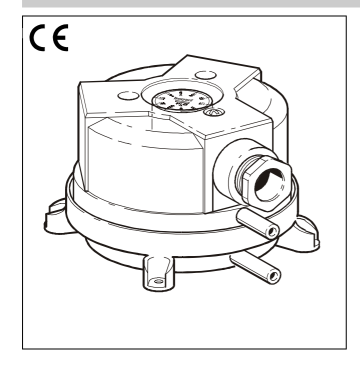
# **Differential Pressure Switches DPS-Series** FOR AIR CONDITIONING/VENTILATION – USER ADJUSTABLE

#### PRODUCT DATA

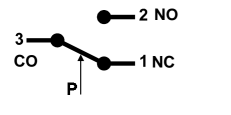


## **Operating ranges**

type	adjustment range for <b>upper</b> trip pressure from to	switching difference (hysteresis)
DPS 200	20 – 200 (Pa)	10 (Pa)
DPS 400	40 – 400 (Pa)	20 (Pa)
DPS 1000	200 – 1000 (Pa)	100 (Pa)
DPS 2500	500 – 2500 (Pa)	150 (Pa)

The trip pressure refers to vertical mounting. In case of horizontal mounting (with cover position upwards) the range values increase by 20 Pa.

### Arrangement of contacts



#### Switch off power before removing cover!

## Applications

Differential pressure switch e.g. for monitoring filter, fan, fire damper or air flow status of air handling systems.

#### **Benefits**

- Switching point easily adjustable with scale in Pascal
- Direction of PG 11 conduit entry rotatable in steps of 120°
- Only one screw needed for housing cover

### Pressure medium

Air, non-inflammable and non-aggressive gases

### **Specifications**

Max. operating pressure:	5000 Pa
Pressure connections:	2 plastic tubes Ø 6.0 mm outside.
Switching capacity:	1.5 A (0.4)/250 V~
Electrical connections:	AMP connectors 6.3 x 0.8 DIN 46244 or screw terminals
Conduit entry	PG 11
Protection class:	IP 54
Mounting lugs:	integrated in bottom housing
Medium/ambient temp .:	– 20 °C – + 85 °C
Storage temperature:	− 40 °C − + 85 °C
Membrane material:	Silicone

#### Approvals

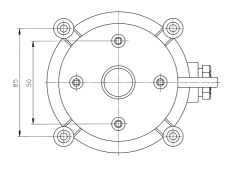
approval according to low voltage directive EEC 73/23. Switch according to VDE 0630. EN-1854.

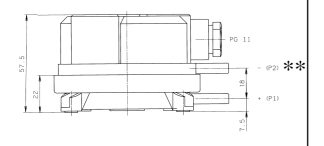
#### Accessories

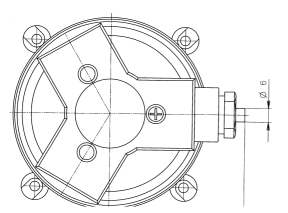
- DPSK\* Duct Kit, including 2 m of siliconehose and 2 joining pipes DPSJ with screws.\*
- DPSL Mounting brackets L-shaped
- DPST\* Set of 3 push-on screw terminals for AMP connectors.\*

\* Included in delivery of single package

# Dimensions







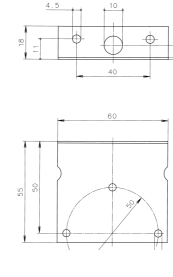
#### Pressure Switch DPS-Series

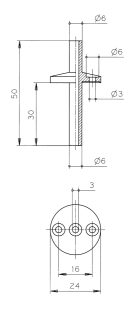
- Different cover positions possible
- Cable fitting removable for installation
- \* Use 2 screws only for mounting lugs!
- \*\* Remove transport protection from P2!

Don't install upside down with trip pressures < 50 Pa!

- P1 higher pressure
- P2 lower pressure

# **Options / Accessories**





DPSL L-shaped mounting brackets

Joining pipe, DPSJ L-shaped mounting brackets (part of DSPK duct kit)

DPST Screw Terminal

Content of delivery (for single package)

- 1 DPS Differential Pressure Switch
- 1 Data Sheet with installation information
- 1 DPS kit consisting of:
  - 2 m of silicon hose,
  - 2 joining pipes DPSJ with 4 screws,
  - 2 self tapping screws for mounting of housing
  - 3 terminal screws for electrical installation

#### **Optional accessories**

DPSL L-shaped mounting bracket, for e.g. vertical installation below ceilings including 2 screws

Bulk package available on request

## Honeywell

Home and Building Control Products Honeywell AG Böblinger Straße 17 D-71101 Schönaich Phone (49-7031) 637-01 Fax (49-7031) 637-493

# CE

Subject to change without notice.

