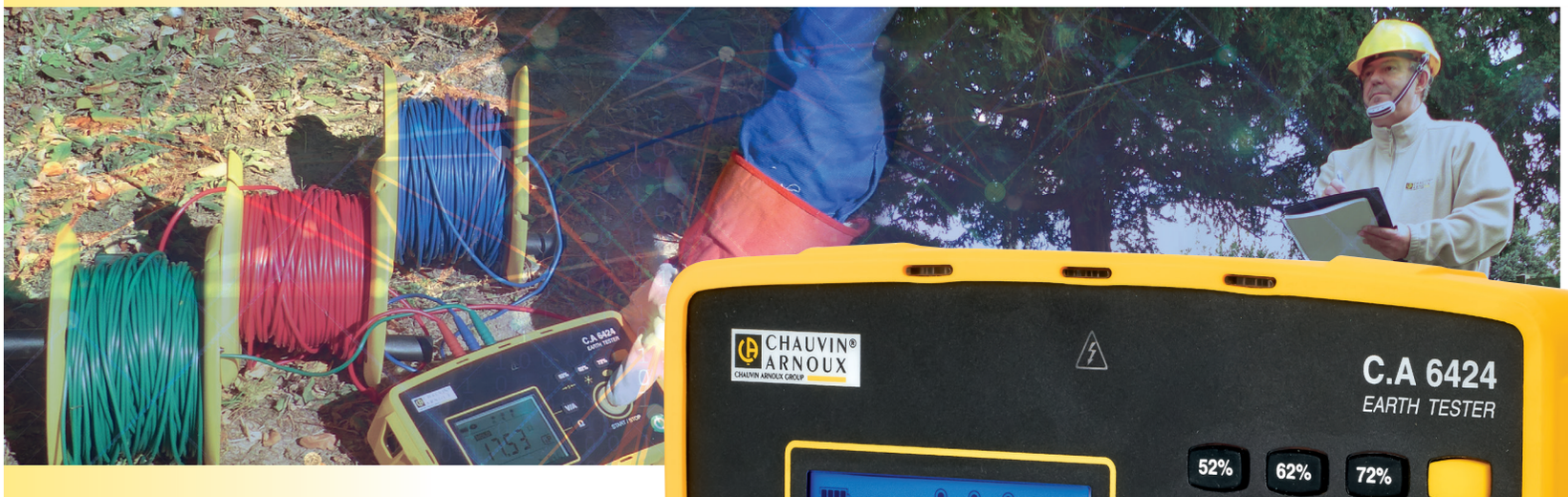


CA 6422 & CA 6424

2P & 3P Earth/Ground Testers



**To keep your
installation safe,
measure your
earth connection!**



- 2P resistance/3P earth resistance measurement up to 50 kΩ for highly resistive terrain
- Automatic stabilization of the measurement
- Help with placing the stakes – average and 52%/62%/72% deviation
- Leakage current measurement from 0.5 mA
- Battery recharging via the mains, USB socket or vehicle cigarette lighter



Measure up



ERGONOMICS

- A rugged, waterproof casing for intensive, all-terrain use
- Connections with text and coloured markings to avoid any risk of errors
- Detection if a hazardous voltage is present, thus prohibiting measurement
- The CA 6422 & CA 6424 are designed for work in total safety



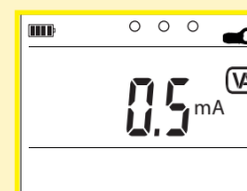
OPTIMIZED USE

As soon as it is powered up, the instrument automatically performs a resistance measurement in 2P mode. A short press on the TEST button starts measurements in one-shot 3P mode. A long press on TEST can be used to activate the permanent 3P mode. Internal filtering automatically stabilizes the measurement. As soon as it has stabilized, the result is frozen on the display. A LED indicates the presence of a hazardous voltage which prohibits measurement. If the NOISE symbol flashes, it means that a noise voltage is present. In the event of a noise-filled environment, automatic switching from a frequency of 128 Hz to 256 Hz helps to improve measurement accuracy.

MEASUREMENTS

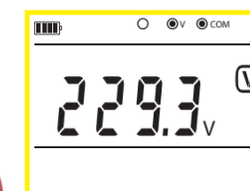
Current measurements

As soon as it is connected to the CA 6424, the (optional) G72 clamp is recognized automatically. The CA 6424 then switches to current measurement mode (0.5 mA to 60.00 A).



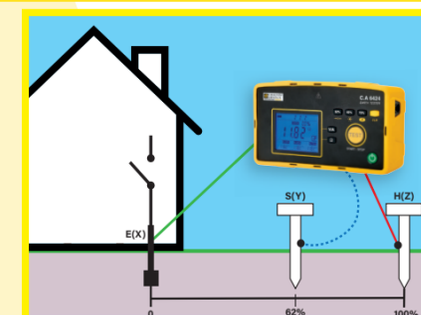
Voltage measurements

The CA 6424 displays the value of the voltage between the V and COM terminals.



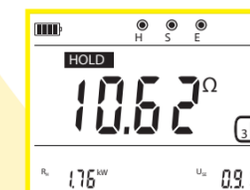
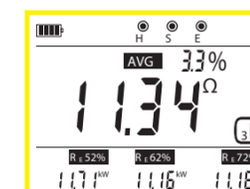
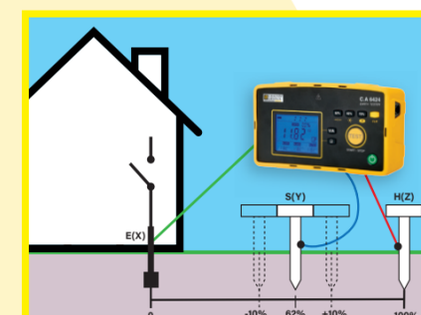
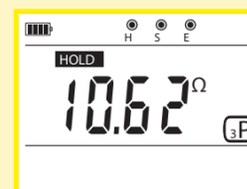
2P earth measurements

The automatic startup in 2P resistance mode immediately enables you to test the integrity of the H stake.



3P earth measurements

The 3P earth mode memorizes the 52%, 62% and 72% measurement values and calculates the difference in % in relation to the average. If the difference is too great, the percentage value displayed on screen flashes. The CA 6424 can display the resistance of the stake RH and the voltage USE.



The NOISE symbol flashes if a noise voltage is present, indicating that the measurement is subject to noise. If the noise level reaches a dangerous value, the symbol ⚡ flashes and measurement is impossible.

	CA 6422	CA 6424
Voltage		
Range	-	0.1-600 V
Resolution	-	0.1 V
Accuracy	-	± (1%R + 1 ct)
2P resistance		
Range	0.05-99.99 Ω / 80.0-999.9 Ω / 0.800-9.999 kΩ / 8.00-50.00 kΩ	
Resolution	0.01 Ω / 1 Ω / 10 Ω / 100 Ω	
Accuracy	± (2%R + 10 cts) / ± (2%R + 2 cts) / ± (2%R + 1 ct) / ± (2%R + 1 ct)	
Cable compensation	-	up to 5 Ω
3P earth resistance		
Range	0.5 Ω - 2.000 kΩ	0.5 Ω - 50.00 kΩ
Resolution	0.01 Ω / 0.1 Ω / 1 Ω	0.01 Ω / 0.1 Ω / 1 Ω / 10 Ω
Accuracy	± (1%R + 10 cts) / ± (1%R + 2 cts) / ± (1%R + 1 ct)	
Measurement frequency	128 Hz or 256 Hz	
No-load voltage	±10 V peak	
Measurement mode	One-shot or permanent	
Data storage	Registers: RE @ 62%; RE @ 52%; RE @ 72%	
Calculation of average	-	Calculation of the average and the % deviation in relation to the average
RH stake resistance measurement		
Range	-	0.05-9.999 kΩ / 8 - 49.99 kΩ
Resolution	-	1 Ω / 10 Ω
Accuracy	-	± (10%R + 1 ct)
U_{SE} voltage measurement		
Range	-	0.10 - 99.99 VAC / 80.0 - 600 VAC
Resolution	-	0.01 V / 0.1 V
Accuracy	-	± (2%R + 2 cts)
Current measurement (via optional G72 clamp)		
Range	-	0.5 - 999.9 mA / 0.800-9.999 A / 8.00-60.00 A
Resolution	-	0.1 / 1 / 10 mA
Accuracy	-	± (1%R + 4 cts) / ± (1%R + 2 cts)
General specifications		
Display	Backlit custom 206-segment LCD	
Measurement mode	R 2P (Ω), R 3P (Ω)	V, I, R 2P (Ω), R 3P (Ω)
Power supply	6 x LR 6 or AA batteries	6 x NiMH rechargeable batteries, charging time approx. 6 hrs
Charger	-	Internal via mains/USB adapter supplied
Automatic power-off	-	Deactivatable
Battery life	> 2,000 x 3P earth measurements at 100 Ω	> 1,500 x 3P earth measurements at 100 Ω
Dimensions / weight	223 x 126 x 70 mm / 1 kg	
Environment	Operation: -10 to +50°C / Storage: -40 to +70°C (without batteries/accumulators)	
Protection	Up to 600 V on any of the input terminals	
IP / IK index	IP 65 as per IEC 60529 / IK 04 as per IEC 50102	
Drop test	1 metre as per IEC 61010-1	
Standards / electrical safety	EMC: IEC 61326-1; IEC 61010-2-030 / 600 V CAT IV	
Compliance with IEC 61557	IEC 61557-1 and IEC 61557-5	

STATE AT DELIVERY AND REFERENCES

CA 6422 **P01127012**
Instrument delivered with 6 x LR6 type AAA batteries, 1 quick start guide, 1 safety datasheet, 1 test report with measurement results, WEB link/QR Code for downloading the manuals.

CA 6424 **P01127014**
1 carrying bag, 6 NiMH batteries, 1 USB 2A power supply, 1 USB micro-razor power cable, 1 multilingual quick start guide, 1 safety datasheet, 1 battery datasheet, 1 test report with measurement results, WEB link/QR Code for downloading the manuals.

ACCESSORIES AND REPLACEMENT PARTS



Carrying bag
G72 current clamp
4-point hands-free strap
15m earth kit
50m earth kit
Wrist strap

P01298006
P01120872
HX0302
P01102017
P01102021
HX0122

906 211 610 - Ed. 1 - FM - 02/2020 - Non-contractual document. Specifications subject to modifications linked to technological developments.

FRANCE
Chauvin Arnoux
190, rue Championnet
75876 PARIS Cedex 18
Tél. : +33 1 44 85 44 85
Fax : +33 1 46 27 73 89
info@chauvin-arnoux.fr
www.chauvin-arnoux.fr

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

CHAUVIN ARNOUX