



1-Channel Wireless Receiver 8V - 24V for flush mounting S FSR61 8-24VUC

Description:

- Operating voltage: 8V-24V DC

- No. of channels (relay outputs): 1 (potential-free)

- No. of transmitters: 35

- max. switching current 12V/24V DC: 8 A

- Load specifications acc. to EN 60669-2-1: max. 2000 W, at filament lamp load

- Rated switching capacity per contact: 16A/250V AC

- Standby loss: 0.3W - 0.9W

- Ambient temperature at mounting location: -20°C...+50°C

- Relative humidity: annual average value <75%

- Operating cycles: 1000/h

- Life at rated load, cos phi =1: 100.000 switching cycles

- or filament lamp 500W at 100/h

- IP protection: enclosure/connections: IP30/IP20

- Switching functions: momentary or latching; optionally with release delay

- Connectivity technology: screw-type 4mm²

- Mounting: flush mounting

- Dimensions: 45mm long, 45mm wide, 33mm deep

- Repeater function can be activated as required