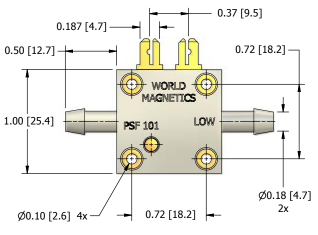
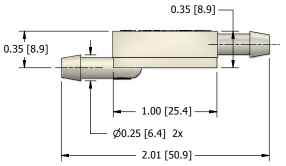


#### MODEL 865X-XXX SHOWN







# FEATURES / BENEFITS

- Many standard port and mounting options
- Custom design and engineering available
- Miniature size, lightweight, low cost
- Quick response time
- Dependable long life (20+ million cycles)
- Gold contact points
- · PCB terminals available
- Factory set, tamper proof



## **SPECIFICATIONS**

		CAL

Standard Tolerance	±20% (Tighter tolerances available)
Switch Type	SPST normally open
Switching Medium	Air; compatible fluids on "High" port side
Mechanical Life	More than 20 million cycles
Maximum Operating Pressure	8psi: for units where set point is 3.0" H <sub>2</sub> O or less 15psi: for units where set point is greater than 3.0" H <sub>2</sub> O 8psi: for units with Teflon <sup>®</sup> diaphragm
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®)
Porting Options	Many standard ports — see Low Port / High Port Options overleaf
Diaphragm Material	Polyurethane / Teflon® (other material options available)
Contact Points	Gold
Electrical Connections	Terminals — .187"x.020" tab-type (bifurcated), for use with quick disconnects (ref. AMP 2-520182-2 or equivalent) .020"x.060" (PCB terminals available)
Mounting	#4 Screws through mounting lugs; #2 Screws through eyelets; mounting clip available for specific port arrangement only
Weight	Less than 10 grams

### **ELECTRICAL**

Current Rating	40mA resistive for life in excess of 20 million cycles
Operating Voltage	AC/DC – 30V or less with resistive load; 120 VAC neon lamp load

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





Telefon +49 (0)8233-77 963-0 eMail info@hjk.de Telefax +49 (0)8233-77 963-11 Internet http://www.hjk.de SET POINT OPTIONS

World Magnetics' exclusive DesignFlex™ feature allows you to quickly custom design a proven pressure, vacuum or differential switch for your application. Choose from our standard PSF101 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.

005 010 015 020 030 040 060 080 100 120 150 200 300 400 500

		005	OTO	012	020	030	040	UBU	UBU	TOO	120	120	200	300	400	500	
	In. H <sub>2</sub> 0	0.1 - 0.5	1.0	1.5	2.0	3.0	4.0	6.0	8.0	10.0	12.0	15.0	20.0	30.0	40.0	50.0	
mbar 0.25 - 1.25		2.49	3.73	4.98	7.47	9.96	14.95	19.92	24.91	29.91	37.36	49.76	74.73	99.63	124.59		
	psi 0.004 -0.018 0.03		0.036	0.054	0.072	0.108	0.144	0.144 0.217 0.289 0.361		0.433	0.541	0.722	1.083	083 1.444 1.804			
LOW PORT OPTIONS HIG											н ро	H PORT OPTIONS					
1			2		1	1			2			3					
					Smooth Port .156" diameter   Smooth Port .156" diameter   1/8" ID tubing w/o mtg. lugs   for 1/8" ID tubing					Smooth Port .187" diameter Smooth Port .250" diameter for 5/32" ID tubing for 7/32" ID tubing							
	3			4			5	5			4				5		
Smooth Port .250" diameter for 7/32" ID tubing w/mtg. lugs			Smooth Port .250" diameter for 7/32" ID tubing w/o mtg. lugs		for 3,	Barbed Port for 3/16" ID tubing w/mtg. lugs			1/8" NPT Port Barbed Port for 3/16" ID tubin								
	6			7			8				6	0	•	7			
	Barbed Port for 3/16" ID tubing w/o mtg. lugs		lugs	No Port (.060" vent hole) w/mtg. lugs			(.060	No Port (.060" vent hole) w/o mtg. lugs								ru Barbed Port 6" ID tubing	
	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			<b>1</b> -	Diaphragm Options  1 Polyurethane (standard)  2 Teflon (optional)			8			9						
	Barbed Port for 1/8" ID tubing w/mtg. lugs		ugs f	Barbed Port for 1/8" ID tubing w/o mtg. lugs			Z Terrori (optionar)		Barbed Port for 1/8" ID tubing				1/4″ Port for Quick Connect Fitting				
	1 o d e l	Guida		PSF101 S Numb		Low Por Option Nur		High Po		Diaph Option N			Three Dig	git Set Poir	nt Option N		

8