User Manual CLU Z-Wave CLU-200-E-00

The Common Logic Unit (CLU) module for DIN rail assembly, with Z-Wave wireless communication controller, executes the function of processing logic and storing the configuration. The CLU constitutes the basis for every system. The CLU module also ensures communication with IOM modules via a local busbar. It expands the communication possibilities of the GRENTON system with a wireless network.



1. Technical data

Device power supply	24V _{dc}
Maximum power consumption	2,4W
Maximum device current	100mA (for 24V _{dc})
TF-bus power supply	24V _{dc} with current limitation to 1A
Z-Wave frequency	868MHz
Maximal radio power	lmW
Maximal wire cross section	2,5mm ²
Weight	145g
Size [DIN]	4
Fixing	Electrical box, rail DIN-3 / TH 35 / TS 35
Dimensions (H/W/D)	90/71/58 mm
Operating temperature range	0 to +45°C

2. Wiring diagram





LINK	Button - add Z-Wave devices
UNLINK	Button - remove Z-Wave devices
V+	Power supply signal
GND	Power supply ground signal
Verr	Red diode - low voltage of power supply
ON	Green diode - on
ERR	Red diode - error
Termination	Termination connector
TF-Bus	TF-Bus connector
003	11 Day confliction

3. Warnings and Cautionary Statements



ATTENTION I

Before proceeding with the assembly, read the installation schematics and full instructions available at waww.grenton.com. Failure to follow the guidelines contained in the instructions and other requirements of due care valid as a result of the nature of the equipment (device) may be dangerous to life / health, damage the device or installation to which it is connected, damage other property or violate other applicable regulations. The manufacturer of the device, Grenton Sp. z o. o. does not bear any responsibility

for the damage (property and non-property re-lated) resulting from the assembly and / or use of the equipment not in accordance with the in-structions and / or due diligence in handling the equipment (device).

Device power supply, permissible load or other characteristic parameters have to be in accordance with the device specification, de-scribed in particular in the "Technical data" sec-tion.

- tion.

 The product is not intended for children and
- The postar
 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.com.



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

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

 All work related to the installation of the device, 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 the power supply voltage is disconnected from the circuit in which the device is connected or near which the assembly takes place.

4. CE Marking

The manufacturer declares that the device 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 na-

tional regulations that implement the appropri-ate directives: The Directive on the electromag-netic compatibility (EMC = 2014/30/UE) and the Directive on the limitation of the use of specific substances in electrical and electronic equip-ment (RoHS II - 2011/65/UE).



5. Warranty

arranty available at w vw.g

6. Manufacturer Contact Details

Grenton Sp. z o.o. ul. Na Wierzchowinach 3 30-222 Kraków, Poland www.grenton.com