

# Product Data Sheet GWA1916

#### Connected SMART HOME



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 vers  | sion)          | Model                          | Radio frequency version                             |
|--|--|----------------|--------------------------------|---|
| Rated voltage (V)                                | 230  | V 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 60669-1, EN 60669-2-1, EN 301489-1, EN 301489-17 |
| Rated frequency (Hz)                             |  | 50             | Insulation voltage (Ui)        | 1000 V  |
| Rated impulse withsta                            | nd voltage (Uimp)  | 1 kV           | Section rigid cable            | Max 6 mm²   |
| Section flexible cable                           | Max 4  | mm²            | Rigid cable section for conta  | ct terminals Max 4 mm <sup>2</sup>                  |
| Flexible cable section                           | for contact terminals Max 2,5  | mm²            | Operating temperature          | -5 ÷ +45 °C   |
| Stocking temperature                             | -25 ÷ +7   | '0 °C          | Absorbed power with In         | 2 VA  |
| Sound level at 10 cm                             | 88   | 5 Db           | Max outdoor distance of sign   | nal 100 m   |
| Max number of Zigbee devices can be connected 10 |  | Radio protocol | ZigBee / IEEE 802.15.4         |   |
| Output power of signa                            | +8   | dBm            | Frequency of signal            | 2.4   |
| Measured sizes                                   | Active power (absorbed and supplied), active en<br>(absorbed and supplied), current, voltage, power fa<br>frequi | actor,         | Resetting of energy count      | Yes   |
| Acoustic warning threshold exceeded Yes          |  |                | Adjustament power range        | 0 ÷ 8 kW (3,8 kW default)                           |
|  | ority load contact opening delay time 10 ÷ 120 s (45 s def   |                | Adjustment of non-priority loa | ,   |
| Electrocod                                       |  | )51A           |                                | <u> </u>  |

### **DIMENSIONAL**

50 35

6

36

45 85

## **TECHNICAL SYMBOLOGY**



### STANDARDS/APPROVALS





