Overview

ILC's LightMaster Programming Access Kit is used where communication and programming is desired from a centralized computer when the distance required is greater than 25 feet. The Programming Access Kit includes a RS485/RS232 converter card and a LightMaster RSI signal converter. The LightMaster RSI converts the RS232 data from the PC to RS485 for transmission over a twisted pair or CAT-5 cable up to 3000 feet. The RS485/RS232 card in the panel sends the converted data to the LightMaster processor board via ribbon cable.

Features

- Allows communication from PC’s serial port to LightMaster panel located up to 3000’
- Converts RS-232 to RS-485 and back to RS-232
- Mounts in controller panel and near computer
- Includes a RS485/RS232 converter and a LightMaster RSI interface

RS-485/ RS-232 Converter
- RS-485 input: accepts a twisted pair data line or CAT-5 cable
- RS-232 Output: includes ribbon cable for connection to controller
- 12 VAC input
- Snap in track mounting

LM-RSI
- RS-232 input: includes 6’ cable
- 4 port RS-485: accepts a twisted pair or CAT-5 cable
- Communications Status and Power LED’s
- Wall transformer included

LightMaster PAK Sample Installation
Specifications

RS232/RA485 Converter -

Physical:
- Snap in track mount
- RS 232 ribbon cable supplied

Electrical:
- 12VAC input

LM RSI Converter -

Physical:
- Desktop enclosure
- RS 232 cable supplied

Electrical:
- 120VAC wall transformer

Operating Environment:
- Location: Interior Space
- Operating Temperature: 0°C to 50°C
- Relative Humidity: 10% to 95% Non-condensing

How to Order

Ordering a LightMaster Programming Access Kit
Order No. LMPAK (sample)
LMPAK