SpaceLogic Sensors Pressure - Dry Differential Switch SPD910 Series



Product Description

This series of four SPD910 differential air flow switches are intended for use in air handling systems for the monitoring of air ducts, filters and fans.

The enclosure is plastic with a rating of IP54. A set-point adjustment is provided under the clip-on clear plastic cover.

Supplied complete with mounting adaptor ring, two straight duct probes and 2 metre (6.56 feet) length clear tubing.

Features

- · Easy to install
- · User friendly snap cover
- · Case geometry allows easy cable lead-in
- Cable strain relief integrated in PG11 (DIN 40430)
- High adjustment accuracy through individual laser etched scale
- Long-term stability of switching points through trapezoidal bead diaphragm
- Multi-layer gold plated contact

Available Products

Part No.	Model No.	Description	Pressure Range
004701060	SPD910-300Pa	Air Differential Pressure Switch	20 300 Pa (0.08 1.2 in. W.C)
004701070	SPD910-500Pa	Air Differential Pressure Switch	50 500 Pa (0.2 2.0 in. W.C)
004701080	SPD910-1000Pa	Air Differential Pressure Switch	100 1000 Pa (0.4 4.0 in. W.C)
004701090	SPD910-2000Pa	Air Differential Pressure Switch	500 2000 Pa (2.0 8.0 in. W.C)

Specifications

Medium	Air and neutral gases	
Pressure range	See Available Products table	
Set-point scale	Pa	

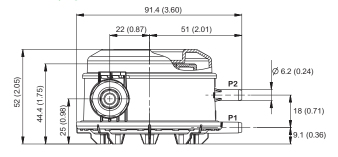
Specifications (cont.)

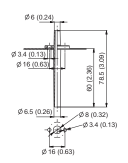
Tolerable overload on one side		5000 Pa at -30 +85 °C 20 in. W.C at -22 +185 °F	
Repeatability	SPD910-300Pa	±2.5 Pa (0.01 in. W.C)	
	SPD910-500Pa	±5 Pa (0.02 in. W.C)	
	SPD910-1000Pa	±5 Pa (0.02 in. W.C)	
	SPD910-2000Pa	±5 Pa (0.02 in. W.C)	
Switching load	Resistive load	5 A at 250 Vac 4 A at 30 Vdc	
	Inductive	0.8 A at 250 Vac 0.7 A at 30 Vdc	
Materials in contact with the medium		Case: PC 10% GF Cover: PC Diaphragm: Silicone LSR tempered 200 °C, free of gas emissions	
Operating	Medium/ambient	-30 +85 °C (-22 +185 °F)	
temperature	Storage	-40 +85 °C (-40 +185 °F)	
Service life		Mechanical > 10 ⁶ switching cycles	
Electrical connection		Screw terminals Cable gland type PG11 (DIN 40430) complete with cable strain relief	
Switch contact type		SPDT (change-over)	
Protection	Without cover	IP 00	
standard	With cover	IP 54	
Pressure connections		Pipe Ø 6.2 mm	
Tests/ admissions	Electromagnetic compatibility	CE conformity according to EN 60730-2-6: 2008	
	EU conformity	Low voltage directive 2014/35/EU	
	Gas appliance directive	2009/142/EC	
	Pressure sensing devices for gas burners & gas burning appliances	EN 1854:2010	
	EU directive on RoHS	2011/65/EU	

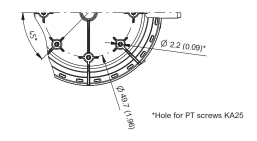
North America (USA): +1 888 444 1311
Europe, Middle East & Africa (Sweden): +46 10 478 2000
Asia Pacific (Singapore): +65 6484 7877
product.support@schneider-electric.com
www.schneider-electric.com

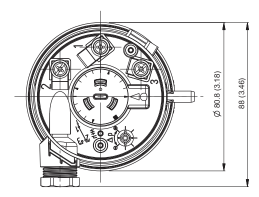


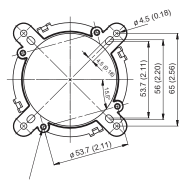
Dimensions mm (in.)











4 x hole PT - screw d₁ = 3.0 mm (0.12 in.)

Functions

The pressure switch has two separate pressure chambers, each with its own connection. The change-over switch operates according to the user-defined set-point and type of monitoring application required. Normally closed, the switch contact is made across terminals 1 and 2; when normally open the switch contact is made across terminals 1 and 3.

Vacuum Monitoring

Connect the pressure switch via P2. Do not connect P1. Leave P1 open. Make sure that debris cannot get into P1.

High Pressure Monitoring

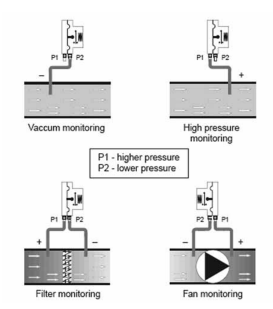
Connect the pressure switch via P1. Do not connect P2. Leave P2 open. Make sure that debris cannot get into P2.

Filter Monitoring

Connect P1 before the filter and P2 after it.

Fan Monitoring

Connect P1 after the fan (in air flow direction) and P2 before the fan.



North America (USA): +1 888 444 1311
Europe, Middle East & Africa (Sweden): +46 10 478 2000
Asia Pacific (Singapore): +65 6484 7877
product.support@schneider-electric.com
www.schneider-electric.com

