

# BR Two-Pole GFCI



The redesign of Eaton's BR two-pole ground fault circuit breaker yields a new approach to ground fault protection that significantly improves performance and compatibility with 240 V applications, as well as diagnostic speed and resolution of problems. Through its microprocessor-based design, the BR two-pole ground fault circuit breaker makes decisions about leakage and responds appropriately in milliseconds, enabling the circuit breaker to disregard transient conditions that could lead to tripping.

In addition to this enhanced level of protection, the BR two-pole ground fault circuit breaker provides 12 new trip code notifications to improve the accuracy of tripping diagnosis, speeding troubleshooting and resolution time. An ideal solution for variable frequency drives (VFDs) and 240 V equipment, Eaton's BR two-pole ground fault circuit breaker also features an improved series combination interrupting rating, allowing for a more cost-efficient project bill of material.

### RELIABILITY

Digital ground fault protection optimizes breaker response for 240 V equipment.

## **RESOLUTION**

Diagnose and resolve tripping events much faster through 12 new trip codes that provide specific indicators for tripping sources.

### **AVAILABILITY**

New manufacturing processes increase capacity, so stock is available when you need it for your next job.









# **Eaton**

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

©2024 Eaton All Rights Reserved Printed in USA Publication No. MZ008017EN / Z28301 February 2024



SCAN TO **KNOW** MORE.

Follow us on social media to get the latest product and support information









