

Open/Closed Circuit Tracers

COMMON FEATURES

- Identifies breakers and fuses
- Pinpoints opens and shorts
- Traces wires
- "0-99" display of signal strength
- Audible intensifies in tone/pitch
- Can be used on circuits 0-600V AC/DC
- Works on energized or de-energized circuits
- Four modes of sensitivity – search high, search low, trace and breaker
- Peak bar graph
- 2-year warranty

ACCESSORIES

Includes	
Fuse – High-energy, Fast-acting, 1A/1000V	F-958
Tracer Test Lead Set (includes 1-6 below)	TL-956
1. Outlet Plug Adapter for Transmitter	TLOP-956
2. Blade Prongs for Lead Adapters (2/set)	TLBP-956
3. Ground Prong for Lead Adapter	TLGP-956
4. Alligator Clips for Lead Adapters (2/set)	TLAC-956
5. 3 ft. Lead Adapters for Transmitter (2/set)	TLA1-956
6. 25 ft. Lead Adapter for Transmitter	TLA2-956
Optional	
Cradle for Receiver	CR-958



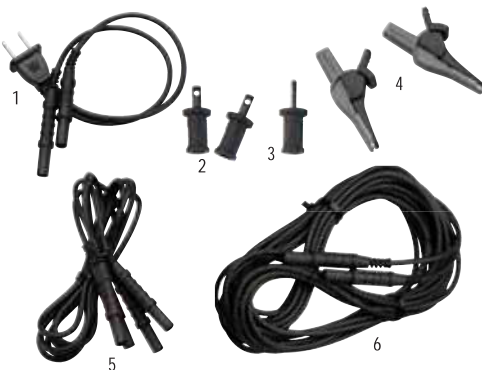
▶ 61-958

Super bright rotating OLED display receiver, transmitter, test lead set, inductive clamp, battery pack



▶ CR-958

Cradle for Receiver
For use with extension pole for ceilings and flooring



Circuit Tracer Specifications	
Transmitter:	
Operating Voltage	0 - 600V AC/DC
Battery Power	1.5V x (4) AA batteries (NEDA 15A, IEC LR6)
Battery Life	40 hours open circuit testing/25 hours short circuit tracing
Indicators	On/Off, Line energized, low battery
Receiver:	
Sensing	Magnetic
Battery Power	1.5V x (3) AA batteries (NEDA 15A, IEC LR6)
Battery Life	20 hours





▶ 61-956
Super bright rotating OLED display receiver, transmitter, test lead set



▶ 61-954
Standard LED receiver, transmitter, test lead set

Kit Contents	61-954	61-956	61-958
Transmitter	TR-958	TR-958	TR-958
Receiver	RC-954	RC-958	RC-958
Tracer Test Lead Set	TL-956	TL-956	TL-956
Inductive Clamp			IC-958
Battery Pack			BP-958
Magnetic Hanging Strap			61-565
Hard Carrying Case	C-954	C-954	C-958
Batteries	•	•	•
Instruction Manual	•	•	•



In Breaker Mode, receiver identifies the correct circuit to which the transmitter is connected.



Inductive clamp allows you to induce a tracer signal on to the cable without affecting the low voltage signals on the circuit.



Individual wires can be sorted, opens can be located and shorts can be isolated.



Display rotates in 90° increments so that you always receive an upright reading.