

Advanced Test Equipment Rentals - www.atecorp.com 800-404-ATEC (2832)

Digital Ground Resistance Tester Models 4620 & 4630



Digital Ground Resistance Tester Models 4620 and 4630 perform ground resistance and soil resistivity tests. These direct reading testers measure from 0 to 2000Ω , and are autoranging, so they automatically seek out the optimum measurement range. Easy-to-use — simply connect the leads, Press-to-Measure and read the results.

The large LCD (nearly ³/₄" high characters) is easy-to-read, and also indicates low battery status, overrange and test lead shorts and lead reversals. Three LED indicators on the front panel continuously warn the user of measurement problems to ensure accurate and reliable tests.

The Models 4620 and 4630 are fuse protected up to >250Vac against accidental connection to live circuits. In the event of a system fault, they can withstand 250Vac with spikes of 3000Vac or 1000Vdc.

The heavy-duty field case is sealed against dust and water when closed. The meter itself is self-contained within an inner case providing additional environmental and insulation protection. The test button is also sealed against the elements.

The Model 4620 is powered by eight, C cell batteries.

The Model 4630 is powered by 9.6V, 3.5 Ah NiMH rechargeable batteries. A built-in recharge circuit, powered from 120/230V 50/60Hz line, also provides for testing while recharging.

Both models will perform over 2000 15 second tests between recharging (Model 4630) or battery replacement (Model 4620).

The Ground Resistance Tester Models 4620 and 4630 are rugged, easy-to-use instruments ideal for maintenance crews performing numerous tests. Both models exceed mechanical and safety specifications for shock, vibration and drop tests called out in IEC standards. They are designed to reject high levels of interference, so they can be used under difficult conditions such as high stray currents that normally affect accuracy.



Features

- Measures soil resistivity (4-Point) method
- Measures ground resistance (2- and 3-Point) Fall-of-Potential method
- Step voltage tests and touch potential measurements
- Auto-Ranging: automatically selects the optimum range
- Designed to reject high levels of noise and interference
- Extremely simple to operate: connect press read
- LED on faceplate informs operator of high input noise, high auxiliary rod resistance and fault connections
- · Large easy-to-read backlit display
- Battery powered (Model 4620)
- AC powered with rechargeable NiMH batteries (Model 4630)
- Rugged dustproof and rainproof field case
- Can also be used for continuity tests on bonding
- · Color-coded terminals

Applications

- Three-Point measurements of resistance to ground of ground rods and grids. Three-Point measurements are generally used when the electrode or grid can be easily disconnected, if corrosion is suspected, or in circumstances where ground faults are unlikely to occur.
- Four-Point tests or soil resistivity measurements. Locating areas of lowest soil resistivity is essential for achieving an economical grounding installation.
- Touch potential measurements, an alternative to 3-Point tests in evaluating electrical safety. This test is recommended when the ground cannot be disconnected, where ground faults are highly likely to occur, or when the "footprint" of grounded equipment (the outline of the part of equipment in contact with the earth) is comparable to the size of the ground to be tested.

 Two-Point tests for continuity tests on bonding or on pre-established grounds. This test is commonly performed in urban environments where proper auxiliary electrode placement may be obscured by confined real estate. Measurements are referenced against a good local ground conductor.





Specifications

LEGTRICAL danges (Auto-Ranging 0 to 2000Ω) 20Ω 200Ω 200Ω 200Ω 200Ω Aleasurement desolution 0.00 to 19.99Ω 20.0 to 199.9Ω 200 to 199.9Ω desolution $10m\Omega$ $100m\Omega$ $100m\Omega$ 100 Open Voltage $\leq 42V$ peak $\leq 42V$ peak $\leq 42V$ peakdesistance Measurement requency $128Hz$ square wave $128Hz$ square wave $128Hz$ square wavedesistance Measurement requency $10mA$ $1mA$ $0.1mA$ desistance Measurement requency $10mA$ $1mA$ $0.1mA$ $10mA$ $1mA$ $0.1mA$ $0.1mA$ desistance Measurement Current Max Res. in Current Circuit Max Res. in Current Circuit Max Res. in Current Circuit Max Res. in Voltage Circuit $3K\Omega$ 2000Ω $30k\Omega$ 						
Ranges (Auto-Ranging 0 to 2000Ω) $20Ω$ $200Ω$ </th <th>MODELS</th> <th colspan="2">4620</th> <th colspan="2">4630</th>	MODELS	4620		4630		
Measurement 0.00 to 19.99Ω 20.0 to 199.9Ω 200 to 1999Ω Resolution $10m\Omega$ $10m\Omega$ $10m\Omega$ $10m\Omega$ Open Voltage $\le 42V$ peak $\le 42V$ peak $\le 42V$ peak Resistance Measurement requency 128 Hz square wave 128 Hz square w						
10mΩ 10mΩ 10mΩ 1Ω 1Ω 1Ω 1Ω 1Ω 1Ω 1Ω	Ranges (Auto-Ranging 0 to 2000Ω)	20Ω				
Second Paragraphic Paragrap	Measurement	0.00 to 19.99Ω	20.0 to	199.9Ω	200 to 1999Ω	
128Hz square wave 128	Resolution					
requency126HZ Square wave126HZ Square wave126HZ Square wavefest Current10mA1mA0.1mAaccuracy $\pm 2\%$ of Reading ± 1 ct $\pm 2\%$ of Reading ± 1 ct $\pm 2\%$ of Reading ± 3 ctsauxiliary Electrode Influence Max Res. in Current Circuit Max Res. in Voltage Circuit $3k\Omega$ 2000Ω $30k\Omega$ 50kΩ $50k\Omega$ nterferenceRejects high levels of interference voltage (DC, 50 to 60Hz, harmonics): DC voltage in series with X: 20V; AC voltage in series with Y: 13V peak; AC voltage in series with Z: 32V peakdesponse TimeApproximately 4 to 8 seconds for a stabilized measurementVithstanding Voltage250Vac or 100VbcPower SourceEight C cell batteries; Alkaline recommended;120/230V 50/600Hz Rechargeable 9.6V, 3.5 Ah NiMH batteriestattery Life1800 15-second measurements; LO BAT indication on LCDcuse Protection0.1A, >250V, 0.25 x 1.25"; 30kA Interrupt Capacity	Open Voltage	≤42V peak	≤42V	peak	≤42V peak	
tecturacy $\pm 2\%$ of Reading ± 1 ct $\pm 2\%$ of Reading ± 1 ct $\pm 2\%$ of Reading ± 3 ctstuxiliary Electrode Influence Max Res. in Current Circuit Max Res. in Voltage Circuit $3k\Omega$ 2000Ω $30k\Omega$ 50kΩ $50k\Omega$ 50kΩInterferenceRejects high levels of interference voltage (DC, 50 to 60Hz, harmonics): DC voltage in series with X: 20V; AC voltage in series with Y: 13V peak; AC voltage in series with Z: 32V peakResponse TimeApproximately 4 to 8 seconds for a stabilized measurementVithstanding Voltage250Vac or 100VbcPower SourceEight C cell batteries; Alkaline recommended;120/230V 50/600Hz Rechargeable 9.6V, 3.5 Ah NiMH batteriesClattery Life1800 15-second measurements; LO BAT indication on LCDFuse Protection0.1A, >250V, 0.25 x 1.25"; 30kA Interrupt Capacity	Resistance Measurement Frequency	128Hz square wave	128Hz square wave		128Hz square wave	
Auxiliary Electrode Influence Max Res. in Current Circuit Max Res. in Voltage Circuit $3k\Omega$ 2000Ω $30k\Omega$ 	Test Current	10mA	1mA		0.1mA	
Max Res. in Current Circuit Max Res. in Voltage Circuit $3k\Omega$ 2000Ω $30k\Omega$ $50k\Omega$ $50k\Omega$ $50k\Omega$ InterferenceRejects high levels of interference voltage (DC, 50 to 60Hz, harmonics): DC voltage in series with X: 20V; AC voltage in series with Y: 13V peak; AC voltage in series with Z: 32V peakResponse TimeApproximately 4 to 8 seconds for a stabilized measurementVithstanding Voltage250VAC or 100VDCPower SourceEight C cell batteries; Alkaline recommended;120/230V 50/600Hz Rechargeable 9.6V, 3.5 Ah NiMH batteriesPattery Life1800 15-second measurements; LO BAT indication on LCDFigse Protection0.1A, >250V, 0.25 x 1.25"; 30kA Interrupt Capacity	Accuracy	±2% of Reading ± 1ct	±2% of Reading ± 1ct		±2% of Reading ± 3cts	
Approximately 4 to 8 seconds for a stabilized measurement Vithstanding Voltage 250Vac or 100Vbc Power Source Eight C cell batteries; 120/230V 50/600Hz Alkaline recommended; Rechargeable 9.6V, 3.5 Ah NiMH batteries 1800 15-second measurements; LO BAT indication on LCD 1802 Protection 0.1A, >250V, 0.25 x 1.25"; 30kA Interrupt Capacity AECHANICAL		2000Ω Rejects high levels DC voltage in serie	50kΩ 50 kΩ 50 kΩ els of interference voltage (DC, 50 to 60Hz, harmonics): ries with X: 20V; AC voltage in series with Y: 13V peak;			
Vithstanding Voltage Power Source Eight C cell batteries; Alkaline recommended; 120/230V 50/600Hz Rechargeable 9.6V, 3.5 Ah NiMH batteries Rattery Life 1800 15-second measurements; LO BAT indication on LCD Fuse Protection 0.1A, >250V, 0.25 x 1.25"; 30kA Interrupt Capacity AECHANICAL	Pagnanga Timo					
Power Source Eight C cell batteries; 120/230V 50/600Hz Alkaline recommended; Rechargeable 9.6V, 3.5 Ah NiMH batteries Eattery Life 1800 15-second measurements; LO BAT indication on LCD Fuse Protection 0.1A, >250V, 0.25 x 1.25"; 30kA Interrupt Capacity MECHANICAL	•	1, ,				
lattery Life 1800 15-second measurements; LO BAT indication on LCD cuse Protection 0.1A, >250V, 0.25 x 1.25"; 30kA Interrupt Capacity	Power Source		es;	120/230V 50/600Hz		
use Protection 0.1A, >250V, 0.25 x 1.25"; 30kA Interrupt Capacity MECHANICAL	Battery Life					
MECHANICAL	Fuse Protection					
		J. 17 t, 7 L	100 V, 0.120 X 1.120	, ooist meerrape c	7 apacity	
31/2 digit, 0.71" (18mm) high; 2000-counts; electroluminescent blue backlight LCD also indicates overrange, test lead shorts and lead reversals	Display	LCD also indicates overrange, test lead shorts and lead reversals				
Connection Color-coded terminals accept spade lugs with min. gap of 6mm or standard 4mm banana jacks	Connection	standard 4mm banana jacks				
ED Indication Three LEDs indicate high input noise, high auxiliary rod resistance, open leads, blown fuse	LED Indication	open leads, blown fuse				
Operating Temperature 14° to 131°F (-10° to 55°C), 20 to 90% RH	Operating Temperature					
	Storage Temperature					
	Dimensions	10.8 x 9.7 x 5.0" (273 x 247 x 127mm)				
Veight 6.28 lbs (2.85kg) 7.38 lbs (3.35kg)	Weight	6.28 lbs (2.85kg)		_	7.38 lbs (3.35kg)	
Case Heavy duty o-ring sealed field case	Case	Heavy duty o-ring sealed field case				
Alechanical Shock IEC 68-2-27	Mechanical Shock	IEC 68-2-27				
libration Test IEC 68-2-6	Vibration Test	IEC 68-2-6				
Orop Test IEC 68-2-32	Drop Test	IEC 68-2-32				
3kV, 50/60Hz, 1 min. between four interconnected measuring terminals and any external metal ground	Dielectric Test					
O-ring sealed against dust and water to IP50 (Protection Index) when case is closed	Environmental					
AFETY	SAFETY	<u></u>				
Rating EN 61010-1, Cat. III, Pollution Degree 2	D. C.	EN 61010-1, Cat. III, Pollution Degree 2				
E Mark Yes	Rating	LIV	o i o i o i o i , Gal. i i i	, i ullullull Deglet	7 Z	







The Models 4620 and 4630 are built into a double case. This extra rugged construction provides double insulation, maximum field durability and ease of serviceability.



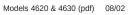
Test Kit – 3-Point includes carrying bag, two 150 ft color-coded leads on spools, two 16" auxiliary ground electrodes, one 16 ft lead with Mueller® clip and one 100 ft tape measure Catalog #2130.62



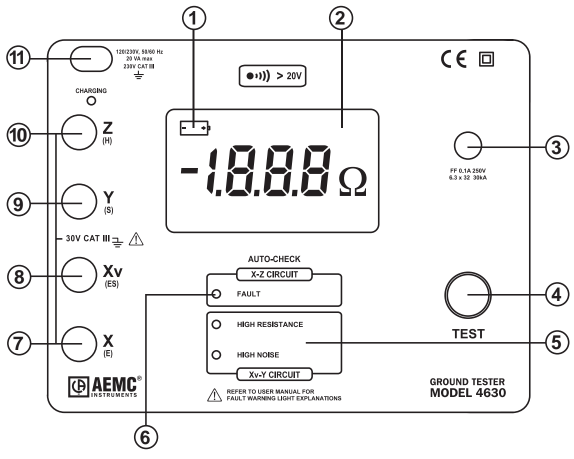
Ground Test Kit — 3-Point (supplemental 4-Point) includes carrying bag, two 100 ft color-coded leads, one 16 ft lead and two 16" auxiliary ground electrodes Catalog #2130.61



Test Kit — 4-Point includes carrying bag, two 300 ft colorcoded leads on spools, two 100 ft color-coded leads, four 16" auxiliary ground electrodes, one 16 ft lead with Mueller® clip and one 100 ft tape measure Catalog #2130.63







- 1. Low battery indicator
- 2. Display
- 3. Fuse holder
- 4. Test button

- 5. Xv-Y high noise indicator
- 6. Xv-Y high resistance indicator
- 7. X-Z fault indicator
- 8. Electrode terminal X (E)
- 9. Electrode terminal Xv (ES)
- 10. Electrode terminal Y (S)
- 11. Electrode terminal Z (H)
- 12. AC power input

ORDERING INFORMATION	CATALOG NO.
Ground Resistance Tester Model 4620 (4-Point, Digital, Battery Powered)	Cat. #2130.43
Ground Resistance Tester Model 4630 (4-Point, Digital, Rechargeable Battery)	Cat. #2130.44
Ground Resistance Tester Model 4620 Kit (4-Point, Digital, Battery Powered)	auxiliary
Ground Resistance Tester Model 4630 Kit (4-Point, Digital, Rechargeable Battery)	lectrodes,
Accessories (Optional)	
25Ω Calibration Checker (for Model 4620 and Model 4630)	
Tape Measure (100 ft)	Cat. #2130.60
Ground Test Kit - 3-Point (supplemental 4-Point)	Cat. #2130.61
Test Kit – 3-Point	Cat. #2130.62
Test Kit –4-Point	Cat. #2130.63





Contact Us

United States & Canada:

Chauvin Arnoux®, Inc. d.b.a. AEMC® Instruments 200 Foxborough Blvd. Foxborough, MA 02035 USA (508) 698-2115 • Fax (508) 698-2118 www.aemc.com

Customer Support – for placing an order, obtaining price & delivery:

customerservice@aemc.com

Sales Department – for general sales information:

sales@aemc.com

Repair and Calibration Service – for information on repair & calibration, obtaining a user manual: repair@aemc.com

Technical and Product Application Support – for technical and application support:

techinfo@aemc.com

Webmaster - for information regarding www.aemc.com:

webmaster@aemc.com

South America, Central America, Mexico, Caribbean, Australia & New Zealand:

Chauvin Arnoux®, Inc. d.b.a. AEMC® Instruments 15 Faraday Drive Dover, NH 03820 USA (978) 526-7667 • Fax (978) 526-7605 export@aemc.com www.aemc.com

All other countries:

Chauvin Arnoux SCA
190, rue Championnet
75876 Paris Cedex 18, France
33 1 44 85 45 28 • Fax 33 1 46 27 73 89
info@chauvin-arnoux.com
www.chauvin-arnoux.com

