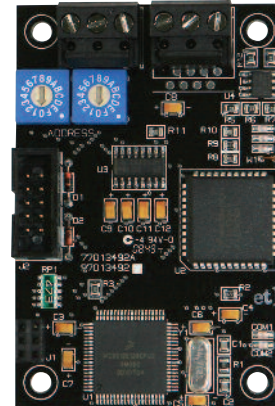




- Direct control for Building Automation System
- Connect with BACnet IP/MSTP, Modbus ASCII/RTU, LonWorks, N2, or ILC protocol
- Allows direct control of relays
- Provides relay status
- Able to control relays using timer options
- Allows BAS to enable or disable switch inputs
- Optional single point gateway available



Overview

The LightLEEDer Serial Interface Module can be added to any panel to provide control from any building automation system using BACnet IP, BACnet MSTP, Modbus RTU, Modbus ASCII, Modbus TCP, LonWorks, Metasys N2, or ILC serial protocol. With the panel module, commands can be sent to the panel to force relays ON and OFF, force relays On and OFF with a timer option (blink, double blink, HID delay, Alarm ON, Alarm OFF, Pulse ON, and Pulse OFF), monitor relay status, monitor input status, and enable/disable inputs. A single point gateway is available for control and status of relays, groups, and presets on the network.

Features

Protocols:

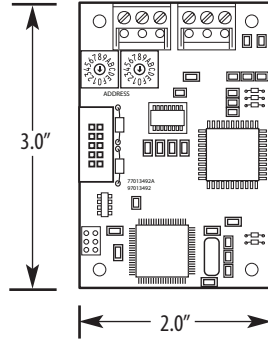
- **BACnet IP**– an ASHRAE protocol communicating on a TCP/IP network
- **BACnet MSTP**– an ASHRAE protocol communicating on a RS485 network
- **Modbus RTU**– a Modicon protocol communicating on RS485/RS232 in a binary coded format
- **Modbus ASCII**– a Modicon protocol communicating on RS485/RS232 in an ASCII coded format
- **Modbus TCP**– a Modicon protocol communicating on a TCP/IP network
- **LonWorks**– an Echelon protocol communicating on a 2 wire data line
- **Metasys N2**– a Johnson Controls protocol communicating on RS485
- **ILC Open Protocol**– an ILC protocol communicating on RS485/RS232 in an ASCII coded format

General Information:

- **Direct communications** for BAS control of lighting panel
- **Made in the USA**
- **Direct control** of any relay output giving complete control
- **True status** of relays in the lighting panel
- **Timer option** commands available for blink alerts and alarms
- **Allows enable/disable** commands for switch inputs
- **Installs directly** into any panel
- **Extractable files** from BACnet and LonWorks modules



Physical



NOTE: Physical appearance may vary between protocols.

Specifications

Physical:

- Dimensions: 2" Wide X 3" High
- RJ45 connectors for Ethernet based communications
- Removable screw connectors for data line communications

Electrical:

- Powered from the panel

Operating Environment:

- Location: Interior space
- Operating Temp.: 0° to 50° C
- Humidity: 10% - 90% Non-condensing
- Atmosphere: Non-explosive/corrosive
- Vibration: Stationary

Certifications and Approvals:

- FCC Part 15

Ordering

