







Why the T+PRO and T+?

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

- 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.

Target customers

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

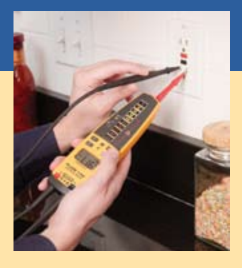
- T+PRO is best suited for:
 - Industrial electricians
 - Commercial electricians, particularly those who work on low-voltage lighting
- T+ is best suited for:
 - Commercial and residential electricians
 - HVAC technicians
 - Apprentices

Secondary target is the safety managers and facility managers who want all equipment used at their facilities to comply with today's safety standards.

Target industries

Plant maintenance, building maintenance, commercial, HVAC/R, electrical contractors, manufacturing facilities, process facilities, power plants, pharmaceutical plants, printing plants, automotive assembly plants, refineries, steel mills and other metal manufacturing plants, defense contractors, universities maintenance, hospital maintenance, and anywhere that electricians work.







Features and benefits

- · Safer than traditional solenoid testers
- 3 forms of ac/dc voltage detection: light, sound, and vibrationfor 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









C (E

T+PRO-1AC KIT

Offer your customers the added functionality of a 1AC-II Non-Contact AC Voltage Detector with the new T+PRO Electrical Tester

- Replaceable test probes for added user convenience and versatility
- Probe storage on back for added user convenience
- 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 \geq 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



205 Westwood Ave Long Branch, NJ 07740 1-877-742-TEST (8378) Fax: (732) 222-7088 salesteam@Tequipment.NET





Ordering information

T+PROElectrical Tester T+.....Electrical Tester T+PRO-1AC KIT ... Electrical Tester and AC Voltage Detector Kit

Fluke. Keeping your world up and running.™

Fluke Corporation PO Box 9090, Everett, WA USA 98206

Fluke Europe B.V.

PO Box 1186, 5602 BD Eindhoven, The Netherlands

For more information call:

In the U.S.A. (800) 443-5853 or Fax (425) 446-5116 In Europe/M-East/Africa +31 (0) 40 2675 200 or Fax +31 (0) 40 2675 222 In Canada (800)-36-FLUKE or Fax (905) 890-6866 From other countries +1 (425) 446-5500 or Fax +1 (425) 446-5116 Web access: http://www.fluke.com

©2007 Fluke Corporation. All rights reserved. Specifications subject to change without notice. Printed in U.S.A. 1/2007 2827050 H-EN-N Rev A