# Beck. The factory-set pressure switches.





### Pressure switch 901

## with factory-set pressure setting



### **Application**

Factory-set pressure switch monitoring overpressure, vacuum or differential pressure of liquid and gaseous . also aggressive .

Pressure setting and switching differential are factory-set by the manufacturer.

### **Temperature range**

Ambient temperature from . 20°C to +85°C Temperature of media up to 85° C or 130° C depending on material of pressure connection and diaphragm

### Diaphragm material

Depending on media NBR, Silicone, FKM (Viton®), EPDM For 901.30 Silicone, others upon request

### **Electrical rating**

Standard version max. 6 (1.5) A / 250 VAC

max. 10 (2) A / 250VAC max. 2 A / 24VDC

Low-voltage version max. 100 mA / 24 VAC

max. 30 mA / 24VDC

### **Electrical connection**

Tab terminal 6.3 mm x 0.8 mm in accordance with DIN 46244

### Life

Mechanically more than 10<sup>6</sup> cycles

### Mounting position

Mounting in any position, to be specified for settings below 100 mbar

### **Arrangement of contacts**

for 901.1x. 901.30. only for 901.2x 901.41, 901.51

Restrictors alternatively with 0.3/0.5/0.8 mm diameter

### **Protection**

IP00 without protection cap IP44 / 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.

### Conformity

**EU Low Voltage Directive EU RoHS Directive** 

### Warning

Read instructions before use. This regulating and control unit must be installed in compliance with the applicable regulations.

### Accessories

Various mounting brackets and protection caps with IP 44, IP44, IP54 and IP65

### **Pressure connection**

Туре		Tube connection		Threaded connection				
	5.0 mm	6.5 mm	10.0 mm	M10x1	G1/8	G1/4	G1/2	
901.1x	PA	PA, PPS	PA, PPS	PA, PVDF CuZn40, V₂A	PA, PVDF CuZn40, V₂A	PA, PVDF CuZn40, V₂A	CuZn40	
901.2x	PA	PA, PPS	PA, PPS	PA, PVDF CuZn40, V₂A	PA, PVDF CuZn40, V₂A	CuZn40, V₂A	CuZn40	
901.30		PA						
901.41		PA, PPS	PA, PPS	PA, PVDF CuZn40, V <sub>2</sub> A	PA, PVDF CuZn40, V₂A	CuZn40, V₂A	CuZn40	
901.51				CuZn40, V <sub>2</sub> A	CuZn40, V <sub>2</sub> A	CuZn40, V <sub>2</sub> A		

PA = polyamide, PVDF = polyvinyldifluoride, PPS = polyphenylensulfide, CuZn40 = brass, V2A = stainless steel

For temperature above  $85^{\circ}$  C metal or PPS pressure connection is required. Upon request pressure connections of other sizes, other plastics or brass nickel-plated are available.

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**Overpressure range** 

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Туре	Factory-set trip pressure		Switching differential (Hysteresis)		Tolerance band of trip pressure	Maximum positive working pressure	Maximum negative working pressure	
	between	and	lower end of range	upper end of range		standard/extended	standard/extended	
901.1x	5 mbar	200 mbar	2.5 mbar	50 mbar	± 10 %	0.5 / 4 bar	- / - 1 bar	
901.1X	200 mbar	1,000 mbar	50 mbar	150 mbar	± 10 %	1 / 4 bar	- / - 1 bar	
901.41	500 mbar	3,000 mbar	200 mbar	600 mbar	± 10 %	10 bar*	- 1 bar	
901.51	1.0 bar	12 bar	0.2 bar	1.5 bar	± 10 %	25 bar	- 1 bar	

<sup>\*</sup>For pressure connections made of plastic, the maximum permissible working pressure is 7 bar!

Vacuum range

Туре	Factory-set trip pressure		Switching differential (Hysteresis)		Tolerance band of trip pressure	Maximum positive working pressure	Maximum negative working pressure
	between	and	lower end of range	upper end of range	or trip pressure	standard/extended	standard/extended
901.2x	-5 mbar	-200 mbar	2.5 mbar	50 mbar	± 10 %	0.5 / 4 bar	- 1 bar
901.2X	-200 mbar	-900 mbar	50 mbar	150 mbar	± 10 %	1 / 4 bar	- 1 bar

Differential pressure range

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Туре	Factory-set trip pressure		Switching differential (Hysteresis)		Tolerance band of trip pressure	Maximum positive working pressure	Maximum negative working pressure	
	between	and	lower end of range	upper end of range		standard/extended		
901.30	5 mbar	50 mbar	2.5 mbar	25 mbar	± 10 %	100 mbar	- 100 mbar	

# **Dimensional Drawings**





