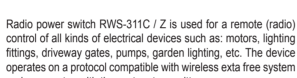


ZAMEL Sp. z o.o. 43-200 Pszczyna, ul. Zielona 27 tel.: +48 32 210 46 65; fax: +48 32 210 80 04 e-mail: marketing@zamel.pl www.zamel.com

# **FOUR-CHANNEL RADIO POWER SWITCH**



Radio waves on 868.32 MHz frequency were used for the transmission between a transmitter and a receiver. The receiver has a hermetic casing (IP56) and therefore it can be mounted outdoor and can operate in difficult weather conditions. The

is 16 A / 250 V AC 4000 VA AC1. By means of RWS-311C/Z it is possible to control independently four electric circuits maximally.

Cooperation with wireless exta free system gives a wide range of control possibilities. For example, after the application of EFC-02 Mini or EFC-01 controller, the switch can be controlled by means of mobile devices (tablets, smartphones) and the same it can

In case of RWS-311C/Z, the set includes in addition to the switch a 4-channel remote control P-257/4. Other transmitters

ZAMEL hereby declares that the device is compatible with the essential requirements and other relevant provisions of Directive 1999/5/EC. Declaration of Conformity can be found

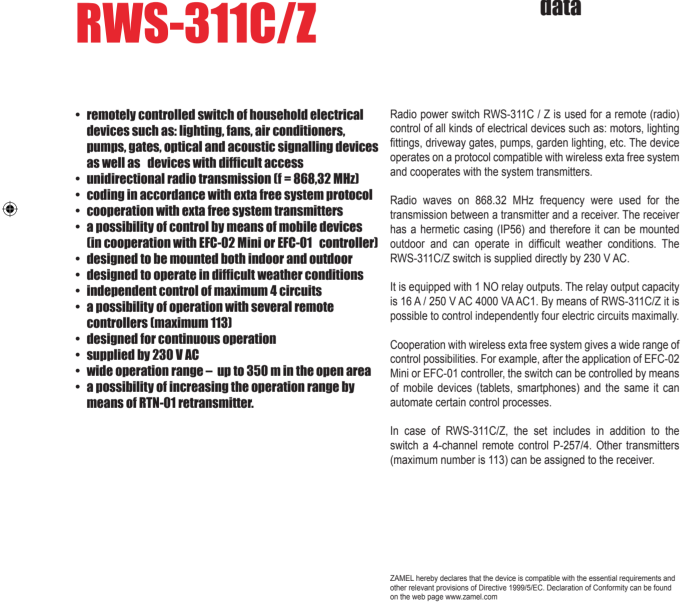
Registered design © ZAMEL

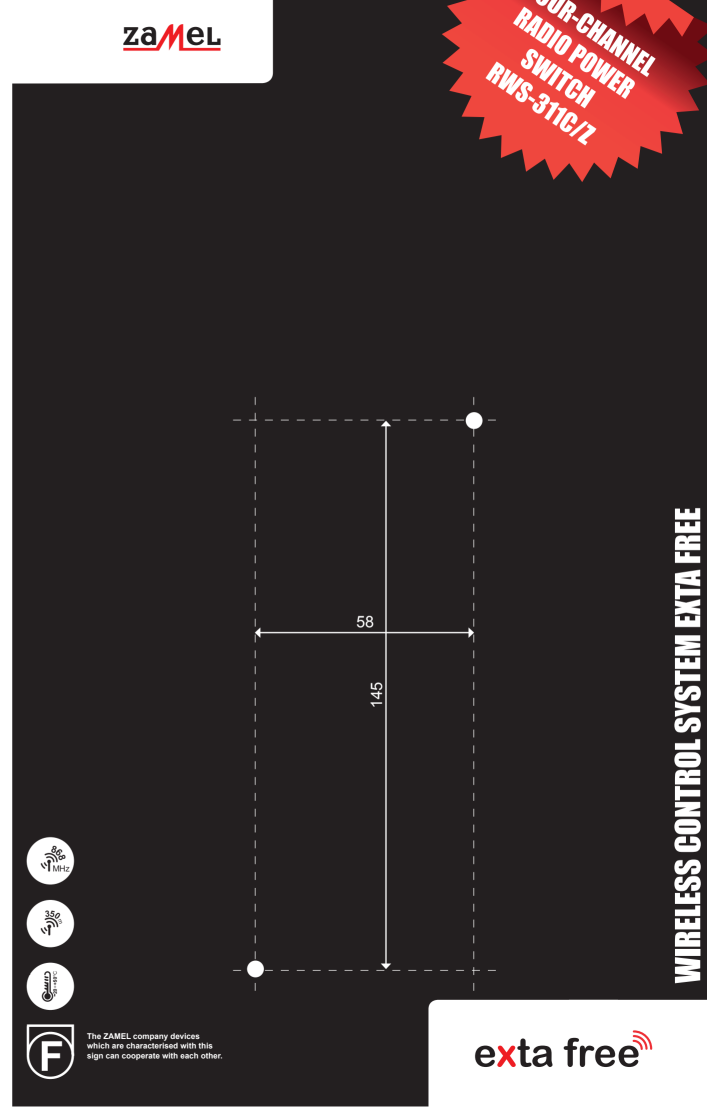
Made in EU

Receiver: 230 V AC / 5,1 VA; IP56 Remote control: 3 V DC (1 x CR2032); IP20 Product net weight: 0,648 kg PN-EN 60950-1 PN-ETSI-EN 300 220-1 PN-ETSI-EN 300 220-2

□ C € 1471







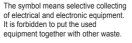




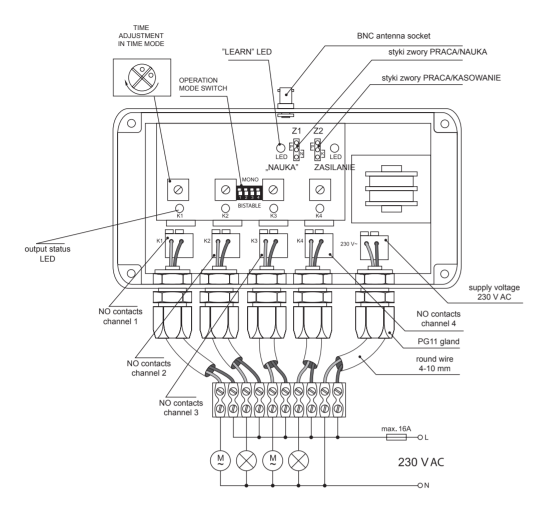














It is recommended that the mounting should be performed by a qualified electrician, who acts in accordance with the service manual and the device functions.

### **CAUTION:**

IT IS IMPORTANT TO REMEMBER THAT K1, K2, K3, K4 RELAY CONTACTS ARE VOLTAGE FREE CONTACTS AND PHASE POTENTIAL MUST BE APPLIED TO ONE OF THE POLES



Det rekommenderas att apparaten monteras av den som har tillräckliga kvalifikationer.

#### OBSERVERA:

KOMIHÅGATT KOPPLINGSKLÄMMORFÖRRELÄKONTAKTER K1, K2, K3, K4 ÄR SPÄNNINGSFRIA OCH FASSPÄNNINGEN SKA APPLICERAS PÅ EN AV POLERNA



Es wird empfohlen, dass die Montage von einem qualifizierten Personal durchgeführt wird.

ACHTUNG: ES IST ANZUMERKEN, DASS DIE ANSCHLÜSSE K1, K2, K3, K4 POTENTIALFREI SIND. FÜR EINEN DER POLE MUSS POTENTIAL DER PHASE ANGEGEBEN WERDEN.

## RUS

Рекомендуется чтобы монтаж был выполнен квалифицированным лицом, имеющим соответствующие допуски.

#### ВНИМАНИЕ:

НУЖНО ПОМНИТЬ, ЧТО КЛЕММЫ КОНТАКТОВ РЕЛЕ К1, К2, К3, К4 ЯВЛЯЮТСЯ БЕЗПОТЕНЦИАЛЬНЫМИ И НА ОДИН ИЗ ПОЛЮСОВ НЕОБХОДИМО ПОДАТЬ ПОТЕНЦИАЛ ФАЗЫ.



