### Discovery Manual Call Point



A seven-segment DIL switch enables addressing of each call point at commissioning stage. When operated, the manual call point interrupts the polling cycle for a fast response. Bi-coloured LEDs indicate isolate and normal conditions.

Flashing LED option to indicate polling (Discovery systems only)

'Plug and Play' terminal connections for fast wiring

Continuity link for wiring test before commissioning

Reports an alarm in under 0.2 seconds

Resettable element

#### 58100-910

Discovery Manual Call Point

#### 58100-908

Discovery Manual Call Point with Isolator

# XP95 Manual Call Point



A seven-segment DIL switch enables the addressing of each call point at commissioning stage. When operated, the manual call point interrupts the polling cycle for a fast response. Bi-coloured LEDs indicate isolate and normal conditions.

'Plug and Play' terminal connections for fast wiring

Continuity link for wiring test before commissioning

Reports an alarm in under 0.2 seconds

Resettable element

#### 55100-905

XP95 Manual Call Point

#### 55100-908

XP95 Manual Call Point with Isolator

# Waterproof Manual Call Point



The Waterproof Manual Call Point has been designed for use outdoors and in places where moisture can occur. A seven-segment DIL switch enables addressing of each call point at commissioning stage. When operated, the manual call point interrupts the polling cycle for a fast response. Bi-coloured LEDs indicate isolate and normal conditions.

'Plug and Play' terminal connections for fast wiring

Continuity link for wiring test before commissioning

Reports an alarm in under 0.2 seconds

Resettable element

#### 58100-950

Waterproof Manual Call Point

#### 58100-951

Waterproof Manual Call Point with Isolator

### 58100-953

Waterproof Manual Call Point with Isolator (yellow) †

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