GROUND RESISTANCE TESTERS MULTI-FUNCTION

MODELS 6422 & 6424

To keep your installation safe, measure the resistance of its connection to earth!











SPECIFICATIONS

3F LUII IUATIUI	10								
MODELS	6422			6424					
ELECTRICAL									
Voltage									
Measurement Range	-			0.1-600Vac/dc					
Resolution	-			0.1V					
Accuracy	-			±(1%R + 1ct)					
Current									
Range	-			0.5-60.00Aac (requires optional MN72 probe)					
Ground Resistance (2P Mode)									
Measurement Range	0.05-99.99Ω, 80.0-999.9Ω , 0.800-9.999kΩ, 8.00-50.00kΩ								
Resolution	$0.01\Omega, 0.1\Omega, 1\Omega, 10\Omega$								
Accuracy	\pm (2%R + 10 ct), \pm (2%R + 2 ct), \pm (2%R + 1 ct), \pm (2%R + 1 ct)								
Ground Resistance (3P Mode)									
Measurement Range	0.50-99.99Ω	80.0-999.9Ω	0.800-2.000kΩ	0.50 - 99.99Ω	80.0-999.9Ω	0.800-9.999kΩ	8.00-50.000kΩ		
Resolution	0.01Ω	0.1Ω	1Ω	0.01Ω	0.1Ω	1Ω	10Ω		
Accuracy	± (1%R + 10ct)	$\pm (1\%R + 2ct)$	± (1%R + 1ct)	± (1%R + 10ct)	± (1%R + 2ct)	± (1%F	R + 1ct)		
Measurement Frequency	128Hz or 256Hz (automatically selected)								
No-load Voltage	±10 V peak								
Maximum Test Current	20mA								
Measurement Mode	One shot or continuous								
Data Storage	- Stores the 52%, 62% and 72% 3P resistance measurements					surements			
Calculation	- Calculates average and % deviation of the three saved readings								
GENERAL									
Display	Backlit LCD								
Measurement Mode	2Ρ (Ω), 3Ρ (Ω)			V, I, 2P (Ω), 3P (Ω)					
Power Supply	(6) AA Alkaline batteries			(6) NiMH rechargeable batteries, charging time approx. 6 hrs					
Battery Life	> 2,000 x 3P	earth measureme	ents at 100 Ω	>1,500 x 3P earth measurements at 100 Ω					
Dimensions	8.78 x 4.96 x 2.75" (223 x 126 x 70mm)								
SAFETY									
Safety Rating	EMC: IEC 61326-1; IEC 61010-2-030 / 600 V CAT IV								

CATALOG NO.	DESCRIPTION	
2135.55	Ground Resistance Tester Model 6422 (Digital, 3-Point)	
2135.56	Ground Resistance Tester Model 6422 Kit-150ft (Digital, 3-Point)	
2135.57	Ground Resistance Tester Model 6424 (Digital, 3-Point)	
2135.58	Ground Resistance Tester Model 6424 Kit-150ft (Digital, 3-Point)	
2135.59	Ground Resistance Tester Model 6424 Kit-300ft (Digital, 3-Point)	Ø A EN∕O®



GROUND RESISTANCE TESTERSMULTI-FUNCTION

MODELS 6422 & 6424

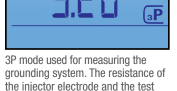
FEATURES

- Simple, one button operation eliminates errors in testing
- Test button turns green when measurement is stable
- 2P resistance measurement up to 50kΩ
- 3P ground resistance measurement up to $2k\Omega$ (Model 6422) up to $50k\Omega$ (Model 6424) for highly resistive terrain
- Large back lit digital display easier to read in all lighting conditions
- Automatic hold function retains last measurement after the reading stabilizes ensuring the measurement is valid
- Automatic test frequency selection between 128 and 256
 Hz, providing stable results in adverse environments
- Powers up in 2 pole mode automatically checks the injector lead connection when connected to the H auxiliary rod
- Convenient storage of the three measurements along with the average and % deviation - easily determines proper test results
- Built in test lead compensation capability improves the accuracy of low resistance measurements
- CAT IV 600V rated for a high level of operator safety
- Checks AC/DC voltage (Model 6424)
- Stores 52, 62 and 72% measurements eliminates errors in determining the ground resistance (Model 6424)
- Leakage current measurement from 0.5mA to 60A (Model 6424)
- Battery recharging via AC adapter, USB or vehicle DC port (Model 6424)
- Color coded leads and terminals provide fast, error-free connection
- Detects the presence of hazardous voltage and prohibits measurement
- Direct access to all functions, even when wearing work gloves
- Rugged water resistance case, for all terrain use
- Built-in display stand to prop up instrument for seeing the display better when placed on the ground

FUNCTIONAL DISPLAYS



2P mode used for continuity and bonding checks – is active when the instrument is turned on.



voltage are also displayed.

Model 6424

111

HOLD

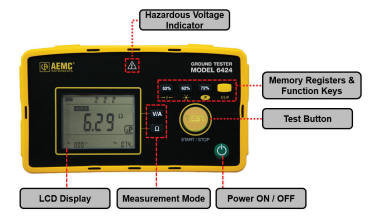


Live voltage is displayed when the V/A function is selected and test leads are connected to AC or DC voltage (Model 6424).



Leakage current is displayed when the optional MN72 probe is connected and the V/A function is selected (Model 6424).

FRONT PANEL - 6424



ACCESSORIES/REPLACEMENTS

Catalog #2135.39

Ground Rod – Set of (2) 17" Stainless Steel T-shaped Auxiliary Ground Electrodes

Catalog #2153.06

MN72 AC Current Probe (6424 only)

CATALOG #5000.92 Calibration Checker







