

## **Application**



LD30-S001



LD30-S011

The general purpose external pressure level transmitter is offered in two styles of termination and provides continuous level measurement up to 69' (21m) of water column with a 4-20 mA signal output. Select the -S\_01 level sensor for cable termination or the -S\_11 level sensor for conduit termination with an integral junction box. This liquid level sensor is well suited for clean liquid or gas media. Applications include cutting oil and air.

Œ

## **Features**

- Corrosion resistant 316 SS transducer with threaded mount
- Available with polyurethane cable or junction box termination
- Automatic temperature compensation for accurate measurement

# **Key Benefits**

- Ideal for applications with heavy foam, vapors & air
- Connects directly to PLC/SCADA or display
- Great for existing lower entry ports
- 4-20 mA signal output
- Pressure is not affected by specific gravity or liquid

## **Compatible Products**

## DataLoop™ Level Indicator



DataView™ Level Controller



Commander™ Multi-Tank Level Controller



DataPoint™ Level Controller





## **Specifications**

Range: -S0X1: 0 to 5 psi (0.34 bar),

0 to 11' (0 to 3.4m) wc -S2X1: 0 to 15 psi (1 bar), 0 to 34' (0 to 10.4m) wc -S4X1: 0 to 30 psi (2 bar), 0 to 69' (0 to 21.1m) wc

Accuracy:  $\pm$  0.25% of full scale Configuration: None, fixed span

Supply voltage: 13-30 VDC

Loop resist.: 1300 Ohms max @ 30 VDC

Signal output: 4-20 mA, two-wire

Process temp.: F: 0° to 200°

C: -18° to 93°

Temp. comp.: F: 0° to 175°

C: -18 to 79°

Proof pressure: 2 x full span

Response time: 50ms

Weight: 10 oz (283 g) Enclosure rating: NEMA 4X (IP65)

Enclosure mat.: 316 SS

Termination: -SX01: Cable

-SX11: Junction box with 1/2" NPT conduit

Cable type: -SX01: 2-cond., shielded

Cable length: -SX01: 9' (2.7m)

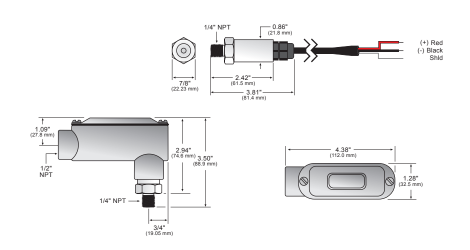
Cable material: -SX01: Polyurethane

Process mount: 1/4" NPT Trans. material: 316 SS

Classification: General purpose

Compliance: CE

### **Dimensions**



### **Accessories**

For enhanced flexibility and performance, use the recommended power supply.



P/N Description

**AC-DC Sensor & Indicator Power Supply** 

LC95-1001 100-240 VAC, 24 VDC @ 0.60A, 35mm Rail

# Ordering

# LD30-5 1

#### Sensor range

- 0 5 psi (0.34 bar) / 11' (3.4m) wc
- 2 15 psi (1.0 bar) / 34' (10.4m) wc
- 4 30 psi (2.0 bar) / 69' (21.1m) wc

#### Termination (1)

- Cable
- 1 Junction box

#### **Notes**

 For level sensor power, order the LC95-1001 AC-DC power supply.