

# Ancillary Equipment

## Manual Call Points



### Features

- 'Plug & play' installation concept
- Choice of break-glass or resettable elements
- Anti-tamper facility
- Sleek design
- Backward compatibility
- Weatherproof to IP67 (outdoor variant)

### Overview

Units benefit from 'plug & play' technology which helps reduce installation time and costs. All initial wiring is made to a special terminal block which is in then simply connected to the back of the unit.

Thanks to the call point's anti-tamper facility, removal of the product's lid will trigger the call point and in turn activate the system alarm.

The 470R/NO (LPCB) call point is supplied with both a resistor and normally open clean contact electrical options.

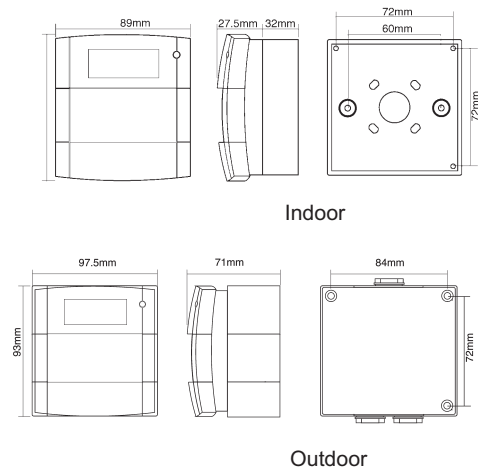
The NO/NC call point is supplied with one normally open and one normally closed contact.

The Double Pole call point is supplied with a double pole changeover set of contacts which enables either a normally open or normally closed operation.

- Fire
- Railway/Marine
- Security
- Hazardous Area
- Industrial
- Public Warning

### Applications

- Fire and security alarm



Part No.	Description	Audibility at 1m	Tones	Voltage	Current
17-970363	470R/NO Red	N/A	N/A	30V DC (max)	2A
17-970366 (Outdoor)	470R/NO Red	N/A	N/A	30V DC (max)	2A
17-970364	NO/NC Green	N/A	N/A	30V DC (max)	2A
17-970367 (Outdoor)	NO/NC Green	N/A	N/A	30V DC (max)	2A
17-970365	Double Pole Green	N/A	N/A	30V DC (max)	2A
Accessories					
17-970368	Spare glass for manual call point (pack of 5)				
17-970369	Hinged cover for manual call point				

IP Rating: IP67(Outdoor) Rating: N/A Frequency: N/A

Operating Temp: -10°C to +55°C(Indoor); -30°C to +70°C(Outdoor) Construction: PC/ABS Cable Entries: 2

Weight: 110g flush mounted; 160g surface mounted(Indoor); 240g(Outdoor) Compliance: EN54-11