

Hush-Pro Optical Smoke Detector

Part No. HP416



Overview

- A high-quality smoke detector for use with C-TEC's HP508 Hush-Pro BS5839-6 Grade C Controller.
- Certified to EN54-7 & 17 by the LPCB.
- Smart algorithms help reduce false alarms.
- Drift compensation functionality.
- 0.16dB/M sensitivity/obscuration level.
- Two 8mm x 2mm ultra-bright red LED indicating strips offering 360° visibility.
- Compatible with our HP508 Hush Controller.
- Up to 16 field devices (detectors, sounders and/or I/O units) per Controller







More Information

Technical Specifications

Approvals/certifications Certified to EN54-7 & 17 by the LPCB.

Compatibility Compatible with C-TEC's HP508 Hush-Pro Controller. Optical (utilises an infrared light source and photodiode). Type

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

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

Application temperature



T 01942 322744 F 01942 829867

W www.c-tec.com



















Static response temperature n/a

2-wire monitored, polarity sensitive. Supply wiring

27 to 40V DC. Supply/operating voltage Quiescent current 370uA - 5mA @ 24V. Alarm current 6mA (LEDs illuminated).

2~LED indicator strips emitting red light when in alarm offering 360^{o} visibility. Optional remote LED. Indicators

Via HP408 base: 1 +Ve IN (analogue swich); 2 +Ve OUT (analogue switch); 3 Remote LED +Ve; 4 0V; 5 0V; Connections

6 Screen; 7 Screen.

Remote LED output available via HP408 or 408R base. Current source to the negative line, short-circuit **Expansion connections**

protected. Max voltage 2.7V DC.

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

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

IP Rating

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

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

Requires a HP408 Hush-Pro base. HP408R relay base also available. Notes

















