# DataLoop™ LI24 Series

Intrinsically Safe Level Indicator



### **Application**

The intrinsically safe loop powered level indicator displays engineering units connected in series with one 4-20 mA continuous level transmitter, and is available with two optional relays and an isolated 4-20 mA repeater. Select this panel mount indicator for use with intrinsically safe two-wire level transmitters. For field mount installation, add a single or two indicator NEMA box.











#### **Features**

- LCD main display with secondary unit and bar graph display
- Easy configuration via the push button display
- Available with two solid-state, latching relays and an isolated 4-20 mA repeater
- 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**

- Bright backlit display for easy night viewing
- Capable of displaying units in gallons, liters, inches, feet, meters or percent of liquid
- Optional relays provide convenient local alarms
- Recieves power and signal via the transmitters current loop with minimal voltage drop

## **Compatible Products**



US01-03 **ECHOTOUCH®** 

Ultrasonic Level Transmitter



US06-12

**ECHOTOUCH®** Ultrasonic Level Transmitter



**LR11** 

**ECHOPRO®** Pulse Radar Level Transmitter



LR36

**ECHOPRO®** 

Pulse Radar Level Transmitter

© 2019 Flowline **DS302110 REV A** 

## **DataLoop™LI24 Series**

Intrinsically Safe Level Indicator



## **Specifications**

Display type: LCD, 5-digit top line 8-digit bottom line

Display units: Engineering

**Display output:** -9999 to 99999 (top)

-9999999 to 99999999 (bottom)

Display height: 0.7" (17.8mm) top

0.4" (10.2) bottom

**Decimal point:** Floating Backlight:

Configuration: Push button Memory: Non-volatile

Sensor input: (1) 4-20 mA transmitter

Loop power: 12-30 VDC

Voltage drop: 1.5 VDC w/o backlight

4.5 VDC w/ backlight

Contact type: -10\_1: N/A

-12\_1: (2) SPST relays (latching)

Contact rating: -10\_1: N/A

-12\_1: 1A @ 250 VAC/VDC res. load

Contact output: -10\_1: N/A

-12\_1: Normally open

Contact delay: -10\_1: N/A

-12\_1: 0-9,999 seconds

Repeater output: -1\_01: N/A

-1\_11: 4-20 mA, 7 to 30 VDC external power required

Process temp.: F: -40° to 167°

C: -40° to 75°

Ambient temp.: F: -40° to 185°

C: -40° to 85°

1/8 DIN, panel mount **Enclosure type:** Enclosure rating: NEMA 4X (IP65) faceplate

Enclosure mat'l: PPE & PS blend Faceplate mat'l: Polycarbonate Classification: Intrinsically safe

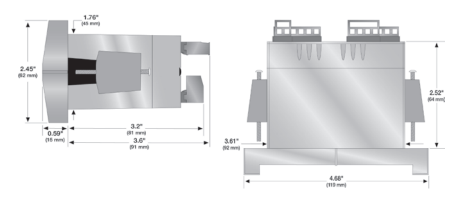
Compliance: CE UL-C/UL Approvals:

Class I, Div 1, Groups A, B, C & D T4;

Class II, Div 2, Groups A, B, C & D T4; Ex ia IIC T4 (Canada); Class I Zone 0,

Zone 1, AEx ia IIC T4 (US); Class I Zone 2, Group IIC T4 (US)

#### **Dimensions**



#### **Accessories**

Protect your field mounted display from the elements with the below recommended single or two indicator box. For reliable power, add a LC95 power supply.



P/N **DESCRIPTION** 

Single indicator windowed, 1/8 DIN, PC LM92-1002



LM92-2002 Two indicator windowed, 1/8 DIN, PC



100-240 VAC. 24 VDC @ 0.45A. 35mm rail LC95-2001

## **Ordering**

LI24 - 1 Display with 2 relays

#### **NOTES**

For field mount installation in a NEMA 4X, polycarbonate windowed enclosure, order the single or two indicator box.

#### 2 REPEATER

0

No repeater 0

CONFIGURATION (1)

4-20 mA repeater

Display only