

Hush-Pro 92dB(A) Base Sounder & VAD

Part No. HP456A/W



HP456A/W pictured with a BF330CTLIDW

Overview

A high-quality base sounder/visual alarm devicefor use with C-TEC'sHP508 Hush-Pro BS5839-6 Grade C Controller.

92dB(A) sound output.

Certified to EN54-3, 23 &17 by the LPCB.

460µA-12.5mA quiescent current.

14.5mA alarm current (VAD lit, sounder on max).

White ceiling fixing plate & detector spur wires included for optional connection to a Hush-Pro detector/base allowing it to beused as part of stacked sounder/VAD/detector/base combination.

Optional BF330CTLIDW white or BF330CTLIDR red cap available for stand-alone use.

IP21C rated

Up to 16 field devices (detectors, sounders and/or I/O units) per Controller.

Up to 16 field devices (detectors, sounders and/or I/O units) per Controller.

Technical Specifications

Approvals/certifications Certified to EN54-3, 23 & 17 by the LPCB.

Protocol/compatibility Compatible with C-TEC's HP508 Hush-Pro Controller.

Application/operation Designed to be ceiling mounted - either stand-alone with a red or white cap or as part of a stacked

Sounder/VAD/Detector Base combination.

VAD category & coverage Rated as a C-3-8 Visual Alarm Device

Flash rate & colour 0.5Hz / White.

Supply/operating voltage 27 to 40V DC.

Quiescent current 460uA - 12.5mA @ 24V.

Nominal SPL (Sound Pressure Level) 92dB(A) on evacuation (Fire Level 2) tone. See notes for tone details.

Alarm current 14.5mA (VAD lit, Sounder on max).



T 01942 322744 **F** 01942 829867

E sales@c-tec.co.uk

W www.c-tec.com



















Polling (green LED) & Short Circuit Isolator Active (amber LED). Indicators

Product dimensions (mm) 122mm diameter x 46mm deep (not including optional CAST detector and base).

IP21C (Type A). IP Rating

Weight 170g.

-10°C to +55°C. Max. 95% RH (Non-condensing). Operating conditions/temperature

Evacuation (Fire Level 2) tone: 610Hz for 0.5s, 810Hz for 0.5s. Local (Fire Level 1) tone: 500-1200Hz, Notes

slow whoop, for 3.5s on, 0.5s off.



E sales@c-tec.co.uk















