The IDEAL Circuit **Tracing Family**



RC-955 Receiver

- Red LED display
- Rotating display (in 180º increments)
- Displays 0-99 numeric signal strength
- Four modes of sensitivity
- CertainCircuit[™] detection
- Peak detecting bar graph
- Audible indication (pitch/tone)
- Displays battery life remaining
- Supplied with three AA batteries



RC-959 Receiver

- Super bright OLED display
- Rotating display (in 90⁹ increments)
- Displays 0-99 numeric signal strength
- Four modes of sensitivity
- CertainCircuit[™] detection
- · Peak detecting bar graph
- Audible indication (pitch/tone)
- Displays battery life remaining
- Supplied with three AA batteries



TR-955 Transmitter

- Tests energized circuits up to 600V AC/DC
- Tests de-energized circuits
- Injects a powerful signal into the circuit
- Can be used on GFCI protected circuits
- Indicates presence of AC/DC voltage
- Low battery indicator
- Supplied with four AA batteries



Inductive Clamp & Battery Pack

- Induces a signal onto the circuit
- 1 in. jaw opening/6 ft. cord
- Powered solely by a separate
- Battery pack has a magnetic strap for hanging in panels
- Included with 61-959 kit
- *Supplied with 8 C-cell batteries

SureTrace[™] Circuit Tracer Kits



Kit Contents	61-955	61-957	61-959
Transmitter	TR-955	TR-955	TR-955
Receiver	RC-955	RC-959	RC-959
Tracer Test Lead Set	TL-956	TL-956	TL-956
Inductive Clamp			IC-958
Battery Pack & 61-565 Strap			BP-958
Hard Carrying Case	C-955	C-957	C-959
Batteries			
Instruction Manual	•	•	

2-year limited warranty on all kits

Replacement Parts	
Fuse - High-Energy, Fast-Acting, 1A/660V	F-956
Magnetic Hanging Strap	61-565
Tracer Test Lead Set (includes items 1-6 below)	TL-956
1. Outlet Plug Adapter for Transmitter	TLOP-95
2. Blade Prongs for Lead Adapters (set of 2)	TLBP-95
3. Ground Prong for Lead Adapters	TLGP-95
4. Alligator Clips for Lead Adapters (set of 2)	TLAC-95
5. 3 ft. Lead Adapters for Transmitter (set of 2)	TLA1-950
6. 25 ft. Lead Adapter for Transmitter	TLA2-950











IDEAL INDUSTRIES, INC.

1375 Park Ave., Sycamore, IL 60178, USA / 815-895-5181 • 800-435-0705 in USA International offices:

Australia • Brazil • Canada • China • Germany • Mexico • UK For complete sales office contact information, visit us at: www.idealindustries.com

SureTrace[™] Circuit Tracers





Printed in U.S.A.



SureTrace™ Circuit Tracers

Four defined ranges of the new Circuit Tracers let you quickly select the proper sensitivity for your specific job. And, with easy-to-replace AA batteries, the tracer provides four times the tracing power of conventional 9-volt circuit tracers on the market.



Ease-of-Use

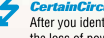
No circuit tracer has ever been so user friendly. Super-bright models provide a numeric value between 0 and 99 and a variable pitch/tone audible indication. In addition, the peak detector provides instantaneous signal strength feedback. SureTrace™ features the only rotating display in the industry. Regardless of what position you put the receiver in, the display will orient itself so that the reading stays upright.

Every safeguard has been taken to make the Circuit Tracers durable and safe for the long term. Additionally, a high-energy fuse and CAT III 600V design give you the confidence to go about the job without worrying about equipment safety.



NEW Refined Performance

- Ruggedized overmolding for enhanced impact resistance
- Handset signal communication is tuned tighter to reduce false signaling on noisy circuits
- Bolder display for effortless viewing
- Sensitivity range expanded no signal saturation on multiple breakers.
- Enhanced power management 10% longer battery life and smart low battery indicator prevents performance degradation
- Peak detector displays signal intensity fluidly
- CertainCircuit[™] feature now on all models



After you identify and trip the correct breaker, the transmitter senses the loss of power and sends a different signal back to the receiver to give you confidence at the panel that the right circuit was de-energized.





De-energized





AA batteries give both the transmitter and receiver 4x longer power.



