

## Hush-Pro BS5839-6 Grade C Fire Alarm Controller

## Part No. HP508



## **Overview**

Provides fully monitored BS 5839-6 Grade C compliant fire detection, alarm, silencing and test facilities in flats & apartments.

Puts residents in control of their own firesystems by allowing them to test and silence devices whilst standing at floor level.

Easily interfaced to:(1) EN54 certified detectors & alarms - providing commercial grade protection in domestic dwellings.(2)Cooker shut-off relays - to turn off the supply in the event of a fire.(3)Sprinkler monitoring units - to flag if a sprinkler system isisolated.(4)Remote overdoor indicators - to warn people in corridors where a fire may be taking place.(5)Communal fire systems - to report fires &faults outside the dwelling (see Networked Hush-ProSystemstab below for details).

Lifts the typical level of protection from Grade D (interlinked mains/battery alarms) to Grade C.

Requires additional HPPSU and Hush-Pro field devices.

For availability details emailhush-pro@c-tec.co.uk

## **Technical Specifications**

Supply/operating voltage 24V.

Power requirements External 24V PSU (order code HPPSU). Hush button features a Lithium-ion battery. Provides 72 hr

standby, plus 30 mins alarm period (standby may be reduced on heavily populated systems - contact

our tech dept for details).

Quiescent current 5mA (TBC).

Indicators Supply: steady for ext. PSU, flashes for battery; Fault: flashes for an open, short or faulty device; Local

Alarm: steady for Fire 1 alarm; Global Alarm: flashes for Fire 2 alarm or monitored input signal;

Hushed - steady when system is hushed.

Controls 1 x TEST button & 1 x HUSH button - various functions

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

box).

Construction & finish Supplied on a double gang plastic plate.

IP Rating IP40.

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



T 01942 322744

E sales@c-tec.co.uk

**F** 01942 829867 **W** www.c-tec.com



















Notes

 ${\it Max. length\ of\ device\ circuit:\ 100m;\ Max.\ circuit\ load:\ 100mA.\ More\ detailed\ technical\ specifications\ to}$ follow.















