

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) 0-20A, 80A (resolution .01A)

Features:

- Compatible with many lab scopes and graphing multimeters
- Use to generate current waveforms for diagnostic analysis
- Enhances the capabiltiy 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:

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.

- 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:

0-600A, 1000A (resolution .1A) 0-600A, 1000A (resolution .1A)

Features:

Read peak volts on CD ignition coils with your existing DMM

MODEL #640 D.V.A. ADAPTOR

- 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 TEST RANGES: technician.

0-2V, 20V, 40V, 200V, 400V 0-2V, 20V, 40V, 200V, 400V **DVA Volts** DC Volts AC Volts 0-20V, 40V, 200V, 400V DC Amps 0-10A 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



FOR FULL SPECIFICATIONS **AND TEST RANGES!**

Y TEST INSTRU WITH **S** FOR QUALIT