



Domestic gas leak detector for recessed installation

C€ IP 42



230 Vac (<u>+</u> 10%) - Recessed installation
Catalytic
10% L.E.L - Measuring range : 0 ÷20% LEL
exchange contacts 3A 250Vac - Buzzer 85dB (A) 1m
3 modulars box (503)

Code	Detected gas	Color	Sensor life	Storage time
SE 503KM/KG	NG/LPG	White	5 years	5 years

SE503

This detector has been manufactured following the best technologies and is provided with a sophisticated self-diagnosis to signal possible anomalies. The detector can also be connected to an electro-valve that detects the gas leakage. In danger conditions the electro-valve is silmutaneously actuated by an acoustic signal.

Portable Methane/LPG detectors

CE

Sensibility :	20 ppm
Power supply :	Rechargeable batteries Ni-MH
Operation range :	5hours
Recharge time :	14hours
Automatic switching of:	10min
Case :	280x120x90mm

Latest-generation leak detector with semi-conductor sensor designed to detect concentrations of LPG and methane.

Before use, it is possible to calibrate the sensor for air by the relevant potentiometer. An increase of concentration of the gas detected is signalled by a progressive lighting of the LED bar display and an acoustic signaller.



Sensibility :	20 ppm
Power supply :	9V (battery enclosed)
Operation range :	8hours
Automatic switching off :	5min
Case :	55x235x37mm

Its technical specifications are similar to model "SE 153" but with internal sensor powered by a 9V cell with 8 hours standard life. A led bar shows the methane/LPG concentration. It is supplied in a nylon case.





