

no LED lights after 3 seconds when pressing on the Power switch

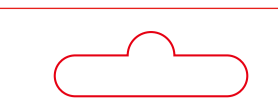
C2-GLD4 135*270MM - P293-GLD4

Batteries not Included

Model No.: MS-GLD4

CE





HOW TO OPERATE

SELF - TEST

* Prior to use, always perform a self-test to ensure guaranteed indication.

Press and hold the Power switch for 3 seconds until LEDs light up. Green / Yellow / Red LED will light in order and repeatedly for about 12 seconds and then stop at Green with a short beep. The unit is ready for use.



In an open area, release a small amount of gas from a butane lighter (**NO FLAME !**) in front of the sensor (with the protective cover removed). The Yellow or / and Red LED light up with an audible sound indicating normal functioning, butane (natural gas) is detected.

Gas Leakage Detection



Keep the detector Green LED lights up, remove the protective cap, place the sensor 0.5" from the potential leakage area and scan slowly along the gas pipe, joins or fittings.



If gas is detected, the detector will give an audible sound and either Lo or Hi alarm LED and buzzer indication.



The detector is fitted with flexible gooseneck enables easy access to otherwise inaccessible areas.

The Gas Leakage Detector senses propane, butane, acetylene and methane (natural gas). Each of these gases will have different flammable and explosive levels. Please refer to the following charts for the measuring ranges when the Yellow / Red LED illuminates for approximately reference only.

Gas Type	Yellow LED	Red LED
Butane	>0.08% or >800 ppm	>0.17% or 1700 ppm
Propane	>0.09% or >900 ppm	>0.2% or 2000 ppm
Acetylene	>0.09% or >900 ppm	>0.2% or 2000 ppm
Methane (Natural Gas)	>0.2% or >2000ppm	>0.4% or 4000 ppm

Important information

- 1 Always keep the sensor clean and dry.
- 2 Do not touch the sensor.
- 3 Do not try to open the detector.
- 4 Do not drop or strongly vibrate the detector.
- 5 Store the detector in a cool and dry place with the sensor well covered by the protective cap when not in use.
- 6 Remove battery if to be stored for long time.
- 7 Clean with soft and dry cloth. Do not use solvents, liquid, abrasives, etc.
- 8 The detector should not be used in damp and dusty environment.
- 9 In case the Red alarm indicator is ever illuminated, you are recommended to contact your gas service provider.
- 10 Save this instructions.