

# C.A 6250

# Check the quality of your electrical joints thanks to low resistance measurements!



- $\blacksquare$  Broad measurement range: from 1  $\mu\Omega$  to 2,500  $\Omega$
- Accuracy guaranteed:
  - ▶ 4-wire measurement method
  - automatic compensation of spurious voltages
- 3 measurement modes
- "Temperature compensation" function for a comparative result
- Giant back-lit LCD display

## 10 A Microhmmeter

#### MANY MEASUREMENTS

- ▶ Continuity of grounds
- Surface and metallization condition
- Quality of contacts (switches, relays)
- Resistance of cables and windings
- Heating of motors and transformers

CHECK FOR GOOD MECHANICAL BONDS

C.A 6250

#### **INDUCTIVE MODE**

for measurements on inductive components (transformers, motors, etc.)

for measurements on resistances, with a time constant of a few ms (contacts. metallization etc.)

#### NON-INDUCTIVE MODE AUTONON-INDUCTIVE MODE WITH AUTOMATIC TRIGGERING

for measurements on resistances with no time constant

## Measurements in the field, in the workshop, or in the laboratory...

Programmable alarms

#### **FUNCTIONS**

#### Temperature compensation

automatically: you simply press a key.

The value of a resistance varies with temperature. For reliable tracking, measurements can only be compared when made under the same conditions, this means it is judicious to refer measurements to the same reference temperature in all cases. The instrument performs this calculation

(Pt100 probe connector on the front panel)



Because an audible signal is sometimes all you need to interpret and evaluate a measurement, a high and/or low alarm

threshold can be activated. When it is crossed, an audible warning is triggered (its volume can adjusted).

#### Extended memory

The C.A 6250 has internal memory to store 1,500 measurements.

Recording is done using two indices, OBJ (object) and TEST (test), so as to store the results in an ordered manner.

#### **FEATURES**



Large back-lit LCD display

- Result easy to read
- ► Many symbols and indications (for a better understanding of the measurement and instrument operation.)



#### Broad measurement span,

with 7 ranges that can be manually selected on the rotary switch

Range	Resolution	Accuracy over 1 year	Measurement current
$5.0000 \text{ m}\Omega$	0,1 <mark>μ</mark> Ω	0,05 % + 1,0 μΩ	10 A
25.000 mΩ	1 <mark>m</mark> Ω	0,05 % + 3 μΩ	10 A
250.00 mΩ	10 <mark>m</mark> Ω	0,05 % + 30 μΩ	10 A
2500.0 mΩ	$0,1~\mathrm{m}\Omega$	0,05 % + 0,3 mΩ	1 A
25.000 Ω	1 mΩ	$0.05\% + 3 m\Omega$	100 mA
250.00 Ω	10 mΩ	$0.05 \% + 30 \text{ m}\Omega$	10 mA
2 500.0 Ω	100 mΩ	$0.05 \% + 300 \text{ m}\Omega$	1 mA

- Power supply: rechargeable NiMH battery
- Electrical safety: as per standard EN 61010-1 (Ed. 2001)
- 50 V CAT. III

IP 6	4:
------	----

(housing closed) / 53 (housing open)

. . . . . . . . . . . P01.1017.83

. . . . . . . . . . . P01.1020.13

Dimensions :

270 x 250 x 180 mm

■ Mass : 4 kg

#### TO ORDER



C.A 6250 P01.1432.01

10 A Microhmmeter Delivered with an

accessories pouch containing one EURO mains power cord 2 m long and a set of two 2 m Kelvin clamp cables

### **ACCESSORIES**

Set of two 2 m cables with double probe tips

Set of two 2 m cables with

miniature Kelvin clips

■ Serial printer + connecting cord

■ Pt100 temperature probe

■ Cable 2 m long for remote use of the Pt100 probe .P01.1020.14 ........P01.1029.03

■ GB power cord

#### FRANCE

Chauvin Arnoux 190, rue Championnet 75876 PARIS Cedex 18 Tél: (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 8810 HORGEN Tel: +44 1628 788 888 Fax: +44 1628 628 099 info@chauvin-arnoux.co.uk www.chauvin-arnoux.co.uk

#### LEBANON

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

