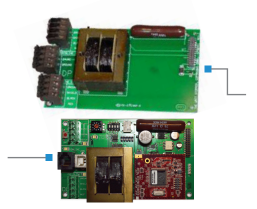


ACCESSORY CARDS FOR LI COMPLETE CONTROL

Dataline power card options for Lighting Integrator Complete Control panels

> Multi-function DL card simplifies network connectivity and managing network device Group states



Basic DP card provides dataline power for LI CC network global dataline

Description

DP and DL card options for Lighting Integrator Complete Control (LIC) provide core functionality along with options to provide greater operational flexibility.

Operation

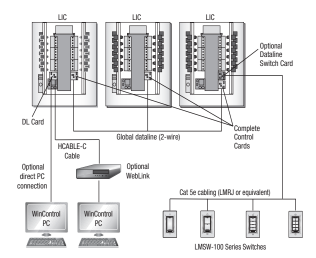
The DP card provides dataline power for an LIC network global dataline. This card is the default power supply provided with an LIC panel.

Optionally, a multi-function dataline power supply DL card may be selected, eliminating the need for a DP card. Available for 24- and 48-relay LIC panels, the DL card provides power for the LIC global dataline. Additionally, it can provide direct connectivity to the entire LIC panel network, eliminating the need for an HLINKCC Data Communications Link when the DL card is connected to a PC running WinControl via an HCABLE-C. Finally, a DL card can be used to monitor Group Code states for the entire LIC network and send updates to network devices (i.e., dataline switches).

Applications

Applications where large numbers of relays are required to change states (i.e., turning off lighting at the end of a work day) will benefit from the functionality of the DL card in managing Group Codes. It may also be preferred in applications where one button is used to control multiple relays.

Network Schematic with DL Card



Ordering Information

Order LIC Accessory Card options using the ordering section on the LIC panel cut sheet.

PROJECT	LOCATION/ TYPE	

WWW.LEGRAND.US/WATTSTOPPER Pub. No. 42201 Rev. 08/2016