



CO Sensor

Reliable air quality monitoring



Carbon monoxide monitoring

10-year battery fix installed

Alarm with 85dB/3m

Integrated Z-Wave module enables device meshing

Memory function informs about previous CO detections

LED signal lights

BS EN 50270:1999, BS EN 60335-1:1994, BS EN 50291:2010

Large easy-to-reach button for test and muting

Tamper protection





The POPP CO Sensor let you breath smooth. No matter if you have a chimney or another open fire place in your house, or use a gas heating or if you just want to do something for a better air quality in your home preventing headaches and discomfort – the CO sensor enhances safety and your living conditions at home reliable.

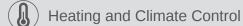
The electrochemical carbon monoxide sensor by Popp is used for air quality monitoring and warns reliable if CO content in a room exceeds a defined limit. In case of an alarm the device causes a signal sound (85dB/3m) and reports the alarm as well as the current measuring value to the Z-Wave control center. The fix installed 10-year battery ensures a long lifecycle without battery change and thanks to the integrated Z-Wave module you can include the CO sensor to your home network and corresponsing automations. The device owns a tamper protection, an easy-to-reach button for test and muting as well as LED signal lights for power supply, alarm mode and error reports. The additional memory function informs about previous CO alarms.

Besides the factory-set alarm limits you can define own limit values to trigger for example smartphone notification which invites residents to open windows for room airing.

Dimensions: 123 x 123 x 28 mm

Weight: 220 g







Lighting Control

Alarm Systems

Remote Controls

Control Center/ Gateway

المُرْثُ Sensors

Device Control/ Plugs

Window and Blind Control

With POPP products your home will become intelligent. Control your house or appartment 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 sucessful home automation.

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

