

PRODUCT ANNOUNCEMENT



Date: 7 September, 2020

Fluke T6-1000 PRO

The Fluke T6-1000 PRO allows you to see both, without touching a live wire.

The new T6-1000 PRO lets you take more measurements in less time, while using safer work practices. That's because you make both voltage AND current measurements through the open fork WITHOUT contacting an electrically live wire. Reliable test results that you can make with confidence.



And that's just the start

True-rms – Accurate voltage and current measurements, even when measuring complex signals.

Visual Continuity™ – The screen turns green to visually show continuity when working in loud or dark workspaces.

Increased Safety – Get the readings you need through the open fork without touching a live conductor.

VALUE PROPOSITION

To	Industrial and Commercial electricians
That	Need to measure voltage and current, safely and quickly
The	T6-1000 PRO Electrical Tester
Is	The first tool with Expanded FieldSense which allows users to measure and display voltage and current at the same time without contacting a live wire, especially in spaces which would be challenging to find an electrical contact point
Which	Makes their job easier and safer while offering better results

The T6-1000 PRO lets you test where it used to be impossible, by measuring both voltage and current through the open jaw. You can get an accurate voltage measurement (not just voltage detection) without making metallic contact with a live conductor. This means you can:






- Measure voltage and current simultaneously
- Measure in tight spaces without live electrical contact
- Save time by taking measurements without needing to remove wire nuts and other insulation
- Make measurements with one hand, reducing risk

Who uses them?	What are they used for?
<ul style="list-style-type: none"> • Industrial electricians • Commercial electricians • Light industrial electricians 	<ul style="list-style-type: none"> • Basic troubleshooting • Verification of voltage and continuity values • Rapidly checking voltage <u>and</u> current measurements without live electrical contact • Verification of individual circuits • The front-line, go-to tool that fits in a pocket

The T6-1000 PRO Electrical Tester is an addition to the electrical tester family

The new T6-1000 PRO Electrical Tester is an addition to the existing family of voltage, continuity and current testers. The existing Fluke T6-600 and T6-1000 Electrical Testers, as well as the Fluke T5-600 and T5-1000 Voltage, Continuity and Current Testers, will remain as active products with no changes. Please refer to the comparison table below.

MODEL COMPARISON

T6-1000 PRO Electrical Tester	T6-1000 Electrical Tester	T6-600 Electrical Tester	T5-1000 Electrical Tester	T5-600 Electrical Tester
				
Expanded FieldSense	FieldSense	FieldSense	-	-
True-rms	True-rms	True-rms	average responding	average responding
Visual Continuity™	-	-	-	-

Dual line, simultaneous volt AC and amps AC display	Dual line, simultaneous volt AC and amps AC display	Single line display with toggle button	Single line display	Single line display
1000 V AC and 200 A AC through the open fork	1000 V AC and 200 A AC through the open fork	600 V AC and 200 A AC through the open fork	100 A AC through the open fork	100 A AC through the open fork
Backlight	Backlight	Backlight	-	-
1000 V AC/DC autoselect	1000 V AC/DC autoselect	600 V AC/DC autoselect	1000 V AC/DC autoselect	600 V AC/DC autoselect
100 k Ω	100 k Ω	2000 Ω	1000 Ω	1000 Ω
Wide fork for 4/0 wire 17.8mm/0.7" opening	Wide fork for 4/0 wire 17.8mm/0.7" opening	Wide for for 4/0 wire 17.8mm/0.7" opening	sized for 1/0 wire 12.9mm/0.5" opening	Sized for 1/0 wire 12.9mm/0.5" opening
Compatible with TPAK magnetic hanging strap	Compatible with TPAK magnetic hanging strap	Compatible with TPAK magnetic hanging strap	-	-
Included accessories: • H-T6 holster • AC-285 grounding alligator clip	-	-	-	-

Authorised Distributor:



46, Jalan SS 22/21, Damansara Jaya,
47400 Petaling Jaya,
Selangor Darul Ehsan, Malaysia.

Skype ID: AmpmechSkype
Email: ampmech@ampmech.com
Website: www.ampmech.com