Air Checker Electronic Pressure Switch Series PS1000 (For positive pressure) PS1100 (For vacuum)



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

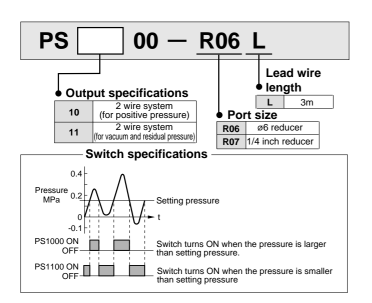
Calibration: -0.1 to 0.45MPa is possible with one pressure switch.

High visibility

A large LED indicator for high visibility.

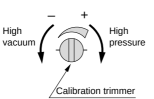
Air Checker Pressure Switch **PS1000/1100**

How to Order



Pressure Switch Calibration

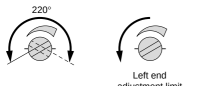
- •Use the calibration adjustment to set ON pressure.
- •Rotate clockwise to increase pressure setpoint. For setting vacuum, rotate counterclockwise.
- •Use a bladed screw driver to adjust the setpoint.



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.



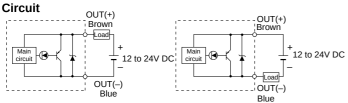


Right end

adjustment limit

adjustment limit

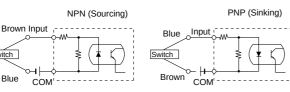
Internal Circuit/Wiring



Example connection with a PLC

Switch

Blue



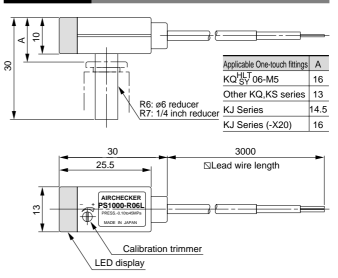
Specifications

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 $2M\Omega$ (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 $98m/s^2$		ZSM
	(at the smaller vibration) in X, Y, Z directions (2 hours)		2311
Shock resistance	980 ^m /s ² X, Y, Z directions (3 times for each direction) 5g (Excluding lead wire)		PF□
Weight			
Port size	ø6 reducer, 1/4 inch reducer		IF□
Construction	IP40		
Lead wire	Grommet oil-proof cabtire cord 2 wires ø2.55, 0.18mm ² , 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 to p.3.0-9 for precautions on every series.

Dimensions



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Tactile Switches category:

Click to view products by SMC manufacturer:

Other Similar products are found below :

KMR633NG LFG 5GTH9202242 6426-201-11343 MJ1226 MJTP1109B MJTP1138EAUTR MJTP1230BL MJTPSHW GS6.90F300QP 1-1977223-0 1-1977120-4 ADTSA62NV ADTSA62RV ADTSA63KV ADTSA644NV ADTSM24NVTR ADTSMW66NV ADTSMW67RV ATM533VTR 1571300-3 B3F-3123 B3F-6055A B3F-B32-01-KIT 1977177-8 1977266-1 2-1977223-4 2-1977223-7 ADTS644KV ADTSA61RV ADTSA62KV ADTSA63NV ADTSA63RV ADTSA65NV ADTSM21NSVTR ADTSM25RVTR ADTSM31RVTR ADTSM32NVTR ADTSM61YVTR ADTSM63SVTR ADTSM644KVTR ADTSMW64RV ADTSMW69NV FSMRA4JHA04 GS4.70F300QP D38999/20JJ37SA TL1105B TL1105J ATH447K2Q ATM534VTR MJ1215