

Verso Base Sounder

Part No. BF431C/CR/3



Overview

Certified to EN54 Part 3 (BRE) and 13(BSI).

88-93dB(A) selectable sound output.

6-12mA alarm current depending on setting.

32 tones.

Can be used as part of an ActiV detector/base/sounder base combination.

Optional red and white lids available for stand alone use.

Technical Specifications

Approvals/certifications	Certified to EN54-3 by BRE and EN54-13 by the BSI.
Protocol/compatibility	Can be used on the conventional sounder circuits of most conventional fire panels including C-TEC's FP, MFP, CFP & EP203. Can also be used on the conventional sounder circuits provided on CTEC's XFP and ZFP addressable panels.
Application/operation	Designed for use on a ceiling as part of a detector/base/sounder base combination. Can also be used stand-alone on a ceiling or wall.
Supply/operating voltage	18-30V DC.
Quiescent current	TBC.
Nominal SPL (Sound Pressure Level)	86.2dB(A) (low setting); 87.7dB(A) (medium setting); 91.2dB(A) (high setting) when set to tone 1.
Alarm current	5.7mA (low setting); 7mA (medium setting) or 9.4mA (high setting) when set to tone 1.
Product dimensions (mm)	115mm diameter x 41mm D.
Construction & finish	White ABS fire retardant plastic.
IP Rating	IP21C
Weight	0.11Kg.
Operating conditions/temperature	-20°C to +70°C.



 T
 01942 322744
 E
 sales@c-tec.co.uk

 F
 01942 829867
 W
 www.c-tec.com

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





Notes

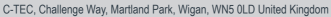
Optional red lids (order code BF431C/CR/3/LIDR) and white lids (order code BF431C/CR/3/LIDW) available for stand-alone use.



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

W www.c-tec.com

ISCE The Instate of Sound and Communications Engineers







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

