

#### FIRE & SECURITY

## ReSet Manual Call Points

The Cranford Controls' Manual ReSet Call Points are designed to mimic the feel of a break glass, whilst offering the user the benefits and environmental advantages of a re-settable operating element. The Reset Manual Call points are compatible with most conventional fire alarm systems and are safe to use in such areas as food processing plants and leisure centres where glass cannot be used.

As the units can be simply reset, they provide an ideal solution for areas that suffer from a high number of false activations such as schools, shopping centres along with a wide variety of other public places. The waterproof versions are designed for use within harsh environments such as oil rigs, ships, factories, as well as wash down areas that are sensitive to the presence of broken glass.

The dual mount variants are provided with surface mount back box and flush mount wall plate as standard.



#### Features

- Selectable 470Ω and 680Ω end of line resistors.
- Waterproof models available tested to IP67
- Extremely attractive, high value look and feel: glass appearance maintains operator deterrence, whilst a visible warning flag confirms activation.
- Easy installation no glass elements that could be broken or incorrectly fitted.

- Low profile, heavy-duty terminations.
- Optional integral cover can be fitted to prevent accidental activation.
- Complete functional test with every activation.
- Sav-wire variants available.
- Alternative single pole changeover & double pole versions are also available.
- Alternative colours available.

# Specifications

Surface mounted	20mm knock out conduit entry points		
Operating Temp	-20°C (-4°F) to 65°C (149°F).		
Dimensions:	Height (mm)	Width (mm)	Depth (mm)
Flush (indoor)	87	87	23
Surface (indoor)	87	87	58
Waterproof	90	89	71

# Method of Operation



Positive action - mimics the feel of breaking glass.



Step 2:
A warning inc

A warning indicator drops into view when the call point is activated.



Step 3:

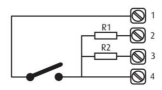
To reset a simple key is inserted into the bottom of the call point.



Step 4:

A quick turn of the key and the call point is reset and ready for use again straight away.

### **Connection Details**



The ReSet Call Point will interface with most conventional fire alarm systems. It is fitted with two internal resistors 470 (R1) and 680 (R2) ohms. These are easily accessed through the installer terminals as illustrated.

### Part Numbers

308-155	Red - Re-Set Point, Flush or Surface Mount
308-224	Red - Sav-Wire Re-Set Point, Dual Mount
308-141	Red - Waterproof Re-Set Point, Surface Mount

Additional product variants are available. For further information, please contact the Cranford Controls' Customer Service Team.