

Current Probe, Low range, Generic brand

Low current probe for use with scopes, graphing meters and multimeters.



This cost-effective low current probe is ideal for capturing waveforms from fuel pumps, injectors, relays, ignition and more. This probe can be used with just about any meter capable of measuring DC voltage.

This low amp current probe can be used with scopes and meters such as the Snap-on Vantage and Modis, UEI scopes, Fluke scopes and meters, Interro, Vetronix, OTC, Ferret, Tektronix, BDM, Pico, ATS. In essence it can be used with any scope/meter that displays a voltage in digital or waveform format.

Features

This current probe has the smallest nose (1" x 1/2") we have found.
Zero push button (not wheel).
Low battery indicator.
Lead terminates to banana plugs.

Specifications

Size at end of jaw: 1" wide x 1/2" thick x 2-1/4" long
Conductor opening: 9mm
Overall Length: 7-3/4"
Calibration settings: 50mA/mV and 100mA/mV
Accuracy: ranges from 1.5% to 2% under 20A and up to 8% over 20A.
Range: 10mA-60A
Frequency response: Up to 20KHz