Fireray 100 RV with 4 prisms



Part-No. 761316

Approval: VdS

The detector consists of the infrared transmitter and receiver. The signal is reflected by a prism and analysed by the receiving element. Signal reaching the threshold will trigger an alarm.

The actuation on the loop and the resetting function is carried out via the esserbus transponder (Part No. 808623).

Actuation on a conventional line is carried out via the same transponder. The device requires a separate voltage supply of 24 V DC.

The Fireray is installed about 0.3 to 0.8 m underneath the ceiling and its reflector with the same ceiling distance opposite. There should be no reflecting obstacles in the transmission zone (approx. 2 degrees).

Features:

- · One compact housing
- · Maximum range 50 m to 100 m
- · Robust construction
- · Complies with EN 54-12 standard
- · Actuation and resetting is carried out via the esserbus transponder (Part No. 808623) during loop operation

Operating voltage 10.2 ... 30 V DC Quiescent current @ 24 V DC approx. 4 mA Alarm current @ 24 V DC 15 mA

max. 30 V DC / 1 A Contact load Alarm display LED, red Range 50 to 100 m Ambient temperature -20 °C ... 55 °C Storage temperature -35 °C ... 60 °C IP 50

Type of protection

Housing ABS plastic, flame resistant Air humidity < 93 % (non condensing) gray, similar to RAL 7035 Color Weight approx. 670 g

EN 54-12 Detector specification

W: 210 mm H: 117 mm D: 120 mm Dimensions



Phone: +49 2131 40615 600

Faximile: +49 2131 40615 606

4 x Prisms (Part No. 761401.10)