

Discovery Open-Area Sounder Visual Indicator



The Discovery Open-Area Sounder Visual Indicator makes full use of the Discovery protocol and has been designed for use in indoor and open areas. When the fire system is being commissioned, a 'Magnetic Wand' can be used to adjust and test each sounder locally.

Acoustic and visual indicator self-test

15 tone pairs

Flexibility to set individual control of the sounder and visual indicator

Volume and tone settings can be selected from the control panel

Tones can be used for other purposes in addition to warning of fire, making the device ideal for use in schools etc.

Soft start option

IP65 rated

Flash rate 1Hz (red)

EN 54-3 Certified

58000-005

Discovery Open-Area Sounder Visual Indicator (red)

58000-007

Discovery Open-Area Sounder Visual Indicator (white)

29650-001

Magnetic Wand

Discovery Open-Area Voice Sounder and Sounder Visual Indicator



The Discovery Open-Area Voice Alarm devices comprise a sounder and a sounder visual indicator that have been designed to provide clear instructional messages through the Discovery protocol. They are loop-powered wall-mounted devices.

Four pre-set message pairs, capable of up to 15 tone message pairs

Low-current and high-volume

Fully synchronised

Set-up and test at point of installation

IP21C rated

Flash rate 1Hz (red)

EN 54-3 Certified

58000-010

Discovery Open-Area Voice Sounder (red)

58000-020

Discovery Open-Area Voice Sounder (white)

58000-030

Discovery Open-Area Voice Sounder Visual Indicator (red)

58000-040

Discovery Open-Area Voice Sounder Visual Indicator (white)

Sonos Sounder



The Sonos Sounder is a conventional sounder which makes use of the TimeSaver® base resulting in a faster and more reliable installation.

For use with conventional systems

A choice of 32 tones including all the major international standards

Simple 'First Fix' installation

Volume control - typical 8dB

29600-322

Sonos Sounder head (red)

29600-320

Sonos TimeSaver® Shallow Base

29600-321

Sonos TimeSaver® Deep Base