## Differential pressure switch 908 for liquid with adjustable setting



#### **Application**

Adjustable differential pressure switch monitoring overpressure, vacuum or differential pressure of liquid and gaseous – also aggressive – media.

The differential pressure switch uses an adjusting screw to enable the adjustment of the switching pressure.

Class of control and regulation function: A

#### **Temperature range**

Ambient temperature from -10 to +80°C Temperature of media from -10 to +80°C Storage temperature from -40 to +80°C

#### Accuracy of the switching pressure

Repeatability ±10 %

#### **Materials**

Diaphragm: EPDM / NBR / Viton / Silicone Media contacting parts: Chrome / Stainless steel / Brass / Diaphragm material

#### **Pressure connection**

Inner thread G 1/8 of Brass (CuZn40) P1+ / P2-

#### **Pressure ranges**

908.32 40 ... 200 mbar 908.34 150 ... 1000 mbar

## Switching hysteresis (typical)

908.32 30 mbar 908.34 100 mbar

#### **Maximum operating pressure**

10 bar

#### **Burst pressure**

20 bar

#### Life

Mechanically more than 1 million cycles

#### Weight

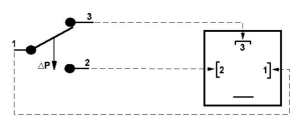
850 g with mounting bracket and protection cap

## **Electrical rating**

Standard version max. 6 (1.5) A / 250 VAC max. 10 (2.0) A / 250 VAC Low power version max. 100 mA / 24 VAC max. 30 mA / 24 VDC

#### **Electrical connection and Arrangement of contacts**

Tab terminal 6.3 mm x 0.8 mm DIN 46244 Connector



#### **Protection**

IP00 without protection cap IP54 / IP65 depending on the used protection cap

#### **Protection class**

Protection class II is only met by using a protection cap from our accessories program.

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.

#### Conformity

EU Low Voltage Directive EU RoHS Directive

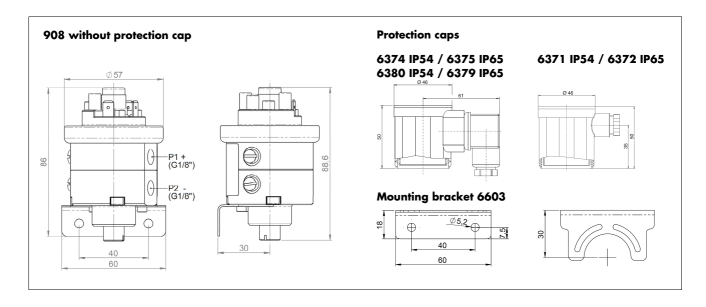
#### **Packaging unit**

1 or 10 pieces

#### **Accessories**

See ordering matrix

# Differential pressure switch 908



Order matrix	908.	3 2	K	X	X	X	X	X	X	Х
Pressure ranges	40 200 mbar 150 1000 mbar		2							
Accuracy	Standard			1						
Overpressure range	10 bar				1					
Diaphragm material	NBR EPDM Silicone FKM / FPM					1 2 3 4				
Pressure connection	G 1/8" Inner thread, Brass						M			
Switch contacts	Low voltage Gold-plated 6A / 250VAC AgNi 10A / 250VAC AgNi							1 4 5		
Protection cap	Without protection cap Protection cap IP54 with cable conduit M12 Protection cap IP65 with cable conduit M12 Protection cap IP54 with connector, Shape A, to EN 175301-803, with cable Protection cap IP65 with connector, Shape A, to EN 175301-803, with cable Protection cap IP54 with connector, Shape A, to EN 175301-803, without cable Protection cap IP65 with connector, Shape A, to EN 175301-803, without cable								0 1 2 3 4 5 6	
Mounting bracket	Without mounting bracket									0
L-shaped	With mounting bracket									1

Accessories	Article-No
Protection cap IP54 with cable conduit M12	6371
Protection cap IP65 with cable conduit M12	6372
Protection cap IP54 with connector, Shape A, to EN 175301-803, with cable	6380
Protection cap IP65 with connector, Shape A, to EN 175301-803, with cable	6379
Protection cap IP54 with connector, Shape A, to EN 175301-803, without cable	6374
Protection cap IP65 with connector, Shape A, to EN 175301-803, without cable	6375
Mounting bracket L-shaped	6603



