

Features

- 4" or 6" Combination Pressure Gauge & Switch
- 1 or 2 SPST Switches Possible
- Stainless Steel Construction
- ±1.0% Accuracy
- Pulsation and Vibration Damping Through Optional Paraffin Oil Filling

For those users needing a pressure gauge with switching capability and stainless steel construction, KOBOLD provides the model DRG26. Stainless steel movement, wetted parts and housing provide elevated resistance to corrosive chemicals. A rear blow-out membrane in the housing provides users with an added level of protection from catastrophic failure caused by overpressure.

Mounting options are: stem supported or panel mount with rear fittings. The DRG26 is fitted with up to two magnetically coupled or inductive switches. Paraffin oil filling is available to damp movement caused by pressure surges and pulsations.

Either four inch or six inch housings and dials are available ... letting the user choose whatever level of readability desired.



KOBOLD DRG26 Pressure Gauge

Specifications

Ranges: -14.7 to 10,000 PSIG

(see table)

Usable Range

Static Load: 0–100% of full scale

Dynamic Load: 0–90% of full scale

Sensing Element: bourdon tube

Accuracy (Range Specific)

20 PSIG & Less: $\pm 1.6\%$ of full scale 30 PSIG & More: $\pm 1.0\%$ of full scale

Operating Temperature

Medium: freezing to 180°F
Ambient: freezing to 140°F

Fittings: 1/2" NPT

Materials of Construction

Wetted Parts

Element: 316 Ti SS Fitting: 316-Ti SS

Exterior

Movement: Stainless steel

Housing: 304 SS **Bezel:** 304 SS

Pointer: Black aluminum Indicator Dial: White aluminum Safety glass

Magnetic Spring Contacts

Repeatability: ±5% of full scale 250 V, 0.6 A

30 W or 50 VA

Inductive Contacts

Repeatability: ±0.5% of full scale

 Logic:
 NAMUR

 On:
 > 3 mA

 Off:
 < 1 mA</th>

Power Requirements
Voltage: 5-25 VDC @ 20 mA

Environmental Protection

Unfilled Housings: NEMA 3
Paraffin Oil Filled: NEMA 4

Options: Paraffin oil damped

indicator assembly

622 Mary Street; Suite 101; Warminster, PA 18974 Phone: 267-673-8117 - 800-352-6265; Fax: 267-673-8118 Sales@cabriggs.com - www.cabriggs.com



-1 -2 -3 -4	= 100 mm = 100 mm = 160 mm = 160 mm	n (4 ind n (4 ind n (6 ind	ch) Dial Face ch) Dial Face ch) Dial Face	e, Rear Process Connecte, Bottom Process Conn	nection					
-2 -3	= 100 mm = 160 mm = 160 mm	1 (4 ind 1 (6 ind	ch) Dial Face ch) Dial Face	e, Rear Process Connecte, Bottom Process Conn	tion					
Т	_			e, near Frocess Connect	= 100 mm (4 inch) Dial Face, Bottom Process Connection = 100 mm (4 inch) Dial Face, Rear Process Connection = 160 mm (6 inch) Dial Face, Bottom Process Connection = 160 mm (6 inch) Dial Face, Rear Process Connection					
	Range	H00 115 130	= -30" to 0 = 15 PSIG = 30 PSIG = 60 PSIG = Magnetic	" Hg 210 = 100 PSIG 216 = 160 PSIG 220 = 200 PSIG 230 = 300 PSIG c spring contact switch(e	310 = 1000 PSIG 320 = 2000 PSIG 330 = 3000 PSIG	350 = 5000 PSIG 410 = 10000 PSIG				
\	•	\	Function 2	= Desired Switching Beh 1 = Single N/O 11 2 = Single N/C 21 F = Paraffin oil damp	1 = N/O Low & N/O High 1 = N/C Low & N/O High ped indicator assembly					
-	V	-1 H00	115 130 160 M I	115 = 15 PSIG 130 = 30 PSIG 160 = 60 PSIG M = Magnetic I = Inductive	115 = 15 PSIG	115 = 15 PSIG 216 = 160 PSIG 310 = 1000 PSIG 130 = 30 PSIG 220 = 200 PSIG 320 = 2000 PSIG 160 = 60 PSIG 230 = 300 PSIG 330 = 3000 PSIG				

Dimensions (mm)

