

GROUND RESISTANCE TESTERS Multi-Function



OREP

Model 6471

Test ground resistance without the need of auxiliary rods!



The Model 6471 performs a fast and easy way to measure the value of the earth/ground using the 2 Clamp method (no auxiliary rods needed).



TEST KITS

300 ft Kit: Catalog #2135.50

Includes meter, set of two SR182 current probes, rechargeable NiMH batteries, optical USB cable, power adapter 110/240V with power cord 115V US, two 300 ft color-coded leads on spools (red/blue), two 5 ft color-coded leads (red/blue), two 100 ft color-coded leads (hand-tied, green/black), four T-shaped auxiliary ground electrodes, set of five spaded lugs, one 100 ft tape measure, DataView[®] software, ground tester workbook CD, carrying bag for meter, carrying bag for kit, product warranty and registration card and a user manual.

► ACCESSORIES

MN82 current probe (50A) Catalog #2135.71 (optional)



Reel Caddy Catalog #2135.85 (optional) Set of two, for use with ground kit spools



► PRODUCT INCLUDES

SR182 current probe (50A) Catalog #2135.72







AC Current Probes Model SR182



► SPECIFICATIONS

MODEL	6471		
ELECTRICAL			
2 Clamp Measurement			
Range	0.10 to 500Ω		
Resolution	0.01 to 1Ω		
Measurement Frequency	Auto: 1367Hz Manual: 128Hz-1367Hz-1611Hz-1758Hz		
3-Point Measurement			
Range (Auto-Ranging)	0.09Ω to $99.9k\Omega$		
Resolution	0.01Ω to 100Ω		
Test Voltage	Nominal 16 or 32Vrms user selectable		
Resistance Measurement Frequency	41 to 513Hz automatic or user selectable		
Test Current	Up to 250mA		
Accuracy ±2% of Reading + 1ct @ 128Hz			
Soil Resistivity 4-Point Mea	surement		
Test Method	Wenner or Schlumberger selectable with automatic calculation in Ω-meters		
Range (Auto-Ranging)	0.01 to 99.99kΩ; ρ Max: 999kΩm		
Resolution	0.001 to 10Ω		
Test Voltage	16 or 32V user selectable		
Frequency	From 41 to 128Hz selectable		
External Voltage Measurem	ient		
Range (Auto-Ranging)	0.1 to 65.0Vac/dc - DC to 440Hz		
Accuracy	±2% of Reading + 1ct		
Resistance Measurement (B	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 99.99kΩ; 4-Pole 0.02Ω to 99.99kΩ		
Accuracy	$\pm 2\%$ of Reading + 2cts		
Test Voltage	16Vbc (+, - or auto polarity)		
Test Current	Up to 250mA max		
Data Storage			
Memory Capacity	512 test results (64KB)		
Communication	Optically Isolated USB		
Power Source	9.6V rechargeable battery pack (included)		
Recharging Source	110/220 50/60Hz external charger with 18Vbc, 1.9A output		



Find Quality Products Online at:

www.GlobalTestSupply.com

Model 6471

Large Functional Displays

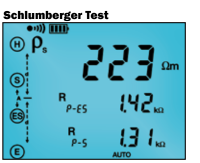
► FEATURES

- Ground Resistance testing using the 2 clamp method (no auxiliary rods needed)
- 2- and 4-Point 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
- Manual and Automatic frequency scan from 41 to 513Hz for optimum test accuracy in electrically noisy environments
- Selectable test voltage of 16 or 32V up to 250mA of test current
- Auto-off power management
- Automatic recognition of all electrode • connections and their resistance value
- Stores up to 512 complete test results in • internal memory
- Display with automatic backlight when • entering a function
- Optically isolated USB communication cable included
- Remote set up and operation of all measurements using DataView® software
- Rechargeable NiMH batteries from wall • charger or vehicle power
- Rugged dustproof and rainproof field case IP54 rated in closed position
- Grounding standards IEC 61557 parts 4 and 5 compliant
- Includes DataView® software for data storage, real-time display, analysis, report generation and system configuration

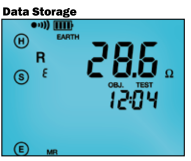
4-Point Bond Test



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



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



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 rod resistance and test electrode resistances.



The 2 Clamp method displays clamp connection resistance, test current and frequency.

Wenner Test



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

NOTE: More information for each test is available by scrolling through the displays.

CATALOG NO. DESCRIPTION

2135.49	Ground Resistance Tester Model 6471 (set of two SR182 current probes, 2-Point, 3-Point, 4-Point, Bond Test, Digital, Rechargeable Battery, DataView® software)		
2135.50	Ground Resistance Tester Model 6471 Kit – 300 ft (Catalog #2135.49 and Catalog #2135.36)		
Accessories (O	ptional)		
2135.71*	AC Current Probe Model MN82 for use with Model 6471		
2135.72*	AC Current Probe Model SR182 for use with Model 6471		
2135.85	Caddy – Set of 2, Reel Caddy for use w/Ground Kit Spools (available on website storefront)		

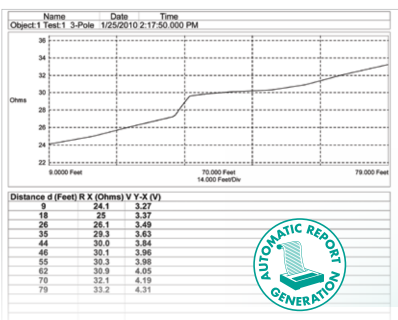


Find Quality Products Online at:

www.GlobalTestSupply.com

DATAVIEW[®] Software

DataView® Data Analysis and Reporting Software for Ground Testers



Configure all functions of the Models 6470-B, 6471 & 6472

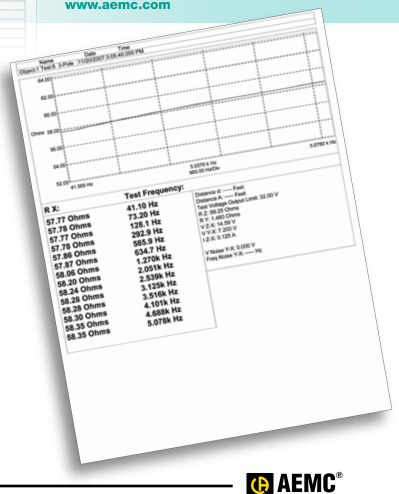
 Run tests and analyze real-time data from your PC

ieu

- 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

Configuration Loss France Clock See To France Durations + Endeed Une Tooothing See Tooothin

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.



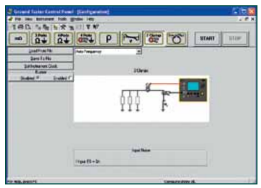
Find Quality Products Online at:

www.GlobalTestSupply.com

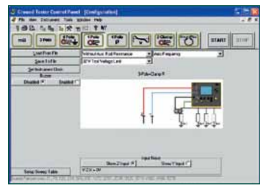
Ground Testers Models 6470-B, 6471 & 6472

Typical DataView® Functional Displays

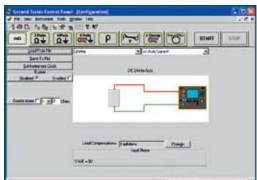
2 Clamp Method Setup



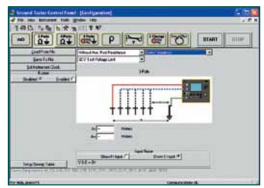
Selective 3-Point Testing of Multiple Rods



Bonding



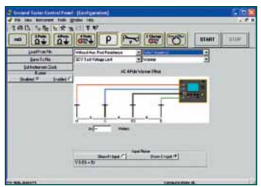
Fall-of-Potential, Step-Touch Potential



4-Point Bonding For Very Low Resistance

100 00 07			RIMIT THE
patriaria Sectoriation Sectoriation Essentiation Sectoriation	Lotte Eatry	e de la constante de la consta	
	Į		
	Sheeft had 7 VSES+10	igathin Turcinat (*)	
TP ND. 041171		Constraint	n a

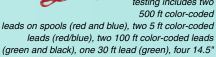
Soil Resistivity



OPTIONAL KITS

500 ft Kit

Catalog #2135.37 Test Kit for 4-Point testing includes two 500 ft color-coded



(green and black), one 30 ft lead (green), four 14.5" T-shaped auxiliary ground electrodes, one set of five spaded lugs, 100 ft tape measure and carrying bag.



Catalog #2135.36 Test Kit for 4-Point testing includes two 300 ft color-coded

leads on spools (red and blue), two 5 ft colorcoded 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, 100 ft tape measure and carrying bag.



Catalog #2135.35 Test Kit for 3-Point testing includes two 150 ft color-coded

leads on spools (red and 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, 100 ft tape measure and carrying bag.



Find Quality Products Online at:

www.GlobalTestSupply.com