#### **MEGOHMMETERS** 10,000 & 15,000V Digital

oduct

#### Models 6550 & 6555

**Expert tools for testing** insulation safely and accurately; ideal for use on rotating machinery and cables operating at higher voltages







#### SPECIFICATIONS

MODELS	6550	6555			
INSULATION TESTS					
Test Voltage 500V   1000V 2500V   5000V 5000V   10,000V 10,000V	10kΩ to 4000GΩ (4ΤΩ) 10kΩ to 10,000GΩ (10ΤΩ) 10kΩ to 15,000GΩ (15ΤΩ) 10kΩ to 25,000GΩ (25ΤΩ)				
15,000V	-	10k $\Omega$ to 30,000G $\Omega$ (30T $\Omega$ )			
Fixed Test Voltages	500/1000/2500/5000/ 10,000V	500/1000/2500/5000/ 10,000/15,000V			
Variable Voltages	Variable: 40 to 10kV Three user programmable voltage schemes	Variable: 40 to 15kV Three user programmable voltage schemes			
Ramp Mode	Programmable ramps: start	voltage/end voltage/duration			
Ramp Configuration Range	40 to 1100V/500 to 10,000V	40 to 1100V/500 to 15,000V			
Step Mode	Up to 10 steps (voltage and duration configurable for each step)				
Voltage Measurement After Test	0 to 2500Vac; 0 to 4000Vbc				
Capacitance Measurement	0.05 to 9.999µF/10.00 to 49.99µF				
Leakage Current Measurement	0 to 8mA				
Discharge After Test	Yes/Automatic				
Additional Test Stop Modes					
I-Limit					
Early-Break	di/dt				
Timer	Up to 99 minutes 59 seconds				
Burn Mode	Constant testing				
Ratio Calculation	PI, DAR, DD				
Calculation of R at ref. T°	•	es			
Measurement Display Filter	3 filters with 3 possible time-constants				
Graphs on Display	R(t)+V(t); I(t); I(V)				
Storage	256 registers, stores 80,000 points: R, V, I and date				
Communication	USB optically-isolated port				
PC Software	DataView®				
Power Supply	NiMH rechargeable batteries, two 9.6V 4Ah battery packs charging by external voltage: 90 to 260V; 50/60Hz				
Battery Charging	Battery charging allowed while performing insulation measurements				
Electrical Safety	1000V CAT IV; IEC61	010-1 and IEC 61557			
EMC, Mechanical Protection, Altitude	EN 61326-1, IP54, 3000m				
Dimensions / Weight	13.39 x 11.81 x 7.87" (340 x 300 x 200mm)/approx. 6.2kg (13.7lb)				

#### ► FEATURES

- True Megohmmeter<sup>®</sup>
- Fixed or programmable test voltage from 40V to 10kV/15kV
- Wide measurement range from 10k $\Omega$  to 30T $\Omega$
- 5mA charging current
- Step voltage testing
- Ramp voltage testing
- Automatic calculation of DAR / PI / DD / $\Delta$ R (ppm/V) ratios
- Large, backlit graphical LCD screen with digital display, bargraph and  $\tilde{R}(t)+V(t)$ , I(t)and I(V) graphs
- Multiple test modes: voltage ramp and step with "Burn-In", "Early-Break" and "I-Limit" modes
- Three filter settings to optimize measurement stability
- Calculation of R at a reference • temperature
- Storage of 80,000 • measurements
- Includes DataView<sup>®</sup> software for data storage, real-time display, analysis and report generation
- Optically-isolated USB communication for transfer onto PC and report generation with DataView<sup>®</sup> software

## **USB** Stick

Quick start user guide, and USB stick supplied with DataView® software and user manual.

#### PRODUCT INCLUDES

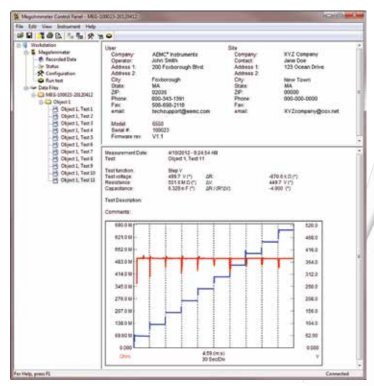
Small classic tool bag, set of color-coded (red/blue/black) 9 ft (15kV) integral leads and alligator clips (1000V CAT IV), one 15kV jumper lead (blue), set of two color-coded test probes (red/black-1000V CAT IV), optical USB cable, 115V US power cord, 9.6V rechargeable NiMH batteries.



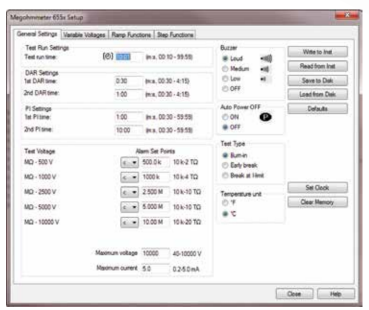
www.aemc.com

#### **DATAVIEW**<sup>®</sup> Software for Megohmmeters

### DataView® Displays



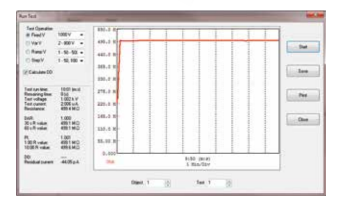
All stored test results presented on screen.



Clear and straight forward set up of parameters.



Typical and customized reports generated from DataView® software.



Real-time display of measurement results.

CATALOG NO.	DESCRIPTION
2130.31	Megohmmeter Model 6550 (Graphical, Analog Bargraph, Backlight, Alarm, Timer, 500V, 1000V, 2500V, 10kV, Ramp, StepV, Variable, Auto DAR/PI/DD, USB Stick w/DataView® software)
2130.32	Megohmmeter Model 6555 (Graphical, Analog Bargraph, Backlight, Alarm, Timer, 500V, 1000V, 2500V, 10kV, 15kV, Ramp, StepV, Variable, Auto DAR/PI/DD, USB Stick w/DataView® software)

# Data Analysis and Reporting Software for Megohmmeters



#### Configure all functions of the Megohmmeter Models 1060, 5060, 5070, 6550 & 6555



- · Print reports of all test results
- Select test voltage and run tests from your computer with a simple click and execute process
- · Capture and display data in real-time
- Retrieve data from the instrument's memory:
  - Over 1500 insulation resistance measurements
  - Over 4000 resistance measurements

#### Typical DataView® Functional Displays

Spectrum (12.01 Mage
Non-1 (12.01 Mage
Value (12.01 Mage
<th

Model 5070 includes Ramp Function which allows programming of three different ramp test profiles, each containing up to five voltage steps between 40 and 5100V and time per step of up to 10 hours.

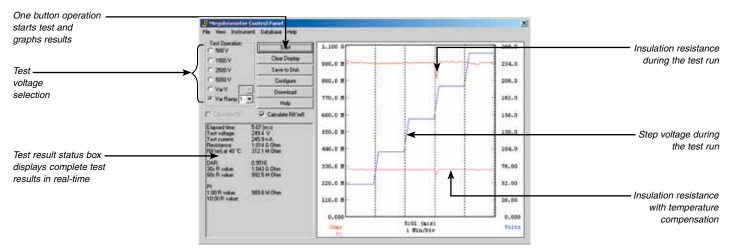


Four tabbed dialog boxes allow for clear and easy setup of all functions of the Model 5070, including setup for variable voltage and alarm set points, as well as step voltage tests and temperature compensation.

- 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
- Free updates are available on our website www.aemc.com

Text Nur. Settings Text nur. Now (20)	(00 10 mm m 40 1	0.515	Pute Format	Chee
10.02.00	11:30 (mm au, 00:3	0-1008	MH/S0/WWY	
PL Satings	R-00 (mmm. 001)	al and here i	CO.MANYTY -	Wells for fixed
12 Pl the	and the second se			. Bauditon but
	1-0-10 (mm oz. 00:30 - T0 0%)		2.01	SeenDol
TestVollage MID-808V	Alam Sat P	30.210	C 07	Lored Nam Disk
N/D - 1000V	1	188-410 308-1110	AniPoseOff P Di C	Details
MG-288V	C		COT	
NO 500V	· · · 5.000H	3008-107.0	Interior seture	SetOork
NO VeV	5.000H	10.1010	belater.	Cleve Honory
Valation level wellingto	10	405000	P.8 C.88	Donital
F Enable all test voltages.	10.22	-202000-0	1 28	
				Hilb-CL

Clear and easy setup from one dialog box for Model 5060.



Run test and display text and graphical results from one dialog box. Model 5070 also displays step voltage.

