

A Cooper Lighting Solutions busines

www.ilc-usa.com 952.829.1900

Apprentice 3

**N2 Interface** 

## **Overview**

The Apprentice 3 Controller can be integrated into a Building Automation System (BAS) that uses the N2 communications protocol. The host system can then poll the status of the Apprentice 3 Controller inputs and outputs and issue ON/OFF commands to the Apprentice 3's relay outputs.



## **Features**

- Made in the USA
  Configuration
- The Apprentice 3 must be equipped with a N2 add-on module that can be addressed between 1 and 255. The network cable is a RS 485 two-wire shielded twisted pair
- Once plugged into the lighting control panel, BAS software can be programmed to control relays in the Apprentice 3 panel
- All local control features for the relay panel will continue to be operable

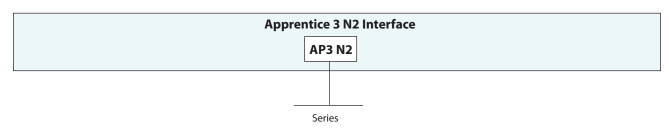
### **N2 Point Control**

- BI for input status
- BO for relay status and control with Blink and Alarm Timer options
- BO for disabling and enabling input control

# Warranty

One-year limited warranty

# **Ordering**





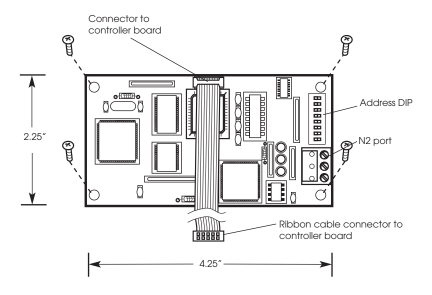
A Cooper Lighting Solutions business

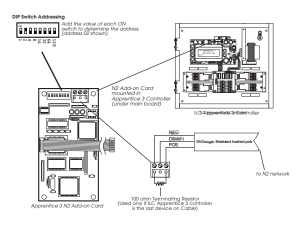
www.ilc-usa.com 952.829.1900

Apprentice 3

**N2 Interface** 

# **Physical**





Apprentice 3 N2 Set-Up

# **Specifications**

### Physical:

 Plug-in module designed for mounting in the Apprentice 3 master panel

## **Configuration:**

• DIP switch

### **Operating Environment:**

• Location Interior space

• Operating 0° to 50° C (32° to 112° F) Temperature

 Relative 10% to 90% Non-condensing Humidity

### **Certifications:**

- UL CUL
- Metasys® Connectivity Partner
- FCC Approval for commercial and residential use