

SA1100

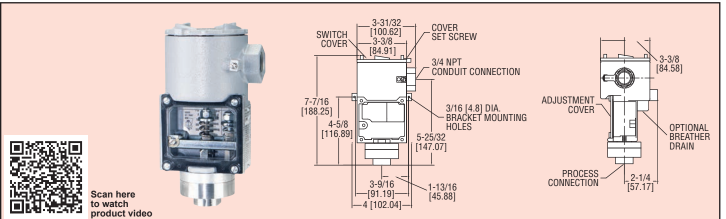
Diaphragm Operated Pressure Switches

Visible Setpoint, Adjustable Deadband, Hermetically Sealed Snap Switch, Weatherproof and Explosion-proof









The Series SA1100 Diaphragm Operated Pressure Switches are weatherproof and explosion-proof in one economical enclosure. Extremely rugged construction assures excellent reliability in chemical, petroleum and industrial plants. New design also provides burst pressure protection to 3000 psi (206 bar). The rolling diaphragm design maintains a constant effective area to minimize friction. This results in a minimum deadband as low as 5% of full-scale. Since many applications require higher deadbands, the SA1100 includes a separate adjustment of this when necessary. A pump being used to control liquid level in a tank would be a typical situation where this feature would be important. Both setpoint and deadband adjustments are protected, yet clearly visible behind a clear polycarbonate window and are fully isolated from the electrical components for additional safety, A 7/16" open-end wrench is the only tool required to change settings. Terminal blocks are provided for switch wiring connections and both internal and external ground screws are included. Standard housing is weatherproof to NEMA standards 1 through 4X and 13; explosionproof to NEMA 7, Class I, Groups B, C & D; NEMA 9, Class II, Groups E, F & G. Optional construction adds drain to meet NEMA 3R IP54.

APPLICATIONS

- · Chemical, petroleum, food and drug processing industries
- · Used indoor, outdoor or in explosion-proof area

Model SA1111E-A4-K2 SA1111E-S5-K2

SPECIFICATIONS

Wetted Materials: See pressure chamber and diaphragm material in model chart

*Temperature Limits: -30 to 180°F (-35 to 82°C) standard; ATEX compliant at Ambient Temperature: -4 to 167°F (-20 to 75°C); Process Temperature: -4 to 167°F (-20 to 75°C).

Pressure Limit: 1200 psig (82.6 bar). *Enclosure Rating: Weatherproof and Explosion-proof. Listed with UL and CSA for Class I, Groups B, C and D; Class II Groups E, F, and G. ATEX Compliant (€0344 (II 2 G EEx d IIC T6 Process Temperature 75°C. Weatherproof UL Rated Type 4. Meets NEMA 4X (IP66).

Switch Type: SPDT or DPDT snap switch

Electrical Rating: See model chart.

Electrical Connections: Screw

Conduit Connection: 3/4" female NPT.

Process Connection: 1/2" female

Mounting Orientation: Within 20° of

vertical.

Set Point Adjustment: Internal 7/16"

hex nuts

Weight: 3.5 lb (1.6 kg).

Deadband: See deadband chart.

*Agency Approvals: ATEX, CE, CSA,

Switch Deadband Chart

	Adjusta	ıble					Approximate Maximum		
	Operati	ng							
Range	Range		Low		High		Deadband		
Number	psig	bar psig bar		psig	bar	psig	bar		
11	10-150	0.7-10	4.0	0.28	7.5	0.52	75	5.2	
12	20-250	1.4-17.2	5.0	0.35	12.5	0.86	150	10	
13	30-500	2.0-34	12	0.83	45	3.1	300	21	

Series SA1100

Example	SA11	13	Е	Α	4 K	2		SA1113E-A4-K2 Pressure Control; weatherproof, NEMA 4X, explosion proof NEMA 7&9; aluminum pressure chamber,
								Buna-N diaphragm and O-ring; 1/2 inch female NPT process connection; adjustable deadband, automatic reset; SPDT
								snap acting switch; adjustable range 30-500 psig.
Construction	SA11							Series Designator, weatherproof NEMA 4X, explosion-proof NEMA 7, 9.
Adjustable Pressure		11						Adjustable range 10-150 psig (0.7-10 bar)
Ranges		12						Adjustable range 20-250 psig (1.4-17.2 bar)
		13						Adjustable range 30-500 psig (2.0-34.0 bar)
Circuit (Switch)			Е					Snap action switch rated 15A @ 125/250/480 VAC, 1/8 HP @ 125 VAC, 1/4 HP @ 250 VAC, 1/2 A @ 125 VDC resistive,
Options								1/4 A @ 250 VDC resistive.
			HS					Hermetically sealed snap action switch rated 5A @ 125/250 VAC, 5A resistive @ 30 VDC*
			HG					Hermetically sealed snap action switch with gold contacts rated 1A @ 125 VAC, 1A resistive @ 30 VDC*
Pressure Chamber				Α				Aluminum
Material (Wetted)				s				316 SS
Diaphragm Material					4			Buna-N diaphragm and O-ring
(Wetted)					5			Fluorocarbon diaphragm and O-ring
Circuit (Switch)					K			SPDT
Туре					L			DPDT (not available with HS or HG switch options)
Process Connection						2		1/2 inch female NPT
*Options							AT	ATEX certified construction
							DRAIN	Housing with drain - allows condensate to be drained from inside enclosure (meets NEMA 3R instead of 4X)

^{*}Options that do not have ATEX.

