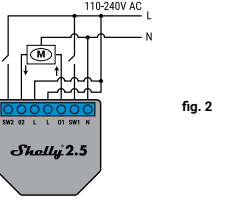
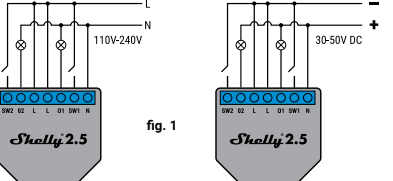


SHELLY 2,5 SMART WIFI RELAY



Legend

- N - Neutral input (110-240V AC); + Positive input (30-50V DC)
- L - Line input (110-240V AC); - Negative input (30-50V DC)

• O1 - Output 1;

• O2 - Output 2;

• SW1 - Switch 1 (input controlling O1);

• SW2 - Switch 2 (input controlling O2).

The Shelly® Dual WiFi Relay Switch by Alterco Robotics is intended to be mounted into a standard in-wall console, behind power sockets and light switches in order to control and monitor the electric power through it, independent for each channel. Shelly may work as a standalone Device or as an accessory to a home automation controller.

• Purpose of control is operating

• Construction of control is independently mounted

• Type 1.B Action

• Pollution Degree 2

• Impulse Voltage: 4000 V

Specification

• Power supply - 110-240V ±10% 50/60Hz AC, 30-50V DC

• Max load per channel - 10A/240V, 50/60Hz

• Complies with EU standards - RE Directive 2014/53/EU, LVD 2014/35/EU, EMC 2014/30/EU, RoHS 2011/65/EU

• Working temperature -20°C up to 40°C

• Radio signal power - 1mW

• Radio protocol - WiFi 802.11 b/g/n

• Frequency - 2412-2472 MHz; (Max. 2483.5MHz)

• Operational range (depending on local construction) - up to 50 m outdoors, up to 30 m indoors

• Dimensions (HxWxL) - 39x36x17 mm

• Electrical consumption - <1W

Technical Information

• Control through WiFi from a mobile phone, PC, automation system or any other Device supporting HTTP and/or UDP protocol.

• Microprocessor management.

• Controlled elements: 2 electrical circuits/appliances.

• Controlling elements: 2 relays.

• Shelly may be controlled by an external button/switch.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

Introduction to Shelly

Shelly is a family of innovative Devices, which allow remote control of electrical appliances through mobile phone, PC or home automation system. Shelly® uses WiFi to connect to the devices controlling it. They can be in the same WiFi network or they can use remote access (through the Internet). Shelly® may work standalone, without being managed by a home automation controller,

in the local WiFi network, as well as through a cloud service, from everywhere the User has Internet access.

Shelly® has an integrated web server, through which the User may adjust, control and monitor the Device. Shelly® has two WiFi modes - Access Point (AP) and Client mode (CM). To operate in Client Mode, a WiFi router must be located within the range of the Device. Shelly® devices can communicate directly with other WiFi devices through HTTP protocol.

An API can be provided by the Manufacturer. Shelly® devices may be available for monitor and control even if the User is outside the range of the local WiFi network, as long as the WiFi router is connected to the Internet. The cloud function could be used, which is activated through the web server of the Device or through the settings in the Shelly Cloud mobile application.

The User can register and access Shelly Cloud, using either Android or iOS mobile applications, or any internet browser and the web site: <https://my.shelly.cloud>.

Installation Instructions

CAUTION! Danger of electrocution. The mounting/installation of the Device should be done by a qualified person (electrician).

CAUTION! Danger of electrocution. Even when the Device is turned off, it is possible to have voltage across its clamps. Every change in the connection of the clamps has to be done after ensuring all local power is powered off/disconnected.

CAUTION! Do not connect the Device to appliances exceeding the given max load!

CAUTION! Connect the Device only in the way shown in these instructions. Any other method could cause damage and/or injury.

CAUTION! Before beginning the installation please read the accompanying documentation carefully and completely. Failure to follow recommended procedures could lead to malfunction, danger to your life or violation of the law. Alterco Robotics is not responsible for any loss or damage in case of incorrect installation or operation of this Device.

CAUTION! Use the Device only with power grid and appliances which comply with all applicable regulations. short circuit in the power grid or any appliance connected to the Device may damage the Device.

RECOMMENDATION! The Device may be connected to and may control electric circuits and appliances only if they comply with the respective standards and safety norms.

RECOMMENDATION! The Device may be connected with solid single-core cables with increased heat resistance to insulation not less than PVC T105°C.

Declaration of conformity

Hereby, Alterco Robotics EOOD declares that the radio equipment type Shelly 2.5 is in compliance with Directive 2014/53/EU, 2014/35/EU, 2014/30/EU, 2011/65/EU. The full text of the EU declaration of conformity is available at the following internet address: <https://shelly.cloud/knowledge-base/devices/shelly-25/>

Manufacturer: Alterco Robotics EOOD

Address: Bulgaria, Sofia, 1407, 103 Cherni vrav Blvd.

Tel.: +359 2 988 7435

E-mail: support@shelly.cloud

Web: <http://www.shelly.cloud>

Changes in the contact data are published by the Manufacturer at the official website of the Device <http://www.shelly.cloud>

All rights to trademarks She® and Shelly®, and other intellectual rights associated with this Device belong to Alterco Robotics EOOD.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

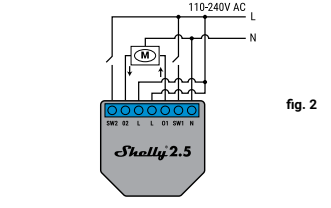
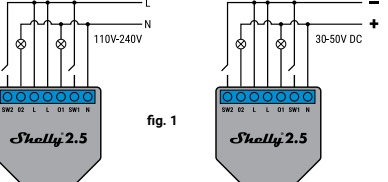
CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

CAUTION! Do not allow children to play with the button/switch connected the Device. Keep the Devices for remote control of Shelly (mobile phones, tablets, PCs) away from children.

CAUTION! Danger of electrocution. Mounting the Device to the power grid has to be performed with caution.

SHELLY 2,5 RELÉ WIFI INTELIGENTE



Leyenda

- N - Entrada Neutra (110-240V AC); + Entrada positiva (30-50V CC)
- L - Entrada de Fase (110-240V CA); - Entrada negativa (30-50V DC)

• 01 - Salida 1;

• 02 - Salida 2;

• SW1 - Interruptor 1 (entrada que controla 01);

• SW2 - Interruptor 2 (entrada que controla 02);

El Relé WiFi doble Shelly® de Alterco Robotics está diseñado para montarse dentro de la caja de registro, detrás de enchufes e interruptores de luz o en lugares con espacio limitado y monitorizar la energía eléctrica a través de él, independiente para cada canal. Shelly puede funcionar como dispositivo independiente o como accesorio de un asistente domótico.

• Finalidad del control: Funcionamiento

• Construcción de control: Independently mounted

• Acción Tipo 1_B

• Grado 2 de polución

• Voltaje de impulso: 4000 V

Especificación

• Fuente de alimentación: 110-240V ± 10% 50/60Hz AC, 30-50V DC

• Carga máxima por canal: 10A/240V, 50/60Hz

• Cumplir con las siguientes normas: - RE Directive 2014/53/EU, LVD 2014/35/EU, EMI 2014/30/EU, RoHS2 2011/65/EU

• Temperatura de trabajo: -20°C hasta 40°C

• Fuerza de la señal de Radio: -1mW

• Protocolo de Radio - WiFi 802.11 b/g/n

• Frecuencia - 2412-2472 MHz; (Max. 2483.5MHz)

• Alcance de la señal (Dependiendo de la construcción local): Hasta 50 m en exteriores, hasta 30 metros en interiores

• Tamaño (Alto - Ancho - Largo) - 39x36x17 mm

• Consumo eléctrico - <1 W

Información Técnica

• Control a través de WiFi desde un teléfono móvil, PC, sistema domótico o cualquier otro Dispositivo que admite el protocolo HTTP y/o UDP

• Gestión del microprocesador

• Elementos controlados: 2 circuitos / aparatos eléctricos.

• Elementos controlados: 2 Relés

• Shelly puede conectarse mediante un interruptor externo.

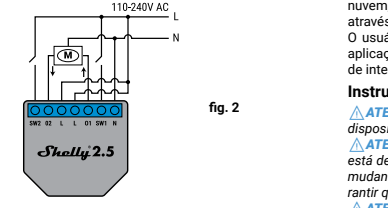
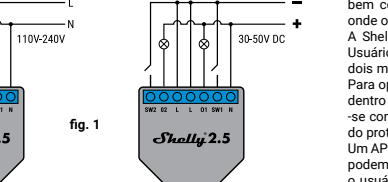
⚠️PRECAUCIÓN! Peligro de electrocución. El montaje del dispositivo en la red eléctrica debe realizarse con precaución.

⚠️PRECAUCIÓN! No permita que los niños jueguen con el interruptor conectado al dispositivo. Mantenga los dispositivos de control remoto de shelly (teléfonos móviles, tabletas, PC) fuera del alcance de los niños.

Introducción a Shelly

Shelly® es una familia de dispositivos innovadores, que permiten el control remoto de electrodomésticos a través de teléfono móvil, PC o sistema domótico. Shelly® usa WiFi para conectarse a los

RELÉ SHELLY 2,5 WIFI INTELIGENTE



Legenda

- N - Entrada neutra (110-240V AC); + Entrada positiva (30-50V DC)
- L - Entrada de linha (110-240V AC); - Entrada negativa (30-50V DC)

• 01 - Saída 1;

• 02 - Saída 2;

• SW1 - Interruptor 1 (a controlar a entrada de 01);

• SW2 - Interruptor 2 (a controlar a entrada de 02);

O Interruptor do Relé WiFi Duo Shelly® da Alterco Robotics deve ser montado num quadro padrão de parede, atrás de tomadas e interruptores de luz, a fim de controlar e monitorizar a energia elétrica através deste, de forma independente para cada canal. Shelly pode funcionar como um Dispositivo independente ou como um acessório para um controlador de automatização doméstico.

• O propósito do controlo é a operação

• A construção do controlo é montada independentemente

• Ação Tipo 1_B

• Grau de Poluição 2

• Tensão do Impulso: 4000 V

Especificação

• Fonte de Alimentação - 110-240V ± 10% 50/60Hz AC, 30-50V DC

• Carga máxima por canal: 10A/240V, 50/60Hz

• Em conformidade com os padrões da U.E. - Diretiva 2014/53/EU, LVD 2014/35/EU, EMC 2014/30/EU, RoHS2 2011/65/EU

• Temperatura de funcionamento: [-20 a 40]°C

• Potência do sinal de rádio: 1mW

• Protocolo de rádio - WiFi 802.11 b/g/n

• Frequência - 2412-2472 MHz; (Max. 2483.5MHz)

• Alcance operacional (dependendo da construção local) - até 50m ar livre, até 30m dentro de casa.

• Dimensões (HxWxL) - 39x36x17 mm

• Consumo eléctrico - <1 W

Informação Técnica

• Controlo por WiFi a partir de um telemóvel, PC, sistema de automação ou qualquer outro dispositivo que suporte o protocolo HTTP e/ou UDP

• Gestão de microprocessador.

• Elementos controlados: 2 circuitos/aparelhos eléctricos.

• Elementos do controlo: 2 relés.

• Shelly pode ser controlado por um botão/interruptor externo.

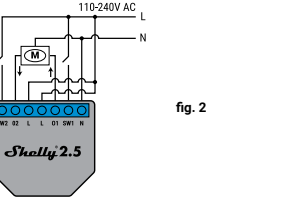
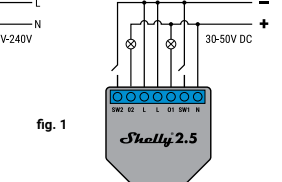
⚠️PRECAUCIÓN! Perigo de electrocussão. A montagem do dispositivo na rede elétrica deve ser realizada com cuidado.

⚠️PRECAUCIÓN! Não permita que crianças brinquem com o botão/interruptor conectado ao dispositivo. Mantenha os dispositivos de controlo remoto de shelly (telemóveis, tablets, PC) longe do alcance das crianças.

Introdução à Shelly

Shelly® é uma família de Dispositivos inovadores, que permitem o controlo remoto de aparelhos eléctricos através do telemóvel, PC ou sistema domótico. Shelly® usa WiFi para se conectar a los

SHELLY 2,5 RELAI WIFI INTELLIGENT



Legende

- N - Entrée neutre (110-240V AC); + Entrée positive (30-50V DC)
- L - Entrée de ligne (110-240V AC); - Entrée négative (30-50V DC)

• 01 - Sortie 1;

• 02 - Sortie 2;

• SW1 - Entrée interrupteur contrôlant 01

• SW2 - Entrée interrupteur contrôlant 02

Le Shelly® double relay WiFi d'Alterco Robotics est concu pour s'insérer dans les boîtes d'enca斯特ment murales, derrière les prises électriques et interrupteurs pour contrôler et superviser deux circuits électriques indépendamment. Shelly peut fonctionner de manière autonome ou comme un accessoire d'un contrôleur domotique.

⚠️ATENÇÃO! Use o dispositivo apenas com uma rede elétrica e aparelhos que estejam em conformidade com todos os regulamentos aplicáveis. Curto-circuito na rede elétrica ou qualquer aparelho conectado ao Dispositivo pode danificar o Dispositivo.

RECOMENDAÇÃO! O Dispositivo pode ser conectado e pode controlar circuitos elétricos e aparelhos somente se estiverem em conformidade com as respectivas normas e normas de segurança.

RECOMENDAÇÃO! O Dispositivo pode ser conectado com cabos sólidos de um núcleo individual com maior resistência ao calor para isolamento não inferior a PVC T105°C.

Declaração de conformité

Pelo presente, Alterco Robotics EOOD declara que o equipamento de rádio do tipo Shelly 2.5 está em conformidade com a Diretiva 2014/53/EU, LVD 2014/35/EU, EMC 2014/30/EU, RoHS2 2011/65/EU

• Temperatura de funcionamento: -20°C up to 40°C

• Potência de sinal de rádio - 1mW

• Protocolo de rádio - WiFi 802.11 b/g/n

• Frequência - 2412-2472 MHz; (Max. 2483.5MHz)

• Portée du signal (dépend de l'environnement) - jusqu'à 50 m en extérieur, jusqu'à 30 m en intérieur

• Dimensions (HxLxW) - 39x36x17 mm

• Consommation électrique - < 1 W

Caractéristiques

• Alimentation - 10-240V ±10% 50/60Hz AC, 30-50V DC

• Charge maximale par canal - 10A/240V, 50/60Hz

• Conforme aux standards UE - Directive RE 2014/53/EU, LVD 2014/35/EU, EMC 2014/30/EU, RoHS2 2011/65/EU

• Température de fonctionnement -20°C up to 40°C

• Puissance signal radio - 1mW

• Protocole radio - WiFi 802.11 b/g/n

• Fréquence - 2412-2472 MHz; (Max. 2483.5MHz)

• Portée du signal (dépend de l'environnement) - jusqu'à 50 m en extérieur, jusqu'à 30 m en intérieur

• Dimensions (HxLxW) - 39x36x17 mm

• Consommation électrique - < 1 W

Informations Techniques

• Contrôle en WiFi à partir d'un smartphone, PC, système domotique ou tout périphérique supportant le protocole HTTP et/ou UDP.

• Gestion du microprocesseur.

• Éléments contrôlés: 1 circuit électrique/appareil.

• Contrôle à travers: 2 relais.

• Shelly peut être contrôlé par un bouton, interrupteur externe.

ATTENTION! Danger d'électrocution. Le branchement du module sur le secteur doit se faire avec attention.

ATTENTION! Ne laissez pas les enfants jouer avec le bouton/interrupteur connecté à l'appareil. Gardez les appareils de commande à distance de Shelly (téléphones portables, tablettes, PC) hors de portée des enfants.

Présentation de Shelly

Shelly® est une famille de produits innovateurs qui permet de contrôler des équipements électriques à travers un smartphone, un PC ou un système domotique. Shelly® utilise le WiFi pour connecter les périphériques et les contrôler. Ils peuvent s'installer dans le même réseau local ou être contrôlés à distance. Shelly® peut fonctionner

seul, sans être contrôlé par une centrale domotique sur le réseau local, ou à travers un service cloud de n'importe où l'utilisateur dispose d'une connexion à internet.

Shelly® dispose d'un serveur web embarqué à travers lequel l'utilisateur peut configurer, contrôler et superviser le périphérique. Shelly® peut se connecter suivant deux modes : mode point d'accès (AP), mode client (CM). Pour fonctionner en mode client, un routeur WiFi doit être placé à la portée du module. Les modules Shelly® peuvent communiquer avec d'autres périphériques WiFi à travers o protocole HTTP.

Une API peut être fournie par la fabricant. Les modules Shelly® peuvent être contrôlés et supervisés même si l'utilisateur est hors de portée du réseau local WiFi, tant que le routeur est connecté à internet. La fonction cloud peut être utilisée, vous pouvez l'activer soit à partir du serveur web embarqué soit à travers l'application Shelly Cloud.

L'utilisateur peut s'enregistrer et accéder à Shelly Cloud à partir de l'application Android ou iOS ou tout navigateur internet en se connectant sur l'adresse: <https://my.shelly.cloud/>.

Instructions d'installation

ATTENTION! Danger d'électrocution. Le branchement/installation doit être effectué par une personne qualifiée (électricien).

ATTENTION! Danger d'électrocution. Même lorsque le module est éteint, il est possible d'avoir une tension entre ses bornes. Tout changement dans le branchement du module doit être fait après s'être assuré que l'alimentation est coupée.

ATTENTION! Ne branchez pas le module à des appareils dépassant la charge maximale autorisée!

ATTENTION! Branchez le module suivant les schémas de ces instructions. Tout autre méthode peut causer des dégâts ou blessures.

ATTENTION! Avant de commencer l'installation veuillez lire attentivement et entièrement la documentation associée. Le non respect des procédures recommandées peut entraîner une défaillance, votre mise en danger ou une violation de la loi. Alterco Robotics n'est pas responsable de toute perte, ou dommage en cas de mauvaise installation ou manipulation du module.

ATTENTION! Utilisez le module que lorsqu'il est branché sur un secteur et un appareil conformes aux réglementations applicables. Un court circuit sur le secteur ou appareil qui y est branché peut l'endommager.

RECOMMANDATION! Le module peut être connecté et contrôler des circuits ou appareils électriques seulement s'ils respectent les standards et normes applicables.

RECOMMANDATION! Le module peut être connecté par des câbles électriques à forte résistance à la chaleur et isolation minima de T105°C PVC.

Déclaration de conformité

Par la présente, Alterco Robotics EOOD déclare que l'équipement radio de type Shelly 2.5 est conforme à la directive 2014/53/EU, 2014/35/EU, 2014/30/EU, 2011/65/EU. Le texte complet de la déclaration de conformité de l'UE est disponible à l'adresse internet suivante:

<https://shelly.cloud/knowledge-base/devices/shelly-25/>

Fabricant: Alterco Robotics EOOD

Adresse: Bulgaria, Sofia, 1407, 103 Cherni vrah Blvd.

Tél: +359 2 988 7435

Courrier électronique: support@shelly.cloud

Web: <http://www.shelly.cloud>

Les modifications des données de contact sont publiées par le fabricant sur le site web officiel du dispositif :

<http://www.shelly.cloud>

Tous les droits sur les marques She® et Shelly®, ainsi que les autres droits intellectuels associés à ce dispositif appartiennent à Alterco Robotics EOOD.

<http://www.shelly.cloud>

