PSA2100W

PRESSURE SWITCH NEMA 4, 4X, IP65 YSA2100

Proof Pressure to 1000psi Adjustable Ranges: 2~100psi Temperature: -20 to 205°C Dead Band: Adjustable

The New-Flow PSA2100W, a water proof pressure switch, is designed to be used in control systems. PSA2100W has high set point repeatability and narrow dead band features. There are a variety of range selections available upon request. Easily adjusted to the set point, no special tools needed!

Technical Data

Switch Data: 20Amp @ 125, 250 or 480 VAC 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 are all in SS316 Process Connection: 1/2" or 1/4" NPT Female

Rang	ange Selection Table								
Code	Pressure Range	Adjustable Dead Band at "E" Position	Maximum Pressure Pro						
04R	2~12psi	1.2~3	1000psi						
10R	2~16psi	1.6~4	1000psi						
	opo:								

2~5

2.8~7

9.9~28.4

2~20psi

3~28psi

7~100 psi

	NEW-FLOW)
	PSA2100W
	Pressure Switch Water Proof Type SERE 41, 1965
	PS2100W-10R-A-1-F-1 0-12psi
	CAUTION: Keep assembly tight while circuits are alive. Disconnect supply circuits before specing. WARNING: Use, install and maintain only in accordance with Nex-Thin product catalog.
	NEW-FLOW TECHNOLOGIES, INC.
	A STREET
.,-	
	CE

Dimensions





Ordering Information

PSA21	00W	Code	Range											
			04R	2~	12psi	10R	2~16ps	i 20	R	2~20psi	30R	3~28psi	40R	7~100 psi
Code Wetted Mater							terial							
			A	S	SS316	316								
					Code	Process Connection								
						(1) ½" NF	PT Female	(2) ¼" NPT	r Fem	ale				
						Code	Conduit Connection							
							(E) ¾" N	(E) ¾" NPT Female (F) ½" NPT Female, standard						
							Code	Switch Fo	orm					
							1	One SPDT						
1	7	¥	¥		¥	¥	•							
PSA21	00W							Complete	e Orc	lering Code				

kimum ire Proof

1000psi

1000psi

1000psi

250

20R

30R

40R