



devolo Home Control Smoke Detector

Live safely with the devolo Smoke Detector

The devolo Home Control Smoke Detector with photoelectron sensor provides immediate notification of any smoke that may develop. This battery-operated device can be placed in a discreet, unobtrusive location on the ceiling in any room. Here, it can operate without the need for maintenance, except if an alarm is

triggered, a function test is carried out or a battery change is required. The device can be controlled conveniently from the devolo Home Control Central Unit. After configuration, you can even control the Smoke Detector remotely from any location.



ARTICLE INFORMATION

Article Nr
EAN

DEV9875
4250059698758



Last updated: 25.04.2017



FEATURES (DEV9875)

- Detects smoke emissions early, without fail, to keep you safe.
- The alarm consists of an acoustic and visual warning signal, as well as text message l, e-mail or app notifications.
- Quick and versatile installation via adhesive film or screws (both in the scope of delivery).
- Can work together with other Home Control components, for example to turn on the lights in the event of an alarm.
- Individually expandable at any time with other devolo Home Control components.
- Future-proof thanks to standardised Z-Wave® wireless technology.
- Highest data security via certified systems in Germany
- EN14604 certified
- content: devolo Home Control Smoke Detector with batteries, mounting accessories, installation manual

TECHNICAL DATA

Integrated protocols	Z-Wave
Frequency range	868,42 MHz
Range	up to 30 m indoor up to 100 m outdoor
Point of use	indoor use
Operating temperature	0° - 49 °C
Ambient conditions	10 - 95 % humidity (non-condensing)
Smoke sensitivity	1.5 - 12 %/ft
Volume	85 dB 3m
Button	2, of which 1 includes an LED
Battery type	CR 123
Operating systems	from Windows® 7/Linux® (Ubuntu)/Mac OS® X
Certifications	CE Class B (EU, CH, NO)
Dimensions (diameter)	120 mm
Dimensions (height)	53 mm
Guarantee	3 years manufacturer's guarantee
Packaging	carton



Last updated: 25.04.2017