SERIES PG I MERCOID® BY DWYER

GAS PRESSURE/DIFFERENTIAL PRESSURE SWITCHES External Adjustment, Visible Dial, Hermetically Sealed Snap or Mercury Switch ADJUSTMENT

SCREW Ø6-1/64 [3] Ø13/64 [5.16] [152.78] MOUNTING HOLES Ø7 EQUALLY SPACED ON [177.80] 6-1/2 [165.10] B.C. 8-1/4 1/8 FEMALE [209.55] NPT PRESS. CONN. 1-27/64 [36.12] 114 Ø7/8 [22.23] 1/2 MALE NPT X 귀는 [6.35] CONDUIT 1/8 FEMALE NPT 3/4 [19.05] CLEARANCE - 1-3/16 [30.16] CONNECTION PROCESS CONN. FOR COVER REMOVAL 4 [101.6] Large sensitive diaphragm and reliable, time proven mechanical design are combined SPECIFICATIONS in SERIES PG pressure/differential pressure switches. For use with air and other Wetted Materials: Fairprene, brass, @ 240 VAC/VDC. SPDT Snap: 15A @ compatible gases, they feature excellent ±1% of full scale repeatability, clear easy-tosteel, and aluminum. 120 VAC, 8A @ 240 VAC, 0.5A @ 120 read scale and convenient external set point adjustment. Temperature Limits: -10 to 180°F (-23 VDC, 0.25A @ 240 VDC. SPDT H.S. to 82°C). Silver Snap: 5A @ 125/250 VAC, 30 VDC resistive. SPDT H.S. Gold Snap: Application flexibility is assured by a large variety of switching options including Pressure Limit: Single pressure use on SPST, SPDT, DPST and DPDT; opening or closing on increasing pressure, vacuum high side: Sustained pressure: 15 psig 1A @ 125 VAC, 30 VDC resistive. or differential. PR and PRL models add manual reset operation on increasing (1.0 bar); Surge limit: 20 psig (1.4 bar). Electrical Connections: Screw type. or decreasing pressure. Mercury switches or hermetically sealed snap switches Differential pressure use: Sustained Conduit Connection: 7/8" (22.23 mm) are available where high humidity would be a problem. If vibration or other factors pressure, range P1: 2 psig (.14 bar); hole for 1/2" (12.7 mm) conduit hub. preclude the use of mercury, snap switches can be provided. Standard housing is Sustained pressure, range P2: 10 psig Process Connection: 1/2" male NPT NEMA 1. Optional enclosures can be supplied for weather resistant and explosion-(0.7 bar). and 1/8" female NPT used for single proof requirements. Enclosure Rating: General purpose. positive pressure or high differential Weatherproof and explosion-proof pressure, 1/8" female NPT used for optional. single vacuum or low differential FEATURES/BENEFITS Repeatability: ±1% of full range. pressure. Clear easy-to-read scale and external set point adjustment simplifies operation and Switch Type: SPST mercury switch, Mounting Orientation: Vertical. trouble shooting SPDT mercury switch, SPDT snap Set Point Adjustment: External screw. Large diaphragm provides accuracy for precise control switch, or SPDT hermetically sealed Weight: 4.5 lb (2 kg). · Multiple switching options meet the design of applications snap switch. Optional DPDT. Deadband: See model chart. Electrical Rating: SPDT mercury: 4A Agency Approvals: FM, UL for mercury @ 120 VAC/VDC, 2A @ 240 VAC/VDC. switch models. UL only on snap switch APPLICATIONS SPST mercury: 6A @ 120 VAC/VDC, 3A models.

· Natural, manufactured or LP gas applications

MODEL CHART							
Model	Range	Max. Deadband	Switch Type	Model	Range	Max. Deadband	Switch Type
PG-153-P1	1-30 in w.c.	1.9 in w.c.	SPDT mercury	PG-7000-153-P1	1-30 in w.c.	4 in w.c.	SPDT snap
	(.25-7.47 kPa)	(0.47 kPa)			(.25-7.45 kPa)	(1.0 kPa)	
PG-153-P2	0.5-5 psid	0.4 psid	SPDT mercury	PG-7000-153-P2	0.5-5 psid	.5 psid	SPDT snap
	(0.3345 bar)	(0.38 bar)	-		(.03345 bar)	(.035 bar)	
PG-3-P1	1-30 in w.c.	1.3 in w.c.	SPST mercury*	PG-7000-153HS-P1	1-30 in w.c.	4 in w.c.	SPDT hermetically
	(.25-7.47 kPa)	(0.32 kPa)			(.25-7.47 kPa)	(1.0 kPa)	sealed silver snap
PG-3-P2	0.5-5 psid	0.3 psid	SPST mercury*	PG-7000-153HG-P1	1-30 in w.c.	4 in w.c.	SPDT hermetically
	(.03345 bar)	(0.21 kPa)			(.25-7.47 kPa)	(1.0 kPa)	sealed gold snap
*SPST switches shown are close on increase of pressure.							
For open on increase of pressure replace 3 in middle of model number with 2. Example: PG-2-P1.							

USA: California Proposition 65

▲WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov