All your pressure measurement needs from your single source instrumentation company—NOSHOK

- Exploration
- Development
- Production
- Compression & Pipeline Operations

• Unequalled Performance
• Proven Sensing Technology
• Total Accuracy
• Shock & Vibration Resistant
• Environmentally Hardened
• High EMC electromagnetic capability
• Reverse Polarity/Short Circuit Protection
• Lightning Protection

measuring pressure and water level with Noshok submersible level transducers

COAL BED METHANE
measuring water level in coal bed methane wells with Noshok submersible level transducers.

In addition to our submersible level transmitters, NOSHOK also offers a complete package of PRESSURE TRANSMITTERS, TRANSDUCERS AND SENSORS for all of your electronic pressure measurement needs. Utilizing stainless steel tubing and semi-conductor sensing technologies ensure unparalleled accuracies and stability. And when coupled with our extremely robust circuitry you have an unbeatable combination.

Whether your application calls for current, voltage or digital outputs, standard or high accuracy, industrial grade to severe environments, NOSHOK has been and continues to be a leader in high EMC robust circuitry you have an unbeatable combination.

NOSHOK Series 612 Submersible Level Transducers were designed to provide a practically unbreakable level of performance in a variety of demanding applications, including water level measurement in Coal Bed Methane Wells. Using reliable and proven sensing technology, these transducers are accurate, shock resistant and hold their calibration indefinately. Environmentally hardened, they incorporate reverse polarity and short circuit protection as well as lightning protection as standard features.

NOSHOK’s exclusive 3 year warranty covers every aspect of the instrument, including the submersible transducer, the electrical connection options; you’ll find it all at NOSHOK.

NOSHOK products for the Coal Bed Methane industry.

NOSHOK Series 612 Submersible Level Transducers feature quality, superior performance and unsurpassed reliability, as they are the standard by which other valves are judged. Available in a myriad of materials, part configuration and seal types, they are the right choice without compromise when positive shut off or precise flow control and monitoring of specified media are required. NOSHOK needle valves are 100 percent never leak tested for quality assurance and provide flow characteristics consistent with application requirements. Safety is assured with a stainless steel ball stem that provides a secondary stem seal in the full open position. When looking for a needle valve, max valve, multiphase, block base or manifold valve, NOSHOK has the right product with the right solution. Complete specifications are included in catalog NK98TD.

NOSHOK NEEDLE VALVES feature quality, superior performance and unsurpassed reliability. They are the standard by which other valves are judged. NOSHOK’s exclusive 3 year warranty covers every aspect of the instrument, including the submersible transducer, the electrical connection options; you’ll find it all at NOSHOK.

Using reliable and proven sensing technology, these transducers are accurate, shock resistant and hold their calibration indefinately. Environmentally hardened, they incorporate reverse polarity and short circuit protection as well as lightning protection as standard features.

NOSHOK Series 2000 Smart System Digital Indicator

The NOSHOK Series 2000 Smart System is the perfect choice for water level indications and control. Powered and field upgradable, this instrument is available with adjustable setpoints that can be used to control the submersible pump in the typical methane well application. An optional analog output signal is also available for interface with the variable speed drive systems used in some installations. Some of the key features include:

- Outstanding reliability and performance
- An intuitive display with menu driven control
- Field upgradeable with printout or 4-20mA output signal
- Zero drift from the submersible level transmitter
- Built in battery pack powered for over 1 year
- Digital display of water level
- Digital setpoint function with analog output or 4-20mA digital output
- Early indication of water level fault
- Wind-up and wind-down with up to 20 times per second
- Field calibrated with expansion kit to the nearest 0.1 foot
- Integrates with a variety of transmitter and receiver systems
- In stock in various models and sizes
- NOSHOK exclusive 3 year warranty

Complete specifications are included in catalog NK98MN.

NOSHOK Series 612 Submersible Level Transducers were designed to provide a practically unbreakable level of performance in a variety of demanding applications, including water level measurement in Coal Bed Methane Wells. Using reliable and proven sensing technology, these transducers are accurate, shock resistant and hold their calibration indefinately. Environmentally hardened, they incorporate reverse polarity and short circuit protection as well as lightning protection as standard features.

NOSHOK Series 612 Submersible Level Transducers were designed to provide a practically unbreakable level of performance in a variety of demanding applications, including water level measurement in Coal Bed Methane Wells. Using reliable and proven sensing technology, these transducers are accurate, shock resistant and hold their calibration indefinately. Environmentally hardened, they incorporate reverse polarity and short circuit protection as well as lightning protection as standard features.

NOSHOK offers a complete line of rugged, high quality PRESSURE GAUGES for a demanding applications. Offer comparable submersible and reliability. NOSHOK stands behind its claims with the industries first and best extended warranty.

NOSHOK offers a complete line of rugged, high quality PRESSURE GAUGES for a demanding applications. Offer comparable submersible and reliability. NOSHOK stands behind its claims with the industries first and best extended warranty.

NOSHOK Series 2000 Smart System Digital Indicator

The NOSHOK Series 2000 Smart System is the perfect choice for water level indications and control. Powered and field upgradable, this instrument is available with adjustable setpoints that can be used to control the submersible pump in the typical methane well application. An optional analog output signal is also available for interface with the variable speed drive systems used in some installations. Some of the key features include:

- Outstanding reliability and performance
- An intuitive display with menu driven control
- Field upgradeable with printout or 4-20mA output signal
- Zero drift from the submersible level transmitter
- Built in battery pack powered for over 1 year
- Digital display of water level
- Digital setpoint function with analog output or 4-20mA digital output
- Early indication of water level fault
- Wind-up and wind-down with up to 20 times per second
- Field calibrated with expansion kit to the nearest 0.1 foot
- Integrates with a variety of transmitter and receiver systems
- In stock in various models and sizes
- NOSHOK exclusive 3 year warranty

Complete specifications are included in catalog NK98MN.

NOSHOK Series 612 Submersible Level Transducers were designed to provide a practically unbreakable level of performance in a variety of demanding applications, including water level measurement in Coal Bed Methane Wells. Using reliable and proven sensing technology, these transducers are accurate, shock resistant and hold their calibration indefinately. Environmentally hardened, they incorporate reverse polarity and short circuit protection as well as lightning protection as standard features.

NOSHOK Series 612 Submersible Level Transducers were designed to provide a practically unbreakable level of performance in a variety of demanding applications, including water level measurement in Coal Bed Methane Wells. Using reliable and proven sensing technology, these transducers are accurate, shock resistant and hold their calibration indefinately. Environmentally hardened, they incorporate reverse polarity and short circuit protection as well as lightning protection as standard features.

NOSHOK offers a complete line of rugged, high quality PRESSURE GAUGES for a demanding applications. Offer comparable submersible and reliability. NOSHOK stands behind its claims with the industries first and best extended warranty.

NOSHOK Series 612 Submersible Level Transducers were designed to provide a practically unbreakable level of performance in a variety of demanding applications, including water level measurement in Coal Bed Methane Wells. Using reliable and proven sensing technology, these transducers are accurate, shock resistant and hold their calibration indefinately. Environmentally hardened, they incorporate reverse polarity and short circuit protection as well as lightning protection as standard features.

NOSHOK offers a complete line of rugged, high quality PRESSURE GAUGES for a demanding applications. Offer comparable submersible and reliability. NOSHOK stands behind its claims with the industries first and best extended warranty.

NOSHOK Series 612 Submersible Level Transducers were designed to provide a practically unbreakable level of performance in a variety of demanding applications, including water level measurement in Coal Bed Methane Wells. Using reliable and proven sensing technology, these transducers are accurate, shock resistant and hold their calibration indefinately. Environmentally hardened, they incorporate reverse polarity and short circuit protection as well as lightning protection as standard features.

NOSHOK Series 612 Submersible Level Transducers were designed to provide a practically unbreakable level of performance in a variety of demanding applications, including water level measurement in Coal Bed Methane Wells. Using reliable and proven sensing technology, these transducers are accurate, shock resistant and hold their calibration indefinately. Environmentally hardened, they incorporate reverse polarity and short circuit protection as well as lightning protection as standard features.

NOSHOK offers a complete line of rugged, high quality PRESSURE GAUGES for a demanding applications. Offer comparable submersible and reliability. NOSHOK stands behind its claims with the industries first and best extended warranty.

NOSHOK Series 612 Submersible Level Transducers were designed to provide a practically unbreakable level of performance in a variety of demanding applications, including water level measurement in Coal Bed Methane Wells. Using reliable and proven sensing technology, these transducers are accurate, shock resistant and hold their calibration indefinately. Environmentally hardened, they incorporate reverse polarity and short circuit protection as well as lightning protection as standard features.

NOSHOK's exclusive 3 year warranty covers every aspect of the instrument, including the submersible transducer, the electrical connection options; you’ll find it all at NOSHOK.