#### SIGHTFL W mail@sightflow.com.au Tel: 1800 539220

# SSURE SWITCH 4, 4X, IP66

Proof Pressure to 3000psi Adjustable Ranges: 10~1300psi Temperature: -30 to 205°C Dead Band: Adjustable

The New-Flow PSA2000W, a water proof pressure switch, is designed to beused in control systems. PSA2000W has high set point repeatability and adjustable 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 480VAC; 5Amp, DC125V

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

Pressure Element: welded type diaphragm Process Material: wetted parts are all in SS316 Process Connection: Female ½" or ¼" NPT, BSP, PT; and M20xP1.5 thread available

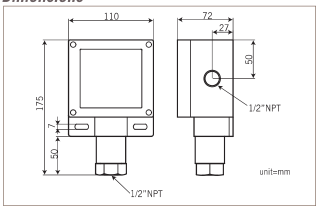
## Range Selection Table

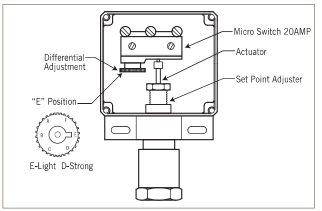
Code	Pressure Range	Adjustable Dead Band at "E" Position	Maximum Pressure Proof
10R	10~100 psi	10~25	3000 psi
20R	35~200 psi	12~30	3000 psi
30R	50~300 psi	28~50	3000 psi
60R	100~600 psi	28~60	3000 psi
130R	200~1300 psi	42~100	3000 psi



# Approvals: $\epsilon$ ABS TYPE APPROVED PRODUCT Switches with UL & CSA Recognized and File No. E12252.

#### **Dimensions**





# **Ordering Information**

PSA2000W	Code	Range									
		10R	10~100 ps	i 2	<b>20R</b> 3	35~200 psi	30R	50~300 psi	60R	100~600 psi	
		130R	200~1300	200~1300 psi							
		Code   Wetted Parts Material									
A SS316											
			Code	Code Process Connection- Female							
		(1) ½"NPT (2) ¼"NPT (3) ½"BSP (4) ¼"BSP (5) ½"PT (6) ¼"PT							( <b>7)</b> M20 x P1.5		
	Code Conduit Connection										
					(E) ¾"NPT Female (F) ½"NPT Female, standard (G) M20 x P1.5 Female					x P1.5 Female	
					Code	Switch Form	Switch Form				
					1	One SPDT	One SPDT				
+	+	<b>\</b>	<b>\</b>	<b>V</b>	<b>\</b>						
PSA2000W			$\top$			Complete O	dering Co	ode			