Part #: J Date: J Pro





NXL-AMP

DATA BUS AMPLIFICATION PANEL

OVERVIEW

The NexLight® NXL-AMP panel provides amplification to the 2-Wire system bus to support additional devices on the NexLight system. The NXL-AMP accessory panel features LED Indicators to facilitate diagnostics and maintenance of the system. This panel includes a Surface Mount NEMA/Type 1 Enclosure with a hinged cover secured by a robust locking mechanism that includes (2) keys.

SPECIFICATIONS

Physical

NEMA/Type:

Mounting: Surface Mount

Operating Temperature: 14° to 113°F (-10°C to 45°C)

Electrical (Control Wiring)

Input Signal: 24VAC, Class II

Indicator LEDs: Power

Data TX and RX Full Load Warning

Data Line Short Circuit Indication

FEATURES

- Nema/Type 1 Enclosure
- Adds an additional 500mA to the 2-Wire System Bus Capacity
- Provides the ability to extend wiring distances for the 2-Wire System Bus
- · Indicator lights for diagnostic and maintenance of the System

ADDITIONAL PANELS

**See individual accessory specification sheet for more information

NXL-R Series NexLight R Series Relay Panels
NXL-D Series NexLight D Series Dimming Panels
NXL-RC Series NexLight RC Series Room Control Panels

NXL-OPC: Outdoor Photocell Integration Panel, Remote Mounting (8"H x 8"W x 4"D)

NXL-00P5: Dimming Expansion, (8) Channels of 0-10 Dimming (100mA Sinking per Channel) (8"H x 8"W x 4"D)

NXL-AVI: A/V Integration, (8) Dry Contact Inputs (8"H x 8"W x 4"D)

NXL-BMS: BACnet Protocol Conversion Panel for Building Management System (BMS) Integration (12"H x 12"W x 6"D)



NXL-AMP



Included Components

- CRC6001 System Amplifier Unit
- 1 TR-5024 Transformer
- 1 PA-120-1 Panel Assembly

Physical Specifications

NEMA/Type:

Mounting: Surface Mount

Dimensions: 12.00"H x 12.00"W x 6.00"D Weight: 15 lbs 12.8 oz

Addresses Available: N/A
Addresses Used: N/A
mA Available: 500 mA
mA Draw: 10 mA

Operating Temperature: 14° to 113°F (-10°C to 45°C)

WIRING DIAGRAM

Description	Wire Color
Neutral	Black
120 VAC	White
240 VAC	Orange
277 VAC	Yellow
480 VAC	Gray

120/277VAC Connection for Power Supply; Reference above table for the correct wiring



