



PRODUCT DATASHEET

AC Circuit Breaker Finder/Receptacle Tester

3-in-1 Tester

Circuit Breaker Finder, Circuit Tester, and GFCI Receptacle Tester. Locates circuit breakers and tests receptacle wiring.

Features:

- Quickly locate 110V to 125VAC Circuit Breakers and Fuses
- · Variable Sensitivity adjustment to pinpoint correct circuit breaker
- Bright Red and Green LED's indicates if receptacle is correctly wired or six fault conditions
- Simply plug the GFCI Transmitter into an outlet and trace for the correct breaker at the electrical box
- Audible and visual circuit breaker indication
- Transmitter and Receiver snap together for easy storage
- Dims/Wt: Receiver: 6.4x2.2x1.5" (162x55x38)/4oz (113g);
 Transmitter: 3.25x1.75x1" (83x44x25mm)/1.6oz (45g)
- Complete with one Receiver, one GFCI Transmitter, and 9V battery for the Receiver

GFCI Transmitter

- Tests GFCI circuits
- · LED indication of 2 test conditions and 5 wiring faults
- Tests Reversed/Open Connections
- · Lights indicate circuit condition

Applications

- Locate branch circuit breakers without flipping breakers to other circuits
- Confirm proper wiring during electrical wiring installation or repair
- Test receptacle ground fault operation





Adjustable sensitivity for pinpointing the correct breaker

Ordering Information: CB10 Circuit Breaker Finder



Sensitivity Adjust OFF Hi Lo CORRCT WIRING GFC TISTING IN PROGRESS INCO ON NEU WITH BUT OPEN INCT END BEY OPEN MU OPEN MU