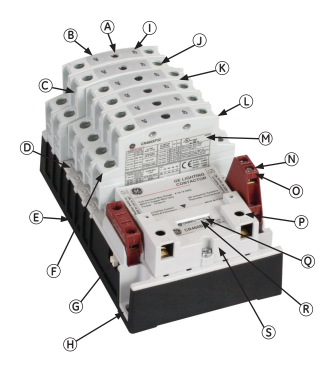
Lighting Contactors Electrical Features and Benefits

GE's CR460 Series lighting contactors deliver unprecedented versatility in application, simplicity in configuration and performance in operation. Ingenious design, rugged construction and a host of truly useful features make them uniquely appealing to all those who use them.



Electrically Held Contactor

- (A) Contact position indication—when button protrudes, contact is closed.
- (B) Power poles are available as single or double poles, creating 74 different circuit combinations.
- C Convenient side access field power wiring
- (D) Contact configuration indicator
- (E) Standard base for all pole configurations
- (F) Robust pole terminals accept up to two #8 AWG wires
- **G** Manual operator
- (H) Fast, sure three-point mounting
- (Enclosed contacts resist contaminants for greater reliability
- (J) Combination slotted/#2 Phillips screws
- (K) Common, easily installed power poles change from NO to NC (or vice versa) simply by unlatching and rotating 180°.
- (L) Power poles rated for the range of tasks:
 - -30A rated contacts
 - -15A motor rated
 - -A600 Pilot duty rated
- M Easy-to-read rating label
- (N) Auxiliary contacts, rated A600, are suitable for use on low level circuits down to 12V, 5mA
- O Plug-in auxiliary contacts are NO when installed on the left side of the base, NC on the right
- P Finger and back-of-hand safe power terminals
- Q Quick-view coil voltage
- (R) Easy-change coil
- (S) Low magnetic noise results in quiet operation