

# Mechanical pressure switch for differential pressure

# S4510, S4520, S4530

1 changeover contact



#### **Special features**

The measuring principle of the mechanical pressure switch is a spring loaded diaphragm respectively for higher pressure ranges a spring loaded piston. The high mechanical service life, high contact rating and the compact design characterize the tecsis differential pressure switch.

High quality parts and an integrated microswitch obtain an outstanding reliability and accuracy. The switching reliability and long service life are guaranteed by either a silver plated or optional gold plated contact (min. current approx. 2 mA).

#### Areas of application

Mechanical differential pressure switches are suitable for all areas, where an electrical signal is related to a given differential pressure value.

They are especially designed for applications of controlling and monitoring differential pressures of filters, level measurement and flow measurement or for universal usage in machine and plant constructions.

#### **Product features**

The pressure switches can be obtained for adjustable ranges between 0.3 bar and 50 bar. The switching output can be set over the whole adjustable range.

The electrical connector acc. to DIN EN 175301-803A enables the open mounting in machine constructions. This means an excellent ease of service and maintenance.

The switching function is realized by a changeover contact. The switching point can be adjusted via a central turning screw on site.

#### Adjustment ranges

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lustm ange	nre	oac	ure	changeover contact		
Adjus nt ran	Max. worki press	Overle limit	Burst pressu	differential pressure		
0.3 2	0 10	10	15	М		
0.5 3	0 10	10	15		М	
2 10	0 50	50	200			K
5 50	0 250	250	350			K

M: diaphragm K: piston type

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Model No: S4510, S4520, S4530

## **Technical data**

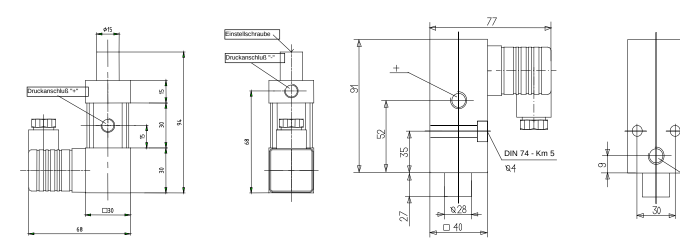
Model No.	S4510	S4520	S4530	Options	
Execution	diap				
Pressure	differential				
Process connection	2 x G 1/8 f				
Measuring principle	spring load				
Materials measuring element pressure port case	NBR-diaphragm brass brass		piston with PUR-seal zinc plated steel zinc plated steel	other materials	
Load cycles	1 million				
Switch outputs switch function switching element	changeove microswitc	changeover gold plated contacts			
adjustment	on site via	factory preset			
Hysteresis	typ. 15 2				
Power rating DC up to 42 V up to 110 V AC up to 42 V up to 125 V up to 250 V	2 A 0.5 A <sup>1)</sup> 5 A 5 A <sup>1)</sup> 5 A <sup>1)</sup> 5 A <sup>1)</sup>				
Repeatability	5 % of full				
Temperature ranges storage media ambient	-25 +85 -25 +85 -25 +85 -25 +85				
Electrical connection	connector				
Protection type	IP 65				
Weight	approx. 0.43 kg	approx. 1.03 kg	approx. 1.125 kg		

 $^{1)}$  for voltages > 42 V regulation for protective means have to be regarded!

## Dimensions

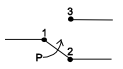
## Model S4510

### Model S4520 and S4530

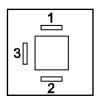


## **Electrical connection switching function**

Changeover contact S4510, S4520, S4530



**Connecting terminals** 



Subject to technical alternations

DE **7**49 d