

**DE** Wi-Fi-Rollladensteuerung 3-Rollläden + 1 Kanal **RUS** Контроллер рольставней Wi-Fi 3-рольставни + 1 канал ES Controlador de persianas Wi-Fi 3 persianas + 1 canal IT Controller Wi-Fi per tende a rullo, 3 tende + 1 canale PT Controlador de estores Wi-Fi 3 estores + 1 canal FR Dispositif de commande pour les volets Wi-Fi 3 volets + 1 canal













230 V AC; IP20; Net weight: 0,177 kg









Do not dispose of this device with other waste! In order Do not dispose of this device with other waste! In order to avoid harmful effects on the environment and human health, the used device should be stored in designated areas. For this purpose, you can dispose of household waste free of charge and in any quantity to a collection point set up, as well as to the shop when you buy new equipment.

ZAMEL Sp. z o. o. hereby declares that the type of SRW-03 radio device complies with Directive 2014/53/EU. The full text of the EU declaration of conformity can be found at the following Internet address: www.zamel.com Registered design © ZAMEL

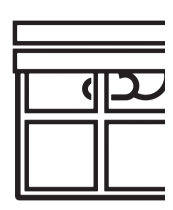
Made in Poland



Zamel Sp. z o.o. ul. Zielona 27, 43-200 Pszczyna, Poland tel.: +48 32 210 46 65; +48 32 449 15 00 fax: +48 32 210 80 04 email: supla@zamel.pl www.zamel.com











# **Roller blinds Wi-Fi controller** 3 roller blinds + 1 channel

supla SRW-03



# roller blind control module SRW-03

### **TECHNICAL DATA**

Rated supply voltage: 230 V AC Relay contact parameters: 7 x NO 5 A / 250 V AC 50 / 60 Hz Rated mains frequency: 3.2 W Rated power consumption: Transmission: Wi-Fi 2.4 GHz b/g/n Operating range: Wi-Fi range Number of output channels: Relay contact parameters: 7 x NO 5 A / 250 V AC

Maximum output current-carrying capacity:

Number of connection terminals: Enclosure mounting:

Operating temperature range: Enclosure protection rating: Dimensions:

Weight:

Reference standards:

7 x 5 A / 250 V AC: roller blind drives - 350 W 10 (conductor cross-section up to 2.5 mm²) surface mounted box

-10 to +55°C IP20

167 x 52,5 x 38,5 mm

0,177 kg

EN 60669-1, EN 60669-2-1, ETSI EN 300 328,

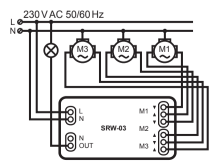
ETSI EN 301 489-1, EN 301 489-17

### INSTALLATION CONSIDERATIONS:

- 1. Do not install receivers close to one another (if possible, maintain spacing of at least 15 cm between individual receivers). In particular, avoid installing receivers on top of one another. It may result in Wi-Fi connectivity problems.
- 2. Observe the maximum output current-carrying capacity value: · drives: 350 W - Class AC3
- 3. During installation, ensure the module is not subjected to direct water impact or operation in high moisture content environments. The range of temperatures in the installation location should be from -10 to +55°C.
- 4. SRW-03 modules are to be installed indoors. When installed outdoors, it must be secured in an additional airtight installation box.
- 5. After receiver installation, check its operation, ensuring that the LED is ON.

# INSTALLATION

- · The SRW-03 pmodule is designed for surface mounting.
- Connect the device to single-phase mains, according to applicable standards. The device must be installed, connected and adjusted by qualified electricians familiar with its operation manual and functions. Due to safety reasons, do not install the device with its enclosure removed or damaged, as it poses an electric shock risk.







account. Enter your e-mail address and password in the form. Check your e-mail . Confirm the registration by clicking the activation link in the e-mail sent. Then log in to the application with your e-mail address.



Connect the device to the power supply according to the wiring diagram provided on the device.



After logging in correctly, select "Add device" from the application menu. The Add Device Wizard is launched. Follow the on-screen instructions until the configuration is successful. After proper configuration, the device will connect

You can also connect to "ZAMEL-SRW-03..." Wi-Fi network. In the web browser bar, enter the address: 192.168.4.1, then complete your Wi-Fi data and the e-mail address you used when registering your account, and press the SAVE button. Correct saving of access settings will be confirmed by the message "Data saved".

After this operation, press the CONFIG button to store the settings.





DETAILED INSTRUCTION MANUAL AVAILABLE AT: https://zamel.com/en/supla/srw-03-manual.pdf



