PSP 100

Electronic Vacuum Switch

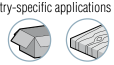


PSP series electronic vacuum switches have integrated threshold and hysteresis adjustment as standard. 3 vacuum fittings (G1/8" Male, M5 female or M5 F Base) and 2 electrical connections (2 meter cable and M8 connector) make up the standard range.

Indust		







Specifications						
Models	PSP 100 L	PSP 100 LM5	PSP 100 C	PSP 100 CM5		
Compatible fluids	All non-corrosive, filtered, non-lubricated gases					
Supply	Regulated 18-30 V DC, polarity inversion protection					
Current consumed	< 20 mA					
Transistor output	NO 125 mA with 24 VDC					
Thermal drift	$\pm3\%$ of the measuring scale between 0 and 50°C / 32 and 122°F					
Output viewing	LED					
Response time	< 5 ms					
Threshold adjustment	By 3/4 turn potentiometer					
Hysteresis adjustment	0 to 30% adjustment by 3/4 turn potentiometer					
EMC	Industrial standard class B					
Materials	PA 66 and brass	PA 66 and Alu.	PA 66 and brass	PA 66 and Alu.		
Temperature	Operation: 0 to 50 °C / 32 to 122 °F Storage: -10 to 60 °C / 14 to 140 °F					
Protection	IP 50					
Electrical connection	PVC cable (length 2m)		M8 connector (4 poles)			
Pneumatic connection	G1/8"-M or M5-F	Base M5-F	G1/8"-M or M5-F	Base M5-F		
Weight	62 g	67 g	22 g	27 g		
Adjustment range	0 to -1 bar					

Advantages

- 1 configurable digital output
- Adjustable hysteresis
- Measuring range: 0 / -1 bar
- Overpressure: +3 bar
- PNP



Additional Information

Electrical connections

■ PVC cable (length 2m)



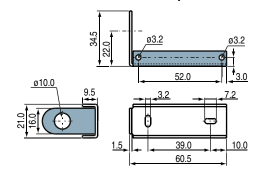
Brown (+24 V) Blue (0 V) Black (Contact)

■ M8 connector

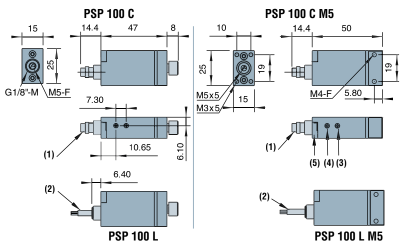


- 1 = +24 V Brown
- 3 = 0 V Blue
- 4 = Contact Black

Vacuum switch attachment - Clip Part No: PSE.F



Dimensions



- (1) M8 4 pole connector version (2) PVC cable version (2 m)
- (3) Hysteresis adjustment
- (4) Threshold adjustment
- (5) Threshold display LED

Note: all dimensions shown in (mm)

Accessories

- Straight or angled connector, see page 10/11.
- Mounting on vacuum pump: GVP series: GVO PSP 100 C GVO PSP 100 L

- GEMP series: VB option



