# OEM compact pressure switch Miniature format Model PSM04 

Applications<br>- Heating technology<br>- Pneumatics<br>- Media: Compressed air, neutral fluids

## Special features

- Reliable and cost-effective
- Compact design in miniature format
- $10^{6}$ switching cycles


## Description

Model PSM04 screw-in pressure switches in a diaphragm design open or close a circuit, depending on whether the pressure is dropping or rising. The easy and convenient setting of the switch point is enabled via an adjustment screw. Optionally, WIKA offers customers the factory setting of the switch point.

The small installation size makes this pressure switch especially interesting for customers for whom small space requirements play an important role in their design. This advantage enables the PSM04 to prevail, particularly when costs are also important.

Model PSM04 pressure switches find an application wherever compressed air and neutral fluids are used. Thus the pressure switches are mainly used in the heating technology and pneumatics industries, but also in general industrial applications.


OEM compact pressure switch, miniature format, model PSM04

## Standard version

## Case

Steel, galvanised

## Reproducibility

$\pm 5 \%$ of full scale value
Permissible temperature
Ambient: $-20 \ldots+75{ }^{\circ} \mathrm{C}$
Medium: $-20 \ldots+75^{\circ} \mathrm{C}$

Process connection
Polyamide 6
G 1/8

## Measuring element

Diaphragm with compression spring
Sealing
Diaphragm: NBR

## Switch contacts

Slow-action switch, silver-plated contacts

## Switching function

Selectable: Normally open, normally closed
Switching power
Switching voltage: DC / AC 42 V
Switching current: 2 A
Electrical connection
Blade terminal $2 \times 6.3 \times 0.8$

Switching frequency
max. 200/min

## Service life

$>1 \times 10^{6}$ switching cycles
Ingress protection
IP 00

## Switch configuration



NO contact


NC contact

Setting ranges, max. working pressure, measuring principle, hysteresis

| Setting ranges | Max. working <br> pressure <br> in bar | Measuring <br> principle | Hysteresis |
| :--- | :--- | :--- | :--- |
| in bar | 2 | Diaphragm | $<10 \%$ |
| $\mathbf{0 . 3} \ldots \mathbf{2}$ | 8 | Diaphragm | $<10 \%$ |
| $\mathbf{1} \ldots 8$ |  |  |  |

## Options

- Factory setting of the switch point

■ Gold contacts

## Dimensions in mm

## Standard version



Adjustment screw for switch point

## Ordering information

Model / Setting range / Switching function / Process connection / Sealing / Electrical connection / Options
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