

#### **GROUND RESISTANCE TESTERS** Clamp-On



# Models 6416 & 6417

Provides high safety level with new ground voltage indication feature

#### ► SPECIFICATIONS

MODELS	6416 & 6417									
ELECTRICAL										
Ground Resistance	Measurement Range	Resolution	Accuracy (% of Reading)							
Auto-Ranging 1 to $199\Omega$	0.010 to 0.099 $\Omega$	0.001Ω	$\pm 1.5\% \pm 0.01\Omega$							
	0.10 to 0.99 $\Omega$	0.01Ω	±1.5% ±0.02Ω							
	1.0 to $49.9\Omega$	0.1Ω	±1.5% ±0.1Ω							
	50.0 to 99.5 $\Omega$	0.5Ω	±2% ±0.5Ω							
	100 to 199 $\Omega$	1Ω	±3% ±1Ω							
	200 to 395 $\Omega$	5Ω	±5% ±5Ω							
	400 to 590 $\Omega$	10Ω	±10% ±10Ω							
	600 to $1150\Omega$	50Ω	20% approx							
	1200 to 1500 $\Omega$	50Ω	25% approx							
Current Measurement	0.200 to 0.999mA	1µA	±2% ±50µA							
Auto-Ranging 1mA to 40A	1.000 to 2.990mA 3.00 to 9.99mA	±2% ±50µA								
	10.00 to 29.90mA 30.0 to 99.9mA	100µA	±2% ±100µA							
	100.0 to 299.0mA 0.300 to 0.990A	1mA	±2% ±1mA							
	1.000 to 2.990A 3.00 to 39.99A	±2% ±10mA								
Selectable Measurement Frequency	50, 60, 128 or 2083Hz									
Current Measurement Frequency	47 to 800Hz									
Inductance Measurement	10 to 100µН; 100 to 500µН									
<b>Current Overload</b>	OL displayed above 39.99Arms									
Communication	Bluetooth connection (Model 6417 only)									
Power Source	4x1.5V LR6 (AA) Alkaline batteries or 4 NiMH batteries; Battery life: 12 hours, or 1440 30-second measurements approx.									

► PRODUCT INCLUDES

Model 6416 includes a hard carrying case, calibration loop, four 1.5V AA batteries and user manual.

Model 6417 also includes a Bluetooth USB adapter, quick start guide, and a USB drive with DataView® software, ground workbook and user manual.





#### ► FEATURES

- Ground Integrity<sup>®</sup> Measurement
- Ground voltage indication (warns of possible unsafe conditions)
- Large multi-function bright yellow organic LED display (OLED)
- Selectable test frequency (improves accuracy in inductive environments)
- Clamping diameter of 1.37" (35mm) with large jaw design
- Storage of measurements

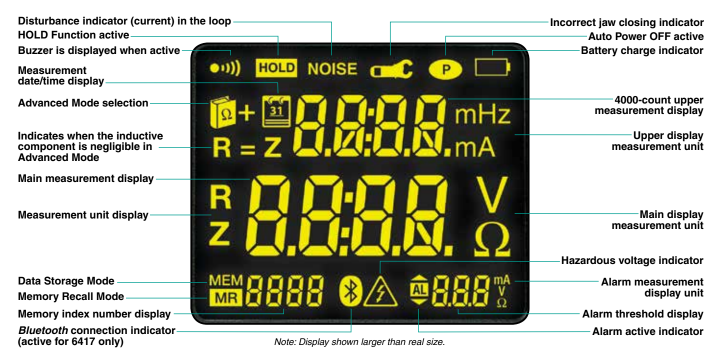
   (Ω and/or A, with time-stamping)
   Model 6416: up to 300 measurements stored
   Model 6417: up to 2000 measurements stored
- View stored measurements on the OLED display or via *Bluetooth* (Class 2 communicates up to 30ft) to a PC or the Android<sup>™</sup> based mobile application (Model 6417)
- Auto Power OFF function
- Alarm function with adjustable set point and buzzer for quick field checks for volts, amps and ohms
- Rugged Lexan<sup>®</sup> head and body construction resists breakage
- Alarm settings and stored memory information saved during shutdown
- Includes DataView<sup>®</sup> software for data storage, real-time display, analysis, report generation and system configuration (Model 6417)
- Noise icon and buzzer alert user to presence of dangerous voltage and current levels
- Designed to EN 61010-1, 600V CAT IV safety standards





### Models 6416 & 6417

#### **Functional Displays**



#### **Measurement Results**



Displays the leakage current and loop impedance at the test frequency

#### **Ground Voltage**



Indicates voltage potential at the point of measurement

# **CATALOG NO.** DI 2141.01 Gi

DESCRIPTION

Ground Resistance Tester Model 6416 (Clamp-On, Alarm, Memory) Ground Resistance Tester Model 6417 (Clamp-On, *Bluetooth*, Alarm, Memory)

2141 02

Technical Assistance (800) 343-1391

#### Memory Recall Mode



Measurement storage date-time screen

#### **Current Disturbance**



Indicates that the current is greater than 10A



Indicates voltage/current alarm threshold along with the direction of impedance

#### **Impedance Over Range**



Indicates that the impedance is greater than 1500  $\!\Omega$ 

## GROUND RESISTANCE TESTER Selection Chart

AEMC MODEL NUMBER	AEMC Catalog Number	RESISTANCE Range	POWER Source	2 Point Test	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 1500Ω	Battery	Clamp-On Ground Resistance Tester w/Alarm & Memory				_	_	✓ **	Digital	Voltage Displayed (noise icon, buzzer)	~	_
6417	2141.02	0.01 to 1500Ω	Battery	Clamp-On Ground Resistance Tester w/Alarm, Memory & <i>Bluetooth</i> communication				_	_	<b>√</b> **	Digital	Voltage Displayed (noise icon, buzzer)	~	_
GroundFlex <sup>®</sup> Field Kit Model 6474	2136.03	0.001Ω to 99.99kΩ	Rechargeable Battery	_	~	~	~	✓	_	~	Digital	Value Displayed	_	$\checkmark$
6471 (SR182 probes not included)	2135.48	0.01 to 99.99kΩ	Rechargeable Battery	~	~	~	~	~	~	~	Digital	Value Displayed	_	_
6471	2135.49													
6471 Kit 300FT	2135.50													
6472	2135.51		Rechargeable Battery	~	~	~	~	~	~	~	Digital	Value Displayed	_	~
6472 Kit 300FT	2135.53	0.01 to 99.99kΩ												
6472 Kit 500FT	2135.54													
4620	2130.43	0.0 to	Battery	~	~	_	~				Digital	LED/Buzzer	_	_
4620 Kit 150FT	2135.19	1999Ω					<b>√</b> *		_					
4620 Kit 300FT	2135.20	0.0 to 2000Ω	Battery	~	~	_	✓	_	_	_	Digital	LED/Buzzer	_	_
4620 Kit 500FT	2135.21	0.0 to 1999Ω	Battery	~	~	_	✓	_	_	_	Digital	LED/Buzzer	_	_
4630	2130.44		Rechargeable Battery	1	~	_	~		_	_	Digital	LED/Buzzer	_	_
4630 Kit 150FT	2135.22	0.0 to 1999Ω					<b>√</b> *							
4630 Kit 300FT	2135.23						~							
4630 Kit 500FT	2135.24						~							
3640	2114.92	0.0 to 1999Ω	Battery	✓	✓	_	_	_	_	_	Digital	LED	_	_
3640 Kit 150FT	2135.13													
3640 Kit 300FT	2135.14													

\* Performing soil resistivity tests with this kit requires two additional auxiliary electrodes not supplied in the 150ft kit and one additional test lead. \*\* Clamp-on Ground Resistance Tester can measure system continuity inclusive of all bonding points.

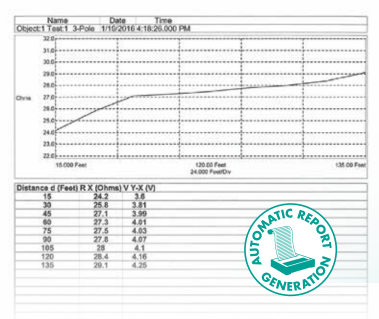


## **DATAVIEW®** Software for Ground Resistance Testers

# DataView<sup>®</sup>

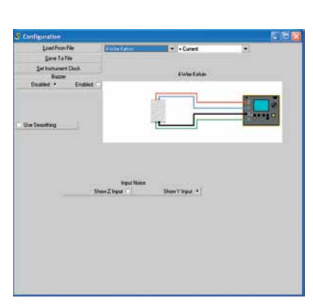
### **Data Analysis and Reporting Software for Ground Testers**





# Configure all functions of 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 (Models 6471 & 6472)
- 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.



