

Breaker Tracers

The ECB50A is a microprocessor driven tracer that allows three types of troubleshooting: circuit breaker identification, wire tracing in walls, and wire sorting. The included transmitter module generates a custom coded signal that is injected into a powered AC line. The microprocessor-enabled receiver wand uses this encoded signal to reject noise and correctly identify the right circuit breaker or wire.

ECB50A Three types of troubleshooting with one tool

- Three Testers in one
- Identify circuit breaker to electrical socket
- Trace AC cables in walls
- Sort AC wires in a bundle
- Audible and visual indicators

- Includes sensitivity adjustment
- Cable tracing length to 500 ft nominal
- Cable tracing depth to 38 cm (15") nominal

AVAILABLE SEP-07

FEATURES	SPECS	
Transmitter Voltage range	100 V to 125 VAC	
Frequency range	30 to 70 Hz	