Differential Pressure switch LOSION PROOF TYPE DPS2000X

Combine With Switch Available Weather Proof, Piston Type CLASS I, GROUPS A, B, C, D; CLASS II, GROUPS E, F, G; NEMA 4X

Range Available: 0-1-14 kg/cm² (0-14-200psi)

DPS2000X consist of high and low pressure ports. Spring magnet couple with pointer. Differential pressure switche due to ΔP pressure of high side and low side be made from magnet couple combine with micro switch for using in controller system.

Technical Data

Accuracy: ±2% F.S. (on rising pressure) Hosuing: Die cast aluminum alloy

Pressure Element: Wetted parts all in SS316

Process Connection: 1/4"NPT female, option with adaptor available Conduit Connection: 1/2", 3/4"NPT female, option available

Working Pressure: 200 kg/cm²

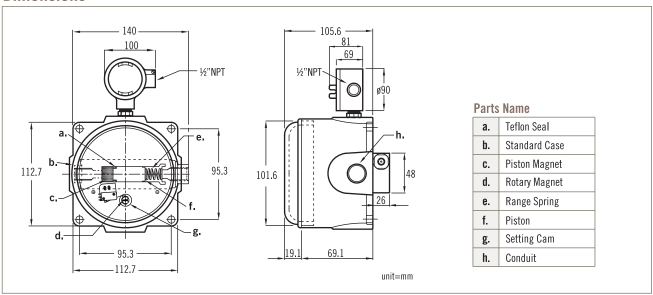
(Both of High & Low side must be pressured on line at the same time.)

Working Temperature: max. 80°C

Adjustable Micro Switch: One adjustable alarm contact, SPDT

Load: 5A/250VAC/125VAC/30VDC Temperature: -25°C ~ +100°C (AMB) Hysteresis: ±10% of full scale (Dead Band)

Dimensions



Range Selection Table

Code	Adjustable Range				
Gode	psi	kg/cm²			
09R	0~9	0~0.6			
11R	0~11	0~0.75			
14R	0~14	0~1			
30R	0~30	0~2			
40R	0~40	0~2.5			
60R	0~60	0~4			
100R	0~100	0~7			
140R	0~140	0~10			
200R	0~200	0~14			

Ordering Information

DPS2000X	Code	Range					
		Please refer to the Range Selection Table.					
		Code	Wetted Parts Material				
		А	SS316				
			Code	Process Connection			
				(1) ¼"NPT	.) ¼"NPT Female (2) option		
				Code	Conduit Connection		
					(A) ½"NPT (B) ¾"NPT (C) option		
					Code	Switch Form	
					1	One SPDT	
\	\	\	\	\	+		
DPS2000X							

DPS2000X-14R-A-1-A-1 Range:0~1kg/cm²