



Break Glass Call Points

A comprehensive range of break glass call points to suit most applications.

Products can be surface or flush mounted and are designed to meet the requirements of EN54 part 11 and are also certified to BS5839 part 2 by the Loss Prevention Certification Board.

We also produce a range of break glass points for installations with specific requirements. Available in a variety of colours, these custom call points can be printed for various applications and are also available with a momentary action push button or key operated switch to order.

Products can also be supplied with a polycarbonate cover to help prevent false alarms.

Ordering Codes & Information

Cat No	Description
FPA-006	Surface Mounted Call Point
FPA-007	Flush Mounted Call Point
FPA-034	IP55 Surface Mounted Call Point
FPA-035	IP65 Surface Mounted Call Point
FPA-036	Replacement Glasses - Pack of 5
FPA-059	Resettable Flag Indicating Call Point
FPA-081/2	Call Point Protective Cover
FPA-203	Replacement Keys - Pack of 10
FPA-319	Key Operated Call Point

Options

/BU Blue Call Point

/GN Green Call Point

/WH White Call Point

/YE Yellow Call Point

Dimensions

FPA-006: 87mm L x 87mm W x 52mm D

FPA-007: 87mm L x 87mm W x 20mm D

FPA-034/035: 124mm L x 124mm W x 60mm D

Features

- Normally Open Contacts with a 470R Series Monitoring Resistor
- A Test Key is Supplied with Each Unit
- An Unlimited Amount of Call Points can be Connected to the Panel
- Available in Red as Standard with White, Blue, Green and Yellow Options
- Available with a Momentary Action Push Button or Key Operated Switch to Order

Technical Information

Max Contact Resistance:	150 Milliohms
Max Contact Rating:	3 Amps
Min Recommended Voltage:	12V ac/dc
Resistor Wattage:	1W (2.5W for IP65 Version)
Resistor Ohmic Value:	470 Ohms
Operating Temperature Range:	-30°C to 70°C
Frequency:	45/65Hz



FPA-006



FPA-006/BU



FPA-006/GN



FPA-006/WH



FPA-006/YE



FPA-035



FPA-036



FPA-006 fitted with FPA-081/2