



## **AS266**

*Combined sounder and beacon, 2 tones, red lens - shallow base*

### **Installer friendly**

The AS 260 series feature a wide range of sounders tailored for every application: stand-alone or in combination with fire detectors. All types are compatible so that a synchronised phased start is guaranteed.

### **Flexible**

Every sounder (except AS 266/267 and AS 263IS) is suitable for both 12 V dc and 24 V dc systems, and no adjustment is required. A 230V mains version is also available. Aesthetically pleasing, the AS 260 series features different sizes and red or white body colour.

### **Efficient and versatile**

Every sounder provides high sound output at a low current consumption, thus reducing power standby requirements and system cost. The AS 263/4 comes with a volume control as standard, allowing final audio adjustments to be made during installation.

The AS 264/7 are weather resistant to IP 65, utilising epoxy resin encapsulated electronics.

The AS 266/7 are equipped with a xenon beacon providing an audio visual warning signal, ideal for environments or a dwellings with elderly people.

The low profile AS 268 has an extreme low current consumption and can be mounted directly under most industry standard detectors. It can be activated by detectors remote output. Using a cover the sounder used stand-alone. The AS 269 on the other hand has fixing positions for addressable PCBs.

AS 263IS and AS 263HIS are intrinsic safe models providing 100 and 103/107 dB(A) through suitable safety barriers.

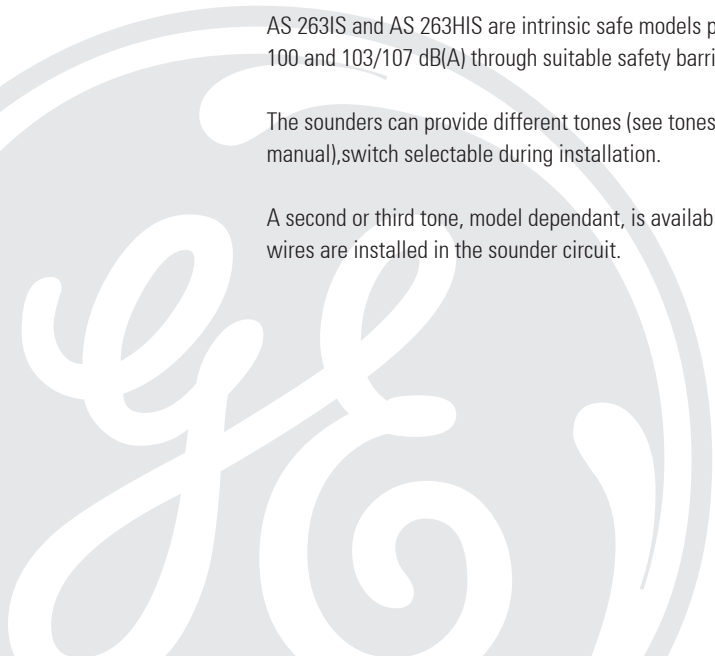
The sounders can provide different tones (see tones table in manual), switch selectable during installation.

A second or third tone, model dependant, is available if extra wires are installed in the sounder circuit.



### **Standard Features**

- **Low current consumption**
- **High sound output**
- **Multiple tones selection**
- **12 - 24 V dc and 230 Vac**
- **Automatic synchronisation**
- **Suitable for multiple stage evacuation**
- **Red and white colour body**
- **IP 65 intrinsic safe and high output ; IP 66/67 intrinsic safe versions**
- **Low profile version**
- **Version with xenon flash**
- **Red or clear lens for beacon**



# AS266

Combined sounder and beacon, 2 tones, red lens - shallow base

## Specifications

<b>Operation</b>	Continuous
<b>Supply voltage</b>	18 - 30 V dc
<b>Current consumption</b> (see tone table in manual)	68 mA
<b>Number of tones</b>	2
<b>Starting current</b>	30 mA - 10 ms
<b>Automatic synchronisation</b>	Phased start
<b>Line monitoring input</b>	Polarised input
<b>Housing</b>	ABS plastic
<b>Lens</b>	Polycarbonate
<b>Ingress protection</b>	IP 65
<b>Operating temperature</b>	-10°C to +55 °C
<b>Dimensions in mm (Ø x D)</b>	
Shallow base	93 x 92
Deep base	93 x 121

## Ordering Information

Part No.	Description
AS266	Combined sounder and beacon, 2 tones, red lens - shallow base
AS267	Combined sounder and beacon, 2 tones, red lens - deep base



**GE Security**

[www.gesecurity.com](http://www.gesecurity.com)

As a company of innovation, GE Security reserves the right to change product specifications without notice. For the latest product specifications, visit GE Security online or contact your GE Security sales representative.