

Multimeter and Thermometer Accessories

Current Probes



80i-110s 100 mA to 100A AC/DC Current Probe Low current measurements

Low current measurements without breaking the circuit Provides accurate, low-current

measurement without breaking into the circuit – ideal for systems where opening the circuit would cause the vehicle to drop its memory. Small size to reach into cramped engine bays. BNC connector allows direct connection to Fluke Automotive ScopeMeters; a BNC to banana plug adapter (available separately) lets you use this probe with your 83, 87 or 88 DMM.

Range: 100 mA to 100 Amps with $\pm 4\%$ basic accuracy

55 hours typical battery life, 9V battery installed

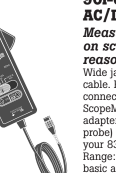
One year warranty



i410 1A to 400A AC/DC Current Probe

Measure starting and charging current up to 400 Amps.

Converts Fluke DMMs into a 400 amp clamp-on amp meter. Hall-effect AC/DC probe has large jaw (1.25", 3.3 cm), easily fits around battery cables. Range: 1 amp to 400 amps with \pm (3.5% + 0.5A) One year warranty



90i-610s 2A to 600A AC/DC Current Probe Measure AC or DC current, on scopes or DMMS, for a reasonable cost

Wide jaw fits over almost any size cable. BNC connector allows direct connection to Fluke Automotive ScopeMeters; a BNC to banana plug adapter (PM 9082/001, included with probe) lets you use this probe with your 83, 87 and 88 DMM. Range: 1 to 600 Amps with $\pm 2\%$ basic accuracy 60 hours typical battery life, 9V battery installed One year warranty



i1010 1A to 1000A AC/DC Current Probe

Heavy duty current measurements, up to 1000 Amps, with high accuracy. Converts Fluke DMMs into a 1000 amp current meter. Dual Hall-effect AC/DC probe. Large Jaw (1.25", 3.3 cm) big enough to clamp around any battery or starter cable. Thumbwheel ZERO controls compensates for residual core magnetism, improving dc accuracy down to 1 amp.

Range: 1 amp to 600 amps AC, 1 amp to 1000 amps DC, $\pm(2\% + 0.5A)$ 200 hours typical battery life with two AAA batteries (supplied) One year warranty