Air Checker **Electronic Pressure Switch**

Series PS1000 (For positive pressure)

PS1100

For General Pneumatics

Small, lightweight electronic pressure switch

Extremely compact (1/3 size comparing with series ZSE2)

13W X 10H X 30L (mm) \(\standard \) type without connection part \(\)

2 wire switch

Applicable to either NPN or PNP output.

Easy mounting

Plug-in port for One-touch fittings.

Wide calibration range

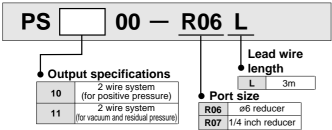
Calibration: -0.1 to 0.45MPa is possible with one pressure switch.

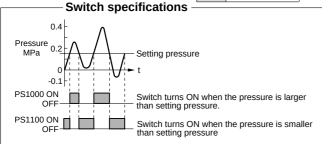
High visibility

A large LED indicator for high visibility.



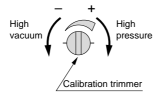
How to Order





Pressure Switch Calibration

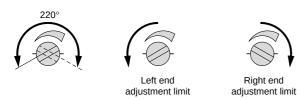
- •Use the calibration adjustment to set ON pressure.
- •Rotate clockwise to increase pressure setpoint. For setting vacuum, rotate counterclockwise.
- ●Use a bladed screw driver to adjust the setpoint.



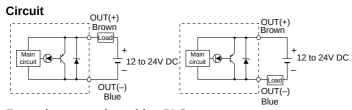
Trimmer

Rotation angle of the trimmer is 220°.

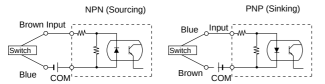
There is a stop provided to prevent the trimmer to rotate beyond it limits. Rotation beyond the limit can damage the trimmer. Adjust the trimmer gently within the rotation angle.



Internal Circuit/Wiring



Example connection with a PLC



Specifications

Model	PS1000-□L	PS1100-□L	
Switch output	Present prss.≥Setting prss.: ON	Present prss.≤Setting prss.: ON	
Max. pressure	1MPa		
Oper. Press. range	-0.1 to 0.45MPa	-0.1 to 0.4MPa	
Fluid	Air, Non corrosive gas		
Operating display	ON: When red LED turns on		
Temp. specs.	±3% F.S. or less		PS□
Repeatability	±1% F.S. or less		
Hysteresis	4% F.S.		ZSE□
Load voltage	12 to 24V DC (Ripple ±10% or less)		ISE□
Load current	5 to 40mA		PS
Leakage	1mA or less		
Int. voltage drop	5V or less		ISA
Operating temp.range	0 to 60°C (No condensation)		
Insulation resistance	Between external terminals and case 2MΩ (500V DC at megameter)		IS□
Voltage resistance	Between external terminals and case 1000V AC 50/60Hz for 1 min.		
Vibration resistance	10 to 500Hz Pulse width 1.5mm or acceleration 98m/s ² (at the smaller vibration) in X, Y, Z directions (2 hours)		ZSM
Shock resistance	980 ^m /s ² X, Y, Z directions (3 times for each direction)		PF□
Weight	5g (Excluding lead wire)		
Port size	ø6 reducer, 1/4 inch reducer		IF□
Construction	IP40		
Lead wire	Grommet oil-proof cabtire cord 2 wires ø2.55, 0.18mm², 3m		

∕∆Caution

Be sure to read before handling. Refer to p.0-26 and 0-27 for Safety Instructions, precautions on the products mentioned in this catalogue and common precautions, and refer to p.3.0-7 this catalogue and common precautions, and refer to p.3.0-7 to p.3.0-9 for precautions on every series.

Dimensions

