

# Why should you choose Fluke tools?



**Market leader** 



Rugged, safe, reliable



Ease of use



Expert in customer workflows



Broad product range

# Tools that belong in your tool belt Fluke electrical testers, voltage, continuity and circuit testers

## Designed for use in every application

Fluke's line of electrical testers and voltage detectors are designed for use in every application and in nearly any environment. From non-contact voltage detectors and voltage testers with continuity detectors, to open-jaw current testers and open fork testers with FieldSense® technology (for voltage and current measurements without test leads), these testers are accurate, safe and easy to use.



**Fast answers** 



Go/no-go detection



Fast, safe measurements

### T6-1000 PRO Electrical Tester

Save time by seeing voltage and current measurements on one screen, at the same time with Visual Continuity $^{\text{TM}}$  and without touching an electrically live wire with FieldSense $^{\text{TM}}$  technology.

- **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.

### **1AC-II Non-Contact Voltage Tester**

Fluke 1AC II is an easy to use VoltAlert tester that you can use anywhere: the perfect tool for electricians.

- Fast answers available anywhere: the tip glows red and a beeper sounds when voltage is detected
- Continuous self-test so you always know it's working
- Voltage detection range for wide application use – 90 V to 1000 V AC or 200 V to 1000 V AC
- Volt stick with Audible/Silent mode for added convenience

### **Two-pole Voltage and Continuity Testers**

Rugged, high-quality testers for fast test results the way you need them.

- Rugged, high-quality construction is built to last. This includes a heavy duty molded case, a thicker cord with wear indicator, sturdy battery case, and well fitting and durable probe protector
- Fast test results the way you need them, with large, easy-to-use buttons, bright backlights, and clear audible and physical indicators designed for any work situation.
- Compliant with regulation HSE GS 38 (tip caps) and IEC EN 61243-3:2014



# Electrical tester selection guides







**Open fork testers with FieldSense™\* Technology** 

**Classic open fork testers** 

Models	T6-1000PR0	T6-1000	T6-600	T5-1000	T5-600
Basic features					
Visual Continuity™	•				
FieldSense™ voltage measurement technology	1000V AC	1000V AC	600V AC		
True-rms readings	•	•	•		
Measurements					
Voltage AC/DC	100	00 V	600 V	1000 V	600 V
Current AC		200 A		10	O A
Resistance/Frequency	100 kΩ/4	15-66 Hz	2000 Ω/-	1000	Ο Ω/-
Continuity test	•	•	•	•	•
DC polarity indicator	•	•	•	•	•
Display					
LCD readout	•	•	•	•	•
Backlight	•	•	•		
Dual line display-simultaneous V+1, Hz	•	•			
Other features					
Hazardous voltage warning light	•	•	•	•	•
Warranty and electrical safety					
Warranty (years)			2		
Safety rating (EN 61010) CAT III	100	V 00	600 V	1000 V	600 V
Safety rating (EN 61010) CAT IV	600	0 V		600 V	300 V
Article number	5134758	4910257	4910322	659570	659612

<sup>\*</sup> FieldSense $^{\text{TM}}$  is Fluke technology to make non contact Voltage and Current measurements

# Two-pole voltage and continuity testers

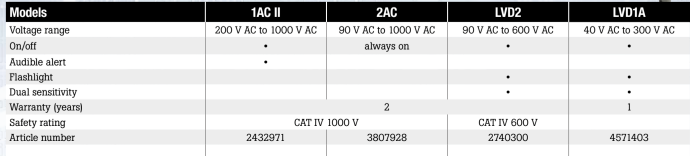






,	*	*	// -	*	
Models	T90	T110	T130	T150	
Voltage AC/DC	12 V to	690 V	6 V to	690 V	
Continuity/Frequency		0 to 400 $k\Omega$ /	0/40 to 400 Hz		
Phase rotation			100 V to 690 V		
Resistance measurement				Up to 1999 Ω	
Response time (LED) ladders		< (	).5 s		
200 kΩ input impedance	Cur	rrent draw 3.5 mA @ 690 V,	Current draw 1.15 mA @ 23	30 V	
$7k\ \Omega$ input impedance (with load buttons pressed)			Current draw 30 mA @ 230	V	
Safety rating	CAT II 690 V CAT III 600 V	CAT III 690 V CAT IV 600 V			
IP rating	IP54		IP64		
Warranty (years)			2		
Article number	4016945	4016950	4016961	4016977	

### Fluke VoltAlert<sup>™</sup> family



# Accurate, safe and easy to use Fluke Earth ground testers and Insulation testers

## **Earth ground testers**

It is critical for facilities to have grounded electrical systems, so that in the event of a lightning strike or utility overvoltage, current will find a safe path to earth. Our testers have been designed to be accurate, safe and easy to use.









Models		1623-2	1625-2	1630-2 FC
Fall of potential	3-pole	•	•	
	4-pole/soil	•	•	
Selective	1 clamp	•	•	
Stakeless	2 clamp	•	•	•
2-pole method	2-pole	•	•	
Automatic Frequency Control (A	AFC) 94 Hz to 128 Hz		•	
R* measurement (55 Hz)			•	
Adjustable limits			•	•
Memory		•	•	•
AC leakage current				•
Article number		4325155	4325162	4829532

## **Insulation testers**

Whether you work on motors, generators, cables, or switch gear, the Fluke digital insulation resistance testers provide noise-free, reliable results. They are designed to be safe, simple to use and gimmick-free for both troubleshooting and preventive maintenance.









Models	1587 FC	1503	1507
Test voltages		50 V to 1000 V	-
Insulation resistance range	0.01 MΩ	to 2 GΩ	0.01 MΩ to 10 GΩ
PI/ DAR	•		•
Auto discharge		•	
Pass/fail comparison			•
Memory	Through Fluke Connect®		
Remote test probe	•	•	•
lo ohms/earth-bond continuity		200 mA source (	10mΩ resolution)
Backlight		•	
Multimeter functions	•		
Article number	4691215	2427883	2427890

Fluke FEV300 Test adapter for electric vehicle charging station

Test the safety and performance of a Type 2 or Type 1 electric vehicle AC charging stations

The FEV300 adapter simulates the presence of a connected electrical vehicle, by allowing the station to release a charging output voltage. With line (L1, L2, L3), Neutral, and Ground inputs on the FEV300 you can perform a full safety installation test using the Fluke 1664FC.



### **1660 Series Multifunction Installation Testers**

Fluke's Multifunction Installation Testers are built to test fixed wiring installations based on the IEC 60364-6 regulation, and all your local equivalent standards. The Fluke 1660 series are the only installation testers that help prevent damage to connected appliances, and also allow users to send test results wirelessly via smartphone directly from the field.



members through a ShareLive video call.

		COMMECT
1662	1663	1664 FC
Fluke 1662 Multifunction Installation Tester     A solid, basic installation tester.     The Fluke 1662 gives you Fluke reliability, simple operation.     Additional helpful features like the On/Off switchable auto-start for RCD and loop test, and self-test, save time and give you more confidence in your results.	Fluke 1663 Multifunction Installation Tester The ideal tester for professional trouble- shooters. Operation is intuitive and easily mastered by all levels of field workers. The 1663 puts more power in your hands by quickly and efficiently testing to all local regulations	Fluke 1664 FC Multifunction Installation Tester  The only tester with Insulation PreTest that stops you from performing tests with appliances that are connected to the system during test. This helps eliminate accidental damage and keeps your customers happy. In addition, it offers you Fluke Connect® and Auto Test.  Because the 1664 FC is Fluke Connect® – enabled, you can send test results to your smartphone, save them to the cloud, and share measurements in real time with team









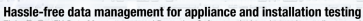
Models	1662	1663	1664 FC
Insulation PreTest™ safety function			•
Insulation at L-N, L-PE, N-PE inputs			•
Auto Test Sequence			•
Test smooth dc sensitive RCD's (Type B/B+)		•	•
Earth resistance		•	•
Covering all basic installation test functions	•	•	•
Article number for UK socket	4546944	4546980	4547054
Article number for SCH socket	4546915	4546971	4547031





Spend more time testing, less time creating reports

Download your free trial today at: www.fluke.com/en/trutest or use the QR code.



Fluke TruTest<sup>TM</sup> Data Management and Reporting Software, designed to make appliance and electrical system data management faster and easier.

- Compatible with Fluke and Beha-Amprobe appliance and installation testers
- Easily manage test results, client data, and site information
- Quickly create test certificates and reports
- · See instant status checks with a live on-screen dashboard
- · Stay current with free updates for 5 years





The Fluke digital clamp meter is a workhorse tool for everyday use. These amp clamp meters are designed for noise-free, reliable readings. With advanced performance, the current clamp line is designed to be simple-to-use, grab and go tools, perfect for tight, compact spaces or getting readings from panels that are out of reach or getting around extra-large conductors.

### Fluke 323, 324 and 325

Medium duty use in residential and commercial applications. Simple operation. Basic measurement functions.

### Fluke 374FC, 375FC and 376FC

General purpose use in a wide range of settings. Transmit and store readings to a smartphone and the cloud using Fluke Connect®

### Fluke 393FC Solar Clamp Meter CAT III 1500 V

High voltage DC applications including solar and wind power, DC railways, data center backup systems. Measure voltage and current at the same time; DC power measurements. Store, share readings via Fluke Connect®.

### Fluke 902FC

HVAC applications where temperature and microamp measurements are common. Wide range of common measurement functions. Store, share readings via Fluke Connect®.

### Fluke 368FC and 369FC

Detecting, documenting, recording and comparing leakage current readings over time as a means of preventing unplanned downtime, and identifying intermittent GFCI and RCD trips, all without taking equipment off line.























			-								
Models		323	324	325	374FC	375FC	376FC	393FC	902FC	368FC	369FC
Jaw opening			30 mm			34 mm		43 mm	30 mm	40 mm	61 mm
Thin jaw and II rating	P54							•			
AC current TRM	/IS		0 to 400.0 A		0 to 60	00.0 A	0 999	to .9 A	0 to 600.0 A	1μA to	60 A
18" iFlex Flexib Current probe	le					OO A AC ional		OO A AC uded			
10" iFlex Flexib Current probe	le					1 to 2500 A	AC optional				
DC current				0 to 400.0 A	0 to 60	00.0 A	0 to 9	99.9 A	0 to 200 μA		
Voltage range I	oc		0 to 600.0 V		0 to 1000.0 V 0 to 1500 V		0 to 600.0 V				
Resistance		0 to 40	000 Ω	0 to 40.00 kΩ	0 to 6 kΩ		0 to 6	60 kΩ			
Frequency				500 Hz			500 Hz			40 Hz .	1 kHz
Continuity		•	•	•	•	•	•	•	•		
Min/Max/Avg				•	•	•	•		•		
Temperature			•	•					•		
Capacitance			•	•	•	•	•	•	•		
Fluke Connect enabled					•	•	•	•	•	•	•
Measurement lo	ogging							65.000 points	}		
Low pass filter						•	•			•	•
Category rating (EN61010-1)	ıs	CAT III	600 V, CAT IV	7 300 V		AT III 1500 V I AT III 1000 V			CAT III	600 V, CAT IV	7 300 V
Article number	4	4152628	4152637	4152643	4696001	4695932	4695861	5274900	4695814	4709907	4709934
				I	I	I	I			1	1

Fluke digital multimeters are on more toolbelts, finding more problems, than any other comparable test tools. Each design is tested to the extreme: drop, shock, humidity, you name it. Every Fluke digital multimeter gives you what you need: accurate measurements; consistent, reliable performance; safety; and the strongest warranty available.

### Fluke 113

Simple to use with features for most electrical problems.

### Fluke 114

Perfect troubleshooting tool for go/no go testing.

### Fluke 115

Wide variety of electrical work electronic and field service. applications

### Fluke 116

HVAC troubleshooting.

### Fluke 117

Wide variety of electrical work electronic and field service applications. Integrated noncontact voltage detection simplifies many tasks.

### Fluke 175

The baseline for industrial measurements and safety rated for industrial use.

### Fluke 177

The right features for electrical maintenance experts.

### Fluke 179

Everyday use for industrial and electrical troubleshooting and maintenance.



















Models	113	114	115	116	117	175	177	179
Best for	Compact design for fast and easy measurements					Versatile	meters for field bench repair	service or
Basic features								
Counts				60	00			
True-rms readings				A	.C			
Basic DC accuracy			0.5%			0.15%	0.0	9%
Wide bandwidth					1 kHz			
Auto/manual ranging	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•
Measurements								
Voltage AC/DC			600 V				1000 V	
Current AC/DC					10	A		
Resistance	60 kΩ		40	MΩ			50 MΩ	
Frequency/capacitance/ diode test	-/•/•	-/-/•	•/•/•	•/•/•	•/•/•	•/•/•	•/•/•	•/•/•
Temperature				(+) 400 °C				(+) 400 °C
VoltAlert™, non-contact voltage detection					•			
LoZ (low input impedance)		•		•	•			
Microamps				•				
Display backlight	•	•	•	•	•		•	•
Min-Max recording/with time stamp	•/-	•/-	•/-	•/-	•/-	•/-	•/-	•/-
Warranty (in years)			3				Limited Lifetime	•
Safety rating	CAT IV 600 V		CAT III	600 V		CAT III	I 1000 V CAT IV	600 V
Article number	3088053	2583552	2583583	2583601	2583647	1592901	1592874	1592842

# Cases as tough as your Fluke tools Fluke cases, holsters and toolbags

A premium meter deserves a premium case. Give your Fluke tools the protection they deserve with authentic Fluke cases that are tailored to fit and built to last. Choose from a wide range of soft and hard cases to carry and protect your tools.



Description	C25	C35	C150	C280	C11XT
Material		Poly	ester		EVA Foam
Dimensions (mm)	218x128x64	220x140x65	298x89x51	230x185x65	240x155x105
Recommended for	11x series, 87V, and other mid-sized multimeters, and 32x clamp meters	11x series, 87V, and other mid-sized multimeters	32x and 37x FC series clamp meters, and T5/ T6/T+ electrical testers	Most mid and large-sized multimeters, clamp meters, and electrical testers, including 287/289, 87V, 32x, T5/T6/T+	11x and 17x multimeters, and 32x clamp meters
Article number	681114	2826056	4111540	3182785	5308996













Description	C37XT	Pack30	TB25	H5	H3
Material	EVA Foam	Polyester with pl	astic bottom base		
Dimensions (mm)	315x174x104	508x330x235	425x305x330	192x90x38	231x90x64
Recommended for	Most mid and large-sized multimeters, clamp meters, and electrical testers, including 11x, 87V, 32x, T5/ T6/T+, 37X FC	Fits test tools, hand tools, accessories, personal items, tablets, and laptops 12" wide or smaller.	Includes 19 interior pockets and 9 exterior pockets to fit test tools and accessories.	Clamp Meter Holster	
Article number	5309001	4983088	5308970	649365	1608458

Your Fluke test tools work even better when paired with the right accessories. Fluke Genuine Accessories are built with the same attention to safety, reliability, and accuracy as our test tools. When you need a special test lead, a temperature adapter for your digital multimeter, or a case to carry it all, insist on Fluke Genuine Accessories.



### Fluke TL175 TwistGuard™ Test Leads

The Fluke TL175 TwistGuard™ Test Leads offer adjustable length test tips for use in different measurement environments and increased safety.

 CAT II 1000 V, CAT III 1000 V, CAT IV 600 V, 10 A max

Article number

3521976



### Fluke TLK-225 SureGrip™ Master Accessory Set

The Fluke TLK-225 SureGrip™ Master Accessory Set is the perfect replacement kit that provides flexibility and comfort, with all SureGrip™ leads and probes in a handy six-pocket, roll-up pouch, along with TL224 test leads.

Article number

3971234



### Fluke TL224 SureGrip™ Silicone Insulated Test Leads

- Right angle connector on one end and straight on the other
- Reinforced strain relief
- 1.5 meter silicone-insulated wire resists heat & cold
- CAT IV 600 V, CAT III 1000 V, 10 A rating

Article number

1610198



### Fluke TPAK ToolPak™ Magnetic Meter Hanger

Hang your meter in a variety of ways for convenient hands-free operation.

Article number 1281997



### Fluke ES165X Earth Spike Test kit

Kit allows easy earth resistance testing using the 3 wire connection method and auxiliary earth spikes.

Article number

2104706



### **Accessory line up**

Did you know Fluke has a full range of genuine accessories?
Check out our large portfolio for accessories on the Fluke website or use the QR code.

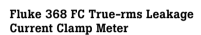


# Fluke: A solution for every application

### Fluke TiS55+ Infrared Camera

Finding hotspots in electrical installations and photovoltaic systems

- IR-Fusion®—visual and infrared details all in one
- Email and share images in real time with Fluke Connect®



### Find leakage currents without taking equipment offline

- Large, 40 mm jaw opening
- Highest resolution of 1 µA, measure up to 60 A
- Selectable filter function removes unwanted noise



### Fluke T150 Voltage and **Continuity Tester**

For testing presence and absence of voltage according to IEC-EN 61243 and testing connections for breaks.

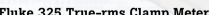
- A LED indicator, a bright digital display of the measurement value, an audible continuity test, and vibration to give tactile feedback
- RCD functionality



### Fluke PTi120 Pocket Thermal Imager

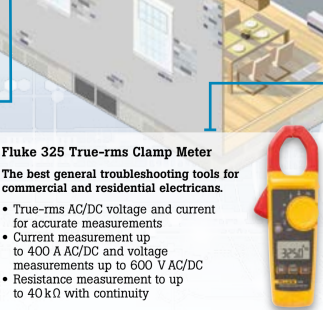
To quickly scan electrical equipment, pumps, motors, building systems, and HVAC for hot spots and cold spots that can indicate early signs of trouble.

- Automatically organize and file thermal images with Fluke Connect Asset Tagging
- -20 °C to +400 °C temperature measurement range



commercial and residential electricans.

- for accurate measurements
- Current measurement up to 400 A AC/DC and voltage
- to  $40 k\Omega$  with continuity

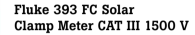




The high-performance 2-in-1 insulation DMM, combines a digital insulation tester with a full-featured, true-rms digital multimeter.

- PI/DAR timed ratio tests with TrendIt<sup>™</sup> graphs
- Insulation test (1587 FC: 0.01 M $\Omega$  to 2 G $\Omega$ )
- AC/DC voltage, DC millivolts, AC/DC milliamps, Resistance (Ω), Continuity
- Capacitance, diode test, temperature, Min/Max, frequency (Hz)

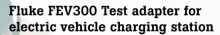




Designed for solar photovoltaic (PV) installation technicians and maintenance professsionals

- Measure safely with CAT III 1500 V
- Sturdy IP54 rated for outdoor use and solar installation
- DC power measurement, showing readings in kVA





Test the safety and performance of a Type 2 or Type 1 electric vehicle AC charging stations

The FEV300 adapter simulates the presence of a connected electrical vehicle, by allowing the station to release a charging output voltage. With line (L1, L2, L3), Neutral, and Ground inputs on the FEV300 you can perform a full safety installation test using the Fluke 1664FC.



Complete electrical installation commissioning and troubleshooting

- Reduce test time up to 40 % with Auto Test Sequence
- Insulation PreTest
- Fluke Connect®: share test results from your smartphone

### Fluke 116 HVAC Multimeter with Temperature and Microamps

To quickly troubleshoot HVAC equipment

FLUKE CONNECT

- Built-in thermometer to measure temperatures up to 400 °C
- Microamps to test flame sensors





Temperature can be a sign of trouble ahead. With Fluke thermal cameras you can detect issues before they become problems. Designed for everyday use, in the toughest industrial environments, Fluke offers infrared cameras for a wide range of applications. Handheld thermal cameras are best for preventive maintenance, electrical inspections, and frontline troubleshooting.











Models	PTi120	TiS20+/TiS20+ MAX	TiS55+	TiS75+	
Infrared resolution	120x90 (10	),800 pixels)	256x192 (49,152 pixels)	384x288 (110,592 pixels)	
Temperature range	-20 °C to 400 °C	TiS20+: -20 °C to 150 °C TiS20+ MAX: -20 °C to 400 °C	-20 °C to 550 °C		
Focus system	Fixed	l focus	Manua	al focus	
Display	8.9 cm (3.5 in) 320x240 l	andscape touchscreen LCD	8.9 cm (3.5 in) 640x480 landscape touchscreen LCD		
Software	Full	l analysis and reporting software v	with access to Fluke Connect Des	ktop	
Battery life	≥2 hours continuous use without WiFi (Actual life depends on settings and usage)	≥5 hours continuous use without WiFi (Actual life depends on settings and usage)	≥3.5 hours continuous use without WiFi (Actual life depends on settings and usage)		
Asset tagging	Į P	Automatically organize and file the	rmal images by scanning QR cod	es	
Article number	5302512	5124518/5206249	5159990	5160037	





### Fluke 62MAX, 62MAX+ IR Thermometers

III THEITHORICETS		71				
Models	62 MAX	62 MAX+				
Temperature range	-30 °C to 500 °C	-30 °C to 650 °C				
Accuracy	± 1.5 °C or ± 1.5% of reading ± 2.0 °C at -10 °C to 0 °C ± 3.0 °C at -30 °C to -10 °C	$\pm$ 1.0 °C or $\pm$ 1.0% of reading $\pm$ 2.0 °C at -10 °C to 0 °C $\pm$ 3.0 °C at -30 °C to -10 °C				
Response time (95%)	<500 ms (95% of reading) / Spectral Response: 8 to 14 microns / Emissivity: 0.10 to 1.00					
Optical resolution	10:1 (calculated at 90% energy)	12:1 (calculated at 90% energy)				
Display resolution	0.1	°C				
Repeatability of readings	$\pm$ 0.8% of reading or < $\pm$ 1.0 °C, whichever is greater	$\pm$ 0.5% of reading or < $\pm$ 0.5 °C, whichever is greater				
Power	AA battery					
Article number	4130474	4130488				



Fluke. Keeping your world up and running.®

For more information visit our website: www.fluke.com/en

©2022 Fluke Corporation. Specifications subject to change without notice. 220519-en