

Home&Building Pro



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.

Description	Load management relay p-comfort (radio frequency version)	Model	Radio frequency version
Rated voltage (V)	230V ac	No. of modules EN 50022	2
Rated current	32 A	Type relay contact	Changeover (potential free contact)
Capacity relay contact	16 A AC1 250 V ac	Standard EN	N 60669-1, EN 60669-2-1, EN 301489-1, EN 301489-17
Rated frequency (Hz)	50	Insulation voltage (Ui)	1000 V
Rated impulse	1 kV	Section rigid cable	Max 6 mm ²
withstand voltage (Uimp			
Section flexible cable	Max 4 mm²	Rigid cable section for contact te	rminals Max 4 mm ²
Flexible cable section for	or contact terminals Max 2,5 mm ²	Operating temperature	-5 ÷ +45 °C
Stocking temperature	-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
Measured sizes	Active power (absorbed and supplied), active energy	Resetting of energy count	Yes
	(absorbed and supplied), current, voltage, power factor,		
	frequency		
Acoustic warning threshold exceeded Yes		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 load c	ontact opening time 10 ÷ 255 s (90 s default)
Electrocod	051A		

DIMENSIONAL

	50
	35
6	

36

45 85

TECHNICAL SYMBOLOGY



STANDARDS/APPROVALS



GEWISS S.p.A. Via Domenico Bosatelli 1 24069 Cenate Sotto - Bergamo - Italy tel. +39 035 94 61 11 fax +39 035 94 69 09 www.gewiss.com sat@gewiss.com Last update 04/05/2024