## **High Current**



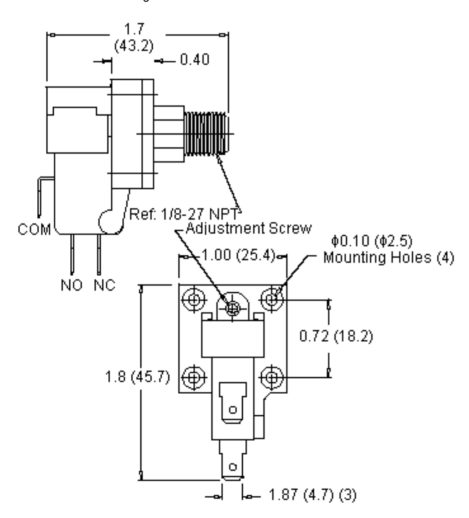


#### Features / Benefits:

- Controllable hysteresis (dead band)
- Field adjustable pressure set point, from 3 inches H<sub>2</sub>O to 60 psi
  - Snap action basic switch, up to 25A\*, 125/250 VAC.
- Many standard pressure ports and mounting options.
- Custom design and engineering available.
- Dependable long life (10+ million cycles).



\* Not available on all ranges



Dimensions : Millimetres



# **High Current**





### **Specifications:**

Mechanical				
Standard tolerance	±20% (Tighter tolerances available)			
Switch type	SPDT (single pull/double throw) normally open or normally closed			
Switching medium	Air : compatible fluids			
Mechanical life	More than 10 million cycles			
Proof pressure	Varies by option - see adjustable pressure set point options next page			
Operating temperature	+40°F to +150°F (standard)   -46°F to +205°F (contact us)			
Physical				
Case material	Polycarbonate (optional : Lexan 141, Supec <sup>®</sup> , Ultem <sup>®</sup> , Nylon <sup>®</sup> )			
Pressure port options	Many standard ports - see pressure port / cover options next page			
Diaphragm material	Polyurethane (Teflon <sup>®</sup> optional with limited pressure ranges)			
Contact points	Silver (Gold available on special order)			
Electrical connections	Terminals - 0.187 inches x 0.020 inches tab - types for use with quick disconnects (ref. AMP #2-520182-2 or equivalent) 0.250 inches available			
Mounting	#4 screws through mounting lugs; #2 screws through eyelets; mounting bracket available			
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			

### **Design Flex Standard Options**

Designflex<sup>TM</sup> standard options - choose from our standard PSF103 options as shown or contact our vertically integrated inhouse design and engineering team for special features and unique application needs. Free sample switch available by request.

http://www.farnell.com http://www.newark.com http://www.cpc.co.uk



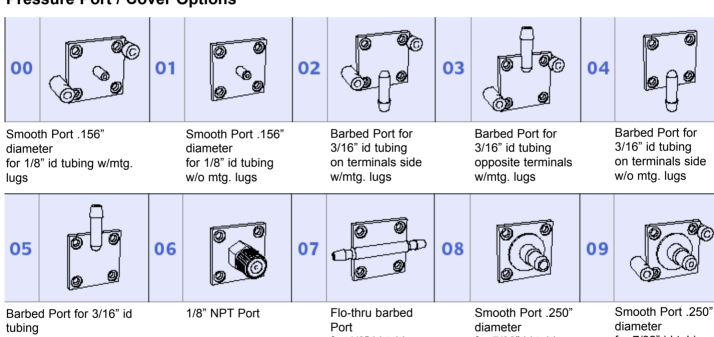
## **High Current**



#### **Adjustable Pressure Set Point Options**

	020	902	903	904	905	906	
In. H <sub>2</sub> O	2 ±0.5	3 to 10	10 to 28	28 to 111	111 to 416	416 to 1664	-
mbar	5	7.5 to 25	25 to 69	69 to 276	276 o 1034	1034 to 4137	-
psi	0.1	0.11 to 0.4	0.4 to 1.0	1.0 to 4.0	4.0 to 15.0	15.0 to 60.0*	*Teflon diaphragm 30 psi maximum
Proof Pressure (Polyurethane)	30 psi	30 psi	30 psi	30 psi	100 psi	100 psi	-
Proof Pressure (Teflon® )	15 psi	15 psi	30 psi	30 psi	30 psi	30 psi	-
Electrical 125/250 VAC	3A	3A	10A	15A	15A	15A	-

#### **Pressure Port / Cover Options**

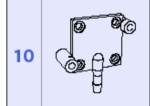


opposite terminals w/o mtg. lugs

for 1/8" id tubing w/o mtg. lugs

for 7/32" id tubing w/o mtg. lugs

for 7/32" id tubing w/mtg. lugs



Barbed Port for 1/8" id tubing on terminals side w/mtg. lugs

11

Barbed Port for 1/8" id tubing opposite terminals w/mtg. lugs



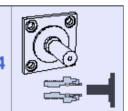
12

Barbed Port for 1/8" id tubing on terminals side w/o mtg. lugs



13

Barbed Port for 1/8" id tubing opposite terminals w/o mtg. lugs



1/4" Port for Quick Connect Fitting

http://www.farnell.com http://www.newark.com http://www.cpc.co.uk



### **High Current**





#### **Diagraph options**

- 1. Polyurethane (standard)
- 2. Teflon (optional)

Other / custom porting and mounting options available

Model design guide for building	PSF103 Series Number	Pressure Port/Cover Option Number		Diaphragm Option Number	Three Digit Pressure Set Point Option Num		
standard model order number	9	-	-	-	-	-	-

#### **Part Number Table**

Description	Part Number		
Pressure Switch, 0.11 - 0.4 Psi	PSF103-9011-902		
Pressure Switch, 0.4 - 1 Psi	PSF103-9011-903		
Pressure Switch, 1 - 4 Psi	PSF103-9011-904		

Disclaimer This data sheet and its contents (the "Information") belong to the Premier Farnell Group (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence. SPC Multicomp is the registered trademark of the Group. © Premier Farnell plc 2009.

http://www.farnell.com http://www.newark.com http://www.cpc.co.uk

