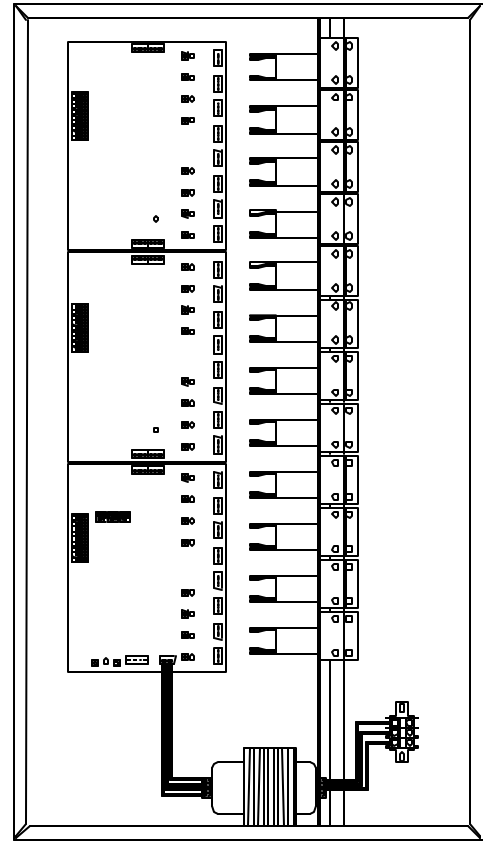


Touch-Plate[®] Lighting Controls

CPS-DMX

- Factory pre-assembled and tested.
- U.L. listed as an assembly.
- Easy to install and start-up.
- No programming skills required, simple switch based control assignments, color-coded connections.
- Easy to integrate with other control systems, A/V, BMS, HVAC, security, etc.
- Master control with both central automated controls along with local/manual override.
- Simple switch based control includes remote pilot light annunciation.
- Accepts Cycle inputs, standard for each relay.
- 20 Amp 120 and 277 VAC lighting relays, (347 VAC Canada).
- Integrates Occupancy Sensors, Photocells, and Time-of-Day Controls.
- Expanded capability with addition of [Solution Series](#) Control Devices.
- Hinged, locking cover.



32"x18"x4-1/4"

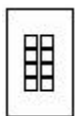
The Control Plus Series DMX panels are UL listed, pre-assembled, modular control panels designed to handle all the non-dim, DMX controllable loads associated with theatrical and architectural control systems. Using 20 amp @ 277 VAC mechanically latching relays, they offer reliable and cost-saving controls.

Each panel consists of a code-gauge steel enclosure, with a hinged, locking cover, a dual primary (120 and 277 VAC) transformer, and the heavy-duty Touch-Plate [3000-PL](#) 20 amp relays. In addition, every panel has a Master Control Board, and then DMX Slave Boards as required. The Master Control Board handles all the intelligence as well as the control for the first eight relays per board. The panels are available with up to 48 relays in a single enclosure.

They are used in conjunction with a DMX control unit which transmits the appropriate DMX channel command. The CPS-DMX panel responds accordingly, based on setting the DMX address on the Master Board. The address setting is used as the start address for the entire panel. For instance, an address of 001 means that relay one is 001, relay two is 002, relay three is 003, and so on.

The CPS-DMX panels are modular in design and construction. They may be configured with as many relays as needed, up to 48 within a single enclosure. The standard sizes are 8, 16, 24, 40 and 48 relays.

The CPS-DMX panels are perfect for all theatrical control environments, DMX controlled architectural systems and applications involving theme parks, civic centers and retail stores.



Touch-Plate[®] Lighting Controls

1830 Wayne Trace
Fort Wayne, IN 46803

Phone: 260-424-4323
Fax: 260-420-3651

Sales Support Email: sales@touchplate.com
World Wide Web: <http://www.touchplate.com>