

Low voltage circuit breakers

Covering the widest range of applications in the industry



DC Breakers

- Applications: battery systems, data centers, transportation
- UL listed for use in DC circuits
- Ungrounded battery supply circuits



Navy Breakers

- UL supplement, SA and SB
- MIL specs: MIL-C-17588 and MIL-C-17361
- Shock resistant molded case
- Vibration and EMI qualified
- Interchangeable trip units



Engine Generator Breakers

- Applications: portable power, light towers, large generators
- Designed specifically for generator applications
- Special low magnetic pick-up range trip unit



Series C® Molded Case Circuit Breakers (MCCB)

- Applications: assemblies, OEMs, industrial MRO
- Full line of accessories
- Thermal magnetic and electronic trip units
- Molded case switches
- Motor circuit protectors



Magnum™ Power Breakers

- Switchgear and switchboard class
- UL listed
- IEC rated with third-party KEMA-KEUR
- Global shipping approvals
- New high withstand and current limiting ratings



Series G® Molded Case Circuit Breakers (MCCB)

- Applications: machinery OEMs
- Worldwide acceptance
- Reduced panel space
- Thermal magnetic and electronic trip units
- Ease of accessory installation
- UL, CSA, CE, KEMA-KEUR



Mining Breakers

- Applications: underground mining
- Up to 1000 Vac
- Thorough in-plant testing ensures quality, dependability and reliability
- Incorporates rigid specifications and testing procedures for the harsh mine environment
- Easy and uncomplicated field testing



Series NRX™ Power Breakers

- Applications: switchgear, switchboard and machinery
- UL 1066, UL 489 and IEC ratings
- 800–1600 amperes
- Small size allows for easy installation into new and existing structures
- Plug-and-play accessories for ease of installation

Eaton Corporation

Electrical Sector
1111 Superior Ave.
Cleveland, OH 44114
United States
877-ETN-CARE (877-386-2273)
Eaton.com

© 2010 Eaton Corporation
All Rights Reserved
Printed in USA
Publication No. SA01200014E / Z9471
January 2010



PowerChain Management®

PowerChain Management is a registered trademark of Eaton Corporation.

All other trademarks are property of their respective owners.