Aftermarket solutions—MCC



Vintage motor control center solutions

Eaton is the only electrical manufacturer with regionally located manufacturing plants all across the United States. These facilities cater to your individual needs by:

- · Allowing local access to major products and solutions
- · Offering market knowledge and in-depth technical skills
- Including emergency response and quick-ship schedules when required

As a distributor, leveraging Eaton's Customer Manufacturing Solution Centers provide you with a unique selling point for design-build and specification-bid-buy projects.

Anti-counterfeiting features

Eaton's MCC aftermarket units have many features to ensure customers that the product is new and genuine from the factory. Included are factory seals, inspection stickers, date codes and high-quality labeling. These small, yet powerful, measures help distributors, contractors and end-users know that the product is new and genuine.

- UL 845 label for motor control centers
- Assembly inspection sticker initialed by the operator

- Test inspection sticker initialed by the tester to verify that unit has been functionally tested
- Unit label provides the service voltage, control voltage, shortcircuit rating, general order number and type of starter
- Proper labeling ensures product is new and genuine. Customers should be suspicious of any MCC aftermarket unit that has no labeling or labeling that has unclear lettering, logos or paint splatter



UL 845 Proof

Eaton's Cutler-Hammer unit with UL 845 label for motor control centers, assembly inspection sticker, test inspection sticker and unit label (providing service voltage, control voltage, short-circuit rating, general order number and type of starter).

UL 845

UL 845 provides requirements that cover motor control centers intended to be employed in accordance with the National Electrical Code[®], NFPA[®] 70. Only components that specifically meet the UL 845 requirements can be considered for official use in motor control centers. Don't be misled by claims of UL listings by unauthorized manufacturers. They often misrepresent a UL 508 or 508A listing as applicable to motor control centers. UL 508 and 508A do not require the extensive testing for short-circuit and heat rise that is included in the UL 845 listing. UL 508 and 508A are mutually exclusive from a UL 845 product. A product conforming to UL 508/508A can not be used in a UL 845 application. Specify UL 845 as a requirement in your next RFQ to ensure that you are getting new and genuine Eaton MCC units.



Support services MCC Aftermarket selling tips

- Call your Service Center! You have a local plant that is ready to help you quote all MCC Aftermarket
- Use BidManager. MCC Aftermarket is under Take Offs—Motor Control Centers
- Know what Eaton can do to help you! We can get you nearly any aftermarket unit in seven business days
- Eaton's Web site will help you too! Just go to www.eaton.com/MCCAftermarket
- Be sure when quoting MCC Aftermarket Starters that you ask your customer if they need standard wiring in the unit or if there is a custom wiring diagram
- Be sure to find out how much space is available in the MCC structure where the customer wants to install a new bucket. Your customer may need to purchase a blank cover to fill in empty space

Eight regional manufacturing locations



Manufacturing locations

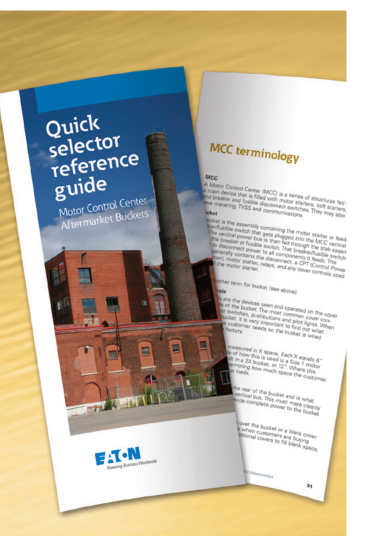
Atlanta, GA 678-309-4270 Chicago, IL 630-260-6304 Denver, CO 303-366-9949 Fayetteville, NC fayaftermarket@eaton.com Hartford, CT 860-683-4221 Houston, TX 713-939-9696 Los Angeles, CA 562-944-6413 Portland, OR 503-582-2700

Powering Business Worldwide



Eaton

© 2015 Eaton All Rights Reserved Printed in USA Publication No. PA043004EN / VCG1572 November 2015



We also offer the following competitive MCC bucket replacements:

Allen-Bradley
Furnas
GE
ITE
SQD

Allen-Bradley size 1, K-Switch Unit



Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information.

