User manual GRENTON RELAY X2 WiFi WRE-202-W-01

Grenton RELAY X2 WiFi allows you to contro up to two outputs (max. 350 VA), two digi-tal inputs (230 Va_C). It contains the Commor Logic Unit (CLU) with WiFi wireless commu-nication controller, executes the function of processing logic and storing the configuration



1. Technical data

Device power supply	110-230 V _{ac} 50/60 Hz
Maximum power consumption	1,8 W
Rated load voltage	230 V _{ac} or 24 V _{dc}
Rated channel load AC1	1,5 A / 230 V _{ac} / per chan-
	nel
Rated channel load DC1	1 A / 24 V _{dc} / per channel
Maximal breaking capacity AC1	350 VA / per channel
Maximum wire cross section	2,5 mm ²
WiFi frequency band	2,4 GHz
Weight	40 g
Fixing	flush mounted
Dimensions (H/W/D)	19/45/36 mm
Operating temperature range	0 to +45 °C

2. Wiring diagram



N	"Neutral" signal
L	"Line" signal
AC IN1	first channel input (230 V _{ac})
AC IN2	second channel input (230 V _{ac})
REL1	first channel output (potential free)
COM	common output for REL1 and REL2
REL2	second channel output (potential free)

3. Wireless communication configuration

The brand new device on power up starts with the AP (access point) SSID: CLU37xxxxxxx (reset) with the factory password (PIN) "00000000". After connection setup with the AP please connect to the device http server using web browser and http://1921684.1 link. Next please set up a PIN and a WiFi network parameters, the WiFi network the device is meant to be connected to. The PIN is the new AP password and the

"Secret Key" used by the Object Manager too during the discovery process as well. In case of connection failure with the previously configurated WiFri network Relay X2 WiFri starts with the AP SSID: CLU37xxxxxxx after 2 minutes of unsuccessful retries. After 10 minutes from the power on the AP is deactivated and the Relay X2 WiFri only keeps trying to connect to the configurated WiFri network.



4. Restoring Factory Settings

Restoring Factory Settings activates 5 pulses must be less than 5 seconds. The time sequence of 5 pulses ended with 2 second window while the factory reset can be done is break given to one of the inputs. Duration of the from 5 to 30 seconds from the power on.

5. Warnings and cautionary statements



- on particular in the tion.

 The product is not interested in the product is not interested. ■
- animals.

 If you have technical questions or comments about the device operation, contact Grenton Technical Support.

 Answers to frequently asked questions can be found at: www.support.grenton.pl



- Danger to life caused by electric current!
 The components of the installation (individual devices) are designed to work in a home

- electrical installation or directly in its vicinity. In-correct connection or use may cause a fire or electric shock.

 All work related to the installation of the de-vice, in particular works involving interference in the electrical installation, may be performed only by a person with appropriate qualifications or licences.
 When installing the device, make sure that

6. CE marking

The manufacturer declares that the de-vice is in full compliance with the requirements of EU legislation that includes the directives of a new approach appropriate for this equipment. In particular, Grenton Sp. z o. o. declares that the device fulfills the requirements on safety, specified by law, and that it conforms to the

national regulations that implement the appropriate directives. The Radio Equipment Directive (RED - 2014/53/UE), the Low Voltage Directive (LVD 2014/53/UE) and the Directive or the limitation of the use of specific substances in electrical and electronic equipment (RoHS II - 2011/55/UE).



7. Warranty

ranty available at: www.g

8. Manufacturer contact details

nton Sp. z o.o.

ul. Na Wierzchowinach 3

30-222 Kraków, Polska (PL)