Overview

The LightMaster Controller(s) 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 LightMaster Controller inputs and outputs and issue ON/OFF commands to the LightMaster’s relay outputs.

Features

- 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

DIP Switch Addressing

Add the value of each ON switch to determine the address (address 02 shown).

N2 Add-on Card mounted on LightMaster Controller (under Keypad/Display)

N2 Set-Up

- Use Metasys N2 control protocol
- Connects directly to the N2 Metasys RS 485 bus
- Allows status reporting and direct control of relays
- Metasys® Connectivity Partner

INTELLIGENT LIGHTING CONTROLS, INC.
5229 Edina Industrial Boulevard
Minneapolis, Minnesota 55439
Phone 952 829 1900
FAX 952 829 1901
1-800-922-8004
www.ilc-usa.com

FOR USE IN
SA SN EN
LIGHTMASTER NETWORKS

CS1005_revA
Specifications

Physical:
- Plug-in module designed for mounting to LightMaster main board

Operating Environment:
- Location: Interior space
- Operating Temperature: 0°C to 50°C
- Relative Humidity: 10% to 90% Non-condensing

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

Configuration:
- DIP switch

How to Order

Ordering a LightMaster Metasys N2 Serial Interface
Order No. LMSI-N2 (sample)

LMSI-N2