## **LMD-120A**

# Current Loop- Powered Digital Indicator

Easy to use. Powered by the 4–20 mA signal loop input; requires no external AC or DC.





\*See Third-Party Approvals



#### **FEATURES**

- Standard SAE gasketed and spray-proof case; fits panels with 3% in. openings.
- High noise immunity; no power line or supply connections.
- Liquid crystal display (LCD); no outdoor fadeout; 0.4 in. high digits.
- Ease of calibration; field-adjustable to any readout range by integral multiturn zero and span potentiometers, decimal point switches, and fifth-digit fixed zero switch.
- Bipolar display; positive and negative readouts.
- Rugged and reliable.

\*Third Party Approvals: CSA: (LR45322) Class I, Division 1, Groups A, B, C, & D. Intrinsically safe: when connected through a CSA-certified single channel Zener barrier rated 28.5 volts maximum,  $300 \Omega$  minimum.

#### **SPECIFICATIONS**

Input Signal: 4 to 20 mA.

**Display:** 3½ digits (1 digit resolution) or 4½ digits (10-digit resolution), bipolar. The display can be extended to 4½ digits by entering a fixed zero in the least significant digit position via a user-selectable switch.

**Span and Zero Adjust:** 25-turn potentio-meters permit adjustment of the display to any desired span from 100 up to 2000 units and for any required initial reading from –1000 to +1000. (4 mA input for initial reading; 20 mA input for maximum indication.)

**Typical calibrations:** 0 to +1999, -500 to +500, +800 to +1000, etc. The fifth digit (dummy zero) can be turned on for readouts up to +19990.

**Loop Burden:** Less than 2 volts, i.e. 100  $\Omega$  at 20 mA.

**Environment Temperature:**  $0^{\circ}F$  to  $+165^{\circ}F$  ( $-18^{\circ}C$  to  $+74^{\circ}C$ ).

Weight: I lb, maximum (0.454 kg).



### **OUTLINE DRAWING**

