CX Lighting Control Panels - 16 and 24 Relays

CX COMMERCIAL LIGHTING CONTROL PANELS







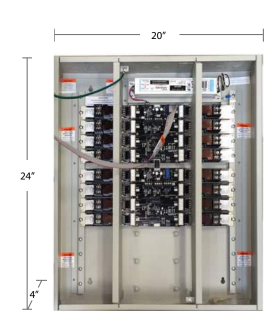
PROJECT INFORMATION Project Name Catalog No. Date

The Hubbell Controls CX Commercial Lighting Control Panels provide feature-rich and cost-effective lighting control for maximum energy savings. The LCD User interface is located in the door and utilized simple and intuitive scrolling menus to program, check status or update the panel. The easy-to-use Pre-Programmed Scenarios Menu makes project commissioning simple and fast.

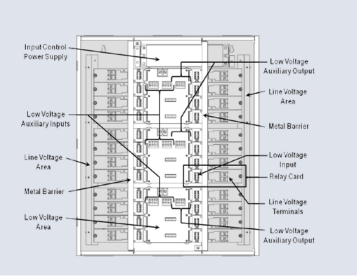
The CX Panels can save up to 50% in labor and materials when used in place of conventional time clock and contactor combinations. The use of the astronomical clock instead of roof-mounted photocells increases cost savings, lowers maintenance, and improves reliability.

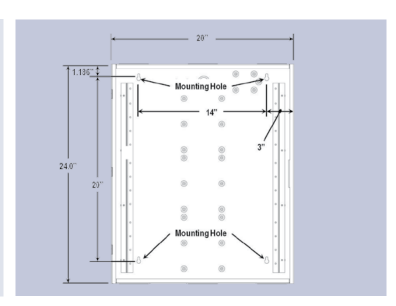
PRODUCT FEATURES

- Two Relay panel sizes 16 and 24 relay spaces
- Four types of relays 20A/1P, N/O, 20A/2P, N/O, N/C (14K SSCR) and 30A/1P latching (18K SCCR)
- · LCD user interface with keypad
- 365 day programming with 64 schedules
- Astronomical and real time clock
- 20 Programmable dry contact inputs for 16 relay panel;
 30 programmable dry contact inputs for 24 relay panel
- Selectable pre-programmed scenarios
- Programmable inputs accept low voltage switches, photocells, or motion sensors
- Two low voltage dry contact output relays on 16 relay panel;
 three for 24 relay panel
- · Program uploads via removable SD memory card
- Listed to UL916, UL924 and cUL
- Five-year limited warranty
- 120-277 Vac









General Specifications

Programming and configuration Programmable via user interface mounted on door

Fully programmable by users with door closed and locked

NEMA 1 surface enclosure Physical

Pre-drilled mounting holes for mounting to wall, KOs provided on top and bottom

M Master Panel

S Secondary Panel (Note 4)

16 and 24 relay enclosures with hinged locking door

120-277VAC Standard, 347/480VAC Optional **Electrical input**

Relays 120 and 277VAC 20 Amp Single Pole Relays (14K SCCR)

120 and 277VAC 30 Amp Single Pole Relays (18K SCCR)

347VAC, 20A, IP Relay (14K SCCR)

208, 240, and 480VAC 20 Amp Double Pole Relays(14K SCCR)

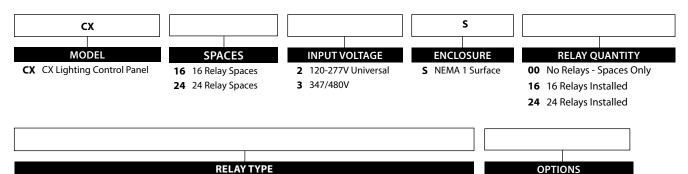
Operating environment Location: interior space

Operating temperature: 0° to 50°C (32° to 112°F) Relative humidity (non-condensing): 10% to 90%

Certifications Listed to UL916, UL924 and cUL

Warranty Five-year limited

Ordering Information



SP

20A 1-Pole Electrically Held N.O. 120-277V 14KSCCR @ 277VAC

2N 30A 1-Pole Latching 120-277-347V 18KSCCR @ 277VAC, 14KSCCR @ 347VAC 3L

TN 20A 2-Pole Electrically Held N.O. 480V 14KSCCR @ 480VAC

20A 2-Pole Electrically Held N.C. 480V 14KSCCR @ 480VAC TC

NOTES:

- 1. 2-Pole relays take the same amount of space as 1-Pole relays.
- Installed relays must be all of the same type. Relay Type TC and TN not available in fully populate panels and must be ordered separately to be installed in the field. 2. See Relay Specification Sheet.
- "00" option has no relays, all must be installed in the field. 3.
- Secondary panel includes (2) master/secondary panel interface cards.

