SEGUGIO plus GPL

RGDGPLMP1R





GAS LEAKAGE DETECTOR - LPG -

Residential LPG gas detector, microprocessor-based, with output for both $230V\sim$ and $12V\sim$ /= cut-off valves. Test function. Precalibrated sensor, directly replaceable by the user. IMQ quality mark and compliance with CEI-EN 50194-1 certify the absolute reliability and efficiency of the device.

Pre-calibrated sensor (ACMG01), replaceable directly by the user.

TECHNICAL FEATURES

Power supply 230V~ ±10% 50Hz Output (relay) 6(2)A @ 250V~ SPDT Sensor type SnO2 semiconductor

Precalibrated sensor, directly replaceable by user

Sensor life 5 years
Alarm threshold 10% L.E.L.
Green LED indicator Detector active
Yellow LED indicator Detector failure

Red LED indicator Alarm

Alarm buzzer 85dB (A) @ 1m

IP rating IP42

Dimensions H84 W148 D40mm

Notes: (1) Facility for a remote sensor (SGA ***), for the control of a further zone. (2) Depressed button test for one sec.: Press the test button for 1 sec. to silence the buzzer, Press the test button for at least for 5 secs to check.

SEGUGIO CO ACCUMULATION MODE

RGDCOKMP1



GAS LEAKAGE DETECTOR - CO -

Residential carbon monoxide detector, microprocessor-based, with output for cut-off valves, fans or any other electrical actuators with 230V~ power supply. Carbon monoxide detection with accumulation mode: it simulates the gas accumulation in the human body according to standard EN50291.

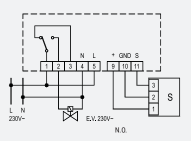
TECHNICAL FEATURES

Power supply 230V~ -15/+10% 50Hz
Output (tight relay) 6(2)A @ 250V~ SPDT
Internal sensor(1) Electrochemical cell
Button Alarm Test-Reset
Alarm Buzzer 85dB(A) @ 1m
Green LED indicator Detector active
Yellow LED indicator Detector failure

Red LED indicator Alarm

Dimensions H84 W148 D40mm

IP rating IP42



Notes: (1) Facility for a remote sensor (SGA ***), for the control of a further zone. (2) Press the test button for 1 sec. to silence the buzzer, Press the test button for at least for 5 secs to check. (3) The remote sensor to be used are: SGA MET, SGA GPL.