

■ Excellent quality / price ratio

Testers with the leading edge in safety

C.A 760C.A 704C.A 751



The C.A 751 - C.A 760 - C.A 704 safety testers are simple and sturdy instruments that correspond to the everyday needs of the electrician. They are adapted for all kinds of measurement situations: terminal switchboards or socket outlets. Easy to use while wearing gloves, their sharpness and user-friendliness make handling simple and sure.

The Safety Multimeter

C.A 704

- ⇒ 2000-count digital display with backlighting and HOLD function
- Resistance measurements up to $2 k\Omega$
- Automatic range
- ⇒ All automatic
- Audible continuity test
- Auto Ac/DC, automatic ranges, automatic on and off



The 2P+E Socket Tester

C.A 751

- Ground conductor and phase position connection, etc.
- Reversible, self-powered
- ⇒ Adapts to the C.A 704 and C.A 760
- Can be used alone or with a multimeter on European format sockets

The C.A 751 socket tester fits perfectly to either the C.A 704 or the C.A 760 in order to make easy, yet complete safety European format socket tests. This socket tester can be used on sockets having the earth plug either on top or on the bottom.





Self-powered, it can also be used alone to check socket connections and phase positions.

The C.A 751 marries ideally with a multimeter with D4 keys: the 2P+E adapter terminals are made for test probes with a diameter of 4 mm.



TESTERS FOR MAINTENANCE AS WELL AS INSPECTION TESTING BY SEPARATION

- Technically advanced and safe, the C.A 704 and C.A 760 operate in conformity with the IEC 61243-3 European standards for safety testers.
- Conceived to conform to the British Electricity at Work Regulations 1989, they also comply with the EN 61010-1 standard installation category III, for an assigned voltage of 600 V.

ALL MEASUREMENTS VERY SIMPLY

on 2P+E sockets or terminal strips



position, connections and voltage).



Used together, the C.A 751 + the C.A 704 or the C.A 760 tester make quick and effective standard socket tests (phase



Phase rotation direction is defined by a TT, TN, or IT neutral system due to an innovative 2-wire method. This test operates on generator sets.



- · Audible and visual continuity test
- Direction of phase rotation
- · Phase position



In voltage measurement, standard D2 test probes reach to the back of terminal strips.

DIAGNOSIS FOR ELECTRICAL SOCKET CABLING



Here, the wiring is correct: the central neon and one of the two bottom neons (phase position) light up.



Another result: there is a problem in the socket's wiring.

Ex.: here, all the neons light up: thus an earth fault.



Used together, the C.A 751 + C.A 760 create a resistive phase-earth link for safely testing a 30 mA circuit breaker

> With the test probes attached to the casing, their 19 mm center distance corresponds to the pole pitch of circuit breakers.



TECHNICAL SPECIFICATIONS C.A 751

Voltage: 230 V network / frequency: 50/60 Hz Installation neutral system: TT and TN Does not trigger the circuit breaker. European standard and Electrical safety:

IEC 61243-3 in association with a C.A 704 or a C.A 760, EN 61010-1 category II, assigned voltage 230 V

Electromagnetic compatibility EN 61326-1/A2 criterion B Protection rating of enclosure according to EN 61010-1: IP 20

Operating use: -10 °C to +55 °C for 96 % RH Self-powered by the measurement

Dimensions: 95 x 50 x 38 mm / mass: 60 g



With each of the testers, just one hand is needed to easily detect the phase. For the C.A 704, voltage can be measured at the same time.

- Auto-test for the instrument and leads.
- High protection rating (IP65) for the casing and battery compartment.
- Ergonomic casing for use with gloves and over-gloves.
- Operating current of the instrument always inferior to the physical threshold of 3.5 mA, even when at maximum voltage, making it possible to use extending non-IP2X test probes (according to IEC 61243-3).

TECHNICAL SPECIFICATIONS

	C.A 704	C.A 760	
Voltage detection			
• Voltage: 2 / 20 / 200 / 6	90 V AC, basic accur. 3 %	$10 \text{ V} \le U \le 690 \text{ V} \text{ AC}$	
200 mV / 2 / 20 / 20	0 / 750 V DC, basic accur. 2	$\%$ 10 V \leq U \leq 690 V DC	
Frequency:	DC and 50-60 Hz at 400 Hz		
Impedance:	High-circuit breakers do not trigger		
Peak current at 690 V:	ls < 3,5 mA		
Locating phase / neutral	above 127 V (50/60 Hz)		
Polarity indication	Yes	Yes	
Continuity (with buzzer)			
Trigger threshold:	± 600 Ω	± 13 kΩ	
Protection:	600 V RMS	600 V RMS	
Resistance (C.A 704) 0.001 kg	2 to 1.999 kΩ ± 5 %		
Phase rotation (2 wires)			
Voltage (Ph/Ph):	360 V < U < 690 V		
Frequency:	50/60 Hz	50/60 Hz	
Differential circuit breaker trigger 30 mA	No	Yes	
Buzzer (2 kHz)			
• Intermittent beep for the Ph/N identification test	No	Yes	
Continuous beep for voltage test	No	≥ 50 V	
Continuous beep for auto-test, continuity	Yes	Yes	
European standard	IEC 61243-3 relative to DDT – VAT		
and Electrical safety	(Voltage Detector, Voltage Absence Tester)		
	EN 61010-1 Installation Category	y: III, assigned voltage 600 V	
Electromagnetic compatibility	EN 61326-1/A2 criterion B		
Protection rating of enclosure	Cacina	ID 65	
according to EN 61010-1	Casing: IP 65		
Environmental conditions	Operating use: -10 °C at +55 °C for 96 % RH		
Power supply	1 x 9 V battery, 6F22 or 6LF22 (6F22 supplied)		
Battery life			
With an alkaline battery:	5000	2600	
With a regular battery:	2500	1300	
Dimensions / Mass:	163 x 63.6 x 40 mm / 210 g		

On the back side of the **C.A 704** and **C.A 760** is a clever clip system for the test probes when disconnected.

This system makes storing the instrument in a tool box or pocket simple. The wrist strap slips easily around the wrist to prevent dropping.





The user is informed when the touch keys on the C.A 704 and C.A 760 are activated by a "click" sound.

Measurements made easy, even while wearing gloves!

Its detachable protective tip makes it possible to limit the contact area of the test probes.



TO ORDER

 Safety Voltage tester C.A 760 	PC	01.1917.31Z
 Safety Multimeter C.A 704 	PC	01.1917.32Z
	Delivered in blister with battery, measurement leads and wrist strap	
 Socket tester C.A 751 	Delivered in blister, operates without battery	01.1019.97Z

ACCESSORIES

• Carrying cases (180 x 75 x 45 mm)	P01.2980.12
(200 x 100 x 40 mm)	P01.2980.65Z
Black lead with test probe Ø 2 mm	P01.1020.09
• Red test probe 2 mm	P01.1020.08
9 V alkaline battery	P01.1007.59
• IP2X accessory kit: set of D4 test probe leads	P01.2952.37Z
• Tester accessory kit: C.A 751 + test probe + lamp	P01.1019.98Z

YOUR DISTRIBUTOR

FRANCE Chauvin Arnoux 190, rue Championnet 75876 PARIS Cedex 18 Tel: +33 1 44 85 44 86 Fax: +33 1 46 27 95 59 export@chauvin-arnoux.fr

www.chauvin-arnoux.fr

UNITED KINGDOM Chauvin Arnoux Ltd

Waldeck House - Waldeck Road MAIDENHEAD SL6 8BR tel.: +44 1628 788 888 fax: +44 1628 628 099 info@chauvin-arnoux.co.uk www.chauvin-arnoux.co.uk

MIDDLE-ORIENT Chauvin Arnoux Middle East P.O. BOX 60-154 1241 2020 JAL EL DIB (Beirut) Tel: +961 1 890 425 Fax: +961 1 890 424 camie@chauvin-arnoux.com www.chauvin-arnoux.com

