Hi-Output W-2.4-8.2 Wall VAD c/w 103dB(A) Sounder (shallow base)

## Part No. BF433A/CX/SR



## Overview

Third-party certified to EN54-3 (Sounders), EN54-23 (VADs) and 17 (Isolators) by the LPCB.
Provides 'W-2.4-8.2' light distribution when wallmounted (min 0.4 lux over a $2.4 \mathrm{~m} \times 8.2 \mathrm{mcuboidarea)}$.
Impressive $103 \mathrm{~dB}(\mathrm{~A})$ sound output @ 1 m .
Onboard short-circuit loop isolator
$550 \mu \mathrm{~A}$ quiescent current.
14.5mA alarm current @24V 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.

## Technical Specifications

Approvals/certifications
Protocol/compatibility
Application/operation
VAD category \& coverage

Flash rate \& colour
Supply/operating voltage
Quiescent current
Nominal SPL (Sound Pressure Level)
Alarm current
Indicators

Certified to EN54-3, 23 \& 17 by the LPCB.
Compatible with C-TEC's XFP/ZFP XP95/Discovery Addressable Fire Panels.
Designed to be wall mounted. Indoor areas only
W-2.4-8.2 light distribution (min. 0.4 lux over a $2.4 \mathrm{~m} \times 8.2 \mathrm{~m}$ cuboid area). Also certified as a W-4-4 rated VAD.
$0.5 \mathrm{~Hz} /$ White.
17 to 28 V DC (Sounder); 21 to 28 V DC (Sounder/VAD).
$550 \mu \mathrm{~A}$ @ 24 VDC .
103dB(A) when set to tone 1.
14.5mA (VAD lit, Sounder on max).

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

8
CPD
CE
VdS
OIHLM C-IEC, Challenge Way, Martland Park, Wigan, WN5 OLD United Kingdom

## Product dimensions (mm)

IP Rating
Weight
Operating conditions/temperature

108 mm diameter $\times 99 \mathrm{~mm}$ deep
IP21C (Type A).
230 g .
$-10^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$. Max. $95 \% \mathrm{RH}$ (Non-condensing)

