



CS-5000

TRACE AND LOCATE WITH CONFIDENCE

Safe. Accurate. Reliable.

CS-5000 CIRCUIT SEEKER™

- Superior sensitivity and functionality providing accurate tracing and locating
- Auto Gain Option – Automatically seeks the strongest signal identifying the target breaker, improving locating accuracy
- Supports transmitter-to-receiver distances up to 4 miles for closed circuit tracing
- Rated for 600VAC/DC
- Works on de-energized circuits, no need to have to have the power on
- Works on live circuits without disrupting service

Ergonomic

- Front facing LED linear array receiver display promotes good working posture reducing hand strain
- Handle design creates comfortable, easy grasp to reduce hand fatigue

Versatile

- Dual Notification: Visual (bright LEDs) and distinctive audio tone, assist the operator in challenging work environments
- Traces concealed wiring, locates junction boxes, and finds breakers for live or open circuits



CS-5000

TRACE AND LOCATE WITH CONFIDENCE



Dual Modes

Search mode and breaker mode

Line Status

Reads live or open to determine an energized or de-energized circuit

Battery Life Indicator

Maximizes productivity



Ergonomic Over-Molded Grip

Results in comfort for the operator



Front Facing LED Linear Array

Indicates relative signal strength

Circuit Seeker Family



ORDERING INFORMATION

CAT. NO.	UPC NO.	DESCRIPTION
CS-5000	08513	CIRCUIT SEEKER KIT (Transmitter, Receiver, (2) Alligator Clips, AC Blade, AC Plug Adapter, (2) Extension Leads, and Carrying Case)
08435	08435	TRANSMITTER
08436	08436	RECEIVER
10057	10057	(2) ALLIGATOR CLIPS
10054	10054	AC BLADE
12852	12852	AC PLUG ADAPTER
12853	12853	(2) EXTENSION LEADS
08437	08437	CARRYING CASE
CS-8000	12126	CIRCUIT SEEKER KIT (Transmitter, Receiver, (2) Alligator Clips, AC Blade, AC Plug Adapter, (2) Extension Leads, and Carrying Case)

SPECIFICATIONS

Voltage Rating:	600V AC/DC
Tracing Range Open Line Mode:	Up to 3 m (10 ft) with a metallic connection to ground; 0.3 to 0.9 m (1 to 3 ft) with a capacitive ground reference
Tracing Range Live Line Mode:	Up to 6 m (20 ft) from circuit
Auto Power Off Intervals (Transmitter):	4 Hours
Auto Power Off Intervals (Receiver):	30 minutes without signal
Operating Conditions:	(32 °F to 122 °F)
Battery Type:	Transmitter: Two 1.5 V AA batteries Receiver: Two 1.5 V AA batteries

