



EN 54-3

## Visual/Audible signalling devices

Sounders, bells, flashers and fire signs for analogue addressable control panels

Visual/Audible signalling devices play a key role in every fire detection system. In the event of a fire, these are the devices that warn persons in the area of imminent danger. Sounders, bells and strobe lights are just some of the devices INIM offers in its extensive product line-up.

## Conventional visual/audible signalling devices

**IS0010RE** – Sounder in Red **IS0010WE** – Sounder in White

These audible signalling devices operate at 17 to 60 Vdc. Protection rating IP65. Complete with mounting base. They provide 32 tones configured by means of a DIP switch. The volume is easily adjusted using the internal trimmer.









Tones	32 tones selectable by means of a DIP Switch
Sound output @ 1 m	106 dB(A) adjustable to 86 dB(A) (depending on the selected tone)
Protection rating	IP65
Operating voltage	17 – 60 Vdc
Current consumption	From 4 to 41 mA (depending on the selected tone)
Operating temperature	-25°C - +70°C
Wire Entry	2 x 20mm on base
Weight	250g
Dimensions	Ø 98 cm h 104 cm

**ISO020RE** – Audible/Visual signalling device in red plastic enclosure with red lens **ISO020WE** – Audible/Visual signalling device in white plastic enclosure with white lens and red LEDs

These audible signalling devices operate at 17 to 60 Vdc. Protection rating IP65. Complete with mounting base. They provide 32 tones configured by means of a DIP switch. The volume is easily adjusted using the internal trimmer.











Tones	32 tones selectable by means of a DIP Switch
Sound output @ 1 m	106 dB(A) adjustable to 86 dB(A) (depending on the selected tone)
Protection rating	IP65
Operating voltage	17 - 60 Vdc
Current consumption Audible section	From 4 to 41 mA (depending on the selected tone)
Current consumption Visual section	5 mA
Operating temperature	-25°C - +70°C
Wire Entry	2 x 20mm on base
Weight	250g
Dimensions	Ø 98 cm h 104 cm