MODEL 6471

Test ground resistance without the need of auxiliary rods or with the 3- and 4- Point methods













GROUND RESISTANCE MEASUREMENT USING 2 PROBES

For systems with parallel ground connections, Models 6471 and 6472 are capable of accurately measuring a ground resistance using probes only. This method involves placing 2 probes around the ground conductor to be tested and connecting them each to the instrument. One probe injects a known signal (32 V/1367 Hz) while the other probe measures the current circulating in the loop. This method saves considerable time when ground testing because it is no longer necessary to set up auxiliary rods or to disconnect the ground connector.

PRODUCT INCLUDES

CAT. #2135.48 MODEL 6471 (without probes)

Meter, carrying bag, 110 V/240 V power adapter with US power cord, optical USB cable, rechargeable NiMH battery, and a USB drive with DataView® software, ground tester workbook and user manual.

CAT. #2135.49 MODEL 6471 (with probes)

Meter, carrying bag, set of (2) SR182 current probes, 110 V/240 V power adapter with US power cord, optical USB cable, rechargeable NiMH battery, and a USB drive with DataView® software, ground tester workbook and user manual.

KIT SHOWN 300 FT KIT: CATALOG #2135.50

Meter, carrying bag for kit, (2) 300 ft color-coded (red/blue) leads on spools, (2) 5 ft color-coded (red/blue) leads, (2) 100 ft hand-tied color-coded (green/black) leads, set of (2) SR182 current probes, 110 V/240 V power adapter with US power cord, optical USB cable,

(4) T-shaped auxiliary ground electrodes, set of (5) spaded lugs. 100 ft tape measure, rechargeable NiMH battery, and a USB drive with DataView® software, ground tester workbook and user manual.



2 probes required to perform stakeless testing

SPECIFICATIONS

MODEL	6471							
ELECTRICAL								
2-Clamp Measurement								
Range	(0.10 to 500) Ω							
Resolution	(0.01 to 1) Ω							
Measurement Frequency	Auto: 1611 Hz Manual: (128, 1367, 1611, or 1758) Hz							
3-Point Measurement								
Range (Auto-Ranging)	$0.09~\Omega$ to $99.9~k\Omega$							
Resolution	(0.01 to 100) Ω							
Test Voltage	Nominal (16 or 32) Vrms user selectable							
Resistance Measurement Frequency	(41 to 513) Hz automatic or user selectable							
Test Current	Up to 250 mA							
Accuracy	± 2 % of Reading + 1 ct @ 128 Hz							
Soil Resistivity 4-Point Meas	urement							
Test Method	Wenner or Schlumberger selectable with automatic calculation in Ω -meters							
Range (Auto-Ranging)	(0.01 to 99.9) k Ω ; ρ max: 999 k Ω m							
Resolution	(0.01 to 100) Ω							
Test Voltage	(16 or 32) V user selectable							
Frequency	From (41 to 128) Hz selectable							
External Voltage Measureme	ent							
Range (Auto-Ranging)	(0.1 to 65.0) Vac/DC - DC to 440 Hz							
Accuracy	± 2 % of Reading + 1 ct							
Resistance Measurement (Bo	ond Testing)							
Measurement Type	2-Pole (with lead resistance compensation) or 4-Pole (Kelvin sensing) user selectable							
Range (Auto-Ranging)	2-Pole (0.12 to 99.99) kΩ; 4-Pole (0.02 to 99.99) kΩ							
Accuracy	± 2 % of Reading + 2 cts							
Test Voltage	16 VDC (+, - or auto polarity)							
Test Current	Up to 250 mA max							
Data Storage								
Memory Capacity	512 test results (64 kB)							
Communication	Optically Isolated USB							
Power Supply	9.6 V rechargeable battery pack (included)							
Recharging Source	110 V/220 V, (50/60) Hz external charger with 18 Vpc, 1.9 A output							

Consult factory for NIST Calibration prices

ACCESSORIES







SR182 CURRENT PROBE (0.5 mA to 40 Arms) Catalog #2135.72



Catalog #2135.85 Set of (2), for use with ground kit spools



MODEL 6472

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

SPECIFICATIONS								
MODEL	EL 6472							
ELECTRICAL								
2-Clamp Measurement								
Range	(0.1 to 500) Ω							
Resolution	(0.01 to 1) Ω							
Measurement Frequency	Auto: 1611 Hz Manual: (128, 1367, 1611, or 1758) Hz							
3-Point Measurement								
Range (Auto-Ranging)	$0.09~\Omega$ to $99.9~k\Omega$							
Resolution	(0.01 to 100) Ω							
Test Voltage	Nominal (10, 16, 32 or 60) Vrms user selectable							
Resistance Measurement Frequency	(41 to 5078) Hz automatic or user selectable							
Test Current	Up to 250 mA							
Accuracy	± 2 % of Reading + 1 ct @ 128 Hz							
Soil Resistivity 4-Point Measurement								
Test Method	Wenner or Schlumberger selectable with automatic calculation of test results in $\Omega\text{-meters}$							
Range (Auto-Ranging)	(0.01 to 99.9) k Ω ; ρ max: 999 k Ω m							
Resolution	(0.01 to 100) Ω							
Test Voltage	(16 or 32) V user selectable							
Frequency	From (41 to 128) Hz selectable							
External Voltage Measureme								
Range (Auto-Ranging)	(0.1 to 65.0) Vac/DC - DC to 440 Hz							
Accuracy	± 2 % of Reading + 1 ct							
Resistance Measurement (Bo	••							
Measurement Type	2-Pole (with lead resistance compensation) or 4-Pole (Kelvin sensing) user selectable							
Range (Auto-Ranging)	2-Pole 0.12 Ω to 99.99 k Ω ; 4-Pole 0.02 Ω to 99.99 k Ω							
Accuracy	± 2 % of Reading + 2 cts							
Test Voltage	16 VDC (+, - or auto polarity)							
Test Current	Up to 250 mA max							
Data Storage								
Memory Capacity	512 test results (64 kB)							
Communication	Optically Isolated USB							
Power Supply	9.6 V rechargeable battery pack (included)							
Recharging Source	110 V/220 V, (50/60) Hz external charger with 18 Vpc, 1.9 A 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.

PRODUCT INCLUDES

Carrying bag, (110/240) V power adapter with US power cord, optical USB cable, rechargeable NiMH battery, and a USB drive with DataView® software, ground tester workbook and user manual.

TEST KITS

6472 METER

300 ft Kit: Catalog #2135.53 500 ft Kit: Catalog #2135.54 (shown)

Refer to page 75 for Model 6472 Kit descriptions Catalog #2135.35, #2135.36 and #2135.37



2 probes required to perform stakeless testing

ACCESSORIES

Consult factory for NIST Calibration prices

MN82 CURRENT PROBE

(2 mA to 10 Arms) Catalog #2135.71



SR182 CURRENT PROBE

(0.5 mA to 40 Arms) Catalog #2135.72



REEL CADDY







LARGE FUNCTIONAL DISPLAYS

FEATURES

- Ground Integrity Measurement
- 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 (p) and user selection of the Wenner or Schlumberger test method
- 3-Point Earth Coupling measurement
- Manual and Automatic frequency scan from (41 to 5078) Hz for optimum test accuracy in electrically noisy environments
- Selectable test voltage of (10, 16, 32 or 60) V up to 250 mA of test current (model dependant)
- Auto Power OFF feature
- 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
- · Rechargeable NiMH batteries from wall charger or vehicle power (Cat. #2135.43 needed for vehicle
- · Rugged dustproof and water-resistant field case (IP53 rated in closed position)
- Grounding standards IEC 61557 parts 4 and 5 compliant
- Includes DataView® software for set up, data retrieval, real-time display, analysis, report generation and system configuration
- Can also be used for continuity tests on bonding

4-POINT BOND TEST



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

3-POINT FALL-OF-POTENTIAL TEST



The 3-Point Fall-of-Potential test displays test lead connection, grounding rod resistance and test electrode resistances

SCHLUMBERGER TEST



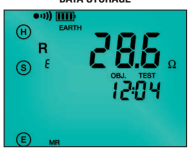
The Schlumberger test displays test lead connection, soil resistivity (ρ) test results and electrode spacing

TWO CLAMP TEST



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

DATA STORAGE



Memory Recall displays test results stored at a specific memory location

WENNER TEST



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

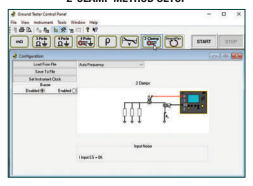
2 probes required to perform stakeless testing.

CATALOG NO.	DESCRIPTION
2135.48	Ground Resistance Tester Model 6471 (Digital, 3-Point, 4-Point, Clamp-on (SR182 probes not included), DataView® Software)
2135.49	Ground Resistance Tester Model 6471 (Digital, 3-Point, 4-Point, Clamp-on, (includes 2-SR182 probes), DataView® Software)
2135.50	Ground Resistance Tester Model 6471 Kit – 300 ft (Catalog #2135.49 and Catalog #2135.36)
2135.51	Ground Resistance Tester Model 6472 (Digital, 2-Point, 3-Point, 4-Point, Bond Test, DataView® software)
2135.53	Ground Resistance Tester Model 6472 Kit – 300 ft (Catalog #2135.51 and Catalog #2135.36)
2135.54	Ground Resistance Tester Model 6472 Kit – 500 ft (Catalog #2135.51 and Catalog #2135.37)
2135.60	Ground Resistance Tester Model 6471 Kit – 300 ft w/o Probes (Catalog #2135.48 and Catalog #2135.36)
2135.61	Ground Resistance Tester Model 6471 Kit – 500 ft w/o Probes (Catalog #2135.48 and Catalog #2135.37)

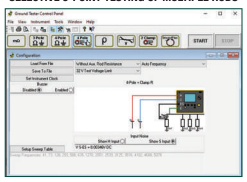


GROUND TESTERS MODELS 6471 & 6472 — TYPICAL DATAVIEW® FUNCTIONAL DISPLAYS

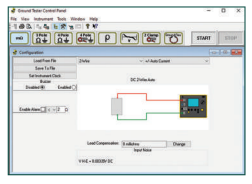
2-CLAMP METHOD SETUP



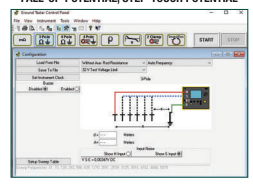
SELECTIVE 3-POINT TESTING OF MULTIPLE RODS



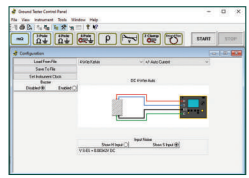
BONDING



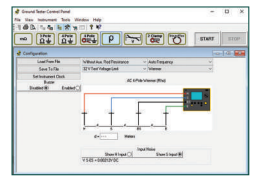
FALL-OF-POTENTIAL, STEP-TOUCH POTENTIAL



4-POINT BONDING FOR VERY LOW RESISTANCE



SOIL RESISTIVITY



OPTIONAL KITS

150 FT KIT

Catalog #2135.35 Test Kit for 3-Point testing includes carrying bag, (2) 150 ft color-coded

(red/blue) leads on

spools, (2) 5 ft color-coded (red/blue) leads, (1) 30 ft lead (green), (2) 14.5 in T-shaped auxiliary ground electrodes, a set of (5) spaded lugs and (1) 100 ft tape measure.

300 FT KIT

Catalog 2135.36 Test Kit for 4-Point testing includes carrying bag, (2) 300 ft colorcoded (red/blue)



leads on spools, (2) 5 ft color-coded (red/blue) leads, (2) 100 ft hand-tied color-coded leads (green/black), (4) 14.5 in T-shaped auxiliary ground electrodes, a set of (5) spaded lugs and (1) 100 ft tape measure.

500 FT KIT

Catalog #2135.37 Test Kit for 4-Point testing includes carrying bag,

(2) 500 ft color-coded (red/blue) leads on

spools, (2) 5 ft color-coded (red/blue) leads, (2) 100 ft hand-tied color-coded (green/black) leads, (1) 30 ft lead (green), (4) 14.5 in T-shaped auxiliary ground electrodes, a set of (5) spaded lugs and (1) 100 ft tape measure.



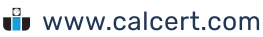


GROUND RESISTANCE TESTERS SELECTION CHART

AEMC Model Number	AEMC CATALOG NUMBER	RESISTANCE RANGE	POWER SOURCE		3 Point Test	4 POINT/ SELECTIVE	SOIL RESISTIVITY TEST	EARTH COUPLING	2 CLAMP	BONDING	DISPLAY	VOLTAGE INDICATION	INDUCTANCE INDICATION	SWEEP Frequency	
6416	2141.01	(0.01 to 1500) Ω	Battery	Clamp-On Ground Resistance Tester w/Alarm and Memory				_	✓	√ **	Digital	Voltage	✓	_	
6417	2141.02	(0.01 to 1500) Ω	Battery	Clamp-On Ground Resistance Tester w/Alarm, Memory and Bluetooth communication					✓	√ **	Digital	Displayed (noise icon, buzzer)	✓	_	
6418	2141.03	(0.01 to 1200) Ω	Battery	Clamp-On Ground Resistance Tester w/Alarm and Memory					✓	√ **	Digital	Noise Icon	_		
6422	2135.55	0.05 Ω to 50 kΩ	Battery	✓ -						✓	Digital	Noise Icon	vise Icon –		
6422 Kit 150 FT	2135.56	0.05 Ω to 50 kΩ	Rechargeable Battery	✓ -						✓	Digital	Noise Icon	n –		
6424	2135.57	0.05 Ω to 50 kΩ	Rechargeable Battery	✓ -						√	Digital	Noise Icon	con –		
6424 Kit 150 FT	2135.58	0.05 Ω to 50 kΩ	Rechargeable Battery	✓ -						√	Digital	Noise Icon	_		
6424 Kit 300 FT	2135.59	$0.05~\Omega$ to $50~\text{k}\Omega$	Rechargeable Battery	√ -						√	Digital	Noise Icon	_	-	
GroundFlex® Field Kit Model 6474	2136.03	0.001 Ω to 99.99 kΩ	Rechargeable Battery	- ✓					_	✓	Digital	Voltage Displayed	_	√	
6471 (SR182 probes not included)	2135.48	0.001 Ω to 99.99 kΩ	Rechargeable Battery	√					√ ***	√	Digital	Voltage Displayed	_	√	
6471	2135.49	0.001 Ω to 99.99 kΩ	Rechargeable Battery	✓					√	✓	Digital	Voltage Displayed	_	✓	
6471 Kit 300 FT (with probes)	2135.50	0.001 Ω to 99.99 kΩ	Rechargeable Battery	✓					✓	✓	Digital	Voltage Displayed	_	✓	
6471 Kit 300 FT (no probes)	2135.60	0.001 Ω to 99.99 kΩ	Rechargeable Battery	✓					✓	✓	Digital	Voltage Displayed	_	✓	
6471 Kit 500 FT (no probes)	2135.61	0.001 Ω to 99.99 kΩ	Rechargeable Battery	✓					✓	✓	Digital	Voltage Displayed	_	✓	
6472	2135.51	0.001 Ω to 99.99 kΩ	Rechargeable Battery	✓					√ ***	✓	Digital	Voltage Displayed	_	✓	
6472 Kit 300 FT	2135.53	0.001 Ω to 99.99 kΩ	Rechargeable Battery	✓					√ ***	✓	Digital	Voltage Displayed	_	✓	
6472 Kit 500 FT	2135.54	0.001 Ω to 99.99 kΩ	Rechargeable Battery	✓					√ ***	√	Digital	Voltage Displayed	_	✓	
4620	2130.43	(0.0 to 1999) Ω	Battery	✓		_	✓		_		Digital	LED/Buzzer	_	-	
4620 Kit 150 FT	2135.19	(0.0 to 1999) Ω	Battery	✓	/ – √* – Digita		Digital	LED/Buzzer	_						
4620 Kit 300 FT	2135.20	(0.0 to 1999) Ω	Battery	√		- 🗸			-		Digital	LED/Buzzer	_		
4620 Kit 500 FT	2135.21	(0.0 to 1999) Ω	Battery	√		- 🗸			-		Digital	LED/Buzzer	_		
4630	2130.44	(0.0 to 1999) Ω	Rechargeable Battery	✓	✓ - ✓			_		Digital	LED/Buzzer	_			
4630 Kit 150 FT	2135.22	(0.0 to 1999) Ω	Rechargeable Battery	✓	- √*			_		Digital	LED/Buzzer	_			
4630 Kit 300 FT	2135.23	(0.0 to 1999) Ω	Rechargeable Battery	✓		_			_		Digital	LED/Buzzer	_	-	
4630 Kit 500 FT	2135.24	(0.0 to 1999) Ω	Rechargeable Battery	✓	✓ - ✓				_		Digital	LED/Buzzer	_		

^{*} Performing soil resistivity tests with this kit requires two additional auxiliary electrodes not supplied in the 150 ft kit and one additional test lead.





^{**} Clamp-on Ground Resistance Tester can measure system continuity inclusive of all bonding points.

^{***} Must purchase an additional (2) SR182 or (2) MN82 accessory clamps.