EAT-N <u>C30CN Lighting Contactor Series</u>

WARNING !

HAZARDOUS VOLTAGE

Disconnect all power before working on equipment. Electrical shock will cause severe injury or death.

TENSION DANGEREUSE

Coupez l'alimentation avant travailler sur le produit. Electrocution peut causer de sévères blessures ou la mort.

Description

The Cutler Hammer C30CN Series is a magnetically operated lighting contactor, and is available in both open and enclosed forms. These contactors are field configurable for up to twelve poles, with a maximum of eight normally closed "NC" poles.

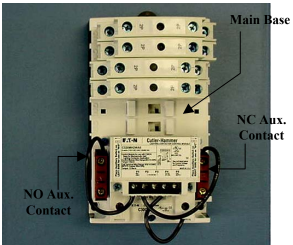


Figure 1: Mechanically Held Contactor

1 MAIN BASE

1.1 Description

The base of the lighting contactor (see Figure 1) has provisions to accept power poles at positions "1" to "6". Provisions are also provided for up to 2 "NO" and 2 "NC" auxiliary contacts.

1.2 Installation

- 1. Remove all packing material from the base and all the kits.
- 2. Contactor must be mounted in the *vertical position* on a sturdy support.
- 3. Additional over-current protection may be required. Refer to the National Electrical Code or local electrical code as required.
- 4. Refer to Section 5.3 and Table D on page 3 for the wire size and the required torque for the coil terminals.

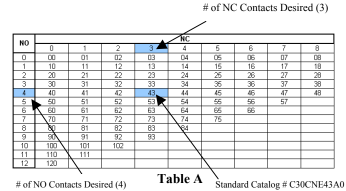
2 POWER POLES: C320PRP1 & C320PRP2

2.1 Description

Power poles are available in both single pole (C320PRP1) and double pole (C320PRP2) versions. A maximum of twelve poles may be installed on the base. Positions "1" to "4" on the base can be configured as either normally open "NO" or "NC" while positions "5" and "6" can be configured as "NO" only.

2.2 Removal and Conversion of Power Poles

- 1. If installed ensure that all power is disconnected.
- 2. For multiple possible configurations of the power poles, refer to Table A below.



3. Remove block by using a screwdriver to pull the clip as shown (see Figure 2). Rotate block 180 degrees to convert from NO to NC or from NC to NO and install per 2.3 below.

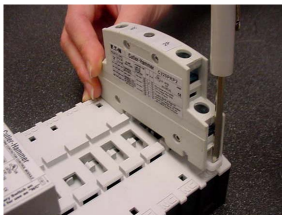


Figure 2

2.3 Installation of Power Poles

- 1. Check moving carrier to assure free movement
- 2. Install the block by sliding foot into slot; using a screwdriver pull the clip, and position block onto base. Release the clip.
- 3. Check for the lettering on the base. "NO" should be visible if the power pole is assembled as normally open, and "NC" should be visible if it is assembled as normally closed (see Figure 3).

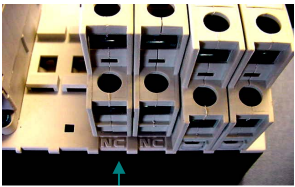


Figure 3

2.4 Wiring

Power poles can accept wires from #14 to #8 AWG (either solid or stranded) as single or combination of two wires (refer to Table B below for valid wire combination). Wire material must be copper with a temperature rating of 75 degrees C. Maximum tightening torque is 35 in-lbs.

Size	Туре	8 AWG	10 AWG		12 AWG		14 AWG	
		Stranded	Stranded	Solid	Stranded	Solid	Stranded	Solid
8 AWG	Stranded	Х	Х	Х	Х	Х	Х	Х
10 AWG	Stranded	Х	Х	Х	Х	Х	Х	Х
	Solid	Х	Х	Х	Х	Х	Х	Х
12 AWG	Stranded	Х	Х	Х	Х	Х	Х	Х
	Solid	Х	Х	Х	Х	Х	Х	Х
14 AWG	Stranded	Х	Х	Х	Х	Х	Х	Х
	Solid	Х	Х	Х	Х	Х	Х	Х
Tabla B								

Table B

3 AUXILIARY CONTACTS: C320AMH1 & C320AMH2

3.1 Description

The auxiliary contact blocks are available in both single pole (C320AMH1) and double pole (C320AMH2) versions. Auxiliary contacts can be added on either side of the base (see Figure 1). When added to the LEFT side of base, the auxiliary block functions as "NO", and when added to the RIGHT side of base it functions as "NC". Refer to section 4.3 for wiring.

4 <u>CONTROL MODULE KITS</u>

The base (electrically held) can be converted to a mechanically held type by adding a control module kit.

<u>IMPORTANT</u>: The control module kits are for use with the coils up to 277 VAC maximum. Use a control power transformer for higher voltages.

Conversion from an electrically held to a mechanically held type is possible by adding a "control module kit" to the base.

4.1 Description

Control module kits are available both for 2-wire and 3-wire control with a wide range of control voltage inputs. Figure 4 shows the components in 2-wire control module kit. A 3-wire kit includes an additional single-pole auxiliary contact block. Refer to the *Ordering Detail* section for more information on control module kits and control voltages available.

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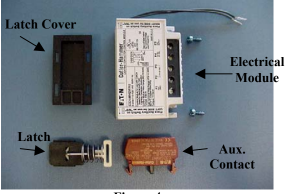


Figure 4

4.2 Installation

- 1. Disconnect all power and mount the control module on the contactor as shown in Figure 1 (3-wire control type).
- 2. Mount the latch as shown in Figure 5.

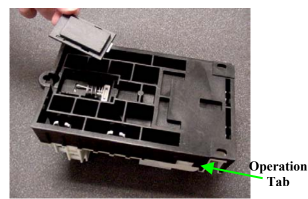


Figure 5 – Caution: Once latch cover has been installed, it may not be removed. Ensure latch is properly installed prior to installing the latch cover.

- 3. Be sure the latch is firmly in place with the wire facing out and the slot positioned with tab inserted.
- 4. Mount the latch cover as shown in Figure 5. *Caution: Once latch cover has been installed, it may not be removed. Ensure latch is properly installed prior to installing the latch cover.*
- 5. For 2-wire control, the auxiliary contact block is assembled to the right side of the base for "NC".
- 6. Operate contactor manually, using manual operation tabs (See Figure 5) on side, prior to installing cover to insure correct installation.

<u>IMPORTANT</u>: Latch and electronic module must be used together to ensure proper operation. Failure to do so will void warranty.

4.3 Wiring

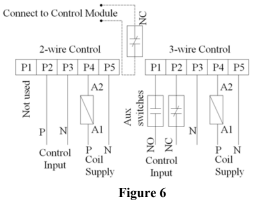
Control module's and auxiliary contact block's terminals can accept a single wire from #22 to #12 AWG (either solid or stranded). Maximum tightening torque required for the control module's terminals is 5 in-lbs. Auxiliary contact block terminals can accept parallel conductor size combinations utilizing torques identified in Table C.

Wire Combination	Torque
#12 with #14	12 in-lbs
#14 with #16	12 in-lbs
#16 with #18	12 in-lbs
#16 with #20	12 in-lbs
#16 with #22	12 in-lbs
#18 with #22	10-12 in-lbs
#18 with #20	10-12 in-lbs
#20 with #22	7-12 in-lbs

Table C

Follow the schematic (Figure 6) to wire the 2 and 3-wire control modules.

Note: For 2-wire control, ensure the two wires coming from the control module are connected across a NC auxiliary contact.



5 <u>COIL KITS</u>

5.1 Description

A wide range of coils is available for both electrically held and mechanically held lighting contactors. Refer to the *Ordering Detail* section for more information about the coil kit catalog numbers and voltages available.

Note: For mechanically held lighting contactor, only use coil rated up to 277 VAC maximum. Use control power transformer for higher voltages.

5.2 Installation

- 1. Disconnect all power. Replace and mount the coil on the contactor as shown in Figure 7.
- 2. For mechanically held contactors, remove all wires from the control module and remove the coil cover **along with control module**.

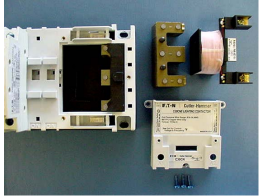


Figure 7

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5.3 Wiring

Coil terminal can accept wires from #18 AWG to #14 AWG (either solid or stranded) as single or combination of two wires (Refer to Table D below for valid wire combination). Wire material must be copper with a temperature rating of 60 or 75 degrees C. Maximum tightening torque is 15 in-lbs.

Size	Туре	# 14 AWG		# 16 AWG		# 18 AWG	
Size		Solid	Stranded	Solid	Stranded	Solid	Stranded
# 14 AWG	Solid	Х	Х	Х	Х	Х	Х
	Stranded	Х	Х	Х	Х	Х	Х
# 16 AWG	Solid	Х	Х	Х	Х	Х	Х
# 10 AWG	Stranded	Х	Х	Х	Х	Х	Х
# 18 AWG	Solid	Х	Х	Х	Х	Х	Х
# 10 AWG	Stranded	Х	Х	Х	Х	Х	Х
Table D							

Ordering Details

Coil Kits:	
9-3242-7	24V 60Hz / 20V 50Hz Coil
9-3242-8	28V 60Hz / 24V 50Hz Coil
9-3242-1	115-120V 60Hz / 110V 50Hz Coil
9-3242-5	200-208V 60Hz Coil
9-3242-2	230-240V 60Hz / 220V 50Hz Coil
9-3242-6	265-277V 60Hz / 240V 50Hz Coil
9-3242-9	347V 60Hz Coil
9-3242-3	460-480V 60Hz / 440V 50Hz Coil
9-3242-4	575-600V 60Hz / 550V 50 Hz Coil

Control Module Kits:

C320MH2WT0	2 wire 24 VAC 60/50 Hz
C320MH2WA0	2 wire 110-120 VAC 60/50 Hz
C320MH2WH0	2 wire 200-277 VAC 60/50 Hz
C320MH2WT1	2 wire 12-24 VDC
C320MH3WT0	3 wire 24 VAC 60/50 Hz
C320MH3WA0	3 wire 110-120 VAC 60/50 Hz
C320MH3WH0	3 wire 200-277 VAC 60/50 Hz
C320MH3WT1	3 wire 12-24 VDC

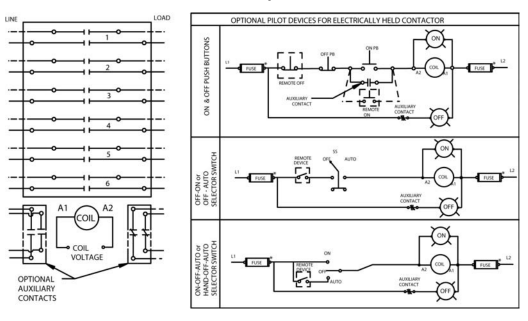
Power Pole Kits:

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C320PRP1	Single Power Pole
C320PRP2	Double Power Pole

Auxiliary Contact Kits:

C320AMH1	Auxiliary Contact Block 1 NO when mounted on left side of contactor.			
C320AWIIII	Auxiliary Contact Block 1 NC when			
	mounted on right side of contactor.			
C320AMH2	Auxiliary Contact Block 2 NO when mounted on left side of contactor.			
	Auxiliary Contact Block 2 NC when mounted on right side of contactor.			

Note: These instructions do not purport to cover all details or variations in equipment nor provide for every possible contingency to be met in connection with installation, operation, or maintenance. Should further information be desired or should particular problems arise which are not covered sufficiently or the Purchase's purpose, the matter should be referred to Eaton e-Com Technical Support. Toll free telephone (800) 356-1243.



C30CNE Electrically Held Contactor

C30CNM Mechanically Held Contactor

