









Digital AC/DC Voltage and Continuity Tester





S

Υ

S

**WETER VOLTAGE** 

ET60 Electronic AC/DC Voltage Tester

**ET60** is a solid-state, low impedance, electronic voltage tester. It measures AC/DC voltages up to 600V. The ET60 does NOT require batteries; it is powered by the applied voltage. It is an excellent choice for testing voltage in electrical circuits, at outlets, in light fixtures or anywhere else where AC/DC voltage testing is required.

- Modern solid-state design
- Does NOT use a battery
- Low impedance
- Integrated test-lead holders (on back)
- **TOUGH METER** design is water and dust resistant and withstands 9.8 ft. (3m) drops



Voltage indicator lights up to voltage amount. DC Polarity Indicators (indicates AC when both are illuminated).



Test-leads seated in the lead holders on the back of the tester are spaced correctly to test tamper-resistant US-style outlets.



input jacks

	ALL		NAMES AND A COMPANY AND A STREAM OF THE STREAM
ET60		FEATURES	ET250
9.8 ft. (3m)	4	Drop Protection	9.8 ft. (3m)
IP54	===/ <b>\</b>	Ingress Protection	IP53
CAT IV 600V	$\triangle$	Safety	CAT IV 600V
600V	ν	AC Voltage (Volts)	600V
600V	v	DC Voltage (Volts)	600V
-	•)))	Audible Continuity	•
—	- <b>-</b>	Backlight	•
•	LOW	Low Impedance	-
•	GFCI	GFCI-Protected Circuit Testing	•
-		Flashlight	•
—	APO	Auto-Power Off	•
Not Required	B	Battery	3 x AAA
-	LCD	LCD Display with Backlight	•
Cat. No. UPC# 0-92644+	Batteries	Height Width	Depth Weight (oz.)

Cat. No.	UPC# 0-92644+	Batteries	Height	Width	Depth	Weight (oz.)
ET60	69036-5	Not required	5.67" (144 mm)	2.35" (59.7 mm)	1.44" (36.6 mm)	3.2 (92 g)
ET250	69037-2	3 x AAA	6.06" (153.8 mm)	2.33" (59.2 mm)	1.64" (41.6 mm)	6.0 (170 g)

\*Set of Klein test-leads included in package

CE

Intertek

## **ET250** Digital AC/DC Voltage and Continuity Tester

Integrated Flashlight

CE

Intertek

G

**ET250** is a solid-state, digital voltage and continuity tester. It measures AC/DC voltages up to 600V and tests for continuity. Additionally, the ET250 tests GFCI protected circuits to verify that the GFCI device is functioning appropriately. The tester includes a backlight and integrated flashlight for working in reduced ambient lighting conditions.

- Automatically selects measurement mode
- Auto-powers on when a voltage/continuity measurement is attempted
- Modern solid-state design
- Tests GFCI protected circuits
- Built-in test lead holders
- Backlit LCD display
- Integrated flashlight
- **TOUGH METER** design is water and dust resistant and withstands 9.8 ft. (3m) drops



Flashlight and backlit display when working in zero to low light situations. LCD screen provides more accurate voltage measurement.



Tests GFCI protected circuits

**B** VOLTAGE S RS

**3** 3 m

CAT

ĪV

## *Tested Tough. Trust Klein.*

NAU T

8000

000

Passa:

188

KLLIN TOOLS

nn

۲

RAA

1896.

UP

MART

See our complete line of Test & Measurement products at www.kleintools.com



NASUS

8976

888





© 2017 Klein Tools, Inc. Lincolnshire, IL 60069-1418 **96486** Rev. 03/17 A

TOOL