# DATA COMMUNICATIONS LINK FOR LI COMPLETE CONTROL

HLINKCC

PC connection to a Lighting Integrator panel network

LED status indicators -



Industry standard RS232 connection

Alarm contacts

Ensures all individual panel clocks are synchronized

#### DESCRIPTION

The Data Communications Link (HLINKCC) provides the connection between a PC and an LIC/LICA network. It enables PCs running WinControl software to communicate to multiple panels linked together.

#### **OPERATION**

The Data Communications Link interfaces PCs with the panel network. It connects at any point on the shielded, twisted pair communications wire. The device enables all the lighting control panels in an LIC/LICA system to be programmed and monitored from a computer using WinControl software. It also provides notification of failed field devices or relays, including a failure in the Data Communications Link itself via an LED and a set of relay contacts. The Data Communications Link is connected to a PC using the cable (HCABLE-C).

#### **FEATURES**

- System synchronization clock with automatic daylight savings and leap year adjustment
- · Alarm contacts and LEDs to annunciate failed devices
- · LED status indicators for power, online, and data activity
- · Terminals for connection to global dataline
- BAA/TAA-compliant models available

### **NETWORKING**

The Data Communication Link enables PC control and automation of networked LIC or LICA panels. Multiple units can be used on an LI panel network to provide multiple operator stations or as portals to other building control systems.

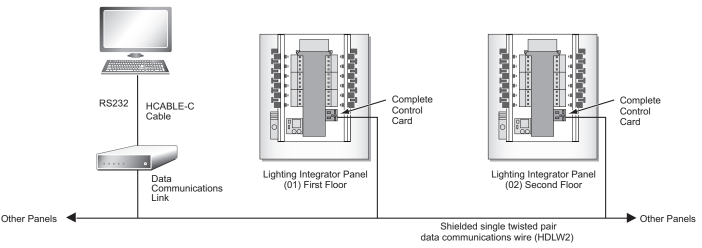
PROJECT

# SPECIFICATIONS

- RS232 serial communications port
- 300/1200/2400/4800/9600/19200 auto baud
- Alarm contacts rated at 28 VDC and 2 mA maximum
- 115 VAC plug-in transformer power supply

## SYSTEM LAYOUT

#### Networked System Layout



• Shipping weight: 3 lbs. (1.36 kg.)

UL and CUL listed

One year warranty

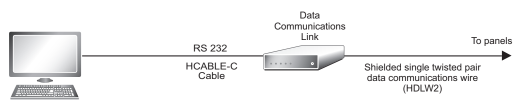
.

.

LIC panel network with PC connection via Data Communications Link

# **NETWORKING OPTIONS**

**Data Communication Link Applications** 



Communications components for single-user connections.

## **ORDERING INFORMATION**

Catalog #		Description
	HLINKCC	Data Communications Link with 115V power supply for LI Complete Control
Additional networking components and options:		
	HDWL2	Shielded single twisted pair data communications wire
	WCHSTD-xxx	WinControl software
	HCABLE-C	RS232 connection cable

31807r1 Rev 11/2021