ACW8BB

Electronic sounder





Key Features include:

- 32 different tones, user selectable
- Volume control via DIP switch
- Automatic sychronisation
- Two stage alarmDiscrete deign
- 6 certified fire tones
- Improved tone clarity
- Flush or surface mounting

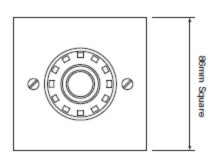
ACW8BB

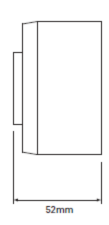
Electronic sounder



Description

The ACW8BB sounder is a discrete sounder for flush or surface fixing. The innovative design provides an excellent combination of high sound output and attractive aesthetics, ideal for retail, hotel and residential applications.





Technical Specifications

Supply voltage	9 15 VDC or 18 28 VDC	
Current consumption - 12 VDC - 24 VDC	< 35 mA (typical tone 3) < 12 mA (typical tone 3)	
Sound output - Maximum at 12v DC - Adjustment	95dB (typical tone 3) at 1.0m 10dB via DIP switch	
Housing - Material - Colour	ABS White	
Monitoring	Reverse polarity	
Ambient conditions - Operating temperature - Housing protection (EN60529)	-10 +55 °C IP21C with back box	
Dimensions (H x W x D)	86 x 86 x 52mm	

Ordering Information

Туре	ArtNo.	Description	Weight
ACW8BB	N54539-Z120-A100	Stand. sounder, 12/24V, 0.8-25KHz	0.11Kg

Issued by Vanderbilt Clonshaugh Business and Technology Park Clonshaugh Dublin 17 Ireland www.vanderbiltindustries.com

Data and design subject to change without notice. Supply subject to availability.

