

Optical alarm signaling device, yellow flash



Features:

- · Flat design
- · Synchronous flash trigger
- · Low alarm power

Part-No.: CWST-WA-S7

Optical display device for wall and ceiling mounting with yellow signal flash and flat base. The device does not comply with EN 54-23.

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: https://www.kac.co.uk/device_estimator/

Common technical data

Operating voltage 12 ... 29 V DC
Current consumption @ 24 V DC approx. 3 mA
Frequency of flash 0,5 Hz
Flash color yellow

 $\begin{array}{lll} \mbox{Luminous intensity} & \mbox{max. 56 cd effective} \\ \mbox{Ambient temperature} & -25 \ ^{\circ}\mbox{C} \dots 70 \ ^{\circ}\mbox{C} \\ \mbox{Air humidity} & < 95 \ \% \ (non-condensing) \\ \end{array}$

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

Material PC/ABS, UL94-V0

Color base: white, similar RAL 9003

Weight approx. 164 g
Dimensions Ø: 100 mm H: 72 mm



Not suitable for use outdoors or in damp areas. Please use therefore the optional bases and accessories (Part No. CWW, PS188, PS189). When using the EOL-O 808624 termination element for standard-compliant monitoring of the alarm devices, the optional deep base CWR or CWW offers a larger connection space. Replacement for Part No. 766411.

Accessories:

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

Phone: +49 2131 40615 600

Faximile: +49 2131 40615 606