

B-Series Switches – Pressure, Differential Pressure & Hydraulic

FEATURES

- Adjustable setpoints 15-100% of range
- Fixed or limited adjustable deadband
- Wide selection of switch elements
- Explosion proof enclosure provides uncompromising protection
- Special designs for NACE & fire applications
- SIL 3 Capable (B and D series only)

TYPICAL USES

- Offshore oil rigs
- Chemical and petrochemical plants
- Pulp and papermills
- Steel mills
- Power plants
- Water and sewage-treatment plants
- Other corrosive environments













SIL 3 CAPABLE

- Highly reliable
- Designed for use in wide range of applications
- Pressure ranges from vacuum to 7500 psi





CLASS I DIV 1 GROUPS B, C, & D CLASS II DIV 1 GROUPS E, F, & G



Sira 02ATEX1391X

IECEx

II 2GD Ex d IIC T6 Gb Ex tb IIIC T85°C Db $Ta = -20 \, ^{\circ}C to +60 \, ^{\circ}C$

SPECIFICATIONS

Setpoint: Factory set or field adjustable

Setpoint ±1% of full range (Additional setpoint shift of Repeatability: ±1% of range per 50 °F from initial setpoint

set at 70 °F typical)

Enclosure Rating: B4/Hydraulic: NEMA 4X, IP66

B7: NEMA 7/9, IP66

Enclosure Material: Epoxy coated aluminum (standard)

Optional: 316 stainless steel (NEMA 7/9 only)

Diaphragm Material: Buna N, Viton, Teflon, SS, Monel

Pressure 1/4 NPT Female (standard)

Connection: Optional: 1/2 NPT Female, 1/4 NPT Female &

1/2 NPT Male combo

SPDT or DPDT **Electrical Output:**

Flectrical 3/4 NPT Female (standard) Optional: 1/2 NPT Female Termination:

-20°F to 150°F (-19 °C to 65 °C) Ambient Temperature Range: All units calibrated at 70 °F

0 °F to 150 °F (Buna N or Teflon diaphragm) **Process** Temperature:

20 °F to 300 °F (Viton diaphragm) 0°F to 300°F (SS or Monel diaphragm)

Pressure: Vac-3000# Pressure Ranges:

Differential: 0-600#D Hydraulic: 1000-7500#

Approvals: UL E34743 (B4/D4)

E38812 (B7/D7) CSA: 55541

ATEX: Sira 02ATEX1391X (B7/D7 with XCN)

IECEx SIR 14.0077X

FM: Limit Contol and Steam Limit Control





B-Series Switches – Pressure, Differential Pressure & Hydraulic

PRESSURE, DIFFERENTIAL PRESSURE & HYDRAULIC RANGES

PRESSURE/\	ACUUM RANGES(1)		Overpressi	ure Ratings	Approxima	Approximate Deadband Switch Element(2) (4) Buna-N Diaph				
	Nominal Pressure		Proof psi	Burst psi	20, 26, 27	21, 24, 31	50	22	32, 42	
Vacuum								•		
30IMV	-760mm Hg	-100 kPa	250	400	0.3-0.7	1.5-3.0	0.5-2.2	0.4-1.5	2.1-4.2	
Compound										
15IWV/15IW	-375mm H ₂ 0/375mm H ₂ 0	-3.7 kPa/ 3.7 kPa	20	35	0.1575/0.1575	1.5-2.5/1.5-2.5	0.45-2.0/0.45-2.0	0.5-1.2/0.5-1.2	2.1-3.5/2.1-3.	
30IWV/30IW	-760mm H ₂ 0/760mm H ₂ 0	-7.5 kPa/ 7.5 kPa	20	35	0.3060/0.3060	1.5-2.5/1.5-2.5	0.45-2.0/0.45-2.0	0.5-1.5/0.5-1.5	2.1-3.5/ 2.1-3.	
30IMV/15#	-760mm Hg/ 1.0 kg/cm ²	-100 kPa/100 kPa	250	400	0.5-1.0/0.3-0.7	2.0-3.0/0.3-0.7	0.75-2.5/0 .5-1.0	0.7-1.8/0.7-1.4	2.8-4.2/0.7-2.	
30IMV/30#	-760mm Hg/1.0 kg/cm ²	-100 kPa/ 200 kPa	250	400	1.0-1.5/0.3-0.8	3.0-6.0/0.3-0.8	1.2-4.5/0.7-1.5	1.4-2.4/0.4-1.3	4.2-8.4/1.4-2.	
30 IMV/60#	-760mm Hg/4.0 kg/cm ²	-100 kPa/ 400 kPa	250	400	2.0-3.0/0.7-1.5	5.0-9.0/3.0-5.0	2.5-7.0/3.0-5.0	2.8-4.5/3.0-5.0	7.0-12.0/4.2-7	
Pressure										
10IW	250mm H ₂ 0	2.5 kPa	20	35	0.2-0.5	1.0-2.0	1.0-2.0 0.35-1.5		1.4-2.8	
30IW	750mm H ₂ 0	7.5 kPa	20	35	0.3-0.6	1.5-2.5	0.45-2.0	0.5-2.0	2.1-3.5	
60IW	1500mm H ₂ 0	15 kPa	20	35	0.5-1.3	1.5-3.5	0.9-2.5	0.7-3.0	2.1-5.0	
100IW	2500mm H ₂ 0	25 kPa	20	35	0.6-1.6	2.5-5.5	1.1-4.0	1.0-4.0	3.5-7.7	
15IW	3750mm H ₂ 0	37 kPa	20	35	1.0-2.5	4.5-8.5	1.7-6.5	2.0-6.0	6.0-12.0	
15#	1.0 kg/cm ²	100 kPa	500	1500	0.1-0.35	0.5-1.5	0.2-1.0	0.4-1.0	0.7-2.1	
30#	2.0 kg/cm ²	200 kPa	500	1500	0.1-0.50	0.5-1.5	0.3-1.0	0.4-1.0	0.7-2.1	
60#	4.0 kg/cm ²	400 kPa	500	1500	0.3-1.0	1.0-3.5	0.7-2.5	0.6-2.0	1.4-5.0	
100#	7.0 kg/cm ²	700 kPa	1000	3000	0.5-1.7	1.5-5.0	1.1-3.5	1.0-4.5	2.1-7.0	
200#	14 kg/cm ²	1400 kPa	1000	3000	1-3	5-13	2-9	3.0-7.5	7.0-18.2	
400#	28 kg/cm ²	2800 kPa	2400	3000	4-7.5	5-24	5.5-15	4.0-11.0	7.0-33.6	
600#	42 kg/cm ²	4200 kPa	2400	3000	4-11	9-30	7-20	5.0-23.0	12.6-42	
1000#((5)	70 kg/cm ²	7000 kPa	12000(5)	18000	7-30	30-110	18-70	15-80	42-154	
3000#	210 kg/cm ²	2100 kPa	12000	18000	15-60	80-235	37-160	30.0-230	112-329	
DIFFERENTIA	AL PRESSURE RANGE	S	Pressu	ıre Ratings	Approxin	nate Deadband	Switch Elemen	t ^{(2) (3) (4)} Buna-N	Diaphragm	
	Nominal Pressure		Static Working Pressure	Proof p	osi 20, 26, 27	21, 24, 31	50	22	32, 42	
30IWD	750mm H ₂ O	7.5 kPa	5.4	21.6	0.3-0.6	1.5-2.5	0.45-2.0	0.5-2.0	2.1-3.5	
60IWD	1500mm H ₂ O	15 kPa	5.4	21.6	0.5-1.3	1.5-3.5	0.9-2.5	0.7-3.0	2.1-5.0	
100IWD	2500mm H ₂ O	25 kPa	5.4	21.6	0.6-1.6	2.5-5.5	1.1-4.0	1.0-4.0	3.5-7.7	
150IWD	3750mm H ₂ O	37 kPa	5.4	21.6	1.0-2.5	4.5-8.5	1.8-6.5	2.0-6.0	6.3-12.0	
15#D	1.0 kg/cm ²	100 kPa	500	2000	0.5-1.0	2.0-5.0	0.7-3.5	0.7-1.4	2.8-7.0	
30#D	2.0 kg/cm ²	200 kPa	500	2000	1.0-2.0	2.0-5.0	1.5-3.5	1.4-2.8	2.8-7.0	
60#D	4.0 kg/cm ²	400 kPa	500	2000	2.0-4.0	3.0-6.0	3.0-4.5	2.8-5.6	4.2-8.5	
100#D	7.0 kg/cm ²	700 kPa	1000	4000	4.0-10.0	11.0-20.0	7.0-15.0	6.0-14.0	16.0-28.0	
200#D	14.0 kg/cm ²	1400 kPa	1000	4000	5.0-15.0	12.0-40.0	10.0-26.0	7.0-21.0	17.0-56.0	
400#D	28.0 kg/cm ²	2800 kPa	1000	8000	10.0-20.0	20.0-60.0	15.0-40.0	14.0-28.0	28.0-84.0	
.50110	_0.0 Ng/ 0111	2000 101 0	. 500	5550	.0.0 20.0	_0.0 00.0		20.0	_0.0 0 1.0	

NOTES:

600#D

 Switches may generally be set between 15% and 100% of nominal range on increasing pressure. Consult factory for applications where setpoints must be lower.

42.0 kg/cm²

4200 kPa

All deadbands are given in English units as shown in the nominal range column. Deadbands shown are for switches with Buna N diaphragm. Approximate deadbands for optional diaphragms:
Viton: Multiply Buna N value by 1.4
Teflon: Multiply Buna N value by 1.2
Stainless Steel: Multiply Buna N value by 1.7
Monel: Multiply Buna N value by 1.7

8000

20.0-40.0

80.0-150.0

3. Deadbands given are for zero static working pressure.

30.0-56.0

12.0-210.0

30.0-115.0

- For approximate deadbands for dual switch elements, multiply the single switch element by 1.6.
- Proof pressure is 4000 psi with stainless steel and monel welded diaphragms.

1000



B-Series Switches – Pressure, Differential Pressure

ORDERIN	G CODE				Е	xample:	В4	20	В	XPK		
Enclosure												
B4 - Pressure sw	ritch, Type 400, wat	ertight enclos	sure meets N	NEMA 3, 4, 4)	X, 13 and IP6	6 requirement	s.					
	itch, Type 700, explousing epoxy coate						rements.					
D4 - Differential p	ferential pressure switch, Type 400, water-tight enclosure meets NEMA 3, 4, 4X, 13 and IP66 requirements.											
	- Differential pressure switch, Type 700, explosion- proof enclosure meets Div. 1 & 2, NEMA 7, 9 and IP66 requirements. Standard housing epoxy coated aluminum. Use variation code XYW for 316SS housing.											
Switch Element	vitch Element Selection - UL/CSA Listed SPDT											
20 - Narrow dead	0 - Narrow deadband ac, 15A - 125/250 Vac. Estimated dc rating, 0.4A, 120 Vdc (not UL listed).											
21 - Ammonia se	- Ammonia service, 5A - 125/250 Vac											
22 - Hermetically	2 - Hermetically sealed switch, narrow deadband, 5A - 125/250 Vac. Estimated dc. rating, 2.5A, 28 Vdc (not UL listed).											
23 - Heavy duty	ac, 22A - 125/250 V	/ac										
24 - General pur	oose, 15A - 125/250	0/480 Vac, ½A	- 125 Vdc, 1/4	A - 250 Vdc; 6A,	, 30 Vdc. (Stan	dard switch)						
25 - Heavy duty	dc, 10A - 125 Vac c	or dc,1/8 HP -	125 Vac or c	lc. Not availa	ble with psid	ranges.						
26 - Sealed enviro	onment proof, 15A	- 125/250 Va	c. Estimated	dc rating, 0	.4A, 120 Vdc	(not UL listed)).					
27 - High temper	ature 300°F, 15A -	125/250 Vac										
28 - Manual rese	t trip on, increasing	15A - 125/2	50 Vac. Not	available wit	h type 700 er	nclosure.						
29 - Manual rese	nual reset trip on decreasing, 15A - 125/250 Vac. Not available with type 700 enclosure.											
31 - Low level (g	old) contacts, 1A - 1	ntacts, 1A - 125 Vac										
32 - Hermetically	sealed switch, gen	eral purpose	, 11A - 125/2	250 Vac, 5A -	- 30 Vdc							
42 - Hermetically	sealed switch, gold	d contacts, 1/	A - 125 Vac									
50 - Variable dea	riable deadband, 15A - 125/250 Vac											
Switch Element	ent Selection - UL/CSA Listed Dual (2 SPDT)											
61 - Dual narrow	deadband, 15A - 1	25/250 Vac. I	Estimated de	c rating, 0.4A	, 120 Vdc (no	ot UL listed).	L listed).					
62 - Dual sealed	al sealed environment proof, 15A - 125/250 Vac. Estimated dc rating, 0.4A, 120 Vdc (not UL listed).											
63 - Dual high te	- Dual high temp. 300°F, 15A - 125/250 Vac - Dual general purpose, 15A - 125/250/480 Vac, ½A- 125 Vdc, ¼A - 250 Vdc											
64 - Dual genera												
65 - Dual ammor	nia service, 5A - 125	5/250 Vac										
	hermetically sealed switch, narrow deadband, 5A - 125/250 Vac. Wires cannot be terminated inside B400											
	sure. Estimated do ically sealed switch				5A 30 Vdc	Wires cannot	be terminat	ed inside				
B400 switch	-	, gonora. par										
70 - Dual low lev	- Dual low level gold contacts, 1A - 125 Vac											
71 - Dual hermeti	cally sealed switch, g	gold contacts	, 1A - 125 Va	c. Wires cann	ot be termina	ted inside B40	0 switch end	losure.				
Actuator Seal	Process Temp.		Ra	nge								
Material	Limits °F ⁽¹⁰⁾	Vac. "H ₂ O	0-600 psi	0-1000 psi	0-3000 psl	Ambient oper all styles, setp temperature of calibrated at 7	oint shift of change is no	±1% of rang rmal. Switch				
B - Buna N	0 to 150	•	•	•	•							
V - Viton	20 to 300	•	•	•	•							
T - Teflon	0 to 150	•	•	•	•							
S - 316L	0 to 300		•	•		Available on	pressure or	ly.				
P - Monel	0 to 300		•	•		Available on	pressure or	ıly.				
										-		



B-Series Switches – Hydraulic

ORDERING CODE	Example: F	I 4	24	V	XPK	3000#			
Enclosure									
H4 - Hydraulic pressure switch, Type 400, watertight enclosure meets NEMA 3, 4, 4X, 13	and IP66 requirements.								
Switch Element Selection - UL/CSA Listed SPDT									
20 - Narrow deadband ac, 15A - 125/250 Vac. Estimated dc rating, 0.4A, 120 Vdc (no	t UL listed)								
22 - Hermetically sealed switch, narrow deadband, 5A - 125/250 Vac. Estimated dc rating, 2.5A, 28 Vdc (not UL listed).									
23 - Heavy duty ac, 22A - 125/250 Vac									
24 - General purpose, 15A - 125/250/480 Vac, ½A - 125 Vdc, ¼A - 250 Vdc; 6A, 30 Vdc. Stan	dard switch.								
25 - Heavy duty dc, 10A - 125 Vac or dc, 1/8 HP - 125 Vac or dc									
26 - Sealed environment proof, 15A - 125/250 Vac. Estimated dc rating, 0.4A, 120 Vdc	c (not UL listed)								
27 - High temperature 300°F, 15A - 125/250 Vac									
28 - Manual reset trip on increasing, 15A - 125/250									
29 - Manual reset trip on decreasing, 15A - 125/250 Vac									
32 - Hermetically sealed switch, general purpose, 11A - 125/250 Vac, 5A - 30 Vdc									
Switch Element Selection - UL/CSA Listed Dual (2 SPDT)									
61 - Dual narrow deadband, 15A - 125/250 Vac. Estimated dc rating, 0.4A, 120 Vdc (n	ot UL listed)								
62 - Dual sealed environment proof, 15A - 125/250 Vac. Estimated dc rating, 0.4A, 12	0 Vdc (not UL listed)								
63 - Dual high temp. 300°F, 15A - 125/250 Vac									
64 - Dual general purpose, 15A - 125/250/480 Vac, ½A- 125 Vdc, ¼A - 250 Vdc									
65 - Dual ammonia service, 5A - 125/250 Vac									
70 - Dual low level gold contacts, 1A - 125 Vac									
Actuator Seal									
Material Process Temp. Limits°F Ambient operating temperature limits –20 to per 50 °F temperature change is normal. So				range					
V - Viton 20 to 300 Viton O-ring, stainless steel p	ressure connection								
Options Use table from page 6									
Range									
Range psi Adjustable Setpoint Limits psi Proof Pressure psi									
1000 150 – 1000 12,000									
1000 150 – 1000 12,000 2000 300 – 2000 12,000									
<u> </u>									
2000 300 – 2000 12,000									



B-Series Switches – Pressure, Differential Pressure & Hydraulic

OPTIONAL FEATURES AND ACCESSORIES

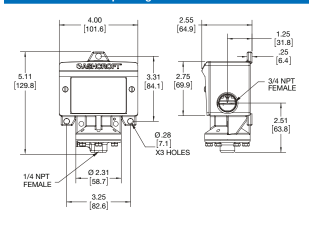
		IONS	H OPTI	WITC	ERIES S	B-SI		
		ries	ritch Se	le Sw	Appicab			
			erential	Diffe				
	Н		essure	Pre	essure	Pre		
	Notes		(in. H ₂ O)	(psi)	(in. H ₂ O)	(psi)	Description	Code
			•		•		Wall Mounting Bracket in. H ₂ O	XBP
		•	•	•	•	•	Chained Cover	XCH
	Standard on 400 Series		•	•	•	•	CSA Approval	XC8
	700 Series only.		•	•	•	•	ATEX Directive 94/9/EC/IECEx Rating	XCN
			•			•	Dual Seal Rating (700 Series only)	XD2
	N/A on all combinations.		•	•	•	•	FM Approval – Single Element	XFM
	N/A on all combinations.		•	•	•	•	FM Approval – Dual Element	VLIAI
		•	•	•	•	•	Fungus Proofing	XFP
for differential pressure switches.	Advise static or working pressure for different	•	•	•	•	•	Factory Adjusted Setpoint	XFS
all combinations.	64 or 68 element only. N/A on all combination					•	Belleville Actuator	XG3
/A on all combinations.	Buna N and Viton diaphragm. N/A on all o		•				UL Limit Control to 150" H ₂ O	XG5
A on all combinations.	Buna N and Viton diaphragm.N/A on all co					•	UL Limit Control to 600 psi	XG6
hragm is the backup. NEMA 7 only.	SS diaphragm required. Teflon diaphragm is the					•	Secondary Chamber with Vent	XG7
						•	Steam Limit Control to 300 psi	XG8
	Stainless steel diaphragm only.					•	Fire Safe Welded Actuator	XG9
n – 15#D & 30#D only.	12 Buna N and Viton diaphragm – 15#D			•			High Static Differential Pressure	XHS
			•		•		High Pressure, 40 psi, (static) d/p only 160 psi (proof) d/p only 100 psi (proof) pressure only ("H ₂ O)	хнх
th DPDT element on 400 Series.	Standard on 700 Series. N/A with DPDT e	•	•	•	•	•	Left Conduit Connection	XJK
		•	•	•	•	•	34" to 1/2" Reducing Bushing	XJL
		•	•	•	•	•	Metric Electrical Conduit Conn. M20 x 1.5	XJM
700 dual switches.	Terminal Blocks standard with 700 dual s		•	•	•	•	Terminal Block (700 Series only)	XK3
		•	•	•	•	•	6 foot Leads on the Micro Switch	XLE
		•	•	•	•	•	Tagging Stainless Steel	XNH
		•	•	•	•	•	Paper Tag	XNN
	N/A on 700 Series.	•	•	•	•	•	Pilot Light(s) Top Mounted	XPK
		•	•	•	•	•	3/" Sealed Conduit Connection w/16" Lead Wires	XPM
			•		•		316 Stainless Steel Pressure Connection for in. H ₂ O Range	XTA
			•	•	•	•	2" Pipe Mounting Bracket	XTM
				•			316 Stainless Steel Pressure Conn.	XUD
osi ranges. Bottom connection	Standard with 1000 and 3000 psi ranges only on DP in H ₂ O ranges.		•	•	•	•	Pressure Connection: ½ NPT Male, ¼ NPT Female 316 Stainless Steel (Combination)	X06
	N/A with Monel diaphragm.		•	•	•	•	½ NPTF Press. Conn., 316 SS	X07
/gen service.	Buna N cannot be cleaned for oxygen service			•		•	Cleaned for Oxygen Service	X6B
					•		Inches of Water Housing for Outdoor Use	X9F
			•	•	•	•	316SS Housing	XYW
		•	•	•	•	•	9	
<i>r</i> gen service	. •	•	•	•	•	•	Cleaned for Oxygen Service Inches of Water Housing for Outdoor Use	X6B X9F



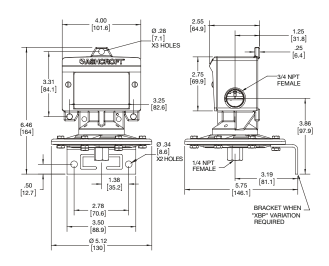
B-Series Switches – Pressure, Differential Pressure & Hydraulic

B 400 DIMENSIONS

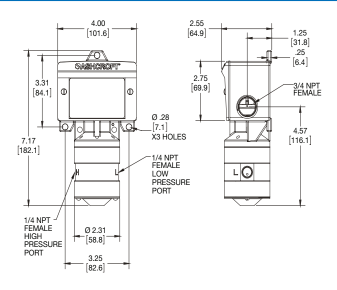
Pressure switch - psi ranges



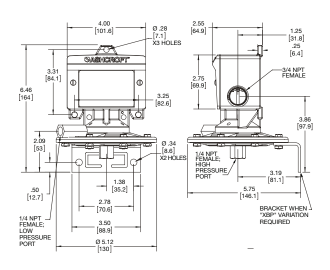
Pressure switch - inches of water ranges



Differential pressure switch - psi differential ranges



Differential pressure switch - inches of water ranges









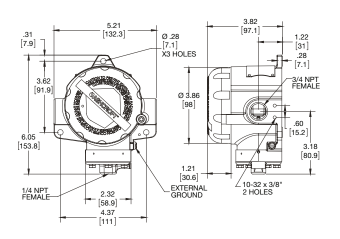




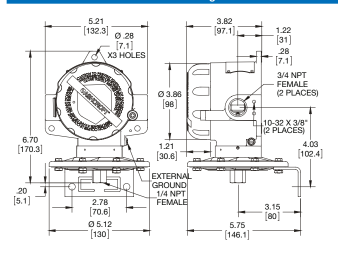
B-Series Switches – Pressure, Differential Pressure & Hydraulic

B 700 DIMENSIONS

Pressure switch - psi ranges



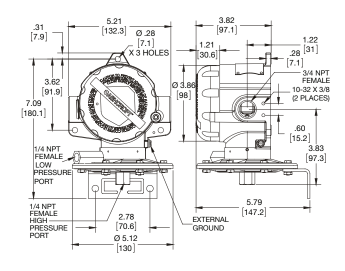
Pressure switch - inches of water ranges



Differential pressure switch - psi differential ranges

3.82 5.21 [132.3] .31 [7.9] [97.1] Ø .28 [31] .28 [7.1] 3/4 NPT 3.62 [91.9] Ø 3.86 [98] **FEMALE** 8.12 [206.2] 5.25 [30.6] [133.2] 1/4 NPT FEMALE HIGH PRESSUR PORT— 10-32 X 3/8' 2 HOLES L O **EXTERNAL** GROUND 1/4 NPT FEMALE Ø 2 31 [58.8] LOW PRESSURE PORT 4.37 [111]

Differential pressure switch - inches of water ranges









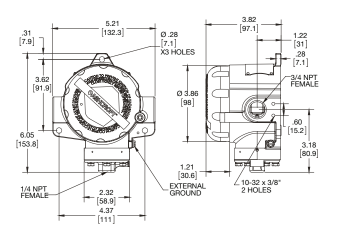




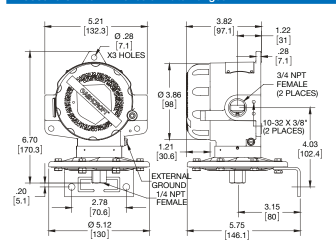
B-Series Switches – Pressure, Differential Pressure - Explosion Proof

B 700 DIMENSIONS

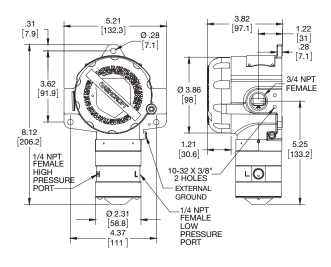
Pressure switch - psi ranges



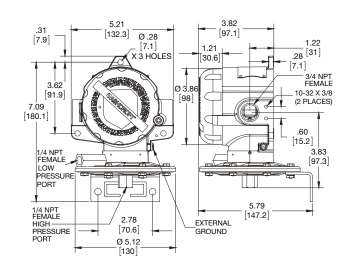
Pressure switch - inches of water ranges



Differential pressure switch - psi differential ranges



Differential pressure switch - inches of water ranges













B-Series Switches – Pressure, Differential Pressure & Hydraulic

Ashcroft Inc. supplies highly reliable Ashcroft® switches and controls for industrial and process applications. We begin with rock-solid designs, matching the most appropriate technology with the safety and reliability requirements of the applications. The materials of construction are specified to Ashcroft's exacting standards, and product is built to last in the toughest applications. Our modern, responsive manufacturing facility is supported by an extensive network of stocking distributors and factory sales offices located in virtually every part of the world. Special application assistance is always just a telephone call away.

The Ashcroft B-Series switch line is designed to satisfy most switch requirements. Materials of construction have been selected for long life. A wide variety of precision switch elements are available to meet every application requirement, including hermetically sealed contacts for added reliability and safety. The actuators we use have been proven in more than 20 years of service in the world's plants and mills. Special designs are available for fire safety, NACE, limit control and other more stringent requirements. Simplicity and ease of use are stressed to improve reliability of the installation.

Applications include: pumps, compressors, washers, filters, degreasers, evaporators, recovery systems, food processing, ground support equipment, reverse osmosis systems, heat exchangers, hydraulic systems, lubrication systems, marine equipment, textile machinery, heating and air conditioning equipment.

Pressure & Differential Pressure Switches

B-Series pressure, differential pressure and vacuum switches use two different actuators depending on setpoint requirements. For setpoints between 2 and 3000 psi, the simple, rugged diaphragm-sealed piston actuator is used. This design features high reliability and choice of actuator seal materials for virtually every application. An optional welded design is also available for setpoints up to 1000 psi for maximum reliability. This design is available in 316 SS or Monel. Differential pressure models use a unique, dual diaphragm-sealed piston design that features very high static operating pressures and small size.

For setpoints between 4.5 and 150 inches of H₂O, a large diaphragm is used for increased sensitivity in both pressure and differential pressure designs with good choice of materials of construction.

All standard models feature ±1 percent of range setpoint repeatability and a minimum of 400 percent of range proof pressures.

These standard designs perform well in applications where shock and vibration could be a problem and may be used in conjunction with Ashcroft diaphragm seals in extreme services such as slurries or abrasive process fluids.

