

# Terminal Block

Wiring Guide



### Supported models

C4-DIN-TB-PO Power/Override Terminal Block (used with 8-Channel

0-10V Dimmer, 8-Port Ethernet Switch, and 48V Bus

Power Supply)

• C4-DIN-TB-8DIM 8-Channel Dimmer Terminal Block

• C4-DIN-TB-8REL 8-Channel Relay Terminal Block

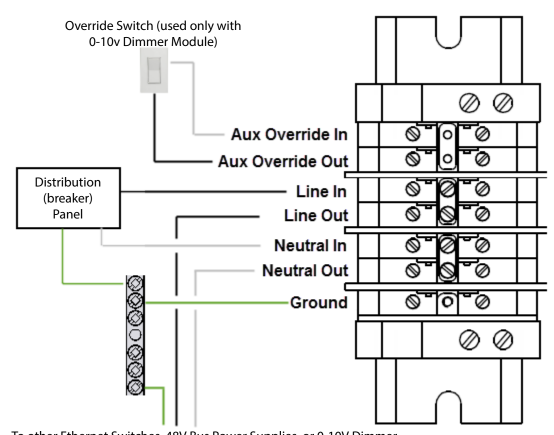
## Diagrams color code



## Wiring diagrams

Refer to the Control4® Terminal Block wiring diagrams in this guide along with the Terminal Block Installation Guide (ctrl4.co/blockinstall) to install the terminal blocks for these Panelized Lighting modules: 8-Port Ethernet Switch, 48V Bus Power Supply, 8-Channel Dimmer, 8-Channel Relay, and 8-Channel 0-10V Dimmer.

Figure 1. Power/Override Terminal Block wiring



To other Ethernet Switches, 48V Bus Power Supplies, or 0-10V Dimmer Modules. Do not use to power Dimmer Modules or Relay Modules.

Figure 2. 8-Channel Dimmer Terminal Block wiring

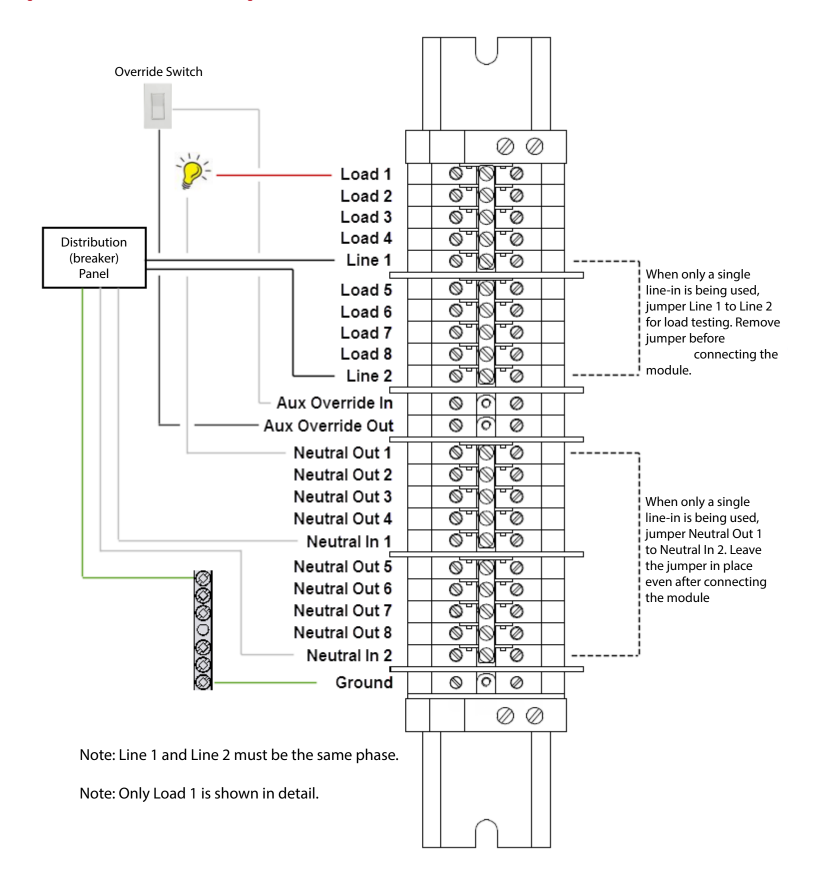
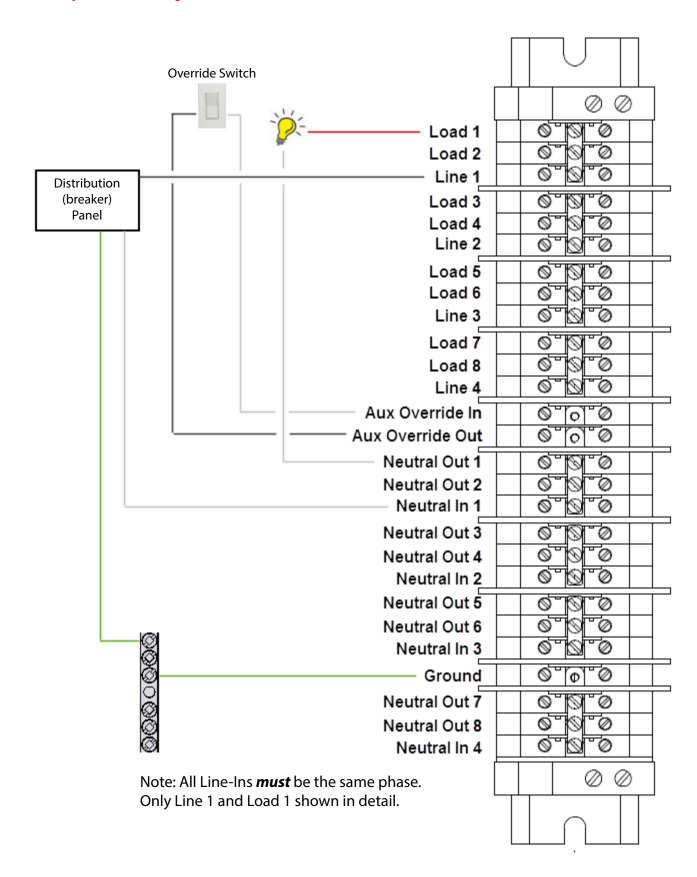


Figure 3. 8-Channel Relay Terminal Block wiring



### More help

For the latest version of this guide and to view additional materials, open the URL below or scan the QR code. Your device must be able to view PDFs.







control4.com | 888.400.4070

©2010 Control4. All rights reserved. Control4, the Control4 logo, the Control4 iQ logo and the Control4 certified logo are registered trademarks or trademarks of Control4 Corporation in the United States and/or other countries. All other names and brands may be claimed as the property of their respective owners. 200-00249-B. 09/03/2014 DH