# Klima-Set Differential pressure switch for air

KS...A2-7

5.21





- RoHS II 2011/65/EU
- · max. operating pressure 10 kPa



# **Technical description**

Two separate pressure chambers with pressure-side connection to hose nipples.

Connection of ø 4 mm for each pressure chamber.

Reference value (pressure difference) can be set directly. Reference value can be read off externally through the transparent hood.

Precise function through special switching system in a frictionless bearing. Contact switchover is performed when the set reference value is exceeded or undershot. Complete mounting kit enclosed.

# **Application**

The equipment is used in ventilation and air-conditioning systems, DDC. It is specially designed for monitoring air ducts, filters, drive units and blowers.

### **Approvals**

EC type testing certificate as per:

• EC-Gas Appliances Regulation

Approvals in other important gasconsuming countries.

## **Functional description**

Differential pressure switch in pressure and vacuum ranges. The differential pressure acts via the diaphragm against the force of the setting spring on the microswitch.

If the set reference value is exceeded or undershot, the circuit is switched on, off or over.

The differential pressure switch of the Klima-Set works without an auxiliary power.

## **DDC** application

The switching contacts of the Klima-Set are made of gold-plated silver, for 24 V DC; 0.02 A.

When using the Klima-Set in conventional systems at 250 V AC, 4 A ohmic load, 2 A inductive load, cos  $\phi\,0.6$ , the gold-plated coating on the switching contacts burns off.

This makes a subsequent DDC application impossible.

Make sure that no condensate can enter into the pressure switch. Icing may occur at temperatures below zero which may lead to a malfunction or failure of the equipment.

# **Specifications**

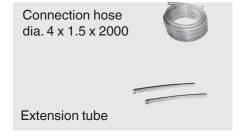
Max. operating pressure	10 kPa (100 mbar)					
Pressure connection	Hose connector for hose ø 4					
Temperature range	Ambient temperature Medium temperature Storage temperature	-15 °C to +85 °C -15 °C to +85 °C -30 °C to +85 °C				
Materials	Housing Switching part Diaphragms Switching contact	Polycarbonate Polycarbonate NBR gold-plated silver (Au), suitable for DDC applications: 24 V DC; 0.02 A				
Switching voltage	Au contact	DC min. 5 V	max. 24 V			
Nominal current	Au contact	DC	20 mA			
Switching current	Au contact	DC min. 5 mA	max. 20 mA			
Electrical connection	On terminal screws via cable duct M20 x 1,5					
Protection type	IP 54 as specified in IEC 529 (EN 60529), optional IP 65					
Setting tolerance	see setting range page 4, switching point deviation, relative to nominal value, with vertical mounting position. Rising $(\uparrow)$ or falling $(\downarrow)$ setting available on site.					
Deviation	Permissible deviation of the set value $\leq$ ± 15 % in the service life test according to EN 1854					

# Klima-Set scope of supply mit Zubehör

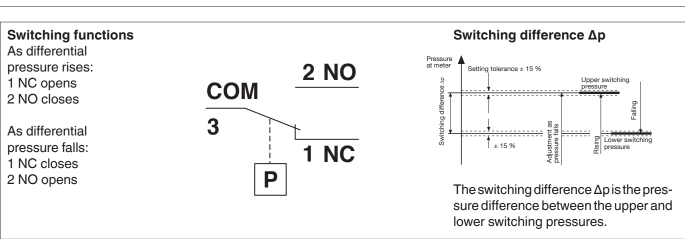
- 1. LGW...C2 differential pressure switch
- 2. Mounting plate
- 3. Connection hose 4 x 1.5, 2 m
- 4. fixing screws (6 x)
- 5. hose connection (2 x)
- 6. Extension tube (2 x)
- 7. Operating and assembly instructions



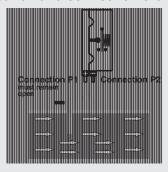


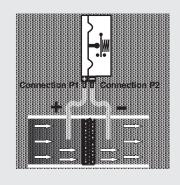


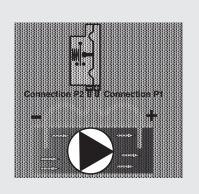
# Dimensions [mm] Orz.5 Oconnection P1 higher pressure lower press



# Schematic diagram Application and connection examples







# Monitoring system vacuum

To monitor the pressure in vacuum systems.

Connect Klima-Set to the air duct via connection p2 (-).

Do not connect connection p1 (+) to the air duct.

Do not close the hose connection sleeve of connection p1 (+), a connection to atmosphere must exist.

Important: No dirt must enter into the equipment through connection p1 (+).

# Filter monitoring

To monitor filter fouling, Klima-Set can be connected as shown above. Connection p1 (+) is connected upstream of the filter and connection p2 (-) downstream of the filter with the air channel in flow direction of volumetric flow.

# **Blower monitoring**

In the blower monitoring system, connection p1 (+) is connected on the pressure side downstream of the blower and connection p2 (-) is connected to the air duct upstream of the blower.

Always connect **higher pressure** to connection p1 (+).

Always connect **higher vacuum** to connection p2 (-).

**Example - System pressure** Higher pressure:

e.g. 240 Pa: Connection p1 (+) Lower pressure:

e.g. 180 Pa: Connection p2 (-)

**Example - System vacuum** 

Lower vacuum:

e.g. -130 Pa: Connection p1 (+) Higher vacuum:

e.g. -210 Pa: Connection p2 (-)

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# Brief technical data

1 mbar = 100 Pa = 0.1 kPa  $\approx$  10 mm WS 1 Pa = 0.01 mbar  $\approx$  0.1 mm WS

Туре	Order No. with accesssories 1 piece	Order No. without accesssories 60 pieces	Setting rang	ge min. /	max.	Adjust- ment	Swit- ching diffe- rence $\Delta p$	Max. operating pressure [kPa]
							[Pa]	
KS 150 A2-7	257 842	260 427	20-150	±8Pa	/ ± 15 %	ļΦ	≤ 18	10
KS 300 A2-7	257 843	260 428	20-300	± 8 Pa	/ ± 15 %	↓Ū	≤20	10
KS 600 A2-7	257 844	260 429	30-600	± 10 Pa	/ ± 15 %	ļФ	≤ 30	10
KS 1000 A2-7	257 845	260 430	0,1-1,0 kPa	-	± 15 %	<b>†</b> □	≤ 40	10
KS 3000 A2-7	257 846	260 431	0,3-3,0 kPa	-	± 15 %	<b>†</b> □	≤ 80	10

Accesssories/Spare parts for Klima-Set		
KS-accessories complete	258 247	
Mounting plate	230 301	
Connecting tube ø 4 x 1,5, 2 m (1 x)	230 303	
Hose connection (2 x)	230 306	
Synthetic tubes (2 x)	230 307	
Operation and assembly instructions	260 437	
Connector socket	231 770	
Line socket	210 318	
Assembly set display yellow 24 V	231 774	
Assembly set display yellow 230 V	231 773	
Assembly set display green 24 V	248 240	
Assembly set display green 230 V	248 239	
Replacement set cover IP 54	230 276	
Replacement set cover IP 65	257 841	
Adapter ø 4/6 (2 x)	266 037	
Cylinder head screw ø 3x14 (2 x)	266 045	