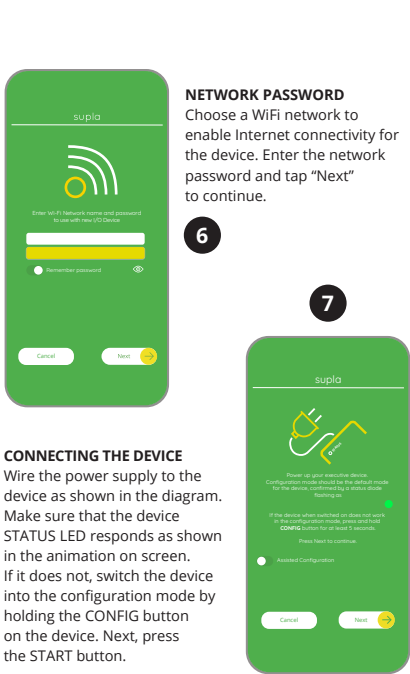


USER MANUAL



1-channel Wi-Fi gate controller supla SBW-01



CONNECTING THE DEVICE
Wire the power supply to the device as shown in the diagram. Make sure that the device STATUS LED responds as shown in the animation on screen. If it does not, switch the device into the configuration mode by holding the CONFIG button on the device. Next, press the START button.

PL

Sterownik bramowy Wi-Fi 1-kanałowy supla SBW-01

1. ZANIM ZACZNIEZ

OPIS PRODUKTU:
Sterownik bramowy pozwala na integrację z dowolnym napędem bramowym i umożliwia zdalną kontrolę nad bramą bramy poprzez aplikację mobilną supla. Urządzenie przystosowane jest do montażu bezpośrednio w napędzie. Dzięki zasilaniu 24 V jest w pełni bezpieczne. Podłączając sygnały z wyłączników krańcowych pod wejścia sterownika otrzymujemy informację o otwarciu i zamknięciu bramy.

CECHY:

- komunikacja radiowa Wi-Fi 2.4 GHz,
- komunikacja z chmurą,
- integracja z napędem bramowym i sterownikami,
- brak konieczności stosowania dodatkowych elementów sterujących takich jak kontroler,
- zdalny dostęp do sterowania bez konieczności przekierowania połączenia,
- możliwość śledzenia stanu bramy poprzez badanie stanu wyłączników krańcowych,
- zasilanie sterownika 24 V AC / DC.

DE

Wi-Fi-Steuereinheit für Tore, 1-Kanal supla SBW-01

1. VOR ERSTEM GEBRAUCH

PRODUKT-BESCHREIBUNG:
Die Steuereinheit für Tore kann mit einem beliebigen Torantrieb integriert werden und ermöglicht die Kontrolle über den Betrieb des Tores dank einer mobilen Anwendung von supla. Das Gerät kann direkt im Antrieb installiert werden. Durch die 24V-Speisung ist das Gerät komplett sicher. Durch den Anschluss der Signale aus den Endschaltern in die Ausgänge der Steuereinheit erhält man die Information, dass das Tor geöffnet/geschlossen ist.

MERKMALE:

- Funkkommunikation Wi-Fi 2.4 GHz,
- Kommunikation mit der Datenwolke, kostenlose Anwendung für die Bedienung der Steuereinheit,
- Der Einsatz von zusätzlichen Steuerelementen, wie z.B. Kontrollenheit, ist nicht nötig, Fernsteuerung ohne Notwendigkeit der Umleitung der Verbindung Überbrückung der Türschalter ist möglich. Abfrage des Schaltzustands der Endschalter, Einmessung der Steuereinheit 24 V AC / DC.

ES

Controlador para puertas Wi-Fi, 1-canal supla SBW-01

1. ANTES DE EMPEZAR

DESCRIPCIÓN DEL PRODUCTO:
El controlador para puertas permite la integración con cualquier accionamiento de la puerta y el control remoto del trabajo de la misma mediante la aplicación móvil supla. El dispositivo se puede instalar para el accionamiento de la puerta. Su uso es plenamente seguro gracias a la alimentación de 24V. Al conectar las señales de los interruptores de fin de carrera con las entradas del controlador, recibimos información acerca de la apertura y el cierre de la puerta.

CARACTERÍSTICAS:

- comunicación por radio Wi-Fi 2.4 GHz,
- comunicación con la nube,
- aplicación gratuita para el manejo del controlador,
- no hace falta emplear elementos de mando adicionales, como un dispositivo de control,
- acceso remoto al manejo sin tener que redirigir la conexión
- posibilidad de llevar un seguimiento del estado de la puerta analizando el estado de los interruptores de fin de carrera,
- alimentación del controlador 24 V AC / DC

1. BEFORE STARTING

PRODUCT DESCRIPTION:
The gate controller enables integration with any gate drive and enables remote control of the gate by means of the Supla mobile app. The device can be mounted directly in the drive. Owing to the 24 V power supply it is fully safe. When the signals from the limit switches are connected to the input of the controller we receive information about opening and closing of the gate.

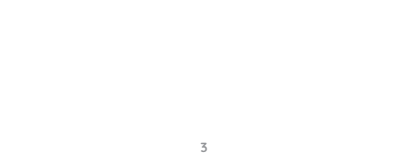
FEATURES:

- Wireless control of the gate drive using Wi-Fi network.
- The state of the gate can be monitored by means of checking the state of limit switches from the supla app.
- The connected gate can be controlled by the Supla mobile app from any place in the world.
- Uses 24 V AC / DC power supply.

2. WARNING!

The device must be connected to power supply in accordance with applicable electrical and safety standards or regulations. See this User Manual for the wiring instructions. Installation, wiring and setting of this product shall only be done by qualified electrical engineers who have read and understood this User Manual and the product features. Do not open or otherwise disassemble the product enclosure; otherwise the product warranty will be void and an electrocution hazard may occur. Prior to installing and wiring this product, make sure that the wiring to be connected is not live. The conditions and methods of transport, storage and operation of this product may affect its performance. Do not install the product if any of its components is missing, the product is damaged or deformed in any way. If any malfunctions are found, consult the manufacturer.

ZAMEL Sp. z o.o. hereby declares that the radio-frequency (RF) device type SBW-01 conforms to Directive 2014/53/EU. See the website below for the full EU Declaration of Conformity: www.zamel.com



CAUTION!
If the connected device is not shown on the list immediately once the configuration is complete, check the device STATUS LED. When added for the first time, the STATUS LED of some devices may flash very fast and irregularly. This happens when the configuration is updating its firmware. A moment after the update, the STATUS LED should work normally, which means there is an active connection with the server.

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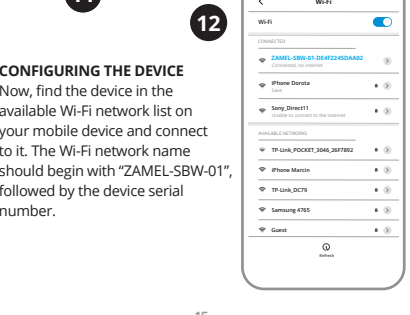
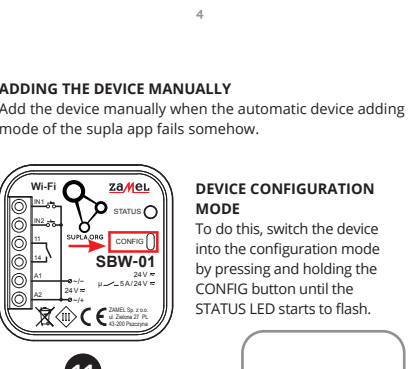
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3. NOTICE

When installing this product, verify that this device is not directly exposed to water or operation at high relative humidity. The temperature at the installation site must be between -20°C and +55°C.

The SBW-01 RF receiver is intended for indoor installation. If installed outdoors, place this device in an external water-tight enclosure and secure against ingress of water, especially at the wiring terminals.

SBW-01	
Rated supply voltage:	24 V
Rated frequency:	for AC 50 / 60 Hz
Rated power consumption:	0.45 W
Transmission:	Wi-Fi 2.4 GHz b/g/n
Transmission range:	Wi-Fi range
Transmit power:	ERP < 20 mW
Number of inputs:	2
Number of output channels:	1
Relay contact ratings:	1 x NO 5 A 24 V = (normally open voltage-free contact)
Number of terminals:	6 (conductor cross-section up to 2.5 mm²)
Enclosure installation:	gate drive or installation box Ø 60 mm
Operating temperature range:	-20 + +55°C
Enclosure protection rating:	IP20
Dimensions:	47.5 x 47.5 x 20 mm
Weight:	0.04 kg
Maximum output current-carrying capacity:	5 A / 24 V



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When done, tap "SAVE" at the bottom

