

**TECHNICAL DATA** 

# Fluke T130 Two-pole Voltage and Continuity Electrical Tester



### **Key features**

The best combination of safety, ease-of-use and fast answers available anywhere. Built to work the way you work.

- Designed according to IEC EN 61243-3:2014 to verify the absence of voltage even with discharged batteries
- CAT IV 600 V, CAT III 690 V safety rating
- Redesigned cable assembly for superb reliability on the job
- With 4 ways to indicate the presence of voltage LED indicator, LCD display, audible tone or tactile feedback, always know if hazardous voltage is present

### Product overview: Fluke T130 Two-pole Voltage and Continuity Electrical Tester

Fluke T130 Voltage and Continuity Tester with backlit LCD readout

Check the presence of voltage with Fluke T130 Electrical Tester.

This voltage tester is the perfect tool for you with: large, easy-to-use buttons, a bright backlit LED indicator and LCD display, display hold, and clear audible and vibrating voltage indicators designed for any work situation.

Redesigned cable assembly for superb reliability on the job.

How do we test our new and improved Two-Pole Voltage and Continuity Testers?



Two-pole voltage and continuity testers measure voltage, but just as important is when a voltage tester tells you that there is NOT voltage present before working on any circuit. For you to rely on your two-pole tester, it has to be the most rugged and reliable tester you can find. That's what Fluke's redesigned Fluke T130 gives you.

Fluke knows the cable assembly is often where failures occur. The cable on any Two-Pole voltage and continuity tester is its weakest point- it is repeatedly bent, twisted, wrapped and put under constant strain. If the cable were to break, it could place you at an increased safety risk. Industry standards call for the cable to be tested to withstand a forty-five-degree bend, and still work after 5000 bend cycles. Fluke puts our testers through three times what the standard demands, flexing the cable over 150 degrees in each direction. This is why we can offer you our strongest voltage and continuity testers warranty ever.

#### Other useful features

- Dual insulated cable tested to 3x the required bend angle provides increased reliability and durability
- Switchable load: avoid display of ghost voltages allowing you to draw more current from the circuit under test and avoid trip residual-current devices (RCDs)
- Backlit graduated scale and backlit indicators
- Built in electric torch for use in dark areas (T110, T130, T150)
- Audio on/off for testing in quiet areas (T110, T130, T150)
- Improved probe docking for secure storage
- Phase rotation indicator for 3-phase systems (T110, T130, T150)
- Display hold freezes reading on display until your can view it comfortably (T130, T150)
- Single-pole phase test offers fast identification of live conductors
- Push-on probe tips, probe tip protector and storage accessory
- Tip protector serves as an extra hand when opening UK electrical safety outlets
- Low battery indicator

## Specifications: Fluke T130 Two-pole Voltage and Continuity Electrical Tester

The complete family of Fluke Two-Pole Voltage and Continuity testers lets you choose the features, functions, and



price/performance to fit your applications and preferences.

#### Fluke voltage and continuity tester selection guide

Features	T150	T130	T110	T90
Backlit LED indicator	•	•	•	•
Backlit LCD digital display	LCD	LCD		
Continuity test—visual results		•	•	•
Continuity test—audible results	• with on/off	• with on/off	• with on/off	•
Vibratory indicator under load		•	•	
Display hold		•		
Voltage test		•	•	
Indication of polarity		•	•	
Resistance measurement				
Switchable load		•	•	
Single pole test for phase detection		•	•	•
Rotary field indicator		•	•	
Probe tip protection		•	•	
Voltage detection with discharged batteries		•	•	•
Electrical torch function	•	•	•	
Wear indicator test lead wire	•	•	•	

#### Product specifications

Specifications	T90	T110	T130	T150
Voltage AC/DC	12V - 690V	12V - 690V	6V - 690V	6V - 690V
Continuity	0 - 400 kΩ			
Frequency	0 / 40 - 400 Hz			
Phase rotation	-	100 V - 690 V	100 V - 690 V	100 V - 690 V
Resistance measurement	-	-	-	Up to 1999 Ω
Response Time (LED indicator)	< 0.5 s	< 0.5 s	< 0.5 s	< 0.5 s
200 kΩ input impedance	Current draw 3,5 mA @ 690 V Current draw 1,15 mA @ 230 V	Current draw 3,5 mA @ 690 V Current draw 1,15 mA @ 230 V	Current draw 3,5 mA @ 690 V Current draw 1,15 mA @ 230 V	Current draw 3,5 mA @ 690 V Current draw 1,15 mA @ 230 V
7k Ω input impedance (with load buttons pressed)	-	Current draw 30 mA @ 230 V	Current draw 30 mA @ 230 V	Current draw 30 mA @ 230 V
Safety rating	CAT II 690V CAT III 600V	CAT III 690V CAT IV 600V	CAT III 690V CAT IV 600V	CAT III 690V CAT IV 600V



IP rating	IP54	IP64	IP64	IP64
Power requirement	2-AAA batteries	2-AAA batteries	2-AAA batteries	2-AAA batteries
Net weight	280 g (9.9 oz)	280 g (9.9 oz)	280 g (9.9 oz)	180 g (6.4 oz)
Size (LxWxH)	26 cm x 7 cm x 3.8 cm	26 cm x 7 cm x 3.8 cm	26 cm x 7 cm x 3.8 cm	23 cm x 6.5 cm x 3.8 cm
Warranty	2 years	2 years	2 years	2 years
Country of origin	Great Britain	Great Britain	Great Britain	Great Britain



### **Ordering information**



**Fluke T130**Fluke T130 Voltage/Continuity Tester with backlit LCD, display hold, switchable load



### $\textbf{Fluke}. \ \textit{Keeping your world up and running}. \\ \textcircled{\$}$

Fluke (UK) Ltd.

52 Hurricane Way Norwich, Norfolk NR6 6JB United Kingdom Tel.: +44 (0)20 7942 0708

E-mail: cs.uk@fluke.com www.fluke.com/en-gb ©2022 Fluke Corporation. All rights reserved. Data subject to alteration without notice. 10/2022

Modification of this document is not permitted without written permission from Fluke Corporation.