

## WIRING JUMPER SELECTIONS V- V- V+ V+ J1 J2 J3 0 0 Clean normally open contact - No LED possible $\mathbb{C}$ 0 Blocking diode selected - No LED possible Used for future application 270 ohm resistor selected - LED illuminates when the call point is activated 470 ohm resistor selected - LED illuminates when the call point is activated 680 ohm resistor selected - LED illuminates when the call point is activated

## INSTALLATION DETAILS



Flush Call Point

The flush call point will mount onto any standard U.K. single gang back box with a depth of 25mm or greater. Consideration should be given to the amount of cabling space at the rear of the all point, i.e. a deeper box eases installation.

Surface Call Point:

The surface mounting call point comes complete with a back box which the call point is mounted onto. There is provision for rear cable entry, and by using the template on the packaging, cable entry holes can be drilled into the call point back box for one or two 20mm cable glands.

The MCP can be configured as either a break glass or resettable unit by simply changing from one element to another, and please remove the spring when the glass element is used. A variety of resistor values are available which is suitable for most types of control and indicating equipment.

## **TECHNICAL SPECIFICATIONS**

EN 54-11 Classification Operating Element

Switch Type

**Operating Voltage** 

Monitoring Resistor

Temperature Range Materials

Contact Rating

Blocking Diode

L.E.D. Indicating

Terminal Type Mode Selection Type A: Direct operation

Non-resettable triangle element (Glass) or Resettable frangible element (Plastic) Single pole Nominally 12-24 volts D.C 6A 125/250VAC Selectable 270/470/680 ohm 1 watt carbon film Selectable, type IN4001 (50V) Red L.E.D with current limiting resistor 2.5mm insertion type, rated 6A/250VAC Jumpers -25°C to +85°C Case ABS: Operating element Glass or Polycarbonate