Explosion-Proof Pressure Transmitter



measuring

o
monitoring
o
analyzing

KP46



- Pressure Range: 0...50 PSIG to 0...20000 PSIG
- Media Temperature Range: -55...250 °F
- Approved Explosion Proof for Class 1, Div. 1 and 2 Hazardous Locations
- Process Connection: 1/4" NPT (50 up to 10000 PSIG), 1/2" NPT (15000 & 20000 PSIG)
- Material: 316L Stainless Steel (50 up to 10000 PSIG), 17-4PH (15000 & 20000 PSIG)
- Output: 4...20 mA
- Rugged Factory Sealed Case Withstands Harsh Environments, Shock, and Vibration
- Typical Applications: Natural Gas Compressors, Pipeline Equipment, Well-Head Pressure, and Oil Platform Equipment



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

OBOLD

Explosion-Proof Pressure Transmitter Model KP46

Description

The KOBOLD KP46 series explosion-proof pressure transmitter is approved for use in hazardous locations per CSA standard 30 and U.L. standard 1203 for Class 1, Division 1 and 2 locations. The wetted materials are 316L or 17-4 PH stainless steel for compatibility with a wide variety of media. Both materials and construction comply with NACE MR0175. Other wetted materials, such as Hastelloy® C276 and Inconel® 178, are available upon request. The fitting and sensing diaphragm are machined out of a single piece of material so there are no welds, seams, or o-ring seals. This design results in excellent long-term performance and stability. The case is factory sealed, making the KP46 series very rugged with excellent shock and vibration resistance. It is ideal for explosion-proof applications where both price and performance are critical.

Technical Details

Pressure Range: 0...50 PSIG to 0...20000 PSIG

Over Range Protection: 2X full scale
Burst Pressure: 5X full scale

Cycle Life: >100 million cycles

Fitting Type: 1/4" NPT (up to 10000 PSIG)

1/2" NPT (15000 & 20000 PSIG)

Wetted Materials: 316L stainless steel (up to 10000 PSIG),

17-4PH stainless steel (15000 & 20000 PSIG), other materials upon request

Corrosion Resistance: complies with NACE MR0175

Accuracy: $\pm 0.25\%$ BFSL Zero Offset: $<\pm 1\%$ of full scale Span Tolerance: $<\pm 2\%$ of full scale Media Temp. Range: -55...250 °F Ambient Temp. Range: -40...185 °F Compensated Range: 30...130 °F

Temperature Drift: $<\pm1.5\%$ of full scale for zero and span

over the compensated range

Shock Resistance: 100G, 11mSec

Vibration Resistance: 10G peak, 20-2000Hz

Stability (one year): ±0.25% of full scale

Hazardous Location: CSA approved to standards CSA 30 and

U.L.1203; explosion-proof for Class 1, Div 1, Groups A, B, C, and D; and Div 2,

Groups A, B, C, and D

Output: 4...20 mA, 2-wire Power Supply: 10...28 VDC

Max. Loop Load: 800Ω

Electrical Connection: 1/2" NPT conduit with 6 ft. wire leads

Electrical Protection: NEMA 4X, IP 66

Order Details

Range (PSIG)	Model Number	Range (PSIG)	Model Number	Range (PSIG)	Model Number
050	KP46-A00050P4W1	01000	KP46-A01000P4W1	07500	KP46-A07500P4W1
0100	KP46-A00100P4W1	01500	KP46-A01500P4W1	010000	KP46-A10000P4W1
0200	KP46-A00200P4W1	03000	KP46-A03000P4W1	015000	KP46-P15000P4W0
0500	KP46-A00500P4W1	05000	KP46-A05000P4W1	020000	KP46-P20000P4W0



Dimensions



