

SatSENS.smoke

"Smoke detectors save lives!" This not only applies to use in private households and offices, but also in mobile vehicles such as motorhomes or trucks.

After all, a fire or other dangerous smoke development can happen anywhere and at any time, so it's good to have a detector. The smoke detector not only reports the alarm visually and acoustically, but also has a digital output to inform a telematics unit about the situation, for example, and to request help remotely.

Thanks to the battery-powered mode, installation in trailers, semi-trailers and swap bodies is also possible and quick to implement, protecting your transported goods against damage and theft.

Technical data

Battery operation | 9V lithium block battery (included)

Battery life | approx. 6 years | ceiling mounting

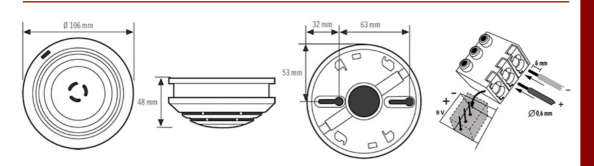
Dimensions | height 48mm, diameter 106cm

Tested according to EN 14604:2005 + AC:2008
Signal volume | approx. 85dB / 3m
Smoke chamber test | at the touch of a button

Self-test | automatic approx. every 45sec with indication of a malfunction Interface | switching output with integrated relay driver in the event of an alarm

Signaling

- Photoelectric smoke alarm device for battery operation with integrated output
- Safety through automatic self-test with indication of a malfunction
- Additional safety thanks to electronic smoke chamber test at the touch of a button
- Can be connected to devices from the SatMOS® family and third-party providers





Autonomous due to battery operation



Safety through self-testing



Manual smoke chamber test



Can be connected to devices of the SatMOS® family