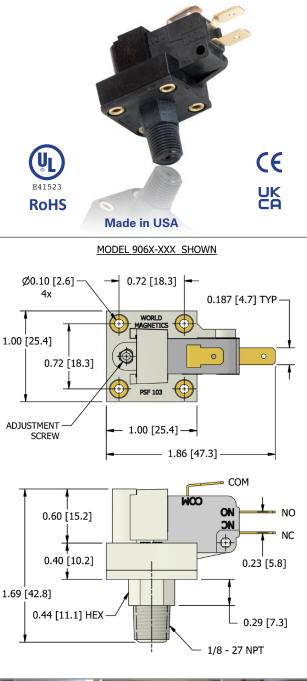
Design PSF103 SERIES





FEATURES / BENEFITS

- Field adjustable pressure set point, from 3" H₂O to 60 psi
- Snap action basic switch, up to 25A*, 125/250 VAC
 *Not available on all ranges
- Many standard pressure ports and mounting options
- Custom design and engineering available
- Small size, lightweight, low cost
- Dependable long life (10+ million cycles)



SPECIFICATIONS MECHANICAL Standard Tolerance ±20% (Tighter tolerances available) Switch Type SPDT (single pole / double throw) normally open or normally closed Switching Medium Air; compatible fluids Mechanical Life More than 10 million cycles Maximum Operating Varies by option - see Adjustable Pressure Set Point Options next page Pressure Operating Temp. +40°F to +150°F (standard) | -46°F to +205°F (contact us) PHYSICAL **Case Material** Polycarbonate (optional: Lexan 141, Ryton®, Ultem®, Noryl®) 905 — 906 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** Terminals - .187"x.020" tab-type for use with quick disconnects (ref. AMP #2-520182-2 or equivalent) .250" available ---contact us Mounting #4 Screws through mounting lugs; #2 Screws through eyelets Weight Less than 20 grams ELECTRICAL **Current Rating** Varies by option - see Adjustable Pressure Set Point Options next page **Operating Voltage** See Adjustable Pressure Set Point Options next page

DESIGNFLEX[™] STANDARD OPTIONS — Choose from our standard PSF103 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													
	010*	020*	902	903	904	905	906						
In H ₂ 0	0.5 to 2.0	1.5 to 2.5	3 to 10	10 to 28	28 to 111	111 to 416	416 to 1664						
mbar	1.2 to 5.0	5.0	7.5 to 25	25 to 70	70 to 276	276 to 1036	1036 to 4144						
psi	0.018 to.072	0.072	0.11 to 0.4	0.4 to 1.0	1.0 to 4.0	4.0 to 15	15.0 to 60.0*						
Max. Operating Pressure (PUR)	30psi	30psi	30psi	30psi	30psi	70psi	70psi						
Max. Operating Pressure (Teflon®)	15psi	15psi	15psi	30psi	30psi	30psi	30psi						
Electrical 125/250 VAC Resitive Load	ЗA	ЗА	3A	10A	15A	15A	15A						
							*Non adjustable						

PRESSURE PORT/COVER OPTIONS

00		01	00	02		03		04	
Smooth Port .156" diameter for 1/8" ID tubing w/mtg. lugs		Smooth Port .156" diameter for 1/8" ID tubing w/o mtg. lugs		Barbed Port for 3/16" ID tubing on terminals side w/mtg. lugs		Barbed Port for 3/16" ID tubing opposite terminals w/mtg. lugs		Barbed Port for 3/16" ID tubing on terminals side w/o mtg. lugs	
05		06		07		08		09	
	Barbed Port for 3/16" ID tubing opposite terminals w/o mtg. lugs 1/8" NPT Port		Flo-Thru Barbed Port for 1/8″ ID tubing w/o mtg. lugs		Smooth Port .250" diameter for 7/32" ID tubing w/o mtg. lugs		Smooth Port .250" diameter for 7/32" ID tubing w/mtg. lugs		
10		11		12		13		14	
Barbed Port for 1/8" ID tubing on terminals side w/mtg. lugs		Barbed Port for 1/8" ID tubing opposite terminals w/mtg. lugs		Barbed Port for 1/8" ID tubing on terminals side w/o mtg. lugs		Barbed Port for 1/8" ID tubing opposite terminals w/o mtg. lugs		1/4" Port for Quick Connect Fitting	
15	M8 x 1.25 Port					Diaphragm Options 1 Polyurethane (standard) 2 Teflon (optional)		OTHER / CUSTOM PORTING AND MOUNTING OPTIONS AVAILABLE	
	gn Guide ng standard model	Nu	D3 Series Imber Pressure Por 9	t/Cover (Deption Number Diaph Option Number	0	Three Digit Press	ure Set P	oint Option Number

PSF103 SERIES