

Aurora

CP100, CI100

Addressable Resettable Call Point and Cover





SPECIFICATIONS

The Aurora Resettable Indoor Call Point has a resettable plastic element which has the look of glass.

The 'ReSet' uses a simple 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.

The element once activated can be easily reset by use of a special key.

The same key can be used to remove the device's front cover.

On activation the call point displays a clear visual flag in the window making locating the device easy.

Fast alarm signalling

The use of the terminal block allows an easy, secure and reliable connection.

CI100 - Integral Cover Protection

The Cl100 is a transparent protection cover offered, as optional, for all range of Call Points.

It is a protective cover to help stop malicious or accidental false fire alarms.

Ideal for schools, colleges, hospitals, nursing homes, hotels and all public buildings where there is a history or a threat of false fire alarms.

TECHNICAL SPECIFICATIONS	
Housing and mounting box materials	Polycarbonate
Operating Temperature Range	-20°C / +65°C
Humidity (no condensa-tion)	95% RH
Installation terminal conductor size	0,5mm -2.5mm
Colours	Red, Yellow, Green, Blue, White
Mounting	Flush or surface with back box