



GEWISS P-COMFORT - LOAD MANAGEMENT RELAY - ZIGBEE

Descriere - Load management relay p-comfort (radio frequency version)

Model - Radio frequency version

Tensiune nominal? (V) - 230 c.a.

Nr. module EN 50022 - 2

Curent nominal - 32 A

Tip Contact cu releu - Changeover (potential free contact)

capacitate Contact cu releu - 16 A AC1 250 V

Standard - EN 60669-1, EN 60669-2-1, EN 301489-1, EN 301489-17

Frecven?? nominal? (Hz) - 50

Tensiune de izolare - 1000 V

Tensiune nominal? de rezisten?? la impulsuri - 1 kV

Cablu cu sec?iune rigid? - Max 6 mm²

Cablu cu sec?iune flexibil? - Max 4 mm²

Rigid cable section for contact terminals - Max 4 mm²

Flexible cable section for contact terminals - Max 2,5 mm²

Temperatur? de operare - -5 +45 °C

Temperatur? de stocare - -25 +70 °C

Absorbed power with In - 2 VA

Sound level at 10 cm - 85 Db

Max outdoor distance of signal - 100 m

Max number of Zigbee devices can be connected - 10

Radio protocol - ZigBee / IEEE 802.15.4

Output power of signal - +8 dBm

Frequency of signal - 2.4

Dimensiuni m?surate - Active power (absorbed and supplied), active energy (absorbed and supplied), current, voltage, power factor, frequency

Resetting of energy count - Da

Acoustic warning threshold exceeded - Da

Adjustment power range - $0 \div 8$ kW (3,8 kW default)

Adjustment of non-priority load contact opening delay time - $10 \div 120$ s (45 s default)

Adjustment of non-priority load contact opening time - $10 \div 255$ s (90 s default)

Electrocod - 051A

Ware number - 85389099

Pret: 833,65 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/p-comfort-load-management-relay-zigbee-213837>