## FireClass Conventional Range

new class of Fire Detection

# **600 Series Conventional Detectors**

### **General Features**

- Unique early detection enhanced CO fire detector.
- Intelligent universal HPO smoke detector.
- Low profile, discreet and unobtrusive.
- Superior performance and reliability.
- Designed for fast, easy installation.
- Integral and remote alarm LED.
- Series of product approvals.

#### 601P

A detector ideal for use with slow burning orsmouldering fires. These detectors are particularly suitable for general applications and areas where cable overheating may occur e.g. electrical services areas.

#### 601PH

A combined Smoke and Heat Detector ideal for use with slow smouldering fires or open flaming fires.

#### 601H

A combined fixed and rate of rise heat detector ideal for use where smoke detectors cannot be situated.

#### 601CH

A detector that provides very early warning for slow smouldering fires ideal for sleeping risks.

#### 601F

A detector that is ideal for protecting large open areas without sacrificing speed of response to flaming fires.

#### **Product Order Codes**

| 516.600.001 | 601P Optical Smoke Detector            |
|-------------|--|
| 516.600.002 | 601PH High Performance                 |
|             | Optical Detector                       |
| 516.600.003 | 601H-R Heat Detector - Rate of Rise    |
| 516.600.214 | 611H-F Heat Detector - Fix temperature |
| 516.600.004 | 601CH Enhanced Carbon                  |
|             | Monoxide Detector                      |
| 516.600.006 | 601F Solar Blind Infra Red             |
|             | Flame Detector                         |
|             |  |









## **Conventional Detector Ancillaries**

### **Standard and relay Bases**



- Aesthetically discreet.
- Superior performance and reliability.
- Designed for rapid installation.
- Remote LED connection.

#### **Product Order Codes**

517.050.041 508.031.751 4B Detector standard Base MUB-RV 5B Relay Bases

### **Ceiling Tile Adapter Kit**



# Product Description

The Time Saver Ceiling Tile Adaptor is used with the 4B 4" detector base snap fit base and consists of three parts, a bezel and clamp that are fitted to the ceiling tile and a back-box that carries the detector and base assembly.

The Ceiling Tile Adaptor requires a 127mm diameter hole to be cut into the ceiling tile to allow an easy fit and flawless finish.

### **Product Order Codes**

| 517.050.060 | Ceiling Tile Adaptor Kit (consists of 1 x 517.050.056 and 1 x 517.050.057) |
|-------------|--|
| 517.050.056 | CTA-BB CTÁ Back Box  |
| 517.050.057 | CTA-BC CTA Bezel and Clamp   |
| 517.050.058 | CTA-AP CTA Adaptor Plate   |

#### **Euro and Deck Head mounting base**

#### **General Features**

- Provide matching backbox for ceiling mounting.
- 4 conduit entries.
- Suitable for humid environment (4B-DHM).
- Fits all 4" bases.



# Protective Detector Cage

#### **General Features**

- Robust costruction.

- Coated steel.
- Ideal where detectors need protection.

### **Product Order Codes**

#### 517.050.052 517.050.051 517.050.612

4B-EM 4" Euro Mount 4B-DHM Deckhead Mount Base Accessory terminal kit (pack of 10)

### **Product Order Codes**

| 517.050.614 |  |
|-------------|--|
| 517.050.011 |  |
|             |  |

Protected Detector Cage Protected Detectors Sounder Base Cage

## FireClass Conventional Range

new class of Fire Detection

## **Conventional Manual Call Points** and Ancillaries

#### **General Features**

- Conventional resettable manual call point.
- EN 54-11 standard compliance.
- Large activation surface.
- Easy installation using push-fit terminals.



#### **Product Order Code**

514.001.171 MCP200CS – Conventional manual callpoint

# **Conventional Sounders and Beacons**

## **General Features**

- High sound output characteristics.
- Low current consumption.
- Clean lines, modern styling.
- Easy to install, low installation costs.
- IP44 protection degree.



### **Product Order Codes**

 576.501.071
 H201 Sounder

 576.501.072
 HS201 Sounder/Beacon (\*)





(\*) The beacon in this product should be used for supplementary indication purposes only. In this case the device is not required to be used as a Visual Alarm Device (VAD) and EN54-23 is not relevant to its classification.