### What is Circuit Breaker Authentication (CBA)?

Eaton's online Circuit Breaker Authentication (CBA) tool is intended to provide customers with the ability to authenticate Eaton molded case circuit breakers (MCCB) through 400 amp.

The tool is accessible via any web or mobile browser at www.eaton.com/counterfeit.

### Frequently Asked Questions

**Q**: Why is Eaton concerned about counterfeit electrical products?

A: Counterfeit electrical products are unsafe and have been shown to pose a high risk to the health and safety of consumers.

**Q**: Why should I be concerned about counterfeit electrical products?

A: The number of consumer safety and critical technologies seizures made by U.S. Customs increased by 44% in 2011. The seizure of electrical articles account for more than \$10M of those products seized.\*

**Q:** What products can I authenticate?

A: The circuit breakers authentication tool can be used with Series C<sup>®</sup> and Series G<sup>®</sup> molded case circuit breakers through 400 amp. **Q**: Will authentication alert me to used, surplus or reconditioned circuit breakers?

A: No. Circuit breaker authentication can only confirm that the data on the circuit breaker was from a genuine Eaton product. An authentic response does not guarantee condition or usability of the breaker.

**Q:** How can I minimize my risk of buying a surplus, used, reconditioned, altered, or counterfeit circuit breaker?

A: Buying from an authorized Eaton reseller will minimize your risk. They are the only source for new, genuine, Eaton products.

#### \* Intellectual Property Rights Fiscal Year 2011 Seizure Statistics Prepared by CBP Office of International Trade.

### **Contact Information**

Dan Kalka	Legal Issues Patent Attorney Cleveland, OH 216-232-4131 DanielSKalka@eaton.com
Tom Grace	Anti-Counterfeiting & Brand Protection Sales Manager Moon Township, PA 412-893-3814 TomAGrace@eaton.com
Rich Elchik	Residential and Industrial Circuit Breakers Product Manager Moon Township, PA 412-893-4657 RichMElchik@eaton.com
Percey Lipsey	Molded Case Circuit Breakers Engineering Manager Moon Township, PA 412-893-2563 PercyJLipsey@eaton.com

### Disclaimer

The CBA is intended to immediately detect a counterfeit circuit breaker based on information provided by the user. An authentic response does not guarantee age, condition, usability, or suitability of the authenticated product for any application.

Scan below to view Eaton's online Circuit Breaker Authentication tool.





All other trademarks are property of their respective owners.

#### Eaton Corporation

Electrical Group 1000 Cherrington Parkway Moon Township, PA 15108 United States 877-ETN-CARE (877-386-2273) Eaton.com

© 2012 Eaton Corporation All Rights Reserved Printed in USA Publication No. SA012002EN September 2012 Molded Case Circuit Breakers

# Circuit Breaker Authentication (CBA)





### **CBA** Data Inputs

#### **1** QPC Code (Bar Code)

The QPC code is a quality mark applied by Eaton to uniquely identify each molded case circuit breaker during the manufacturing process. Applied at the beginning of the manufacturing process, much like a serial number, the QPC code is used to store manufacturing and quality information up to the date and time manufacturing is complete.

The Eaton Series C<sup>®</sup> and Series G<sup>®</sup> molded case circuit breakers through 400 amp will have a QPC code.

#### **2** Style Number

The Style Number is a manufacturing reference number for the product. In some instances the Style Number and Catalog Number are the same.

#### **6** Date Code

The Date Code is applied at the time of final manufacture. The date code is in the format YYMMDD and may include a suffix which identifies the plant or point of manufacture.

### Responses





## MCCB Verify

Authenticate molded case circuit breakers through 400A. Responses based on the quality marks applied to the product at the time of manufacturing.

QPC Code (Bar Code)	
1220020311181408	Code <u>Missing?</u>
Nameplate 70 AMPS 3 POLES	If the QPC code is missing from the circuit breaker, or the nameplate has been visibly altered, the breaker should be considered suspect and rejected immediately.
600VAC - 250VDC CAT. HMCP070M2C STYLE 6601C87G09 50775 °C WIRE	<ul> <li>⊘ * Style Number </li> <li>⊗ * Date Code </li> </ul>
CU ONLY (CSA) 090928DT	No Date Code
Submit	Reset Close
For additional information or inc	quiries please Email: <u>Report_fakes@eaton.com</u>
Privacy Policy   Terms & Conditions	Copyright® Eaton® Corporation 2012. All rights reserved.

Circuit Breakers are designed to provide circuit protection for low voltage power distribution systems. They safeguard connected electrical devices against current overloads and short circuits. In this manner, they protect equipment and personnel.

Learn more at www.eaton.com/counterfeit.