SQG3-VID sounder beacon



ϵ

The SQG3 visual indicator device (VID) is a combined audible and visual indicator base unit. The mounting surface is suitable for the majority of European detectors.

Certified to EN54-3 and suitable as a visual indicating device, it ensures compliance to the latest European Legislation and provides a versatile notification and detection solution.

Features

- Certified to EN 54-3
- · First fix base
- Fixing platform for most popular detectors
- Tamper-proof cap for standalone use (supplied separately)
- · Red flash visual indicator

Benefits

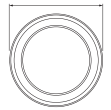
- · Suitable for use in fire systems throughout Europe
- Quick, simple installation
- Notification and detection in one unit saves on installation costs

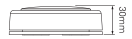
Technical specification

| Voltage | 18 - 35Vdc | |
|--|------------------|--|
| Current 8.7 - 11mA | | |
| Sound Output High Volume - 90 +/- 3dB(A) | | |
| Tones | 3 | |
| Volume Control 10dB | | |
| Flash Rate 0.5Hz | | |
| Monitoring | Reverse polarity | |
| Temperature - 10°C to + 55°C | | |
| Protection | IP21C | |
| Construction | ABS, PC lens | |
| Weight | ht 0.175kg | |
| Colours | White | |
| Flash Colour | Red | |

Dimensions

Ø114mm





Catalogue numbers

| Reference | Cat no. | Description |
|----------------|------------------|---|
| SQG3-23/W1/WF | 666140FULL-1079X | SQG3-23 base sounder VAD, white body, white flash |
| SQG3-VID/W1/RF | 666156FULL-1101X | SQG3 base sounder VID, white body, red flash |



EatonEMEA Headquarters
Route de la Longeraie 7
1110 Morges, Switzerland
Eaton.eu

© 2018 Eaton All Rights Reserved Publication No TD-EN-450-052018 / CSSC-1248 May 2018

Eaton is a registered trademark.

All other trademarks are property of their respective owners.