



Product specifications for model 1516

Product Specifications (gauge, switch, relay)

sensor type	diaphragm		
functions	gauge, gauge/switch, (switch 316 SST only)		
min. range	0-1 psid		
max. range	0-50 psid		
max. line pressure	1500 psig		
min. burst pressure	6000 psig		
standard maximum	gauge: 200°F standard, 150°F (plastic lens)		
temperature	gauge/switch: 176°F reed switch, 140°F relay, 150°F (plastic lens)		
	switch: 176°F reed switch, 140°F relay		
high temp. construction	gauge: 450°F (SST only, not available in alum. or brass)		
	gauge/switch, switch: N/A		
minimum temperature*	*Consult factory for low temperature applications		
calibration accuracy**	±2% of full scale ascending after rap at room temperature		
	**Calibration accuracy is affected by temperature, and also by liquid-filling and follower-pointer options.		
repeatability	±1% of full scale		
switches/relays	1 or 2 hermetically sealed reed switches or 1 relay in weatherproof enclosure		
switch adjustability	upper 80% of full scale ascending (70% for B & C form switches in SST)		
switch dead band	5-20% full scale		
certification	CSA Class I,DIV. 2,Groups A,B,C & D;		
	Class II,DIV. 2,Groups F & G (File 152872) (switches only)		
	NEMA 4X,IP65,CE		

Standard configuration options (gauge, switch, relay)

configuration	unless otherwise specified	standard options available
porting size	1/4" NPT	1/2" NPT, AND, MS ports
porting orientation	(must be specified)	in-line, back, or bottom
direction of pressure	left to right	right to left (upside-down orientation with arc on bottom)
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 (contacts:120VAC,28VDC,10A coil:120VAC or 24VDC)
switch/relay setting	set at top of range ascending	other set points within adjustability ascending or descending
primary wetted parts	(must be specified)	aluminum, 316SS, naval brass
secondary wetted parts	range spring: 302SS magnet: ceramic	Teflon-coated spring and magnet
static seals	Buna-N, except Viton for high temp.	Viton, Teflon, neoprene, EPDM, fluorosilicone
diaphragm	Buna-N, except Viton for high temp.	Viton, neoprene, EPDM, fluorosilicone, silicone
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 not available with some porting options) "F" Flanged Case (w/holes for panel mounting)
starting mark on dial	approximately 10% of full scale	N/A

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Product specifications for model 1516

Product Specifications (transmitter)

sensor type	diaphragm		
functions	gauge/transmitter, transmitter (Loop powered)		
min. range	0-1 psid		
max. range	0-50 psid		
max. line pressure	1500 psig		
min. burst pressure	6000 psig		
standard maximum	gauge/transmitter: 200°F (glass lens), 150°F (plastic lens)		
temperature	transmitter: 200°F		
high temp. construction	N/A		
minimum temperature	-20°F		
calibration accuracy**	±2% of full scale ascending after rap at room temperature		
	**Calibration accuracy is compensated for temperature effects between -20°F - 200°F		
repeatability	±2% of full scale		
transducer enclosure	weatherproof		
certification	CSA Class I,DIV. 2,Groups A,B,C & D;		
	Class II,DIV. 2,Groups F & G (File 152872) (switches only)		
	NEMA 4X,IP65 *Consult factory for CE equivalent.		

Standard configuration options (transmitter)

configuration	unless otherwise specified	standard options available	
porting size	1/4" NPT	1/8" NPT, 1/2" NPT, AND, MS	
porting orientation	In-line	NA	
direction of pressure	left to right	N/A	
calibration medium	air	N/A	
electronic outputs	analog outputs: 4-20 mA (2 wire) 0-5 VDC (3 or 4 wire)		
supply voltage	9-35 VDC (reverse polarity protected)		
loop resistance	1300 ohms max. R=((Vs-9)*1000)/20 (ohms at Vs)		
board connection	1: + (EXC) 2: - 3: 0-5 V 4: COM	20-26 AWG wire	
conduit connection	½" trade size		
primary wetted parts	(must be specified)	aluminum, 316SS, naval brass	
secondary wetted parts	range spring: 302SS magnet: ceramic	Teflon-coated spring and magnet	
static seals	Buna-N	Viton, Teflon, neoprene, EPDM, fluorosilicone	
diaphragm	Buna-N	Viton, neoprene, EPDM, fluorosilicone, silicone	
lens	Glass	plastic	
dial sizes	(must be specified)	2.5", 3.5", 4.5", 6"	
dial case styles⁺	(must be specified)	"B" Basic Case (<i>C-clamp not available</i>) "F" Flanged Case (w/holes for panel mounting)	
starting mark on dial	approximately 10% of full scale	N/A	



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