Beck.

The factory-set pressure switches in Ex zones.







Pressure switch 901..Ex

with factory-set pressure setting for Ex zones 0, 1, 2 and 21, 22





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.

Specifications

Medium Air, (non-)combustible and aggressive gases and vapours

Temperature ranges: Medium and ambient temperature

Storage temperature Trip pressure ranges:

Overpressure

Vacuum

range) Differential pressure

Max. working overpressure Switching differential

Trip pressure tolerance Materials: Tube connection Threaded connections

Diaphragm

Weight

Electrical rating Electrical connection

Cable conduit

Protection category Mechanical working life Reducing nozzles

-20° C to +85° C -40° C to +85° C

5 to 200 mbar (min. measuring range) 1 to 12 bar (max. measuring range)

-5 to -200 mbar (min. measuring range) -200 to -900 mbar (max. measuring

5 to 50 mbar

0.1 to 25 bar/-1 bar (refer to table) 2.5 to 1,500 mbar; depending on pressure range (refer to table)

±10% from setpoint

5 / 6.5 and 10 mm, PA / PPS M10x1 / G1/8 to G1/2 PA/PVDF/stainless steel/brass

depending on medium; NBR, silicone, FKM (Viton®), EPDM,

for 901.30 silicone (other materials on request).

30 to 300 g (depending on housing

material)

24 VDC/100 mA; 30 VDC/45 mA

AMP flat plug, 6.3 mm x 0.8 mm, in accordance with DIN 46244, or push-on screw terminals

M16x1.5, with integrated cable

strain relief

IP 54 (with cover 6371) over 10⁶ switching operations

diameter optionally 0.3/0.5/0.8 mm

ATEX

EC type examination Device category Ignition protection type

CE conformity

Other approvals

BVS 06 ATEX E 141X II 1/2G or II 2G and II 2D Ex ia IIB T4 Ga/Gb or Ex ia IIC T4 Gb Ex ia IIIB T135C Db

ATEX Directive 94/9/EC RoHS-Directive 2011/65/EC

type examination by TÜV Südwest and DVGW

Ex i-circuits

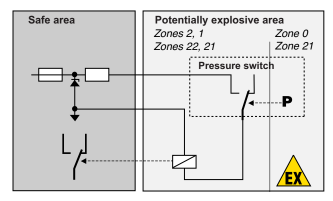
This pressure switch can be used in potentially explosive zones for gas in zones 0, 1, 2 and for dust in zones 21, 22. In the safe area, an associated isolating means (separating barrier, switching amplifier) must be connected before. The entire isolating circuit must then be proved to keep inherent safety. For this purpose, the power specifications (P, I, U) of the barrier must be lower and the characteristics (L, C) higher than those of the pressure switch and of the connection line (blue colour).

Characteristics:

Gas for IIB,C: 30VDC /60mA; 24VDC/100mA

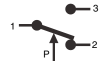
for IIIB: 30VDC /60mA/0,6W Dust

Capacitance - Ci 0 μF 0 mH Inductance



Arrangement of contacts

for 901.1x Ex. 901.30 Ex. 901.41 Ex, 901.51 Ex



only for 901.2x Ex



Pressure connections

Туре	ype Tube connections			Threaded connections			
	5.0 mm	6.5 mm	10.0 mm	M10 x1	G1/8	G1/4	G 1/2
901.1x Ex	PA	PA, PPS	PA, PPS	PA, PVDF, MS, V ₂ A	PA, PVDF, MS, V ₂ A	PVDF MS, V ₂ A	MS
901.2x Ex	PA	PA, PPS	PA, PPS		PA, PVDF MS, V ₂ A	MS, V ₂ A	MS
901.30 Ex		PA					
901.41 Ex		PA, PPS	PA, PPS	, ,	PA, PVDF, MS, V ₂ A	MS, V ₂ A	MS
901.51 Ex				MS	MS, V ₂ A	MS, V ₂ A	

PA = polyamide, PVDF = polyvinyldifluoride, PPS = polyphenylensulfide, MS = brass

Overpressure ranges

Туре	Factory-set trip pressure selectable			Standard switching differential		Maximum positive working pressure	Maximum negative working pressure	
	betwe	een and	lower end of range	upper end of range		standard/extended	standard/extended	
901.1x Ex	5	200 mbar	2.5 mbar	50 mbar	±10%	0.5/4 bar	-/-1 bar	
	200	1,000 mbar	50 mbar	150 mbar	±10%	1/4 bar	-/-1 bar	
901.41Ex	500	3,000 mbar	200 mbar	600 mbar	±10%	10 bar	–1 bar	
901.51Ex	1.0	12 bar	0.2 bar	1.5 bar	±10%	25 bar	–1 bar	

Vacuum ranges

Туре	Factory-set trip pressure selectable		Standard switching differential		Tolerance band in % 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
901.2x Ex	- 5	-200 mbar	2.5 mbar	50 mbar	±10%	0,5/4 bar	–1 bar
	-200	–900 mbar	50 mbar	150 mbar	±10%	1/4 bar	–1 bar

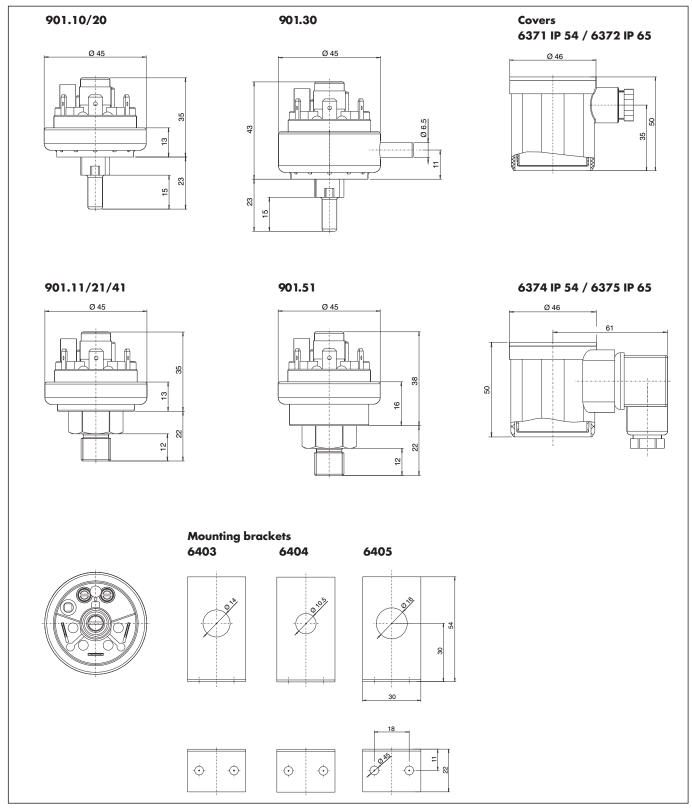
Differential pressure ranges

Туре	Factory-set trip pressure selectable	Standard switching differential		Tolerance band in % 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
901.30 Ex	5 50 mbar	2.5 mbar	25 mbar	±10%	100 mbar	-100 mbar

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