

Mechanical pressure switch Miniature S4110, S4111

NC or **NO** contact for applications with limited space







S4111

Description

The small hexagon and minimal height make these switches particularly attractive for applications where space is limited. The minimal space requirement and light-weight nature of this product doesn't even come with a high price tag. In fact, the advantages offered by these pressure switches will make them an excellent value when cost is a priority.

The miniature pressure switch is used for the control and monitoring of pressurized mediums in machine and plant construction. The switch can be used with many gaseous and liquid media.

These diaphragm or piston type pressure switches in brass housings are available off-the-shelf as break contacts or make contacts. An adjustment screw makes it easy to adjust the switching points on-site. Gold-plated contacts are also available as an option for low switching currents.

Features

- Small size (42 and 44 mm)
- Low weigt (20 and 34 g)
- Low priced
- Low hysteresis

Applications

- Mechanical engineering
- Plant construction

Model S4110

Adjustment ranges	Overload limit	Repeat- ability ¹⁾	Hysteresis (%)	Measuring principle	Switching function	
(bar) (ba	(bar)	(bar)	(70)	principle	NC	NO
0,3 2	2	±0,2	< 10	Diaphragm	S4110B071001	S4110B071002
1 10	10	±0,5			S4110B075001	S4110B075002

Model S4111

Adjustment ranges	Overload limit	Repeat- ability ¹⁾	Hysteresis (%)	Measuring principle	Switching function	
(bar)	(bar)	(bar)	(70)	principle	NC	NC
0,3 2	2	±0,2	< 10	Diaphragm	S4110B071001	S4110B071002
1 10	10	±0,5	< 10		S4110B075001	S4110B075002

¹⁾ The repeatability refers to 20°C.

We suggest the suitable protection cap: AZM90X101005.

Model: S4110, S4111 DE 727 c

Technical data

	Mechanical pressure switch Miniature				
Model	S4110	S4111			
Execution	positive gauge pressure				
Media	compressed air, neutral fluid				
Process connection	G 1/8				
Measuring principle	spring loaded diaphragm				
Materials					
Measuring element					
standard	NBR diaphragm	NBR diaphragm			
optional	EPDM, FPM, others on request	EPDM, FPM, others on request			
Thread					
standard	brass	plastic			
optional	stainless steel, zinc plated steel				
Housing					
standard	brass, contact insert plastic	brass, contact insert plastic			
optional	stainless steel, zinc plated steel	stainless steel, zinc plated steel			
Switching outputs					
Number	1				
Switching function	NC (plastic top black)				
	NO (plastic top red)				
Switching element					
standard	silver plated contacts				
option	gold plated contacts				
Adjustment					
standard	in site, with adjustment screw				
option	factory adjusted				
Hysteresis	< 10% of F.S.				
Power rating ¹⁾					
DC up to 42V	max. 2 A				
AC up to 42V	max. 2 A				
Load cycles	max. 200/min.				
Temperature ranges	-25 +85°C	-20 +75 °C			
Electrical connection	Spade terminals 2 x 6,3 x 0,8				
Protection type	IP 00, with protection cap IP54				
Mounting position	any				
Weight	0,03 kg	0,02 kg			

¹⁾All specification for ohmic load.

Dimension	ns (in mm)	Electrical connection		
S4110	S4111	NC	NO	
8W 19 SW 19	23 28 5W 14 -G 1/8"	1[1[