# Ground Resistance Tester Model 3640 & 3640 Kits



The Digital Ground Resistance Tester Model 3640 performs ground resistance measurement. This direct reading tester measures from  $10 \text{m}\Omega$  to  $1999\Omega$  and is Auto-Ranging, so it automatically seeks out the optimum measurement range. Easy to use – simply connect the leads, Press-to-Measure and read.

The large LCD (nearly <sup>3</sup>/<sub>4</sub>" high) is easy to read, and also indicates low battery status, overrange and lead reversals. The Model 3640 comes with 3 color-coded terminals to aid in easy hookup.

Three LED indicators on the front panel continuously warn the user of any measurement problems to ensure accurate and reliable tests.

The Model 3640 is fuse protected up to >250Vac to protect the instrument against voltage into the test leads. In the event of a system fault, it can withstand 250Vac with spikes of 3000Vac or 1000Vpc.

The heavy duty ABS case is O-ring sealed against dust and water and the Press-to-Measure button is also sealed. Model 3640 is battery powered, for

convenient use in remote field applications. Mechanical and safety specifications, such as vibration and drop test, meet or exceed IEC standards, to ensure safe and reliable field use.

Ground Resistance Tester Model 3640 is a rugged, easy-to-use instrument ideal for maintenance crews performing numerous tests. The Model 3640 is designed to reject high levels of interference, therefore it can be used under difficult conditions such as high stray currents that normally affect measurement accuracy.



## **Features**

- · Fall-of-Potential method
- Measures ground resistance (2- and 3-Point)
- 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

- · Battery powered
- Rugged dustproof and rainproof field case
- · Color-coded terminals
- May also be used for continuity tests on bonding
- · Double Insulation
- CE Mark

## **Applications**

- Three-point measurements for measuring resistance to ground of ground rods and grids. Three-point measurements are generally used when the electrode or grid is easily disconnected, if corrosion is suspected, or where ground faults are unlikely to occur.
- 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.

## **Ground Kits**

Test Kit for 3-Point testing includes instrument, two 150 ft color-coded leads on spools (red and blue), one 30 ft lead (green), two 14.5" T-shaped auxiliary ground electrodes, one set of five spaded lugs, 100 ft tape measurer and carrying bag.







Test Kit for 4-Point testing includes instrument, two 300 ft color-coded leads on spools (red and blue), two 100 ft color-coded leads (green and black), four 14.5" T-shaped auxiliary ground electrodes, one set of five spaded lugs, 100 ft tape measurer and carrying bag.

Catalog #2135.14

Test Kit for 4-Point testing includes instrument, two 500 ft color-coded leads on spools (red and blue), two 100 ft color-coded leads (green and black), one 30 ft lead (green), four 14.5" T-shaped auxiliary ground electrodes, one set of five spaded lugs, 100 ft tape measurer and carrying bag.

Catalog #2135.15



8715 Mesa Point Terrace San Diego, CA 92154
Toll Free: 1.866.363.6634 Tel: 1.619.429.4545 Fax: 1.619.374.7012
Email: sales@calright.com http://www.calright.com

NATA

## **Specifications**

Auxiliary Electrode Influence	2000Ω 200 to 1999Ω 1Ω	
Measurement         0.00 to 19.99Ω         20.0 to 199.9Ω           Resolution         10mΩ         100mΩ           Open Voltage         ≤42V peak           Resistance Measurement Frequency         128Hz square wave           Test Current         10mA         1mA           Accuracy         ±2% of Reading ± 1ct         ±2% of Reading ± 1ct         ±2% of Reading ± 1ct           Auxiliary Electrode Influence Range Current Circuit Voltage Circuit         200Ω         30kΩ           Voltage Circuit         200Ω         30kΩ           DC voltage in series with X 20Vac voltage in series with Y 13V         AC voltage in series with Y 23V peak           Response Time         Approximately 6 seconds for a stabilized measurement           Withstanding Voltage         50Vac with spikes of 3000Vac or 1000Vac           Power Source         Eight 1.5V "AA" batteries; Alkaline recommended; "LO BAT" indicat           Battery Life         1800 15-second measurements (approximate)           Fuse Protection         High breaking capacity 0.1A, >250V, 0.25 x 1.25"           MECHANICAL         Display         7-segment LCD, 0.71" (18mm) high (3½ digit); 2000-cour           LCD also indicates overrange, test lead shorts and lead reve         Color-coded terminals accept spade lugs with min. gap of 6n standard 4mm banana jacks           LED Indication         3 LEDs indicate high	200 to 1999Ω	
Resolution   10mΩ   100mΩ   100mΩ   100mΩ   100mΩ   100mΩ   100mΩ   128Hz square wave   128Hz square w		
Resistance Measurement Frequency   128Hz square wave   128Hz s	152	
Test Current   10mA		
Frequency         128Hz square wave           Test Current         10mA         1mA           Accuracy         ±2% of Reading ± 1ct         ±2% of Reading ± 1ct <t< th=""><th></th></t<>		
Test Current         10mA         1mA           Accuracy         ±2% of Reading ± 1ct         ±2%		
Accuracy $\pm 2\%$ of Reading $\pm$ 1ct $\pm 2\%$ of Reading $\pm$ 1ct $\pm 2\%$ of Reading $\pm$ 1ct $\pm 2\%$ of Reading $\pm$ 1ctAuxiliary Electrode Influence Range Current Circuit Voltage Circuit $200\Omega$ 200Ω 200Ω 200Ω 	0.1mA	
Auxiliary Electrode Influence Range Current Circuit Voltage Circuit       20Ω 200Ω 200Ω $3kΩ$ 30kΩ 50kΩ         Interference       Rejects high levels of interference voltage (DC, 50/60Hz, harm DC voltage in series with X 20Vac voltage in series with Y 13V AC voltage in series with Z 32V peak         Response Time       Approximately 6 seconds for a stabilized measurement         Withstanding Voltage       50Vac with spikes of 3000Vac or 1000Vbc         Power Source       Eight 1.5V "AA" batteries; Alkaline recommended; "L0 BAT" indicat         Battery Life       1800 15-second measurements (approximate)         Fuse Protection       High breaking capacity 0.1A, >250V, 0.25 x 1.25°         MECHANICAL       T-segment LCD, 0.71" (18mm) high (3½ digit); 2000-cour LCD also indicates overrange, test lead shorts and lead reve         Connection       Color-coded terminals accept spade lugs with min. gap of 6n standard 4mm banana jacks         LED Indication       3 LEDs indicate high input noise, high auxiliary rod resistar open leads, blown fuse         Operating Temperature       14° to 131°F (-10° to 55°C), 0 to 90% RH         Storage Temperature       -40° to 158°F (-40° to 70°C), 0 to 90% RH with batteries ren         Dimensions       8.7 x 5.4 x 5.9" (220 x 136 x 150mm)         Weight       2.9 lbs (1.3kg)         Case       Heavy-duty ABS         Colors       Case safety yellow; Front panel g	±3% of Reading ± 3cts	
Range Current Circuit Voltage Curcuit $200Ω$ $200Ω$ $30kΩ$ $30kΩ$ Interference       Rejects high levels of interference voltage (DC, 50/60Hz, harm DC voltage in series with X 20Vac voltage in series with Y 13V AC voltage in series with Y 13V AC voltage in series with Z 32V peak         Response Time       Approximately 6 seconds for a stabilized measurement         Withstanding Voltage       50Vac with spikes of 3000Vac or 1000Vbc         Power Source       Eight 1.5V "AA" batteries; Alkaline recommended; "L0 BAT" indicat         Battery Life       1800 15-second measurements (approximate)         Fuse Protection       High breaking capacity 0.1A, >250V, 0.25 x 1.25"         MECHANICAL       To-segment LCD, 0.71" (18mm) high (31/2 digit); 2000-cour LCD also indicates overrange, test lead shorts and lead reve         Connection       Color-coded terminals accept spade lugs with min. gap of 6m standard 4mm banana jacks         LED Indication       3 LEDs indicate high input noise, high auxiliary rod resistar open leads, blown fuse         Operating Temperature       14° to 131°F (-10° to 55°C), 0 to 90% RH         Storage Temperature       -40° to 158°F (-40° to 70°C), 0 to 90% RH with batteries ren         Dimensions       8.7 x 5.4 x 5.9" (220 x 136 x 150mm)         Weight       2.9 lbs (1.3kg)         Case       Heavy-duty ABS         Colors       Case safety yellow; Front panel gray         Mechanical Shock	20 / 01 110aanig _ 00to	
Response Time Approximately 6 seconds for a stabilized measurement Withstanding Voltage  Sovac with spikes of 3000Vac or 1000Voc Power Source Eight 1.5V "AA" batteries; Alkaline recommended; "LO BAT" indicat Battery Life 1800 15-second measurements (approximate) Fuse Protection High breaking capacity 0.1A, >250V, 0.25 x 1.25° MECHANICAL  Display 7-segment LCD, 0.71" (18mm) high (31/2 digit); 2000-cour LCD also indicates overrange, test lead shorts and lead reve Connection Color-coded terminals accept spade lugs with min. gap of 6m standard 4mm banana jacks  LED Indication 3 LEDs indicate high input noise, high auxiliary rod resistan open leads, blown fuse  Operating Temperature 14° to 131°F (-10° to 55°C), 0 to 90% RH Storage Temperature -40° to 158°F (-40° to 70°C), 0 to 90% RH with batteries ren Dimensions 8.7 x 5.4 x 5.9" (220 x 136 x 150mm)  Weight 2.9 lbs (1.3kg)  Case Heavy-duty ABS  Colors Case safety yellow; Front panel gray Mechanical Shock IEC 68-2-6  Vibration Test	50kΩ 50kΩ 50kΩ	
Withstanding Voltage50Vac with spikes of 3000Vac or 1000VbcPower SourceEight 1.5V "AA" batteries; Alkaline recommended; "LO BAT" indicated 1800 15-second measurements (approximate)Fuse ProtectionHigh breaking capacity 0.1A, >250V, 0.25 x 1.25"MECHANICALMECHANICALDisplay7-segment LCD, 0.71" (18mm) high (31/2 digit); 2000-cour LCD also indicates overrange, test lead shorts and lead reveConnectionColor-coded terminals accept spade lugs with min. gap of 6m standard 4mm banana jacksLED Indication3 LEDs indicate high input noise, high auxiliary rod resistant open leads, blown fuseOperating Temperature14° to 131°F (-10° to 55°C), 0 to 90% RHStorage Temperature40° to 158°F (-40° to 70°C), 0 to 90% RH with batteries remDimensions8.7 x 5.4 x 5.9" (220 x 136 x 150mm)Weight2.9 lbs (1.3kg)CaseHeavy-duty ABSColorsCase safety yellow; Front panel grayMechanical ShockIEC 68-2-27Vibration TestIEC 68-2-6	DC voltage in series with X 20VAc voltage in series with Y 13V peak  AC voltage in series with Z 32V peak	
Power SourceEight 1.5V "AA" batteries; Alkaline recommended; "LO BAT" indicatedBattery Life1800 15-second measurements (approximate)Fuse ProtectionHigh breaking capacity 0.1A, >250V, 0.25 x 1.25"MECHANICALMECHANICALDisplay7-segment LCD, 0.71" (18mm) high (31/2 digit); 2000-cour LCD also indicates overrange, test lead shorts and lead reversanded terminals accept spade lugs with min. gap of 6m standard 4mm banana jacksLED Indication3 LEDs indicate high input noise, high auxiliary rod resistant open leads, blown fuseOperating Temperature14° to 131°F (-10° to 55°C), 0 to 90% RHStorage Temperature-40° to 158°F (-40° to 70°C), 0 to 90% RH with batteries remembrationsDimensions8.7 x 5.4 x 5.9" (220 x 136 x 150mm)Weight2.9 lbs (1.3kg)CaseHeavy-duty ABSColorsCase safety yellow; Front panel grayMechanical ShockIEC 68-2-27Vibration TestIEC 68-2-6	Approximately 6 seconds for a stabilized measurement	
Battery Life 1800 15-second measurements (approximate)  Fuse Protection High breaking capacity 0.1A, >250V, 0.25 x 1.25"  MECHANICAL  Display 7-segment LCD, 0.71" (18mm) high (31/2 digit); 2000-cour LCD also indicates overrange, test lead shorts and lead reve  Connection Color-coded terminals accept spade lugs with min. gap of 6m standard 4mm banana jacks  LED Indication 3 LEDs indicate high input noise, high auxiliary rod resistar open leads, blown fuse  Operating Temperature 14° to 131°F (-10° to 55°C), 0 to 90% RH  Storage Temperature -40° to 158°F (-40° to 70°C), 0 to 90% RH with batteries ren  Dimensions 8.7 x 5.4 x 5.9" (220 x 136 x 150mm)  Weight 2.9 lbs (1.3kg)  Case Heavy-duty ABS  Colors Case safety yellow; Front panel gray  Mechanical Shock IEC 68-2-27  Vibration Test IEC 68-2-6		
Fuse ProtectionHigh breaking capacity 0.1A, >250V, 0.25 x 1.25"MECHANICAL7-segment LCD, 0.71" (18mm) high (3¹/2 digit); 2000-cour LCD also indicates overrange, test lead shorts and lead reveConnectionColor-coded terminals accept spade lugs with min. gap of 6m standard 4mm banana jacksLED Indication3 LEDs indicate high input noise, high auxiliary rod resistar open leads, blown fuseOperating Temperature14° to 131°F (-10° to 55°C), 0 to 90% RHStorage Temperature-40° to 158°F (-40° to 70°C), 0 to 90% RH with batteries renDimensions8.7 x 5.4 x 5.9" (220 x 136 x 150mm)Weight2.9 lbs (1.3kg)CaseHeavy-duty ABSColorsCase safety yellow; Front panel grayMechanical ShockIEC 68-2-27Vibration TestIEC 68-2-6	Eight 1.5V "AA" batteries; Alkaline recommended; "LO BAT" indication on LCD	
MECHANICAL  Display  7-segment LCD, 0.71" (18mm) high (3¹/2 digit); 2000-cour LCD also indicates overrange, test lead shorts and lead reverse Connection  Color-coded terminals accept spade lugs with min. gap of 6m standard 4mm banana jacks  LED Indication  3 LEDs indicate high input noise, high auxiliary rod resistant open leads, blown fuse  Operating Temperature  14° to 131°F (-10° to 55°C), 0 to 90% RH  Storage Temperature  -40° to 158°F (-40° to 70°C), 0 to 90% RH with batteries remember bimensions  8.7 x 5.4 x 5.9" (220 x 136 x 150mm)  Weight  2.9 lbs (1.3kg)  Case  Heavy-duty ABS  Colors  Case safety yellow; Front panel gray  Mechanical Shock  IEC 68-2-27  Vibration Test	1800 15-second measurements (approximate)	
T-segment LCD, 0.71" (18mm) high (31/2 digit); 2000-cour LCD also indicates overrange, test lead shorts and lead reversal color-coded terminals accept spade lugs with min. gap of 6m standard 4mm banana jacks  LED Indication  3 LEDs indicate high input noise, high auxiliary rod resistar open leads, blown fuse  Operating Temperature  14° to 131°F (-10° to 55°C), 0 to 90% RH  Storage Temperature  -40° to 158°F (-40° to 70°C), 0 to 90% RH with batteries removed by the second standard standard dependence of the second standard dependence of the seco	High breaking capacity 0.1A, >250V, 0.25 x 1.25"	
LCD also indicates overrange, test lead shorts and lead reve  Connection  Color-coded terminals accept spade lugs with min. gap of 6m standard 4mm banana jacks  LED Indication  3 LEDs indicate high input noise, high auxiliary rod resistar open leads, blown fuse  Operating Temperature  14° to 131°F (-10° to 55°C), 0 to 90% RH  Storage Temperature  -40° to 158°F (-40° to 70°C), 0 to 90% RH with batteries rem  Dimensions  8.7 x 5.4 x 5.9" (220 x 136 x 150mm)  Weight  2.9 lbs (1.3kg)  Case  Heavy-duty ABS  Colors  Case safety yellow; Front panel gray  Mechanical Shock  IEC 68-2-27  Vibration Test		
Standard 4mm banana jacks  LED Indication  3 LEDs indicate high input noise, high auxiliary rod resistar open leads, blown fuse  Operating Temperature  14° to 131°F (-10° to 55°C), 0 to 90% RH  Storage Temperature  -40° to 158°F (-40° to 70°C), 0 to 90% RH with batteries ren  Dimensions  8.7 x 5.4 x 5.9" (220 x 136 x 150mm)  Weight  2.9 lbs (1.3kg)  Case  Heavy-duty ABS  Colors  Case safety yellow; Front panel gray  Mechanical Shock  IEC 68-2-27  Vibration Test  IEC 68-2-6	7-segment LCD, 0.71" (18mm) high (3½ digit); 2000-counts; LCD also indicates overrange, test lead shorts and lead reversals	
Operating Temperature  14° to 131°F (-10° to 55°C), 0 to 90% RH  Storage Temperature  -40° to 158°F (-40° to 70°C), 0 to 90% RH with batteries ren  Dimensions  8.7 x 5.4 x 5.9" (220 x 136 x 150mm)  Weight  2.9 lbs (1.3kg)  Case  Heavy-duty ABS  Colors  Case safety yellow; Front panel gray  Mechanical Shock  IEC 68-2-27  Vibration Test  IEC 68-2-6	nm or	
Operating Temperature14° to 131°F (-10° to 55°C), 0 to 90% RHStorage Temperature-40° to 158°F (-40° to 70°C), 0 to 90% RH with batteries renDimensions8.7 x 5.4 x 5.9" (220 x 136 x 150mm)Weight2.9 lbs (1.3kg)CaseHeavy-duty ABSColorsCase safety yellow; Front panel grayMechanical ShockIEC 68-2-27Vibration TestIEC 68-2-6	3 LEDs indicate high input noise, high auxiliary rod resistance,	
Storage Temperature-40° to 158°F (-40° to 70°C), 0 to 90% RH with batteries remDimensions8.7 x 5.4 x 5.9" (220 x 136 x 150mm)Weight2.9 lbs (1.3kg)CaseHeavy-duty ABSColorsCase safety yellow; Front panel grayMechanical ShockIEC 68-2-27Vibration TestIEC 68-2-6		
Dimensions8.7 x 5.4 x 5.9" (220 x 136 x 150mm)Weight2.9 lbs (1.3kg)CaseHeavy-duty ABSColorsCase safety yellow; Front panel grayMechanical ShockIEC 68-2-27Vibration TestIEC 68-2-6		
Weight2.9 lbs (1.3kg)CaseHeavy-duty ABSColorsCase safety yellow; Front panel grayMechanical ShockIEC 68-2-27Vibration TestIEC 68-2-6		
CaseHeavy-duty ABSColorsCase safety yellow; Front panel grayMechanical ShockIEC 68-2-27Vibration TestIEC 68-2-6		
ColorsCase safety yellow; Front panel grayMechanical ShockIEC 68-2-27Vibration TestIEC 68-2-6	,	
Mechanical ShockIEC 68-2-27Vibration TestIEC 68-2-6		
Vibration Test IEC 68-2-6		
Drop Test IEC 68-2-32		
Dielectric Test  3kV, 50/60Hz, 1min. between four interconnected measuring te and any external metal ground	rminals	
	O-ring sealed against dust and water to IP50 (Protection Index)	
Electrostatic IEC 801-2		
Electromagnetic IEC 801-3		
Electric Shock IEC 801-5		
SAFETY		
Rating EN 61010-1, Cat III., Pollution Degree 2, 42V		
Agency Approval Emission (EN 50081-1) Immunity (EN 50082-1)		
Double Insulation  Yes		
CE Mark Yes		

Accuracies and specifications are given for an ambient temperature of 23°C  $\pm$  3°K, RH of 45 to 55%, battery power at 8V, auxiliary resistance at the measurement terminals <200 $\Omega$ , no stray voltage and a magnetic field from 0 to 40Å/m.



## **Construction**



ORDERING INFORMATION	CATALOG NO.
Ground Resistance Tester Model 3640 (3-Point Digital)	Cat. #2114.92
Ground Resistance Tester Model 3640 Kit  Test Kit for 3-Point testing includes meter, two 150 ft color-coded leads on spools (red and blue), or two 14.5" T-shaped auxiliary ground electrodes, one set of five fork terminals, 100 ft tape measurer is	ne 30 ft lead (green),
Ground Resistance Tester Model 3640 Kit  Test Kit for 4-Point testing includes two 300 ft color-coded leads on spools (red and blue), two 100 (green and black), four 14.5" T-shaped auxiliary ground electrodes, one set of five fork terminals, 10 and carrying bag.	ft color-coded leads
Ground Resistance Tester Model 3640 Kit	ft color-coded leads of five fork terminals,
25Ω Calibration Checker	Cat. #2130.59
Tape Measure (100 ft)	Cat. #2130.60
Ground Tester Video/Workbook set	Cat. #2130.64





## 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

