LMD-120A

Signal Powered Digital Indicator

Installation and Calibration

The LMD-120A is powered from the 4-20 mA current that serves as the signal into terminals 1 (+) and 2 (-). Do not make any other power connections to this unit.

◆ This device can be connected as a simple current meter in any 4-20 mA current loop in series with transmitters, controllers, and other 4-20 mA monitors. Maximum loop burden is 100 ohms at 20 mA.

Calibration:

- 1. With 4 mA input, adjust ZERO ADJUST for desired reading at 4 mA.
- 2. With 20 mA input, adjust SPAN ADJUST for desired reading at 20 mA.
- 3. Repeat steps 1 through 2. Recalibrate as needed.

Note: With switch 4 off, ZERO ADJUST permits any initial reading from -1000 to +1000; SPAN ADJUST permits a span adjust from 100 to 2000 counts.

◆ With switch 4 on, the zero is adjustable from −10,000 to +10,000; the span is adjustable from 1000 to 20,000 (fixed zero).

Intrinsic Safety: This instrument is CSA certified as intrinsically safe for Class I, Divisions 1 and 2, Groups A, B, C, and D hazardous locations, if the signal feeding the unit is derived from a safe source or through a safety barrier meeting entity parameters of Vmax = 40 volts, Imax = 200 mA, Ci = 0, Li = 0.

LMD-120A — View with the plug removed Calibration controls under plug (rear)

ZERO SPAN ADJUST ADJUST Switches 1, 2, and 3 control decimal points as shown.

Switch 4 adds a dummy zero (fifth digit, fixed zero) to extend range 1999 to 19990.

Dynalco Controls, 3690 N.W. 53 St. Ft. Lauderdale, USA ☎(954) 739-4300 • Fax (954) 486-4968 • mailbox@dynalco.com



