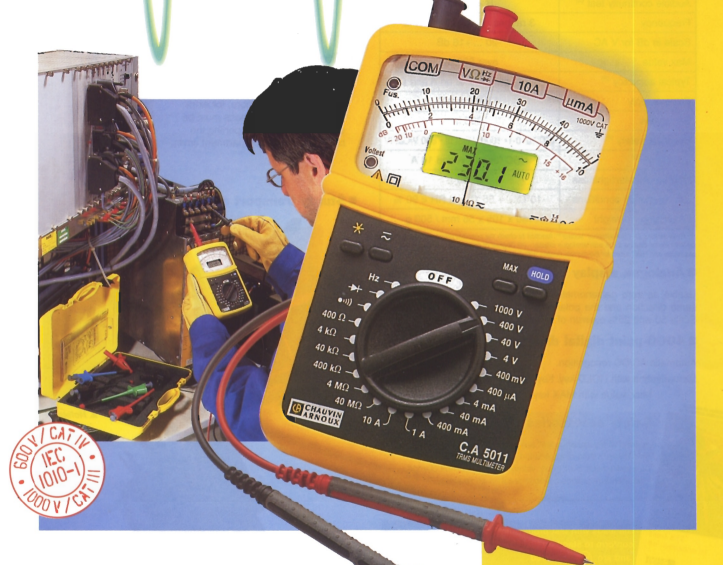
# First rate efficiency for an optimum price

## **C.A 5011**

TRMS analogue and digital multimeter



- Reinforced safety:
  - "Fus" light: HBC fuse test
  - "Voltest™" light: present of voltage on ohmmeter
- Two complementary readings
  - digital for accuracy, with backlighting
  - analogue for speed
- Automatic alternating / direct current recognition
- Compact, shockproof case, with "Multistand™" multi-purpose fold-away stand

Warranty 3 years

The best in measurement is at your distributor



◆ Shoulder bag

Specifications	C.A 5011
AC/DC voltage	2 x 5 ranges : 400 mV 1000 V
Impedance	10 ΜΩ
Working frequency (1)	20 Hz10 kHz
AC/DC current	2 x 6 ranges : 400 μA 10 A
Resistance (2)	6 ranges : 400 Ω 40 MΩ
Audible continuity test (2)	R < 400 Ω
Frequency	3 ranges : 4 kHz 400 kHz
Scale in dB for V AC	-20 +16 dB
Max value	over 500 ms
Typical accuracy (3)	0.5 % on V • 1 % on A and Ω
Power supply	1 battery 9 V
Battery life	300 h
Electrical safety (4)	IEC 1010-1• 1000 V/Cat III • 600 V/Cat IV
Protection (5)	HBC fuses 1 A and 10 A
Degree of watertightness	IP 53
Environmental conditions	-10°C + 55°C and RH < 90 %
Dimensions / Weight	160 x 105 x 56 mm / 500 g

(1) Peak factor ≤ 5 - (2) Additional "Voltest" \*\* function to check the possible presence of voltage (3) With digital display 2.5% with analogue display - (4) Degree of pollution 2 - (5) Electronic protection and HBC fuses for the current ranges with fuse test light

#### ■ Analogue display

Usable as zero galvanometer: the needle always deflects in the same direction and the polarity is specified by the digital display. Scale 50 with 25% overrun of selected range.

#### ■ 4000-point digital display

Automatic AC/DC recognition.

Memorisation with HOLD key. Key backlighting \*.

Max. value with MAX key.

#### Safety accessories

A great many accessories\* are available for extend your multimeter's field of application or add new functions: crocodile clips, wire grips, voltage probes, current clamps, temperature probes... Documentation on request.

conform to standard IEC 1010-2-031

The leads with test prods supplied with the multimeters conform to standard IEC 1010-2-031. 1000 V. Cat III-2 and are (1) approved.

#### Ordering references

Supplied with IEC1010 safety leads with test prods,

9V battery and user manual.

#### Accessories

O CHAUVIN

- Carrying holster (220 x 180 x 75 mm) .........P01.2980.36
- Carrying case (270 x 200 x 65 mm) ............P01.2980.37A with pre-cut foam lining

#### FRANCE

190, rue Championnet 75876 Paris Cedex 18 Tél.: (33) 01 44 85 44 85 Fax: (33) 01 46 27 73 89

#### UNITED KINGDOM

waldeck House - Waldeck Road Maidenhead \$1.6 8BR Tef:: 1628 788 888

Fax: 1628 628 099

#### ■ TRMS : true rms value

The C.A 5011 multimeter gives the true rms value whatever the signal, sinusoidal or distorted. It is therefore suitable for all types of installations, including those with non-linear loads (fluorescent lighting, chopped power supply...).

It is equipped with automatic signal type recognition, alternating ( $\sim$ ) or direct ( $\sim$ ). It can also be used to access the different signal components ( $\sim$ ,  $\sim$ ,  $\sim$  +  $\sim$ ), if they exist, by simply pressing the  $\sim$  key.

### ■ The "Multistand """ jointed clip

is also included for storing the test prod leads. Furthermore, for extra safety, the test prod leads must be disconnected before opening the battery and fuse compartment cover.



#### ■ Sturdy transport accessories



The best in measurement is at your distributor

