

GRENTON CLU Z-WAVE

CLU-022-E-02

COMMON LOGIC UNIT FOR DIN RAIL ASSEMBLY



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.

- · stores system configuration
- completes all calculations
- enables connection with the system
- Features a built-in switch and two RJ45 ports
- allows you to connect 48 modules (or 128 inputs/outputs) to the system busbar
- executes the functionality of cloud computing (distributed computing)
- allows you to connect the system to the internet
- stores created scripts/scenes
- enables you to create virtual CLU objects (timers, calendars, schedules, PID controllers, etc.)
- enables you to connect the system to any wireless device operating with the use of Z-Wave
- · features a built-in busbar supply unit with 1000 mA capacity







CONFIGURATION PARAMETERS

CHARACTERISTICS

Name	Description	
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Uptime	Time of device operation since last reset (in seconds)	
Log	Internal device log	
State	Device state	
Date	Current date	
Time	Current time (hh:mm:dd)	
Day	Number of the current day of the month	
Month	Current number of the month	
Year	Current number of the year	
DayOfWeek	Current day of the week (0 = Sunday)	
Hour	Current hour (no minutes or seconds)	
Minute	Current number of minutes from last full hour	
UnixTime	Current Unix time	
FirmwareVersion	Software version	

METHODS

Name	Description	
AddToLog	Adds a new entry to the internal log	
ClearLog	Deletes the contents of the internal device log	
SetDateTime	Sets date and time	
StartDiscovery	Initiates Z-Wave module discovery mode (if time = 0 then only to the first added node)	
StopDiscovery	Stops Z-Wave module discovery mode	

EVENTS

Name	Description
Onlnit	Event occurring once during device initialization



AUTHORIZED

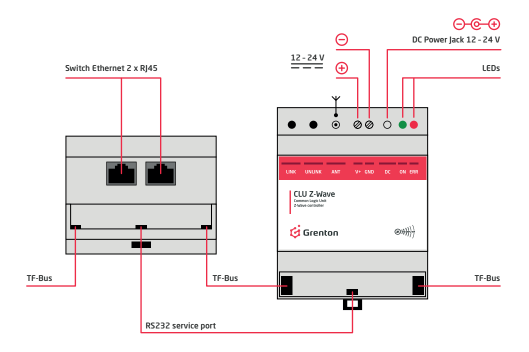




TECHNICAL SPECIFICATIONS

DC supply12 - 24 Vaverage current input112 mAmax. current input250 mAZ-Wave frequency868 MHzweight106 gdimensions (H/W/D)58/71/90 mmmax. connection wire section≤ 2.5 mm²size [DIN]4operating temperature range0 to +40°Cbuilt-in busbar supply unit1000 mA		
max. current input 250 mA Z-Wave frequency 868 MHz weight 106 g dimensions (H/W/D) 58/71/90 mm max. connection wire section ≤ 2.5 mm² size [DIN] 4 operating temperature range 0 to +40°C	DC supply	12 - 24 V
Z-Wave frequency weight 106 g dimensions (H/W/D) 58/71/90 mm max. connection wire section ≤ 2.5 mm² size [DIN] 4 operating temperature range 0 to +40°C	average current input	112 mA
weight106 gdimensions (H/W/D)58/71/90 mmmax. connection wire section≤ 2.5 mm²size [DIN]4operating temperature range0 to +40°C	max. current input	250 mA
dimensions (H/W/D) 58/71/90 mm max. connection wire section ≤ 2.5 mm² size [DIN] 4 operating temperature range 0 to +40°C	Z-Wave frequency	868 MHz
max. connection wire section ≤ 2.5 mm ² size [DIN] 4 operating temperature range 0 to +40°C	weight	106 g
size [DIN] 4 operating temperature range 0 to +40°C	dimensions (H/W/D)	58/71/90 mm
operating temperature range 0 to +40°C	max. connection wire section	≤ 2.5 mm ²
	size [DIN]	4
built-in busbar supply unit 1000 mA	operating temperature range	0 to +40°C
	built-in busbar supply unit	1000 mA

WIRING DIAGRAM



LED - status indication:

- OO No supply
- Green diode blink every 500 ms system OK
- Configuration error system not configured or no communication with IOM module
- ◆ CLU in Z-Wave module discovery mode green diode blink in 200 ms intervals
- O CLU in Z-Wave module removal mode red diode blink in 200 ms intervals
- Confirmation of adding Z-Wave module green diode lights constantly for 1 second, then green and red diods blink three times in 200 ms intervals
- Confirmation of removing Z-Wave module - red and green diodes blink three times in 200 ms intevals, then red diode goes off and green diode blink in 500 00 ms interval



