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

Dimension

Differential Pressure Switch EXPLOSION PROOF TYPE

Explosion Proof Type Protection: IP68 Proof Pressure to 750psi

Adjustable Ranges: 400~10000 mmH20

Temperature: -30 to 205°C

The New-Flow DPS2200X, an explosion proof differential pressure switch, is designed to be used in control systems. DPS2200X 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, DC 125V 0.4A, DC 30V 3A, / Gold Contact Microswitch 1A 125/250VAC, / Hermetically Sealed Switch

Housing: die cast aluminum alloy with paint, and SS316 available Conduit Connection: Female 3/4", 1/2" NPT, M20 x P1.5 available

Pressure Element: welded type diaphragm

Process Materials: wetted parts are all in SS316+Titanium **Process Connection:** with adaptor ½" or ¼" NPT, BSP, PT Female;

and M20 x P1.5 thread available

Range Selection Table

Code	Adjustable Range	Dead Band	Maximum Pressure Proof	
10R	400~1900 mmH20	30~80 mmH20	750 psi	
20R	1000~10000 mmH20	70~200 mmH20	750 psi	

Approvals:















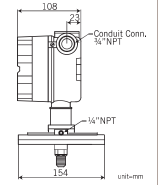


JAPAN EX-Certificate CMI 17 IPN 1016X CML 17JPN3024

Patent No.

M450724 China: 2976852

145 Low Side Process Connection High Side Process Connection ₽[



This picture and dimensions is for Explosion type A (Certificate on Housing only). Type B/B1, E, X, J, R and U are on request.

Ordering Information

DPS2200X	Code	Range	ange						
	10R	400~19	00 mmH20 20R		1000~100	000 mmH2O			
		Code	Wetted Parts Material						
A SS316+Titanium Code Process Connection					n				
					s Connec	tion (with adaptor)– Female			
				(1) ½"NPT (2) ¼"NPT (3) ½"BSP (4) ¼"BSP (5) ½"PT (6) ¾"PT (7) M20 x P1.5					
				Code	Code Conduit Connection				
					(E) ¾"	NPT Fema	le, standard (F) ½"NP	Γ Female	e (G) M20 x P1.5 Female
					Code	Switch F	orm		
					1	Micro Sw	ritch, 1 SPDT	2	Micro Switch, 2 SPDT (one setting point)
					3a	Gold Con	tact, 1 SPDT	3b	Gold Contact, 2 SPDT (one setting point)
					4a Hermetically Switch, 1 SPI		ally Switch, 1 SPDT	4b	Hermetically Switch, 2 SPDT (one setting point)
						Code Explosion Proof Type / Housing Material			Material
						Α	Certificate on Housing Class I, Groups A, B, C	<i>Only (FN</i> & D; Cla	### ### ### ### ######################
						B / B1	Taiwan Explosion Proof Ex d IIB + H2 T6 Gb	Certifica	ation / (B) Aluminum alloy (B1) SS316:
						E	International IECEx Cer Ex db IIB + H2 T6 Gb;		
						Х	Europe Union ATEX Cell II 2 G D Ex db IIB + H2		<i>n / Aluminum alloy:</i> II 2 G D Ex tb IIIC T85°C Db
			J	Japan Explosion Proof Certification / Aluminum alloy: Ex d IIB + H2 T6 Gb; Ex t IIIC T85°C Db					
			R	Russia EACEx Certification / Aluminum alloy: 1Ex d IIB + H2 T6 Gb X; Ex tb IIIC T85°C Db					
						U	UL Certification / Alum Class I, Groups A, B, C	inum all	oy:
\	+	V	\	\	Ų.	+	,,	,	, , ,

Complete Ordering Code

DPS2200X