

MULTI-POLE CONTACTOR

CXXXNC/CXXXNO

Multi-pole design enables control of multiple single-phase or multi-phase loads

Four pole, SPST power contacts

Silver cadmium oxide contacts for long life



Normally closed or normally open contacts

Accepts wire gauge #10–#14 AWG

DESCRIPTION

The Multi-pole Contactor is a compact, electrically held lighting contactor used for controlling lighting and other electrical loads in Wattstopper Lighting Integrator (LI) lighting control panels.

OPERATION AND FEATURES

All line and load wiring is feed-through style, and screw terminals accept both standard blade and phillips head screw drivers. Contactors may be added to any 24- or 48-relay size Lighting Integrator panel. Contactors may be ordered with LI panels (by specifying them in the LI panel catalog number) or they may be ordered separately. They may also be easily added to existing lighting control panels with DIN rail mounting capability, providing a simple way to expand the number of circuits controlled.

SPECIFICATIONS

- Electrically held
- Screw compression terminals
- Coil holding power consumption less than 10VA
- Compact DIN rail mounting
- Dimensions: 3.39" x 1.77" x 3" (86mm x 45mm x 77mm); weight 11 oz.
- UL listed, CSA certified; one year warranty

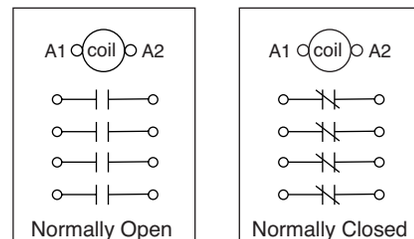
RATINGS

- UL General Use: 30 Amp @ 600V
- Motor load: 5 HP @ 400

ORDERING INFORMATION

Catalog #	Description	Voltage
<input type="checkbox"/> C115NC	4-pole normally closed	115V coil
<input type="checkbox"/> C115NO	4-pole normally open	115V coil
<input type="checkbox"/> C277NC	4-pole normally closed	277V coil
<input type="checkbox"/> C277NO	4-pole normally open	277V coil
<input type="checkbox"/> C347NC	4-pole normally closed	347V coil
<input type="checkbox"/> C347NO	4-pole normally open	347V coil

CONTACTOR DIAGRAM



31766r2 Rev 04/2024

PROJECT		LOCATION/ TYPE	
---------	--	-------------------	--