

DPSL

Differential Pressure Switch (Liquid)

DPSL Differential Pressure Switch (Liquid)



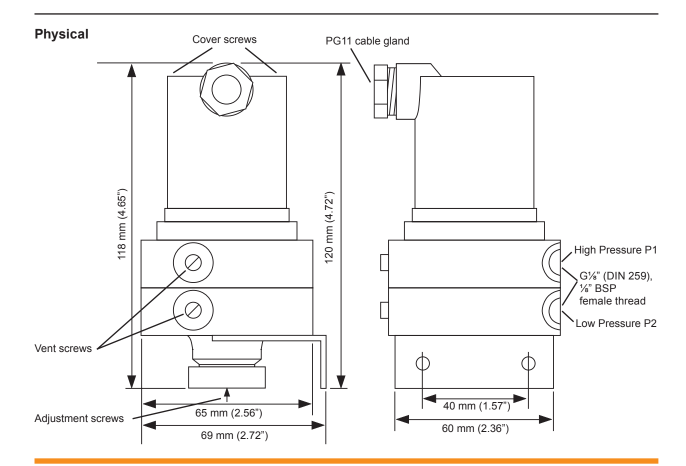
Description

Differential pressure, vacuum, and overpressure switch suitable for monitoring neutral and slightly aggressive liquids and gases. Suitable for pump status, flow, and filter condition monitoring, it can be used as a flow switch if fitted across an orifice plate. Extremely rugged construction with overpressure (10/20 bar) safety margin.

Features

- Switching element isolated from medium.
- High overpressure safety margin.
- Adjustable mounting bracket.
- PG11 cable gland.
- Easy to adjust switching point and hysteresis.

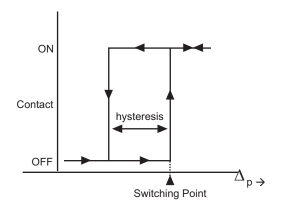
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DPSL Data Sheet

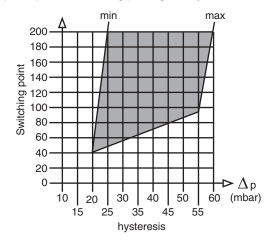
FUNCTIONALITY

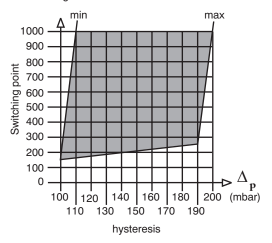
The pressure difference is applied across a rubber (EPDM) diaphragm whose movement is transmitted to the changeover contact.



Switch 1 sets the switching point and switch 2 sets the hysteresis (i.e. distance between contacts).

Graphs of possible switching point against hysteresis are shown below for both ranges of sensor.





2

INSTALLATION

- · Install sensor in any position (but for liquid media vent screws should be at the top (i.e. connections down)).
- · Adjust switching point and hysteresis in installed position.
- · Secure adjustment screws with varnish.
- · Connect to Trend controller digital input.
- · Test system.

Notes:

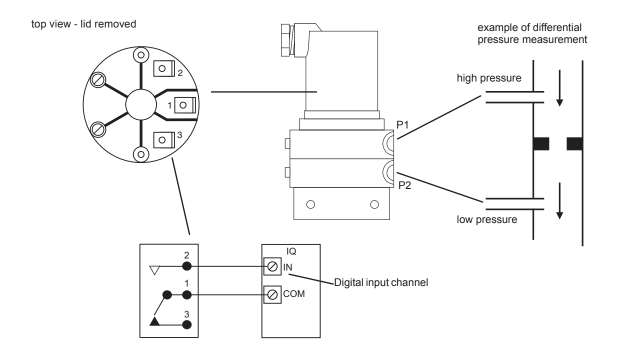
Do not allow sediments into the sensor. The sensor should not be mounted so that the direction of oscillation coincides with the sensor's central axis.

A very high switch frequency causes the contacts to heat and hence reduces contact life. A pulsating pressure may cause oscillation of the sensor parts, and hence a reduction of sensor life by abrasion; a small orifice can be used to dampen the pulses.

If used for flow sensing, ensure there are no valves between sensing points. The sensor mounting bracket may be moved so that the sensor position may be rotated about its central axis before mounting.

Full installation instructions are given in the DPSL Installation Instructions, TG101762.

CONNECTIONS



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.

ORDER CODES

DPSL/L DPSL/H Liquid differential pressure switch, single pole changeover, 40 to 200 mbar Liquid differential pressure switch, single pole changeover, 150 to 1000 mbar

DPSL Data Sheet

SPECIFICATIONS

Setting range

DPSL/L :40 to 200 mbar DPSL/H :150 to 1000 mbar

Maximum Operating Pressure DPSL/L :10000 mbar DPSL/H :20000 mbar

Cable gland :PG11 thread (female in body)

single pole changeover rated 250 Vac at 1 A (resistive) or 0.5 A (motor Contact

loading).

:>106 switching cycles. Life

Smallest switching difference DPSL/L :20 mbar

DPSL/H :100 mbar Repeatability :± 10% of switching point (± 0.8 mbar

minimum)

Materials

Case :brass :plastic Cover Diaphragm :EPDM Weight :1000 g (2.2 lbs)

Electrical Connections :Amp tab connector (6.3mm) or push on

screw terminals

 $:\!G^{1}\!/_{_8}"$ (DIN 259), $^1\!/_{_8}"$ BSP female thread; (P1 > P2) **Pressure Connections**

Protection :IP54

:118 mm x 65 mm x 65 mm (4.65" x Dimensions

2.56" x 2.56")

120 x 69 x 65 mm (4.72" x 2.72" x 2.56")

(inc bracket)

Temperature

(ambient and medium) :-10 to 80 °C (14 °F to 176 °F)

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