Amprobe ECB50AE Circuit Breaker Finder

Product Images



Description



- The ECB50AE 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
- The receiver wand also includes a sensitivity control to further increase noise rejection and make positive identification easier
- The ECB50E is rated at CAT III 300V for general residential, commercial and industrial use

Specifications:

• Voltage range: 100 V to 250 V

• Power consumption: approximately 1 W

• Frequency range: 50 to 60 Hz

• Product is POA (Price on Application)

