

Sounder, white



Features:

- · EN 54-3 compliant
- Suitable for 12 V and 24 V DC service voltage
- Synchronous sound trigger
- · Volume adjustable to 2 levels at the device

Part-No.: CWSO-WW-S1 Approval: VdS

The acoustic alarm signaling device is EN 54-3 compliant, in white housing, and offers a selection of 32 signal tones including the DIN tone and other country-specific tones. All tones comply with EN 54-3. Configuration takes place via a 6-pin DIP switch. Up to two different signal tones may be activated. Signaling device with flat base, suitable for wall and ceiling mounting. To help define your conventional Visual Alarm Devices (VADe) requirements in line with the EN 54-23.

To help define your conventional Visual Alarm Devices (VADs) requirements in line with the EN 54-23 standard, we have developed an easy to use online guide. Simply enter the room dimensions and ambient light conditions and the guide will help your device selection: http://www.kac.co.uk/EN54-device-chooser.htm

Common technical data

Operating voltage Current consumption @ 12 V DC Current consumption @ 24 V DC Sound level @ 12 V DC Sound level @ 24 V DC Ambient temperature Air humidity Type of protection Color Weight Dimensions Declaration of Performance

9 ... 29 V DC

approx. 14.9 mA (@ DIN tone) approx. 33.4 mA (@ DIN tone) 96.2 dB(A) (@ DIN tone) 102.1 dB(A) (@ DIN tone) -25 °C ... 70 °C < 96 % IP 21C, IP65 with CWW and accessories white, similar to RAL 9003 approx. 190 g Ø: 100 mm H: 77 mm 0832-CPR-F0254

No appropriate for use outdoors or in humid environments. For this, please use the optional deep base and accessories (Art. No. CWW, PS188, PS189). Use of the deep IP base reduces the dB output by an average of 4 dB.

Accessories:

CWW PS188 PS189 Base deep IP 65, white Base deep, O-Ring Base deep, seal