

Mechanical pressure switch S4150

Versatile and economical changeover switch





Description

Mechanical pressure switch with a diaphragm or a piston sensing element and a change over contact for converting pressure into an electrical switching signal. An adjusting screw allows setpoints to be easily adjusted, even in situ. Optionally the setpoint may be factory preadjusted. The integrated micro switch allows switching capacities from 5 mA to 4 A.

The switch is suitable for non-aggressive fluids and gases or self-lubricating fluids, other media on request. It is available as standard with a $\frac{1}{4}$ " thread zinc plated steel process connection. The switch is provided with flat connectors 3 x 6.3 x 0.8 as standard. Many other threads and materials, including stainless steel, are optionally available. A protection cap made of NBR can be ordered as an accessory (AZM90X101007).

The S4150 is used for controlling and monitoring of liquids in machine and plant engineering, for pneumatic, hydraulic and mobile hydraulic systems.

Features

- o Change-over contact
- o Many thread variants
- o Diaphragm versions up to 16 bar
- o Piston versions up to 400 bar
- RoHS-conform

Applications

- o Mechanical engineering
- Plant construction
- o Filter monitoring
- o Hydraulic
- o Pneumatic

Model: S4150

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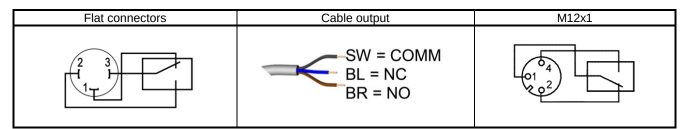
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Technical data

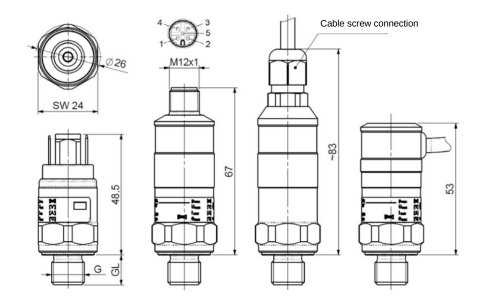
	Mechanical pressure switch		
Model	S4150		
Execution	positive gauge pressure		
Media	compressed air, neutral fluids and gases, self-lubricating fluids		
Process connection			
standard	G1/4		
optional	G1/8, M10x1, NPT1/8, NPT1/4, R1/8, 7/16-20UNF, others on request		
Measuring principle	spring loaded diaphragm ≤16 bar, piston >16 bar		
Materials	Diaphragm type Piston type		
Measuring element			
standard	NBR steel, static: NBR, dynamic: PTFE		
optional	EPDM, VITON [®] , others on request static: VITON [®] , EPDM, others on request		
Thread			
standard	zinc plated steel (piston version with brass throttle)		
optional	stainless steel 1.4305, others on request		
Housing			
standard	zinc plated steel, contact insert plastic		
optional	stainless steel 1.4305, others on request		
Switching outputs	4		
Number	1 SPDT		
Switching function Repeatability	2 % of end of range		
Switching element	Micro switch with self-cleaning contacts		
Adjustment	Where switch with sen-cleaning contacts		
standard	onsite, with adjustment screw		
option	factory adjusted		
Power rating ¹⁾			
DC up to 28 V	5 mA 2 A		
AC up to 50 V	5 mA 4 A		
Load cycles	max. 100 / min		
Expected life cycle	> 10 ⁶ load cycles		
Shock resistance	30 g		
Vibration resistance	10 g (10 2000 Hz)		
Temperature range			
standard	-20°C + 80°C (NBR)		
optional	-40°C +100°C (EPDM)		
optional	0°C +100°C (Viton [®])		
Electrical connection			
standard	spade terminals 3 x 6.3 x 0.8 mm		
optional	M12x1, cable output, others on request		
Protection type			
Spade terminals	IP00		
Cabel outlet	IP67		
Mounting position	Any		
Weight	~ 0.1 kg		

¹⁾ All specification for ohmic load. For voltages > 42 V regulations for protective means have to be regarded!

Electrical connection



Dimensions (in mm)



System pressure, repeatability hysteresis, order number

Adjustment ranges (bar) ³⁾	Overload limit (bar)	Repeat- ability (bar) ¹⁾	Measurement principle	Order numbers for the standard version: zinc plated steal, G1/4, flat connectors
0.22 0.58 116	60 ²⁾	± 0.04 ± 0.16 ± 0.32	1,0 0,9 0,8 0,7 0,6 0,7 0,7 0,7 0,7 0,7 0,7 0,7 0,7 0,7 0,7	S4150B071001 S4150B144001 S4150B076001
			Example: At a switching point of 3 bar the switching pressure difference (Hysteresis) is round about 0.3 bar (reference value).	
1030 1080 10120 20200 20250 30320 40400	350 ²⁾	$\begin{array}{r} \pm 0.6 \\ \pm 1.6 \\ \pm 2.4 \\ \pm 3.2 \\ \pm 4.0 \\ \pm 5.0 \\ \pm 6.4 \\ \pm 8.0 \end{array}$	50 45 40 33 30 525 50 6 7 7 7 7 7 7 7 7 7 7 7 7 7	S4150B133001 S4150B153001 S4150B866001 S4150B082001 S4150B083001 S4150B084001 S4150B085001 S4150B086001
1)			Piston Example: At a switching point of 100 bar the switching pressure difference (Hysteresis) is round about 18 bar (reference value).	

¹⁾ The repeatability is a reference value and refers to room temperature under constant operating conditions.
²⁾ Higher overload limit or other ranges on request.
³⁾ The specification of the hysteresis refers to the standard version and has to be considered as a standard value.

The hysteresis is influenced by operating parameters, such as the fluid, temperature, rate of pressure rise