

SureTest Open/Closed Circuit Tracer

Catalog # 61-956



Features

- Numeric value and audible signal provide quick and easy-to-understand tracing feedback
- Receiver display rotates automatically for easy viewing
- Identifies breakers and fuses
- Traces wires behind walls
- Can be used on de-energized/energized circuits 0-600V AC/DC

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: Safety Information

and follow operating instructions carefully. Use the tracer only as specified in b; otherwise, the protection provided by the tracer maybe impaired.

GER

hock Hazard

h electricity can cause electric shock, serious injury or death. To avoid electric conal injury or death follow these instructions.

RNING

ectric shock, personal injury, or death, follow these instructions:

t use if tracer appears damaged. Visually inspect the tracer to ensure the cases t cracked and back case is securely in place.

t and replace leads if insulation is damaged, metal is exposed, or probes are d.

use on circuits or systems that have voltages in excess of 600V AC/DC. use the tracer with a remote ground in patient care areas. Ground currents ated by the tracer may create a shock hazard for electrically susceptible patients. Is test the remote ground system to confirm that its resistance is less than 100 from remote ground to circuit neutral.

- s check circuits to verify that the hot, neutral and ground are wired correctly. t use tracer if it operates abnormally as protection maybe impaired.
- t use during electrical storms or in wet weather.
- t use around explosive gas, dust, or vapor.
- t apply more than the rated voltage to the tracer.
- t use without the batteries and the back case properly installed.
- ve the test leads from the circuit prior to removing the battery cap.
- t attempt to repair this unit as it has no user-serviceable parts except a fuse.

ourself, think "Safety First":

- es exceeding 30VAC or 60VDC pose a shock hazard so use caution. opropriate personal protective equipment such as safety glasses, face shields,
- ting gloves, insulating boots, and/or insulating mats.
- ground yourself when working on an electrical circuit.
- s make the ground or neutral connection first, and remove last when using clip or adaptor cord.

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Introduction

The SureTest[®] Circuit Tracers are powerful, versatile, easy-to-use troubleshooting test tools for finding breakers and hidden wire problems in residential/commercial/industrial environments. These tracers work on closed (energized) and open (de-energized) circuits. They identify circuit breakers, find opens and shorts, and trace wires behind walls and underground.

The tracers are available in three configurations. Each kit contains the same transmitter (TR-958) and test lead kit (TL-958). The 954 kit has a Receiver (RC-954) with a 7-digit LED screen and a Hard Case (C-954). The 956 has a Receiver (RC-958) with a rotating, super-bright OLED display and an AC/DC power indicator, and a Hard Case (C-954). The 958 also has the high-end Receiver (RC-958), adds an Inductive Clamp (IC-958) with Battery Pack (BP-958), and a larger Hard Case (C-958).



Key Features

- Numeric value and variable audible for easy-to-understand tracing
- Super-bright display for easy-viewing
- · Peak detecting bar graph for instantaneous changes in signal strength
- Identifies breakers and fuses
- Pinpoints opens and shorts
- Traces wires behind walls and underground
- Can be used on de-energized/energized circuits from 0-600V AC/DC
- Will not affect GFCIs or other sensitive equipment on the line
- Low battery indicator
- Cat III-1000V safety rating

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ve the battery cap by loosening the screw. the batteries with (3) new AA batteries. able cap and re-tighten the screw.

<u>k for Inductive Clamp:</u> clamp is unplugged from the

c. e cap by squeezing the ribbed tabs on

side of the cap. /e the battery holder noting the

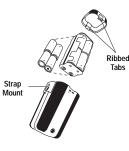
tion to the strap mount on the case. be batteries with (8) new C-cell batteries. tall battery holder into the case noting entation to the magnetic strap mount. cap back onto case.

placement (TR-958 only)

the test leads are removed from the and the circuit under test. ve the (6) screws that are assembled e back of the transmitter.

the fuse (#F-958).

semble the back cap and re-tighten the rews.







Maintenance

Clean the case with a damp cloth and mild detergent. Do not use abrasives or solvents.

Service and Replacement Parts

This unit has no user-serviceable parts except for the fuse in the transmitter. For replacement parts or to inquire about service, contact IDEAL Technical Support at 877-201-9005 or visit our website, www.testersandmeters.com.

Specifications:

<u>Iransmitter</u> Operating Frequency: Current Output of Signal: Voltage Output of Signal: Operating Voltage: Fuse:

Battery Power: Battery life: Indicators:

Receiver Sensing: Maximum range: Signal response: Battery Power: Battery life: 32 kilohertz, fixed-amplitude, time-modulated signal 200mA p-pmax into 50 ohms 30V nominal (2 watts) 0 – 600V AC/DC 1A/1000V, High-Energy, Fast-Acting (6mm x 46mm) – IDEAL # F-958 1.5V x (4) AA batteries (NEDA 15A, IEC LR6) 40 hours open circuit testing / 25 hours short circuit tracing. On/Off, Line energized, Low battery

Magnetic 15 feet underground. Numeric display and Audible beep 1.5V x (3) AA batteries (NEDA 15A, IEC LR6) 20 hours

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