

DPSL200, DPSL1000

DIFFERENTIAL PRESSURE SWITCH (LIQUID & GAS)

PRODUCT DATA



APPLICATION

Differential pressure, vacuum, and overpressure switches suitable for monitoring neutral and slightly aggressive liquids and non-flammable gases. Suitable for pump status, flow, and filter condition monitoring. It can also be used as a flow switch if fitted across an orifice plate.

FEATURES

- Switching element isolated from medium
- 10 bar overpressure safety margin
- Rugged construction
- 360° adjustable mounting bracket
- IP54 rating
- Easy to adjust switching point

TECHNICAL DATA

Mechanical

Medium liquids (neutral and slightly

aggressive), gases

Active pressure range DPSL200: 40 to 200 mbar

DPSL1000: 150 to 1000 mbar

Accuracy of switching* deviation: ≤ ±15% of setpoint

drift: ≤ ±15% of setpoint

Maximum pressure 10 bar

Pressure connections G1/8" (brass)

Materials case: brass, chrome, stainless

steel membrane: EPDM rubber

Weight 0.8 kg (1.76 lb)
Dimensions see page 3

Electrical

Switching arrangement single pole changeover

Contact rating (max) 250 Vac

6 A (resistive) 1.5 A (inductive)

Contact life (typical)
Connection type

> 1 million switching cycles female power connector EN 175301-803 Form A

Cable entry compression gland

Cable conductor size 0.34 - 1.5 mm² (22 - 16 AWG)

Cable outside diameter 6 - 8 mm

Environmental

Medium temperature -10 to +80°C (14 to 176°F) Ambient temperature -10 to +80°C (14 to 176°F)

Protection IP5

Approvals CE Low Voltage Directive
CE RoHS directive

ORDER CODES

DPSL200 Liquid Differential Pressure Switch, single pole

changeover, 40 to 200 mbar

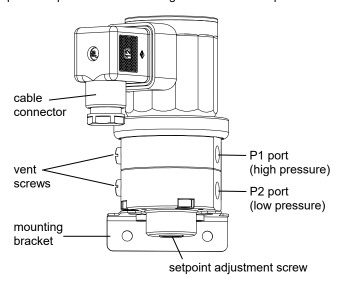
DPSL1000 Liquid Differential Pressure Switch, single pole

changeover, 150 to 1000 mbar

^{*}Accuracy specifications according to EN 60770 based on the pressure measurement at 23°C (73.4°F)

FUNCTION

When the pressure applied to P1 (high) exceeds that applied to P2 (low) by the required setpoint, a switch is operated. A setpoint adjustment screw is provided to enable setting of the switching pressure. A vent screw is provided for both pressure ports to allow bleeding when used with liquids.



In addition to operating as a differential pressure switch, the DPSL can be used to detect over pressure or under pressure conditions by leaving P2 or P1 disconnected respectively.

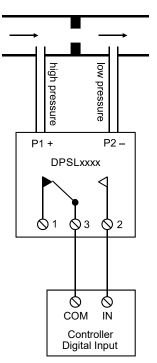
ELECTRICAL CONNECTION

Electrical connection is via a removable EN 175301-803 Form A plug with integral screw terminals, with both the plug and cover being secured by an M3 screw.

The plug cover can be repositioned in 90° steps if required to suit the mounting location. Cable entry is through a compression type cable gland. This must be securely tightened to maintain the stated IP protection.

DPSL switches offer a volt-free single pole changeover switching arrangement, suitable for use with most types of controllers or I/O modules, and can be wired to universal inputs (configured for digital operation) or dedicated digital inputs.

An example application for differential pressure measurement:



INSTALLATION

The DPSL is designed to be secured to a flat (non-vibrating) surface using the integral mounting bracket. The mounting bracket can be fitted in one of four positions (at 90° intervals) with a swivel adjustment of $\pm70^\circ$ in each position, allowing the switch body to be rotated through 360° relative to the bracket.

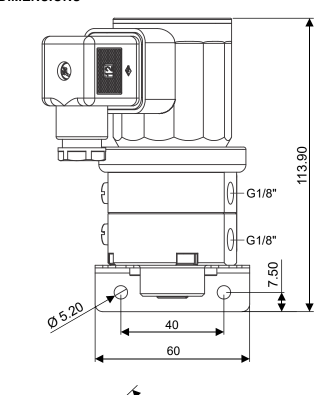
Pressure connections are made via standard G1/8" female threads, enabling a choice of compatible pipe/hose fittings. The system pressure (maximum of P1 and P2 above ambient pressure) must be less than the limit stated in the specification. Also, the maximum overload pressure on either side (P1 or P2) must not exceed the specified limit.

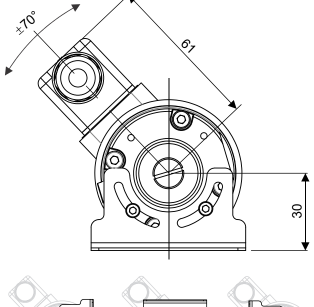
In summary, the installation procedure involves:

- · Choosing a suitable location
- Mounting the switch
- Making the electrical connection to the controller input
- Connecting the pressure pipes/hoses
- Adjust the required setpoint
- Configuring the controller input channel
- Testing for correct operation

The full installation procedure is covered in the DPSL200, DPSL1000 Installation Instructions (EN1B-0651GE51). A printed copy of these instructions is supplied with the switch.

DIMENSIONS











DISPOSAL



WEEE Directive:

At the end of their useful life the packaging and product should be disposed of by a suitable recycling centre.

Do not dispose of with normal household waste. Do not burn.



Manufactured for and on behalf of the Environmental and Energy Solutions Division of Honeywell Technologies Sarl, Rolle, Z.A. La Pièce 16, Switzerland by its Authorized Representative:

Home and Building Technologies

Böblinger Strasse 17
71101 Schönaich, Germany
Phone +49 (0) 7031 637 01
Fax +49 (0) 7031 637 493
http://ecc.emea.honeywell.com
Subject to change without notice
EN0B-0772GE51 R0818