# **DPSN** Series Air Differential Pressure Switch

The Honeywell DPSN Series Air Differential Pressure Switch can be used to monitor the status of filters, fans, and air flow in air ducts. A knob is included on the top of the pressure switch so the pressure value of the application under monitoring can be set within the range as such accuracy will be enhanced.

#### **Special Features**

- Various ranges available
- Long life cycle
- Easy to install

#### **Specifications**

Max. allowable working pressure (MAWP) 10000Pa

Accuracy ≤15%

Pressure medium Air, non-flammable gases, non-corrosive gases

Pressure connections 2× plastic tubes, outside diameter: 6.0 mm

Switching capacity 1.5A, (0.4A)/250VAC

Mechanical lifecycle >1 million cycles

Allowable working temp. -20°C to +85°C

Storage temp.  $-40^{\circ}\text{C}$  to  $+85^{\circ}\text{C}$ 

Electrical connections AMP connectors or screw terminals

Membrane material Silicone

Conduit entry CM-M20 x 1.5

Protection class IP54

Certificates CE

Included accessories 2× Plastic tube

5× Screw

2m PVC pressure hose

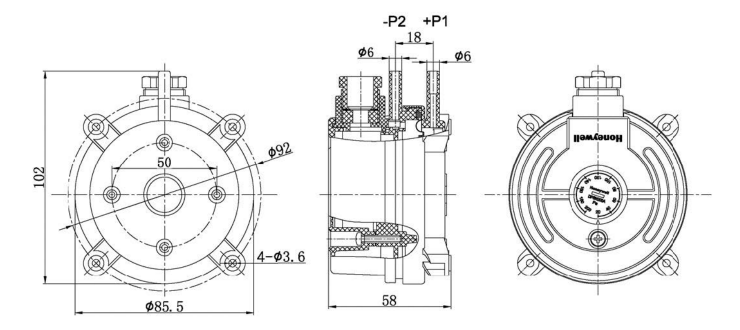
L-shaped mounting bracket



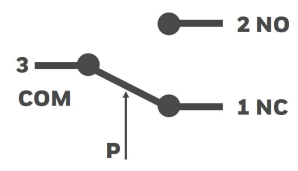
#### **Order Information**

SKU	Differential Pressure Range	Switching Pressure Difference (Hysteresis)
DPSN200A	20-200Pa	10Pa
DPSN400A	40-400Pa	20Pa
DPSN1000A	200-1000Pa	100Pa
DPSN2500A	500-2500Pa	150Pa

#### Dimensions (mm)



### Wiring Diagram



## Honeywell Environmental and Combustion Controls (Tianjin) Co., Ltd.

No. 158, Nanhai Road, Tianjin Economic-Technological Development Area Postal Code: 300457

Tel: +86-22-66287000 Fax: +86-22-25325214 © 2020 Honeywell, all rights reserved. The information in these documents is subject to change without notice.



