

C.A 742-C.A 742 IP2X, C.A 762-C.A 762 IP2X

Low-voltage two-pole voltage absence testers



Essential before starting any work

- Full integrated autotest
- Voltage testing up to 690 V_{AC} (162/3 Hz - 800 Hz) / 750 V_{DC}
- ✓ Single-pole phase test
- Phase sequence testing up to 400 Hz
- Continuity testing
- Removable test probe and cable

















<u>=</u>

Voltage Absence Testing (V.A.T.),

In the context of work on installations connected to the electrical distribution network, it is recommended to perform the measurements with the power off (EN 50110-1, NF C 18-510, etc.) to prevent any electrical hazards.

The genuine absence of any voltage must be checked using a specific instrument which complies with the IEC 61243-3 standard: a Voltage Detector.

Comfortable use

Specially designed for use with Individual Protective Equipment (IPE), the IP2X test probes are fitted with a spring ensuring a force of 10 N: this means users can perform quick tests in all situations.

Removable:

The cables and test probes can be replaced very easily.

Full integrated autotest:

Checking of the power source.
Checking of the indication system.
Cable continuity test.











Cable fault



Redundant safety in the event of power supply faults (batteries)

The independent **ELV** (Extra-Low Voltage) LED lights up when the voltage present exceeds 50 V_{AC} / 120 V_{DC}.

The faster the **ELV** LED flashes, the higher the voltage present.

Protective guard

More than 5 mm thick

Continuity

The audible and visual continuity test is performed at 100 Ω , in compliance with Appendix B of the standard. The C.A 762 offers an extended continuity test with visual indications for R < 2 k Ω , 60 k Ω and 300 k Ω .

Indoor and outdoor use

The IP65 protection rating is higher than recommended, allowing indoor and outdoor use down to -15 °C (type N).

a clearly-defined procedure

AC and DC voltage testing

The audible and visual AC and DC voltage detection function is characterized by:

- Use of 2 test probes in contact
- A bargraph made of extra-bright green LEDs for voltages under 25 V (very low voltage) and red LEDs for hazardous voltages
- One redundant ELV
- A loud audio signal which can be heard even in noisy environments



2-wire phase rotation with microprocessor



Simple and quick, phase rotation is a useful function, including for circuits isolated by an isolating transformer.

The indication L1-L2-L3 (or L1-L3-L2) is clear and consensual whatever the convention chosen (clockwise or anticlockwise) for vectorial representation (Fresnel diagram).



Continuity

When no voltage is present, you can quickly perform a continuity test by pressing the Ω key.

Single-pole phase detection

With just one point connected, it is easy to detect the position of a phase simply and quickly.



Adapters for 2P+E safety sockets

The C.A 751 adapter can be used with a C.A 742 or C.A 762 VAT to detect voltages quickly and directly on 2P+E sockets

The C.A 753 adapter's design means any test probes can be used (Ø 2, Ø 4, IP2X, etc.). It avoids any risk of non-detection of voltage by guaranteeing good electrical and mechanical contact between the probes and the 2P+E socket.

Like the C.A 753, the C.A 751 provides a visual indication when a mains voltage (> 200 V) is present and also shows the phase position.





IP2X accessories

The IP2X accessory provides extra safety.

In France, the standards and governmental orders impose its use.



P01298065Z

P03100824

Technical specifications	C.A 742 / C.A 742 IP2X	C.A 762 / C.A 762 IP2X
Voltage detection		
Voltage	12 V ≤ U ≤ 690 VAC - 12 V ≤ U ≤ 750 VDC	
Frequency	DC, 16 2/3 Hz to 800 Hz	
Input impedance	> 300 kΩ	> 400 kΩ
Max. peak current	3.5 mA _{RMS}	
Polarity indication	Yes	
Hazardous voltage indication	The red ELV (Extra Low Voltage) LED indicates that the voltage is higher than the SELV (Safety Extra Low Voltage) and the faster it flashes, the higher the voltage present.	
Phase / Neutral identification	Above a typical value of 120 V* (45 - 65 Hz) — Above 400 V (16 2/3 Hz - 45 Hz)	
Continuity with buzzer	·	
Trigger threshold	100 Ω typical (150 Ω max.)	
Extended continuity test	-	2 kΩ, 60 kΩ, 300 kΩ
Test current	≤ 1 mA	
Open-circuit voltage	≤ 3.3 V	
Protection	up to 1,000 V	
Phase rotation	No	2-wire method
Ph/Ph voltage	-	$50 \text{ V} \leq U \leq 690 \text{ Vac}$
Frequency	-	45 Hz to 400 Hz
Buzzer	Intermittent beep for voltage detection and continuous beep for continuity	
Standards and electrical safety	IEC 61010 600 V CAT IV	
	IEC 61243-3 concerning Voltage Detectors/ Voltage Absence Testers (VATs) (DDT/VAT)	
	IEC 61326-1, emission and immunity in industrial environments	
Enclosure protection	Casing: IP65 – Test probes (depending on reference and option): IP2X	
Climatic conditions	Use from -15 °C to +45 °C / 20 %RH to 95 %RH	
Power supply	2 x 1.5 V (AAA and LR3)	
Battery life	7,500 x 10 s measurements	7,000 x 10 s measurements
Dimensions /weight	163 x 64 x 40 mm / 210 g	

with standard individual protective equipment

To order

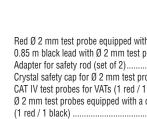
C.A 742	P01191742Z
C.A 762	P01191762Z

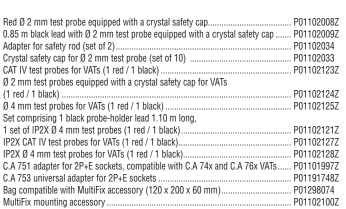
Delivered in blister pack with 1 lead 0.85 m long with a black \emptyset 2 mm test probe fitted with a crystal safety cap, 1 wrist strap, 2 x 1.5 V LR03/AAA batteries & 1 user manual in 5 languages.

C.A 742 IP2X P01191742D C.A 762 IP2XP01191762D

Delivered in blister pack with 1 black probe-holder lead 1.10 m long, 1 set of removable IP2X Ø 4 mm test probes (1 red/1 black), 1 wrist strap, 2 x 1.5 V LR03/AAA batteries and 1 user manual in 5 languages.







Soft case (200 x 100 x 40 mm).....

Replacement wrist strap

Probe-holder lead and

IP2X test probes delivered

with the C.A 742 IP2X and

C.A 762 IP2X



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

PO ROX 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

Your distributor

* A clever system for stowing the test probe and cable