

gridComm SLC-500-LWN Smart Light Controller User Manual

Home » gridComm » gridComm SLC-500-LWN Smart Light Controller User Manual



PB2003_02 LoRaWAN NEMA SLC-500-LWN
Smart Light Controller
Product Brief

Contents

- 1 LoRaWAN NEMA SLC-500-LWN
 - 1.1 Overview
 - 1.2 Features
 - 1.3 Electrical Parameters
 - 1.4 Fault Alerts and Resulting

Operations

- 1.5 Smart Functions Details
- 1.6 LED Indications
- 1.7 Dimensions
- 1.8 Wiring and Installation
- 1.9 Caution!
- 1.10 Contact Information
- 2 Documents / Resources
 - 2.1 References
- **3 Related Posts**

LoRaWAN NEMA SLC-500-LWN



Fig. 1 - LoRaWAN NEMA SLC-500-LWN

Overview

LoRaWAN is a low-power WAN communication technology with promising prospects. It has been widely used in various fields of the Internet of Things. It can be seen that the LoRa communication module occupies an important position in the Internet of Things industry.

LoRaWAN® NEMA Smart Light Controller (SLC) as shown in **Fig. 1** is a remote- control device for HID or LED luminaires equipped with ANSI C136.41 NEMA receptacle. The controller connects with a LoRaWAN® gateway in a wide area network installation. The gateway in turn connects with the remote management platform for management and control as shown in **Fig. 2**. The controller is exceptionally suitable for flat terrain with low-rise buildings. It comes with integrated GPS positioning, tilt sensor, light sensor and RTC for local scheduled dimming/on-off control.



Fig. 2 - Smart Street Light Implementation

Features

• NEMA interface, compatible with standard ANSI C136.41

- Built-in standard LoRaWAN communication module to realize long-distance transmission, low-power operation, large-capacity networking, and high-reliability communication
- Can be connected to standard LoRaWAN gateways and supports remote control such as on/off, dimming, status monitoring of the street light etc.
- Built-in electric energy metering chip with 1% accuracy
- Built-in with tilt sensor to detect the uprightness of lamp post
- · Built-in GPS positioning chip for auto-mapping of streetlight positioning
- Built-in light sensor for environment-based turning on/off of streetlights based on brightness level
- · Built-in RTC for onboard scheduled dimming
- Monitored parameters includes: voltage, power, current, energy consumption, power factor, temperature and frequency, etc.
- Supports Class A and Class C device types
- Built-in real-time clock, can store device energy consumption data per day
- Supports OTAA access method
- Service life- > 5 years

Electrical Parameters

Input Voltage	100Vac~240VAC	Short Circuit Protection	No
Rated Voltage	220VAC	Over-Temperature Protect ion	Yes
Power Frequency	47Hz to 63Hz	IP Protection	IP65
Maximum Output Power	500W	MTBF	>200khours
Output Power	15dBm	Receiving Sensitivity	-142dBm @ SF=12, BW= 125kHz
Maximum Current	4A	Operating Temperature	-40°C to +60°C
Standby Power Consumption	<2W	Storage Temperature	-40°C to +85°C
LoRaWAN Frequency	CN470, US915, AU915, E U868	Dimensions L*W*H	89mm*89mm*120mm
Dimming Output	• 0V-10V @ 27mA(max), PWM	Weight	0.3kg
Metering Accuracy	<1%	Maximum Ambient Tempe rature	80°C
THD	<10%	Safety Standard	CE
Overload Protection	Yes	Electro Magnetic Complia nce	EN55015 EN55022

Fault Alert	Conditions	Resulting Operations	Notes
Over Temperature	95°C±2°C	Reports fault alert, shutdown, recover s to pre-shutdown condition ¹ @ temp erature 90°C±2°C	NEMA SLC internal tempe rature, not environment te mperature
Under Temperature	-25°C±2°C	Reports fault alert, no shutdown, rem oves fault alert @ temperature - 25°C ±2°C	NEMA SLC internal tempe rature, not environment te mperature
Open Circuit (at Out put)	Output) Power 5W± 1W	Reports fault alert @ Power 5W±1W, no shutdown, removes fault alert @ 5W±1W	
Over Power	520W±5W or 4.2A ±200mA	Reports fault alert, shutdown, resets ² , then recovers.	
Over Voltage	285V±3V	Reports fault alert, shutdown, recover s to pre-shutdown condition @ 280V± 3V	
Under Voltage 95V±3V		Reports fault alert, shutdown, recover s to pre-shutdown condition @ 100V ±3V	

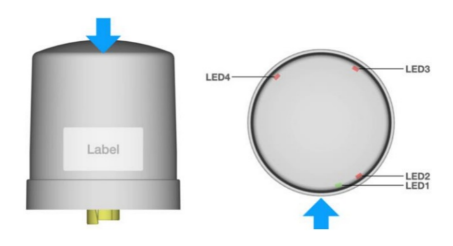
Note:

- 1. State before shutdown: Working state of the product when no alarm is generated, if the product fails at 50% dimming, it will be restored to this state after the failure is removed.
- 2. Restart: The product needs to be powered off and then powered on again.
- 3. Execution actions: All execution within 4 seconds

Smart Functions Details

Smart Function	Details	
Dimming	Dimming control is carried out over LoRaWAN with 0-10V output and PWM output. PWM outputs 0-100% at <2% accuracy, non-polarity	
Energy Metering	Integrated with metering circuitry at 2% accuracy reading Input Voltage, Input Curre nt, Active Power. Power Factor and Temperature. Performs electrical parameter rea d-back via LoRaWAN.	
Fault Reporting	Fault Reporting Reports real-time fault conditions such as Open-Loop, Over-Voltage, Under-Voltage, Temperature, pole tilting etc.	

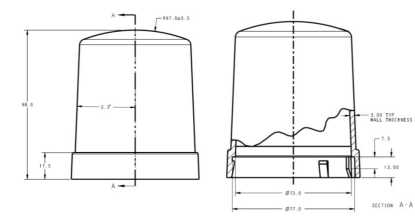
LED Indications



LED	Color	Function indications	
LED1	Green	TX Indication, turn on 300ms when data is transmitting	
LED2	Red	RX Indication, turn on 300ms when data is receiving	
LED3	Red	MQTT broker connection Indication 1. 1000ms ON/1000ms OFF: disconnected with LoRaWAN network server 2. 100ms ON/100ms OFF: Connected to LoRaWAN network server	
LED4	Red	Cellular status Indication: 1. 64ms ON/800ms OFF: Unregistered network 2. 64ms ON/3000ms OFF: Registered network 3. 64ms ON/3000ms OFF: Connected to TCP/HTTP network 4. OFF: Cellular not working	

Dimensions

The overall dimensions of Hybrid NEMA SLC-500-HN are shown in Fig. 3.



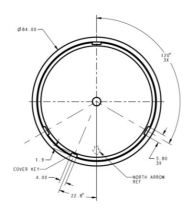
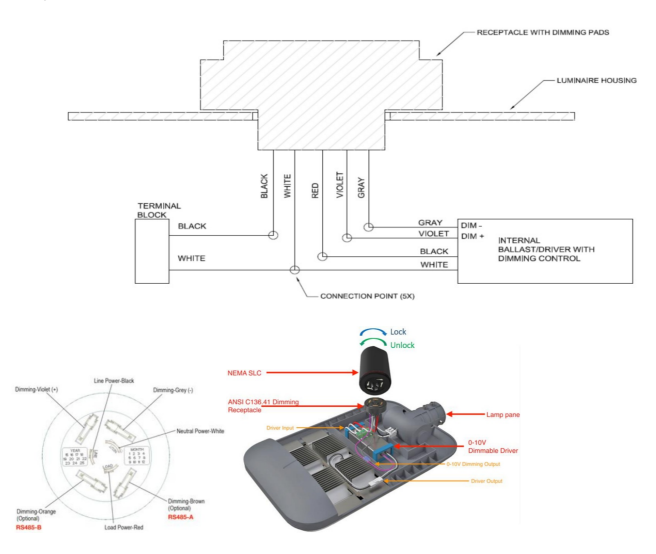


Fig. 3 - LoRaWAN NEMA SLC-500-LWN Dimensions

Wiring and Installation



SLC Bottom view

Fig. 4 - LoRaWAN NEMA SLC-500-LWN Installation Diagram

To lock the NEMA SLC onto the NEMA-enabled lamp, align the pins and mount the unit onto the NEMA adaptor in clockwise manner. To unlock, turn anti-clockwise.

Caution!

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

FCC Warning

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE 1: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Contact Information

For more information regarding the LoRaWAN NEMA SLC-500-LWN including pricing, and ordering please contact:

GridComm Pte Ltd <u>www.gridComm-plc.com</u> <u>info@gridComm-plc.com</u>

© gridComm Pte. Ltd. Product Brief

Documents / Resources



gridComm SLC-500-LWN Smart Light Controller [pdf] User Manual SLC-500-LWN, SLC500LWN, 2A73L-SLC-500-LWN, 2A73LSLC500LWN, SLC-500-LWN Smart Light Controller, SLC-500-LWN, Smart Light Controller

References

- <u>Ouk, stocks & shares London Stock Exchange stock broker investor</u>
- OgridComm
- OgridComm

