





Mar.15



Technical data

Output on/off

Max. operating

10 kPa pressure

Medium Air. non-combustible

and non-aggressive gases.

Temp. range Medium and ambient temp.from -20°C to +85°C.

Storage temperature from -40°C to +85°C.

Diaphragm

Silicone, tempered at +200°C, material

free of gas emissions.

Other materials available on request.

Pressure

2 plastic pipe connection pieces (P1 and P2), connections

external diameter 6.0 mm:

P1 for connection to higher pressure (marked +) P2 for connection to lower pressure (marked –)

Housing

materials Switch body made of PA 6.6. Cover made of PS.

Weight 150 g

Mechanical

working life Over 10.000.000

switching operations

Electrical

rating max. 1.0 A (0.4 A) / 250 Vac

Electrical

connections AMP flat plug 6.3 mmx 0.8 mm

in accordance with DIN 46244 or push-on screw terminals. Cable conduit M16 with cable strain

IP 54 Protection

CE Conformity Each depending on technical specification:

Directive 2006/95/EC; RoHS Directive 2002/95/EC; Gas Appliance Directive 90/396/EC

Features

· Electrical rating 250 Vac



- 7 different pressure ranges
- Switching pressure to be adjusted easy on a scaled adjustment knob
- Static, over, underpressure and vaccum

Can be deliveried in 3 different alternatives

- 1. Only the pressure switch
- 2. The pressure switch separately packed and the duct fixing kit separately packed.
- 3. The pressure switch and the duct fixing kit packed together in one small carton.



Ordering

Type no.	Adjustment range	Switching differential
Air differential pres	ssure switch	
930.80 222511	20-200 Pa	10 Pa
930.80 222511N	20-300 Pa	10 Pa
930.84 222511	30-400 Pa	15 Pa
930.83 222511	50-500 Pa	20 Pa
930.85 222511	200-1.000 Pa	100 Pa
930.86 222511	500-2.500 Pa	150 Pa
930.87 222511	1000–4.000 Pa	250 Pa
DFK 200	Duct fixing kit	
Air differential pres	ssure switch (DFK 200), packed tog	gether into a carton.
with duct fixing kit	(DFK 200), packed tog	
with duct fixing kit 930.80 222534	(DFK 200), packed too 20-200 Pa	10 Pa
with duct fixing kit 930.80 222534 930.80 222534N	(DFK 200), packed too 20–200 Pa 20–300 Pa	10 Pa 10 Pa
with duct fixing kit 930.80 222534 930.80 222534N 930.84 222534	(DFK 200), packed too 20–200 Pa 20–300 Pa 30–400 Pa	10 Pa 10 Pa 15 Pa
with duct fixing kit 930.80 222534 930.80 222534N 930.84 222534 930.83 222534	(DFK 200), packed tog 20–200 Pa 20–300 Pa 30–400 Pa 50–500 Pa	10 Pa 10 Pa 15 Pa 20 Pa
	(DFK 200), packed too 20–200 Pa 20–300 Pa 30–400 Pa	10 Pa 10 Pa 15 Pa



Description

The 930 differential pressure switch is suitable for low differential pressure switching applications in air-conditioning systems for providing indication of fan status or 'filter dirty'.

With this pressure switch the switching pressure can be adjusted manual by hand or with a screwdriver using a scaled adjustment knob located under the cover.

Tolerance for upper and lower switching pressure is +/-15%.

Switching pressure specifications apply to vertical installation which is also the recommended position with pressure-pipe connections pointing downwards.

If the switches are installed horizontally with AMP connection terminals uppermost, the switching values are approx. 20 Pa higher.

Applications

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

Electrical connection



- 1. Break contact
- 2. Operating contact
- 3. Power supply line

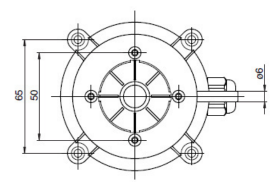
The cable gland

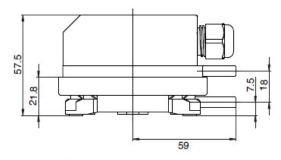
The cable gland using a cap nut offers highly effective strain relief and a considerably better sealing function.

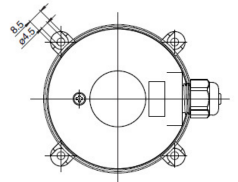
The installation of this gland has become easier since the integrated radial seal needs a lower torque, mainly less tightening forces, to ensure the sealing function as required by protection class IP 54.

This gland is designed for round cables with a diameter of 5 to 10 mm, while an optional reducer from 5 mm down to a diameter 3 mm is available for thinner cables. The nut has a width across flats of 20 mm, is made of polyamide and is provided with an NBR seal.

Dimensions (mm)

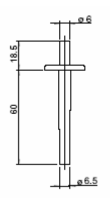


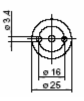




Duct Fixing Kit

Duct fixing kit DFK 200 includes 2 plastic tubes with integrated mounting plate, 2 metres PVC hose and 4 screws





Dimensions of a plastic tube with integrated mounting plate, that is included to the duct fixing kit DFK 200

We reserve the right to make changes in our products without any notice which may effect the accuracy of the information contained in this leaflet.