# **Compact Pressure Switch**



measuring

o

monitoring

analyzing

**KPH** 



- Rugged, Compact Design
- Long Cycle Life
- Ranges: Vacuum...6100 PSIG
- Suitable for Pneumatic or Hydraulic Applications
- Easily Adjusted Setpoint
- Standard Plug-in Connector



KOBOLD companies worldwide:

ARGENTINA, AUSTRALIA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHILE, CHINA, COLOMBIA, CZECH REPUBLIC, EGYPT, FRANCE, GERMANY, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, REPUBLIC OF KOREA, ROMANIA, SINGAPORE, SPAIN, SWITZERLAND, TAIWAN, THAILAND, TUNISIA, TURKEY, UNITED KINGDOM, USA, VIETNAM

KOBOLD Instruments, Inc. 1801 Parkway View Drive Pittsburgh, PA 15205

Main Office: 1.800.998.1020

1.412.788.4890 info@koboldusa.com www.koboldusa.com

## Compact Pressure Switch Model KPH



# **Description**

The KOBOLD KPH pressure switch is highly reliable, has a compact design, and is ideal for OEM installations. Its long cycle life and rugged mechanical design assure reliable service. The 8000 series is suitable for low to medium pressure monitoring of air, gases, lubricating oil, light fuels and many other types of compatible industrial media. The 8200 series is suitable for high pressure monitoring of lubricating oil, light fuels and many other types of compatible industrial media. The KPH snap-action switch comes standard with gold plated contacts which have a mechanical reliability equal to that of a reed switch. If a reduced contact life is acceptable for a specific application, the KPH surpasses reed switches in its capacity to switch AC loads up to 5 amps.

#### **Specifications**

**Switching Range:** -14...0 to 580...6100 PSIG

Switch Deadband: Fixed

Media:

KPH-80xx: Compatible gases or liquids KPH-82xx: Compatible liquids only

Media Characteristics: Non-depositing Max. Viscosity: 1000 cSt

**Repeatability:**  $\pm 4\%$  of final value ( $\pm 3\%$  for vacuum)

Sensing Mechanism:

**KPH-80xx:** Diaphragm **KPH-82xx:** Piston

Fittings: 1/4" FNPT Standard Optional: 1/4" FNPT Standard G 1/4 (KPH-80xx)

7/16"-20 UNF (KPH-82xx)

Wetted Parts:

**KPH-80xx:** Aluminum, (NBR or FKM) **KPH-82xx:** Aluminum, Steel, PTFE, NBR



Temperature Rating (Ambient & Fluid): KPH-8021, 22: 32...176 °F KPH-8023. 24. 25: 14...185 °F

**KPH-82xx:** -13...176 °F

Mechanical Data:

Mechanical Life:1 x 107 cyclesMax. Switching Rate:100/minVibration:15 g max.Weight:0.44 lbs.

**Electrical Data:** 

Electrical Connection: DIN 43 650A

**Switch Type:** Snap-action SPDT switch

w/gold-plated contacts

Min. Voltage: 6 VAC/VDC
Max. Voltage: 250 VAC, 30 VDC
Max. Permanent Resistive/Inductive Load:

**AC/DC:** 0.1 A

Switch Life:

@ 0.1A Load: ≥ 2 x 10⁵ cycles
 @ 5A Max. AC Load: Reduced Contact Life

Ingress Protection: IP65

## **KPH Ordering Information**

Range	Deadband	Burst Pressure	Material / Model Number		
(PSIG)	(PSI)	(PSIG)	Aluminum/NBR	Aluminum/FKM	AL/Steel/NBR/PTFE
-140	2.22.6	1150	-	KPH-8021	-
330	35	1150	-	KPH-8022	-
7120	512	1150	KPH-8023	-	-
15230	617	1150	KPH-8024	-	-
15435	1573	1150	KPH-8025	-	-
701015	152217	5800	-	-	KPH-8221
1502320	160246	5800	-	-	KPH-8222
3603600	160246	5800	-	-	KPH-8223
5806100	247551	8700	-	-	KPH-8224
Option Codes					
G 1/4" process connection in place of standard 1/4" FNPT (KPH-80xx only)					G
7/16"-20 UNF process connection in place of standard 1/4" FNPT (KPH-82xx only)					S
Splash protection cover for adjustment screw mechanism					EC
Hirschmann electrical connector with 1/2" NPT conduit electrical connection					C