## Beck.

# The adjustable differential pressure switches in Ex zones.







### Differential pressure switch 930..Ex Climair®

with adjustable switching pressure for Ex zones 1, 2 and 21, 22





Adjustable differential pressure switch for monitoring overpressure, vacuum and differential pressure of air or other non-aggressive, combustible gases.

Possible fields of application include:

- Monitoring air filters and ventilators
- Monitoring industrial cooling-air circuits
- Overheating protection for fan heaters
- Monitoring flows in ventilation ducts
- Controlling air and fire-protection flaps
- Frost protection for heat exchangers Ex zones 1, 2 and 21, 22 with ATEX type examination

**Technical Specifications** 

Medium air, non-combustible and non-aggressive gases

-20°C to +85°C

-40°C to +85°C

10 Pa minimum

Min. ±10 Pa

10 kPa

6.0 mm

PA 6.6

250 Pa maximum

±15% from setpoint,

2 plastic hose ports

20 - 300 Pa (minimum) 1,000 - 5,000 Pa (maximum)

depending on pressure range

silicone, tempered at 200°C free of gas emissions

Temperature ranges Medium and ambient

temperature Storage temperature

Switching pressure ranges

Switching differential

Switching pressure tolerance

Max. working overpressure Pressure connections Outer diameter

Pressure switch housing

Materials Diaphragm

(other materials on request).

Cover

Weight 150/110 g (with/without cover) Electrical rating 24 VDC/100 mA;

30 VDC/60 mA **Electrical connections** 

AMP flat plug, 6.3 mm x 0.8 mm, in accordance with DIN 46244 or

push-on screw terminals

Cable conduit M20x1.5 or cap nut conduit AF20

with cable strain relief Protection category IP 54 (with cover)

Mechanical working life over 10<sup>6</sup> switching operations



#### **ATEX**

EC type examination **Device category** Ignition protection type

CE conformity

**BVS 06 ATEX E 141X** II 2G and II 2D Ex ia IIB T4 Gb Ex ia IIIB T135 C Db ATEX Directive 2014/34/EU RoHS Directive 2011/65/EU

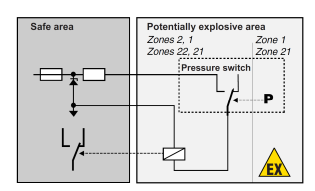
#### **Ex i-circuits**

This pressure switch can be used in potentially explosive zones 1, 2 and 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).

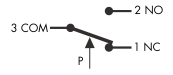
Characteristics:

Gas for IIB: 30 VDC/60 mA: 24 VDC/100 mA

Dust for IIIB: 30 VDC/60 mA/0.6 W Capacitance - Ci 0 F Inductance - li 0 mH



#### Arrangement of contacts



1 normally closed contact 2 normally open contact

#### **Order matrix**

Order matrix											
Switching pressure	Switching differential		930.8								
setting range	set to	min. switching pressure									
from to				_							
20 300 Pa	10 Pa	± 15 %		ОВ							
30 400 Pa	15 Pa	± 15 %		4							
50 500 Pa	20 Pa	± 15 %		3							
200 1,000 Pa	100 Pa	± 15 %		5							
500 2,500 Pa	150 Pa	± 15 %		6							
1,000 5,000 Pa	250 Pa	± 15 %		<b>7</b> B	Ex						
Switching contacts max.	electrical connection us	sing enclosed screw terminals				1					
for 100 mA/60 mA	AgNi contacts with enclosed screw terminals				2						
for 24 VDC/30 VDC	AgNi contacts with 6.3	AgNi contacts with 6.3 x 0.8 mm flat plug				3					
	electrical connection us	sing 6.3 x 0.8 mm flat plug				4					
Fitting method	using fastening eyes						2				
Adjustment knob	scale in mbar							1			
	scale in Pascal							2			
	scale in Pascal and inV	VC						3			
IP protection category	IP 54 with cable condu	it M20x1.5							2		
	IP 54 with cap nut cond	duit AF20							5		
Packaging	bulk packed, 45 pcs. p	er carton								1	
	bulk packed, folding be	oxes included								2	
	individually boxed									3	
Accessories	without accessories										1
	with S-shaped metal m	ounting bracket 6402									2
	with L-shaped metal mo	ounting bracket 6401									3
	with Climaset® 6555										4
	with Climaset® 6550										5
	with metal mounting br	racket 6402 and Climaset® 6555									6
	with metal mounting br	racket 6402 and Climaset® 6550									7
	with metal mounting br	racket 6401 and Climaset® 6555									8
	with metal mounting br	racket 6401 and Climaset® 6550									9
	with S-shaped snap-on	mounting bracket 6482									Α
	with L-shaped snap-on	mounting bracket 6481									В
	with snap-on mounting	bracket 6482 and Climaset® 655	55								C
											D
											E
											F
	with Climaset® 6550 with metal mounting br with metal mounting br with metal mounting br with s-shaped snap-on with L-shaped snap-on with snap-on mounting with snap-on mounting with snap-on mounting with snap-on mounting	racket 6402 and Climaset® 6550 racket 6401 and Climaset® 6555 racket 6401 and Climaset® 6550 mounting bracket 6482 mounting bracket 6481	50 55								

The switching pressure details are referred to a vertical installation position which is also recommended for pressure switches which have their connection ports below. For a horizontal installation position with AMP terminal lugs on top, the switching values are some 20 Pa higher.

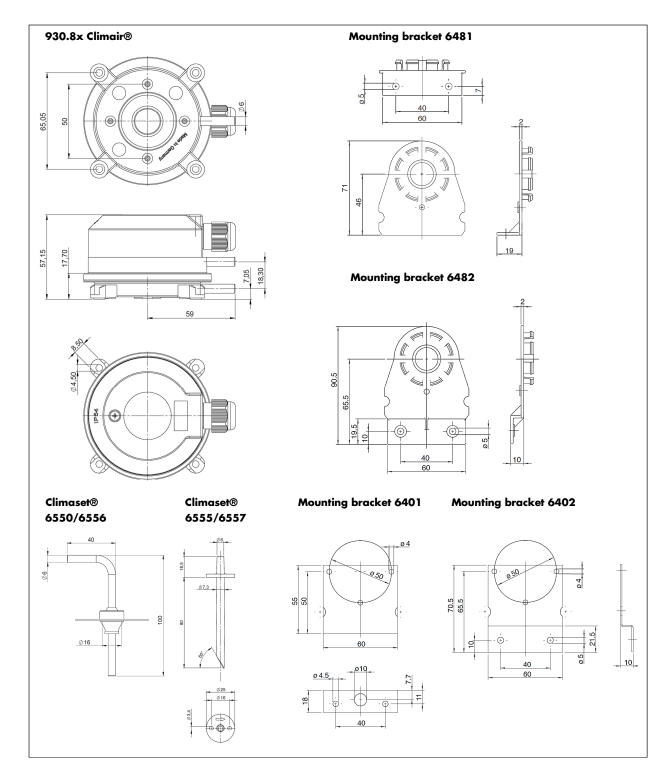
The switching pressure can be set without any manometer by an adjusting knob provided with a reference scale. With the aid of a screwdriver, the switching difference can also be adjusted.

#### **Accessories**

Accessories	
Metal mounting bracket, S-shaped	Article no. 6402
Metal mounting bracket, L-shaped	Article no. 6401
Snap-on plastic bracket, S-shaped	Article no. 6482
Snap-on plastic bracket, L-shaped	Article no. 6481
Climaset® consisting of 2 m PVC hose and two plastic tubes	Article no. 6555
Climaset® consisting of 2 m silicone hose and two plastic tubes	Article no. 6557
Climaset® consisting of 2 m PVC hose and two angled metal pipes	Article no. 6550
Climaset® consisting of 2 m silicone hose and two angled metal pipes	Article no. 6556
Set consisting of three push-on screw terminals, bagged	Article no. 6415
Plastic tube for Climaset® 6555	Article no. 6551
Angled metal pipe for Climaset® 6550	Article no. 6552
Rubber grommet for Climaset® 6550	Article no. 6553
Roll with 100 m PVC hose	Article no. 6424
Roll with 100 m silicone hose	Article no. 6425
Cap nut conduit AF20 with integrated cable strain relief	Article no. 6562
M20x1.5 cable conduit including sealing and counter screw	Article no. 6568
Cardbox for single packing for 930.8x Climair® small	Article no. 6428
Cardbox for single packing for 930.8x Climair® large	Article no. 6429

with adjustable switching pressure for Ex zones 1, 2 and 21, 22









Beck GmbH Druckkontrolltechnik P.O. Box 11 31 D-71140 Steinenbronn Phone +49 (71 57) 52 87-0 Fax +49 (71 57) 52 87-83 e-mail sales@beck-sensors.com http://www.beck-sensors.com