Electronic Pressure Switch



measuring

monitoring

analyzing

PDL





- Switching Range: 0.1...1 to 60...600 bar
- Max. Temperature: 80 °C
- Connection: 1/4" NPT or G 1/4
- Material: Brass
- Repeatability: $\leq 1\%$ of Full Scale



Order from: C A Briggs Company

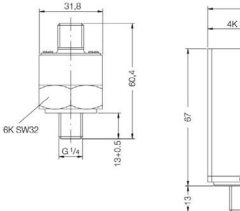
622 Mary Street; Suite 101; Warminster, PA 18974 Phone: 267-673-8117 - 800-352-6265; Fax: 267-673-8118 <u>Sales@cabriggs.com</u> - <u>www.cabriggs.com</u> KOBOLD Instruments, Inc. 1801 Parkway View Drive Pittsburgh, PA 15205



Description

The KOBOLD PDL Series electronic pressure switch is an economical pressure monitor with a switch output that can be easily adjusted on-site by turning an adjustment screw. With the help of an spring-assisted measuring element and the use of a Hall-Effect sensor, the PDL Series electronic pressure switch can provide a maximum of two switching outputs for a given pressure. One or two switching outputs can be delivered as a normally open or normally closed (N/O or N/C) configuration. The compact size, rugged construction and wide adjustable pressure range make it an ideal pressure switch for OEM usage.

Dimensions (mm)





Specifications

Housing
PDL-0:
PDL-1:
Upper Housing:

PDL-0:

PDL-1:

Process Connection:

Measuring Element

Brass Anodized Aluminum Plastic Brass, 1/4" NPT, G 1/4

Copper Alloy, Capsule Element 316L Stainless Steel, Spiral Spring

Maximum Temperature Storage: Media: Ambient: Temp. Comp. Range: Temperature Influence: **Overload Limit** ≤ 10 bar: ≥ 16 bar: Load Change:

-30...80 °C -20...80 °C -20...80 °C 0...80 °C 0.4% / 10 K 4x Range 2x Range

(Option: 1.5 m Cable) **Switching Function: Range Adjustment:** Switchpoint Adjustment: Via Adjustment Screw Repeatability: Switching Hysteresis: **Power Supply: Power Rating:**

Protection:

Electrical Connection:

N/C or N/O, p-switching 10...100% of Full Scale < 1% of Full Scale ≤ 5% of Full Scale ≤ 10% of Full Scale at 16 and 25 bar 10...30 VDC Max. 100 mA (Max. 30 VDC) IP 65 (IP 67 with Cable Output)

M12 x 1 Plug (4-pole)

Order Details (Example: PDL-0131 N2 B025)

1 x 10⁶

Model	Description	Output	Connection	Switching Range (on Increasing Pressure)
PDL-01	Electronic Pressure Switch Brass Housing M12 x 1 Plug	31 = 1 N/O Contact 32 = 2 N/O Contacts 33 = 1 N/C Contact 34 = 2 N/C Contacts 35 = 1 N/O & 1 N/C	N2 = 1/4" NPT R2 = G 1/4 Male	C315 = -0.90.05 Bar B126 = 0.0050.1 Bar B025 = 0.051.0 Bar B045 = 0.0132.5 Bar B055 = 0.24.0 Bar B065 = 0.36.0 Bar B075 = 0.510 Bar A095 = 2.525 Bar
PDL-11	Electronic Pressure Switch Aluminum Housing M12 x 1 Plug	31 = 1 N/O Contact 32 = 2 N/O Contacts 33 = 1 N/C Contact 34 = 2 N/C Contacts 35 = 1 N/O & 1 N/C	N2 = 1/4" NPT R2 = G 1/4 Male	A115 = 3.060 Bar A125 = 5100 Bar A135 = 8160 Bar A145 = 13250 Bar A155 = 20400 Bar A165 = 30600 Bar