VOLTAGE TESTERS

ET60

Electronic AC/DC Voltage Tester





ET250

Digital AC/DC Voltage and Continuity Tester







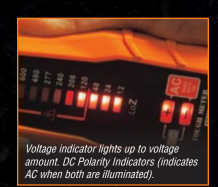
2 ,:2



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 LEDs

LCD Display — with Backlight

Power On/Off

DC Polarity Indicators (indicates AC when both are illuminated)

Worklight Backlight

GFCI Test-Button

BOTH MODELS WORK WITH MOST STANDARD REPLACEABLE **TEST-LEADS***

> Test-lead input jacks



Integrated Flashlight



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

AG

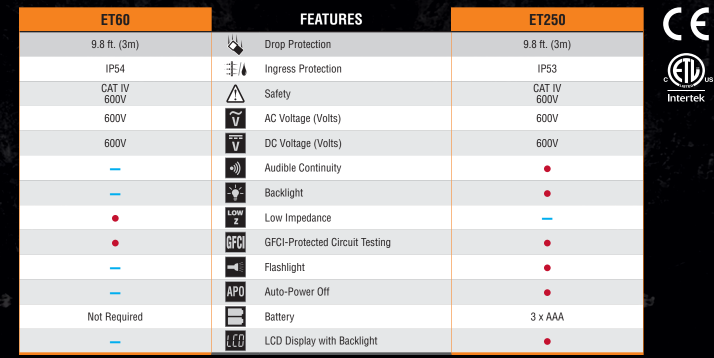
25

S

RS







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

Tested Tough. Trust Klein.



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





