KPA SERIES INDUSTRIAL/OEM PRESSURE SENSOR



Flow
Pressure
Level
Temperature
measurement
monitoring
control



- 0.25% of Full Scale Accuracy
- Precision Machined Diaphragm with no Welds or O-ring Seals
- Pressure Ranges 0-50 through 0-10,000 PSIG
- All Stainless Steel Wetted Parts
- Unique Sensor Fusing Technology for Exceptional Cycle Life at Low Cost
- Full Featured Low Cost



USA

KOBOLD Instruments Inc. 1801 Parkway View Drive USA-Pittsburgh, PA 15205 \$\vec{\pi}\$ +1 412-788-2830 Fax +1 412-788-4890 E-mail: info@koboldusa.com



CANADA

KOBOLD Instruments Canada Inc. 9A Aviation
Pointe-Claire, QC H9R 4Z2

★ +1 514-428-8090
 Fax +1 514-428-8899
 E-mail: kobold@kobold.ca

Visit KOBOLD Online at www.kobold.com

Model: KPA



Features

- 0.25% of Full Scale Accuracy
- Precision Machined Diaphragm with No Welds or O-ring Seals
- Pressure Ranges 0-50 through 0-10,000 PSIG
- All Stainless Steel Wetted Parts
- Unique Sensor Fusing Technology for Exceptional Cycle Life at Low Cost
- Full Featured Low Cost

The KOBOLD KPA Series Industrial/OEM pressure sensors are a breakthrough that combine several unique features yielding an exceptionally tough and accurate sensor at a low cost. The fitting and pressure sensing diaphragm are precision machined out of a single piece of 17-4 PH stainless steel. There are no welds or Oring seals which results in an extremely high cycle life. The semiconductor strain gauges are kiln fused to the diaphragm making a highly stable molecular bond. Molecular bonding of the sensing element produces a pressure sensor that will have exceptional long term stability in demanding applications characterized by high pulsations. The KPA series has a 4-20 mA, 2-wire transmitter and 1/4" NPT fitting standard. Other outputs and fitting options are available in OEM quantities. 316L stainless steel wetted parts are also available in OEM quantities. The KPA also provides significant levels of RFI, EMI and ESD protection making it an excellent choice for industrial and mobile applications.

Ordering Information

Range (PSIG)	Model Number
0-50	KPA-565P055
0-100	KPA-565P065
0-200	KPA-565P085
0-300	KPA-565P090
0-500	KPA-565P100
0-1000	KPA-565P115
0-3000	KPA-565P140
0-5000	KPA-565P150
0-10000	KPA-565P175



KOBOLD KPA Pressure Sensor

Specifications

Pressure Ranges: 0-50 PSIG through

0-10,000 PSIG 0.25% of full scale

0.25% 011

BFSL

Temperature Drift

Coefficient: ±0.0065% of full

scale/°F over the compensated temperature range

Process

Accuracy:

Temperature Range: -40 to 185°F

Compensated

Temperature Range: 0 to 185°F

Wetted Materials: 17-4 PH stainless

steel; 316L available in OEM quantities

Proof Pressure: 2X measuring range **Burst Pressure:** 5X measuring range **Vibration Resistance:** 20G at 20-200 Hz

Shock Resistance: 200G / 11 ms

Output

Standard: 4-20 mA, 2-wire,

9-30 VDC

Optional: Others available

in OEM quantities

Electrical Connection

Standard: Mini-DIN 43650C Optional: Others available

in OEM quantities

Electrical Protection: NEMA 4X/IP 65