

# MiniDisc Remote Indicator



The MiniDisc Remote Indicator is a light-weight, compact red LED indicator for use in fire detection systems.

Can be used across the entire Apollo range

Small and discrete

Anti-tamper screw to protect against unauthorised removal

#### 53832-070

MiniDisc Remote Indicator

# Series 65 Sounder Base



The Series 65 Sounder
Base is a high-efficiency
conventional alarm sounder
incorporating a base for the
Series 65 range of detectors.
The sounder base can be
secured to a conduit box
or surface mounted.

32 tones as standard

Provides detection and alarm signal at one point

Diode option available

#### 45681-512

Series 65 Sounder Base

#### 45681-513

Series 65 Sounder Base with Diode

# 45681-294

Base Cap (white)

## 45681-295

Base Cap (red)

# Conventional Manual Call Point



Apollo Conventional Manual Call Points comply with EN 54-11 and are available in both indoor and outdoor variants. Apollo also offers a yellow variant suitable for alternative applications.

'Plug and Play' terminal connections for fast wiring

Resettable element

#### 55100-001

Call Point without LED

### 55100-002

Conventional Manual
Call Point without LED
(Non-Standard) yellow †

### 55100-003

Conventional Waterproof Manual Call Point without LED

## 55100-004

Conventional Waterproof Manual Call Point without LED (Non-Standard) yellow †

# Dual Switch Manual Call Point



The Dual Switch Manual Call Point provides volt free double pole changeover contacts suitable for normally open or normally closed multiple switching from a single activation point. A device is activated by pressing the resettable element. An activation status is indicated through the rotation of the resettable element, displaying yellow and black indication bars. The manual call point can be easily reset from the front using the supplied reset key.

Resettable operating element

Easy access, front reset mechanism

Ergonomic reset key

Double pole change-over contacts

Suitable for semi-flush or surface mounting

Optional transparent hinged cover

### SA5900-011

Dual Switch Manual Call Point

t Non-standard variants of the Manual Call Point are not EN 54-11 compliant and therefore cannot be used to signal fire.