General Description

Series PSB electrohydraulic pressure switches are high performance devices that provide an electrical signal when sensed pressure rises above or falls below the selected setting. Maximum operating pressure is 315 Bar (4560 PSI) for all models.

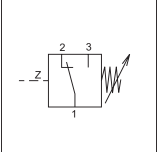
Operation

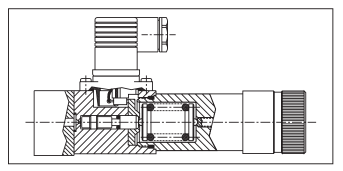
Sensed pressure acts against a piston and spring plate assembly that is opposed by an adjustable spring force. When the pressure against the piston exceeds that of the adjustable spring, the plate moves and actuates a microswitch. The desired operating pressure is adjusted via a setscrew or hand knob. A tamper resistant keylock option is also available with the setscrew type adjuster. The electric element is a high quality micro switch with snap-action contact. Three terminals permit application as "on", "off" or "changeover" switch. The electric connection is made with a 3-pole plug-in connector to DIN 43650 with ground. The plug-in connector is also available with an indicator light.

Features

- Four Separate Adjustable Pressure Range Options Enables operator to precisely select the desired pressure
- Hydraulically Dampened Piston Provides accurate response and extended service life.
- Flange Type Mounting Style Provides great flexibility for mounting with manifolds, sandwich plates or direct line connections.
- Optional Keylock Adjustment Prevents tampering or unauthorized adjustments in critical applications.
- Robust Cast Iron Construction A rugged, yet compact, product designed to provide long service life in demanding applications.
- IP 65 (Nema 4) Class Electrical Protection Maintains integrity against moisture in spray or splashdown situations.







Specifications

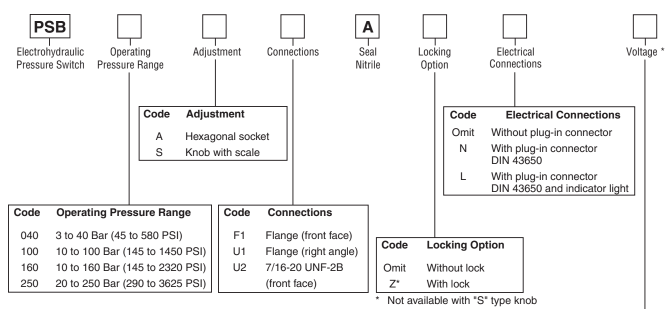
Туре	Plunger type switch	
Mounting	Flange mounting or fitted to a level face	
Mounting Position	No restrictions	
Operating Pressure	Maximum 315 Bar (4560 PSI)	
Actuating Pressure Differential	See performance curves	
Duty Cycle	Maximum 1/s	
Operating Temp. Range (Ambient)	0 to 80° C (32 to 176° F)	
Viscosity Range	12 to 400 cSt / mm²/s (56 to 1854 SSU)	
Filtration	Recommend ISO 4406 Code, 18/16/13 or better	
Electrical Connection	Plug-in connector to DIN 43650	
Insulation	IP 65 (Nema 4)	
Contact Load Carrying Capacity	5 A at 250 VAC; 1 A at 50 VDC; .02 A at 250 VDC	

Note: For inductive DC loads a diode should be used to increase service life.

WARNING: This product can expose you to chemicals including Lead, Nickel (Metallic), or 1,3-Butadiene which are known to the State of California to cause cancer, and Lead or 1,3-Butadiene which is known to the State of California to cause birth defects and other reproductive harm. For more information go to www.P65Warnings.ca.gov.







Weight: 1.0 kg (2.2 lbs.)

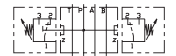
Mounting Bolts

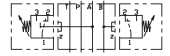
(2 each required)

	F1	U1/U2
Inch	10 x 353	10 x 218
	(10-24 x 2.50)	(10-24 x 2.00)
Metric	M5 x 60	M5 x 50

Sandwich Plate to NG6, NFPA D03 Pattern

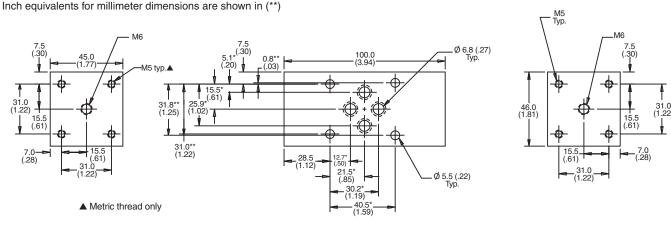
Allows PSB switches to be used in stacking assemblies with Sandwich style valves.

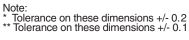




H06PSB-993 -- Pressure switch to P connection

H06PSB-994 -- Pressure switch to A or B or A and B connection





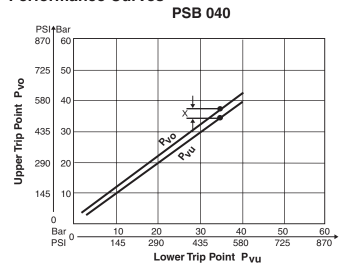


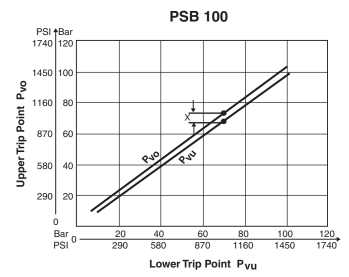


Code Voltage Plug-in connector w/light, G024 24VDC W115 Plug-in connector w/light, 115VAC W230 Plug-in connector w/light, 230VAC

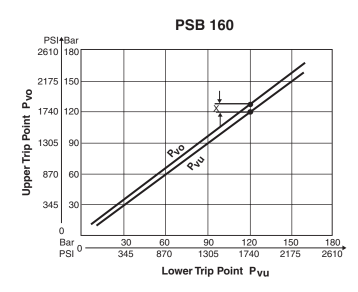
Only for the Code "L" Models.

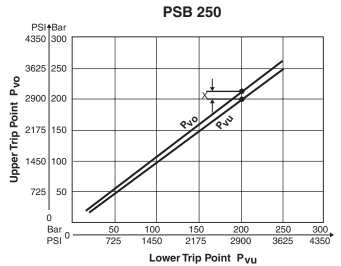
Performance Curves





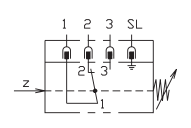
X = Switching Pressure Difference



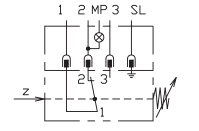


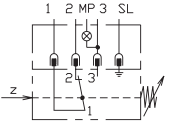
X = Switching Pressure Difference

Electrical Connections







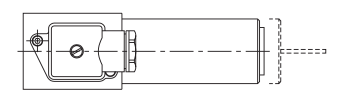


Connection 'L'

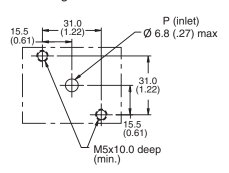


Inch equivalents for millimeter dimensions are shown in (**)

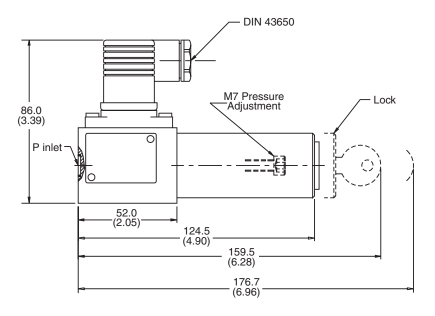
F1

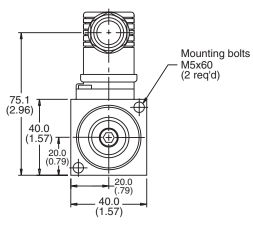


Mounting Pattern







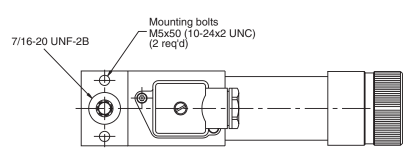


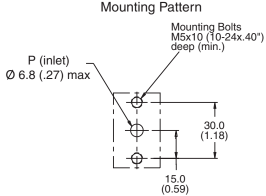


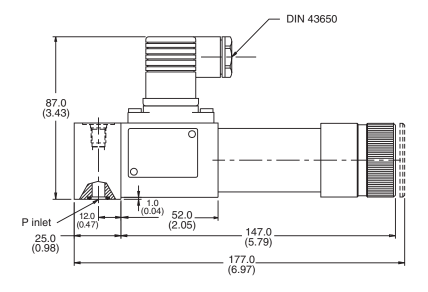
C37

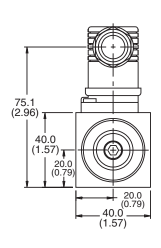
Inch equivalents for millimeter dimensions are shown in (**)

U1







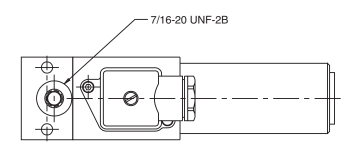




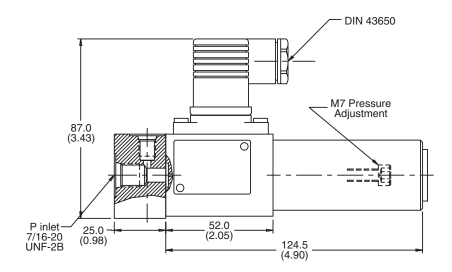


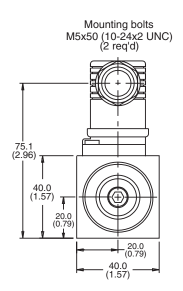
Inch equivalents for millimeter dimensions are shown in (**)

U2











C39