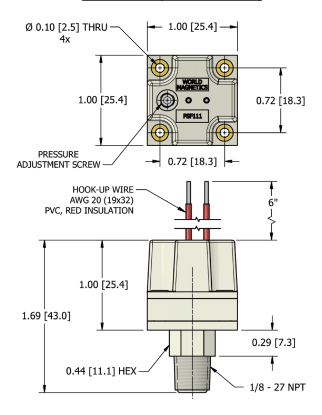


FEATURES / BENEFITS

- · Compact, lightweight, environmentally sealed housing
- Field adjustable pressure and vacuum set points from -11.9 to 60psi
- Many standard pressure port and mountings options
- Custom design and engineering available
- Custom electrical lead lengths with option to add electrical connector



MODEL PSF111 - (NPT OPTION SHOWN)



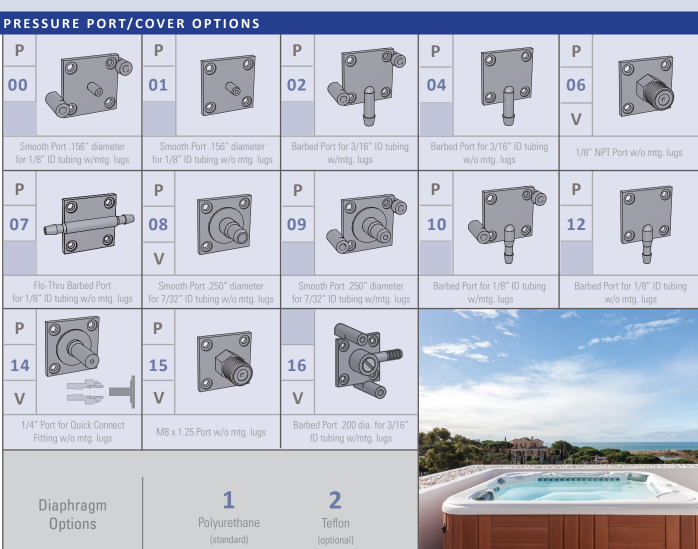
The versatile PSF111 pressure and vacuum switch offers a wide range of field adjustable set points, port options and electrical connections. Using a waterproof snap-action microswitch and the new DesignFlex protective housing, this switch is ideal for use in hostile environments where dust and water ingress may be an issue.

SPECIFICATIONS

MECHANICAL				
Standard Tolerance	±20% (Tighter tolerances available)			
Switch Type	SPDT (single pole / double throw) normally open (std.) normally closed (opt.)			
Switching Medium	Air; compatible fluids			
Mechanical Life	More than 1 million cycles			
Maximum Operating Pressure	Varies by option — see Adjustable Pressure Set Point Options next page			
Operating Temp.	-40°F to +185°F			
PHYSICAL				
Case Material	Polycarbonate (optional: Lexan 141, Ryton®, Ultem®, Noryl®) 112 – 113 range use PPS wetted parts			
Pressure Port Options	Many standard ports — see Pressure Port / Cover Options next page			
Diaphragm Material	Polyurethane (Teflon® optional with limited pressure ranges) other options available			
Contact Points	Silver (Gold available on special order)			
Electrical Connections	6" AWG 20 PVC wire (2 or 3 wire) other length and connector options available			
Mounting	#4 Screws through mounting lugs; #2 Screws through eyelets; See Cover Options below			
Weight	Less than 20 grams			
ELECTRICAL				
Current Rating	3 AMP standard 4 AMP available			
Operating Voltage	12 VDC / 125 VAC			

DESIGNFLEX[™] STANDARD OPTIONS — Choose from our standard PSF111 options as shown below or contact our vertically integrated in-house design and engineering team for special features and unique application needs. Sample switch available by request.

ADJUSTABLE PRESSURE SET POINT OPTIONS								
11X available pressure ranges P = pressure, V = vacuum	110 P	111 P	112 P	113 P	114 V	115 V	116 V	
In H ₂ 0	30 to 60	60 to 135	135 to 416	416 to 1661	15 to 45	45 to 110	110 to 330	
mbar	75 to 149	149 to 336	336 to 1036	1036 to 4137	37 to 112	112 to 274	274 to 822	
psi	1.1 to 2.2	2.2 to 4.9	4.9 to 15	15 to 60	0.54 to 1.63	1.63 to 4.0	4.0 to 11.9	
Max. Operating Pressure (PUR)	30psi	30psi	70psi	70psi	14.7psi	14.7psi	14.7psi	
Max. Operating Pressure (PTFE)	15psi	15psi	30psi	30psi	14.7psi	14.7psi	14.7psi	
Electrical 125 VAC, Resitive Load (SEALED spdt)	3A std. 4A avail.							



Model Design Guide PSF111 Series Number

Pressure Port / Cover Option Number

Diaphragm Option Number

Three Digit Set Point Option Number