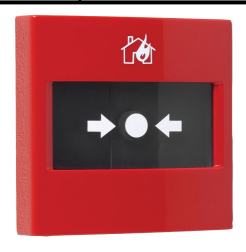
## ReSet Series Callpoints

Issue Date May 2004



- ABSOLUTE RELIABILITY
- **♦ COMPLIES WITH BS EN 54-11**
- ♦ SIMULATES THE LOOK, FEEL AND SOUND OF BREAK GLASS WITHOUT THE MAINTENANCE REQUIREMENT
- PROMINENT VISUAL INDICATION
- SIMPLE ReSet OPERATION
- INSTALLER FRIENDLY TERMINATIONS
- STANDARD UNIT SUPPLIED WITH TWO RESISTOR VALUES FOR GENERAL COMPATIBILITY WITH ALL SYSTEMS

The clear glass appearance of the ReSet call point helps discourage vandals yet provides the same operational "feel" when activated of a basic replaceable break glass unit

A person operating the ReSet call point receives immediate positive feedback both from the sound of activation and sight of the visible flag appearing

Resettable Call Points have advanced to the next generation with the introduction of the ReSet, which offers the look and feel of a traditional break glass, coupled to the advantages

and convenience of the ReSet concept.

The Reset has been designed from the start to fully comply with the latest requirements of the new Call Point Standard EN54-11, whilst also incorporating all the features

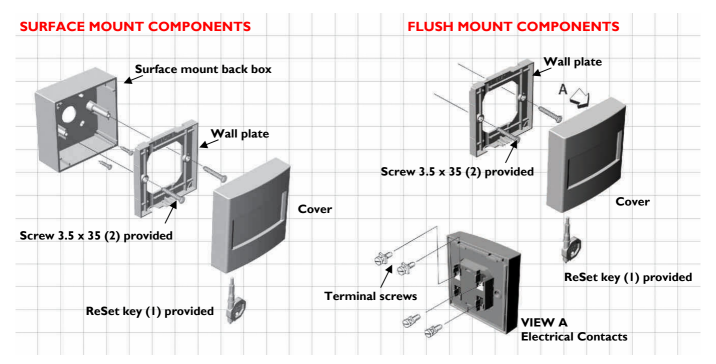
required by installers to make both commissioning and on-going maintenance rapid and foolproof.

Users benefit by having a call point that is fully compliant, has the look of a break glass to deter vandals, enables immediate location of an operated device and allows the simple ReSet operation without searching for replacement glasses - Choose ReSet now!

A ReSet call point that has been operated is instantly recognisable and can help to identify the source of the alarm

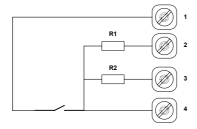
As soon as the reason for the alarm has been established and dealt with the system can be operational again in a matter of seconds - simply insert the ReSet key, rotate and remove

No searching for glass replacements and other tools - the ReSet call point can be easily tested time after time, yet is ready to work when needed



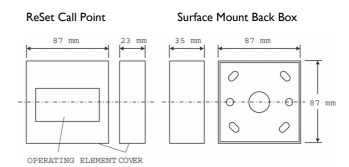
ReSet Technical Specifications	
Current Rating	3 Amps I2 - 24Vdc 3 Amps I25 - 250V
Housing & Mounting Box Material	Polycarbonate
Electrical Contact Material	Silver Plated Brass
Operating Temperature Range	-20°C to +60°C
Terminal Wiring Size Rating	0.5mm - 2.5mm
Colours Available	Red (Standard)
Mounting Options	Flush or Surface (with back box)

## **Electrical Arrangement**



The Standard ReSet Call Point will interface with most conventional fire alarm systems. It is fitted with two internal resistors R1 (470 $\Omega$ ) and R2 (680 $\Omega$ ), selected as required by the choice of wiring terminal (as shown above).

## **Dimensions**



Ordering reference for Standard ReSet MC-01-100