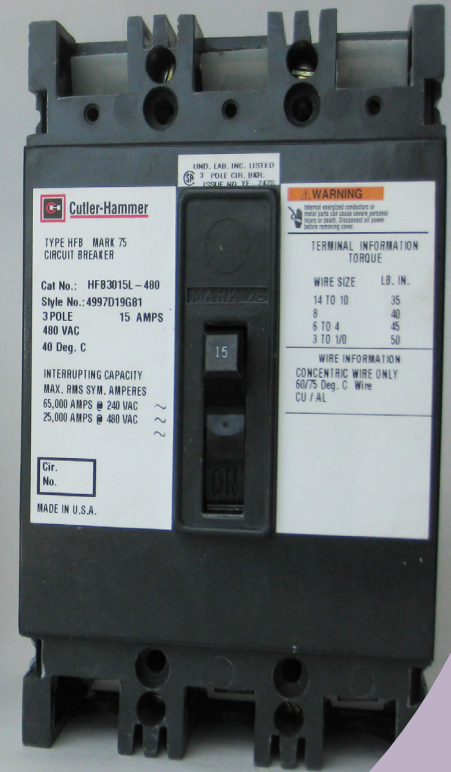


# Re-Introducing HFB and MCP – Safety-Related Molded-Case Circuit Breakers



**AREVA**  
forward-looking energy

# HFB and MCP Safety-Related Molded-Case Circuit Breakers

## Quality Products Delivered On-Time

AREVA is once again able to offer safety-related, seismically-qualified molded-case circuit breakers to assist the U.S. nuclear fleet in maintaining their installed base of these breakers. To meet UL performance criteria, Eaton has gone through a redesign of these Classic models. By re-qualifying Eaton's comprehensive product offering, we can now deliver molded-case circuit breakers with a like-for-like fit to reduce the impact of a field upgrade and eliminate need for a utility equivalency or design change package.

Our responsive team can deliver these quality products on-time with the right documentation for the nuclear industry. These Classic styles include: HFB and MCP Molded-Case Circuit Breakers.

### **AREVA Inc.**

For more information, contact Dennis Gittins

Tel: 724 591 7014 • Fax: 724 779 9844

or your VP, Key Accounts:

Tel: 704 805 2410 • Fax: 434 382 5629

regional.manager@areva.com • www.us.areva.com

### **Features and Benefits:**

- Seismically-qualified Molded-Case Circuit Breakers with all design verifications complete
- Ability to dedicate the breakers with design change access to OEM
- 100% Acceptance Testing with serialization available for customer witness
- Quality products from the global leader in circuit breaker technology delivered on-time
- Correct documentation and functional test reports for the nuclear industry
- OEM traceability eliminates risk of counterfeit technology. Manufacturing plant local to AREVA facility
- UL certified to meet U.S. electrical safety codes

©2013 AREVA Inc. All rights reserved. The data and information contained herein are provided solely for illustration and informational purposes and create no legal obligations by AREVA. None of the information or data is intended by AREVA to be a representation or a warranty of any kind, expressed or implied, and AREVA assumes no liability for the use of or reliance on any information or data disclosed in this document.

**ANP:U-431-V1-13-ENG**