DataLoop™ LI25 Intrinsically Safe Level Indicator



Application



FM and CSA approved intrinsically safe, the loop powered level indicator displays engineering units connected in series with one 4-20 mA continuous level transmitter. Select the LI25-2001 level indicator for hazardous applications with an intrinsically safe sensor. For field mount installation, add a single or two indicator NEMA box.



Features

- Easy configuration via the push button display module
- ✓ LCD main display with secondary unit and bar graph display
- DIN enclosure with NEMA 4X faceplate and shallow case
- Linear, square root and programmable exponent functions
- Non-volatile memory with security password protection
- Windowed NEMA box accessory for field installations

Key Benefits

- Simple display makes configuration easy
- Capable of displaying units in gallons, liters, inches, feet, meters, and percent of liquid
- Add 2 or 4 relays for direct control of pumps, valves or alarms
- Add repeater output to repeat input original to another PLC/SCADA or display

Compatible Products

EchoTouch® IS Ultrasonic Level Transmitter



Application

CSA approved intrinsically safe for use in hazardous locations, the two-wire ultrasonic transmitter provides non-contact level measurement up to 18' or 5.4m, and is ideally suited for challenging corrosive, slurry or waste liquids. Media examples include diesel fuel and sulfuric acid.

DeltaSpan[™] IS Pressure Level Transmitter



Application

The intrinsically safe submersible pressure level transmitter provides continuous level measurement up to 46' (14m) of water column with a 4-20 mA signal output. Select the LD31 for clean water, light weight oil or diluted chemicals and the LD32 for dirty, foaming or slurry type liquids.

DataLoop™ LI25 Intrinsically Safe Level Indicator



Specifications

Display type: LCD, 5-digit

Display units: Engineering

Display output: -9999 to 99999

Display height: 0.6" (15mm)

Decimal point: Floating

Backlight: LED, orange

Configuration: Push button

Memory: Non-volatile

Sensor input: (1) 4-20 mA transmitter

Loop power: 12-30 VDC

Voltage drop: 2.0 VDC w/o backlight

5.7 VDC w/ backlight

Ambient temp.: F: -40° to 149°

C: -40° to 65°

Enclosure type: 1/8 DIN, panel mount

Enclosure rating: NEMA 4X (IP65) faceplate

Enclosure mat'l: Polycarbonate

Classification: Intrinsically safe

Compliance: CE

Approvals: FM, CSA: Class I,

Div I, Groups A, B, C, D;

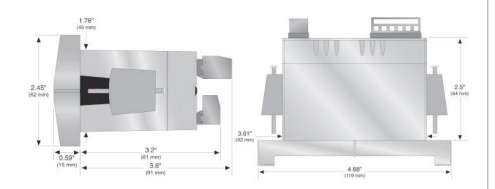
Class II, Div I, Groups E, F,

G; Class III, Div I; Class I,

Zone 0, Group IIC;

T-code = T4

Dimensions



Accessories

Protect your level indicator from the elements by using the below recommended single or two indicator NEMA box. Add an LC95 power supply for installation flexibility.



P/N Description
LM91-1001 Single Indicate

Single Indicator, Non-Windowed,

1/8 DIN, Polycarbonate

LM91-2001 Two Indicator, Non-Windowed,

1/8 DIN, Polycarbonate



LM92-1001 Single Indicator, Windowed,

1/8 DIN, Polycarbonate

LM93-1001 Two Indicator, Windowed,

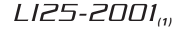
1/8 DIN, Polycarbonate



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

35mm Rail

Ordering



Notes

For field mount installation in a NEMA 4X polycarbonate box, order the LM91-1001 (single indicator, non-windowed) or LM-91-2001 (two indicator, non-windowed); or LM92-1001 (single indicator, windowed) or LM93-1001 (two indicator, windowed) enclosure.