

Model LD 330 Local Display



etra's Model LD 330 is a small Local Display designed to be easily installed in-line between a Setra pressure transducer and the user's data acquisition system and power supply. It has a low power consumption 3-1/2 digit analog to digital converter with a Liquid Crystal Display (LCD). The compact housing allows transducer and power supply connection through a variety of electrical terminations. The LD 330 is factory calibrated

to read the specified range in engineering units. Zero and Span display adjustments are made through multi-turn potentiometers conveniently located on the front face. The LD 330 is lightweight and easily mounted using back or bottom mount integral connectors. With the Bayonet or Mini-Din connector, the housing rotates up to 280 degrees for optimum display viewing.

Specifications

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LD 33	· - ·	LD 330C
Volta	ge Input Display	Loop Powered Display
Display Digits Type Polarity Overload Accuracy	-999 to 1999 7 Segment LCD, Green Backlit Automatic (-) Display 1 Followed by Blank Display 0.25% of Reading ±1 Count	-999 to 1999 7 Segment LCD (Backlit Optiona Automatic (-) Display 1 Followed by Blank Display 0.25% of Reading ±1 Count
Environmental Operating Temperature Storage Temperature Temperature Coefficient	+32°F to +140°F (0°C to +60°C -40°F to +158°F (-20°C to +70° 100 ppm/°C	·
Electrical Data Input Signal Excitation	0.5 to 10.5 VDC Full Scale Volt 8 VDC to 30 VDC (Display Onl 300k Ohm Minimum Input Im 30 mA Current Consumption 3 mA with Backlight Disabled At 32 VDC = 15 mA	y) 4 VDC Max Voltage Drop pedance
Zero/Span Adjustment Protection	Multi-Turn Potentiometers Reverse Polarity Protection	Multi-Turn Potentiometers 100 mA Current Limit

NOTE: Setra adheres to strict quality standards including ISO 9001 and ANSI-Z540-1. The calibration of this product is NIST traceable.

Applications

- Semiconductor Process Tools
- High Purity Gas Delivery Systems
- Integrated Gas Sticks

Features

- Convenient Local Display
- Small Size
- Low Power Consumption
- 3-1/2 Digit LCD Display
- Designed to be Installed In-line
- Pressure Displayed in Desired Engineering Units
- Available for Voltage or Current Input Devices
- Easily Mounted with Integral Connectors
- Low Cost
- Available in Panel Mount Version
- Meets (Conformance Standards

When it comes to a product to rely on, choose the Model LD 330. When it comes to a company to trust, choose Setra.



Visit Setra On-line: http://www.setra.com



800-257-3872

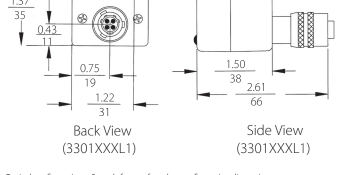
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Front View

(3301XXXRC)

1.65

1.50



1.50 38

2.43

62

Side View

(3301XXXRC)

41.9 Panel Mount Configuration

Typical configurations. Consult factory for other configuration dimensions. Specifications subject to change without notice.

ORDER and SPECIFYING INFORMATION

Code all blocks in table.

Example: Part No. 3301-V-3-C-B-T is a Model 330 with 0.2 to 5.2 VDC input, 100.0 pressure range, compound pressure, Bayonet-Female-Bottom connection to transducer and a Bayonet-Male-Top connection to power supply.

3 Electrical Connection **Pressure Range Electrical Connection** Model Input Pressure **Options** to Power Supply **PSI Range** to Transducer V = 0.2-5.2 VDCT = Bayonet, Male, Top 1 = 25.0G = GaugeNONE = (leave blank) for 3301 = 330= Bayonet, Female, Bottom M = 0-5 VDCC = Compound2 = 50.0= Bayonet, Female, Rea R = Bayonet, Male, Rear Standard Display $N = 0.2-10.2 \, VDC$ A = AbsoluteA = AMD, Jack, Top Panel Mount 3 = 100.0Bayonet, Female, Low L = 0-10 VDC4 = 250= Bayonet, Female, Hig C = 6ft. Cable, Rear (Panel Mount is not C = 4-20 mAK = 6ft. Cable, Top available for 4-20 mA 5 = 500= Mini-Din, Male, Rear $B = 4-20 \text{ mA Backlit} \quad 6 = 1000$ = Mini-Din, Male, Botto D = High Density 15 Pin D-Sub, Mal Backlit, Code B) E = High Density 9 Pin D-Sub, Male, Bottom 7 = 3.00 K psi= High-Density 15 pin D Female, Rear B = Bayonet, Male, Bottom Bar Range F = 1 ft. Cable, Top = High-Density 9 Pin D-A = 1.700Female, Rear J = 2 ft. Cable, Top B = 3.40= Molex, Male, Rear L = 3 ft. Cable, Top C = 7.00= High-Density 9 Pin D-Sub, U = 4 ft. Cable, Top D = 17.00Female, Bottom V = 5 ft. Cable, Top E = 34.0W = 7 ft. Cable, Top F = 70.01 = 1 ft. Cable, Rear G = 2102 = 2 ft. Cable, Rear H = 2003 = 3 ft. Cable, Rear J = 35.04 = 4 ft. Cable, Rear Please contact factory for ver-5 = 5 ft. Cable, Rear sions not shown. 7 = 7 ft. Cable, Rear