



Ξ

Testers which think they're multimeters!

- Automatic recognition of AC and DC
- Automatic recognition of resistors, diodes and capacitors
- Automatic calibre selection
- Hazardous voltage indication
- Removable test probes





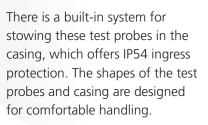


C.A 755 - C.A 757

Ergonomics

The C.A 755 and C.A 757 have a large backlit digital display with **a 3,000-count resolution** allowing users to view their measurement results as well as all the function symbols, calibres and battery-level indications.

The removable test probes mean they can be replaced at lower cost and offer users the possibility of choosing different probes for different uses, if required.





Accessories which simplify your everyday work

Measurement adapter for 2P+E sockets

Ideal for use with these multitesters, the **C.A 753** allows measurements in total safety on European and Schuko 2P+E sockets. Its design guarantees mechanical and electrical contact with all types of test probes (\emptyset 2 mm, \emptyset 4 mm, IP2x, etc.). It also indicates when a voltage > 200 V is present, as well as showing the phase position.





The bag, compatible with the Multifix accessory proposed as an option, can be used to transport and stow the instrument, its accessories and replacement parts so that everything is available for use at any time.

The removable test probes

can be changed to suit the application and the measurement conditions.





Slimline and flexible, the **MiniFlex®** measuring accessory supplied with the **C.A 757** can be used to measure currents up to 300 A, including on conductors which are difficult to access.

Safe and easy to use

The C.A 755 and C.A 757 multitesters meet the specific needs of professionals working on Low-Voltage electrical installations. Their numerous automated functions help to prevent the usual handling errors. With their 600 V CAT III safety and their compliance with the IEC 61010-2-033 standard, they are intended for electricians, heating engineers, mechanics, maintenance technicians, etc.

They offer exceptional safety for testers:

- double insulation
- protection up to 6 kV for voltage measurements (electric shocks)
- protection up to 1,000 V for continuity testing and resistance or capacitance measurements
- protection against dust with their IP54 casing

No-contact voltage detection and hazardous voltage indication are both available.



Applications

In addition to testing the electrical power supply or switching systems, checking wired connections, monitoring consumption (current) and verifying the operation of an electrical appliance or installation, these new Chauvin Arnoux[®] testers can also be used to troubleshoot failures or faults and test electronic components.

The C.A 755 & C.A 757 are effective in all circumstances:

- Troubleshooting on distribution switchboards with the possibility of identifying the phase and neutral without tripping the RCDs.
- DC and AC voltage measurements to check the different voltages present on the terminals.
- Audible continuity test
- DC voltage measurements for preventive maintenance on backup batteries.

- Resistance measurement: identification of the motor windings and checking of the resistors.
- Current measurement on residential switchboards. and junction boxes: the C.A 757's MiniFlex flexible sensors mean current measurements are always easy.
- Diode tests for maintenance of DC power supply systems and checking of bridge rectifiers.





C.A 755 - C.A 757



TECHNICAL SPECIFICATIONS		C.A 755	C.A 757
DC voltage	Measurement range	3 mV to 1,000 V – 4 calibres	
	Resolution	1 mV to 1 V	
AC voltage	Measurement range	100 mV to 1,000 V – 4 calibres	
	Resolution	1 mV to 1 V	
Impedance		10 MΩ	
No-contact voltage detection		Quick detection of any 230 V 50/60 Hz conductor at a distance of approx. 5 cm	
Resistance	Measurement range	0.3 Ω to 30 M Ω – 6 calibres	
	Resolution	0.1 Ω to 0.01 MΩ	
Continuity		audible continuity indication for R \leq 30 Ω	
Capacitance	Measurement range	400 pF to 30 mF	
	Resolution	0.001 nF to 0.01 mF	
Diodes		for junction voltages between 300 mV and 2 V	
Current via current sensor	Measurement range	-	500 mA to 300 A (2 calibres)
	Resolution	-	0.01 A to 0.1 A
Electrical safety		600 V CAT III, IEC 61010-1, IEC 61010-031, IEC 61010-032, IEC 61010-033	

GENERAL SPECIFICATIONS

Power supply	2 x 1.5 V batteries (LR03 or AAA)	
Battery life	100 hours with alkaline batteries – Automatic standby after 10 minutes	
Dimensions / weight	180 x 52 x 45 mm / Weight approx. 200 g	

References to order

TO ORDER

C.A 755 P01191755

Delivered with 1 set of extra-fine test probes CAT III/CAT IV (red/black), 2 x 1.5 V AAA / LR3 alkaline batteries, 1 user manual in 5 languages, 1 safety datasheet, 1 verification certificate.

C.A 757	 P01191757

Same as the C.A 755 plus 1 MiniFlex® sensor with a loop length of 250 mm, a connection cable 1 m long and a specific connector for C.A 757, 1 Velcro strap.





ACCESSORIES & REPLACEMENT PARTS

· · · · · · · · · · · · · · · · · · ·	
1 set of black/red Ø 4 mm test probes, CAT II	P01102154Z
MA101-250 current sensor for C.A 757	P01120591
C.A 753	P01191748Z
Velcro strap x 5	P01102113
1.5 V LR3/AAA alkaline battery (x 1)	P01296032
Bag compatible with MultiFix accessory, 120 x 200 x 60	P01298074
MultiFix mounting accessory	P01102100Z

MultiFix mounting accessory



 Bag compatible with MultiFix accessory



FRANCE

Chauvin Arnoux 190, rue Championnet 75876 PARIS Cedex 18 Tel: +33 1 44 85 44 38 Fax: +33 1 46 27 95 59 export@chauvin-arnoux.fr www.chauvin-arnoux.com

UNITED KINGDOM Chauvin Arnoux LTD

Unit 1 Nelson Ct, Flagship Sq, Shaw Cross Business Pk Dewsbury, West Yorkshire - WF12 7TH Tel: +44 1924 460 494 Fax: +44 1924 455 328 info@chauvin-arnoux.co.uk www.chauvin-arnoux.com MIDDLE EAST Chauvin Arnoux Middle East P.O. BOX 60-154 1241 2020 JAL EL DIB - LEBANON Tel: +961 1 890 425 Fax: +961 1 890 424 camie@chauvin-arnoux.com www.chauvin-arnoux.com For assistance and ordering