### DRG01M



### 1 OUTPUT GAS ALARM RECEIVER

Wireless receiver for SEGUGIO WIRELESS, it features two SPDT relay outputs to activate a load in the event of a gas alarm and in the event of a sensor failure or other failures. Two multicolor LEDs provide "alarm" and "fault" status display as well as quality of radio communication display. The DRG01M can be associated through the self-learning procedure to more than one SEGUGIO WIRELESS, up to a maximum of 12.

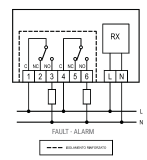
### **TECHNICAL FEATURES**

Power supply 230V~ 50Hz
Power absorption 11VA
Output (relay) 2x6A 250V~
Transmission frequency 868,150 MHz
Antenna type Internal stylus

Bicolour LED indicators Gas status/ transmission quality

IP rating IP4X

Dimensions H125 W78 D30,5mm



# DRG02M



# **2 OUTPUT GAS ALARM RECEIVER**

This device is a receiver equipped with an OLED display, designed for the activation of loads (specifically solenoid valves and / or acoustic signalers) in gas detection systems via radio for domestic environments. The receiver is able to manage up to 100 channels each of which is associated with a gas detector via radio. Furthermore the receiver has two relays: an alarm relay and a fault relay. Operating on the 868.150 MHz (LPD) frequency, it provides the user with all the advantages of this band such as greater freedom from interference and greater efficiency in signal propagation.

# **TECHNICAL FEATURES**

Power supply 230V~ 50Hz
Power absorption 11VA
Output (relay) 2x6A 250V~
Transmission frequency 868,150 MHz
Antenna type Internal stylus

Bicolour LED indicators Gas status/ transmission quality

IP rating IP4X

Dimensions A125 L78 P30,5mm