



ELECTRONIC SPECIALTIES, INC.

### MODEL #695 LOW CURRENT PROBE FOR GRAPHING METERS, SCOPES & DMM's



Great tool for **accurate measurement of low current**. Works with your graphing meter or lab scope to view **current waveforms** on fuel injectors, fuel pumps, primary ignition coils and more. Also works well with digital multimeters. **Resolution of 10 milliamps** is low enough for **most parasitic drain testing**. Clamp opening of 1/2 inch is large enough to clamp over most negative battery cables for those parasitic drain tests.

**TEST RANGES:**  
DC Amps 0-20A, 80A (resolution .01A)  
AC Amps 0-20A, 80A (resolution .01A)

**Features:**

- Compatible with many lab scopes and graphing multimeters
- Use to generate current waveforms for diagnostic analysis
- Enhances the capability of your digital multimeter
- Jaw opening of 1/2 inch clamps over most negative battery cables
- Low battery indication, Auto Power-Off

### MODEL #697 CURRENT PROBE - 400 AMPS

Use this instrument to **test starting and charging systems**. It can even be used to test **relative compression** when used with your lab scope or graphing meter. Unit is designed for **use with digital multimeters, lab scopes or graphing meters**. Output of the probe is 1mV/Amp.

**Features:**

- Great tool for testing starting and charging systems
- One touch zero adjust and low battery indication
- Works with digital multimeters, scopes or graphing meters
- High current measuring capability, up to 400 Amps AC/DC
- Unit also features Auto Power-Off - saves batteries

**TEST RANGES:**  
DC Amps 0-40, 400A (resolution .1A)  
AC Amps 0-40, 400A (resolution .1A)



### #698 HIGH CURRENT PROBE - 1000 AMPS

Unit is designed for use with digital multimeters, lab scopes or graphing meters. **Ideal unit for high current applications like heavy duty starting and charging systems.**

**Features:**

- Measures 0 to 1000 Amps DC or AC
- Great tool for testing starting & charging systems
- Jaw opening is 2.125 inches
- Zero Adjust Knob
- Zippered Carrying Case Included

**TEST RANGES:**  
DC Amps 0-600A, 1000A (resolution .1A)  
AC Amps 0-600A, 1000A (resolution .1A)



### MODEL #640 D.V.A. ADAPTOR

**Features:**

- Read peak volts on CD ignition coils with your existing DMM
- Adapts standard digital multimeter into peak reading voltmeter
- OEM tool for several outboard engine manufacturers
- Fits most DMM's

### MODEL #530 D.V.A. /PEAK READING MULTIMETER

#530 was **designed in conjunction with the industry's leading outboard engine manufacturers**. The #530 is used to **diagnose problems in CD (capacitive discharge) ignition systems**. An essential tool for the professional marine service technician.

**TEST RANGES:**  
DVA Volts 0-2V, 20V, 40V, 200V, 400V  
DC Volts 0-2V, 20V, 40V, 200V, 400V  
AC Volts 0-20V, 40V, 200V, 400V  
DC Amps 0-10A  
Ohms x1, x10, x100, x1000

**Features:**

- Analog multimeter with peak reading capability
- Fuse protected and includes a spare fuse
- Complete with battery and storage case
- Use to diagnose defective CD ignition coils



**Made in USA!**



SEE [WWW.ESITEST.COM](http://WWW.ESITEST.COM) FOR FULL SPECIFICATIONS AND TEST RANGES!

**GO WITH ES FOR QUALITY TEST INSTRUMENTS**