MEGOHMMETERS 10,000 & 15,000V Digital

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 10,000V	10kΩ to 2000GΩ (2TΩ) 10kΩ to 4000GΩ (4TΩ) 10kΩ to 10,000GΩ (10TΩ) 10kΩ to 15,000GΩ (15TΩ) 10kΩ to 25,000GΩ (25TΩ)			
15,000V	- 500/1000/2500/5000/	10kΩ to 30,000GΩ (30TΩ) 500/1000/2500/5000/		
Fixed Test Voltages	10,000V	10,000/15,000V		
Variable Voltages	Variable: 40V to 10kV Three user programmable voltage schemes	Variable: 40V 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				
Timer	Up to 99 minutes 59 seconds			
Burn Mode	Constant testing			
Ratio Calculation	PI, DAR, DD			
Calculation of R at ref. T°	Yes			
Measurement Display Filter	3 filters with 3 possible time-constants			
Graphs on Display	R(t)+V(t); I(t); I(V)			
Storage Communication	256 registers, stores 80,000 points: R, V, I and date			
PC Software	USB optically-isolated port			
	DataView [®] NiMH rechargeable batteries, two 9.6V 4Ah battery packs			
Power Supply	charging by external voltage: 90 to 260V; 50/60Hz			
Battery Charging	Battery charging allowed while performing insulation measurements			
Electrical Safety	1000V CAT IV; IEC61010-1 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 (excluding accessories)			



Read our technical tips on Insulation **Resistance Testing**





See page 16 for ordering information

one 15kV jumper leap (blue), integral lead, one

red, blue and black alligator clip (1000V CAT IV), one red and blue test probe (1000V CAT IV), optical USB cable, US 115V power cord, small

PRODUCT INCLUDES

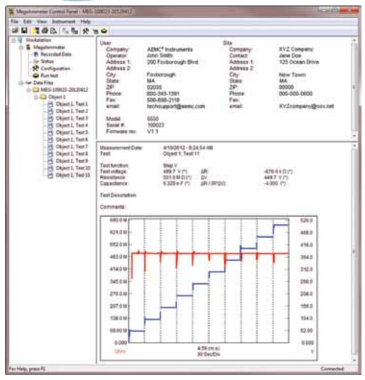
One red, blue and black 9 ft 15kV,

classic tool bag, user manual

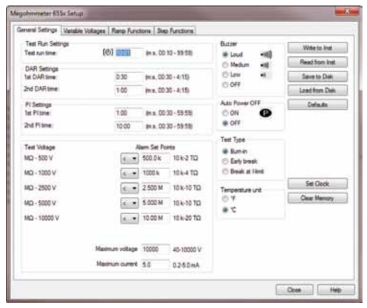
MEGOHMMETERS 10,000 & 15,000V Digital

Models 6550 & 6555

DataView[®] Displays

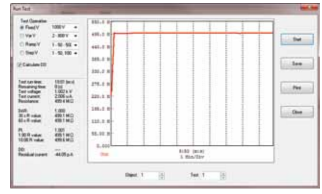


All stored test results presented on screen.



FEATURES

- True Megohmmeter[®]
- Fixed or programmable test voltage from 40V to 10kV/15kV
- Wide measurement range from 10kΩ to 30TΩ
- 5mA charging current
- Step voltage testing
- Ramp voltage testing
- Automatic calculation of DAR / PI / DD /∆R (ppm/V) ratios
- Large, backlit graphical LCD screen with digital display, bargraph and 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[®] software for data storage, real-time display, analysis and report generation
- Optically-isolated USB communication for transfer onto PC and report generation with DataView[®] software



Real-time display of measurement results.

Clear and straight forward set up of parameters.

CATALOG NO.	DESCRIPTION
2130.31	Megohmmeter Model 6550 (Graphical, Analog Bargraph, Backlight, Alarm, Timer, 500V, 1000V, 2500V, 5000V, 10kV, Ramp, StepV, Variable, Auto DAR/PI/DD, USB w/DataView® software)
2130.32	Megohmmeter Model 6555 (Graphical, Analog Bargraph, Backlight, Alarm, Timer, 500V, 1000V, 2500V, 5000V, 10kV, 15kV, Ramp, StepV, Variable, Auto DAR/PI/DD, USB w/DataView® software)



DataView® 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
- 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

est Run Settings est run texe (angle interval Ritt	0) [30 00 [0 30	(marc at, 00 0	00/00/07	Pute Format	Cene
15ellings			C European	Wile to fait	
et Pitteren and Pitteren		5:00 (ren or, 00:30-5958)		DDAMA/YYY	Plead from line
nd Fi tener	10.00 (mm.si, 00.20-59.53) Buzzer				ald Save to Dia
istVoltage Ω-500V	0	Alam Set P	306-211.0	C 017	Load from Dist
Q - 1000M	10.0	-1 (1000)	100-410	Auto Power OFF	Delada
Q - 2500V		· 2 900M	2004-107 G	IF 04	0
D-5000V		-	300-101.0	Distatorce volta	Set Dock
Q-VeV		- (5 000M	18k-10T.Q	Enilation .	Clear Memory
siddle test voltage	1000	150	40.5100V	○ 235 ○ 1035	Downland
Englis all text voltages.				C 201	

NER

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



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.

One button operation starts test and	Planet Annual Control Fund File Year Subravet Database Hep			
graphs results	C 100 V Star C 100 V Cere Display	1.100 %	234.0	Insulation resistance during the test run
Test voltage selection	2021 V Same to Dok Configure Ver V Ouverbaat	860.0 E	208.0	
	F Ve Rano T Hop F Catolete RE'vet	660-0 E	156.0	
T	Elapoed time: 5-07 incut Test voltage: 249.4 V Test voltage: 249.3 s.A. Resistance: 1.094.5 Often PEtrol at 45 °C. 212.1 M Often.	550.0 m	138,0	Step voltage during the test run
Test result status box ———— displays complete test results in real-time	DAR 04355 30 R volue 1.043 0.01m 60 R volue 952.5 M Olive	330.0 M	70,00	
	Pt 1:00 R value: SIBLE M Chan 10:00 R value:	220.0 E	26.00	Insulation resistance with temperature
		0.000 St01 (arrs 1 Rin/93)	i i d.000 Fi Villa	compensation

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

