

Digital Pressure Transmitter

This new-generation intelligent transmitter adopts advanced digital technology. It uses a direct digital circuit instead of a simultaneous circuit to compensate linear temperature with digital compensation technology, increasing accuracy and decreasing temperature.



Product Overview

Intelligent Digital Pressure Transmitter

This new-generation intelligent transmitter leverages advanced digital technology and specialized compensation circuits to deliver superior accuracy and minimal temperature drift. Designed for high stability and a compact footprint, it serves as a critical component for precise pressure control and liquid level measurement. It is built to meet the rigorous demands of industrial environments, ensuring reliable performance in varied operational settings.

Key Features

Key Features

- Advanced digital compensation technology
- Compact and small volume design
- High stability and performance
- Reduced temperature drift
- Direct digital circuitry

Industry Applications

Industries Served

Petrochemical, Medicine, Papermaking, Metallurgy, Environment

Technical Capabilities

Measurement Focus

Pressure Control • Liquid Measurement