1000V Digital Handheld Megohmmeters

Quality Advantages

- Selectable test voltages 250, 500 and 1000V (model 6528)
- Selectable test voltages 50, 100, 250, 500 and 1000V (model 6529)
- Basic DMM functions; Volts, Continuity, Resistance
- DAR and PI ratio test functions (model 6529)
- 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

MODELS 6528 & 6529



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.





MEGOHMMETERS 1000V DIGITAL & MULTI-FUNCTION HANDHELD

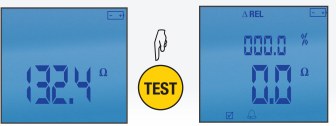
These two new 1kV class Megohmmeters are True Megohmmeters[®] in compliance with IEC 61010 and designed with features and functions for use in the field: lightweight, compact, rugged and easy to handle, even when wearing gloves. Its construction and interface are intended to simplify its use. They function as both an insulation tester and a basic multimeter. An intuitive pass/fail indication offering a blue/red backlight makes it very easy to identify defective conditions. A relative measurement function provides the capability to compare measurements to a known reference quickly recognizing potential problems. Multimeter functions include AC/DC voltage, resistance and continuity.



DIFFERENTIAL MODE RESISTANCE (DMR)

The DMR mode (Differential Mode Resistance), or relative mode, is typically used for the purpose of checking that all resistances of a given installation or run (batch) are within the allowed tolerance which is set by a user programmable percentage.

- Start by setting the threshold %
- Make the first measurement and press the **TEST** button to record it. This will be the reference measurement.



SCREEN DISPLAYS

Megohmmeter and Resistance Modes

Insulation Test Voltage and Resistance Measurement

Resistance Measurement

P



Megohmmeter Ratio Modes

DAR and PI measurements are selected by successive presses of the SET-UP key until PI or DAR appear in the upper display

DAR Test Time Measurement Default measurements are at 30 seconds and 1 minute

Continuity Mode

Continuity Measurement and 🗹 Indicates Pass Condition



PI Test Time Measurement Default measurements are at 1 minute and 10 minutes



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



• At each new measurement, the instrument indicates the difference between the new reading and the reference measurement, along with the difference in %.



If the difference is below the programmed threshold, the \square symbol is displayed.



If the difference exceeds the programmed threshold, the **×** symbol is displayed and the backlight turns red.



MEGOHMMETERS 1000V DIGITAL & MULTI-FUNCTION HANDHELD

SPECIFICATIONS

MODELS	6528	6529
AC/DC VOLTAGE MEASUREMEN		0529
Range 700 Vac, 700Vac+Dc		
Accuracy		
DC	±(1%R + 1ct)	
AC+DC	±(1.2%R + 1ct)	
Resolution	1V	
Frequency Range	DC & 30 to 440 Hz	
Input Impedance	25ΜΩ	
INSULATION MEASUREMENT		
Test Voltage/Resistance Range 50V 100V 250V 500V 1000V	- 0.050MΩ to 4200MΩ 0.100MΩ to 4200MΩ 0.20MΩ to 11.00GΩ	0.010MΩ to 420.0MΩ 0.020MΩ to 420.0MΩ 0.050MΩ to 420MΩ 0.100MΩ to 4200MΩ 0.20MΩ to 11.00GΩ
Measurement Accuracy 40Ω/40ΜΩ/400ΜΩ 4.2GΩ 11GΩ	±(1.5%R + 10ct) ±(4%R + 10ct) ±(10%R + 10ct) (1000V range)	
CONTINUITY MEASUREMENT		
Range	0 to 40 Ω (200mA test current \leq 2 Ω)	
Accuracy	1.2%R +3ct	
Resolution Max	0.01Ω	
Leads Compensation	Up to 5Ω	
Audible Signal	Selectable ≤ 1 or 2Ω	
RESISTANCE MEASUREMENT		
Range	0 to 420kΩ	
Accuracy Resolution Max	±(1.2 R + 3ct) 0.1Ω	
DMR Mode	Compares successive measurements to a reference value with alarm indication and red backlit display if deviation changes by the pro- grammed %. The difference beyond the new reading and the reference measurement, along with the % deviation are displayed.	
GENERAL		
Time Test	1 second to 39.59 mins selectable	
Display	LCD with backlight	
Power Supply	(6) AA Alkaline batteries (NEDA 15A or IEC LR6)	
Battery Life (5s ON, 25s OFF)	$\begin{array}{l} > 2000 \ measurement \ in \ M\Omega, > 300h \ in \ V \ AC/DC, \\ > 6000 \ measurement \ in \ Continuity \ Test \end{array}$	
Dimensions	8.54 x 3.54 x 2.44" (217 x 90 x 62mm)	
Weight	1.68 lbs (760g)	
Operating Temperature	14° to 122°F (-10° to +50°C), 90% RH	
SAFETY		_
Safety Rating	IEC / EN 61010-1, 60 CE mark	OV CAT IV,
	IP 40 (with leads connected)	



PRODUCT INCLUDES

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



ACCESSORIES

Catalog #2138.54 — Continuity probe

REPLACEMENT PARTS

Catalog #2117.73 - Replacement pouch

Catalog #2971.04 – Set of (2) Fuses FF, 200mA, 1000V, 10kA, 6x32mm

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

Catalog #5000.97 - Black Test Probe (1000V CAT IV, 15A, UL V2)

Catalog #5000.98 – Red Test Probe (1000V CAT IV, 15A, UL V2)

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

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

CATALOG NO. DESCRIPTION

2126.54

2126.55

Megohmmeter Model 6528 (Digital, 250V, 500V, 1kV, 420k-Ohm, V, Continuity, Alarm & Timer) Megohmmeter Model 6529 (Digital, 50V, 100V, 250V, 500V, 1kV, 420k-Ohm, Continuity, Alarm, Timer & PI/DAR)

