

Pressure Switch Type: PSB3

Applications

Hydraulics and mobile hydraulics. Pneumatics. Heavy Duty nmachinery. All compressed air, liquids or gases.



Technical Data

Mechanical Connection : 1/4" BSP(F)

Reproducibility : $\pm 1\%$ of adjusted pressure. Working Temperature : $-20^{\circ}\text{C...} + 110^{\circ}\text{C}$ [- $4^{\circ}\text{F...} + 230^{\circ}\text{F}$] Vibration Test (DIN EN 60068-2-27) : 20g (Test Time 30 min)

Shock Test (DIN EN 60068-2-27:1993) : 30g

Working Cycle : 5,000,000 cycles

Viscosity : Between 10 ... 800 mm²/sec

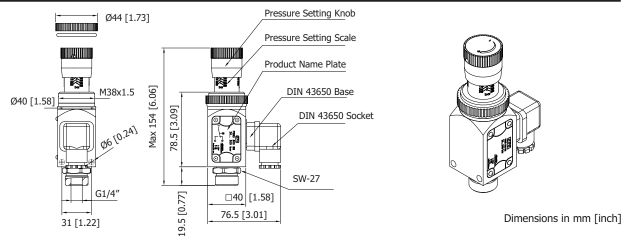
Description

PSB3 pressure switch opens or closes electrical circuit depending on pressure is dropping or rising. Working Pressure, 7 bar to 600 bar [101.5 to 8702 psi], can be set by pressure setting knob on the pressure switch. When you turn the setting knob to clockwise, pressure rises up. It works appropriately under shock and high pressures. The knob makes it easy and convenient for setting the pressure while the system is working. PSB3 series pressure switches are employed wherever compressed air, fluids, gases are used and a precisely set hysteresis is needed. The pressure switch has horizontal stacking connection holes for mounting. It has mounting design for all axes. They are classified depending on pressure setting ranges.

Features

- PSB3 Pressure Switches are settable using the setting knob on the pressure unit.
- It has Aluminum case.
- It has sealing ring NBR equipment.
- Long service life due to high-quality micro switch.
- High vibration, shock resistance.
- The pressure switch has G1/4 gland mechanical connection type.
- It has pressure setting scale to set conveniently.

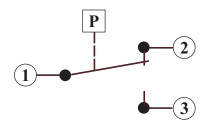
Dimensions



1	Series	Pressure Switch - Block type - Threaded with External setting knob	= PSB3
2	Pressure Range	7 to 70 bar [101.5 to 1015 psi] 20 to 160 bar [290.1 to 2321 psi] 20 to 300 bar [290.1 to 4351 psi] 20 to 400 bar [290.1 to 5802 psi] 50 to 600 bar [725.2 to 8702 psi]	= 070 = 160 Pmax=650 bar = 300 [9427 psi] = 400 = 600 Pmax=750 bar [10875 psi]
3	Connection	Threaded - 1/4" BSP(F)	= G02F (standard)
4	Body	Aluminium	= A (standard)
5	Sealing	NBR/Nitrile	= P (standard)
6	Electrical Connection	Change-Over - with DIN Socket - Form A	= COD-A (standard)

^{*} Before ordering, check for availability.

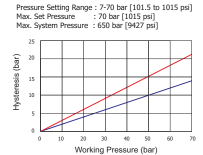
Electrical Connection



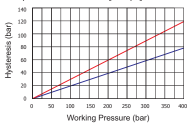
Switch Function:

Terminal 1-2: It has current in case of pressure decrease or no pressure (NC) Terminal 1-3: It has current in case of pressure increases (NO)

Pressure Difference Variation Graphs



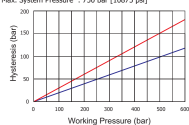
Pressure Setting Range: 20-400 bar [290.1 to 5802 psi] Max. Set Pressure: 400 bar [5802 psi] Max. System Pressure: 650 bar [9427 psi]



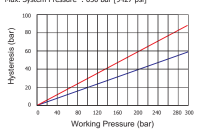
Pressure Setting Range: 20-160 bar [290.1 to 2321 psi]
Max. Set Pressure: 160 bar [2321 psi]
Max. System Pressure: 650 bar [9427 psi]



Pressure Setting Range: 50-600 bar [725.2 to 8702 psi]
Max. Set Pressure: 600 bar [8702 psi]
Max. System Pressure: 750 bar [10875 psi]



Pressure Setting Range : 20-300 bar [290.1 to 4351 psi]
Max. Set Pressure : 300 bar [4351 psi]
Max. System Pressure : 650 bar [9427 psi]



Notes

These values are maximum values and can not be used at the same time.

For use in aggressive chemicals / fluids contact us. Clearances as per standards of Hydraulic oils (fluids) to be strictly followed.

For effective & long working life of pressure switches it is advised to use proper filtration in the system. Please avoid using out of range values to have a long service from pressure switch.

EPE Process Filters & Accumulators Pvt. Ltd., Techni Towers, C-54/A, APIE, Balanagar, Hyderabad - 500 037, Telangana, INDIA Ph: +91 40 23778803 | Fax: +91 40 23871447 | business@epe-india.com | www.epe-india.com