

ELECTRONIC PRESSURE SWITCH

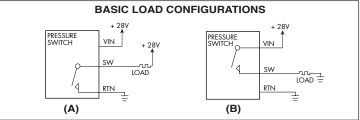
EPS-1000 SERIES

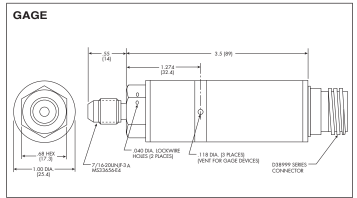
- Solid State Patented Silicon Technology
- No Moving Parts
- High Reliability, MTBF 100,000 Hours Minimum
- Hermetically Sealed and EMI Protected
- Fully Qualified RTCA/DO-160D
- Flight Certified TSO C47 or Equivalent
- · Various Load Configurations Capability
- · Intrinsically Safe Applications Available (i.e. IS-EPS-1000)

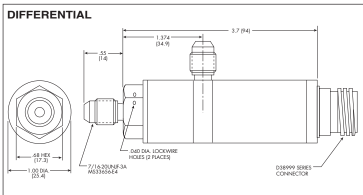


This Electronic Pressure Switch incorporates Kulite Patented Silicon on Silicon integrated pressure sensors and custom electronics to exceed mechanical switch performance. This results in a high reliability switch which has been certified to over 1,000,000 cycles. A third input lead is required to provide the electronics power when the switch is activated.









Pressure Range	10 to 5000 PSI
Operational Mode	Absolute, Gage, Differential
Over Pressure	2 Times Rated Pressure
Burst Pressure	3 Times Rated Pressure
Pressure Media	Any Liquid or Gas Compatible With 15-5PH or 316 SS
Electrical Configuration	(A) or (B)
Rated Electrical Excitation	28 VDC (Also +5V, +12V, +15V, etc. Available)
Maximum Electrical Excitation	33 VDC
Switching Electrical Ratings	250mA / 40V Standard (Higher Ratings Available)
Switch Point Accuracy	± 2% of Rated Pressure (Typ.)
Switch Operational Mode	Normally Open (NO) or Normally Closed (NC)
Dead Band (Hysteresis)	1% of Rated Pressure (Typ.) (Other Values Available)
Operating Temperature Range	-65°F to +257°F (-55°C to +125°C)
Altitude	Unaffected
Humidity	100% Relative Humidity
Mechanical Shock	100g half Sine Wave 11 msec. Duration
Electrical Connection	D38999 Series Connnector - Electrical Connection Per Customer Specification
Weight	220 Grams (Max.)
Pressure Fittings	MS33656-E4
	Operational Mode Over Pressure Burst Pressure Pressure Media Electrical Configuration Rated Electrical Excitation Maximum Electrical Excitation Switching Electrical Ratings Switch Point Accuracy Switch Operational Mode Dead Band (Hysteresis) Operating Temperature Range Altitude Humidity Mechanical Shock Electrical Connection Weight

Note: Optional separate analog output available

Optional configurations and specifications available on request (e.g. multiple switch points, complementary outputs, tighter accuracy, wider hysteresis, etc.) Note: Custom pressure ranges, accuracies and mechanical configurations available. Dimensions are in inches. Dimensions in parenthesis are in millimeters. All dimensions nominal. (F) Continuous development and refinement of our products may result in specification changes without notice. Copyright © 2014 Kulite Semiconductor Products, Inc. All Rights Reserved.