## IP67 WEATHER PROOF CALL POINT INSTALLATION DETAILS

The IP67 weather proof call point is suitable for use outside. There are drill positions marked on the top and bottom of the IP67 back box for cable glands. - max. die. 20 mm

ELECTRICAL DETAILS

| MODEL | STANDARD | LED | NO | CO |
| :--- | :---: | :---: | :---: | :---: |
| CONFIGURATION | Normally Open | Normally Open | Normally Open | Change Over |
| RATING | 30Vdc max <br> (470R resistor) |  | 24 Vdc 3 A <br> 250 Vac 3 A |  |
| TERMINALS | IN \& OUT terminals for cables $0.28 \mathrm{~mm}^{2} \sim 2.5 \mathrm{~mm}^{2}$ |  |  |  |
|  | For connection details see label on Call Point |  |  |  |

MECHANICAL DETAILS

| IP Rating : | IP67: Suitable for outdoor Use |
| :--- | :--- |
| Temperature range: | $-20^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |
| Material : | ABS Plastic |



25-5164 Iss.B


## ACCESSORIES

RESETTABLE PLASTIC ELEMENT The re-settable plastic element and spring replaces the glass element. When the re-settable element is pushed, a visible flag will appear indicating the call point has been activated.


Normal Condition


Alarm Condition ( with visible flag )

CLEAR HINGED FLAP \& BREAKABLE SEAL
The Clear Hinged Flap gives extra protection from accidental operation. With the Breakable Seal fitted, the Clear Hinged Flap can not be lifted without breaking the seal.

## KEY SWITCH CALL POINT INSTALLATION DETAILS

The Key Switch call point comes complete with a back box onto which the call point is mounted. There is provision for rear cable entry, and by using the template below (fig.1), cable holes can be drilled into the top or bottom of the back box to accept one (A) or two (B) cable glands - max. dia. 20 mm

## ELECTRICAL DETAILS

| MODEL | 2-Position Switch | 3-Position Switch |
| :--- | :---: | :---: |
| CONFIGURATION | $2 \times$ single pole | $2 \times$ single pole |
| RATING | 24Vdc 10A <br> 250Vac 10A |  |
| TERMINALS | Flying Leads |  |

## CONTACT ARRANGEMENTS

## 2-Position Switch



3 - Position Switch
ab ab ab on d 'of off ${ }^{1}$ ' $\llcorner\text { off off })^{1}$ Lon



DIMENSIONS


FLY LEAD WIRING


| MECHANICAL DETAILS |  |
| :--- | :--- |
| IP Rating : | Suitable for internal Use |
| Temperature range: | $-10^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ |
| Material : | ABS Plastic |

FIG. 1


