liquid level measurement applications requiring watertight protection, including severe high solids environments such as sewage, lift stations, storm canals, wet wells and slurry tanks where sludge, slurry or turbulence may be present.

The NOSHOK 613 Series Transmitter is welded at both the cap and the base to provide a rugged, tamper-proof, leak-proof seal. It also provides highly accurate, shock resistant and extremely stable performance over long periods of time. Other features and benefits include:

- Standard 1/2" NPT conduit for attaching lifting rings or mounting brackets
- Advanced diffused semi-conductor or sputtered thin film sensor for maximum stability
- Ranges from 0 inH₂O to 50 inH₂O through 0 psi to 300 psi (higher ranges available on request)
- Corrosion resistant 316L stainless steel construction
- Reverse polarity protection and short circuit protection are standard
- Optional 5 to 30 Vdc input for 0.5 to 2.5 Vdc output, for low voltage field applications
- Optional integrated temperature measurement (PT100 RTD)
- Other available options include cable clamp, desiccant cartridge, filter element, cable junction box (NEMA 4X), lightning protection and lifting ring



Link to Hi-Res Image Click for more info



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.