Title: Product specifications for model 1518

Product Specifications (gauge, switch, relay)

| sensor type | diaphragm | | |
|-------------------------|---|--|--|
| functions | gauge, gauge/switch Compound dials: right side pressure scale/left side vacuum scale unless | | |
| | otherwise noted | | |
| min. range | 10-0-10 psid | | |
| max. range | 50-0-50 psid | | |
| max. line pressure | 1500 pig | | |
| min. burst pressure | 6000 psig, tested hydrostatically | | |
| standard maximum | gauge: 200°F standard, 150°F (plastic lens) | | |
| temperature | gauge/switch: 176°F reed switch, 140°F relay, 150°F (plastic lens) | | |
| high temp. construction | gauge: 450°F (SST only, not available in aluminum or brass) | | |
| | gauge/switch: N/A | | |
| minimum temperature* | *Consult Factory for low-temperature applications. | | |
| calibration accuracy** | ±2% of full span*** ascending after rap at room temperature | | |
| | **Calibration accuracy is affected by temperature, and also by liquid-filling and follower-pointer options. | | |
| | *** Span of a compound gauge is the algebraic difference between the limits of vacuum and pressure scales | | |
| | when both are expressed in the same units | | |
| repeatability | ±1% of full span | | |
| switch & enclosure***** | 1 or 2 internal ***** Switch set on pressure scale unless otherwise specified. | | |
| switch adjustability | upper 60% of each scale ascending only | | |
| switch differential**** | ****Consult Factory | | |
| certification | CSA (File 043810), IP65 Consult Factory for CE equivalent. | | |

Standard configuration options, (gauge, switch, relay)

| configuration | unless otherwise specified | standard options available |
|------------------------|--|--|
| porting size | 1/4" NPT | 1/2" NPT (1/2" NPT N/A for brass) |
| porting orientation | in-line | N/A |
| direction of pressure | bi-directional | N/A |
| calibration medium | air | N/A |
| switches & relays***** | (must be specified) | -A SPST N/O (120VAC,0.7A,70VA;200VDC,1.0A,50W) -B SPST N/C (120VAC,0.25A,5VA;175VDC,0.25A,5W) -C SPDT (120VAC,0.25A,5VA;175VDC,0.25A,5W) - R2 DPDT relay (1 relay) contacts: 120VAC, 28VDC, 10A coil: 120VAC, (24VDC available upon request) |
| switch/relay setting | set at top of range ascending | other set points within adjustability ascending or descending |
| primary wetted parts | (must be specified) | aluminum, 316 ss, naval brass |
| secondary wetted parts | range springs: 302ss magnets: ceramic | Teflon-coated springs and magnets |
| static seals | buna-N, except viton for high temp | Viton, teflon, EPDM, fluorosilicone |
| diaphragm | buna-N, except viton for high temp | Viton |
| lens | glass | plastic |
| dial sizes | (must be specified) | 2.5", 3.5", 4.5", 6" |
| dial case styles | (must be specified) | "B" Basic Case (c-clamp available on 4.5" & 6.0") "F" Flanged Case (w/holes for panel mounting) |
| starting mark on dial | approximately 10% of full scale | N/A |

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