



smartwares®

CE 2831
19
Fire Safety EN14604:2005/AC:2008

VdS
G 216039
VdS 3131

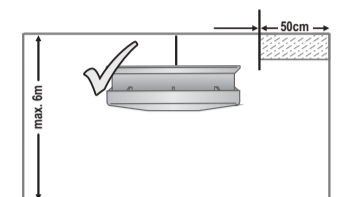
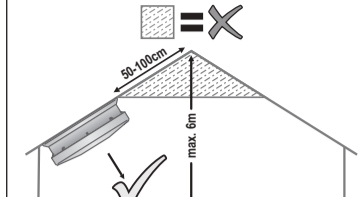
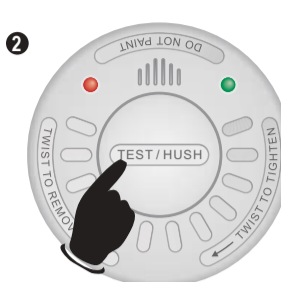
RM520



INTENDED USE: FIRE SAFETY
ESSENTIAL CHARACTERISTICS: PASSED

- Nominal activation conditions/ Sensitivity, Response delay (response time) and Performance under fire condition
- Operational reliability
- Tolerance to supply voltage
- Durability of operational reliability and response delay, temperature resistance
- Durability of operational reliability, vibration resistance
- Durability of operational reliability, humidity resistance
- Durability of operational reliability, corrosion resistance
- Durability of operational reliability, electrical stability

smartwares Europe
Jules Verneweg 87
5015 BH Tilburg
The Netherlands
www.smartwares.eu



GENERAL INFORMATION

EN Thank you for purchasing this Smartwares smoke alarm device! Please read these instructions carefully before using the smoke alarm device. Retain this information in a safe and easily accessible place for future use and maintenance. If you have any questions or if you are looking for additional information about your smoke alarm device, please visit our website www.smartwares.eu.

Make/model number: RM520
Description: Smoke alarm device based on the photocell principle, which means that the alarm monitors the air for smoke caused by fire. This apparatus contains a lithium battery with a lifetime of 10 years.

Function: Smoke alarm device intended to alert the persons present near a fire/smoke, to give them time to react properly to the danger

Scope of application: Smoke alarm device for buildings with residential function and leisure accommodating vehicles.

IMPORTANT:

Caution: The alarm is designed in order to detect smoke; it cannot prevent a fire!

Caution: The smoke alarm device may not be painted or covered because this may cause loss of functionality

Caution: Using a smoke alarm is part of your fire protection, just as fire extinguishers, emergency ladders, ropes, but also your choice in the use of building materials for renovation. Always ensure that there is an evacuation plan and discuss this with your children. Ensure that each room can be left without opening the door, e.g. by the window. If there is any question as to the cause of an alarm, it should be assumed that the alarm is due to an actual fire and the dwelling evacuated immediately.

INITIAL ACTIVATION

Before mounting this smoke alarm device, it is important to activate and test the apparatus. The detector will be activated by removing the red activation pin (see image 1). To test the device, press and hold the test button (see image 2) until an alarm signal sounds and release. If the alarm signal does not sound after pressing the test button, the smoke alarm device is not working properly and the advice of Smartwares should be sought.

MOUNTING

To mount the smoke alarm device, fix the base plate with the screws supplied and gently tighten the alarm onto the base plate (see image 3). Pay close attention to below siting recommendations to guarantee optimal performance of your smoke alarm device. After installing the smoke alarm device, always test its functionality by using the test button.

Important:

WARNING: To prevent injury, this apparatus must be securely attached to the ceiling in accordance with the installation instructions.
Smoke alarm devices should be installed in such a way that they can be reached unimpeded by the fire smoke, so that fires can be detected reliably in the development phase.
Requirements for smoke alarm devices vary from state to state and from region to region. Always check the relevant requirements in your area with your local authorities!

How many smoke alarm devices?

- At least in every bedroom/nursery
 - At least in corridors/escape routes
 - At least one alarm per 40m²
 - At least one alarm on each floor
 - In rooms where electrical appliances are operated (i.e. portable heaters/humidifiers)
- Please visit our website www.smartwares.eu for more detailed advice.

Where to mount a smoke alarm device?

- Centered at ceiling of the room
- Max height: 6m
- Min 0.5 m distance to walls/ barriers:
- Small rooms with width <1m: Centered at the ceiling
- Corridors with max width 3m: max 15m distance between 2 smoke alarm devices. Max. 7.5m to front side and smoke alarm devices at edges/crossings of corridors.
- Galleries: If length and width of the gallery are >2m and gallery area is >16m², additional smoke alarm device required below gallery
- In roof slopes: If >20°, minimal 0.5m and maximal 1m to roof top. If <20°, consider as flat ceiling. In partial roof slopes: If flat ceiling ≤1m width, consider as roof slope. If flat ceiling is >1m wide, consider as flat ceiling.
- Ceiling joists (or similar): If height ≤0.2m, installation at ceiling or on joist. If height >0.2m and separated area >36m² > additional smoke alarm devices in between.

TECHNICAL DATA

- Smoke sensor: Optical
- Battery type: 3 V DC Lithium
- Battery replaceable: No
- Battery lifetime: 10 year
- Lifetime device: 10 year
- Operating humidity: 25- 85 %
- Alarm volume: >85dB (A) at 3m
- Detection area: Max 40m²
- Hush function: Yes
- Installation in a camping car: Yes
- Indoor use only
- Please read manual before use, and store it carefully for future use and maintenance

Condition

- Normal operation
- Testing
- Alarm
- Hush mode
- Low battery indication

- LED
- Flashes every 344 seconds
- Flashes rapidly
- Flashes rapidly
- Flashes every 10 seconds
- Flashes every 40 seconds

- Sound
- None
- Quick beeps
- Quick beeps
- None
- 1 short beep every 43 seconds

TECHNISCHE DATEN

- Rauchsensor: Optisch
- Lebensdauer: 10 Jahre
- Zulässige Luftfeuchtigkeit: 25-85 %
- Montage: Decke
- Installation in einem Wohnmobil: Ja
- Batterien: 3 V DC Lithium
- Lebensdauer Gerät: 10 Jahre
- Betriebstemperatur: 0-40°C
- Erfassungsbereich: Max. 40 m²
- Unterbrechungs-Funktion: Ja

: Nur für den Einsatz im Innenbereich.

: Lesen Sie die Anleitung vor dem Gebrauch vollständig durch. Heben Sie die Anleitung zum späteren Nachschlagen und zu Wartungszwecken auf.

Bedingung

- Normalbetrieb
- Test
- Alarm
- Unterbrechungs-Modus

- LED
- Blinkt alle 344 Sekunden
- Blinkt schnell
- Blinkt schnell
- Blinkt alle 10 Sekunden
- Blinkt alle 40 Sekunden

Ton

- Ohne
- Akustisches Signal (Piepton) in schneller Frequenz
- Akustisches Signal (Piepton) in schneller Frequenz
- Ohne
- Ein kurzer Piepton alle 43 Sekunden

DONNÉES TECHNIQUES

- DéTECTeur de fumée: Optique
- Autonomie de pile : 10 an
- Humidité de service : 25-85 %
- Zone de détection : Maxi. 40m²
- Type de pile : 3 V CC Lithium
- Durée de service d'appareil : 10 ans
- Volume d'alarme : >85dB (A) à 3m
- Fonction silence : Oui
- Pile remplaçable : Non
- Température de service : 0-40 °C
- Type de montage : Plafond
- Installation dans (LAV) : Oui
- Usage intérieur uniquement.

: Veillez lire le manuel avant usage et le ranger soigneusement pour son usage ultérieur et la maintenance.

Condition

- Fonctionnement normal
- Test
- Alarme
- Mode silencieux
- Indicateur de pile faible

LED

- Clignotement toutes les 344 secondes
- Clignotement rapide
- Clignotement rapide
- Clignotement toutes les 10 secondes
- Clignotement toutes les 40 secondes

Son

- Sans
- Bips rapides
- Bips rapides
- Sans
- 1 bip bref toutes les 43 secondes