Loop Powered Display

Series: LPD



The LPD Loop Powered Displays are designed to be inserted into a 4-20 mA sensor current loop to provide a local display without additional wiring. Setup is easy using the 3 buttons on the display.

Features

- Large, full 5-digit display with 0.4 in. characters and 6-digit description line
- Environmentally sealed housing; IP67 or IP68 certification
- 4-20 mA input
- Easy 3-button programming
- User selectable units of measure
 - (barrels, cubic inches, liters, cubic meters, gallons, million cubic feet, cubic feet, custom)
- Optional RS-485/Modbus programming

LPD Specifications





Performance

- Display readings: volume, level, distance, pressure
- Display update rate: 500 mSec
- Accuracy: +/- 1 count



Connectivity

- · Output Options:
 - 4-20 mA loop-powered operation
- Input: 4-20 mA



Environmental

- Protection rating: IP67, IP68
- Storage Temp: -40° 160°F (-40° 71°C)
- Operating Temp: 0° 160°F (-18° 71°C)



Certification

- IP67 Plastic Housing (3.25")
- IP68 Aluminum Housing (3" or 4")

Programming

- Programmable Features: User selectable units of measure, Auto-Off
- · 3-Button Keypad or RS-485/Modbus



- · Backlight powered from the 4-20 mA loop
- Maximum Voltage Drop: 4.7 VDC maximum, 4.3 VDC typical



Physical

Display: 5 digit LCD, 0.4 in. digits, 6 character description field

Plastic Housing

- Injected molded case (EMI-X ® PDX-W-88341)
- · Protection rating: IP67

Metal Housing

- Aluminum pressure die casting, 0.5% Mg
- Chemically resistant paint
- Protection rating: IP68

LPD Accessories

Please order separately, by part number.

Description	Part Number
Panel mount bracket	512599
Flat mount bracket	110542-0002
Standoff bracket	512597
Rubber boot	512626
4-pin female micro connector (M12) Field Wireable	509087
4-pin femail micro connector (M12) with cable	135407-00XX (X=cable length)
4 Conductor Cable	135287
5 Conductor Cable	135296
6 Conductor Cable	135297
8 Conductor Cable	135300

Mounting Braket Options









Model Configuration Options

A. RS-485 Programming

- □ **0** RS-485
- □ **3** No RS-485

C. Enclosure

- □ **0** 3" Round Plastic Housing
- □ **2** 3" Aluminum (1/2" NPT cable entry)
- □ **3** 4" Aluminum (3/4" NPT cable entry)

D. Mounting/Cover

- □ **0** Standard Mounting
- □ **1** Rubber Boot
- □ 2 Standoff Bracket (Aluminum Black Anondized)
- □ **4** Panel Mount Bracket (Black Delrin)
- □ **5** Flat Mount Bracket (Black Acrylic 3/16")
- □ **6** Flat Mount Bracket (Black Acrylic 3/16") + Rubber Boot installed

E. Connection Location

- □ **1** Position 1
- □ **2** Position 2
- □ **3** Position 3

F. Main Cable or Connector

- □ C Cable with flying leads, in feet (ex. C100 = 100 feet, avail. in 5 ft increments)
- □ M Cable in feet with connector (select from Connector Table below) (ex. M5C5 = 4 pin M12 Female connector with 5 feet of cable, cable avail. in 5 ft increments)
- ☐ Connector only (select from Connector Table below)

Connector Table

- □ **2** 4 pin M12 Male
- □ **5** 4 pin M12 Female

G. Backlight

- □ **0** No Backlight
- □ **1** Backlight (intesity follows 4-20 mA loop)