DIFFERENTIAL PRESSURE SWITCHES PS Series

Mechanical differential pressure switches for air

The PS series mechanical differential pressure switches offer a cost-effective solution for filter, fan and duct pressure monitoring in building automation systems in the HVAC/R industry.

PS series products offer field selectable switching point adjust - ment and measurement units in Pa.





SIMILAR PRODUCTS

- DPI series electronic differential pressure switches
- DPT-R8 series 8-range differential pressure transmitters

APPLICATIONS

PS series devices are commonly used in HVAC/R systems for:

- fan, blower and filter monitoring
- pressure and flow monitoring
- · valve and damper monitoring

MODEL SUMMARY

Description	Model	Product code	Measurement range (Pa)
Differential pressure switch	PS300	105.002.001	30300 Pa
Differential pressure switch	PS500	105.003.001	30500 Pa
Differential pressure switch	PS600	105.004.001	40600 Pa
Differential pressure switch	PS1500	105.005.001	1001500 Pa
Differential pressure switch	PS4500	105.006.001	5004500 Pa

DIFFERENTIAL PRESSURE SWITCHES PS Series

Mechanical differential pressure switches for air

SPECIFICATIONS

Performance

Accuracy (at applied pressure) At low limit (Typical): PS300: ± 5 Pa

PS500: ± 5 Pa PS500: ± 5 Pa PS1500: ± 10 Pa PS4500: ± 50 Pa Overpressure: Proof pressure: 25 kPa Burst pressure: 50 kPa

Technical Specifications

Media compatibility:

Dry air or non-aggressive gases

Measuring units:

Pa

Measurement range: PS300: 30-300 Pa PS500: 30-500 Pa PS600: 40-600 Pa PS1500: 100-1500 Pa PS4500: 500-4500 Pa Environment:

Operating temperature: -20...60 °C Storage temperature: -20...85 °C Humidity: 0 to 95 % rH, non condensing

Physical

Dimensions: Case: 105 x 73 x 63 mm

Weight: 150 g Mounting:

2 each 4.3 mm screw holes, one slotted

Materials: Case: ABS Cover: PC Membrane: Silicone Duct connectors: ABS Tubing: PVC Protection standard:

IP54

Electrical connections: 3 screw terminals

Wire: 12-24 AWG (0.2-1.5 mm ²)

Cable entry: Strain relief: M16 Knockout: 16 mm Pressure fittings: Male Ø 5.0 mm

Electrical

Input: 24–250 VAC Output: NO / NC circuit Switching differential: PS300: 20 Pa PS500: 20 Pa PS600: 30 Pa PS1500: 80 Pa PS4500: 250 Pa

Conformance

Meets requirements for CE marking: EMC Directive 2014/30/EU RoHS Directive 2002/95/EC

