

CAST Optical Smoke Detector

Part No. CA416



Overview

A high-quality smoke detector for use with C-TEC's XFP&ZFP 'CAST' protocol Addressable Fire Panels.

LPCB certified to EN54-7 & 17 and Kiwa Telefication certified to EN54-13.

Smart algorithms help reduce false alarms.

Onboard short circuit loop isolator.

Includes two 8mm x 2mm ultra-bright red LED indicating strips.

Drift compensation functionality.

0.16dB/M sensitivity/obscuration level.

5mA typical alarm current (370uA typical quiescent) @ 22-40V DC

Programmable multi-function status LED.

Compatible with C-TEC's CA408 CAST base c/w integrated locking mechanism & ID tag.

More Information

CAST' is the world's most-advanced 'distributed intelligence' fire alarm system protocol. Conceived, designed and realised by C-TEC as part of a fiveyear, multi-million pound project, it involved the creation of a powerful proprietary communication protocol (C-TEC Addressable System Technology, CAST) and multiple control panels & field devices. Now available to purchase, its key features include:

255 devices per loop.

Autonomous decision-making for faster response times.

Multiple type codes.

40V loop drive voltage.

Two 'soft' addressing options - automatic via the panel or manual via a powerful handheld programmer.

Powerful multi-level addressing facilitates easy device addition and swapped device identification.

Multiple functionality at a single address (integrated devices) - due 2021.

Volumes, tones & detector modes can be changed at compatible panels.



T 01942 322744

E sales@c-tec.co.uk

W www.c-tec.com



















High-speed data transmission and robust data transfer.

Intrinsically EN54-13 compliant.

Provides geographical location of short and open circuit faults (a short circuit isolator is included as standard in every CAST field device).

Replace device function.

Indicators

Programmable multi-function status LED.

Future seamless integration with other CAST life safety systems reducing energy, servicing, installation and repair costs.

Designed and manufactured in the UK.

Technical Specifications

LPCB certified to EN54-7 & 17 and Kiwa Telefication certified to EN54-13. Approvals/certifications Compatible with C-TEC's XFP/ZFP CAST Protocol Addressable Fire Panels. Compatibility

Туре Optical (utilises an infrared light source and photodiode).

Application/operation When there is no smoke, light passes in front of the photodiode in a straight line. When smoke enters

the chamber across the path of the IR beam, light is scattered, some of which falls on the photodiode

2 LED indicator strips emitting red light when in alarm offering 360° visibility. Optional remote LED.

triggering the alarm.

Application temperature n/a Static response temperature n/a

0.16dB/m. Sensitivity

Supply wiring 2-wire, polarity sensitive

22 to 40V DC. Supply/operating voltage

Quiescent current 370µA typical @ 22 to 40V DC.

5mA typical (LEDs illuminated) @ 22 to 40V DC. Alarm current

Via CA408 base: 1 +Ve IN (analogue swich); 2 +Ve OUT (analogue switch); 3 Remote LED +Ve; 4 OV; 5 Connections

OV; 6 Screen; 7 Screen.

102.2mm diameter x 37mm deep (detector only); 102.2mm diameter x 57.5mm deep (detector in Product dimensions (mm)

base)

Construction & finish White polycarbonate casing rated to UL94 V-2 with nylon parts.

IP Rating

Weight 99g (not in base); 154g (in base).

-20°C to +85°C. Operating conditions/temperature

Requires a CA408 CAST base. CA408R relay base also available. Notes















