

## ActiV Conventional Hi-Output W-2.75-9 Wall VAD c/w 100dB(A) Sounder (shallow base)

Part No. BF433C/CC/SR



## **Overview**

- Third-party certified to EN54-3 (Sounders) and EN54-23 (VADs).
- Provides 'W-2.75-9' rated light distribution when wall mounted (min. 0.4 lux over a 2.75 x 9m cuboid area). Also rated as a W-4-4 VAD.
- Impressive 100dB(A) sound output @ 1m.
- Includes 31 selectable primary tones and an optional secondary tone.
- Two volume levels (high and low)
- Three selectable VAD flash rates (0.5Hz, 1Hz, OFF)
- Alarm Current at 30Vdc = 12.2mA (0.5Hz) or 19.5mA (1Hz)
- Alarm Current at 18Vdc = 14.5mA (0.5Hz) or 25mA (1Hz)
- IP21C rated.
- Manufactured in the UK by C-TEC.































## **Technical Specifications**

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

Compatible with C-TEC's CFP, FP, MFP and EP203 conventional fire alarm panels and virtually all other Protocol/compatibility

makes (testing on third-party panels is recommended before use)

Application/operation Designed to be wall mounted. Indoor areas only.

W-2.75-9 rated light distribution (min. 0.4 lux over a 2.7.5m x 9m cuboid area). Also certified as a W-4-4 VAD category & coverage

rated VAD.

Flash rate & colour 0.5Hz; 1Hz or OFF / White.

18 to 30V DC. Supply/operating voltage Nominal SPL (Sound Pressure Level) 100dB(A).

At 30Vdc: 12.2mA (0.5Hz) or 19.5mA (1Hz); At 18Vdc: 14.5mA (0.5Hz) or 25mA (1Hz) Alarm current

Product dimensions (mm) 108mm diameter x 99mm deep

IP Rating IP21C (Type A).

Weight 230g.

Operating conditions/temperature -10 $^{\circ}$ C to +55 $^{\circ}$ C. Max. 95% RH (Non-condensing).

















