

OVERVIEW |

These Air DP Switches are ideal for verifying the correct operation of ventilation systems by monitoring the pressure differential created by air movement and can be used to provide a BS6173:2009 and IGEM/UP/19 compliant interlock when interfaced with any GasGuard system.

The switches have a range of 20 - 300Pa with an easily adjustable set point and are supplied with a duct kit (2m of hose, 2x pitot tubes & fixing screws).

AIR DIFFERENTIAL PRESSURE SWITCH 20-300PA

Dimensions

Height 88mm Width 92mm Depth 52mm

Technical Specification

VFC Output SPDT - 1.5A @ 250V Max

Pressure Range 20 - 300Pa IP Rating IP54 Approval CE, UKCA

Part Numbers & Options/Accessories

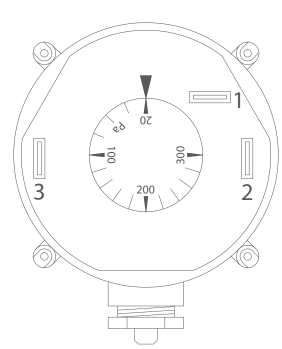
Part No ADPS

Description

Air Differential Pressure Switch c/w Duct Kit

(Set to Normally Open)





- Wire to Terminals 2 & 3 (Normally Open) when interlocking into a GasGuard Control Panel. The switch will then close when a healthy airflow is detected.
- When monitoring extract ventilation, the pitot tube is to be installed room side of the fan and connected to the P2 (-).
- When monitoring supply ventilation, the pitot tube is to be installed room side of the fan and connected to the P1 (+).
- The second pitot tube shall be installed on the opposite side of the fan, or when not installed the remaining connection shall be left open to atmosphere (ensure protective cap is removed).
- Once installed and with the Fans running at the Minimum acceptable speed the dial is to be set to approximately 20% below the operating pressure.

