

FLUKE

Fluke's most rugged two-pole voltage and continuity testers ever.

# Special

Autumn-Winter 2019

# More great promotions inside!

Fluke multifunction installation tester with FREE two-pole voltage and continuity tester



#### Fluke places the highest value on customer safety.

Two-pole testers are often used to verify if it is safe to work in an electrical installation, so the tester itself must be constructed ruggedly enough to stand the rigors of everyday use without exposing the user to dangers from broken cables. The most recent cable design for our Two-pole range of testers is subjected to cycling through 150 degrees in each direction more than 3 times the required bending angle.

Our commitment to our customers and product guality are reflected in the assurance that customers will also receive a 1-year extension of the warranty on testers, from 2 years to 3 years, after registration and a FREE certificate of calibration (in the box).

# Choose from 3 promotions to best fit your need.\* Two-pole voltage and continuity testers with FREE

insulated screwdrivers and pouch



#### **Two-pole voltage and** continuity testers with **FREE soft case**

Buy a Fluke T110, T130 or T150 and get a **FREE** Fluke soft case to protect your tester and leads from damage.

T110/C150 P/N 5100983

T130/C150 P/N 5100990

T150/C150 P/N 5101006





Buy a T110 and get 1 insulated screwdriver for FREE

T110/SD P/N 5100929

Buy a T130 and get 2 insulated screwdrivers for FREE

T130/SD P/N 5100934

insulated screwdrivers plus roll up pouch for FREE

T150/SD P/N 5100941

Buy a T150 and get 3





Buy a T110 - Claim £7 Buy a T130 - Claim £11 Buy a T150 – Claim £19

\*Select only one promotion, promotions may not be combined.

	T90	T110	T130	T150
Price £	50	71	106	129
P/N	4016945	4016950	4016961	4016977

For more information on the Fluke two-pole voltage and continuity testers or how to claim.

Go to www.fluke.co.uk/tpt



# The Fluke multifunction installation testers and two-pole voltage and continuity testers, now available together in a special kit!

The 1660 Series are the latest in line of multifunction testers from Fluke; built to test fixed wiring installations based on the HD60364-6 regulation including UK BS7671 18th Edition.

Be safer, be faster, stay connected!



	1662	1663	1664 FC	
Insulation PreTest <sup>™</sup> safety functions			•	
Insulation at L-N, L-PE, N-PE inputs			•	
Auto Test Sequence			•	
Fluke Connect <sup>®</sup> compatibility			•	
Test smooth dc sensitive RCD's (Type B/B+)		•	•	
Earth resistance		•	•	
Covering all basic installation test functions	•	•	•	
Price £	830	1195	1345	
P/N	4546915	4546971	4547031	

Need more information on multifunction installation testers?



Wires in tight spaces. Panels out of reach. Extra large conductors. We understand your workspace and have designed products for noise-free, reliable readings. With advanced performance, the Fluke clamp meter line is designed to be simple to use and gimmick-free.

# **True-rms Clamp Meters**

FLUKE CONNECT

### Fluke 376 FC True-rms Clamp Meter

The Fluke 376 FC is part of the Fluke Connect family of wireless test tools. Now you can:

- Log and trend measurements to pinpoint intermittent faults
- Transmit results wirelessly via Fluke Connect<sup>™</sup> Measurements app
- iFlex flexible current probe expands the measurement range to 2500 A ac; provides access to large conductors in tight spaces (included)
- Stay safely away from the arc flash zone through Bluetooth connectivity to Apple<sup>®</sup> and Android devices

376FC

£458

P/N 4695861

#### Fluke 325 True-rms Clamp Meter

The best general troubleshooting tool for commercial and residential electricians

- True-rms ac/dc voltage and current for accurate measurements
- Current measurement up to 400 A ac/dc and voltage measurements up to 600 V ac/dc
- Resistance measurement to up to 40 k $\Omega$  with continuity

325	
£188	
P/N 4152643	

- - -



	323	324	325	373	374 FC	375 FC	376 FC	368/369FC
Jaw opening (mm)	30	30	30	32	34	34	34	40/61
Current ac True-rms/dc	400 A AC	400 A ac	400 A ac/dc	600 A ac	600 A ac/dc	600 A ac/dc	1000 A ac/dc	60 Α ac Res: 1 μΑ
Voltage ac/dc	600 V	600 V	600 V	600 V	1000 V	1000 V	1000 V	
Continuity/Resistance	-/-	-/-	•/•	-/-	-/-	•/•	-/-	
Capacitance/frequency/ temperature	-/-/-	•/-/•	•/•/•	-/-/-	•/-/-	•/•/-	•/•/-	
Price £	117	141	188	220	330	376	458	600
P/N	4152628	4152637	4152643	3790564	4696001	4695932	4695861	4709907/ 4709934

Which clamp meter fits your purpose best...





**Safety, quality and performance:** three words that sum up the benefits of our extensive range of digital multimeters. Designed to help you do your job faster, more efficiently and with greater accuracy, there is a model for every budget and application. Choose from handheld troubleshooters to ultra smart instruments packed with features, including the ability to log and graph data, as well as sending data to your smartphone with the Fluke Connect<sup>™</sup> app.



	113	114	115	116	117	175	177	179	279FC
True-rms readings	ac								
Display backlight	•	•	•	•	•		•	•	•
Built-in thermometer/infrared camera				•/-				•/-	•/•
LoZ (low input impedance)		•		•	•				
Frequency/capacitance/diode test	_/●/●		●/●/●	•/•/•	•/•/•	●/●/●	●/●/●	●/●/●	•/•/•
CAT III/600 V	•	•	•	•	•				
CAT III/1000 V, CAT IV/600 V						•	•	•	•
Price £	117	156	182	210	214	231	266	289	839
P/N	3088053	2583552	2583583	2583601	2583647	1592901	1592874	1592842	4684050



Now measure voltage the same way you measure current, without test lead contact to live voltage. FieldSense technology lets you slide the open fork over a conductor and see the voltage level.<sup>1</sup>

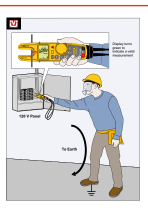
- Be safer: Measure voltage to 1000 V ac through the open fork, without test leads.
- Be faster: No need to open covers or remove wire nuts.
- Be more efficient: Simultaneously measure voltage and current.
- **Be everywhere:** 17.8 mm open fork is widest in the industry; measure up to 200 A on 120 mm<sup>2</sup> wires.

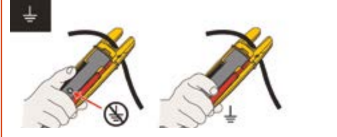
<sup>1</sup>Requires capacitive path to ground, provided through user in most applications. Ground connection via test lead may be required in some situations.

#### **How does FieldSense work?**

#### The benefits, include:

- Safer voltage measurements without having to connect meters in parallel
- Faster troubleshooting by being able to measure through the fork directly around a conductor
- The ability to make voltage and current readings at the same time





Function/features	T6-600	T6-1000
FieldSense ac voltage (range)	16 V to 600 V	16 V to 1000 V
Fieldsense ac current (range)	0.1 A to 200 A	0.1 A to 200 A
Volts ac/dc	1 V to 600 V	1 V to 1000 V
Resistance	2000 Ω	100 kΩ
Fork opening	17.8 mm	17.8 mm
Dual display—volts and amps		•
Frequency measurement		45-66 Hz
Safety-measurement category	CAT III 600 V	CAT III 1000 V/ CAT IV 600 V
Price £	194	245
P/N	4910322	4910257





# Did you know Fluke has a full range of genuine accessories?

Below are the "must haves" for every technician

# NEW

Fluke 1000 V Insulated Hand Tools

It is always best practice to work on deenergized equipment. But sometimes that's just not possible.

Wiring changes made by someone else may provide an unplanned energy path to where you are working. Tools get dropped. You need to take every precaution you can. That means using high quality insulated hand tools.

- Designed to block potentially hazardous voltages from reaching you
- Subjected to a 10.000 volt dielectric strength test, to prove the protection works
- Labeled and rated to 1000 V and tested by an independent third-party lab

IPHS1 Insulated Phillips screwdriver #1, 75 mm, 1000 V P/N 5067306 **£16** 

IPHS2 Insulated Phillips screwdriver #2, 100 mm, 1000 V P/N 067314 **£20** 

ISLS8 Insulated slotted screwdriver 6 mm x 125 mm, 1000 V P/N 5067298 **£20** 

# Fluke Pack30 Professional tool backpack

What you need Where you need it.

- Rugged and waterproof design
- Over 30 pockets in six storage compartments
- Optimal wearing comfort



#### Fluke TL175 TwistGuard<sup>™</sup> Test Leads

Quality test leads with adjustable length test tips for use in different measurement environments and increased safety.

TL175 **£24** P/N 3521976





# New! Fluke PTi120 pocket thermal camera

# Troubleshooting at your fingertips.

The power of a professional-grade thermal imager that fits in your pocket.

- Automatically organize and file thermal images with Fluke Connect<sup>™</sup> Asset Tagging
- Fully radiometric thermal imager gives you measurement data to the pixel with 120 x 90 infrared resolution (10,800 pixels)
- 3.5" LCD touchscreen display for easy troubleshooting
- Can withstand drop up to 1 meter
- IP54 enclosure rating
- -20 °C to 150 °C temperature measurement range

	Ĩ			
H		PTi	20	0
		£63		
	P/N	I 50741	48	

# **Promotion!**

Fluke 561 IR HVAC Infrared and Contact Thermometer

Buy now and save 26%! £163 Now 561 £121 £121 P/N 2558118

# **Promotion!**

# Fluke insulation testers

Now the Fluke 1507 available for the price of a Fluke 1503!



# Fluke 6500-2 Portable Appliance Tester

## Perform more tests each day!

Low weight, small size, one-touch solutions.

RCD test

NEW

- 250 V insulation test
- 110 V test functionality
- Save time: pre-set pass/fail levels and auto-test sequences



Look for more details on Fluke products and special promotions at www.fluke.co.uk/promotions

All prices in this leaflet are recommended resale prices only and exclude VAT. ©2019 Fluke Corporation. Specifications are subject to change without notice. All actions are valid until 31.12.2019. Issue Autumn/Winter 2019. Printed in the Netherlands. 6012179a-uken