Electronic Pressure Switch



measuring

monitoring

analyzing

PDD

PDD-55 PDD-75 PDD-15 PDD-25

- Measuring Range: -30...0" Hg to 0...5800 PSI or -1...0 bar to 0...400 bar
- Max. Temperature: 176 °F
- Accuracy: ± 0.5% of Full Scale (±1.0% of Full Scale for Ranges ≤ 30 PSI)
- Housing / Fitting Material: Stainless Steel
- Connection: $\frac{1}{4}$ " NPT, $\frac{1}{2}$ " NPT, G $\frac{1}{4}$, or G $\frac{1}{2}$



Order from: C A Briggs Company

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

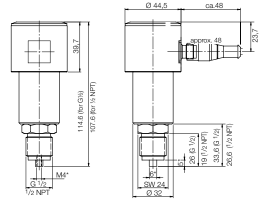
OBOLD

Electronic Pressure Switch Model PDD

Description

The KOBOLD pressure switch, model PDD, is a cost effective, electronic pressure switch with digital indication of actual pressure. One or two switch points, on/off-switch delay, and hysteresis are within the programing parameters. A piezoresistive ceramic sensor is used for high cycle life and the sensors can be used where high switching accuracy is needed. Long term stability, repeatability, and a compact robust design makes the PDD an ideal sensor for use in many OEM applications. Common applications include: compressor monitoring, installations, the machinery industry, and pumps.

Dimensions (mm)



*No Nipple on NPT Thread (1/4" male connection available as option)

Technical Details

Gasket:

Housing: 303 Stainless Steel Process Connection: ¼" or ½" NPT

316 L Stainless Steel
Option G ¼ or G ½ Male
(Others on Request)
FKM (Option: EPDM)
Piezoresistive Ceramic Cell
3-digit LED. Height 7 mm

Sensor Element: Piezoresistive Ceramic Cell
Indication: 3-digit LED, Height 7 mm
Resolution: Max. 0.2 PSI (Depending on Measuring Range and Measured

Value)

Max. Media Temp.: -4... 176 °F Max. Ambient Temp.: -4... 176 °F

Max. Over Pressure: Up to 870 PSI: 3x Range

From 1450 PSI: 2x Range 5800 PSI: 1.5x Range

Supply Voltage: $24 \text{ V}_{DC} \pm 20 \text{ }\%$ Power Consumption: Approx. 100 mA

(without Switching Output)

Electrical Connection: M12x1 Plug

Switching Output: 1x or 2x PNP or NPN

Semiconductor, Max. 300 mA,

Short-circuit Proof

Contact: N/O or N/C, Programmable **Switch Point Adj.:** Programmable via 2 Buttons

Output Indicator: 1 LED

Hysteresis: Adjustable via 2 Buttons

ON/OFF-switch. Delay: 0.5...99.5 s (Separately Adjustable)

Response Time: 0.5 s

Accuracy: $\pm 0.5 \%$ of f. s. $(\pm 1.0 \%)$ of f. s.

for Measuring Range: ≤ 30 PSI)

Protection: IP 65

Order Details (Example: PDD-15 3 N2 P065)

Model	Output	Electrical Connection	Process Connection	Measuring Range (barG)	Measuring Range (PSIG)
PDD-	15 = 1x PNP Switch Output25 = 1x NPN Switch Output55 = 2x PNP Switch Outputs75 = 2x NPN Switch Outputs	3 = Plug M12x1	N2 = ½" NPT N4 = ½" NPT R2 = G ½ R4 = G ½	C315 = -10 B025 = 01 B035 = 01.6 B045 = 02.5 B055 = 04 B065 = 06 B075 = 010 B085 = 016 A095 = 025 A105 = 040 A115 = 060 A125 = 0100 A135 = 0160 A145 = 0250 A155 = 0400	H315 = -300 in HgP025 = 015P045 = 030P055 = 050P065 = 0100P075 = 0150P085 = 0200P095 = 0350P105 = 0600P115 = 01000P125 = 01450P135 = 02300P145 = 03600P155 = 05800E = Custom*

Accessory: Mating Electrical Cable

, ,	
Description	Item #
M12 Micro-DC, 4-pin 6 foot Cable	807.037
M12 Micro-DC, 4-pin 16 foot Cable	807-037/5M

*Please specify custom range as a note on your order