

IQ8Wireless mounting frame for IQ8Quad detectors, white



Features:

- · Radiocommunication transmission features
- Interference-proof transmission via dual band with frequency hopping @ 433 MHz and 868 MHz
- · Bi-directional data traffic
- Permanent automatic interference monitoring of transmission path
- In case of interferences, automatic modification of frequency band and radiocommunication channel
- Band blocking detection
- High transmission range (in the open air: max. 300 m)
- Automatic interference detection due to low field strength levels

Part-No.: 805604

Phone: +49 2131 40615 600

Faximile: +49 2131 40615 606

The mounting frame is used for the mounting of the IQ8Quad fire detector with or without integrated alarm signaling device onto the IQ8Wireless interface 805602.10.

Color white, similar to RAL 9010

Weight approx. 41 g

Dimensions W: 133 mm H: 133 mm D: 21 mm



Please take into account that the use of wireless components requires extra training, covering project planning and commissioning. For further information see our training brochure. These devices were designed, produced and labeled for operation within the countries of the European Union (EU) in accordance with the current EU standards and requirements. In case the device is installed outside of the EU, national guidelines and requirements must be taken into consideration. For further information, please contact your local sales representative. Using components like IQ8Alarm Plus and IQ8Quad with integrated alarm devices the esserbus-PLus is needed.