



- **Application** Gas leak detection
 - Detection of gas leaks (flammable) gases) in gas pipes as well as connection pieces and fittings, gas meters, gas burners and gas tanks.



Description Sensor module for fast and reliable gas leak detection. The flexible probe allows for use in spaces difficult to access. The gas concentration is displayed by the evaluation unit in "ppm"; the CAPBs® measurement unit provides an audible signal. The alarm threshold can be adjusted as required. Due to the base calibration for methane, a wide range of flammable gases is detectable. The anti-poisoning protection function for the sensor ensures a long service life.



H x W x D: 42 x 64 x 35 mm

Weight

27 g

Interface

Bluetooth® Smart

Measuring ranges

0 / 2,000 ppm CO

Resolution

1 ppm













CO detection and concentration measurement

Bluetooth

NEW

 Application in boiler rooms or at flue gas pipes, for example for self-protection during flue gas line tests

Sensor module with electro-chemical sensor for fast and reliable detection of CO (carbon monoxide) in ambient air. The CO concentration is displayed by the evaluation unit as CO value in ppm; the CAPBs® measurement unit provides an audible signal when the alarm threshold is exceeded.

Technical Dimensions

specifications WxHxD42x290x35mm

Weight

51 g

Interface

Bluetooth® Smart

Measuring range (methane)

0 / 2,000 ppm

Resolution

10 ppm







DG: H, PG: 4	Part no.	Price €
CAPBs® base handle BG 10	M091000017	
Gas leak detection CAPBs® sens GS 10	M090131410	
CO detection CAPBs® sens CO 30	M090163310	