

F-Series Pressure Switches for Hazardous Locations

RELIABLE IN -

- Offshore oil rigs
- Chemical and petrochemical plants
- Pulp and paper mills
- Engines, turbines and compressors
- Pipelines
- Water and wastewater treatment plants
- Machinery and equipment where
 compact size is important

Ashcroft Inc. supplies highly reliable Ashcroft[®] switches and controls for industrial and process applications. We begin with rocksolid designs, matching the most appropriate technology with the safety and reliability requirements of the applications. The materials of construction are specified to exacting standards, and product is built to last in the toughest applications. Our modern, responsive manufacturing facility in Connecticut 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[®] F-Series switch line of compact, adjustable pressure switches is designed to satisfy most requirements for alarm, shutdown, control and interlock on a wide variety of process and equipment

applications. Electromechanical pressure switches are usually more cost effective than transmitters for these applications. Materials of construction have been selected for long life. A wide variety of precision switch elements are available to meet every application requirement, including standard hermetically sealed contacts with 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. Simplicity and ease of use are stressed to improve reliability of the installation. F-Series is designed to easily retrofit many similar models and are readily available.

Hermetically Sealed Switch

All Ashcroft F-Series models feature standard hermetically sealed switch contacts. We recommend hermetically sealed switch elements for improved reliability in harsh and corrosive environments. The Ashcroft F-Series is also approved for installation in Division I and II hazardous locations.



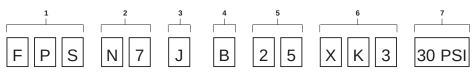
ISO 9001 REGISTERED FIRM



F-Series Pressure Switches for Hazardous Locations

F-SERIES PRESSURE SWITCH MODEL NUMBER:

To specify the exact switch desired select entries from appropriate tables as shown in example below.



1 - FUNCTION

FPS - Pressure switch, single setpoint, fixed deadband

2 – ENCLOSURE

N7 - NEMA 3, 4, 7 & 9, IP66

Anodized aluminum for hazardous locations

3 – SWITCH ELEMENTS FOR FPS CONTROLS			
S.P.D.T. Switch Elements Code UL/CSA Listed			
Р	Hermetically Sealed, 5A, 125/250 Vac Narrow Deadband		
J	Hermetically Sealed, General Purpose	11A, 125/250 Vac 5A, 30 Vdc	
L	Hermetically Sealed, 1A, 125 Vac Gold Contacts		
IJ	Dual Hermetically Sealed, General Purpose	11A, 125/250 Vac 5A, 30 Vdc	
LL	Dual Hermetically Sealed, Gold Contacts	1A, 125 Vac	

Process Temperature

Limits °F⁽¹⁾

7A - NOMINAL RANGE AND PERFORMANCE TABLE - BUNA (CODE B)				
Nomina psi	l Range bar	Proof Press. psi	Deadband (by S Code J	witch Element) Code P. L
30'Hg Vac.†	-1	1000	1.8-8.0	0.4-5.0
30	2	1000	0.2-1.5	0.1-1.3
60	4	1000	0.2-2.5	0.3-1.5
100	7	1000	0.5-4.0	0.5-2.5
200	14	1000	1.5-8.0	0.5-5.0
400	28	1600	3.0-15.0	1.5-9.0
600	40	2400	4.0-28.0	2.0-15.0
1000	70	4000	6.0-50.0	3.0-30.0

7B – NOMINAL RANGE AND PERFORMANCE Table – High Pressure (Code H)				
Nominal psi	Range bar	Proof Press. psi	Deadband (by S Code J	witch Element) Code P, L
1000 2000	70 140	12,000 12,000	50-100 100-200	n/a n/a
3000	210	12,000	150-300	n/a
4000	280	16,000	150-350	n/a

7C – NOMINAL RANGE AND PERFORMANCE TABLE - WELDED SS (CODE S)

Nominal Range psi bar		Proof Press. psi	Deadband (by S Code J	witch Element) Code P, L
30	2	1000	1.0-4.5	0.5-3.5
60	4	1000	1.0-5.0	0.5-4.0
100	7	1000	1.5-10.0	1.0-6.0
200	14	1000	2.0-18.0	1.0-12.0
400	28	1600	5.0-32.0	2.0-20.0
600	40	2400	9.0-50.0	4.0-30.0
1000	70	4000	15.0-80.0	7.0-50.0

7D – NOMINAL RANGE AND PERFORMANCE TABLE – VITON, TEFLON, SS w/VITON O-RING (CODES V. T & R)

w/viioivoi					
	Nominal Range psi bar		Proof Press. psi	Deadband (by S Code J	Switch Element) Code P, L
	30″Hg Vac.†	-1	1000	1.5-10.0	0.5-7.0
	30	2	1000	0.5-3.5	0.2-2.5
	60	4	1000	0.5-4.0	0.5-3.0
	100	7	1000	1.0-7.0	1.0-4.5
	200	14	1000	2.5-12.0	1.0-8.5
	400	28	1600	5.0-30.0	2.0-17.0
	600	40	2400	8.0-48.0	4.0-34.0
	1000	70	4000	10.0-80.0	5.0-55.0

All models feature ± 1 percent of range setpoint repeatability and a minimum of 400 percent of range proof pressures. Setpoints are field adjustable between 15% and 100% of nominal range listed in Table. Exception: Stainless Steel welded(s), limits are 20% and 100%. †Vacuum range not available with stainless steel.

(1) Ambient operating temperature limits –20 to 150°F, all styles, set-point shift of 1% of range per 50°F temperature change is normal. Switches are calibrated at 70°F ambient reference.

В	Buna N	0-150
V	Viton	20-200
Т	Teflon	0-150
R	Stainless Steel Diaphragm/ Viton O-ring	0-150
S	316 Stainless Steel Welded	0-200
H	Stainless Steel Piston/ Viton O-ring	20-200

Material

4 - ACTUATOR SEAL

Code

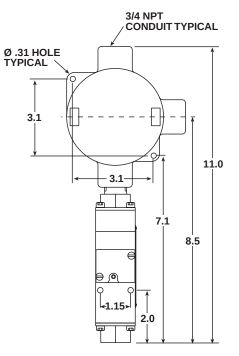
5 – PRESSURE CONNECTION		
Code	Description	
25	1/4 NPT Female	
07	07 ½ NPT Female (Standard)	

6 – F-SERIES OPTIONS			
Code Description			
XFP Fungus Proofing			
XFS Factory Adjusted Setpoint			
XK3 Terminal Blocks			
XNH Tagging Stainless Steel			
X6B Clean for Oxygen Service			

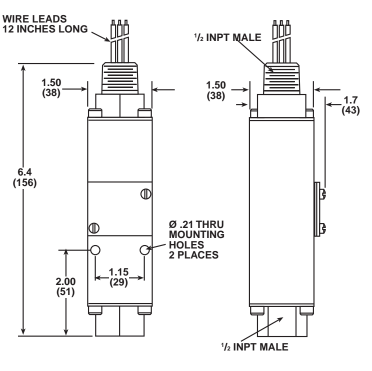


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Pressure Switch with XK3



Pressure Switch



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