

# Conventional detector range



The conventional range offers a multi-mode, 5 in 1 detector (FXN922), covering many building needs. It's quick and simple to install with a stylish low profile design. The detector is mounted on our standard conventional base (EFXN520). Each detector is fitted with a 360° viewable LED for indication.

This multi-mode detector can be configured to operate as either an optical detector, photo-thermal detector or 1 of 3 heat detector modes (rate of rise and 2 fixed heat models) using the four position switches located at the back of the detector. The FXN922 is certified for use in all 5 modes.

We can also supply separate detectors for each individual mode if they are required. These are displayed in the catalogue numbers in the table over the page.

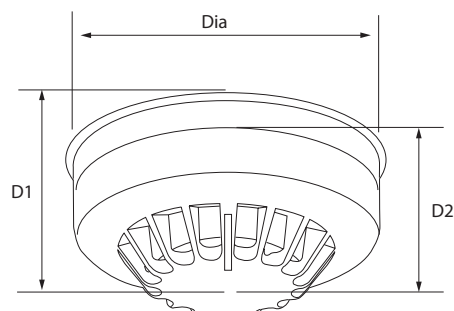
## Features and benefits

- Offers a range of sensor types
- 360° visibility LED using lightpipe technology
- Drift compensation
- Aesthetically pleasing
- Quick and simple to install
- Wide viewing angle for increased LED visibility
- Positive "lock" indication
- Discreet design for incorporation into any decor
- Easy to maintain/service

## Technical specification

<b>Code</b>	<b>FXN922</b>
Description	Multi-mode detector
Standards	EN54 Part 5 & 7 2001
<b>Supply ratings</b>	
Operating voltage	15V dc to 30V dc
Standby current	30µA (max)
Startup current	340µA (max)
Alarm current	25mA (max)
<b>Fixing information</b>	
Mounting position	Ceiling in open areas
Mounting options	Surface mount with relevant base
Area coverage	100m <sup>2</sup> (subject to local standards)
System wiring	2 Core
<b>Environmental</b>	
Operating temperature	-20°C to 75°C (dependent on setting)
Humidity (non condensing)	0 to 93%
<b>Physical</b>	
Construction	PC/ABS
Colour	White
Dimensions excl base (dia x depth)	104mm x 42mm
Dimensions incl base (dia x depth)	104mm x 55mm
Ingress protection	IP40
Emc	CE Marked
<b>Compatibility</b>	
Suitable for use with	Eaton conventional fire systems

## Dimensions



<b>Dia (mm)</b>	<b>D1 (mm)</b>	<b>D2 (mm)</b>
104	55	42

## Performance

<b>Feature</b>	<b>Optical smoke mode</b>	<b>Photo-thermal mode</b>	<b>Rate of rise mode</b>	<b>Fixed heat 77 °C mode</b>	<b>Fixed heat 92 °C mode</b>
Area coverage (subject to local standards)	100m <sup>2</sup>	100m <sup>2</sup>	50m <sup>2</sup>	50m <sup>2</sup>	50m <sup>2</sup>
Heat class	N/A	A2S	A1R	BS	CS
Alarm temperature	N/A	60 °C	60 °C	77 °C	92 °C

## Installation

1. Detectors are fixed and wired via common mounting base.
2. Cable entry into base can be rear or side.
3. A locking facility is provided which can be activated if required to prevent unauthorised detector removal without the use of a special tool.
4. Positive click mechanism incorporated to provide clear indication when detector is correctly located in base.

## User interface

1. Red LED to indicate alarm condition.
2. All wiring connections are via a common mounting base (supplied separately).

## Catalogue numbers

<b>Description</b>	<b>Model ref.</b>	<b>Order code</b>
Common Detector Base (legacy replacements of MDB800 only)*	EFDB800	EFDB800
Conventional Detector Base	EFXN520	EFXN520
Conventional Heat Sensor (Fixed Heat, 77°C)	EFXN524	EFXN524
Conventional Heat Sensor (Rate of Rise)	EFXN525	EFXN525
Conventional Heat Sensor (Fixed Heat, 92°C)	EFXN526	EFXN526
Conventional Optical Smoke Sensor	EFXN533	EFXN533
Conventional Photo-Thermal Sensor	EFXN632	EFXN632
Conventional 5 in 1 Sensor	FXN922	400017FIRE-0031X

\*Please note that legacy Menvier control panels require the Menvier base to provide correct head removal fault indication.