Electrical Testers

T 0

0

0

S

S

0

0

S

Electrical testing is easy and convenient when using Klein's electrical testers. Designed to deliver accurate results that are easy-toread and reliable, Klein testers offer professionals the testing answers they are looking for.

S . 1 C 0

ァ 。 。 、 、 。





Electrical Testers

Circuit Tester

- Tests circuits rated from 80 to 600 volts AC/DC.
- High-visibility neon lamp indicator.
- High-impact, sealed 5-11/16" (144 mm) probe on long 24" (610 mm) leads for convenience in testing motors, fuses, relays, switches, etc.
- Resistor between each probe and lead.
- Reliable electronic components.

Cat. No. Ove	rall Length with Probes	Weight (lbs.)
69105 35" (8	889 mm)	.15
Continuity Tester – Pocket Size		and anno
 Battery-powered tester quickly checks continuity of circuits, switches, appliances, cords, fuses, motors, c 	f dead control	

- equipment, coils, and panel boards. Also tests circuits for low-resistance shorts and helps identify wires in multi-wire cables.
- Spring-steel pocket clip serves as test probe.
- 36" (914 mm) lead with plug on one end, alligator clip on the other.
- Body is copper-nickel-plated brass with plug receptacle in one end, incandescent bulb in the other.
- Can also be used as a flashlight.
- Uses two AA-size penlight batteries (not included).



AWARNING: Do NOT use for checking continuity on live circuits.

Overall Length, Probe to Clip Weight (lbs.) Cat. No. 69110 45" (1143 mm) .20

Continuity Tester

- Quickly reveals shorts or broken circuits in all types of electrical devices and controls.
- Tests for continuity of circuit with power off.
- Bulb in handle glows when circuit is complete (bulb included).
- Pointed 3-3/4" (95 mm) probe gets right to the problem.
- cap holds replaceable bulb and battery.
- Uses one AAA battery (not included).

KLEIN U.S.A. 69133 69133

AWARNING: Do NOT use for checking continuity on live circuits.

Description	Weight (lbs.)
overall length probe to clip, 43-3/4" (1111 mm)	.20
replacement bulb for Cat. No. 69133	.04
	overall length probe to clip, 43-3/4" (1111 mm)

Low-Voltage Tester

- Low-voltage device for checking live 6-24V, AC or DC circuits.
- Tests for shorts in automotive and truck electrical systems, motor field coils, radio and low-voltage circuits, ground circuits of all lamps, wiring, fuses, etc.
- Bulb in handle glows when circuit is complete (bulb included).
- Pointed 3-3/4" (95 mm) probe makes checking easier.
- Deluxe 4" (102 mm) long handle with nylon top holds replaceable bulb.
- 36" (914 mm) test lead with alligator clip.



69127

69105

Cat. No.	Description	Weight (lbs.)
69127	overall length probe to clip, 43-3/4" (1111 mm)	.20
Replacement Part		
69130	replacement bulb for Cat. No. 69127	.01

All dimensions are in inches and (millimeters)



ectrical Testers

- Deluxe 4" (102 mm) long handle with removable nylon
- 96" (914 mm) test lead with alligator clip.

242

Electrical Testers

69115

Wiggy[®] Solenoid Voltage Tester

- Genuine Wiggy[®] solenoid voltage tester for 120V to 600V AC (50/60 Hz) or 120V to 600V DC current.
- Locates blown fuses, grounds and system leaks quickly.
- UL and CSA approved.
- Large, easy-to-read voltage indicator scale and DC polarity indicator.
- Operates without the use of batteries.
- Compact design, with high-impact case and probe assemblies.
- Sealed construction keeps out dust and dirt.
- Probes have retractable protective sleeves that can be adjusted and locked to expose the appropriate tip length desired for any application.
- Probes store conveniently in case, which can also serve as probe holder.
- Test leads are 28" (711 mm) long (including probe module) and have strain-relief protection.
- Replacement polarity-indicating cap and replacement test leads with probes are available.
- Rugged leather voltage-tester holder is available, see Cat. No. 5137.

Cat. No.	Description	Weight (lbs.)
69115	tester body is 6" (152 mm) long; leads are 28" (711 mm) long including 6" (152 mm) probe module	.65
Replacement Parts		
69116	replacement lead module, complete with probes	.35
69117	replacement DC polarity indicating cap for Cat. No. 69115	.20

A DANGER

LIVE CIRCUIT. Risk of Electrical Shock or Burn

- Before relying on any voltage tester reading, always check the operating condition of the tester on a KNOWN LIVE circuit.
- Always use appropriate eye protection.

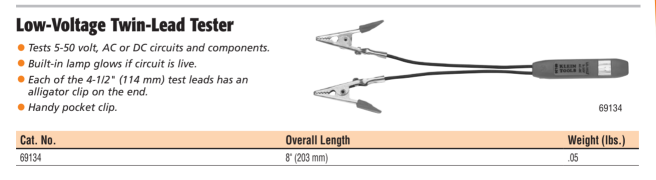
Failure to follow this instruction will result in death or serious injury.

ACAUTION

OVERHEATED TESTER

- This voltage tester is designed for INTERMITTENT DUTY only.
- Do not leave the tester in the circuit for more than (15) seconds. On-off ratio 1:16.

Failure to follow instructions will result in burns to the hands or tester damage.



Multi-Volt Twin-Lead Tester • Tests for DC polarity, frequency, and polyphase line. • Checks and indicates voltage on circuits up to 460 volts, AC or DC. • Combination of glow lamps indicate voltage being tested—110, 220, 277, or 460 volts. • Test leads furnished with probes on the ends. • Cat. No. Overall Length • Overall Length Weight (lbs.) 69135 7-7/8" (200 mm)







243

Electrical Testers

General Purpose Twin-Lead Tester

- Tests voltage in 90-250 volt range, AC or DC.
- Neon lamp glows indicating live circuit.
- The 5" (127 mm) test leads have probes on the ends.
- Handy pocket clip.
- Cat. No. 69132-12 contains 12 of 69136 testers in a plastic display tray.

Cat. No.	Overall Length	Weight (lbs.)
69136	7-7/8" (200 mm)	.05
69132-12	_	.60

Test Lead Set

- Set of two 32" (813 mm) leads.
- Red and black.
- Each lead has alligator clips attached to both ends.



KLEIN

69136

Cat. No.	Overall Length	Weight (lbs.)
69128	32" (813 mm)	.40



Electrical Testers



244