

## Optical alarm signaling device EN 54-23 cat. W+C, red flash



Features:

• EN 54-23 compliant

· C & W category

· Synchronous flash trigger

• Up to 6.2 m room width for wall mounting

• Up to 9.4 m room diameter for ceiling mounting

Part-No.: CWST-RR-S5 Approval: VdS

Optical signaling device compliant with EN 54-23 for wall and ceiling mounting with red lamp color and flat base. The signaling device is suitable for square signal ranges W-2.4-6.7 and cylindrical signal ranges C-3-9.4 / C-6-8.2.

To help define your conventional Visual Alarm Devices (VADs) requirements in line with the EN54-23 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

12 ... 29 V DC Operating voltage Current consumption @ 24 V DC approx. 37 mA Frequency of flash 0.5 Hz Flash color red

Luminous intensity max. 56 cd effective Ambient temperature -25 °C ... 70 °C Air humidity < 95 %

Type of protection IP 21C, IP 65 with CWR and accessories

Material PC/ABS, UL94-V0 Signal Range W-2,4-6,7 Mounting height wall 2.4 m Room width 6.7 m

Color base red, similar to RAL 3020

Weight approx. 164 g **Dimensions** Ø: 100 mm H: 72 mm **Declaration of Performance** 0832-CPR-F0258

Not suitable for use outdoors or in damp areas. Please use therefore the optional bases and accessories (Part No. CWR, PS188, PS189). Replacement for Part No. 766420, 766422, 766410.

## Accessories:

CWR Base deep IP 65, red PS188 Base deep, O-Ring PS189 Base deep, seal

Phone: +49 2131 40615 600

Faximile: +49 2131 40615 606

© 2020 Honeywell International Inc. Subject to change without notice!