AC Clamp Meters

T2600 Digital Clamp Meter Open Jaw 200A AC

A handy instrument for quick AC current measurement to 200 Amp and various digital multimeter functions. The casing is designed for easy use and storage of the test leads. The meter has a number of extra features of AC/DC voltage, capacitance, frequency, duty cycle, continuity, diode test and incorporates auto or manual ranges. An LCD backlight assists reading in low light areas. It has more features like relative measurements and data hold

Features

- Easy to Use / Access
- Data Hold
- 3½ Digit 3999 Count LCD • Auto Off
- Duty CycleRelative Zero

Compliance and Safety

IEC610101-1 and -2-032 CAT III 600V

European Community Directives 89/336/EEC (EMC)

And 73/23/EEC (low voltage), CE

Feature	Range	Accuracy
AC Current	200A	$\pm 3.0\% \pm 3d$
AC Voltage	4/40/400 V/700 V	$\pm 0.8\% \pm 5d$
DC Voltage	4/40/400 V/1000 V	$\pm 0.8\% \pm 3d$
Resistance	400/4k/40k/400k/4m/40M Ω	± 1.2% ± 1d
Frequency	10 Hz to 100kHz	± 2.0% ± 1d
Capacitance	4n/400n/4μ/10μF	± 4.0% ± 10d
Jaw Size	12mm	

Ordering Information

Part No: T2600
Each unit comes in a soft pouch with battery, test leads and manual.
Battery: 1 x 9V 6F22
Size: L193 x W68 x H43mm

Weight: 230g

For replacement test leads order AL04



C2001C Digital Clamp Meter 1000A AC (Replaces T98)

A well priced AC current meter clamp for general industrial use with a large jaw. Accurate on lower ranges due to current selection of 20, 200 and 1000A. The meter has the added feature for temperature and it comes in an attractive robust case.

Features

- 3 1/2 digit 1999 count LCD
- Data hold
- Continuity test
- Diode tester
- Backlit display

Safety and Compliance

Conforms to IEC61010-1 CAT II 1000V/CAT III 600V, CE

Feature	Range	Accuracy
AC Current	20/200/1000A	± 2.0% ± 5d
AC Voltage	750V	± 1% ± 2d
DC Voltage	1000V	± 1% ± 2d
Resistance	$200/2000\Omega$	± 1% ± 3d
Temperature	-40°C to 750°C	± 1% ± 3d
Jaw size	42mm	

Ordering Information:

Part No: C2001C

The C2001C is supplied in a gift box with soft pouch, test leads, instruction manual, type-k thermocouple & batteries.

Batteries: 1 x 9V 6F22 Size: L250 x W99 x T43mm

Weight: ± 460g

For replacement test leads order AL04

