RESET CALL POINT -DOUBLE POLE CHANGEOVER SERIES 11



FEATURES

- 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

ReSet components and technical information

Available in five colours

STI RESET CALL POINT

The 'ReSet' 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.

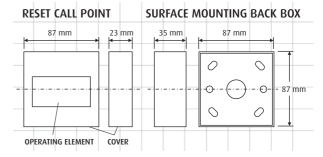
An activation indicator drops into view at the top of the window after the 'ReSet' has been operated. The unit is then simply reset with a key and is ready for re-use straight away.

APPLICATIONS

The 'ReSet' call point is compatible with most fire and secuirty 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.

DIMENSIONS



FLUSH MOUNTED SURFACE MOUNTED RESET CALL POINT SURFACE MOUNTING WALL PLATE WALL PLATE OPERATING ELEMENT COVER SCREW 3.5 x 35 OPERATING (2) PROVIDED RESET KEY
(1) PROVIDED SCREW 3.5 x 35 (2) PROVIDED RESET KEY VIEW A **ELECTRICAL CONTACTS** Patent Application No. 0322827.7 Euro. Pat. App. No. 04255903.9

SPECIFICATION

Technical Specification	
Current Rating	3 Amps 12 - 24V DC 3 Amps 125 - 250V
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, Yellow, Green Blue and White
Mounting	Flush or surface with back box

ACCESSORIES

The ReSet is available in five different colours – red, green, blue, yellow and white - providing for a diverse range of applications. In addition the call point is available with a housing that incorporates an integral cover.

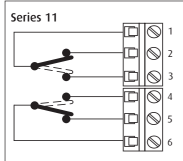


This complements both the STOPPER and Mini STOPPER products, which provide call point protection - the covers help to stop malicious or accidental fire alarms. With the



new integral cover and STOPPER options there are now three levels of protection available, appropriate for any environment.

ELECTRICAL ARRANGEMENT



Series 11 denotes a ReSet call point that incorporates two independent single pole changeover switches providing double pole changeover contacts. Easily accessed through the installer terminals as illustrated.

Switch arrangement shown with ReSet in standby.

THE RESET CALL POINT RANGE

Other models are available in the ReSet range.

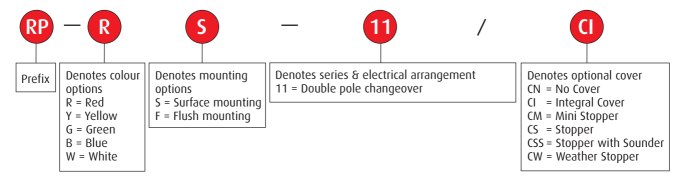
For further details on Series 01 -04, please contact us.



HOW TO ORDER

All ReSet call point part numbers begin with RP and contain 4 other characters

EG: RP-RS-11/CI = ReSet Point, Red, Surface Mounted, Series 11 with optional integral cover





Safety Technology International (Europe) Ltd

Unit 49G Pipers Road • Park Farm Ind Est • Redditch • Worcestershire • B98 OHU • England Tel: +44 (0) 1527 520 999 • Fax: +44 (0) 1527 501 999 Email: info@sti-europe.com • Web: www.sti-europe.com