SIEMENS 1⁵⁵²



Differential Pressure Switch QBM81-...

for air and nonaggressive gases

- For ventilation and air conditioning plants
- To monitor air filters, air flow, fan belts
- To monitor pressure in clean rooms, kitchens etc.
- · Easy to mount
- >1 mio switching cycles
- · Highly precise setting
- · Long-term stability

Use

In ventilation and air conditioning plants to:

- Monitor differential pressure, underpressure and overpressure
- Monitor air filters and air flows
- Recognize torn fan belts

Differential pressure switches can be used in clean rooms, kitchens, etc.

Type summary

Туре	Pressure range		
QBM81-3	0,23 mbar	20300 Pa	0.081.2 inH ₂ O
QBM81-5	0,55 mbar	50500 Pa	0.22 inH ₂ O
QBM81-10	110 mbar	1001000 Pa	0.44 inH ₂ O
QBM81-20	520 mbar	5002000 Pa	28 inH ₂ O
QBM81-50	1050 mbar	10005000 Pa	420 inH ₂ O

When ordering, please indicate quantity, name and product number. Example:

1 differential pressure switch QBM81-5

The accessory duct probe FK-PZ3 are included in the delivery.

Additional accessories must be ordered separately.

Mechanical design

The differential pressure switch QBM81-... consists of:

- · Housing and cover
- Diaphragm
- · 1 sheet-steel mounting bracket

Accessory duct probe connection kit (FK-PZ3):

- 2 duct adaptors
- 4 fixing screws
- 2 m tubing, 5/8 mm dia.

Accessories

For precise measurements, two additional duct probe sets must be delivered; see also data sheet CA1N1589E:

FK-PZ1 Set containing two stainless steel duct adaptors with rubber grommet

FK-PZ2 Set containing two duct adaptors with aluminum fixing rosettes,

4 screws

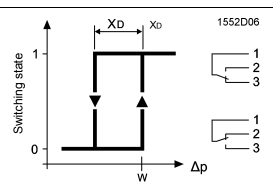
Technical design

The differential pressure between the two pressure connections deflects a spring-loaded diaphragm. This special diaphragm ensures the long-term stability of switching points.

Each type is engraved with individual scales for very precise adjustment. The adjustment options are illustrated in the 5 diagrams in Section "Functions" below.

Functions

Function diagram

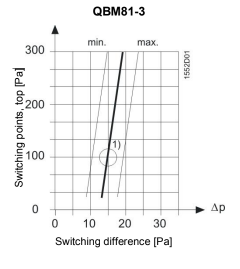


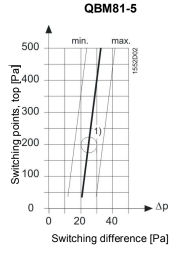
X_D = Switching difference

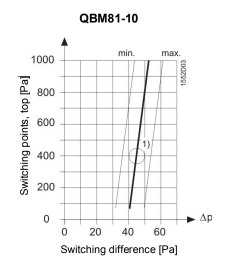
 Δp = Pressure difference

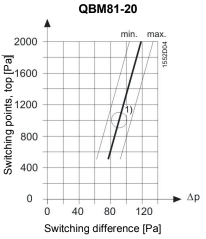
W = Switching point, top

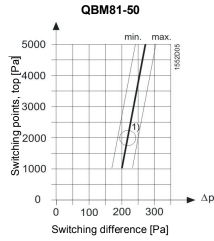
Switching points





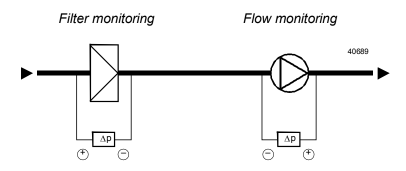






1) Factory setting

Application examples



- + Pressure upstream of filter
- Pressure downstream of filter
- Pressure downstream of fan
- Pressure upstream of fan on inlet side or open to atmospheric pressure. With radial fans, locate at inlet centre.

Mounting notes

Mounting instructions are enclosed with the differential pressure switch. The pressure switch is suitable for mounting on air ducts or walls. Vertical orientation is recommended, but any orientation is acceptable in principle. Mounting positions other than vertical affects the switching point of the differential pressure switch; see "Commissioning notes" below.

The pressure connection tubes can be any length, but the response time increases if longer than 2 meters.

Mount the pressure switch above the pressure connection points. To prevent accumulation of condensation, route the tubing to ensure gradual incline from the pressure connection points to the differential pressure switch (no looping).

Commissioning notes

Select the required setpoint using the setpoint knob [5] located under the cover (see "Dimensions").

The differential pressure switch is factory-calibrated in vertical position. Horizontal installation affects the switching point as follows:

• With cover facing upward: Switching point is 11 Pa higher than scale

• With cover facing downward: Switching point is 11 Pa lower than scale.

Disposal



The devices are considered electronics devices for disposal in term of European Directive 2012/19/EU and may not be disposed of as domestic waste.

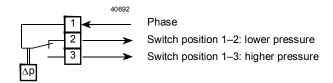
- Dispose of the device via the channels provided for this purpose.
- Comply with all local and currently applicable laws and regulations.

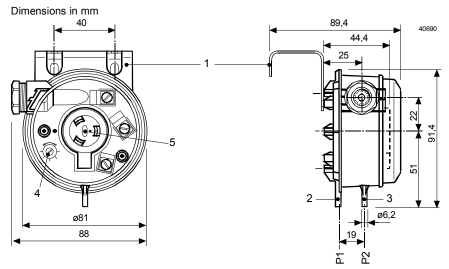
Technical data

Type of switch	Single-pole change-over, multi-layer contact		
Contact rating	AC/DC 24 V, ≥ 0.01 A		
	AC 250 V, max. 5 A res.		
	max. 3 A ind., $\cos \varphi > 0.6$		
	(0.8 A starting current sixfold, $\cos \varphi > 0.6$)		
Voltage against earth	Max. AC 250 V		
No internal fuse			
External preliminary protection required in all cases			
External supply line protection (EU)	Fuse slow max. 10 A		
	or		
	Circuit breaker max. 13 A		
	Characteristic B, C, D according to EN 60898		
Switching differential	Factory set		
Reset	Automatic		
Service life	>1 000 000 switching cycles		
Measuring range	See "Type summary"		
Max. unilateral overload			
-3075 °C	7500 Pa		
3085 °C	5000 Pa		
Permitted media	Air, non-corrosive gases		
Reproducibility for range			
	<±2.5 Pa		
	<±5 Pa		
10005000 Pa	<±15 Pa		
Protection class	III according to EN 60730-1		
Protection degree of housing	IP54 according to EN 60529		
Housing	Fiber-glass reinforced polycarbonate		
Cover	Polycarbonate		
Diaphragm	Silicone. low-swell rubber, emission-free		
Mounting bracket	Sheet-steel (galvanized)		
Duct adaptors	ABS		
Tubing	PVC, soft		
Orientation	Any;		
	See "Commissioning notes"		
Electrical connection	3 screw terminals		
Cable entry	PG11 cable gland		
Pressure connections	Male, dia. 6.2 mm		
	Voltage against earth No internal fuse External preliminary protection required in External supply line protection (EU) Switching differential Reset Service life Measuring range Max. unilateral overload -3075 °C -3085 °C Permitted media Reproducibility for range 20300 Pa 502000 Pa 10005000 Pa Protection class Protection degree of housing Housing Cover Diaphragm Mounting bracket Duct adaptors Tubing Orientation Electrical connection Cable entry		

Ambient conditions	Ambient temperature:		
	Operation	−30 +85 °C	
	Storage	−40 +85 °C	
	Ambient humidity	<90 % r.h. (non-condensing)	
Directives and Standards	Product standard	EN 61326-x	
		Electrical equipment involved in measurement, control, and laboratory use; EMV requirements; general requirements	
	Electromagnetic compatibility (application)	For residential, commercial, and industrial environments.	
	EU Conformity (CE)	CA1T1552xx *)	
	EAC Conformity	Eurasia Conformity	
	DVGW approval	to DIN 1854	
Combustion class		According to UL94	
	Pressure casing and housing	V-0	
	Cover	НВ	
	Plastic tubing	V-2	
	Duct adaptors	НВ	
Environmental compatibility	The product environmental declaration CA1E1552 ⁻⁾ contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal).		
Weight	Weight (including packaging)	0.19 kg with mounting bracket	
	*) The documents can be downloaded from htt	p://siemens.com/bt/download.	

Connection terminals

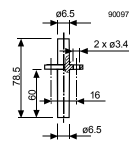




Key:

- 1 Mounting bracket
- 2 P1 connection, higher pressure
- 3 P2 connection, lower pressure
- 4 Pressure differential scale (factory-sealed with paint)
- 5 Setpoint knob

Duct adaptor



2 duct adaptors and 2 m tubing are supplied with the pressure switch.