







Model 6472

Used under difficult conditions such as the presence of high stray currents that normally affect accuracy









MODEL	6472
ELECTRICAL	
3-Point Measurement	
Range (Auto-Ranging)	0.09Ω to 99.9 k Ω
Resolution	0.01Ω to 100Ω
Test Voltage	Nominal 16 or 32Vrms user selectable
Resistance Measurement Frequency	41 to 5078Hz automatic or user selectable
Test Current	Up to 250mA
Accuracy	±2% of Reading + 1ct @ 128Hz
2 Clamp Measurement	
Range	0.1 to 500Ω
Resolution	0.01 to 1Ω
Measurement Frequency	Auto: 1611Hz Manual: 128Hz-1367Hz-1611Hz-1758Hz
Soil Resistivity 4-Point Mea	asurement
Test Method	Wenner or Schlumberger selectable with automatic calculation of test results in $\Omega\text{-meters}$
Range (Auto-Ranging)	0.01 to 99.99k Ω ; ρ max: 999k Ω m
Resolution	0.01 to 100Ω
Test Voltage	16 or 32V user selectable
Frequency	From 41 to 128Hz selectable
External Voltage Measuren	nent
Range (Auto-Ranging)	0.1 to 65.0Vac/dc - DC to 440Hz
Accuracy	±2% of Reading + 1ct
Resistance Measurement (Bond Testing)
Measurement Type	2-Pole (with lead resistance compensation) or 4-Pole (Kelvin sensing) user selectable
Range (Auto-Ranging)	2-Pole 0.02Ω to 99.99 k Ω ; 4-Pole 0.02Ω to 99.99 k Ω
Accuracy	±2% of Reading + 2cts
Test Voltage	16Vpc (+, - or auto polarity)
Test Current	Up to 250mA max
Data Storage	
Memory Capacity	512 test results (64KB)
Power Source	9.6V rechargeable battery pack (included)
Recharging Source	110/220V, 50/60Hz external charger with 18Vpc, 1.9A output



The Model 6472 provides an automated way to measure the value of the earth/ground using the Fall-of-Potential method and storing measurements.

►TEST KITS



300 ft Kit: Catalog #2135.53 500 ft Kit: Catalog #2135.54

Refer to page 37 for Model 6472 Kit descriptions Catalog #2135.35, #2135.36 & #2135.37

►ACCESSORIES

MN82 current probe (2mA to 10Arms)

Catalog #2135.71 (optional)



ground kit spools

► SR182 current probe (0.5mA to 40Arms) Catalog #2135.72 (optional)





Model 6472

Large Functional Displays

▶ FEATURES

- Ground Resistance testing using the 2 clamp method (no auxiliary rods needed) using optional current probes
- 2- and 4-Wire Bond Resistance/Continuity Measurement (DC Resistance) with automatic polarity reversal
- 3-Point Fall-of-Potential measurement with manual or automatic frequency selection
- 4-Point soil resistivity measurement with automatic calculation of Rho (ρ) and user selection of the Wenner or Schlumberger test method
- 3-Point earth coupling measurement
- Measures Ground Impedance at frequencies up to 5kHz to test lightning strike protection
- Manual and automatic frequency scan from 41 to 5078Hz for optimum test accuracy in electrically noisy environments
- Selectable test voltage of 16 or 32V up to 250mA of test current
- Auto Power OFF feature
- Automatic recognition of all electrode connections and their resistance value
- Stores up to 512 complete test results
- Display with automatic backlight when entering a function
- Optically isolated USB communication cable included
- Automatic report generation including the fall of potential plot
- Rechargeable NiMH batteries from wall charger or vehicle power
- Rugged dustproof and rainproof field case IP53 rated in closed position
- Includes DataView® software for data storage, real-time display, analysis, report generation and system configuration

4-Point Bond Test



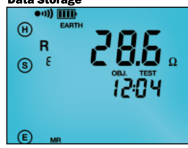
The 4-Point Bond test shows lead connections, bond resistance test results, test voltage and current.

Schlumberger Test



The Schlumberger test displays test lead connection, soil resistivity (ρ) test results, test electrode resistance and more.

Data Storage



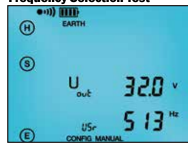
Memory Recall displays test results stored at a specific memory location.

3-Point Fall-of-Potential Test



The 3-Point Fall-of-Potential test displays test lead connection, grounding electrode resistance, test voltage and frequency.

Frequency Selection Test



The Frequency selection screen displays selected test frequency and voltage for the test as well as lead connection.

Wenner Test



The Wenner test displays test lead connection, soil resistivity (ρ) test results, electrode spacing and resistance.

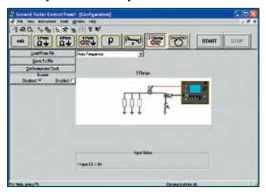
CATALOG NO.	DESCRIPTION
2135.51	Ground Resistance Tester Model 6472 (2-Point, 3-Point, 4-Point, Bond Test, Digital, Rechargeable Battery, DataView® software)
2135.53	Ground Resistance Tester Model 6472 Kit – 300 ft (Model 6472 and Catalog #2135.36)
2135.54	Ground Resistance Tester Model 6472 Kit – 500 ft (Model 6472 and Catalog #2135.37)
Accessories (Option	nal)
2135.71*	AC Current Probe Model MN82 for use with Model 6472
2135.72*	AC Current Probe Model SR182 for use with Model 6472
2135.85	Caddy - Set of 2, Reel Caddy for use w/Ground Kit Spools (available on website storefront)

^{*2} probes required for two clamp testing method.

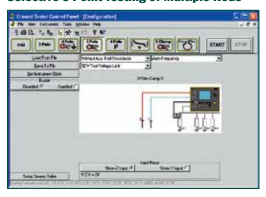


Typical DataView® Functional Displays

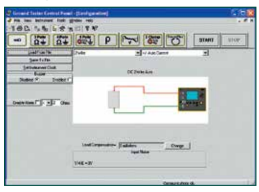
2 Clamp Method Setup



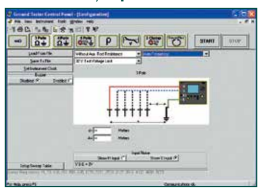
Selective 3-Point Testing of Multiple Rods



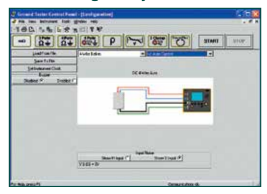
Bonding



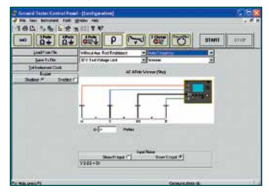
Fall-of-Potential, Step-Touch Potential



4-Point Bonding For Very Low Resistance



Soil Resistivity



▶OPTIONAL KITS

150 ft Kit

Catalog #2135.35 Test Kit for 3-Point testing includes

carrying bag, two 150 ft color-coded leads on spools (red/blue), two 5 ft color-coded leads (red/blue), one 30 ft lead (green), two 14.5" T-shaped auxiliary ground electrodes, one set of five spaded lugs and 100 ft tape measure.

300 ft Kit

Catalog #2135.36
Test Kit for 4-Point testing includes carrying bag, two 300

ft color-coded leads on spools (red/blue), two 5 ft color-coded leads (red/blue), two 100 ft color-coded leads (green and black), four 14.5" T-shaped auxiliary ground electrodes, one set of five spaded lugs and 100 ft tape measure.

500 ft Kit

Catalog #2135.37 Test Kit for 4-Point

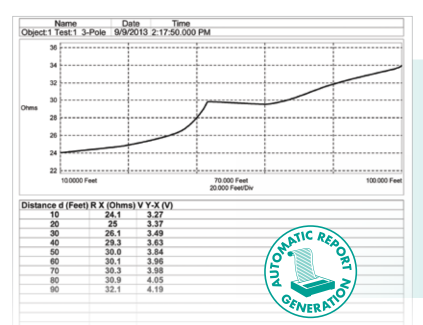
testing includes carrying bag, two 500 ft color-coded leads on spools (red/blue), two 5 ft color-coded leads (red/blue), two 100 ft color-coded leads (green and black), one 30 ft lead (green), four 14.5" T-shaped auxiliary ground electrodes, one set of five spaded lugs and 100 ft tape measure.



Data View ®

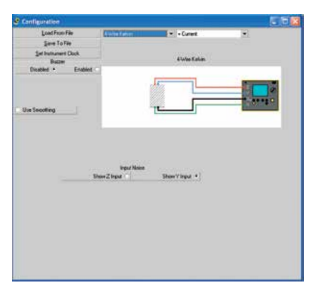
Data Analysis and Reporting Software for Ground Testers





Configure all functions of the Models 6417, 6471 & 6472

- Run tests and analyze real-time data from your PC
- Configure all test functions and parameters from your PC
- Customize views, templates and reports to your exact needs
- Display Fall-of-Potential plots, tabular listings of test results, resistance vs. frequency plots, soil resistivity and bonding tests
- Print reports using standard or custom templates you design
- Free updates are available on our website www.aemc.com



DataView® software provides a convenient way to configure and control ground resistance tests from your computer. Through the use of clear and easy-to-use tabbed dialog boxes, all ground tester functions can be configured and tests can be initiated. Results can be displayed in real-time and stored in your PC. Reports may be printed along with the operator's comments and analysis.

