# Resettable Manual Call Point

### 08-RP-RF-01: Red Flush Mounted

08-RP-RS-01:	Red Surface Mounted supplied with wall plate and back box
08-RP-YF-01:	Yellow Flush Mounted
08-RP-YS-01:	Yellow Surface Mounted supplied with wall plate and back box
08-RP-RS1-01:Red Surface Mounted	

with integral back box 08-RP-YS1-01: Yellow Surface Mounted with integral back box

#### **Advanced Fire Technology**

The Resettable 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 'ReSet' 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 'ReSet' has been operated. The unit is then simply reset with a key and is ready for re-use straight away.

#### **Applications:**

The 'ReSet' call point is compatible with most conventional fire alarm systems. It is safe for use in 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.

Advanced Electronics Ltd www.advel.co.uk



#### **Features**

- EN54-11 approved (Cert No. 653a/01)
- Glass appearance maintains operator deterrence
- Positive activation that mimics the feel of breaking glass
- Visible warning flag confirms activation
- Simple key to reset operating element no broken glass
- No glass elements to break, lose or incorrectly fit during installation
- Complete functional test with every activation
- Extremely attractive, high value look and feel
- Low profile, heavy-duty terminations Two built-in resistor values
- Available in Red and Yellow

## **Technical Specifications**

Current Rating	3 Amps 12 – 24V DC	
Built-in Resistor Values	470 (R1) and 680 (R2)	
Housing and Mounting Box Material	Polycarbonate	
Electrical Contact Material	Silver plated brass	
Operating Temperature	-20°C to +65°C	
Installation Terminal Conductor Size	0.5mm – 2.5mm	
Colours	Red and Yellow	
Mounting	Flush or surface with back box	
Approvals / Certfication	EN54-11 appoved (Cert No. 653a/01)	