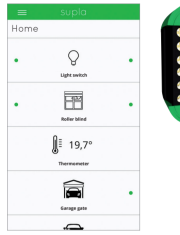


stic Christmas



zaMeL







SRW-0

ROW-02 2-channel Wi-Fi controller

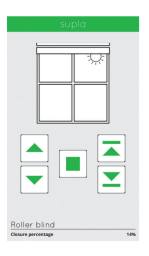
ROW-02 enables you to conveniently control two circuits (e.g. two lamps) from your smartphone or using standard wallmounted power switches.





SLW-01 RGB LED Wi-Fi controller

Fed up with countless remote controllers at home? Control all RGB illumination strips using your smartphone with the Supla app and SLW-01 controllers.





SRW-01 Roller blind Wi-Fi controller

Raise/lower buttons for all home roller blinds accessible in a single location! SRW-01 controllers enable you to raise and lower roller blinds using standard buttons or your smartphone, no matter if you are at home or outdoors. You can also plan automatic roller blind opening/closing, at scheduled times and up/ down to certain levels.

Home		
	\$	
	Dimmer and RGB illumination	
	-``@`-	
	RGB illumination	
	P	
	Dimmer	
	Q	
	Light switch	
	0	

SUPLA.ORG



join other satisfied users

ROW-01 1-channel Wi-Fi controller

Would you like your existing power switches or sockets to be fitted with new functions? If so, ROW-01 is an ideal solution enabling you to control a single electrical circuit using an existing switch or your smartphone. Moreover, it comes with a timer function operating on the basis of user-defined schedules.

foot switch Wi-Fi PNW-01

control a Christmas tree using your smartphone

230 V AC

TECHNICAL DATA

Rated supply voltage: Rated mains frequency: Rated power consumption: Transmission: Operating range: Number of inputs: Number of output channels: Relay contact parameters: Maximum output current-carrying capacity:

Number of connection terminals:

Operating temperature range: Enclosure protection rating:

Enclosure mounting:

Reference standards:

Protection class:

Dimensions:

Weight:

50 / 60 Hz 0.45 W Wi-Fi 2.4 GHz 802.11 b/g/n range of wi-fi network Foot switch 1 x 2,5 A / 250 V AC (voltage NC contact) 2.5 A / 250 V AC: incandescent and halogen light bulbs – 350 W compact fluorescent lamps (CFL) – 125 W LED lamps – 60 W plug + socket 2.5 A any -10 to +55 °C IP20 Ш 75 × 75 × 32 mm 0.15 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 PNW-01 devices close to one another (if possible, maintain spacing of at least 15 cm between individual devices). In particular, avoid installing devices on top of one another. It may result in Wi-Fi connectivity problems.
- 2. Observe the maximum output current-carrying capacity value:
 - incandescent and halogen light bulbs: 350 W
- compact fluorescent lamps (CFL): 125 W
- LED lamps: 60 W
- 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. PNW-01 is to be installed indoors.
- 5. After device installation, check its operation, ensuring that the LED is ON.

INSTALLATION

- Connect the device to single-phase mains, according to applicable standards. The device must be installed, connected and adjusted with special care, after getting acquainted 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.
- CAUTION! Before starting installation, ensure connection lines are not supplied with high voltage. In order to ensure correct device operation, access to the Internet and connection with the SUPLA-CLOUD communication server is required.



Google Play





install the app

Download the SUPLA app on your smartphone.

Pobierz w App Store



create an account / log in

If you already have a SUPLA account and are logged in the app, go to the next step. If you do not have an account, click: "Create an account" in your app. Enter your email address and password in the form displayed.

Check your email inbox. Confirm registration by clicking the activation link sent in the message. Next, log in the app using your email address.



Connect the device to power using the diagram below.





After logging in, select "Add a device" from the menu. The "Add a device" wizard is started. Take steps according to messages displayed on the screen, until the set-up process is successfully completed. Following successful set-up, the device connects with a Wi-Fi router. This is indicated by solid LED light.

In case the set-up is unsuccessful, you can always connect with the "ZAMEL-PNW-01..." Wi-Fi network. Enter the following address: "192.168.4.1" in your browser window and provide your Wi-Fi data and email address used to register your account, and press the "SAVE" button. The "Data saved" message confirms that access settings have been saved successfully. Next, you must press the foot switch to store the settings.





DETAILED OPERATION MANUAL AVAILABLE AT: https://supla.zamel.pl/produkt/pnw-01/

AVAILABLE AT: [...]

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Power Management IC Development Tools category:

Click to view products by Zamel manufacturer:

Other Similar products are found below :

EVAL6482H-DISC EVAL-AD5522EBUZ EVAL-ADM1060EBZ EVAL-ADM1073MEBZ EVAL-ADM1166TQEBZ EVAL-ADM1168LQEBZ EVAL-ADM1171EBZ EVAL-ADM1276EBZ EVB-EN5319QI EVB-EN5365QI EVB-EN6347QI EVB-EP5348UI MIC23158YML EV MIC23451-AAAYFL EV MIC5281YMME EV 124352-HMC860LP3E ADM00513 ADM8611-EVALZ ADM8612-EVALZ ADM8613-EVALZ ADP1046ADC1-EVALZ ADP1055-EVALZ ADP122-3.3-EVALZ ADP130-0.8-EVALZ ADP130-1.2-EVALZ ADP130-1.5-EVALZ ADP1046ADC1-EVALZ ADP100UJZ-REDYKIT ADP166UJ-EVALZ ADP1712-3.3-EVALZ ADP1714-3.3-EVALZ ADP130-1.5-EVALZ ADP130-1.8-EVALZ ADP160UJZ-REDYKIT ADP166UJ-EVALZ ADP1712-3.3-EVALZ ADP1714-3.3-EVALZ ADP1715-3.3-EVALZ ADP1716-2.5-EVALZ ADP1740-1.5-EVALZ ADP1752-1.5-EVALZ ADP1754-1.5-EVALZ ADP1828LC-EVALZ ADP1870-0.3-EVALZ ADP1871-0.6-EVALZ ADP1873-0.6-EVALZ ADP1874-0.3-EVALZ ADP1876-EVALZ ADP1879-1.0-EVALZ ADP1882-1.0-EVALZ ADP1883-0.6-EVALZ ADP197CB-EVALZ ADP199CB-EVALZ ADP2102-1.25-EVALZ ADP2102-1.2-EVALZ ADP2102-1.875EVALZ