



Product specifications for model 1020

Product Specifications

sensor type	diaphragm
functions	indicator, indicator/switch, switch
min. break pt./set pt.	0-25" H ₂ O
max. range break pt./set pt.	0-30 psid
max. line pressure	1000 psig
min. burst pressure	4000 psig
standard maximum temperature	indicator: 200°F indicator/switch, switch: 176°F
high temperature construction	N/A
minimum temperature	-20°F
calibration accuracy*	±5% of standard calibration point** ascending after rap at room temperature <i>*Calibration accuracy is affected by temperature. **Standard calibration point is the highest calibrated point or 70% of full scale, whichever is larger.</i>
repeatability	±2% of standard calibration point
switches	1 or 2 external hermetically sealed reed switches
switch adjustability	factory set (upper 80% of standard calibration point ascending, or lower 80% of standard calibration point descending)
switch dead band	5-20% full scale
certification	CE

Standard configuration options

configuration	unless otherwise specified	standard options available
porting size	1/8" NPT	N/A
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	(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)
switch setting	set at break point ascending	other set points within adjustability ascending or descending
primary wetted parts	aluminum	N/A
secondary wetted parts	range spring: 302SS magnet: ceramic	N/A
static seals	buna-N	Viton, fluorosilicone, neoprene, EPDM
diaphragm	buna-N	Viton, fluorosilicone, neoprene, EPDM, silicone
dial sizes & case styles	(must be specified)	1" with molded lens 2.5" with bezel case
lens	1" dial: molded plastic 2.5" dial: glass	plastic lens available for 2.5" dial size
dial markings	colored arc, green to red (single break point)	2.5" dials only: quantity dial (E, 1/4, 1/2, 3/4, F) dual break points
break point on dial	70% of full scale	N/A
starting mark on dial	1/4 of full scale for quantity dials	N/A