PSE 100 P

Pneumatic Vacuum Switch

The PSE 100 P series vacuum switch with pneumatic output allows the vacuum level in the system to be checked by means of a patented system. This vacuum switch exists in two versions: NO version recommended for the "air saving" function on a venturi and NC version for the "safety" function (object detected, etc.) and "SFC signal".



Industry-specific applications









Specifications		
Models	Two versions: NO and NC	
Compatible fluids	All non-corrosive gases	
Pression d'utilisation	2 to 6 bar	
Adjustment range	-400 mb to -800 mb	
Precision	3%	
Hysteresis	80 to 100 mb	
Repetitivity	< 3% of the whole range	
Maximum speed	30 cycles per minute	
Permissible overpressure	2 bar (destructive at 5 bar)	
Mechanical endurance	5 v 106 onerations	

70 NI/min

Body: Polyacetal - Vacuum sensor: nitrile membrane

-10 °C to 80 °C / 14 °F to 176 °F

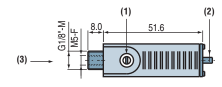
NO	NC
-	1
7	-
⊙	⊙ + <u>+</u>

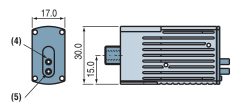
Dimensions

Flow rate at 6 bar

Materials

Weight Temperature



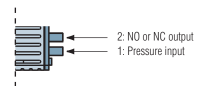


- (1) Vacuum threshold Adjustment screw
- (2) Hollow shaft for tube, inside Ø 2.7 mm
- (3) Vacuum
- (4) NO or NC output
- (5) Pressure input

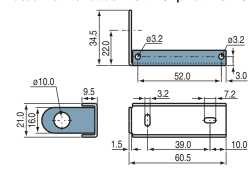
Additional Information

■ Mounting as GVO option in the GVP / GEMP vacuum pump range.

Pneumatic connection



Vacuum switch attachment - Clip Part No: PSE.F



For all orders, please specify: Model + Version. Example: PSE100PNO			
	1: Model	2: Version	
	PSE 100 P	NO NF	Normally Open (NO) Normally Closed (NC)

Note: all dimensions shown in (mm)

