



Lighting Integrator TCP/IP Interface Module

Provides TCP/IP connectivity between PC and LI network dataline

Capable of interfacing with building Ethernet networks

Simplifies control of multiple LI networks from single location



Product Overview

Description

The Watt Stopper TCP/IP Interface Module (HLANCC) provides Ethernet networking functionality to Lighting Integrator (LI) panel networks outfitted with Communication cards.

Operation

The TCP/IP Interface Module enables a single PC running WinControl to access an LI panel network using TCP/IP connectivity over standard Ethernet. This gives the flexibility for a system administrator to communicate with an LI system from a PC anywhere with a LAN or WAN network connection. Using the module eliminates the costs and difficulties of a dedicated phone line with dial-up modems and the distance constraints of a direct data communications wiring connection. Controlling multiple LI networks from a single location is simplified, although data does not pass from one LI system to another.

Ethernet Connectivity

The HLANCC connects to a PC via Ethernet using a standard RJ-45 connector. The other side connects to the LI Data Communications Link via an HCABLE-C cable. From there, the module accesses the data communications wiring (often referred to as the global dataline when networking multiple panels). A 115V plug-in transformer is supplied to power the HLANCC.

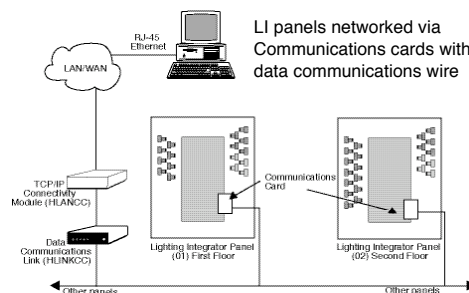
Specifications

- Provides PC-based WinControl connectivity over Ethernet using TCP/IP
- Connects to LI Panel network through Data Communications Link
- Connects to Ethernet via RJ-45 connection port
- Supplied with 115V plug-in transformer for power
- Dimensions: .8"x2.5"x3.75" (HxLxD) (20.3mm x 63.5mm x 95.3mm)
- One year warranty

Application & Ordering Information



www.wattstopper.com
800.879.8585



Catalog No. Description

HLANCC	TCP/IP Interface Module
Additional networking components:	
HCABLE-C	RS 232 Computer Connection Cable
HLINKCC	Data Communications Link