nearsens



Smoke Alarm Smoke and temperature monitoring for optimal fire detection

With the Smoke Alarm from Develco Products, your customers will never have to worry about fire or smoke in their homes again, making the Smoke Alarm essential for insurtech, security, or home care solutions.

While at home, the Smoke Alarm will warn your customer about smoke, using a loud sound. By connecting several Smoke Alarms distributed in different places of the home, customers can hear the alarm of a fire in the basement while they are on the top floor.

While away, your customer will be instantly notified through an internet-connected gateway. No matter whether the user is at work, visiting friends and family or on holiday, the Smoke Alarm keeps them informed regardless of their location.

Key features are:

- Smoke sensor IAS Zone
- Temperature sensor
- European certification
- Zigbee certified

The Smoke Alarm can also notify the user when the battery gets low ensuring the Smoke Alarm is not running out of power and preventing the alarm from going off at night due to low battery status. Through your IoT system, a Smoke Alarm can be connected to other intelligent devices. For instance, smart lighting can be set to flash in cases of smoke detection.

Moreover, the Smoke Alarm will report the status and temperature every two minutes via the customer's smart home system. The wireless Smoke Alarm is battery powered and easily mounted to the ceiling with the included screws.



- Easy installation
- · 3 years+ battery lifetime
- Diameter 65 mm





Smoke Alarm - Technical specifications

Model number: SMSZB-120

General

General	
Dimensions (Ø x H)	Ø 65 x 40 mm
Color	White
Power supply	Battery: 1 x CR123, exchangeable
	Battery life: 3 years, reporting every 5 minutes
	Battery level and low battery warning can be reported
Radio	Sensitivity: -98 dBm
	Output power: +8 dBm
Environment	IP class: IP20
	Operation temperature 0 to +50°C
	Relative humidity 10-95% non-condensing
Functions	
Smoke sensor	Optical
	Siren output 85 dB/3m
Temperature sensor	Range: 0 to +50°C
	Resolution: 0.1°C (accuracy Typ ±0.5°C and Max ±2°C)
	Sample time: config.: 2 s -65,000 s
	Reporting: configurable
Communication	
Wireless protocol	Zigbee Home Automation
	Zigbee end-device
Certifications	Conforming to CE, RED and RoHS directives
	DIN EN 14604 and DIN 14676 certified
	Zigbee Home Automation 1.2 certified

