



EF-EN-CSB
CONVENTIONAL
SOUNDER BASE



CPR **CE**



Features

- EN54-3 Certified and LPCB approved
- Compact, Space-saving design
- User-selectable tones
- Sound output ≥ 84 dB(A) @ 1m
- Simple rotation-fit installation
- LED indicator

Description

EF-EN-CSB is a conventional sounder base engineered to provide efficient fire alarm notification while doubling as a mounting base for detectors. Certified to EN54-3 standards, it combines reliable audible signaling with detector integration in a single compact device, reducing the need for additional components and simplifying system design. Its high acoustic output ensures clear and effective alarm coverage across a wide range of environments.

EF-EN-CSB is designed for seamless operation with the EKA VIS range of conventional fire alarm panels and features a secure four-wire connection with a rotation-fit mechanism that enables rapid installation and straightforward servicing. Built with flame-retardant ABS housing, it offers durability, safety, and long-term performance, making it a dependable solution for residential, commercial, and institutional applications where space efficiency and reliability are essential.

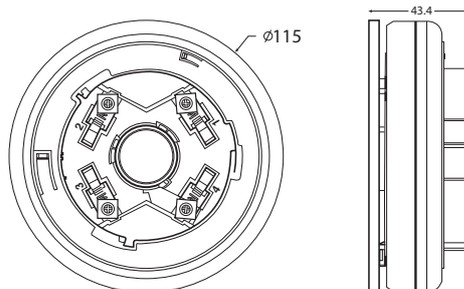
Technical Specification

Standard	EN54-3
Operating Voltage	24VDC
Standby Current	<1mA
Alarm Current	<5mA
Maximum sound output	≥ 84 dB(A)@1m
Programming Mode	Electronically addressed
Wiring	Four-wire
Operating Temperature	-15°C to +60°C
Relative Humidity	$\leq 95\%$ (non-condensing)
Material of Enclosure	PC+ ABS
Dimension	$\phi 115$ mm x H43.4mm (with bracket)
IP Rating	IP21C
Approximate Weight	169 g (with bracket)

Ordering Information

EF-EN-CSB	Conventional Sounder Base
-----------	---------------------------

Appearance and Dimensions (mm)



EKA VIS LIMITED

71-75 Shelton Street, Covent Garden,
London-WC2H9JQ
United Kingdom
E - info@ekavis.com

