

Smoke detector used in a smoke and heat exhaust system in multi-occupancy housing.



Optical smoke detector

PRODUCT BENEFITS

reliable and efficient fire detection,
suited to multi-occupancy residential

simple and rapid to install.

Principles of operation

The smoke detector features a photo-electric sensor which detects the presence of smoke. In case of fire, the sensor alerts the smoke exhaust control panel and trips an audible alarm.

Product description

The optical smoke detector is used in a smoke and heat exhaust system in multi-occupancy housing. It is used to detect and report the presence of smoke. Fields of application

Multi-occupancy residential housing, New, Refurbishment

Installation

- base attached with 2 screws,
- pivot the detector in the base until a click is heard.

Reference arguments

• Smoke detection for use in a smoke and heat exhaust system in multi-occupancy residential housing.

Main characteristics

- compliant with EN 54-7,
- "Novodur" ABS RAL 9016 white,
- rated voltages 12 / 24 V DC,
- height: 45 mm with base,
- diameter: 112 mm.