# CAP320, CAPT340, CAH330 -Intelligent addressable sensors



Our addressable range has multiple options for intelligent addressable sensors. All sensors are designed for optimum functionality in mid-large sized builds. They are all soft addressed and have integral short circuit isolators.

This range of intelligent addressable sensors have been specifically designed to operate with Eaton intelligent addressable fire systems. All sensors are third party approved to the relevant section of EN54 (part 7 for smoke detectors & part 5 for heat detectors).

#### **Features and benefits**

- Soft addressed
- Integral short circuit isolator
- Single address
- Wide range of sensor types
- 360° visibility LED using lightpipe technology
- Drift compensation
- Aesthetically pleasing
- Quick and simple to install
- Single "multi-mode" heat sensor
- Wide viewing angle for increased LED visibility
- Common mounting base
- Positive "lock" indication
- Discreet design for incorporation into any decor
- Easy to maintain/service



## **Optical smoke sensor (CAP320)**

The optical sensor is suitable for most applications giving the fastest response to slow burning or smouldering fires which give rise to large visible smoke particles.

## Multi-mode heat sensor (CAH330)

The heat sensor can be set to one of 3 modes  $77^{\circ}$ C /  $92^{\circ}$ C and rate of rise. These sensors are designed to be used in environments where the ambient conditions might cause false alarms if smoke detection were to be used, for example where there is a high level of dust, fumes, steam or smoke under normal conditions.

# Photo thermal sensor (CAPT340)

The photo-thermal sensor will respond quickly to fast clean burning fires yet maintain the advantage of optical sensors when detecting smouldering fires. The thermal enhancement of this sensor allows a higher alarm threshold which provides a greater rejection of false alarms. The sensor will also raise an alarm at temperatures exceeding 60°C.

The CAPT340 has day/night modes available, programmable from the site installer software. The day mode uses the heat aspect of the sensor for areas which may have smoky environments during, for example working hours. In this mode the detector must be installed using the spacing as for a Heat Detector (50m<sup>2</sup>). The night mode uses a combination of A2S and smoke detection. If not programmed, the sensor defaults to dual mode.

# **Technical specification**

Code	CAP320	CAPT340	CAH330	
Description	Optical smoke sensor	Photo-thermal sensor	Multi-mode heat sensor	
Standards	EN54 Pt7 2000 + A1:2002, EN54 Pt17	EN54 Pt7 2000 + A1:2002, EN54 Pt17	EN54 Pt7 2000 + A1:2002, EN54 Pt17	
Operating volatage	18V dc to 30V dc	18V dc to 30V dc	18V dc to 30V dc	
Standby current	220µA (max)	220µA (max)	220µA (max)	
Alarm current	5mA (max)	5mA (max)	5mA (max)	
Addressing mode	Auto address	Auto address	Auto address	
Specification				
Mounting position	Ceiling in open areas	Ceiling in open areas	Ceiling in open areas	
Mounting options	Surface mount with CAB300 base	Surface mount with CAB300 base	Surface mount with CAB300 base	
Area coverage	100m <sup>2</sup> (subject to local standard)	50m² or 100m² (subject to local standard)	50m <sup>2</sup> (subject to local standard)	
System wiring	Min. 1.5mm, 2 core loop or spur	Min. 1.5mm, 2 core loop or spur	Min. 1.5mm, 2 core loop or spur	
Heat class				
Rate of rise	N/A	A1S	A1R	
Fixed heat 77°C	N/A	N/A	BS	
Fixed heat 90°C	N/A	N/A	CS	
Alarm temperature (stat	ic)			
AIR	N/A	60°C	60°C	
BS	N/A	N/A	77°C	
CS	N/A	N/A	90°C	
Indication	360° visibility light pipe	360° visibility light pipe	360° visibility light pipe	
Environmental				
Operating temperature	-10°C to +60°C	-10°C to +50°C	-10°C to +60°C	
Humidity (non condensing)	0 to 95% RH	0 to 95% RH	0 to 95% RH	
Physical				
Construction	PC/ABS	PC/ABS	PC/ABS	
Colour - RAL no.	White - 9003	White - 9003	White - 9003	
Dimensions excel base (Dia x D)	101mm x 33mm	101mm x 43mm	101mm x 43mm	
Dimensions incl base (Dia x D)	104mm x 45mm	104mm x 55m	104mm x 55mm	
Weight (without base)	76g	76g	76g	
IP rating	IP30	IP30	IP30	
Compatibility				
Suitable for use with	Eaton intelligent addressable fire systems	Eaton intelligent addressable fire systems	Eaton intelligent addressable fire syste	

#### Dimensions

#### D (mm) D1 (mm) (excl base) (incl base) Description Dia (mm) Optical 101 33 45 Photo-thermal 101 43 55 Multi-mode heat 101 43 55

#### **Catalogue numbers**

Description	Eaton	Menvier	JSB
Optical smoke sensor	CAP320	MAP820	FXN723
Photo/thermal sensor	CAPT340	MOAH850	FXN722
Multi-mode heat sensor	CAH330	MAH830	FXN725
Standard base	CAB300	MAB800	FXN720
Conventional remote indicator	CIR301	FX251D	FX251D
Duct mounting probe (requires detector and base)	MDP201	MDP201	MDP201
Loop connected remote indicator	MRIAD	MRIAD	MRIAD