



## Z-Wave Smoke Detector with Indoor Siren

One device – Two functions – Highest security



Certified by VdS  
to DIN EN 14604

Fulfils legal requirements  
in all European countries

Independent operation without  
smart home control center

Automated meshing of all  
POPP smoke detectors

Triggers automatic defined  
functions to other devices

Independent siren function  
with different alarm signals

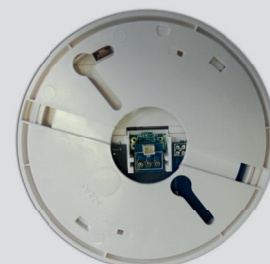
Mains powered (with optional mains  
adapter) or battery operated

Automatic battery level warning  
when power level below 20%

Secure against eavesdropping;  
Tamper protection



Front



Back

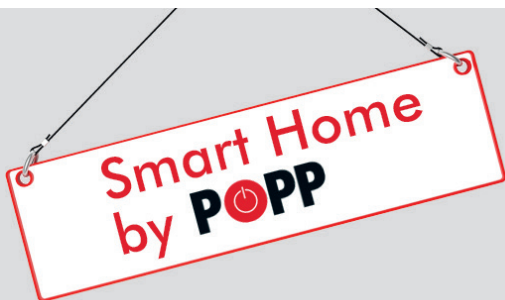











The **POPP Smoke Detector/Siren** sets new safety standards in your home. There are a lot of potential fire sources in your own four walls, for example open fire such as candles or a fireplace. Also an iron, cooking utensils or numerous other electrical devices can cause fire. Smoke detectors can save lives!

In case of a fire or smoke emission every second counts giving the chance to extinguish the fire or to get somebody or yourself out of harm's way. The Z-Wave smoke detector detects resulting fire and smoke emission reliable. In case of emergency it alarms acoustically and sends alarm signal to Z-Wave network so that all other smoke detectors in range can be alarmed. That ensures that the alert reaches people in all floors as well as in the night while they are sleeping.

Thanks to Z-Wave wireless technology you can define further actions triggered by the smart home control center in case of an alarm. To enhance safety, escape routes can be secured with automated lighting and unlocking or locking of shutters and doors. Z-Wave smart home buys time for you to get somebody or yourself out of harm's way

Beyond these functions the Z-Wave smoke detector can be used as an independent indoor siren which can be integrated into an existing security system. Within your Z-Wave smart home network the smoke detector can be connected to other sensors such as door and window contacts or motion sensors independently from a control center. In case of an alarm (e.g. burglary) the acoustic signal will be different from the signal in case of fire.



-  Heating and Climate Control
-  Security Systems
-  Lighting Control
-  Alarm Systems
-  Remote Controls
-  Control Center/ Gateway
-  Sensors
-  Device Control/ Plugs
-  Window and Blind Control

With POPP products your home will become intelligent. Control your house or apartment by tablet pc, desktop pc, smartphone or remote control. Activate the heating when you're heading home, close your windows automatically if the weather changes and receive short messages when sensors set off any alarm at home.

For its smart home products POPP trusts Z-Wave technology. Z-Wave is the international leading standard for wireless communication between intelligent devices in homes and offices and thereby the basis for successful home automation.

POPP smart home products are compatible and interoperable with Z-Wave certified devices from more than 300 manufacturers worldwide.

