Two new, full-featured testers from Fluke



FLUKE T+PRO

ELECTRICAL TESTER

Why the T+PRO and T+?

The T+PRO and T+ offer all the functionality that electricians look for in electrical testers:

FLUKE

- Both have three ways to detect ac/dc voltage: light, sound, and vibration
- Both offer the added functionality of a GFCI trip and continuity beeper, plus the convenience of a built-in flashlight
- T+PRO comes with a rotary field indicator for troubleshooting three-phase systems, resistance measurement to 9.99 Ohms, as well as a backlit LCD display for easier viewing

Safer than traditional solenoid testers

- Solid-state tester design
- CAT IV 600 V, CAT III 1000 V rated
- Complies with NFPA 70E*

The ruggedness and reliability that customers have come to expect from Fluke

* When used properly per Article 110.9 Use of Equipment (A) Test Instruments and Equipment.

General applications

- T+PRO applications:
 - Front line electrical troubleshooting
 - AC/DC voltage measurement
 - Continuity testing
 - Testing GFCI circuits
 - Resistance measurement
 - Checking the rotation of electrical motors
 - Checking the proper set up of 3-phase systems
 - Troubleshooting low-voltage lighting
- T+ applications:
 - Front line residential electrical troubleshooting
 - AC/DC voltage measurement
 - Continuity testing
 - Testing GFCI circuits

Who can use it

Primary target is anyone who performs frontline electrical troubleshooting on a regular basis.

- T+PRO is best suited for: • Industrial electricians
 - Commercial electricians, particularly those who work on low-voltage lighting
- T+ is best suited for:
 - Commercial and residential electricians
 - HVAC technicians
 - Apprentices

Learn more about the T+PRO and T+

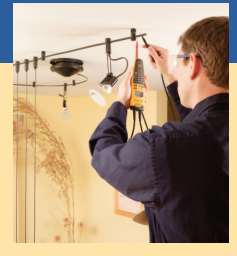


Features and benefits

- Safer than traditional solenoid testers
- 3 forms of ac/dc voltage detection: light, sound, and vibration for added user protection and convenience
- Voltage indication (on LED bar) even without battery power for added user protection
- AC/DC voltage measurement: 12 V to 600 V on LED bar, 10.2 V to 600 V on LCD (LCD on T+PRO only)
- Extra heavy-duty, replaceable test leads for added durability and flexibility
- CAT IV 600 V, CAT III 1000 V rated for added user protection
- Low impedance to minimize false readings from "stray/ghost" voltages
- Continuity beeper for troubleshooting connections
- GFCI (Ground Fault Circuit Interrupter) Trip
- Bright LED flashlight for working in poorly lit areas
- On/Off switchable beeper for environments where added sound might be a distraction
- Replaceable test probes for added user convenience and versatility
- Probe storage on back for added user convenience

Fluke. Keeping your world up and running.®

©2008 Fluke Corporation. Specifications subject to change without notice. Printed in U.S.A. 1/2008 3270273 F-EN-N Rev A 8SS2416



- Hazardous voltage warning light for added user protection
- Test lead strap included for better test lead management
- Auto-off to save battery power
- 2 AAA Batteries
- Two-year warranty

Added functionality available only on the T+PRO

- Backlit LCD display for easier viewing
- LCD resolution: 0.1 V for voltages
 < 50 V, 1 V for voltages ≥ 50 V for troubleshooting low-voltage lighting systems
- Resistance (Ohms) to 9.99 kOhms
- Rotary Field Indication for added troubleshooting functionality on three-phase systems
- Display Hold for easier viewing in hard-to-test areas



T+PRO-1AC KIT

Combine two troubleshooting tools, in one convenient kit. Includes the T+PRO Electrical Tester and the 1AC-II Non-Contact AC Voltage Detector.



FLUKE

Ordering information

| Grainger SKU | Model name |
|--------------|-------------------------|
| 1CWL2 | T+PRO Electrical Tester |
| 1CWL3 | T+ Electrical Tester |
| 1CWL4 | T+PRO-1AC KIT |
| | Electrical Tester and |
| | AC Voltage Detector Kit |



