



### **Key Features**

EN54-11 Approved



Glass appearance maintains operator deterrence



Positive activation that mimics the feel of breaking glass



Visible warning flag and LED confirms activation



Simple key to reset operating element – no broken glass



#### Overview

The conventional manual call point is a unique manual call point that mimics the feel of breaking glass whilst offering the user the benefits and environmental advantages of a re-settable operating element.

The manual call point uses a simple yet ingenious patented mechanism which consists of a rigid plastic operating element and an over centre spring mechanism. This arrangement provides real action on operation and simulates break glass activation.

An activation indicator drops into view at the top of the window after the manual call point has been operated. The unit is then simply reset with a key and is ready for re-use straight away.

The manual call point is safe for use in all indoor areas including areas where glass cannot be used, e.g. food processing plants and swimming/leisure centres.

As the unit can be simply reset it provides an ideal solution for areas that suffer from a high number of false activations such as schools, shopping centres and other public places.

The conventional manual call points are compatible with the ProFyre C8 and C24 conventional fire alarm systems.

### **Tech Specs**

Element Type	Resettable
Operating Voltage	12 to 24Vdc
Alarm Trigger Level	470Ω 680Ω
Operating Conditions	Tested to: -20°C to 60°C (-68°F to 140°F) Humidity: 0% to 95% RH, non-condensing



## **Tech Specs**

IP Rating	IP32
Design Environment	Indoor Use Only
Mounting	Semi Flush or Surface

# **Ordering Information**

Part Number	Description
12-040	Conventional Manual Call Point, Red
12-041	Conventional Weatherproof Manual Call Point, Red