

CAST Hi-Output W-2.75-9 Wall VAD c/w 100dB(A) Sounder (shallow base) Part No. CA433A/SR



Overview

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

Provides 'W-2.75-9' rated light distribution. Also rated as a W-4-4 VAD.

Impressive 100dB(A) sound output @ 1m.

Onboard short-circuit loop isolator.

550µA quiescent current.

14.5mA alarm current @35V DC (VAD lit, sounder on max).

Group addressing facility allows multiple devices to be operated simultaneously.

7 selectable volume levels and up to 15 selectable tone pairs.

IP21C (Type A) rated.

More Information

CAST' is the world's most-advanced 'distributed intelligence' fire alarm system protocol. Conceived, designed and realised by C-TEC as part of a fiveyear, multi-million pound project, it involved the creation of a powerful proprietary communication protocol (C-TEC Addressable System Technology, CAST) and multiple control panels & field devices. Now available to purchase, its key features include:

LPCB 💆

 $\overbrace{\underbrace{\mathsf{rech}}_{\mathsf{int}},\mathsf{recht}}^{\mathsf{recht}} \left(\underbrace{\overbrace{\mathsf{rec}}}_{\mathsf{int}} \right) \left(\underbrace{\mathsf{rec}}_{\mathsf{int}} \right) \left(\underbrace{\mathsf{c}}_{\mathsf{c}} \right) \left(\underbrace{\mathsf{vec}}_{\mathsf{int}} \right) \left(\underbrace{\mathsf{vec}}_{int} \right) \left(\underbrace{\mathsf{vec}}_{\mathsf{int}} \right) \left(\underbrace{$

255 devices per loop.

Autonomous decision-making for faster response times.

Multiple type codes.

40V loop drive voltage.

Two 'soft' addressing options - automatic via the panel or manual via a powerful handheld programmer.

Powerful multi-level addressing facilitates easy device addition and swapped device identification.

Multiple functionality at a single address (integrated devices) - due 2019.

Volumes, tones & detector modes can be changed at compatible panels.

High-speed data transmission and robust data transfer.

T 01942 322744



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

C-TEC, Challenge Way, Martland Park, Wigan, WN5 0LD United Kingdom

E sales@c-tec.co.uk



Intrinsically EN54-13 compliant.

Provides geographical location of short and open circuit faults (a short circuit isolator is included as standard in every CAST field device). Replace device function.

Future seamless integration with other CAST life safety systems reducing energy, servicing, installation and repair costs.

Designed and manufactured in the UK.

Technical Specifications

Approvals/certifications	Certified to EN54-3, 23 & 17 by the LPCB.
Protocol/compatibility	Compatible with C-TEC's CAST protocol Addressable Fire Panels.
Application/operation	Designed to be wall mounted. Indoor areas only.
VAD category & coverage	W-2.75-9 rated light distribution. Also certified as a W-4-4 rated VAD.
Flash rate & colour	0.5Hz / White.
Supply/operating voltage	27 to 40V DC.
Quiescent current	550µA.
Nominal SPL (Sound Pressure Level)	100dB(A) when set to tone 1.
Alarm current	14.5mA (VAD lit, Sounder on max).
Indicators	Polling (red LED).
Product dimensions (mm)	108mm diameter x 99mm deep.
IP Rating	IP21C (Type A).
Weight	230g.
Operating conditions/temperature	-10°C to +55°C. Max. 95% RH (Non-condensing).



C-TEC, Challenge Way, Martland Park, Wigan, WN5 0LD United Kingdom



 $\overbrace{\underbrace{\operatorname{Ker}}_{\operatorname{Ker}}}^{\operatorname{Ker}} \left[\underbrace{\operatorname{Ker}}_{\operatorname{Ker}} \right] \left[\operatorname{Ker}}_{\operatorname{Ker}} \right] \left[\underbrace{\operatorname{Ker}}_{\operatorname{Ker}} \right] \left[\underbrace{\operatorname{Ker}}_{\operatorname{Ker}} \right] \left[\underbrace{\operatorname{Ker}}_{\operatorname{Ker}} \right] \left[\operatorname{Ker}}_{\operatorname{Ker} \right] \left[\operatorname{Ker}_{\operatorname{Ker}} \right] \left[\operatorname{Ker}_{\operatorname{Ker}} \right] \left[\operatorname{Ker}_{\operatorname{Ker}} \right] \left[\operatorname{Ker}} \right] \left[\operatorname{Ker}}_{\operatorname{Ker}} \right] \left[\operatorname{Ker}}_{\operatorname{Ker} \right] \left[\operatorname{Ker}_{\operatorname{Ker}} \right] \left[\operatorname{Ker}_{\operatorname{Ker}} \right] \left[\operatorname{Ker}} \left[\operatorname{Ker}}_{\operatorname{Ker}} \right] \left[\operatorname{Ker}}_{\operatorname{Ker} \right] \left[\operatorname{Ker}_{\operatorname{Ker}} \left[\operatorname{Ker}} \right] \left[\operatorname{Ker}} \left[\operatorname{Ker} \right] \left[\operatorname{Ker}} \right] \left[\operatorname{Ker} \left[\operatorname{Ker}} \right] \left[\operatorname{Ker} \right] \left[\operatorname{Ker}} \left[\operatorname{Ker} \right] \left[\operatorname{Ker}} \left[\operatorname{Ker}} \right] \left[\operatorname{Ker}} \left[\operatorname{Ker} \right] \left[\operatorname{Ker}} \left[\operatorname{Ker}} \right] \left[\operatorname{Ker}} \left$





T 01942 322744 E sales@c-tec.co.uk **F** 01942 829867 W www.c-tec.com

