

# **Product Data Sheet**

## **GWA1916**

#### Wireless devices

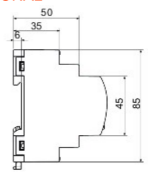


In the event of overload due to the simultaneous switching of several electric loads, P-Comfort prevents power supply interruption disconnecting the non-preferential loads connected by radio frequency to: smart plug RF ZigBee (GWA1526) - lush-mounting actuator RF ZigBee (GWA1523), or wired to the relay inside the device. The disconnection and connection of preferential loads can be set by: Priority (regardless of power consumption) - Power (depending on the power consumption). The P-Comfort relay can be installed in electrical systems up to 6 kW. The device is already set with default values suit for 3 kW utilities but it is possible to change these values using the buttons placed on the front of device.

Descriere	Load management relay p-comfor	t (radio frequency version)	Model	Radio frequency version
Tensiune nominală (V	<b>'</b> )	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
Frecvență nominală (H	Hz)	50	Tensiune de izolare	1000 V
Tensiune nominală de	e rezistență la impulsuri	1 kV	Cablu cu secțiune rigidă	Max 6 mm²
Cablu cu secțiune flex	ribilă	Max 4 mm²	Rigid cable section for conta	ct terminals Max 4 mm²
Flexible cable section	for contact terminals	Max 2,5 mm <sup>2</sup>	Temperatură de operare	-5 +45 °C
Temperatură de stoca	are	-25 +70 °C	Absorbed power with In	2 VA
Sound level at 10 cm		85 Db	Max outdoor distance of sign	al 100 m
Max number of Zigbee devices can be connected 10			Radio protocol	ZigBee / IEEE 802.15.4
Output power of signa	ıl	+8 dBm	Frequency of signal	2.4
Dimensiuni măsurate	Active power (absorbed an	d supplied), active energy	Resetting of energy count	Da
(absorbed and supplied), current, voltage, power factor, frequency				
Acoustic warning threshold exceeded		Da	Adjustament power range	0 ÷ 8 kW (3,8 kW default)
Adjustment of non-priority load contact opening delay time 10 ÷ 120 s (45 s default)		Adjustment of non-priority loa	ad contact opening time 10 ÷ 255 s (90 s default)	
Electrocod		051A		

### **DIMENSIONAL**





### **TECHNICAL SYMBOLOGY**



### STANDARDS/APPROVALS



