The LightMaster BACnet interface add-on module can easily be added to any LightMaster programmable lighting control panel to provide integration with your BACnet control system, allowing the panel to become a slave node on the BACnet network.

Overview

• Use either BACnet MSTP or BACnet IP
• Connect directly to the TCP/IP ethernet or the BACnet bus
• Allows status reporting and direct control of relays
• Able to send commands to force timer options
• Allows status of the LightMaster hardwired inputs
• Able to send commands to enable/disable hardwired inputs

Features

Configuration
• Factory set configuration
• Fully configurable via downloadable file
• Connect via RJ45 ethernet connection

Control and Status
• Force relays ON or OFF
• Force relays ON or OFF with timer options
• Monitor hardwired ON or OFF inputs for closures
• Enable or disable hardwired inputs
Specifications

Physical:
- 2.25" W x 4.25" H x 1.25" D
- Plug-in module designed for mounting to LightMaster main board

Electrical:
- Power consumption: 252mA @ 5VDC
- Power provided by external wall mount transformer

Certifications:
- Full protocol compliance
- UL
- FCC Approved for commercial use

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

How to Order

Ordering a LightMaster BACnet Add-on Module
Order No. LMSI-BAC-MSTP (sample)
LMSI-BAC ____

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