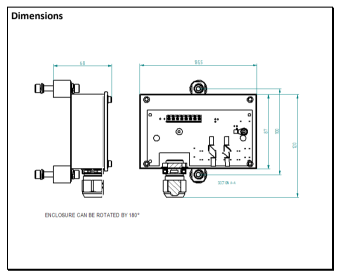


Units 1 & 2 Wharton Street Ind Est Units 1 & 2, Wharton Street Ind Est Nechells, BIRMINGHAM West Midlands, B7 5TR United Kingdom tel +44 (0) 121 327 7881 landonkingsway@mwatechnology.com

## SWITCH 10900413-NO

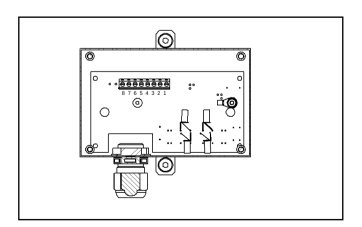
Landon Kingsway tilt switches are designed to be used in conjunction with our Free-Fall Valves / drop weight valves, they provide indication of valve position. Typically, they are used on generator feed lines, the valve will isolate the fuel in the event of a fire occurring, when the room reaches a certain temperature, it will melt the fusible link connected to the valve and isolate the fuel. The tilt switch can be mounted to the valve arm to notify the generator to shut down in the event of a fire.

The unit provides normally closed and normally open volt free contacts, they are capable of switching DC voltages.



## Installation

The tilt switch enclosure should be securely fitted onto the valve lever using the supplied fixings. Care should be taken to ensure that the enclosure does not interfere with the motion of the valve lever. The electrical connections should be made through a cable gland or flexible conduit. Leave enough slack in the cable for the valve lever movement. Electrical installation should only be performed by competent persons in accordance with the connection diagram.



## TEST

The fire valve should be operated manually with continuity meter before electrical power is applied through terminals 1,2,3,4,5,6,7,8, this will ensure that the electrical connections are correct.

## **Technical Specification**

**Enclosure** Weatherproof grey epoxy

coated steel plate. IP65

Fixing Centres 100mm

**Electrical Entry** 20mm conduit gland

for cable diameter 6mm to

12mm

**Volt Free Contacts Terminal** (1&2) / (3&4) / (5&6) / (7&8)

Contact resistive load 250mA Load Voltage (DC) 60vDC **Operating Temperature** Weight

-10°C to +50°C

0.2kg



If you have any questions or need any help then please contact our sales



**ROHS Compliant (Mercury Free)**