

20818

Computer Safe Automotive Logic Probe

This circuit tester with its high impedance feature draws less than 7 milliamps to protect all vehicle circuits including computerized engine and body controls, sensitive electronic sensors, microprocessors, electronic ignition components and air bags. Instructions included.

For 6, 12 and 24 volt systems Insulated probe has an exposed length of 3-3/8" Includes Protect-A-Terminal® Probe Adapter to prevent damage to electrical connectors Has 6 feet of heavy duty, 18 gauge dual leads with large battery clips for easy hook-up.

UNIT PACKAGE: 1



20820

Self-Powered Electrical Continuity Tester

Use to test for continuity with power disconnected. Excellent for use on marine, recreational and general automotive vehicles.

Supplied with 48" lead wires. Uses AA 1.5 volt battery (not supplied).

UNIT PACKAGE: 1



20819 Heavy Duty Circuit Tester

An excellent quality electrical circuit tester for checking 6 and 12 volt systems. It's made to last! Has a heavy duty battery clip. 5 feet of tough, flexible, heavily insulated rubber coated wire is retained in a spring supported strain-relief design that withstands the most rugged use. Bulb #1889 (Auveco #18003) is easily replaced.

UNIT PACKAGE: 1



20821 24 & 48 Volt Circuit Tester

Outstanding performance for testing (with power on) battery systems of heavy duty vehicles, trailers, aircraft, boats, farm and construction equipment up to 48 volts. A must for series-parallel switches and solenoids on tractor-trailer starter systems. Ideal for troubleshooting AC and DC wiring, all light, horn and accessory circuits. Engineered for long service and rugged use. Contains a spare bulb.

UNIT PACKAGE: 1