



Search Parameters:
e-Catalog > Contactors > Lighting Contactors
Contactors, Lighting Contactors

Print This Page
Email This Page

Product #: 463L20ANA

Short Description: EL HLD LGT 2NO 277V COIL

SPECIFICATIONS

Table with 2 columns: Specification (Category, GO Schedule, UPC, List Price) and Value (Lighting Contactor, CM, 078316662126, \$160)

Photo Not Available

View Larger

Additional Resources for Lighting Contactor

- Application and Technical Brochures
Catalogs and Buyers Guides
Drawings-Outline and Dimensional
Installation and Instruction
2004 CSI Master Format
1995 CSI Master Format

CR463L Electrically Held Contactors. 30A (2-12 pole). Standard Assembled Forms. Contact position indication—when button protrudes, contact is closed. Power poles are available as single or double poles, creating 74 different circuit combinations. Convenient side access field power wiring. Contact configuration indicator. Standard base for all pole configurations. Robust pole terminals accept up to two #8 AWG wires. Manual operator. Fast, sure three-point mounting. Enclosed contacts resist contaminants for greater reliability. Combination slotted/#2 Phillips screws. Common, easily installed power poles change from NO to NC (or vice versa) simply by unlatching and rotating 180°. Power poles rated for the range of tasks: —30A rated contacts —15A motor rated —A600 Pilot duty rated. Easy-to-read rating label. Auxiliary contacts, rated A600, are suitable for use on low level circuits down to 12V, 5mA. Plug-in auxiliary contacts are NO when installed on the left side of the base, NC on the right. Finger and back-of-hand safe power terminals. Quick-view coil voltage. Easy-change coil. Low magnetic noise results in quiet operation.

Navigation menu with columns: Products, Services, Markets, Resources, Your Business, News & Events, Where To Buy. Each column contains a list of links related to that category.

Industrial Solutions

Industrial Solutions, a GE heritage business, is leading the future of electrification with advanced technologies that distribute, protect and control. We provide customers, across various industries, with end-to-end product and service solutions that ensure the reliability and protection of the electrical infrastructure; from the power station to the end point and the sustainable power technologies in between.

- ABOUT US
CONTACT INFORMATION
PRIVACY
TERMS OF USE

* Trademark of General Electric Company

** All third party trademarks are the property
of their respective owners