

Greenlee Wire Sorter

- Trace Up to 3 Miles
- Identifies 10 Wires at a Time
- Locates Shorts and Opens
- All Wire Gauges
- Phone, Alarm, Lighting and Panels

Each Unit Includes: 9V alkaline battery, test leads (5775TL), fuses, carrying case, and instruction manual.

Ordering Information

Order #	Mfg #	Description	Price
MP6233E	5775VS	Wire Sorter	



▲ 5775VS

Specifications

Tested Wire Gauge:	All to 30g minimum
Operating Temperature:	40 to 90°F (4 to 32°C)
Power Supply:	9V battery

Ideal SureTest® Analyzers with AFCI

Introducing the first complete AFCI Branch Circuit Tester by IDEAL

Now that NEC code requires an increased level of arc fault protection, an AFCI tester is a necessary part of safety assurance. The latest evolution of the SureTest® w/AFCI, the 61-155, is the first complete branch circuit tester to include this capability. It simulates a controlled arc to ensure that the entire circuit is protected in the case of a hazardous arc fault. And with additional capabilities like voltage drop, the SureTest can find high resistance points that can also lead to electrical fires. There's no better tool for making sure the circuit's safe.



- SureTest® 61-154
- True RMS
- Voltage Drop (12, 15, 20-A Load)
- Line Voltage
- Peak Voltage
- Frequency
- Ground Impedance
- Hot and Neutral Conductor Impedance
- Ground-Neutral Voltage
- Identifies Proper Wiring in 3-Wire Receptacles

- Identifies False Ground
- Verifies Isolated Grounds (with 61-176 adapter)
- GFCI testing

Includes carrying case and 1 ft. extension cord

SureTest® w/AFCI 61-155 Same features as 61-154 Plus:

- AFCI testing
- Includes carrying case and 1 ft. extension cord*



Ordering Information

Order #	Mfg #	Description	Price
MP61-154	61-154	Circuit Analyzer w/AFCI	
MP61-155	61-155	Circuit Analyzer	

Triplitt Breaker Tester

- Audible and Visual Indication
- Receiver Magnetically Attaches to Panel Door
- Exclusive Probe Design for Improved Sensitivity
- Uses One 9V Battery (Not Included)
- Includes Receiver and 120 VAC Transmitter



▲ 9650 ▼



Ordering Information

MP9650	Breaker "Sniff-it"
--------	--------------------

AEMC Circuit Breaker Identifier Model CBI-1

- Quickly identify 120 VAC Circuits
- Self Calibrating
- No Need to Interrupt Power
- Audible Tone Generated When Matching Breaker is Located
- Works With Wiring Faults

Specifications

Operating Frequency:	50 – 60 Hz
Operating Voltage:	90 – 120 VAC
Operating Temperature:	32–122°F (0–50°C)
Calibration:	Automatic
Transmitter Power:	Powered by wall outlet
Receiver Power:	9V Alkaline



▲ 2115.49

Ordering Information

MP2115.49	Circuit Breaker Identifier
-----------	----------------------------

Ideal Circuit Breaker Finders

- Positive Identification of Circuit Breakers Without Service Interruption
- Verifies Proper Wiring
- Checks GFCI Operation
- Handheld Receiver
- Visual and Audible Indicators
- Manual Sensitivity Adjustment (61-052 only)
- Microprocessor Controlled Sensitivity (61-055 only)
- 5-Year Warranty

Ordering Information

Order #	Description	Price
MP61-052	Circuit Identifier with E-Z Check® Plus	
MP61-055	Automatic Circuit Identifier with E-Z Check® Plus	



▲ 61-052

Circuit Identifier with E-Z Check® Plus