# Differential Pressure Gauges with integrated micro switch 

## with vertical diaphragm/measuring membrane

## Application

Differential pressure gauges model DiPsPH with integrated pressure switch are combined display- and switching devices for overpressure-, underpressure- and differential pressure measurement in the field of industrial measurement technique.
Typical special applications are differential pressure measurements between flow- and return flow in heating systems, monitoring of filters, aerators and compressors.
Measuring units and measuring chambers are available as different materials. An adaption of the instruments to different requirements is possible with this.

## Construction and Measuring Principle

A robust, non-sensitive membrane, resp. for 10 bar and above a diaphragm measuring system is provided as measuring cell.
In rest position the strengths, that effect the measuring membrane/ diaphragm (5) are equalised both-sided. An one-sided strength, which switches the measuring membrane/diaphragm in one direction up to the compensation of the elastic force, arises by the measured pressure or differential pressure.
If overload occurs, the measuring membrane/diaphragm reinforces against metallic installation surfaces. A centrically ordered ram transfers the motion of the measuring membrane/diaphragm on to the movement and the operating controls of the micro switches.

## Standard Version

In data sheet 5401 you will find all information on pressure gauge model DiPsPH without integrated micro switch. This information is also valid for the version with micro switch, as far as following not described differently.

## Minimum Pressure Range

400 mbar (6 psi)

## Contact Output

1 or 2 micro switches,
1-pin change-over contacts

## Set Point Adjustment

Adjustable externally at reference value scale smallest adjustable value approximately $5 \%$ of upper range value.

## Switching Hysteresis

Approximately $2.5 \%$

## Electrical Data

Alternating current: operating voltage $\quad \mathrm{U}$ ~ max. $=250 \mathrm{~V}$ AC switching current I max. =5 A breaking capacity P max. $=250 \mathrm{VA}$
Co-current flow : operationg voltage $U=m a x .=30 \mathrm{VDC}$ switching current I max. $=0.4 \mathrm{~A}$ breaking capacity P max. $=10 \mathrm{~W}$

## Electrical Connection

1 m hard-wired number cable,
M $16 \times 1.5$ screwed cable gland made of plastic lateral at the left side of the case

Wiring diagram:



## Functional Diagram

(measuring unit with measuring membrane)

1. Pressurised chamber
2. Movement
3. Ram
4. Micro switch
operating controls
5. Resilient elements
6. Measuring membrane

+ = higher pressure
- = lower pressure



## Special Versions

2.5 m connection cable or 5 m connection cable

Terminal box lateral at the left side of the case
Plug connection 7-pin upon request

## Ordering Information (model construction):

The order code of the particular models DiPsPH 100 (compare data sheet 5401) is extended by the information on the micro switch.

$$
1 \text { micro switch or }
$$

2 micro switches
Specifics:
see above,
e.g. terminal box

## Examples:

- DiPsPH 100-W, 0-6 bar, 2 micro switches
- DiPsPH $100-E r, 0-2,5$ bar, cutting ring fitting made of steel for $\varnothing 8 \mathrm{~mm}, 1$ micro switch

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## Case Configurations, Electrical Connections, Dimensional Data and Weights

## M 16x 1.5 screwed cable gland

Bottom connections parallel one behind the other,
3 mounting brackets for panel mounting,
standard version, code letter -W


## Terminal box

lateral at the left side of the case


Dimensional data ( mm / inches ) and weights (kg / lb)

| NCS | a | a1 | b | b1 | b2 | c | c1 | c2 | c5 | c6 | D | d1 | d2 | d3 | G | G1 | h | h1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 100 | 16.5 | 26 | 103 | 108 | 98 | 5 | 3 | 13 | 21 | 0.8 | 104 | 116 | 127 | 4.8 | G ${ }^{1 / 4}$ | G1/4B | 82 | 77 |
| $4 "$ | . 65 | 1.02 | 4.06 | 4.25 | 3.86 | . 2 | . 12 | . 51 | . 83 | . 03 | 4.09 | 4.57 | 5.0 | . 18 | $1 / 4 / 4$ | 1/4" BSP | 3.23 | 3.03 |


| r9 | r10 | s | SW | Weight (approx.) |
| :---: | :---: | :---: | :---: | :---: |
| 75 | 92 | 5 | 19 | 1.20 kg |
| 2.95 | 3.62 | .2 | .75 | $\mathbf{2 . 6}$ |

