# Orange Research 140 Cascade Boulevard, Milford, Connecticut 06460 203 877-5657 800 989-5657 Fax: 203 783-9546

www.orangeresearch.com

## Product specifications for model 1002

## Product Specifications (indicators and switches)

sensor type	piston		
functions	indicator, indicator/switch, switch		
calibration medium	air		
dial sizes	1" red/green arc		
lens	plastic		
70% mark- 1" dial	4,5,8,10,15,20,25,30,40,50,60,70,80,100 psid		
accuracy	±5% at 70% mark ascending (70% of dial arc)		
	*Calibration accuracy is affected by temperature		
max. line\min. burst pressure	3000\9000 psig		
direction of pressure	left to right		
porting size & orientation	1/8" NPT porting		
	indicator/switch: back or bottom		
	switch: back or bottom		
	manifold mounting: back ports only		
conduit port	1/4" NPT available only with manifold or 1/8" NPT bottom pressure porting options		
standard max. temperature	indicator: 200°F		
	indicator/switch, switch: 176°F		
minimum temperature	-20°F		
repeatability	±5%		
switch type	external hermetically sealed reed switch		
switch set point	factory set at 70% mark (full scale for 2.5" dials). Contact factory for other set points.		
switch dead band	5-20%		
switch options	-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)		
static & piston seals	Buna-N (Viton optional)		
primary wetted parts	aluminum		
secondary wetted parts	SS range spring, SS spacers, ceramic magnet		
certification	*Consult factory for CE equivalent.		

# Orange Research 140 Cascade Boulevard, Milford, Connecticut 06460 203 877-5657 800 989-5657 Fax: 203 783-9546

www.orangeresearch.com

### **Product specifications for model 1002**

#### Product Specifications (with –T3 transmitter)

sensor type	piston		
functions	indicator/transmitter, transmitter		
min. range	4 psid		
max. range	75 psid		
max. line pressure	3000 psig		
standard max. temperature	176°F (80°C)		
high temp. construction	n/a		
minimum temperature	0°F (-18°C)		
calibration accuracy*	±5% of full scale ascending after rap at room temperature		
_	$^*$ Calibration accuracy is compensated for temperature effects between 0°F and 176°F .		
repeatability	±5% of full scale		
transmitter enclosure	IP65, NEMA 4X		
certification	none		

#### Standard configuration options, (with –T3 transmitter)

configuration	unless otherwise specified	standard options available	
pressure porting size &	(must be specified)	1/8" NPT porting:	
orientation		indicator/transmitter: back or bottom	
		transmitter: back or bottom	
		manifold mounting: indicator/transmitter only	
direction of pressure	left to right	n/a	
calibration medium	air	n/a	
electronic output	4-20 mA (2 wire)	n/a	
supply voltage	9-28 VDC (reverse polarity protected)		
electrical connection	EN 175301-803 (DIN 43650) Form "C" (8 mm), 3-pin appliance connector. Mating		
	connector included.		
pin-out	1: + (EXC) 2: -		
primary wetted parts	aluminum	n/a	
secondary wetted parts	range spring: 302SS	n/a	
	magnet: ceramic		
static & piston seals	Buna-N	Viton	
lens	molded plastic	n/a	
dial sizes	1"	n/a	
dial markings	colored arc, green to red asc. (red	n/a	
_	70% to 100% of dial arc)		