The factory-set differential pressure switch 911.82



Applications

Factory-set differential pressure switch for monitoring overpressure, vacuum and differential pressure of air or other non-combustible, non-aggressive gases.

Class of control and regulation function: A

Possible fields of application include:

- · Monitoring air filters and ventilators
- · Overheating protection for fan heaters
- Monitoring flows in ventilation ducts
- Frost protection for heat exchangers

Versions

Customer specific adjusted values for switching pressure and switching differential

Temperature range

Operating temperature from -20°C to +85°C Storage temperature from -40°C to +85°C

Switching pressure

Factory setting between 20 ... 1000 Pa

Switching differential

Factory setting between 10% \ldots 20% of the switching pressure, min. 10 Pa

Accuracy of the switching pressure @ 20°C

Uncertainty ±10%, min. ±10 Pa Repeatability ±1%, min. ±3 Pa Higher accuracy on request.

Maximum operating pressure

10 kPa

Medium

Air, non-combustible and non-aggressive gases

Diaphragm material

Silicone, tempered at 200°C, free of gas emissions Other materials available on request.

Housing materials

Switch body and cover of plastic

Life

Mechanically more than 1 million cycles

Weight

With cover 94 gr, without cover 82 gr

Pressure connections

2 plastic pipe connection pieces (P1 and P2), external diameter 6.0 mm: P1 for connection to higher pressure (marked +)

P2 for connection to lower pressure (marked .)

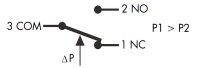
Electrical rating

Standard version: Low-voltage version: max. 1.5 A (0.4 A) / 250 VAC max. 0.1 A / 24 VDC

Electrical connections

Tab terminal 6.3 mm x 0.8 mm in accordance with DIN 46244 or push-on screw terminals Cable conduit with cable strain relief

Arrangement of contacts



1 Break contact

- 2 Operating contact
- 3 Power supply line

Protection

IP54 or IP65 with cover, IP00 without cover

Protection class

Protection class II is only met by using a cover.

The pressure switch without protection cap is provided for installation in equipment. The construction of the equipment and the type of installation determine the protection class.

Warning

Read instructions before use. This regulating and control unit must be installed in compliance with the applicable regulations.

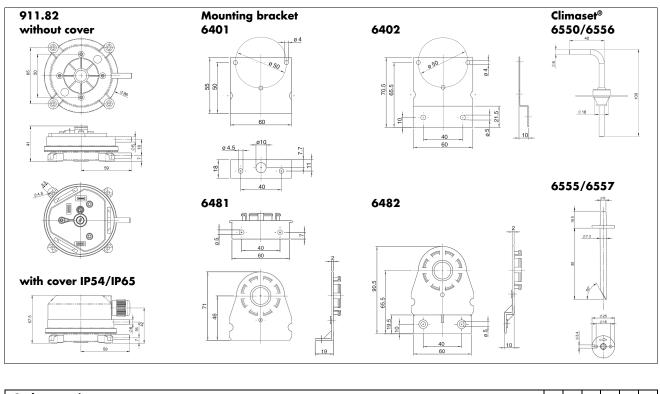
CE Conformity

Each depending on technical version: EU Low Voltage Directive; EU RoHS Directive, EU Gas Appliances Directive

Specifications according to EN1854

Deviation: m±15 %, min. ±10 Pa Drift: m±15 %

The factory-set differential pressure switch 911.82



Order matrix		911.82	Χ	Х	2	0	Χ	Χ
Pressure ranges	20 to 150 Pascal (0.2 to 1.5 mbar)		1					
	150 to 700 Pascal (1.5 to 7.0 mbar) 700 to 1000 Pascal (7.0 to 10.0 mbar)		2 3					
Switching contacts	gold-plated for low voltages, screw terminals enclosed up to maximum 1.5 A (0.4) / 250 VAC, screw terminals enclosed up to maximum 1.5 A (0.4) / 250 VAC with tab terminals 6.3x0.8 mm gold-plated for low voltages with tab terminals 6.3x0.8 mm			1 2 3 4				
Fitting method	mounted directly without bracket			-	2			
Adjustment knob	without adjustment knob					0		
IP protection	IP54 with cable conduit M20x1.5						2	
category	IP54 with cable conduit NPT1/2						3	
	IP00 without cover						4	
	IP54 with cap nut conduit AF20						5	
	IP65 with cable conduit M20x1.5						6	
	IP65 with cap nut conduit AF20						1	
	IP65 with cable conduit NPT1/2						8	
Packaging	45 pcs. per carton with cover / 60 pcs. per carton without cover							1
	Folding boxes included							2

Accessories	Article-No.	
Metal mounting bracket S-shaped	6402	
Metal mounting bracket L-shaped	6401	
Snap-on plastic bracket, S-shaped	6482	
Snap-on plastic bracket, L-shaped	6481	
Climaset [®] consisting of 2m PVC piping and two plastic nipples	6555	
Climaset [®] consisting of 2m silicone piping and two plastic nipples	6557	
Climaset [®] consisting of 2m PVC piping and two angled metal pipes	6550	
Climaset [®] consisting of 2m silicone piping and two angled metal pipes	6556	
Set consisting of three push-on screw terminals		





Copyright© 2021 Beck Sensortechnik GmbH