

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 device for use with C-TEC's HP508 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 be used 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.





More Information

Technical Specifications

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

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

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

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.



T 01942 322744

W www.c-tec.com



















460uA - 12.5mA @ 24V. Quiescent current

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).

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

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

IP Rating IP21C (Type A).

Weight 170g.

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

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.





















