

ACCESSORIES

AC/DC CLAMP METER

Best Way To Locate Net Current

Place the jaws of this clamp meter around wires, pipes, conduit, hoses, or any other object (up to 42mm diameter) to determine if magnetic field producing electric current is flowing. It's the easiest way to check your water main, radiator pipes, and wires without disconnecting them. Net current and many wiring errors can be detected when the current in the hot lead does not equal the current in the neutral... or worse, if there is current running on the ground wire. This is a "must have" tool for EMF consultants and other EMF detectives.

This unit also has many other very useful features:

- True RMS for AC voltage and current
- Auto/manual range
- Data hold, MAX / MIN function
- AC/DC voltage, AC/DC current
- Resistance, Frequency
- Continuity test, Diode test

More specifications:

DCV: 4 / 40 / 400V $\pm 0.8\%$, 1000V $\pm 1.0\%$
ACV: 4 / 40 / 400V $\pm 1.0\%$, 700V $\pm 1.2\%$
DC Current: 400 / 1000A $\pm 3.0\%$
AC Current: 400 / 1000A ($< 600A \pm 2.5\%$)
Resistance: 400/4k/40K/400k/4M $\pm 1.0\%$, 40M $\pm 2.0\%$
Frequency: 40Hz ~ 100KHz $\pm 0.1\%$
Frequency range from current clamp:
40Hz ~ 400Hz $\pm 0.1\%$

Display : 3999 counts / 42 seg. bargraph
True RMS for AC voltage and current
Size: 225 x 86 x 33mm; Wt: Approx.320g
Auto zero key for DCA
Back light and Jaw light
Auto power off
Requires 3 AAA batteries.
Conforms to IEC1010-1 & IEC1010-2-032

(Cat. #D416) \$89.95

See Tracing Magnetic Fields DVD Video (Cat. #D531) on page 93 for a fabulous demonstration of how to use a clamp meter to trace net and ground current.



EVP LISTENER

Hear Magnetic Signals in Real-time

So far as we know EVP can only be heard by playing magnetic recordings. But how did they get there, especially since no one heard anything at the time the recording was made? The EVP Listener converts magnetic signals *directly* into their audible counterpart... allowing anyone to listen to magnetic signals *as they occur*. Of course, it can be very useful for tracing man-made EMF from wiring and appliances and because 50/60 Hz fields have distinctive and recognizable sounds, it is easy to distinguish them from less ordinary sources. Completely portable. Includes headset, sensor, amplifier. Requires one 9V battery.

EVP Listener (Cat. #D175-C) \$19.95



LED CLIP ON SPOT LITE

Excellent Way To Illuminate Meter Display

Designed to keep hands free. Super bright white/blue LED beam in a tiny lightweight device. LED uses very little energy prolonging battery life (uses 3 x LR44 button batteries, included). Can clip to visors, collars, lapels, handles, vents, headrests, books, clipboards, etc. Add a heavy rubber band and clip it to your meter face. Easy to turn on/off. Ball-and-socket joint swings light in almost any direction. Light and clip can be separated into two parts for convenience. Body color varies. **(Cat. #D443) \$3.95**