

PT Series



Fixed Range General Purpose OEM & Industrial Pressure Transmitters

Features

- Enhanced and expanded portfolio of fixed range general purpose pressure transmitters
- Provides significant performance improvements and options to meet current customer and market demands
- Presents a comprehensive range of price and performance options
- Replaces the NOSHOK 100, 200, 300 and 615 Series transmitters

Applications

- Fluid power & mobile hydraulics
- Automation
- Pumps and compressors
- Power generation
- General industrial
- Marine

PT10 Series OEM

OEM fixed range pressure transmitter

Ideal for applications requiring a high quantity of transmitters.

- Accuracy ±0.50% of span (BFSL)
- Gauge, compound, absolute and vacuum ranges from 2 psig to 15,000 psig

PT20 Series General Purpose

general purpose fixed range pressure transmitter

Provides reliable performance in general industrial applications.

- Accuracy ±0.50% of span (BFSL)
- Media temperatures 32 °F to 176 °F (0 °C to 80 °C)
- Gauge, compound, absolute and vacuum ranges from 1 psig to 15,000 psig









PT30 Series High Performance

high performance fixed range pressure transmitter

Delivers improved performance specifications and expanded options.

- Offers accuracy ±0.25% of span (BFSL)
- Gauge, compound, absolute and vacuum ranges from 2 psig to 15,000 psig
- Improved media temperature performance -22 °F to 221 °F (-30 °C to 105 °C)







PT40 Series High Accuracy

high accuracy fixed range pressure transmitter

Designed for applications where high accuracy is critical.

- Premium accuracy; standard accuracy ±0.25% of span (BFSL) with ±0.125% option
- Gauge, compound, absolute and vacuum ranges from 2 psig to 15,000 psig
- Wide variety of process and electrical connection options
- Field adjustable offset and span







PT41 Series High Pressure

high pressure fixed range pressure transmitter

Engineered for robust performance in high pressure applications.

- Accuracy ±0.50% of span (BFSL) with ±0.25% option
- Pressure ranges from 23,000 psig to 145,000 psig
- Current and voltage outputs available

