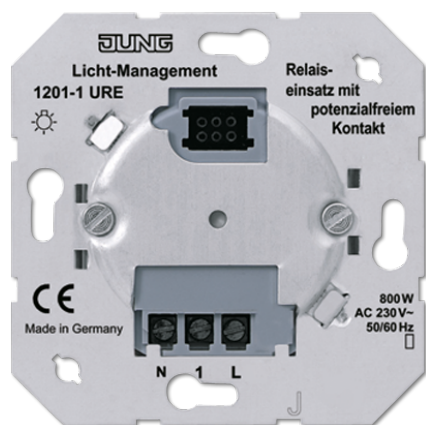


Schede tecniche di Prodotto

Inserto relè con contatto libero da potenziale



Numero di riferimento

1201-1 URE

Relay switch insert with floating contact

La disponibilità è garantita fino alla fine del 2019, non oltre.

with additional floating contact for switching of a second phase (min. 12 V, 100 mA) not SELV

Connection of satellite units (combinations possible):

Satellite insert "2-wire", ref.-no.: 1220 NE

Centre plate (ref.-no.: ..1561.07..) has same functionality as on relay insert

Number of satellite units: unlimited

Total length of satellite cables: max. 100 m

Mechanical push-buttons (NO contact, not illuminated)

Short operation: On / Off

Number of satellite units: unlimited

Total length of satellite cables: max. 100 m

Note: Satellite operation is only possible, when a "cover" (centre plate, automatic switch or other suitable cover) is placed on the main unit.

Illuminated mechanical push-buttons must have a separate N-terminal.

Satellite insert "3-wire", ref.-no.: 1223 NE

in combination with automatic switch ref.-no.: ..1180.., ..1180-1.., ..1280.., ..1280-1..,

presence detector ref.-no.: PMU 360 .. or

ceiling automatic switch ref.-no.: DAW 360 ..

The main unit must likewise be operated with an automatic switch, presence detector or ceiling automatic switch. Otherwise there is no function!

Number of satellite units: max. 10

Total length of satellite cables: max. 100 m

Centre plates:

Standard centre plate: .. 1561.07 ..

Universal centre plate: .. 1561.07 U ..

eNet radio centre plate: FM .. 1561.07 ..

Standard automatic switch 180°, 1.10 m: .. 1180 ..

Universal automatic switch 180°, 1.10 m: .. 1180-1 ..

Standard automatic switch 180°, 2.20 m: AS .. 1280 ..

Universal automatic switch 180°, 2.20 m: AS .. 1280-1 ..

Ceiling automatic switch: DAW 360 ..

Presence detector universal: PMU 360 ..

Dati tecnici

Tensione nominale: AC 230 V ~, 50/60 Hz, neutral conductor required

Potenza di collegamento

Lampade a incandescenza: 800 W

Lampade alogene AT: 750 W

Mixed loads of the specified types

Minimum load: 12 V, 100 mA

Switch contact μ : floating relay contact, suitable for switching of a second phase, not suitable for SELV

Collegamento: morsetti a vite

Terminals for: 2 x 2.5 mm² or 1 x 4 mm²

Versione:

1-channel