



For earth resistance testing... whatever the installation configuration!

# The all-purpose tester!

Earth / loop tester

- ✓ Cat. III 600 V
   ✓ Large backlit LCD screen with 2 x 4000 counts and a wide range of indicator icons
- Immediate error free connections thanks to mains connection lead
- ✓ Alarm and date-time memory functions (100 measurements)
- ✓ Optical fibre communication:
  - direct printing on serial printer
  - data transfer of memory to PC (transfer application software supplied as standard)
- ✓ Supplied with "hands free" carrying strap



- Automatic voltage and frequency testing of installation
- Earth resistance measurement
  - > installation power off (3 or 2 rods measurements)
  - installation power on (1 rod or loop measurements)
- Selective earth measurement using current clamp
- Measures true (R,L) loop and line impedance without RCD tripping
- Calculation of short-circuit currents
- Measurement of current and leakage current using clamp

## The only all-purpose earth tester on the market!

Earth power off 3 rods and 2 rods / live earth 1 rod / earth loop / internal loops / current clamp

Innovative and easy to use, the C.A 6456 all-purpose earth tester combines optimum ease of use with enhanced metrological performances for testing compliancy with European and international standards: NF C 15-100, IEEE, VDE 0100, NIN / NIV, **Ú**E EN-1, ...

Thanks to its letter-coded terminals (for power-off earth measurements) and lead for connecting directly to installation socket (for loop measurements), it is quick and safe to operate: permutation of L and N inputs automatically if conductors are reversed at socket connection.

The measurement is then selected using rotary switch and launched by simply pressing on TEST.

The apparatus carries out power-off earth measurements using auxiliary earth rods (conventional methods), or power-on measurements when the use of auxiliary rods is not possible.

A wide range of functionalities are accessible by direct fingertip control: activation of alarms, date / time recording of results and/or direct printing of measurement readings using serial printer.

These combined advantages place the C.A 6456 among the forerunners of a new generation of testers!

Another advantage: the data transfer application software is supplied as standard.



<ul> <li>Voltage / frequency measurement</li> <li>Earth measurement 3R and 2R (with rods)</li> </ul>	automatic measurement of installation connections: from 2 to 550 V (DC or RMS) / from 15.3 to 450 Hz - resistance from 0,50 $\Omega$ to 40,00 k $\Omega$ - measurement frequency: 128 Hz / no-load voltage 25 V or 50 V	IIIÎ, P	battery level/ autonomy stand-by deactivated
<ul> <li>Earth measurement power on (1R) / Rearth</li> <li>Earth loop impedance / Z<sub>100p</sub> (3 wires)</li> </ul>	<ul> <li>2 measurement modes:         <ul> <li>high current / with RCD tripping (better precision or selective measurements using current clamp)</li> <li>low current mode / without RCD tripping (rapidity)</li> <li>resistance / impedance of loops L-N, L-L and L-PE from 0,20 Ω to 4000 Ω</li> <li>short-circuit current: displayed up to 40 kA by calculation IK=UREF / ZL-PE</li> </ul> </li> </ul>	→0← ●>>)) MEM	lead compensation programmable alarms memory
<ul> <li>Line impedance (Z<sub>line</sub>) (2 wires)</li> </ul>	- resistance / impedance of loops L-N, L-L or L-PE from 0,20 $\Omega$ to 4000 $\Omega$ - short-circuit current: displayed up to 40 kA by calculation IK=UREF / ZL-PE	COM	communication on
<ul> <li>Current measurement</li> </ul>	clamp connections 20 A (MN20 & C172) or 200 A (C174)		memory used level

Serial printer

P01.1029.03





- Power supply: 6 x 1.5 V batteries or rechargeable batteries
- Complies with standards EN 61010-1 and EN 61557
- Electromagnetic compatibility (EMC) rating EN 61326
- IP 54 Dimensions: 211 x 108 x 60 mm ; Weight: 900 g

To order > C.A 6456 Earth / Loop Tester (Euro) P01.1235.12

Supplied with "hands free" carrying strap and accessories bag: 1 mains lead

- 1 3-wire lead
- 3 test probes / 3 crocodile clips
- 1 user's manual in 5 languages
- 1 data transfer application software
- 1 communication lead

Version C.A 6456 (Euro) +T P01.1235.13

Idem + carrying bag containing 2 earth rods + 50 m red cable + 50 m blue cable + 10 m green cable

#### 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 EAST Chauvin Arnoux Middle East P.O. BOX 60-154 Tel: +961 1 890 425

1241 2020 JAL EL DIB (LEBANON) Fax: +961 1 890 424 camie@chauvin-arnoux.com www.chauvin-arnoux.com

