



Factory service—consistent performance for your investment



Lean on Eaton's experience

- Decades of industry-proven service of mine-duty molded-case circuit breakers (MCCBs)
- Documentation support required to meet 30 CFR 75.900-4 and 77.900-2 for serviced breakers
- Quick response for the critical needs of mining customers
- Custom breaker modifications for unique requirements

Capabilities

- UL® factory modifications for mining and industrial breakers
- Range of services from basic tune-up to comprehensive service and modifications
- Upgrade to the newest trip unit or breaker technology
- Obsolete MCCB and vacuum contactor services

Improve worker safety

- Calibration of breakers back to the original design specifications for superior protection
- Backed by Eaton's strong reputation in the mining industry
- Serviced by trained technicians on factory test equipment
- Genuine replacement parts for Westinghouse®, Cutler-Hammer® and Eaton products

Enhance reliability

- The only Eaton authorized service locations for molded-case circuit breakers
- One-year warranty on all services



Powering Business Worldwide

Flexible operations to support your critical needs—Beaver, West Virginia and Evansville, Indiana

| Services | Description |
|----------------------|--|
| Basic tune-up | Clean/test/inspect and/or calibrate |
| Basic service | Replace handle or cover |
| Basic modification | Add or replace accessory only |
| Custom service | Replace frame and/or trip unit, with or without accessory |
| Exchange | Upgrade breaker to the latest technology |
| Third-party repaired | Breaker evaluated as previously modified by an unauthorized repair facility or a non-Eaton breaker |



For support, call 1-877-BRK-SRVC or contact your local Eaton authorized distributor or sales office for more information.

Eaton
 1000 Eaton Boulevard
 Cleveland, OH 44122
 United States
 Eaton.com

© 2014 Eaton
 All Rights Reserved
 Printed in USA
 Publication No. PA01217001E / Z15513
 August 2014



Eaton is a registered trademark.
 All other trademarks are property of their respective owners.