

Mechanical pressure switch S4230

Changeover contact with turnable process connection



Description

Mechanical pressure switch for converting pneumatic or hydraulic signals into electrical switching signals. The setpoint is easy to adjust with an adjustment screw. The angular plug does not have to be removed for the adjustment of the switching point.

This versatile and durable diaphragm and piston switch is available from stock in standard version with a changeover contact, steel case and G1/4 pressure connection. Other materials and pressure connections are possible upon request.

The S4230 can be used to control and monitor pressure media in machine and plant engineering. It is suitable for many different gaseous and liquid media.

Its design with an angular plug is particularly suitable for variable installation in machinery. The rotatable pressure connection helps with optimal alignment of the angular plug after installation.

Features

- Changeover contact
- · Long service life
- Turnable process connection
- Power rating up to 5 A

Applications

- Mechanical engineering
- Plant construction

Adjustment ranges	Overload limit	Burst pressue	Repeat- ability ¹⁾	Hysteresis (%)	Measuring principle	Switching function
(bar)	(bar)	(bar)	(bar)			SPDT
0,3 2	2	5	± 0.2	15 25	Diaphragm	S4230B071001
1 10	10	20	± 0.5			S4230B075001
10 70	70	120	± 3.0		Piston	S4230B127001
50 200	200	300	± 5.0			S4230B083001

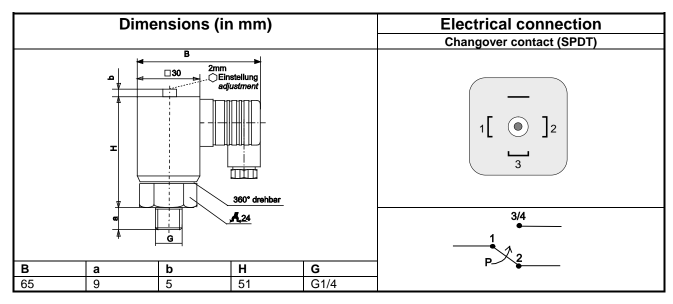
¹⁾ The repeatability refers to 20°C.

Model: S4230

Technical data

	Mechanical pressure switch				
Model	S4230				
Execution	positive gauge pressure				
Media	compressed air, neutral fluids, self-lubricating fluids				
Process connection	· · · · · · · · · · · · · · · · · · ·				
standard	G1/4				
optional	G1/8; others on request				
Measuring principle	≤ 12 bar: spring loaded diaphragm	> 12 bar: spring loaded piston			
Materials	diaphragm type	piston type			
Measuring element					
standard	NBR	zinc plated steel; PUR			
optional	FPM; others on request	others on request			
Thread					
standard	zinc plated steel;				
optional	stainless steel; others on request				
Housing					
standard	zinc plated steel; contact insert plastic				
optional	stainless steel; contact insert plastic				
Switching outputs					
Number	1				
Switching function	changeover contact (SPDT)				
Switching element	microswitch				
standard	silver plated contacts				
option	gold plated contacts				
Adjustment standard	on-site, with adjustment screw				
option	factory adjusted				
Hysteresis	15 25%				
Power rating ¹⁾	15 25 /6				
DC uo to 42 V	2 A				
up to 110 V	0.5 A				
AC up to 250 V	5 A				
Load cycles	max. 200/min				
Mechanical life ²⁾	10 ⁶				
Temperature ranges	-25 °C +85 °C				
Electrical connection	L-plug acc. to DIN EN 175301-803				
Protection type	IP65				
Mounting position	any				
Weight	approx. 0.25 kg				

¹⁾ All specification for ohmic load. For voltages > 42 V regulation for protective means have to be regarded! 2) Depending on mechanical and electrical load.



Subject to technical alternations