

BS 5839-6 Hush Button (Hochiki ESP protocol)

Part No. XFP508H



Overview

An award-winning fire alarm solution for flats, apartments, HMOs and more.

Provides an individual HMO dwelling with its own 2-minute silence facility (to BS 5839-6/12.2b) & 15-minute isolate facility (to BS 5839-6/12.2a).

Designed to sit on a communal addressable fire panel's loop and to communicate its status back to the host panel for building management.

Has its own conventional detector circuit, conventional sounder circuit & loop isolator.

Fully monitored for open & short circuit faults.

Mounts on a standard UK 25mm double gang back box.

Derives its power from the analogue loop.

Selectable 12.5mA, 20mA or 30mA Alarm current (allows up to 20 hush buttons per loop, dependent on loop drive current)

Reduces false alarms and the likelihood of unnecessary building evacuations, system vandalism and the possibility of true alarms being ignored.

DID YOU KNOW new versions of C-TEC's Hush system are now available? Click here for details.

Technical Specifications

Protocol/compatibility Compatible with C-TEC's XFP Hochiki ESP Addressable Fire Panels. To communicate with the host

fire panel, the XFP508H requires 2 addresses, one so it can be recognised as a Zone Monitor, another

as a Sounder Control Unit.

22-40V DC (derived from the host panel's Hochiki ESP addressable loop). Power requirements

Quiescent current

Alarm current 30mA, 20mA or 12.5mA (selectable via PLK2 output selector link).

No. of detector zone circuits 1. Max. detector circuit length

Manual call points must be fitted with a 330 resistor in order to immediately trigger the host panel on Call point resistor value

operation. Note one 330 resistor is supplied in the Hush Button's accessory pack.

10 (any mix of detectors and manual call points). Max. devices per detector zone



T 01942 322744

E sales@c-tec.co.uk

W www.c-tec.com



















No. of conventional sounder circuits 1.

100m Max. sounder circuit length

6800 5% Tol. 0/25W (blue, grey, red, gold). EOL resistor value

30mA. Max. sounder output current

Indicators 'Supply present' LED; 'Local alarm' LED; 'Hushed' LED (Lit steady when in the Hushed state, flashes

during the last 15 seconds of any Hushed period); 'Fault' LED. Also includes a beeper that sounds

during the last 15 seconds of any Hushed period.

146 W x 85 H x 21 D mm (Can be mounted on a standard UK 25mm double gang flush or surface back Product dimensions (mm)

Supplied on a double gang plastic plate. Construction & finish

IP Rating IP40. 118g. Weight

-5°C to +40°C. Max relative humidity: 95%. Operating conditions/temperature

















