

## Conventional Wall Sounder

Modular design. Can be used as either a conventional standalone sounder or as a loop powered addressable unit with the addition of an intelligent addressable module

32 Tone Settings. The output tone can be selected by a DIP switch at the back of the sounder body. Standard and Alternative tones are available for each setting which can be selected via the control panel programming when used with an intelligent interface (Axis-WSM) or wiring connections if used as a conventional standalone unit.

High Sound output capability with four available volume settings which can be adjusted via a DIP switch at the back of the sounder body

Easy to install, Intelligent sounder interface module compatible with either Wall Sounder or Wall Sounder beacon and incorporates built in short circuit loop isolation.

### Features

- Weatherproof as standard
- Two Stage alarm capability
- Adjustable volume
- Microphone self-test facility
- Fully synchronised

### Approvals and Listings

EN54-3: 2014 Fire Alarm Device Sounders Approved

### Specification

Power Supply voltage range	18Vdc - 40Vdc
Activated Circuit Load	(High Vol) 5-8mA at 24VVdc
Acoustic Frequency Range	400-2900Hz
Visual Alarm Device Frequency	0.5Hz
EN54-23 Classification	W-2.4
Max Output	100dB(A) at 1m
Operating Temperature Range	-25C to +70C
Weight Including Back Box	290g
Max Tolerated humidity	95% RH (Non-condensing)
IP Rating	IP65

### Order Codes and Options

Axis-CWS:	Conventional Wall Sounder
-----------	---------------------------

[Check if this document is up to date](#) | [Give us feedback](#)

Advanced, The Bridges, Balliol Business Park, Newcastle, NE12 8EW, UK T: +44 (0)845 894 7000, E: [enquiries@advancedco.com](mailto:enquiries@advancedco.com), W: [www.advancedco.com](http://www.advancedco.com)

As our policy is one of constant product improvement the right is therefore reserved to modify product specifications without prior notice.