Expertise for Earths

Ground, earth electrode and coupling measurement using traditional rod methods



Earth and Resistivity Testers



- 3 testers in one: resistivity, earth, coupling
- Validation of measurement through automatic check: 3 lights indicate the presence of faults liable to impair measurement results
- Heavy-duty on-site case with cover for use on difficult grounds
- Large LCD display with backlighting



Robust and watertight, the C.A 6460 and C.A 6462 are easy-to-use instruments designed specially for use in the field. Wherever you need to install an electric ground connection or certify an existing one, the C.A 6460 and C.A 6462 help you perform accurate, reliable and quick diagnosis while providing the friendliest and safest test environment.

COMPLETE AND WELL-DESIGNED TOOLS

Using the conventional rod-based method, the C.A 6460 and C.A 6462 measure resistivity ("4-wire" connections), ground resistances ("3-wire" connections) and coupling between electrically independent earth electrodes ("4-wire" connections).

They are equipped with 4 color-coded terminals for easy connection and a captive bar for changing from a 4-wire to a 3-wire measurement very quickly and easily.

Plus, the C.A 6462 is fitted with a rechargeable battery with an internal charger.

MEASUREMENT AND ERROR DIAGNOSIS

Once the rods have been installed and connected (named E, ES, S and H), begin measurement by simply pressing the push-button. For maximum accuracy, the range and current selection is carried out automatically.

The measurement result and its unity are read directly on the large, backlit digital screen.

Three lights indicate any defect or interference liable to impair measurement results:

- red flashing FAULT LED (E-H): indicates a fault in the current circuit (voltage at terminals ≥ 30 V peak)
- red flashing HIGH RESISTANCE LED (ES-S): voltage circuit resistance too high (R ≥ 50kΩ)
- red flashing HIGH NOISE LED (ES-S): voltage circuit noise ≥ 13 V peak

VERY SAFE TO USE

When it comes to safety, the C.A 6460 and C.A 6462 meet the strictest of standards.

These instruments are very suitable to severe environments: parasitic voltages, high telluric currents, highly resistive auxiliary connections, etc.



USE / APPLICATIONS:



Ground connection resistance measurement with the "TAGG method" (62% method)



Coupling measurement between two earths

4-wire measurements are considered better than 2-wire because they free you from cord resistance, which is often too high.



TECHNICAL SPECIFICATIONS:

MEASUREMENT CHARACTERISTICS

Measurement from 0 to 2000 Ω within three automatic ranges

Measurement range	Resolution	Test current	Accuracy	
0.0019.99 Ω	0.01 Ω	10 mA	±2% ±1pt	
20.00199.9 Ω	0.1 Ω	1 mA	±2% ±1pt	
200.01999 Ω	1 Ω	0.1 mA	±2% ±3pt	

- Measurement frequency: 128 Hz
- Open circuit voltage ≤ 42 V peak

Conditions for use: -10...55 °C / 20...90% RH

Response time: between 4 and 8 seconds depending on measurement conditions

OTHER FEATURES

Power supply

C.A 6460	C.A 6462
8 alkaline 1.5 V LR14 batteries or same-size rechargeable NiMH or NiCd storage batteries	Rechargeable NiMH battery (life: 6 h for a load at 80%)
Average charge life under permanent control	

C.A 6460	C.A 6462
4,500 measurements of 15 s	1,180 measurements of 15 s
 Watertight IP 53 case Dimensions: 273 x 247 x 127 mm 	Weight: about 2.8 kg (C.A 6460) and about 3.3 kg (C.A 6462)
COMPLIANCE TO STANDARDS	
Electric safety: double insulation device according to	EMC: EN 61 000-3 EN 61 000-4

NF EN 61010 / IEC 61557

TO ORDER

C.A 6460	C.A 6462
delivered with batteries and user's manual	delivered with 2 m European-type mains supply lead
in 5 languages	and user's manual in 5 languages
P01.1265.01	P01.1265.02

ACCESSORIES: Prestige Earth / Standard Earth / Resistivity Kit **Resistivity Kit** P01.1018.25 Compartmentalized rigid P01.1018.23 Shoulder bag with 4 straight rods, bag with space for the tester, CHAUVIN including 4 T-rods, 4 reels (100 m of red cord, 60 m of blue cord, 2 extractors, 2 reels (30 m of red cord, 30 m of blue cord), 10 m of green cord and 20 m of black cord) 3 m of green cord, 3 m of black cord and a hammer. CE **REPLACEMENT PARTS:** 1.5V alkaline LR14 battery (pack of 2) 9.6V – 3.5 AH NIMH storage battery European mains lead HPC 0.1A fuse (pack of 10) P01.2970.12

France

190, rue Championnet 75876 PARIS CEDEX 18 Tel: +33 1 44 85 44 86 Fax: +33 1 46 27 95 59 e-mail: export@chauvin-arnoux.fr www.chauvin-arnoux.fr

TEST & MEASUREMENT DIVISION

UNITED KINGDOM Waldeck House - Waldeck Road MAIDENHEAD SL6 8BR Tel: 01628 788 888 Fax: 01628 628 099 e-mail: info@chauvin-arnoux.co.uk

