

TESTERS



CT101 Receptacle/GFCI Tester Combined

- Performs three tests with one installation
- Tests conventional or GFCI protected 120 VAC outlets for correct wiring.
- Tests GFCI protected outlets to insure against trip at 2 mA.
- Tests GFCI protection to insure trip mechanism function at 5 milliamp level (actual test level is 6.8 milliamp)

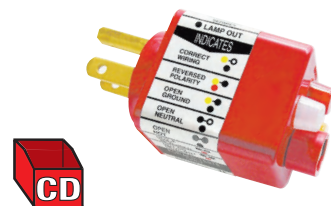


CT111 Economy Grade GFCI Receptacle Tester



CT102 Receptacle Tester

- Checks correct wiring for 15 or 20 amp, 120 VAC single-phase 3-wire receptacles.



AF120 Receptacle/AFCI Breaker Tripper

- Test any standard or AFCI protected 120 volt 3 wire receptacle for proper wiring.
- Lights indicate correct or faulty receptacle wiring.
- Push button AFCI test.
- Trips AFCI breakers from remote location.
- Does not simulate an actual arc.

AF120-CD 10 AF120 IN COUNTER DISPLAY



ARC100 AFCI Tester

- Tests any standard 15/20 amp 3 wire receptacle for proper wiring
- Tests any AFCI protected receptacle by simulating an actual parallel arc between line and neutral
- Tests any GFCI protected receptacle
- Tests "ground and neutral reversal" for AFCI and GFCI circuits (prevents nuisance tripping when a load is applied)
- Made in USA
- UL LISTED Control #1L36 File #E136836



RT 300 Continuity Tester/Flashlight Combined

- Added convenience of a handy, durable flashlight.
- Uses two AA penlight size batteries (not included).
- Made of heavy brass, copper-nickel plated for superior electrical characteristics.
- Insulated clip prevents accidental shorting to case.
- Alligator clip has 36" lead with plug.
- Rugged, full-size pocket clip for convenient carrying.



KT500 Continuity Tester

- All plastic-insulated against accidental discharge.
- Protected 1 1/2" test probe. Built-in lamp.
- Rugged alligator clip 36" test lead.
- Uses two AA penlight size batteries (not included).



VT200 Voltage Tester-Neon Type

- Compact. Fits in tight spaces.
- High visibility neon voltage indicator: 120, 208 to 240, 440 to 600 VAC: 120, 240, 400, 600 VDC.
- Positive or negative DC pole identified by neon lamps.
- Provision for quick prod storage in case.
- Case serves as prod holder for one-hand operation.
- Replaceable probe tips.
- Continuous duty rated through 480V.
- Dimensions: 4 9/16" x 2 1/16" x 7/8"
- Made in U.S.A.
- VT200LL Heavy Duty leather case.



RL400 Right-Light™ Tester

- For circuits rated from 5 to 50 VAC/DC.
- Long probes, 24" leads.
- High visibility incandescent lamp.
- Compact size fits any shirt pocket.
- Made in U.S.A.



RL401 Right-Light™ Tester

- For circuits rated from 3 to 28V AC/DC.
- Unique tri-colored LED with DC polarity test.
- Compact design with shirt pocket clip.
- All plastic with insulated safety grips.
- Dimensions 6" long.
- Made in U.S.A.
- Same as RL400 except voltage range 80 to 600V AC/DC.



RL403 Right-Light™ Tester

- For circuits rated from 80 to 600V AC/DC.
- Unique tri-colored LED with DC polarity test.
- High visibility neon lamp indicator.
- Compact design with shirt pocket clip.
- All plastic with insulated safety grips.
- Dimensions 6" long.
- Made in U.S.A.



TESTERS



VT150 Voltage Tester-Solenoid Type

- Dual voltage indication: Solenoid vibration sensing and electronic neon.
- Positive AC/DC voltage identification: 120, 240, 480, 600 VAC 60/50 Hz, 120, 240, 600 VDC.
- Positive or negative DC pole identified by neon lamp.
- Replaceable leads.
- Retractable and locking, spring loaded shrouds protecting metal probes.
- Durable metal probes capable of piercing insulation covered conductors.
- Self-extinguishing, high impact sealed case and prod assemblies preventing dirt, dust and small objects from entering the tester.
- Provisions for quick prod storage in case.
- Case serves as prod holder for one-handed operation.
- Test lead strain relief assembly.
- Made in U.S.A.
- VT150LL Heavy duty leather case.



VT159 Digital Voltage/Continuity Tester with Built-In Non-Contact Tester

- 2 - 600 VAC/DC
- Audible and Visual Indications
- Retractable Probe
- Data Hold
- Auto/Manual Range
- Conforms to the IEC1010-1/Cat111 600V
- Auto Power Off
- Includes Case and Batteries (2AAA)

VT159-CD 10 VT159 IN COUNTER DISPLAY



VT154 Audible Voltage Continuity Tester-Solenoid Type

- Three voltage indications: Solenoid vibration sensing, electronic neon, visual indication and audible buzzer.
- Positive AC/DC voltage identification: 6 to 600 Volts 60/50 Hz.
- Automatic testing for continuity through 300k ohms.
- Electronic buzzer indication for AC/DC voltage and continuity.
- Positive or negative DC pole identified by neon lamp.
- Replaceable leads.
- Retractable and locking, spring-loaded shrouds protecting metal probes.
- Durable metal probes capable of piercing insulation covered conductors.
- Self-extinguishing, high impact sealed case and prod assemblies preventing dirt, dust and small objects from entering the tester.
- Includes A76 batteries.
- Provisions for quick prod storage in case.
- Case serves as prod holder for one handed operation.
- Test lead strain relief assembly.
- Made in U.S.A.
- VT154LL Heavy duty leather case.
- VT154B Replacement batteries.



VT168 Non-Contact/Flashlight with Continuity and Adjustable Sensitivity

- 5 - 1000 VAC
- Adjustable Sensitivity
- Audible and Visual Indications
- Detects Faulty Grounds
- Continuity Tester
- Polarity Check
- Shirt Pocket Clip
- Includes Batteries (4-A76)

VT168-CD 10 VT168 IN COUNTER DISPLAY



VT157 "proVolt" Digital Audible Voltage/Continuity Tester-Solenoid Type

- Digital display 10 to 600 VAC/DC 2% accuracy.
- Solenoid vibration voltage indication.
- Audible tone for continuity and voltage.
- Replaceable leads with retractable shrouds.
- Operated by line voltage.
- Batteries energize continuity buzzer only, for safe voltage testing.
- Miniature size.
- Prod storage for two handed testing.
- Prod storage for one handed testing of standard 120 VAC receptacles.
- Design for bench top reading.
- Continuous duty rated.
- Patent pending.
- Made in U.S.A.



VT160 "Volt Stik" Non-Contact Voltage Tester

- "Volt Stik" detects voltage from 25 to 122,000 VAC, without any physical connections.
- "Volt Stik" indicates voltage with audible and visual signals.
- Low range: 25 VAC to 1500 VAC.
- High range: 1500 VAC to 122,000 VAC.
- Made in the U.S.A.

Hold tip of "Volt Stik" to possible voltage source and switch the unit to the correct range. Listen and look for indication.

Low Range: "Volt Stik" will start to "tic" and the LED will light if there is greater than 25 VAC.

High Range: "Volt stik" will start to "tic" and the LED will light if there is greater than 1500 VAC.

VT160-A HOT STICK ADAPTER