

CAST-PRO CO Fire + Smoke + Heat Multisensor

Part No. CP411



Overview

- A programmable CAST-PRO CO fire + smoke + heat multisensor fire detector.
- Certified to EN54-5, 7, 17, 29 & 31.
- Compatible with C-TEC's ZFP and XFP CAST protocol addressable fire panels.
- MASC™ (Miniature Advanced Smoke Detection Chamber) and AFFIRM™ algorithms provide incredible tolerance to false alarms whilst enhancing the detection of real fire conditions.
- Drift compensation functionality.
- Onboard short circuit loop isolator.
- Includes two 8mm x 2mm ultra-bright red LED indicating strips.
- Multiple detection modes and different sensitivities for different times of the day.
- <1mA alarm current (max vol, VAD on).
- 630uA typical quiescent current @ 40V DC.
- Compatible with C-TEC's CA408 CAST base c/w integrated locking mechanism & ID tag.





More Information

Technical Specifications

Approvals/certifications

Compatibility

Sensitivity

Type

CPR number 0063-CPR-242190020, KIWA certified to EN54-5, 7, 17, 29 & 31 Compatible with C-TEC's XFP/ZFP CAST Protocol Addressable Fire Panels.

CO, Heat & Smoke Fire Detection.

12 Detection Modes (default for this device is Mode 10).



T 01942 322744

E sales@c-tec.co.uk

F 01942 829867

















W www.c-tec.com



2-wire, polarity sensitive. Supply wiring

Supply/operating voltage 22 to 40V DC. Quiescent current 630uA @ 40V. Alarm current (Imax at Vmin) <1mA. Alarm current (Iavg at Vmin) <1mA. Sound pressure level (LAFmax) at Vmax at 1m $\,$ N/A. VAD category & coverage N/A.

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

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

+Ve; 4 0V; 5 0V; 6 Screen; 7 Screen.

105mm diameter x 48mm deep (detector only); 105mm diameter x 65mm deep (detector in Product dimensions (mm)

IP Rating IP21C

Weight 122g (not in base); 176g (in base).

Operating conditions/temperature -10°C to +50°C. Max relative humidity: 95% (non-condensing) Requires a CA408 CAST base. CA408R relay base also available.

















