

CS-8000Circuit Seeker™ Circuit Tracer





Circuit Tracing has evolved.

Greenlee is proud to announce the CS-8000 Circuit Seeker[™] Circuit Tracer. Taking advantage of patented non-directional sensing technology, the Greenlee CS-8000 Circuit Seeker[™] Circuit Tracer promises to locate circuits that other units can't.

Utilizing both visual and audible signals in an ergonomically-designed handset, the CS-8000 is able to trace concealed wires (behind walls, in floors, in non-metallic conduit, etc.) without power interruption on circuits ranging from 0-750 volts AC or DC. And, the CS-8000 provides the ability to locate breakers for any circuit - live or open.

Easy to use and amazingly accurate, the Greenlee CS-8000 Circuit Seeker[™] Circuit Tracer will prove itself to be standard equipment for the contractor team when accurate tracing and locating is required.

As part of the Greenlee Test and Measurement Product line, the CS-8000 Circuit Seeker™ Circuit Tracer meets the latest industry safety standards and is backed by a lifetime limited warranty.





Specifications

Operating Conditions:

Temperature: 0 to +50 °C (32 to 122 °F) Altitude: 2000 m (6500') maximum

Pollution Degree: 2 Indoor use only

Transmitter

Measurement Category: Category III, 750V **Operating Voltage:** 0-750 V AC/DC

Live line LED indicates voltage above 12 VAC or 5 VDC

Frequency: 15.15 kHz Low battery indicator

Batteries: Two AA batteries (NEDA 15A or IEC LR6)

Ordering Information

Catalog #	UPC #	Description	QTY
CS-8000	12126	Seeker, Circuit	1
12849	12849 _B	Transmitter	1
12850	12850 _B	Receiver	1
10057	10057 _B	(2) Alligator Clips	1
10054	10054 _R	AC Blade	1
12852	12852 _R	AC Plug Adapter	1
12853	12853 _R	(2) Extension Leads	1
12851	12851 _R	Carrying Case	1

REPLACEMENT PART

Receiver

Range from Receiver to item with Signal:

Live Line Mode $-\,$ up to 20 ft (6 m) from circuit Open Line Mode $-\,$ Up to 10 ft. (3 m) with a metallic connection to ground. 1 to 3 ft. (.3 to .9 m) with a capacitive ground reference.

Low battery indicator

Batteries: Two AA batteries (NEDA 15A or IEC LR6) A Textron Company www.greenlee.com • MA-5366 1/19 4455 Boeing Drive • Rockford, IL 61109-2988 • USA • 815-397-7070 ©2019 Greenlee Tools, Inc. • Printed in USA