

Voltage Testers

Solenoid Voltage Testers

Features

- Extremely rugged and reliable three-in-one tester
- Vibrates when voltage is present
- Tests for high voltage up to 600V AC/DC
- Tests for low voltage as low as 5V AC/DC
- Automatic switching continuity tester
- Replaceable leads with shielded probe tips
- Bright, long-life LED and neon indicator lamps
- 2-year warranty



Features

- Rugged and reliable three-in-one pocketsize tester
- Tests for high voltage up to 240VDC / 480VAC
- Tests for low voltage as low as 5V AC/DC
- Automatic switching continuity tester
- Audible voltage and continuity detection (61-101 and 61-102)
- Replaceable leads with shielded probe tips
- Bright, long-life LED and neon indicator lamps
- 2-year warranty

61-076 Vol-Con[®] Voltage/Continuity Tester

Vol-Con® Description	Cat. No.	Replacement Leads Cat. No.
Vol-Con® w/standard leads	61-076	61-070
Vol-Con [®] w/slim-line leads	61-079	61-078
Vol-Con® w/resistor-fused leads*	61-080	61-072
Vinyl case	61-009	
Standard leather case	61-010	
Premium leather case	61-020	
Replacement battery set**	61-201	

*Special current-limiting resistors in each lead act as fuses in case of accidental shorts or breakdowns and limit current in leads to prevent dangerous arcing.
**Four 1.5V batteries. Tester will also accept Union Carbide A76 or Eveready

No. 357 batteries.

Vol-Con® Description	Cat. No.	Replacement Leads Cat. No.
Vol-Con® Lite w/slim-line leads	61-099	61-081
Vol-Con® Lite w/resistor-fused leads*	61-100	61-082
Vol-Con® Lite Audible w/slim-line leads	61-101	61-081
Vol-Con® Lite Audible w/resistor-fused leads*	61-102	61-082
Insulated clip lead set (1 prod & 1 alligator clip)	61-083	
Premium leather case	61-029	
Standard leather case	61-012	
Replacement battery set**	61-201	- 27

*Special current-limiting resistors in each lead act as fuses in case of accidental shorts or breakdowns and limit current in leads to prevent dangerous arcing.

**Four 1.5V batteries. Tester will also accept Union Carbide A76 or Eveready No. 357 batteries.

