

## IQ8Alarm/So signaler with isolator, red



## Features:

- · Completely bus supplied alarm device
- Powered loop compatible
- · Low power consumption
- Up to 32 alarm devices for each powered loop
- · Each alarm device has built-in isolator
- Tones can be used for other purposes in addition to warning of fire, making the device ideal for use in schools etc.
- Soft start option, ideal for hospitals and nursing homes Acoustic alarm signaling (dependent on type):
- Acoustic pressure up to 99 dB(A) @ 1 m
- · Volume programmable in 8 steps via tools 8000
- Up to 26 different languages are available
- 20 different signaling tones, including DIN tone
- · Multilingual speech alarm in 5 different languages
- Alarm signaling, evacuation, and test alarm can each be programmed in different languages
- Speech alarm, 5 pre-programmed alarm texts and other country-typical alarm signals

## Part-No. 807206

Approval: VdS

Same as 807205, but red.

Operating voltage 8 ... 42 V DC (via powered loop)

Quiescent current @ 19 V DC 55 µA

Quiescent current @ FACP battery approx. 300  $\mu$ A @ 42 V Sound level 97 dB (A) +/- 2 dB @ 1 m Ambient temperature -5 °C ... 50 °C Storage temperature -10 °C ... 55 °C

Type of protection IP 30

(IP 65 with socket 806201 / 806202) Housing ABS plastic

Air humidity < 95 %
Color red, similar to RAL 3020
Weight approx. 300 q

Specification EN 54-3 acoustic signaling device

Dimensions Ø: 112 mm D: 75 mm

Ø: 112 mm D: 90 mm (with IP 65 base)

Î

Please consider:

- Admissible maximum loop length

- Admissible maximum number of single alarm device types

- Maximum number of 127 bus devices for each loop

Systems requirements:

FACP IQ8Control from version V3.04

FACP FlexES Control esserbus-Plus functionality

Programming software tools 8000 from version V1.09

Attention - an operation with the FACP'S 8000 C/M is not possible!!!

For upgrading 8000 C/M control units, IQ8Lumivox signaling devices must be used. If required, please contact our returns department.

For checking the battery capacity of FACP, the value "quiescent current @ FACP battery" can be added.

## Accessories:

806202 IP 65 base, red

Phone: +49 2131 40615 600

Faximile: +49 2131 40615 606

ct to change without notice! 

© Honeywell International Inc.