# Grounding Traffic Control Signal Equipment Simplified

**GROUND AND INSULATION RESISTANCE TESTERS** 



EASY-TO-USE, DURABLE, AND HIGHLY ACCURATE TESTERS THAT HELP KEEP YOU SAFE!

- Test grounds and insulation to verify safe operation and reduce down time
- Effortlessly ensure ground systems meet all local electrical code, manufacturer specifications and standards
- Verify the integrity of protective insulation on communication and power conductors
- Efficient ground test solutions for any type of system
- Large graphic displays viewable in any lighting condition
- Store and report test results

Our products are backed by over 130 years of experience in test and measurement equipment, and encompass the latest international standards for quality and safety.

Technical Hotline: (800) 343-1391 www.aemc.com



# **Understanding Ground Resistance Testing**

The term **system ground** is defined as a conducting connection by which a circuit is connected to the earth. The connection is used to limit and control, as closely as possible, unwanted voltages by establishing a low resistance connection to the earth for damaging stray currents.

The typical grounding system consists of a ground electrode conductor, a mechanical, compression or welded bond, and its ground electrodes in direct contact with the earth.



Maintenance and inspection activities for infrastructure systems are simplified with ground, bond and insulation testers.



Model 6255 is a 10 A low resistance Micro-ohmmeter designed for both plant maintenance and field use. It is uniquely designed to conduct tests on bonds, contacts, joints and switches, and is an ideal device when conducting bond verification on a grounding system.

# **Grounding Systems Have Several Protection Applications:**

**For natural phenomena,** such as lightning, grounds are used to limit voltages and conduct currents away from system components to reduce the risk of possible damage of critical infrastructure.

For faults in electric power systems, equipment grounds help ensure rapid operation of the protective breakers by providing low impedance fault current paths. The ground electrodes should reduce the risk of step potentials before people are injured and the power or communications system is damaged.

Low resistance ground systems also help **protect against the risk of electrostatic discharge** by controlling charge generation and providing a path to earth should discharge occur.

Lastly, measuring the resistance of grounding system components for each installation is **the only effective method for ensuring manufacturer and DOT specifications are met.** Measurements should be completed at the time of installation, as well as periodically to track the performance of a ground system over time.

Resistance to ground of electrodes varies based on the soil resistivity, which is highly dynamic by both location and atmospheric (temperature and rainfall) conditions. While resistivity can be measured, it's imperative to account for seasonal changes when installing and maintaining ground electrodes for critical equipment.

TO MEASURE	INSTRUMENT TO USE
Soil Resistivity	4-Point ground resistance meter
Resistance to Ground of Electrodes	3-Point ground resistance meter, clamp-on tester or instrument using clamp-on features
Bonding Resistance	Micro-Ohmmeter
Equipment and Electrode Ground Conductors	Continuity or ground test instrument with lead compensation feature

# **Ground Tester Selection Guide**

Ground resistance measurements play a vital role in maintaining electrical safety, protecting equipment, and ensuring reliable operation in a wide range of applications and industries. It's important to understand the differences and choose the right test instrument for your application.

## **APPLICATIONS**

- ► Measure resistance to ground of electrodes using the Fall-of-Potential (FoP) test method
- ▶ Use in multi-grounded systems without disconnecting the ground under test
- ► Measure resistance of ground electrode conductors and verify ground loop integrity around cabinets and other installations
- ► Measure leakage current flowing to ground or circulating in ground loops
- ► Conduct quick field checks of ground resistance performance without the need to de-energize
- ► Conduct field surveys and retrieve and analyze readings from stored data
- ▶ Measure resistance of the type of single rod or small ground grids often found in remote telecommunication switching stations
- ► Measure ground electrode resistance on lightning protection equipment
- ▶ Measure the electrode resistance of equipment in recreational areas, especially public swimming sloog
- ► Test electrode resistance of installed ground rods and grids at new construction sites before utility power is supplied
- ► Test earth electrode resistance of grounded towers and counterpoises at cellular phone remote installations and power transmission towers
- ▶ 3- and 4-Pole measurements of large grounding grids, counterpoises, ground mats, and grounded equipment
- ► Measure soil resistivity to approximate resistance to ground of an electrode system or for engineering more complex designs

#### **Clamp-On Ground Resistance Testers**

Clamp-On Ground Resistance Testers measure ground rod and grid resistance without the use of auxiliary ground rods. They offer accurate readings from (0.01 to 1500)  $\Omega$ , as well as ground leakage current from 0.2 mA to 40 A, without disconnecting the ground system under test.





#### **3-Point Ground Resistance Testers**

Our new 3-Point Ground Resistance Testers, Models 6422 and 6424, are affordable and feature-rich. Their innovative design simplifies the process and provides reliable results. A single button operation allows users to easily connect, press, and read measurements. The Model 6424 stores and calculates measurements using the simplified 62% test method, displaying average and % deviation for accurate pole spacing determination.



Complete kits available.



#### **4-Point Ground Resistance Testers**

The 4-Point Ground Resistance Testers are ideal for both soil resistivity and Fall-of-Potential testing. Instruments primarily operate on battery power but can perform measurements while simultaneously charging. All models are available in complete kits including all necessary accessories to complete most ground resistance measurements.





#### **Bond and Contact** Resistance

Micro-Ohmmeter Models 6240 and 6255 perform reliable low resistance measurements with test current to 10 A and resolution to 1  $\mu\Omega$ . Both models also use a four-wire Kelvin Bridge method, which eliminates test lead resistance for best measurement accuracy.





#### **Digital Ground Resistance Tester** Models 6422 & 6424

# Digital Ground Resistance Tester Models 4620 & 4630



MODELS	6422	6424	
Voltage Range	-	(0.1 to 600) VAC/DC	
Voltage Resolution	-	0.1 V	
<b>Current Range</b>	_	(0.5 to 60) AAC (requires optional MN72 probe)	
Measurement Range (2P Mode)	(0.05 to 50,000) $\Omega$		
Resolution (2P Mode)	(0.01, 0.1, 1, 10) Ω		
Measurement Range <i>(3P Mode)</i>	(0.05 to 2,000) $\boldsymbol{\Omega}$	(0.05 to 50,000) $\Omega$	
Range (3P Mode)	(0.01 to 1.0) $\Omega$ (varies by range)	(.01 to 10) $\Omega$ (varies by range)	
Power Source	(6) AA Alkaline batteries	(6) NiMH rechargeable batteries, charging time approx. 6 hrs	
Display	Backlit LCD		
<b>Dimensions</b> (8.7	'8 x 4.96 x 2.7) in (2	223 x 126 x 70) mm	
Weight	2.2 lb (1 kg)		
CAT. #	2135.55	2135.57	



**Digital 10 A Micro-Ohmmeter Model 6255** 

Also available as complete Test Kits









30 V

**CAT III** 

cover closed

 $C \in$ 

50 V CAT III CE

Also available as complete Test Kits

**Digital 10 A Micro-Ohmmeter** 

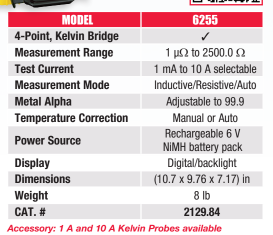
**Model 6240** 













MODEL	6240
4-Point, Kelvin Bridge	✓
Measurement Range	$5~\mu\Omega$ to 400 $\Omega$
Test Current	10 mA to 10 A selectable
Resolution	1 $\mu\Omega$ to 100 $m\Omega$
<b>Temperature Correction</b>	Manual
Power Source	Rechargeable 6 V NiMH battery pack
Display	Digital/backlight
Dimensions	(10.7 x 9.76 x 7.17) in
Weight	9.9 lb
CAT. #	2129.80

Accessory: 1 A and 10 A Kelvin Probes available



#### **Clamp-on Ground Resistance Tester** Models 6416 & 6417

#### **Ground Resistance Tester Model 6471**























MODELS	6416	6417
Clamp-On Test		✓
Measurement Range	(0.01 to	1500) Ω
Ranging	Auto	matic
Current Ranging	0.2 mA t	o 40 Arms
Test Current	Auto	matic
Selective Test Frequency	✓	
Voltage Detection	✓	
Data Storage	✓	
Report Generation	-	✓
Noise Protection	Enhanced filtering	
Other Features	Hold function	Alarm & memory
Power Source	(4) 1.5 V LR6 (AA) Alkaline batteries or (4) NiMH batteries	
Display	Digital	
Dimensions	(10.31 x 3.74 x 2.17) in	
Weight	2.06 lb	
CAT. #	2141.01	2141.02

MODEL	6471
2 Clamp Measurement	✓
3-Point Test	✓
4-Point Test	Direct soil resistivity measurement
Bond Test (2- and 4-wire)	✓
<b>External Voltage Measurement</b>	(0.1 to 65.0) V
Measurement Range	99,000 $\Omega$
Ranging	Auto-Ranging
Test Current	Up to 250 mA
Test Frequency	Selectable from (41 to 513) Hz
Power Source	Rechargeable 9.6 V NiMH battery pack
Display	Digital/backlight
Dimensions	(10.7 x 9.76 x 5.12) in

Also available as complete Test Kits AC Current Probes Model SR182 included

Weight

CAT.#



Test Kit for 3-Point testing includes 4620 meter, (2) 150 ft color-coded leads on spools (red and blue), (1) 30 ft lead (green), (2) 14.5 in T-shaped auxiliary ground electrodes, (1) set of five spaded lugs, 100 ft tape measure and carrying bag.

CAT. #2135.35

Model 3640 Kit: CAT. #2135.13 Model 4620 Kit: CAT. #2135.19 Model 4630 Kit: CAT. #2135.22



# **Tester Kit 300 ft**

Test Kit for 4-Point testing includes 4620 meter, (2) 300 ft color-coded leads on spools (red and blue), (2) 100 ft color-coded leads (green and black), (4) 14.5 in T-shaped auxiliary ground electrodes, (1) set of five spaded lugs, 100 ft tape measure and carrying bag. CAT. #2135.36

Model 3640 Kit: CAT. #2135.14 Model 4620 Kit: CAT. #2135.20 Model 4630 Kit-CAT. #2135.23



7.5 lb

2135.49

Test Kit for 4-Point testing includes 4620 meter, (2) 500 ft color-coded leads on spools (red and blue), (2) 100 ft color-coded leads (green and black), (1) 30 ft lead (green), (4) 14.5 in T-shaped auxiliary ground electrodes, (1) set of five spaded lugs, 100 ft tape measure and carrying bag.

CAT. #2135.37

Model 4620 Kit: CAT. #2135.21 Model 4630 Kit: CAT. #2135.24



# **1000 V Digital & Multi-Function Megohmmeter**

#### **MODEL 6529**

Model 6529, one of our True Megohmmeters® in the 1kV class, is IEC 61010 compliant, designed for field use with a lightweight, compact, rugged, and glove-friendly design. Its interface simplifies use, serving as both an insulation tester and a basic multimeter. It offers intuitive pass/fail indication with blue/red backlight to quickly identify defective or failing insulation. A relative measurement function provides the capability to compare values to a known reference quickly recognizing potential problems. Multimeter functions include AC/DC voltage, resistance and continuity.

#### **SPECIFICATIONS**

Range	MODEL	6529	
AccuracyDC AC+DC $\pm (1\% R + 1 ct)$ $\pm (1.2\% R + 1 ct)$ Resolution1 VFrequency RangeDC & 30 to 440 HzInput Impedance25 MΩINSULATION MEASUREMENTTest Voltage/ Resistance Range50 V 100 V 250 V 1000 V 500 V 1000 V0.010 MΩ to 420.0 MΩ 0.020 MΩ to 420.0 MΩ 0.020 MΩ to 420.0 MΩ 0.100 MΩ to 420 MΩ 0.20 MΩ to 11.00 GΩMeasurement Accuracy 40 Ω • 40 MΩ • 400 MΩ 4.2 GΩ 11 GΩ $\pm (1.5\% R + 10 ct)$ $\pm (10\% R + 10 ct)$ (1000 V range)CONTINUITY MEASUREMENTRange0 to 40 Ω (200 mA test current $\le 2$ Ω)Accuracy Resolution Max0.01 ΩLeads Compensation Audible SignalSelectable $\le 1$ or 2 ΩResistance MEASUREMENT $0 \times 40 \times $	AC/D	OC VOLTAGE MEASUREMENT	
Resolution	Range	700 Vac, 700 Vac+dc	
Frequency Range         DC & 30 to 440 Hz           Input Impedance         25 MΩ           INSULATION MEASUREMENT           Test Voltage/ Resistance Range         50 V 0.010 MΩ to 420.0 MΩ 100 V 0.020 MΩ to 420.0 MΩ 1000 V 0.050 MΩ to 420.0 MΩ 1000 V 0.20 MΩ to 11.00 GΩ           Measurement Accuracy 40 Ω • 40 MΩ • 400 MΩ 4.2 GΩ 11 GΩ ±(10% R + 10 ct) (1000 V range)           CONTINUITY MEASUREMENT           Range         0 to 40 Ω (200 mA test current ≤2 Ω)           Accuracy         1.2% R + 3 ct           Resolution Max         0.01 Ω           Leads Compensation         Up to 5 Ω           Audible Signal         Selectable ≤1 or 2 Ω           RESISTANCE MEASUREMENT           Range         0 to 420 kΩ           Accuracy         ±(1.2 R + 3 ct)           Resolution Max         0.1 Ω           Compares successive measurements to a reference value with alarm indication and red backlift display if deviation changes by the programmed %. The difference beyond the new reading and the reference measurement, along with the % deviation are displayed.           GENERAL           Time Test         1 s to 39.59 min selectable           Display         LCD with backlight           Power Supply         (6) AA Alkaline batteries (NEDA 15 A or IEC LR6)           Battery Life (5 s ON, 25 s OFF)<			
Input Impedance       25 MΩ         INSULATION MEASUREMENT         Test Voltage/ Resistance Range       50 V 0.010 MΩ to 420.0 MΩ 100 V 0.020 MΩ to 420.0 MΩ 1000 V 0.050 MΩ to 420.0 MΩ 1000 V 0.20 MΩ to 11.00 GΩ         Measurement Accuracy 40 Ω • 40 MΩ • 400 MΩ 4.2 GΩ 11 GΩ ±(1.5% R + 10 ct) ±(4% R + 10 ct) ±(4% R + 10 ct) (1000 V range)         CONTINUITY MEASUREMENT         Range       0 to 40 Ω (200 mA test current ≤2 Ω)         Accuracy       1.2% R + 3 ct         Resolution Max       0.01 Ω         Leads Compensation       Up to 5 Ω         Audible Signal       Selectable ≤1 or 2 Ω         RESISTANCE MEASUREMENT         Range       0 to 420 kΩ         Accuracy       ±(1.2 R + 3 ct)         Resolution Max       0.1 Ω         Compares successive measurements to a reference value with alarm indication and red backlift display if deviation changes by the programmed %. The difference beyond the new reading and the reference measurement, along with the % deviation are displayed.         GENERAL         Time Test       1 s to 39.59 min selectable         Display       LCD with backlight         Power Supply       (6) AA Alkaline batteries (NEDA 15 A or IEC LR6)         Battery Life (5 s ON, 25 s OFF)       >20000 measurement in MΩ, >300 h in VAcopc, >6000 measurement in Continuity Test	Resolution	1 V	
Test Voltage/ Resistance Range	Frequency Range	DC & 30 to 440 Hz	
Test Voltage/ Resistance Range	Input Impedance	25 ΜΩ	
Resistance Range       50 V 100 V 0.020 MΩ to 420.0 MΩ 0.220 V 0.050 MΩ to 420.0 MΩ 0.050 MΩ to 420.0 MΩ 0.050 MΩ to 4200 MΩ 0.050 MΩ to 4200 MΩ 0.050 MΩ to 4200 MΩ 0.020 MΩ to 11.00 GΩ         Measurement Accuracy 40 Ω • 400 MΩ 4.2 GΩ 11 GΩ ± (4% R + 10 ct) ± (10 R + 10 ct) (1000 V range)       ± (1.5% R + 10 ct) ± (1000 V range)         CONTINUITY MEASUREMENT         Range       0 to 40 Ω (200 mA test current ≤2 Ω)         Accuracy Resolution Max       0.01 Ω         Leads Compensation       Up to 5 Ω         Audible Signal       Selectable ≤1 or 2 Ω         Range       0 to 420 kΩ         Accuracy Resolution Max       0.1 Ω         Compares successive measurements to a reference value with alarm indication and red backlit display if deviation changes by the programmed %. The difference beyond the new reading and the reference measurement, along with the % deviation are displayed.         DMR Mode         GENERAL         Time Test       1 s to 39.59 min selectable         Display       LCD with backlight         Power Supply       (6) AA Alkaline batteries (NEDA 15 A or IEC LR6)         Power Supply       (6) AA Alkaline batteries (NEDA 15 A or IEC LR6)         Battery Life (5 s ON, 25 s OFF)       >2000 measurement in $\Omega$ , >300 h in $V$ Accord, >600 measurement in Continuity Test         Dimensions       (8.54 x 3.54 x 2.44) in (217 x 90 x 62 mm)	INS	SULATION MEASUREMENT	
$ \begin{array}{c c} \textbf{40} \ \Omega \bullet \textbf{40} \ \textbf{M}\Omega \bullet \textbf{400} \ \textbf{M}\Omega \\ \textbf{4.2} \ \textbf{G}\Omega \\ \textbf{11} \ \textbf{G}\Omega \\ & \pm (4\% \ R + 10 \ ct) \\ & \pm (4\% \ R + 10 \ ct) \\ & \pm (4\% \ R + 10 \ ct) \\ & \pm (4\% \ R + 10 \ ct) \\ & \pm (10\% \ R + 10 \ ct) \ (10000 \ V \ range) \\ \hline                                  $	Resistance Range 50 V 100 V 250 V 500 V	0.020 MΩ to 420.0 MΩ 0.050 MΩ to 420 MΩ 0.100 MΩ to 4200 MΩ	
Range0 to 40 Ω (200 mA test current ≤2 Ω)Accuracy1.2% R +3 ctResolution Max0.01 ΩLeads CompensationUp to 5 ΩAudible SignalSelectable ≤1 or 2 ΩRESISTANCE MEASUREMENTRange0 to 420 kΩAccuracy±(1.2 R + 3 ct)Resolution Max0.1 ΩDMR ModeCompares successive measurements to a reference value with alarm indication and red backlit display if deviation changes by the programmed %. The difference beyond the new reading and the reference measurement, along with the % deviation are displayed.GENERALTime Test1 s to 39.59 min selectableDisplayLCD with backlightPower Supply(6) AA Alkaline batteries (NEDA 15 A or IEC LR6)Battery Life (5 s ON, 25 s OFF)>2000 measurement in MΩ, >300 h in VAC/DC, >6000 (5 s ON, 25 s OFF)Dimensions(8.54 x 3.54 x 2.44) in (217 x 90 x 62 mm)	40 Ω • 40 MΩ • 400 MΩ 4.2 GΩ	$\pm (4\% R + 10 ct)^{'}$	
Accuracy1.2% R +3 ctResolution Max0.01 ΩLeads CompensationUp to 5 ΩAudible SignalSelectable ≤1 or 2 ΩRESISTANCE MEASUREMENTRange0 to 420 kΩAccuracy±(1.2 R + 3 ct)Resolution Max0.1 ΩDMR ModeCompares successive measurements to a reference value with alarm indication and red backlit display if deviation changes by the programmed %. The difference beyond the new reading and the reference measurement, along with the % deviation are displayed.GENERALTime Test1 s to 39.59 min selectableDisplayLCD with backlightPower Supply(6) AA Alkaline batteries (NEDA 15 A or IEC LR6)Battery Life (5 s ON, 25 s OFF)>2000 measurement in MΩ, >300 h in Vac/DC, >6000 measurement in Continuity TestDimensions(8.54 x 3.54 x 2.44) in (217 x 90 x 62 mm)	CO	NTINUITY MEASUREMENT	
Resolution Max       0.01 Ω         Leads Compensation       Up to 5 Ω         Audible Signal       Selectable ≤1 or 2 Ω         RESISTANCE MEASUREMENT         Range       0 to 420 kΩ         Accuracy       ±(1.2 R + 3 ct)         Resolution Max       0.1 Ω         Compares successive measurements to a reference value with alarm indication and red backlit display if deviation changes by the programmed %. The difference beyond the new reading and the reference measurement, along with the % deviation are displayed.         GENERAL         Time Test       1 s to 39.59 min selectable         Display       LCD with backlight         Power Supply       (6) AA Alkaline batteries (NEDA 15 A or IEC LR6)         Battery Life (5 s ON, 25 s OFF)       >2000 measurement in MΩ, >300 h in Vac/DC, >6000 measurement in Continuity Test         Dimensions       (8.54 x 3.54 x 2.44) in (217 x 90 x 62 mm)	Range		
Leads Compensation       Up to 5 Ω         Audible Signal       Selectable ≤1 or 2 Ω         RESISTANCE MEASUREMENT         Range       0 to 420 kΩ         Accuracy $\pm (1.2 R + 3 ct)$ Resolution Max       0.1 Ω         Compares successive measurements to a reference value with alarm indication and red backlit display if deviation changes by the programmed %. The difference beyond the new reading and the reference measurement, along with the % deviation are displayed.         GENERAL         Time Test       1 s to 39.59 min selectable         Display       LCD with backlight         Power Supply       (6) AA Alkaline batteries (NEDA 15 A or IEC LR6)         Battery Life (5 s ON, 25 s OFF)       >2000 measurement in MΩ, >300 h in VAC/DC, >6000 measurement in Continuity Test         Dimensions       (8.54 x 3.54 x 2.44) in (217 x 90 x 62 mm)	•	11=70 11 10 01	
Audible Signal       Selectable ≤1 or 2 Ω         RESISTANCE MEASUREMENT         Range       0 to 420 kΩ         Accuracy       ±(1.2 R + 3 ct)         Resolution Max       0.1 Ω         Compares successive measurements to a reference value with alarm indication and red backlit display if deviation changes by the programmed %. The difference beyond the new reading and the reference measurement, along with the % deviation are displayed.         GENERAL         Time Test       1 s to 39.59 min selectable         Display       LCD with backlight         Power Supply       (6) AA Alkaline batteries (NEDA 15 A or IEC LR6)         Battery Life (5 s ON, 25 s OFF)       >2000 measurement in MΩ, >300 h in Vac/DC, >6000 measurement in Continuity Test         Dimensions       (8.54 x 3.54 x 2.44) in (217 x 90 x 62 mm)			
RESISTANCE MEASUREMENTRange $0$ to $420 \text{ k}\Omega$ Accuracy $\pm (1.2 \text{ R} + 3 \text{ ct})$ Resolution Max $0.1 \Omega$ DMR ModeCompares successive measurements to a reference value with alarm indication and red backlit display if deviation changes by the programmed %. The difference beyond the new reading and the reference measurement, along with the % deviation are displayed.GENERALTime Test1 s to 39.59 min selectableDisplayLCD with backlightPower Supply(6) AA Alkaline batteries (NEDA 15 A or IEC LR6)Battery Life (5 s ON, 25 s OFF)>2000 measurement in $M\Omega$ , >300 h in $V_{AC/DC}$ , >6000 measurement in Continuity TestDimensions $(8.54 \times 3.54 \times 2.44)$ in $(217 \times 90 \times 62 \text{ mm})$	•	· · · · · · · · · · · · · · · · · · ·	
Range       0 to 420 kΩ         Accuracy $\pm (1.2 \text{ R} + 3 \text{ ct})$ Resolution Max $0.1 \Omega$ Compares successive measurements to a reference value with alarm indication and red backlit display if deviation changes by the programmed %. The difference beyond the new reading and the reference measurement, along with the % deviation are displayed.         GENERAL         Time Test       1 s to 39.59 min selectable         Display       LCD with backlight         Power Supply       (6) AA Alkaline batteries (NEDA 15 A or IEC LR6)         Battery Life (5 s ON, 25 s OFF)       >2000 measurement in $M\Omega$ , >300 h in $V_{ACDC}$ , >6000 measurement in Continuity Test         Dimensions       (8.54 x 3.54 x 2.44) in (217 x 90 x 62 mm)	•	20120111111 = 1 01 = 12	
Accuracy $\pm (1.2 \text{ R} + 3 \text{ ct})$ Resolution Max       0.1 Ω         Compares successive measurements to a reference value with alarm indication and red backlit display if deviation changes by the programmed %. The difference beyond the new reading and the reference measurement, along with the % deviation are displayed.         GENERAL         Time Test       1 s to 39.59 min selectable         Display       LCD with backlight         Power Supply       (6) AA Alkaline batteries (NEDA 15 A or IEC LR6)         Battery Life (5 s ON, 25 s OFF)       >2000 measurement in MΩ, >300 h in VACDC, >6000 measurement in Continuity Test         Dimensions       (8.54 x 3.54 x 2.44) in (217 x 90 x 62 mm)			
Resolution Max $0.1 \Omega$ Compares successive measurements to a reference value with alarm indication and red backlit display if deviation changes by the programmed %. The difference beyond the new reading and the reference measurement, along with the % deviation are displayed.         GENERAL         Time Test       1 s to 39.59 min selectable         Display       LCD with backlight         Power Supply       (6) AA Alkaline batteries (NEDA 15 A or IEC LR6)         Battery Life (5 s ON, 25 s OFF)       >2000 measurement in MΩ, >300 h in VAC/DC, >6000 measurement in Continuity Test         Dimensions       (8.54 x 3.54 x 2.44) in (217 x 90 x 62 mm)		* ** ******	
DMR Mode       Compares successive measurements to a reference value with alarm indication and red backlit display if deviation changes by the programmed %. The difference beyond the new reading and the reference measurement, along with the % deviation are displayed.         GENERAL         Time Test       1 s to 39.59 min selectable         Display       LCD with backlight         Power Supply       (6) AA Alkaline batteries (NEDA 15 A or IEC LR6)         Battery Life (5 s ON, 25 s OFF)       >2000 measurement in MΩ, >300 h in VAC/DC, >6000 measurement in Continuity Test         Dimensions       (8.54 x 3.54 x 2.44) in (217 x 90 x 62 mm)	•	· · ·	
$ \begin{array}{c} \textbf{DMR Mode} \\ \textbf{DMR Mode} \\ \\ & \begin{array}{c} \textbf{Value with alarm indication and red backlit display} \\ \textbf{if deviation changes by the programmed \%.} \\ \textbf{The difference beyond the new reading and the reference measurement, along with the \% deviation are displayed.} \\ \\ \hline \textbf{CENERAL} \\ \\ \textbf{Time Test} \\ \textbf{Display} \\ \textbf{LCD with backlight} \\ \textbf{Power Supply} \\ \textbf{(6) AA Alkaline batteries (NEDA 15 A or IEC LR6)} \\ \textbf{Battery Life} \\ \textbf{(5 s ON, 25 s OFF)} \\ \textbf{measurement in } M\Omega, >300 \ \text{h in } V_{AC/DC}, >6000 \ \text{measurement in Continuity Test} \\ \textbf{Dimensions} \\ \textbf{(8.54 x 3.54 x 2.44) in (217 x 90 x 62 mm)} \\ \end{array} $	Resolution Max	***	
Time Test1 s to 39.59 min selectableDisplayLCD with backlightPower Supply(6) AA Alkaline batteries (NEDA 15 A or IEC LR6)Battery Life (5 s ON, 25 s OFF)>2000 measurement in MΩ, >300 h in Vac/DC, >6000 measurement in Continuity TestDimensions(8.54 x 3.54 x 2.44) in (217 x 90 x 62 mm)	DMR Mode	value with alarm indication and red backlit display if deviation changes by the programmed %. The difference beyond the new reading and the reference measurement, along with the % deviation	
DisplayLCD with backlightPower Supply(6) AA Alkaline batteries (NEDA 15 A or IEC LR6)Battery Life (5 s ON, 25 s OFF)>2000 measurement in $M\Omega$ , >300 h in $V_{AC/DC}$ , >6000 measurement in Continuity TestDimensions(8.54 x 3.54 x 2.44) in (217 x 90 x 62 mm)		GENERAL	
Power Supply(6) AA Alkaline batteries (NEDA 15 A or IEC LR6)Battery Life (5 s ON, 25 s OFF)>2000 measurement in MΩ, >300 h in Vac/DC, >6000Dimensions(8.54 x 3.54 x 2.44) in (217 x 90 x 62 mm)			
Battery Life (5 s ON, 25 s OFF) $>2000$ measurement in M $\Omega$ , $>300$ h in Vac/DC, $>6000$ measurement in Continuity TestDimensions $(8.54 \times 3.54 \times 2.44)$ in (217 x 90 x 62 mm)	• •	-	
(5 s OŇ, 25 s OFF)         measurement in Continuity Test           Dimensions         (8.54 x 3.54 x 2.44) in (217 x 90 x 62 mm)			
	(5 s ON, 25 s OFF)	measurement in Continuity Test	
Weight 1.68 lbs (760 g)			
•	•	, ,,,	
<b>Operating Temperature</b> 14 °F to 122 °F (-10 °C to +50 °C), 90% RH	Operating Temperature	, , , ,	
SAFETY			
Safety Rating IEC / EN 61010-1 / 600 V CAT IV	Safety Rating	IEC / EN 61010-1 / 600 V CAT IV	
CAT. # 2126.55	CAT. #	2126.55	

#### **FEATURES**

- Selectable test voltages (50, 100, 250, 500 and 1000) V
- ► Basic DMM functions; Volts, Continuity, Resistance
- Dual line display to view the insulation value and real-time test voltage simultaneously in an easyto-read format
- ▶ DMR mode relative resistance comparison to a reference value
- ▶ 2-color backlighting easily shows alarm conditions
- Shockproof covering for excellent handling
- ► Adjustable supports for improved viewing when used on a bench or other flat surface
- Automatic power-off function to optimize the battery life
- Programmable alarm thresholds
- Quickly verify insulation quality to ensure safety and reduce down time
- Perform basic Digital Multimeter functions: Volts, Continuity, and Resistance
- Test voltages for insulation testing a variety of lowvoltage cables and devices
- Measure leakage current flowing to ground or circulating in ground loops
- Hands-free timed test function
- Large test button for easy to use even with a glove

### **APPLICATIONS**

- Quickly verify insulation quality to ensure safety and reduce down time
- Perform basic Digital Multimeter measurements: Volts, Continuity, and Resistance
- Test voltages for insulation testing a variety of low-voltage cables and devices
- ► Hands-free timed test function



# **Front Panel & Functional Display**



600 V CAT IV









Dual Line LCD Display

Timer Set-up Key

Hold Up Navigation Key

AC/DC Volts Buzzer On/Off Right Navigation Key

> Rotary Selection Switch



Red Backlit Display Alarm (Fail) Condition

Backlight/ Lead Compensation Key

Test Button



TRUE **MegOhmmeter**®





#### **PRODUCT INCLUDES**

A set of (2) 5 ft color-coded silicone leads, (2) color-coded alligator clips and (2) color-coded test probes (red/black) (Rated 1000 V CAT IV, UL V2), soft carrying case, (6) 1.5 V AA batteries and user manual.



#### **SCREEN DISPLAYS**

#### **Megohmmeter and Resistance Modes**

Insulation Resistance Measurement with Test Voltage



Resistance Measurement



#### **ACCESSORIES**

CAT. #2138.54 — Continuity probe



#### **Continuity Mode**

Continuity Measurement and 
☑ Indicates Pass Condition



Continuity Measurement and test current Red Backlight and **X** indicates Alarm (Fail) Condition



#### **REPLACEMENT PARTS**

CAT. #2117.73 — Replacement pouch

**CAT. #2971.04** — Set of (2) Fuses FF, 200 mA, 1000 V, 10 kA, 6x32 mm

CAT. #5000.94 — Set of (2) 5 ft color-coded (red/black) silicone leads with 4 mm straight/right angle banana plugs (Rated 1000 V CAT IV, UL)

**CAT. #5000.97** — Black Test Probe (1000 V CAT IV, 15 A, UL V2)

**CAT. #5000.98** — Red Test Probe (1000 V CAT IV, 15 A, UL V2)

**CAT. #5000.99** — Safety Alligator Clip – Black (1000 V CAT IV, 15 A, UL V2)

**CAT. #5100.00** — Safety Alligator Clip – Red (1000 V CAT IV,15 A, UL V2)



# **POWER & ENERGY LOGGER Model PEL 52**

#### **MODEL PEL 52**



600 V CAT III











Pendina

Combining energy and power logging with the affordable PEL 52 Power and Energy Logger enables efficient residential and light industrial energy savings, audits, power quality troubleshooting, and renewable energy system evaluation. This integration empowers contractors to make informed energy usage decisions, identify improvement opportunities, and track energy-saving progress, leading to reduced costs, a smaller environmental impact, and improved operational efficiency.

#### **SPECIFICATIONS**

SPEGIFIGATIONS		DEL EQ.	
MODEL	PEL 52		
Innuto	GENERAL	2V / 2I	
Inputs Types of installations	Cingle phone of		ala nhaas shannala
,,	•	•	gle-phase channels
Recording / Data Storage Rate	Unlimited duration (4 GB		ze) / 1 s to 1 h (Min/Avg/Max)
Network Frequency		(45 to 65) Hz	
Voltage		(10 to 600) V	
	ELECTRICAL		
VOLTAGE	RANGE	RESOLUTION	ACCURACY
Vrms	(10 to 660) V P to N	0.1 V	± 0.2 % Reading ± 0.2 V
Urms	(20 to 1200) V P to P	0.1 V	± 0.2 % Reading ± 0.4 V
© (50 and 60) HZ	RANGE	RESOLUTION	ACCURACY
Amps (1 V nominal) (excluding clamp accuracy)	Probe dependent $(0.2 \% < I < 120 \% Inom)$	Probe dependent	$\pm$ 0.2 % Reading $\pm$ 0.02 Inom
POWER	RANGE	RESOLUTION	ACCURACY
Watts P-Q-S (W-var-VA)	V = (100 to 660) V I = (5 to 120) % Inom	Probe dependent	± 0.3 % R ± 0.003 % Pnor ± 1 % R ± 0.01 % Qnom ± 0.3 % R ± 0.003 % Snor
Power Factor	-1 to 1	0.001	±0.02 %
Cos φ (DPF)	-1 to 1	0.001	±0.05 %
ENERGY	RANGE	RESOLUTION	ACCURACY
Ep-Eq-Es (Wh, varh, VAh)	V = (100 to 660) V I = (5 to 120) % Inom	0.001 and ±0.02%	±0.5 % Reading ±2.5 % Reading ±0.5 % Reading
	MECHANICAL		
Communication	Wi-Fi (access point and hot spot)		
Data Storage	8 GB SD-Card	8 GB SD-Card (included); expandable to 32 GB	
Dimension	(7.08 x 3.4	(7.08 x 3.46 x 1.45) in (180 x 88 x 37) mm	
Weight		14.10 oz (400 g)	
Case	Compact and rugged, shock and vibration IEC 61010		
Display Type	LCD with blue backlight		
Real-Time Clock	Time and date stamp for Trend mode		
Power Supply	From phase 1 (90 to 660) V battery backup when power OFF		
Battery Life			vith Wi-Fi enabled
	ENVIRONMENTA	L	
Operating Temperature / Relative Humidity	(-4 to 122) °F (-20 to 50) °C / (10 to 85) % RH		
Storage Temperature	(-40° to 158) °F (-40 to 70) °C / (0 to 95) % RH without battery		
	SAFETY		
Electro-Magnetic- Compatibility (EMC)	EN 61326-1 for emission and immunity		
Safety Rating / CE Rating	IEC/EN 61010-2-30 (600 V CAT III) / Yes		
IP Rating	IP54 per IEC 60529		
CAT. #	2137.69 (w/LCD, w/2 MA193-10-BK sensors) 2137.71 (w/LCD, no sensors)		
Minimum and mavimum values are a	rrent probe dependent Consult factory for NIST Calibration prices		

<sup>\*</sup> Minimum and maximum values are current probe dependent. Consult factory for NIST Calibration prices



EFFORTLESSLY TEST THE NEC CODE 220.87 30-DAY EXCEPTION LOAD STUDY!

#### **PRODUCT INCLUDES**

#### **CAT. #2137.69 (WITH PROBES)**

Soft carrying bag, (2) MiniFlex® MA193-10-BK sensors, (3) black test leads and alligator clips, 110 V US power Cord, (1) adapter for power cord, 8 GB SD card, USB SD card reader, (2) AAA rechargeable batteries, quick start guide, and USB drive with DataView® software and user manual.

#### **CAT. #2137.71 (NO PROBES)**

Soft carrying bag, (3) black test leads and alligator clips, 110 V US power Cord, (1) adapter for power cord, 8 GB SD card, USB SD card reader, (2) AAA rechargeable batteries, quick start guide, and USB drive with DataView® software and user manual.



# **POWER & ENERGY LOGGER Model PEL 52**

#### **FEATURES**

- ► Low cost, simple-to-use, portable, single- and split-phase power & energy data logger
- ► View measurements in real-time for voltage, current, frequency and power
- Wide backlit LCD display
- Install without de-energizing the electrical network being monitored
- ► Vital energy data is easily measured, recorded and analyzed
- ► TRMS voltage and current measurement up to 3000 A (dependent on sensor)
- ► Phase powered, does not require a separate power source
- ► Measurement of the AC phase currents (I1, I2) (dependent on sensor)
- ► TRMS AC measurements (50 and 60) Hz, aggregation every second without missing measurements
- ► Easy to use; automatic recognition of current sensors
- ► W, VA and var (P, Q, S, N and D) power measurements
- Calculation of the Cos φ and Power Factor (DPF)
- ► Aggregation measurements over a period from 1 minute to 1 hour
- ➤ Storage of the 1 s and aggregated measurements on SD/SDHC card; data can be read directly on a PC
- ► Remote connectivity and data viewing via DataViewSync<sup>TM</sup> (Android<sup>TM</sup>, iOS, Windows, etc.)
- ▶ Wi-Fi offers accessibility to diagnose problems in real-time and/or multi-station operation.
- ► Includes FREE DataView® software for configuring, data retrieval, real-time measurement display, data analysis and report generation
- Compact casing with built-in magnets to facilitate mounting for easier implementation in electrical cabinets
- ► ECO-DESIGN environmental aspects considered during product development to make the lowest possible environmental impact throughout the product life cycle

#### **ACCESSORIES/REPLACEMENTS**

CAT. #2140.32 AC Current Probe Model MN93-BK

CAT. #2140.33 AC Current Probe Model SR193-BK

CAT. #2140.34 AmpFlex® Sensor 24 in Model 193-24-BK

CAT. #2140.35 AmpFlex® Sensor 36 in Model 193-36-BK

CAT. #2140.36 AC Current Probe Model MN193-BK

CAT. #2140.48 MiniFlex® Sensor 10 in Model MA193-10-BK

CAT. #2140.50 MiniFlex® Sensor 14 in Model MA193-14-BK

CAT. #2140.80 MiniFlex® Sensor 24 in Model MA194-24-BK

**CAT. #2140.44** (1) 10 ft (3 M) Black Lead w/(1) Black Alligator Clip (Lead rated 1000 V CAT IV 15 A, Clip rated 1000 V CAT IV 15 A, UL)

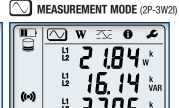
CAT. #2140.45 Set of (12), color-coded Input ID Markers

**CAT. #5000.43** Magnetized Voltage Probe Set of (2) color-coded (Red/Black) magnetized voltage probes (Rated 600 V CAT IV, 1000 V CAT III)

#### **LARGE FUNCTIONAL DISPLAYS**







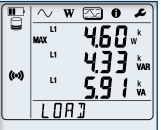
Hook up, Wi-Fi, aggregation period, can be configured from the front panel of the PEL 52. Current ratios and number of turns

Current ratios and number of turns need to be configured via the PEL Transer software based on the current sensor type. Real-time updates are displayed for voltage (V), current A) active power (P), fundamental reactive power (Qf), apparent power (S), frequency (Hz), power factor (PF).

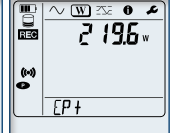
Hz



MAX MODE (1P-2W1I)



W ENERGY MODE



Max aggregated values of measurements and energy.

Active energy (Wh), reactive energy (varh), apparent energy (VAh). The energies displayed are the total energies, of the source or of the load.

(The "h" symbol is not displayed on the screen. You will see W, VA, var for Wh, VAh and varh. Downloaded recordings will show the "h")

## **APPLICATIONS**

- Load surveys Find out how much energy each item of equipment consumes operating at its min/max power level.
- ► Energy analysis Estimate energy consumption before and after the improvements.
- ► Energy surveys The measurements for energy surveys must be performed at several locations on the evaluation site. Starting with the main power, compare the power and energy measurements on the electricity meter and bills. Sub metering can then be performed on downstream of the installation.



# **POWER & ENERGY LOGGER PEL 110 Series**

#### **MODEL PEL 112 & PEL 113**

Three-Phase Power and Energy Logger Monitor your power & energy usage and costs locally or from anywhere in the world!







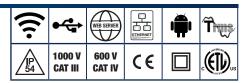


#### PEL 112 & PEL 113 INCLUDE

**PEL 112:** CAT. #2137.53 & CAT. #2137.63 (NO SENSORS) **PEL 113** CAT. #2137.54 & CAT. #2137.64 (NO SENSORS)

Small classic tool bag, (3) MiniFlex® MA193-10-BK sensors (included in CAT #2137.53 and #2137.54 only), (4) 10 ft black test leads in cable reeling box, (4) black alligator clips, set of (12) color-coded ID markers, 8 GB SD-Card (installed), USB-SD-Card reader, 5 ft USB type A to type B cable, 5 ft 115 V power cord, NiMH AAA 8.4 V battery (installed), safety and compliance sheets, printed Quick Start Guide, and USB drive with DataView® software and user manual.





#### **FEATURES**

- Simple-to-use, single-, dual- (split-phase) and threephase (Y, Δ) power &energy logger
- Ability to capture and store recordings extending over several months
- ► Works on (50, 60 and 400) Hz networks
- ➤ 3 voltage and 3 current channels with auto recognition of connected current sensors and probes
- Designed to work in 1000 V CAT III and 600 V CAT IV environments
- ▶ DataView® software for data storage, real-time display, analysis and report generation with custom templates
- ▶ Measure and log factorized harmonic content to the 50th
- ► Multiple connectivity options including USB, Ethernet, Wi-Fi, and remote access with DataViewSync®
- ► Assesses motor speed, efficiency, and torque without mechanical sensors via the Android<sup>™</sup> App
- ► Supports USB, Ethernet, Wi-Fi access points (up to 5 users), and remote access with DataViewSync<sup>™</sup>
- ► Set up to 32 alarms, and when alarms occur during a recording, send email reports via DataViewSync<sup>™</sup>
- ► Supports SD cards up to 32 GB
- ► Can be powered directly from the phases with the PEL Adapter (sold separately)

#### **POWER ADAPTER FOR PEL 112 & 113**

CAT. # 2137.90

600 V CAT III Power to Phase Adapter

\*ADAPTER SOLD SEPARATELY



# **POWER & ENERGY LOGGER PEL 110 Series**

#### ANDROID™ APP AVAILABLE!

- · Configure measurements and recordings
- · Display data in real-time
- For use on devices with Android<sup>™</sup> platform
- New software sensors providing all comprehensive and instantaneous motors electrical parameters such as rotation speed, efficiency and torque



Trademark of Google Inc. The Android robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution License.

#### **PEL 113 LARGE FUNCTIONAL DISPLAYS**



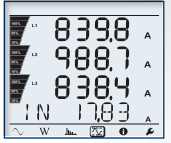
Hook up, voltage and current ratios and aggregation period can be configured from the front panel of the PEL 113

### MEASUREMENT MODE



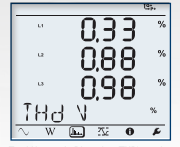
Real-time updates are displayed for voltage, current, power, frequency, power factor and tangent

#### MAX MODE



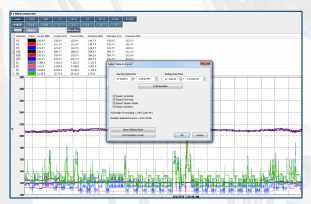
Max values for voltage, current (including neutral current), power and harmonics

#### HARMONIC MODE

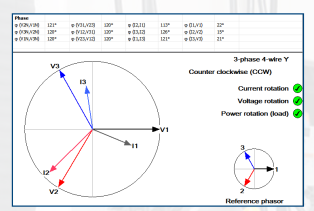


Total Harmonic Distortion (THD) can be displayed by phase or phase to phase. Neutral current THD can also be displayed.

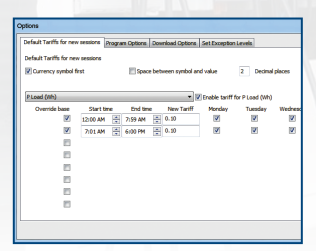
# PEL 113 CAN BE CONFIGURED DIRECTLY FROM THE FRONT PANEL, DATAVIEW® CONTROL PANEL OR THE ANDROID™ APP



**Export 1 Sec Data:** Create DataView® reports from 1 sec data, as well as aggregate data



**Updated Phasor Diagram Screen:** Now shows actual and reference diagrams and indicates whether voltage, current and/or power orientations are as expected



**Time of Use Selection:** Program up to 8 different tariffs for energy cost based on day of week and time of day



# **POWER & ENERGY LOGGER PEL 110 Series**

#### **SPECIFICATIONS**<sup>1</sup>

MODEL	PEL 112 & PEL 113		
Description	Meter Only Meter with MA193-10-BK Sensors		
	GENERAL		
Number of Voltage Channels	3 - (V1, V2, V3)		
Number of Current Channels	3 - (L1, L2, L3)		
Distribution Systems	Single-/-Split-/3-Phase, DC, etc. (17 choices)		
	MEASUREMENTS		
Voltage Range - Phase-Neutral (V) <sup>2</sup>	(10 to 1000) Vac/bc		
Voltage Range - Phase-Phase (U) <sup>2</sup>	(10 to 1000) Vac		
Typical Accuracy - Voltage	±0.2 % R ±0.2 V		
Current Range AC	5 mA to 12 kAac <sup>3</sup> 200 mA to 12 kAac		
Current Range DC	50 mA to 1300 Apc <sup>3</sup>		
Typical Accuracy - Current -(Meter Only)⁴	±0.4 % R ± 0.04 % Inom		
Network Frequencies	DC/50/60/400 Hz (VFD/PWM not available)		
	CALCULATED MEASUREMENTS		
Voltage Ratios	up to 650 kV		
Current Ratios	up to 25 kA (MN193 probe, 5A range)  Not available with Ampflex®/Miniflex® sens		
Power (P, P+ , Punb, Qf, N, D, S)	up to 10 GW/Gvar/GVA⁵		
Energy	up to4 EWh/EVAh/Evarh⁵		
Phase	cos φ, tan φ, PF		
Phase Order / Phasor Diagram	Yes/Yes (with DataView® or App for Android™)		
Harmonics	THD for V, A and Harmonics to 50th order for V, A		
	RECORDING		
Aggregations (Fixed)	200 ms/1 s trends		
Aggregations (Selectable)	(1 to 60) min <i>(12 choices)</i>		
Min/Max Values	Yes		
Alarms	up to 32 separate alarms		
Emailed Reports	Yes, Alarms and Periodical Min/Max data through DataViewSync®		
Storage Media	SD Card (32 GB Max)		
Recording Length	Several Weeks to Years (Configuration Dependent)		
	OTHER FEATURES		
Communication	USB, Ethernet/Wi-Fi LAN, Ethernet/Wi-Fi Direct, DataViewSync®		
Software	DataView <sup>®</sup> included, free App for Android™		
NEC Article 220.87 - Load Study Compliant	Yes, DataView® configuration button and report templates		
Mounting	Embedded Magnets in Case		
Powered from Phase	Phase Power Adapter (Cat. #2137.90)		
External Power Supply	120 / 240 V Line Power Cord		
	SAFETY AND MECHANICAL		
Electrical Safety (IEC 61010)	600 V CAT IV / 1000 V CAT III		
Ingress Protection <sup>6</sup>	IP 54 / IP 20		
Weight	<2.2 lbs (1 kg)		

Consult factory for NIST Calibration prices



<sup>&</sup>lt;sup>1</sup> Please see user manual for complete technical specifications.

<sup>&</sup>lt;sup>2</sup> 400 Hz - Phase-Neutral-V (5 to 600) V; Phase-Phase-U (10 to 600) V.

<sup>&</sup>lt;sup>3</sup> Probe dependent.

<sup>&</sup>lt;sup>4</sup> Accuracy of connected current probe must be added to this value

 $<sup>^{5}</sup>$  (G = Giga =  $10^{9}$ ), (E = Exa=  $10^{18}$ )

<sup>&</sup>lt;sup>6</sup> (PEL 112/113) IP 54 instrument disconnected (de-energized) / IP 20 instrument connected (energized and operating)

# Data View Boots and Reporting Software

utilize the software, regardless of the AEMC® instrument being used.

AEMC® Instruments developed our DataView® software interface for recording and displaying measurement data recorded on an AEMC® Instrument and generates views for analysis and both custom and standard reports. DataView® is compatible with all our electrical test instruments requiring software, even older models, and it's included at no cost with a compatible instrument purchase. Additionally any future software upgrades are always free. This approach ensures users can easily learn and



DataView® automatically identifies connected test instruments on a PC, opens their respective menus for direct data access to recorded data, and offers users quick, access to preset reports with full safety compliance to current standards. You can also create and save custom reports and views, streamlining fieldwork.

# FUNCTIONS FOR ALL APPLICABLE AEMC® INSTRUMENTS:

- Capture, download, display and analyze real-time data on your PC
- Upload stored test results to your PC
- Easily configure all functions and parameters specific to each instrument from your PC
- Create and store a complete library of configurations that can be uploaded to a device as needed
- Create custom views, templates, and reports to your exact needs
- Zoom in and out and pan through sections of graphs to analyze the data
- ► View measurements in real-time *(model specific)*, download, display and analyze recorded and stored data
- Display Fall-of-Potential plots, tabular listings of test results, resistance vs. frequency plots, soil resistivity and bonding tests (models 6417 & 6471)
- ► Display waveforms, trend graphs, harmonic spectrums, text summaries, transients, event logs and stored alarms (model specific)
- ► Print all test result reports using our standard report templates or your custom templates
- ► Free updates available from the help menu on your instrument or on our website: www.aemc.com/resources

#### **ADDITIONAL DATAVIEW® FUNCTIONS**

#### For Megohmmeters:

- Select test voltage and run tests from your computer with a simple click and execute process
- ► Retrieve data from the instruments' memory for:
  - Over 1500 insulation resistance measurements
  - Over 4000 resistance measurements
- ► Display DAR and PI ratios
- ► Plot graphs of manual and timed tests
- ▶ Include your analysis comments section with the report
- Store a library of setups for different applications
- Certification of results through report generation



Configurations and real-time data can be displayed on a PC.

Remote connectivity and data viewing is achieved with DataViewSync™ (AndroidTM, iOS, Windows, etc.) (Model dependent).



#### **Software Configuration and Control Panels**

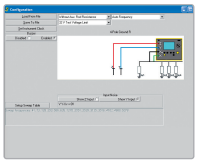
DataView® software simplifies the setup and control of AEMC® test instruments on your PC computer. It offers user-friendly tabbed dialog boxes for configuring tests, displaying real-time results, and saving data onto your PC. You can also print reports that include operator comments and analysis. All AEMC® instrument functions can be configured and tests can be initiated from within the DataView® software.

#### Typical DataView® Functional Digital & Graphical Display

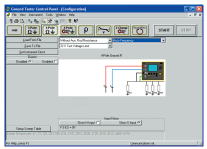
#### Clear and Simple Setup of all Functions and Settings from One Tabbed Dialog Box

In the instrument's Control Panel you will find tools and selection buttons to configure parameters, and review recorded data.

#### **GROUND TESTERS**



Configure and control ground resistance tests from your computer through the use of clear and easy-to-use tabbed dialog boxes.

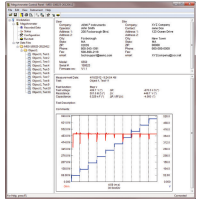


All Ground Tester functions can be configured and tests can be initiated with graphical illustration of proper connections

#### **MEGOHMMETERS**



Configure voltage variation selections, alarm thresholds, step voltage tests, and temperature compensation.



All stored test results presented on screen

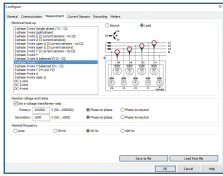
# Test result status box Step voltage displays complete test during the Insulation resistance

with temperature compensation

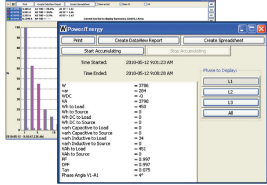
test run

results in real-time

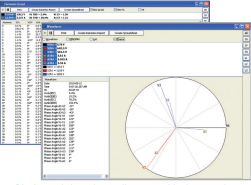
#### **POWER QUALITY / ENERGY ANALYZERS, METERS & LOGGERS**



Configure clock settings, alarms, inrush and transient capture, network configuration, nominal frequency, recording storage rate and length, current probe options and rations, and more.



Display harmonics in a text table from harmonic 0 (DC) through the 50th



Display real-time phasor diagrams with phase angles

Other screens allow for the selection of measurement units, alarm set points, and other user selectable parameters.

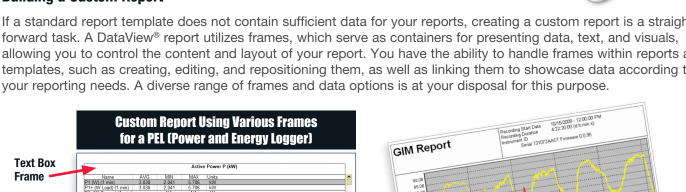
# Data View Boots and Reporting Software

#### **Custom and Standard Report Templates**

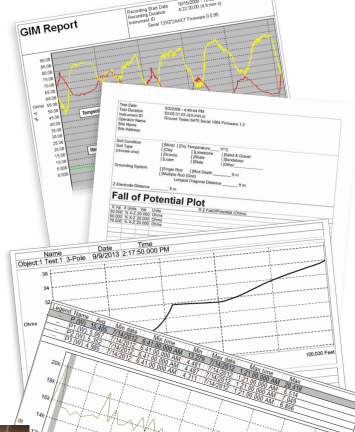
DataView® software simplifies report creation by automatically generating a report from an instrument with the click of a button. What could be simpler?

#### **Building a Custom Report**

If a standard report template does not contain sufficient data for your reports, creating a custom report is a straightforward task. A DataView® report utilizes frames, which serve as containers for presenting data, text, and visuals, allowing you to control the content and layout of your report. You have the ability to handle frames within reports and templates, such as creating, editing, and repositioning them, as well as linking them to showcase data according to









Reports can be displayed on a PC and printed. Each report includes all test results in a tabular and graphic format, as well as operator and test site information. Comments typed by the operator will also be included.





#### **United States & Canada**

Chauvin Arnoux®, Inc. d.b.a. AEMC® Instruments

15 Faraday Drive Dover, NH 03820 USA Tel (603) 749-6434 Fax (603) 742-2346

#### **Customer Support**

Place orders, obtain prices and delivery options (800) 343-1391

customerservice@aemc.com

Sales & Marketing Department sales@aemc.com marketing@aemc.com

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(800) 343-1391

techsupport@aemc.com

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To learn more, visit www.aemc.com

Call the AEMC® Instruments Technical Assistance Hotline for immediate consultation with an applications engineer: (800) 343-1391