

CIRCUIT SNOOPER™

Microprocessor-Based Circuit Breaker Locator

Easy-to-use transmitter and receiver identifies 90-280VAC breakers and fuses powering electrical circuits with digital accuracy. Finds the right breaker every time.



- Audible and visual breaker identification
- Distinguishes minute differences between EMI interference and the signal emitted from the transmitter
- Self-calibrating
- Auto-sleep feature extends battery life
- Ergonomic, high-impact construction
- Ideal for use when setting up residential standby power systems
- Receiver requires a 9V battery, not included

**SEVEN UNIT
SELF-MERCHANDISING
DISPLAY CARTON
WITH HEADER
MODEL NUMBER
THP110**



EASY TO USE

Simply plug the Circuit Snooper™ transmitter into the live outlet of the circuit you need to identify. Scan the circuit breakers in the load center with the receiver once to calibrate, then again to find the correct breaker. The receiver will "beep" and a green arrow will flash.

RELIANCE

CONTROLS

ELECTRICAL INNOVATION SINCE 1909™

2001 Young Court • Racine, Wisconsin 53404

(800) 634-6155

www.home-protectors.com



THP110