

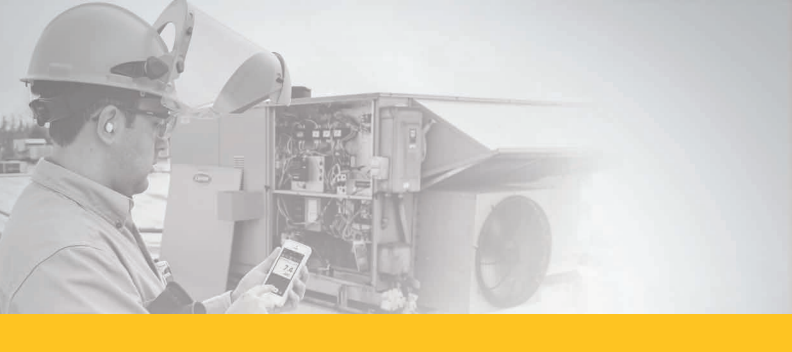


Connected Solutions

2017-2018 Test Tools Catalog



Fluke. Keeping your world up and running.®





CONTENTS

What is Fluke	Indoor air quality tools
Resources	Fluke 971, 985
Moss products	Fluke 975V, 975
New products	Fluke 922, 922/Kit48
Fluke Connect®5	Fluke RLD2
Fluke 279 FC	Fluke CO-205, CO-22048
Fluke 376 FC	
Fluke 902 FC	Fluorescent light tester
Fluke 438-II	Fluke 1000FLT
Fluke 1664 FC, 1663, 1662 10-11	riuke 1000rti49
Fluke Connect compatibility guide 12	
Fluke Connect wireless tools	Insulation testers
Fluke TiX500, Ti450	Fluke 1587 FC, 157750
Fluke TiS75	Fluke 1507, 1503
Fluke 154 HART	Fluke 1555, 1550C, 1555 KIT, 1550C KIT 52
Fluke PRV240	
	Power quality analyzers
Digital multimeters	Selection guide
Selection guide	Fluke 438-II, 437-II, 435-II, 434-II
Fluke 3000 FC	Fluke 1730
Fluke 179, 177, 175	Fluke 1736, 1738
Fluke 289, 287	Fluke 345, 43B, VR171056
Fluke 87V	Norma 4000, 5000
Fluke 27-II, 28-II, 28-II EX	Fluke 1745, 1744, 1743
Fluke 233	Fluke 1750, 1760
Fluke 117, 116, 115, 114, 113	11uko 1100, 1100
Fluke 88-V, 77-IV	B. 44
11410 00 v, 11 1v	Battery analyzers
61 · · · · • • • • · · · · · · · · · · ·	Fluke BT521, BT520, BT51059
Clamp Meters	
Selection guide	Process calibration tools
Fluke 373, 374 FC, 375 FC, 376 FC30	Selection guide60
Fluke 325, 324, 32330	Fluke 771, 772, 773
Fluke 381, 365	Fluke 789, 787
Fluke 902, 368 FC, 369 FC	Fluke 715, 707, 705
Fluke a3000 FC, a3001 FC, a3002 FC, a3003 FC,	Fluke 754, 753
a3004 FC	Fluke 709, 709H
Fluke 353, 35534	Fluke 726, 725
	Fluke 724, 712B, 714B
Wireless Tools	Fluke 719, 719PRO
	Fluke 718
Fluke a3000 FC, a3001 FC, a3002 FC, a3003 FC,	Fluke 717
a3004 FC	Fluke 750P
Fluke v3000 FC, v3001 FC	Fluke 721
Fluke t3000 FC	Fluke 700G, 700RG Series
Fluke ir3000 FC	
PC300 FC35	Intringia allugado producta
	Intrinsically safe products Fluke 28 II Ex
Bench meters	Fluke 707 Ex
Fluke 8846A, 8845A, 8808A	Fluke 718 Ex
	Fluke 721 Ex
Laser distance meters	Fluke 725 Ex
Fluke 424D, 419D, 414D37	Fluke 700P Ex
1 luke 424D, 413D, 414D	Fluke 568 Ex
	700G Series Pressure Gauges
Earth ground testers	1551A EX, 1552A Ex "Stik" Thermometers69
Selection guide38	TOOTT DA, TOODIT DA DUA THOIMOMOTORSOO
Fluke 1625-2, 1623-2	CompaNistant to all
Fluke 1625-2 Kit, 1623-2 Kit	ScopeMeter® test tools
Fluke 1621, 1630	Selection guide70
	Fluke 125/B, 124/B, 123/B
Portable Appliance Testers	Fluke 190-502
6200-2, 6500-240-41	Fluke 190-104
0200 2, 0000 2	Fluke 190-202
When the least the street	Fluke 190-102
Electrical testers	Fluke 190-062
Fluke T5-1000, T5-600	11uac 130-504
Fluke 2AC, 1AC-II, 1LAC-II, LVD2, LVD143	
Fluke 2AC, 1AC-II, 1LAC-II, LVD2, LVD143	Infrared tools
Fluke T90, T110, T130, T15044	Selection guide74-75
Phase Rotation Indicators	Fluke Expert Series
Fluke 9040/9062	Fluke TiX560/520/500
	riuke 11A300/320/300
Cable Legators	
Cable Locators	Fluke Professional Series
Fluke 2042, 2042T46	Fluke Ti450/400/30077
	Fluke Smartview Software77
	Fluke Performance Series
	Fluke TiS75/65/60/55/50/45/4078
	Fluke TiS45/40, TiS20, TiS10



John M. Fluke, Sr.

Aerial photo of Fluke Park, Everett, WA



What is Fluke?

Fluke Corporation is the world leader in the manufacture, distribution and service of electronic test tools and software. Sales and service subsidiaries are located in Europe, North America, South America, Asia and Australia. Fluke Corporation has authorized distributor and manufacturer representative channels in more than 100 countries and employs approximately 2,400 people.

From industrial electronic installation, maintenance and service, to precision measurement and quality control, Fluke tools help keep business and industry around the globe up and running.

We must always recognize the customer is our boss. We exist to serve their needs and they have the right to a little more than they thought they paid for."

John M. Fluke, Sr.

Why choose Fluke?

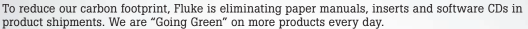
With more than 60 years of innovation, Fluke tools are designed with you in mind.

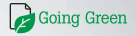
- Fluke tools are known for portability, ruggedness, safety ease of use, accuracy and rigid standards of quality.
- Our after-service team offers a range of capabilities beyond repairing and calibrating your instrument.
- We help you keep up on the latest technologies and safety standards with hands-on seminars, online trainings and quick reads.
- Over 40 of our tools now use the Fluke Connect® app and online dashboard to help you save and share data, act on events, and increase workplace safety.

Our core values:

- Customers talk, we listen
- · Results matter
- · Innovation: defines our future
- · Continuous improvement is our way of life
- · The best team wins
- Our customer has the right to get a little bit more than they paid for

Going green - minimizing our environmental impact





Join us in helping the environment by choosing paperless options. If you want a hard copy, we will help you download one online or deliver one at no cost—anywhere in the world. Learn more at: www.fluke.com/productinfo

Winning tools



Fluke Connect® Assets





Fluke Connect® Assets

Winner
Fluke Connect® Assets
Apps for Engineers category
2015 Product of the Year
Plant Engineering





TiX560 Infrared Camera

Winner
TiX560 Infrared Camera
#1 Infrared Imaging/Thermography
Reader's Choice Awards
Control





902 FC True-rms Wireless HVAC Clamp Meter

Expert resources and advice

You can depend on Fluke for the information you need to help you on the job—and, it's all formatted for your smart phone. Besides in-depth product information and specifications, learn best practices for using Fluke tools, watch expert how-to videos, register for webinars and more.

Seminars and training program

If you want in-depth information sign up for one of our seminars and learn about managing your processes efficiently and reducing energy costs in your facility.

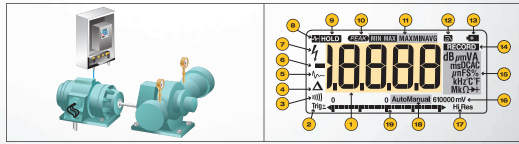
- Energy measurement principles
- · Motors and drives troubleshooting
- · Theory and practice of process calibration
- · Power quality seminars
- Thermography seminars

Visit your local Fluke website for more information. http://www.elso.sk/Fluke

Applications/videos



Online fundamentals





Online training















Instantly trend and monitor intermittent problems with $TrendIt^{m}$ graphs.



Wirelessly save measurements directly from your test tools into work orders—only available with Fluke Connect®

Fluke Connect

An integrated system of wireless test tools and asset management software.

Preventive maintenance simplified. Rework eliminated.

Save time and improve the reliability of your maintenance data by wirelessly syncing measurements using the Fluke Connect® system.

- Eliminate data-entry errors by saving measurement data directly from the tool and associating it with the work order, report or asset record
- Maximize uptime and make confident maintenance decisions with data you can trust and trace
- · Access baseline, historical and current measurements by asset
- Move away from clipboards, notebooks and multiple spreadsheets with a wireless one-step measurement transfer
- Share your measurement data using ShareLive™ video calls and emails

Fluke Connect enabled products include:

Current meters
Digital multimeters
Installation testers
Portable oscilloscopes
Temperature meters
Voltage meters
Vibration meters
Process tools
Infrared cameras



WiFi or cellular service is required to share data. Smart phone, wireless service and data plan not included with purchase. First 5 GB of storage is free. Phone support details can be viewed at fluke.com/phones.

Free Trial Terms: Open to those 18 years or older (or the age of majority under applicable law, whichever is older). Free trial is for a limited duration and is offered for a limited time. Void where prohibited by law. Terms and conditions are available upon registration.

Screens adjusted slightly to accommodate print. Smartphone is not included with purchase.

Within your provider's wireless service area and subject to your plan's pricing and other terms. Fluke Connect is not available in all countries. Some Fluke Connect features require a subscription subject to payment terms and may not be available in all countries.





Fluke 279 FC Thermal Multimeter



With built-in Fluke Connect, transmit results wirelessly to a smartphone and save time on reporting to validate work is complete.

Quickly find, repair, validate and report many electrical issues.



Fluke 279 FC True-rms Thermal Multimeter

Find. Repair. Validate. Report.

The 279 FC is a full-featured digital multimeter with integrated thermal imaging and is designed to increase your productivity and confidence. The thermal multimeter helps you find, repair, validate and report many electrical issues quickly so that you are confident problems are solved.

Locate the problem immediately

Thermal imaging multimeters are a first-line troubleshooting tool for electrical equipment that can check hot spots on high-voltage equipment and transformers, detect heating of fuses, wires, insulators, connectors, splices and switches. Scanning with the 279 FC's thermal imager reveals many electrical issues rapidly and from a safe distance. By combining two tools into one, the thermal multimeter lightens the load and increases productivity.

Expanded functionality

Compatible with iFlex® (a flexible current clamp) to expand your measurement capabilities and get into tight, hard to reach spaces for current measurement (up to 2500 A ac). The large full-color LCD screen makes for easier and clearer viewing of images and readings. The 10 hour+ rechargeable battery keeps you going all day long under normal conditions.

Communicate your results

With built-in Fluke Connect®, transmit wirelessly to a smartphone and save time on reporting to validate work is complete. Troubleshoot better by instantly trending and monitoring measurements live on your smartphone screen. Create and email reports right from the field.

Specifications

1000 V
2500 A ac (with iFlex Flexible Current probe)
50 M Ω
100 kHz
9,999 μF
•
80 x 60
-10 °C to 200 °C (14 °F to 392 °F)
CAT III 1000 V, CAT IV 600 V
Three year

Models	Included accessories
FLK-279 FC TRMS Thermal Multimeter	TL75 test leads, rechargeable lithium ion battery and charger
FLK-279 FC/iFlex TRMS Thermal Multimeter	18-inch (45.72 cm) iFlex flexible current probe, TL175 test leads, rechargeable lithium ion battery, charger, hanging strap and soft carrying case



Fluke 376 FC True-rms Wireless AC/DC **Clamp Meter**

Expand your measurement range with increased flexibility

The Fluke 376 FC offers advanced troubleshooting performance. The iFlex® flexible current probe allows for easy measurement around wires in tight spaces. In addition, the Fluke 376 FC is now part of the Fluke Connect® family of wireless test tools. Now you can:

- Troubleshoot faster: Instantly log, trend, and monitor intermittent problems with a 65,000 measurement internal memory and Trendit graphs
- Work safer: Connect your meter to your phone through Bluetooth, clamp your meter around a conductor and walk up to 30 m (98 ft) away from the point of measurement
- Save time reporting: Easily create reports by capturing measurements from your meter and email them right from the field
- · Innovative flexible current probe: Measure around cumbersome conductors and improve wire access in tight spaces
- · Share from anywhere: Stay on the same page when you and your team are in different places with Sharelive™ videocall

Specifications

Functions	Range and resolution
Safety rating	CAT III 1000 V, CAT IV 600 V
A ac range	999.9 A with clamp jaws, 2500 A with iFlex® flexible current clamp
A dc range	999.9 A
Best resolution	0.1 A
V ac range	1000 V
V dc range	1000 V
mV dc range	500 mV
Ohms range	60.00 kΩ
Frequency	5 - 500.0 Hz
Capacitance	1 μF - 1,000 μF
Auto shutoff	•
True rms	•
Display hold	•
Inrush measurements	•
Backlight	•
DC Zero	•
Min/Max	•
Fluke Connect® compatible	•
VFD low-pass filter	•
Logging	•
iFlex® flexible current clamp	Included

Models	Included accessories	
FLUKE-376 FC, Wireless True-rms AC/DC Clamp meter with iFlex	18-inch (45.72 cm) iFlex flexible current probe, test leads, TPAK magnetic hanging strap, soft carrying case, instruction card, safety information sheet, two AA alkaline batteries	













Fluke 902 FC True-rms HVAC Clamp Meter

Improve productivity in the field

The Fluke 902 FC delivers the features necessary to diagnose and repair HVAC systems. Additionally, with Fluke Connect® you can trend measurements, create and send reports right from the field, safely stay away from live equipment.

Applications for HVAC

- 600 A ac current measurement
- 600 V ac and dc voltage measurement
- Temperature measurement from -10 °C to 400 °C (14 °F to 752 °F)
- 1000 µF capacitance measurement
- DC current measurement to 200 μA
- · True-rms voltage and current for accurate measurements on non-linear signals
- Resistance measurement to 60 kΩ
- Min and max recording to capture variations automatically

Applications for HVAC

- Get more done faster and safer with Fluke Connect by capturing measurements wirelessly.
 Save your measurement to Fluke Cloud™ storage for further analysis
- Read measurements on your phone at a safe distance
- · Instantly trend and monitor measurements live on your phone screen
- Ergonomic design fits in your hand and can be used while wearing PPE gear
- Three-year warranty

Specifications

General specifications		
A ac (via Jaw)	Range	60.00/600.0 A
	Resolution	0.01/ 0.1A
	Accuracy	2.0 % ± 5 digit (45-65 Hz)
		2.5 % ± 5 digit (65-400 Hz)
	Crest Factor (50 Hz or 60 Hz)	2.5 MIN @ 220 A
		3.0 MIN @ 180 A
		> 1.4 MIN @ 600 A
		Add 2 % for CF > 400A
V ac	Resolution	0.1 V
	Accuracy (45-400 Hz)	1.5% ± 5 digits
	Range	600.0 V
V dc	Resolution	0.1 V
	Accuracy	1 % ± 5 digits
	Range	600.0 V
	Resolution	0.1/1/10
Ohms	Accuracy	1 % ± 5 digits
	Range	600/6000/60.00kΩ
	Resolution	0.1/1 μF
Capacitance	Accuracy	1 % ± 4 digits
	Range	100.0/1000 μF
	Resolution	0.1 μΑ
μA	Accuracy	1% ± 5 digits
	Range	200 μΑ
Contact temperature	Resolution	0.1 C/F
	Accuracy	1 % ± 8 digits
	Range	-10 °C to 400 °C (14 °F to 752 °F)
Continuity beeper	Beeper volume	75 dBA nom. 15 cm. from case front
	On thresh	<= 30 Ω





Models	Included accessories	
FLK-902 FC HVAC Clamp	TL75 test leads, 80BK integrated DMM temperature probe, 2 AA alkaline batteries, soft	
Meter	carrying case, users' manual, Statement of Calibration	

Fluke 438-II Power Quality and Motor Analyzer

Quickly and easily discover electrical and mechanical performance of electric motors, and evaluate power quality with a single test tool

The new Fluke 438-II Power Quality and Motor Analyzer adds key mechanical measurement capabilities for electric motors to the advanced power quality analysis functions of the Fluke 430 Series II Power Quality Analyzers. Quickly and easily measure and analyze key electrical and mechanical performance parameters such as power, harmonics, unbalance, motor speed, torque and mechanical power without the need of mechanical sensors.

- Measure key parameters on direct-on-line motors including torque, RPM, mechanical power and motor efficiency
- Perform dynamic motor analysis by plotting of motor de-rating factor against load according to NEMA guidelines
- Calculate mechanical power and efficiency without the need of mechanical sensors, just connect to the input conductors and you're ready to go
- Measure electrical power parameters such as voltage, current, power, apparent power, power factor, harmonic distortion and unbalance to identify characteristics that impact motor efficiency
- Identify power quality issues such as dips, swells, transients, harmonics and unbalance
- PowerWave data technology captures fast RMS data, and shows half-cycle averages and waveforms to characterize electrical system dynamics (generator start-ups, UPS switching etc)
- Waveform capture function captures 100/120 cycles (50/60 Hz) of each event detected event, in all modes, without set-up
- Automatic transient mode captures waveform data at 200 kS/s on all phases simultaneously up to 6 kV
- Fluke Connect® Compatible* View data locally on the instrument, via Fluke Connect mobile app and PowerLog 430-II desktop software

Specifications

Motor measurement	Range	Resolution	Resolution	Default limit
Mechanical motor power	0.7 kW to 746 kW 1 hp to 1000 hp	0.1 kW 0.1 hp	± 3 %¹ ± 3 %¹	100% = rated power 100% = rated power
Torque	0 Nm to 10 000 Nm 0 lb ft to 10 000 lb ft	0.1 Nm 0.1 lb ft	± 5 % ¹ ± 5 % ¹	100% = rated torque 100% = rated torque
rpm	0 rpm to 3600 rpm	1 rpm	± 3 %¹	100 % = rated rpm
Efficiency	0 % to 100 %	0.10%	± 3 %¹	NA
Unbalance (NEMA)	0 % to 100 %	0.10%	± 0.15%	5%
Harmonics voltage factor (NEMA)	0 to 0.20	0.1	± 1.5 %	0.15
Unbalance derating factor	0.7 to 1.0	0.1	indicative	NA
Harmonics derating factor	0.7 to 1.0	0.1	indicative	NA
Total NEMA derating factor	0.5 to 1.0	0.1	indicative	NA

Ordering mioritation	
Models	Included accessories
FLUKE-438-II Three-Phase Power Quality and Motor Analyzer	Test lead set, i430 thin flexible current probes (4), battery, power adapter, combination WiFi/SD card*, Soft carry case, CD Rom with PowerLog 430-II software and user documentation
FLUKE-430-II/MA	Upgrade option for 434-II, 435-II, and 437-II Power Quality Analyzers with firmware license code

^{*} Not all models are available in all countries. Check with your local Fluke representative.









Fluke 1660 Series Multifunction Installation Testers



Installation Testers: A Multifunction Tester that Offers Great Versatility

The new Fluke 1660 Series Installation Testers 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.

Fluke Connect[©] compatible (1664 FC only)

View test results on your smartphone via Fluke Connect® mobile app and Data Management Software (Fluke DMS, sold separately). Download the free Fluke Connect app to enable wireless data transmission and Fluke Cloud™ storage.

Insulation pretest (1664 FC only)

The new Fluke 1660 Series Installation Testers are the only installation testers that help prevent damage to connected appliances.

Auto test sequence (1664 FC only)

Start a sequence of seven critical tests with one press of the TEST button.

Product highlights

- · Heavy duty, single input line cord, guards against failures in the field
- Z Max memory function for loop/line test
- Three-year standard warranty
- Safety rating (IEC/EN 61010): CAT III 500 V, CAT IV 300 V

Key product capabilities

The 1660 Series testers verify the safety of electrical installations in domestic, commercial and industrial applications. They can ensure that fixed wiring is safe and correctly installed to meet the requirements of IEC 60364-6 and all relevant local standards.

Fluke 1664 FC

The Fluke 1664 FC is the only installation tester that protects connected appliances from damage during insulation tests, and allows you to share your test results wirelessly by smartphone with coworkers or customers. Fluke's patent pending Insulation PreTest 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, the Fluke 1664 FC offers you the power of Fluke Connect. Now you can send test results straight from your Fluke 1664 FC to your smartphone, and transmit those results to other members of your team. You can get feedback, suggestions and even have work orders sent to your job site. You can also save your test results to Fluke Cloud™ storage. No more writing down data on paper with the possibility of transcription errors. Cloud storage gives you a fast, secure and accurate way to storing all your test data and create test certificates with Fluke DMS.

Fluke 1663

The ideal tester for professional trouble-shooters. This instrument is ideal for professional users—high-end functionality, advanced measurement capability, yet it is still easy to use. Operation is intuitive and easily mastered by all levels of field workers.

Fluke 1662

A solid, basic installation tester. The Fluke 1662 gives you Fluke reliability, simple operation and all the testing power you need for basic installation testing.



Specifications

General specifications		
Size	10 cm (L) x 25 cm (W) x 12.5 cm (H)	
Weight (incl. batteries)	approx. 1.3 kg	
Battery size, quantity	1.5 V type AA (IEC LR6), 6 pcs.	
Sealing	IP 40	
Safety	Complies with IEC/EN61010-1, UL61010, ANSI/ISA -s82.02.01 and CAN/CSA c22.2 No. 1010)	
Safety rating (IEC/EN61010)	CAT III 500 V, CAT IV 300 V	
Performance	EC/EN61557-1 to IEC/EN61557-7 and IEC/EN61557-10	

Selection guide

5010011011 garao			
	1664 FC	1663	1662
Insulation-PreTest™ safety function	•		
Insulation at L-N, L-PE, N-PE inputs	•		
Auto Test sequence	•		
Loop and line resistance— $m\Omega$ resolution	•		
Continuity at L-N, L-PE, N-PE inputs	•	•	
Test smooth dc sensitive RCDs (Type B/B+)	•	•	
Earth resistance	•	•	
Voltage trms (ac and dc) and frequency	•	•	•
Wiring polarity checker, detects broken PE and N wires	•	•	•
Insulation resistance	•	•	•
Continuity and resistance	•	•	•
Measure motor windings with continuity test (@ 10 mA)	•	•	•
Loop and line resistance	•	•	•
Prospective Earth Fault Current (PEFC/IK)	•	•	•
Prospective Short-Circuit Current (PSC/IK)	•	•	•
RCD trip time	•	•	•
RCD trip current (ramp test)	•	•	•
Measures trip time and current for RCD type A and AC in one test	•	•	•
RCD variable test current	•	•	•
Automatic RCD test sequence	•	•	•
Phase sequence test	•	•	•
Z Max Memory	•	•	
Memory	•	•	•
IR-USB and BLE interface (when used with optional Fluke DMS and FVF software)	IR-USB/ BLE	IR-USB	IR-USB

Models	Included accessories
FLK-1664 FC Multifunction Installation Tester	6x AA (IEC LR6) cell batteries, C1600 hard carrying case, zero adapter, heavy duty
FLK-1663 Multifunction Installation Tester	mains cord, STD standard test lead set, padded carrying and waist strap, quick reference guide, TP165X remote control probe and lead set (FTP/UK fused probes, UK only), user's manual on CD
FLK-1662 Multifunction Installation Tester	51. 51., , abo. 5 manda. 51. 52



Fluke Connect® compatibility guide

The Fluke Connect app displays readings from up to 10 modules on the iPhone and six modules on an Andriod phone. The TiX560, TiX520, TiX500, Ti450, Ti400, Ti300, Ti375, TiS65, TiS60, TiS55, TiS50, TiS45, TiS40, TiS20 and TiS10 Infrared Cameras display their own measurements plus readings from up to five wireless modules. The 3000 FC wireless digital multimeter displays its own readings plus measurements from up to three wireless modules.

	Fluke Connect App – iOS and Android™	TiX560/520/500 Thermal Imagers	Ti450/400/300 Thermal Imagers	TiSxx Series Thermal Imagers	3000 FC Digital Multimeter	a3000 FC AC Current Clamp Meter	902 FC True-rms HVAC Clamp Meter	376/375/374 FC True-rms Clamp Meters	a3001 FC iFlex [®] AC Current Meter	a3002 FC AC/DC Current Meter Module	a3003 FC 2000 A DC Current Clamp Meter	a3004 FC DC 4-20 mA Current Clamp Meter	v3000 FC AC Voltage Meter	v3001 FC DC Voltage Meter	t3000 FC Temperature Meter	438-11/437-11/435-11/434-11 PQ Analyzers	789 ProcessMeter™	1587 Insulation Multimeter	1664 FC Installation Tester	805 FC Vibration Tester	125B/124B/123B ScopeMeters®	279 FC Thermal Multimeter	ir3000 FC Wireless Connector
Fluke Connect App – iOS and Android $^{\text{\tiny TM}}$	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
TiX560/520/500 Thermal Imagers	•				•	•			•	•	•	•	•	•	•								
Ti450/400/300/200 Thermal Imagers	•				•	•			•	•	•	•	•	•	•								
TiS75/65/60/55/50/45/40/20/10 Thermal Imagers	•				•	•			•	•	•	•	•	•	•								
3000 FC Digital Multimeter	•	•	•			•			•	•	•	•	•	•	•								
a3000 FC AC Current Clamp Meter	•	•	•		•																		
902 FC True-rms HVAC Clamp Meter	•																						
376/375/374 FC True-rms Clamp Meters	•																						
a3001 FC iFlex* AC Current Meter	•	•	•		•																		
a3002 FC AC/DC Current Meter Module	•	•	•		•																		
a3003 FC 2000 A DC Current Clamp Meter	•	•	•		•																		
a3004 FC 4-20 mA DC Current Meter	•	•	•		•																		
v3000 FC AC Voltage Meter	•	•	•		•																		
v3001 FC DC Voltage Meter	•	•	•		•																		
t3000 FC Temperature Meter	•	•	•		•																		
438-II/437-II/435-II/434-II Power Quality Analyzers	•																						
789 ProcessMeter™	•																						
1587 Insulation Multimeter	•																						
1664 FC Installation Tester	•																						
805 FC Vibration Tester	•																						
125B/124B/123B ScopeMeters*	•																						
279 FC Thermal Multimeter	•																						
ir3000 FC Wireless Connector	•								Conn	ect a	dapte	r to:	Fluk	e 789	, 289	9, 287	7						

Fluke Connect® not available in all countries

Wireless Fluke Connect® tools

Ordering information

Kits	Included
FLK-3000FC Industrial System	Wireless multimeter, 3 wireless iFlex current meters, 3 wireless ac voltage meters, 4 hanging straps with magnets, 2 test leads with clips, USB, CD, info pack, and soft case
FLK-3000FC GM, General Maintenance System	Wireless multimeter, wireless iFlex ac current meter, wireless ac voltage meter, wireless dc voltage meter, 3 test leads, alligator clips, and 3 magnetic hanging straps
FLK-3000FC HVAC System	Wireless multimeter, wireless ac current clamp meter, wireless temperature meter, test leads, alligator clips, K-type thermocouple, and magnetic hanging strap
FLK-Ti400 60HZ/FCA iFlex® Kit	Infrared camera, ac power supply and battery pack charger (including mains adapters), 2 lithium ion smart battery packs, micro SD memory card, USB cable, HDMI video cable, hard carrying case, soft transport bag, adjustable hand strap,
FLK-Ti400 9HZ/FCA iFlex Kit	international adapter set (9 Hz only), wireless multimeter, wireless iFlex A AC current module, test leads, alligator clips, flexible current probe, magnetic hanging strap, and soft case
FLK-A3000FC Kit, Wireless AC Current Clamp Kit	Wireless multimeter, wireless ac current clamp meter, test leads, alligator clips, and magnetic hanging strap
FLK-A3001FC Kit, Wireless iFlex® AC Current Clamp Kit	Wireless multimeter, wireless iFlex ac current meter, test leads, alligator clips, magnetic hanging strap
FLK-V3000FC Kit, Wireless AC Voltage Kit	Wireless multimeter, wireless ac voltage meter, 2 test leads, 2 alligator clips, and magnetic hanging strap
FLK-V3001FC Kit, Wireless DC Voltage Kit	Wireless multimeter, wireless dc voltage meter, 2 test leads, 2 alligator clips, and magnetic hanging strap
FLK-V3003FC Kit, Wireless AC/DC Voltage Measurement Kit	Wireless multimeter, ac voltage meter, dc voltage meter, hanging strap with magnets, 3 test leads, 4 alligator clips, info pack, and soft case

Fluke Connect® not available in all countries

Kits-buy more, save more







Fluke Infrared Cameras

Expert Series: TiX500

Tablet-sized screen. More details. Faster decisions.

See more details on the tablet-sized 5.7 inch screen, so you can easily make decisions in the field. Get maximum ergonomics and easily maneuver over, under and around targets with the 240° rotating lens. Go from being completely out-of-focus to clear accurate and in focus with MultiSharp™ Focus which captures multiple images and combines them to create one in focus image. Get instant focus with laser driven target detection only with LaserSharp® Auto Focus.



- See small details in the image and discover anomalies faster on the 5.7 inch tablet sized touchscreen—the largest in its class
- Edit and analyze images on camera—edit emissivity, enable color alarms and markers, and adjust IR-Fusion® visual and infrared image blending
- Wirelessly sync images directly from your camera to the Fluke Connect® app on your smartphone, and attach to an asset record or work order.

Inspect hard to reach targets.

- Easily maneuver over, under and around objects with the 240° rotating lens while viewing the screen at a comfortable angle
- See the details you need from far away, with interchangeable smart lenses—2x and 4x telephoto, wide angle, and 25 micron macro—no calibration required

Focus near and far in a single image.

- Capture a clear, accurate image focused throughout the field of view with MultiSharp™
 Focus. Simply point and shoot—the camera automatically processes a stack of images
 focused near and far
- Get an instant in-focus image of your target. LaserSharp® Auto Focus uses a built-in laser distance meter that calculates and displays the distance from your designated target with pinpoint accuracy





5.7 inch LCD in its class.



 $MultiSharp^{TM}$ Focus produces an image focused throughout the field of view.



Professional Series: Ti450 100% focused —every object, near and far

The Fluke Ti450 Infrared Camera with MultiSharp Focus delivers images focused throughout the camera's field of view, get 4x's the pixel data with SuperResolution, and wirelessly sync images from the camera to the cloud for attachment to assets or work orders.

- Capture a clear, accurate image focused throughout the field of view with MultiSharp Focus.
 Simply point and shoot—the camera automatically processes a stack of images focused near and far
- Get an instant in-focus image of your designated target. LaserSharp® Auto Focus, exclusive
 to Fluke, uses a built-in laser distance meter that calculates and displays the distance from
 your designated target with pinpoint accuracy
- Get 4x the pixels with SuperResolution to create a 640 x 480 image
- Save time—wirelessly sync images directly from your camera to the Fluke Connect system, and attach to an asset record or work order
- Get the context of the visual and infrared details all in one precisely blended or picture-inpicture image with IR-Fusion® technology
- Monitor processes with video recording, video streaming, and remote control
- See the details you need with interchangeable smart lenses—2x and 4x telephoto and wide angle—no calibration required



Fluke Infrared Cameras

Performance Series: TiS75

High performance manual focus 320 x 240 infrared camera

- Quality 320 x 240 images with manual focus, get crisp images from as close as 0.15 m (6 in)
- See the location of the issue with blended IR and visual light images with 5MP visual light camera—patented IR-Fusion® technology
- Make decisions in real time wirelessly sync images from your camera, create and email reports all with your smart phone and the Fluke Connect® app.
- Wirelessly connect to other Fluke Connect tools1
- Removable 4GB micro SD card
- Voice annotation
- Smart battery with LED charge indicator

TABLE OF THE PARTY OF THE PARTY

Specifications

	TiX500	Ti450	TiS75
Detector resolution		x 240 Resolution mode	320 x 240
IFOV (spatial resolution)	1.31	mRad	2.0 mRad
Field of view	24 °H :	k 17 °V	35.7 °H x 26.8 °V
Focus system	MultiSharp™ Focus, Lase built-in laser distance meter	Manual focus	
Wireless connectivity	1	Fluke Connect app compatible	9
IR-Fusion technology	Yes, t	nages	
Display	5.7 inch touchscreen LCD	3.5 inch touchscreen LCD	3.5 inch LCD
Design	Ergonomic FlexCam design with a 240 degree rotating lens	Rugged, ergonomic design for one-handed use	Rugged, lightweight, ergonomic design for one- handed use
Temperature measurement range	-20 °C to +650 °C (-4 °F to +1202 °F)	-20 °C to +1200 °C (-4 °F to +2192 °F)	-20 °C to +550 °C (-4 °F to +1022 °F)
Thermal sensitivity	≤ 0.05 °C at 30 °C target temp (50 mK)	≤ 0.05 °C at 30 °C target temp (50 mK) Filter Mode: ≤ 0.03 °C at 30 °C target temp (30mK)	≤ 0.08 °C at 30 °C target temp (80 mK)

Ordering information

Models	Included accessories	
FLK-TiX500 9 Hz Infrared Camera; 320 x 240	AC power supply, battery pack charger (including universal ac adapters), two rugged lithium ion smart battery pack, USB cable, HDMI video cable; micro SD card, rugged, hard carrying case,	
FLK-TiX500 60 Hz Infrared Camera; 320 x 240	adjustable neck and hand straps, and Bluetooth headset (where available)	
FLK-Ti450 9 Hz Infrared Camera; 320 x 240	AC power supply, battery pack charger (including universal ac adapters), two rugged lithium ion smart battery packs, USB cable,	
FLK-Ti450 60 Hz Infrared Camera; 320 x 240	HDMI video cable, 4GB micro SD card, rugged, hard carrying case, soft transport bag, and adjustable hand strap	
FLK-TiS75 9 Hz Infrared Camera; 320 x 240	AC power supply, battery pack charger (including universal ac adapters), two rugged lithium ion smart battery packs, USB cable,	
FLK-TiS75 30 Hz Infrared Camera; 320 x 240	micro SD card, rugged, hard carrying case, soft transport bag, and adjustable hand strap	

¹Fluke Connect® not available in all countries



Frontline troubleshooting at 320 x 240 resolution.

Wirelessly sync images directly from your camera to the Fluke Connect® system with your smartphone







Fluke 154 HART Calibration Assistant

HART Calibration assistance at your fingertips. Combine with a Fluke calibrator for a total HART calibration solution.

The Fluke 154 is a standalone tablet based HART® communication tool. The tablet configured with the "Fluke HART" mobile app utilizes a wireless HART modem that connects directly to the HART transmitter being tested or configured. When you combine your Fluke 154 HART Calibration Assistant with a Fluke 750 Series Documenting Process Calibrator, or a 720 Series Multifunction Process Calibrator you have a complete HART calibration and configuration solution.

The 154 puts HART device configuration at your fingertips. An Android™-based tablet user interface makes HART configuration easy. The external wireless modem allows you to connect the modem to the transmitter being tested so you can communicate to the device remotely. HART transmitters can often be found in confined spaces that are difficult to access, or are out of reach. The Fluke 154 helps reduce the need to stand right next to the device being tested or configured so you can work from a safer, more convenient location.

Fluke 154 features:

- Full HART Device Description (DD) of all HART devices
- · Configure HART devices
- Perform HART trim on HART devices when used with a Fluke 750, or 720 series calibrator
- · Monitor device PV, SV, TV, QV and other measured HART variables
- · Quarterly HART DD updates for free
- Convenient wireless connectivity to HART modem
- · Easy to use, fast connect and view HART data
- Store HART device configurations
- Long range wireless communication up to 76.2 m (250 ft)

Multiple language support:

Select language from the Android operating system. Hart communication commands are limited to English per the HART device descriptions.

Wireless HART Modem:

Includes configurable connection cable that accepts either the hook clips for connecting to wires or the extended tooth alligator clips designed to connect to transmitter connection screw heads. Rechargeable lithium-ion battery lasts easily for several days of HART device configuration and testing activities. Rugged enclosure and test lead set designed for process environments

Store device configurations:

Store HART device configurations in ASCII or PDF file configurations.

HART support:

Complete access to all features of the HART device's DD including methods. Meets HART physical layer specification: HCF_SPEC-54

DD updates:

Download free DD updates from Fluke.com for 3 years. Updates available when DD updates released from the HART FieldComm group (approximately four times a year).

Hard side case:

Protects and stores tablet, modem, test leads and connection cable in a lightweight durable tote that is easy to carry.



Models	Included
FLK-154 HART Calibration Assistant	Tablet, tablet charger and USB, micro-cable, Fluke HART App. (installed), HART modem, USB mini-cable, proof of purchase for product activation, hook test clips, alligator clips, magnetic hanging strap, case, manual installed on tablet, and three-year warranty



Fluke PRV240 Proving Unit

Unique, compact, convenient

The Fluke PRV240 Proving Unit is a portable, pocket-sized, battery-powered voltage source. It is unique in that it sources stable ac and dc voltages for both LoZ and HiZ instruments.

Designed for safety and compliance

The Fluke PRV240 provides a safe method to verify that your electrical test tool is operating properly before you conduct any live tests. The concept of "Test Before Touch" (TBT) involves testing your meter against a known live source before and after the actual measurement. This sequence verifies that your test tool is operating properly during the actual measurement.

Verify your test tool without unnecessary exposure to shock and arc flash. Using the PRV240 reduces the need for personal protective equipment (PPE) when a known voltage source is not available for verification of your tester or multimeter before test before TBT are performed. PPE is still needed for absence of voltage testing when appropriate.

Key benefits

- Using the PRV240 reduces the risk of shock and arc flash by validating the functionality of test tools without placing yourself in a potentially hazardous electrical environment
- Sources both ac and dc steady-state voltage-supplies 240 V dc/ac
- A single LED indicates functionality, making this unit a simple-to-use solution for complying with TBT verification of your test tool
- Compatible with both high impedance or low impedance multimeters, clamp meters or two pole testers
- Voltage is sourced through recessed contacts that are activated when tested probes are inserted to avoid accidental contact
- Includes TPak™ Magnetic Hanging Strap
- Long battery life-5,000 tests per set of four AA batteries

Specifications

General specifications						
Output voltage	240 V ac rms or dc	± 10 % ≥ 1 MΩ				
	LoZ >3 kΩ load	60 V ac typical				
		50 V ac rms minimum				
LED power indicator	Turns on when output voltage is present					
Battery	4 AA Alkaline batteries NEDA, 24 A IEC LI	R03				
Battery life	5000 (5-second duration) test cycles with $> 3 \text{ k}\Omega$ load	000 (5-second duration) test cycles with >1 M Ω load, 300 tests minimum with 3 k Ω load				
Operating temperature	-10 °C to +50 °C (32 °F to 95 °F)					
Operating humidity	0 % to 90 % (0 °C to 35 °C)	0 % to 70 % (35 °C to 55 °C, 95 °F to 131 °F)				
Operating altitude	2000 m					
Dimensions	11.7 cm x 7.4 cm x 2.8 cm (4.6 in x 2.9 in x 1.1 in), Pollution Degree 2					
Weight	0.23 kg (8 oz) includes batteries					
Safety	EN 61010-1, EN 61010-2-030					
Warranty	One-year					
Electromagnetic Compatibility (EMC)	EN 61326-1	Portable EM environment; CISPR 11, Group 1, Class A				
	US (FCC)	47 CFR 15 subpart B, this product is considered an exempt device per clause 15.103				
	Korea (KCC)	Class A Equipment (Industrial Broadcasting & Communication Equipment)				
	This product meets requirements for industrial (Class A) electromagnetic wave equipment and the seller or user should take notice of it. This equipment is intended for use in business environments and not to be used in homes.					

Models	Included accessories					
PRV240 Proving Unit	TPAK hanging strap, four AA batteries, instruction sheet					





Digital multimeter selection guide

		Advanced meters		Wireles	General purpose	
Models	87 V	289	287	233	3000 FC	179
Basic features	51	200	201	200	000010	110
Counts	20000	50000	50000	6000	6000	6000
True-rms readings	ac	ac+dc	ac+dc	ac	ac	ac
Basic dc accuracy	0.05 %	0.025 %	0.025 %	0.25 %	0.09 %	0.09 %
Wide bandwidth	20 kHz	100 kHz	100 kHz			
Auto/manual ranging	•/•	•/•	•/•	•/•	•/•	•/•
ATEX II 2G Eex ia IICT4 safety rating Z1/Z2						
Measurements						
Voltage ac/dc	1000 V	1000 V	1000 V	1000 V	1000 V	1000 V
Current ac/dc	10 A	10 A	10 A	10 A	400 mĀ	10 A
Resistance	50 MΩ	500 MΩ	500 MΩ	40 MΩ	50 MΩ	50 MΩ
Frequency	200 kHz	1 MHz	1 MHz	50 kHz	100 kHz	100 kHz
Capacitance	10,000 μF	50,000 μF	50,000 μF	10,000 μF	10,000 μF	10,000 μF
Temperature	+1090 °C	+1350 °C	+1350 °C	+400 °C		+400 °C
dB		60 dB	60 dB			
Conductance	50 nS	50 nS	50 nS			
Duty cycle/pulse width	•/-	•/•	•/•			
Continuity/diode test	•	•	•	•	•	•
Motor Drive (ASD) Measurements	•	•				
VoltAlert™, non-contact voltage detection						
LoZ: low input impedance						
Lo ohms						
Microamps		•				
Display Removable wireless display						
nemovable wireless display		(with ir3000 FC	(with ir3000 FC			
Remote wireless readings, connects to smart phone		connector, sold separately)	connector, sold separately)		(with FC app)	
Dot matrix display		•	•		•	
Dual display		•	•		•	
Analog bargraph	•		•			
Backlight	Two level	Two level	Two level	•	•	
Graphical trend display	1 WO 10 VO1	•	•			
Diagnostics and data						
Min/Max recording with time stamp	•/-	•/•	•/•	•/-	•/-	•/-
Fast Min/Max	250 µs	250 μs	250 μs	-/-		5/-
Display Hold/Auto (Touch) Hold	•/•	•/•	•/•	•/•	•/•	•/•
Relative reference	•	•	•	,	,	,
Stand alone logging			•		(with FC app)	
Trend Capture					(with FC app)	
Readings memories		10,000	10,000		(with FC app)	
USB interface		•	•		(**************************************	
Other features						
Real time clock		•	•			
Automatic selection, ac/dc volts						
Closed case calibration	•	•	•	•	•	•
Separate battery/fuse access	•/-	•/•	•/•	•	•	
Automatic power off	•	•	•	•	•	•
Low battery indication	•		•	•	•	
Operating temperature range	-20 °C, +55 °C	-20 °C, +55 °C	-20 °C, +55 °C	-10 °C, +50 °C	-10 °C, +50 °C	-10 °C, +50 °
Warranty and electrical safety						
Warranty (years)	Limited lifetime	Limited lifetime	Limited lifetime	3	3	Lifetime
Input alert	•	•	•			
IP Rating	IP30				IP54	
Safety rating (EN 61010) CAT III	1000 V	1000 V	1000 V	1000 V	1000 V	1000 V



		C	ompact mete	Specialty meters					
Models	117	116	115	114	113	28 II	27 II	28IIEX	279 FC
Basic features									
Counts	6000	6000	6000	6000	6000	20000	6000	20000	6000
True-rms readings	ac	ac	ac	ac	ac	ac		ac	ac
Basic dc accuracy	0.5 %	0.5 %	0.5 %	0.5 %	0.5 %	0.05 %	0.1 %	0.05 %	0.09 %
Wide bandwidth						20 kHz	30 kHz	20kHz	
Auto/manual ranging	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•	•/•
ATEX II 2G Eex ia IICT4 safety rating Z1/Z2								•	
Measurements									
Voltage ac/dc	600 V	600 V	600 V	600 V	600 V	1000 V	1000 V	1000 V	1000 V
Current ac/dc	10 A	600 μΑ	10 A			10 A	10 A	10 A	2500 A A
Resistance	40 MΩ	40 MΩ	40 MΩ	40 MΩ	60 kΩ	50 MΩ	50 MΩ	50 MΩ	50 MΩ
Frequency	100 kHz	100 kHz	100 kHz			200 kHz	200 kHz	200 kHz	100 kH
Capacitance	10,000 µF	10,000 μF	10,000 µF		10,000 µF	10,000 µF	10,000 µF	10,000 µF	10,000 1
Temperature		+400 °C				+1090 °C		+1090 °C	Infrared camera -10 °C t +200 °C
dB									
Conductance						60 nS	60 nS	60 nS	
Duty cycle/pulse width						•/-	•/-	•/-	
Continuity/diode test	•	•	•	•	•	•	•	•	•
Motor Drive (ASD) Measurements						•		•	•
VoltAlert™, non-contact voltage detection	•								
VCHEK TM									
LoZ: low input impedance	•								
Lo ohms									
Microamps						•			
Display				ı		l			
Removable wireless display									
Remote wireless readings, connects to smart phone									(with FC a
Dot matrix display									
Dual display									
Analog bargraph	•	•	•	•	•	•	•	•	
Backlight	•			•		Two level	Two level	Two level	
Graphical trend display						111010101	1 110 10101	1 110 10101	
Diagnostics and data	,	,	,	,	,	,	,	,	,
Min/Max recording with time stamp	•/-	•/-	•/-	•/-	•/-	•/-	•/-	•/-	•/-
Fast Min/Max						250 µs		250 µs	
Display Hold/Auto (Touch) Hold	•/-	•/-	•/-	•/-	•/-	•/•	•/•	•/•	•/•
Relative reference						•	•	•	
Stand alone logging									(with FC a
Trend Capture									(with FC a
Readings memories									(with FC a
USB interface									
Other features				·					
Real time clock									
Automatic selection, ac/dc volts	•	•			•				
Closed case calibration	•	•	•	•	•	•			
Separate battery/fuse access						•/•		•/-	
Automatic power off	•	•	•	•	•	•	•	•	•
Low battery indication Operating temperature range	-10 °C,	-10 °C,	-10 °C,	-10 °C,	-10 °C,	-40 °C,	-40 °C,	-15 °C,	-15 °C
	+50 °C	+50 °C	+50 °C	+50 °C	+50 °C	+55 °C	+55 °C	+50 °C	+50 °0
		3	3	3	3	Limited	Limited	3	3
Warranty (years)	3	3				lifetime	lifetime		
Warranty (years) Input alert						•	•	•	
Warranty (years) Input alert	3 IP42	IP42	IP42	IP42	IP42			• IP67	IP40
Warranty and electrical safety Warranty (years) Input alert IP Rating Safety rating (EN 61010) CAT III				IP42 600 V	IP42	•	•		IP40 1000 V

Find how-to videos, application notes, and other useful resources on the digital multimeter product pages on www.fluke.com















Fluke 3000 FC True-rms Wireless Multimeter

Reduce the risk of arc flash and stay safe

The Fluke 3000 FC True-rms Wireless Multimeter and Fluke Connect wireless test tools keep you safe from hazardous measurement situations. Just deenergize the cabinet, open the panel while wearing PPE and connect the remote modules, whether they are voltage modules, current clamps, flexible current loops or thermometers. Then, from a safe distance, read the results on the 3000 FC True-rms Wireless Multimeter.

You can display the meter measurement, plus readings from up to three wireless modules. Better still, the Fluke 3000 FC True-rms Wireless Multimeter can send measurement data to your smartphone, so you can save and share measurements from the field with your team anytime, from anywhere.

The Fluke 3000 FC True-rms Wireless Multimeter with the Fluke Connect® app has all the essentials for convenient test and measurement troubleshooting.

- AC and dc voltage measurements to 1000 V
- · AC and dc current with 0.01 mA resolution
- · Continuity, resistance, diode test, capacitance and frequency measurements
- Min/Max recording
- CAT III 1000 V, CAT IV 600 V; IP54

Specifications

Functions	Range and resolution	Basic accuracy
AC voltage	600.0 mV, 6.000 V, 60.00 V, 600.0 V, 1000 V	1.0 % + 3
DC voltage	600.0 mV, 6.000 V, 60.00 V, 600.0 V, 1000 V	0.09 % + 2
Continuity		Meter beeps at $< 25 \Omega$, beeper detects opens or shorts of 250 µs or longer
Resistance	600 Ω, 600.0 Ω, 6.000 kΩ, 60.00 kΩ, 60.00 kΩ, 600.0 kΩ, 50.00 MΩ	0.5 % + 1
Diode test	2.000 V	1 % + 2
Capacitance	1000 nF, 10.00 μF, 100.0 μF, 9999 μF ¹	1.2 % + 2
mA AC (45 Hz to 1 kHz)	60.00 mA, 400.0 mA ³	1.5 % + 3
mA dc ²	60.00 mA, 400.0 mA ³	0.5 % + 3
Frequency	0.01 Hz, 0.1 Hz, 0.001 kHz, 0.01 kHz	0.1 % + 1

 $^{^{1}}$ In the 9999 μ F range for measurements to 1000 μ F, the measurement accuracy is 1.2 % + 2.

For all specifications: accuracy is specified for one year after calibration, at operating temperatures of 18 °C to 28 °C, with relative humidity at 0 % to 90 %. Accuracy specifications take the form of \pm ([% of Reading] + [Number of least significant digits]). (Not compatible with Fluke CNX test tools)

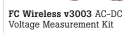
Ordering information

Models	Included accessories			
FLK-3000FC FC Wireless Digital Multimeter	Test leads, alligator clips, holster, AA batteries installed, information packet			

Kits-buy more, save more









Recommended accessories



See our NEW products on pages 6 and 17!

²Input burden voltage (typical): 400 mA input 2 mV/mA.

 $^{^3400.0\ \}text{mA}$ accuracy specified up to 600 mA overload.



Fluke 170 Series Digital Multimeters

Maintenance experts can find most electrical and HVAC problems

The Fluke 170 Series True-rms Multimeters is simple to use with significant improvements over the original Fluke 70 Series.

- Wide 1000 V measurement range
- True-rms for precise measurement of non-linear signals
- · Capacitance, resistance, continuity and frequency
- Built-in thermometer (Fluke 179 only)
- Backlight for work in dimly lit areas (Fluke 177 and 179 only)
- Min/Max/Avg to record signal fluctuations
- · Display hold and auto hold
- · Manual and automatic ranging
- Basic dc accuracy (179/0.09 %, 177/0.09 %, 175/0.15 %)
- Also available: 177 with true-rms and backlight and 175 with true-rms

Specifications

DC voltage	600.0 mV, 6.000 V, 60.00 V, 600.0 V, 1000 V	± 0.09 % (Models 177 and 179) ± 0.15 % (Model 175)			
AC voltage1	600.0 mV, 6.000 V, 60.00 V, 600.0 V, 1000 V	± 1.0% of reading			
DC current	60.00 mA, 400.0 mA, 6.000 A, 10.00 A ²	± 1.0% of reading			
AC current ²	60.00 mA, 400.0 mA, 6.000 A, 10.00 A ²	± 1.5% of reading			
Resistance	600.0 Ω , 6.000 k Ω , 60.00 k Ω , 600.0 k Ω ,	± 0.9% of reading			
Capacitance	1000 ոF, 10.00 μF, 100.0 μF, 9999 μF	± 1.2% of reading			
Frequency ³	99.99 Hz, 999.9 Hz, 9.999 kHz, 99.99 kHz	± 0.1 % of reading			
Temperature (179 only)	-40 °C to +400 °C (-40 °F to +752 °F)	1.0% of reading			
Battery life	200 hours typical for alkaline				
Dimensions (HxWxL)	4.3 cm x 9.0 cm x 18.5 cm (1.7 in x 3.5 in x 7.3 in)				

 $^{^1\}text{All}$ ac voltage and ac current ranges are specified from 5 % of range to 100 % of range. $^2\text{10}$ A continuous, 20 A for up to 30 seconds.

Ordering information

Models	Included accessories	
FLUKE-179 Digital Multimeter	TL75 Test leads, temperature probe, 9 V battery (installed), manual	
FLUKE-177 Digital Multimeter	TL75 Test leads, 9 V battery (installed), manual	
FLUKE-175 Digital Multimeter	TL75 Test leads, 9 V battery (installed), manual	



















Kits-buy more, save more







³Voltage frequency is specified from 2 Hz to 100 kHz. Current frequency is specified from 2 Hz to 30 kHz.





















Fluke 289 and 287 True-rms Logging Multimeters

Find little problems before they become big ones

The Fluke 289 and 287 are high performance industrial logging multimeters. The large 50,000 count, 1/4 VGA dot matrix display and multiple on screen displays give you sharp, clear readings. Use the logging function with expanded memory for unattended monitoring of signals over time. With on-board TrendCapture, you can graphically review up 10,000 recorded events and logged readings. Then, zoom on trend provides an unprecedented ability to zoom in up to 14 times to view and analyze data—all without needing a PC.

- Two terminal 50 ohm range with 1 milliohm resolution, 10 mA source current. Useful for measuring and comparing differences in motor winding resistance or contact resistance (289)
- Low-pass filter for accurate voltage and frequency measurements on adjustable speed motor drives and other electrically noisy equipment (289)
- Add the wireless capabilities of Fluke Connect® with Share-Live™ video call with the if3000 FC connector
- Conductance 50.00 nS
- Min/Max/Avg/duty cycle/pulse width
- Isolated optical DMM interface with USB PC connection
- Over 200 hours logging capacity with new power saving function
- · Lo Ohm capability; Lo Z volts; Lo Pass Filter

Specifications

Functions	Range and resolution	Basic accuracy
AC or dc voltage	50.000 mV, 500.00 mV, 5.0000 V, 50.000 V, 500.00 V, 1000.0 V	0.025 % 0.4 % (true-rms) (ac)
AC current dc current	500.00 µA, 5000.0 µA, 50.000 mA, 400.00 mA, 5.0000 A, 10.000 A	0.15 % 0.7 % (true-rms)
Temperature (excluding probe)	-200.0 °C to 1350.0 °C (-328.0 °F to 2462.0 °F)	1.0%
Resistance	$50.000~\Omega,~500.00~\Omega,~5.0000~k\Omega,~50.000~k\Omega,~500.00~k\Omega,$ $5.0000~M\Omega,~50.00~M\Omega,~500.0~M\Omega$	0.05%
Capacitance	1.000 nF,10.00 nF, 100.0 nF, 1.000 µF, 10.00 µF, 100.0 µF, 1000 µF, 10.00 mF, 100 mF	1.0 %
Frequency	99.999 Hz, 999.99 Hz, 9.9999 kHz, 99.999 kHz, 999.99 kHz	.005%

Ordering information

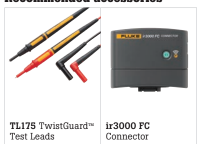
Models	Included accessories
FLUKE-289 True-rms Industrial Logging Multimeter with TrendCapture	Test leads, alligator clips, holster, AA batteries installed, information packet
FLUKE-287 True-rms Electronics Logging Multimeter with TrendCapture	Test leads, alligator clips, holster, AA batteries installed, information packet





Kits-buy more, save more







Fluke 87V Industrial Multimeters

The perfect DMM for a heavy industrial environment

The Fluke 87V Industrial Multimeter has measurement functions, trouble-shooting features, resolution and accuracy to solve industrial problems on motor drives, in-plant automation, power distribution and electro-mechanical equipment. The Fluke 87V Industrial Multimeter offers a unique function for accurate voltage and frequency measurements on adjustable speed motor drives and electrically noisy equipment. The large digit display with a bright, two level backlight makes it significantly easier to read.

Electrical safety

All inputs are protected to CAT III 1000 V and CAT IV 600 V. They can withstand impulses in excess of 8,000 V to help protect you from arc blast resulting from surges and spikes.

- Measure 20 A for up to 30 seconds, 10 A continuously
- Expanded capacitance range to 10,000 μF
- Peak capture to record transients as fast as 250 μs
- Measure up to 1000 V ac and dc
- · Auto and manual ranging for maximum flexibility
- Frequency to 200 kHz and % duty cycle
- Min/Max/Avg recording to capture variations automatically
- Relative mode to remove test lead resistance from low ohms measurements
- Also available as 83V average responding multimeter

Specifications

	Basic accuracy		ccuracy	
Functions	Range and resolution	87V	83V	
DC voltage	600.0 mV, 6.000 V, 60.00 V, 600.0 V, 1000 V	0.05%	0.1 %	
AC voltage	600.0 mV, 6.000 V, 60.00 V, 600.0 V, 1000 V	0.7 % (true-rms)	0.5%	
DC current	600.0 µA, 6000 µA, 60.00 µA, 600.0 mA, 6.000 A, 10.00 A	0.2 %	0.4%	
AC current	600.0 µA, 6000 µA, 60.00 µA, 600.0 mA, 6.000 A, 10.00 A	1.0% (true-rms)	1.2%	
Temperature (excluding probe)	-200 °C to 1090 °C (-328 °F to 1994 °F)	1.0 %		
Temperature probe	-40 °C to 260 °C (-40 °F to 500 °F)	2.2 °C or 2 %		
Resistance	600.0 Ω, 6.000 kΩ, 60.00 kΩ, 600.0 kΩ, 6.000 MΩ, 50.00 MΩ	0.2 %	0.4%	
Capacitance	apacitance 10.00 nF, 100.0 nF, 1.000 μF, 10.00 μF, 100.0 μF, 9,999 μF		1.0%	
Frequency	199.99 Hz, 1.9999 kHz, 19.999 kHz, 199.99 kHz	0.005%	0.005%	
Battery life	400 hours typical with backlight off			
Dimensions (LxWxD)/Weight 201 mm x 98 mm x 52 mm (7.9 in x 3.8 in x 2 in)/355 g (oz)	

Ordering information

Models	Included accessories		
FLUKE-87-5 Industrial True-rms Multimeter with Temperature	Test leads, alligator clips, holster, batteries (installed), temperature probe (87V only), information packet		
FLUKE-83-5 Industrial Multimeter	Test leads, alligator clips, holster, batteries (installed), temperature probe (87V only), information packet		

Kits-buy more, save more

















































Fluke 27 II, 28 II and 28 II Ex Digital Multimeters

Designed for tough work environments

The 27 II, 28 II and 28 II Ex Digital Multimeters all have IP67 waterproof and dustproof rating. They also have an extended operating temperature range of -15 °C to +55 °C (5 °F to 131 °F) and 95 % humidity. These meters offer unique functions for accurate voltage and frequency measurements on adjustable speed motor drives and electrically noisy equipment (28 II and 28 II Ex). A built in thermometer allows you to take temperature readings without having to carry a separate instrument.

- Resistance and continuity. Relative mode to remove test lead resistance from low ohms measurements
- MSHA, CSA and TÜV approvals (27 II, 28 II)
- Intrinsically safe certifications from the world's leading certification bodies (28 II Ex, pg 67)
- Tested to withstand a 3 m (10 ft) drop
- Wide 1000 V measurement range
- True-rms ac voltage and current for accurate measurements on non-linear signals (28 II, 28 II Ex)
- Low pass filter (28 II, 28 II Ex)
- Average responding voltage and current measurements (27 II)
- 10 A continuous (20 A for 30 seconds)
- Frequency and capacitance
- Record signal fluctuations using the Min/Max function

Specifications

27 II	28 II	28 II Ex	
1000 V			
10A			
0.1 0 to 50 MΩ			
6000	6000/19,999	6000/19,999	
	-200 °C to +1090 °C	-200 °C to +1090 °C	
•		•	
CAT IV 600 V, CAT III 1000 V			
Avg. responding	True-rms	True-rms	
Three AA batteries			
800 hours 400 hours		400 hours	
6.35 cm x 10.0 cm x 19.81 cm (2.5 in x 3.93 in x 7.8 in)			
698.5 g (l.54 lb)			
	6000 C. Avg. responding	1000 V 10A 0.1 0 to 50 MΩ 6000 6000/19,999 -200 °C to +1090 °C • CAT IV 600 V, CAT III 1000 Avg. responding True-rms Three AA batteries 800 hours 6.35 cm x 10.0 cm x 19.81 cm (2.5 in x 3	

Ordering information

Models	Included accessories	
FLUKE-28-II Industrial Multimeter	Test leads, temperature probe, alligator clips, batteries, holster, information pack	
FLUKE-28-II EX Intrinsically Safe Industrial Multimeter See page 67 for more information	Test leads, temperature probe, alligator clips, batteries, holster, information pack	
FLUKE-27-II Industrial Multimeter	Test leads, temperature probe, alligator clips, batteries, holster, information pack	







TL225 Stray Voltage Adapter Test Lead Kit



C550 Tool Bag



Fluke 233 Remote Display Digital Multimeter

Now, you can be in two places at once

The Fluke 233 Remote Display Digital Multimeter has a removable display that solves several problems. First, you no longer have to hold both the meter and the test leads to make a measurement. Second, it allows you to measure where the measurement point is separated from controls or where the operator can't stay close to the meter during measurements due to various hazards or moving machinery. Third, Fluke's wireless technology allows the display to be carried up to 9 m (30 feet) away from the point of measurement for added flexibility and the removable magnetic display can be conveniently mounted where it is easily seen.

- Low-power 802.15.4 wireless technology does not interfere with measurement accuracy
- · Use as a conventional multimeter when the display is connected
- · True-rms ac voltage and current; built-in thermometer
- · Radio transmitter automatically turns off when the display is connected to the meter
- · Record signal fluctuations using the Min/Max function
- · Measure up to 1000 V ac and dc
- Measure up to 10 A (20 A for 30 seconds)
- 10,000 μF capacitance range
- Frequency up to 50 kHz
- · Resistance, continuity and diode test
- · Min/Max/Avg recording to capture variations automatically
- · New, improved battery life

Specifications

Functions	Specifications	Specifications		
DC14	Range	0.1 mV to 1000 V		
DC voltage	Accuracy	0.25 % + 2		
AC voltage	Range	0.1 mV to 1000 V		
Ac voltage	Accuracy	1.0 % + 3		
DC current	Range	0.001 A to 10 A		
DC current	Accuracy	1.0 % + 3		
AC current	Range	0.001 A to 10 A		
AC current	Accuracy	1.5 % + 3		
Resistance	Range	0.1 Ω to 40 MΩ		
Capacitance		1000 nF to 9999 μF		
Frequency		0.1 Hz to 50.00 kHz		
Temperature		-40 °C to +400 °C (-40 °F to 752 °F)		
Power		Three AA batteries main body, two AA batteries display module		
Battery life		400 hours		
Safety rating		CAT IV 600 V, CAT III 1000 V		
Size (HxWxL)		5.3 cm x 5.3 cm x 19.3 cm (2.08 in x 2.08 in x 7.6 in)		
Weight		604 g (1.3 lb)		

Ordering information

• • • •	
Models	Included accessories
FLUKE-233 Remote Display Multimeter	Test leads, temperature probe, alligator clips, batteries, information pack























DIGITAL MULTIMETERS

















Fluke 11X Series True-rms Digital Multimeters

Dependable DMMs for electrical and HVAC purposes

The Fluke 117 Digital Multimeter includes integrated non-contact voltage detection to help get the job done faster. The Fluke 115 Digital Multimeter is the solution for a wide variety of electrical and electronic testing applications.

The Fluke 116 Digital Multimeter was specifically designed for the HVAC professional. The Fluke 114 Digital Multimeter is the best troubleshooting tool for "go/no-go" testing and the 113 is a basic electrical and utility multimeter.

- VoltAlert™ technology for integrated non-contact voltage detection (117)
- AutoVolt feature for automatic ac/dc voltage selection (117, 116, 114)
- Built in thermometer for HVAC applications (116)
- Microamps to test flame sensors (116)
- VCHEK™ LoZ low impedance measurement function to simultaneously test for voltage or continuity (113)
- LoZ: Low input impedance prevents false readings due to "ghost voltage" (117, 116, 114)
- Min/Max/Avg to record signal fluctuations
- Large display and white LED backlight to work in poorly lit areas more effectively
- Compact ergonomic design for one-handed operation

Specifications

Functions	117	116	115	114	113
AC/DC voltage	600 V	600 V	600 V	600 V	600 V
AC/DC current	10 A	600.0 μΑ	10 A		
Resistance	40 M Ω	40 M Ω	40 M Ω	40 M Ω	60 k Ω
Capacitance	1 nF to 9,999 μF	1 nF to 9,999 μF	1 nF to 9,999 μF		
Diode test	•		•		•
Frequency	5 Hz to 99.99 kHz	5 Hz to 99.99 kHz	5 Hz to 99.99 kHz		
Temperature		+400 °C			
Safety rating	CAT III 600 V	CAT III 600 V	CAT III 600 V	CAT III 600 V	CAT IV 600 V

Ordering information

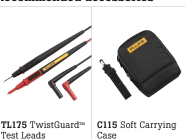
Models	Included accessories
Models	included accessories
FLUKE-117 Multimeter with Non-Contact Voltage	Test leads, holster, users manual and 9 V battery (installed)
FLUKE-116 HVAC Multimeter with Temperature and Microamps	Test leads, integrated temperature probe, holster, users manual and 9 V battery (installed)
FLUKE-115 Multimeter	Test leads, holster, users manual and 9 V battery (installed)
FLUKE-114 Electrical Multimeter	Test leads, holster, users manual and 9 V battery (installed)
FLUKE-113 Utility Meter	Test leads, holster, users manual and 9 V battery (installed)

Kits-buy more, save more





116/62 MAX+ HVAC Combo Kit Test Leads





Fluke 88V and 77 IV Digital Multimeters

Fluke 88V Automotive Multimeter—designed to help automotive professionals solve problems faster

The Fluke 88V Automotive Multimeter has the measurement functions, troubleshooting features and accuracy to solve virtually any problem with conventional and hybrid vehicles.

- Automotive test functions include dc and ac voltage, resistance and current
- Min/Max recording for logging the highest and lowest readings over time
- Frequency measurements for magnetic sensors and ac/dc frequency signals
- Duty cycle for variable duty cycle signals with selectable trigger, slope and level
- Pulse width for fuel injector on-time measurements
- Conductance testing for secondary ignition coils
- RPM measurements for DIS and conventional ignition systems
- Built-in thermometer

Fluke 77 IV Digital Multimeter—use to repair most electrical and electronic problems

The Fluke 77 IV Digital Multimeter is simple to use and has significant improvements over Fluke's original 70 Series with more measurement functions, conformance to the latest safety standards, and a much larger display that is easier to view.

- Wide 1000 V measurement range
- · Average responding ac measurements
- 0.3 % accuracy
- 10 amps continuous
- Frequency and capacitance
- · Resistance and continuity
- Min/Max to record signal fluctuations
- Auto and manual ranging

Specifications

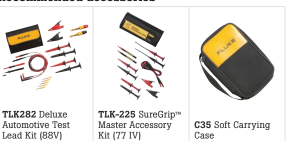
•		
	88V	77IV
DC voltage	1000 V	1000 V
AC voltage	1000 V	1000 V
DC current	10 A	10 A
AC current	10 A	10 A
Resistance	50 ΜΩ	50 ΜΩ
Capacitance	9,999 μF	9,999 μF
Frequency	200.00 kHz	99.99 kHz
Duty Cycle	99.9%	
Temperature	1994.0 °F (1090 °C)	
Conductance	60.00 nS	

Ordering information

Models	Included accessories
FLUKE-88-5 Automotive Multimeter	Test leads, 9 V battery (installed), information packet
FLUKE-77-4 Digital Multimeter	Test leads, 9 V battery (installed), information packet

Kits-buy more, save more



































Clamp meter selection guide

Current Probe Current Prob		Residential/commercial electrical			General purpose		
AC contracting Resistance Resista		323	324	325	365	373	374 FC
AC votage Resistance Continuity C	Measurements						
Courtest	AC current	•	•	•	•	•	•
DC current True-rms Prequency AC + DC voltage	AC voltage	•	•	•	•	•	•
DC current True-rms Prequency AC + DC voltage	Resistance	•	•	•	•	•	•
DC votes DC courset True-rims Prequency AC + DC votlage AC + DC votlage AC + DC current Min/Max/Avg 4-20 nA (D.01 mA resolution) Temperature Capacitance Measurement logging Special features Insush current mode Courset Probe Insush current mode Current Probe Current Royang In phone app Specifications 30 mm (1.18 im) (1.1		•	•	•	•	•	•
Course C	,	•	•	•	•	•	•
Frequency AC + DC current				•	•		
Frequency AC + DC current	True-rms	•		•	•	•	
### ### #############################				•			
AC + DC current Min/Max/fivg							
Min/Max/Ary							
4-20 mA (0.01 mA resolution)							
Comparature Capacitance	· ·						
Capacitance							
Measurement logging	•					•	
Special features Inrush current mode	•			•		•	
Invush current mode							
Low Pass filter for VFD's Harmonics, power, data logging Harmonics, power, data logging Current Probe Optional	•						
Ba-inch [45.7 cm] Flex Plexible							•
18-inch [45.7 cm] iPlex Plexible Optional Imphone app Optional Imphone app Optional Imphone app Optional Optional Imphone app Optional Optional Imphone app Optional Optional Imphone app Optional Optional Optional Imphone app Optional Optional Optional Optional Imphone app Optional Opt							
Optional	Harmonics, power, data logging						
Current Probe Current (50/60 Hz) 2 % 2	18-inch (45.7 cm) iFlex Flexible Current Probe						Optional
Display Disp							Optional
Display Disp	Remote display						in phone app
Display hold Backlight	Wireless						•
Sacklight Stapping display Specifications Specif	Display						
Specifications Spe	Display hold	•	•	•	•	•	•
Specifications Spe	Backlight		•	•	•	•	•
30 mm (1.18 in) (1.18 i	Graphing display						in phone app
An opening (1.18 in) (1.18 in) (1.18 in) (1.18 in) (1.18 in) (1.26 in) (1.26 in) (1.33 in)	Specifications						
Max wire size 300 mm² 300 mm² 300 mm² 17 mm (0.67 in) 400 mm²	Jaw opening						
Current range ac rms 0 to 400.0 A 0 to 40.00 A/400.0 A/400.0 A/400.0 A/400.0 A/400.0 A/400.0 A 0 to 200.0 A 0 to 600.0 A/2500 A with iFI Accuracy ac current (50/60 Hz) 2 % ± 5 counts ± 5 counts ± 5 counts	1 0			, ,	` '		
Courrent range ac rms	Max wire size	300 mm ²			17 mm (0.67 in)	400 mm ²	
Accuracy ac current (SO/80 Hz) ± 5 counts True-rms True-rm	Current range ac rms		400.0 A	400.0 A	- 11 = 111 11		(2500 A with iFl
True-rms Tue-rms Tue-rms True-rms Tue-rms Tue	Accuracy ac current (50/60 Hz)						
Current range dc	AC Response						
Accuracy dc current 2 % ± 5 counts ±	Ac itespolise	True-Illis	True-mis		True-mis	True-Illis	True-tills
\$\frac{\pmatrix}{\pmatrix}\$ Accuracy ac current \$\frac{\pmatrix}{\pmatrix}\$ \frac{\pmatrix}{\pmatrix}\$ \frac{\pmatrix}{\pmat	S .			400.0 A			
Voltage range ac	Accuracy dc current						
1.5 %	Voltage range ac	0 to 600.0 V	0 to 600.0 V			0 to 600.0 V	
Voltage range dc O to 600.0 V Accuracy dc voltage 1.0 %	0 0					1 %	
1.0 %	A across are a colta	1.5 %					
Accuracy de Voltage $\pm 5 \text{ counts}$ \pm	Accuracy ac voltage			± 5 counts	± 5 counts	± 5 counts	
Frequency measurement range Unit power Auto off Auto off Warranty and safety Warranty (years) Safety rating (EN 61010) CAT IV 300 V, CAT III 600 V CAT III 600 V CAT III 600 V CAT III 600 V CAT IV 300 V, CAT IV 300 V, CAT IV 300 V, CAT IV 300 V CAT IV 300 V CAT III 600 V CAT IV 300 V	Accuracy ac voltage Voltage range dc	± 5 counts	± 5 counts				0 to 1000 V
Frequency measurement range Unit power Auto off Auto off Warranty and safety Warranty (years) Safety rating (EN 61010) CAT IV 300 V, CAT III 600 V CAT III 600 V CAT III 600 V CAT III 600 V CAT IV 300 V, CAT III 600 V CAT IV 300 V, CAT III 600 V CAT IV 300 V, CAT IV 300 V, CAT IV 300 V, CAT IV 300 V, CAT IV 300 V CAT IV 300	Voltage range dc	± 5 counts 0 to 600.0 V 1.0 %	± 5 counts 0 to 600.0 V 1.0 %	0 to 600.0 V 1.0 %	0 to 600.0 V 2 %	0 to 600.0 V 1 %	1 %
Unit power Auto off	Voltage range dc Accuracy dc voltage	± 5 counts 0 to 600.0 V 1.0 % ± 5 counts	± 5 counts 0 to 600.0 V 1.0 % ± 5 counts	0 to 600.0 V 1.0 % ± 5 counts	0 to 600.0 V 2 % ± 5 counts	0 to 600.0 V 1 % ± 5 counts	1 % ± 5 counts
Auto off	Voltage range dc Accuracy dc voltage Resistance range	± 5 counts 0 to 600.0 V 1.0 % ± 5 counts	± 5 counts 0 to 600.0 V 1.0 % ± 5 counts	0 to 600.0 V 1.0 % ± 5 counts 0 to 40 kΩ	0 to 600.0 V 2 % ± 5 counts	0 to 600.0 V 1 % ± 5 counts	1 % ± 5 counts
Warranty and safety Warranty (years) 2 2 2 3 3 3 3 3 3 3	Voltage range dc Accuracy dc voltage Resistance range Frequency measurement range	± 5 counts 0 to 600.0 V 1.0 % ± 5 counts	± 5 counts 0 to 600.0 V 1.0 % ± 5 counts	0 to 600.0 V 1.0 % ± 5 counts 0 to 40 kΩ	0 to 600.0 V 2 % ± 5 counts	0 to 600.0 V 1 % ± 5 counts	1 % ± 5 counts
Warranty (years) 2 2 2 3 3 3 3 3 Safety rating (EN 61010) CAT IV 300 V, CAT IV 300 V, CAT III 600 V CAT III 600 V CAT III 600 V CAT IV 300 V CAT IV 300 V CAT IV 600 V	Voltage range dc Accuracy dc voltage Resistance range Frequency measurement range Unit power	± 5 counts 0 to 600.0 V 1.0 % ± 5 counts 0 to 4000 Ω	± 5 counts 0 to 600.0 V 1.0 % ± 5 counts 0 to 4000 Ω	0 to 600.0 V 1.0 % ± 5 counts 0 to 40 kΩ 5 Hz to 500 Hz	0 to 600.0 V 2 % ± 5 counts	0 to 600.0 V 1 % ± 5 counts 0 to 6000 Ω	1 % ± 5 counts O to 6000 Ω
Safety rating (EN 61010) CAT IV 300 V, CAT IV 300 V, CAT III 600 V CAT III 600	Voltage range dc Accuracy dc voltage Resistance range Frequency measurement range Unit power Auto off	± 5 counts 0 to 600.0 V 1.0 % ± 5 counts 0 to 4000 Ω	± 5 counts 0 to 600.0 V 1.0 % ± 5 counts 0 to 4000 Ω	0 to 600.0 V 1.0 % ± 5 counts 0 to 40 kΩ 5 Hz to 500 Hz	0 to 600.0 V 2 % ± 5 counts	0 to 600.0 V 1 % ± 5 counts 0 to 6000 Ω	1 % ± 5 counts O to 6000 Ω
Safety rating (EN 61010) CAT III 600 V CAT III 600 V CAT III 600 V CAT IV 300 V CAT IV 300 V CAT IV 300 V CAT IV 600 V CAT IV 600 V CAT IV 800 V	Voltage range dc Accuracy dc voltage Resistance range Frequency measurement range Unit power Auto off Warranty and safety	± 5 counts 0 to 600.0 V 1.0 % ± 5 counts 0 to 4000 Ω	± 5 counts 0 to 600.0 V 1.0 % ± 5 counts 0 to 4000 Ω	0 to 600.0 V 1.0 % ± 5 counts 0 to 40 kΩ 5 Hz to 500 Hz	0 to 600.0 V 2 % ± 5 counts 0 to 6000 Ω	0 to 600.0 V 1 % ± 5 counts 0 to 6000 Ω	1 % ± 5 counts 0 to 6000 Ω
Fluke Connect Compatible with Fluke Connect® app Compatible with Fluke Connect®	Voltage range dc Accuracy dc voltage Resistance range Frequency measurement range Unit power Auto off Warranty and safety Warranty (years)	± 5 counts 0 to 600.0 V 1.0 % ± 5 counts 0 to 4000 Ω	± 5 counts 0 to 600.0 V 1.0 % ± 5 counts 0 to 4000 Ω	0 to 600.0 V 1.0 % ± 5 counts 0 to 40 kΩ 5 Hz to 500 Hz	0 to 600.0 V 2 % ± 5 counts 0 to 6000 Ω	0 to 600.0 V 1 % ± 5 counts 0 to 6000 Ω	1 % ± 5 counts 0 to 6000 Ω
Compatible with Fluke Connect® app Compatible with Fluke Connect®	Voltage range dc Accuracy dc voltage Resistance range Frequency measurement range Unit power Auto off Warranty and safety Warranty (years)	± 5 counts 0 to 600.0 V 1.0 % ± 5 counts 0 to 4000 Ω • CAT IV 300 V,	± 5 counts 0 to 600.0 V 1.0 % ± 5 counts 0 to 4000 Ω • 2 CAT IV 300 V,	0 to 600.0 V 1.0 % ± 5 counts 0 to 40 kΩ 5 Hz to 500 Hz • 2 CAT IV 300 V,	0 to 600.0 V 2 % ± 5 counts 0 to 6000 Ω	0 to 600.0 V 1 % ± 5 counts 0 to 6000 Ω • CAT III 600 V,	1 % ± 5 counts 0 to 6000 Ω
Compatible with Fluke Connect®	Voltage range dc Accuracy dc voltage Resistance range Frequency measurement range Unit power Auto off Warranty and safety Warranty (years) Safety rating (EN 61010)	± 5 counts 0 to 600.0 V 1.0 % ± 5 counts 0 to 4000 Ω • CAT IV 300 V,	± 5 counts 0 to 600.0 V 1.0 % ± 5 counts 0 to 4000 Ω • 2 CAT IV 300 V,	0 to 600.0 V 1.0 % ± 5 counts 0 to 40 kΩ 5 Hz to 500 Hz • 2 CAT IV 300 V,	0 to 600.0 V 2 % ± 5 counts 0 to 6000 Ω	0 to 600.0 V 1 % ± 5 counts 0 to 6000 Ω • CAT III 600 V,	1 % ± 5 counts 0 to 6000 Ω
	Voltage range dc Accuracy dc voltage Resistance range Frequency measurement range Unit power Auto off Warranty and safety Warranty (years) Safety rating (EN 61010) Fluke Connect	± 5 counts 0 to 600.0 V 1.0 % ± 5 counts 0 to 4000 Ω • CAT IV 300 V,	± 5 counts 0 to 600.0 V 1.0 % ± 5 counts 0 to 4000 Ω • 2 CAT IV 300 V,	0 to 600.0 V 1.0 % ± 5 counts 0 to 40 kΩ 5 Hz to 500 Hz • 2 CAT IV 300 V,	0 to 600.0 V 2 % ± 5 counts 0 to 6000 Ω	0 to 600.0 V 1 % ± 5 counts 0 to 6000 Ω • CAT III 600 V,	1 % ± 5 counts 0 to 6000 Ω • CAT III 1000 V CAT IV 600 V

Find how-to videos, application notes, and other useful resources on the clamp meter product pages on www.fluke.com

Find how-to v	ideos, applica	non notes, and	other userur i	esources on tr	ie ciamp meter	product page		.0.00111
General purpose	Industrial	electrical	HVAC/R	High-end ind	ustrial, utility	Leakage	Wire	eless
375 FC	376 FC	381	902 FC	353	355	368 FC/369 FC	a3000 FC	a3001 FC
•	•	•	•	•	•	•	•	•
•	•	•	•		•			
•	•	•	•		•			
•	•	•	•		•			
•	•	•	•		•			
•	•	•	•	•	•			
•	•	•	•	•	•	•	•	•
•	•	•		•				•
					•			
•	•	•	•	•	•			
			•					
•	•		•					
•	•					•	•	•
•	•	•		•	•		•	•
•	•	•		•	•			
Optional	Included	Included						Optional
Optional	Optional	Optional						Included
	-	•	i			:	i	
in phone app	in phone app	•	in phone app			in phone app	in phone app	in phone app
•			·			·	•	
•	•	•	•	•	•	•	in phone app	in phone app
•	•	•	•	•	•	•	•	
i1								
in phone app	in phone app		in phone app			in phone app	in phone app	in phone app
34 mm	in phone app 34 mm	34 mm	30 mm	58 mm	58 mm	in phone app 40 mm (1.5 in)/	34 mm	254 mm
		34 mm (1.33 in)		(2.3 in)	(2.3 in)			
34 mm	34 mm		30 mm			40 mm (1.5 in)/	34 mm	254 mm
34 mm (1.33 in)	34 mm (1.33 in)	(1.33 in)	30 mm (1.2 in)	(2.3 in) 400mm ² or	(2.3 in) 400mm ² or	40 mm (1.5 in)/	34 mm (1.33 in)	254 mm
34 mm (1.33 in) 400 mm ² 0 to 600.0 A (2500 A with	34 mm (1.33 in) 400 mm ² 0 to 999.9 A (2500 A with	(1.33 in) 400 mm ² 0 to 999.9 A (2500 A with	30 mm (1.2 in) 300 mm ²	(2.3 in) 400mm ² or 3x 240 mm ²	(2.3 in) 400mm ² or 3x 240 mm ²	40 mm (1.5 in)/ 61 mm (2.4 in)	34 mm (1.33 in) 400 mm ²	254 mm (10 in) coil 0 to 2500A
34 mm (1.33 in) 400 mm ² 0 to 600.0 A (2500 A with iFlex) 2 % ± 5 counts	34 mm (1.33 in) 400 mm ² 0 to 999.9 A (2500 A with iFlex) 2 % ± 5 counts	(1.33 in) 400 mm ² 0 to 999.9 A (2500 A with iFlex) 2 % ± 5 counts	30 mm (1.2 in) 300 mm ² 0 to 600.0 A 2 % ± 5 counts	(2.3 in) 400mm² or 3x 240 mm² 0 to 1400 A 1.5 % ± 5 counts	(2.3 in) 400mm² or 3x 240 mm² 0 to 1400 A 1.5 % ± 5 counts	40 mm (1.5 in)/61 mm (2.4 in) 0 to 60 A 1 % ± 5 counts	34 mm (1.33 in) 400 mm ² 0 to 400A 2 % ± 5 counts	254 mm (10 in) coil 0 to 2500A 3 % ± 5 counts
34 mm (1.33 in) 400 mm ² 0 to 600.0 Å (2500 Å with iFlex) 2 % ± 5 counts True-rms	34 mm (1.33 in) 400 mm ² 0 to 999.9 A (2500 A with iFlex) 2 % ± 5 counts True-rms	(1.33 in) 400 mm ² 0 to 999.9 A (2500 A with iFlex) 2 % ± 5 counts True-rms	30 mm (1.2 in) 300 mm ² 0 to 600.0 A 2 % ± 5 counts True-rms	(2.3 in) 400mm² or 3x 240 mm² 0 to 1400 A 1.5 % ± 5 counts True-rms	(2.3 in) 400mm² or 3x 240 mm² 0 to 1400 A 1.5 % ± 5 counts True-rms	40 mm (1.5 in)/ 61 mm (2.4 in) 0 to 60 A	34 mm (1.33 in) 400 mm ² 0 to 400A 2 %	254 mm (10 in) coil 0 to 2500A
34 mm (1.33 in) 400 mm ² 0 to 600.0 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 600.0 A	34 mm (1.33 in) 400 mm ² 0 to 999.9 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 999.9 A	(1.33 in) 400 mm ² 0 to 999.9 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 999.9 A	30 mm (1.2 in) 300 mm ² 0 to 600.0 A 2 % ± 5 counts True-rms 0 to 200 μA	(2.3 in) 400mm² or 3x 240 mm² 0 to 1400 A 1.5 % ± 5 counts True-rms 0 to 2000 A	(2.3 in) 400mm² or 3x 240 mm² 0 to 1400 A 1.5 % ± 5 counts True-rms 0 to 2000 A	40 mm (1.5 in)/61 mm (2.4 in) 0 to 60 A 1 % ± 5 counts	34 mm (1.33 in) 400 mm ² 0 to 400A 2 % ± 5 counts	254 mm (10 in) coil 0 to 2500A 3 % ± 5 counts
34 mm (1.33 in) 400 mm ² 0 to 600.0 Å (2500 Å with iFlex) 2 % ± 5 counts True-rms	34 mm (1.33 in) 400 mm ² 0 to 999.9 A (2500 A with iFlex) 2 % ± 5 counts True-rms	(1.33 in) 400 mm ² 0 to 999.9 A (2500 A with iFlex) 2 % ± 5 counts True-rms	30 mm (1.2 in) 300 mm ² 0 to 600.0 A 2 % ± 5 counts True-rms	(2.3 in) 400mm² or 3x 240 mm² 0 to 1400 A 1.5 % ± 5 counts True-rms	(2.3 in) 400mm² or 3x 240 mm² 0 to 1400 A 1.5 % ± 5 counts True-rms	40 mm (1.5 in)/61 mm (2.4 in) 0 to 60 A 1 % ± 5 counts	34 mm (1.33 in) 400 mm ² 0 to 400A 2 % ± 5 counts	254 mm (10 in) coil 0 to 2500A 3 % ± 5 counts
34 mm (1.33 in) 400 mm ² 0 to 600.0 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 600.0 A 2 %	34 mm (1.33 in) 400 mm ² 0 to 999.9 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 999.9 A 2 %	(1.33 in) 400 mm ² 0 to 999.9 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 999.9 A 2 %	30 mm (1.2 in) 300 mm ² 0 to 600.0 A 2 % ± 5 counts True-rms 0 to 200 μA 1 %	(2.3 in) 400mm² or 3x 240 mm² 0 to 1400 A 1.5 % ± 5 counts True-rms 0 to 2000 A 1.5 %	(2.3 in) 400mm² or 3x 240 mm² 0 to 1400 A 1.5 % ± 5 counts True-rms 0 to 2000 A 1.5 %	40 mm (1.5 in)/61 mm (2.4 in) 0 to 60 A 1 % ± 5 counts	34 mm (1.33 in) 400 mm ² 0 to 400A 2 % ± 5 counts	254 mm (10 in) coil 0 to 2500A 3 % ± 5 counts
34 mm (1.33 in) 400 mm ² 0 to 600.0 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 600.0 A 2 % ± 5 counts 0 to 1000 V 1.5 %	34 mm (1.33 in) 400 mm ² 0 to 999.9 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 999.9 A 2 % ± 5 counts 0 to 1000 V 1.5 %	(1.33 in) 400 mm ² 0 to 999.9 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 999.9 A 2 % ± 5 counts 0 to 1000 V 1.5 %	30 mm (1.2 in) 300 mm ² 0 to 600.0 A 2 % ± 5 counts True-rms 0 to 200 μA 1 % ± 5 counts 600.0 V 1 %	(2.3 in) 400mm² or 3x 240 mm² 0 to 1400 A 1.5 % ± 5 counts True-rms 0 to 2000 A 1.5 %	(2.3 in) 400mm² or 3x 240 mm² 0 to 1400 A 1.5 % ± 5 counts True-rms 0 to 2000 A 1.5 % ± 5 counts 0 to 600.0 V 1 %	40 mm (1.5 in)/61 mm (2.4 in) 0 to 60 A 1 % ± 5 counts	34 mm (1.33 in) 400 mm ² 0 to 400A 2 % ± 5 counts	254 mm (10 in) coil 0 to 2500A 3 % ± 5 counts
34 mm (1.33 in) 400 mm ² 0 to 600.0 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 600.0 A 2 % ± 5 counts 0 to 1000 V 1.5 % ± 5 counts	34 mm (1.33 in) 400 mm ² 0 to 999.9 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 999.9 A 2 % ± 5 counts 0 to 1000 V 1.5 % ± 5 counts	(1.33 in) 400 mm ² 0 to 999.9 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 999.9 A 2 % ± 5 counts 0 to 1000 V 1.5 % ± 5 counts	30 mm (1.2 in) 300 mm ² 0 to 600.0 A 2 % ± 5 counts True-rms 0 to 200 μA 1 % ± 5 counts 600.0 V 1 % ± 5 counts	(2.3 in) 400mm² or 3x 240 mm² 0 to 1400 A 1.5 % ± 5 counts True-rms 0 to 2000 A 1.5 %	(2.3 in) 400mm² or 3x 240 mm² 0 to 1400 A 1.5 % ± 5 counts True-rms 0 to 2000 A 1.5 % ± 5 counts 0 to 600.0 V 1 % ± 5 counts	40 mm (1.5 in)/61 mm (2.4 in) 0 to 60 A 1 % ± 5 counts	34 mm (1.33 in) 400 mm ² 0 to 400A 2 % ± 5 counts	254 mm (10 in) coil 0 to 2500A 3 % ± 5 counts
34 mm (1.33 in) 400 mm² 0 to 600.0 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 600.0 A 2 % ± 5 counts 0 to 1000 V 1.5 % ± 5 counts 0 to 1000 V	34 mm (1.33 in) 400 mm ² 0 to 999.9 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 999.9 A 2 % ± 5 counts 0 to 1000 V 1.5 % ± 5 counts 0 to 1000 V	(1.33 in) 400 mm² 0 to 999.9 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 999.9 A 2 % ± 5 counts 0 to 1000 V 1.5 % ± 5 counts 0 to 1000 V	30 mm (1.2 in) 300 mm ² 0 to 600.0 A 2 % ± 5 counts True-rms 0 to 200 μA 1 % ± 5 counts 600.0 V 1 % ± 5 counts 0 to 600.0 V	(2.3 in) 400mm² or 3x 240 mm² 0 to 1400 A 1.5 % ± 5 counts True-rms 0 to 2000 A 1.5 %	(2.3 in) 400mm² or 3x 240 mm² 0 to 1400 A 1.5 % ± 5 counts True-rms 0 to 2000 A 1.5 % ± 5 counts 0 to 600.0 V 1 % ± 5 counts 0 to 1000 V	40 mm (1.5 in)/61 mm (2.4 in) 0 to 60 A 1 % ± 5 counts	34 mm (1.33 in) 400 mm ² 0 to 400A 2 % ± 5 counts	254 mm (10 in) coil 0 to 2500A 3 % ± 5 counts
34 mm (1.33 in) 400 mm ² 0 to 600.0 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 600.0 A 2 % ± 5 counts 0 to 1000 V 1.5 % ± 5 counts	34 mm (1.33 in) 400 mm ² 0 to 999.9 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 999.9 A 2 % ± 5 counts 0 to 1000 V 1.5 % ± 5 counts	(1.33 in) 400 mm ² 0 to 999.9 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 999.9 A 2 % ± 5 counts 0 to 1000 V 1.5 % ± 5 counts	30 mm (1.2 in) 300 mm ² 0 to 600.0 A 2 % ± 5 counts True-rms 0 to 200 μA 1 % ± 5 counts 600.0 V 1 % ± 5 counts	(2.3 in) 400mm² or 3x 240 mm² 0 to 1400 A 1.5 % ± 5 counts True-rms 0 to 2000 A 1.5 %	(2.3 in) 400mm² or 3x 240 mm² 0 to 1400 A 1.5 % ± 5 counts True-rms 0 to 2000 A 1.5 % ± 5 counts 0 to 600.0 V 1 % ± 5 counts	40 mm (1.5 in)/61 mm (2.4 in) 0 to 60 A 1 % ± 5 counts	34 mm (1.33 in) 400 mm ² 0 to 400A 2 % ± 5 counts	254 mm (10 in) coil 0 to 2500A 3 % ± 5 counts
34 mm (1.33 in) 400 mm ² 0 to 600.0 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 600.0 A 2 % ± 5 counts 0 to 1000 V 1.5 % ± 5 counts 0 to 1000 V 1 %	34 mm (1.33 in) 400 mm ² 0 to 999.9 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 999.9 A 2 % ± 5 counts 0 to 1000 V 1.5 % ± 5 counts 0 to 1000 V 1 %	(1.33 in) 400 mm ² 0 to 999.9 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 999.9 A 2 % ± 5 counts O to 1000 V 1.5 % ± 5 counts 0 to 1000 V 1 %	30 mm (1.2 in) 300 mm ² 0 to 600.0 A 2 % ± 5 counts True-rms 0 to 200 μA 1 % ± 5 counts 600.0 V 1 % ± 5 counts 0 to 600.0 V 1 %	(2.3 in) 400mm² or 3x 240 mm² 0 to 1400 A 1.5 % ± 5 counts True-rms 0 to 2000 A 1.5 %	(2.3 in) 400mm² or 3x 240 mm² 0 to 1400 A 1.5 % ± 5 counts True-rms 0 to 2000 A 1.5 % ± 5 counts 0 to 600.0 V 1 % ± 5 counts 0 to 1000 V 1 %	40 mm (1.5 in)/61 mm (2.4 in) 0 to 60 A 1 % ± 5 counts	34 mm (1.33 in) 400 mm ² 0 to 400A 2 % ± 5 counts	254 mm (10 in) coil 0 to 2500A 3 % ± 5 counts
34 mm (1.33 in) 400 mm² 0 to 600.0 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 600.0 A 2 % ± 5 counts 0 to 1000 V 1.5 % ± 5 counts 0 to 1000 V 1 % ± 5 counts	34 mm (1.33 in) 400 mm ² 0 to 999.9 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 999.9 A 2 % ± 5 counts 0 to 1000 V 1.5 % ± 5 counts 0 to 1000 V 1 % ± 5 counts	(1.33 in) 400 mm² 0 to 999.9 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 999.9 A 2 % ± 5 counts 0 to 1000 V 1.5 % ± 5 counts 0 to 1000 V 1 % ± 5 counts	30 mm (1.2 in) 300 mm ² 0 to 600.0 A 2 % ± 5 counts True-rms 0 to 200 μA 1 % ± 5 counts 600.0 V 1 % ± 5 counts 0 to 600.0 V 1 % ± 5 counts	(2.3 in) 400mm² or 3x 240 mm² 0 to 1400 A 1.5 % ± 5 counts True-rms 0 to 2000 A 1.5 %	(2.3 in) 400mm² or 3x 240 mm² 0 to 1400 A 1.5 % ± 5 counts True-rms 0 to 2000 A 1.5 % ± 5 counts 0 to 600.0 V 1 % ± 5 counts 0 to 1000 V 1 % ± 5 counts	40 mm (1.5 in)/61 mm (2.4 in) 0 to 60 A 1 % ± 5 counts	34 mm (1.33 in) 400 mm ² 0 to 400A 2 % ± 5 counts	254 mm (10 in) coil 0 to 2500A 3 % ± 5 counts
34 mm (1.33 in) 400 mm² 0 to 600.0 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 600.0 A 2 % ± 5 counts 0 to 1000 V 1.5 % ± 5 counts 0 to 1000 V 1 % ± 5 counts 0 to 1000 V 1 % 5 counts 0 to 6000 Ω 500 Hz	34 mm (1.33 in) 400 mm² 0 to 999.9 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 999.9 A 2 % ± 5 counts 0 to 1000 V 1.5 % ± 5 counts 0 to 1000 V 1 % ± 5 counts	(1.33 in) 400 mm² 0 to 999.9 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 999.9 A 2 % ± 5 counts 0 to 1000 V 1.5 % ± 5 counts 0 to 1000 V 1 % 5 counts 0 to 60 kΩ 500 Hz	30 mm (1.2 in) 300 mm² 0 to 600.0 A 2 % ± 5 counts True-rms 0 to 200 μA 1 % ± 5 counts 600.0 V 1 % ± 5 counts 0 to 600.0 V 1 % 5 counts 0 to 600.0 V	(2.3 in) 400mm² or 3x 240 mm² 0 to 1400 A 1.5 % ± 5 counts True-rms 0 to 2000 A 1.5 % ± 5 counts	(2.3 in) 400mm² or 3x 240 mm² 0 to 1400 A 1.5 % ± 5 counts True-rms 0 to 2000 A 1.5 % ± 5 counts 0 to 600.0 V 1 % ± 5 counts 0 to 1000 V 1 % ± 5 counts 5 to 1000 Hz	40 mm (1.5 in)/61 mm (2.4 in) 0 to 60 A 1 % ± 5 counts True-rms	34 mm (1.33 in) 400 mm ² 0 to 400A 2 % ± 5 counts	254 mm (10 in) coil 0 to 2500A 3 % ± 5 counts
34 mm (1.33 in) 400 mm² 0 to 600.0 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 600.0 A 2 % ± 5 counts 0 to 1000 V 1.5 % ± 5 counts 0 to 1000 V 1 % ± 5 counts 0 to 1000 V 1 % 5 counts 0 to 6000 Ω	34 mm (1.33 in) 400 mm² 0 to 999.9 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 999.9 A 2 % ± 5 counts 0 to 1000 V 1.5 % ± 5 counts 0 to 1000 V 1 % ± 5 counts 0 to 60 kΩ 500 Hz	(1.33 in) 400 mm ² 0 to 999.9 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 999.9 A 2 % ± 5 counts 0 to 1000 V 1.5 % ± 5 counts 0 to 1000 V 1 % ± 5 counts 0 to 60 kΩ	30 mm (1.2 in) 300 mm ² 0 to 600.0 A 2 % ± 5 counts True-rms 0 to 200 μA 1 % ± 5 counts 600.0 V 1 % ± 5 counts 0 to 600.0 V 1 % ± 5 counts	(2.3 in) 400mm² or 3x 240 mm² 0 to 1400 A 1.5 % ± 5 counts True-rms 0 to 2000 A 1.5 % ± 5 counts	(2.3 in) 400mm² or 3x 240 mm² 0 to 1400 A 1.5 % ± 5 counts True-rms 0 to 2000 A 1.5 % ± 5 counts 0 to 600.0 V 1 % ± 5 counts 0 to 1000 V 1 % ± 5 counts 0 to 1000 V 1 % 5 counts	40 mm (1.5 in)/61 mm (2.4 in) 0 to 60 A 1 % ± 5 counts True-rms	34 mm (1.33 in) 400 mm ² 0 to 400A 2 % ± 5 counts True-rms	254 mm (10 in) coil 0 to 2500A 3 % ± 5 counts
34 mm (1.33 in) 400 mm² 0 to 600.0 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 600.0 A 2 % ± 5 counts 0 to 1000 V 1.5 % ± 5 counts 0 to 1000 V 1 % ± 5 counts 0 to 6000 Ω 500 Hz	34 mm (1.33 in) 400 mm² 0 to 999.9 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 999.9 A 2 % ± 5 counts 0 to 1000 V 1.5 % ± 5 counts 0 to 1000 V 1 % ± 5 counts 0 to 60 kΩ 500 Hz	(1.33 in) 400 mm² 0 to 999.9 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 999.9 A 2 % ± 5 counts 0 to 1000 V 1.5 % ± 5 counts 0 to 1000 V 1 % ± 5 counts 0 to 60 kΩ 500 Hz	30 mm (1.2 in) 300 mm² 0 to 600.0 A 2 % ± 5 counts True-rms 0 to 200 μA 1 % ± 5 counts 600.0 V 1 % ± 5 counts 0 to 600.0 V 1 % 5 counts 0 to 600.0 V	(2.3 in) 400mm² or 3x 240 mm² 0 to 1400 A 1.5 % ± 5 counts True-rms 0 to 2000 A 1.5 % ± 5 counts	(2.3 in) 400mm² or 3x 240 mm² 0 to 1400 A 1.5 % ± 5 counts True-rms 0 to 2000 A 1.5 % ± 5 counts 0 to 600.0 V 1 % ± 5 counts 0 to 1000 V 1 % 5 to 1000 Hz	40 mm (1.5 in)/61 mm (2.4 in) 0 to 60 A 1 % ± 5 counts True-rms	34 mm (1.33 in) 400 mm ² 0 to 400A 2 % ± 5 counts True-rms	254 mm (10 in) coil O to 2500A 3 % ± 5 counts True-rms
34 mm (1.33 in) 400 mm² 0 to 600.0 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 600.0 A 2 % ± 5 counts 0 to 1000 V 1.5 % ± 5 counts 0 to 1000 V 1 % 5 counts 0 to 6000 Ω 500 Hz	34 mm (1.33 in) 400 mm ² 0 to 999.9 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 999.9 A 2 % ± 5 counts 0 to 1000 V 1.5 % ± 5 counts 0 to 1000 V 1 % ± 5 counts 0 to 60 kΩ 500 Hz	(1.33 in) 400 mm ² 0 to 999.9 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 999.9 A 2 % ± 5 counts 0 to 1000 V 1.5 % ± 5 counts 0 to 1000 V 1 % ± 5 counts 0 to 60 kΩ 500 Hz	30 mm (1.2 in) 300 mm ² 0 to 600.0 A 2 % ± 5 counts True-rms 0 to 200 μA 1 % ± 5 counts 600.0 V 1 % ± 5 counts 0 to 600.0 V 1 % 0 to 600.0 V 1 % 0 to 600.0 V	(2.3 in) 400mm² or 3x 240 mm² 0 to 1400 A 1.5 % ± 5 counts True-rms 0 to 2000 A 1.5 % ± 5 counts	(2.3 in) 400mm² or 3x 240 mm² 0 to 1400 A 1.5 % ± 5 counts True-rms 0 to 2000 A 1.5 % ± 5 counts 0 to 600.0 V 1 % ± 5 counts 0 to 1000 V 1 % 5 counts 0 to 400 kΩ 5 to 1000 Hz	40 mm (1.5 in)/61 mm (2.4 in) 0 to 60 A 1 % ± 5 counts True-rms	34 mm (1.33 in) 400 mm² 0 to 400A 2 % ± 5 counts True-rms	254 mm (10 in) coil O to 2500A 3 % ± 5 counts True-rms
34 mm (1.33 in) 400 mm² 0 to 600.0 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 600.0 A 2 % ± 5 counts 0 to 1000 V 1.5 % ± 5 counts 0 to 1000 V 1 % 5 counts 0 to 6000 Ω 500 Hz	34 mm (1.33 in) 400 mm² 0 to 999.9 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 999.9 A 2 % ± 5 counts 0 to 1000 V 1.5 % ± 5 counts 0 to 1000 V 1 % ± 5 counts 0 to 60 kΩ 500 Hz	(1.33 in) 400 mm ² 0 to 999.9 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 999.9 A 2 % ± 5 counts 0 to 1000 V 1.5 % ± 5 counts 0 to 1000 V 1 % ± 5 counts 0 to 60 kΩ 500 Hz	30 mm (1.2 in) 300 mm ² 0 to 600.0 A 2 % ± 5 counts True-rms 0 to 200 μA 1 % ± 5 counts 600.0 V 1 % ± 5 counts 0 to 600.0 V 1 % 5 counts 0 to 600 kΩ	(2.3 in) 400mm² or 3x 240 mm² 0 to 1400 A 1.5 % ± 5 counts True-rms 0 to 2000 A 1.5 % ± 5 counts 5 to 1000 Hz	(2.3 in) 400mm² or 3x 240 mm² 0 to 1400 A 1.5 % ± 5 counts True-rms 0 to 2000 A 1.5 % ± 5 counts 0 to 600.0 V 1 % ± 5 counts 0 to 1000 V 1 % 5 to 1000 Hz	40 mm (1.5 in)/61 mm (2.4 in) 0 to 60 A 1 % ± 5 counts True-rms 40 to 1000 Hz CAT III 600 V	34 mm (1.33 in) 400 mm² 0 to 400A 2 % ± 5 counts True-rms	254 mm (10 in) coil O to 2500A 3 % ± 5 counts True-rms GAT III 1000 V CAT IV 600 V
34 mm (1.33 in) 400 mm² 0 to 600.0 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 600.0 A 2 % ± 5 counts 0 to 1000 V 1.5 % ± 5 counts 0 to 1000 V 1 % ± 5 counts 0 to 6000 Ω 500 Hz	34 mm (1.33 in) 400 mm² 0 to 999.9 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 999.9 A 2 % ± 5 counts 0 to 1000 V 1.5 % ± 5 counts 0 to 1000 V 1 % ± 5 counts 0 to 60 kΩ 500 Hz	(1.33 in) 400 mm ² 0 to 999.9 A (2500 A with iFlex) 2 % ± 5 counts True-rms 0 to 999.9 A 2 % ± 5 counts 0 to 1000 V 1.5 % ± 5 counts 0 to 1000 V 1 % ± 5 counts 0 to 60 kΩ 500 Hz	30 mm (1.2 in) 300 mm ² 0 to 600.0 A 2 % ± 5 counts True-rms 0 to 200 μA 1 % ± 5 counts 600.0 V 1 % ± 5 counts 0 to 600.0 V 1 % 5 counts 0 to 600 kΩ	(2.3 in) 400mm² or 3x 240 mm² 0 to 1400 A 1.5 % ± 5 counts True-rms 0 to 2000 A 1.5 % ± 5 counts 5 to 1000 Hz	(2.3 in) 400mm² or 3x 240 mm² 0 to 1400 A 1.5 % ± 5 counts True-rms 0 to 2000 A 1.5 % ± 5 counts 0 to 600.0 V 1 % ± 5 counts 0 to 1000 V 1 % 5 to 1000 Hz	40 mm (1.5 in)/61 mm (2.4 in) 0 to 60 A 1 % ± 5 counts True-rms 40 to 1000 Hz	34 mm (1.33 in) 400 mm² 0 to 400A 2 % ± 5 counts True-rms	254 mm (10 in) coil O to 2500A 3 % ± 5 counts True-rms























Fluke 370 Series Clamp Meters

Unprecedented measurement flexibility

The Fluke 370 FC Series clamp meters offer advanced troubleshooting performance plus Fluke Connect features to log and transmit data wirelessly.

Now you are able to log and trend measurements (the 376 FC and 375 FC have internal memory for up to 65,000 measurements), capture measurements outside the arcflash zone with Bluetooth® connectivity to your Apple® or Android® devices, transmit results wirelessly via the Fluke Connect Measurements app, and create and send reports right from the field.

The Fluke 370 FC Series Clamp Meters have a large backlit display, true-rms standard, CAT IV safety rating and a durably constructed body. Additionally, the 376 FC, 375 FC and 374 FC are compatible with the iFlex® Flexible Current Probe that measure up to 2500a ac.

Ordering information

Models	Included accessories
FLUKE-373 True-rms Wireless AC Clamp Meter	Test leads, soft carrying case, instruction card, safety information sheet, two AA alkaline batteries.
FLUKE-374 FC True-rms Wireless AC/DC Clamp Meter	Test leads, soft carrying case, instruction card, safety information sheet, two AA alkaline batteries.
FLUKE-375 FC True-rms Wireless AC/DC Clamp Meter	Test leads, soft carrying case, instruction card, safety information sheet, two AA alkaline batteries.
FLUKE-376 FC True-rms Wireless AC/DC Clamp Meter with iFlex	18-inch (45.7 cm) iFlex flexible current probe, test leads, TPAK magnetic hanging strap, soft carrying case, instruction card, safety information sheet, two AA alkaline batteries.

Find how-to videos, application notes, and other useful resources on the clamp meter product pages on www.fluke.com

Fluke 320 Series True-rms Clamp Meters

Go to work with the best

The small and rugged 320 Series True-rms Clamp Meters are the best general troubleshooting tools for commercial and residential electricians and are designed to verify the presence of load current, ac voltage and continuity of circuits, switches, fuses and contacts. The Fluke 325 also offers dc current and frequency measurements.

- 400 A ac current measurement (ac and dc current; 325 only) and 600 V ac and dc voltage
- Resistance measurement to up to 40 k Ω (325) and 4 k Ω (323 and 324) with continuity
- CAT IV 300 V/CAT III 600 V safety rating

Ordering information

Models	Included accessories
FLUKE-325 True-rms Clamp Meter	Test leads, temperature probe, soft case and users manual
FLUKE-324 True-rms Clamp Meter	Test leads, temperature probe, soft case and users manual
FLUKE-323 True-rms Clamp Meter	Test leads, soft case and users manual





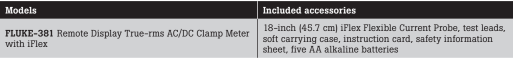
Fluke 381 Remote Display True-rms **AC/DC Clamp Meter with iFlex®**

The world's most advanced clamp meter

The Fluke 381 Clamp Meter combines iFlex® flexibility with remote reading capability for the ultimate in innovation and safety. The remote display reads measurements up to 9 m (30 feet) away and the included iFlex Flexible current probe (18-inch/45.7 cm circumference) lets you easily get into tight

- 2500 A ac current measurement with iFlex
- 1000 A ac and dc current measurement with fixed jaw
- 1000 V ac and dc voltage measurement
- Frequency measurement to 500 Hz
- 60 kΩ resistance measurement
- Min/Max/Avg and inrush recording
- CAT IV 600 V, CAT III 1000 V
- Three-year warranty

Ordering information





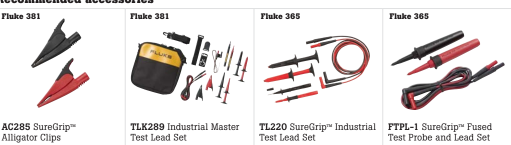
Where rugged meets reliable

The Fluke 365 Clamp Meter offers a small, detachable jaw-with 1.2 m of coil-that makes it easy to take and read measurements in tight or hard-to-reach places.

- · 200 A ac and dc current measurement
- · 600 V ac and dc voltage measurement
- 6000 Ω resistance measurement
- Built-in flashlight
- · Large, easy-to-read backlight display
- · Three-year warranty

Ordering information

Models	Included accessories		
FLUKE-365 Detachable Jaw True-rms AC/DC Clamp Meter	Test leads, soft carrying case, instruction card, safety information sheet, five AA alkaline batteries		









































Helps HVAC pros keep up with the demands of their job

HVAC technicians require a service tool they can depend on to consistently meet the expectations of their job. The Fluke 902 FC expands the existing line of quality Fluke clamp meters by delivering the features necessary to diagnose and repair HVAC systems. Combined with Fluke Connect®, the Fluke 902 FC helps technicians do their jobs safely and accurately.

- Capture and trend measurements safely from outside the arc blast zone and easily create and send reports from the field with Fluke Connect®
- Designed for HVAC applications with capacitance, dc current (µA) and temperature measurements
- Small body and jaws fit perfectly in your hand and into tight places
- True-rms voltage and current for accurate measurements of non-linear signals
- Three-year warranty

Ordering information

Models	Included accessories
FLUKE-902 FC True-rms Wireless HVAC Clamp Meter	Test leads, temperature probe, soft carrying case, users manual, two AA alkaline batteries

Fluke 368 FC/369 FC AC True-rms Leakage **Current Clamp Meter**

Reduce downtime - Test leakage currents without taking equipment offline

The Fluke 368/369 Series of true-rms leakage current clamp meters help users detect, document, record and compare 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.

Current measurement

- Automatic ranging within the manually selected mA or A range
- Ranges 3/30 mA and 30/60 A
- Current resolution 1 μA/0.01 mA and 0.01 A/0.1 A
- Selectable filter 40 Hz to 70 Hz or wideband 40 Hz to 1 kHz
- Frequency range 40 Hz to 1 kHz
- Jaw size: 40 mm (1.55 in) on 368 FC and 61 mm (2.4 in) on 369 FC
- Auto power off
- Torch light
- Logging
- Fluke Connect compatible

Ordering information

-	
Models	Included accessories
FLUKE-368 FC AC Leakage Current Clamp Meter	Soft carrying case, users manual
FLUKE-369 FC AC Leakage Current Clamp Meter	Soft carrying case, users manual

Recommended accessories Fluke 902



AC220 SureGrip™ Alligator Clips



AC175 Alligator Clip Set



Insulated Test Leads

Fluke 902

C33 Soft Carrying Case





Wireless Fluke Connect® Current Meters

Take three-phase measurements in one-third of the time

Testing 3-phase is now faster and cheaper. When your cabinet is de-energized, attach the 3000 FC Wireless Current Clamp to each phase. You can solve problems faster by seeing live measurements from multiple test points on a single screen. Then, send data to your laptop and go from logging to analysis and diagnosis using the Fluke Connect® app or Fluke Connect® Assets software.

Fluke a3000 FC Wireless AC Current Clamp Meter

A fully functional true-rms current clamp meter that wirelessly relays measurements to other Fluke Connect® enabled master units.

• Measure up to 400 A ac

Fluke a3001 FC Wireless iFlex AC Current Meter

A true-rms flexible current meter that wirelessly relays measurements to other Fluke Connect enabled master units.

- Record over time to monitor circuit load changes for an hour, a shift or a week
- Measure up to 2500 A ac

Fluke a3002 FC Wireless AC/DC Current Meter Module

- Measure up to 400 A ac or 400 A dc with i410 (sold separately)
- Measure up to 600 A ac or 1000 A dc with i1010 (sold separately)
- · Use as a standalone meter or as part of the system

Fluke a3003 FC Wireless 2000 A DC Current Clamp Meter

- Measure up to 2000 A DC
- Large jaw size (64 mm) for measuring large, high current conductors
- Use the logging function for the recording and saving up to 65,000 readings

Fluke a3004 FC Wireless 4-20 mA DC Current Meter

- . Measure 4 to 20 mA signals without "breaking the loop"
- Detachable clamp with extension cable for measurements in tight locations
- Use the logging function for the recording and saving up to 65,000 readings

Models	Included accessories
FLK-a3000 FC Wireless AC Current Clamp Meter	Information pack
FLK-a3001 FC Wireless iFlex AC Current Meter	iFlex current probe, information pack, magnetic hanger
FLK-a3002 FC Wireless AC/DC Current Meter Module	Information pack, magnetic hanger
FLK-a3003 FC Wireless 2000 A DC Current Clamp Meter	2000 A DC Clamp, information pack, magnetic hanger
FLK-a3004 FC Wireless 4-20 mA DC Current Meter	4-20 mA DC current probe, information pack, hanging strap









Fluke a3003 FC Wireless 2000 A DC Current Clamp Meter



Fluke a3004 FC Wireless 4-20 mA DC Current Meter











Fluke 353 and 355 AC/DC True-rms Clamp Meters

Versatile, professional, accurate

Confidently take reliable readings with the true-rms Fluke 355 and 353 Clamp Meters—the tools of choice for high current clamp-on amp meter measurements up to 2000 A.

- Reliably handle a wide range of high-current applications with 2000 A ac + dc true-rms, 1400 A ac, and 2000 A dc
- High voltage measurement of 1000 V ac + dc true-rms, 600 V ac, and 1000 V dc (355 only)
- Resistance to 400 k Ω (355 only)
- Continuity beeper (355 only)
- Frequency measurement to 1 kHz
- Selectable low-pass filter mode
- Min/Max/Avg

Ordering information

Models	Included accessories
FLUKE-355 AC/DC True-rms Clamp Meter	Soft carrying case, users manual
FLUKE-353 AC/DC True-rms Clamp Meter	Soft carrying case, users manual





Wireless Fluke Connect® Meters

Wirelessly relay measurements using Fluke Connect®

Eliminate data entry by wirelessly syncing measurements from your tool.

v3000 FC Wireless AC Voltage Meter (not shown)

- · Measure up to 1000 V true-rms AC
- Use as a standalone meter or as part of the system
- Logging function for recording and saving up to 65,000 readings

v3001 FC Wireless DC Voltage Meter

- Measure up to 1000 V DC
- · Use as a standalone meter or as part of the system
- Logging function for recording and saving up to 65,000 readings

t3000 FC Wireless K-type Temperature Meter

- Use as a standalone meter (-200 °C to 1372 °C, 328 °F to 2501 °F) or as part of the system
- · Logging function for recording and saving up to 65,000 readings

ir3000 FC Connector

Ordering information

- Supports 289 and 287 true-rms DMM; 189 DMM and 789 ProcessMeter™
- Fits over the IR port of your existing Fluke tools
- Enables you to graph, save, and share readings with your team from your smart phone

pc3000 FC Wireless PC Adapter

- Collects up to 65,000 sets of time stamped min/max/avg readings from FC remote modules
- · Display up to six simultaneous live readings via included Windows sw3000 FC Software

Included eggegger

Models	Included accessories
FLK-a3000 FC Wireless AC Current Clamp Meter	Test leads, information pack, and alligator clips
FLK-a3001 FC Wireless iFlex® AC Current Meter	iFlex current probe, information pack, and magnetic hanger
FLK-a3002 FC Wireless AC/DC Current Meter	Magnetic hanger and information pack
FLK-a3003 FC Wireless 2000 A DC Current Clamp Meter	2000 A DC Clamp, information pack, and magnetic hanger
FLK-a3004 FC Wireless 4-20 mA DC Current Meter	4-20 mA DC current probe, information pack, and hanging strap
FLK-v3000 FC Wireless AC Voltage Meter	Test leads, alligator clips, magnetic hanger, and information pack
FLK-v3001 FC Wireless DC Voltage Meter	Test leads, alligator clips, magnetic hanger, and information pack
FLK-t3000 FC Wireless K-type Temperature Meter	Temperature probe, magnetic hanger, and information pack
FLUKE-ir3000 FC Connector	Compatible with: Fluke 789, 289, 287, 189
FLK-PC3000 Wireless PC Adapter	





Fluke t3000 FC Wireless K-type Temperature Meter



Fluke v3001 FC Wireless DC Voltage Meter



Fluke ir3000 FC Connector



Fluke Connect Wireless PC Adapter

The largest suite of connected test tools in the world



-1.000604 V-













Built-in TrendPlot graphically plots extent of drift and intermittent events.



Histogram mode can reveal stability or noise problems.

Make true 4-wire measurements with just two leads.



Fluke 8846A, 8845A and 8808A Precision Bench Multimeters

Performs functions expected in multifunction digital multimeters

The Fluke 8846A/8845A 6.5 Digit Precision Multimeters measure volts, ohms and amps. Basic V dc accuracy of up to 0.0024%, 10 A current range, and a wide ohms range give you an unbeatable combination of measurement capability.

Extend the meters' utility even more with their graphical display modes, including Trendplot™ paperless recorder mode, statistics and histograms—features you won't find on other multimeters

- 6.5 digit resolution
- Up to 0.0024 % accuracy
- · Graphical analysis modes: TrendPlot, Histogram, and Statistics
- Dual measurement inputs: front/rear
- · Wide measurement ranges
- IEEE, LAN, RS-232 interfaces
- USB memory device port (8846A)
- TL2X4 wire measurement technique
- Three-year warranty

Fluke 8808A 5.5 Digit Multimeter

The Fluke 8808A multimeter has a broad range of functions, measuring volts, ohms and amps with a basic V dc accuracy of 0.015%. The meter is easy to use and include innovative functions to simplify routine testing and precision 4 wire resistance measurements.

- 5.5 digit resolution
- Up to 0.015 % accuracy
- Sensitive dc leakage current ranges
- Front panel setup keys
- TL2X4 wire measurement technique
- Three-year warranty

Specifications

	Fluke 8808A	Fluke 8845A	8846A
Display	dual	dual, graphical	
Resolution (No. of digits)	5.5	6	.5
Measurements	V ac, V dc, I dc, I ac, Ω, Cont, Diode	V ac, V dc, I dc, I	ac, Ω, Cont, Diode
Basic V dc accuracy (% Reading + % Range)	0.015 + 0.003	0.0035 + 0.0005	0.0024 + 0.0005
Advanced measurements/ functions	2x4 wire ohms, freq, i-Leakage dedicated setup keys	2x4 wire ohms, freq, period	2x4 wire ohms, freq, period, capacitance, temp (RTD)
Math	Null, dBm, dB, Min, Max	Null, dBm, dB, Min, Max,	Ave, Std Deviation, MX+B
Analysis	Limit Compare	Limit Compare, TrendPlot, Histogram, Statistics	
USB memory device port		•	
Interfaces	RS-232, USB via optional adapter	RS-232, IEEE-488.2, LAN, USB via optional adapter	
Safety rating	CAT II 600 V	CAT II	600 V

Models	Included accessories
FLUKE-8846A 6.5 Digit Precision Multimeter, 24 ppm USB memory	Power cord, test lead set, programmers manual/users manual on CD, FVF-BASIC, FlukeView Forms Software Basic Version
FLUKE-8845A 6.5 Digit Precision Multimeter, 35 ppm	Power cord, test lead set, programmers manual/users manual on CD, FVF-BASIC, FlukeView Forms Software Basic Version
FLUKE-8808A 5.5 Digit Multimeter	Test leads, line cord, getting started guide, users manual on CD



Fluke 424D, 419D and 414D Laser Distance Meters

Measure farther, with greater accuracy, in more situations

The Fluke family of laser distance meters are essential tools in the tool bag. They provide, instant and accurate measurements up to \pm 1 mm with no scales to interpret or misread. Just point, click, done. The 424D has an inclination sensor that helps with leveling, height tracking and, measuring around obstacles. Find area and volume, easily add and subtract distances and calculate height. Easily measure hard-to-access areas without climbing a ladder and without the need for a helper.

Specifications

	Fluke 424D	Fluke 419D	Fluke 414D
Maximum measurement distance	100 m (330 ft)	80 m (260 ft)	50 m (165 ft)
Accuracy	± 1 mm (± 0.04 in)	± 1 mm (± 0.04 in)	± 2 mm (± 0.08 in)
Battery life (number of measurements)	5000	5000	3000
Area measurement	•	•	•
Volume measurement	•	•	•
Pythagoras calculations	Full	Full	1+2
Plus and minus calculations	•	•	•
Measurement storage	20 complete displays	20 complete displays	5 results
Min/Max	•	•	Yes(Pyth)
Tripod mount	•	•	
Corner angle measurement	•		
Stake out	•	•	
Inclination sensor	•		
Display	4 line	3 line	2 line
Automated end-piece correction	•	•	

Ordering information

Models	Included accessories
Fluke 424D Laser Distance Meter	Two AAA batteries, users manual on CD, quick reference guide, vinyl carrying pouch, and three-year warranty
Fluke 419D Laser Distance Meter	Two AAA batteries, users manual on CD, quick reference guide, vinyl carrying pouch, and three-year warranty
Fluke 414D Laser Distance Meter	Two AAA batteries, users manual on CD, quick reference guide, vinyl carrying pouch, and three-year warranty

Kits-buy more, save more















EARTH GROUND TESTERS







Selection guide

	1630	1621	1623-2	1625-2
2-Pole (ac) resistance measurement		•	•	•
3-Pole earth measurement		•	•	•
Measurement frequency—128 Hz		•	•	
4-Pole earth ground and soil resistivity measurement			•	•
Selective testing			•	•
Stakeless testing (ground loop resistance)	•		•	•
Memory			•	•
USB port			•	•
Automatic Frequency Control (AFC) 94 Hz to 128 Hz				•
R* measurement				•
Adjustable limits				•

Fluke 1625-2 and 1623-2 Geo Earth Ground Testers

Simpler, faster testing

Grounding testers, like the Fluke 1623–2 and 1625–2, help maintain uptime and lower the risk of electric shock to users while helping solve intermittent power quality problems. The Fluke earth ground testers perform all four essential earth ground test methods that users demand:

- 3- and 4-pole Fall of Potential, earth resistance loop testing
- · 4-pole soil resistivity testing
- Selective earth ground testing using one clamp
- Stakeless earth ground testing using two clamps

The 1623-2 and 1625-2 also make earth grounding tests faster and easier than previous methods because of automatic data collection and storage and faster setup. Color coded wires for easier identification and deploying of wire reels and stakes.

- IP56 rated for outdoor use
- USB data storage and transfer
- Automatic Frequency Control (AFC)—identifies existing interference and chooses a measurement frequency to minimize its effect, providing more accurate earth ground value
- R* measurement—calculates earth ground impedance at 55 Hz to more accurately reflect the earth ground resistance that a fault-to-earth ground would see
- · Adjustable limits-for quicker testing

Ordering information

Models	Included accessories
FLUKE-1625-2 Advanced GEO Earth Ground Tester	Two test leads, USB cable, batteries, quick reference guide, users manual
FLUKE-1623-2 Basic GEO Earth Ground Tester	Two test leads, USB cable, batteries, quick reference guide, users manual
FLUKE-1625-2 KIT Advanced GEO Earth Ground Tester Kit	Two test leads, USB cable, 2 clamps (1 source, 1 sensing), carrying case, 4 earth ground stakes, 3 color coded cable
FLUKE-1623-2 KIT Basic GEO Earth Ground Tester Kit	reels, batteries, quick reference guide, users manual

These products are for unpowered installations measuring grounding connections.

PLUKE THE RESERVENCE OF THE PROPERTY OF THE PR

Faster setup, easier testing and deployment of wire reels and stakes.

Clamp-on transformer accessory for ground loop measurements on transmission pylons.



Kits-buy more, save more



Recommended accessories



EI-1625 Selective/ stakeless clamp set for 1625-2



EI-162BN 320 mm (12.6 in) Split Core Transformer for use with Fluke 1625-2



Fluke 1621 Basic Earth Ground Tester

Earth ground tester for resistance measurement

The Fluke 1621 Earth Ground Tester is a rugged, easy-to-use tester for three-pole ground resistance measurements and two-pole ac resistance measurements.

Earth ground resistance is measured by installing earth ground test electrodes, and testing. With a simple user interface and intuitive functionality, the large, clear LCD display provides high visibility results in daylight or poor lighting conditions.

- Three-pole earth resistance measurements
- Two-pole AC resistance measurements
- Large dual backlit display
- · Limit settings for automatic measurement evaluation
- CAT II 600 V
- Two-year warranty

Ordering information

Models	Included accessories
FLUKE-1621 Basic Earth Ground Tester	Two measuring leads with alligator clips, 2 m (6 ft), yellow protective holster, 9 V alkaline battery (LR61), users manual, CD

Fluke 1630 Earth Ground Clamp Meter

Safely measures ground loop resistance

The Fluke 1630 Earth Ground Clamp Meter is able to measure ground loop resistances—using the stakeless testing method. This test technique eliminates the dangerous, and time consuming activity, of disconnecting parallel grounds. You can also perform earth ground tests: inside buildings, on power pylons or anywhere you don't have access to soil.

With the stakeless testing method, no earth ground stakes are used at all. A known voltage is induced by one half of the clamp and the current is measured by the other half. The tester automatically determines the ground loop resistance at this grounding connection.

- Quick and easy use—no earth ground stakes are necessary
- Large, 35 mm (1.35 in) jaw opening
- Measures ground resistance from 0.025 Ω to 1500 Ω
- Measures ground leakage current from 0.2 mA to 30 A
- High and low alarming
- · Automatic self calibration
- Rugged carrying case and resistance check loop included
- Two-year warranty
- CAT III 300 V, CAT II 600

Ordering information

Models	Included accessories
FLUKE-1630 Earth Ground Clamp Meter	Rugged carrying case with belt, resistance test loop, 9 V battery, users manual

Kits-buy more, save more



Recommended accessories















Take leakage current or ground measurements on grounding systems with multiple parallel grounding electrodes (transformers, utility grounds transmission tower grounds, and communication ground systems)



PORTABLE APPLIANCE TESTER











6200-2 and 6500-2 PAT Testers

The low weight, small size, one-touch solutions.

The Fluke 6200-2 and 6500-2 PAT testers have redesigned auto-test capabilities to help you increase the number of portable appliance tests completed each day. It is designed to enable you to work faster without compromising safety – yours or your customer's.

Fluke simplifies portable appliance testing

The Fluke 6200-2 offers:

- Dedicated key for each test for 'one touch' testing
- · Pre-set pass/fail levels to save time
- · Large backlit display for easy reading
- · Single mains socket for appliance connection
- · Separate IEC socket for easy mains/ extension lead testing
- · Detachable test leads for quick field replacement
- · Integral carrying handle
- USB port for data transfer

The Fluke 6500-2 delivers all of this capability, plus:

- · Integral QWERTY keyboard for rapid data entry
- · Additional USB memory capability for back-up data storage and transfer to PC
- · Large backlit graphics display
- Pre-set, auto-test sequences for user convenience
- Integral site, location and description codes for faster data processing
- Memory review facility for more onsite control

Separate hard case

The compact Fluke PAT testers are supplied with a hard carrying case that not only offers protection during transit but also includes extra storage space for accessories and other tools. The PAT testers are extremely light, weighing approximately 3 kg (without case) and have integral carrying handles for extra convenience.

Ordering information

Models	Included accessories
FLUKE 6200-2 PAT Tester	Power cord, test lead set, programmers manual/users manual
FLUKE 6500-2 PAT Tester	on CD, hard carrying case

Not available in all regions

Kits-buy more, save more



PORTABLE APPLIANCE TESTER

Selection guide

	6200-2	6500-2
LN mains volts	•	•
Outside limits indicators	•	•
Null out facility for earth bond lead	•	•
Protective earth resistance PE (200 mA)	•	•
Protective earth resistance PE (25 A)	•	•
Insulation 500 V dc	•	•
Insulation 250 V dc		•
Protective earth conductor current	•	•
Touch current	•	•
RCD test		•
Substitute leakage current	•	•
Appliance power kVA	•	•
Appliance load current	•	•
Seven segment custom LCD	•	•
Color dot matrix display		•
Back light	•	•
USB port for printing		•
USB flash drive port (storage and download)		•
External printer output	•	•
Front panel QWERTY key pad		•
IEC lead test	•	•
Auto-testing		•
Pass/Fail level programmable indicators		•
Data storage		•
Limited data storage	•	
Polarity checks		•
Graphical help menu on line		•
Programme mode		•
Real time clock		•
Front panel results management		•
230 V test socket/230 V mains input power plug		•
110 V appliance test compatible with test lead adapter		•

Specifications

Mechanical and general specifications			
Size (LxWxH)		200 mm x 275 mm x 114 mm	
Weight		3.13 kg	
Power supply		230 V +10 % -15 %, 50 Hz ± 2 Hz or (6500-2 only: 110 V +10 % -15 %, 50 Hz ± 2 Hz)	
Power consumption (Teste	er)	13 W typical (idle) 60 W max. during 25 A Bond Test	
Storage	Temperature	-10 °C to 60 °C	
	Corrosion	70 °C @ 95 % RH for 5 days max.	
Operating temperature		0 °C to 40 °C	
Operating altitude		0 up to 2000 m	
Relative humidity		Non condensing < 10 °C 95 % from 10 °C to 30 °C 75 % from 30 °C to 40 °C	
Sealing		IP40 (enclosure), IP20 (connectors)	
EMC		Complies with EN61326-1, Portable	
EMI immunity		3 V/m	
Safety rating		Complies with EN61010-1 3rd edition, CAT II, 300 V, pol 2 German version only: DIN VDE0404-1 and DIN VDE0404-2 IEC/EN 61557, part 1, 2, 4, 6, 10 CAT II, 300 V, pol 2	







Fluke T5-1000





Fluke T5 Electrical Testers

Fluke T5-1000 and T5-600 Voltage, Continuity and Current Testers

- Excellent front-line troubleshooting and measurement tool
- Available in 600 V and 1000 V models
- OpenJaw™ current measurement
- Rotary switch selects volts, amps and ohms functions
- Heavy-duty test leads

Specifications

	T5-1000	T5-600
Measure ac/dc voltage	1000 V	600 V
Measure ac current (avg)	100 A	100 A
Measure continuity	< 25 Ω	< 25 Ω
Measure resistance	1000 Ω	1000 Ω
DC polarity indicator	•	•
Detachable probe tips w/optional tip styles	•	•
Digital display	•	•
Safety rating	1000 V Overvoltage CAT III	600 V Overvoltage CAT III
Warranty	Two-year	Two-year

^{*}Voltage levels will vary depending on country of intended use.

Ordering information

Models	Included accessories
T5-1000 1000 V Voltage, Continuity and Current Tester	Detachable probes and instruction sheet
T5-600 600 V Voltage, Continuity and Current Tester	Detachable probes and instruction sheet



Kits-buy more, save more





Fluke VoltAlert[™] family

The next generation VoltAlert™ ac non-contact voltage testers from Fluke are easy to use. Electricians, maintenance, service and safety personnel, and homeowners can quickly test for energized circuits in the workplace or at home. Certified up to CAT IV 1000 V.

Fluke 1AC II VoltAlert™

The Fluke VoltAlert AC voltage detector is very easy to use – just touch the tip to a terminal strip, outlet or cord. When the tip glows red and the unit beeps, you know there is voltage on the line.

- · It continually tests its battery and its circuit integrity with a periodic double flash visual indication.
- Highest safety rating: CAT IV 1000 V

2AC VoltAlert™

2AC is the latest addition to the VoltAlert™ AC non-contact voltage tester family from Fluke and is designed to be pocket-sized and easy to use.

- · Voltage detection from 200 to 1000 V AC, suitable for a wide range of residential, commercial and industrial needs.
- · Always on, using special low power circuitry to sustain battery life and ensure your 2AC is always ready.
- Innovative 'Battery Check' button function ensures battery is in good condition*
- Category IV 1000 V overvoltage rated product for best in class user protection
- Two-year warranty storage.

LVD2 Volt Light

Combines bright light and voltage detection in one pen style design

- Dual sensitivity, detects voltage from 90 V to 600 V AC
- Detects voltage from 90 V to 600 V AC
- . Rated to CAT IV 600 V

LVD1 Volt Light

Dual sensitivity voltage detector

- Detects voltage from 40 V to 300 V AC
- · Comes with a versatile clip to secure light to pocket, hat or even panel door

Specifications

	2AC	1AC-II	1LAC-II	LVD2	LVD1
Voltage range	200 V ac to 1000 V ac	90 V ac to 1000 V ac	20 V ac to 90 V ac	90 V ac to 600 V ac	40 V ac to 300 V ac
Audible alert		•	•	•	•
Flashlight				•	•
On/Off	Always on	•	•	•	•
Safety rating	CAT IV 1000 V	CAT IV 1000 V	CAT IV 1000 V	CAT IV 600 V	CAT IV 600 V

Ordering information
Models
2AC VoltAlert™ Voltage Detector
1AC-II VoltAlert™ Voltage Detector
1LAC-II VoltAlert™ Voltage Detector
LVD2 Volt Light
LVD1 Volt Light















T90/T110/T130/T150 Voltage and Continuity Testers

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

All electricians need a two-pole tester. Experienced professionals know that they can—and should—trust their job, their reputation and even their personal safety to Fluke electrical test tools. Our new family of Two-Pole Voltage Testers is no exception. Built with state-of-the art measurement and safety technology, these testers offer everything you expect from Fluke, and a little bit more

- 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 fi tting 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.
- Enhanced ergonomic design feels good in your hand, is easy to use (even with gloves on) and quick, secure probe docking.
- Compliant with regulation HSE GS 38 (tip caps) and IEC EN 61243-3:2014

Specifications

	T90	T110	T130	T150
Voltage AC/DC	12V - 690V 6V - 690V		690V	
Continuity		0 - 40	00 kΩ	
Frequency	0 - 60 Hz		0 - 400 Hz	
Phase rotation	-		100 V - 690 V	
Resistance measurement	-	-	-	Up to 1999 Ω
Response Time (LED ladders)	< 0.1 s			
200 $k\Omega$ input impedance			3,5 mA @ 690 V ,15 mA @ 230 V	
$7k \Omega$ input impedance (with load buttons pressed)	-	Curr	ent draw 30 mA @ 2	30 V
Safety rating	CAT II 690V CAT III 600V		CAT III 690V CAT IV 600V	
IP rating	IP54	IP64	IP64	IP64

Ordering information

Included accessories
Two 2-AA batteries and instruction sheet

Not available in all regions

Recommended accessories





9040/9062 **Phase Rotation Indicators**

Take the guess work out of phase/motor rotation measurements

Fluke 9040

The Fluke 9040 is effective for measuring phase rotation in all areas where three-phase supplies are used to feed motors, drives and electrical systems. The Fluke 9040 is a rotary fi eld indicator and can provide clear indication of the 3 phase via an LCD display and the phase rotation direction to determine correct connections. It allows rapid determination of phase sequence and has a voltage (up to 700 V) and frequency range suitable for commercial and industrial applications. Test probes supplied with the instrument have a variable clamping range for safe contact, especially in industrial sockets.

Fluke 9062

The unique Fluke 9062 provides rotary fi eld and motor rotation indication with the benefi ts of contact-less detection. Purpose made for commercial and industrial environments, the Fluke 9062 provides rapid indication of 3 phase rotation using test leads supplied or can be used to determine motor rotation on synchronous and asynchronous 3 phase motors. The contactless detection is ideal for use on motors where the shaft is not visible. Test probes supplied with the instrument have a variable clamping range for safe contact, especially in industrial sockets.

Specifications

- P		
	9040	9062
Voltage range	40 - 700 V	Up to 400 V
Phase display	-	120 - 400 V AC
Frequency range	15 - 400 Hz	2-400 Hz
Operating time	Continuous	Continuous

Ordering information

Models	Included accessories
FLUKE 9040 Phase Rotation Indicator	Three alligator clips , three standard test probes, three flexible test probes
FLUKE 9062 Motor and Phase Rotation Indicator	Three alligator clips , three flexible test probes, three test leads

Not available in all regions













Recommended accessories







Receiver



Transmitter



Fluke 2042 Cable Locator

The multipurpose solution to cable location

The Fluke 2042 is a professional general purpose cable locator. It is ideal for tracing cables in walls and underground, locating fuses/breakers on fi nal circuits and locating interruptions and shortcircuits in cables and electrical floor heating systems.

It can also be used for tracing metallic water and heating pipes. The unit is supplied as a complete kit comprising of a transmitter and receiver in a purposemade carry case. The receiver also incorporates a torch function for working in dimly lit locations.

- For all applications (live or dead cables) without additional instruments
- · Set includes a transmitter and a receiver
- Proven digitally coded sender signal guarantees clear signal identification
- Transmitter with LCD-display for transmitting level, transmitting code and external voltage
- Receiver with a backlight LCD-display for level of receiving signal, code of receiving signal and live voltage indication
- · Automatic or manual adjustment of receiving signal sensitivity
- Switchable acoustic receiving signal
- Auto-Power-Off
- Additional torch lamp function for working in dark environments
- · Additional transmitters are available for extension or to distinguish between several signals

Specifications

	Transmitter	Receiver
Voltage Measurement Range	12V, 50V,120V, 230V, 400V	
Frequency Range	0.60 Hz	
Output signal	125 kHz	
Voltage	Up to 400V ac/dc	
Tracing depth cable location	99 readings	02.5m wall/underground cables
Main voltage detection		00.4m

Models	Included accessories
FLUKE 2042 Cable Locator (transmitter + receiver)	TL27 heavy duty test lead set, TP74 lantern tip test probe set, AC285 alligator clip set, so
FLUKE 2042T Cable Locator Transmitter	carrying case, hard case

^{*}Not available in all regions



INDOOR AIR QUALITY TOOLS

Indoor Air Quality Tools

Tools to help you maintain good IAQ

Fluke 971 Temperature Humidity Meter

Temperature and humidity are two important factors in maintaining optimal comfort levels and good indoor air quality. Quickly and conveniently take accurate humidity and temperature readings with the Fluke 971. The Fluke 971 is invaluable for facility maintenance and utility technicians, HVAC-service contractors, and specialists who assess indoor air quality (IAQ). The Fluke 971 the perfect tool for monitoring problem areas. It is built to perform and made to last.

- · New and improved digital sensor for faster response times
- Backlit dual display of humidity and temperature
- Measures dew point and wet bulb temperatures
- 99 record storage capacity
- Compact and lightweight at 188 g (6.6 oz)
- Min/Max/Avg/Hold functions

Specifications

Functions	Measurements
Temperature range	-20 °C to 60 °C (-4 °F to 140 °F)
Relative humidity range	5% to 95%
Temperature update rate	500 ms
Temperature sensor type	NTC
Response time (humidity)	For 90 % of total range - 60 sec. with 1 m/s air movement
Humidity sensor	Electronic capacitance polymer film sensor
Battery type	4 AAA alkaline batteries
Battery life	200 Hours
Safety approval	Electromagnetic compatibility: Complies with EN 61326-1

Find how-to videos, application notes and other resources on the indoor air quality product pages on www.fluke.com

Fluke 985 Airborne Particle Counter

The Fluke 985 Particle Counter is ideal for troubleshooting and monitoring indoor air quality issues and verifying HVAC filter performance in critical locations, and is the perfect tool for the maintenance, HVAC, and IAQ professional.

- Six channels and particle size range of 0.3 μm to 10.0 μm
- Large 3.5 inch QVGA color display
- 10,000 record storage: Quick access to historical data
- On-screen data presentation
- · Personalized setting and configurations
- · Download data to a PC using a USB memory stick, USB cable or Ethernet connection
- USB/Ethernet charge cradle

Specifications

specifications	
Functions	Measurements
Flow rate	2.83 L/min (0.1 cfm)
Light source	775 nm to 795 nm, 90 mW class 3B laser
Count modes	Raw counts, #/m³, #/ft³, #/liter in Cumulative or Differential mode
Counting efficiency	$50~\%~@~0.3~\mu m;~100~\%$ for particles > 0.45 μm (per ISO 21501)
Zero count	1 count/5 minute (JIS B9921)
Concentration limits	10 % at 4,000,000 particles per ft ³ (per ISO 21501)
Sample inlet	Isokinetic probe
Operating environment	10 °C to 40 °C (50 °F to 104 °F)/< 95 % non-condensing relative humidity
Warranty	One-year

ordering mornation		
Models	Included accessories	
FLUKE-985 Airborne Particle Counter	Certificate of Calibration (NIST traceable), cradle for charging and convenient USB and Ethernet communications, ethernet cable, USB cable, power supply, zero count inlet filter, filter adapter, sample inlet protective cap, hard case, manual	
FLUKE-971 Temperature Humidity Meter	Four AAA alkaline batteries, users manual	





Monitor air humidity levels throughout your facility with the Fluke 971.



INDOOR AIR QUALITY TOOLS



Fluke 975 AirMeterTM

Simple, all-in-one air diagnostics

The Fluke 975 AirMeter™ combines five powerful air quality tools into one.

- Simultaneously measures, logs and displays temperature, humidity, CO2 and CO
- % of outside air calculation, one-touch air flow and velocity with available probe (975V)
- Dew point and wet bulb temperature
- CO₂ and CO field calibration feature
- · Min/Max/Avg on all measured and calculated readings, audible and visual threshold alarms
- Discrete or continuous data logging capacity, downloadable to PC via USB interface
- · Automatically compensates for barometric pressure changes
- Two-year warranty

Specifications

	Range	Display resolution	Accuracy
Temperature	-20 °C to 50 °C (-5 °F to 122 °F)	0.1 °C (0.1 °F)	± 0.9 °C/± 1.62 °F from 40 °C to 60 °C ± 0.5 °C/± 1.00 °F from 5 °C to 40 °C ± 1.1 °C/± 1.98 °F from -20 °C to 5 °C
Relative humidity	10% to 90% RH non-condensing	1 %	± 2 % RH (10 % RH to 90 % RH)
Air velocity	50.0 fpm to 3000 fpm 0.25 m/s to 15 m/s	1 fpm (0.005 m/s)	± 4% or 4 fpm* ± 4% or 0.02 m/s* whichever is greater * Accuracy specification only valid for velocity readings above 0.25 m/s
CO ₂	0 ppm to 5000 ppm		Warm up time 1 min (5 minutes for full specification) $2.75\% + 75$ ppm
CO	0 ppm to 500 ppm	1 ppm	\pm 5% or \pm 3 ppm, whichever is greater, @ 20 °C and 50% RH



Fluke 922 Airflow Meter/Micromanometer

The Fluke 922 makes your job easier by combining differential pressure, airflow and velocity into a single, rugged meter.

- · Measures differential and static pressure, air velocity and flow readings
- User-defined duct shape and size for maximum airflow accuracy
- Min/Max/Avg/Hold functions

Specifications

	Range	Accuracy	
Air pressure	± 4000 Pascals/± 16 in H ₂ 0/± 400 mm H ₂ 0/ ± 40 mbar/± 0.6 PSI	± 1% + 1 Pascal/± 1% + 0.01 in H ₂ O/ ± 1% + 0.1 mm H ₂ O/± 1% + 0.01 mbar/ ± 1% + 0.0001 PSI	
Air velocity	250 fpm to 16,000 fpm (1 to 80 m/s)	± 2.5% of reading at 2000 fpm (10.00 m/s)	
Air flow (volume)	0 to 99,999 cfm; 0 to 99,999 m 3/hr; 0 to 99,999 l/s	Accuracy is a function of velocity and duct size	
Temperature	0 °C to 50 °C (32 °F to 122 °F)	0.1 °C (0.1 °F)	
Data storage	99 readings		

Fluke RLD2 UV Refrigerant Leak Detector Flashlight

Flashlight that uncovers refrigerant leaks instantly. Laser pointer to find exact leak location.

CO-220 Carbon Monoxide Meter

Check CO levels around furnaces and boilers. Tracks increasing frequency as CO levels rise.

CO-205 Aspirator Kit

A flue gas sampling accessory kit.

Ordering information

FLUKE-CO-205 Aspirator Kit

Ordering information			
Models	Included accessories		
FLUKE-975V AirMeter™ with Velocity	Calibration cap, air velocity probe (Fluke 975V only), FlukeView® Forms		
FLUKE-975 AirMeter™	software, power adapter, international power plugs, hard carrying case, three AA alkaline batteries, users manual with safety information		
FLUKE-922 Airflow Meter	Two rubber hoses, soft carrying case, four AA alkaline batteries 1.5 V, users manual		
FLUKE-922/Kit Airflow Meter Kit	12 inch pitot tube, two rubber hoses, magnetic hanging strap, four AA alkaline batteries, users manual, hard carrying case		
FLUKE-RLD2 Refrigerant Leak Detector Flashlight			
FLUKE-CO-220 Carbon Monoxide Meter			





Fluke 1000FLT Fluorescent Light Tester

Take the trial and error out of fluorescent light testing

Save time and reduce costs by using the only tester that performs all five essential lighting tests in less than 30 seconds. The Fluke 1000FLT fluorescent light tester makes your job easier by quickly pinpointing problems and verifying operation of fluorescent lights and fixtures. It is easy to use and can survive on-the-job handling, including a two meter drop. Like all Fluke products, the 1000FLT is built to last, easy to maintain and is backed by a three-year warranty. Companies have made significant investments in fluorescent lighting; if your job requires keeping large numbers of these fluorescent lights shining, the Fluke 1000FLT is an indispensable tool.

- Lamp test: Test bulb without removing from fixture
- Ballast test: Easily determine if ballast is working
- Non-contact voltage: Quickly check for voltage presence
- Pin continuity test: Tests if filaments have continuity
- Ballast-type test: Determine if ballast is electronic or magnetic without taking fixture apart—identify energy wasting ballasts

Specifications

Functions	Measurements
Lamp test max output	3000 V peak-to-peak
Ballast test	20 kHz
Ballast type discriminator	≤3 m (10 ft) distance
Pin continuity test	< 1 kΩ
	85 V ac to 277 V ac
NCV (VoltAlert™)	45 Hz to 67 Hz
	≤ 10 cm (4 in) distance
Operating temperature -10 °C to +50 °C (14 °F to +122 °F) Storage temperature Storage -40 °C to +60 °C (-40 °F to +140 °F)	
Warranty	Three-year

Ordering information

Models	Included accessories
FLUKE-1000FLT Fluorescent Light Tester	Quick reference guide, 4 AA alkaline batteries, holster





Quickly check for voltage presence without touching a live conductor.

Easily determine if ballast is working.







The High-Performance 2-in-1 Insulation DMM

The Fluke 1587 FC and 1577 Insulation Multimeters combine a digital insulation tester with a full-featured, true-rms digital multimeter in a single compact, handheld unit, which provides maximum versatility for both troubleshooting and preventive maintenance.

The Fluke 1587 FC Insulation Multimeter adds four powerful new diagnostic functions through the Fluke Connect® Measurements app:

- PI/DAR timed ratio tests with TrendIt[™] graphs identifies moisture and contaminated insulation problems faster
- · Memory storage through Fluke Connect eliminates writing down results, reduces errors and saves data for historical tracking over time
- Temperature Compensation through app for establishing accurate baselines and relevant historical comparisons
- · Historical tracking and trending of assets identifies degradation over time, allows real-time decisions to be made in the field with Fluke Connect® Assets (sold separately)











Specifications

precincations		
	1587 FC	1577
PI/DAR timed ratio measurements with TrendIt™ graphs through Fluke Connect Measurements app	•	
Memory storage through Fluke Connect Measurements app	•	
Temperature Compensation through Fluke Connect Measurements app	•	
Insulation test voltages 50 V, 100 V, 250 V, 500 V, 1000 V	•	
Insulation test voltages 500 V, 1000 V		•
Insulation resistance	0.01 MΩ to 2.0 GΩ	0.1 MΩ to 600 MΩ
Auto-discharge of capacitive voltage	•	•
Insulation test smoothing reading	•	
Frequency	•	
Capacitance	•	
Diode test	•	
Temperature	•	
Min/Max	•	
VFD low-pass filter for accurate motor drive measurements	•	
AC/DC voltage	•	•
DC millivolts	•	•
AC/DC milliamps	•	•
Resistance	0.1 Ω to 50 MΩ	0.1 Ω to 50 MΩ
Continuity	•	•
Auto power off	•	•
Warranty (years)	3	3

Ordering information

Models	Included accessories
FLUKE-1587 FC Insulation Multimeter	Remote probe, test leads, alligator clips, K-type thermocouple, hard case, users documentation
FLUKE-1577 Insulation Multimeter	Remote probe, test leads, alligator clips, hard case, users documentation

Troubleshooting efficiency and maximum versatility while testing motors and VSDs accurately with Low-Pass filter.



Kits-buy more, save more



Fluke 1587 KIT/62MAX+ FC Advanced Electrical Troubleshooting Kit



Fluke 1587/MDT FC Advanced Motor and Drive Troubleshooting Kit



Recommended accessories

TLK289 Industrial Master Test Lead Set



i400 AC Current Clamp



Fluke 1507 and 1503 Insulation **Resistance Testers**

The quality, durability, and convenience you need

These lightweight, affordable insulation testers are perfect for troubleshooting, commissioning and preventive maintenance applications.

- Automatic calculation of polarization index and dialectric absorption ratio (1507 only)
- Multiple test voltages: 50 V, 100 V, 250 V, 500 V, 1000 V (1507 only)
- · Remote test probe for rapid testing
- Insulation test range 0.01 M Ω to 10 G Ω (1507), 0.1 M Ω to 2 G Ω (1503)
- Compare (Pass/Fail) function for repetitive tests (1507 only)
- Live circuit detection prevents insulation test if voltage > 30 V is detected
- Auto-discharge of capacitive voltage
- AC/DC voltage: 0.1 V to 600 V
- · Lo ohms/Earth-bond continuity (200 mA) for checking connections and motor windings
- Resistance: 0.01 Ω to 20.00 k Ω

Specifications

	1507	1503
Insulation test voltages 50 V, 100 V, 250 V, 500 V, 1000 V	•	
Insulation test voltages 500 V, 1000 V		•
Insulation resistance	0.01 MΩ to 10 GΩ	0.1 MΩ to 2 GΩ
Auto-discharge of capacitive voltage	•	•
Continuity function	200 mA acc	EN 61557-4
Resistance	0.1 Ω to 20.00 kΩ	0.1 Ω to 20.00 kΩ
Auto power off	•	•
Warranty (years)	1	1

Ordering information

	Models	Included accessories	
	FLUKE-1507 Insulation Tester	Remote probe, silicone test leads, test probes, large alligator clips, holster, users manual	
	FLUKE-1503 Insulation Tester	Remote probe, silicone test leads, test probes, large alligator clips, holster, users manual	















Magnetic Meter Hanger frees up both hands to focus on making measurements safely.

Check connections and motor windings with Lo ohms/earth-bond continuity test.



Recommended accessories







Lead Set





C116 Soft Carrying Case







1555 and 1550C Insulation Resistance Testers

Powerful troubleshooting and predictive maintenance tools

The Fluke 1555 and Fluke 1550C Insulation Resistance Testers offer digital insulation testing up to 10 kV, making them ideal for testing a wide range of high voltage equipment including switchgear, motors, generators and cables.

- Test voltages up to 5 kV (1550C) and 10 kV (1555) provide solutions for all applications
- Warning function alerts the user that line voltage is present and gives a voltage reading up to 600 V ac or dc for increased user safety
- Measurements can be stored in up to 99 memory locations, and each location is assigned a unique, user-defined label for easy recall
- Automatic calculation of Dielectric Absorption (DAR) and Polarization Index (PI) with no additional setup
- Guard system eliminates the effect of surface leakage current on high-resistance measurements
- Capacitance and leakage current measurement
- · Ramp function for breakdown testing

Selection guide

	1555	1550C
Insulation test voltages: User selectable 250 V to 5000 V		•
Insulation test voltages: User selectable 250 V to 10,000 V	•	
Insulation resistance	2 ΤΩ	1 ΤΩ
Auto-discharge of capacitive voltage	•	•
Warranty (years)	3	3

Specifications

	_	
Test voltage (dc)	Range	Accuracy (± reading)
250 V	< 250 kΩ 250 kΩ to 5 GΩ 5 GΩ to 50 GΩ > 50 GΩ	unspecified 5 % 20 % unspecified
500 V	< 500 kΩ 500 KΩ to 10 GΩ 10 GΩ to 100 GΩ > 100 GΩ	unspecified 5% 20% unspecified
1000 V	< 1 MΩ 1 MΩ to 20 GΩ 20 GΩ to 200 GΩ > 200 GΩ	unspecified 5% 20% unspecified
2500 V	< 2.5 MΩ $<$ 2.5 MΩ to 50 GΩ $<$ 50 GΩ to 500 GΩ $<$ 500 GΩ	unspecified 5 % 20 % unspecified
5000 V	< 5 MΩ 5 MΩ to 100 GΩ 100 GΩ to 1 TΩ > 1 TΩ	unspecified 5 % 20 % unspecified
10000 V (1555 only)	< 10 MΩ 10 MΩ to 200 GΩ 200 GΩ to 2 TΩ > 2 TΩ	unspecified 5 % 20 % unspecified
Functions		
Leakage current	1 nA to 2 mA	± (20 % + 2 nA)
Capacitance measurement	0.01 uF to 20.00 μF	± (15 % rdg + 0.03 μF)
Live circuit indicator	30 V to 1100 V ac/dc, 50/60 Hz	±(15 % + 2 V)

Flexibility for testing wide range of high voltage applications.



Models	Included accessories
FLUKE-1550C 5 kV Insulation Tester	Test leads with alligator clips, infrared adapter with
FLUKE-1555 10 kV Insulation Tester	interface cable, FlukeView Forms software, ac power cord, soft carrying case, quick reference guide, users manual
FLUKE-1550C KIT	Test leads with ruggedized alligator clips, infrared
FLUKE-1555 KIT	adapter with interface cable, FlukeView Forms software, AC power cord, hard carrying case, quick reference guide, users manual, NIST traceable certificate

Power quality and energy tools selection guide

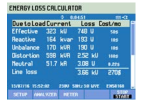
			Single-Phas	е			Three	-Phase		
Basic measurements	Application use	VR1710	345	43B	1730	1736/38	1740	430-II	1750	1760
Energy studies										
Measure V, I, kW, Cos/ DPF, kWhr	Get detailed power and		•	•	•	•	•	•	•	•
Measure MIN/MAX and AVG values	energy consumption profiles during energy		•	•	•	•	•	•	•	•
10 day logging	audits and pinpoint		•	•	•	•	•	•	•	•
Waste energy monetization	savings opportunities							•		
Basic harmonics study	У									
THD measurement (V & I)	Discover the source of distortion in your installation, so that you	•	•	•	•	•	•	•	•	•
Harmonics 1 to 25 for V & I	can filter those loads or move them to separate circuits	• (V only)	•	•		•	•	•	•	•
Advanced harmonics	study									
Full harmonic spectrum	If distorting loads are causing problems in		•	•		•	•	•	•	•
Power harmonics	your installation, you need comprehensive data to identify the source and create a solution		•	•				•	•	•
Basic industrial PQ tro										
Oscilloscope function	When troubleshooting		•	•		•		•	•	•
Voltage dips and swells	in the field, graphical data enables you to trace the source of the problem at hand						•	•	•	•
Advanced industrial P	Q troubleshooting									
Comprehensive logging capability	Complex installations often require a deeper		•	•		•	•	•	•	•
Transient capture	dive into measurement data. Multiple loads may	•		•		•		•	•	•
Flicker	be interacting randomly to cause a single problem	•					•	•	•	•
Motor analysis										
Speed	Perform dynamic motor analysis by plotting of							•		
Torque	motor de-rating							•		
Mechanical power	factor against load according to NEMA/IEC guidelines							•		
Efficiency	on direct on-line electric motors							•		
Features										
Inrush						•		•		
Flicker								•	•	•
Transients								•	•	•
Mains signaling								•	•	•
Power wave								•		
Event waveform captur	re					•		•	•	•
400 Hz	av.							•		
Power inverter efficien	СУ									

Find how-to videos, application notes and other resources on the power quality and ower and energy loggers product pages on www.fluke.com













Fluke 430-II Series Three-Phase Power Quality and Motor Analyzers

Locate, predict, prevent power quality problems

The Fluke 434-II, 435-II, 437-II and 438-II help troubleshoot power quality problems in threeand single-phase power distribution systems. The Fluke patented energy loss algorithm, Unified Power Measurement, measures, quantifies and monetizes energy losses due to harmonics and unbalance issues, allowing the user to pinpoint the origin of energy waste within a system.

- Capture fast rms data in real time with PowerWave data capture; show single cycle rms
 value to characterize electrical system dynamics (generator start-ups, UPS switching etc.)
- Measure key parameters on direct-on-line motors including torque, RPM, mechanical power and motor efficiency (438-II, or with 430-II/MA upgrade option)
- CAT IV 600 V/CAT III 1000 V rated for use at the service entrance
- Automatic transient mode; capture 200 kHz waveform data on all phases simultaneously up to 6 kV for 435-II and 437-II
- Conduct tests according to the stringent international IEC 61000-4-30 Class-A standard intervals for 435-II and 437-II
- With included four iFlex flexible current probes, measure all three phases and neutral
- Download data wirelessly with the Fluke Connect® SD Card (not included with the INTL)
- Three-year warranty

Ordering information

Ordering information	
Models	Included accessories
FLUKE-434-II Three-Phase Energy Analyzer	
FLUKE-435-II Three-Phase Power Quality and Energy Analyzer	Four thin flexible current probes, five test leads and clips, battery charger, Power Log software, USB cable, color localization set, soft
Fluke-438-II Three-Phase Power Quality and Motor Analyzer	carrying case, 8GB WiFi SD memory card, users manual on CD
FLUKE-437-II 400 Hz Three-Phase Power Quality and Energy Analyzer	Four thin flexible current probes, five test leads and clips, battery charger, Power Log software, USB cable, color localization set, hard carrying case with wheels, 8GB WiFi SD memory card, users manual on CD
Fluke-430-II/MA 430-II Motor Analyzer Upgrade Kit	Firmware license code

Fluke 1730 Three-Phase Electrical Energy Logger

Find sources of energy waste

The Fluke 1730 Three-Phase Electrical Energy Logger introduces a new simplicity to discovering sources of electrical energy waste. Profiling energy usage across your facility helps you identify opportunities for energy savings and provides you with the easy-to-understand data. The Fluke 1730 Energy Logger can be used for conducting energy surveys that require both a voltage and current connection. Load studies that require a current connection only for evaluating electrical demand capacity can also be performed.

- · Quickly understand specific points of energy loss, reduce energy bills more easily than ever
- Optimized layout with specialized touch screen makes navigation easy—even with gloves on
- Advanced auto-correct feature eliminates costly errors due to improper connections
- Power directly from the measured voltage line (up to 500 V) or with conventional ac power cord

Models	Included accessories
1730/BASIC Three-Phase Electrical Energy Logger (excludes current probes)	Power supply, voltage test lead, dolphin clip, i1730-flex 1500 iFlex Flexible Current Probes,
1730/US Portable Energy Logger US version	color-coded wire clips, power cord, test lead set with stackable plugs, dc power cable(s), USB cable
1730/EU Portable Energy Logger EU version	A, mini USB, soft storage bag, input connector decal, information packet. Software included
1730/INTL Portable Energy Logger ITNL version	Software included (FEA, Fluke Energy Analyze)
FLUKE-1735 Three-Phase Power Logger	Four flexible current probes (15 A/150 A/3000 A), Power Log software, voltage leads and clips, color localization set, PC interface cable, international ac adapter (115 V/230 V, 50 Hz/60 Hz), soft carrying case, users manual, multi-language manual on CD

Fluke 1736 and 1738 Three-Phase Power Loggers

More visibility, reduced uncertainty and better power quality and energy consumption decisions

The Fluke 1736 and 1738 Three-Phase Power Loggers built with Fluke Connect® mobile app and desktop software compatibility give you the data you need to make critical power quality and energy decisions in real-time. The ideal test tools for conducting energy studies and basic power quality logging, the 1736 and 1738 automatically capture and log over 500 power quality parameters so you have more visibility into the data you need to optimize system reliability and savings.

- Measure all three phases and neutral with included four flexible current probes.
- Comprehensive logging: More than 20 separate logging sessions can be stored on the instruments. In fact, all measured values are automatically logged so you never loose measurement trends.
- Capture dips, swells, and inrush currents: includes event waveform (1738 only) snapshot and high resolution RMS profile, along with date, timestamp and severity to help pinpoint potential root causes of power quality issues.
- Optimized user interface: Capture the right data every time with quick, guided, graphical setup and reduce uncertainty about your connections with the intelligent verification function.
- Fluke Connect® Compatible: View data locally on the instrument, via Fluke Connect mobile app and desktop software or through your facilities' WiFi infrastructure

Specifications

Accuracy				
Parameter		Range	Resolution	Intrinsic accuracy at reference conditions (% of reading + % of full scale)
Voltage		1000 V	0.1 V	± (0.2 % + 0.01 %)
	i17xx-flex 1500	150 A	0.1 A	± (1 % + 0.02 %)
	12"	1500 A	1 A	± (1 % + 0.02 %)
	i17xx-flex 3000	300 A	1 A	± (1 % + 0.03 %)
Current:	24"	3000 A	10 A	± (1 % + 0.03 %)
Direct input	i17xx-flex 6000	600 A	1 A	± (1.5 % + 0.03 %)
	36"	6000 A	10 A	± (1.5 % + 0.03 %)
	idos El slama	4 A	1 mA	± (0.7 % + 0.02 %)
i40s-EL clamp		40 A	10 mA	± (0.7 % + 0.02 %)
Frequency		42.5 Hz to 69 Hz	0.01 Hz	± (0.1 %)
Aux input		± 10 V dc	0.1 mV	± (0.2 % + 0.02 %)

¹Range = 1000 V x Irange

Models	Included accessories
FLUKE-1736 Three-Phase Power Logger	Instrument, power supply, voltage test leads, alligator clips (4x), 12 in 1,500 A flexible current probe (4x), soft case, Energy Analyze Plus software, WiFi adapter**, line cords, color coding set and documentation on USB flash drive
FLUKE-1738 Three-Phase Power Logger	Instrument, power supply, voltage test leads, alligator clips (4x), 12 in 1,500 A flexible current probe (4x), soft case, Energy Analyze Plus software, magnetic hanging strap, magnetic voltage probes (4x), WiFi/BLE adapter**, line cords, color coding set and documentation on USB flash drive
FLUKE-1738/Upgrade	Magnetic hanging strap, magnetic voltage probes (4x), WiFi/BLE adapter, Firmware license: PQ Health, Wave form Event Capture

^{**}Not all models are available in all countries. Check with your local Fluke representative.

















Troubleshoot modern electrical loads

The Fluke 345 is more than a power meter. Combining the functions of a clamp meter, oscilloscope, data logger and digital power meter into one handy device. The Fluke 345 is ideal for working with variable frequency motor drives, high efficiency lighting and other loads using switching electronics.

- · Clamp-on measurement of ac current up to 1400 A rms and dc current up to 2000 A without breaking the circuit
- CAT IV 600 V power analyzer is rated for use at the service entrance
- · Clamp meter performs even in noisy environments with distorted waveforms present on electronic loads with low-pass filter
- Identify intermittent faults by logging any power quality parameter for minutes, or over a month, including harmonics
- Analyze, log and troubleshoot harmonics digitally or graphically
- Capture and analyze inrush current and nuisance tripping from 3 seconds to 300 seconds
- View graphs and generate reports using power analyzer with included Power Log software



Fluke 43B Power Quality Analyzer

Measurements to maintain power systems

The Fluke 43B Power Quality Analyzer troubleshoots power problems and diagnoses equipment failures. The 43B has 20 storage locations and can store data as well as screens.

- Voltage, current and power harmonics up to 51st, THD
- View voltage and current waveforms with the oscilloscope function
- Capture up to 40 voltage transients and waveform events
- Cursors give time and date of sags and swells for detailed event capture
- Analysis and reporting with FlukeView® software, supplied with USB connection lead
- Three-year warranty for analyzer, one-year warranty for accessories







Fluke VR1710 Power Quality Recorder

- Fast and easy recording of voltage trends, dropouts and power quality to easily pinpoint the root cause of single phase voltage problems
- Min, Max, and Average RMS values (1/4 cycle) with time stamp, transient display (>100 µs) with time stamp
- Identify problems with power quality or equipment related Flicker recording to EN 61000-4-15, individual harmonic and THD values with trends
- Includes PowerLog software for quick download, analysis and automatic reporting
- · Generate power quality reports automatically with pre-set templates



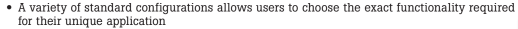


Models	Included accessories
FLUKE-345 Clamp-On Power Meter	Test leads, alligator clips, test probes, Power Log software, USB cable, international ac adapter/battery eliminator, soft carrying case, users manual, multi-language manual on CD
FLUKE-43B Power Quality Analyzer	Voltage and current probes, FlukeView® software, power quality instructional CD, USB interface cable, line voltage adapter/battery charger, hard case, users manual
FLUKE-VR1710 Voltage Quality Recorder	USB cable, Power Log software CD, universal power cord adapters

Fluke Norma 4000 and 5000 Precision Power **Analyzers**

For field and laboratory testing

Fluke Norma 4000 and 5000 Precision Power Analyzers offer easy and straight-forward operation with unmatched price performance. Features include: 1 to 6 power phases, 144 mm (5.7 in) color display, harmonic analysis, scope mode, vector diagram display, recorder function, Fluke NormaView PC software and 4MB RAM data memory.



- Inputs are galvanically isolated to avoid short circuits in all applications, and simultaneous parallel acquisition of all phases allows for accurate viewing of dynamic events dc to 3 MHz/10 MHz bandwidth for reliable measurement precision
- Voltage, current and power harmonics FFT analysis to the 40th harmonic, vector diagram, and Digital Oscilloscope (DSO) mode included in the base unit
- PI1 process interface to measure torque and speed with external sensors, plus four analog outputs for easy use on motor and drive applications
- Data download, analysis and report writing with supplied Fluke NormaView PC software



Fluke Norma 5000

Fluke Norma 4000

Fluke 1745

Fluke 1744/1743

Fluke 1740 Series Three-Phase PQ Loggers

Instruments to troubleshoot and analyze power distribution

The Fluke 1740 Series Three-Phase Power Quality Loggers include PQ Log software to quickly assesses the quality of power at the service entrance, substation, or at the load, according to the latest EN50160 standard.

- · Setup in minutes with automatic current probe detection and powering
- · Compact, fully-insulated housing and accessories fit easily in tight spaces, next to live power
- Included PO Log software analyzes trends, creates statistical summaries, and generates detailed graphs and tables
- IEC61000-4-30 Class-A compliant voltage accuracy (0.1 %)

Specifications

specifications			
	1743/1744	1745	1750
Measures common power parameters: V, A, W, VA, VAR, PF, energy, flicker, voltage events, and THD	•	•	•
Measures voltage and current harmonics to the 50th, unbalance, and mains signaling	•	•	•
Transient capture			•
PDA support			•
UPS ride through	3s	> 5 hours	5 min per interruption, 60 min total
Dimensions	170 mm x 125 mm x 55 mm (6.9 in x 5.1 in x 2.2 in)	282 mm x 216 mm x 74 mm (11.5 in x 8.8 in x 3 in)	215 mm x 310 mm x 35 mm (8.5 in x 12.2 in x 3.5 in)
Weight (approx.)	0.9 kg (2 lb)	1.4 kg (3 lb)	6.3 kg (14 lb)

Ordering information

Models	Included accessories
Norma 4000 High Precision Power Analyzer	Power supply cable, NormaView PC software, test certificate,
Norma 5000 High Precision Power Analyzer	calibration values, users manual
FLUKE-1745 Power Quality Logger - Memobox	Four flexible probes 15/150/1500/3000 A with 2 m cable, PQ Log
FLUKE-1744 Power Quality Logger - Memobox	software, RS-232 interface cable and USB adapter, four dolphin clips, test leads for voltages and power supply, color localization
FLUKE-1743 Power Quality Logger – Memobox	kit, carrying bag, test certificate with measurement values, users manual, multi-language manual CD

In the U.S., these power quality recorders are sold exclusively through power quality representatives. To request a demonstration, or to order, call 1-888-257-9897 or email questions to fpqsupport@fluke.com.











Never miss capturing a disturbance

The Fluke 1750 Power Recorder and the Fluke Power Analyze software allows you to easily record three-phase power quality and monitor for power quality disturbances. These power meters automatically record every power quality parameter and event, on every cycle-all

- All measurements comply with IEC61000-4-30 standards for correct evaluation of all measured values including voltage, current, power, harmonics, flicker etc.
- PDA wireless "front panel interface" provides a window into what the instrument is recording, enabling quick and reliable configuration even in awkward test locations
- Cross-channel and current triggering capture every measurement, on every channel, every time
- With intuitive PC software, easily analyze data and generate reports. Automated EN50160 reporting and compliance
- Voltage and current measurements on three phases, neutral and ground



Fluke 1760 Three-Phase Power Quality Recorder

Captures the most comprehensive details

The Fluke 1760 Three-Phase Power Quality Recorder is fully compliant to IEC 61000-4-30 Class-A, for advanced power quality analysis and consistent compliance testing. Designed for analysis of utility and industrial power distribution systems, in medium- and lowvoltage networks, this power quality monitor provides the flexibility to customize thresholds, algorithms, and measurement selections.

- Use GPS time synchronization to correlate data with events or datasets from other instruments with precision
- Using flexible and fully configurable thresholds and scale factors, pinpoint specific issues by defining the detailed criteria for detection and recording of disturbances
- 10 MHz, 6000 Vpk waveform capture for a detailed picture of even the shortest event
- 2GB data memory enables detailed, simultaneous recording of numerous power parameters for long periods of time
- · Comprehensive software provides trend diagrams for root cause analysis, statistical summaries, report writing and real-time data monitoring in the online mode
- Quick setup with automatic sensor detection; sensors are instrument powered, eliminating the need for batteries

Specifications

	1760TR	1760	1760TR BASIC	1760 BASIC
Online mode (oscilloscope, transients and events)	•	•	•	•
Fast transient analysis up to 10 MHz	•		•	
Four 600 V voltage probes	•	•		
Four dual-range flexible current probes (1000 A/200 A ac)	•	•		
GPS time sync receiver	•	•		



Ordering information

Models	Included accessories			
FLUKE-1750 Three-Phase Power Recorder Kit	Acquisition unit, PDA and charger, power plug adapters, 4 x 400 A 3140-PR current probes (1750 only), 4 x 1000 A 3210-			
FLUKE-1750-B Three-Phase Power Recorder Basic Kit	PR-TF iFlex current probes (1750-TF only), five test leads and clips, SD memory card, Fluke Power View and Fluke Power Analyze software, power cord with international plug set, ethernet cable, color localization set, users manual and CD			
FLUKE 1750-TF Three-Phase Power Recorder Kit				
FLUKE-1760 Three-Phase Power Recorder	Acquisition unit, voltage and current probes (1760, 1760T)			
FLUKE-1760 Basic Three-Phase Power Recorder	GPS time sync receiver (1760TR, 1760TR Basic) Fluke PQ			
FLUKE-1760TR Three-Phase Power Recorder	Analyze software, power cord with international plug set,			
FLUKE-1760TR Basic Three-Phase Power Recorder	ethernet cable, color localization set, users manual and CD			

In the U.S., these power quality recorders are sold exclusively through power quality representatives. To request a demonstration, or to order, call 1-888-257-9897 or email questions to fpqsupport@fluke.com.



Fluke BT500 Series Battery Analyzers

Reduced testing complexity, a simplified workflow and an intuitive user interface provide a new level of ease-of-use in battery testing

The new Fluke BT500 Series Battery Analyzer is ideal test tool for maintenance, trouble—shooting and performance testing of individual stationary batteries and battery banks used in critical battery back-up applications. Fluke BT500 Series Battery Analyzers cover a broad range of battery test functions ranging from dc voltage and resistance tests to full condition testing using an automated string function testing and the test probe integrated infrared temperature measurement system. BT500 Series Battery Analyzers are designed for measurements on stationary batteries of all types.

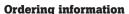
- **Key measurements:** Battery resistance, dc and ac voltage, dc and ac current, ripple voltage, frequency and battery temperature
- Sequence measurement mode: Automatic or manual sequence testing of battery strings with automatic measurement storage including voltage, resistance and temperature (with BTL21 intelligent test probe)
- Comprehensive logging: All measured values are automatically captured during testing and can be reviewed on the instrument before downloading for on the-go analysis
- Optimized user interface: Quick, guided setup ensures the right data is captured every time, and the combined visual and audio feedback cues reduce the risk of measurement confusion
- Safety CAT III 600 V



Functions	Range	Resolution	Accuracy	BT510	BT520	BT521
	3 mΩ	0.001 mΩ	1% + 8	•	•	•
Pottonia in sistem and	30 mΩ	0.01 mΩ	0.8% + 6	•	•	•
Battery resistance ¹	300 mΩ	0.1 mΩ	0.8% + 6	•	•	•
	3000 mΩ	1 mΩ	0.8% + 6	•	•	•
	6 V	0.001 V	0.09% + 5	•	•	•
	60 V	0.01 V	0.09% + 5	•	•	•
V dc	600 V	0.1 V	0.09% + 5	•	•	•
	1000 V	1 V	0.09% + 5			•
V ac (45 Hz to 500 Hz with 800 Hz filter)	600 V	0.1 V	2 % + 10	•	•	•
Frequency (displayed with V ac and A ac) ²	500 Hz	0.1 Hz	0.5 % + 8	•	•	•
TG 11 1 100 TTT 15)	600 mV	0.1 mV	3% + 20	•	•	•
AC voltage ripple (20 KHz Max)	6000 mV	1 mV	3 % + 10	•	•	•
A dc/A ac (with accessory Fluke i410)	400 A	1 A	3.5 % + 2			•
Temperature	0 °C to 60 °C	1 °C	2 °C (4 °F)			•
Meter mode	999 records for each measurement position with time stamp					
Sequence mode	Up to 100 profiles and 100 profile templates (Each profile stores up to					

 $^{^{1}}$ The measurement is based on AC injection method. The injected source signal is < 100 mA, 1 kHz.

²Trigger level V ac: 10 mV, A ac: 10 Å.



Models	Included accessories			
FLUKE-BT521 Advanced Battery Analyzer	4-wire test pin (set), test lead (set), test leads with adapter, test probe set with extender and temperature sensor, ac/dc current clamp, lithium-ion battery, ac charger, mini-USB cable, shoulder strap, belt strap, magnetic hanging strap, software, soft carrying case, spare fuses (2), battery tags, and zero ohm calibration resistor			
FLUKE-BT520 Battery Analyzer	4-wire test pin (set), test lead (set), test leads with adapter, test probe set with extender (no temperature sensor), lithium-ion battery, ac charger, mini-USB cable, shoulder strap, belt strap, magnetic hanging strap, software, soft carrying case, spare fuses (2), battery tags, and zero ohm calibration resistor			
FLUKE-BT510 Battery Analyzer	4-wire test pin (set), est lead (set), test leads with adapter, lithium-ion battery, ac charger, mini-USB cable, shoulder strap, belt strap, magnetic hanging strap, software, soft carrying case, spare fuses (2), and zero ohm calibration resistor			





Measure impedance with the Fluke BT521 Battery Analyzer.



PROCESS TOOLS SELECTION GUIDE

Models	Process mA Clamp Meter 773	ProcessMeter® Test Tool 789	Loop Calibrator 709H	Pressure Calibrator 719/719PRO	Temperature Calibrator 724	Precision Multifunction Process Calibrator 726	Intrinsically Safe Calibrator 725Ex	Documenting Process Calibrator 754
Measure								
V dc	30 V	1000 V	30 V		30 V	30 V	30 V	300 V
V ac (true-rms)		1000 V						300 V
Resistance		40 ΜΩ			3200 Ω	4000 Ω	3200 Ω	11 kΩ
A dc max	20.99, 99.9 mA	30 mA, 1 A	24 mA	24 mA	24 mA	24 mA	24 mA	110 mA
A ac max		•						
Frequency		20 kHz				15 kHz	10 kHz	50 kHz
Pressure				2 bar, 10 bar, 20 bar		•1	•3	•1
Temperature: RTDs				719Pro optional	7 types	8 types	7 types	8 types
Temperature: TCs					12 types	13 types	12 types	13 types
Source/Simulate	,							
V dc	10 V				10 V	20 V	10 V	15 V
Resistance					3200 Ω	4000 Ω	3200 Ω	11 kΩ
mA dc	24 mA	24 mA	24 mA	24 mA		24 mA	24 mA	22 mA
mA source; auto step, auto ramp	•	•	•	•		•	•	•
Frequency						15 kHz	10 kHz	50 kHz
Temperature: RTDs					7 types	8 types	7 types	8 types
Temperature: TCs					12 types	13 types	12 types	13 types
Record								
Min/Max		•		•				•
Hold	•	•		719				•
As found/As left results								•
Log data			•					•
Upload data to PC			•					•
Remote operation		•				•		
Features			•	•		•	12.17	26 V
24 V loop supply	•	•	•	•	•	•	12 V	26 V
Non-contact mA measurement	•							
HART communication			•					•
Intrinsically safe (ATEX)							•	
Traceable calibration certification			•	•	•	•	•	•
Pressure enabled ²				•		•	•3	•
Warranty (years)	3	3	3	3	3	3	3	3

¹Fluke 750P Pressure Modules required. ²Fluke Process Calibrators in this guide displaying the Pressure Enabled symbol display readings from the 750P Series Pressure Modules. ³Fluke 700PEx Pressure Module required.



Fluke 771, 772 and 773 mA Process Clamp Meters

Measure output signals without breaking the loop

The Fluke 771, 772 and 773 mA Process Clamp Meters pay for themselves. These meters save time by measuring 4 to 20 mA signals (five) times faster than traditional DMMs without operator intervention, offering loop calibration, voltage testing and eliminate time wasting activities.

Use the Fluke 771, 772 and 773 to:

Measure 4-20 mA signals without "breaking the loop," save time and money troubleshooting

Use the Fluke 772 and 773 to:

- Source 4-20 mA signals for testing control system I/O or I/Ps
- Simulate 4-20 mA signals for testing control system I/O
- Measure 4-20 mA signals with in-circuit measurement
- Power a transmitter with the 24 V loop power supply
- Automatically ramp and step change the 4-20 mA output for remote testing

Use the Fluke 773 to:

- Measure dc voltage to verify 24 V power supplies or voltage I/O signals
- Source dc voltage to test voltage input devices
- Scaled mA output signal enables a logging DMM (289) or 709H Precision Loop Calibrator to record 4-20 mA signal without breaking the loop
- mA in/out: simultaneously source a mA signal while measuring a mA signal with the clamp

Features

	mA measure w/jaw	mA measure In circuit	mA source	mA sim	Loop power 24 V	DCV source 0-10 V	DCV measure 0-30 V	Scaled mA output to mA input	mA in/out
771	•								
772	•	•	•	•	•				
773	•	•	•	•	•	•	•	•	•

Specifications

	Function	Resolution and range	Accuracy	Notes
771, 772,	X	0 mA to 20.99 mA	0.2 % + 5 counts	Measured by clamp
773	mA measurement	21.0 mA to 100.0 mA	1 % + 5 counts	
772 and 773	mA measurement	0 mA to 24.00 mA	0.2 % + 2 counts	Measured in series with test jacks
772 and 773	mA source	0 mA to 24.00 mA	0.2% + 2 counts	Maximum mA drive: 24 mA into 1,000 ohms
772 and 773	mA simulate	0 mA to 24.00 mA	0.2 % + 2 counts	Maximum voltage 50 V dc
773	Voltage source	0 V dc to 10.00 V dc	0.2 % + 2 counts	2 mA maximum drive current
773	Voltage measure	0 V dc to 30.00 V dc	0.2% + 2 counts	

General specifications

	771	772	773	
Battery	Two 1.5 V, Alkaline, IEC LR6	Four 1.5 V. Alkaline IEC LR6		
Working hours	20 hours typical 12 hours @ 12 mA source into 500 ohms			
Size (HxWxL)	59 mm x 38 mm x 212 mm			
Weight	260 g (9.1 oz) 415 g (14 oz)			
Operating temperature	-10 °C to 50 °C			
IP rating	IP 40			
Warranty	Three-year, one-year on mA clamp assembly and cable			

014011119 111101111411011	
Models	Included accessories
FLUKE-771 Milliamp Process Clamp Meter	Soft carrying case, users manual
FLUKE-772 Milliamp Process Clamp Meter	Test leads, alligator clips and hanging strap, soft carrying case,
FLUKE-773 Milliamp Process Clamp Meter	users manual









Measure process and other automation 4 to 20 mA signals without breaking the loop.



PROCESS CALIBRATION TOOLS



(789 only)



















Fluke 789 ProcessMeter is two tools in one, a CAT IV 600V safety rated DMM and a full functioning mA loop calibrator. Perfect for instrumentation and I and E technicians.



Fluke 789 and 787 ProcessMeter™ Test Tools

Combine the functionality of a loop calibrator with the power of a digital multimeter

Fluke 789 ProcessMeter

The Fluke 789 ProcessMeter is the ultimate troubleshooting tool for process technicians. Add the wireless data logging capabilities of Fluke Connect® with ShareLive™ video call, and process technicians can do a lot more while carrying a lot less.

- · Unique new wireless measurement logging capability
- 24 V loop power supply
- HART mode setting with loop power (adds 250 ohm resistor)
- 20 mA drive into 1200 ohms
- 0 % to 100 % mA Span Check buttons to toggle between 4-20 mA
- Infrared I/O serial port compatible with FlukeView® Forms Software

Fluke 787 ProcessMeter

- Simultaneous mA and % of scale readout on mA output
- 25 % Manual Step plus Auto Step and Auto Ramp on mA output
- Min/Max/Avg/Hold/Relative modes

Specifications

Measurement function	Best accuracy range and resolution	(% of reading + LSD)
V dc	400.0 mV, 4.000 V, 40.00 V, 400.0 V, 1000 V	0.1 % + 1
V ac (true-rms)	400.0 mV, 4.000 V, 40.00 V, 400.0 V, 1000 V	0.7 % + 2
mA dc	30.000 mA	.05 % + 2
A dc	1.000 A (0.440 A continuous)	0.2 % + 2
A ac	1.000 A (0.440 A continuous)	1 % + 2
Resistance	$400.0~\Omega,~4.000~k\Omega,~40.00~k\Omega,$ $400.0~k\Omega,~4.000~M\Omega,~40.00~M\Omega$	0.2% + 1
Frequency (0.5 Hz to 20 kHz)	199.99 Hz, 1999.9 Hz, 19.999 kHz	0.005% + 1
Diode test	789: 2.000 V (shows diode voltage drop) 787: 2.400 V (shows diode voltage drop)	2 % + 1
Continuity	Beeps for resistance < approx. 100 ohms	

200pb 101 100 bitter of approint 100 circus			
Output function	Range and resolution	Drive capability	Accuracy (% of span)
DC current output-source mode (internal battery operation)	0.000 mA to 20.000 mA or 4.000 mA to 20.000 mA (selectable at power-up) Over-range to 24.000 mA	789: 24 V compliance or, 1,200 ohms, @ 20 mA 787: 12 V compliance or, 500 ohms, @ 20 mA	0.05%
DC current output-simulate mode (external 24 V loop supply, up to 48 V on 789 only)	0.000 mA to 20.000 mA or 4.000 mA to 20.000 mA, (selectable at power-up) Over- range to 24.000 mA	1000 ohms, @ 20 mA	0.05%
24 V loop supply	789: Minimum 24 V, 787: Not available	250 ohms @ 20 mA	> 24 V
Current adjustment modes Manual: coarse, fine, 25 % and 100 % step (100 % step 789 only Automatic: slow ramp, fast ramp, 25 % step			nly)

	rationation blow ramp, last ramp, 20 % stop		
General specifications			
Temperature range	18 °C to 28 °C for one year after calibration		
Maximum voltage	1000 V rms (applied between any jack and earth ground)		
Temperature	-40 °C to 60 °C (storage); -20 °C to 55 °C (operating)		
Relative humidity	95 % up to 30 °C; 75 % up to 40 °C; 45 % up to 50 °C; 35 % up to 55 °C		
Safety	IEC 61010-1: 600 V CAT IV / 1000 V CAT III		
Size (HxWxL)/weight (787 w/ hol	ster) 52 mm x 98 mm x 201 mm (2.06 in x 3.86 in x 7.93 in)/638 g (1.4 lb)		
Size (HxWxL)/weight (789)	50 mm x 100 mm x 203 mm (1.97 in x 3.94 in x 8.00 in)/600 g (1.3 lb)		
Warranty	Three-year		

Models	Included accessories
FLUKE-789 ProcessMeter	Test leads, alligator clips, 4 AA alkaline batteries (installed), quick reference guide, users manual, multi-language manual CD
FLUKE-787 ProcessMeter	Test leads, alligator clips, holster with test lead storage, one 9 V alkaline battery (installed), quick reference guide, users manual, multi-language manual CD



Fluke 715, 707 and 705 Loop Calibrators

Delivers outstanding performance, durability and reliability

Fluke 715 Loop Calibrator

The Fluke 715 Volt/mA Calibrator can measure loop current as well as voltage output.

- Source voltage to 200 mV or 20 V
- Measure loop current (0-20 mA, 4-20 mA) signals with 0.01 % accuracy and 1 µA resolution
- Measure voltage output process signals from PLCs, transmitters
- Source or simulate 4-20 mA loop current
- 24 V loop supply with simultaneous current measurement
- Ramp and Step Ramp output functions

Fluke 707 and 705 Loop Calibrators

With large displays and simple interface, the Fluke 707 and 705 provide easy to use, one-hand operation.

- Innovative output adjustment dial on 707 for 1 μA and 100 μA resolution
- Simultaneous mA and % readout for quick, easy interpretation of readings
- mA accuracy of 0.015% on the Fluke 707 and 0.02% on the 705
- HART[™] mode on 707 connects 250 ohm resistor in series with 24 V loop for compatibility with HART communicators
- Push button 25 % steps for fast, easy linearity checks
- "Span Check" for fast confirmation of zero and span
- Selectable slow and fast linear step ramp provide ramping outputs for valve slewing, remote testing and loop functional tests
- 24 V internal loop supply, so you can power and read a transmitter at the same time without carrying a DMM
- 0-20 mA or 4-20 mA default start up modes

Specifications

Functions	Fluke 705 and 707 Fluke 715		
Voltage measurement			
Range	0 V to 28 V	0 mV to 200 mV	0 V to 25 V
Resolution	1 mV	10 μV	1 mV
Accuracy	705: 0.025 % Rdg + 1 LSD 707, 707Ex: 0.015 % Rdg + 2 LSD	0.01 % Rd	g + 2 LSD
Current measurement			
Range	0 mA to 24 mA	0 mA to	24 mA
Resolution	0.001 mA	0.00	1 mA
Accuracy	705: 0.02 % Rdg + 2 LSD 707, 707Ex: 0.015 % Rdg + 2 LSD	0.01% + 2 LSD	
Current sourcing			
Range	0 mA to 20 mA or 4 mA to 20 mA	0 mA to 20 mA o	or 4 mA to 20 mA
Accuracy	705: 0.025 % Rdg + 2 LSD 707, 707Ex: 0.015 % Rdg + 2 LSD	0.01 % Rdg + 2 LSD	
Drive capability	705: 1000 W @ 24 mA 707: 1200 W @ 24 mA 707Ex: 700 W @ 20 mA	1000 W @ 24 mA	
Loop power while measuring mA	24 V	24 V	
Voltage sourcing		0 mV to 200 m	V or 0 V to 20 V
Display current and% of span	•	mA	or%
Auto step, auto ramp	•		•
Span Check	•		•
Battery life	18 hours typical at 12 mA	18 hours typ	ical at 12 mA
Warranty		Three-year	

•	
Models	Included accessories
FLUKE-715 Volt/mA Calibrator	
FLUKE-707 Loop Calibrator	Test leads, alligator clips, holster, traceable calibration report and data, single 9 V alkaline battery, instruction sheet (14 languages)
FLUKE-705 Loop Calibrator	







Fluke loop calibrators are reliable and accurate. The 709H adds basic HART communication (see page 58).



PROCESS CALIBRATION TOOLS













Calibrate and document the performance of HART smart pressure transmitters with the Fluke 754 and 750 Series Pressure Modules.



Fluke 753 and 754 Calibrators

Does the work of several tools for process systems

- Calibrate temperature, pressure, voltage, current, resistance and frequency instruments
- Built-in procedures for transmitters, square root transmitters, pressure and temperature switches
- · Simultaneously measure and source
- Automatically capture calibration results
- Document procedures and results to meet ISO 9000, EPA, FDA, OSHA and other requirements
- Measure/simulate 13 types of thermocouples and eight RTDs

754: Get HART-ability™

The Fluke 754 offers all of the capabilities of the 753, plus the ability to calibrate, maintain and troubleshoot HART instrumentation. Integrated HART communication functions permit you to monitor, control and calibrate HART instrumentation. It handles fast pulsed instruments such as RTD transmitters and PLCs responding to pulses within 1 ms.

753: A complete documenting calibrator

The 753 is a complete multifunction documenting calibrator and includes a PC interface that lets you load procedures, lists and instructions created with software—or unload data for printing, archiving, and analysis. The 753 can hold a full week of calibrations and procedures.

Fluke 709/709H Precision Current Loop Calibrators

- Best-in-class accuracy at 0.01 % reading
- HART Communication (709H only) communicate with and test HART smart instruments
- 24 V dc loop power with mA measure mode
- Built in selectable 250 Ω resistor for HART communications
- Valve test (source and simulate defined mA values with % keys)
- Upload logged mA measurements and HART device data using the 709H with optional 709H/TRACK software

75X Calibrator Specifications

Total Guardian Dipositional San					
	Measure	Sourcing			
DC voltage	0.020 % reading + 0.005 % full scale	0.01 % output + 0.005 % full scale			
DC current	0.01% reading + 5 μA	0.01 % output + 0.003 mA			
Resistance	0.05 % reading + 50 mΩ	0.01 % output + 240 mΩ			
Frequency	0 to 50 KHz, ± 0.5 Hz to 1100 Hz	0 to 50 KHz, ± 0.1 Hz to 1099.9 Hz			
Thermocouples	0.3 °C	0.2 °C			
RTDs	0.3 °C	0.1 °C			
Pressure	To 0.025% of full scale, per pressure module specifications (Fluke 750P Series)				
Battery life	Typically over eight hours				
Internal battery pack	Li ion 4400 mAh				
Size (HxWxD)	245 mm x 136 mm x 63 mm (9.6 in x 5.4 in x 2.5 in)				
Weight	1.2 kg (2.7 lb)				
Calibration cycles	One- and two-year				
Warranty	Three-year				

Ordering information

Models	Included accessories	
FLUKE-754 Documenting Process Calibrator-HART	Three sets of stackable test leads, three sets of test probes with three sets of "extended tooth" alligator clips, two sets of hook clips, li-ion battery pack, battery charger, field soft case,	
FLUKE-753 Documenting Process Calibrator	USB communication cable, getting started guide, instruction manual on CD, traceable certificate of calibration, DPC/TRACK2 sample software that enables upload and printing of calibration records. HART communication cable (754 only)	
FLUKE-709 Precision Current Loop Calibrator	Test leads, test probes and alligator clips. Quick reference guide traceable certificate of calibration, manual on CD. Additional hook clips (709H only) for HART communication	
FLUKE-709H Precision Current Loop Calibrator-HART		

HART is a registered trade mark of the HART Communications Foundation



Fluke 726 and 725 Multifunction Process Calibrators

Calibrate almost anything

The Fluke 726 and 725 measure and source nearly all process parameters. Interpret results without the help of a calculator and store measurement data for later analysis.

- Precise measurement and calibration source performance, accuracies of 0.01 % (726)
- Transmitter error % calculation, source/simulate volts, mA, thermocouples, RTDs, frequency, ohms and pressure to calibrate transmitters
- · Memory storage for up to eight calibration setups
- Frequency totalizer and pulse train source mode for enhanced flowmeter testing (726)
- HART mode inserts 250 ohm resistor in mA measure and source mode
- Integrated pressure switch test to capture the set, reset and deadband of a switch (726)
- RTD curves, add temperature calibration constants for certified RTD probes
- · Voltage input protection design for improved reliability
- Measure/source pressure using any of 50 Fluke 750Pxx Pressure Modules
- Source mA with simultaneous pressure measurement to conduct valve and I/P tests
- · Perform fast linearity tests with auto step and auto ramp features
- Intrinsically safe version available (725)

Measure and source

Functions	Range or type	Resolution	Accuracy	Notes
Voltage dc	0 to 100 mV 0 to 10 V (source) 0 to 20 V (source) 0 to 30 V (measure)	0.001 mV 0.001 V 0.001 V 0.001 V	0.01 %, 0.02 % Rdg + 2 LSD	Max load, 1 mA
mA	0 to 24	0.001 mA	0.01 %, 0.02 % Rdg + 2 LSD	Max load, 1000 Ω
mV (TC terminals)	-10.00 mV to +75.00 mV	.01 mV	0.01 %, 0.02 % of range + 1 LSD	
Ohms	15 Ω to 3,200 Ω 5 Ω to 4,000 Ω	0.01 Ω to 0.1 Ω	0.10 Ω to 1.0 Ω 0.015 %	
Hz - CPM	2.0 to 1,000 CPM 1 to 1000 Hz 1.0 to 10.0 kHz 10.0 to 15.0 kHz	0.1 CPM 1 Hz 0.1 kHz 0.1 kHz	± 0.05 % ± 0.05 % ± 0.25 % ± 0.05 %	Source; 5 V p-p 1 V to 20 V p-p squarewave, -0.1 V offset
Loop supply	24 V dc	N/A	10 %	
T/C	J, K, T, E, L, N, U, XK	0.1 °C, 0.1 °F	to 0.7 °C to 0.2 °C	
T/C	B, R, S, BP	1 °C, 1 °F	to 1.7 °C to 1.2 °C	
RTDs	Cu (10), Ni120 (672) Pt 100, 200, 500, 1000 (385) Pt 100 (3916), Pt 100 (3926)	0.01 °C, 0.01 °F 0.1 °C, 0.1 °F	to 0.15 °C to 0.2 °C	

General specifications	
<u> </u>	00.00 . 74.00 / 40.00 . 77.00 / 70.00 . 70.00
Storage/operating temperature	-20 °C to 71 °C/-10 °C to 55 °C (726: -10 °C to 50 °C)
Relative humidity	90% (10 °C to 30 °C); 75% (30 °C to 40 °C); 45% (40 °C to 50 °C); 35% (50 °C to 55 °C)
Shock	1 meter drop test
Battery life	25 hours typical (4 AA alkaline batteries)
Size (HxWxD)	200 mm x 96 mm x 47 mm (7.9 in x 3.8 in x 1.9 in)
Weight	650 g (23 oz)
Warranty	Three-year

Unique 726 specifications are bold.

Ordering information

Models	Included accessories	
	Test leads, test clips, one pair of stackable test leads, traceable	
FLUKE-725 Multifunction Process Calibrator	certificate of calibration, product overview manual, users manual in 14 languages on CD	











Calibrate temperature transmiters easily with Fluke 725 and 726 calibrators.

Add a 750P series pressure module to the 725 or 725 to make it a pressure calibrator.



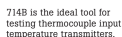
PROCESS CALIBRATION TOOLS













Fluke 712B, 714B and 724 Temperature Calibrators

Highly accurate single function temperature calibrator

For the temperature calibration professional that wants a highly accurate, easy-to-use, single function temperature calibrator the 712B and 714B are ideal. For temperature calibration professionals, these temperature calibrators deliver outstanding performance, durability and reliability and each calibrator is EMI tolerant, dust- and splash-resistant, and features a removable battery door for quick battery changes.

- The 712B can measure and simulate (13) different RTD types and resistance
- The 714B can measure and simulate (17) different thermocouple types and millivolts
- Measure 4 to 20 mA signals while simultaneously sourcing a temperature signal
- The 724 specialty model will source/measure TCs, RTDs, volts and ohms as well as measure mA while supplying loop power
- Hanging tool designed in and included with every unit (712B and 714B)
- Configurable 0% and 100% source settings for quick 25% linearity checks
- Linear ramp and 25% step auto ramp based on 0% and 100% settings
- Dual inputs and backlit display for easy interpretation of measurements
- Power down settings remembered at power up for easy restart of tests
- One-year and two-year specifications and traceable certificate of calibration (712B and 714B)

Specifications

	Functions	Range	Resolution	Accuracy	Notes
712B	Measure/Simulate RTD	-200 °C to 800 °C (Pt 100-385)	0.1 °C, 0.1 °F	0.2 °C, 0.4 °F (Pt 100-385)	13 types Pt; 100 200 500 1000 (385); Pt 100 (392); Pt 100 (392) JIS; Ni 120 (672)
	Measure/Simulate	0.00 Ω to 400.00 Ω	0.01 Ω	0.015% + 0.005Ω	
	Resistance	400.0 Ω to 4000.0 Ω	0.1 Ω	0.015 % + 0.05 Ω	
714B	Measure/Simulate Thermocouple	-200 °C to 1800 °C, depending on type (K, -200 °C to 1370 °C)	0.1 °C or °F (1 °C or °F; BRS)	0.5 °C, 0.8 °F (Type K)	17 TC types; J K T E R S B per NIST 175 and ITS-90 L U per DIN 43710 and PTS-68
	Measure/Simulate mV	10 mV to 75 mV	0.01 mV	0.015 % + 10 μV	

General specifications (712B/714B)	
Maximum voltage	30 V
Operating temperature	-10 °C to 50 °C
Power	4 AA alkaline batteries/NEDA code: 15A, IEC code: LR6
Safety/EMC	IEC 61010-1, Max 30 V to earth, Pollution Degree 2/IEC 61326-1, Portable
Size (HxWxD)	188.5 mm x 84 mm x 52 mm (7.42 in x 3.31 in x 2.04 in)
Weight	515 g (18.16 oz)
Warranty	Three-year

Models	Included accessories	
FLUKE-724 Temperature Calibrator	Test leads, test clips, one pair of stackable test leads, product overview manual, users manual in 14 languages on CD	
FLUKE-714B Themocouple Calibrator	Test leads, alligator clips (excluding model 714), holster with test lead storage, single 9 V alkaline battery and instruction sheet (14 languages)	
FLUKE-712B RTD Calibrator		



Fluke Pressure Calibrators

Fluke 719 and 719PRO Electric Pressure Calibrators

- Electric pump enables one-handed pressure pumping
- Best in class 0.025 % pressure measurement accuracy
- Programmable pump limit settings can eliminate over-pressurization
- Precision vernier for fine pressure adjustment
- · Variable release rate bleed valve for controlled pressure release
- Pressure switch test makes a difficult task easy, captures set, reset and deadband values of a pressure switch
- Measure mA with 0.015 % accuracy, while sourcing 24 V loop power
- 719: Two ranges, 2 bar and 7 bar
- 719PRO: Three ranges 2 bar, 10 bar and 20 bar
- 719PRO: Precision temperature measurement with optional 720RTD Probe

Fluke 718 Pressure Calibrators

- 70 mbar, 2 bar, 7 bar and 20 bar ranges available
- Pump to 20 bar (300 psi) with internal hand pump (718-300G)
- 718-1G includes special low volume pump and high measurement resolution for low pressure calibration
- · Precision vernier for fine pressure adjustment
- · Variable release rate bleed valve for controlled pressure release
- Pressure switch test makes a difficult task easy, captures set, reset and deadband values of a pressure switch
- Measure pressure to 0.025 % of full scale
- Measure mA with 0.015 % accuracy, while sourcing 24 V loop power

Fluke 717 Pressure Calibrators

- Measure up to 690 bar (10.000 psi) sensor (10000G model)
- Compatible with non-corrosive gases and liquids on 500 psi and higher ranges
- Pressure switch test makes a difficult task easy, captures set, reset and deadband values of a pressure switch
- \bullet Measure pressure to 0.025 % of full scale
- Measure mA with 0.015 % accuracy, while sourcing 24 V loop power

Fluke 750P Series Pressure Modules

50 pressure modules covers pressure calibrations from 0 to 1 in $\rm H_2O$ to 10000 psi 2.5 mBar to 690 bar.

- 0.025 % reference uncertainty
- 6-month and 1-year specifications
- Temperature compensated 0 °C to 50 °C
- · Digital communication to calibrators, no analog losses or errors
- Gage, differential, dual range, absolute and vacuum measurement models

Ordering information

Models		Included accessories
FLUKE-719PRO 30G Electric Pressure Calibrator	FLUKE-717 15G Pressure Calibrator	
FLUKE-719PRO 150G Electric Pressure Calibrator	FLUKE-717 30G Pressure Calibrator	
FLUKE-719PRO 300G Electric Pressure Calibrator	FLUKE-717 100G Pressure Calibrator	Test leads, alligator clips,
FLUKE-719 30G Electric Pressure Calibrator	FLUKE-717 300G Pressure Calibrator	holster, test hose (719),
FLUKE-719-100G Electric Pressure Calibrator	FLUKE-717 500G Pressure Calibrator	one 9 V alkaline battery
FLUKE-718 1G Pressure Calibrator	FLUKE-717 1000G Pressure Calibrator	(two 9 V batteries in 718 and 719), 8 AA batteries
FLUKE-718 30US Pressure Calibrator	FLUKE-717 1500G Pressure Calibrator	in the 719PRO and safety
FLUKE-718 100US Pressure Calibrator	FLUKE-717 3000G Pressure Calibrator	sheet.
FLUKE-718 300G Pressure Calibrator	FLUKE-717 5000G Pressure Calibrator	
FLUKE-717 1G Pressure Calibrator	FLUKE-717 10000G Pressure Calibrator	

For a full list of Fluke 750P Series Pressure Calibrators, visit www.fluke.com/pressure.













PROCESS CALIBRATION TOOLS







Features dual-range isolated pressure sensors

- · Ideal tool for gas custody transfer applications
- Take simultaneous static and differential pressure measurements with a single tool
- Best in class accuracy of 0.025 %, for gas measurement applications
- Pt100 RTD input for precision temperature measurement (probe optional)
- Measures 4 to 20 mA signals and provides 24 V loop power
- Measure up to 30 V dc to check 24 V loop power supplies
- Extend pressure measurement range with connection to external 750P Series Pressure Modules (50 ranges)
- I.S. rated models available. IS models do not have 24 V loop power, measure voltage or have connectivity to pressure modules

Specifications

	Low pressure sensor		High pressure sensor			
Model	Range sensor 1	Resolution sensor 1	Accuracy sensor 1	Range Sensor 2	Resolution sensor 2	Accuracy sensor 2
Fluke-721-1601			0.025 % of	-0.83 bar to 6.9 bar	0.0001 bar	
Fluke-721-1603				-0.83 bar to 20 bar	0.001 bar	
Fluke-721-1605				-0.83 bar to 34.5 bar	0.001 bar	0.025 % of
Fluke-721-1610	-970 mbar to			0.00 bar to 69 bar	0.001 bar	full scale
Fluke-721-1615	+1.1 bar			0.00 bar to 103.4 bar	0.001 bar	
Fluke-721-1630				0.00 bar to 200 bar	0.01 bar	
Fluke-721-1650		0.0001 bar		0.00 bar to 345 bar	0.01 bar	0.035 % of full scale
Fluke-721-3601			full scale	-0.83 bar to 6.9 bar	0.0001 bar	
Fluke-721-3603				-0.83 bar to 20 bar	0.0001 bar	
Fluke-721-3605	-970			-0.83 bar to 34.5 bar	0.001 bar	0.025 % of
Fluke-721-3610	mbar to			0.00 bar to 69 bar	0.001 bar	full scale
Fluke-721-3615	2.48 bar			0.00 bar to 103.4 bar	0.001 bar	
Fluke-721-3630				-0.97 bar to 2.48 bar	0.01 bar	
Fluke-721-3650				0.00 bar to 345 bar	0.01 bar	0.035 % of full scale









Fluke 700G Series Precision Pressure Test Gauges

Twenty three ranges to choose from

- \bullet Seven Reference Class gauge ranges with \pm .04 % of reading accuracy: 2 bar, 7 bar, 34 bar, 69 bar, 200 bar, 340 bar, 690 bar
- Two Low pressure measurement ranges with ± .1 of reading accuracy: 25 mbar (10 inH20), 68.5 mbar (1 psi)
- Fourteen precision test gauge ranges with ± .05 % of reading accuracy: 1 bar, 2 bar, 7 bar, 20 bar, 34 bar, 69 bar, 140 bar, 200 bar, 340 bar, 690 bar
- Four Absolute pressure measurement ranges: 1, 2, 7 and 20 bar absolute
- CSA; Class 1, Div 2, Groups A-D rating
- ATEX rating: II 3 G Ex nA IIB T6
- Combine with the 700PTPK or 700HTPK pump kits for a complete pressure testing solution for up to 600 psi (40 bar) with the 700PTP-1 pneumatic pump and up to 10,000 psi (690 bar) with the 700HTP-2 hydraulic pump
- Log up to 8,493 pressure measurements to memory (requires 700G/TRACK software)
- Three-year warranty

Ordering information

Models	Included accessories
FLUKE-721 Precision Pressure Calibrator (all models)	Soft case, Four (4) AA batteries, manual, traceable calibration certificate, test leads
FLUKE-700G/700RG Precision Pressure Test Gauges (all models)	Manual on CD-ROM in 14 languages, traceable certificate of calibration, 1/4 in NPT to 1/4 in ISO adapter

For a full list of Fluke 750P Series Pressure Modules, visit www.fluke.com/pressure.

INTRINSICALLY SAFE PRODUCTS

Fluke products designed to intrinsic safety standards

A protection method employed in potentially explosive atmospheres, intrinsically safe devices are designed to be unable to release sufficient energy, by either thermal or electrical means, to cause ignition of flammable material (gas or dust/particulates).

Fluke pro	ducts	ATEX certified	North American Certification
	28 II Ex: Intrinsically Safe True-rms Multimeter	II 2G Ex ia IIC T4 Gb II 2D Ex ia IIIC T130 °C Db I M1 Ex ia I Ma	Class I Zone 1 AEx ia IIC T4 Class II Zone 21 AEx iaD T130C USA and Canada Class 1 Div 1 Groups ABCD Class 1 Div 2 Groups ABCD Class 2 Div 1 Groups EFG Class III Ex ia IIC
	707Ex: Intrinsically Safe mA Calibrator	€ II 2 G Ex ia IIC T4	Class I, Div 2, Groups A-D
0 1:5 2:4	718Ex: Intrinsically Safe Pressure Calibrator	€ II 1 G Ex ia IIC T4	LIS. Class I, Div 1, Groups A-D T4
000	721Ex: Intrinsically Safe Precision Pressure Calibrator	ATEX: II 2G Ex ia IIB T3 Gb	CED US ZERSO IECEX II 2 G
00000	725Ex: Intrinsically Safe Multifunction Calibrator	€ II 1 G Ex ia IIB 171 °C	LR 110600 I.S. Class I, Div 1, Groups B-D, 171 °C
	700PEx: Intrinsically Safe Pressure Modules	€ II 1 G Ex ia IIC T4	L.S. Class I, Div 1, Groups A-D T4
	568Ex: Intrinsically Safe Infrared Thermometer	ATEX/IECEx Zone 1 and 2	NEC-500/NEC-505 Class I Division 1 and 2
5000	700G Series Intrinsically Safe Pressure Gauges	€ II 3 G Ex ia IIB T6	CSA Class I, Div. 2 Groups A-D rating
	1551A/1552A: Intrinsically Safe "Stik" Thermometer	ATEX/IECEx Zone 1 and 2	NEC-500/NEC-505 Class I Division 1 and 2

Ordering information

Models

FLUKE-28 II Ex IS True-rms Multimeter

FLUKE-568 Ex Intrinsically Safe Infrared Thermometer

FLUKE-700G Pressure test Gauge, 23 pressure ranges from 0 to 10 inH20 up to 10,000 psi

FLUKE-700PEx Pressure Modules (700P: 01, 05, 06, 09, 24, 27, 29, A4Ex)

FLUKE-707Ex IS Loop Calibrator

FLUKE-718Ex IS Pressure Calibrator

FLUKE-721Ex Precision Pressure Calibrator

FLUKE-725Ex IS Multifuction Process Calibrator

1551A Ex "Stik" Thermometer -50 °C to 160 °C (-58 °F to 320 °F)

1552A Ex "Stik" Thermometer -80 °C to 300 °C (-112 °F to 572 °F)

There are no global intrinsically safe standards or certifications, but there are organizations that influence directives in certain world geographies.



APPROVED

Factory Mutual

In the United States, Factory Mutual Research, managed by Factory Mutual (FM) Global, is a non-profit scientific and testing organization that has tested and certified over 40,000 products in the last 165 years. FM Research has set certification guidelines for equipment used in potentially explosive atmospheres.



Canadian Standards Association (CSA)

Accreditation body for North American regulations, based in Toronto, Canada.



ATEX

The primary intrinsically safe standard, which has been set in the European Union with the Directive 2014/34/EU (replacing the 94/9/EC), and commonly called ATEX 114 (Atmosphères Explosibles), French for explosive atmospheres.

ETL

Accreditation body for North American regulations, NEC-500/ NEC-505.

ScopeMeter® TEST TOOLS

ScopeMeter® Test Tool selection guide

Handheld oscilloscopes for industrial, instrumentation and electronic applications

These handheld battery-powered oscilloscopes are easy to use, with a built-in multimeter, paperless recording and analysis capabilities. They are rugged and IP51 dust and drip-proof rated to IEC529 standards to withstand harsh environments.

Case			120B Series					190 Series II			
20 MHz 60 MHz 60 MHz 100 MHz 200 MHz 100 MHz 800 MHz 8		123B	124B	125B	190-062	190-102	190-202	190-104	190-204	190-502	190-504
40 Milz 60 Milz 60 Milz 60 Milz 70 Mil	Bandwidth										
100 MHz	20 MHz	•									
100 MHz	40 MHz		•	•							
200 MHz	60 MHz				•						
Soo MHz	100 MHz					•		•			
Injust channels	200 MHz						•		•		
Case	500 MHz									•	•
2Ch + DMM	Input channels										
Solated inputs	2Ch + 2 DMM	•	•	•							
Solated injusts Solated in	2Ch + DMM				•	•	•			•	
Triggring	4Ch							•	•		•
Triggring	Isolated inputs				•	•	•	•	•	•	•
Advanced triggering	Triggering										
Advanced triggering	Connect-and-View™	•	•	•	•	•	•	•	•	•	•
Advanced triggering	IntellaSet Technology	•	•	•							
Advanced measurement function Cursors					•	•	•	•	•	•	•
Cursors	Advanced measuremen	nt function									
ScopeRecord** Company			•	•	•	•	•	•	•	•	•
100 screen replay	TrendPlot	•	•	•	•	•	•	•	•	•	•
100 screen replay 100	ScopeRecord™	•	•	•	•	•	•	•	•	•	•
Industrial BusHealth Harmonics FFT Prower measurements Waveform mathematics Waveform mathematics Waveform mathematics Waveform mathematics Waveform mathematics Waveform mathematics Waveform wathematics Waveform wathemat					•	•	•	•	•	•	•
Harmonics				•							
FFT Power measurements				•							
Power measurements					•	•	•	•	•	•	•
Waveform mathematics					•	•	•	•	•	•	•
mathematics Image: control of the control											
CAT II 1000 V CAT III 600 V CAT III 1000 V CAT III 1000 V CAT III 1000 V CAT IV 600 V CAT IV 600 V				•	•	•	•	•	•	•	•
CAT III 600 V CAT III 1000 V CAT IV 600 V	EN61010-1 safety										
CAT III 1000 V CAT IV 600 V	CAT II 1000 V				•	•	•	•	•	•	•
CAT IV 600 V • <	CAT III 600 V				•	•	•	•	•	•	•
Interface Optical RS-232 •	CAT III 1000 V				•	•	•	•	•	•	•
Optical RS-232 •	CAT IV 600 V	•	•	•	•	•	•	•	•	•	•
USB PC interface	Interface										
Optional WiFi adapter USB memory port VSB memory port	Optical RS-232	•	•	•							
USB memory port	USB PC interface	Opt	Opt	Opt	•	•	•	•	•	•	•
USB memory port	Optional WiFi adapter	_	_	_							
Power Li-Ion •<					•	•	•	•	•	•	•
Li-Ion											
Battery (hours) 7 7 7 4 (opt 8) 4 (opt 8) 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Li-Ion	•	•	•	•	•	•	•	•	•	•
General specifications Size (HxWxD) 259 mm x 132 mm x 55 mm (10.2 in x 5.2 in x 2.15 in) 270 mm x 190 mm x 70 mm (10.5 in x 7.5 in x 2.8 in) Weight 1.4 kg (3.2 lb) 2.2 kg (4.8 lb) Fluke Connect⊚	Battery (hours)	7	7	7	4 (opt 8)	4 (opt 8)	4 (opt 8)	7	7	7	7
Size (HxWxD) 259 mm x 132 mm x 55 mm (10.2 in x 5.2 in x 2.15 in) 270 mm x 190 mm x 70 mm (10.5 in x 7.5 in x 2.8 in) Weight 1.4 kg (3.2 lb) 2.2 kg (4.8 lb) Fluke Connect®						, , ,					
Weight 1.4 kg (3.2 lb) 2.2 kg (4.8 lb) Fluke Connect®					270 mm x 190 mm x 70 mm (10.5 in x 7.5 in x 2.8 in)						
Fluke Connect©	Weight							2.2 kg (4.8 lb)		
	Fluke Connect® app										

Find how-to videos, application notes and other resources on the scopemeter product pages on www.fluke.com



Fluke 120B Series Industrial **ScopeMeter® Test Tools**

Three-in-one simplicity

The compact ScopeMeter® 120B Series, is the rugged oscilloscope solution for industrial electrical and electro-mechanical equipment troubleshooting and maintenance applications. It's a truly integrated test tool, with oscilloscope, multimeter and high-speed recorder in one easy-to-use instrument. The ScopeMeter 120B Series also integrates with Fluke Connect® mobile app and FlukeView® for ScopeMeter software to enable further collaboration, data analysis and archiving of critical test information.

- Dual-input digital oscilloscope and multimeter
- 40 MHz or 20 MHz oscilloscope bandwidth
- Two 5,000-count true-rms digital multimeters
- Dual-input waveform and meter reading recorder for trending data over extended periods
- · Recorder Event Detect captures elusive intermittent signals on repetitive waveforms up to 4 kHz

Connect-and-View™ triggering for an instant, stable display

Fluke's unique Connect-and-View recognizes signal patterns and automatically and continuously sets up correct triggering. It provides a stable, reliable and repeatable display of virtually any signal.

IntellaSet™/AutoReading technology displays critical measurement data

The Auto Readings function with Fluke IntellaSet™ technology uses proprietary algorithms to intelligently analyze the measured waveform and automatically displays the most appropriate numerical measurements on screen, so you can get the data you need easier than ever before. As an example, when the measured waveform is a line voltage signal, the Vrms and Hz readings are automatically displayed, whereas if the measured waveform is a square wave, the Vpeak-peak and Hz readings

0.704 ₩ 1.95 va: 30.00 kHz

Fluke Connect-and-View™ triggering with Auto Reading function using Fluke IntellaSet™ technology gives you quick access to the data



Dual input oscilloscope, meter

and paperless recorder.

Fluke Connect mobile app compatibility

The Fluke Connect® Assets wireless system of software and wireless test tools enables technicians to reduce maintenance costs and increase uptime with accurate equipment records and maintenance data that is easy to interpret, and share. Compare and contrast test point measurement data and trends so you can better understand signal characteristics and changes over time.

Ordering information

are automatically displayed.

Models	Included accessories
FLUKE-125/B Industrial ScopeMeter® Hand Held Oscilloscope (40 MHz)	Li-Ion battery pack, charger/power adapter, 2 shielded
FLUKE-124/B Industrial ScopeMeter® Hand Held Oscilloscope (40 MHz)	test leads with ground leads, black test lead, red and blue hook clips, banana to BNC adapter, and WiFi USB
FLUKE-123/B Industrial ScopeMeter® Hand Held Oscilloscope (20 MHz)	adapter**

^{**}WiFi USB adapter NOT available in all countries. Check with your local Fluke representative.

Kits-buy more, save more



Recommended accessories













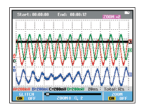
ScopeMeter® TEST TOOLS



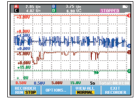








Use the 27,000 points memory of ScopeRecord and zoom in for maximum detail.



Cursors and zoom features of the Fluke 190 Series II help you to analyze the captured TrendPlot.



Fluke 190 Series II ScopeMeter® Test Tools

Faster sample rates. More detail. Greater accuracy.

Safety rated for industrial applications, the 190 Series ScopeMeter portable oscilloscopes are the first high-performance four-channel scopes built for harsh industrial environments and can go where ordinary scopes can't. They combine rugged portability with high performance to take you all the way from troubleshooting microelectronics to power electronic applications.

For the first time, plant maintenance engineers and technicians can take a high-performance four-channel scope into the harsh world of industrial electronics. The new Fluke 190 Series II is the only portable oscilloscope with two or four independent isolated input channels, a CAT III 1000 V/CAT IV 600 V safety rating, and sealed case IP51 dust-proof and drip-proof rated.

- 60 MHz, 100 MHz, 200 MHz or 500 MHz bandwidth
- 2 or 4 independent isolated inputs, up to 1000 V
- High-speed sampling: Up to 5 GS/sec
 - Deep memory: 10,000 points per trace waveform capture (scope mode)
 - CAT III 1000 V/CAT IV 600 V safety rated for high voltage environments
 - 5,000 count multimeter 2 channel models or 999 count volt meter 4 channel models
 - · Li-ion battery and easy-access battery door for extended usage

Automatic capture and replay of 100 screens

ScopeMeter Portable Oscilloscope users know how frustrating it is to see a one-time anomaly flash by-never to be seen again. With the ScopeMeter 190 Series II, you can look back in time with a touch of the replay button. The instrument continuously memorizes the last 100 screens, on a first in-first out basis. At any moment you can "freeze" the last 100 screens and scroll through picture-by-picture or replay as a "live" animation.

ScopeRecord™ mode for high-resolution waveform recording up to 48 hours

ScopeRecord memory stores up to 30,000 data points per channel, capturing fast intermittents and glitches as short as 8ns. Stores events like motion profiles, UPS, power supply and motor start-ups

The Envelope Trigger mode automatically recognizes a power failure and store the waveform data. With the waveform zoom (up to 100x) you can look at the smallest details.

TrendPlot™ Paperless Recorder

Find intermittent faults. Any number of factors like bad connections, dust, dirt, corrosion or broken wiring or connectors, line outages, sags, or starting and stopping of a motor can cause a machine to stop intermittently. You may not be around when it happens. Plot the minimum and maximum peak values and average over time-up to 22 days. Plot any combination of voltages, amps, temperature, frequency and phase for all four inputs, all with time and date stamp to pinpoint faults.

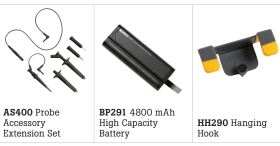
Ordering information

Models	Included accessories
FLUKE-190-502 Color ScopeMeter, 500 MHz, 2 channels plus DMM/Ext. input	
FLUKE-190-504 Color ScopeMeter, 500 MHz, 4 channels	Battery charger/mains adapter, Li-Ion battery pack, voltage probe
FLUKE-190-204 Color ScopeMeter, 200 MHz, 4 channels	sets, test leads, handstrap affixed to instrument, hangstrap (user
FLUKE-190-104 Color ScopeMeter, 100 MHz, 4 channels	selectable for left- or righthand use),
FLUKE-190-202 Color ScopeMeter, 200 MHz, 2 channels plus DMM/Ext.input	multi-language users manuals on CD, FlukeView® demo package (with
FLUKE-190-102 Color ScopeMeter, 100 MHz, 2 channels plus DMM/Ext.input	restricted functionality), USB interface cable for PC connectivity
FLUKE-190-062 Color ScopeMeter, 60 MHz, 2 channels plus DMM/Ext.input	cubic for 1 o confidentially

Kits-buy more, save more



Recommended accessories





Fluke 190-504 ScopeMeter® Test Tool

The worlds fastest handheld oscilloscope

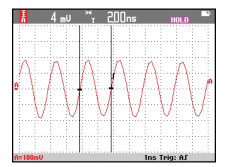
Now with 500 MHz bandwidth, four channels and 5 GS/s sampling speed. The powerful Fluke 190-504 Scopemeter extends your troubleshooting arsenal, showing you waveform shape, timing, distortion and disturbance in greater detail than ever before.

- Four independent isolated inputs, up to 1000 V
- Deep memory: 10,000 points per trace waveform capture
- CAT III 1000 V/CAT IV 600 V safety rated for high voltage environments
- 999 count multimeter
- · Li-Ion battery and easy-access battery door for extended usage
- · Isolated USB host port for direct data storage to a USB memory
- USB-B-device port for PC connectivity

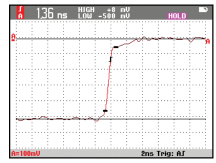
The 190–504 ScopeMeter will capture and display unknown waveform shapes, amplitudes and any disturbances. To display at least the fifth harmonic component of a signal, select a scope with a bandwidth of at least five times the maximum clock rate of the device under test. The faster the sample interval, the more accurate and detailed the information the scope will display a signal edge (dV/dt) and peaks of any reflections or transients.







Accurately capture noise, distortion and other signal characteristics with 500 MHz bandwidth and 5 GS/sec sampling rate.



Rise time response accurately captures signals with fast edges with signs of reflections.

Ordering information

Models	Included accessories
FLUKE-190-504 Color ScopeMeter, 500 MHz, 4 channels	Battery charger/mains adapter, li-ion battery pack, voltage probe sets, 50 0hm terminator, test leads, and strap affixed to instrument, hangstrap (user selectable for left- or righthand use), multilanguage users manuals on CD, FlukeView® demo package (with restricted functionality), USB interface cable for PC connectivity

Kits-buy more, save more



Recommended accessories



Infrared camera and visual IR thermometer selection guide

	Expert Series IR Cameras			Professional Series IR Cameras		
	TiX560	TiX520	TiX500	Ti450	Ti400	Ti300
Detector resolution	320 x 240 Super Resolution mode: 640 x 480				320 x 240	240 x 180
Field of view			24 °H	x 17 °V		
Optional lenses	Capture spectacular images close up or from a distance with pre-calibrated smart lenses: wide angle, 2x and 4x telephoto, 25 micron macro Capture spectacular images close up or from 2x and 4x telephoto and wide angle pre-calibrated smart lenses					
Wireless connectivity ¹	Fluke Con	nect® app compatible. Wire	less connectivity to PC, iPho	one® and iPad® (iOS 4s and la	ater), Android™ 4.3 and up,	and WiFi to LAN
Focus system	MultiSharp™ Focus, LaserSharp® Auto Focus with built-in laser distance meter and advanced manual focus					
IR-Fusion® technology/ visible context	IR-Fusion® AutoBlend™ mode and Picture-in-Picture, continuous blending IR-Fusion® AutoBlend™ mode and Picture-in-Picture					
Display	5.7 inch touchscreen LCD, 640 x 480 pixel resolution				3.5 inch touchscreen LCD, 640 x 480 pixel resolution	
Design	Ergonomic FlexCam design with a 240 degree rotating lens Rugged, ergonomic design for one-hande			inded use		
Thermal sensitivity	≤ 0.045 °C at 30 °C target temp (45 mK); Filter mode ≤ 0.03 °C (30 mK)	\leq 0.05 °C at 30 °C target temp (50 mK); Filter mode \leq 0.04 °C (40 mK)	≤ 0.05 °C at 30 °C target temp (50 mK)	≤ 0.05 °C at 30 °C target temp (50 mK); Filter mode ≤ 0.03 °C (30 mK)	≤ 0.05°C at 30 (50)	
Temperature measurement range	-20 °C to +1200 °C (-4 °F to +2192 °F)	-20 °C to +850 °C (-4 °F to +1562 °F)	-20 °C to +650 °C (-4 °F to +1202 °F)	-20°C to - (-4°F to +		-20 °C to +650 °C (-4 °F to +1202 °F)
Frame rate	60 Hz or 9 Hz					
Software			SmartView® softwar	re and Fluke Connect®1		
Documentation features	IR-PhotoNotes™, voice annotation, and text annotation					
Video recording	Standard and radiometric					
Streaming video (remote display)	Via USB or WiFi hot spot to PC or via HDMI to HDMI compatible screen					
Remote control	Yes, through SmartView* software or Fluke Connect* mobile app Yes, through SmartView* software or Fluke Connect* mobile app					
Alarms	High temperature, low temperature, time lapse – auto image capture, and isotherms (within range)					

¹Within your provider's wireless service area; Fluke Connect is not available in all countries.

	Performance Series IR Cameras						Visual IR Thermometers
	TiS75	TiS65/TiS60	TiS55/TiS50	TiS45/TiS40	TiS20	TiS10	VT04/VT04A
Detector resolution	320 x 240	260 x 195	220 x 165	160 x 120	120 x 90	80 x 60	31 x 31
Field of view		35.7 °H x 26.8 °V					
Optional lenses		-					
Wireless connectivity		Fluke Connec		eless connectivity to PC, drm 4.3 and up, and WiFi	iPhone® and iPad® (iOS i to LAN	4s and later),	
Focus system	Manual focus	TiS65 (Manual focus) TiS60 (Fixed focus)	TiS55 (Manual focus) TiS50 (Fixed focus)	TiS45 (Manual focus) TiS40 (Fixed focus)		Fixed focus	
IR-Fusion* technology/ visible context		5 presets (0 %, 25 %	, 50 %, 75 %, 100 %)		3 presets (0 %, 50 %, 100 %)	-	Infrared heat map and visual image blending in 25 % increments; center box to outline the temperature measurement area
Display	3.5 inch (landscape) 320 x 240 LCD						2.2 inch portrait standard TFT LCD
Design	Rugged, lightweight, ergonomic design for one-handed use					Slim, pocket-sized design	
Thermal sensitivity	≤ 0.08	°C at 30 °C target temp	(80 mK)	≤ 0.09 °C at 30 °C target temp (90 mK)	≤ 0.10 °C at 30 °C target temp (100 mK)	≤ 0.15 °C at 30 °C target temp (150 mK)	250 mK
Temperature measurement range	-20 °C to +550 °C	(-4 °F to 1022 °F)	-20 °C to +450 °C (-4 °F to 842 °F)	-20 °C to +350 °C	C (–4 °F to 662 °F)	-20 °C to +250 °C (-4 °F to 482 °F)	-10 °C to +250 °C (+14 °F to +482 °F)
Frame rate	30 Hz or 9 Hz	TiS65 (30 Hz or 9 Hz) TiS60 (9 Hz)	TiS55 (30 Hz or 9 Hz) TiS50 (9 Hz)	TiS45 (30 Hz or 9 Hz) TiS40 (9 Hz)	9)	Hz	8 Hz
Software		SmartView* software and Fluke Connect*1				SmartView® software	
Documentation features	IR-PhotoNotes™ (1 image), voice annotation IR-PhotoNotes™ (1 mage), voice annotation			Voice annotation		-	
Video recording	Standard an	d radiometric			-		
Streaming video (remote display)		oftware on a PC or to app on a smartphone			-		
Remote control				-			
Alarms		temperature, time laps d isotherms (within ran		High temperature, low temperature, time lapse – auto image capture		-	High/low temperature alarms, time-lapse image capture, auto- monitor alarm

 $^{^{1}\}mbox{Within your provider's wireless service area; Fluke Connect is not available in all countries.}$





TiX560/520/500



Fluke Expert Series: TiX560/520/500

Stunning images and industry's largest screen

Navigate over, under and around hard-to-reach objects with a full 240 degree rotating lens. Easily view, annotate, edit and analyze images on the large tablet-like screen. Get advanced analytics such as streaming IR data and trend analysis.

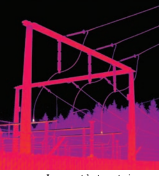
- Easily navigate over, under and around objects with the 240° articulating lens
- MultiSharp™ Focus (TiX560/520/500) gives you clear, accurate focus throughout the field of view in one image, by capturing multiple images from varying focal distances
- LaserSharp® Auto Focus gives you the fastest way to precisely focused images by calculating the distance to your target with a laser distance meter¹
- Capture spectacular images close up or from a distance with interchangeable smart lenses—2x and 4x telephoto, wide angle, and 25 micron macro
- Get premium in-field viewing with the 5.7 inch touchscreen LCD, the largest in its class

Ordering information

Models	Included accessories
FLK-TiX560 9Hz or 60Hz Infrared Camera; 320 x 240	AC power supply; battery pack charger (including universal
FLK-TiX520 9Hz or 60Hz Infrared Camera; 320 x 240	AC adapters); two rugged lithium ion smart battery pack; USB cable; HDMI video cable; micro SD card; rugged, hard carrying case; adjustable neck and hand straps and quick start quide;
FLK-TiX500 9Hz or 60Hz Infrared Camera; 320 x 240	Bluetooth headset (where available)

Lens compatibility

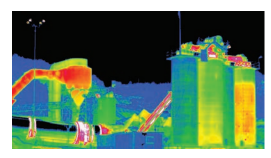
Models	Lenses
TiX560/520/500	FLK-LENS/TELE2; FLK-LENS/4XTELE2; FLK-LENS/WIDE2; FLK-LENS/25MAC2



Apparent hot spots in electrical equipment.

Get tough shots from any angle with a 240° degree rotating lens and the only 5.7 inch LCD in its class (TiX560/520/500).







¹Compared to industrial infrared cameras without a user-designated laser-focus feature.



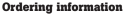
Fluke Professional Series: Ti450/400/300

100 % Focused. Every object.

Get clear, accurate focus on objects near and far with MultiSharp™ focus, or focus with laser speed and accuracy on your designated target with LaserSharp® Auto Focus. Easily navigate the menu and view images on a 3.5 inch, 640 x 480 touchscreen.

- Get 4x the pixel data with SuperResolution, which captures multiple images and combines them to create a 640 x 480 image (Ti450)
- Inspect high-temperature components, up to 1200 °C (2192 °F)¹
- Digitally document critical information with your infrared image using IR-PhotoNotes™, voice annotation, or text annotation
- Monitor processes with video recording, live video streaming, remote control¹, or auto capture

¹Features vary by model.



Models		Included accessories	
FLK-Ti450 9Hz	z or 60Hz Infrared Camera	Infrared camera with standard infrared lens; ac power supply and	
FLK-Ti400 9H	z or 60Hz Infrared Camera	battery pack charger (including universal ac adapters); two rugged lithium ion smart battery packs; USB cable; HDMI video cable; 4GB micro SD card; rugged, hard carrying case; soft transport bag and	
FLK-Ti300 9Hz	z or 60Hz Infrared Camera	adjustable hand strap and quick start guide	





Lens compatibility

Models	Lenses
Ti450/400/300	FLK-LENS/TELE2; FLK-LENS/4XTELE2; FLK-LENS/WIDE2

Expand the capabilities of your infrared camera

Software for Fluke Infrared Cameras

Analyze images, adjust blending and palette, export to multiple file formats, and create professional reports with Fluke SmartView® desktop software, downloadable for free from the Fluke website, or the Fluke Connect® mobile app for your smartphone. The Fluke Connect® app also enables you to wirelessly sync images directly from your camera to your smartphone, where you can email images to colleagues and attach them to an asset record or work order.

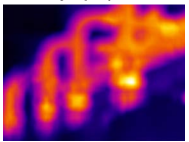
Lenses and other accessories

Capture images close up or from a distance with optional lenses, available for the Expert and Professional Series cameras.

All Fluke Professional and Performance Series cameras feature interchangeable batteries. Expand your powering capabilities with a car charger, extra battery, or charging base.

100% Focused-Every object. MultiSharp™

Go from being completely out of focus to:



100 % in focus with MultiSharp[™] Focus, available on the Ti450.





Built-in laster distance meter instantly calculates and displays the distance to your target.

Save time and instantly email images from the field with the Fluke Connect® app.





Fluke Performance Series: TiS75/65/60/55/50/45/40/20/10



Easy-to-use frontline troubleshooting

Easily see potential problems with precisely blended IR and visual images—with a 5MP visual camera, up to 320×240 resolution, and a large 3.5 inch LCD. Get precise focus as close as $15 \times (6 \text{ in})$ with manual focus.

- With up to 320 x 240 resolution, you can see more detail in every image, even from a
 distance—detail that could indicate a potential issue
- Get the context of the visual and infrared details all in one precisely blended or picture-inpicture image with IR-Fusion® technology¹
- Reduce the amount of time it takes to get an in focus image with manual or fixed focus options
- Make decisions in real time—wirelessly sync images from your camera, create and email reports all with your smart phone and the Fluke Connect® App.
- Wirelessly connect to other Fluke Connect tools and pull in other measurements types like electrical and vibration into your thermal image.
- Removable 4GB micro SD card
- Digitally document critical information with your infrared image using IR-PhotoNotes™ or voice annotation³
- Monitor battery charge and avoid unexpected loss of power with the smart battery with LED charge indicator

'IR-Fusion" and picture-in-picture mode execution varies by model "Within your provider's wireless service area; Fluke Connect" is not available in all countries. Subscription to Fluke Connect® Assets is required in order to use the asset management and work order function

³Varies by model; see page 75 for model specifications



Inspect industrial components.

Designed for your environment.



Ordering information

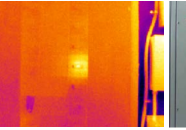
Full infrared.

Models
FLK-TiS75 30HZ Industrial Commercial Infrared Camera
FLK-TiS75 9HZ Industrial Commercial Infrared Camera
FLK-TiS65 30HZ Industrial Commercial Infrared Camera
FLK-TiS65 9HZ Industrial Commercial Infrared Camera
FLK-TiS60 9HZ Industrial Commercial Infrared Camera
FLK-TiS55 30HZ Industrial Commercial Infrared Camera
FLK-TiS55 9HZ Industrial Commercial Infrared Camera
FLK-TiS50 9HZ Industrial Commercial Infrared Camera
FLK-TiS45 30HZ Industrial Commercial Infrared Camera
FLK-TiS45 9HZ Industrial Commercial Infrared Camera
FLK-TiS40 9HZ Industrial Commercial Infrared Camera
FLK-TiS20 9HZ Industrial Commercial Infrared Camera
FLK-TiS10 9HZ Industrial Commercial Infrared Camera

Universal AC power adapter, lithium ion smart battery (TiS75, TiS65/60 includes 2 each—other models 1 each), USB cable, Micro SD card (TiS75, TiS65/60, TiS55/TiS50, TiS45), hard carrying case (TiS75, TiS65/60, TiS55/50, TiS45/40), soft transport bag, adjustable hand strap (TiS75, TiS65/60, TiS55/50, TiS45/40) and quick start guide. TiS75, TiS65/60 models include a two-bay battery charger.

50 % blending, picture-in-picture mode Picture-in-Picture.

Included accessories









Fluke VT04/VT04A Visual IR Thermometer

Designed to see it all

See issues in context by blending the infrared heat map with a visual image, and get the detail you need by choosing one of five on-screen blending modes. See aligned images from as close as 15 cm (6 in) in near mode or from a distance in far mode. Plus, obtain accurate temperature readings without taking your eyes off the screen. The center measurement box shows the exact area of temperature measurement. Fill that center box with your target and rest assured you're not measuring the background.

- Identify intermittent problems by monitoring equipment over time or get alerts when a temperature is outside the expected range with temperature alarms and automated monitoring features
- Instantly identify the hottest and coldest spots within the field of view with hot and cold markers
- Handy when you need it; easily fits in your tool bag or pocket
- Intuitive enough to use right out of the box
- Easily access saved images with the removable SD card
- Save in .bmp format when you only want the image, or choose .is2 format so you can
 optimize images and create reports with Fluke SmartView® software, available by free
 download from Fluke.com

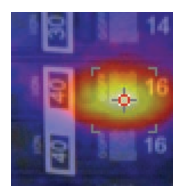
Fluke IR Windows CV400/401/300/301/200 CLKT100/75/50

Increase the safety and speed of your electrical infrared inspections

A company's greatest investment is not the equipment that's behind the panel door. It's the electricians, engineers and inspectors who risk their lives every day doing their jobs.

- Highest arc blast safety rating available—63 kA*
- Under 5 minute installation with 1 person; no need to remove panel door
- Clearly view equipment both visually and thermally with ClirVu® coating that protects the optic from the elements
- Corrosion and UV resistant for challenging outdoor environments—IP67 rugged*





50% blended heat map.



Ordering information

Models	Included accessories
FLK-VT04A Visual IR Thermometer	Soft case, micro-SD card, micro-SD conversion adapter to standard, AA batteries (4), quick reference guide
FLK-VT04 Visual IR Thermometer	Hard case, micro-SD card, micro-SD conversion adapter to standard, lithium-ion rechargeable battery, micro USB charger/power supply (including worldwide adapters), quick reference guide

Ordering information			
Models	Included accessories		
CV400 4 in (95 mm) IR Window, Hand Turn Door Latch			
CV401 4 in (95 mm) IR Window, Security Key Door Latch	Fluke IR Windows are supplied complete, assembled and		
CV300 3 in (75 mm) IR Window, Hand Turn Door Latch	ready for installation. In addition to the IR Window, each carton contains warranty statement and security key if that		
CV301 3 in (75 mm) IR Window, Security Key Door Latch	option is ordered.		
CV200 2 in (50 mm) IR Window, Hand Turn Door Latch			
FLK-100-CLKT 4 in (100mm) C-Range IR Window, Kwik Twist	Fluke IR Windows are supplied complete, assembled and ready for installation. In addition to the IR Window, each carton contains warranty statement		
FLK-075-CLKT 3 in (75mm) C-Range IR Window, Kwik Twist			
FLK-050-CLKT 2 in (50mm) C-Range IR Window, Kwik Twist	satisfies satisfies		

Fluke IR Windows enable you to inspect electrical equipment without opening panel doors.



^{*} CV Series only



Fluke infrared thermometers: 62 MAX+, 62 MAX, 59 MAX and 572-2

Take measurements from a safe distance

Fluke has built infrared thermometers with the durability and accuracy you need to do your job, and all within your budget. These IR Thermometers offer precise laser technology for accurate and repeatable measurements.

Fluke 62 MAX+ highlights:

- · Three-meter drop tested
- 12:1 distance to spot ratio
- Min/Max/Avg/Dif, Hi and Lo alarms
- · Dual lasers for superior targeting

Fluke 62 MAX highlights:

- · Single laser targeting
- 10:1 distance to spot ratio

Fluke 59 MAX highlights:

- 8:1 distance to spot ratio
- Min/Max/Avg/Dif, Hi and Lo alarms

Fluke 59 Max+ highlights:

- 10:1 distance to spot ratio
- Min/Max/Avg/Dif, Hi/Lo alarms



Specifications

	62 MAX+	62 MAX	59 MAX+	59 MAX
Temperature range	-30 °C to 650 °C (-22 °F to 1202 °F)	-30 °C to 500 °C (-22 °F to 932 °F)	-30 °C to 500 °C (-22 °F to 932 °F)	-30 °C to 350 °C (-22 °F to 662 °F)
Accuracy	± 1.0 °C or ± 1.0 % of reading, whichever is greater -10 °C to 0 °C: ± 2.0 -30 °C to -10 °C: ± 3.0	± 1.5 °C or ± 1.5 % of reading, whichever is greater -10 °C to 0 °C: ± 2.0 -30 °C to -10 °C: ± 3.0	0° C: ± 1.5 °C or ± 1.5 % of reading, whichever is greater	≥ 0 °C: ± 2.0 °C or ± 2.0 % of reading, whichever is greater
Emissivity			0.10 to 1.00	0.10 to 1.00
Power	AA battery			
Compliance	EN/IEC 61010-1: 2001			
Laser safety	FDA and EN 60825-1 Class II			

Fluke 572-2 Thermometer

- Extremely wide measurement range from -30 °C to 900 °C (-22 °F to 1652 °F)
- 60:1 distance to spot ratio with dual laser sighting



Fluke 50 Series II Thermometers

Lab accuracy in a field thermometer

- Laboratory accuracy: ± (0.05% + 0.3 °C)
- Large backlit dual display, in °C, °F, or Kelvin (K)
- Min/Max/Avg
- Supports a wide range of thermocouple types

Powerful data logging capabilities

The Fluke 53 II B and 54 II B can log up to 500 points of data to internal memory.

- User-adjustable recording intervals
- Real-time clock captures the exact event time
- Download data to optional FlukeView® PC software



Models	Included accessories	
FLUKE-62 MAX+ Infrared Thermometer, Dual Lasers		
FLUKE-62 MAX Infrared Thermometer, Single Laser	Instruction sheet, battery	
FLUKE-59 MAX Infrared Thermometer		
FLUKE 572-2 High Temperature Infrared Thermometer	K-type thermocouple bead probe, durable hard case, USB 2.0 computer interface cable	
FLUKE-54-2-B Datalogging Thermometer, Dual Input	Bead thermocouple(s), batteries, overview manual, instructional guide on CD	
FLUKE-53-2-B Datalogging Thermometer, Single Input		
FLUKE-52-2 Digital Thermometer, Dual Input	Bead thermocouple(s), batteries, overview manual, instructional guide on CD	
FLUKE-51-2 Digital Thermometer Single Input	Instructional galace on ob	





Fluke 560 Series Infrared Thermometers

Stand up to tough industrial, electrical, HVAC, and mechanical environments

With a straight-forward user interface and soft-key menus, the Fluke 560 Series IR Thermometers make even complex measurements easy. With just a few pushes of a button you can easily adjust emissivity, record data, or turn on and off alarms.

- Measure up to 800 °C (1470 °F)
- Easily access advanced features with the soft-key buttons and graphical display
- · Scan large areas or small objects; measure smaller objects from further away
- Compatibility with most type K thermocouples
- Confidently measure more surfaces, with adjustable emissivity and built-in materials table
- Log and download measurements for reporting (568)
- · Audible and visual alarms alert you to measurements outside of set limits
- Pipe probe for superheat and sub-cooling; other contact and ambient measurements (561)
- Min/Max/Avg/Dif functions
- · Includes KTC bead probe
- 1 % measurement accuracy

Specifications

Fluke 561 Fluke 566 Fluke 568 -40 °C to 535 °C (-40 °F to 995 °F) Fluke 566 Fluke 568 -40 °C to 535 °C (-40 °F to 1022 °F) Fluke 568 -40 °F to 1022 °F	pecifications			
range (-40 °F to 995 °F) (-40 °F to 1202 °F) (-40 °F to 1472 °F) Accuracy Greater of ± 1 % or ± 1 °C (2 °F) Distance to Spot (D:S) 12:1 30:1 50:1 Sighting Laser point Typical distance to target Up to 2.5 m (7 ft) Up to 4.5 m (15 ft) Up to 7.5 m (25 ft) Probe type Thermocouple K Contact temperature (-40 °C to 550 °C (-454 °F to 1022 °F) Number of on-board memory locations PC download and software Soft-key feature menu navigation Min/Max/Avg/Dif Min/Max/Dif Min/Max/Avg/Dif Material type adjustment (emissivity) High and low alarms Hands-free logging • •		Fluke 561	Fluke 566	Fluke 568
Distance to Spot (D:S) 12:1 30:1 50:1	- 1			
Sighting Typical distance to target Probe type Contact temperature range (-40 °C to 550 °C (-40 °F to 1022 °F) Number of on-board memory locations PC download and software Soft-key feature menu navigation Min/Max/Avg/Dif Material type adjustment (emissivity) High and low alarms Hands-free logging Laser point Up to 4.5 m (15 ft) Up to 7.5 m (25 ft) Alser point How a 1372 °C (-454 °F to 2501 °F) Peg Waterial table or 0.1 to 1.00 by 0.01 High and low alarms Hands-free logging	Accuracy		Greater of ± 1% of	r ± 1 °C (2 °F)
Typical distance to target Probe type Contact temperature range -40 °C to 550 °C (-40 °F to 1022 °F) Number of on-board memory locations PC download and software Soft-key feature menu navigation Min/Max/Avg/Dif Material type adjustment (emissivity) High and low alarms Hands-free logging Thermocouple K -270 °C to 1372 °C (-454 °F to 2501 °F) Soft -270 °C to 1372 °C (-454 °F to 2501 °F) Number of on-board p9 99 Yes, with FlukeView® Forms Min/Max/Avg/Dif Min/Max/Avg/Dif Material table or 0.1 to 1.00 by 0.01	Distance to Spot (D:S)	12:1	30:1	50:1
Probe type Contact temperature range -40 °C to 550 °C (-40 °F to 1022 °F) Number of on-board memory locations PC download and software Soft-key feature menu navigation Min/Max/Avg/Dif Material type adjustment (emissivity) High and low alarms Hands-free logging Thermocouple K -270 °C to 1372 °C (-454 °F to 2501 °F) 99 Yes, with FlukeView* Forms • Min/Max/Avg/Dif Min/Max/Avg/Dif Material table or 0.1 to 1.00 by 0.01 High and low alarms Hands-free logging • •	Sighting		Laser p	oint
Contact temperature range	Typical distance to target	Up to 2.5 m (7 ft)	Up to 4.5 m (15 ft)	Up to 7.5 m (25 ft)
range (-40 °F to 1022 °F) (-454 °F to 2501 °F) Number of on-board memory locations PC download and software 20 99 Soft-key feature menu navigation Min/Max/Avg/Dif Min/Max/Dif Min/Max/Avg/Dif Material type adjustment (emissivity) High and low alarms Hands-free logging (-454 °F to 2501 °F) Yes, with FlukeView® Forms Min/Max/Avg/Dif Min/Max/Avg/Dif Material table or 0.1 to 1.00 by 0.01	Probe type		Thermoco	uple K
memory locations PC download and Software Soft-key feature menu navigation Min/Max/Avg/Dif Material type adjustment (emissivity) High and low alarms Hands-free logging Hands-free logging Yes, with FlukeView* Forms Min/Max/Avg/Dif Min/Max/Avg/Dif Min/Max/Avg/Dif Material table or 0.1 to 1.00 by 0.01	- 1			
software with FlukeView® Forms Soft-key feature menu navigation Min/Max/Avg/Dif Min/Max/Dif Min/Max/Avg/Dif Material type adjustment (emissivity) Hijm and low alarms Hands-free logging with FlukeView® Forms Min/Max/Avg/Dif Min/Max/Avg/Dif Material table or 0.1 to 1.00 by 0.01 High and low alarms			20	99
navigation Min/Max/Avg/Dif Min/Max/Avg/Dif Material type adjustment (emissivity) High and low alarms Hands-free logging Min/Max/Dif Min/Max/Avg/Dif Material table or 0.1 to 1.00 by 0.01 High and low alarms				,
Material type adjustment (emissivity) High and low alarms Hands-free logging Hi/Med/Lo Material table or 0.1 to 1.00 by 0.01 High and low alarms				•
(emissivity) High and low alarms Hands-free logging High and low alarms •	Min/Max/Avg/Dif	Min/Max/Dif		Min/Max/Avg/Dif
Hands-free logging •		Hi/Med/Lo	Material	table or 0.1 to 1.00 by 0.01
	High and low alarms		F	ligh and low alarms
	Hands-free logging			•
Battery 2 AA	Battery		2 AA	L .
Warranty Two-year	Warranty	Two-year		







ordering information		
Models	Included accessories	
FLUKE-568 Infrared Thermometer	USB cable, FlukeView® Forms software, thermocouple type K bead probe, carrying case, two AA batteries, users manual, quickstart guide	
FLUKE-566 Infrared Thermometer	Thermocouple type K bead probe, carrying case, two AA batteries, users manual and quickstart guide	
FLUKE-561 Infrared Thermometer	Thermocouple type K pipe probe, carrying case, two AA batteries, users manual	
FLUKE-61 Infrared Thermometer	9 V battery, instruction sheet	
FLUKE-63 Infrared Thermometer	Wrist strap, carrying case, 9 V battery, users manual	

The 568 allows for temperature measurement of small components.





Fluke 830 Laser Shaft Alignment Tool

The ideal test tool to precision-align rotating shafts in your facility

The Fluke 830 Laser Shaft Alignment tool is easy-to-use, giving you fast, accurate and actionable answers that will keep your plant up and running. When it comes to laser shaft alignment, data is good but answers are better.

Unlike using the straightedge method or dial indicators, the Fluke 830 performs the complicated alignment calculations for you, meaning you'll have the answers you need to quickly align your machine and get your plant up and running fast. An enhanced user interface provides easy to understand results that don't require extensive alignment knowledge, and the unique "All-in-One" result screen shows you both coupling results and feet corrections (vertical and horizontal) in real terms making it easy to take corrective action.

- Single laser measurement technology means reduced errors from backlash resulting in better data accuracy
- Intuitive guided user interface quickly and easily complete machine alignments
- Compass measurement mode enables flexible, reliable and repeatable measurements using an active electronic inclinometer
- Dynamic machine tolerance check provides continuous evaluation of alignment adjustments so you know when your machine is in the acceptable range
- Unique extend mode handles gross misalignment by virtually increasing laser detector size
- Data protection ensures your data is there when you need it with auto save and resume capability

Specifications

Specifications	
Computer	
CPU	Intel XScale PXA270 running at 312 MHz
Memory	64 MB RAM, 64 MB flash
Dianless	TFT, transmissive (sunlight-readable), 65,535 colors, backlit LED
Display	Resolution: 320 x 240 pixel; Dimensions: 89 mm (3.5 in) diagonal
LED indicators	Multicolor LED for laser status, alignment condition and battery status
Power supply	Integrated lithium-ion polymer rechargeable battery: 7.4 V/2.6 Ah
External interface	USB host and USB device (slave), integrated wireless communication, Class 1, transmitting power 100 mW, RS-232 (serial) for sensor, AC adapter/charger socket
Environmental protection	IP65 (dustproof, water spray resistant), shockproof, relative humidity 10 % to 90 %
Sensor	
Measurement principle	Coaxial, reflected laser beam
	Type: Ga-Al-As semiconductor laser
Laser	Wavelength (typical) 675 nm (red, visible)
Laser	Safety class: Class 2, FDA 21 CFR 1000 and 1040
	Beam power: < 1 mW
Detector	Measurement area: unlimited, dynamically extendible (U.S. Patent 6,040,903)
Detector	Resolution: 1 µm; Accuracy (avg): > 98%
Inclinometer	Measurement range: 0° to 360°; Resolution: <1°
Environmental protection	IP67 (submersible, dustproof)
Prism	
Туре	90° roof prism; Accuracy (avg): > 99 %
Environmental protection	IP67 (submersible, dustproof)



Rotate the shaft and receive instant measurement verification.



Models	Included accessories
FLUKE-830 Laser Shaft Alignment Tool	Laser sensor, laser prism, chain-type mounting bracket with 150 mm support posts 2x, 300 mm support post 4x, micro fiber cleaning cloth, sensor cable, PC cable, USB drive, USB drive cable, tape measure, wireless Bluetooth® module, power adapter, instruction kit, and carrying case



Fluke 820-2 LED Stroboscope

Ideal for stop motion diagnostics and frontline mechanical troubleshooting

The Fluke 820-2 LED Stroboscope lets you confidently investigate and observe potential mechanism failure on a variety of machinery, in a wide range of industries, without making physical contact with the machine, or shutting the machine down. The Fluke 820-2 is rugged, compact and easy-to-use making it the ideal portable strobe for stop motion diagnostics, mechanical troubleshooting and process or product research. Use stop motion diagnostics to identify the running speed of rotating equipment, identify part numbers or other markings, measure the speed of rotation or frequency of a rotating shaft, speaker, or mechanical part, troubleshoot belt drive machines and much more!

- High intensity 7-LED array-4,800 Lux @ 6,000 FPM/30 cm
- High efficiency LED solid-state light source with uniform flash characteristics allow for higher flash rates—30 FPM to 300,000 FPM (flashes per minute)
- Digital pulse width modulation for exceptionally sharp images at high speeds
- Rugged, durable design utilizes solid-state LEDs with no filaments, gases, hollow cavities, or glass—(one meter drop)
- Quartz-accuracy control system provides high accuracy-0.02 % (± 1 digit)
- Multi-line LCD display
- · Check the rotating speed of machinery without physical contact or need for reflective tape
- Advance or retard flash timing for viewing gear teeth, cutting surfaces, repeats, or "drifting" equipment
- Simple push button operation with 2x and ÷2 buttons for easy adjustment

Specifications

SP-0	
Flash frequency	
Range	30 to 300,000 FPM 0.5 to 5000 Hz
Accuracy	0.02 %
Resolution	30 to 999 FPM = 0.1 1000 to 300,000 = 1 0.5 Hz to 999 Hz = 0.1 1000 Hz to 5000 Hz = 1
Frequency setting	FPM or Hz
External trigger	
Method	Connector to externally control trigger
High level	3 V to 32 V
Low level	< 1 V
Minimum pulse width	50 μs connection
Safety compliance	
Agency approvals	CE Class III (SELV) Pollution Degree 2
Impact resistance	1 m drop
Mechanical specifications	
Size (HxWxL)	5.71 cm x 6.09 cm x 19.05 cm (2.25 in x 2.4 in x 7.5 in)
Weight	0.24 kg (0.53 lb)

Identify running speeds using stop motion diagnostics.



Models	Included accessories
FLUKE-820 LED Stroboscope	Protective case and external trigger connector



Fluke 810 Vibration Tester

Get mechanical maintenance answers now!

The Fluke 810 Vibration Tester is the most advanced diagnostic tool for mechanical maintenance teams who need to keep machines up and running. The Fluke 810 is engineered to provide machine condition answers and evaluate the most common mechanical problems.

The Fluke 810 Vibration Tester uses a simple 3-step process to report on machine faults the first time measurements are taken, without prior machine history. To locate and diagnose common mechanical problems and prioritize repair actions, use these three simple steps: set-up with basic machine information; measure to quickly troubleshoot problems or monitor machine condition; and diagnose and identify the root cause, location and severity.

Use the Fluke 810 to:

- · Easily determine the root cause, location and severity of common mechanical faults
- · Efficiently prioritize and plan equipment repair or replacement
- Effectively deploy maintenance resources at the point of greatest impact



Viewer PC Software

- Store and track your data
- Generate diagnostic reports and track the severity of your machine's condition
- Import and store JPEG images



1. Setup



2. Measure



3. Diagnose

Specifications

Diagnostic specifications	
Analysis for	Motors, fans, blowers, belts and chain drives, gearboxes, couplings, centrifugal pumps, piston pumps, sliding vane pumps, propeller pumps, screw pumps, rotary thread/gear/lobe pumps, piston compressors, centrifugal compressors, screw compressors, closed coupled machines, spindles
Standard faults	Unbalance, looseness, misalignment and bearing failures
Motor rotational speed range	200 rpm to 12000 rpm
Diagnosis details	Plain-text diagnosis, fault severity (slight, moderate, serious, extreme), repair details, cited peaks, spectra
Tester specifications	
IP rating	IP54
A/D converter	4 channel, 24 bit
Dynamic range	128 dB
FFT resolution	800 lines
Battery	Lithium-ion, rechargeable, 8 hours operating life
Onboard storage capacity	2 GB internal + user accessible slot for additional storage
Warranty	Three-year (tester), One-year (sensor and tachometer)
Sensor specifications	
Sensor type	Tri-axial accelerometer , 100 mV/g (± 5 %, 25 °C)
Tachometer specifications	
Tachometer type	Laser Diode Class 2



Models	Included accessories
FLUKE-810 Vibration Tester	Tri-axial accelerometer, magnet mount, mounting pad kit with adhesive, quick-disconnect accelerometer cable, laser tachometer with storage pouch, battery pack with cable and adapters, shoulder strap, adjustable hand strap, Viewer PC software, mini USB to USB cable, carrying case, training DVD, getting started guide, quick reference guide, and users manual on DVD

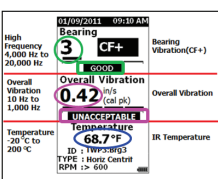


Fluke 805 FC Vibration Meter

Forget the pens. Think METER.

The Fluke 805 FC Vibration Meter is the most reliable vibration screening device available for frontline mechanical troubleshooting teams who need repeatable, severity-scaled readings of overall vibration and bearing condition.

- 5 tools in 1: Overall vibration, bearing impacting, temperature, machine health severity, and bearing health severity
- Get authorization to take next steps in an instant if machine health is at risk via Fluke Connect*
- Four-level severity scale assesses urgency of vibration problems
- Vibration measurement for acceleration, velocity, and displacement units of measurement
- Colored lighting system (green, red) and onscreen comments indicate how much pressure needs to be applied to take measurements
- Non-contact temperature measurement increases machine health screening capabilities
- External accelerometer support for hard to reach locations







Specifications

Vibration meter	
Low frequency range (overall measurement)	10 Hz to 1,000 Hz
High frequency range (CF+ measurement)	4,000 Hz to 20,000 Hz
Severity levels	Good, Satisfactory, Unsatisfactory, Unacceptable
Vibration limit	50 g peak (100 g peak-peak)
A/D converter	16-bit
Sampling rate	Low frequency: 20,000 Hz; high frequency: 80,000 Hz
Sensor	
Sensitivity	100 mV/g ± 10 %
Measurement range	0.01 g to 50 g
Low frequency range (overall measurement)	10 Hz to 1,000 Hz
High frequency range (CF+ measurement)	4,000 Hz to 20,000 Hz
Resolution	0.01 g
Accuracy	At 100 Hz ± 5% of measured value
Amplitude units	
Acceleration	g, m/sec2
Velocity	in/sec, mm/sec
Displacement	mils, mm
Infrared thermometer (temperature measurem	ent)
Range	-20 °C to 200 °C (-4 °F to 392 °F)
Accuracy	± 2 °C (4 °F)
Focal length	Fixed, at ~3.8 cm (1.5 in)
Environmental	
IP rating	IP54
Drop test	1 meter

Ordering information

Models	Includes
FLUKE-805 FC Vibration Meter	USB cable, storage case, belt holster, quick reference guide, (includes MS Excel template and documentation), and two AA batteries
FLUKE-805ES External Sensor	External vibration sensor with threaded mounting bolt, removable "U" shaped magnet mount, and 2.1336 m (7 ft) coiled cable

What is Crest Factor+?

Crest Factor (CF) is used to identify bearing faults and is the ratio of the peak value/RMS value of a time domain vibration signal. As the bearing condition worsens, the CF+ value increases. Fluke has also included a four-level severity scale that identifies the bearing health.

More than an overall vibration meter— 5 tools in 1

- 1. Low frequency vibration meter
- 2. High frequency vibration meter (bearings)
- 3. IR temperature meter
- 4. Machine health screening tool (37 machine categories)
- 5. Bearing health screening tool

Fluke cases and holsters

A premium meter deserves a premium case

Soft cases

CAMO-C25 Camouflage Carrying Case

- High quality 1000D fabric
- Dimensions (HxWxD): 20.3 x 12.1 x 4.6 cm (8 x 4.8 x 1.8 in)



- High quality 1000D fabric
- Dimensions (HxWxD): 26.5 x 9 x 3 cm (10.5 x 3.5 x 1.2 in)



- Zippered carrying case
- Dimensions (HxWxD): 17.9 x 10.3 x 2.6 cm (7 x 4 x 1 in)



- Case with inside pocket, belt loop and inside meter strap
- Dimensions (HxWxD): 19.2 x 9 x 3.8 cm (7.56 x 3.5 x 1.5 in)

C25 Large Soft Case for DMMs

- Case with padding and inside pocket
- Dimensions (HxWxD): 21.8 x 12.8 x 6.4 cm (8.6 x 5 x 2.52 in)

C90 Soft Case for DMMs

- Case with inside pocket and belt loop
- Dimensions
 (HxWxD): 20.5 x 9
 x 7.2 cm (8 x 3.5 x 2.8 in)

C35 Soft Carrying Case

- Made of durable polvester 600D
- Dimensions (HxWxD):
 22 x 14 x 6.5 cm
 (8.7 x 5.5 x 2.6 in)



C23 Soft Carrying Case

- Case with inside pocket and belt loop
- Dimensions (HxWxD): 22.5 x 9.5 x 5.8 cm (8.9 x 3.75 x 2.3 in)

C280 Soft Case

- Made of durable polyester 600D
- Dimensions (HxWxD): 23 x 18.5 x 6.5 cm (9 x 7.3 x 2.6 in)



- Made of durable polyester 600D
- Dimensions (HxWxD): 24 x 20.5 x 7.5 cm (9.5 x 8 x 3 in)



- Made of durable polyester 600D
- Dimensions (HxWxD): 24 x 23 x 6.5 cm (9.5 x 9 x 2.6 in)

C150 Soft Carrying Case

- High quality 1000D fabric
- Dimensions (HxWxD): 29.8 x 11.4 x 5.6 cm (11.75 x 4.5 x 2.2 in)

C781 Meter Case

- Made of durable polyester 600D
- Dimensions (HxWxD): 26.9 x 14.1 x 9 cm (10.6 x 5.6 x 3.5 in)

C33 Soft Carrying Case

- Case with inside pocket and belt loop
- Dimensions (HxWxD): 28 x 11.5 x 5.5 cm (11 x 4.5 x 2.2 in)



C789 Meter and Accessory Case

- Made of durable polyester 600D
- Dimensions (HxWxD): 30.8 x 25.6 x 7.7 cm (12 x 10 x 3 in)

C43 Soft Carrying Case

- Made of durable polyester 600D
- Dimensions (HxWxD): 31.8 x 23 x 9 cm (12.5 x 9.1 x 3.5 in)

C550 Tool Bag

- Made of ballistic cloth with heavy-duty hardware
- Dimensions (HxWxD): 33.3 x 51.3 x 23.1 cm (13 x 20.2 x 9.1 in)

C345 Soft Case

- Made of durable polyester 600D
- Dimensions (HxWxD): 36 x 20 x 24 cm (14 x 8 x 9.5 in)



















Fluke cases and holsters

A premium meter deserves a premium case

Hard cases

CXT Series Extreme Cases

- Models CXT80, CXT170, and CXT280 for various meter compatibility
- Unbreakable, watertight, airtight, chemical resistant and corrosion proof

C101 Hard Case

• Dimensions (HxWxD): 30.5 x 36 x 10.5 cm (12 x 14.2 x 4.1 in)

C100 Universal Carrying Case

 Dimensions (HxWxD): 39.7 x 34.6 x 12.2 cm (15.7 x 13.6 x 4.8 in)

C1600 Gear Box

- Includes five hook and loop straps to wrap cords and test leads
- Dimensions (HxWxD): 26 x 39 x 20 cm (10 x 15 x 7.8 in)

CXT1000 Extreme Hard Case - New

- Rugged hard case that allows you to configure the diced foam interior and offers maximum protection
- Waterproof to a depth of 3 feet, airtight, and O-ring sealed for automatic pressure equalization

FLUKE

 Dimensions (HxWxD): 34.3 x 46.5 x 17.8 cm (13.5 x 18.3 x 7 in)



Leather cases

C520A Leather Tester Case

Dimensions
 (HxWxD): 25.6
 x 15.4 x 10.6
 cm (10 x 6 x 4 in)

C510 Leather Meter Case

• Dimensions (HxWxD): 28.7 x 17.9 x 10.6 cm (11 x 7 x 4 in)



Holsters

H15 Electrical Tester Holster

- High quality 1000D fabric
- Dimensions (HxWxD): 27.9 x 9.2 x 5.1 cm (11 x 3.6 x 2 in)

H80M Protective Holster

- Includes a hanging magnet, general purpose hanger, and hook and loop straps
- Dimensions (HxWxD): 19 x 9.5 x
 4.3 cm (7.5 x 3.7 x 1.7 in)



 Dimensions (HxWxD): 19.2 x
 9 x 3.8 cm (7.5 x 3.5 x 1.5 in)

H3 Clamp Meter Holster

• Dimensions (HxWxD): 23.1 x 9 x 6.4 cm (9 x 3.5 x 2.5 in)

H6 IR Thermometer Holster

 Dimensions (HxWxD): 30.2 x 17.8 x 5.7 cm (11.9 x 7 x 2 in)











Fluke cases and holsters

A premium meter deserves a premium case

Cases and holsters selection guide

cases and	по	12(512	26	ICC	1101	ı y	uıu	C														
	113/114/115/116/117	27 П/28 П	77-4/175/177/179	83V/87V	233	287/289	8845A/8846A/8808A	120/190/22X Series	51-II/52-II/53-II B/54-II B	561/566/568	89/99/89	323/324/325	355	365/373/902	374 FC/375FC /376 FC/ 381	705/707	712/714/715/717/72X Series	718/719	753/754	187/189	T+/T+PRO	T5-600/T5-1000	1503/1507/1577/1587 FC
C12A																•							
C23																							
Camo-C25																					٠		
C25			•																		•		
C33																					•		
C35			•																		•		
Camo-C37														365	•						٠		•
C43				•				•		•			•	•	•					•			
C50																					٠		
C75		'			The C	75 is	desig	ned to	o hold	test !	leads,	probe	es, cli	ps an	d othe	er req	uired	acces	sorie	S			
C90			•						•												•		
C100		•	•	•						•			•				71X			787			
C101	•	•	•	•	•	•		•	•		•	•		•	•	•	•	•		•		•	•
C115/C116	•	•	•	•	•	•		•						365			•	•		•			•
C125		•	•	83V	•																		
C150												•		•	•						•	•	
C280	•	•	•	•	•	•		•	•							•	•	•		•	•		
C345				Th	e per	fect c	ase fo	r carr	ying	a wid	e ran	ge of I	luke	hand	held t	est to	ols an	d acc	esso	ies			
C510			•						•					•	•					787			
C520A																					•	•	
C550/C1600					The	C550	and (1600	are l	arge e	noug	h to h	old a	cesso	ries a	nd m	ultiple	e test	tools				
C781						•		•						•	•		72X	•	•	789			•
C789								•		•			•	365				•		•			
C799																			•				
C800			•	•						•			•	•	•		71X			787			
CXT80		•		•	•												72X			•			
CXT170	•		•						•								71X			•			٠
CXT280						•														•			
CXT1000			The	CXT1	000 i	is des	igned	to sto	ore, ca	arry, a	and pr	otect	a wid	le ran	ge of	Fluke	test t	ools a	and a	ccesso	ries		
H15																					•	•	







Fluke accessory sets and kits

Get an outstanding value with our most popular accessories



TL220-1 Industrial Test Lead Set

- Starter kit for industrial applications
- Includes 1 pair: AC220, TP220, TL224
- CAT II 1000 V, 10 A (TP220 only)
- CAT III 1000 V, CAT IV 600 V with protective cap



TL223-1 Electrical Test Lead Set

- Starter kit for electrical applications
- TP1 has flat blades for wall sockets
- Includes 1 pair: AC220, TP1, TL224
- CAT II 1000 V, 10 A (TP1 only)
- CAT III 1000 V, CAT IV 600 V with protective cap



TLK-220 EUR SureGrip™ Accessory **Kit with Meter Carrying Case**

- Plunger style alligator clips
- Large jaw alligator clips
- Sharp test probes
- Right to straight test leads
- · Zippered vinyl carry case with moveable divider
- · Holds large DMMs



TLK287 Electronics Master Test Lead Set

The perfect test lead kit for today's electronics test and design.

- Precision electronic probes with multiple spring-loaded sharp tips to maximize contact with SMD test points
- · Micro-grabbers and leads to enable fine
- · Modular mini-alligator clips, grabbers, leads, probes, and couplers EN61010 for virtually every electronics need



Designed for electrical and electronics test in today's industrial environment.

- hook clips for dependable contact with a
- TP175 TwistGuard™ Test Probes
- thermocouple for direct temperature



TLK-225-1 SureGrip™ Master **Accessory Kit**

- TP175 TwistGuard[™] Test Probes
- Plunger style alligator clips
- Plunger style hook clips
- Plunger style pincer clips
- Large jaw alligator clips
- Right to straight test leads
- · Six-pocket storage pouch, keeps the entire set together



T5-Kit-1, Tester Starter Kit

Getting started kit for electricians who already own a Fluke T5 Tester.

- Test probes
- · Large jaw alligator clips
- Zippered soft case

TLK289 EUR Industrial Master Test Lead Set and Case

- SureGrip™ alligator clips, grabbers and variety of test points
- · Magnetic hanger for suspension of your DMM
- Temperature adapter with type K measurement with your DMMs

Test lead kits selection guide

	113/114/115/116/117	27 11/28 11/27	77 IV	175/177/179	83V/87V/233	287/289	434/435	8845A/8846A/8808A	120 Series	190 Series	225C	323/324/325	355	365/373	374 FC/375 FC/376 FC/ 381	902 FC	705/707	71X Series	724/725/726	753/754	187/189	T+/T+Pro	T5-600/T5-1000	1503/1507/1577/1587 FC
TLK287	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•	•			•
TLK289 EUR	116	•	•		•	•		•	•	•	•			•	•	•				•				
TL220-1	•	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•			•
TL223-1	•	•	•	•	•	•		•	•	•	•			•						•				
TL225-1	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•	•			•
TL238	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•	•			•
TL80A-1	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•	•			•
TL81A	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•	•			•
80K-8, 80K-15, 80K-40	dc only	•	•	•	•	•		•	•	•	•										•			

Fluke test leads, probes and clips

The best leads for all your measurement needs

For electronic applications



TL80A-1 Basic Electronic Test Lead Set

- · Six piece set with zippered case
- Probes, alligator clips and tip extenders for electronic applications
- CAT II 300 V
- CAT III 1000 V, CAT IV 600 V with protective cap

TL910 Electronic Test Probes with Replacement Tips

- Small profile provides accessibility
- · Comes with five sets of replaceable
- · Replacement tips: TP912
- CAT II 1000 V, 3 A

Replacement Tips for TL910

- · Replacement tips for TL910
- · Five sets of gold plated and stainless steel tips

TP80 Electronic Test Probes

- · Tapered tip ideal for probing electronic components or boards
- Removable guard for IC probing
- CAT III 1000 V, 10 A

TP920 Test Probe Adapter Kit

- · IC test tip adapters, extended tips, medium alligator clips fit over TL71 and TL75 test lead sets
- IC test tip Adapter, 3 A
- Extended probe tip, 3 A
- Med. alligator clip, 5 A
- Rated 300 V, 5 A

TLK290 Test Probe Kit

- · Kit includes three flexible socket probes and a large alligator clip
- To be used on three phase sockets.
- Probes have flexible width test points that fit securely in 4 to 8 mm sockets.
- Test probe set to be used on motor and three phase sockets
- Safe contact e.g. in CEE 16 A and CEE 32 A plugs
- CAT II 1000 V, 8 A

TLK291 Fused Test Probe Set

- One pair (red, black) fused test probes
- Designed to meet GS38 specs for United Kingdom
- CAT III 1000V, 0.5A
- Fuse rating: 500 mA/1000 V/FF/50 kA

TL970 Hook and Pincer

- TL940 Mini-Hook Test Lead Set
- TL950 Mini-Pincer Test Lead Set
- TL960 Micro-Hook Test Lead Set





TL81A Deluxe Electronic Test Lead Kit

- Includes components of TL80, plus one pair (red, black) each modular 1 meter long silicone test lead, test probe, hookstyle and pinch style clip, alligator clip, IC probe tip adapter and spade lugs
- Quafold soft carrying case

TL40 Retractable Probe Assembly

- Retractable, insulated sharp probe tip
- CAT II 600 V, 3 A

TL940 Mini-Hook Test Lead Set

- 1 pair (red, black) of test leads with multi-stacking 4 mm banana plugs and mini-hooks
- Mini-hooks attach to component leads up to 1.5 mm diameter
- 90 cm long PVC insulated leads
- 30 V rms or 60 V DC, 5 A

TL950 Mini-Pincer Test Lead Set

- 1 pair (red, black) of test leads with multi-stacking 4 mm banana plugs and mini-pincers
- Mini-pincers open to 2.3 mm
- 90 cm long PVC insulated leads
- 30 V rms or 60 V DC, 5 A

TL960 Micro-Hook Test Lead Set

- 1 pair (red, black) of test leads with multi-stacking 4 mm banana plugs and micro-hooks
- Micro-hooks attach to component leads up to 1 mm diameter
- 90 cm long PVC insulated leads
- 30 V rms or 60 V DC, 15 A

TL930 Patch Cord Set (60 cm)

- 1 pair (red, black) multi-stacking 4 mm banana plug patch cords
- Nickel-plated banana plugs
- 60 cm long PVC insulated leads
- 30 V rms or 60 V DC, 15 A

TL932 Patch Cord Set (90 cm)

- 1 pair (red, black) multi-stacking 4 mm banana plug patch cords
- Nickel-plated banana plugs
- 90 cm long PVC insulated leads
- 30 V rms or 60 V DC, 15 A

TL935 Patch Cord Kit (60, 90, 120 cm)

- · 3 sets (red and black pairs) of multi-stacking 4 mm banana plug patch cords
- Nickel-plated banana plugs
- 60 cm, 90 cm, 120 cm long PVC insulated leads
- 30 V rms or 60 V DC, 15 A

TL26A Telecom Test Lead Set

- · Five-way multipoint test clips for telecommunications applications
- Flexible silicone insulated leads are heat and cold resistant
- Rated 30 V, 8 A









Fluke test leads, probes and clips

The best leads for all your measurement needs

For automotive applications

TP81 and TP82

- Stainless steel probe pierces insulation on 0.75 mm² to 2.00 mm² wire
- Design provides complete insulation while working on fuel injectors or sensors
- TP81 for use with modular test leads (Fluke TL224)
- TP82 slips over probe tips (Fluke TL71)
- · Rated to 60 V dc

TP88 Rigid Backprobe Pin Set

- 51 mm (2 inch) long pins pass between the weather pack seal and wire
- Use with Fluke TL71 or TL75 test lead sets
- · Rated to 60 V dc

TP40 Automotive Back Probe Pin Set

- Set of five 38 mm (1.5 inch) pins
- Rated to 60 V dc
- Provide an easy connection past weather pack seals to connector conductors
- Use with Fluke TL71 or TL75 test lead sets

TL82 Automotive Pin & Socket Adapter Set

- Collection of male and female adapters allows you to make firm connection to pin and socket connectors
- Adapters with flexible tips come in the following sizes: 0.3 mm² to 3.3 mm²
- · Rated to 60 V dc

TL28A Automotive Test Lead Set

- Flexible silicone insulated leads are heat and cold resistant
- Rated 30 V, 10 A

BP980 Double Banana Plug Kit

- 5 pair (red, black) of double 4 mm banana plugs
 Each plug has
- Each plug has 3.1 mm holes for mounting wires and components
- Brass plugs/jack, beryllium copper springs
- 30 V rms or 60 V DC, 15 A





TLK281 Automotive Test Lead Kit

- Insulation piercing probes
- SureGrip™ silicone test leads
- SureGrip test probes
- SureGrip plunger style alligator clips
- SureGrip alligator clips
- Carrying case



TLK282 Deluxe Automotive Test Lead Kit

- Insulation piercing probes
- Set of five automotive back probe pins
- SureGrip silicone test leads
- SureGrip test probes
- SureGrip plunger style alligator clips
- SureGrip alligator clips
- SureGrip hook clips
- Carrying case



High-voltage probes

80K-6, 80K-15, 80K-40 High Voltage Probes

- Allows a digital multimeter to measure up to 6,000 volts peak, 15,000 volts peak and 40,000 volts peak respectively
- 1000:1 division ratio output when connected to 10 $M\Omega$ multimeter
- · Ground clip included
- Intended for low energy applications that are referenced to ground
- 80K-15 (not available in Europe)

Note: intended for low energy applications only



Fluke SureGrip™ accessories

As tough as your meter

Modular test leads and test probes (use test probes with test leads)

TP175, TwistGuard™ Test Probes

- · Converts probe tip length between 4 mm, a CAT III 1000 V, CAT IV 600 V measurement and 19 mm, a CAT II 1000 V measurement
- · Fits standard modular test leads

FTPL-1 SureGrip™ Fused Test **Probes with Leads**

- FTP-1 Fused Test Probes with built-in fuses for added protection
- TL224 Silicone Insulated Test Leads
- CAT III 1000 V, CAT IV 600 V, 10 A

TL221 SureGrip™ Silicone Test Lead **Extension Kit**

- Superior strain relief
- · Includes two adapters to extend leads 1.5 m
- CAT III 1000 V. CAT IV 600 V, 10 A

TL222 SureGrip™ Silicone Insulated **Test Leads**

- · Superior strain relief
- · Recommended for use with AC220, AC280, AC283 test clips
- CAT III 1000 V. CAT IV 600 V, 10 A

TL224 SureGrip™ **Silicone Insulated Test Leads**

- · Superior strain relief
- 1.5 m siliconeinsulated wire resists heat and cold
- CAT III 1000 V, CAT IV 600 V, 10 A

TL27 Heavy Duty Test Lead Set

- DMM test leads (red, black) with safety shrouded, standard diameter banana plugs
- Heavy duty EPDM insulation
- Length 1.5 m
- CAT III 1000 V. 10 A

TL76 All-in-one Test Lead Set

- One pair (red, black) meter long silicone test leads with right angle shrouded banana plug
- Lantern tip (removable) for use with European wall sockets (4 mm Ø)
- Lantern tip can be removed for easy access to terminal blocks (2 mm Ø)
- Removable, insulated IC caps allow probing on closely spaced leads and compliance with GS38
- CAT IV 600 V, CAT III 1000 V, 10 A

FTP-1 SureGrip™ Fused Test Probes

- Built-in fuses for added protection
- 2 mm threaded probe tips include removable 4 mm lantern-style spring contacts
- Removable GS38 insulated caps
- CAT III 1000 V, CAT IV 600 V, 10 A

TP1, TP2, TP4 and TP38 Slim Reach™ **Test Probes**

- Slender probe bodies for probing closely spaced or recessed points
- TP1 has a flat blade
- TP2 has 2 mm diameter tip
- TP4 has 4 mm diameter tip
- TP38 has stainless steel insulated probe to help lessen the risk of arc flash explosion
- CAT II 1000 V, 10 A
- CAT III 1000 V, CAT IV 600 V with protective cap (TP1 and TP2 only)
- CAT III 1000 V, CAT IV 600 V (TP38 only)

TP74 Lantern Tip Test Probe Set

- One pair (red, black)
- Tips include bananastyle spring contacts with nickel-plated brass ends
- CAT III 1000 V, 10 A

TP220-1 SureGrip™ Industrial Test **Probes**

- Sharp, 13 mm (.5 inch) stainless steel tip provides reliable contact
- Flexible finger barrier improves grip
- CAT II 1000 V, 10 A
- CAT III 1000 V, CAT IV 600 V with protective cap

Modular clips (use with test leads. includes one red, one black)

AC220 SureGrip™ Alligator Clips

- Insulated, nickel plated jaws grip objects up to 10 mm (.375 in)
- Blunt tip grabs round screw
- CAT III 1000 V, CAT IV 600 V,

AC280 SureGrip™ Hook Clips

- Profile narrows to 5.5 mm (.22 inch) at tip
- Hook opening 5 mm (.20 inch) at front, 2 mm (.08 inch) at base
- CAT III 1000 V, CAT IV 600 V, 3 A

AC283 SureGrip™ Pincer

- 11.4 cm (4.5 inch) flexible, insulated shaft
- Nickel plated pincers open to 5 mm (.20 in)
- CAT III 1000 V, CAT IV 600 V, 1 A

AC285 SureGrip™ **Alligator Clips**

- Multi-purpose tooth pattern grips anything from fine gauge wire to a 19 mm (.75 in) nut
- Nickel-plated steel jaws
- Accepts standard modular 4 mm test
- CAT III 1000 V, CAT IV 600 V, 10 A

AC285-FTP Alligator Clips and Adapters for FTP-1 or FTPL-1

- Enhanges the usage of your Fluke fused test leads with this large alligator clip set
- Enables the use of AC285 alligator clips with FTP-1 fused probes
- CAT III 1000 V, CAT IV 600 V, 10 A

AC87 Heavy Duty Bus Bar Clip Set

- One pair (red, black) of flat, right angle design for connecting to bus bars
- Adjustable collar provides 2 ranges of jaw openings up to 30 mm
- CAT III 600 V, 5 A











Fluke SureGrip™ accessories

As tough as your meter





AC89 Heavy Duty Insulation Piercing Test Clip

- Single probe pierces 0.25 to 1.5 mm insulated wire
- Small pin allows selfhealing of the insulation
- CAT IV 600 V, CAT III 1000 V, 5 A

AC175 Threaded Alligator Clips

- Threads securely onto TL175 or TP175 probes
- Insulated alligator clips with flexible boots
- Jaw opening: 7 mm (0.275 in), jaw contact material: nickelplated steel
- CAT III 1000 V. CAT IV 600 V

AC173 Extended Tooth Alligator Clips

- Extended tooth jaw with front placement for attaching to screw heads
- Accepts standard 4 mm modular test leads
- Jaw opening: 8 mm (0.31 in), jaw contact material: nickel-plated steel
- CAT III 1000 V, CAT IV 600 V

The new standard for safety

TL175 TwistGuard™ Test Leads

- Probes meet new EN 61010-031 requirements for safety
- Patented extendable tip guard meets new CAT III 1000 V, CAT IV 600 V requirements while providing the flexibility you need for CAT II measurements
- New WearGuard™ test lead wear indicator that changes color when leads are damaged and in need of replacement
- Probes always show correct category rating for tip being used
- Advanced strain relief exceeds 5,000 bend life
- TP175 probes fit modular test leads
- TL175E includes removable 4 mm lantern tips



TL238 SureGrip™ Test Lead Set for high energy environments

- Insulated tip probes help lessen risk of arc flash explosion
- Probe extenders keep hands away from live current
- Includes one pair each, insulated test tip probes, probe extenders and TL224 Test Leads
- Probes and leads CAT III 1000 V, CAT IV 600 V, 10 A, extenders CAT III 1000 V 10 A



TL71-1 Premium DMM Test Lead Set

- Flexible silicone insulated leads are heat and cold resistant
- Distinctive comfort grip probes
- Recommended for μV measurements
- CAT II 1000 V, 10 Å
- CAT III 1000 V, CAT IV 600 V with protective cap



TL75-1 Hard Point Test Lead Set

- Extremely hard alloy tips resist wear
- Distinctive comfort grip probes
- 1.5 m PVC leads
- CAT II 1000 V, 10 A
- CAT III 1000 V, CAT IV 600 V with protective cap



Fluke temperature accessories

Hot probes with cool designs



SureGrip™ temperature accessories

The innovative SureGrip™ design from Fluke is now available in select temperature probes. The soft rubber handle combined with a new ergonomic shape is so comfortable to hold that you'll forget about the probe and focus on the measurement. All SureGrip probes have an improved, more flexible strain relief for a long life.



Specifications									
	Bead	Bead	HVAC	Immersion	Surface	Air	Piercing	General purpose	Industrial surface
	*				1	Constant of the Constant of th			
	80BK-A	80PK-1 80PJ-1	80PK-11	80PK-22	80PK-3A	80PK-24	80PK-25 80PT-25	80PK-26	80PK-27
Lowest temperature) °C) °F)	-30 °C (-22 °F)	-40 °C (-40 °F)	0 °C (32 °F)	-40 °C (-40 °F)	KType: -40 °C (-40 °F) TType: -196 °C (-321 °F)	-40 °C (-40 °F)	-127 °C (-196 °F)
Highest temperature		0 °C 0 °F)	105 °C (221 °F)	1090 °C (1994 °F)	260 °C (500 °F)	816 °C (1500 °F)	350 °C (662 °F)	816 °C (1500 °F)	600 °C (1112 °F)
Probe material		wire with nsulation	Velcro	Inconel 600	Type K sensor with teflon body	Inconel	316 Stainless Steel	304 Stair	nless Steel
Probe length	1 m lea	ad wire	19 in Velcro cuff	21.27 cm (8.375 in)	9.525 cm (3.75 in)	21.59 cm (8.5 in)	10.16 cm (4 in)	21.57 cm (8.5 in)	20.32 cm (8 in)
Cable length		1 m (3.3 ft)		1.3 m (4 ft)		1 m (3.3 ft)	
Connection	Standard banana jack				Molded them	nocouple plug			
SureGrip handle				•		•	•	•	•
Key feature	Ideal for initial tro	oubleshooting. Can ce with a magnet.	Velcro probe allows hands free temperature measurement.	For use in liquids or in gels.	Exposed junction for direct contact with flat or slightly convex surfaces.	Perforated baffle for air and non-caustic gas measurements.	Probe material safe for use in foods. Sharp tip pierces solid surfaces.	Use for general purpose air or surface measurements.	Low conductivity stainless steel minimizes ther- mal shunting. Extra rugged.
Thermocouple types	K	K, J	K		K		K, T		K
Typical use									
General purpose	•	•	•	•	•	•	•	•	•
HVAC		•	•	•	•	•		•	•
Food service				•			•		
Industrial	•	•	•						•
Residential	•	•			•	•	•		
Commercial	•	•	•	•	•	•	•	•	•

The 80TK enables your meter to read temperature using mV. For the Fluke Thermometer, 51, 52, 53, and 54 III, no adapter is necessary for thermocouple types K, J, T and E.

Temperature accessories selection guide

Tomporatur							J																		
	113/114/115/116/117	175/177	179	233	3000 FC DMM	287/289	27-п/28-п	8845A/8846A/8808A	77 IV	83 V	87 V/88V	43B	120 Series	190 Series II	1577	1587 FC	51/52/53/54-П	561	566/568/572-2	705/707	714	715	724/725	753/754	787/789
Contact Probes																									
80PK-1/80PK-27	1	1	2	2	2	2	2	1	1	1	2	1	1	1	1	2	•	•	•	1	•	1	•	•	1
80PJ-1/80PJ-9																	•				•		•	•	1
80PT-25																	•				•		•	•	
DMM Probes																									
80AK-A	•3		•	•		•	•5				•					•	•								_
80BK-A	•3		•	•		•	•5				•					•									
80TK	•						•6	•	•	•		•	•	•	•					•		•		•	•
80T-150UA	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•			•		•		•	•
Miscellaneous																									
80CK-M	1	1	2	2	2	2	2	1	1	1	2	1	1	1	1	2	•	•	•	1	•	1	•	•	1
80CJ-M																	•				•		•	•	
80PK-EXT (4)	1	1	2	2	2	2	2	1	1	1	2	1	1	1	1	2	•	٠	•	1	•	1	•	•	1
80PJ-EXT																	•				•		•	•	
80PT-EXT																	•				•		•	•	
80PT-EXT																	•				•		•	•	

1-Requires 80TK 2-Requires 80AK 3-Fluke 116 Only 4-Also requires 80CK-M 5-28 II only 6-27 II only

Fluke temperature accessories

Turn your digital multimeter into a thermometer





Other temperature accessories

80TK Thermocouple Module

- Converts type K thermocouple signals into mV output
- Connects to DMM via standard banana plugs
- · Switch selectable °C or °F
- Range: -50 °C to 1000 °C (-58°F to 1832°F)
- Includes 80PK-1 probe

80T-150UA Universal Solid State **Temperature Probe**

- For measurement of air, surface and non-corrosive materials
- Measurement range: -50 °C to 150 °C (-58 °F to 302 °F)
- Output: 1 mV/°C or 1 mV/°F (switch selectable)
- Connects to DMM via standard banana

80PK-8, 80PK-10, Pipe Clamp **Temperature Probes**

- Type K thermocouples clamp securely onto pipes for fast temperature and superheat measurements
- Durable ribbon sensors
- 1 m (39 in) lead
- Measure from -29 °C to 149 °C
- 80PK-8 for 6.4 mm to 34.9 mm (0.25 in to 1.375 in)
- 80PK-10 for 32 mm to 64 mm (1.25 in to 2.5 in)

Thermocouple Plug Kits

700TC1

A kit of ten mini-pluq connectors. One each of the following: Type J (black) Type K (yellow) Type T (blue) Type E (purple)

Type R/S (green) Type B or Cu (white) Type L (J-DIN) (blue)

Type U (T-DIN) (brown) Type C (red) Type N (orange)

700TC2

A kit of seven mini-plug connectors. Type J (black), two Type K (yellow), two Type E (purple), one Type T (blue), one

Type R/S (green), one



80PK-18, Pipe Clamp Temperature Probe Kit

- Includes both 80PK-8 and 80PK-10 Type K clamps
- Provides full range of pipe measurement
- Includes soft carrying case to conveniently keep both clamps handy for any situation

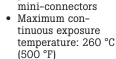
80CK-M and 80CJ-M Type K and J Male Mini-Connectors

- Isothermal screw terminal for K or J wire
- Suitable for up to 20 gauge thermocouple
- Color coded to industry standards (K-yellow, J-black)
- · Two per package



80PJ-EXT, 80PK-EXT, 80PT-EXT **Thermocouple Wire** Extension Kits For extending and repairing type J, K or

T thermocouple wires. · Kit includes 3 m (9 ft) of thermocouple wire and 1 pair of male/female



80PK-EXT is compatible with type K thermometers; 80PJ-EXT is designed for type J thermometers, and 80PT-EXT is designed for type T thermometers

700HTP-2 Hvdraulic

The Fluke 700HTP is

designed to generate pres-

sures up to 10,000 psi/

700 bar. Use the Fluke

700PRV adjustable relief

valves to limit pressures from 94 bar (1360 psi) to 376 bar





Process tools accessories

- Li-ion rechargeable battery; nominal 7.2 volt 4400 mA hr
- Use with 750 Series Calibrators

- NiMH rechargeable battery; nominal 7.2 volt, 3500 mA hr
- Use in 700 and 740 Series Calibrators

Hand operated pressure

either vacuum to -13 psi/

100 psi/6.9 bar. Ideal for

low pressure applications

requiring accurate low

700ILF In-line Filter

The Fluke 700ILF can

incidental contact with

pressure testing.

be used to isolate

the calibrator from

fluids. Particularly

-.90 bar or pressures to

pump designed to generate

700LTP-1 Low Pressure Test Pump

700HTH-1 **Hydraulic Test**

(5450 psi)

Test Pump

Hose The 700HTH is a 10,000 psi, 700 bar test hose

that connects to a calibration unit under test from a Fluke 700HTP hydraulic test pump.

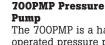


The 700PMP is a handoperated pressure pump to provide pressures up to 150 psi/1000 kPa. Output fitting is 1/8

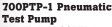


Fluke 700-IV **Current Shunt**

Conversion factor: 10 mV = 1 mAAccuracy (% of input, one-year): 0.025 % Input current: 0 mA to 55 mA Input resistance: 250 Ω nominal Output resistance: 10Ω nominal Accuracy specification applies from +18 °C and 28 °C to 50 °C Maximum input voltage: 30 V dc



FNPT.



nating the on-board pump.

The Fluke 700PTP is a handheld pressure pump designed to generate either vacuum to -11.6 psi/-0.8 bar or pressure to 600 psi/40 bar.

useful with the 718 calibrator to help

keep moisture or oils from contami-







Fluke ac current clamps







AC current clamp specifications

i2000 Flex, i3000s Flex-24 (24 in dia), i3000s Flex-36 (36 in dia), i6000s Flex-24 (24 in dia), i6000s Flex-36 (36 in dia)

	i200	i200s	i400	i400s	i800	i1000s	i3000s	i2000 Flex	i3000s Flex	i6000s
AC current range	1 A to 200 A	1 A to 200 A	1 A to 400 A	0.5 A to 400 A	1 A to 800 A	0.2 A to 1000 A	1 A to 3000 A	2 A to 2000 A	3 A to 3000 A	60 A to 6000 A
Accuracy	≤ 3 % + 0.5 Å 48 Hz to 65 Hz	≤ 1 % + 0.5 A 48 Hz to 65 Hz	2 % + 0.06 A 45 Hz to 400 Hz	.5 A to 40 A, 2 % + .015 A, 5 A to 400 A, 2 % + .04 A, 45 Hz to 400 Hz	0.1 A to 10 A ± 3 % + .01 A, 10 A to 200 A ± 2 %, 200 A to 800 A ± 1 %	0.2 to 10 A: 3% + 0.1 A 10 A to 100 A: 2% + 0.5 A 100 A to 1000 A: 1% + 1 A 48 Hz to 65 Hz	1 to 30 A: 2% + 0.1 A 1 to 300 A: 2% + 0.5 A 1 to 3000 A: 2% + 2 A 48 Hz to 65 Hz	± 1% of range 45 Hz to 65 Hz Ranges: 20 A, 200 A, 2000 A	± 1% of range, 45 Hz to 65 Hz Ranges: 30 A, 300 A, 3000 A	± 1% of range 45 Hz to 65 Hz
Bandwidth (-3 dB)	40 Hz to 40 kHz	40 Hz to 40 kHz	5 kHz to 20 kHz	5 Hz to 10 kHz	30 Hz to 10 kHz (typical)	5 Hz to 100 kHz	10 Hz to 100 kHz	10 Hz to 20 kHz	10 Hz to 50 kHz	10 Hz to 50 kHz, (- 3 dB)
Maximum conductor diameter	20 mm (0.8 in)	20 mm (0.8 in)	32 mm (1.25 in)	32 mm (1.25 in)	54 mm (2.13 in)	54 mm (2.13 in)	64 x 100 mm (2.52 x 3.94 in)	177 mm (7 in)	177 mm (7 in) or 265 mm (10.4 in)	193 mm (7.6 in) or 289 mm (11.4 in)
Maximum conductor size	150 mm²	150 mm²	400 mm ²	400 mm ²	2x 240 mm ² or 1x 500 mm ²	2x 240 mm ² or 1x 500 mm ²	64 mm (2.52 in)	610 mm (24 in) circumference	610 mm or 915 mm circumference	610 mm (24 in) or 915mm (36 in)
Output levels	1 mA/A	10 mV/A 100 mV/A	1 mA/A	10 mV/A 1 mV/A	1 mA/A	1 mV/A 10 mV/A 100 mV/A	10 mV/A 1 mV/A 0.1 mV/A	100 mV/A 10 mV/A 1 mV/A	100 mV/A 10 mV/A 1 mV/A	50 mV/A 5 mV/A 0.5 mV/A
Output cable	1.5 m shrouded banana plugs	2 m to BNC termination	1.5 m shrouded banana plugs	2.5 m to BNC termination	1.6 m shrouded banana plugs	1.6 m to BNC termination	2.1 m to BNC termination	2 m with double shrouded banana plugs	2.1 m to BNC termination	2 m to BNC, 4 mm plug adapter supplied
Warranty	One-year	One-year	One-year	One-year	One-year	One-year	One-year	One-year	One-year	One-year
Safety rating	CAT III 600 V	CAT III 600 V	CAT III 1000 V CAT IV 600 V	CAT III 1000 V CAT IV 600 V	CAT III 600 V	CAT III 600 V	CAT III 600 V	CAT III 600 V	CAT III 600 V	CAT III 600 V

AC current clamp selection guide

AC current			:400	:400	:000	*****	:0000	:0000 FI 1	:0000 TI
	i200	i200s	i400	i400s	i800	i1000s	i3000s	i2000 Flex ¹	i3000s Flex
114/116		1 A to 200 A		0.6 Å to 400 Å*		0.6 Å to 1000 Å*	1 A to 3000 A	2 A to 2000 A	3 A to 3000 A
115/117	60 Å to 200 Å	1 A to 200 A	60 A to 400 A	0.6 A to 400 A*	60 A to 800 A	0.6 A to 1000 A*	1 A to 3000 A	2 A to 2000 A	3 A to 3000 A
233	60 A to 200 A	1 A to 200 A	60 A to 400 A	0.6 A to 400 A*	60 A to 800 A	0.6 A to 1000 A*	1 A to 3000 A	2 A to 2000 A	3 A to 3000 A
27II	2 A to 200 A	1 A to 200 A	2 A to 400 A	1 A to 400 A*	2 Å to 800 Å	0.1 A to 1000 A*	1 Å to 3000 Å	2 Å to 2000 Å	3 A to 3000 A
28II	1.8 A to 200 A	1 A to 200 A	1.8 Å to 400 Å	1.8 Å to 400 Å	1.8 Å to 800 Å	0.2 Å to 1000 Å*	2 Å to 3000 Å	2 A to 2000 A	3 A to 3000 A
77 IV		1 A to 200 A		1 A to 400 A*		0.1 Å to 1000 Å*	1 A to 3000 A	2 A to 2000 A	3 A to 3000 A
175/177/179	3 A to 200 A	1 A to 200 A	3 A to 400 A	1 A to 400 A*	3 A to 800 A	0.3 A to 1000 A*	3 A to 3000 A	2 Å to 2000 Å	3 A to 3000 A
1577/1587 Insulation Meter	3 A to 200 A	1 A to 200 A	3 A to 400 A	3 A to 400 A*	3 Å to 400 Å	0.3 A to 1000 A*	3 A to 3000 A	2 A to 2000 A	3 A to 3000 A
33V/88V	2 A to 200 A	1 A to 200 A	2 A to 400 A	1 A to 400 A*	2 Å to 800 Å	0.1 A to 1000 A*	1 A to 3000 A	2 A to 2000 A	3 A to 3000 A
37V	2 A to 200 A	1 A to 200 A	2 A to 400 A	2 A to 400 A*	2 Å to 800 Å	0.2 Å to 1000 Å*	2 Å to 3000 Å	2 Å to 2000 Å	3 A to 3000 A
287/289	1 A to 200 A	1 A to 200 A	1 A to 400 A	0.5 A to 400 A*	1 A to 800 A	0.2 A to 1000 A*	1 A to 3000 A	2 A to 2000 A	3 A to 3000 A
13B Power Quality Analyzer		1 A to 200 A		0.35 A to 400 A		0.1 Å to 1000 Å	1 A to 3000 A	2 A to 2000 A	3 A to 3000 A
134/435 Power Quality Analyzer		1 A to 200 A		1.2 A to 400 A		0.3 Å to 1000 Å	1.2 Å to 3000 Å	i430Flex-TF-II	i430Flex-TF-I
120 Series ScopeMeters		1 A to 200 A		2.5 A to 400 A		0.25 Å to 1000 Å	2.5 Å to 3000 Å	2 A to 2000 A	3 A to 3000 A
190 Series ScopeMeters		1 A to 200 A		1 A to 400 A		0.1 Å to 1000 Å	1 A to 3000 A	2 A to 2000 A	3 A to 3000 A
3808A	1 A to 200 A	1 A to 200 A	1 A to 400 A	0.5 A to 400 A*	1 A to 800 A	0.1 A to 1000 A*	1 A to 3000 A	2 A to 2000 A*	3 A to 3000 A
8845A/8846A	1 A to 200 A	1 A to 200 A	1 A to 400 A	1 A to 400 A*	1 A to 800 A	0.2 A to 1000 A*	1 A to 3000 A	2 A to 2000 A*	3 A to 3000 A
787/789 Process Meters	50 A to 200 A	1 A to 200 A	50 A to 400 A	2 A to 400 A*	50 A to 440 A	0.2 Å to 1000 Å*	2 A to 3000 A	2 A to 2000 A	3 A to 3000

^{*} Requires PM9081/001 Adapters.

¹Three range version.
² Current and watt readings will be multiples of 10 higher or lower than actual on some ranges.

Fluke ac/dc current clamps







i310s, i30s and i30 Hall Effect AC/DC **Current Clamps** Especially useful for low current measurements down to 30 milliamps.



AC/DC current clamp specifications

no, bo current c	amp specificati	Olis				
	80i-110s	i410	i1010	i30	i30s	i310s
DC range	0.1 A to 100 A	1 A to 400 A	1 A to 1000 A	30 mA to 30 A	30 mA to 30 A	0.1 A to 450 A
AC range	0.1 A to 70 A	1 A to 400 A	1 A to 600 A	30 mA to 20 A rms	30 mA to 20 A rms	0.1 A to 300 A
Accuracy	0.1 A to 10 A; dc to 1 kHz: ± 3 % + 50 mA; up to 100 A add 15 %; up to 20 kHz add 12 %	3.5 % + 0.5 A for dc or ac (45 to 400 Hz)	2 % + 0.5 Å for dc or ac (45 to 400 Hz)	± 1% of reading, ± 2 mÅ	± 1% of reading, ± 2 mA	30 A range: 1 % + 50 mA 300 A range: 1 % + 300 mA
Bandwidth (-3 dB)	100 kHZ	3 kHz	10 kHz	dc to 20 kHz (-0.5 dB)	dc to 100 kHz (-0.5 dB)	dc to 20 kHz
Zero error adjustment	•	•	•	•	•	•
Maximum conductor diameter	11.8 mm (0.46 in)	30 mm (1.18 in)	30 mm (1.18 in)	19 mm (0.75 in)	19 mm (0.75 in)	19 mm (0.75 in)
Maximum conductor size	35 mm²	1x 400 mm ² or 2x 240 mm ²	1x 400 mm ² or 2x 240 mm ²	120 mm²	120 mm²	120 mm²
Output levels	10 mV/A, 100 mV/A	1 mV/A	1 mV/A	100 mV/A	100 mV/A	1 mV/A, 10 mV/A
Output cable	1.6 meter with BNC termination	1.2 meter with shrouded banana plugs	1.2 meter with shrouded banana plugs	1.5 meter with shrouded dual banana plugs	2 meter with BNC termination	2 meters with BNC termination and a BNC to safety shrouded banana adapter
Battery life	40 hours	60 hours	60 hours	30 hours	30 hours	30 hours
Warranty	One-year	One-year	One-year	One-year	One-year	One-year
Safety	CAT II 600 V; CAT III 300 V	CAT III 600 V	CAT III 600 V	CAT III 300 V	CAT III 300 V	CAT III 300 V

AC/DC current clamp selection guide

	80i-110s	i410	i1010	i30	i30s	i310s
114/115/116/117	0.1 A to 100 A dc/	1.4 Å to 400 Å dc/	1.4 A to 1000 A dc/	30 mA to 30 A dc/	30 mÅ to 30 Å dc/	0.1 A to 450 A dc/
	0.1 A to 70 A ac*	6 Å to 400 Å ac	6 A to 600 A ac	60 mA to 20 A ac	60 mÅ to 20 Å ac	0.6 A to 300 A ac
233	0.1 A to 100 A dc/	1.4 Å to 400 Å dc/	1.4 A to 1000 A dc/	30 mA to 30 A dc/	30 mÅ to 30 Å dc/	0.1 A to 450 A dc/
	0.1 A to 70 A ac*	6 Å to 400 Å ac	6 A to 600 A ac	60 mA to 20 A ac	60 mÅ to 20 Å ac	0.6 A to 300 A ac
27Ⅱ	0.1 A to 100 A dc/	1 A to 400 A dc/	1 Å to 1000 Å dc/	30 mA to 30 A dc/	30 mA to 30 A dc/	0.1 A to 450 A dc/
	0.1 A to 70 A ac*	1 A to 400 A ac	1 Å to 600 Å ac	30 mA to 20 A ac	30 mA to 20 A ac	0.1 A to 300 A ac
2811	0.1 A to 100 A dc/	1 A to 400 A dc/	1 Å to 1000 Å dc/	30 mA to 30 A dc/	30 mA to 30 A dc/	0.1 A to 450 A dc/
	0.2 A to 70 A ac*	6 A to 400 A ac	6 Å to 600 Å ac	60 mA to 20 A ac	60 mA to 20 A ac	2 A to 300 A ac
77-IV	0.1 Å to 100 Å dc/	1 A to 400 A dc/	1 A to 1000 A dc/	30 mA to 30 A dc/	30 mA to 30 A dc/	0.1 A to 450 A dc/
	0.1 Å to 70 Å ac*	5 A to 400 A ac	5 A to 600 A ac	40 mA to 20 A ac	40 mA to 20 A ac	0.4 A to 300 A ac
175/177/179	0.11 A to 100 A dc/	1.6 Å to 400 Å dc/	1.6 A to 1000 A dc/	30 mA to 30 A dc/	30 mA to 30 A dc/	0.1 A to 450 A dc/
	0.3 A to 70 A ac*	30 Å to 400 Å ac	30 A to 600 A ac	300 mA to 20 A ac	300 mA to 20 A ac	3 A to 300 A ac
1577/1587 FC	0.1 Å to 100 Å dc/	1.2 Å to 400 Å dc/	1.2 A to 1000 A dc/	30 mA to 30 A dc/	30 mA to 30 A dc/	0.1 A to 450 A dc/
Insulation Meter	0.3 Å to 70 Å ac*	30 Å to 400 Å ac	30 A to 600 A ac	300 mA to 20 A ac	300 mA to 20 A ac	3 A to 300 A ac
83V/88V	0.1 A to 100 A dc/	1 A to 400 A dc/	1 A to 1000 A dc/	30 mA to 30 A dc/	30 mA to 30 A dc/	0.1 A to 450 A dc/
	0.1 A to 70 A ac*	1 A to 400 A ac	1 A to 600 A ac	30 mA to 20 A ac	30 mA to 20 A ac	0.1 A to 300 A ac
87V	0.1 Å to 100 Å dc/	1 A to 400 A dc/	1 A to 1000 A dc/	30 mÅ to 30 Å dc/	30 mA to 30 A dc/	0.1 A to 450 A dc/
	0.2 Å to 70 Å ac*	20 A to 400 A ac	20 A to 600 A ac	200 mÅ to 20 Å ac	200 mA to 20 A ac	2 A to 300 A ac
287/289	0.1 A to 100 A dc/	1 A to 400 A dc/	1 A to 1000 A dc/	30 mA to 30 A dc/	30 mA to 30 A dc/	0.1 A to 450 A dc/
	0.1 A to 70 A ac*	1 A to 400 A ac	1 A to 600 A ac	30 mA to 20 A ac	30 mA to 20 A ac	0.1 A to 300 A ac
123/124 ScopeMeters	0.1 A to 100 A dc/ 0.25 A to 70 A ac	1 A to 400 A dc/ 25 A to 400 A ac**	1 A to 1000 A dc/ 25 A to 600 A ac**		30 mA to 30 A dc/ 250 mA to 20 A ac	0.1 A to 450 A dc/ 2.5 A to 300 A ac
190 Series ScopeMeters	0.1 A to 100 A dc/	1 A to 400 A dc/	1 A to 1000 A dc/	30 mA to 30 A dc/	30 mA to 30 A dc/	0.1 A to 450 A dc/
	0.1 A to 70 A ac	5 A to 400 A ac**	5 A to 600 A ac**	50 mA to 20 A ac**	50 mA to 20 A ac	0.5 A to 300 A ac
8808A	0.1 A to 100 A dc/	1 A to 400 A dc/	1 A to 1000 A dc/	30 mA to 30 A dc/	30 mA to 30 A dc/	0.1 A to 450 A dc/
	0.1 A to 70 A ac*	2 A to 400 A ac	2 A to 600 A ac	30 mA to 20 A ac	30 mA to 20 A ac	0.2 A to 300 A ac
8845A/8846A	0.1 A to 100 A dc/	1 A to 400 A dc/	1 A to 1000 A dc/	30 mA to 30 A dc/	30 mA to 30 A dc/	0.1 A to 450 A dc/
	0.1 A to 70 A ac*	1 A to 400 A ac	1 A to 600 A ac	30 mA to 20 A ac	30 mA to 20 A ac	0.1 A to 300 A ac
705/707	0.1 A to 100 A dc, no ac*	4 A to 400 A dc, no ac	4 A to 1000 A dc, No ac	40 mA to 30 A dc, no ac	40 mA to 30 A dc, no ac	0.4 A to 450 A dc, no ac
715	0.1 Å to 100 Å dc, no ac*	4 A to 400 A dc, no ac	4 A to 1000 A dc, No ac	40 mA to 30 A dc, no ac	40 mA to 30 A dc, no ac	0.1 Å to 450 Å dc, no ac
787/789 Process Meters	0.1 Å to 100 Å dc/	1 A to 400 A dc/	1 A to 1000 A dc/	30 mA to 30 A dc/	3 mA to 30 A dc/	0.1 A to 450 A dc/
	0.2 Å to 70 Å ac*	20 A to 400 A ac	20 A to 600 A ac	200 mA to 20 A ac	200 mA to 20 A ac	2 A to 300 A ac

^{*} Requires PM9081 Adapter ** Requires PM9082/001 Adapter

Fluke lights and hangers

Free your hands and shed light on the contact point





LVD1 Volt Light

- Exclusive dual-sensitivity
- Detects voltages from 40 V ac to 300 V ac
- Voltage detector glows blue at 50 Hz to 60 Hz or 2.5 cm to 38 cm (1 in to 5 in) away from source
- Ultra-bright white LED with 100,000 hour bulb life
- · AAA battery included



LVD2 Volt Light

- Non-contact ac voltage detector and bright white LED flashlight
- Detects voltage from 90 V to 600 V ac from one to 12.7 cm (5 inches) away
- CAT IV rated, one-year warranty



L205 Mini Hat Light

Rugged, high-intensity Xenon worklight.

- Attaches to a baseball cap
- Includes a hat clip
- Includes two AAA batteries
- Waterproof



L206 Deluxe LED Hat Light

(hard hat not included)
Attach it to a hard hat, a baseball cap, or even a panel door.

- Three super bright white LEDs never burn out
- Special hard-hat attachment included
- 40-hour battery life
- Includes three AAA batteries

TPAK ToolPak™ Magnetic Meter Hanger

- Free both hands to make measurements
- Hang your meter from metallic surfaces like panels and pipes
- Kit includes universal hanger clips (two), hook and loop straps (two lengths), adapter and strong magnet
- Attaches to back of many Fluke meters, including 110, 170, 180, 280 Series, 87V and 83V DMMs, 724, 725 and 789 Process Calibrators, 70 Series III DMMs, 1503, 1507, 1577 and 1587 Insulation Multimeters and 50 Series II Digital Thermometers





LeadWrap Test Lead Fasteners

- Keep your favorite leads together
- Hook and loop fasteners
- · Three per package



L215 SureGrip™ Kit with Probe Light and Probe Extenders

- · L200 probe light
- TP220 SureGrip test probes
- TL224 SureGrip test leads
- TP280 test probe extenders
- Soft foldable pouch, keeps the entire set together



L210 Probe Light and Probe Extenders

- 20.3 cm (8 in) probe extenders fit modular test probes
- Probe extender complies with EN 61010-031
- Bright white LED illuminates contact area
- Probe light fits on extender or test probe

Specialty accessories and software

Get more out of your test tool





Stray voltage

SV225

 Eliminates stray voltage due to capacitance between wires in electrical installations

 Compatible with all instruments and test leads that accept standard 4 mm shrouded banana connectors



Fluke Connect®

ir3000 FC Connector

- Get all the benefits of the Fluke Connect app, and be on the same page, even while in different places
- Wirelessly share measurements with your team anywhere, anytime
- Connect the Fluke 289/287 True-rms Logging Multimeter and the 789 ProcessMeter with the ir3000 FC Connector



Fluke Connect® Wireless SD Card

Wirelessly enable your Fluke TiX1000, TiX660, or TiX640 infrared camera with the Fluke Connect wireless SD card. Instantly upload, share and analyze data with anyone on your team. The Fluke Connect WiFi SD Card is included with compatible models, but is shipped separately due to country restrictions.

Pressure and vacuum

PV350 Pressure Vacuum Module

- Digital pressure and vacuum measurements in a single module
- Measures HVAC/R, hydraulic and pneumatic pressures to 350 psig/2413 kPa (usable to 500 psig)
- Measures to 760 mmHg (29.9 in Hg) vacuum (not intended for measuring microns of vacuum)
- · Compatible with most digital multimeters

FlukeView® Forms

Harness the power of the data logging function on your Fluke Digital Multimeter, Thermometer or ProcessMeter. Log live readings while connected to a PC, or leave your Fluke 289, 789 or 54-II in place to capture up to 1,000 readings for download to a PC.



Choose the model that's right for you:

- FVF-SC2: Includes software and cable used with 280 Series DMMs and 789 ProcessMeters, and the 1550 and C/1555 Insulation Tester
- FVF-SC3: Includes software and cable used with 45 Bench Meters
- FVF-SC4: Includes software and cable used with 8845A and 8846A Multimeters

Go to www.fluke.com/flukeviewforms to download the demo.

Fuse selection guide

Replacement fuses for Fluke DMMs are available from your distributor. To order direct from Fluke call 1-800-44-FLUKE (U.S.) or email fluke-info@fluke.com.

Model	Fuse Requirements
21-III/75-III/73-III	P/N 871173 630 mA 250 V fuse P/N 803293 11 A 1000 V fuse
27 (S/N<7247001)	P/N 871173 630 mA 250 V fuse P/N 871202 3 A 600 V fuse P/N 892583 15 A 600 V fuse
27 (S/N>7247001	P/N 943121 440 mA 1000 V fuse P/N 803293 11 A 1000 V fuse
83/85/87 (S/N>6565000)	P/N 943121 440 mA 1000 V fuse P/N 803293 11 A 1000 V fuse
83-III/85-III/87-III 87-IV/89-IV/187/189/287/289/ 77-III/79-III/23-III/26-III/175/177/179/77-IV/27-II/28-II	P/N 943121 440 mA 1000 V fuse P/N 803293 11 A 1000 V fuse
111/112/115/117/233	P/N 803293 11 A 1000 V fuse
1577/1587	P/N 943121 440 mA 1000 V fuse
1503/1507	P/N 2279339 315 mA 1000 V fuse
787/789	P/N 943121 440 mA 1000 V fuse (Qty 2)

101,100													1 - / - •	0 10		10 111			ano I	₹ - J		
Selection Guide	110/111/112	114/115/116/117	27 11/28 11/27	175/177	179	80 Series III/83V	VI 68/78	87V	233	287/289/187/189	43B	120 Series	190 Series	51/52/53/54 П	705/707	715	725/726	741/743	744	187/789	1587 FC	1577
TPAK	•				•	83V	•		•	•				•			•			789	•	•
PV350 (pressure)	•	•	•	•	•	•	•		•	•	•	•	•		•	•		•	•	•	•	•
FOM (fiber optic)	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•		•	•	•		

Model	Instrument compatibility	Cable
FVF-BASIC	Fluke 280 Series, 789, 1550B, 1653, 180 Series	USB/IR
FVF-SC2	Fluke 280 Series, 789, 1550B, 1653, 180 Series	USB/IR
FVF-SC4	Fluke 8808A, 8845A, 8846A, 45*	USB/Serial
IR189USB	USB cable for Fluke-18X, 28X DMMs	USB/IR

FlukeView® Forms Basic

An abridged version of FlukeView Forms.

- Available for use with 280 Series DMMs and 789 ProcessMeters, only
- Upgrade to the full FlukeView Forms with FVF-UG
- Compatible with the 280 and 789 series only

Choose the model that's right for you:

- FVF-Basic: FlukeView Forms Basic transfers data from Fluke test tool to a PC. Displays readings in table or graphical format
- FVF-SC2, -SC4: FlukeView Forms Full provides Basic software functions plus customizable documents and templates
- FVF-UG: FlukeView Forms Upgrade, compatible with all forms of FlukeView Forms (Basic and Full)

Fluke: Where safety is built in

As distribution systems and loads become more complex, the possibilities of transient overvoltages increase. Motors, capacitors and power conversion equipment such as variable speed drives can be prime generators of voltage spikes. Lightning strikes on outdoor transmission lines also cause extremely hazardous highenergy transients. If you're taking measurements on electrical systems, these transients are "invisible" and largely unavoidable hazards. They occur regularly on low-voltage power circuits, and can reach peak values in the many thousands of volts. To protect you against transients, safety must be built into your test equipment.

Who develops safety standards?

The IEC (International Electrotechnical Commission) develops international general standards for safety of electrical equipment for measurement, control and laboratory use. IEC61010-1 is used as the basis for the following national standards:

- US ANSI/ISA-S82.01-94
- Canada CAN C22.2 No.1010.1-92
- Europe EN61010-1:2001

Overvoltage installation categories

IEC61010-1 specifies categories of overvoltage based on the distance the piece of equipment is from the power source (see Figure 1 and Table 1) and the natural damping of transient energy that occurs in an electrical distribution system. Higher categories are closer to the power source and require more protection. Within each

installation category there are voltage classifications. It is the combination of installation category and voltage classification which determines the maximum transient withstand capability of the instrument.

IEC 61010 test procedures take into account three main criteria: steady-state voltage, peak impulse transient voltage and source impedance. These three criteria together will tell you a multimeter's true voltage withstand value.

Within a category, a higher working voltage (steady-state voltage) is associated with a higher transient, as would be expected. For example, a CAT III 600 V meter is tested with 6000 V transients while a CAT III 1000 V meter is tested with 8000 V transients. So far, so good. What is not as obvious is the difference between the 6000 V transient for CAT III 600 V and the 6000 V transient for CAT II 1000 V. They are not the same. This is where the source impedance comes in. Ohm's Law (Amps = Volts/Ohms) tells us that the 2 Ω test source for CAT III has six times the current of the $12~\Omega$ test source for CAT II. The CAT III 600 V meter clearly offers superior transient protection compared to the CAT II 1000 V meter, even though its so-called "voltage rating" could be perceived as being lower.

See Table 2. Independent testing is the key to safety compliance How can you tell if you're getting a genuine CAT III or CAT II meter? Unfortunately it's not always that easy. It is possible for a manufacturer to self-certify that its meter is CAT II or CAT III without any independent verification. The IEC (International Electrotechnical Commission) develops and proposes standards, but it is not responsible for enforcing the standards. Look for the symbol and listing number of an independent testing lab such as UL, CSA, VDE, TÜV or other recognized approval agency.

These symbols can only be used if the product successfully completed testing to the agency's standard, which is based on national and international standards. UL 3111, for example, is based on EN61010-1. In an imperfect world, this is the closest you can come to ensuring that the meter you choose was actually tested for safety.

Safety is everyone's responsibility but ultimately it is in your hands.

No tool by itself can guarantee your safety when working with electricity. It's the combination of the right tools and safe work practices that gives you maximum protection. Here are a few tips to help you in your work:

- ✓ Make sure you always comply with (local) regulations.
- Work on de-energized circuits whenever possible. Use proper lock-out/tag-out procedures.

If these procedures are not in place or enforced, assume that the circuit is live

✓ Use protective gear when working on live circuits

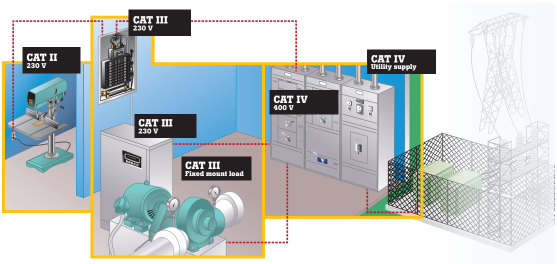


Figure 1. Understanding categories: location

Measurement category	In brief	Examples
CAT IV	Three-phase at utility connection, any outdoor mains conductors. Expected short circuit current above 50 kA.	Refers to the "origin of installation," i.e., where low-voltage connection is made to utility power Electricity meters, primary overcurrent protection equipment Outside and service entrance, service drop from pole to building, run between meter and panel Overhead line to detached building, underground line to well pump
CAT III	Three-phase distribution, including single-phase commercial lighting. Expected short circuit current above 10 kA up to 50 kA.	Equipment in fixed installations, such as switchgear and polyphase motors Bus and feeder in industrial plants Feeders and short branch circuits, distribution panel devices Lighting systems in larger buildings Appliance outlets with short connections to service entrance
CAT II	Single and three-phase receptacle connected loads. Expected short circuit current up to 10 kA.	Appliance, portable tools, and other household and similar loads Outlet and long branch circuits

Table 1. Measurement categories. IEC/EN 61010 applies to low-voltage (< 1000 V) test equipment

- Use insulated tools
- Wear safety glasses and a face shield
- Wear insulated gloves, remove watches or jewelry
- Use hearing protection
- · Stand on an insulated mat
- Wear flame resistant clothing, not ordinary work clothes

This is a minimum suggested list. More protective gear may be required, depending on the level of electrical hazard and regional regulations.

Select the right test tool:

- Choose a test tool rated to the highest category and voltage for which it could possibly be used (most often 600 or 1000 volt CAT III and/or 600 volt CAT IV).
- Look for the category and voltage marking near the recessed input connectors of your test tool and a "double insulated" symbol on the back.



✓ Verify your test tool has been tested and certified by two or more independent testing laboratories, such as UL in the United States and VDE or TüV in Europe by looking for the symbols of these agencies on (the back of) your test tool.

- Make sure that the test tool is made of a high-quality, durable non-conductive material.
- Check the manual to verify that the ohms, continuity and capacitance circuits are protected to the same level as the voltage test circuit, to reduce hazards when the test tool is used incorrectly in ohms, continuity or capacitance mode (if applicable).
- ✓ Verify that the test tool has internal protection to prevent instrument damage when voltage is incorrectly applied to an amperage measurement function (if applicable).
- Make sure that the amperage and voltage of your test tool's fuses meets specifications. Fuse voltage must be as high or higher than the test tool's voltage rating.



- ightharpoonup Be sure to use test leads that have:
 - Shrouded connectors
 - Finger guards and a non-slip surface
 - Category ratings that equal or exceed those of the test tool
 - Double insulation (look for the symbol)
 - A minimum of exposed metal on the probe tips

Inspect and test your test tool:

- Check for a broken case, worn test leads or a faded display.
- Make sure the batteries still deliver sufficient power to get reliable readings. Many test tools have a low battery indicator on the display.
- ✓ Check the test leads resistance for internal breaks while moving the leads around (good leads measure 0.1 to 0.3 ohm).
- ✓ Use the meter's own test capability to ensure that the fuses are in place and working right (see manual for details).

Apply the appropriate working practices when measuring on live circuits:

- ✓ Hook on the ground clip first, then make contact with the hot lead. Remove the hot lead first, the ground lead last.
- ✓ Use the three-point test method, especially when checking to see if a circuit is dead. First test a known live circuit. If you work in environments where there isn't a reliable circuit, consider using a portable voltage source like a Proving Unit for this step. Second, test the target circuit. Third, test the live circuit again. This verifies that your test tool worked properly before and after the measurement.
- Hang or rest the test tool if possible. Try to avoid holding it in your hands, to minimize personal exposure to the effects of transients.
- ✓ Use the old electrician's trick of keeping one hand in your pocket. This lessens the change of a closed circuit across your chest and through your heart.

Fuse and warranty info

Product Warranty

Each Fluke product is warranted to be free from defects in material and workmanship under normal use and service, for the warranty period listed unless local law requires a longer period. The warranty period is listed in the ordering information section of the product specification and begins on the date of shipment. This warranty extends only to the original buyer or end-user customer of a Fluke authorized reseller, and does not apply to fuses, disposable batteries or to any product which, in Fluke's opinion, has been misused, altered, neglected or damaged by accident or abnormal conditions of operation or handling. Fluke warrants that software will operate substantially in accordance with its functional specifications for 90 days and that it has been properly recorded on non-defective media. Fluke does not warrant that software will be error free or operate without interruption.

Lifetime Warranty

Each Fluke 20, 70, 80, 170, 180 and 280 Series DMM purchased after October 1, 1996 will be free from defects in material and workmanship for its lifetime. This warranty does not cover fuses, disposable batteries and damage from accident, neglect, contamination, misuse or abnormal conditions of operation or handling, including overvoltage failures caused by use outside the DMM's specified rating, or normal wear and tear of mechanical components. This warranty covers the original purchaser only and is not transferable. For ten years from the date of purchase, this warranty also covers the LCD. Thereafter, for the lifetime of the DMM, Fluke will replace the LCD for a fee based on then current component acquisition costs.

To establish original ownership and prove date of purchase, please complete and return the registration card accompanying the product.

Service

Fluke will, at its discretion, repair at no charge, replace or refund the purchase price of a defective product purchased through a Fluke authorized sales outlet and at the applicable international price. Fluke reserves the right to charge for importation costs of repair/replacement parts if product purchased in one country is sent for repair elsewhere. Send

defective product with a description of the problem to the nearest Fluke Authorized Service Center, postage and insurance prepaid. Fluke will pay return transportation for product repaired or replaced in warranty. Before making any non-warranty repair, Fluke will estimate cost and obtain authorization, then invoice you for repair and return transportation.

This warranty is your only remedy. No other warranties, such as fitness for a particular purpose, are expressed or implied. Fluke is not liable for any special, indirect, incidental or consequential damages or losses, including loss of data, arising from any cause or theory. Authorized resellers are not authorized to extend any different warranty on Fluke's behalf.

Since some states do not allow the exclusion or limitation of an implied warranty or of incidental or consequential damages, this limitation of liability may not apply to you.



Fuse replacement information

A	v	IR	Size in mm	Part nr qty 1	
63mA (slow)	250V		6.35x32	163030	
125mA (slow)	250V		6.35x32	166488	
250mA (slow)	250V		6.35x32	166306	
315 mA	1000V	10kA	6.35x32	2279339	
440mA	1000V	10kA	10.3x34.9	943121	
500mA	250V	1500A	5x20	838151	
630mA	250V	1500A	5x20	740670	
1A	600V	10kA	10.3x34.9	830828	
1A	500V	50kA	6.35x 32	2530449	
1.25A	600V		6.35x32	2040349	
3.15A	500V		6.35x32	2030852	
11A	1000V	17kA	Replaced by 11A, 1000V, 20kA fuse; 803293		
11A	1000V	20kA	10.3x38.1	803293	
15A	600V	100kA	10.3x38.1	892583	
20A	600V	20A 600V Replaced by 15A, 600V, 100kA fuse; part nr. 892583			

See the back of your Fluke test tool or user manual for the fuses installed. For manuals check the Fluke website in the product section. For Fuse Replacement Guide check the Fluke website in the service section.



Let Fluke after sales service help you further

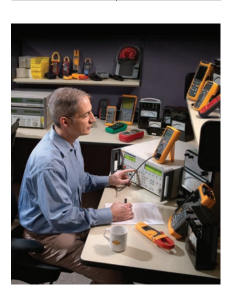
Did you know that the Fluke after sales service team can offer you much more than just repairing and calibrating your instrument when it is needed? Across our whole Fluke European service organization we have a vast range of capabilities, which can be utilized via your local service centre. Behind the scenes Fluke draws on the expertise of over 150 service staff that are focused on offering only the best and most comprehensive after sales service.

Fluke service centres handle a wide range of equipment.

As part of Fluke's continuing focus on improving our service to our customer we now offer a comprehensive range of repairs and calibrations on a vast range of equipment.

Fluke manufactures equipments such as:

Fluke brands	Instrument types		
Fluke	Digital Multimeters		
Hart Scientific	Electrical Standards		
Fluke Networks	Biomedical Equipment		
Fluke Biomedical	Data Loggers		
Raytek	Thermal Imagers		
Reliable Power Meters	Thermometers		
Robin	Pressure		
LEM Instruments	Function Generators		
ВЕНА	Oscilloscopes		
Norma	Installation Testers		
Wavetek/Datron	PAT Testers		
Metron	Clamp Meters		
DHI	Power Analyzers		
Comark	EX meters		
Amprobe	Plus many more		









So why should you use Fluke service?

- Original manufacturers' parts used
- All instruments reviewed for latest updates
- Repair warranty that covers whole unit
- · In depth product knowledge
- · Accredited calibrations available
- Traceable calibrations available on all products
- Full check of unit during verification cycle
- Full safety test on mains powered units

What other instruments can we help you with?

We also offer a range of calibrations and repairs on other manufacturer's equipment upon request.

Manufacturers such as:

- Tektronix
- Agilent
- · Bruel & Kjaer
- Philips
- Megger
- Seaward
- Kewtech
- Lecroy
- Hioki
- Yokogawa
- Druck
- Iwatzu
- plus many more ...

What other value added services do we offer?

- Gold Support for Fluke Networks
- Gold CarePlans for calibration products
- A full range of maintenance contracts
- Extended warranty programs
- Instrument upgrades
- Option retrofits
- Asset management
- · Calibration reminders

What services do we offer you?

- 5 day repairs on all current products
- 5 days or less on all calibrations (excl.repairs)
- 3 days for all Gold CarePlan calibrations
- 1-2 days on all Networks Gold calibration
- · Pick up services where available

On-Line booking in system

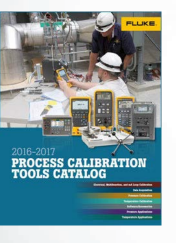
Why not use our On-Line booking in system where you can book your unit in, get pricing and receive a RMA number for a smooth return.

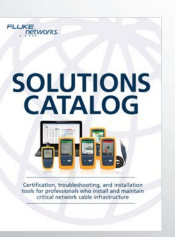
www.fluke.com/servicerma











Other catalogs from Fluke

In addition to the products featured in this Test Tools Catalog, Fluke also offers a variety of other products, an overview of which is shown in the following catalogs.

Fluke Calibration

Products and Services Short Form Catalog

This catalog gives you an "at-a-glance" look at the wide range of products offered by Fluke Calibration: calibrators and standards, software, service support and training in electrical, temperature, pressure, RF and flow calibration.

To get a copy, go to: www.flukecal.eu/catalogs

Process Calibration Tools Catalog

This catalog contains a full range of accurate, rugged and reliable calibration solutions for field and bench applications. Sections include a wide range of multifunction, mA loop, pressure calibrators, temperature calibrators and data acquisition products. Plus some 40 pages of examples of pressure and temperature applications.

To get a copy, go to: www.flukecal.eu/catalogs

Fluke Networks

Copper & Fiber Cable Certification & Test Solutions Catalog

This catalog provides a comprehensive overview the product range of Fluke Networks: certification, troubleshooting, and installation tools for professionals who install and maintain critical copper and fiber optic network cable infrastructure. From installing the most advanced data centers to restoring telephone service after a disaster, our combination of legendary reliability and unmatched performance ensure jobs are done efficiently. To request a printed copy, go to:

http://www.flukenetworks.com/EMEA-solutions-catalog?ls=FIG&lsd=catalog



Prevent downtime with Fluke

How much does unexpected downtime cost your facility per minute, hour or day? Fluke tools can play a pivotal role in helping you identify equipment issues before they become problems and avoid costly delays.

By measuring key indicators on critical equipment and sharing that data immediately, you can discover impending failures and schedule maintenance. With over 40 connected wireless tools, Fluke Connect* lets you identify and diagnose problems quickly and confidently, while sharing your data when you want and with whom you want.







279 FC



TiX500



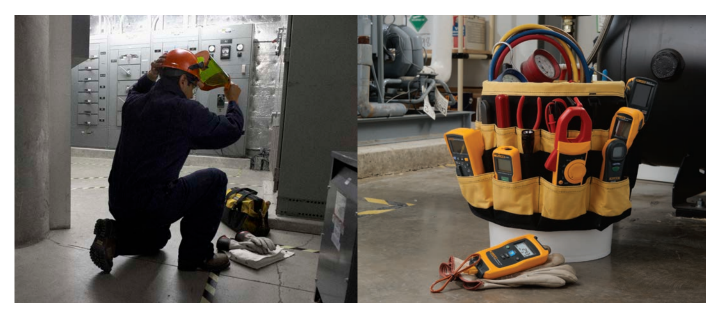
Organize your measurements by asset on location with the AutoRecord™ Plus feature in the Fluke Connect Assets software.

Fluke tools engineered for safety

Fluke tools are rigorously tested and have the highest safety category ratings to match your different work environments. Whether you work with electrical systems, motors and machinery or any of the many other professional jobs, our tools are engineered for safety. From digital multimeters to infrared cameras and IR windows to tracking measurements remotely, you can trust Fluke. Our new Fluke Connect* app and wireless enabled tools allow you to capture measurements up to 20 meters away from energized lines and moving machinery. You can safely troubleshoot issues and share the results with your team, anywhere, any time.

See the latest Fluke Connect enabled tools, download safety application notes and attend trainings at $\mathbf{www.fluke.com}$





Your au	Your authorized Fluke distributor							

FLUKE:

We're listening

Fluke has always listened to our customers and built the tools you want. Our ideas and the things that drive our intense development process, come straight from the job site and pros like you. Help us keep innovating, share your thoughts with us and with your peers. Visit our social media sites, tell us your ideas, tell us your stories, tell us what you think.

Fluke Connect®
Digital Multimeters
Clamp Meters

Electrical Testers

Battery Testers

Duttory Toblorb

Insulation Testers

Earth Ground Testers

Installation Testers

Portable Appliance Testers

Digital Thermometers

Thermal Imagers

Distance Meters

Indoor Air Quality Tools

ScopeMeter® Test Tools

Power Quality Tools

Visual Infrared Thermometers

Field Calibrators

Vibration Tester

Radiation Tester

EX Test Tools

Accessories

Fluke. Keeping your world up and running.®

Contact us:

Fluke (UK) Ltd.

52 Hurricane Way Norwich Norfolk NR6 6 JB

United Kingdom

Tel.: +44 (0)20 7942 0700 Fax.: +44 (0)20 7942 0701

E-mail: industrial@uk.fluke.nl Web: www.fluke.co.uk

Fluke Corporation

P.O. Box 9090

Everett, WA USA 98206 Web: www.fluke.com

WCD: WWW.Hunc.co.

Fluke Europe B.V. P.O. Box 1186

5602 BD Eindhoven

The Netherlands

Web: www.fluke.com

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 2 675 200)

or Fax +31 (0)40 2 675 222

In Canada (905) 890-7600

or Fax (905) 890-6866

From other countries +1 (425) 446-5500

or Fax +1 (425) 446-5116

©2003-2016 Fluke Corporation. Specifications subject to change without notice. Microsoft is a registered trademark of Microsoft Corporation. Printed in U.S.A. 9/2016 6008344a-uken Volume 47, Edition 1

 $\label{lem:modification} \mbox{Modification of this document is not permitted without written permission from Fluke Corporation.}$