# Pressure switch EXPLOSION PROOF TYPE

**Explosion Proof Type** Protection: IP68

Proof Pressure to 1000psi Adjustable Ranges: 2~100psi Temperature: -30 to 205°C

The New-Flow PS2100X, an explosion proof pressure switch, is designed to be used in control systems. PS2100X 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, DC 125V 0.4A, DC 30V 3A, / Gold Contact Microswitch 1A 125/250VAC,

/ Hermetically Sealed Switch 5A/250VAC Housing: die cast aluminum alloy with paint, and SS316 available Conduit Connection: Female 34", 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

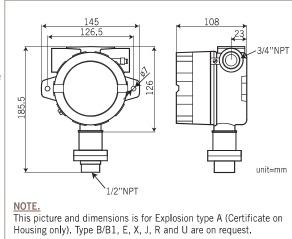
Repeatability:  $\pm 1\%$  of full scale Range Selection Table

	Code	Adjustable Range	Dead Band	Maximum Pressure Proof					
	04R	2~12 psi	0.2~0.4	1000 psi					
	10R	2~16 psi	0.2~0.5	1000 psi					
	20R	2~20 psi	0.3~0.6	1000 psi					
	30R	3~28 psi	0.3~0.8	1000 psi					
	40R	7~100 psi	0.7~2.0	1000 psi					

# Approvals: P\$2100X TYPE APPROVED PRODUC TD0400TI 工電(2012)第00320號 (ITRI)2017第07-00075號 Patent No. LISTED M295332 JAPAN EX-Certificate M334932 CML 17JPN1016X China: 920135 CML 17JPN3024

### Dimension

mail@sightflow.com.au Tel: 1800 539220



## Ordering Information

PS2100X	Code	Range								
(04R) 2~12 psi (10R) 2~16 psi (20R) 2~20 psi (30R) 3~28 psi (40R) 7~100 psi									100 psi	
	Code Wetted Parts Material									
		Α	\$\$316							
			Code	Process Connection- Female						
				<b>(1)</b> ½"N	IPT <b>(2)</b> ½	"NPT (3)	½"BSP (4) ¼"BSP (	<b>(5)</b> ½"P	T <b>(6)</b> ¼"PT <b>(7)</b> M20 x P1.5	
				Code	Code Conduit Connection					
				(E) ¾"NPT Female, standard (F) ½"NPT Female (G) M20 x P1.5 Female					e (G) M20 x P1.5 Female	
					Code	Switch F	orm			
					1	Micro Sw	itch, 1 SPDT	2	Micro Switch, 2 SPDT (one setting point)	
					3a	Gold Contact, 1 SPDT 3b Gold Contact, 2 SPDT (one setting		Gold Contact, 2 SPDT (one setting point)		
					4a	4a Hermetically Switch, 1 SPDT		4b	Hermetically Switch, 2 SPDT (one setting point)	
					Code		Explosion Proof Type			
						Α	Class I, Groups A, B,	C & D;	(FM Approval) / Aluminum alloy: Class II, Groups E, F & G; Class III; NEMA 4X	
						B / B1	Taiwan Explosion Pro Ex d IIB + H2 T6 Gb	oof Cert	ification / (B) Aluminum alloy (B1) SS316:	
						E	International IECEx Ex db IIB + H2 T6 G		ntion / Aluminum alloy:	
						Х	Europe Union ATEX Certification / Aluminum alloy: II 2 G D Ex db IIB + H2 T6 Gb; II 2 G D Ex tb IIIC T85°C Db			
						J	J Japan Explosion Proof Certifi Ex d IIB + H2 T6 Gb; Ex t III			
						R	Russia EACEx Certifo 1Ex d IIB + H2 T6 G			
			U	UL Certification / Aluminum alloy: Class I, Groups A, B, C & D; Class II, Groups E, F & G						
_ + + + + + + -									· -1 /	
PS2100X							Complete Ordering C	Code		