

One sensor board to suit PDMedical, BOC and ASCON gas alarm systems.



The Sensor Boards are for use with medical gas pressure systems connecting to any alarm switch with voltage free contacts.

Our sensor boards are available for Suco and generic pressure switches.

Both sensor boards provide jumpers for selecting the alarm panel manufacturer to which the sensor board will be attached (P=PDMedical; B=BOC; A=ASCON).

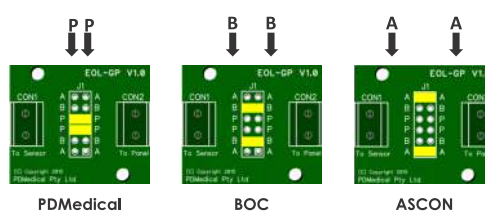
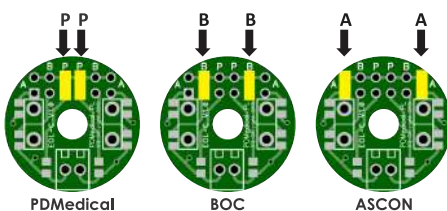
Both sensor boards are electrically equivalent. They differ only in form.

EOL-C fits directly onto the Suco switch via spade terminals and the rubber boot fits neatly over the circular board.

EOL-GP: is a generic model for non Suco switches. It provides screw terminals for maximum flexibility. This board is supplied as bare board with suitable mounting holes, standoffs and screws or with a small flange mounted black plastic enclosure (70mm x 36mm).

EOL-C for Suco pressure switches

EOL-GP for generic pressure switches



Gas Pressure Switch Sensor Boards

Our sensors detect:

- Non-alarmed state
- Alarmed state
- Short circuits in the lead
- Open circuits in the lead

Great Aussie Made Products with local service & technical support



www.pdmedical.com.au



PDMedical Pty Ltd
80-84 Arkwright Drive,
Dandenong South,
Victoria, Australia
T: +61 3 9708 9708
F: +61 3 9793 8084
E: peter@pdmedical.com.au

Part of the
Hymie
Range of Electronic
Products
Developed & Made in Australia 