



# DATA SHEET

# DIFFERENTIAL PRESSURE SWITCHES SI-DPMS

The Si-DPMS mechanical differential pressure switches offer a reliable solution for a simple and yet effective pressure control of aeraulic elements, such as ducts, filters or fans.

It also suits for over heating protection and frost protection in industrial cooling systems. Easy to install, field selectable switching point.

They can be mounted in parallel with a manometer.



Cost-effective solution to monitor key air treatment and control systems in HVACR installations and building automation



Convenient offer, with various differential pressure ranges



Field selectable threshold for quick configuration



Easy to install. The mounting accessories are delivered with the instrument



Orientable cable gland

## Presentation of the range

Model	Measuring range (Pa) <sup>1</sup>	High point tolerance	Switching differential (Pa)	Tolerance of switching differential (Pa)	Max Pressure (Pa)
Si-DPMS-1	20 - 200	±15%	10	±5	
Si-DPMS-2	50 - 500	±15%	20	±10	
Si-DPMS-3	200 - 1000	±15%	100	±20	10 000
Si-DPMS-4	500 - 2500	±15%	150	±40	
Si-DPMS-5	1000 - 5000	±15%	250	±70	

<sup>&</sup>lt;sup>1</sup> Pressure values referred to vertical installation. If the device is installed horizontally, these values increase by 20 Pa.

The Si-DPMS pressure switches are supplied with protective cover, mounting bracket, mounting screws, pressure connectors and clear tube.

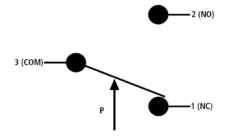
### **General features**

Media	Air, non-combustible and non-aggressive gases		
Maximum pressure	10 kPa		
Mounting	Vertical		
Protection	IP54 (with cover), IP00 (without cover)		
Operating temperature	-40 °C to +85 °C		
Relay type	SPDT		
Electrical rating	Resistance: initial: $< 50 \text{ m}\Omega$ Current: 1.5 A (0.4 A) / 250 V		
Contact terminals	6.3 mm x 0.8 mm blade or screw terminal		
Connection	Ø 6.0 mm for tube connection		
Certification	CE		

# **Main Applications**

- Monitoring of filter clogging in HVAC installations
- Monitoring of fans in HVAC installations
- Dynamic pressure and air flow monitoring
- Dampers and valves monitoring

# Wiring





Disconnect the device from any power supply before opening the cover.

## **Included accessories**

- 1.5 m clear PVC tube
- 2x pressure connectors



### **Dimensions**

Dimensions in mm

