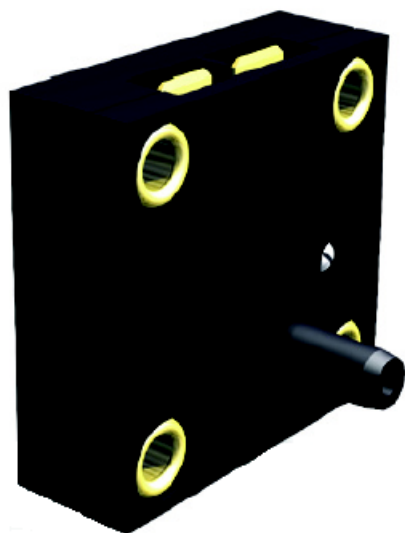


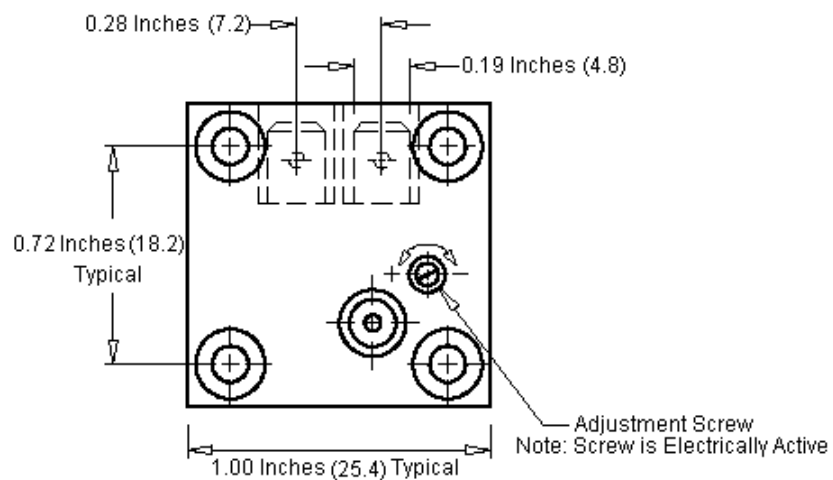
Pressure Switch

Field Adjustable

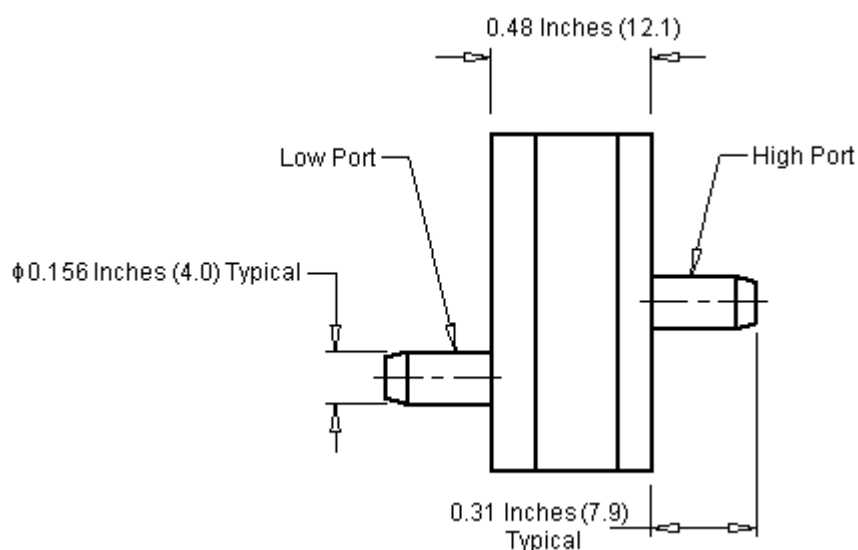


Features:

- Field adjustable set point-from 0.1 inch H₂O to 25 psi.
- High resolution/high accuracy field adjustment mechanism.
- Many standard ports and mounting options.
- Custom design and engineering available.
- Miniature size, lightweight, low cost.
- Dependable long life (20+ million cycles).
- Gold contact points.
- PCB terminals available.



Dimensions: Inches (Millimetres)



Dimensions: Inches (Millimetres)

Pressure Switch

Field Adjustable



Description:

World Magnetics' exclusive Design Flex™ feature allows you to quickly custom design a proven pressure, vacuum or differential switch for your application. Choose from our standard PSF102 options as shown or contact our vertically integrated in-house design and engineering team for special features.

Specifications:

Mechanical:

Standard tolerance : Varies by option- see set point options.
 Switch type : SPST (single pull/single throw) normally open.
 Switching medium : Air, compatible fluids on "High" port side.
 Mechanical life : More than 20 million cycles.
 Proof pressure : Varies by option-see set point options.
 Operating temperature : +40°F to +150°F (standard), -46°F to +205°F (contact us).

Physical:

Case material : Polycarbonate (optional: Lexan 141, Supec®, Ultem®, Noryl®).
 Porting options : Many standard ports- see low port/high port options.
 Diaphragm material : Polyurethane (PTFE optional).
 Contact points : Gold.
 Electrical connections : Terminals-0.187 inches x 0.020 inches spade (recessed) for use with quick disconnects uninsulated (reference AMP Faston, 187 series) (PCB terminals available).
 Mounting : #4 screws through mounting lugs, #2 screws through eyelets, mounting clip or bracket available.
 Weight : Less than 10grams.

Electrical:

Current rating : 40mA resistive for life in excess of 20 million cycles.
 Operating voltage : 30V ac/dc or less with resistive load, 120V ac neon lamp load.

Note: For higher load capabilities see our PSF103, PSF109 and Goldtech series switches.

Specification Table

Description	In. H ₂ O	mbar	psi	Proof Pressure	Tolerance	Part Number
Pressure Switch, 0.004 - 0.018psi	0.1 to 0.5	0.25 to 1.25	0.004 to 0.018	8psi	±0.1 inches H ₂ O	PSF102-7652-710
Pressure Switch, 0.018 - 0.072psi	0.5 to 2.0	1.25 to 4.98	0.018 to 0.072		±0.2 inches H ₂ O	PSF102-7651-711
Pressure Switch, 0.072 - 0.541psi	2.0 to 15.0	4.98 to 37.37	0.072 to 0.541		±0.5 inches H ₂ O	PSF102-7651-712
Pressure Switch, 0.541 - 2.17psi	15.0 to 60.0	37.37 to 149.3	0.541 to 2.17	15	±10%	PSF102-7651-713
Pressure Switch, 2.17 - 3.6psi	60.0 to 100.0	149.3 to 248.8	2.17 to 3.60	30		PSF102-7651-723
Pressure Switch, 3.6 - 0.11psi	100.0 to 692.0	248.8 to 1723.7	3.60 to 25.0			PSF102-7651-714

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