VACUUM SWITCH Yema 4, 4x, 1P66

Proof Pressure to 1000psi Adjustable Range: -25 ~ -760 mmHg Temperature: -5°C ~ +150°C

The New-Flow PS1000W, a water proof vacuum switch, is designed to be used in control systems. PS1000W has high set point repeatability and narrow dead band features. Easily adjusted to the set point, and no special tools needed!





Technical data

Switch Data: one SPDT & two SPDT Microswitch,15amps 125/250VAC, DC 125V 0.4A, DC 30V 3A / Gold Contact Microswitch 1A 125/250VAC

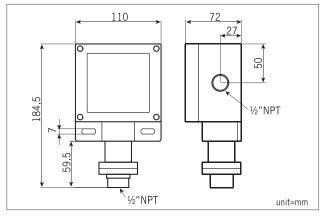
Housing: die cast aluminum alloy with paint Conduit Connection: Female ¾", ½"NPT, M20 x P1.5 available

Pressure Element: Diaphragm

Process Material: Wetted parts— SS316; O-ring— Viton Process Connection: Female $\frac{1}{2}$ " or $\frac{1}{4}$ " NPT, BSP, PT; and M20 x P1.5 thread available

Repeatability: ±1% of full scale

Dimensions



Range Table

Code	Adjustable Range	Dead Band	Maximum Pressure Proof
1R	-25 ~ -760 mmHg	10~20 mmHg	1000 psi

Ordering Information

PS1000W	Code	Range						
	1R	-25 ~ -76	-760 mmHg					
Code Wetted Parts Material				ted P	arts Mate	rial		
	A \$\$316							
			Co	de	Process Connection			
					(1) ½"N	IPT (2) ½	4"NPT (3) ½"BSP (4) ¼"BSP (5) ½"PT (6) ¼"PT (7) M20 x P1.5	
					Code	Conduit	Connection	
						(E) ¾"N	NPT Female (F) ½"NPT Female, standard (G) M20 x P1.5 Female	
						Code	Switch Form	
						1	Micro Switch, 1 SPDT	
						2	Micro Switch, 2 SPDT (one setting point)	
						3a	Gold Contact, 1 SPDT	
						3b	Gold Contact, 2 SPDT (one setting point)	
\	\	+	1	V	\	\		
PS1000W							Complete Ordering Code	