

LP2

Differential Pressure (Uni-Directional) with LCD Option

The R/LP2 Series pressure transmitters incorporate a durable piezoresistive sensing element to enable low pressure measurements. Integrated temperature compensation with offset and span calibration enhances the performance of these devices and provides long-term reliability. An optional LCD provides an initial set up reference, trouble shooting assistance, and performance monitoring. Each unit offers field selectable outputs and additional ranges. The R/LP2 Series is calibrated using N.I.S.T. certified references to ensure a high level of accuracy.

The R/LP2 Series is covered by an industry-leading Five (5) year warranty, which can be found on our OEM's web site, which is www.workaci.com.



SPECIFICATIONS Supply Voltage +15 to 36 VDC/24 VAC (+/-10%) **Supply Current** 23 mA minimum Output (Dip Switch Selectable) 2-wire, linear 4 to 20 mA DC current or 3-wire, 1-5 VDC or 2-10 VDC Accuracy See chart below for Accuracy Repeatability +/- 0.3% FSO nominal -4 to 140°F (-20 to 60°C) **Operating Temperature Range Operating Humidity Range** 0 to 95% RH, non-condensing Compensated Temperature Range 32 to 122°F (0 to 50°C) +/-0.067% FSO/°F (+/-0.12% FSO/°C) Thermal Effects (Shift is relative to 77°F (25°C)) **Proof Pressure** 100/200" w.c. **Burst Pressure** 300" w.c. Media Dry air or inert non-conductive gases Product Dimensions (All LP2 Versions) (H) 5.25" (W) 3.08" (D) 1.45"

PRESSURE RANGE CHART

Series: LP2-1	Default Range: 0-1" w.c.	Jumper Selectable: 0-2" w.c., 0-300 Pa, 0-500 Pa	Accuracy: +/- 0.85% F.S.O.
Series: LP2-2	Default Range: 0-2" w.c.	Jumper Selectable: 0-1" w.c., 0-300 Pa, 0-500 Pa	Accuracy: +/- 0.85% F.S.O.
Series: LP2-3	Default Range: 0-3" w.c.	Jumper Selectable: 0-4" w.c., 0-5" w.c., 0-1000 Pa	Accuracy: +/- 0.85% F.S.O.
Series: LP2-4	Default Range: 0-4" w.c.	Jumper Selectable: 0-3" w.c., 0-5" w.c., 0-1000 Pa	Accuracy: +/- 0.85% F.S.O.
Series: LP2-5	Default Range: 0-5" w.c.	Jumper Selectable: 0-3" w.c., 0-5" w.c., 0-1000 Pa	Accuracy: +/- 0.85% F.S.O.
Series: LP2-10	Default Range: 0-10" w.c.	Jumper Selectable: 0-1600 Pa, 0-2500 Pa	Accuracy: +/- 0.85% F.S.O.
Series: LP2-20	Default Range: 0-20" w.c.	Jumper Selectable: 0-3200 Pa, 0-5000 Pa, 0-5000 Pa	Accuracy: +/- 0.85% F.S.O.
Series: LP2-300	Default Range: 0-300 Pa	Jumper Selectable: 0-1" w.c., 0-2" w.c., 0-500 Pa	Accuracy: +/- 0.85% F.S.O.
Series: LP2-500	Default Range: 0-500 Pa	Jumper Selectable: 0-1" w.c., 0-2" w.c., 0-300 Pa	Accuracy: +/- 0.85% F.S.O.
Series: LP2-1000	Default Range: 0-1000 Pa	Jumper Selectable: 0-3" w.c., 0-4" w.c., 0-5" w.c.	Accuracy: +/- 0.85% F.S.O.
Series: LP2-1600	Default Range: 0-1600 Pa	Jumper Selectable: 0-10" w.c., 0-2500 Pa	Accuracy: +/- 0.85% F.S.O.
Series: LP2-2500	Default Range: 0-2500 Pa	Jumper Selectable: 0-10" w.c., 0-1600 Pa	Accuracy: +/- 0.85% F.S.O.

ORDERING

Select one Differential Pressure Range (A), one Output (B) & one Display Option (C). **NOTE:** The LCD displays Pascals in kPa increments instead of Pa. For instance, 0-500 Pa will read 0.5 kPa on the display.

A Differential Pressure Range			B Output	C Display
○ R/LP2-1 ○ R/LP2-2	○ R/LP2-5 ○ R/LP2-10	○ R/LP2-500 ○ R/LP2-1000	5 (1 to 5 VDC) 10 (2 to 10 VDC)	O (No Display) LCD (LCD Display)
○ R/LP2-3 ○ R/LP2-4	○ R/LP2-20 ○ R/LP2-300	R/LP2-1600 R/LP2-1600 R/LP2-2500	20 (4 to 20 mA)	(200 0.0p.uy)

BUILD PART NUMBER

After completing (A), (B), & (C) from the above table, fill in the Part Number Table below. An example part number is offered.

B | G

EXAMPLE: R/LP2-1 - 20 - LCD



