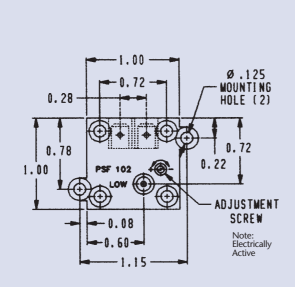
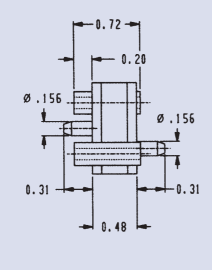
PSF102 Series for sensing pressure, vacuum & differential pressure





FEATURES

- FIELD ADJUSTABLE SET POINT high resolution/high accuracy field adjustment mechanism
- Adjustable set points from 0.1" H₂O to 30psi
- Gold inlay contacts
- Variety of options for ports and mounting
- Small size and lightweight
- PCB TERMINALS AVAILABLE



E41523

SPECIFICATIONS

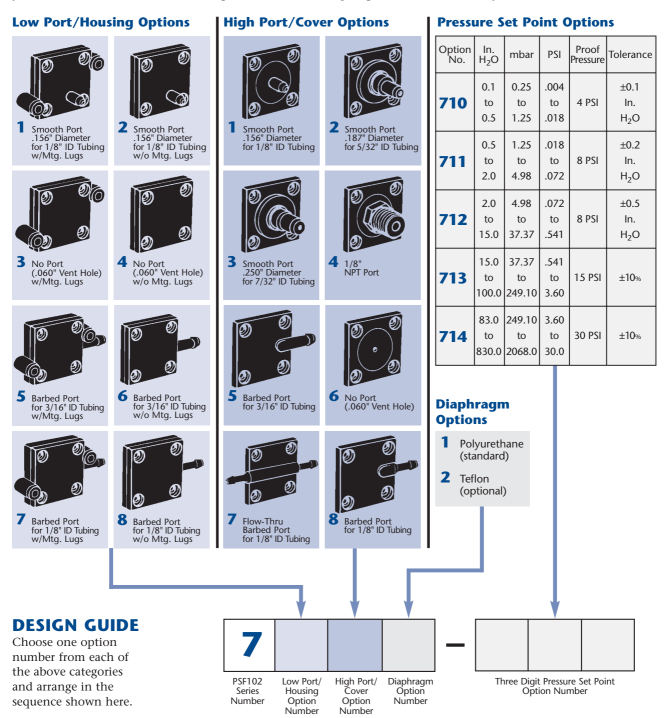
Switch Type SPST normally open Switching Medium Air; compatible fluids on "High" side Mechanical Life Proof Pressure See chart Weight Less than 10 grams Operating Temp. +40°F to +150°F (standard) -46°F to +205°F (consult factory) PHYSICAL Mounting Use #4 screws thru mounting lugs or #2 screws thru eyelets Case Material Polycarbonate standard (other materials available upon request) Contact Material Polyurethane standard (Teflon® optional) Electrical Connections Terminals − .187"x .020" spade (recessed) for use with quick disconnects uninsulated (ref. AMP Faston, 187 Series) PCB terminals available Pressure Ports Refer to DesignFLEX™ chart for standard options 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		
Switching Medium Mechanical Life More than 20 million cycles Proof Pressure See chart Weight Less than 10 grams Operating Temp. +40°F to +150°F (standard) -46°F to +205°F (consult factory) PHYSICAL Mounting Use #4 screws thru mounting lugs or #2 screws thru eyelets Case Material Polycarbonate standard (other materials available upon request) Contact Material Polyurethane standard (Teflon® optional) Electrical Connections Terminals − .187"x .020" spade (recessed) for use with quick disconnects uninsulated (ref. AMP Faston, 187 Series) PCB terminals available Pressure Ports Refer to DesignFLEX™ chart for standard options ELECTRICAL Current Rating AC/DC − 30V or less with resistive load;	MECHANICAL	
Mechanical Life More than 20 million cycles Proof Pressure See chart Weight Less than 10 grams Operating Temp. +40°F to +150°F (standard) -46°F to +205°F (consult factory) PHYSICAL Mounting Use #4 screws thru mounting lugs or #2 screws thru eyelets Case Material Polycarbonate standard (other materials available upon request) Contact Material Polyurethane standard (Teflon® optional) Diaphragm Material Polyurethane standard (Teflon® optional) Terminals – .187"x .020" spade (recessed) for use with quick disconnects uninsulated (ref. AMP Faston, 187 Series) PCB terminals available Pressure Ports Refer to DesignFLEX™ chart for standard options ELECTRICAL Current Rating 40mA resistive for life in excess of 20 million cycles Operating Voltage AC/DC – 30V or less with resistive load;	Switch Type	SPST normally open
Proof Pressure See chart Weight Less than 10 grams +40°F to +150°F (standard) -46°F to +205°F (consult factory) PHYSICAL Mounting Use #4 screws thru mounting lugs or #2 screws thru eyelets Case Material Polycarbonate standard (other materials available upon request) Contact Material Polyurethane standard (Teflon® optional) Terminals − .187"x .020" spade (recessed) for use with quick disconnects uninsulated (ref. AMP Faston, 187 Series) PCB terminals available Pressure Ports Refer to DesignFLEX™ chart for standard options ELECTRICAL Current Rating 40mA resistive for life in excess of 20 million cycles Operating Voltage AC/DC − 30V or less with resistive load;	Switching Medium	Air; compatible fluids on "High" side
Weight Less than 10 grams Operating Temp. +40°F to +150°F (standard) -46°F to +205°F (consult factory) PHYSICAL Mounting Use #4 screws thru mounting lugs or #2 screws thru eyelets Case Material Polycarbonate standard (other materials available upon request) Contact Material Polyurethane standard (Teflon® optional) Electrical Connections Terminals − .187"x .020" spade (recessed) for use with quick disconnects uninsulated (ref. AMP Faston, 187 Series) PCB terminals available Pressure Ports Refer to DesignFLEX™ chart for standard options ELECTRICAL Current Rating 40mA resistive for life in excess of 20 million cycles Operating Voltage AC/DC − 30V or less with resistive load;	Mechanical Life	More than 20 million cycles
Operating Temp. +40°F to +150°F (standard) -46°F to +205°F (consult factory) PHYSICAL Mounting Use #4 screws thru mounting lugs or #2 screws thru eyelets Case Material Polycarbonate standard (other materials available upon request) Contact Material 18K Gold inlay Diaphragm Material Polyurethane standard (Teflon® optional) Electrical Connections Terminals − .187"x .020" spade (recessed) for use with quick disconnects uninsulated (ref. AMP Faston, 187 Series) PCB terminals available Pressure Ports Refer to DesignFLEX™ chart for standard options ELECTRICAL Current Rating 40mA resistive for life in excess of 20 million cycles Operating Voltage AC/DC − 30V or less with resistive load;	Proof Pressure	See chart
-46°F to +205°F (consult factory) PHYSICAL Mounting Use #4 screws thru mounting lugs or #2 screws thru eyelets Polycarbonate standard (other materials available upon request) Contact Material Polyurethane standard (Teflon® optional) Electrical Connections Terminals − .187"x .020" spade (recessed) for use with quick disconnects uninsulated (ref. AMP Faston, 187 Series) PCB terminals available Pressure Ports Refer to DesignFLEX™ chart for standard options ELECTRICAL Current Rating 40mA resistive for life in excess of 20 million cycles Operating Voltage AC/DC − 30V or less with resistive load;	Weight	Less than 10 grams
Mounting Use #4 screws thru mounting lugs or #2 screws thru eyelets Polycarbonate standard (other materials available upon request) Contact Material Diaphragm Material Polyurethane standard (Teflon® optional) Electrical Connections Terminals − .187"x .020" spade (recessed) for use with quick disconnects uninsulated (ref. AMP Faston, 187 Series) PCB terminals available Pressure Ports Refer to DesignFLEX™ chart for standard options ELECTRICAL Current Rating 40mA resistive for life in excess of 20 million cycles Operating Voltage AC/DC − 30V or less with resistive load;	Operating Temp.	+40°F to +150°F (standard) -46°F to +205°F (consult factory)
#2 screws thru eyelets Case Material Polycarbonate standard (other materials available upon request) Contact Material 18K Gold inlay Diaphragm Material Polyurethane standard (Teflon® optional) Terminals − .187"x .020" spade (recessed) for use with quick disconnects uninsulated (ref. AMP Faston, 187 Series) PCB terminals available Pressure Ports Refer to DesignFLEX™ chart for standard options ELECTRICAL Current Rating 40mA resistive for life in excess of 20 million cycles Operating Voltage AC/DC − 30V or less with resistive load;	PHYSICAL	
(other materials available upon request) Contact Material 18K Gold inlay Diaphragm Material Polyurethane standard (Teflon® optional) Electrical Connections Terminals − .187"x .020" spade (recessed) for use with quick disconnects uninsulated (ref. AMP Faston, 187 Series) PCB terminals available Pressure Ports Refer to DesignFLEX™ chart for standard options ELECTRICAL Current Rating 40mA resistive for life in excess of 20 million cycles Operating Voltage AC/DC − 30V or less with resistive load;	Mounting	Use #4 screws thru mounting lugs or #2 screws thru eyelets
Diaphragm Material Polyurethane standard (Teflon® optional) Electrical Connections Terminals – .187"x .020" spade (recessed) for use with quick disconnects uninsulated (ref. AMP Faston, 187 Series) PCB terminals available Pressure Ports Refer to DesignFLEX™ chart for standard options ELECTRICAL Current Rating 40mA resistive for life in excess of 20 million cycles Operating Voltage AC/DC – 30V or less with resistive load;	Case Material	Polycarbonate standard (other materials available upon request)
Terminals – .187"x .020" spade (recessed) for use with quick disconnects uninsulated (ref. AMP Faston, 187 Series) PCB terminals available Pressure Ports Refer to DesignFLEX™ chart for standard options ELECTRICAL Current Rating 40mA resistive for life in excess of 20 million cycles Operating Voltage AC/DC – 30V or less with resistive load;	Contact Material	18K Gold inlay
(recessed) for use with quick disconnects uninsulated (ref. AMP Faston, 187 Series) PCB terminals available Pressure Ports Refer to DesignFLEX™ chart for standard options ELECTRICAL Current Rating 40mA resistive for life in excess of 20 million cycles Operating Voltage AC/DC – 30V or less with resistive load;	Diaphragm Material	Polyurethane standard (Teflon® optional)
standard options ELECTRICAL Current Rating 40mA resistive for life in excess of 20 million cycles Operating Voltage AC/DC – 30V or less with resistive load;	Electrical Connections	(recessed) for use with quick disconnects
Current Rating 40mA resistive for life in excess of 20 million cycles Operating Voltage AC/DC – 30V or less with resistive load;	Pressure Ports	Refer to DesignFLEX™ chart for standard options
in excess of 20 million cycles Operating Voltage AC/DC – 30V or less with resistive load;	ELECTRICAL	
	Current Rating	
	Operating Voltage	



PSF102 Series for sensing pressure, vacuum & differential pressure

OPTIONS

you can choose from these available options to custom-design a pressure switch to suit your needs.



Other mounting and porting options available.

7112-710 = PSF102 Series ultra sensitive pressure switch with • Low Port/Housing, .156" Diameter, Smooth Port with Mounting Lugs • High Port/Cover, .156" Diameter, Smooth Port • Teflon Diaphragm • Adjustable Set Point Range: 0.1" to 0.5" H₂O

http://www.appeng.co.uk

email: info@appeng.co.uk



UCKFIELD, EAST SUSSEX, TN22 1QG, UK

TEL: + 44 1825 764737

FAX: +44 1825 768330