GROUND RESISTANCE TESTERS

MULTI-FUNCTION

MODELS 6422 & 6424

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



SPECIFICATIONS

SPECIFICATION	V 5		_											
MODELS		6422												
ELECTRICAL														
Voltage														
Measurement Range		-			(0.1 to 600) Vac/dc						(0.1 to 600) VAC/DC			
Resolution		_		0.1 V										
Accuracy		_		± (1 % R + 1 ct)										
Current														
Range		_		(0.5 to	60.00) Aac (requi	res optional MN72 p	robe)							
Ground Resistance (2P	Mode)													
Measurement Range		(0.05 to	99.99) Ω, (80.0 to 9	999.9) $\Omega,$ (0.80 to 9.999) k $\Omega,$ (8.00 to 50.00) k Ω										
Resolution				0.01 Ω, 0.1 Ω, 1 Ω, 10 Ω										
Accuracy	± (2 % R + 10 ct), ± (2 % R + 2 ct), ± (2 % R + 1 ct), ± (2 % R + 1 ct)													
Ground Resistance (3P	d Resistance (3P Mode)													
Measurement Range	(0.50 to 99.99) Ω	(80.0 to 999.9) Ω	(0.800 to 2.000) kΩ	(0.50 to 99.99) Ω	(80.0 to 999.9) Ω	(0.800 to 9.999) kΩ	(8.00 to 50.00) kΩ							
Resolution	0.01 Ω	0.1 Ω	1 Ω	0.01 Ω	0.1 Ω	1 Ω	10 Ω							
Accuracy	± (1 % R + 10 ct)	± (1 % R + 2 ct)	± (1 % R + 1 ct)	ct) $\pm (1 \% R + 10 \text{ ct}) \pm (1 \% R + 2 \text{ ct}) \pm $		± (1 % R	6 R + 1 ct)							
Measurement Frequency	(128 or 256) Hz (automatically selected)													
No-load Voltage	± 10 V peak													
Maximum Test Current	20 mA													
Measurement Mode	One shot or continuous													
Data Storage		_		Stores the (52, 62 and 72) % 3P resistance measurements										
Calculation		_		Calculates average and % deviation of the three saved readings										
GENERAL														
Display	Backlit LCD													
Measurement Mode		$2P(\Omega), 3P(\Omega)$	V, I, 2P (Ω), 3P (Ω)											
Power Supply	,) AA alkaline batter		(6) NiMH rechargeable batteries, charging time approx. 6 h										
Battery Life	> 2,000 x 3	P earth measureme		$>$ 1,500 x 3P earth measurements at 100 Ω										
Dimensions	(8.78 x 4.96 x 2.75) in (223 x 126 x 70) mm													
SAFETY														
Safety Rating	EMC: IEC 61326-1; IEC 61010-2-030 / 600 V CAT IV													

Consult factory for NIST Calibration prices

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



GROUND RESISTANCE TESTERS

MULTI-FUNCTION

MODELS 6422 & 6424

FEATURES

- Simple, one button operation eliminates errors in testing
- Test button turns green when measurement is stable
- 2 P resistance measurement up to 50 kΩ
- 3 P ground resistance measurement up to 2 k Ω (Model 6422) up to 50 k Ω (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 Hz 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 600 V 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 0.5 mA to 60 A (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

ACCESSORIES/REPLACEMENTS

Catalog #2135.39

Ground Rod - Set of (2) 14.5 in T-shaped Auxiliary Rods

Catalog #2153.06

MN72 AC Current Probe (6424 only)

CATALOG #5000.92 Calibration Checker



CATALOG #5000.92

FUNCTIONAL DISPLAYS



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

Model 6424



3 P mode used for measuring the grounding system. The resistance of the injector electrode and the test voltage are also displayed

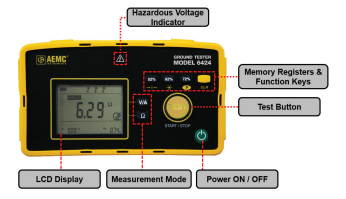


Live voltage is displayed when the V/A function is selected and test leads are connected to AC or DC voltage (Model 6424)



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

FRONT PANEL - 6424



PRODUCT INCLUDES

Models 6422 and 6424: (2) 150 ft color-coded leads on spools (red/blue), (1) 30 ft lead (green), (2) T-shaped auxiliary ground electrodes, set of (2) 5 ft colorcoded (red/blue) leads, (1) 100 ft tape measure, (6) AA rechargeable NiMH batteries, carrying bag and user manual

Model 6424 also includes: USB to wall charger, 5 V, 2 A, USB charger cable







GROUND RESISTANCE TESTERSSELECTION CHART

MUNBER NUMBER															
Material Memory Material	SWEEP FREQUENCY			DISPLAY	BONDING		l	RESISTIVITY		POINT	POINT			CATALOG	MODEL
G417 2141.02 (0.01 to 1500) Ω Battery Battery Wilkiam, Memory and Bluetoth communication -	-	√		Digital	√ **	✓	_				Clamp	Battery	· ·	2141.01	6416
6422 Xit 2135.55 0.05 Ω to 50 kΩ Sattery ✓	_	✓	(noise icon,	Digital	√ **	✓	_	and	m, Memory	w/Alar		Battery		2141.02	6417
6422 Kit 2135.56 0.05 Ω to Battery	_		Noise Icon	Digital	√ **	√					Clamp	Battery		2141.03	6418
150 FT 2135.95 50 kΩ Battery	_		Noise Icon	Digital	✓		✓ -				٧			2135.55	6422
6424 Kit 130.57 50 kΩ Battery		-	Noise Icon	Digital	✓		✓ -				v			2135.56	
150 FT 2135.38 50 kΩ Battery		_	Noise Icon	Digital	✓		-				v			2135.57	6424
300 FT 2135.99 50 kΩ Battery		-	Noise Icon	Digital	√			_			v			2135.58	
Field Kit Model 6474 2135.48 99.99 kΩ Battery -	_		Noise Icon	Digital	√			_			V			2135.59	6424 Kit 300 FT
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	\checkmark	- 🗸		Digital	✓	_		✓			_	J		2136.03	Field Kit
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	✓	_	V nnn V IIIIIIIII							2135.48	(SR182 probes				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	✓	_		Digital	✓	√	✓							2135.49	6471
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	\checkmark	_		Digital	✓	✓		✓							300 FT
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	\checkmark	_		Digital	✓	✓		✓						2135.60	300 FT
6472 Kit 300 FT 2135.51 99.99 kΩ 99.99 kΩ 99.99 kΩ 99.99 kΩ Battery Voltage Battery Digital Displayed Displayed — 6472 Kit 500 FT 2135.53 0.001 Ω to 99.99 kΩ Rechargeable Battery Voltage Displayed — 4620 2130.43 $(0.0 \text{ to 1999}) \Omega$ Battery Voltage Displayed — 4620 2130.43 $(0.0 \text{ to 1999}) \Omega$ Battery Voltage Displayed —	\checkmark	_								2135.61	500 FT				
300 FT 2135.53 99.99 kΩ Battery	\checkmark	_		Digital	✓	√ ***		✓						2135.51	6472
500 FT 2135.54 99.99 kΩ Battery	\checkmark	_		Digital	✓	√ ***		,	✓					2135.53	
4020 2130.43 1999) Ω Battery	\checkmark	_		Digital	✓	√ ***		,	✓					2135.54	
		_	LED/Buzzer	Digital		_		✓	_		V	Battery		2130.43	4620
150 FT 2133.19 1999) Ω Battery		-	LED/Buzzer	Digital		_		√ *	_		٧	Battery	(0.0 to 1999) Ω	2135.19	
4620 Kit 300 FT 2135.20 (0.0 to 1999) Ω Battery ✓ − ✓ − Digital LED/Buzzer −		-	LED/Buzzer	Digital		-		✓	_		v	Battery		2135.20	4620 Kit 300 FT
4620 Kit 500 FT 2135.21 (0.0 to 1999) Ω Battery ✓ − ✓ − Digital LED/Buzzer −		-	LED/Buzzer	Digital		_		✓	_		v	Battery		2135.21	4620 Kit 500 FT
4630 2130.44 (0.0 to 1999) Ω Rechargeable Battery − ✓ − Digital LED/Buzzer −		-	LED/Buzzer	Digital		-		✓	-	/	v	Battery	1999) Ω	2130.44	4630
4630 Kit 150 FT 2135.22 (0.0 to 1999) Ω Rechargeable Battery −		-	LED/Buzzer	Digital		_		√ *	_		٧			2135.22	4630 Kit 150 FT
4630 Kit 300 FT 2135.23 (0.0 to 1999) Ω Rechargeable Battery ✓ − Digital LED/Buzzer −		-	LED/Buzzer	Digital		_			-		v			2135.23	4630 Kit 300 FT
4630 Kit 500 FT 2135.24 (0.0 to 1999) Ω Rechargeable Battery − Digital LED/Buzzer −		-	LED/Buzzer	Digital		_		•	-		v			2135.24	4630 Kit 500 FT

^{*} Performing soil resistivity tests with this kit requires two additional auxiliary electrodes not supplied in the 150 ft kit and one additional test lead.



^{**} Clamp-on Ground Resistance Tester can measure system continuity inclusive of all bonding points.

^{***} Must purchase an additional (2) SR182 or (2) MN82 accessory clamps.