PRESSURE SWITCH EXPLOSION PROOF TYPE

CLASS I, GROUPS A, B, C, D; CLASS II, GROUPS E, F, G; NEMA 4X Proof Pressure to 4000psi Adjustable Ranges: 10~2400psi Temperature: -25 to 205°C

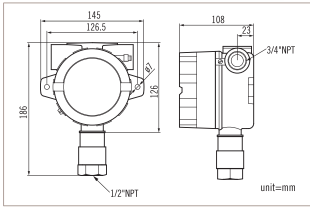
The New-Flow PS2000X, an explosion proof pressure switch, is designed to be used in control systems. PS2000X has high set point repeatability and narrow dead band features. A variety of range selections are available upon request. Easily adjusted to the set point, and no special tools needed!

Technical Data

Switch Data: one SPDT & two SPDT Microswitch, 15amps 125/250VAC, Gold Contact Microswitch 1A 125/250VAC

Housing: die cast aluminum alloy with paint Conduit Connection: 3/4" or 1/2" NPT Female Pressure Element: welded type diaphragm Process Materials: wetted parts all in SS316 Process Connection: 1/2" or 1/4" NPT Female





Range Selection Table

Code	Adjustable Range	Dead Band	Maximum Pressure Proof		
10R	10~100psi	0.9~2.1	3000psi		
20R	35~200psi	1.4~5.4	3000psi		
30R	50~300psi	1.4~6.9	3000psi		
60R	100~600psi	1.7~15.1	3000psi		
130R	100~1300psi	5.5~15	3000psi		
240R	300~2400psi	19.6~39.5	4000psi		

Ordering Information										
PS2000X	Code	Range								
		10R	10~100psi		20R	35~200psi	30R	50~300psi	60R	100~600psi
		130R	100~1300ps	si	240R	300~2400psi				
		Code	Wetted Material							
		А	SS316							
Code Process Connection										
	(1) ½" NPT Female (2) ¼" NPT Female Code Conduit Connection									
				(E) ¾" NPT Female, standard (F) ½" NPT Female						
					Code	Switch Form				
					1	One SPDT				
					2	Two SPDT (one set	Two SPDT (one setting point)			
					3	Gold Contact (SPDT)				
1	↓	\	1	+	\	_				
PS2000X						Complete Order	ing Code			