CIRCUIT BREAKER

FINDS BREAKERS AND FUSES IN ACCIRCUITS FAST AND SAFELY WITHOUT INTERRUPTING POWER.

- Automatically indicates the right breaker for quick & easy breaker identification
- Works on 120 VAC circuits
- Ergonomic Angled Tip Design w/ flat surface
- Non-contact voltage sensor included
- Verifies presence of power
- Includes GFCI receptacle tester
- Verifies proper wiring
- Low battery indicator

Productivity doesn't have to come at a High Cost



For more information and videos, go to: breaker-finder.com





CIRCUIT BREAKER FINDER

Locating breakers is often a two person job, one turning off breakers, the other waiting to see when a specific circuit is de-energized. It is frequently done by trial and error, or even by dangerously grounding or shorting a wire to trip a breaker.







A two person job, one turning off breakers, the other waiting to see when a specific circuit is de-energized.



NOT RECOMMENDED

Dangerously grounding or shorting a wire to trip a breaker.

When locating breakers becomes needlessly time consuming and shortcuts are taken, nobody wins. It was with this challenge in mind that IDEAL developed the Digital Circuit Breaker Finder.

The patented 61-534 Digital Circuit Breaker Finder from IDEAL makes locating breakers in AC circuits quick and easy. No need to interrupt the supply - simply plug the transmitter into an outlet, then two quick passes of the receiver over the breakers will reveal the associated breaker with clear audible and visual indicators. Safer, reliable taking the guesswork out of circuit identification.

Identification of the circuit controlling the equipment to be serviced with the SureFind Circuit Breaker Finder

Step 1: Verify power and signal on circuit



- Plug in transmitter
- Verify receiver is working
- Receiver performs self test Both lights are lit
- Receiver working audible
- Tone and green light flashes

Step 2: Complete one full first pass around the panel allowing the receiver to determine the strongest signal (multiple beeps and green lights).

· Tester gives audible sound on several breakers on the first pass



Step 3: Complete one full second pass around the panel allowing the receiver to identify the breaker protecting the circuit (single beep and green light over the specific breaker).

On 2nd pass tester only gives audible sound on only one breaker

18A approx. @ 120V

4ms every 17ms (@ 60Hz)

200mW max. @ 120VAC



Features & Specifications Transmitter

Triple function - acts as a Signal Transmitter, Polarity Indicator and GFCI Receptacle Tester

- Tests for correct wiring, open ground, reverse polarity, open hot, open neutral, hot on neutral, hot and ground reversed with open hot in 3 wire, AC circuits
- 3-pin plug format allows direct connection to standard NEMA 5 15R receptacles
- Compatible with the latest generation of self-testing GFCIs

Power Supply: Line powered (115-120VAC)

Supply Frequency: 47-63Hz 50g approx. Weight:

Receiver

Dual function - acts as a Non-Contact Voltage Tester and Breaker Finder

Ergonomic Angled Tip Design w/ flat surface to support correct receiver orientation when scanning the panel

System

Warrantv

Two-year limited warranty. See www.idealind.com for warranty details.

Visual and audible indicators

Low battery detect

Pulse Amplitude:

Power Consumption:

Pulse Rate:

Auto Power off (after 10 mins. of no activity)

Power Supply: 9V Alkaline Battery

Weight: 85g (without battery)

Certification: UL 1436 Cat II 300V Use Environment:

Operating Temperature: 32 to 122°F (0 to 50°C)

Description Part No. Circuit Breaker Finder w/Digital Receiver & GFCI Circuit Tester 61-534

For more information go to www.breaker-finder.com



IDEAL INDUSTRIES, INC.

1375 Park Avenue, Sycamore, IL 60178, USA / 815-895-5181 · 800-435-0705 in USA

International offices:

Australia • Brazil • Canada • China • France • India • Germany • Mexico • UK

c(NT)ns

