

28300



FROM T-2017A SUPP.

CIRCUIT TESTER WITH DIGITAL DISPLAY

- Measures from 5.0 to 28.0 volts DC
- Quickly and easily checks voltage, power, ground and circuitry without the need to hook up complex equipment
- Tall, easy to read LCD display
- Red LED indicates power (+) and green LED indicates ground (-)
- Wire stretches up to 11 feet for use, then automatically retracts
- Computer safe - draws less than 10 milliamps at 12 volts (not for use in testing air bags)
- Heavy duty ground clip with insulator
- Super sharp stainless steel probe

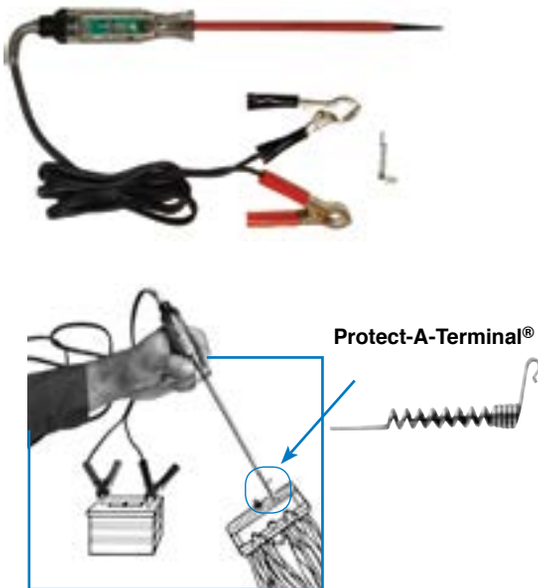
28200



12/24/42 VOLT CIRCUIT TESTER

- For 12 and 24 volt; and 42 volt Hybrid systems
- Computer safe – draws 3 milliamps at 12 volts
- Has two LED's for easy voltage identification: blue for 12 and 24 volts and red for 42 volts
- Wire stretches to 10 feet for use, then automatically retracts
- Super sharp probe
- Heavy duty ground clip with insulator

28000



HEAVY DUTY AUTOMOTIVE LOGIC PROBE

28000 - A modern circuit tester with time tested durability. Quickly and safely tests high and low voltages (power and ground) on all vehicle circuits, including computerized engine and body controls.

Features include:

- Tests high and low voltages (power and ground) on 6, 12 and 24 volt systems.
- High impedance; current draw less than 18 milliamps to protect sensitive electronic sensors, microprocessors, electronic ignition components and air bags.
- Dual color LED indicates red for power (high) and green for ground (low).
- 6' of heavy duty, 18 gage dual leads with large battery clips for easy hook-up.
- Leads can be attached regardless of polarity.
- Extra long, 7" insulated probe tests hard-to-reach circuits.
- Includes Protect-A-Terminal®, Probe Adapter to prevent damage to electrical connectors.
- Can be used as a standard, single lead circuit tester.
- Instructions included.

28100



COMPUTER SAFE AUTOMOTIVE LOGIC PROBE

28100 – High impedance - the current draw is 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. A dual color LED indicates red for power (high) and green for ground (low). Leads can be attached regardless of polarity. Can be used as a standard, single lead circuit tester. Instructions included.

Features include:

- 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 gage dual leads with large battery clips for easy hook-up.