

# IQ8Alarm Plus/FSo visual alarm device with sound, red/white



## Part-No. 807224RW

Approval: VdS

Addressable, completely bus supplied and short circuit / open circuit resilient combined fire alarm sounder and Visual Alarm Device (VAD) in compliance with EN 54-3 & EN 54-23 with integrated signaling tones and white light flash for acoustic and optical alarm signaling.

With up to 20 different programmable signaling tones including DIN tone in accordance with DIN 33404 Part 3.

The volume can be set to 8 different levels.

The optical signaling device is suitable for square signal ranges W-2.4-5 to

The optical signal range is adjustable in 6 sizes via tools 8000.

Signaling device with flat base, suitable for wall mounting.

Optionally, IP base Part No. 806202 with side cable entry and weatherproof protection can be installed.

## Features:

- · Completely bus supplied alarm device
- · Powered loop compatible
- · Low power consumption
- Up to 21 alarm devices for each powered loop
- · Each alarm device has built-in isolator
- Synchronous trigger

### Optical alarm properties:

- EN 54-23 compliant
- · W category
- · Signal range up to 8.0 m room width for wall mounting
- · Room size configurable via tools 8000

## Acoustic alarm properties:

- · EN 54-3 compliant
- · High acoustic pressure
- · Volume programmable in 8 steps via tools 8000
- · 20 different signaling tones, including DIN tone

Optic Load factor optic 3 \*1 ... 7,9

Frequency of flash approx. 0.5 Hz \*1 /1 Hz

Flash color

Luminous intensity approx. 6,6 cd eff. \*1 / max. 17 cd eff. @ W-3,6-8 Signal range W-2,4-5 / 60 m3 (factory) ? W-3,6-8 / 230 m3

Mounting

Specification EN 54-23: 2010 / -17: 2005 Acoustic

Load factor acoustic

91 \*1 / 97 dB (A) +/- 2 dB @ 1 m / @ 90° angle / @ DIN Tone Sound level

Specification EN 54-3: 2001 / A1: 2002 / A2: 2006 / -17: 2005

EN 54-3 Sounder

Common technical data: Operating voltage 14 ... 42 V DC (via powered loop)

Quiescent current @ 19 V DC 55 µA

Quiescent current @ FACP battery approx. 300 µA @ 42 V Loadfactor total 4,5 \*1 ... 10,9 Ambient temperature -10 °C ... 55 °C Storage temperature -25 °C ... 75 °C Air humidity

< 95 % (non-condensing)

Type of protection IP 43 \*2

IP 56 with IP base 806202 \*3 Housing Polycarbonate plastic Color red, similar to RAL 3020

Color Calotte: translucent / partially frosted

approx. 300 g (with base) Weight Ø: 112 mm D: 78 mm Dimensions

Ø: 112 mm D: 93 mm (with IP base)

Declaration of Performance DoP-21431171215

When using the flat IP base the db output reduces by an average of 3 dB.

\*1 Factory setting, configuration with service- and programming software tools 8000.

\*2 IP 21C acc. EN 54-3 / -23

\*3 Do not use the base for acoustic alarm applications in compliance with EN 54-3

To change the factory settings for EN 54-23 square signal ranges programming software tools 8000 from version V1.24 is required.

An easy to use online guide will help you to identify the right selection of EN 54-23 products for your project. Simply enter the room dimensions and get the overview for number of devices needed, their settings and calculations of load factor. To find on www.esser-systems.com.

#### Accessories:

806202 IP base, red

Phone: +49 2131 40615 600

Faximile: +49 2131 40615 606