

# FILTER ALERTS DPG/PS SERIES



Combination of a differential pressure gauge and a differential pressure switch

In many situations filter monitoring requires an alarm signal and a local display. Our filter alerts are the right solution for these situations. The DPG/PS filter alerts combine differential pressure switches with gauges into one practical product offering.



#### **SIMILAR PRODUCTS**

• DPI series electronic differential pressure switches

#### **APPLICATIONS**

The filter alerts are a solution for systems requiring visual indication of pressure on site and a switching point signal. The filter alerts are ideal for general-purpose work in air-conditioning and ventilation, especially in monitoring of air filters for contamination.

### **MODEL SUMMARY**

Description	Model	Product code	Measurement range DPG (Pa)	Measurement range PS (Pa)
Differential pressure gauge and pressure switch combination	DPG200/PS200	109.001.001	0–200 Pa	20-200 Pa
Differential pressure gauge and pressure switch combination	DPG300/PS300	109.005.001	0-300 Pa	30-300 Pa
Differential pressure gauge and pressure switch combination	DPG500/PS500	109.004.001	0–500 Pa	30–500 Pa
Differential pressure gauge and pressure switch combination	DPG600/PS600	109.002.001	0-600 Pa	40-600 Pa
Differential pressure gauge and pressure switch combination	DPG1,5K/PS1500	109.003.001	0-1500 Pa	100-1500 Pa

## **FILTER ALERTS DPG/PS SERIES**

#### **SPECIFICATIONS**

#### **Performance**

Accuracy of gauge (FS 20 °C):

Switching difference:

DPG200/PS200: 20 Pa DPG300/PS300: 20 Pa DPG500/PS500: 20 Pa DPG600/PS600: 30 Pa

DPG1,5K/PS1500: 80 Pa

Accuracy of switching point (Low limit typ.):

DPG200/PS200: 20 Pa ±5 Pa DPG300/PS300: 30 Pa ±5 Pa DPG500/PS500: 30 Pa ±5 Pa DPG600/PS600: 40 Pa ±5 Pa DPG1,5K/PS1500: 100 Pa ±10 Pa

Accuracy of switching point (HIgh limit typ.):

DPG200/PS200: 200 Pa ±20 Pa DPG300/PS300: 300 Pa ±30 Pa DPG500/PS500: 500 Pa ±30 Pa DPG600/PS600: 600 Pa ±30 Pa DPG1,5K/PS1500: 1500 Pa ±50 Pa Electrical rating, resistive load:

3 A / 250 VAC (DPG200/PS200: 0.1 A / 250 VAC)

Electrical rating, inductive load: 2 A / 250 VAC (DPG200/PS200: -)

Maximum pressure: 50 kPa

Service life:

> 1 000 000 switching operations

**Technical specifications** 

Media compatibility:

Dry air or non-aggressive gases

Measuring units:

**Environment:** 

Operating temperature: -5...+60 °C Storage temperature: -40...+85 °C

**Physical** 

Case (DPG & PS):

Cover (DPG & PS): PC

Membrane (DPG & PS):

Silicone

Machinery (DPG): Aluminum and steel spring **Duct connectors (PS):** 

ABS Tubing (PS): PVC, soft

Protection standard:

**Electrical connections:** 

3-screw terminal Cable entry:

M16

Pressure fittings:

Male ø 5 mm

Weight:

510 g

**Conformance** 

Meets the requirements for CE marking: RoHS Directive 2011/65/EU LVD Directive 2014/35/EU WEEE Directive 2012/19/EU

**COMPANY WITH** MANAGEMENT SYSTEM **CERTIFIED BY DNV GL** = ISO 9001 = ISO 14001 =



