RWM450 radio networkable



Seite 1 von 2



Heat and smoke

Our RWM450 Wireless warns when there is a fire in the kitchen

Especially in kitchens, rooms with open kitchen areas and the like, our ABUS RWM450 is a sensible purchase: The sensor inside constantly measures the temperature and reports whether, for example, the pan or the toaster have caught fire. In the event of a fire with only a small amount of smoke, the smoke alarm also sounds a loud alarm. It can be networked with other detectors. In the event of a fire, all detectors will then sound the alarm. This means that you and your relatives are always warned reliably and in good time.

Technologies

- Q-mark certified by KRIWAN TESTZENTRUM
- Certified according to EN14604:2005/AC:2008
- Extended test according to vfdb14-01
- Made in Germany
- One sensor for optical smoke detection and one sensor for temperature measurement
- Firmly installed 3V-lithium-battery with a lifespan of 10 years
- Frequency: 868,3 MHz
- Several smoke detectors can be linked wirelessly (via radio)
- Quick and clean assembly without drilling
- Dimensions: 10,5 cm diameter, 4,0 cm height
- "88 dB" alarm
- CE according to 1772-CPR-150087

RWM450 radio networkable



Seite 2 von 2

- Alert for smoke + heat
- Radio range 400 m (+/- 10 %) in the open
- Repeater function

Operation and use

- Bedrooms, children's rooms, corridors
- Can also be used in kitchens
- Also suitable for recreational vehicles (e.g. mobile homes)
- May also be used in small businesses, provided that no grinding, gas, welding or sawing work is regularly carried out. This is because fine dust, exhaust gases and extreme temperature fluctuations could trigger false alarms.
- Tip: Check the functioning every four weeks
- In the event of one alarm being activated, all other alarms within range will also be set off

Variants

• Finish: pure white

Battery	with fixed 3V lithium battery
Radio networked	Yes
Weight	202 g
colour	pure white
festverbaute Batterie	Yes
EAN	4003318094170

Technical data - RWM450 radio networkable