

# AS263WAT AS263, white with anti-tamper

#### General

AS260 series room and base sounders, as well as sounder/beacons, provide tailored solutions to most evacuation applications. Multiple tone selection and various approvals ensure conformance to local regulations. They operate over wide voltage ranges and are suitable for connection to conventional and addressable fire systems via suitable sounder controllers. They may be used in stand-alone mode or in combination with fire detectors. All types are compatible and allow phased-start synchronisation and generally have a common look.

#### Flexible

Most sounders in the range have a wide DC operating voltage without a need of external adjustment. 230 VAC versions are also available. Aesthetically pleasing, the AS260 series feature shallow and deep base and red or white body colour.

#### Efficient and versatile

All sounders provide high sound output at a low current, thus reducing power standby requirements and system cost. The AS263/4 sounders are supplied with volume control as standard, allowing final audio adjustments to be made during installation.

All deep base models are weather resistant to IP65. The AS266/7 are equipped with a xenon beacon providing an audiovisual warning signal, ideal for environments with elderly and audible impaired people.

The AS268 has an extremely low current consumption and may be mounted under most industry standard detectors. It may be activated using the detector's remote output in most applications. The sounder may be used stand-alone by using the supplied cover.

Most 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.

#### **Details**

- · High sound output
- Low current consumption
- 32 Tones user selectable
- Automatic syncronisation
- Volume control
- Deep and shallow base versions
- Anti-Tamper options available

## AS263WAT AS263, white with anti-tamper

### **Technical specifications**

General	
Accessory group	Siren
Туре	Indoor siren
Electrical	
Operating voltage	10 - 28 V
Current consumption	7 mA
Physical	
Physical dimensions	93 x 105 mm
Net weight	275 g
Environmental	
Operating temperature	-40 to 80 °C
IP rating	IP65
Operation	
	Continuous
Supply voltage	
	10 - 28 VDC
Current consumption	
	7 mA
Number of tones	
	26
Starting current	
	30 mA - 2 ms
Automatic synchronisation	
	Phased start
Line monitoring output	
	Polarised input
Housing	
	ABS plastic
Lens	
	Polycarbonate
Ingress protection	
	IP65
Operating temperature	
	-40°C to +80°C
Dimension (Ø x D)	
Shallow base	93 x 75 mm
Deep base	93 x 105 mm



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