

Digital Circuit Breaker Finder with GFCI Outlet Tester

- Quickly and accurately locate the correct circuit breaker in a panel corresponding to the circuit to which an electrical outlet or fixture is connected
- Tester consists of two parts: a Transmitter, connected to the electrical outlet or fixture and a Receiver, used to scan the panel to locate the correct breaker
- Receiver delivers clear visual and audible indications when the correct breaker has been located
- Operates on 90 to 120V AC circuits
- Transmitter incorporates a GFCI outlet tester to inspect the wiring condition at the electrical outlet and test GFCI devices
- Transmitter docks in the Receiver for convenient storage as a single item when tester is not is use
- Transmitter incorporates a three-pin plug for connecting to North-American-style grounded electrical outlets
- The transmitter may be connected to other electrical fixtures using optional accessories which are sold separately (Cat. No. 69411)
- Transmitter is powered by the circuit when connected to the electrical outlet or fixture
- Uses one 9V battery (included) in Receiver only; Transmitter does not require a battery
- Built to withstand a 6.6' (2 m) drop

Cat. No.	Standard	Batteries	Overall Length	Overall Height	Overall Width
ET310	CAT II 120V	1x 9V	10.96" (27.8 cm) (With Transmitter docked in Receiver)	2.16" (5.5 cm) (With Transmitter docked in Receiver)	1.39" (3.5 cm) (With Transmitter docked in Receiver)
Replacement Part					

ET310TRANS

Replacement Transmitter for ET310

Digital Circuit Breaker Finder

- Quickly, accurately, and automatically find the corresponding circuit breaker of any standard 120V outlet
- For use on powered circuits only
- Does not require interruption of service
- Bright green arrow and loud beep provide clear indication of correct breaker
- Strong transmitter reaches distances up to 1000' (305 m)

Overall Length

Receiver: 6.00" (15.2 cm); **Transmitter:** 2.80" (7.1 cm)

Optional Circuit Breaker Finder Accessory Kit (Cat. No. 69411) shown below: Find breakers of light fixtures and bare wires with light socket and alligator clip adapters











ET310

ET300

Circuit Tester

Cat. No.

ET300



- Tests circuits rated from 80 to 600V AC/DC
- High-visibility neon lamp indicator
- High-impact, sealed 5-11/16" (14.4 cm) probe on long 24" (61 cm) leads for convenience in testing motors, fuses, relays, switches, etc.
- Resistor between each probe and lead

Cat. No.	Overall Length
69105	35" (88.9 cm)

Circuit Breaker Finder Accessory Kit

- Light socket adapter for finding the corresponding circuit of a lighting fixture
- Alligator clip adapter enables use of Digital Circuit Breaker Finder on bare wires



Cat. No.	For Use With
69411	ET300 and ET310 Digital Circuit Breaker Finders

