

SESAM 800 RX

Main Features

The Sesam 800 RX receiver is most the commonly used standard receiver.

It interfaces with each transmitter of Sesam 800 series. Programming is done with an internal button which, hold in different sequences, allows to matches 1 or more different transmitters with a different selection of internal relays. Each receiver can be used with a large number of transmitters.



Technical Features

- Number of relays 3 (SPDT)
- Memory capacity max 100 transmitters
- Frequency 869.8 MHz GMSK
- Supply Voltage 12-24 V AC/DC or 230V AC
- Current consumption 60mA (+30mA when the relays is active) at 12V DC
- Relay contact rating NO/NC 8A/3A 230V AC (resistive load)
- Power consumption max 5W
- Response time 50ms (typ.)
- Temperature Range -25°C to + 70°C
- Protection class IP65
- Size 120x90x51mm
- Weight 450g
- 16.7 million unique codes
- CRC-16 hashcheck
- Configurable security mode with encrypted authentication

