

CA 6011

Continuity tester



A tester with built-in reeling box designed for your systematic earth bond continuity tests

You'll use it every day











Your product always to hand...

In the context of electrical installation safety, the different local legal frameworks impose a series of regular, systematic tests: earth test, insulation test, RCD test, etc.

Among these tests, the most repetitive (more than 80 % of operations) is **systematic** testing of the continuity of the protective earth conductors.

The CA 6011 continuity tester has been specially designed to handle the users' constraints.



Clear indications

- Intuitive colours and symbols
- Deactivatable multiple selection







all day long



Comfortable use

- Tester unit which can be assembled or separated, as preferred
- Shoulder strap and belt for excellent distribution of the weight, allowing intensive use
- Elastic strap on the back of the unit to wear it on your wrist



• Up to **30,000 measurements** in real operating conditions!



- Automatic polarity reversal
- Like all Chauvin Arnoux products, the
 CA 6011 has been designed to keep people safe, with visual and audible alerts.
- IEC 61010, 300 V CAT IV
- IEC 61557-4

Up to 200 Ω

- Perform systematic earth connection testing on the conducting parts of the equipment and installation
- Check the earth conductor of a lightning arrestor
- Check the meshing and earth connection of a Faraday cage
- Check the floorplans and equipotentiality

For multiple applications





Choose the effectiveness of a single-function measuring instrument:

- . Simplicity
- . Time saving
- . Ergonomics



906211588 - Ed. 1 - VS - 04/2019 - Non-contractual document. Specifications subject to modifications linked to technological developments.

Technical specifications

Display	2,000 counts with two-colour backlighting	
Continuity		
Measurement range	0.00 Ω to 2.00 Ω	2.00 Ω to 20.00 Ω
Resolution	10 mΩ	
Measurement current	200 mA	20 mA
	with automatic polarity reversal	
Open-circuit voltage	±(4 VDC < U < 6 VDC)	
Resistance		
Measurement range	1.0 Ω to 200.0 Ω	
Resolution	100 mΩ	
Measurement current	10 mA	
Open-circuit voltage	±(4 VDC < U < 6 VDC)	
Continuity threshold	Programmable 1 Ω ru 2 Ω	
Compensation of cable resistance	Yes, < 5 Ω	
Indication of test compliance / non-compliance	Visual and/or audible and/or vibrating, configurable	
Compliance with standards	IEC 61557-1 & IEC 61557-4 IEC 61010-1, IEC 61010-2-030 300 V CAT IV	
Automatic standby	10 minutes / deactivatable	
Battery life	30,000 measurements in real operating conditions 4,500 as per IEC 61557-4 protocol	
Voltage presence	Visual and audible	
Power supply	4 standard 1.5 V AA/LR6 batteries	
Dimensions (instrument + reeling box)	225 x 185 x 135 mm	
Weight	CA 6011 only: 350 g - Reeling box with 30 m cable: 1.2 kg	

TO ORDER

		State at delivery
CA 6011 continuity tester KIT*	P01299926	1+2+3+4+5+6+7
CA 6011 continuity tester ALONE*	P01191611	1+5

Accessories & replacement parts

P01295492	2+3+6+7
P01102173	4+7
P01295493	3
P01102172	5
P01102171	6
P01102084A	8
	P01102173 P01295493 P01102172 P01102171

^{*} Delivered with safety datasheet, quick start-up guide, user's manual and verification certificate.



