PRESSURE SWITCH EXPLOSION PROOF TYPE

PS2200M

CLASS I, GROUPS A, B, C, D; CLASS II, GROUPS E, F, G; NEMA 4X Proof Pressure to 1000psi Adjustable Ranges: 0.05~9.8psi Temperature: -25 to 205°C

The New-Flow PS2200X, an explosion proof pressure switch, is designed to be used in control systems. PS2200X 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, no special tools needed!

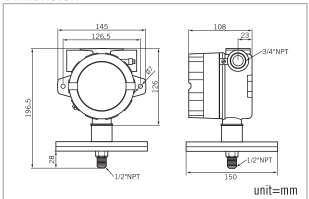
Technical Data

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: ¾" or ½" NPT Female Pressure Element: welded type diaphragm Process Materials: wetted parts are all in SS316 Process Connection: ½" or ¼" NPT male



Dimension



Range Selection Table

Code	Adjustable Range	Dead Band	Maximum Pressure Proof
04R	0.05~1.8 psi	0.015~0.3	1000psi
10R	0.4~2.8 psi	0.2~0.5	1000psi
20R	0.4~5.0 psi	0.3~0.6	1000psi
30R	1.6~9.8 psi	0.3~0.8	1000psi

Ordering Information

OI UCI III	UTUGITING TITTUT INACTUM											
PS2200X	Code	Range										
		04R	0.05~1.8ps		10R	0.4~2.8psi	20R	0.4~5.0psi	30R	1.6~9.8psi		
		Code	Wetted M	aterial								
		А	SS316	SS316								
			Code Process Connection									
				(1) ½" NPT male (2) ¼" NPT male Code Conduit Connection								
				(E) ¾" NPT Female, standard (F) ½" NPT Fe								
					Code	Switch Form						
					1	One SPDT						
					2 Two SPDT (one setting point)3 Gold Contact (SPDT)							
\	V	+	V	V	V							
PS2200X						Complete Orde	ering Code					