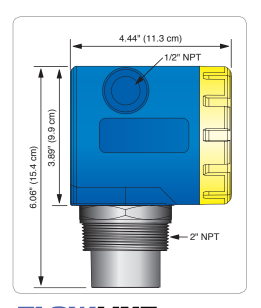
EchoSafe® Explosion-Proof Level Transmitter

Specifications

Range: XP88: 8" to 24.6' (20 cm to 7.5 m) XP89: 8" to 32.8' (20 cm to 10 m) Accuracy: ± 0.2% of max. range 0.079" (2 mm) Resolution: Beam width: 3" (7.6 cm) dia. Dead band: XP88: 8" (20 cm) XP99: 8" (20 cm) LCD, 6-digits Display type: Display units: Inch, cm, ft, m, percent Memory: Non-volatile Supply voltage: 18-28 VDC (loop) Loop resistance: 250Ω max @ 24 VDC 4-20 mA, two-wire Signal output: Signal invert: 4-20 mA or 20-4 mA Calibration: Push button (3-button) Fail-safe: 4 mA, 20 mA, 21 mA, 22 mA or hold last F: -4° to 140° Process Temp.: C: -20° to 60° Temp. comp.: Automatic Electronics temp.: F: -40° to 160° C: -40° to 71° Pressure: 30 psi (2 bar) Enclosure rating: NEMA 4 Enclosure mat.: Aluminum Window mat.: Glass Transducer mat.: PVDF Process mount: 2" NPT Conduit entrance: Dual, 1/2" NPT Compliance: RoHS Explosion proof Classification: FM: Class 1, Div 1, Approvals: Groups A, B, C, D



Class II/III, Div 1,

Groups E, F, G



Description

The explosion proof, two-wire ultrasonic transmitter provides non-contact level measurement up to 10 m in hazardous bulk storage, day tank, and sump applications, and is well suited for challenging corrosive, slurry or waste water Media. Application examples include sodium hypochlorite, waste water and resin. The integral display and push button module enable fast and simple calibration.

Features

- Compact XP enclosure with viewing window and dual conduit ports
- Narrow 3" beam diameter enables flexible installation in applications with limited measurement space
- Rugged corrosion resistant PVDF transducer and process mount
- Fail-safe intelligence with diagnostic feedback for easy troubleshooting
- Display indicates air gap of level height distance in inch or centimeter

