Covering the widest range of applications in the industry



Power Defense™ molded case circuit breakers

- UL®, CSA®, CE, CCC
- · Thermal-magnetic and electronic trip units
- Power Xpert® Release (PXR) trip units available with integrated current metering, communications and breaker health diagnostics
- · Field-installable accessories
- Motor circuit protectors
- Molded case switches



Series C® molded case circuit breakers

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



Series G® molded case circuit breakers

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



Navy breakers

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



Engine generator breakers

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



Mining breakers

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

For more molded case circuit breaker offerings and modifications, please visit Eaton.com or see catalog CA08100005E. For technical support, visit Eaton.com/chat or call (877) 386-2273, opt 2, opt 2

1000 Eaton Boulevard Cleveland, OH 44122 United States Faton com

© 2022 Eaton All Rights Reserved Printed in USA Publication No. PA012025EN / Z26535 October 2022

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





