

Smoke detector Q2 with sealed long-term battery supply



Features

- VdS approved according to vfdb 14/01 (Q-Label)
- VdS approved according to EN 14604, appendix L and thus suitable for installation in recreational vehicles.
- To avoid false alarms the sensitivity of the detector is automatically adjusted to the degree of pollution in its measurement chamber.
- activation of the smoke detector by locking into the socket
- multifunctional push button for checking the operating state or muting any unmeant alarm
- Required replacement of the detector is displayed by horn and LED.

Short description

Optical smoke detector with long-term sealed battery supply.

Part number RWM Q2: (5102061)

Area of applications

Thanks to its user-friendliness and ease of maintenance the Q labelled smoke detector with sealed long-term battery supply is suitable for the protection of apartments and residential buildings.

Technical data

Power supply:	3 V DC long-term battery supply (sealed)
Battery life:	app. 10 years
Operating temperature:	0°C ... +40°C
Humidity range:	max. 93% relative air humidity
Acoustic signalling:	horn, typ. 85 dB (3m distance)
Optical signalling:	LED red
Dimensions:	hight: 10 mm, diameter: 104 mm , weight: app. 125 g
Material / colour:	plastic / white
Disturbances:	Dust, soot, steam, water condensation
Place of installation:	Ceiling mounted at a height of max. 6 m, minimum distance between walls/furniture and detector 50 cm
Standards, directives:	EN 14604 inkl. Anhang L, vfdb 14/01
EC-Certificate of Conformity:	0086-CPD-535595-1/-2/-3
VdS-Certificate:	G211044
SeCa reserve the right to make changes.	