

C.A 6470N TERCA3 C.A 6471

Earth and resistivity testers: comprehensive, accurate and suitable for all-terrain use

C.A 6470N TERCE 3

Earth and resistivity testers

INDUSTRY & HOUSING

4 in 1: Earth • Resistivity • Coupling • Continuity



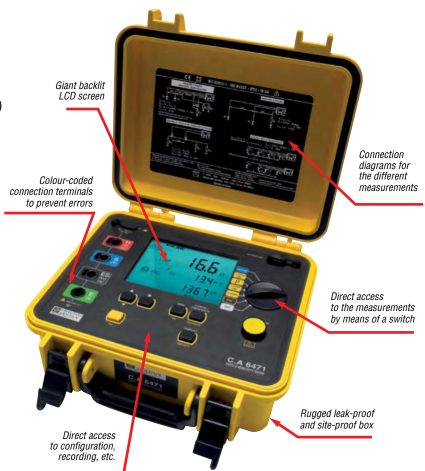
5 in 1: Earth • Selective earth • Resistivity • Coupling • Continuity

Measurement of earth networks in parallel without disconnecting the earth and without rods..

- Possibility of selecting the measurement frequency
- Automatic calculation of resistivity and coupling

C.A 6470N TERCI 3 & C.A 6471

- Multi-function testers
 - 3-pole and 4-pole measurements
 - Selective 4-pole measurements, 2 clamps (C.A 6471 only)
 - Resistivity (Wenner + Schlumberger methods)
 - Earth coupling
 - · Continuity & resistance
- Measurements possible even with highly resistive soils
- Improved measurement quality due to high rejection of disturbance voltages
- Excellent accuracy and resolution
- Standard software for data recovery and processing of the results



EARTH MEASUREMENTS

EARTH MEASUREMENT WITH 3P METHOD

The 3P method is the traditional method using rods to measure the resistance of an existing earth connection.

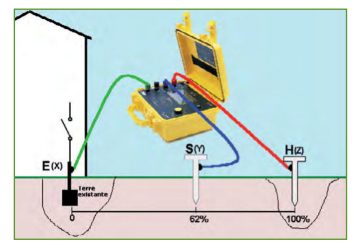
The C.A 6470N & C.A 6471 can also be used to measure the resistances of the auxiliary rods RS and RH, as well as any disturbance voltages.

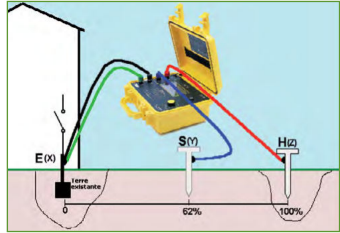
Suitable for all types of measurement environments, even the most difficult, this method guarantees measurement of auxiliary-rod resistances up to 100 k Ω and disturbance voltages of 60 Vpeak.

4P AND SELECTIVE 4P EARTH MEASUREMENT

The 4P measurement method is particularly suitable for measuring very low earth resistances.

If there are several resistances connected in parallel, it is possible to use the instrument with a clamp-on ammeter to carry out **selective measurements**, in order to avoid the effect of the parallel earth connections. This "selective 4P" measurement method saves considerable time because it is no longer necessary to disconnect the earth resistance before measuring it.





The 4P measurement method is more accurate and can be used to measure low earth resistances.

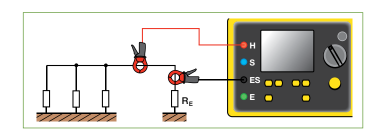
The results obtained with this measurement method are ideal for the requirements of energy distributors such as EDF.



EARTH LOOP MEASUREMENT WITH 2 CLAMPS

In the event of a system with parallel earth connections, 2 clamp-on ammeters can be used with the C.A 6470N & C.A 6471 to provide accurate earth resistance measurements. The principle of this method involves placing 2 clamps around the earth conductor tested and connecting each of them to the instrument. One clamp injects a known signal (32 V / 1,367 Hz) while the other clamp measures the current flowing in the loop.

This method **saves considerable time** when earth testing because it is no longer necessary to set up auxiliary rods or disconnect the earth connections, which is often time consuming.



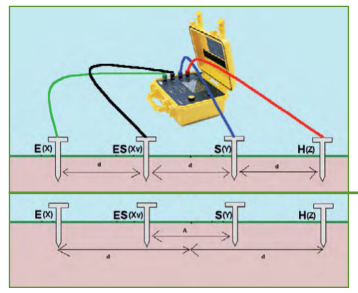
MEASUREMENT OF EARTH COUPLING

To estimate the reciprocal influence of 2 normally unrelated earth resistances, you must calculate the coupling coefficient, which should be as low as possible.

The operator takes 3 successive measurements (2 classic

earth measurements using the classic $3P - R_1 \& R_2$ method, and 1 earth measurement using the $2P - R_{1\cdot 2}$ method. The instrument then **automatically** calculates the coupling resistance: $Rc = (R_1 + R_2 - R_{1\cdot 2})/2$.

SOIL RESISTIVITY MEASUREMENT



Wenner method: the distances between the 4 rods are identical: (d) pW=2. ?.d.RS-SE

Schlumberger method: the distance between the 2 central rods S & ES is A the distance between the 2 outer rods E & H is 2d $\rho S = (\rho.(d^2-A^2/4).RS-SE)/4$

When it is possible to choose the position of the earth connection, resistivity measurements can be used to check the soil and determine where the earth resistance will be lowest (optimization of building costs).

The C.A 6470N and C.A 6471 automatically calculate soil resistivity using the Wenner or Schlumberger methods as soon as the distances between the rods have been entered.

The resistances of the rods RE, RES, RS and RH can also be measured.

Reminder: soil resistivity (ρ) calculation methods

		C.A 6470N	C.A 6471	
3P method	Range	0.01 Ω to 99.9 kΩ		
	Resolution	0.01 to 100 Ω		
	Measurement frequency	4	41 to 512 Hz	
	Coupling measurement	yes		
4P method	Range	0.001 to 99.99 kΩ		
	Resolution	0.001 to 10 Ω		
	Selective 4P	-	yes	
Earth measurement with 2 clamps	Range	-	0.01 to 500 Ω	
	Resolution	-	0.01 to 1 Ω	
	Measurement frequency	-	Auto: 1611 Hz Manual: 128 Hz, 1367 Hz, 1611 Hz, 1758 Hz	
Resistivity	Test method	Wenner and Schlumb	Wenner and Schlumberger with automatic calculation $0.01 \ to \ 99.9 \ k\Omega$ $41 \ to \ 128 \ Hz$	
	Range	0.0		
	Measurement frequency	4		
DC resistance measurement	Type of measurement	2 wires or 4 wires		
	Range	0.12 Ω to 99.9 kΩ	0.001 Ω to 99.9 kΩ	
	Measurement current	> 200 mA DC		
Memory		512 memory locations		
Communication		optical / USB link		
Dimensions / weight		272 x 250 x 128 mm / 3 kg		
Electrical safety		50 V CAT IV		

STATE AT DELIVERY

• C.A 6470N P01126506

Delivered with 1 external mains charger, data export software + optical / USB communication lead, 5 operating manuals (one per language) on CD-ROM, 5 simplified operating manuals, each in a different language, 5 descriptive labels, each in a different language.

• C.A 6471 P01126505

Delivered with 1 external mains charger, data export software + optical / USB communication lead, 2 C182 clamps with 2 safety leads, 5 operating manuals (one per language) on CD-ROM, 5 simplified operating manuals, each in a different language, 5 descriptive labels, each in a different language, 1 carrying bag.

ACCESSORIES / SPARES

· Adapter for battery recharging on vehicle cigarette lighterP01102036 GB mains power cableP01295253 · Set of 10 fuses: type F 0.63 A - 250 V - 5x20 mm - 1.5 kA AT0094 Adapter for battery recharging from mains .. P01102035 Optical / RS communication cableP01295252 Optical / USB communication cable HX0056-Z • Earth kit for 3P method, 50 m P01102021 Comprising 2 T-shaped rods, 2 reels of cable (50 m red, 50 m blue), 1 cable winder (10 m green), 1 mallet, 5 spade lug / Ø 4 mm banana plug adapters, 1 carrying bag. • Earth kit for 3P method, 100 m P01102022 Comprising 2 T-shaped rods, 2 reels of cable (100 m red, 100 m $\,$ blue), 1 cable winder (10 m green), 1 mallet, 5 spade lug / Ø 4 mm banana plug adapters, 1 carrying bag. • Earth kit for 3P method, 150 m P01102023 Comprising 2 T-shaped rods, 2 reels of cable (150 m red, 150 m blue), 1 cable winder (10 m green), 1 mallet, 5 spade lug / Ø 4 mm

banana plug adapters, 1 carrying bag.

green), 1 mallet, 5 spade lug / Ø 4 mm banana plug adapters, 1 prestige carrying bag with specially-designed compartment for the C.A 647x.

- C.A647X continuity kit (mΩ position).............P01102037 Comprising 4 cables 1.5 m long terminated by Ø 4 mm banana plugs, 4 crocodile clips, 2 test probes.
- DataView® PC software P01102095

FOR THE C.A 6471 ONLY

For assistance and ordering			

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