Panelized Lighting Products

Introducing the new family of Panelized Lighting Products from Control4, designed from the ground up to provide brilliant lighting solutions for your clients.



5-Slot Panel (C4-DIN-5PAN)

Houses all centralized components of a Control4[®] Panelized Lighting System. Supports up to five (5) device modules per panel and associated terminal blocks.



2-Slot Panel (C4-DIN-2PAN) Smaller panel size for support of two (2) device modules and associated terminal blocks.



8-Channel Dimmer Terminal Block (C4-DIN-TB-8DIM) Terminates field wiring for each circuit in a Control4[®] 5 or 2-slot panel. Installed adjacent to the 8-Channel Dimmer.



8-Channel Relay Terminal Block (C4-DIN-TB-8REL) Installed adjacent to the 8-Channel Relay.



Ethernet Switch/O-10V Dimmer Terminal Block (C4-DIN-TB-PO) Installed adjacent to a 8-Channel 0-10V Dimmer, 8-Port Ethernet Switch or Bus Power Supply.



8-Channel Dimmer (C4-DIN-8DIM-E)

Provides dimming control for up to eight (8) loads and supports a variety of load types. Installed in either the Control4[®] 5 or 2-slot Panel or a third-party DIN rail panel.





8-Channel Relay (C4-DIN-8REL-E)

Provides on/off control for up to eight (8) high in-rush loads and supports a variety of load types. Installed in either the Control4[®] 5 or 2-slot Panel or a third-party DIN rail panel.



8-Channel 0-10V Dimmer (C4-DIN-8TV-E)

Provides dimming control for up to eight (8) 0-10V dimmable fluorescent ballasts or LEDs. Installed in either the Control4[®] 5 or 2-slot Panel or a third-party DIN rail panel.



8-Port Ethernet Switch (C4-DIN-8ESW-E)

Distributes an Ethernet connection to seven (7) other Panelized Lighting Devices. Installed in either the Control4[®] 5 or 2-slot Panel or a third-party DIN rail panel.



Square Wired Keypad (C4-SKCB)

Combines beautiful aesthetics and flexible button configuration, providing a stunning user interface that elegantly controls any aspect of a Control4® system. Compatible with standard "UK style" square wallbox. Custom keycap engraving available.



Decora Wired Keypad (C4-KCB)

Combines beautiful aesthetics and flexible button configuration, providing a stunning user interface that elegantly controls any aspect of a Control4[®] system. Compatible with standard US-style electrical junction boxes. Custom keycap engraving available.



Bus Power Supply (C4-DIN-BPS)

Provides power for wired keypads and other devices on the Control4® RS-485 system bus. Installed in either the Control4® 5 or 2-slot Panel or a third-party DIN rail panel.



Bus Ethernet Gateway (C4-DIN-BEG)

Converts all RS-485 devices on the system bus to Ethernet protocol. Facilitates control of the Panelized Lighting system, as well as audio, video and other automation events from wired keypads or other 485 devices. Installed in either the Control4® 5 or 2-slot Panel or a third-party DIN rail panel.

Control (4)

www.control4.com

©2013, Control4 Corporation. All rights reserved. Control4, the Control4 logo, and the 4-ball logo, are registered trademarks or trademarks of Control4 Corporation in the United States and/or other countries. All specifications subject to change without notice. #101493-B