

## Wall Sounder - obsolete

The Axis Wall mounted sounder is a loop powered addressable device designed around a fully digital protocol.

The device has a low current consumption and compact design which gives a wide-angle uniform sound distribution providing good audibility in all directions.

A fitted surface mounting box is provided which allows rear or side entry for ease of installation. A special release tool is also supplied for opening the base. The sounder also incorporates a rotary volume control.

The control panel software provides the option of three different operating tones and each sounder is synchronized making them suitable for multistage alarm applications.

Each unit provides a fast and secure response, and incorporates a bidirectional short circuit isolator.

Two versions are available offering a wide range of UK and European fire tones.



### Features

- Short circuit isolators in each device to the requirements of EN54-17
- Large capacity, up to 240 devices per loop
- Auto addressing capability (by the control panel) or manually using a handheld programmer
- Digital checking of double address
- Line quality information

### Specification

Power Supply	19 to 30V
Current Consumption (all tones)	5mA - 20-VLS100-ADV 7mA - 20-VLS100H-ADV 7mA - 20-VLS100HW-ADV
Operating Temperature Range	-10°C / +55°C
Humidity (non condensing)	85% RH
Alarm Tones: 20-VLS100-ADV	1) Dual tone (990 / 650 @ 2Hz) 2) Continuous tone (990 Hz) 3) Pulsed tone (990 @ 1Hz)
20-VLS100H-ADV & 20-VLS100HW-ADV	1) Slow Whoop (300 to 1200Hz, 3s sweep 0.5s silence - Dutch Fire Tone) 2) Sweep (1200 to 500Hz @ 1Hz – DIN Tone) 3) Continuous tone (990 Hz)
Sound Output Volume (typical)	93dB
Dimensions H x W x D mm	109 x 109 x 95
IP Rating	42

### Order Codes and Options

20-VLS100-ADV:	Wall Sounder - No Longer Available
20-VLS100H-ADV:	Wall Sounder (Slow Whoop) Red - No Longer Available
20-VLS100HW-ADV:	Wall Sounder (Slow Whoop) White - No Longer Available

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

Advanced, The Bridges, Balliol Business Park, Newcastle upon Tyne, NE12 8EW, UK T: +44 (0)345 894 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.