

2014-2015 TEST TOOLS CATALOG

The Most Trusted Tools in the World.

3250

Contents

Fluke web and electronic newsletter	
New from Fluke	
Fluke Combo Kits	
Fluke After Sales Service	
Fluke where safety is built in	
Fluke web/campaign	
Energy	

CNX Wireless System	
	. 13-14
CNX 3000 Wireless Kits 1	. 15
CNX and Ti1	. 16

Digital Multimeters	
DMM Selection Guide	
280 Series Digital Multimeters	
233 Remote Display Multimeter	
80 Series V Digital Multimeters	
170 Series Digital Multimeters	
110 Series II Digital Multimeters	
27 II / 28 II Rugged Industrial Multimeters	
77 IV Digital Multimeter	
88V Automotive Meter	
8845A/8846A 6.5 Digit Precision Multimeters	
8808A 5.5 Digit Multimeter	

Clamp Meters and Electrical Testers	29
Clamp Meter selection guide	
320 series Clamp Meters	
381/365 Clamp Meters	
370 Series Clamp Meters	
353/355 AC/DC Clamp Meters	
360 Current Leakage Clamp Meter / 902 HVAC Clamp Meter	
T100 Series Voltage/Continuity Testers	
T5/T5-H5-1AC Kit Electrical Testers	
2AC/1AC-II/LVD1/LVD2 Voltage Detectors	
9040/9062 Phase Rotation Indicators	
2042 Cable Locator	

Insulation Testers/Earth Ground Testers	
Insulation Tester Selection Guide	
1577/1587 Insulation Multimeters	
1503/1507 Insulation Testers	
1555/1550C Insulation Resistance Testers	
1620 Series Earth Ground Testers	
1621 Earth Ground Tester	
1630 Ground Loop Tester	

Installation Testers/Portable Appliance Testers	
1650 Series Multifunction Installation Testers	
6000-2 Series Portable Appliance Testers	
1650/6000-2 Series Accessories	

Digital Thermometers	
Infrared Thermometer Selection Guide	
572-2 Precision Infrared Thermometer	
60 Series Infrared Thermometers	
62 MAX /62 MAX+ Infrared Thermometers	
566/568 Multipurpose Thermometers + 568Ex	60
561 Multipurpose Thermometer	61
50 Series Îl Thermometers	
Visual Thermometers	
VT02 / VT04 Visual Thermometers	

VT02 / VT04 Visual Thermometers.	64-65
Thermal Imagers Ti Series Thermal Imagers Ti125/Ti110/Ti105/Ti100 Industrial / Commercial Thermal Imagers TiR125/TiR110/TiR105/Ti100 Building Diagnostic Thermal Imagers Ti400/Ti200 Thermal Imagers CV Series ClirVu® IR Windows	67 68-69 s.70-71 72-75

Ē.	Laser Distance Meters	
	414D/419D/424D Laser Distance Meters	

Indoor Air Quality Tools	
975 Air Meter	
922 Airflow Meter	
971 Temperature Humidity Meter	
985 Particle Counter	

ScopeMeter® Test Tools	
ScopeMeter® 190 Series II	
ScopeMeter® 120 Series	
ScopeMeter Accessories	
ScopeMeter® General	

Power Quality Tools	
Power Quality Selection Guide	
345 Power Quality Clamp Meter	
43B Single-phase Power Quality Analyzer	
1710 Single-Phase Voltage Quality Recorder	
430 II Series Three-phase Power Quality Analyzers	
1730 Three-Phase Electrical Energy Logger	
1735 Power Logger	
1740 Series Power Quality Loggers	
1750 Power Recorder	
1760 Power Quality Recorder	
Power Quality Current Clamp Accessories	
Norma 4000/5000 Series	

Field Calibrators	.106
Field Calibrator Selection Guide	. 107
750 Series Documenting Process Calibrators	. 108
726/725/725Ex Multifunction Process Calibrators	.109
724 Temperature Calibrator	.110
712/714 Temperature Calibrators 717/718/718Ex/719/719Pro Pressure Calibrators	.111
717/718/718Ex/719/719Pro Pressure Calibrators	.112
721 Pressure Calibrator	.113
700G Gauges	114
709/709H Precision Loop Calibrators	115
705/707/717/707Ex	116
771/772/773 mA Clamp Meters	117
787/789 ProcessMeters	
Field Calibrator Accessories	
ATEX Certified Test Tools	120
A brief look at ATEX	
Fluke intrinsically safe tools	121
Truke intrinsically sale tools	. 122
Vibration Tester	123
805 Vibration Tester	
810 Vibration Tester	
	. 125
Radation Meter	126
481 Radation Meter	
for Radiation Meter	. 12/
General Accessories	128
Electronic Test Leads, Probes & Clips	129
Industrial Test Leads, Probes & Clips	130-131
Automotive Accessories	
Current Clamps	
Temperature Accessories	
Cases and Holsters	
Software and Other Accessories	140
Other Accessories	
Fuse and Warranty Information	
ruse and wananty inionination	. 142

The Most Trusted Tools in the World.



Fluke Corporation is the world leader in the manufacture, distribution and service of electronic test tools and software.

From industrial electronic installation, maintenance and service, to precision measurement and quality control, Fluke tools help keep your business and industry around the globe up and running. Typical customers and users include technicians, engineers, metrologists, medical-device manufacturers, and computer network professionals - people who stake their reputations on their tools. Fluke Tools are well known for portability, ruggedness, safety, ease of use and rigid standards of quality. Therefore professionals choose Fluke.



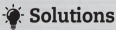
Find more information about Fluke on our website register yourself for our Newsletter watch our latest videos on our own YouTube Channel and download our App!

www.youtube.com/user/FlukeEurope

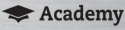
www.fluke.co.uk

Every Fluke tool is built around one idea... You!





- Preventive Maintenance
- Energy
- Online Solution Centers



- Local hands-on seminars & trainings
- Webinar Programs
- Product Evaluation Center
- Application Notes

Products & Services

- Technical field support
- Customer Support
- Newsletters
- Innovations
- Lifetime Warranty
- Diagnostic Software
- Connectivity/Wireless T&M



New from Fluke



Fluke CNX Wireless System (3000 Series Test Tools)

Take readings quicker and solve problems faster with CNX[™] tools. All CNX 3000 Series tools operate independently, but with the push of one button, they can also work together wirelessly as a team to save you time and most important: keep you safe!



Fluke VT02 and VT04 Visual IR Thermometers

Detect issues instantly. Fluke Visual IR Thermometers combine the convenience of a spot thermometer with the visual advantage of an infrared camera creating a brand new tool category.



Fluke 320 Series True-rms Clamp Meters

The Fluke 323, 324 and 325 Clamp Meters are designed to perform in the toughest environments and provide noisefree, reliable results users can trust to confidently diagnose problems.



Ti400, Ti300 and Ti200 Advanced Performance Infrared Cameras

This trio of new Fluke infrared cameras is equipped with LaserSharp[™] Auto Focus. Yes, there are other auto focus systems on the market but Fluke took it one step further so you get in-focused images, Every. Single. Time.



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

The Fluke laser distance meters use the most advanced distance measuring technology. These meters are fast, accurate, durable, and easy to use—just point and shoot.



Fluke 190-502 ScopeMeter

With the new 500 MHz model, the verification of telecommunication equipment, high frequency and wide bandwidth systems such as radar equipment has become truly portable.



New from Fluke

Fluke 1730 Three-Phase Electrical Energy Logger

Energy logging is now within your reach – discover where you're wasting energy, optimize your facility's energy use and reduce your bill

Fluke 709 / 709H Precision Loop Calibrators

The Fluke 709 and 709H mA loop calibrators are designed to save time and produce high-quality results. This tool reduces the time it takes to measure, or source, current and power up a loop.

Fluke 721 Pressure Calibrator

The Fluke 721 Precision Pressure Calibrator with dual isolated pressure sensors is the ideal tool for gas custody transfer applications (allowing you to take simultaneous static and differential pressure measurements with a single tool.)

Fluke 805 Vibration Meter

The Fluke 805 is not a vibration pen: it's a meter. A Fluke meter that eliminates the confusion of vibration screening and provides reliable measurements you can trust to make critical go or no-go maintenance decisions.

Fluke T90/T110/T130/T150 Voltage and Continuity Testers

Our family of Two-Pole Voltage Testers are built with state-of-the-art measurement and safety technology, these testers offer everything you expect from Fluke, and a little bit more.

Fluke 62 MAX, 62 MAX+ Infrared Thermometers

Takes the heat. And the dust, water and 3-meter drop. The Fluke 62 MAX and 62 MAX+ are the only mini IR thermometers you can handle without care.















New from Fluke



Fluke 985 Particle Counter

The new Fluke 985 Particle Counter is the preferred choice for HVAC and IAQ professionals. From filter testing to IAQ investigations, the Fluke 985 is the portable solution for determining airborne particle concentrations.



Fluke 572-2 Infrared Thermometer

With a straight-forward user interface and soft-key menus, the Fluke 572-2 makes even complex measurements easy. Quickly navigate and adjust emissivity, start data logging, or turn on and off alarms, with just a few pushes of a button.



Fluke 719 Pro Pressure Calibrator

The 719Pro Electric Pressure Calibrator is the ideal test tool for calibrating high accuracy transmitters, pressure switches and pressure gauges.



Fluke CV Series ClirVu® IR Windows

Increase the safety and speed of your electrical thermal imaging inspections with the new Fluke ClirVu[®] infrared windows. Reduce the risk of arc-flash and electrocution, increase the safety of your personnel and reduce the time and cost of preventive maintenance.



Fluke 6200-2 and 6500-2 PAT Testers

The new Fluke 6200-2 and 6500-2 PAT testers are new low weight, small size, one-touch solutions with redesigned auto-test capabilities to help you increase the number of portable appliance tests completed each day.



Fluke 568Ex Intrinsically Safe Infrared Thermometer

With a rugged, easy-to-use, ergonomic design, the Fluke 568Ex can stand up to tough industrial, electrical, and mechanical environments.



Fluke Combo Kits

Buy a Combo Kit and save



Fluke 87V/E2

- Industrial Electrician Combo Kit • Fluke 87V True RMS Multimeter
- TL224 SureGrip™ Silicone Test
- Lead Set
 TP38 Slim Reach Test Probe Set
- TP38 Slim Reach Test Probe Set (insulated)
- AC220 SureGrip™ Alligator Clip Set
- TPAK Magnetic Hanger
- 80BK-A Integrated DMM Temperature Probe
- C35 Soft Meter Case



Fluke 87V/i410 Combo Kit for Industrial Applications

- 87V Industrial Multimeter
- TL75 Test Leads
- AC175 Alligator Clips
- i410 400A AC/DC Current Clamp
- 80BK-A Temperature Probe
- C115 Soft Carrying Case

(Not available in all countries)



Fluke 116/62 MAX+, HVAC Multimeter and IR Thermometer Combo Kit

- Fluke 116 HVAC Multimeter with Temperature and Microamps
- Fluke 62 MAX+
- TL175 Hard Point Test Lead Set
- TPak ToolPak Magnetic Meter Hanging Strap
- Flexible Cuff Pipe clamp Thermocouple
- 80BK Integrated Temperature Probe
- 80AK-A Thermocouple Adapter
 C115 Deluxe soft carrying case with shoulder strap



Fluke 116/323, HVAC True RMS Multimeter and Clamp Meter Combo Kit

- Fluke 116 HVAC Multimeter with Temperature and Microamps
- Fluke 323 Clamp Meter
- TL175 Hard Point Test Lead Set • TPak ToolPak Magnetic Meter
- Hanging Strap
 Flexible Cuff Pipe clamp
- Thermocouple
- 80BK Integrated Temperature Probe
- 80AK-A Thermocouple Adapter
- C115 Deluxe soft carrying case with shoulder strap



Fluke 117/323 Kit Electrician's Combo Kit

- Fluke 117 True RMS Multimeter
- Fluke 323 Clamp Meter
- Silicon test lead set
- TPAK Magnetic Hanger
- C115 Deluxe carrying case

Ordering Information

Fluke 87V/E2 Fluke 87V/i410 Fluke 116/62 MAX+ kit Fluke 116/323 Kit Fluke 117/323 Kit Fluke 179/TPAK Fluke 179/MAG2 Kit Fluke 179/EDA2 Kit



Fluke 179/TPAK 179/ToolPak Combo Kit

- Fluke 179 True RMS Multimeter
- TPAK ToolPak Meter Hanging Kit



Fluke 179/MAG2 Kit Industrial Combo Kit

- Fluke 179 True RMS Multimeter
 TL224 SureGrip™ Silicone Test
- Lead Set • AC220 SureGrip™ Alligator Clip
- Set
- TP74 lantern tip test probe set
- TPAK Magnetic Hanger
- 80BK-A Integrated DMM Temperature Probe
- C35 Soft Meter Case
- + Maglite flashlight



Fluke 179/EDA2 Kit Electronics Combo Kit

- Fluke 179 True RMS Multimeter
 TL224 SureGrip™ Silicone Test
- Lead Set
- TL910 Electronic Test Probe Set
- AC280 SureGrip™ Hook Clip Set
- TPAK Magnetic Hanger
- 80BK-A Integrated DMM Temperature Probe
- C35 Soft Meter Case

Fluke Combo Kits

Buy a Combo Kit and save



Fluke 289/FVF Industrial Logging Multimeter and Software Combo Kit

- Fluke 289 True-RMS Multimeter • FVF-SC2 FlukeView Forms
- Software and cable • Silicon Test Lead Set
- Silicon Test Lead Set
 AC175 Alligator Clips
- 80BK-A Integrated DMM Temperature Probe
- TPAK Magnetic Meter Hanger
- C280 Soft



Fluke 287/FVF FlukeView Forms Combo Kit

- Fluke 287 True RMS Electronic Logging Multimeter with
- TrendCapture • FVF-SC2 FlukeView Forms
- Software and cable • 80BK-A Thermocouple Probe
- CAT III 1000 V 10 A Modular
- Test Leads (red, black) • CAT II 300 V 5 A Alligator Clips
- (red, black)
- C280 Soft Case for meter protection and accessory storage



Fluke 1587/ET Advanced Electrical Troubleshooting Kit

- Fluke 1587 Insulation Multimeter
- Fluke 62 MAX+ IR Thermometer
 i400 Current Clamp



FLUKE ®

Fluke 1587/MDT Advanced Motor & Drive Troubleshooting Kit

- Fluke 1587 Insulation Multimeter
- Fluke 9040 Phase Rotation Indicator
- i400 Current Clamp



Fluke T5-H5-1AC Kit • Fluke T5-1000 Electrical Tester

- H5 Holster
- 1AC-II Volt Alert



Fluke T5-600/62 MAX+/1AC-E Kit

- Fluke T5-600 Electrical Tester
- Fluke 62 MAX+ IR Thermometer
- Fluke 1AC-II Volt Alert
- C115 Soft Meter Case



Fluke 62 MAX+/323 1AC Kit

- Fluke 62 MAX+ IR Thermometer
- Fluke 323 Clamp Meter
- Fluke 1AC-II Volt Alert



Fluke 414D/62 MAX+Kit

- Fluke 414D Laser Distance Meter
- Fluke 62 MAX+ IR Thermometer
- Soft case for each model

Ordering Information

Fluke 287/FVF Fluke 289/FVF Fluke 1587/ET Fluke 1587/MDT Fluke T5-H5-1AC Kit Fluke T5-600/62MAX+/IAC-E Kit Fluke 62 MAX+/323/1AC Kit Fluke 414D/62 MAX+ Kit



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.



DAkkS ALIBRATI BVA K 000

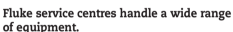
So why should you use Fluke service?

- Original manufacturers' parts usedAll 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 vou 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 ...



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

Fluke Hart Scientific Fluke Networks Fluke Biomedical Raytek Reliable Power Meters Robin LEM Instruments BEHA Norma Wavetek/Datron Metron DHI Comark Amprobe

Digital Multimeters Electrical Standards Biomedical Equipment Data Loggers Thermal Imagers Thermometers Pressure **Function Generators** Oscilloscopes Installation Testers PAT Testers Clamp Meters Power Analyzers EX meters Plus many more

Instrument Types



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

Contact Information

	Eindhoven	Norwich	Cologne
Telephone	+31 (0)40 267 5300	+44 (0)1603 256620	+49 (0)69 2222 20210
Telefax	+31 (0)40 267 5321	+44 (0)1603 256688	+49 (0)69 2222 20211
Email	servicedesk@fluke.nl	service.uk@fluke.com	servicedeskgermany@fluke.com
Address	Science Park 5108 Eindhoven 5692 EC Son Netherlands	52 Hurricane Way Norwich Norfolk NR6 6JB United Kingdom	Heinrich-Pesch-Str. 9-11 50739 Köln Germany

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 spikes. Lightning strikes on outdoor transmission lines also cause extremely hazardous high-energy 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 the test equipment.

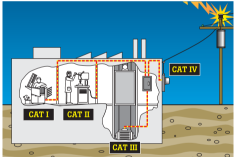


Figure 1. Understanding categories: location

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 Fig. 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 (steadystate 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 Ω 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.

Table 1

Overvoltage category	In brief	Examples
CAT IV	Three-phase at utility connection, any outdoor conductors	 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	 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-phase receptable connected loads	 Appliance, portable tools, and other household and similar loads. Outlet and long branch circuits. Outlets at more than 10 meters (30 feet) from CAT III source. Outlets at more than 20 meters (60 feet) from CAT IV source.
CAT I	Electronic	 Protected electronic equipment. Equipment connected to (source) circuits in which measures are taken to limit transient overvoltages to an appropriately low level. Any high-voltage, low-energy source derived from a high-winding resistance transformer, such as the high-voltage section of a copier.



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:

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



Use protective equipment such as safety glasses and insulated gloves



Use meters with these markings: 1000 V CAT III or 600 V CAT IV

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.
- 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 0.1-0.3 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. 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.

Table 2

Overvoltage Installation Category	Working Voltage (DC or AC RMS to ground)	Peak Impulse Transient (20 repetitions)	Test Source (Ω = V/A)
CAT I	600 V	2500 V	30 Ohm source
CAT I	1000 V	4000 V	30 Ohm source
CAT II	600 V	4000 V	12 Ohm source
CAT II	1000 V	6000 V	12 Ohm source
CAT III	600 V	6000 V	2 Ohm source
CAT III	1000 V	8000 V	2 Ohm source
CAT IV	600 V	8000 V	2 Ohm source

Transient test values for overvoltage installation categories. (50 V/150 V/300 V values not included)

Maximize uptime, minimize downtime



Identify your maintenance costs and save money

Maximizing uptime and minimizing downtime are the main challenges today for most maintenance staffs.

Constant condition monitoring maximizes component life, tracks equipment wear trends and reduces downtime by identifying problems before they occur. From precision analyzers to troubleshooters, loggers and recorders, Fluke tools are all you need to help you cut plant energy costs and minimize downtime and production stops.

Visit our online platform today for a library of information designed to help you get the most from your time and staff. As partners we believe that if you succeed, we will too.

Learn more www.fluke.co.uk/PreventiveMaintenance



Make your energy waste visible Identify energy waste and save money

Energy is a critical issue for facilities around the world. Undiscovered and uncorrected energy waste represents tremendous savings. Managing energy efficiency in your facility can save money. Conducting an energy inspection can reduce energy costs by up to 25%.

The materials in this resource center were designed to help you measure energy efficiency, design an energy measurement program for your facility and justify the program to management.

Learn more www.fluke.co.uk/SaveEnergy





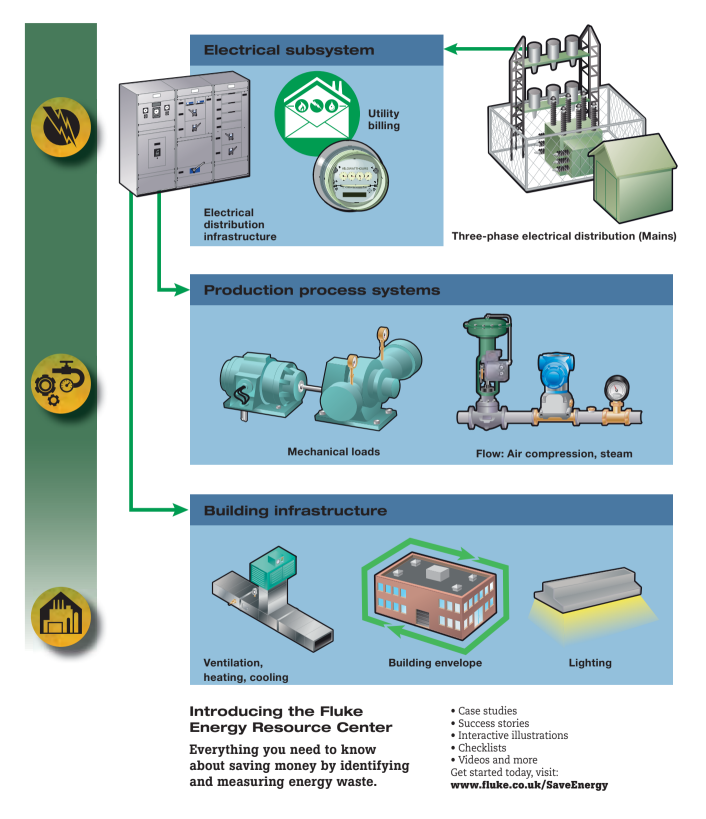
Seminars and training program

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.

If you don't know how much, it's time to find out.



CNX Wireless System

Safer. Faster. Easier

Combine your instrument readings into one. Take readings from multiple instruments remotely - and simultaneously - with Fluke CNX[™] wireless measurement tools.







CNX Wireless System (3000 Series Test Tools)



Fluke CNX 3000 Series

Find It. Fix It. Fast.

Take readings quicker and solve problems faster with CNX[™] tools. All CNX 3000 Series tools operate independently, but with the push of one button, they can also work together wirelessly as a team to save you time and most important: keep you safe!

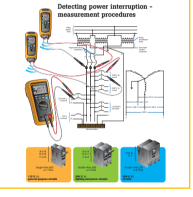
All CNX 3000 Series tools are sold individually and in kits, so you can mix and match to your personal needs.

- Isolate problems quickly by viewing multiple live measurements at once, on the multimeter screen or on your computer. • Stay safe by separating yourself physically from the test point.
- Save time by waiting less for intermittens or keeping records by logging with the CNX modules.













Possible applications

CNX Wireless System (3000 Series Test Tools)



Fluke CNX 3000

Included Accessories

CNX3000: TL175 Test Leads, AC175 Alligator Clips

CNX i3000: True-RMS Flexible Current Meter, iFlex i2500-10 Flexible Current Probe, TL175 Test Leads, AC175 Alligator Clips, Magnetic Hanging Strap

CNX t3000: K-Type Thermocouple Thermometer, 80PK-1 K-Type Bead Thermocouple, Magnetic Hanging Strap CNX v3000: True-RMS AC Voltage Module, TL224 Test Leads, AC285 Alligator Clips, Magnetic Hanging Strap

Ordering Information

Fluke CNX 3000	Wireless Multimeter
Fluke CNX i3000	iFlex AC Wireless Current
	Module
Fluke CNX t3000	K-Type Wireless
	Temperature Module
Fluke CNX v3000	AC Wireless Voltage
	Module
Fluke CNX a3000	AC Wireless Current
	Clamp Module
Fluke CNX pc3000	PC Adapter and Software

Fluke CNX Wireless Multimeter

The CNX 3000 Wireless Multimeter has all the essentials for convenient troubleshooting. Plus, the CNX 3000 Multimeter can wirelessly display the measurements from up to three CNX modules at the same time—from up to 20 m (66 ft) away!

- AC and DC voltage measurements to 1000 V
- AC and DC current to 400 mA 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





Fluke CNX pc3000 Wireless PC Adapter

- Communicate real-time readings from CNX tools to your computer
- Download logged data from CNX Wireless Modules to your computer

Recommended Accessories







Two-Compartment

Soft Case



CNX C3000 CN Premium Modular Tool Bag Small M

CNX C3001 Small Modular Case **CNX C3003** Modular DMM Three-Compartment Soft Case

CNX 3000 Wireless Kits Kits tailored for your specific application

Fluke CNX 3000 Wireless Kits

CNX 3000 Industrial System		CNX	a3000 AC Current Clamp Kit	
	 CNX 3000 Wireless Multimeter CNX v3000 AC Wireless Voltage Module Three CNX i3000 iFlex AC Wireless Current Modules Three iFlex i2500-10 Flexible Current Probes CNX pc3000 Wireless PC Adapter and Software TL224 Test Leads TL175 Test Leads AC185 Alligator Clips Four magnetic hanging straps 			 CNX 3000 Wireless Multimeter CNX a3000 AC Wireless Current Clamp Module TL175 Test Leads AC175 Alligator Clips Soft carrying case
CNX 3000 HVAC System		CNX	i3000 iFlex AC Current Kit	
	 CNX 3000 Wireless Multimeter CNX a3000 AC Wireless Current Clamp Module CNX t3000 K-Type Wireless Temperature Module CNX pc3000 Wireless PC Adapter and Software TL175 Test Leads AC175 Alligator Clips 80PK-1 K-Type Bead Thermocouple Magnetic hanging strap Soft carrying case 			 CNX 3000 Wireless Multimeter CNX i3000 iFlex AC Wireless Current Module iFlex i2500-10 Flexible Current Probe TL175 Test Leads AC175 Alligator Clips Magnetic hanging strap Soft carrying case
CNX 3000 General Maintenance Sys	stem	CNX	t3000 Temperature Kit	
	 CNX 3000 Wireless Multimeter CNX v3000 AC Wireless Voltage Module CNX i3000 iFlex AC Wireless Current Module iFlex i2500-10 Flexible Current Probe CNX pc3000 Wireless PC Adapter and Software TL224 Test Leads TL175 Test Leads AC175 Alligator Clips AC285 Alligator Clips Two magnetic hanging straps Soft carrying case 			 CNX 3000 Wireless Multimeter CNX t3000 K-Type Wireless Temperature Module TL175 Test Leads AC175 Alligator Clips 80PK-1 K-Type Bead Thermocouple Magnetic hanging strap Soft carrying case
		CNX	v3000 AC Voltage Kit	
		1		1

Included Accessories

Industrial kit: all accessories included with individual items All other kits: all accessories included with individual items, plus C3003

Ordering Information

Fluke CNX 3000 IND Fluke CNX 3000 GM Fluke CNX 3000 HVAC Fluke CNX t3000 Kit Fluke CNX i3000 Kit Fluke CNX a3000 Kit Fluke CNX v3000 Kit

Industrial System General Maintenance System HVAC System Temperature Measurement Kit iFlex AC Current Measurement Kit AC Current Clamp Kit AC Voltage Kit



Additional kits

- CNX 3000 Wireless Multimeter
- CNX v3000 AC Wireless Voltage Module
- TL224 Test Leads TL175 Test Leads
- AC175 Alligator Clips
 AC285 Alligator Clips
 Magnetic hanging strap
 - Soft carrying case

Fluke Thermal Imagers are now part of the CNX Wireless Solution

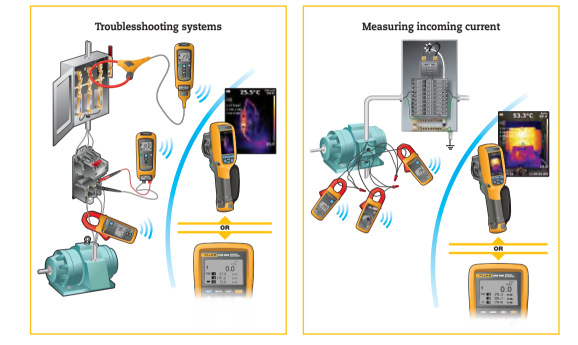
Easier measuring, even in difficult or dangerous locations

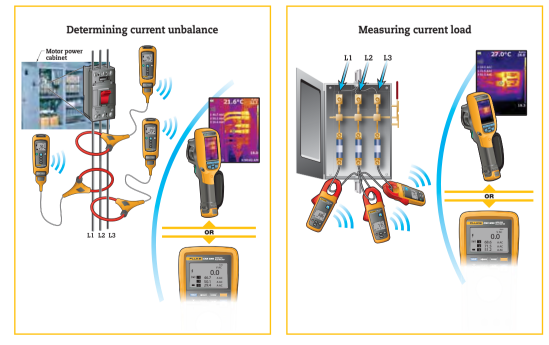
Set up wireless modules in an electrical cabinet, near rotating machines, or in harsh environments on equipment you want to monitor. Then step back and take readings from a safe distance or a more comfortable spot. You'll improve safety by minimizing your exposure to those conditions.

Use modules as stand-alone tools too

The CNX modules not only communicate with your thermal imager, but can also be used as stand-alone test tools. Capture measurements over time and then download to a computer later for reporting, tracking and documentation. It's ideal for preventive maintenance.

FLUKE ®





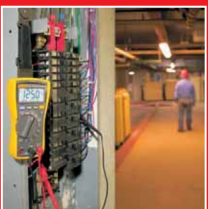
Note: Use a wireless multimeter or a thermal imager. Both tools can not be used simultaneously to receive wireless measurements.

Digital Multimeters

Safety, quality and performance: three words that sum up the benefits of our extensive range of digital multimeters. Designed to help you do your job faster, more efficiently and with greater accuracy, there is a model for every budget and application. Choose from handheld troubleshooters to ultra smart instruments packed with features, including the ability to log and graph data, as well as high-precision bench units.









DMM Selection guide

0,50% 2,00% 0,10% 0,03% 0,10% 0,10% 1 20,11 50,11 50,11 50,11 10.00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 10A 10A 10A 10A 10A 10A 10A 10A 10A 10A 10A 10A 10A 10A 10A 10A 10A 10A 10A 10A 10A 10B 10B 0.010F 200.04Hz 200.04Hz 200.04Hz 200.04Hz 10B 10B 10B 10B 10B 10B 10B 10B 10B 10B 10B 10B 10B 10B 10B 10B 10B 10B 10B 10B 10B 10B 10B 10B 10B 10B 10B 10B 10B 10B 10B
(N) (DOV (DOV
600V 600V 1000 V 40 MD 60 kD 20 MD 40 MD 60 kD 20 MD 10 mD 10 mD 20 MD 10 mD 20 MD 20 MD
40 M/I
NHN U NHN U 10 mF 10 mF 10 mF 10 mF +400°C +400°C +400°C +40°C • • • • • • • • • • • • • • • • • •
• •
•

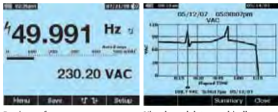
18

280 Series Digital Multimeters





Fluke 287



Precise performance

View logged data graphically on screen



Included Accessories

TL175 test leads, AC175 alligator clips, probe holder, 6 AA batteries (installed), user manual, Calibration Certificate Sheet.

Ordering Information

Fluke 287	True-RMS Electronic logging
	multimeter with TrendCapture
Fluke 289	True-RMS Industrial logging
	multimeter with TrendCapture
Fluke 289/FVF	Industrial logging multimeter
	and Software Combo Kit
	(see page 6)
Fluke 287/FVF	FlukeView Forms Combo Kit
	(see page 6)
FVF-SC2	FlukeView Forms software
	including IR/USB cable

Advanced diagnostic and logging functionality for maximizing productivity

Replacing the popular 180 Series, the Fluke 289 and Fluke 287 represent the next generation of high-performance industrial logging multimeters, including higher accuracy and greater troubleshooting convenience than ever before. With the ability to log data and review it graphically on the large display, you can solve problems faster and help minimize downtime, while working at several locations.

• Large 50,000 count 320 x 240 (1/4 VGA) dot matrix display

- Logging function with TrendCapture for easy review of logged data
- Multiple readings per display provide more information at a glance
- "I"-info button for convenient on-board help
- PC interface for easy data transfer

In addition, the Fluke 289 provides:

- Lo Pass filter for motor drive
- measurements
- LoZ Low impedance function prevents false "ghost voltage" readings
- 50 Ω range for motor winding and low ohm measurements

Features

	287	289
True-RMS measurements	AC, AC+DC	AC, AC+DC
Bandwidth (voltage/current)	100 kHz / 100 kHz	100 kHz / 100 kH
Digital display counts (default/selectable)	50.000 / 50.000	50.000 / 50.000
Logging function with TrendCapture	•	•
Records events and trends	•	•
Internal memory	Up to 180 h	Up to 180 h
Saves measurements	•	•
Optical USB PC communications interface	•	•
Low input impedance function (LoZ)		•
Motor winding and low ohm measurement range		50 Ω
Low pass filter		•
Field upgradeable/expandable meter	•	•
Navigation keys	•	•
F1-F4 soft keys/user function menus	•	•
I-info button/on board help screens	•	•
Multilingual interface	•	•
Saves preferred measurement setups	•	•
Current measurement: 20 A (30 seconds momentary; 10 A continuous)	•	•
Peak capture (records transients as fast as 250 µs)	•	•
Continuity measurement	•	•
Min/Max/Average with Time Stamp (records signal fluctuations)	•	•
IP Rating 54	•	•

Specifications

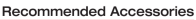
(Check the Fluke web for detailed specifications)

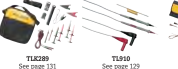
Functions	Maximum	Max. resolution	287 and 289**
Voltage DC	1000 V	1 μV	±(0.025% + 5)
Voltage AC	1000 V	1 μV	±(0.4% + 40)
Current DC	10 A	0.01 µA	±(0.15% +2)
Current AC	10 A	0.01 µA	±(0.7% + 5)
Temperature	-200 °C to 1350 °C	0.1 °C	±(1.0% + 1 °C)
Resistance	500 ΜΩ	0.01 Ω	±(0.05% + 2)
Conductance	50 nS	0.01 nS	±(1.0% + 10)
Capacitance	100 mF	0.001 nF	±(1.0% + 5)
Frequency	1 MHz	0.01 Hz	±(0.005% + 1)

Accuracies are best accuracies for each function. ** 287 and 289 accuracy and resolution are stated for 50.000 counts

Battery life: 50 hours minimum, 180 hours in logging mode Size (HxWxD): 222 mm x 102 mm x 60 mm

Weight: 0,871 kg Lifetime warranty







TPAK

See page 140



See page 129

TLK287 See page 129

C280 See page 138



Features

233 Remote Display Multimeter









Included Accessories Test leads with 4mm lantern tips, AC 175 alligator clips, 80BK-A temperature probe, CD-ROM, AA batteries and user manual.

Ordering Information Fluke 233 Remote Display Multimeter

Ultimate flexibility with removable display

The Fluke 233 remote display digital multimeter allows you to be in two places at once. The removable display solves the problems of holding both the meter and the test leads to make a measurement, making measurements in hard-to-reach places, and making measurements in machines or panels that are physically separated from a limit switch or an isolator switch. Wireless technology allows the display to be carried up to 10 meters away from the point of measurement. The Fluke 233 is also designed to work in areas where the operator can't be close to the active measurement point, like clean rooms or hazardous areas.

233 Removable magnetic display . True-RMS measurement . Digital display counts 6000 Display backlight . Built in thermometer . Resistance, continuity and diode test . Min/Max and average recording Auto power off maximizes battery life Radio transmitter automatically turns off when the display is connected to the meter Use as conventional multimeter when the display is connected -CAT IV 600 V / CAT III 1000 V Safety rating Auto and manual ranging . Display Hold and AutoHOLD® Unsafe voltage alert warns for voltages above 30V 2 Low batteries indication Ergonomic case with integrated holster Selectable sleep mode preserves battery life

Specifications

	Fluke 233		
	Maximum	Max. Resolution	Accuracy
	1000 V	0.1 mV	±(0.25% + 2)
	1000 V	0.1 mV	±(1.0% + 3)
	10 A	1 mA	±(1.0% + 3)
	10 A	1 mA	±(1.5% + 3)
	40 MΩ	0.1 Ω	±(0,9% + 1)
	9999 μF	1 nF	±(1,9% + 2)
	50.00 kHz	0.01 Hz	±(0,1% + 2)
	-40 °C to +400 °C	0,1 °C	±(1% + 10)
r: 2.4 CHz ISM Rand 10 motor range			

Wireless frequency: 2.4 GHz ISM Band 10 meter range

Accuracies are best accuracies for each function

Functions Voltage DC

Voltage AC Current DC Current AC Resistance

Capacitance

Temperature

Frequency

Battery Life: AA alkaline (3 for main body, 2 for display), 400 hrs typical Size (HxWxD): 193 x 93 x 53 mm Weight: 0.6 kg Three year warranty

Recommended Accessories



80AK-A

See page 136

80PK-9 See page 136

i410 See page 135 Tpak See page 140 C35 See page 138

80 Series V Digital Multimeters







Fluke 83V

Performance and accuracy for maximum industrial productivity

The Fluke 80 Series V have improved measurement functions, troubleshooting features, resolution and accuracy to solve more problems on motor drives, in plant automation, power distribution, and electro-mechanical equipment.

The Fluke 87V has a unique function for accurate voltage and frequency measurements on adjustable speed motor drives and other electrically noisy equipment. A built-in thermometer conveniently allows you to take temperature readings without having to carry a separate instrument.

Features

	RMS voltage and current for accurate
	urements on non linear signals
Band	width (voltage/current)
Digita	al display counts (default/selectable)
	table filter for accurate voltage and frequency
	urements on motor drives
	display with analog bargraph and 2 level brig backlight
Auto	and manual ranging for maximum flexibility
Built-	in thermometer lets you carry one less tool
Peak	capture to record transients as fast as 250 $\ensuremath{\mu s}$
Relati	ive mode to remove test lead resistance from
ohms	measurements
	Max-Average recording with Min/Max Alert to re variations automatically
	HOLD® to capture stable readings avoiding no
Audib	ole continuity, diode test and duty cycle
Input	Alert
	sic" design with new removable holster with
in tes	t lead and probe storage
Impro	oved selectable sleep mode for long battery lif
Easy ł case	battery exchange without opening the compl

	83V	87V
		•
	5 kHz	20 kHz
	6000	20000 / 6000
		•
it	٠	•
	•	•
		•
		•
low	•	•
	•	•
isy	•	•
	•	•
	•	•
uilt	•	•
<u> </u>	٠	•
te		

Specifications

(Check the Fluke web for detailed specifications)

Functions	Maximum Range		83V		87V*
		Max. resolution	Accuracy	Max. resolution	Accuracy
Voltage DC	1000 V	0.1 mV	±(0.1%+1)	10 µV	±(0.05%+1)
Voltage AC	1000 V	0.1 mV	±(0.5%+2)	10 µV	±(0.7%+2)
Current DC	10 A **	0.1 µA	±(0.4%+2)	0.01 µA	±(0.2%+2)
Current AC	10 A **	0.1 µA	±(1.2%+2)	0.01 µA	±(1.0%+2)
Resistance	50 MΩ	0.1 Ω	±(0.4%+1)	0.01 Ω	±(0.2%+1)
Conductance	60 nS	0.01 nS	±(1.0%+10)	0.001 nS	±(1.0%+10)
Capacitance	9999 μF	0.01 nF	±(1.0%+2)	0.01 nF	±(1.0%+2)
Frequency	> 200 kHz	0.01 Hz	±(0.005%+1)	0.01 Hz	±(0.005%+1)
Temperature	-200 to 1090 °C		-	0.1 °C	1.0%
80BK temperature probe	-40 to 260 °C		-	-	2.2 °C or 2%

Accuracies are best accuracies for each function. * 87V accuracy is stated for 6000 counts and resolution for 20000 counts ** 20 A up to 30 seconds Battery Life: Over 400 hours typical (alkaline).

Size (HxWxD):

200 mm x 95 mm x 48 mm

Weight: 0.6 kg 83V/87V: Lifetime Warranty

Recommended Accessories

TPAK

See page 140







C25 See page 138

TL238 See page 130

See page 135

L215

True RMS

Lifetime Varrantv

83V/87V



On all inputs

Included Accessories

TL175 test leads, AC175 alligator clips, yellow holster (H80M excl. TPAK), 80BK temperature probe (87V only), 9V battery (installed), CD-ROM (user's manual and technical notes) and operator's guide.

Ordering Information

Fluke 83V Fluke 87V Fluke 87V/E2

Multimeter True RMS Multimeter Industrial Electrician Combo Kit See page 5

See page 131



170 Series Digital Multimeters

IUUU

Fluke 177

888

Fluke 175

On all inputs

True RMS Multimeter

True RMS Multimeter

True RMS Multimeter

Ň

True RMS



Fluke 179

Lifetime Warranty!

Γυν

Included Accessories

Ordering Information

Test leads with 4 mm lantern tips, installed 9V battery and users manual. The 179 also includes the 80BK temperature probe.

Fluke 179/EDA2 Kit Electronics Combo Kit Fluke 179/MAG2 Kit Industrial Combo Kit See page 5

(UL

Fluke 175

Fluke 177

Fluke 179

Versatile meters for field service or bench repair

These meters have the features needed to find most electrical, electro-mechanical and heating and ventilation problems. They are simple to use and have significant improvements over Fluke's

original 70 Series like True-RMS, more measurement functions, conformance to the latest safety standards, and a much larger display that's easier to view.

Features

			reatures
	175	177	179
True-RMS measurements	AC	AC	AC
Digital display counts, updates 4 times per second	6000	6000	6000
Display backlight		•	•
Analog bargraph / 33 segments, updates 40 times per second	٠	•	•
Auto and Manual ranging	۲	•	•
Display Hold and AutoHOLD®	٠	•	•
Min-Max-Average recording mode with Min/Max Alert	٠	•	•
Temperature readings (bead thermocouple probe included)			•
Smoothing mode allows filtering of rapidly changing inputs	٠	•	•
Audible continuity and diode test	٠	•	•
Test lead alert	٠	•	•
Unsafe voltage alert warns for voltages above 30V	٠	•	•
Low battery indication	•	•	•
Ergonomic case with integrated holster	•	•	•
Easy battery and fuse exchange without opening the complete case	•	•	•
Selectable sleep mode preserves battery life	٠	•	•

Specifications

(Check the Fluke web for detailed specifications)

Functions	Maximum	Max. resolution	175	177	179
Voltage DC	1000 V	0.1 mV	±(0.15%+2)	±(0.09%+2)	±(0.09%+2)
Voltage AC	1000 V	0.1 mV	±(1.0%+3)	±(1.0%+3)	±(1.0%+3)
Current DC	10 A	0.01 mA	±(1.0%+3)	±(1.0%+3)	±(1.0%+3)
Current AC	10 A	0.01 mA	±(1.5%+3)	±(1.5%+3)	±(1.5%+3)
Resistance	50 MΩ	0.1 Ω	±(0.9%+1)	±(0.9%+1)	±(0.9%+1)
Capacitance	10000 µF	1 nF	±(1.2%+2)	±(1.2%+2)	±(1.2%+2)
Frequency	100 kHz	0.01 Hz	±(0.1%+1)	±(0.1%+1)	±(0.1%+1)
Temperature	-40 °C/+400 °C	0.1 °C			±(1.0%+10)

Accuracies are best accuracies for each function

Battery Life: Alkaline, 200 hrs typical Size (HxWxD): 190 mm x 85 mm x 45 mm

Weight: 0.42 kg Lifetime Warranty

Recommended Accessories





i400 See page 134

C90 See page 138

TLK-220 See page 130

SV225 See page 141

i410-i1010 See page 135

110 Series Digital Multimeters



lh

Fluke 116

On all inputs





Fluke 114





TUN True RMS

Included Accessories

Test leads with 4 mm lantern tips, holster, installed 9V battery and users manual

Ordering Information

Cracing		
Fluke 113	True RMS	Multimeter
Fluke 114	True RMS	Multimeter
Fluke 115	True RMS	Multimeter
Fluke 116	True RMS	Multimeter
Fluke 117	True RMS	Multimeter
Fluke 117/323	3 Kit	Electricians Combo Kit

Fluke 116/62 MAX+ Kit Combo Kit Fluke 116/323 Kit Combo Kit (see page 5)

Compact design for ergonomic one-handed operation

The Fluke 110 Series has five true-rms DMMs, each for specific users. The compact instruments offer convenient one-handed operation and a backlit display with large, easyto-read digits.

Fluke 117 Electrician's Multimeter with Non-Contact Voltage

The 117 is for electricians working in commercial and non-commercial premises (like hospitals and schools). It includes extras like non-contact voltage detection for faster and safer operation.

Fluke 116 Multimeter with Temperature and Microamps

The 116 is for heating, ventilation and air conditioning (HVAC) engineers. It includes temperature measurement and microamp current ranges to quickly troubleshoot HVAC problems.

Fluke 115 Field Service Testing Multimeter

An everyday multimeter for technicians, the 115 is for electrical and electronic testing in field service, industrial, and applications where more than the basic functions simplify work.

Fluke 114 Electrical Multimeter

The 114 is for electrical troubleshooting and straightforward 'go/no-go' in residential/ commercial testing. It has all the basic functions plus a special feature to prevent false readings caused by ghost voltage.

Fluke 113 Multimeter

The 113 is for basic electrical tests and repairing most electrical problems. Features include Fluke's VCHEK™, added measurement functions, backlight and conformance to the latest safety standards.

Features

	113	114	115	116	117
True RMS readings	AC	AC	AC	AC	AC
Counts	6000	6000	6000	6000	6000
Backlight	•	•	•	•	•
Analog bargraph	•	•	•	•	•
AutoVolt: Automatic AC/DC voltage selection		•		•	•
VoltAlert™, Non-contact voltage detection					•
Built-in thermometer for HVAC applications				•	
LoZ: low input impedance to prevent ghost voltage		•		•	٠
VCHEK™ LoZ low impedance measurement function to simultaneously test for voltage or continuity	٠				
Min/Max/Average to record signal fluctuations	•	•	•	•	•
Resistance, continuity	•	•	•	•	•
Frequency, Capacitance, Diode test	-/ ●/ ●		•	•	•
Microamps to test flame sensors				•	
Display hold	•	•	•	•	•
Auto/manual ranging	•	•	•	•	•
Low battery indication	•	•	•	•	•
Compact case with removable holster	٠	•	•	•	•

Specifications

(Check the Fluke web for detailed specifications)								ifications)
Functions	Maximum	Max. resolution		113	114	115	116	117
Voltage DC	600V	1mV		±(0.5%+2)	±(0.5%+2)	±(0.5%+2)	±(0.5%+2)	±(0.5%+2)
Voltage AC	600V	1mV			±(1.0%+3)	±(1.0%+3)	±(1.0%+3)	±(1.0%+3)
Current DC	10.00A	1mA				±(1.0%+3)		±(1.0%+3)
Current AC	10.00A	0.01A				±(1.5%+3)		±(1.5%+3)
Resistance	40ΜΩ (113: 60ΚΩ)	0.1Ω		±(0.9%+2)	±(0.9%+1)	±(0.9%+1)	±(0.9%+1)	±(0.9%+1)
Capacitance	10000μF	1nF		±(1.9%+2)		±(1.9%+2)	±(1.9%+2)	±(1.9%+2)
Frequency	50kHz	0.01Hz				±(0.1%+2)	±(0.1%+2)	±(0.1%+2)
Temperature	-40°C/+400°C	0.1°C					±(1.0%+10)	
VCHEK™	600.0V AC/DC	0.1V		±(2.0%+3)				

Accuracies are best accuracies for each function

Battery type: 9 volt Alkaline, 400 hours typical Size (HxWxD): 167 mm x 84mm x 46 mm

Weight: 0.55 kg (including batteries) Three Year Warranty

Recommended Accessories



TL223-1





See page 138

See page 130

27II / 28II Rugged IP67 Industrial **Multimeters**



Designed to survive water, dust and rough handling and yet troubleshoot most electrical problems

The Fluke 27 II and 28 II digital multimeters define a new standard for operating in harsh conditions with the features and accuracy to troubleshoot most electrical problems. Both meters have IP 67 (waterproof and dustproof) rating, MSHA approvals, extended operating temperature range of -15° C to + 55°C and 95% humidity, and a 3-meter drop. They withstand hazardous 8.000 volt spikes caused by load switching and faults on industrial circuits and complies

with second edition IEC and ANSI electrical safety standards. Furthermore, the 28 II has a unique function for accurate voltage and frequency measurements on adjustable speed motor drives and other electrically noisy equipment. The new Fluke 20 series multimeters are built to work in the toughest

environments. For 28II Ex see also page 121 and 122.

Features

	27 II	28 II / 28 II Ex
IP 67 waterproof & dustproof protection	•	•
Withstands 3 meter drop (with holster)	•	•
True-RMS measurements		•
Digital display counts	6000	20000/6000
Bright, two-level backlight	•	•
Backlit keypad buttons	•	•
Reversible, rubber holster	•	•
Built-in thermometer		•
Resistance, continuity and diode test	•	•
Min/Max and average recording	•	•
Improved sleep mode for long battery life	•	•
Relative mode to remove test lead resistance from low ohms measurements	•	•
Auto and manual ranging	•	•
Safety rating	CAT III 1000 V CAT IV 600 V	CAT III 1000 V CAT IV 600 V
ATEX Safety rating II 2 G Ex ia IIC T4 Gb II 2 D		28 II Ex

Ex ia IIIC T130 °C Db I M1 Ex ia I Ma

Specifications

Functions	Maximum	Max. Resolution	27 II	28 II / 28 II Ex
Voltage DC	1000 V	0.1 mV	±(0.1% + 1)	±(0.05% + 1)
Voltage AC	1000 V	0.1 mV	±(0.5% + 3)	±(0.7% + 4)
Current DC	10 A	0.1 µA	±(0.2% + 4)	±(0.2% + 4)
Current AC	10A	0.1 µA	±(1.5% + 2)	±(1.0% + 2)
Temperature	-200°C to +1090°C	0.1°C		±(1% + 10)
Resistance	50MΩ	0.1Ω	±(0.2	% + 1)
Low pass filter (Measurement on VSD's)				yes
Capacitance	9999µF	0.01nF	±(1%	6 + 2)
Frequency	200 kHz	0.01 Hz	0.005	5% + 1
Peak transient capture				250 μS

Accuracies are best accuracies for each function

Battery Life: 3x AA alkaline, 800 hrs typical Size (HxWxD): 198 x 100 x 63.5 mm

Weight: 0.75 kg Lifetime Warranty

Recommended Accessories



i410

See page 135

PV 350 See page 133

i200 See page 134

80K-6 See page 141



Fluke 28II Ex



Included Accessories

TL175 Test leads, AC175 alligator clips, 80BK-A temperature probe (28 II), holster, manual, CD-ROM, three AA batteries (installed)

Ordering Information

Fluke 27 II	IP 67 Industrial Multimeter
Fluke 28 II	IP 67 True-RMS Industrial
	Multimeter
Fluke 28 II Ex	Intrinsically safe True-RMS
	Industrial Multimeter



77IV Digital Multimeter



Fluke 77 IV

Versatile multimeter for field service or bench repair

The 77-IV digital multimeter has the features needed to repair most electrical and electronic problems. This meter 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's easier to view.

Features

	77 IV
Digital display counts	6000
Large display with backlight	•
Min-Max-Average recording mode with Min/Max Alert	•
High contrast digital display with large digits	•
Analog bargraph/segments	31
Auto and Manual ranging	•
Automatic Touch Hold®	•
Audible continuity / diode test	•
Ergonomic case with integrated holster	•
Sleep Mode preserves battery life	•
EN 61010-1 safety rating	CAT IV 600 V / CAT III 1000 V





Included Accessories

Test leads with 4mm lantern tips, operator's manual, 9V battery (installed)

Ordering Information Fluke 77IV Multimeter

Specifications

Function	Maximum	Max. resolution	Accurancy
Voltage DC	1000 V	1 mV	±(0.3%+1)
Voltage AC	1000 V	1 mV	±(2.0%+2)
Current DC	10 A	0.01 mA	±(1.5%+2)
Current AC	10 A	0.01 mA	±(2.5%+2)
Resistance	50 MΩ	0.1 Ω	±(0.5%+1)
Capacitance	9999 μF	1 nF	±(1.2%+2)
Frequency	99.99 kHz	0.01 Hz	±(0.1%+1)

Accuracies are best accuracies for each function.

Battery Life: 400 hours typical Weight: 0.42 kg Size (HxWxD): 185 mm x 90 mm x 43 mm Lifetime Warranty



Recommended Accessories







Fastures

88V Automotive Meter



Fluke 88V/A





Included Accessories

H80M Holster with TPAK Meter Hanging Solution, TL224 SureGrip Silicone Test Lead Set, TP74 Test Probe Set, AC285 SureGrip Large Jaw Alligator Clip Set, 80BK Integrated Temperature Probe, RPM80 Inductive Pick-up Probe, C800 Hard Case, User's Manual + Quick Reference Guide

Ordering Information

Fluke 88V/A Automotive Meter Combo Kit

The right meter for auto-electric diagnosis

Perhaps the most important tool you'll use in troubleshooting auto electrical systems is the multimeter. Basic multimeters measure voltage, current and resistance, while automotive multimeters like the Fluke 88V have features that can check frequency, duty cycle, make diode tests, and measure temperature, pressure and vacuum.

	Features
	88V/A
Continuity for detecting open and shorts	•
Frequency for "pulsed-DC" and AC tests	•
Duty cycle to verify operation of feedback carburetors	•
Diode test for alternator testing	•
Built-in thermometer; thermocouple probe included	•
Min/Max/Average recording with Min/Max Alert	•
Peak capture to record transients as fast as 250 μs	•
Relative mode to remove test lead resistance from low ohms measurements	•
Millisecond pulse width measurements for fuel injectors	•
AutoHOLD® to capture stable readings	•
Large display with bright, two-level backlight	•
Magnet hanger to attach meter to the vehicle	•
RPM80 Inductive Pickup for both conventional and distributorless (DIS) ignitions	•
Hard Meter Case	•
Safety rating	CAT III 1000 V, CAT IV 600 V

Specifications

		Fluke 88V	
	Range	Resolution	Accuracy
Voltage DC	1000V	0.1mV	0.1%
Voltage AC	1000V (5 kHz)	0.1mV	0.5%
Current DC	10A	0.1µA	0.4%
Current AC	10A	0.1µA	1.2%
Resistance	50MΩ	0.1Ω	0.4%
Capacitance	10mF	0.01nF	1%
Frequency	200kHz	0.01Hz	0.01%
Temperature	1090°C	0.1°C	1%

Battery Life: 88V – Over 400 hours typical (alkaline) Size (HxWxD): 88V – 186 mm x 86 mm x 32 mm

Weight: 88V – 0.36 kg Lifetime Warranty





See page 133



See page 133



80PK-27 (requires 80AK) See page 136

PV350 See page 133



8845A/8846A **6.5 Digit Precision Multimeters**



Fluke 88454



Fluke 8846A



Use the built-in TrendPlot paperless chart recorder to graphically identify the extent of drift and intermittent events in analog circuits



View results in Histogram mode to reveal stability or noise problems in analog circuits



Handle even the most demanding measurements with high accuracy and 6.5 digit resolution



Included Accessories

LCI Line Power Cord, Test Lead Set, Spare Line Power fuse, Programmers Manual/ User Manual on CD-ROM, 884X-USB USB to RS232 Cable Adapter, FVF-BASIC FlukeView Forms Software Basic Version.

Ordering Information

	lonnation
Fluke 8845A	6.5 Digit Precision Multimeter
Fluke 8845A/SU	6.5 Digit Precision
	Multimeter (software + cable)
Fluke 8846A	6.5 Digit Precision Multimeter
Fluke 8846A/SU	
	Multimeter (software + cable)
Calibration & Se	rvice agreements

Precision and versatility for bench or systems applications

The Fluke 8845A and 8846A, 6.5 digit precision multimeters have the precision and versatility to handle your most demanding measurements on the bench or in a system.

Dual Display offers versatile graphical capabilities: The 8845A and 8846A features a unique graphical display that can reveal signal quality issues like drift, intermittent and stability by viewing the measurement data as a real time TrendPlot™, Histogram or Statistics using the unique analyze mode. Wide Measurement Ranges: Resistance or current has been extended to cover the widest range possible.

Perform 4-wire measurements easily with two leads: Patented split terminal jacks for 2x4 Ohms function allows you to perform precise 4-wire measurements with only two leads instead of four. Optional Kelvin leads accessories are available to enable you to establish a 4wire connection even in tight spaces. Systems Capabilities: Both instruments include an RS-232, IEEE-488 and Ethernet interface as standard, with popular DMM emulation modes makes systems integration a simple task.

Software: Transfer data points from your meter to your PC with the free copy of FlukeView Forms Basic. To customize your forms upgrade with FVF-UG.

Features

	8845A	8846A	
Display	Dual VFD 1	Dot Matrix	
Resolution	6.5 D	Digits	
Measurement Rate (Rdgs/s)	10	00	
Continuity / Diode Test	Ye	es	
Analytical Functions	Statistics, Histogram, Tre	endPlot™, Limit Compare	
Math Functions	NULL, Min/M	/lax, dB/dBm	
USB Device Port	-	USB Memory Drive port	
Real Time Clock	-	Yes	
Interfaces	RS232, IEEE-488.2, Ethernet		
Programming Languages/ Emulation Modes	SCPI (IEEE-488.2), Agi	lent 34401A, Fluke 45	
Safety	Designed to comply with IEC 61010-1	2000-1, ANSI / ISA-S82.01-1994, CAN /	

Designed to comply with IEC 61010-12000-1, ANSI / ISA-S82.01-1994, CAN / CSA-C22.2 No.1010.1-92 1000V CATI / 600V CATII

Specifications

(Check the Fluke web for detailed specifications)

		8845A			8846A	
Function*	Range	Resolution	Accuracy* (%)	Range	Resolution	Accuracy* (%)
Voltage DC	1000 V	100 nV	0.0035	1000 V	100 nV	0.0024
Voltage AC (Freq 300 Hz)	750 V	100 nV	0.06	1000 V	100 nV	0.06
Resistance (2x4 Wire)	100 M Ω	100 μΩ	0.01	1 GΩ	10 μΩ	0.01
Current DC	10 A	100 pA	0.05	10 A	100 pA	0.05
Current AC (Freq. 3Hz-10kHz)	10 A	10 µA	0.10	10 A	100 pA	0.10
Freq/Period	300 kHz	1 µHz	0.01	1 MHz	1 µHz	0.01
Capacitance	-	-	-	1 nF to 100 mF	1 pF	1
Temperature RTD	-	-	-	-200 to +600°	0.001°	0.06

* Accuracy =+/- (% of reading)

Size (HxWxD): 88 mm x 215 mm x 293 mm Weight: 3.6 kg Three Year Warranty





Recommended Accessories

884X-512M

USB Memory 512M



884X-case Hard case

2x4 Wire Ohms Tweezer Test Leads

TL2X4W-PT II 2x4 Wire Ohms Test lead 2mm Probe Tip

FVF-UG FlukeView Forms Software Upgrade



8808A 5.5 Digit Multimeter



Fluke 8808A



The Fluke 8808A includes two low impedance low current ranges for measuring sensitive leakage currents



Use setup keys (S1-S6) for fast access to repetitive measurements. Setups can include limit compare mode with pass/fail indicators



Dual Display



Included Accessories

LCI Line Power Cord, Test Lead Set, Spare Line Power fuse, 884X-USB USB to RS232 Cable Adapter, FlukeView Forms Software Basic Version, Programmers Manual/User Manual on CD-ROM.

Ordering Information

Fluke 8808A	5.5 digit multimeter
Fluke 8808A/SU	5.5 digit multimeter,
	(software & cable)
Fluke 8808A/TL	5.5 digit multimeter,
	2X4W Test Lead Kit

Versatile multimeter for manufacturing, development and service applications

Manufacturing test, R&D, development and service applications demand performance and flexibility from a bench meter. The Fluke 8808A delivers a wide variety of measurement functions, including volts, ohms, and amps, plus frequency - all at superior accuracy and resolution with a basic V DC accuracy of 0.015 %.

Measure sensitive leakage current: The Fluke 8808A includes two low impedance low current ranges for measuring sensitive leakage currents (i-Leakage).

Perform routine manufacturing

functional tests with consistency: Use setup keys (S1 – S6) for fast access to repetitive measurements. Operators no longer need to press multiple buttons to make routine measurements. **Eliminate production mistakes:** The 8808A has a limit compare mode with built in display enunciators that clearly show whether a test is within or out of limits.

Perform 4-wire measurements with only two leads: Patented split terminal jacks for 2x4 Ohms function allow you to perform precise 4-wire low ohms measurements with only two leads instead of four. Optional test lead accessories are available to enable you to establish a 4-wire connection even in tight spaces or on surface mount devices.

Features

	8808A
Display	VFD multi segment
Resolution	5.5 digits
Measurements	V ac, V dc, I dc, I ac, Ω, Cont, Diode
Advanced Measurements	2X4 Wire Ohms, Freq, i-Leakage
Continuity / Diode Test	Yes
Analytical Functions	Limit Compare
Math Functions	dBm, dB, Min, Max
Interfaces	RS-232, USB via optional adapter
Programming Languages/Modes	Simplified ASCI, Fluke 45
Safety Rating	CAT I 1000 V, CAT II 600 V

Specifications

(Check the Fluke web for detailed specifications)

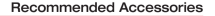
Functions	Range	Resolution	Accuracy*
Voltage DC	200 mV to 1000 V	1 μV	0.015
Voltage AC (Freq. 10 Hz to 100 kHz)	200 mV to 750 V	1 µV	0.2
Resistance (2x4 Wire)	200 Ω to 100 MΩ	1 mΩ	0.02
Current DC	200 µA to 10 A	1 nA	0.02
Current AC (Freq. 20 Hz to 2 kHz)	20 mA to 10A	0.1 μΑ	0.3
Freq. Period	20 Hz to 1 MHz (Freq. only)	0.1 mHz	0.01

* Accuracy = +/- (% of reading)

Size (HxWxD): 88 mm x 217 mm x 297 mm Weight: 2.1 kg Three year Warranty







884X-short

4-Wire Short

P

TL2X4W-TWZ 2x4 Wire Ohms Tweezer Test Leads **TL2X4W-PT II** 2x4 Wire Ohms Test lead 2mm Probe Tip FVF-UG/SC4/SC5 FlukeView Forms Software

Clamp Meters and Electrical Testers

The ergonomic clamp meters feature wide opening jaws for safe, fast non-contact current measurement. The Fluke leakage clamp meter is ideal for non-invasive checks of insulation resistance.

The range of electrical testers includes two-pole testers for taking quick measurements in tight spaces, phase rotation indicators to take the guess work out of checking phase/motor rotation, a multipurpose cable locator and handy voltage alerts.

The new Fluke iFlex flexible current probes expand the measurement range of select Fluke meters to 2500 A AC and allow technicians to reach crowded spaces.







	Resid	Residential/commercial electrical	nercial		General	General purpose		Industrial electrical	HVAC/R	High end uti	High end industrial, utility	iFlex accessory	ΰ	CNX	Leakage
	323	324	325	365	373	374	375	376/381	902	353	355	i2500-10/ i2500-18	CNX a3000	CNX i3000 iFlex AC	360*
Measurements															
AC current	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
AC volts	•	•	•	•	•	•	•	•	•		•				
Resistance	•	•	•	•	•	•	•	•	•		•				
Continuity	•	•	•	•	•	•	•	•	•		•				
DC Volts	•	•	•	•	•	•	•	•	•		•				
DC current			•	•		•	•	•	•	•	•				
True-rms	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Frequency			•				•	•		•	•	•			
AC + DC voltage											•				
AC + DC current										•	•				
Min/Max/Avg						•	•	•	•	•	•	•	•	•	
Temperature		•	•						•						
Capacitance		•	•		•	•	•	•	•						
Snerial features															
Innish current mode						•	•	•		•	•	•	•		
LOW FASS III LEI															
Harmonics, power, data logging															
18" IF lex Flexible Current Probe						Optional	Optional	Included							
10" iFlex Flexible Current Probe						Optional	Optional	Optional							
Remote display															
Flashlight/torch				•											
Display															
Display hold	•	•	•	•	•	•	•	•	•	•	•				•
Backlight		•	•	•	•	•	•	•	•	•	•		•	•	•
Specifications	1	1	1	2								:	;		2
Jaw opening	30 mm	30 mm	30 mm	18 mm	32 mm	34 mm	34 mm	34 mm	30.5 mm	58 mm	58 mm	7.5 mm coil	34 mm	254 mm	40 mm
Current range ac rms	0 to 400.0 A	0 to 400.0 A	0 to 400.0 A	0 to 200.0 A	0 to 600.0 A	0 to 600.0 A	0 to 600.0 A	0 to 999.9 A	0 to 600.0 A	0 to 1400 A	0 to 1400 A	0 to 2500 A	0.5 to 400A	0.5 to 2500A	0 to 60 A
Accuracy ac current (20/00 112)	2,00% ± 5 counts	1,50% ± 5 counts	2,00% ± 5 counts	2 % ± 5 counts	2 % ± 5 counts	2 % ± 5 counts	2 % ± 5 counts	± 5 counts	2 % ± 5 counts	1.5 % ± 5 counts	± 5 counts	3% ± 5 counts	± 5 counts	3% ± 5 counts	1 % ± 5 counts
AC Response	True-rms	True-rms	True-rms	True-rms	True-rms	True-rms	True-rms	True-rms	True-rms	True-rms	True-rms	True-rms	True-rms	True-rms	Averaging
Current range dc			0 to 400A	0 to 200 A		0 to 600.0 A	0 to 600.0 A	0 to 999.9 A	0 to 200 µA	0 to 2000 A	0 to 2000 A				
Accuracy dc current			2 % ±5 counts	2 % ± 5 counts		2 % ± 5 counts	2 % ± 5 counts	2 % ± 5 counts	1 % ± 5 counts	1,5 % ± 5 counts	1,5 % ± 5 counts				
Voltage range ac	0 to 600.0 V	0 to 600.0 V	-		0 to 600.0 V	0 to 600.0 V	0 to 600.0 V	0 to 1000 V	600.0 V		0 to 600.0 V				
Accuracy ac voltage	1,5% + 5 counts	1,5% + 5 counts	1,5% + 5 counts	2 % + 5 counts	1 % + 5 connts	1,5 % + 5 counts	1,5 % + 5 connts	1,5 % + 5 counts	1 % + 5 counts		1 % + 5 counts				
Voltage range dc	0 to 600.0 V	0 to 600.0 V	0 to 600.0 V	0 to 600.0 V	0 to 600.0 V	0 to 600.0 V	0 to 600.0 V	0 to 1000 V	0 to 600.0 V		0 to 1000 V				
Accuracy dc voltage	1%	1%	1%	200000	1 %	1%	1%	1%	1%		1%				
0	± 5 counts	± 5 counts	± 5 counts	± 5 counts	± 5 counts	± 5 counts	± 5 counts	± 5 counts	± 5 counts		± 5 counts				
Resistance range	0 to 4000 Ω	0 to 4000 Ω	0 to 4000 Ω	0 to 6000 Ω	0 to 6000 Ω	0 to 6000 Ω	0 to 6000 Ω	0 to 60 kΩ	0 to 9999 Ω		0 to 400 kΩ				
Frequency measurement range			500 Hz				500 Hz	500 Hz		5 to 1000 Hz	5 to 1000 Hz	500 Hz	500 Hz	500 Hz	
Unit power	•	•	•		•	•	•	•	•	•	•		•	•	•
Warranty and safety	•	•	•		•	•	•	•	•	•	•		•	•	•
Warranty (years)	2	2	2	3	3	3	3	3	3	З	3	3	3	З	1
Category ratings (EN61010-1)	CAT III 600 V,	CAT III 600 V,	CAT III 600 V,	CAT III 600 V	CAT III 600 V,	CAT III 1000 V,	CAT III 1000 V,	CAT III 1000V, CAT III 1000V, CAT III 600 V		CAT III 1000 V,	CAT III 1000 V,	CAT III 1000 V,	CAT III 600 V	CAT III 1000 V,	CAT III 300 V
	CA1 1V 200 V	CA1 1V 300 V	V UUC VI IV OU V		A UUE VI IVU	UA1 1V 000 V	CA1 1V 900 V	CA1 1V 000 V		CA1 1V 000 V	CA1 1V 000 V			CA1 1V 000 V	

Clamps Selection Guide

320 Series True-rms Clamp Meters







Included Accessories Test leads, soft case, users manual

Ordering Information

Fluke 323True-rms Clamp MeterFluke 324True-rms Clamp MeterFluke 325True-rms Clamp Meter

Work with the best

The Fluke 323, 324 and 325 Clamp Meters are designed to perform in the toughest environments and provide noisefree, reliable results users can trust to confidently diagnose problems. True-rms measurements and optimized ergonomics make the 320 Series Clamp Meters the best general troubleshooting tools for commercial and residential electricians.

- Slim, ergonomic design
- Large, easy to read backlight display (324 and 325 only)

• CAT IV 300 V/CAT III 600 V safety rating

- Hold button
- Two-year warranty
- Soft carrying case
- 400 A AC current measurement (AC and DC current; 325 only)
- 600 V AC and DC voltage measurement
 True-rms AC voltage and current for accurate measurements on non-linear signals
- Resistance measurement to up to 40 $k\Omega$ with continuity detection
- Temperature and capacitance measurement (324 and 325 only)
- Frequency measurement (325 only)

Specifications

		323	324	325
AC current	Range	400.0 A	40.00 A / 400.0 A	40.00 A / 400.0 A
	Accuracy	2 % ± 5 digits (45 Hz to 65 Hz) 2.5 % ± 5 digits (65 Hz to 400 Hz)	1.5 % ± 5 digits (45 Hz to 400 Hz) Note: Add 2 % for position sensitivity	2 % ± 5 digits (45 Hz to 65 Hz) 2.5 % ± 5 digits (65 Hz to 400 Hz)
DC current	Range	-	-	40.00 A / 400.0 A
	Accuracy	-	-	2 % ± 5 digits
AC voltage	Range	600.0 V	600.0 V	600.0 V
	Accuracy	1.5% ± 5 digits	1.5% ± 5 digits	1.5% ± 5 digits
DC voltage	Range	600.0 V	600.0 V	600.0 V
	Accuracy	1.0 % ± 5 digits	1.0 % ± 5 digits	1.0 % ± 5 digits
Resistance	Range	400.0 Ω/4000 Ω	400.0 Ω/4000 Ω	400.0 Ω/4000 Ω/40.00 kΩ
	Accuracy	1 % ± 5 digits	1 % ± 5 digits	1 % ± 5 digits
Continuity		≤ 70 Ω	≤ 30 Ω	≤ 30 Ω
Capacitance		-	100.0 µF to 1000 µF	100.0 μF to 1000 μF
Frequency		-	-	5.0 Hz to 500.0 Hz
AC response		True-rms	True-rms	True-rms
Backlight		-	Yes	Yes
Data hold	hold Yes		Yes	Yes
Contact tempe	rature	-	-10.0 °C to 400.0 °C	-10.0 °C to 400.0 °C
Min / Max		-	-	Yes
Max wire diam	eter	30 mm (600 MCM)	30 mm (600 MCM)	30 mm (600 MCM)
Category rating	g	CAT III 600 V CAT IV 300 V	CAT III 600 V CAT IV 300 V	CAT III 600 V CAT IV 300 V

Size (HxWxD): 207 mm x 75 mm x 34 mm Weight: 323: 0,265 kg 324: 0,280 kg 325: 0,283 kg Two Year Warranty

Recommended Accessories



381 Remote Display True-rms AC/DC Clamp Meter with iFlex[™]



All the bells and whistles

The Fluke 381 Clamp Meter combines iFlex flexibility with remote reading capability for the ultimate in innovation and safety.

- Remote display reads measurements up to 30 feet away
- iFlex flexible current probe included, 18-inch circumference
- 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 k Ω resistance measurement
- Min/Max/Avg and inrush recording
- CAT IV 600 V, CAT III 1000 V
- Three-year warranty

See specifications chart on page 30.

365 Detachable Jaw True-rms AC/DC Clamp Meter





18-inch iFlex™ Flexible Current Probe (Fluke 381), test leads, soft carrying case, instruction card, safety information sheet, two AA alkaline batteries.

Ordering Information

Fluke 381

AC/DC Clamp Meter with iFlex™ Fluke 365 Detachable Jaw True-rms AC/DC Clamp Meter

Remote Display True-rms





Where rugged meets reliable

The Fluke 365 Clamp Meter offers a small, detachable jaw—with four feet 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

See specifications chart on page 30.

Recommended Accessories





370 Series Clamp Meters



Included Accessories

18-inch iFlex[™] flexible current Probe (Fluke 376), test leads, soft carrying case, instruction card, safety information sheet, two AA alkaline batteries.

Ordering Information

Fluke 376	True-rms AC/DC Clamp Meter with iFlex™
Fluke 375	True-rms AC/DC Clamp Meter
Fluke 374	True-rms AC/DC Clamp Meter
Fluke 373	True-rms AC Clamp Meter
i2500-10 iFlex™	Flexible Current Probe 25 cm
i2500-18 iFlex™	Flexible Current Probe 45 cm

Be ready for anything

Our new family of true-rms clamp meters provides a range of state of-the-art features to meet even the most demanding job requirements.

All four of the new clamp meters have improved base features such as a large, backlit display, true-rms standard, CAT IV safety rating and a durably constructed body. Additionally, the 376, 375 and 374 are compatible with the iFlex flexible current probe (included with the 376, sold separately for the 375 and 374), and provide increased measurement readings to 1000 A and 1000 V AC and DC.

Features

	373	374	375	376
True-rms	•	•	•	•
AC current	•	•	•	•
AC voltage	•	•	•	•
Resistance	•	•	•	•
Continuity	•	•	•	•
DC volts	•	•	•	•
DC current		•	•	•
Frequency			•	•
Low pass filter			•	•
Inrush current mode		•	•	•
18-inch iFlex Flexible Current Probe		Optional	Optional	Included
10-inch iFlex Flexible Current Probe		Optional	Optional	Optional

Specifications

Functions	Range	373	374	375	376
Current AC	0 to 600.0 A	2% ± 5 counts	2% ± 5 counts	$2\% \pm 5$ counts	
	0 to 999.9 A				2% ± 5 counts
Current DC	0 to 600.0 A		2% ± 5 counts	2% ± 5 counts	
	0 to 999.9 A				2% ± 5 counts
Voltage AC	0 to 600.0 V	1% ± 5 counts	1.5% ± 5 counts	1.5% ± 5 counts	1.5% ± 5 count
Voltage DC	0 to 600.0 V	1% ± 5 counts	1% ± 5 counts	1% ± 5 counts	
	0 to 1000 V				1% ± 5 counts
Resistance range		0 to 6000 Ω	0 to 6000 Ω	0 to 6000 Ω	0 to 60 kΩ
Jaw opening		32 mm	34 mm	34 mm	34 mm
Max. wire size		750 MCM	750 MCM	750 MCM	750 MCM
Frequency measurement range				500 Hz	500 Hz

iFlex[™] Flexible Current Probe

The Fluke iFlex flexible current probes expand the measurement range of select Fluke meters to 2500 A AC and allow technicians to reach crowded spaces.

- Expands the measurement range to 2500 A AC while providing increased display
- flexibility, ability to measure awkward sized conductors and improved wire access • Compatible to Fluke 374, 375, 376 and 381
- CAT IV 600 V, CAT III 1000 V
- 7.5 mm coil diameter allows measurement in tight spaces
- Ergonomic design allows easy operation with one hand
- 1.8 m cable
- Three-year warranty

Recommended Accessories





350 Series AC/DC Clamp Meters



True-RMS, 2000 A Clamp Meters for industrial and utility applications

Confidently take reliable readings with the true-rms, Fluke 353/355 Clamp Meters; the tools of choice for high current measurement up to 2000 A. The extra-wide jaw easily clamps around large conductors, typically found in high current applications. The rugged design and CAT IV 600 V, CAT III 1000 V ratings add an extra element of protection when taking high-powered measurements. Accurate peak measurements can be taken using the in-rush current mode ideal for motors and inductive loads. The 355 also measures voltage and resistance, making this the most versatile tool for utilities, electrical contractors and industrial service technicians.

Features

	353	355
True-RMS measurements	•	•
Display backlight	•	•
Motor start-up current	•	•
Min/Max/Average	•	•
Voltage AC/DC		•
Resistance measurement		•
Continuity measurement with beeper		•

Specifications

(Check the Fluke web for detailed specifications)

Functions	Range	353	355
Current AC/DC	0-40.00 A	1.5% ± 15 counts	1.5% ± 15 counts
	0-400.0 A	1.50/	1.50/
	0-2000 A; 1400 AC rms	1.5% ± 5 counts	1.5% ± 5 counts
Crest Factor		2.4	2.4
Voltage AC/DC	0-4.000 V		1% ± 10 counts
	0-40.00 V		
	0-400.0 V		1% ± 5 counts
	0-600 V AC rms		$1\% \pm 5$ counts
	0-1000 V DC		
Resistance	0-400.0 Ω		
	0-4.000 kΩ		
	0-40.00 kΩ		1.5% ± 5 counts
	0-400.0 kΩ		
Continuity beeper	Appr. ≤ 30 Ω		
Frequency	5.0Hz to 100.0Hz		0.2% ± 2 counts
	100.1Hz to 999Hz		0.5% ± 5 counts



Fluke 355

Included Accessories

Fluke 353: C43 Soft Meter Case, 6 AA batteries, users manual Fluke 355: C43 Soft Meter Case, 6 AA batteries,

TL224 SureGrip® Silicone Test Lead Set, TP2 Slim Reach Test Probe Set (2 mm), AC285 SureGrip® Alligator Clip Set, users manual

Ordering information

Fluke 353	-	AC/DC Clamp Meter
Fluke 355		AC/DC Clamp Meter

Power Supply:

Battery Life:

6 x 1.5V AA NEDA 15A or IEC LR6 100 hours (with typical usage, backlight off) Size (HxWxD): 300 mm x 98 mm x 52 mm Jaw opening: 58 mm Weight: 0.814 kg Three year warranty

Recommended Accessories



34



360 Leakage Clamp Meter



Leakage current measurements with a tough, pocket sized clamp meter

Features

- Measurement of leakage protectives conductor and touch current with a resolution of 1µA
- Advanced shielding to ensure accurate results when measuring near other conductors
- Automatic ranging within the manually selected mA or A range
- Easily viewed measurements on digital and bargraph display and HOLD when measuring in hard to see locations
- Broad range of measurements currents up to 60 A for all installation needs
- Easy carrying, pocket sized clamp with wide 40 mm jaw size
- Display-Hold for convenience in use
- Auto power off with audible warning buzzer
- Conformance to IEC61010 and EMC standard
- Meets all the applications and performance classes in safety standard VDE0404-4 and the new VDE0702

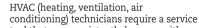


(Check the Fluke web for detailed specifications)

Functions	Range	Resolution	Accuracy
Current AC	3mA 30mA	0.001A 0.01mA	1% ± 5 counts
	30A 60A	0.01A 0.1A	1% ± 5 counts (0~50A) 5% ± 5 counts (50~60A)
Frequency	50 and 60Hz		

902 True-rms HVAC Clamp Meter





tool that can consistently keep up with their demands. The Fluke 902 expands the existing line of quality Fluke clamp meters by delivering the features necessary to diagnose and repair HVAC systems. Combined with true-rms technology and a CAT III 600 V rating, the Fluke 902 helps technicians do their jobs safely and accurately.

- Designed for HVAC applications with capacitance, dc current (µA), and temperature measurements
- Small body and jaws fit perfectly in your hand and into tight placesHandy "Display Hold" button keeps
- measurements on the display
- Meter controls are positioned so current measurements can be done with one hand (index finger on clamp opening lever and thumb on rotary switch)
- Three-year warranty

See specifications chart on page 30

Specifications

Functions	Range	321	322	902
Current AC	0 to 400.0 A	1.8% ± 5 counts	1.8% ± 5 counts	
	0 to 600.0 A			2% ± 5 counts
Current DC	0 to 200.0 μA			1% ± 5 counts
Voltage AC	0 to 600.0 V	1.2% ± 5 counts	1.2% ± 5 counts	
	600.0 V			1% ± 5 counts
Voltage DC	0 to 600.0 V		1% ± 5 counts	1% ± 5 counts
Resistance range		0 to 400 Ω	0 to 400 Ω	0 to 9999 Ω
Jaw opening		25.4 mm	25.4 mm	30.5 mm
Max. wire size		500 MCM	500 MCM	750 MCM

L2 13 N PE display: 1.7mA leakage current 0.5mA М ground leakage current 1.2mĂ (e.g. via motor shaft)

Just for our HVAC pros

L1





Included accessories

Test leads, temperature probe (Fluke 902), soft carrying pouch and users manual

True-rms HVAC Clamp Meter

Ordering information Leakage Clamp Meter

Fluke 360 Fluke 902

T90/T110/T130/T150 **Voltage and Continuity Testers**

_







Fluke T110

Fluke T150





Fluke T90





Included Accessories Two 2-AA batteries and instruction sheet

Ordering Information

Fluke T90	Voltage/Continuity Tester
Fluke T110	Voltage/Continuity Tester with switchable load
Fluke T130	Voltage/Continuity Tester with LCD, switchable load
Fluke T150	Voltage/Continuity Tester with LCD, Ohms, switchable load

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 fitting and durable probe protector.
- Fast test results the way you need them, with large, easy-to-use buttons, bright backlights, and clear audible and physical indicators designed for any work situation.
- 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: 2010

Features

	Т90	T110	T130	T150
Backlit LED indicator	•	•	•	•
Backlit LCD Digital Display			LCD	LCD
Continuity test – visual results	•	•	•	•
Continuity test – audible results	•	with on/off	with on/off	with on/off
Vibratory indicator under load		with on/off	with on/off	with on/off
Display Hold			•	•
Voltage test	•	•	•	•
Indication of polarity	•	•	•	•
Resistance measurement				•
Switchable Load		•	•	•
Single pole test for phase detection	•	•	•	•
Rotary field indicator		•	•	٠
Probe tip protection	•	•	•	•
Voltage display with discharged batteries	•	•	•	•
Electrical torch function		•	•	•
Wear indicator test lead wire	•	•	•	•

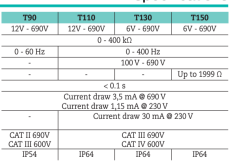
Specifications

Voltage AC/DC
Continuity
Frequency
Phase rotation
Resistance measurement
Response Time (LED ladders)
200 kΩ input impedance

7k Ω input impedance (with load buttons pressed) Safety rating

IP rating

Size T90 (HxWxD): 230 mm x 65 mm x 38 mm Size T110, T130, T150 (HxWxD): 26 mm x 70 mm x 38 mm



Weight T90: 0.18 kg Weight T110, T130, T150: 0.28 kg Two year warranty

Recommended Accessories





T5 Electrical Testers





Fluke T5-1000 (incl. TP1-1 test probes)

Fluke T5-600 (incl. TP1-1 test probes)





Fluke T5-H5-1AC Kit Fluke T5-600/62 MAX+/1AC-E Kit

Included Accessories

2 TP38 detachable probe (CAT III), 2 TP1-1 detachable probe (CAT II), (detachable GS38 probes for the UK) and instruction sheet

Ordering Information

Fluke T5-600 Fluke T5-1000 Fluke T5-H5-1AC Kit

Electrical Tester Electrical Tester Electrical Tester with holster and IAC. Fluke T5-600/62 MAX+/1AC-E Electrical Tester, IR Thermometer, Voltage Detector Kit

The fast and easy solution to basic electrical testing

The Fluke T5 testers let you check voltage, continuity and current with one compact tool. Select volts, ohms or current and the instrument does the rest. Model T5-600 measures 600 volts AC/DC, model T5-1000 is designed for 1000 volts. OpenJaw™ current technology lets you check current up to 100 A, without breaking the circuit. The optional H5 holster keeps the test probes and leads ready to test and lets you clip the T5 onto your belt.

Features and Specifications

	T5-600	T5-1000
Display Count	1000	1000
Automatic Selection	•	•
Continuity and Bleeper	•	•
Sleep Mode	•	•
AC Voltage	600 V	1000 V
DC Voltage	600 V	1000 V
AC Current	100 A	100 A
Resistance	1000 Ω	1000 Ω
Safety range	600V CAT III	1000 V CAT III / 600 V CAT IV

Battery life: 400 hours Size (HxWxD): 203 mm x 51 mm x 30.5 mm

Fluke T5-H5-1AC Kit

The ideal kit for busy electrical contractors and electricians. The benefits of a voltage and current meter and noncontact voltage detector all in one kit. A holster for the T5 is also included.

Kit includes:

- Fluke T5-1000
- H5 holster
- Free Fluke 1AC-II

Weight: 0.38 kg Two year warranty

Fluke T5-600/62 MAX+/1AC-E Kit

This kit is designed to help electricians and HVAC technicians solve problems quicker. Test first for overheated electrical devices using an IR thermometer; then use elecrtrical test tools to find out more about the problem.

Kit includes: • Fluke T5-600

- Fluke 62 MAX+
- Fluke 1AC II
- C115

Recommended Accessories







1AC II/2AC Volt Alerts LVD1/LVD2 Volt Lights







Fluke 2AC VoltAlert"



LVD2



..

Ordering Information

Fluke 1AC II Fluke 1AC II Fluke 2AC Fluke 2AC LVD2 LVD1 Volt Alert Volt Alert (5-pack) Volt Alert Volt Alert (5-pack) Volt Light Volt Light

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
- Detects voltage without metallic contact

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. The 2AC tests for energized circuits and defective grounds, whether it's for an electrician on the factory floor or the do-it-yourselfer around the house. The tip of the pocket-sized tester will glow red when within close proximity of an outlet, terminal strip, or power cord where voltage is present.

- Voltage detection from 200 to 1000 V AC, suitable for a wide range of residential, commercial and industrial needs.
- NEW! Always on, using special low power circuitry to sustain battery life and ensure your 2AC is always ready.
- NEW! Innovative 'Battery Check' button function ensures battery is in good condition*
- Category IV 1000 V overvoltage rated product for best in class user protection
- Integrated clip design, optimized for pocket storage
- Powered by 2x AAA batteries (included)
- Fluke ruggedness and reliability
- Two-year warranty storage.
- Powered by 2x AAA batteries (included)-Fluke reliability and ruggedness, Two-year warranty.

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
- Blue light means you're close
- Red light means you're at the source
- Rated to CAT IV 600 V

LVD1 Volt Light

Dual sensitivity voltage detector

- Detects voltage from 40 V to 300 V AC
- Blue light means you're close
- Red light means you're at the source
- Comes with a versatile clip to secure light to pocket, hat or even panel door



FLUKE

Operating range: 200 – 1000 V AC Batteries: Two AAA Alkaline Size (H): 148 mm Two Year Warranty

Fluke 1AC II VoltAlert™ 5-pack

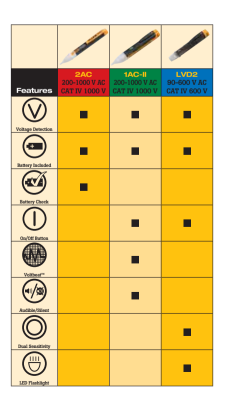
• Buy 4 get 1 FREE



Operating range: 200 – 1000 V AC Batteries: Two AAA Alkaline Size (H): 148 mm Two Year Warranty

Fluke 2AC VoltAlert™ 5-pack

• Buy 4 get 1 FREE



9040/9062 **Phase Rotation Indicators**



Take the quess 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 field 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 field and motor rotation indication with the benefits 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 contact-less 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.

Features

	9040	9062
3 phase indication	Via LCD	Via LED
Indication of phase rotation	•	•
Indication of motor rotation direction		•
Contact free determination of the rotation direction of running motors		•
Clear LCD display	•	
No battery required	•	







Fluke 9062



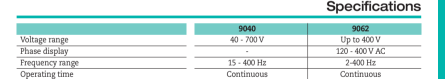
Included Accessories

Fluke 9040: Alligator clips - black (3) Standard test probes - black (3) Flexible test probes - black (3) Fluke 9062: Alligator clips - black (3) Flexible test probes - black (3) Test leads - black (3)

Ordering Information

Fluke 9040 Fluke 9062

Phase Rotation Indicator Motor and Phase Rotation Indicator



Size (HxWxD) Fluke 9040: 124 mm x 61 mm x 27 mm Size (HxWxD) Fluke 9062: 124 mm x 61 mm x 27 mm

Power supply 9040: from unit under test Power supply 9062: 1 x 9V Weight 9040: 0.20 kg Weight 9062: 0.15 kg Two Year Warranty

Fluke 9062 Applications



Determine the presence of phase sequence of multiphase electrical supplies.



Determine the rotation of running motors simply by placing the instrument on the motor casing.



Check the correct rotation of motors prior to connection.

Recommended Accessories

See page 131



C25 See page 138



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 final 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



Fluke 2042



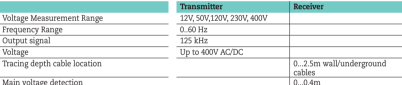
Included Accessories

TL27 Heavy Duty Test Lead Set (2) TP74 Lantern Tip Test Probe Set AC285 Alligator Clip Set Soft carrying case Hard case

Ordering Information

Fluke 2042	Cable Locator
	(transmitter + red
Fluke 2042T	Cable Locator Tra

ceiver) ansmitter



Main voltage detection

Batteries Transmitter: 6 pc Batteries 1.5V Batteries Receiver: 1 pc Battery 9V Size (HxWxD) Transmitter: 190 mm x 85 mm x 50 mm Size (HxWxD) Receiver: 250 mm x 65 mm x 45mm Weight Locator: 0.45 kg Weight Receiver: 0.36 kg Two Year Warranty



Location of fuses/breakers and assignment to circuits



Tracing of underground cables (max. depth 2.5 m)

Fluke 2042 applications



Precise location of cable interruptions with additional transmitter

Recommended Accessories



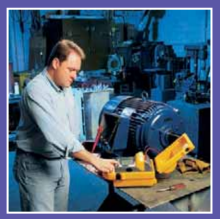
Insulation Testers and Earth Ground Testers

With a 10kV insulation resistance tester and a range of compact handheld instruments, we offer a solution for every troubleshooting and preventive application.

Two of the digital hand-held insulation testers also include full-featured multimeters.

The Fluke Earth Ground Testers can perform all four types of earth ground measurement, including stakeless testing with earth ground loop resistances using only clamps.







Insulation Tester Selection Guide



	1577	1587	1587T	1503	1507	1550C	1555
InstallationTest Functionality							
Test voltages	500V, 1000V	50V, 100V, 250V, 500V, 1000V	50V, 100V	500V, 1000V	50V, 100V, 250V, 500V, 1000V	250V, 500V, 1000V, 2500V, 5000V	250V, 500V, 1000V, 2500V, 5000V, 10000V
Insulation Resistance Test Range	0.1MΩ - 600MΩ	0.01 MΩ - 2GΩ	0.01ΜΩ - 100ΜΩ	0.1MΩ - 2GΩ	0.01ΜΩ - 10GΩ	200ΚΩ - 1ΤΩ	200ΚΩ - 2ΤΩ
Polarization Index/Dielectric Absorption Ratio					•	•	•
Auto Discharge	•	•	•	•	•	•	•
Time Ramp test (Breakdown)						•	•
Pass/Fail Comparison					•		
Estimated Number of Insulation resistance Tests	1000	1000	1000	1000	1000	1000 @ 5000 V	1000 @ 10000 V
Voltage > 30V Warning	•	•	•	•	•	•	•
Memory						(99 locations)	(99 locations)
Remote Test Probe	•	•	•	•	•		
Lo Ohms				•	•		
Display	Digital LCD	Digital LCD	Digital LCD	Digital LCD	Digital LCD	Digital LCD / Analog Bar Graph	Digital LCD / Analog Bar Graph
Continuity	•	•	•	(200mA)	(200mA)		
Multimeter Functionality							
AC/DC Volts	•	•	•	•	•		
Current	•	•	•				
Resistance	•	•	•	•	•		
Temperature (contact)		•	•				
Lo-Pass Filter		•	•				
Capacitance		•	•			•	•
Diode Test		•	•				
Frequency		•	•				
MIN/MAX		•	•				
Other							
Hold/Lock	•	•	•	•	•	•	•
Backlight	•	•	•	•	•		
Software						(Fluke View® Forms Basic)	(Fluke View® Forms Basic)
Warranty (in years)	3	3	3	1	1	3	3
Battery	4 AA (NEDA 15A or IEC LR6)	4 AA (NEDA 15A or IEC LR6)	4 AA (NEDA 15A or IEC LR6)	4 AA (NEDA 15A or IEC LR6)	4 AA (NEDA 15A or IEC LR6)	Rechargeable	Rechargeable



Fluke 1587/ET



Buy a Fluke 1587 Combo Kit and save

Fluke 1587/ET Advanced Electrical Troubleshooting Kit

This kit contains:

- Fluke 1587 Insulation Multimeter
- Fluke 62 MAX+ IR Thermometer
- i400 Current Clamp

Perform insulation tests with the Fluke 1587 plus a wide-range of DMM tasks with confidence and ease. Use the i400 with your Fluke 1587 to accurately measure AC current without breaking the circuit. Check for hot spots and measure temperature with the Fluke 62 MAX+ IR thermometer.

Fluke 1587/MDT Advanced Motor & Drive Troubleshooting Kit

This kit contains:

- Fluke 1587 Insulation Multimeter
- Fluke 9040 Phase Rotation Indicator
- i400 Current Clamp

Perform insulation tests with the Fluke 1587 plus a wide-range of DMM tasks with confidence and ease. Use the i400 with your Fluke 1587 to accurately measure AC current without breaking the circuit. Check the phaserotation of three-phase motors easily and safely with the Fluke 9040.

Fluke 1587/MDT

1577/1587 **Insulation Multimeters**





Fluke 1587 Fluke 1587T





Included Accessories

C101 Rugged Utility Hard Case TL224 SureGrip Silicone Test Lead Set AC285 SureGrip Alligator Clip Set 80BK Integrated DMM Temperature Probe (Type K) TP165X Remote Test Probe

Ordering Information

Fluke 15	77
Fluke 15	87
Fluke 15	87T

Insulation Multimeter Insulation Multimeter Insulation Multimeter (for Telecom)

Two powerful tools in one

The Fluke 1587 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.

Whether you work on motors, generators, cables, or switch-gear, the Fluke 1587/1577 Insulation Multimeters are ideally suited to help you with your tasks.

The Fluke 1587T is specially designed for the telecom environment.

Features

Multimeter Features	1577	1587	1587T
True RMS Voltage and Current for accurate measurements	•	•	•
Digital display counts	6000	6000	6000
Autorange and manual range for easy testing.	•	•	•
Selectable filter for accurate voltage and frequency measurements on motor drives		•	•
Min Max Recording, Diode test, temperature, capacitance & frequency measurement for maximum flexibility.		•	•
Insulation features			
User selectable test voltages for many applications	•	•	
Additional test voltages 50V, 100V, 250V		•	
Special remote control probe for easy and safe measurements	٠	•	•
Auto-discharge of capacitive voltage for added user protection	٠	•	•
Live circuit detection prevents insulation test if voltage > 30V is detected for added user protection	•	•	•
General features			
Auto Power off to save batteries	•	•	•
Large display with backlight	۲	•	•
Input Alert to warn for incorrect connections	•	•	•
Continuity	•	•	•

Insulation Specifications

Functions	1577	1587	1587T
Measurement range	0.1MΩ to 600MΩ	0.01MΩ to 2GΩ	0.01MΩ to 100MΩ
Test voltages	500V, 1000V	50V, 100V, 250V, 500V, 1000V	50V, 100V
Test voltage accuracy	+ 20%, -0%	+ 20%, -0%	+ 20%, -0 %
Insulation test current	1mA nominal	1 mA nominal	1 mA nominal
Auto discharge	Discharge time < 0.5s for C = 1 μF or less	Discharge time <0.5s for C = 1 µF or less	Discharge time <0.5s for C = 1 µF or less
Maximum capacitive load	Up to 1 µF load	Up to 1 µF load	Up to 1 µF load

Multimeter Specifications

Functions	Maximum	Max. resolution	1577	1587/1587T
Voltage DC	1000V	1 mV	± (0.2% + 2)	± (0.09% + 2)
Voltage AC	1000V	0.1mV	± (2% + 3)	± (2% + 3)
Current DC	400mA	0.01mA	± (1.0% + 2)	± (0.2% + 2)
Current AC	400mA	0.01mA	± (2% + 2)	± (1.5% + 2)
Resistance	50.0MΩ	0.1Ω	± (1.2% + 2)	± (0.9% + 2)
Capacitance	9999µF	1 nF	-	± (1.2% + 2)
Frequency	99.99kHz	0.01 Hz	-	± (0.1% + 1)
Temperature	-40°C to +537°C	0.1°C	-	± (1% + 10)

Battery life: Size (HxWxD):

Meter: 1000 hrs, Insulation Test: >1000 tests

i400

See page 134

Weight: 0.55 kg Three Year Warranty

Recommended Accessories



C25 See page 138

203 mm x 100 mm x 50 mm







TL238 See page 130



1503/1507 Insulation Testers



Fluke 1503



Fluke 1507

Truly portable insulation resistance testers

When you need a low cost solution to general purpose insulation testing look no further than the new Fluke insulation tester range. The Fluke 1507 and 1503 Insulation Testers are compact, rugged, reliable and easy to use.

The multiple test voltages on both models make them ideal for many troubleshooting, commissioning and preventive maintenance applications. Additional features like the remote probe save both time and money when performing tests.

Features

	1503	1507
User selectable test voltages for many applications	•	•
Additional test voltages 50V, 100V, 250V		•
Special remote control probe for easy and safe measurements	•	•
Auto-discharge of capacitive voltage for added user protection	•	•
Live circuit detection prevents insulation test if voltage > 30 V is detected for added user protection	•	•
Save both time and money with Automatic calculation of Polarization Index and Dielectric Absorption Ratio		•
Auto Power off to save batteries	•	•
Large display with backlight	•	•
Continuity function (200 mA)	•	•
Compare function (pass/fail) for fast repetitive tests		•

Specifications

Insulation specifications	
Insulation test range	0.1
Test voltages	50
Test voltage accuracy	+
Insulation test current	
AC/DC Voltage measurement	600 V (0
Resistance measurement range	0.0
Auto discharge	Discharge for C
Maximum capacitive load	U
Open circuit test voltage	>
Chart airquit gurrant	

Short circuit current

Battery life: Insulation Test: > 1000 tests Size (HxWxD): 203 mm x 100 mm x 50 mm

1503 1507 $M\Omega$ to 2 $G\Omega$ 0.01 MΩ to 10 GΩ 00 V, 1000 V 50 V, 100 V, 250 V, 500 V, 1000 V 20 %, - 0 % + 20 %, - 0 % nA nominal 1mA nominal 0.1 V resolution) 600 V (0.1 V resolution) 1 Ω to 20 kΩ $0.01~\Omega$ to 20 $k\Omega$ Discharge time < 0.5 second e time < 0.5 second = 1 µF or less for C = 1 μ F or less Up to 1 µF Up to 1 μF > 4 V , < 8 V >4V.<8V > 200 mA > 200 mA

Weight: 0.55 kg One Year Warranty



Included Accessories

TP165x **Remote Test Probe**

TL224 SureGrip Silicone Test Lead Set Lantern Tip Test Probe Set TP74 Alligator clips

Ordering Information

Fluke 1503	Insulation'
Fluke 1507	Insulation '





Insulation test at a distribution panel

Fluke 1503/1507 Applications



Wiring test in a small distribution box all in one spot

Recommended Accessories











See page 139

PAK See page 140

TLK 225 See page 131

L210 See page 141

1555/1550C **Insulation Resistance Testers**



Fluke 1555

Fluke 1550C



Included accessories

Test Cables with Alligator Clips (red, black, green) Infrared adapter with interface cable FlukeView Forms Basic CD-ROM AC Power Cord Soft Carrying Case (base models only) English Manual Users Manual on CD-ROM Ouick Reference Card Software License Agreement **Registration** Card FlukeView Forms Installation Guide USB-IR Cable Installation Guide IP67 Hard Case (kit only) Certificate of Calibration (kit only) Ruggedized Alligator Clips (kit and 1555 only)

Software specifications

Fluke ViewForms basic software requires a PC running Windows 2000, Windows XP and Windows Vista.

Optional Accessories

25 Foot Extended Test Lead Set TL1550EXT

Ordering information

Fluke 1550C 5 kV	Insulation Tester
Fluke 1555 10 kV	Insulation Tester
Fluke 1550C/Kit 5 kV	Insulation Tester Kit
Fluke 1555/Kit 10 kV	Insulation Tester Kit

Digital insulation testing up to 10kV

The 1555 and redesigned Fluke 1550C insulation resistance testers offer digital insulation testing up to 10kV, making them ideal for testing a wide range of high voltage equipment including switchgear, motors, generators and cables. Fluke insulation testers can now conduct the entire range of test voltages specified in IEEE 43-2000 with a best in class. 3-year warranty and CAT IV 600 V safety rating. With measurement storage and PC interface, the 1555 and 1550C are perfect tools for preventative or predictive maintenance programs designed to identify potential equipment failures before they occur.

- Test voltages up to 10 kV (1555) provides solutions for all applications
- CAT III 1000 V, CAT IV 600 V safety rating
- Voltage breakdown detection alerts the user that voltage is present and gives the voltage reading up to 600 V AC or DC for increased user safety

- Selectable test voltages in 50 V steps from 250 to 1000 V, and 100 V steps above 1000 V
- Measurements can be stored in up to 99 memory locations, with each location assigned a unique, user defined, label for easy recall
- Long battery life gives the user over 750 tests between charges
- Automatic calculation of Dielectric Absorption (DAR) and Polarization Index (PI) with no additional setup
- Guard system eliminates the effect of surface leakage current on highresistance measurements
- Large digital/analog LCD for easy viewing
- Capacitance and leakage current measurement
- Ramp function for breakdown testing
- \bullet Resistance measurements up to $2T\Omega$
- Timer settings up to 99 minutes for timed tests
- 3-year warranty

Specifications

	(Check the Fl	uke web for detailed specifications)	
Test voltage (dc)	Range	Accuracy (± reading)	
250 V	< 200 kΩ 200 kΩ to 5 GΩ 5 GΩ to 50 GΩ > 50 GΩ	unspecified 5 % 20 % unspecified	
500 V	< 200 kΩ 200 kΩ to 10 GΩ 10 GΩ to 100 GΩ > 100 GΩ	unspecified 5 % 20 % unspecified	
1000 V	< 200 kΩ 200 kΩ to 20 GΩ 20 GΩ to 200 GΩ > 200 GΩ	unspecified 5 % 20 % unspecified	
2500 V	< 200 kΩ 200 kΩ to 50 GΩ 50 GΩ to 500 GΩ > 500 GΩ	unspecified 5 % 20 % unspecified	
5000 V	< 200 kΩ 200 kΩ to 100 GΩ 100 GΩ to 1 TΩ > 1 TΩ	unspecified 5 % 20 % unspecified	
10000 V (1555 only)	< 200 kΩ 200 kΩ to 200 GΩ 200 GΩ to 2 TΩ > 2 TΩ	unspecified 5 % 20 % unspecified	
Bar Graph Range		2 TΩ (1555 only)	
Insulation test voltage accuracy	-0 %, +10 % at 1 mA load current		
Induced AC mains current rejection	2 mA m	aximum	
Charging rate for capacitive load	5 second	ds per μF	
Discharge rate for capacitive load	1,5 s/µF		
	Range	Accuracy	
Leakage current measurement	1 nA to 2 mA	± (5% + 2 nA)	
Capacitance measurement	0,01 uF to 15,00 μF	± (15% rdg + 0,03 µF)	
Timer	Range	Resolution	
	0 to 99 minutes	Setting: 1 minute Indication: 1 second	
Live circuit warning	Warning range	Voltage accuracy	
	30 V to 660 V AC/DC, 50/60 Hz	± (15% + 2 V)	

Temperature (operating): -20 °C to 50 °C Temperature (storage): -20 °C to 65 °C Humidity: 80 % to 31 °C decreasing linearly to 50 % at 50 °C

Enclosure sealing: IP40 Altitude: 0 to 2000 m Power: 12 V lead-acid rechargeable battery, Yuasa NP2.8-12 Dimensions: 170 mm x 242 mm x 330 mm Weight: 3,6 kg 3-year warranty

1620 Series Earth Ground Testers GEO



Fluke 1623



Fluke 1625



Fluke 1625 kit

Included accessories

Fluke 1623: Protective holster, 2 test leads, 2 alligator clips, users manual Fluke 1623 Kit: same as above plus stake/reel Set 4 pole and selective/stakeless clamp set Fluke 1625: Protective holster, 2 test leads, 2 alligator clips, users manual Fluke 1625 Kit: same as above plus stake/reel set 4 pole and selective/stakeless clamp set

Ordering information

Fluke 1623	Basic GEO Earth Ground
	Tester
Fluke 1623 Kit	Basic GEO Earth Ground
	Tester Kit
Fluke 1625	Advanced GEO Earth
	Ground Tester
Fluke 1625 Kit	Advanced GEO Earth
	Ground Tester Kit

Advanced technology for all your earth ground testing applications

The new Fluke 1620 Series Earth Ground Testers not only measure ground resistance using the classic 'fall of potential test' but also enable time saving testing using the 'selective' and 'stakeless' methods. 'Selective' testing does not require the electrode under test to be disconnected during the measurement, thus increasing safety. The simple 'stakeless' method quickly checks ground connections using two current transformers (probes) clamped around the ground conductor under test. Offering 'one-button' simplicity, the 1623 is an all-in-one earth ground tester, while the 1625 has extra versatility for more demanding applications.

Earth ground resistance and soil resistivity should be measured when:

- Designing earth ground systems
- Installing new ground system and
- electrical equipment • Periodically testing ground and lightning protection systems
- Installing large electrical equipment such as transformers, switchgears, machines. etc.

Features

	1623	1625
One-button measurement concept	•	
3- and 4-pole earth ground measurement	•	•
4-Pole soil resistivity testing	•	•
2-Pole resistance measurement AC		•
2-and 4-pole resistance measurement DC		•
Selective testing, no disconnection of ground conductor (1 clamp)	•	•
Stakeless testing, quick ground loop testing (2 clamps)	•	•
Measuring frequency 128 Hz	•	
Earth impedance measurement at 55 Hz		•
Automatic frequency control (AFC) (94 – 128 Hz)		•
Measuring voltage switchable 20/48V		•
Programmable limits, settings		•
Continuity with buzzer		•
Dust/water resistance	IP56	IP56
Safety rating	CAT II 300 V	CAT II 300 V

Specifications

(Check the Fluke web for detailed specifications)

	1623	1625
Resistance ranges	0 to 20 kΩ	0 to 300 kΩ
Operating error	± 5%	± 5%
Test voltage	48 V	20 / 48 V
Short circuit current	> 50mA	250 mA

Battery type: 6 x AA alkaline cells Size (HxWxD): 110 mm x 180 mm x 240 mm Weight - 1623 Geo: 1.1 kg (including batteries) 1625 Geo: 1.1 kg (including batteries) Two Year Warranty

Recommended Accessories



set for 1625



measurements

EI-1623 Selective/stakeless clamp Selective/stakeless clamp set for 1623

ES-162P3 Stake/reel set for 3 pole measurements

ES-162P4 Stake/reel set for 4 pole EI-162BN 320mm Split core transformer for selective measurements on high voltage pylons





Fluke 1621

Handheld earth ground testing for mobile use

The Fluke 1621 is an easy-to-use earth ground tester. The first line of defense in detecting reliable ground connections, the unit features basic ground testing methods including 3-pole Fall-of-Potential as well as 2-pole ground resistance. Its convenient size, rugged holster, and large, clear LCD display make it an ideal field earth tester, for most work environments. With a simple user interface and intuitive functionality, the Fluke 1621 is a handy tool for electrical contractors, utility test engineers, and earth ground specialists.

Features

- 3-pole Fall-of-Potential earth testing for basic measurements
- 2-pole resistance measurements for added versatility
- Easily capture values with single-button operation
- Ensure accurate measurements with automatic 'noise' voltage detection
- Hazardous voltage warning offers increased user protection
- Clearly read and record data with a large, backlit display
- Rugged holster and design for tough work environments
- Portable size allows for easy transportation
- Instantly be alerted to measurements outside of your set limit, when you use the adjustable limit setting
- Safety rating CAT II 600 V



	1621
Resistance range	0.15 Ω to 2 kΩ
Basic accuracy	± 6% of measured value + 5D
Operating error according EN61557	± 18% of measured value +5D
Test voltage	23 to 24 V AC
Short circuit current	> 50 mA AC

Battery type: 1 x 9 V alkaline (LR61) Size (HxWxD): 216 mm x 113 mm x 54 mm Weight: 0.850 kg Two Year Warranty

Specifications

(Check the Fluke web for detailed specifications)

Recommended A	Accessories
---------------	-------------

Included accessories Two measuring leads with alligator clips -2 m, protective holster, users manual, CD-ROM

Ordering information Fluke 1621 Earth Ground Tester







GEO CABLE-REEL 25M Ground Earth Cable Reel 25 M Wire GEO CABLE-REEL 50M Ground Earth Cable Reel 50 M Wire

GEO EARTH STAKE Ground Earth Stake



1630 Earth Ground Clamp Meter



Fast and easy earth ground loop testing

The Fluke 1630 earth ground clamp meter simplifies ground loop testing and enables non-intrusive leakage current measurement. The ground loop testing is also known as "stakeless" earth ground testing. To carry out the measurement there is no need for placing earth stakes and disconnecting the earth system from the electrical installation. The Fluke 1630 combines the two current clamps needed to perform the stakeless ground loop test in one compact and easy to use instrument.

- Ground loop resistance testing without any disconnection or additional earth stakes
- Earth ground leakage current measurement for system troubleshooting
- True RMS AC current measurement range up to 30 A

- Rapid evaluation of continuity without disconnection and audible HI/LO alarm
- Display-HOLD function to freeze measurements
- Recording function for automatic storage of measured values, which can be recalled later on the LCD display
- Automatic self calibration ensures correct measurement every time

The Fluke 1630 is ideally suited for the following applications:

- Ground loop checks on any earthing system
- Continuity tests on earth bonding circuits and connections
- Inspection of lightning protection systems
- Leakage current measurement for troubleshooting on earth ground systems

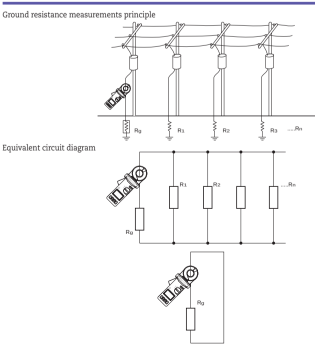
Specifications

(Check the Fluke web for detailed specifications)

	Range	Max. resolution
Resistance	0.025 to 1500 Ω	0.002 Ω
Continuity buzzer	< app. 40 Ω	
Leakage current	0.2 to 1000 mA	0.001 mA
Current	0.2 to 30 A	0.01 A

Weight: 0.64 kg Conductor Size: 35 mm approx. **Size (HxWxD):** 257 mm x 100 mm x 47 mm Battery type: 9 V IEC 6 LR 61 Two Year Warranty

Ground resistance measurements principle







Included Accessories Rugged carrying case with belt, Resistance test loop, 9 V battery, Operating instructions.

Ordering Information

Fluke 1630 Earth Ground Clamp Meter

Installation Testers/ Portable Appliance Testers

Our multifunction testers have redefined the standards for ease-of-use. With new features like the fast, high current loop test, RCD Type B compatibility, extended memory, and the fact they are designed for ensuring fixed wiring installed according to IEC 60364, they perform all tests required to verify safety. Our Portable Appliance Testers verify the safety and operation of portable appliances, and are designed for 'onetouch' operation and a fast throughput.









1650 Series Multifunction Installation Testers



Fluke 1654B



Fluke 1653B



Fluke 1652C





BS7671 17th Edition IEE Wiring Regulations IEC 60364.6.61, HD 384

Included Accessories

6 AA Cell batteries C1600 Hard carrying case Zero Adapter Mains test cord TL165X STD Standard Test Lead Set TL165/UK Fused Test Lead Set (UK only) Padded carrying strap Quick reference guide TP165X Remote control probe and lead Users manual on CD-ROM

Ordering Information

Fluke 1652C Multifunction Installation Tester Fluke 1653B Multifunction Installation Tester Fluke 1654B Multifunction Installation Tester

Check the Fluke website for the various software modules

Extra functionality, faster testing, and as rugged as ever

Safer, easier installation testing. The 1650 Series builds on the rugged reputation of the earlier 1650 Series, only it's re-designed to meet your need for more productive test tools. With new features like the fast, high current loop test (including a non-trip test) and a variable RCD trip current setting, accuracy is even better and the test cycle even faster. With the addition of a unique zero adapter accessory for accurate mains test lead compensation, the 1650 Series continues to set the standard in installation testers. The 1650 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, HD 384 and BS 7671 17th Edition wiring regulations.

1654B - The complete tester for advanced users

This is the instrument that has it all, in a word: it's complete. From all the test functions you need to in-built memory

for documenting results. This makes it the complete solution for professionals, especially contractors, everyone who would want to have the best tool available and always understands (or know) how to use.

1653B - The ideal tester for professional trouble-shooters

This is the instrument that is indeed ideal for professional users due to its additional functionality. It is also ideal since even though it has high-end features, it is still easy to use - even after longer periods of non-use; because operating it is intuitive and not forgotten easily

1652C - The everyday tester, for every electrical installer

This is the instrument that can be used every single day (day in, day out), and covers all the basic needs. It is the preferred tester for every front-line electrician/installer.

Features

Measurement Function	1652C	1653B	1654B
Voltage & Frequency	•	•	•
	•	•	•
Insulation Resistance	•	•	•
Continuity & Resistance	•	•	•
Loop & Line Resistance	•	•	•
Loop & Line Resistance–mΩ resolution			•
Prospective Earth Fault Current (PEFC/IK) Prospective Short-Circuit current (PSC/IK)	•	•	•
RCD switching time	•	•	•
RCD tripping level	ramp test	ramp test	ramp test
RCD variable current	•	•	•
Automatic RCD test sequence	•	•	•
Test pulse current sensitive RCDs (Type A)	•	•	•
Test smooth dc sensitive RCDs (Type B)			•
Earth Resistance		•	•
Phase Sequence Indicator	•	•	•
Other Features			
Self-test	•	•	•
Illuminated Display	•	•	•
Memory, Interface			
Memory		•	•
Extended Memory			•
Computer Interface		•	•
Time and date (When used with FlukeView software)		•	•
Software (optional)		•	•
Included Accessories			
Hard case	•	•	•
Remote control probe	•	•	•
Zero Adapter	•	•	•

Recommended Accessories

See also page 54 for more details













TLK290

MTC1363 (UK)

MTC77 (Europe) ES165X 1653B & 1654B

DMS0100/INST



1650 Series Multifunction Installation Testers

Extra functionality, faster testing, and as rugged as ever

Specifications

(Check the Fluke web for detailed specifications)



Slim probe design

Thanks to its slim probe with integral test button, you can safely make one-handed measurements on hard to reach points, while keeping your eyes on the panel. This remote probe is powered by the tester so always operable (does not require additional batteries!).



Zero Adapter

For easy, always reliable and accurate compensation for test leads and mains cords. This adapter can be used for all different kind of mains plugs as well as test accessories like probes, alligator clips etc.



Complete kit

All 1650 models are equipped with detachable leads that can be replaced in case of damage or loss. A durable hard case will protect your instrument in tough field conditions.

AC Voltage Meas	urement							
Range	Resolutio	n	Accuracy 50 Hz - 60 Hz		Inp	ut Impedance	0	verload Protection
500 V	0.1 V		± (0.8%	+ 3 digits)		3.3 MΩ		660 Vrms
Continuity Testin	ıg							
Ratnge (autoranging)	Resolutio	n	n Test Current		Open Circuit Voltage			Accuracy
20 Ω	00.1 Ω							
200 Ω	0.1 Ω		> 20	00 mA		>4 V	-	± (1.5%+3 digits)
2000 Ω	1 Ω							
Insulation Resist	ance Measurement							
Model	Test Voltage	Insulation Resistance Range		Resolu	tion	Test Current		Accuracy
1653B / 1654B	50 V	10 kg	Ω to 50 MΩ	0.01 N	ľΩ	1 mA @ 50 kΩ	2	± (3%+ 3 digits)
1653B / 1654B	100 V	20 kΩ to 100 MΩ		0.01 M 0.1 M		1 mA @ 100 kg	5	± (3%+ 3 digits)
1653B / 1654B 1653B / 1654B	250 V	20 kG	2 to 200 MΩ	0.01 M 0.1 M		1 mA @ 250 kg	5	\pm (1.5%+ 3 digits)
1653B / 1654B 1652C 1653B / 1654B	500 V	20 ΜΩ 200 ΜΩ 500 ΜΩ		0.01 M 0.1 M 1 Ms	Ω	1 mA @ 500 ks	2	± (1.5%+ 3 digits) + 10%
1653B / 1654B 1652C	1000 V	2	20 ΜΩ 0.1 1 200 ΜΩ 1 Μ 1000 ΜΩ			1 mA @ 1 MΩ		± (1.5%+ 3 digits) + 10%
Loop Impedance	Measurement							
Ra	nge		Resolution			Accuracy [1]		cy [1]
10	Ω Ω		0.001 Ω (1654B)			Hi Current mΩ mode: ± (2 % + 15 digits)		
2	0Ω		0.01 Ω			No Trip mode: ± (3 % + 6 digits)		
24	0 46	0.01 52			II: Comment medal (12.0/) 4 dimited			

10 10	0.001 12 (100 12)	In ourione mile model = (2 %) To argue)
20 Ω	0.01 Ω	No Trip mode: ± (3 % + 6 digits)
20 52	0.01 \$2	Hi Current mode: ± (2 % + 4 digits)
200 Ω	0.1 9	No Trip mode: ± (3 %)
200 \$2	0.1 22	Hi Current mode: ± (2 %)
2000 Ω	1 Ω	±6 % ^[2]

[1] Valid for resistance of neutral circuit <20 Ω and up to a system phase angle of 30°. Test leads must be zeroed before testing. [2] Valid for mains voltage >200 V.

PFC. PSC Test	
Range	1000A / 10kA(50kA)
Resolution and Units	1A / 0.1kA
Accuracy	Determined by accuracy of loop resistance and mains voltage measurements

Computation Prospective Earth Fault Current (PEFC) or Prospective Short Circuit Current (PSC) determined by dividing measured mains voltage by measured loop (L-PE) resistance or line (L-N) resistance, respectively.

RCD Testing								
l	RCD Type [6]	Model 1652C	Model 1653B	Model 1654B				
AC [1]	G ^[2]	•	•	•				
AC ^[1] AC	S [3]	•	•	•				
A ^[4]	G	•	•	•				
A	S	•	•	•				
B ^[6]	G			•				
В	S			•				

Responds to ac eneral, no delay me delay esponds to pulsed signal

esponds to smooth dc lest inhibited for V >265 ac permitted only if the selected current, - coeistance, is <50 V.

Inpping time test (A1)			
Current Settings	Multiplier	Test Current Accuracy	Trip Time Accuracy
10, 30, 100, 300, 500, 1000 mA, VAR	x 1/2	+ 0% - 10%	± (1% Reading + 1 digit)
10, 30, 100 mA	X 5	+ 10% - 0%	± (1% Reading + 1 digit)

Current Range	Step Size	Dwell	Measurement						
		Type G	Type S	Accuracy					
30 % to 110 % of RCD rated current ^[1]	10 % of I Δ N $^{[2]}$	300 ms/step	300 ms/step 0 ms/step						
lotes 1) 30 % to 150 % for Type A Δ N 30 % to 210 % for Type A Δ N 20 % to 210 % for Type B Specified trip current ranges									
Earth Resistance Tes	t (RE) – Fluke 1654B a	and 1653B only							
Range	Range Resolution Accuracy								
200 Ω	200 Ω 0.1 Ω ± (2% +		0.1 Ω ± (2% + 5 digits)						
2000 Ω		1 Ω	±	± (3.5% + 10 digits)					

Battery type: Alkaline supplied. usable with 1.2 V NiCD or NiMH rechargeable batteries

Size (HxWxD): 100 mm x 250 mm x 125 mm

Weight: 1.3 kg Three Year Warranty



6000-2 Series PAT Testers

New



Fluke 6200-2



Fluke 6500-2

Also available with UK mains socket.



Included Accessories

Test lead, Test probe, Crocodile clip, Mains cord, Hard carrying case, USB stick, USB cable, user manual

Ordering Information PAT Tester

Fluke 6200-2 Fluke 6500-2 PAT Tester

Not available in all countries

Perform more tests each day

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

The new 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 Compact Flash memory card 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

Features

Measurement functions		6200-2	6500-2
LN mains volts		•	٠
Outside limits indicators		•	•
Null out facility for earth bond lead		•	٠
Protective earth resistance PE (200 mA)		•	٠
Protective earth resistance PE (25 A)		•	•
Insulation 500 V dc		•	٠
Insulation 250 V dc	New		•
Protective earth conductor current		•	٠
Touch current		•	•
RCD test	New		٠
Substitute leakage current		•	٠
Appliance power kVA		•	•
Appliance load current		•	•
Seven segment custom LCD		•	
Color dot matrix display	New		•
Back light		•	٠
USB flash drive port	New	•	٠
USB port • printing / downloading	New		٠
External printer output		•	•
Front Panel QWERTY Key pad			•
IEC Lead Test		•	•
Auto-testing			•
Pass / Fail Level Programmable Indicators			•
Data Storage			۲
Limited data storage		•	
Polarity Checks			٠
Graphical Help Menu On Line			۲
Programme Mode			•
Real time clock			٠
Front panel results management			•
230V BS1363 Test socket / 230V Mains BS1363 i	nput power plug	•	•
110 V appliance test compatible with adapter	New		•



6000-2 Series PAT Testers

Specifications

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. They're extremely light, weighing approximately 3 kg (without case) and have integral carrying handles for extra convenience.



Special PAT Kit

If you need a complete PAT tester solution, a purpose made kit is available. Fluke 6500-2/UK Kit Contains:

- 6500-2, Mainframe
- EXTL 100, Extension lead test adaptor
- SP Scan6000, Barcode scanner
- Fluke DMS 0702/PAT software
- Pass 560R, Appliance pass labels
- Fail 100S, Appliance fail labels APP 1000, Barcode appliance number labels

(Kit contents may vary per country)

The accuracy specification for the display range is defined as ± (%reading + digit counts) at 23 °C ± 5 °C, ≤ 75 % RH. Between 0 °C and 18 °C and between 28 °C and 40 °C, accuracy specifications may degrade by 0.1 x (accuracy specification) per °C. The measurement range meets the service operating errors specified in EN61557-1: 1997, EN61557-2: 1997, EN61557-4: 1997, EN61557-6:1997, DIN VDE0404-2.

Power-on Test	
The test indicates reversed L-N,	
measures the mains voltage and	
Display Range	90 V to 264 V
Accuracy at 50 Hz	± (2% + 3 counts)
Resolution	0.1V (1V - model 6200-2)
Input Impedance	> 1 MΩ // 2.2 μF
Maximum Input Mains Voltage	264 V
Earth Bond Test	
Display Range	0 to 19.99 Ω
Accuracy (after Bond Test zeroing)	± (2.5% +4 counts)
Resolution	0.01Ω
Test Current	200 mA AC - 0% + 40% into 1.99Ω 25 A AC ± 20% into 25 mΩ at 230 V
Open Circuit Voltage	> 4 V AC, < 24 Vac
Bond Test zeroing	can subtract up to 1.99Ω
Insulation Test (Riso)	
Display Range	0 to 299 MΩ
Accuracy	± (5% + 2 counts) from 0.1 to 50 MΩ ± (10% + 2 counts) from 50 to 299 MΩ
Resolution	0.01 MΩ (0 to 19.99 MΩ) 0.1 MΩ (20 to 199,9 MΩ) 1 MΩ (200 to 299 MΩ)
Test Voltage	500 V DC - 0% + 10% at 500 kΩ load 250 V DC - 0% + 10% at 250 kΩ load (6500-2 only)
Test Current	> 1 mA at 500 k Ω load, < 15 mA at 0 Ω
Auto discharge time	< 0.5 s for 1 µF
Max. Capacitive Load	Operational up to 1 µF
RCD Test: Trip Current (6500-2 c	only)
Operational Error	±10 %
Nominal	30 mA
Accuracy	±5 %
RCD Test: Trip Time (6500-2 onl	y)
Standard requirement	61557 Part 6; tolerance of rated test current 0 % to +10 %
Operational Error	±10 %
RCD Type	AC General-Purpose 30 mA

Operational Error	±10 %
RCD Type	AC General-Purpose 30 mA
Display Range	310 ms
Resolution	0.1 ms
Accuracy	3 ms
Trip Time Limit at 100 % (30 mA)	300 ms
Trip Time Limit at 500 % (150 mA)	40 ms

Touch Current Test					
Display Range	0 to 1.99 mA ac				
Accuracy	± (4% + 2 counts)				
Resolution	0.01 mA				
Internal Resistance (via probe)	2 kΩ				
Measuring method	Probe				
The appliance under test is energized at mains potential.					

Substitute Leakage Current Test	
Display Range	0 to 19.99 mA ac
., .	
Accuracy	± (2.5% + 3 counts)
Resolution	0.01 mA
Test Voltage	100 V AC ± 20%
Operational Error	10%
Load/Leakage Test: Load Curren	t
Display Range	0 to 13 A*
Accuracy	± (4% + 2 counts)
Resolution	0.1 A
The appliance under test is energy	gized at mains potential
* UK: 0 to 13 A, Austria: 0 to 10A, Ge	ermany/The Netherlands: 0 to 16
Load/Leakage Test: Load Power	
Display Range 230V mains UK:	0.0 VA to 3.2 kVA
Austria: Germany/The Netherlands:	0.0 VA to 2.4 kVA 0.0 VA to 3.7 kVA
Accuracy	± (5% + 3 counts)
Resolution	1 VA (0 to 999 VA),
	0.1 kVA (>1.0 kVA)
The appliance under test is energ	
Load/Leakage Test: Leakage Cur	rent
Display Range	0 to 19.99 mA
Accuracy	± (4% + 4 counts)
Resolution	0.01 mA
The appliance under test is energ	gized at mains potential
PELV Test	
Accuracy at 50 Hz	± (2% + 3 counts)
Overload protection	300 Vrms

Size (HxWxD): 200 mm x 275 mm x 100 mm Weight: 3 kg ' Two Years Warranty

Fluke 6200-2 display screen









Recommended Accessories

See also page 54 for more details



Fluke DMS 0702/PAT software

SP6000 Printer

SP-SCAN-6000 Barcode scanner

(6500-2 Fluke only)

Appliance 560R Pass Labels

1650 Series/6000-2 Series Accessories

Accessories for Fluke 1650 Series Installation Testers



ES165X Earth Spike Test Kit (Fluke 1653B and 1654B) Earth Spike Test kit contents:

- Auxiliary earth probes
- Test connection leads and crocodile clips
- Purpose-made carry case



FVF-SC2 Fluke ViewForms Software (Fluke 1653B)

To address the increasing demands for reporting and documentation. Fluke presents FlukeView Forms documenting software. Download the data from the Fluke 1653B and create an easy report. The Fluke ViewForms Software also supports other Fluke tools. See page 140.



TLK 290 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
- CAT III 1000 V, 8 A



MTC1363 MTC77

MTC77 Mains Test Cord for 1650B series UK plug Schuko plug

110 V Lead adapter kit Fluke 6500-2 UK

Enables 6500-2 to be powered from a 110V AC center tapped supply and 110V appliances to be tested via the 110V test socket.

Accessories for Fluke 6500 Series Portable Appliance Testers



PASS560R Appliance Pass Labels Quantity 500



APP1000/APP2000 Bar Code Appliance Number Labels

APP1000: Labels numbered 0001-1000 APP2000: Labels numbers 1001-2000 Label number >2000 on request

SP6000 Mini Printer

Without using any additional software the SP6000 can be used to directly printout stored test records on to thermal paper. The printer is compact and easily transported and is ideal for test professionals who need to issue an immediate written account of work carried out. The printer is powered by a rechargeable battery and comes complete with mains charger and RS232 Printer Lead.

SP6000 Paper

Replacement thermal paper for the SP6000 Printer



BDST3/BDST4 Snap Tags BDST3: Cable Tie BDST4: Clip On Quantity 20. Without labels.



EXTL100-02 (UK plug)

EXTL100-02 (Schuko plug)

EXTL100 Extension Lead Test Adaptor Adaptor for testing extension leads. Allows the earth test lead to be connected to the extension leads to perform insulation and earth bond tests.



SPScan6000 Barcode Scanner

Easy to use, low current, intelligent barcode reader. SPScan6000 can be used to scan barcodes attached to curved surfaces or where actual contact with the barcode surface is difficult.

Fluke DMS software for 1650/6000 Series



The Fluke DMS (Data Management Software) is an efficient program for administration and reporting of installation tests in compliance with EN 60364, DIN VDE 0100/0105, B\$7671 17th edition wiring resulation and appliance tests in compliance with DIN VDE 0701/0702, ÖVE E 8701.

DMS 0100/INST Software for Installation Tester Fluke 1653B and 1654B

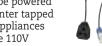
Supporting reports for Austria, Germany, UK, Switzerland, Netherlands

DMS 0702/PAT Software for Portable **Appliance Tester Fluke 6500**

Supporting reports for Austria, Germany, UK, Netherlands

DMS COMPL PROF Software for the Fluke 1654B, 1653B and Fluke 6500 Supporting reports for Austria, Germany, UK,

Switzerland, Netherlands

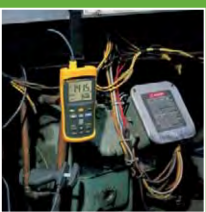


Digital Thermometers

For troubleshooting systems where temperature is a critical symptom, our digital thermometers provide you with laboratory accuracy wherever you need it. We offer a choice of non-contact, laser-guided infrared thermometers for safely getting at hard-to-reach, electrically live or particularly hot targets, and contact thermometers with a full range of thermocouple probes.















111 6	
See.	-
	No. of Concession, name

Π

1 miles	

Fluke 570 Series	Fluke 572-2	30 to 900 °C	1%	< 500 mSec	60:1	•	Up to 9 m	offset dual laser, output <1 mW	•	•	•	•	•	•	•	•	Type K Thermocouple	99 points	USB 2.0	•	
Flul	Fluke 568/568Ex Fl	- 40 to 800 °C	1%	< 500 mSec <	50:1		Up to 7.5 m	single-point offs laser ou	•	•	•	•	•	•	•	•	Type K Thermocouple Type K	99 points	USB	•	
Fluke 560 Series	Fluke 566 I	- 40 to 650 °C	1%	< 500 mSec	30:1		Up to 4.5 m	single-point laser	•	•	•	•	•	•	•	•	Type K Thermocouple Typ	20 points			
	Fluke 561	- 40 to 550 °C	1%	< 500 mSec	12:1		Up to 2.5 m	single-point laser	•	•		•	•			•	Type K Thermocouple				
	Fluke 63	- 32 to 535 °C	1%	< 500 mSec	12:1		Up to 2.5 m	single-point laser		•/-			•								
) Series	Fluke 62 MAX+	-30 to 650 °C	1,00%	< 300 mSec	12:1		Up to 2 m	Dual laser	•	•	•	•	•								
Fluke 60 Series	Fluke 62 MAX	-30 to 500 °C	1,50%	< 500 mSec	10:1		Up to 2 m	Single laser	•	•	•	•	•								
	Fluke 61	-18 to 275 °C	2%	< 500 mSec	8:1		Up to 2 m	single-point laser					•								
Infrared Thermometer	Selection Guide	Temperature range	Accuracy	Response time	Optical resolution	Close focus model available	Recommended distance to spot	Laser sighting	Adjustable emissivity	MIN/MAX readings	AVG readings	DIF readings	Backlit LCD	Audible Hi/Lo alarm	Visible Hi/Lo alarm	Includes contact probe	Probe input (types)	Data logging (number of measurements)	PC interface	Compatible with FlukeView Forms software	

Contact thermometers For our complete range of contact thermometers, see page 62.



Preventive and predictive maintenance Energy audits Vehicle and fleet maintenance programs Faulty electrical/circuit connections Petrochemical/hazardous locations Motors, pumps and bearings



Thermostats Temperature balancing Steam distribution systems Compressor lines **refrigeration** Leaky ductwork



Chemical and pharmaceutical Electronics Paint curing/drying Food



Fire localization Fire localization Faulty ballasts Search and rescue Smoldering embers Equipment maintenance Safety and protection



572-2 High Temperature Infrared Thermometer



The best choice when things are really hot

The Fluke 572-2 Infrared Thermometer is the one product you can use in hightemperature industrial environments all around the world. Whether you work in power utility, metal refining and smelting, glass, cement or petrochemical environments, the new 572-2 allows you to carry the most trusted name in test

tools anywhere you need accurate, high temperature and high distance-to-spot measurements.

With a rugged, easy-to-use, ergonomic design, the Fluke 575-2 can stand up to tough industrial, electrical, and mechanical environments.

Features

• Measure -30 °C to 900 °C

- 60:1 distance to spot ratio with dual laser sighting for fast, accurate targeting
- Multi-language interface (user select)
- Current Temperature plus MAX, MIN, DIF, AVG temperature displays
- Compatible with standard mini-connector K-type thermocouples, including ones you already own and have installed
- Adjustable emissivity and predefined emissivity table
- Infrared and thermocouple temperature on backlit display
- Last reading Hold (20 seconds)
- High and low temperature alarm
- Data storage and review (99 data sets)
- Tripod mount
- 12 or 24 hour clock

- USB 2.0 computer interface cable
- FlukeView® Forms Documenting Software

Specifications

Infrared temperature range
IR accuracy (Calibration geometry with ambient temperature 23 °C \pm 2 °C)

IR Repeatability
Display Resolution
Distance:Spot
Minimum spot size
Laser sighting
Spectral Response
Response Time (95 %)
Emissivity
Hi/Low alarms

111/10W didititio
Min/Max/Avg/Dif
Switchable celsius and fahrenheit
Backlight
Trigger lock
Data storage
Display
Communication
K-type thermocouple input temperature range

K-type thermocouple input accuracy (with ambient temperature 23 °C \pm 2 °C)

Operating temperature: 0 °C to 50 °C Storage temperature: -20 °C to 60 °C Size (HxWxD): 177 x 164 x 52 mm Weight: 0.322 kg Power: 2 AA Batteries

-30 °C to 900 °C
\geq 0 °C: ± 1°C or ± 1 % of the reading, whichever is greater
≥-10 °C to <0 °C: ± 2 °C
<-10 °C: ± 3 °C
\pm 0.5 % of reading or \pm 0.5 °C, whichever is greater
0.1 °C
60:1 (calculated at 90 % energy)
19 mm
Offset dual laser, output <1 mW
8 µm to 14 µm
<500 ms
Digitally adjustable from 0.10 to 1.00 by 0.01 or via built-in table of common materials
Audible and two-color visual
Yes
Yes
Two levels, normal and extra bright for darker environments
Yes
99 points
Dot matrix 98 x 96 pixels with function menus
USB 2.0
-270 °C to 1372 °C

< -40 °C: ± (1 °C + 0.2 °/1 °C) ≥ -40 °C: ± 1 % or 1 °C, whichever is greater

Battery life: 8 hours with laser and backlight on; 100 hours with laser and backlight off, at 100 % duty cycle (thermometer continuously on) Two years warranty



20 °C to 900 °C

Included Accessories

K-type thermocouple bead probe, USB 2.0 computer interface cable, FlukeView® Forms Documenting Software, hard carrying case, getting started guide (print) and user's manual (CD).

Fluke 572-2

Ordering Information

Fluke 572-2 Infrared Thermometer

60 Series **Infrared Thermometers**



Fluke 63



Fluke 61



The Fluke FoodPro™ thermometer series provide advanced temperature measurement solutions for the foodservice industry. Check the Fluke web for more information.

Included Accessories Fluke 61: 9V Battery Fluke 63: Hard carrying case, 9V batteries

Ordering information

Fluke 61	Infrared Thermometer
Fluke 63	Infrared Thermometer
Fluke FP	FoodPro™ Food Safety
	Thermometer
Fluke FP Plus	FoodPro™ Plus
	Food Safety Thermometer

Point, press and read temperature

The Fluke 60 Series non-contact thermometers are the ideal professional diagnostic tools for quick and accurate temperature measurements. These handheld tools are ideal for measuring surface temperatures of rotating, hard-to-reach, electricity live or dangerously hot targets like electrical motors and – panels, and heating and ventilation systems.

The laser sighting system guides measurements to the right target and in less than a second, the large temperature display provides a readout of the surface temperature.

The 60 Series IR thermometers feature:

- Laser guided sighting system for easy targeting with 1% accuracy
- Up to 12:1 optical resolution
- Backlit display for easy reading in the dark
- Temperatures up to 535°C

Features

	61	63
Form factor	Flat grip	Pistol grip
Temperature range	-18 to 275°C	-32 to 535°C
Optical resolution	8:1	12:1
Laser beam for accurate targeting	•	•
Backlit LCD display	•	•
Use selectable °C or °F	•	•
Min/max/avg/dif readings		Max

Specifications

	61	63
Range	- 18 to 275°C	- 32 to 535 °C
Response time	< 500ms	≤ 0.5 second
Resolution	0.2 °C	0.2 °C
Repeatability (% of reading)	± 2% or ± 2 °C*	$\pm 0.5\%$ or $\le \pm 1 ^{\circ}C^{*}$
Accuracy: (assumes ambient operating temperature of 23°C)	For targets at: -18 to -1°C: ± 3°C -1 to 275°C: ± 2% of reading or ± 2°C	For targets at: -32 to -26°C; ± 3°C -26 to -18°C; ± 2.5°C -18 to 23°C; ± 2°C 23°C -510°C; ± 1% of reading or ± 1°C For targets above 510°C; ± 1.5% of reading
Typical distance to target	Up to 1m	Up to 2 m
Emissivity	Fixed at 0.95	Fixed at 0.95

* whichever is greater

Fluke 63: Fluke 61:

10 hours with laser and backlight on 12 hours with laser and backlight on

Weight:	
Fluke 63:	0.320 kg
Fluke 61:	0.227 kg

Size (HxWxD): Fluke 63: Fluke 61:

200 mm x 160 mm x 55 mm 184 mm x 45 mm x 38 mm

One year w	varrantv
Fluke 61:	0.227 kg

Recommended Accessories



See page 138

See page 139

62 MAX / 62 MAX+ **Infrared Thermometers**





Fluke 62 MAX



Fluke 62 MAX+

Ordering Information

Fluke 62 MAX	Single laser infrared	
	thermometer	
Fluke 62 MAX+	Dual laser infrared	
	thermometer	
Fluke 62 MAX+/323	Kit	
Fluke T5-600/62 MAX+/1AC2 Kit		
Fluke 116/62MAX+ i	Kit	
Fluke 414D/62MAX-	+ Kit	

Small in size. Big on toughness.

Designed with your on-the-job needs in mind, the new Fluke 62 MAX and 62 MAX+ infrared thermometers are everything you'd expect from the experts in measurement tools. Small in size, extremely accurate and very easy to use. IP54 rated for dust and water resistance. Precise yet rugged enough to take a 3-meter drop. In fact, the 62 MAX and 62 MAX+ are so tough, they're the only IR thermometers around you can handle without care.

Key Benefits

- Dust and water-resistant: IP54 rated for dust and water resistance.
- Rugged: 3-meter drop tested.
- Ergonomically designed: Completely redesigned for a more natural hand fit.
- Small and lightweight; clips to your tool belt or belt loop or easily fits into your tool box.

Features

- Dust and water-resistant: IP54 rated for dust and water resistance
- Rugged: 3-meter drop tested

- Ergonomically designed: Completely redesigned for a more natural hand fit
- Small in size: Small and lightweight; clips to your tool belt or belt loop or easily fits into your tool box
- Distance to spot: Precise laser technology makes for more accurate and repeatable measurements
- Dual lasers: The 62 MAX+ has dual rotating lasers to help you identify area to be measured. The measurement area is the spot between the dots
- Large, backlit display: Large screen makes data easier to read, even in dark areas
- Min/Max/Avg/Dif: Displays the minimum, maximum or average temperature, or the difference between two measurements
- Alarm: Hi and Lo alarms for rapid display of measurements outside the limits
- Power: Both the 62 MAX and 62 MAX+ are powered by a single, standard AA battery

Specifications

	Fluke 62 Max	Fluke 62 Max+		
Temperature Range	-30 °C to 500 °C	-30 °C to 650 °C		
Accuracy	±1.5 °C or ±1.5% of reading,	±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	whichever is greater -10 °C to 0 °C: ±2.0 -30 °C to -10 °C: ±3.0		
Repsonse Time (95%)	<500 ms (95% of reading)	<300 ms (95% of reading		
Spectral Response	8 to 14 t	8 to 14 microns		
Emissivity	0.10 to 1.00			
Optical Resolution	10:1 (calculated at 90% energy)	12:1 (calculated at 90% energy)		
Display Resolution	0.1	0.1 °C		
Repeatability of readings	±0.8% of reading or <±1.0 °C, whichever is greater	±0.5% of reading or <±0.5 °C, whichever is greater		
Operating Humidity	10 % to 90 % RH non	10 % to 90 % RH non-condensing at 30 °C		
Operating Altitude	2000 meters abov	2000 meters above mean sea level		
Storage Altitude	12.000 meters abo	12.000 meters above mean sea level		
IP Rating	IP 54 per	IP 54 per IEC 60529		
Drop Test	3 me	3 meters		
Vibration and Shock	IEC 68-2-6 2.5 g, 10 to 200 l	Hz, IEC 68-2-27, 50 g, 11 ms		
EMC	EN 61326-1:2006	EN 61326-1:2006 EN 61326-2:2006		

Power: AA battery **Size (HxWxD):** 175 x 85 x 75 mm Battery life: 10 hrs 62 Max+, 8 hrs 62 Max, with laser and backlight on Weight: 0,255 kg

Operating Temperature: 0 °C to 50 °C Storage Temperature: -20 °C to 60 °C, (without battery) Two years warranty









Fluke 116/62MAX+

Fluke 414D/62MAX+

Fluke 62MAX+/323/1AC-II

Kits

566, 568 and 568Ex **Multipurpose Thermometers**



Ordering information

Fluke 566	
Fluke 568	
Fluke 568 Ex	

Infrared thermometer Infrared thermometer Intrinsically safe infrared thermometer

The two-in-one infrared and contact thermometer with an innovative graphical display

With a straight-forward, menu-driven user interface and graphical display, the Fluke 566 and 568 multipurpose thermometers make even complex temperature measurements easy. Quickly navigate and adjust emissivity, start data logging, or turn on and off alarms, with just a few pushes of a button. For added convenience, both rugged handheld thermometers combine contact and non-contact temperature measurement capability, providing a total temperature measurement solution for any service and maintenance program.

- Easily access advanced features with the soft-key buttons and graphical display
- Measure smaller targets from farther away using the IR thermometer
- Adjustable emissivity and built-in table of common materials for higher IR accuracy

- Quickly identify problems with the MIN, MAX, AVG, and DIF functions
- 2-color flashing alarm alerts you visually when measurements exceed limits
- Includes Type K thermocouple bead probe
- Compatible with all standard miniconnector K-type thermocouples
- Data logging with a date/time stamp Soft rubber boot for increased
- ruggedness • User interface available in 6 languages

New! The Fluke 568 Ex Intrinsically Safe Infrared Thermometer is the one product you can use in Class I Div 1 and Div 2 or Zone 1 and 2 hazardous environments anywhere in the world.

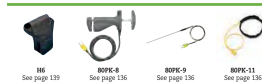
Specifications

(Check the Fluke web for detailed specifications)

	566	568/568 Ex	
Infrared temperature range	-40 °C to 650 °C	-40 °C to 800 °C	
Infrared accuracy	< 0 °C : ± (1.0 ° > 0 °C : ± 1 % or ± 1.0 °C	°C + 0.1°/1 °C); C, whichever is greater	
Display resolution	0.1	°C	
Infrared spectral response	8 µm to	ο 14 μm	
Infrared response time	< 500	msec	
Input temperature range	-270 °C to	-270 °C to 1372 °C	
Input accuracy		-270 °C to -40 °C: ± (1 °C + 0.2 °/1 °C) -40 °C to 1372 °C: ± 1 % or 1 °C, whichever is greater	
D:S (Distance to measurement spot size)	30:1	50:1	
Laser sighting	Single-point laser < 1 mw output Cla	Single-point laser < 1 mw output Class 2 (II) operation, 630 nm to 670 nm	
Minimum spot size	19 mm		
Emissivity adjustment	By built-in table of common m from 0.10 to		
Data logging with Date/Time stamp	20 points	99 points	
PC interface and cable	None	USB 2.0 with FlukeView® Forms software	
Hi/Low alarms	Audible and tv	Audible and two-color visual	
Min/Max/Avg/Dif	Ye	Yes	
Display	Dot matrix 98 x 96 pixe	Dot matrix 98 x 96 pixels with function menus	
Backlight	Two levels, normal and extra b	Two levels, normal and extra bright for darker environments	
Trigger Lock	Ye	Yes	
Switchable between Celsius and Fahrenheit	Ye	Yes	

Power: 2 AA/LR6 Batteries (566); 2 AA/LR6 Batteries and USB for use with a PC (568) Battery life: Used continuously; laser and backlight on: 12 hours (568 Ex 4 hours); laser and backlight off: 100 hours Weight: 0.965 kg (566); 1.026 kg (568)

Size (HxLxW): 254 x 191 x 69 mm Operating temperature: 0 °C to 50 °C Storage temperature: -20 °C to 60 °C Safety rating Zone 1 and 2 IECEx EPS 13.0006X Ex ia IIC T4 Gb 568 Ex Two years warranty



Recommended Accessories



\geq	

80PK-25 See page 136

80PK-26 See page 136

0

60

Multipurpose Thermometer



Combined Infrared and Contact Thermometer

The Fluke 561 combines the temperature measurement functions that industrial, electrical, and HVAC/R professionals need, all in one tool. It measures both IR and contact temperature, replacing several other test tools. It's fast, efficient, and easy to use, saving you valuable time and effort. With the Fluke 561, you can take contact and ambient temperatures in the way that's best for you. Use the IR thermometer to measure hot, moving, electrically energized, and hard-toreach objects instantly. Check motors, insulation, breakers, radiant heating, pipes, corroded connections, and wires. Plus, scan ducts, and other hard-to-reach objects from the floor-leave your ladder in the truck. You can use the Fluke 561's handy Velcro® pipe probe or, plug in any industry standard, K-type mini-connector thermocouple probe you already own.

- IR thermometer for quick measurements up close or at a distance
- Single-point laser sighting
- · Easy emissivity adjustment for measuring pipes and ducts more accurately
- Includes a Velcro pipe probe for super-heat and sub-cooling as well as other surface contact measurements
- Also compatible with all standard miniconnector K-type thermocouples
- MIN, MAX and DIF temperature readings
- Lightweight (only 340 grams) and portable
- Includes measurement guide



The Fluke 561 includes everything you need for immediate inspections.

Specifications

Temperature range	-40° to 550°C	
Display resolution	0.1° of reading	
D:S (Distance to spot size)	12:1	
Easy emissivity selector	Adjustable with three settings: low (0.3), medium (0.7), high (0.95)	
Display accuracy (Assumes ambient operating temperature of 23° to 25°C)	\pm 1.0% of reading or \pm 1°C, whichever is greater; below 0°C, \pm 1°C, \pm 1°/1°	
Response time	500 mSec (95% or reading)	
Repeatability	± 0.5% of reading or ± 1°C, whichever is greater	
Spectral focus	8 µm to 14 µm	
Laser sighting	Single-point laser	
Laser shutoff	Laser turns off above ambient temperature of 40°C	
Laser power	Class 2 (II) operation; output < 1 mW, wavelength 630 nm to 670 nm	
Relative humidity	10% to 90% RH non-condensing, at < 30°C	
Power	2 AA batteries (alkaline or NiCD)	
Display hold	7 seconds	
Backlit display	Yes, LCD with dual temperatures (current and MAX/MIN/DIF/KTC), low battery, F/C indicator, and Scan/Hold options	
Operating temperature	0° to 50°C	
Storage temperature	-20 to 65°C	
MAX, MIN, DIF temperatures	Yes	
Thermocouple type K mini-adapter input	Yes, compatible with industry standard type K probes with mini-connector	
Thermocouple type K Velcro pipe probe	Yes, with a temperature range of 0° to 100°C and accuracy of ± 2.2°C	
Measurement guide	Yes	

Battery Life (alkaline): 12 hours **Size (HxLxW):** 176,9 x 163,6 x 51,8 mm

Weight: 0.34 kg Two years warranty

Included accessories

Thermocouple K-type Velcro pipe probe, hand carrying case, 2 AA batteries and user manual with measurement guide.

Ordering information Fluke 561 HVACPro Thermometer

Recommended Accessories









80PK-25 See page 136



50 Series II Thermometers



Fluke 54 II B

Laboratory accuracy. Wherever you go.

The Fluke 50 Series II contact thermometers offer fast response and laboratory accuracy $(0.05\% + 0.3^{\circ}C)$ in a rugged handheld test tool.

- Large backlit dual display shows any combination of T_1, T_2 (52 and 54 only), T_1-T_2 (52 and 54 only) plus MIN, MAX, or AVG
- Relative time clock on MIN, MAX, and AVG provides a time reference for major events
- Electronic Offset function allows compensation of thermocouple errors to maximize overall accuracy
- Readout in °C, °F, or Kelvin (K)
- Sleep mode increases battery life
- Battery door allows easy battery replacement without breaking the calibration seal

Additional features for the 53 and 54 Series II:

- Data Logging up to 500 points of data with user adjustable recording interval
- Real time clock captures the exact time of day when events occur
- Recall function allows logged data to be easily reviewed on the meter display
- IR communication port allows data to be exported to optional FlukeView® PC software

Features

	51 II	52 II	53 II B	54 II B
Thermocouple types	J,K,T,E	J,K,T,E	J,K,T,E,N,R,S	J,K,T,E,N,R,S
Number of inputs	Single	Dual	Single	Dual
Time stamp	Relative Time	Relative Time	Time of Day	Time of Day
Splash/Dust resistant	•	•	•	•
Dual display with backlight	•	•	•	•
Min/Max/Avg recording	•	•	•	•
(T ₁ -T ₂) True differential		•		•
Data logging up to 500 points			•	•
IR data port for interface to PC			٠	•
Compatible with optional FlukeView Software			٠	•

Specifications

Temperature range:	
J-type Thermocouples	-210°C to 1200°C
K-type Thermocouples	-200°C to 1372°C
T-type Thermocouples	-250°C to 400°C
E-type Thermocouples	-150°C to 1000°C
N-type** Thermocouples	-200°C to 1300°C
R** and S-type** Thermocouples	0°C to 1767°C
Temperature accuracy	
Above -100°C (-148°F):	
J, K, T, E, and N-type**	± [0.05% + 0.3°C]
R** and S-type**	± [0.05% + 0.4°C]
Below -100°C (-148°F):	
J, K, E, and N-types	± [0.20% + 0.3°C]
T-type	± [0.50% + 0.3°C]

**Only the Fluke Models 53 and 54 Series II thermometers are capable of measuring N, R, and S-type

Battery life: 1000 hours typical, AA Size (HxWxD): 173 x 86 x 38 mm

Weight: 0.4 kg Three Year Warranty









C25 See page 138

80PK-26 See page 136

80PK-25 See page 136

TPAK See page 140

10 520 530 965 472 **98**b -10 Fluke 51 II Fluke 52 II Fluke 53 II B



Included Accessories

Impact absorbing holster Two bead probe thermocouples 80PK-1 (54+52) One bead probe thermocouple 80PK-1 (51+53)

Ordering Information

••••••••••••••••••••••••••••••••••••••	
Fluke 51 II	Thermometer
Fluke 52 II	Thermometer
Fluke 53 II B	Thermometer
Fluke 54 II B	Thermometer
FVF-SC2	FlukeView Forms Software
	including USB interface cable



Visual IR Thermometers

The Fluke Visual IR Thermometer combines the convenience of an infrared thermometer with the visual advantage of a thermal imager creating a brand new tool category – a troubleshooting camera with infrared heat map.







Fluke VT02 and VT04 Visual IR Thermometers





Fluke VT02 and VT04

Detect Issues Instantly

Fluke Visual IR Thermometers combine the convenience of a spot thermometer with the visual advantage of an infrared camera creating a brand new tool category. Detect Issues instantly.

Key features of a Visual IR Thermometer

Breakthrough affordability

Half the cost of infrared cameras that require training and software.

Built-in digital camera

Every Fluke Visual IR thermometer has a built-in digital camera.

Exclusive thermal heat map blending overlay

Blend digital and thermal images to instantly show the exact location of the issue. Blend between 0 %, 25 %, 50 %, 75 %, and full thermal with one button.

No training required

Fully automatic with built-in intelligence.

True pocket size design

Forty percent smaller than entry-level infrared cameras.

SmartView[®] reporting software

Store up to 10,000 images per GB on included SD card and make professional reports on included professional software.

Hot and cold spot trackers

Automatically identifies hottest and coldest spots within field of view.

The Fluke VT04 adds powerful features that include:

Powerful resolution with PyroBlend™ Plus optics

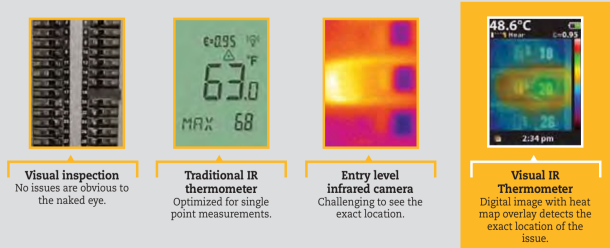
- Best-in-class field of view for tight spaces: 28° x 28°
- Four times sharper images: VT04 compared to VT02

Alarm and time lapse features

- Hi/Lo temperature alarm—Screen flashes if user-selected temperature is exceeded
- Time lapse image capture automatically capture images
- Auto-monitor™ alarm—automatically capture images after a userselected temperature alarm has been triggered

See the difference

See how a traditional IR thermometer and an entry level infrared camera make it challenging to communicate the issue on breaker 20.



Fluke VT02 and VT04 Visual IR Thermometers



opeonicad				
Key features	VT02	VT04		
Built-in digital camera	Yes			
Thermal heat map overlay	Yes, five blending modes			
Image optics system	PyroBlend™ optic	PyroBlend™ Plus optic *4x sharper image than VT02		
Field of view	20° x 20°	28° x 28°		
Hi-Lo temperature alarms	-	Yes		
Time lapse image capture	-	Yes		
Auto-monitor alarm	-	Yes		
Battery type	Four (4) AA batteries	Li-Ion rechargeable		
Training	No training required			
Ergonomics	Slim pocket-sized design			
Hot and cold markers	Yes			
General features				
Battery life	Eight (8) hours			
Temperature measurement range	-10 °C to +250 °C			
Temperature measurement accuracy	+/- 2 °C or +/- 2 %			
Temperature measurement	Yes, centerpoint			
Storage medium (micro SD card)	Stores up to 10,000 images per Gb (Four (4) Gb card included)			
Infrared spectral band	6.5 μm to 14 μm			
Level and span	Auto			
Focus mechanism	Focus free, no training required with built-in intelligence			
Focus options—exclusive user selectable NEAR/FAR options	NEAR > 23 cm; FAR < 23 cm			
Dimensions (HxWxD)	210 x 75 x 55 mm. , 300 g			
File format	.is2 format saved to SD card. User can create professional reports or export images in Smartview (BMP, DIB, GIF, SPE, FIF, SPEG, JPG, PNG, TIF and TIFF)			
Safety and compliance	CFR47: 2009 Class A. Part 15 subpart B; CE: EN 61326:2006; IEC/EN 61010-1:2010			
Warranty	Two (2) years			



VTO4 Maintenance Kit Includes a VTO4 Visual IR Thermometer and a 1587 Insulation Multimeter

Included Accessories

Hard Case, hand strap, mini SD card and adapter, SmartView® software on CD, Lithium Ion batteries and Micro USB Charger/ Power Supply (including mains adapters) (VT04) or 4 AA batteries (VT02), Quick Start Guide, Users manual

Ordering Information

Fluke VT02 Visual IR Thermometer Fluke VT04 Visual IR Thermometer Fluke VT04 Maintenance Kit Fluke VT04 HVAC Kit Fluke VT04 Electrician's Kit



VTO4 Electrician's Kit Includes a VT04 Visual IR Thermometer, a 117 Electricians MultiMeter and a 376 AC/DC True-RMS Clamp Meter



VTO4 HVAC kit Includes a VT04 Visual IR Thermometer, 902 True-RMS HAVC Clamp Meter and a 116 Digital Multimeter

Recommended accessories







Specifications

VT04 charger

Thermal Imagers

Temperature changes can indicate problems in many everyday applications and a thermal imager makes it quick and easy to visually check surface temperatures. Often problems can be discovered before contact measurements even need to be made. Fluke offers a complete range of handheld thermal imagers for both industrial and building diagnostic applications. Models are available for any budget.









Ti Series Thermal Imagers

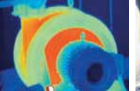
Find it, fix it, fast!

Temperature changes can indicate problems in many areas you see everyday, some include:

- Inside electrical distribution and service (Switch gear, panels, controls, fuses,transformers, receptacles, lighting, conductors, bus bars, motor control centers)
- Motors, pumps and mechanical (Electric motors and generators, pumps, compressors, evaporators, bearings, couplings, gearboxes, gaskets/seals, belts, rollers, disconnects)
- Process (Tanks and vessels, pipes, valves and traps, reactors, process insulation) • HVAC/R (air conditioning, heating, air
- handlers, refrigeration)
- Outside electrical distribution utilities (Transformers, bushings, insulators, transmission lines, other exterior conductors, service connections, disconnects, capacitor banks)

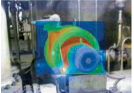
IR-Fusion® Technology: Infrared and visual images fused together in one image

See things both ways - Infrared and visual (visible light) images fused together communicating critical information faster and easier traditional infrared images are no longer enough. Patented IR-Fusion® Technology, only available from Fluke, simultaneously captures a digital photo and the infrared image and fuses them together taking the mystery out of IR image analysis.





Picture-in-Picture



Alpha Blending

Full IR



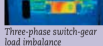
Full Visible Light

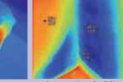




Overheating bearing cap

Overheated motor





Cool corner in a building



SmartView[®] Software

Fluke SmartView[®] software is included with each Fluke Thermal Imager. This powerful software is a modular suite of tools that annotates, views, edits and analyzes IR images.

It also generates fully customizable and professionallooking reports in a few easy steps. The IR-Fusion technology is fully supported.



LaserSharp[™] Autofocus

The Ti200, Ti300 or Ti400 thermal imagers are equipped with precision laser technology. LaserSharp™ Autofocus uses a laser to pinpoint exactly where the camera should focus for precisely focused images every time. Get the correct image and temperature measurements you need.



FREE webinars/webcasts on **Thermal Imaging**

Keep up-to-date on the latest troubleshooting techniques. Attend a FREE Fluke webinar (web-based seminar) about thermal imaging applications. Go to the Fluke website for more information.

Ti125, Ti110, Ti105 Industrial-Commercial and the Ti100 General Use Thermal Imagers





Ti110





Ti105

Ti100



A Fluke thermal imager can save you time and money by finding potential problems before they become costly failures. With the innovative features and functionality in the Fluke Ti125, Ti110 and Ti100 imagers, you can perform infrared inspections faster and more efficiently and thoroughly document problem areas for additional follow-up.

Key features

Exclusive IR-OptiFlex™ focus

system ensures that images are in good focus from 1.2 meters (4 feet) and beyond for optimum image clarity and scanning convenience. For shorter distances change to manual mode with the touch of a finger (Ti110 and Ti125).

Always have references handy IR-PhotoNotes™ annotation

system Quickly identify and keep track of inspection locations by adding digital images of important information and surrounding areas (Ti110 and Ti125).

Find problems faster and easier IR-Fusion® with AutoBlend™ mode (Ti125 only) Accurately

identify potential issues by combining digital and IR images with AutoBlend. It blends digital and partially transparent IR images into a single information-filled image.

Multi-mode video recording

focus-free video in visible light and infrared with full IR-Fusion. (Ti110 and Ti125 only).

Easily communicate the location of problems with the Electronic Compass (8-Point Cardinal).

Rugged one-hand operation

Experience the most rugged and reliable, lightweight professional camera around. One-touch focus, laser pointer, and torch. Point-and-shoot simplicity. No one builds more rugged, ergonomic tools than Fluke.

Spend less time finding problems and more time solving them with the innovative, rugged and easy to use Ti125, Ti110 Industrial-Commercial and Ti100 General Use Thermal Imagers.



Industrial, mechanical, electromechanical and general building maintenance.

Process, refractory insulation, tank and vessel levels, steam systems and traps, pipes and valves, etc.

Electrical, unbalanced loads, overloaded systems, wiring problems or component failure, etc.

Ti125, Ti110, Ti105 Industrial-Commercial and the Ti100 General Use Thermal Imagers

	Ti125	Ti110	Ti105	Ti100
		Industrial-Commercial		General use
IR resolution (FPA size)		160 x 120 FPA Uncooled Microbolometer		
Spectral band		7.5 μm to 14 μι	m (long wave)	
Capture or refresh rate		9 H	łz	
NETD (Thermal sensitivity)		≤ 0.10 °C at 30 °C tai	rget temp (100 mK)	
FOV (Field of view)		22.5 °H	x 31 °V	
IFOV (Spatial resolution)		3.39 r	nRad	
Temperature measurement range	-20 °C to +350 °C		-20 °C to +250 °C (-4 °F to +482 °F)	
(not calibrated below -10 °C) Temperature measurement accuracy	(-4 °F to +662 °F)	± 2 °C or 2 % (at 25 °C nomi	inal whichover is greater)	
Focus mechanism			Focus-free 1.2 m	(4 ft) and howard
	PIP, FULL IR, FULL VISIBLE,		10cus-11ee 1.2 III	
IR-Fusion® technology	AutoBlend™	PIP, FULL IR, FULL VISIBLE		No, full IR only
Color alarms	High temperature, low temperature, isotherm	High temperature	_	-
Standard palettes	Blue-Red, Grayscale, Inverte Hot Metal, Ironbow, Ar	ed Grayscale, High-contrast, mber, Inverted Amber	Blue-Red, Ironbow,	Grayscale, Amber
Ultra Contrast™ palettes	Blue-Red, Grayscale, Inverted Grayscale, High-contrast, Hot Metal, Ironbow, Amber, Inverted Amber	Blue-Red, Grayscale, Ironbow	-	-
Hot/cold markers	Yes		_	
User definable spot markers	Three on camera a	ind in SmartView®	in SmartVi	ew® only
		Ye	es	
Centerbox (MIN/AVG/MAX)	Yes		—	
Level and span control		Manual a	and auto	
Minimum span in auto mode		5 °C		
Minimum span in manual mode		2.5 °C		
Minimum IR focus distance	15.25 ci	15.25 cm (6 in) 1.2 m (4 ft)		
Weight		0.726 kg (1.6 lb)		
Size		28.4 x 8.6 x 13.5 cm (11.2 x 3.4 x 5.3 in)		
LCD display		3.5 inch diagonal (portrait format)		
Visible camera		2 megapixel industrial-grade		N/A
Minimum automatic parallax correction	~18-22			N/A
IR-PhotoNotes™ annotation system	Yes (3 i	, , , , , , , , , , , , , , , , , , ,		-
Laser pointer		Ye	25	
Torch		Yes		_
Electronic (cardinal) compass	Ye		_	-
Emissivity correction		Ye	es	
Transmission correction	Ye	1	-	-
Background (reflected) compensation		Ye	es	
Voice annotation (audio) Multi-mode video output	Yes (60 secon Streaming USB video output (infrared, visible and IR-Fusion	ds) per image		
Multi-mode video recording (standard avi w/ mpeg encoding)	Yes (AVI with MPEG encoding, up to 5 minutes) —		-	
Multi-mode video recording (radiometric .Is3)	Yes, radiometric .is3 for approx. 2.5 to 5 minutes depending upon thermal scene		_	
Memory review		thumbna	il review	
Battery (field-replaceable, rechargeable)	Two		One	
Battery life		4+ hours	s (each)*	
External battery charging base	Yes		Optional (accessory)	
Charging power supply		Ye	es	

*Assumes 50% brightness of LCD

Included Accessories

SmartView® software, AC power adapter Lithium ion smart battery, USB cable, 2 GB SD memory card, Hard carrying case, Soft transport bag, Adjustable hand strap, User manual, Two-bag charging base and multiformat USB memory card reader (Ti125 only)

Ordering Information

Fluke Ti125	Industrial-Commercial
	Thermal Imager
Fluke Ti110	Industrial-Commercial
	Thermal Imager
Fluke Ti105	Industrial-Commercial
	Thermal Imager
Fluke Ti100	General Use Thermal
	Imager

Water and dust resistant: IP54 Size (HxWxD): 284 x 86 x 135 mm Weight: 0.726 kg Two Years Warranty



Recommended Accessories





FLK-TI-SPB3 Extra batterv



FLUKE ®

Ti-Car Charger Car charger FLK-TI-SBC3 Charging base

TiR125, TiR110, TiR105 Building Diagnostic and the Ti100 General Use Thermal Imagers







New

The lightest, most-rugged, easiest-to-use professional thermal imagers around.

Whether you're searching for air leaks, hidden moisture, construction defects, or other building issues, a Fluke thermal imager delivers a huge competitive advantage it allows you to work faster and more efficiently, and document your findings.

Key features

Exclusive IR-OptiFlex™ focus

system -ensures that images are in good focus from 61 cm (2 ft) and beyond for optimum image clarity and scanning convenience. For shorter distances change to manual mode with the touch of a finger (TiR110 and TiR125).

Always have references handy IR-PhotoNotes™ annotation system -Quickly identify and keep track of inspection locations by adding digital images of important informatior

track of inspection locations by adding digital images of important information and surrounding areas (TiR110 and TiR125).

Find problems faster and easier IR-Fusion® with AutoBlend™ mode (Ti125 only) -Find problems

mode (Ti125 only) -Find problems faster and easier—IR-Fusion® with AutoBlend™ mode (TiR125 only)— Accurately identify potential issues by combining digital and IR images with AutoBlend. It blends digital and partially transparent IR images into a single information-filled image.

Multi-mode video recording

-focus-free video in visible light and infrared with full IR-Fusion (TiR110 and TiR125 only).

Easily communicate -the location of problems with the Electronic Compass (8-Point Cardinal).

Rugged one-hand operation

-Experience the most rugged and reliable, lightweight professional camera around. One-touch focus, laser pointer, and torch. Point-and-shoot simplicity. No one builds more rugged, ergonomic tools than Fluke.

Spend less time in the field and more time growing your business with these new Fluke thermal imagers.



TiR110

TIR105

Building problems, defects and general maintenance.

Energy audit, building inspection, and weatherization.

Restoration, water damage, and roofing.

Ti100

TiR125, TiR110, TiR105 Building Diagnostic and the Ti100 General Use Thermal Imagers

	TiR125	TiR110	TiR105	Ti100
		Buidling diagnostics		General use
IR resolution (FPA size)		160 x 120 FPA Unco	oled Microbolometer	
Spectral band		7.5 µm to 14 µ	ım (long wave)	
Capture or refresh rate		9	Hz	
NETD (Thermal sensitivity)		≤ 0.08 °C at 30 °C target temp (80 mK)		≤ 0.10 °C at 30 °C target temp (100 mK)
FOV (Field of view)		22.5 °H	H x 31 °V	
IFOV (Spatial resolution)		3.39	mRad	
Temperature measurement range (not calibrated below -10 °C)		-20 °C to +150 °C (-4 °F to +302 °F)		-20 °C to + 250 °C (-4 °F to 482 °F)
Temperature measurement accuracy		± 2 °C or 2 % (at 25 °C non	ninal, whichever is greater)	
Focus mechanism	IR-OptiFlex™	focus system	Focus-free—61 cm	n (24 in) and beyond
IR-Fusion® technology	PIP, FULL IR, FULL VISIBLE, AutoBlend™	PIP, FULL IR, FULL VISIBLE		No, full IR only
Color alarms	High termperature, low temperature (dewpoint), and isotherm	Low temperature (dewpoint)		_
Standard palettes	Blue-Red, Grayscale, Inverte Hot Metal, Ironbow, An	d Grayscale, High-contrast, nber, Inverted Amber		l, Ironbow, le, Amber
Ultra Contrast™ palettes	Blue-Red, Grayscale, Inverted Grayscale, High-contrast, Hot Metal, Ironbow, Amber, Inverted Amber	Blue-Red, Grayscale, Ironbow		_
Hot/cold markers	Yes		-	
User definable spot markers	Three on camera a	nd in SmartView®	in Smart	View® only
		Y	/es	
Centerbox (MIN/AVG/MAX)	Yes		_	
Level and span control		Manual	and auto	
Minimum span in auto mode		2.5 °C 5 °C		
Minimum span in manual mode		2.0 °C		2.5 °C
Minimum IR focus distance	15.25 cr	15.25 cm (6 in) approx. 6		1 cm (24 in)
Weight		0.726 kg (1.6 lb)		
Size		28.4 x 8.6 x 13.5 cm (11.2 x 3.4 x 5.3 in)		
LCD display		3.5 inch diagona	l (portrait format)	
Visible camera		2 megapixel industrial-grade		N/A
Minimum parallax	~18-22	inches		N/A
IR-PhotoNotes™ annotation system	Yes (3 in	mages)		—
Laser pointer		Y	/es	
Torch		Yes		_
Electronic (cardinal) compass	Ye	25		_
Emissivity correction		Y	/es	
Transmission correction	Ye	Yes		_
Background (reflected) compensation		Yes		
Voice annotation (audio)	Yes (60 second	ls) per image		_
Multi-mode video output	Streaming USB video output —		· _	
Multi-mode video recording (standard AVI with MPEG encoding)	Yes (AVI with MPEG encoding) —		_	
Multi-mode video recording (radiometric .is3)	Yes, radiometric. is3 for approx. 2.5 to 5			
Memory review		thumbn	ail review	
Battery (field-replaceable, rechargeable)	Two		One	
Battery life		4+ hou	rs (each)*	
External battery charging base	Included		Optional (accessory)	
Charging power supply		Y	/es	

*Assumes 50% brightness of LCD

Included Accessories

SmartView® software, AC power adapter, Lithium ion smart battery, USB cable, 2 GB SD memory card, Hard carrying case, Soft transport bag, Adjustable hand strap, User manual, Two-bag charging base and multiformat USB memory card reader (Ti125 only)

Ordering Information

Fluke TiR125	Building Diagnostics
	Thermal Imager
Fluke TiR110	Building Diagnostics
	Thermal Imager
Fluke TiR105	Building Diagnostic
	Thermal Imager
Fluke Ti100	General Use Thermal Imager

Water and dust resistant: IP54 Size (HxWxD): 284 x 86 x 135 mm Weight: 0.726 kg Two Years Warranty



Recommended Accessories



Car charger



FLK-TI-SPB3 Extra batterv



FLUKE ®

FLK-TI-SBC3 Charging base

Ti400, Ti300 and Ti200 Advanced Performance Thermal Imagers





Included accessories

SmartView® software AC charger/power supply 2 battery packs Micro SD memory card with SD adapter USB cable/HDMI video cable rugged hard carrying case Soft transport bag Adjustable hand strap User manual

Ordering information

Fluke Ti400 9 Hz	Thermal Imager, 9 Hz
Fluke Ti400 60 Hz	Thermal Imager, 60 Hz,
	upon request
Fluke Ti300 9 Hz	Thermal Imager, 9 Hz
Fluke Ti300 60 Hz	Thermal Imager, 60 Hz,
	upon request
Fluke Ti200 9 Hz	Thermal Imager, 9 Hz
Fluke Ti200 60 Hz	Thermal Imager, 60 Hz,
	upon request

A new generation of tools with next generation performance.

This trio of new Fluke thermal imagers is equipped with LaserSharp™ Auto Focus. Yes, there are other auto focus systems on the market but Fluke took it one step further so you get in-focused images, Every. Single. Time.

Ti400 Thermal Imager with LaserSharp[™] Auto Focus and Wireless Connectivity

- Optimized for electrical, industrial and building applications
- -20 °C to +1200 °C
- 320x240 detector
- Detect and communicate issues faster with patented Fluke IR-Fusion[®] with AutoBlend[™] mode
- Faster communication with wireless image transfer directly to your PC, Apple® iPhone® or iPad®
- Capture up to five additional measurements with CNX™ Wireless System for more complete analysis and reporting*
- One-handed, easy-to-use user interface
- Ruggedized capacitive high-resolution 640X480 touch screen for quick menu navigation

Ti300 Thermal Imager with LaserSharp[™] Auto Focus and Wireless Connectivity

- Optimized for electrical, industrial and building applications
- -20 °C to +650 °C
- 240x180 detector
- Detect and communicate issues faster with patented Fluke IR-Fusion[®] with AutoBlend[™] mode
- Faster communication with wireless image transfer directly to your PC, Apple[®] iPhone[®] or iPad[®]
- Capture up to five additional measurements with CNX™ Wireless System for more complete analysis and reporting*
- Video recording both standard and radiometric
- Rechargeable, field replaceable smart batteries with LED display to show charge levels for excellent field flexibility

Ti200 Thermal Imager with LaserSharp[™] Auto Focus and Wireless Connectivity

- Optimized for electrical, industrial and building applications
- -20 °C to +650 °C
- 200x150 detector
- Detect and communicate issues faster with patented Fluke IR-Fusion[®] with AutoBlend™ mode
- Faster communication with wireless image transfer directly to your PC, Apple[®] iPhone[®] or iPad[®]
- Capture up to five additional measurements with CNX[™] Wireless System for more complete analysis and reporting^{*}
- Optional interchangeable lenses for greater flexibility in specialized applications
- Cardinal Compass

* Coming soon via firmware update.

Recommended Accessories









FLK-LENS/TELE2 Telephoto infrared lens (2X magnification)

FLK-LENS/WIDE2 FLK-TI-VISOR3 Wide-angle infrared lens Thermal imager visor

TI-TRIPOD3 Tripod mounting base accessory

Ti400, Ti300 and Ti200 Advanced Performance Thermal Imagers

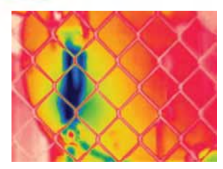
Fluke introduces the only thermal imagers with LaserSharp[™] Auto Focus for consistently in-focus images.generation performance. Every. Single. Time.

LaserSharp auto focus tells you exactly where you are focusing. It uses a laser to calculate the distance to your target before it focuses. Place the red laser dot on the object you are inspecting, then pull and release the trigger for a perfect in-focus image.

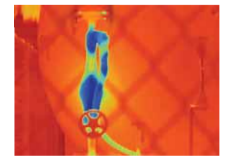




Many inspection sites are difficult for certain auto focus systems



Passive auto focus systems often only capture the near-field subject, in this case the chain link fence



Fluke LaserSharp[™] Auto Focus clearly captures what you want to inspect. Every. Single. Time. The red dot from the laser confirms what the camera is focusing on.

FOCUS is the single most important thing to ensure when conducting an INFRARED INSPECTION.

Ti400, Ti300 and Ti200 Advanced Performance Thermal Imagers

	Ti400	Ti300	Ti200	
Temperature	11400	11500	11200	
Temperature measurement range (not calibrated below -10 °C)	-20 °C to +1200 °C	-20 °C to +650 °C		
Temperature measurement accuracy	± 2 °C or 2 % (at 25 °C nominal, whichever is greater)			
On-screen emissivity correction		Yes (by number and table)		
On-screen reflected background temperature compensation		Yes		
On-screen transmission correction		Yes		
Imaging performance	0 Ug rofroch 1	rate or 60 Hz refresh rate depending upon m	adalvariation	
Image capture frequency Detector type	Focal Plane Array, uncooled microbolometer, 320 x 240 pixels	rate or 60 Hz refresh rate depending upon m Focal Plane Array, uncooled	Focal Plane Array, uncooled microbolometer, 200 X 150 pixels	
Thermal sensitivity (NETD)	· ·	microbolometer, 240 X 180 pixels arget temp (50 mK)	≤ 0.075 °C at 30 °C target temp (75 mK)	
Total pixels	76,800	43,200	30,000	
Infrared spectral band		7.5 μm to 14 μm (long wave)	,	
Visual (visible light) camera		Industrial performance 5.0 megapixel		
Standard infrared lens type				
Field of view Spatial resolution (IFOV)	1.31 mRad	24 ° x 17 ° 1.75 mRad	2.09 mRad	
Minimum focus distance	1.31 mkau	15 cm (approx. 6 in)	2.09 IIIRau	
Optional telephoto infrared lens type, available soon				
Field of view	0 CF m Do 3	12°x9°	4 OF ma David	
Spatial resolution (IFOV) Minimum focus distance	0.65 mRad	0.87 mRad	1.05 mRad	
Optional wide-angle infrared lens type, available soon		45 cm (approx. 18 in)		
Field of view		46 ° x 34 °		
Spatial resolution (IFOV)	2.62 mRad	3.49 mRad	4.19 mRad	
Minimum focus distance		15 cm (approx. 6 in)		
Focus mechanism				
LaserSharp™ Auto Focus System Advanced Manual Focus		Yes		
Image presentation		Yes		
Palettes				
Standard	Ironbow, Blue-Red, High Cor	ntrast, Amber, Amber Inverted, Hot Metal, G	rayscale, Grayscale Inverted	
Ultra Contrast™	Ironbow Ultra, Blue-Red Ultra, High Contrast Ultra, Amber Ultra, Amber Inverted Ultra, Hot Metal Ultra, Grayscale Ultra, Grayscale Inverted Ultra			
Level and span	Smooth auto-scaling and manual scaling of level and span			
Fast auto toggle between manual and auto modes	Yes			
Fast auto-rescale in manual mode		Yes		
Minimum span (in manual mode)		2.0 °C		
Minimum span (in auto mode)		3.0 °C		
IR-Fusion® information Picture-In-Picture (PIP)		Vee		
Full screen infrared		Yes		
AutoBlend™ mode		Yes		
Color alarms (temperature alarms) Image capture and data storage	High-temper	rature , low-temperature, and isotherm (use	r-selectable)	
Image capture, review,		anded image continue residence and an	ability	
save mechanism		nanded image capture, review, and save capa	-	
Storage medium		ash memory, save-to-USB capability, direct		
File formats		radiometric (.is2) Video*: non-radiometric (M (.IS3)	, ,	
	No analysis software required for non-radiometric (.bmp, .jpg and .avi*) files			
Export file formats w/SmartView® software		P, DIB, GIF, JPE, JFIF, JPEG, JPG, PNG, TIF, and		
Memory review Other time-saving and productivity features	Th	umbnail view navigation and review selection		
Voice annotation	60 seconds maxim	num recording time per image; reviewable p	layback on imager	
IR-PhotoNotes™		Yes	,	
Wi-Fi connectivity		Yes, to PC, <code>iPhone®</code> , <code>iPad®</code> and <code>WiFi</code> to <code>LAN*</code>		
Text annotation*	Yes			
Video recording*	Standard and Radiometric			
Streaming Video CNX™ Wireless System*	Via	USB to PC and HDMI to HDMI compatible sci Yes*	reen	
Cardinal Compass*	Yes" Yes*			
	Yes*			
Auto capture (temperature and interval)*				
1	Yes		No	
Auto capture (temperature and interval)* Remote control and operation	Yes		No	
Auto capture (temperature and interval)* Remote control and operation (for special and advanced applications) General Batteries	Two lithium ion rechargeable smar	No t battery packs with five-segment LED displ	l lay to show charge level, all models	
Auto capture (temperature and interval)* Remote control and operation (for special and advanced applications) General Batteries Battery life	Two lithium ion rechargeable smar	No t battery packs with five-segment LED dispi e per battery pack (assumes 50 % brightness	l lay to show charge level, all models	
Auto capture (temperature and interval)* Remote control and operation (for special and advanced applications) General Batteries Battery life Size (H x W x L)	Two lithium ion rechargeable smar	No t battery packs with five-segment LED disp e per battery pack (assumes 50 % brightness 27.7 cm x 12.2 cm x 16.7 cm	ay to show charge level, all models	
Auto capture (temperature and interval)* Remote control and operation (for special and advanced applications) General Batteries Battery life	Two lithium ion rechargeable smar Four+ hours continuous us	No t battery packs with five-segment LED dispi e per battery pack (assumes 50 % brightness	l lay to show charge level, all models s of LCD and average usage)	

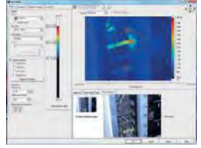
* Coming soon via firmware update. Users notified via SmartView software when available.

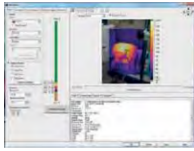
Fluke SmartView® Thermal Imaging Analysis and Reporting Software

This powerful software provides a suite of tools that views, optimizes, annotates, and analyzes IR images and videos. It also generates fully customizable and professional-looking reports with the push of a button or in a few easy steps. The Fluke SmartView software is not only easy to use for customers with basic needs, but it also delivers the performance that advanced users require for detailed analysis and reporting.

Image viewing and optimization

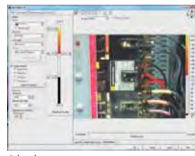
- Leverage IR-Fusion® technology viewing options to present images in the most effective way:
- AutoBlend[™] mode to blend partially transparent infrared and visible images into a single view for easy
 problem identification
- Picture-in-picture provides a visible frame around the infrared image to easily orient and reference areas of interest
- Color alarms to isolate problematic areas to clearly identify and communicate problem areas





AutoBlend™-modus

Picture-in-picture

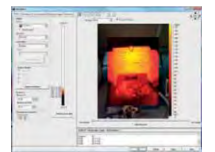


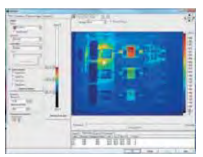
Color alarms

Image analysis

Use markers to quantify severity of problems and leverage multi-tool connectivity with measurements from CNX™ wireless test tools for additional troubleshooting to solve problems faster.

- Determine severity and prioritize problems discovered during inspections by using markers and CNX measurements to quantify differences in operational characteristics
- Take readings QUICKER, solve problems FASTER and create MORE THOROUGH reports with the addition of CNX measurements to your thermal images





Fluke CV Series ClirVu[®] IR Windows





Fluke CV400

Compliance without compromise. Safety without sacrifice: Your results matter

Increase the safety and speed of your electrical thermal imaging inspections with the new Fluke ClirVu[®] infrared windows. Reduce the risk of arc-flash and electrocution, increase the safety of your personnel and reduce the time and cost of preventive maintenance.

Features:

- Save time with quick and easy installation - 5 minutes or less
- One technician
- One hole with standard Greenlee® punch - Panel door does not need to be removed
- Grounds instantly to metal enclosure with
- patent-pending AutoGround™ process Maintains panel arc test ratings up to 63kA when properly installed

- Torture Tested[™] to the highest arc blast test ratings
 - IEEE C37.20.7: 63 kA Arc tested at KEMA, UL50/50E/50V, UL1558, IEC60529-1: IP67, IEC 60068, NEMA 4/12, CSA C22.2 NO. 14-13:2012, and CE
- Convenience of both quick turn or security keyed access
- Fluke IR Windows offered in three sizes 50 mm, 75 mm and 95 mm (2 in, 3 in and 4 in)
- Work permit requirements and NFPA 70E
- processes are significantly reduced • Full PPE is often not required so inspections
- are done faster and more comfortable

Specifications

Model	CV400	CV401	CV300	CV301	CV200	CV201
Size	95 mm 75 mm		nm	50 mm		
General						
Voltage Range			A	ny		
NEMA Environment Type			Type 4/12 (inc	loor/outdoor)		
AutoGround™			Ye	es		
ClirVu® Optic			Ye	es		
Operating temperature		-40 °C t	o + 232 °C and	+ 260°C Inter	mittent	
Body material	E	ZAC & ZA-27	HIGH STRENG	TH ZINC/ ALU	JMINUM ALLO	Y
Ratings and testing						
Arc-Tested (IEEE C37.20.7)		63 l	A for 30 cycle	s @ 60Hz at Kl	EMA	
UL 50V component recognition			Ye	es		
UL 50/NEMA Environmental Rating	NEMA Type 4/12					
UL 1558	Yes					
CSA C22.2 No.	Yes					
CSA Type Rating	Туре 4					
IP rating	IP67 at TUV					
Lloyds Register	Up to 11 kV marine switchgear, indoor or outdoor (offshore onl		only)			
Vibration rating	IEC60068-2-6 at TUV					
Humidity rating			IEC60068-3	2-3 at TUV		
Install						
Actual mounting hole diameter required	115.4	2 mm	89.89	mm	61.37	mm
Greenlee Punch Kit = Punch/Die	742BB = 298	4AV/2983AV	739BB = 143	1AV/1432AV	76BB = 441	AV/442AV
Door Latch	Hand Turn	Security Key	Hand Turn	Security Key	Hand Turn	Security Key
Optics						
Optic insert diameter	95 1	nm	95 mm 50 mm			nm
Warranty	Lifetime replacement against manufacturing defects					

Fluke-CV200	Information 50mm IR Window, hand turn door latch 50mm IR Window, security turn door latch
Fluke-CV300 Fluke-CV301	75mm IR Window, hand turn door latch 75mm IR Window, security turn door latch
Fluke-CV400 Fluke-CV401	95mm IR Window, hand turn door latch 95mm IR Window, security turn door latch

Laser Distance Meters

The Fluke Laser Distance Meters bring you the most advanced measuring technology. Unlike ultrasonic distance meters with laser pointers, these meters use a precision narrow laser beam that can avoid the common errors caused by extraneous objects near measurement targets.







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







Fluke 424D



Fluke 419D



Fluke 414D

Included Accessories

Two AAA batteries, users manual on CD, Quick reference guide, vinyl carrying pouch

Ordering Information

Fluke 414D	Laser Distan
Fluke 419D	Laser Distan
Fluke 424D	Laser Distan

Laser Distance Meter	
Laser Distance Meter	
Laser Distance Meter	

Professional-grade distance measuring tools that are fast, easy to use, and fit in your pocket.

The Fluke laser distance meters use the most advanced distance measuring technology. These meters are fast, accurate, durable, and easy to use—just point and shoot. Their simple design and easy one-button operation means you spend less time measuring while increasing the reliability of the answers that you need.

Features

	414D	419D	424D
Reduction of estimation errors, saving both time and money	•	•	•
The most advanced laser technology for distance measurement	•	•	•
Instant measurement with one-button operation	•	•	•
Easy targeting with bright laser	٠	•	•
Quick calculation of area (square footage) and volume	٠	•	•
Easy addition and subtraction of measurements	٠	•	•
Minimum/maximum function	•	•	•
Improved battery life from automatic shut-off feature	•	•	•
Pythagoras calculation for determining distance indirectly from two other measurements	٠	•	•
Pouch with Fluke logo	•	•	•
Improved visibility with backlit screen		•	•
Instantly measure up to	50 m	80 m	100 m
Tripod mode allows you to mount to a tripod for measuring long distances		•	•
Stake out function		•	•
Enhanced Pythagoras calculation for determining distance indirectly from three other measurements		•	•
Audible keypad feedback		•	•
Storage of the last twenty measurements for quick recall of distance		•	•
Strong environmental protection with IP54 (water spray and dust proof) sealing		•	•
Inclination sensor for taking measurements in hard to reach areas			•
Compass provides a "heading" for distance measurement			•
Automated endpiece correction: when measuring from an edge or corner, a built-in sensor detects the position of this bracket and automatically changes the reference point			•



Temperature range: storage: -25°C to 70°C operation: 0°C to 40°C Battery Life:

414D: up to 3000 readings **419D, 424D:** up to 5000 readings **414D/62 MAX+ Kit** Combo kit includes: • Fluke 62 MAX+ IR Thermometer

• Fluke 414D Laser Distance Meter

Size (HxWxD): 414D: 116 mm x 53 mm x 33 mm 419D, 421D: 127 mm x 56 mm x 33 mm Weight: 414D: 1.13 kg 419D: 1.53 kg 421D: 1.58 kg Warranty: 3 years

Indoor Air Quality Tools

In response to the growing importance of air quality in buildings, workplaces and homes, Fluke offers you a range of tools that monitor temperature, humidity, air velocity, particulate, and carbon monoxide levels. These tools help you to quickly and easily troubleshoot and maintain indoor air quality, as well as to verify the efficient operation of heating, ventilation and air conditioning systems.







975 AirMeter



Fluke 975



Included Accessories

A4 alkaline batteries (3), Users Manual, Calibration Cap, FlukeView Forms Software, Power Adapter, International Power Plugs, Air Velocity Probe (Fluke 975V only)

Ordering Information

Fluke 975	AirMeter
Fluke 975 Fluke 975V	AirMeter with Velocity
975R	Regulator
975R 975VP	Air Velocity Probe

Combined inspection tool for complete air quality inspections

The Fluke 975 AirMeter combines five air monitoring tools into one, rugged and easy-to-use handheld tool. Use the Fluke 975 to verify the efficient operation of heating, ventilation and air conditioning systems, and test for dangerous carbon monoxide leaks in all types of buildings.

- \bullet Simultaneously measures, logs, and displays temperature, humidity, CO_2, and CO on a bright, backlit LCD display
- One-touch air flow and velocity measurements with available probe
- Min/Max/Average on all measured and calculated readings
- Audible and visual threshold alarms
 Multi-language user interface
- Extensive discrete or continuous data
- Extensive discrete of continuous data logging capacity, down-loadable to PC via USB interface

Specifications

(Check the Fluke web for detailed specifications)

Feature	Range	Display resolution	Accuracy
Measured specifications			
Temperature	-20 °C to 60 °C	0.1 °C	± 0.9 °C from 40 °C to 60 °C ± 0.5 °C from 5 °C to 40 °C ± 1.1 °C 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 fpm to 3000 fpm 0.25 m/sec to 15 m/sec	1 fpm 0.005m/sec	4 % or 4 fpm* 3 % or 0.015 m/sec* whichever is greater *Accuracy specification only valid for velocity readings above 50 fpm.
CO ₂	0 to 5000 ppm	1 ppm	Warm up time 1 min (5 minutes for full specification) 2.75 % + 75 ppm
CO	0 to 500 ppm	1 ppm	± 5 % or ± 3 ppm, whichever is greater, @ 20 °C and 50 % RH
Calculated specifications			
Dew point temperature	-44 °C to 57 °C	0.1 °C	± 1 °C when temp: -20 °C to 60 °C RH: 40 % to 90 % ± 2 °C when temp: -20 °C to 60 °C RH: 20 % to 40 % ± 4 °C when RH: 10 % to 20 %
Wet bulb temperature	-16 °C to 57 °C	0.1 °C	± 1.2 °C when RH: 20 % to 90 % temp: -20 °C to 60 °C ± 2.1 °C when RH: 10 % to 20 %
Volume flow rate (in a duct)	0 to 3,965 M³/m 0 to 140,000 cfm)	0.001 M³/min (1 cfm)	N/A: The volume flow calculation will be a simple average of the data points times the duct area
% outside air (based on temperature)	0 to 100 %	0.1 %	N/A
% outside air (based on CO ₂)	0 to 100 %	0.1 %	N/A

Operating temperature (CO and CO₂ sensors): -20 °C to 50 °C Operating temperature (all other functions): -20 °C to 60 °C Storage temperature: -20 °C to 60 °C Humidity: 10% to 90% Altitude: Up to 2000 m Shock and vibration: MIL-PRF-28800F, Class 2 Battery: Rechargeable Li-Ion (primary), three-AA (backup) Weight: 0.544 kg

Size (HxWxD): 28.7 cm x 11.43 cm x 5.08 cm Data logging: 25,000 records (continuous), 99 records (discrete) Multilanguage interface: English, French, Spanish, Portuguese and German

Two-year warranty

Recommended Accessories



975VP AirMeter Velocity Probe

922 Airflow Meter



Fluke 922



Included Accessories

Fluke 922: Two Rubber Hoses, Wrist Strap, Four AA Batteries 1.5 V Alkaline, Users Manual and Soft Carrying Case

Fluke 922 Kit Includes: Fluke 922 Airflow Meter, 30.48 cm Pitot tube, ToolPak, Two Rubber Hoses, Wrist Strap, Four AA Batteries 1.5 V Alkaline, Users Manual and Hard Carrying Case

Ordering Information

Fluke	922
Fluke	922/Kit

Air Flow Meter Airflow Meter with 30.48 cm Pitot Tube

Measures pressure, air flow and velocity for maintaining balanced and comfortable ventilation

The Fluke 922 makes airflow measurements easy by combining pressure, air flow, and velocity into a single, rugged meter. Compatible with most Pitot tubes, the Fluke 922 allows technicians to conveniently enter their duct shape and dimensions for maximum measurement accuracy.

Use the Fluke 922 to: Ensure proper air flow balance and maintain a comfortable environment; measure pressure drops across filters and coils; match ventilation to occupant loads; monitor indoor vs. outdoor pressure relationships and manage the building envelope; and perform duct traversals for accurate airflow readings.

- Provides differential and static pressure, air velocity and flow readings
- Convenient colored hoses help you properly diagnose pressure readings
- Bright, backlit display for clear viewing in all environments
- Min/Max/Average/Hold functions for easy data analysis
- Auto power off saves battery life

Specifications

(Check the Fluke web for detailed specifications)

Feature	Range	Resolution	Accuracy
Operating Specifications			
Air Pressure	$\begin{array}{c} \pm 4000 \text{ Pascals} \\ \pm 16 \text{ in } \text{H}_2\text{O} \\ \pm 400 \text{ mm } \text{H}_2\text{O} \\ \pm 40 \text{ mbar} \\ \pm 0.6 \text{ PSI} \end{array}$	1 Pascal 0.001 in H ₂ O 0.1 mm H ₂ O 0.01 mbar 0.0001 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 to 16,000 fpm 1 to 80 m/s	1 fpm 0.001 m/s	± 2.5 % of reading at 10 m/s (2000 p/min)
Air Flow (Volume)	0 to 99,999 cfm 0 to 99,999 m³/hr 0 to 99,999 l/s	1 cfm 1 m³/hr 1 l/s	Accuracy is a function of velocity and duct size
Temperature	0 °C to 50 °C	0.1°C	± 1 % + 2 °C

General Specifications

General specifications	
Operating Temperature	0 °C to +50 °C
Storage Temperature	-40 °C to +60 °C
Operating Relative Humidity	Non condensing (<10 °C) 90% RH (10 °C to 30 °C) 75% RH (30 °C to 40 °C) 45% RH (40 °C to 50 °C) Without Condensation
IP Rating	IP40
Operating Altitude	2000 m
Storage Altitude	12000 m
EMI, RFI, EMC	Meets requirements for EN61326-1
Vibration	MIL-PREF-28800F, Class 3
Max Pressure at Each Port	10 PSI

Data Storage: 99 readings Size (HxWxD): 175 x 775 x 419 mm Weight: 0.64 kg Battery: Four AA batteries Battery Life: 375 hours without backlight, 80 hours with backlight Two Year Warranty



Fluke 922/Kit Recommended Accessories



971 Temperature Humidity Meter Carbon Monoxide Meters





Fluke 971

Other useful tools



Fluke 561 **Combined Contact** and Non-contact Thermometer See page 61.



Included Acce Fluke CO-220:	ESSORIES C50 soft carrying case and battery
Ordering Info Fluke 971	r mation Temperature Humidity Meter
Fluke CO-220 CO-205	Carbon Monoxide Meter Aspirator Kit

Fluke 971 Temperature Humidity Meter

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

Simultaneously measures humidity and temperature

- Measures dew point and wet bulb
- 99 record storage capacity
- Min/Max/Avg Data Hold
- Ergonomic design with built-in belt clip and protective holster
- Backlit, dual readings display
- Twist-open protective cap
- Low battery indicator

Specifications

Temperature range	-20 °C to 60 °C
Temperature accuracy	
0 °C to 45 °C	± 0.5 0C
-20 °C to 0 °C and 45 °C to 60 °C	± 1.0 °C
Resolution	0.1 °C
Response time (temperature)	500 ms
Temperature sensor type	NTC
Relative humidity range	5% to 95% R.H.
Relative humidity accuracy	
10% to 90% R.H. @ 23 °C	± 2.5 % R.H.
<10%, >90% R.H. @ 23 °C	± 5.0 % R.H.
Humidity sensor	Electronic capacitance polymer film sensor
Data storage	99 points
Response time (humidity)	For 90% of total range - 60 sec with 1 m/s air movement

Operating temperature:

Temperature: -20 °C to 60 °C Humidity: 0 °C to 60 °C Storage temperature: : -20 °C to 55 °C Battery life: 4 AAA alkaline, 200 hours

Safety: Complies with EN61326-1 Weight: 0.188 kg Size (HxWxD): 194 mm x 60 mm x 34 mm One Year Warranty

Carbon Monoxide Meters

CO-220 Carbon Monoxide Meter

The CO-220 Carbon Monoxide Meter makes it easy to take quick and accurate measurements of CO levels. A large, backlit LCD display shows CO levels from 0 to 1000 PPM. The MAX Hold function stores and displays the maximum CO level. 1 year warranty.



CO-205 Aspirator Kit

Allows flue gas samples up to 371°C to be drawn with the CO-220 for carbon monoxide measurement. 1 year warranty.



985 Particle Counter



Fluke 985

RLD2 Leak Detector Flashlight.

Leak detection made easy. The compact RLD2 uncovers refrigerant leaks instantly. Use the UV light to find the leakage area, then, use the laser pointer to pinpoint the exact leak location.

- Six UV LEDs detect leak detection dyes
- Laser pointer clearly locates center of the UVfield for accuracy
- Three LED flashlight with 100,000 hour LED life
- Operating temperature 0°C to 50°C
- Four operating modes: flashlight, UV light, laser light, UV/laser light combination
- One year warranty

Take a new look at indoor air quality.

The new Fluke 985 Particle Counter is the preferred choice for HVAC and IAQ professionals. From filter testing to IAQ investigations, the Fluke 985 is the portable solution for determining airborne particle concentrations. Use the Fluke 985 to immediately respond to occupant complaints, or as part of a comprehensive preventive maintenance program. With a large screen, intuitive icons for navigation and on-screen data presentation, the Fluke 985 allows users to run more tests quickly, with less time spent cycling through screens to obtain the data. The Fluke 985 is lightweight and easy to use in any position and with easy data export options using USB cable, memory stick it's easy to review and analyze the data anywhere and anytime.

With the Fluke 985, you can:

- Measure filter efficiency
- Monitor industrial cleanrooms
- Pre-screen indoor air quality and
- confidently work with IAQ specialists • Locate particle sources for remediation
- Report the effectiveness of repairs to customers
- Drive additional business by demonstrating the need for maintenance and repair
- Six channels and particle size range of 0.3 10.0 µm: Assures accurate measurements even for critical locations requiring ISO Class 5 9 certification.
- Ultra-lightweight and ergonomic design: Promises easy single-hand operation in tight or awkward spaces with less operator fatigue
- Long battery life: Ten hours of standard-use battery life to last a full work day
- Large 3.5" OVGC Color display: Easy navigation and viewing with the intuitive icons and large font options
- 10,000 record storage: Quick access to historical data
- On-screen data presentation: Data can be viewed in a traditional tabular or trend graph view at the user's preference
- Personalized setting and configurations: Customizable settings for the display, sample methods, and alarm settings for sample count
- Data export options: Download data to a PC using a USB memory stick, USB cable or Ethernet connection. No special software is required to download or view data.
- Option password control: Confirms security when required
- USB/Ethernet charge cradle: Assures device is always ready to go when needed

Specifications

Channels	0.3 μm, 0.5 μm, 1.0 μm, 2.0 μm, 5.0 μm, 10.0 μm
Flow rate	0.1 cfm (2.83 L/min)
Light source	775 nm to 795 nm, 90mW class 3B laser
Count modes	Raw counts, #/m3, #/ft3, #/liter in Cumulative or Differential mode
Counting efficiency	50 % @ 0.3 μm; 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 ft3 (per ISO 21501)
Data storage	10,000 records (rotating buffer)
Alarms	Counts, low battery, sensor fail
Delay time	0 to 24 hours
Sample inlet	Isokinetic probe
Security	Administrator password control (optional)
Communication mode	USB or Etheret
Calibration	PSL particles in air (NIST traceable)

Included Accessories

Getting started manual and users manual CD, Cradle for charging and convenient USB and Ethernet Communications, ENET CAT5E 7-foot cable, USA-A to MINI-B 6-foot cable, 12 V dc power supply, Zero count inlet-filter, Filter adapter, Sample inlet protective cap, Hard Case

Ordering Information

Fluke 985Particle counterFluke RLD2Leak Detector Flashlight

Dimensions (HxWxD): 272 x 99 x 53 mm Weight: 0.68 kg

Power adapter: 100 V ac to 240 V ac, 12 V dc, 2.5 A **Rechargeable battery:** Li-ion 7.4 V 2600 mAh; 10 hours typical use (5 hours continuous sampling) / 3.5 hours

Operating environment: 10 °C to 40 °C / < 95 % non-condensing relative humidity **Storage environment:** -10 °C to 50 °C /Up to 98 % non-condensing relative humidity **One Year Warranty**

ScopeMeter[®] Portable Oscilloscopes

ScopeMeter[®] portable oscilloscopes take you into territory standard bench scopes can't go: where it's harsh, hazardous and dirty – without sacrificing any capabilities. They provide you with unmatched speed, performance and analysis power while working on site.







ScopeMeter[®] Portable Oscilloscopes 190 Series II







The toughest portable scopes ever built

Combining rugged portability with the performance of a bench scope, the Fluke 190-II Series can take you from troubleshooting microelectronics all the way into power electronic applications. See more, fix more and go where you've never gone with a scope before.

The first high-performance two and four Channel scopes built for harsh industrial environments.

Introducing the first high-performance portable oscilloscopes with 2 or 4 independently insulated input channels, an IP51 dust- and drip waterproof rating and a CAT III 1000 V / CAT IV 600 V safety rating. Choose from 500 MHz, 200 MHz, 100 MHz or 60 MHz bandwidth models.

Now plant maintenance engineers can take a four-channel scope into the harsh world of industrial electronics. Safely troubleshoot three-phase systems like variable speed drives, UPS or back-up generators. Measure input, output and feedback signals simultaneously to diagnose industrial electronics.

- 190-XX4 models with four independent isolated inputs and DMM readout
- 190-XX2 models with two independent isolated scope inputs and DMM input
- Fast sample rate: up to 5 GS/s with up to 200 ps resolution
- Single shot, pulse width and video triggering
 Deep memory: 10,000 points per trace
- CAT III 1000 V / CAT IV 600 V, safety rated
- Up to seven hours of operation with high performance Li-ion batteries, that extend usage time plus optional external charger
- Battery door for conveniently swapping out
 Isolated USB ports, for memory devices and
- PG connectivity alet to lock down instrument using
- Security slot to lock down instrument using standard Kensington[®] lock
 Connect & View™ triggering for intelligent,
- Connect & View™ triggering for intelligent, automatic triggering on fast, slow and even complex signals
- Frequency Spectrum using FFT analysis
- Automatic capture and REPLAY of 100 screens
 ScopeRecord™ mode gives 30000 points or
- more per input channel for low frequency signal analysis • TrendPlot™ paperless recorder mode with
- TrendPlot[™] paperless recorder mode with deep memory for long-term logging of automatic measurements

New. Fluke 190-502 brings wide bandwidth test applications in the palm of your hand!

With the new 500 MHz model, the verification of telecommunication equipment, high frequency and wide bandwidth systems such as radar equipment has become truly portable. Conveniently verify the systems performance right 'on the spot', fully safely without carrying bulky lab equipment around. Battery powered and fully floating – up to 1000 V CAT III, for each channel and in between channel references.

What could you do with four channels?

Take multiple measurements simultaneously to track down the root cause of your most complex troubleshooting challenges.

- Easily diagnose timing-related issues with multiple signals
- Real-time inspection of multiple signals simultaneously
- Meaure a combination of input and output signals, system safety interlocks and feedback loops
- 4 independent isolated input channels enable 3-axis industrial testing, simultaneous testing of input signals, output signals and feedback loops or safety interlocks

Application driven

Find problems in industrial systems including:

- Circuit voltage/current overloading
- Attenuation/input impedance mismatch
- Signal fluctuation/drift
- Conditioning circuits signal integrity
- Test point verification for critical signals
 Input/output/feedback timing issues
- Input/output/leedback timing issue
 Induced noise and disturbances
- Random shutdowns/reset

Diagnose VFDs* or power inverters and converters

- Harmonics, transients and loads in three phase power input
- Troubleshoot dc to ac converters for faulty control circuits or output IGBT gate stages
 Cable introfest chat NUM curtest for
- Cable interface test PWM output for reflections and transients
- Vpwm measurement to measure the effective voltage on drive outputs
- Determine V/Hz ratio



Fluke 190-502



Fluke 190-202



Fluke 190-204



Introducing the complete 190 series II Reaching for 500 MHz

Rated all the way to CAT IV

ScopeMeter test tools are rugged solutions built for industrial troubleshooting. The Fluke 190 Series II are double-insulated floating oscilloscopes safety rated for measurements up to CAT III 1000 V/CAT IV 600 V environments.

Measure from mV to kV safely

Independently isolated inputs allow you to make measurements in mixed circuits having different ground references reducing the risk of accidental short circuits. Conventional bench oscilloscopes without special differential probes and isolation transformers can only reference measurements to line power earth ground. The 190 Series II are ready for the most challenging tasks. With standard probes that cover a wide application range from mV to kV, you are ready for anything from microelectronics to heavy-duty higher voltage electrical applications.

IP-51 rated for harsh environments

Rugged and shock-proof, ScopeMeter portable oscilloscopes are built for dirty, hazardous environments. With its sealed case, it can endure dust, drips, humidity and airborne pollutants. Every time you reach for your ScopeMeter you can be confident it will work reliably wherever your work takes you.

USB connectivity makes it easy to capture and share waveforms

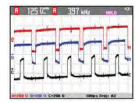
The Fluke 190 Series II offers two USB ports, electrically isolated from measurement input circuits. Easily transfer data to a PC. Archive and share waveforms with OEMs, colleagues and support staff. Store waveforms, screen captures and instrument setups onto USB memory devices.



FLUKE

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

If you've used other scopes, you know how tricky triggering can be. If settings are incorrect, results can be unstable or incorrect. Connect-and-View™ automatically sets up correct triggering by recognizing signal patterns. Without touching a button, you get a stable, reliable and repeatable display of virtually any signal including motor drive and control signals. It's especially fast and convenient when you're measuring a number of test points in rapid succession.



Connect-and-View™ captures even the most complex motor drive signals.

ScopeMeter[®] Portable Oscilloscopes 190 Series II



A range of application notes is available. See the Fluke website.

Automatic capture and replay on 100 screens

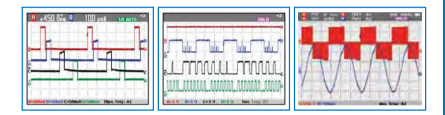
Scope users know how frustrating it is to see a one-time anomaly flash by, never to be seen again. Not with the ScopeMeter 190-II! Now you can look back in time with the touch of a button. In normal use, the instrument continuously memorizes the most recent 100 screens. At any moment in time, you can 'freeze' these latest screens and scroll through them picture-bypicture or replay them as a 'live' animation.



Cursors and zoom can be used for further analysis. You can even use the advanced trigger capabilities to capture up to 100 specific events. Two sets of 100 screens with individual time stamps can be stored for later recall or download to a PC.

See dynamic signal behavior instantly

The digital Persistence mode helps to find anomalies and to analyze complex dynamic signals by showing the waveforms amplitude distribution over time using multiple intensity levels and user selectable decay time – it's as if you're looking at the display of an analog, real time oscilloscope! A fast display update rate reveals signal changes instantaneously, useful for instance when making adjustments to a system under test.



Included Accessories

Fluke 190 Series II 4-channel instruments include a set of four probes, hanging strap, handstrap, USB cable with mini-B connector, double capacity Li-ion battery BP291, battery charger/power adapter BC190, a FlukeView demo package and users manuals on CD-ROM. The 2-channel models come with two probes plus a set of TL175 test leads and a single capacity battery BP290. The 190-502 also includes 2 pcs TRM50 coaxial feedthrough terminator and has a double capacity battery BP291.

Ordering Information

Fluke-190-502/S	Color ScopeMeter (500 MHz,
	2 channel), with SCC290-kit
Fluke-190-502	Color ScopeMeter (500 MHz, 2 channel)
Fluke-190-204/S	Color ScopeMeter (200 MHz,
	4 channel), with SCC290-kit
Fluke-190-204	Color ScopeMeter (200 MHz, 4 channel)
Fluke-190-202/S	Color ScopeMeter (200 MHz,
	2 channel), with SCC290-kit
Fluke-190-202	Color ScopeMeter (200 MHz, 2 channel)
Fluke-190-104/S	Color ScopeMeter (100 MHz,
	4 channel), with SCC290-kit
Fluke-190-104	Color ScopeMeter (100 MHz, 4 channel)
Fluke-190-062/S	Color ScopeMeter (60 MHz,
	2 channel), with SCC290-kit
Fluke-190-062	Color ScopeMeter (60 MHz, 2 channel)
Fluke-190-102/S	Color ScopeMeter (100 MHz,
	2 channel), with SCC290-kit
Fluke-190-102	Color ScopeMeter (100 MHz, 2 channel)

Built-in 5000 count digital multimeter (2 channels)

190 Series II models with isolated dual input scope and dedicated digital multimeter. Conveniently switch from waveform analysis to precise multimeter measurements using the built in 5000 count digital multimeter. Measurement functions include Vdc, Vac, Vac+dc, resistance, continuity and diode test. Measure current and temperature using suitable shunt, probe or adapter with wide range of scaling factors.



The built in multimeter provides convenient precision measurements.



ScopeMeter[®] Portable Oscilloscopes 120 Series



Fluke 125



Fluke 124

Three-in-one simplicity

The compact ScopeMeter 120 Series is the rugged solution for industrial troubleshooting and installation applications. It's a truly integrated test tool, with oscilloscope, multimeter and "paperless" recorder in one affordable, easy-to-use instrument. Find answers to problems in machinery, instrumentation, control and power systems quickly and easily.

- Dual-input 40 MHz or 20 MHz digital oscilloscope
- Two 5,000 counts true-RMS digital multimeters
- A dual-input TrendPlot™ recorder
- Bus Health Test for industrial bus systems (Fluke 125)
- Connect-and-View™ trigger simplicity for hands-off operation
- Power Measurements and Harmonics Measurement (Fluke 125)
- Shielded test leads for oscilloscope, resistance and continuity measurements
- Up to 7 hours battery operation
- 600 V CAT III safety certified
- Optically isolated interface for PC and Printer connection (optional)
- Rugged, compact case

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

Scope users know how difficult triggering can be. Wrong settings show unstable and sometimes wrong results. Fluke's unique Connect-and-View recognizes signal patterns, and automatically sets up correct triggering. It provides a stable, reliable and repeatable display of virtually any signal - including motordrive and control signals - without touching a button. Signal changes are instantly recognized and settings adjusted for once again - a stable display.

Use TrendPlot™ to help find intermittents fast

The toughest faults to find are those that happen only once in a while: intermittents. They can be caused by bad connections, dust, dirt, corrosion or simply broken wiring or connectors. You may not be around to see it – your Fluke ScopeMeter will. In this "paperless recorder" mode, you can plot the minimum and maximum peak values and average over time – up to 16 days.

Bus Health mode (Fluke 125)

Bus Health mode gives a clear "Good/ Bad" indication for the electrical signals on industrial buses and networks, such as CAN-bus, Profi-bus, RS-232 and many more. The Fluke 125 validates the quality of the electrical signals as soon as any electrical signals are passed along the network.



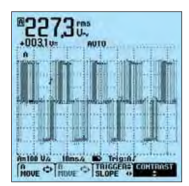
Fluke 123

Included Accessories

PM 8907 line adapter/charger, STL120-III shielded test leads set (1 red, 1 grey) including hook clips, BB120 shielded BNC adapter, BP120MH NiMH battery pack, VPS40-III wide bandwidth Voltage Probe (Fluke 124/125), TL175 Safe-guard testlead, i400s current clamp (Fluke 125), Getting Started booklet, user's manual (cd-rom)

Ordering Information

o ao ing	
Fluke 123	Industrial ScopeMeter [®] (20MHz)
Fluke 123/S	Industrial ScopeMeter® (20MHz)
	+ SCC120 kit
Fluke 124	Industrial ScopeMeter® (40MHz)
Fluke 124/S	Industrial ScopeMeter® (40MHz)
	+ SCC120 kit
Fluke 125	Industrial ScopeMeter (40 MHz)
Fluke 125/S	Industrial ScopeMeter (40 MHz)
	+ SCC120 kit



Connect-and-View captures even the most complex motor drive signals.

BUS RS-232	EIA-232
Activity:	LINIT LOU HIGH
U-Level	7,1 30 ISOV
U-Level	-6,8 -15,8 -3,00
Baud 🚱	19200 bps
Rise 🚫	4,5 N/A 40%
Fall 🚺	3,8 H/A 40%
Distortion Ø	2,3 N/A 50%
SETUP 1 0	-G Irig:AJ

Bus Health mode allows for an analysis of the signal quality on an industrial network.

ScopeMeter[®] Portable Oscilloscopes Accessories



ScopeMeter series	190-series II			120-series			
	VPS410-x	VPS410-II-x	VPS420-R	VPS510-x	STL120-III	VPS40-III	DP120
Description	Voltage probe	Voltage probe	High working voltage probe*	Wide bandwidth voltage probe	Shielded Test leads	Voltage probe	Differential Voltage Probe
Colors available	red, grey, blue, green	red, grey, blue, green	bicolor (red & black)	red, grey, blue, green	red + grey (1 set)	black	red + grey (1 set)
Attenuation	10:1	10:1	100:1	10:1	1:1	10:1	200:1 / 20:1
Bandwidth	300 MHz	500 MHz	150 MHz	500 MHz	12.5 MHz	40 MHz	20 MHz
Length	1.2 m	1.2 m	1.2 m	1.2 m	1.2 m	1.2 m	1.5 m (2x)
Safety Rating CAT II					1000 V	1000 V	1000 V
Safety Rating CAT III	1000 V	1000 V	1000 V*	300 V	600 V	600 V	600 V
Safety Rating CAT IV	600 V	600 V	600 V*				

* High Working Voltage Probe is specified for working voltages (between probe tip and reference lead) up to 2000V in CAT III or 1200V in CAT IV environments. Reference lead voltage (between reference lead and earth ground): 1000V in CAT III, 600V in CAT IV. These specification applies only when used with Fluke 190-series II Test Tool.



1413	05	1/3	US.	~	

PM9081

PM9082

	PM9091	PM9092	PM9081	PM9082	PM9093
Description		0 Ω BNC Cable set ack, 1 grey)	Dual banana plug (m) to female BNC	Dual banana jack (f) to BNC plug (m)	BNC (m) to dual BNC (f) 'T-piece'
Length	1.5 m each	0.5 m each			
Safety Rating CAT III	600 V	600 V	600 V	600 V	600 V

BP290









EBC290

Optional accessories Fluke 190 Series

AS400

BP290	Li-Ion battery pack, 2400 mAh
BP291	Li-Ion battery pack, 4800 mAh
C290	Hard-Shell Carrying Case
C437-II	Hard Shell protective carrying case with rollers for 190-II and 430-II
EBC290	External Battery Charger for BP190 and BP291
HH290	Hanging Hook, ScopeMeter Series 190 II
RS 400	Probe Replacement Set for VPS400 Probes
RS 500	Probe Replacement Set for VPS500 Probes
SCC290	FlukeView Software (Full version)and C290 Carrying Case kitSoftware and Carrying Case Kit
SCC298	Automotive Troubleshooting kit
SW90W	FlukeView ScopeMeter Software for Windows
TL175	TwistGuard™ safety designed Test Leads set 1x red, 1x black
TRM 50	Coaxial 50Ω feedthrough terminator
VPS 510-B	Wide bandwidth compact probe set for electronics applications, 10:1, 500MHz one set Blue
VPS 510-G	Wide bandwidth compact probe set for electronics applications, 10:1, 500MHz one set Grey
VPS 510-R	Wide bandwidth compact probe set for electronics applications, 10:1, 500MHz one set Red
VPS 510-V	Wide bandwidth compact probe set for electronics applications, 10:1, 500MHz one set Green
VPS 410-B	Voltage Probe Set, 10:1 Blue
VPS 410-G	Voltage Probe Set, 10:1 Grey
VPS 410-II-B	Industrial stype voltage probe 10:1, 500MHz, one set Blue
VPS 410-II-G	Industrial stype voltage probe 10:1, 500MHz, one set Grey
VPS 410-II-R	Industrial stype voltage probe 10:1, 500MHz, one set Red
VPS 410-II-V	Industrial stype voltage probe 10:1, 500MHz, one set Green
VPS 410-R	Voltage Probe Set, 10:1 Red
VPS 410-V	Voltage Probe Set, 10:1 Green
VPS 420-R	High Working Voltage Probe 100:1, 150MHz, Red, Bicolor
VPS 420-B	High Working Voltage Probe 100:1, 150MHz, Blue, Bicolor
VPS 420-G	High Working Voltage Probe 100:1, 150MHz, Grey, Bicolor
VPS 420-V	High Working Voltage Probe 100:1, 150MHz,Green, Bicolor
VPS 510-B	Voltage Probe Set 500MHZ 10:1 Blue
VPS 510-G	Voltage Probe Set 500MHZ 10:1 Grey
VPS 510-R	Voltage Probe Set 500MHZ 10:1 Red
VPS 510-V	Voltage Probe Set 500MHZ 10:1 Green

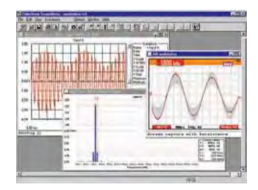
General ScopeMeter® Portable Oscilloscopes



FlukeView ScopeMeter software for documenting, archiving and analysis

Get more out of your ScopeMeter with $\mathsf{FlukeView}^{\otimes}$ ScopeMeter $^{\otimes}$ SW90W Software for Windows.

- Documentation—transfer waveforms, screens and data to your PC for printing or importing data into a report
- Add text to ScopeMeter settings—give operators guidance when recalling settings
 Archive—create a library of waveforms for easy reference, waveform comparison,
- or pass/fail testing • Analysis—use cursors, perform spectrum analysis or export data to another analysis program



Model:	190-502	190-204	190-202	190-104	190-102	190-062	125	124	123
Oscilloscope Specifications									
Bandwidth	500 MHz	200	MHz	100	MHz	60 MHz	40	MHz	20 MHz
Max. real time sample rate	5 GS/s	2.5	GS/s	1.25	GS/s	625 MS/s	25 MS/s	+ equivalent time	sampling
Input sensitivity			2 m'	//div.				5 mV/div.	
Max. timebase speed	1 ns/div.	2 n:	s/div.	4 ns	/div.	10 ns/div.	10 n	s/div.	20 ns/div.
Inputs and digitizers	2 + Ext.Tr.	4	2 + Ext.Tr.	4	2 + Ext.Tr.	2 + Ext.Tr.	2 (+ Ext.Trig. Optional)		al)
Independently floating isolated inputs		I		CAT III, CAT IV	I		using DP120 optional		al
Max.record length In Scope mode In ScopeRecord mode				les per trace √max pairs			512 min/max pairs per input		input
Glitch capture			8 ns peak detect at	full timebase rang	e			40 ns	
True RMS multimeter built-in (5000 counts)	yes	-	yes	-	у	es	ď	ual 5000 counts DM	IM
Dedicated test capabilities					V/Hz ratio				
General Specifications									
Mains adapter/battery charger incl. (type)			BC	190			PM8907		
Battery installed	BP291	BP291	BP290	BP291	BP290	BP290		BP120MH	
Size			265 x 190) x70 mm				232 x 115 x 50 mm	1
Weight	2.1 kg	2.2 kg	2.1 kg	2.2 kg	2.1	l kg		1.2 kg	
Safety certified			1000 V CAT III	/ 600 V CAT IV				600 V CAT III	

General ScopeMeter specifications

Power Quality Tools and Power Analyzers

We offer an extensive range of power quality test tools for troubleshooting, predictive maintenance and long-term recording in industrial and utility applications. For the development and test of electrical equipment, our high-precision power analyzers enable easy and reliable use in the field or as a bench unit in test laboratories. Additionally, the Fluke-patented energy loss algorithm, Unified Power Measurement, measures and quantifies energy losses due to harmonics and unbalance issues, allowing the user to pinpoint the origin of energy waste within a system.







Power quality tools help pinpoint problems fast	blems fast				#	,)		
Bacia maserromante	Annlication nea	Sing	_	ш ОСУ	1705	Three	Three phase	0364	1700
Dasic Illeasurenies		C45 01/1XV	43B	430 II	1/35	1/40	0¢/1	1/60	1/30
DMS Voltage	Detailed KMS trending shows how connected loads								
Energy studies			•	•	•	•	•	,	•
Measure V, I, kW, Cos/DPF, kWhr	Get detailed power and energy consumption	•	•	•	•	•	•	•	•
Measure MIN/MAX and AVG values	profiles during energy audits and pinpoint savings	•	•	•	•	•	•	•	•
10 day logging	opportunities.	•	•	•	•	•	•	•	•
Energy aggregation		•		•	•	•		•	•
Utility meter pulse input				•					
Eriergy Loss (Edi. Kw, Reacuve Kvark, Unbalance Kvark, Distortion kVAR, Neutral kVAR)		•	•	•	•	•	•	•	
Energy loss calculator				•					
Basic harmonics study									
THD measurement (V & I)	Discover the source of distortion in your installation, so		•	•	•	•	•	•	•
Harmonics 1 to 25 tor ۷ & 1 Tohulow relines	circuits.	•				(101 1/4-3)			
Neutral current measurement				•		•		•	
Crest factor		•	•	•		•	•	•	
Advanced harmonics study									
Full harmonic spectrum	If distorting loads are causing problems in your	•	•	•	•	•	•	•	
Power harmonics	installation, you need comprehensive data to intentify	•	•	•			•	•	
Harmonics 1 to 50 and dc		•	•	•		 (no DC) (not 1743) 	•	•	
k-factor			•	•			•	•	
%Fundamental and %RMS		•	•	•		•	•	•	
Basic Industrial PQ Troubleshooting									
Oscilloscope function	When troubleshooting in the field, graphical data	•	•	•	•		•	•	
Voltage dips and swells	enables you to trace the source of the problem at hand.	•	•	•	•	•	•	•	
Phasor diagram				•			•	•	
Irena recoraing									
Inrush current A dvansad industrial DO troublashooting								•	
Comprehensive logging canability	Complex installations often require a deener dive into	•	•	•	•	•	•	•	•
Comprenenties toggang capaciancy Transient canture	measurement data. Multiple loads may be interacting	•	•	•				•	
Flicker	randomly to cause a single problem.	•		•		•	•	•	
EN50160 analysis				•		•	•	•	
Complex System interaction event capture (manual								•	
Random/variable system event capture (Adaptive							•		
threshold setting)							,		
400 HZ Utility PO benchmarking				 (only 43/-11) 					
Phase sequience components	Before vou install sensitive loads make sure vou			•			•	•	
Interharmonics	understand the existing quality of power delivered by			•		•	•	•	
Mains signaling				•		•		•	
IEC61000-4-30 Class A	 pinpoint potential areas of concern. 			•				•	
Software									
Power Log	To make use of the power data you collect, you need	•		•	•				
PQ Log	software that can help analyze your findings and share					•			
Power Analyze							•	,	
PQ Analyze								•	
Flukeview Forms FSD card (max 32 GB)				8 GB			8 GB		
Fluke Energy Analysis				3			1)		•

Power Quality Selection Guide

FLUKE ®

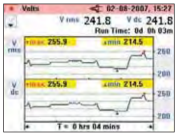
Power Quality Clamp Meter



Fluke 345



View waveforms for equipment checking and setup



Log parameters over time to track down intermittent faults



Included Accessories

Soft carrying case, Power Log software, Test probes, Test leads, Alligator clips, International AC adapter / battery eliminator, Printed English User manual, Multi-language manual on CD

Ordering Information

Fluke 345 Power Quality Clamp Meter

The ideal troubleshooting tool for modern electrical loads

The Fluke 345 measures a wide range of electrical parameters for troubleshooting power disturbances in single- and three-phase electrical loads. With a bright color display to see waveforms and trends, a low-pass filter to remove high frequency noise, and a high EMC immunity design, the Fluke 345 is ideal for measurements on switching loads such as variable speed drives, electronic lighting and UPS systems.

- High safety rating: 600V CAT IV / 1000V CAT III rated for use at the service entrance
- ac/dc current measurements: Clampon measurement of AC peak and DC current up to 2000 A without breaking the circuit
- Harmonic analysis: Analyze, display and log harmonics up to the 30th harmonic (40th harmonic for 15 Hz to 22 Hz)
- Verify batteries: Direct measurement of DC ripple (%) for battery and DC systems

Specifications

(Check the Fluke web for detailed specifications)

Current measurement	
DC, DC rms, AC rms	All measurements DC and 15 Hz to 1 kHz. Maximum overload 10,000 A or RMS x frequency < 400,000. Amps rms is a true rms measurement (AC + DC).
Measuring range	0 - 2000 A DC or 1400 AC rms
Harmonics	All measurements up to 30th harmonic (40th harmonic for 15 Hz to 22 Hz); Frequency range F0 : 15 Hz to 22 Hz and 45 Hz to 65 Hz; lacrms > 10A
Voltage measurement	
DC, DC rms, AC rms	All measurements DC and 15 Hz to 1 kHz. Maximum overload 1,000 V rms. Volts rms is a true-rms measurement (AC + DC).
Measuring range	0 - 825 V DC or AC rms
Harmonics	All measurements up to 30th harmonic; Frequency range F0 : 15 Hz to 22 Hz and 45 Hz to 65 Hz; Vacrms > 1V
Watts measurement (single- and three-phase)	DC, DC rms, AC rms
Measuring range	0 – 1650 kW DC or 1200 kW ac
VA measurement (single- and three-phase)	DC, DC rms, AC rms
Measuring range	0 -1650 kVA DC or 1200 kVA ac
VAR measurement (single- and three-phase)	
Measuring range	0 – 1250 kVAR
Power factor (single- and three-phase)	
Measuring range	0.3 cap1.0 0.3 ind (72.5° cap0° 72.5° ind)
Displacement power factor	
Measuring range	0.3 cap 1.0 0.3 ind (72.5° cap 0° 72.5° ind)
Kilowatt Hour (kWHr)	
Measuring range	40,000 kWHr
Scope function	
Time base	2.5 ms, 5 ms, 10 ms, 25 ms, 50 ms/div
Current management:	
Ranges	10 A/20 A/40 A/100 A; 200 A/400 A/1000 A/2000 A
Voltage measurement:	
Ranges	4 V/10 V/20 V/40 V/100 V; 200 V/400 V/1000 V
Inrush current function	All measurements DC and 15 Hz to 1 kHz
Ranges	40, 400 and 2000 A
Memory	Up to 50 screen shots and over 150,000 individual measurement values

Power supply: 1.5 V Alkaline AA MN 1500 or IEC LR6 x 6 Battery Battery life (typical): >10 hours (backlight on full); >12 hours (backlight reduced) Safety: IEC 61010-1 600 V CAT IV, 1000V CAT III (maximum input phase-phase 825V rms) double or reinforced insulation, pollution degree 2 **Protection:** IP40; EN60529 **Operating temperature:** 0 °C to 50 °C

Display: Color transmissive LCD 320 x 240 pixels (70 mm diagonal) with 2 level backlight Digital output: USB interface to a PC Size (HXWZD): 300 mm x 98 mm x 52 mm Jaw opening: 60 mm Jaw capacity: 58 mm diameter Weight (including batteries): 0.82 kg Two Year Warranty

Recommended Accessories









TP220-1 See page 131

AC220 See page 132

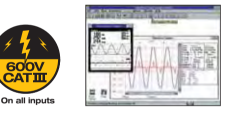
See page 138

43B Single-phase Power Quality Analyzer





Fluke 43B



True RMS



Included Accessories TL224 test lead set, AC220 alligator clip set, TP4 test probe set, BP120MH rechargeable battery pack, BB120 shielded BNC adapter, PM8907 line adapter/charger, i400s AC current clamp, AB200 alligator clip set, TP1-1 test probe set, C120 hand carrying case, OC4USB interface cable, SW43W FlukeView software, VPS 40 voltage probe, Fluke 61 IR thermometer, user and application manual.

Ordening information

Fluke 43B

Power Quality Analyzer (single-phase)

The perfect tool for tracking down single-phase power-related problems

The Fluke 43B is the choice for diagnosing and troubleshooting power quality and general equipment failures. Ease to use thanks to menu selection of the power modes, it combines the

capabilities of a power quality analyzer, a 20 MHz oscilloscope, a multimeter and a data recorder in a single instrument.



Voltage, current, and power harmonics Up to 51st harmonic Total harmonic distortion (THD)

• Phase angle of individual harmonics

7,19 мах 7,15 а= 7,08 мін

Continuously measure volts and amps on a cycle-by-cycle basis for up

to 16 days Use cursors to read time and date of sags and swells



Watts, power factor, $COS \ensuremath{\,\varphi}\xspace, VA$ and VAR Voltage and current waveforms



- Connect-and-View™ scope for quick waveform
- display View voltage and current
- channels simultaneously

Specifications

(Check the Fluke web for detailed specifications)

Menu items	Measurements	Ranges	Accuracy
Volts/Amps/Hz	Volts	5.000 V - 1250 V	±(1%+10)
	Amps	50.00A - 50.00 kA	±(1%+10)
	Mains frequency	40.0 - 70.0 Hz	±(0.5%+2)
	CF Crest Factor	1,0 à 10,0	±(5%+1)
Power	Watts, VAR, VA	250 W - 1.56 GW	±(4%+4)
	PF, DPF, COS ϕ	0.25 W-0.9	±0.04
		0.90-1.00	±0.03
Harmonics	Volts	1 st to 51 st harmonic	±(3%+2) to ±(15%+5)
	Amps	1 st to 51 st	±(3%+8) to ±(15%+5)
	Watts	1 st to 51 st	±(5%+2) to ±(30%+5)
	K-factor	1.0 to 30.0	±10%
Sags & Swells	Voltage and Current	4 min-16 days selectable	±(2%+10)
Transient Capture	40 ns pulse width	Select 20/50/100/200%	± 5% of full scale
	Up to 40 transients	above or below line voltage	
Inrush Current	1 sec. to 5 min selectable	1 A to 1000 A	± 5% of full scale
Ohms/Continuity/	Ohms	500.0 Ω to 30.00 MΩ	± (0.6%+5)
Capacitance	Capacitance	50.00 nF to 500.0 µF	± (2%+10)
Temperature	°C	-100.0°C to 400.0°C	± (0.5%+5)
(with accessory)	°F	-200.0°F to 800.0°F	, ,
Scope	DC, AC, AC+DC, peak,	Sampling rate:	25 MS/sec
	peak-peak, Hz, duty cycle,	Bandwidth:	
	phase, pulse width,	Voltage BW (Channel 1)	20 MHz
	crest factor	Current BW (Channel 2)	15 kHz
Screen saves	All functions	20 screens	
Recording	V/A/Hz, Power, Harmonics,	4 min - 16 days selectable	Select any two parameters
	Ω/Cap, Temperature, Scope	1	display mode in each

Battery life: Rechargeable Ni-MH pack (charger included), 6 hrs typical (continuous) Shock & Vibration: Mil 28800E, Type 3, Class III, Style B. **Operating temperature:** 0°C to 50°C; Case: IP51 (dust, drip, waterproof) **Size (HxWxD):** 232 mm x 115 mm x 50 mm; Weight: 1.1 kg Three Years Warranty

Recommended Accessories



VR1710 Single-Phase Voltage Quality Recorder



Fluke VR1710



Fluke VR1710 and included accessories

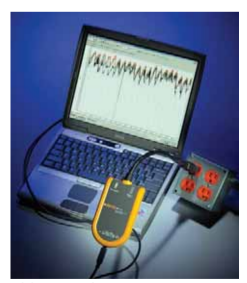
Easy-to-use solution for detecting and recording voltage quality problems

The Fluke VR1710 is a single-phase, plugin voltage quality recorder that provides fast and easy recording of voltage trends, dropouts, harmonics and general power quality including dips and surges to help maintenance and facilities management personnel easily pinpoint the root cause of voltage problems. Voltage quality parameters including RMS average, transients, flicker, and harmonics up to the 32nd are recorded using a userselected average period from 1 second to 20 minutes.

Applications

- Voltage recording Monitors and records supply voltage; measures RMS average, minimum and maximum values, and checks whether the socket outlet is providing voltage within tolerance.
- Distortion measurement Measure frequency and harmonics; check whether the distorting loads (UPS systems, drives, etc.) are affecting your other equipment.

- Clear graphical summary of data and quick overview of key power quality parameters
- Get the complete picture with Min, Max, Average RMS values (1/4 cycle) with time stamps
- See the detailed with actual transient display (> 100 µs) with time stamp
- Comprehensive analysis of Individual harmonic and THD values with trends
- Flicker measurement Quantify the affects of switching loads on lighting systems.
- Voltage transients Capture those intermittent, momentary events that may be affecting your equipment; the full waveform is captured with date, timestamp, and duration.



Includes PowerLog software

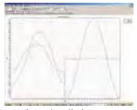
Included Accessories

Plug-in Fluke VR1710, USB cable, PowerLog software CD, universal power cord adapters.

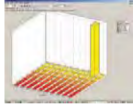
Ordering Information Fluke VR1710 Voltage Quality Recorder

PowerLog Setup – Simple set up of internal clock, logging periods, and intervals with default values for quick results. PowerLog View – Data presentation showing RMS voltage and harmonic trends, actual transients, summary

information and statistics in accordance with EN50160.



Actual transient display (> 100 μs) with time stamp– Quickly identify issues with included graphical software.



Statistical analysis of voltage event – reduces analysis time by tracking event quantities and magnitudes.

Specifications

(Check the Fluke web for detailed specifications)

Operating voltage	70 V to 300 V
Min/Max/Avg RMS value	Resolution 0.125 V
Number of events	175,000
Dips/Interruptions	Yes
Time resolution	5 ms
Voltage resolution)	0.125 V
Over-voltages	Yes
Frequency	Yes
Harmonics measurement	EN 61000-4-7 (up to 32nd)
Flicker measurement	EN 61000-4-15
Number of recording channels	1 Phase to Neutral 2 Phase/Neutral to Ground
Recording time	1 day to 339 days depending on average time from 1 second to 20 minutes
Transients	Yes (> 100µs)
Frequency range	50 Hz ± 1 Hz and 60 Hz ± 1 Hz
Safety category rating	CAT II 300 V

430 Series II Three-Phase Power Quality and Energy Analyzers



Fluke 437-II





Fluke 435-II

Fluke 434-II

True BMS





More detailed power quality analysis capability, and a Fluke-patented energy monetization function

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

- Energy loss calculator: Classic active and reactive power measurements, unbalance and harmonic power, are quantified to pinpoint true system energy losses in dollars.
- Power inverter efficiency: Simultaneously measure AC output power and DC input power for power electronics systems using optional DC clamp.
- PowerWave data capture: 435 and 437 Series II analyzers capture fast RMS data, show half-cycle and waveforms to characterize electrical system dynamics (generator start-ups, UPS switching etc.).
- Waveform capture: 435 and 437 Series II models capture 100/120 cycles (50/60Hz) of each event that is detected in all modes, without set-up.
- Automatic Transient Mode: 435 and 437 Series II analyzers capture 200 kHz waveform data on all phases simultaneously up to 6 kV.
- Fully Class-A compliant: 435 and 437 Series II analyzer conduct tests according to the stringent international IEC 61000-4-30 Class-A standard with 435 and 437 Series II analyzers.
- 400 Hz measurement: 437 Series II analyzer captures power quality measurements for avionic and military power systems.
- Troubleshoot real-time: Analyze the trends using the cursors and zoom tools.
- Highest safety rating in the industry: 600 V CAT IV/ 1000 V CAT III rated for use at the service entrance.
- Automatic Trending: Every measurement is always automatically recorded, without any set-up.
- System-Monitor: Ten power quality parameters on one screen according to EN50160 power quality standard
- Logger function: Configure for any test condition with memory for up to 600 parameters at user defined intervals.

Unified Power Measurement

Fluke's patented Unified Power Measurement system (UPM) provides the most comprehensive view of power available, measuring:

FLUKE ®

- Parameters of Classical Power (Steinmetz 1897) and IEEE 1459-2000 Power
- Detailed Loss Analysis
- Unbalance Analysis
- These UPM calculations are used to quantify in dollars the cost of energy loss caused by power quality issues.

Energy savings

The cost of power quality could only be quantified in terms of downtime caused by lost production and damage to electrical equipment. The Unified Power Measurement (UPM) method now goes beyond this to achieve energy savings by discovering the energy waste caused by power quality issues. Using the Unified Power Measurement, Fluke's Energy Loss Calculator will determine how much money as facility is losing due to waste energy.

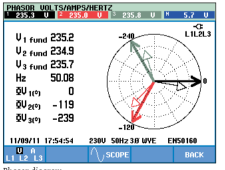
Unbalance

UPM gives a more comprehensive breakdown of the energy consumed in the plant. In addition to measuring reactive power (caused by poor power factor), UPM also measures the energy waste caused by unbalance; the effect of unevenly loading each phase in three-phase systems.

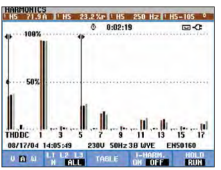
Harmonics

UPM also provides details of the energy wasted in your facility due to the presence of harmonics. The presence of harmonics in your facility can lead to:

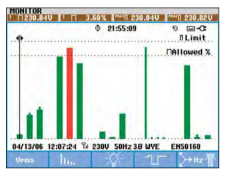
- Overheating transformers and conductors
- Nuisance tripping of circuit breakers
- Early failures of electrical equipment



Phasor diagram.



Track harmonics up to the 50th, and measure and record THD in accordance with IEC61000-4-7 requirements.



The System-Monitor overview gives instant insight into whether the voltage, harmonics, flicker, frequency and the number of dips and swells fall outside the set limits. A detailed list is given of all events falling outside the set limits.



430 Series II Three-Phase Power Quality and Energy Analyzers

Voltage inputs Number of inputs

Maximum input voltage Nominal voltage range

Input impedance

Bandwidth Scaling

Current i

Max. peak measurement voltage

Energy Loss Calculator	Energy Loss					
	Time	Q	4:34:34		v ⊡-C	_
		A	В	С	Total	Î
Useful kilowatts (power) available —	- kW Fund	42.1	40.9	39.2	122.2	
Kilowatts made unusable by harmonics —	- kW Loss H	5.31	3.3	2.88	11.49	
Kilowatts made unusable by unbalance issues 🛛 —	- kW Loss U				12.1	
Total billable kilowatt hours wasted —	- kWh Loss	223	234	234	691	
Total cost of wasted kilowatt hours —	Loss cost \$	15.6	16.3	13.8	45.7	
	15/09/11 19:28:13	120	V 60Hz 3.8	WYE I	EN50160	H
			FREND	EVENTS	HOLD	

		0 744:28	:40	9 9	4
	L1	L2	13	N	1
Vrms	230.83	223.86	222.38	9.76	
1	11	15	13	M	l
Arms	286	275	282	2.2	L
	L1	L2	13	M	L
Hz	50.004				L
	L1	L2	13	Total.	L
κW	64.7	58.9	62.1	185.6	Ļ
04/13/06	14:38:05	230U 50H	Z 38 WYE	EN50160	
REV +		TREND	FUEHT	S OPER MEHU	

Logging provides instantaneous analysis of user selectable parameters.

Input characteristics



Fluke 437 II with all standard accessories.

Number of inputs 4 (3 phase + neutral) dc- or ac-coupled Clamp or current transformer with mV output or i430flex-TF Type 0.5 Arms to 600 Arms with included i430flex-TF (with sensitivity 10x) 5 Arms to 6000 Arms with included i430flex-TF (with sensitivity 10x) 0.1 mV/A to 1 V/A and custom for use with optional AC or DC clamps Range 1 MO Input impedance Bandwidth > 10 kHz Scaling 1:1, 10:1, 100:1, 1,000:1 10,000:1 and variable Measu 4 voltage waveforms, 4 current waveforms, Vrms, Vfund. Arms, A fund, V @ cursor, A @ cursor, phase angles Scope Volts/amps/hertz Vrms phase to phase, Vrms phase to neutral, Vpeak, V Crest Factor, Arms Apeak, A Crest Factor, Hz Dips and swells Vrms½, Arms½, Pinst with programmable threshold levels for event detection Harmonics dc, 1 to 50, up to 9th harmonic for 400 Hz Harmonics Volts, THD, Harmonic Amps, K factor Amps, Harmonic Watts, THd Watts, K factor Watts, Interharmonic Volts, Interharmonic Amps, Vrms, Arms (relative to fundamental or to total rms) Vrms, Arms, Wfull, Wfund., VAfull, VAfund., VAharmonics, VAunbalance, var, PF, DPF, CosQ, Power and energy Vinis, Hundy, Wanda, Witana, Whatay, Whatay, Whatamonics, Handbalance, Wa, H. D.F., Gosg, Efficiency factor, Wforward, Wreverse Wfund, VAharmonics, VAunbalance, var, A, Loss Active, Loss Reactive, Loss Harmonics, Loss Unbalance, Loss Neutral, Loss Cost (based upon user defined cost / kWh) Wfull, Wfund, Wdc, Efficiency, Vdc, Adc, Vrms, Arms, Hz Energy loss calculator Inverter efficiency (requires optional DC current clamp) Unbalance Vneg%, Vzero%, Aneg%, Azero%, Vfund, Afund, V phase angles, A phase angles Inrush Inrush current, Inrush duration, Arms½, Vrms½ Hussi current, intesti duration, Arinsy, VHS97 Vrms, Arms, harmonic Volts, THD Volts, PLT, Vrms/A, Arms/A, Hz, dips, swells, interruptions, rapid voltage changes, unbalance and mains signalling. All parameters are measured simultaneously in accordance with ENSO160 Flagging is applied according to IEC61000-4-30 to indicate unreliable making duration accounting the size of t Monito readings due to dips or swells Pst(1min), Pst, Plt, Pinst, Vrms ½, Arms ½, Hz Flicker (435-II and 437-II only) Transients (435-II and 437-II only) Transient waveforms 4x Voltage 4x Amps, triggers: Vrms ½, Arms ½, Pinst Relative signaling voltage and absolute signaling voltage averaged over three seconds for up to two selectable signaling frequencies Mains Signaling (435-II and 437-II only) Vrms½, Arms½ W, Hz and scope waveforms for voltage amps and watts UPower Wave (435-II and 437-II only) Custom selection of up to 150 PQ parameters measured simultaneously on 4 phases Logger

4 (3 phase + neutral) dc-coupled

> 10 kHz, up to 100 kHz for transient mode

1:1, 10:1, 100:1, 1,000:1 10,000:1 and variable

6 kV (transient mode only

1000 Vrms Selectable 1 V to 1000 V

4 MΩ//5 pF

Battery life: 7 hours operating time per charge on Li-ion battery pack Safety: EN61010-1 (2nd edition) pollution degree 2; 1000 V CAT III / 600 V CAT IV Case: Rugged, shock proof with integrated protective holster, IP51 (drip and dust proof) Shock: 30 g; Vibration: 3g according to MIL-PRF-28800F Class 2 Operating temperature: 0°C to +50°C Size (HxWxD): 265 mm x 190 mm x 70 mm; Weight: 2.1 kg Three Years Warranty

Recommended Accessories



Included Accessories

TL430 test lead and alligator clip set, i430flex-TF, 61 cm, 4 clamps, BC430 power adapter, BP290 single capacity Li-ion battery, International plug adapter set, WC100 color coding clips and regional decals, 8 GB SD card, PowerLog on CD, USB cable A-Bmini, C1740 softcase (434-II, 435-II), C437 hard case (437-II)

Ordering information

Fluke 434-II	Three-Phase Energy Analyzer
Fluke 435-II	Three-Phase Power Quality
	and Energy Analyzer
Fluke 437-II	Three-Phase Power Quality and Energy Analyzer

1730 Three-Phase Electrical Energy Logger





Fluke 1730



Fluke 1730 with all standard accessories



Included Accessories

3 x i1730-flex 1500 (iFlex flexible current probe 1500A 12 inch) 2 x 1730TL0.1M (Test lead; straight plug; 0.1 m; silicon; red) 3PHVL-1730 (Cable Assembly, Voltage test lead 3-Phase+N) 1730-TL2M (Test lead, straight plug; 2 m; PVC red) C1730 Soft case WC100 Color localization set 4 x Dolphin clamps Basic model: excl. current probes

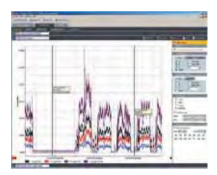
Ordering Information

Fluke 1730/BASIC	Three-Phase Electrical
	Energy Logger
Fluke 1730	Three-Phase Electrical
	Energy Logger

Energy logging is now within your reach – discover where you're wasting energy, optimize your facility's energy use and reduce your bill

- Key measurements: voltage, current, power, power factor and associated values enable energy saving strategies to be implemented.
- Bright, color touch screen: perform convenient in-the-field analysis and data checks with full graphical display.
- All new, Energy Analyze application software: download, analyze and automated reporting for a complete picture of energy saving potential.
- Comprehensive logging: all measured values are automatically logged and can be reviewed during logging and before downloading for on the-go analysis.
 More than 20 separate logging sessions can be stored on the instrument.
- Optimized user interface: quick, guided, graphical setup ensures you're capturing the right data every time, and the intelligent verification function indicates correct connections have been made, reducing user uncertainty.

- Complete 'in-the-field' setup through the front panel: no need to return to the workshop for download and setup or to take a computer to the electrical panel.
- Wide range power: power instrument directly from the measured circuit eliminating the need to find a power outlet while allowing the instrument to be secured safely inside electrical panels.
- Two USB ports: one for PC connection and another for fast, simple download to standard USB thumb drives, or other USB devices.
- Compact size: designed to fit in tight spaces and panels.
- Optimized measurement accessories: flat voltage cable and thin flexible current probes ensure easy installation even in tight spaces.
- Security: safeguard against theft with a Kensington lock.



Fluke Energy Analyze software

Specifications

	(Check the Fluke web for detailed specifications)
Data acquisition	
Circuit types	1-\$\phi, 1-\$\phi IT, Split phase, 3-\$\phi delta, 3-\$\phi wye, 3-\$\phi wye IT, 3-\$\phi wye balanced, 3-\$\phi, Aron/Blondel (2-element delta), 3-\$\phi delta open leg, Currents only (load studies)
Parameter	Active Power, Apparent Power, Reactive Power Voltage Min/Max, Current Min /Max, Cosø, PF, THD on Current and Voltage
Inputs	
Voltage Inputs	4(3 phases and Neutral)
Current Inputs	3 phases



Recommended Accessories



1730 hanger

i1730-flex 6000/3pk

i40s-EL/3pk

1735 Power Logger



Fluke 1735

	a distant di mante di secolo di	and
1.00	erflynnen i	and a second second
L'ANDE	CALL OF THE OWNER	SCHARTS PRIME
ADA:	.0.0.0	0.000
	AAAA	nhh
M		
224	.0.0.0.0	-1111

View recorded data in simple graphs and tables with Fluke Power Log software.

1-2200 -107-		
B Friedbarnesfrag Fredbarde fo Group manys G Vitel Volum F D Fredbarg C Fredbarg C Fredbarg C Fredbarg C Fredbarg C Fredbarg C Fredbarg	fine	n] f testertemeue
P Stormal Sugar	P Ensterna	
9.1		Called .

Customize the report generator to easily generate professional looking reports.



Included Accessories

FS17X5-TF 4-phase flexible current clamp set, VL1735/1745 voltage lead set, Power Log software, color localization set, PC interface cable, international AC adapter, BC1735 battery charger, soft carrying case, printed English manual and multi-language manual on CD.

Ordering Information

Fluke 1735	Power Logger
FS17X5-TF	4-phase thin
	clamp set, 30
3000/6000A-TF-4	4-phase thin
	clamp cot 60

flexi current 000 A flexi current clamp set, 6000 A

Performs electrical load studies, energy consumption testing, and general power quality logging

The Fluke 1735 Power Logger is the ideal tool for electricians and maintenance technicians for conducting energy studies and basic power quality logging. The 1735 is easy to set up with its color display and four included new thinner flexible current probes.

The 1735 logs most electrical power parameters, harmonics and captures voltage events. View graphs and generate reports with the included Fluke Power Log software.

4.361 4.567 -1.399

3.108 3.254 -0.996

- Record power and associated parameters for up to 45 days
- Monitor maximum power demand over user-defined averaging periods

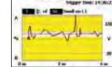
- Prove the benefit of efficiency improvements with energy consumption tests
- Measure harmonic distortion caused by electronic loads
- Improve reliability by capturing voltage dips and swells from load switching
 - Confirm instrument setup easily with color display of waveforms and trends

Conduct loa for up to 45 view saved on-screen or computer.	days and data Access voltage and
11 3.867 4.052 -1.238 Quantify en	
Consumptio	n quickly

on-screen or log to

periods

memory for extended



Capture voltage events using user-defined thresholds.

Specifications

(Check the Fluke web for detailed specifications)

Volts rms	V-rms wye measurement ranges: 57 V/66 V/110 V/120 V/220 V/230 V/240 V/260 V/277 V/347 V/380 V/ 400 V/417 V/480 V AC V-rms delta measurement ranges: 100 V/115 V/190 V/208 V/220 V/380 V/400 V/415 V/450 V/480 V/600 V/660 V/ 690 V/720 V/830 V AC
Amps rms	Flexi set measurement range: 15 A/150 A/3000 A rms (at sine) Current clamp measurement range: 1 A/10 A
Frequency	Measurement range: 46 Hz to 54 Hz and 56 Hz to 64 Hz
Harmonics and THD	To 50th harmonic (< 50 % of nom)
Power measurement (P - Active, S - Apparent, Q - Reactive, D - Distorting)	Measuring range: see V-rms and A-rms measurement ranges
Energy Measurement (kWh, KVAh, kVARh)	Measuring range: see V-rms and A-rms measurement rangeso
PF (Power factor)	0.000 to 1.000
Events	Detection of voltage dips, voltage swells and voltage interruptions with a 10 ms resolution and measuring error of the half period sine wave of rms.

General	
Memory	4 MB Flash memory, 3.5 MB for measuring data
Sample rate	10.24 kHz
Line frequency	50 Hz or 60 Hz, user-selectable, with automatic synchronization

Display: VGA Graphic Color transmissive displays 320 x 240 pixels with additional background lighting and adjustable contrast, text and graphics in color Interface: USB with Mini USB B socket. Firmware updates are possible with the USB interface Housing: IP65; EN60529 (refers only to the main bousing without the battery compartment) housing without the battery compartment)

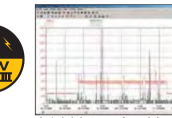
Power supply: NiMH battery-pack, with AC adapter (15 V to 20 V/0.8 A) Battery Life: Typical > 16 hours without backlight and > 6 hours with backlight high Operating temperature: 0°C to +40°C Size (HxWxD): 240 mm x 180 mm x 110 mm Weight: 1.7 kg, including battery Two Year Warranty

Two Year Warranty

1740 Series Three-Phase Power Quality Loggers *Memobox*



Fluke 1745



The included PQ Log software helps you to quickly identify the root cause of a disturbance.

Included Accessories

Fluke 1743/1744/1745: FS17XX IP65-TF thin flexible current clamp set (1743 & 1744), FS17X5-TF thin flexible current clamp set (1745), VL1735/1745 voltage lead set (1745 only), Power Log software, RS232 interface cable and RS232-USB adapter, 4 black dolphin clips, WC17XX color localization set, carrying bag, test certificate with measurement values, printed English manual and multi-language manual on CD.

Basic models: Excl. current clamps FS17XX-TF

Ordering Information

Fluke 1743 Basic	Power Quality Logger
	Memobox
Fluke 1743	Power Quality Logger
	Memobox
Fluke 1744 Basic	Power Quality Logger
	Memobox
Fluke 1744	Power Quality Logger
	Memobox
Fluke 1745	Power Quality Logger
	Memobox
FS17x5-TF	4-phase thin flexi current
	clamp set, 3000 A
3000/6000A-TF-4	4-phase thin flexi current
	clamp set, 6000 A

Assess power quality and conduct long-term studies with ease

Compact, rugged and reliable, the Fluke 1740 Series three-phase power quality loggers are everyday instruments for technicians who troubleshoot and analyze power distribution systems. Capable of simultaneously logging up to 500 parameters for up to 85 days and capturing events, the Fluke 1740 Series helps uncover intermittent and hard-tofind power quality issues. There are three models to choose from to meet your basic or advanced power logging needs.

Fluke 1743: IP65 waterproof monitor for logging the most common power parameters including V, A, W, VA, VAR, PF, energy, flicker, voltage events and THD.

Fluke 1744: Includes the same features as the Fluke 1743. In addition to common power parameters, the Fluke 1744 also measures voltage and current harmonics, interharmonics, mains signaling, unbalance, and frequency.

Fluke 1745: Advanced IP50 power quality logger with the same measurement capability as the 1744, plus real-time LCD, five hour UPS.

- Plug and play: Set up in minutes with automatic current probe detection and powering
- **Înstalls inside the cabinet:** Compact, fully-insulated housing and accessories fit easily in tight spaces next to live power
- Monitors power for the long-term: Data can be downloaded during recording without interruption
- Measure voltage with premium accuracy: IEC61000-4-30 Class-A compliant voltage accuracy (0.1%)
- Quickly validate quality of power: Assess power quality according to EN50160 power quality standard with statistical overview

Specifications

(Check the Fluke web for detailed specifications)

	1745	1744	1743
Measurement of common power parameters: V, A, W, VA, VAR, PF, energy, flicker, voltage events (dips, swells, interruptions), and THD	٠	•	•
Measurement of voltage and current harmonics to the 50th, unbalance, frequency and mains signaling	•	•	
Dust/water resistance	IP 50	IP 65 wa	terproof
Display	LED + LCD	LED	LED
Memory	8 MB	8 MB	8 MB
UPS ride-through	> 5 hrs	3s	3s
EN 50160	•	•	٠

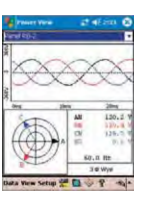
Power supply: 88 V ... 660 V AC
Safety: IEC/EN 61010-1 600 V CAT III, 300 V CAT IV, pollution degree 2, double insulation
Housing: Fully insulated housing and accessories
Operating temperature: 0 °C to 35°C
Interface: RS 232, 9600 ... 115 000 Baud, automatic Baud rate selection, 3-wire communication

Size: Fluke 1745: 282 mm x 216 mm x 74 mm; Fluke 1743/44: 170 mm x 125 mm x 55 mm Weight: Fluke 1745 - approx. 3 kg; Fluke 1743/44: approx. 2 kg Two Year Warranty

1750 Three-Phase Power Recorder







View measurements real time with wireless PDA interface

Fluke 1750-TF

Included Accessories

PDA and charger power plug adapters, 4 current probes, 5 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, soft carrying case, Printed Getting Started manual, CD with software and users manual PDF 4 iFlex thin flexis (Fluke 1750-TF only)

Basic model: excl. 4 current probes

Ordering Information

Fluke 1750/B	Three-Phase Basic Power
	Recorder
Fluke 1750	Three-Phase Power
	Recorder
Fluke 1750-TF	Three-Phase Power
	Recorder (incl. four flexis)

Never miss capturing a disturbance

With its exclusive threshold-free measurement system, the Fluke 1750 Power Recorder captures every measurement, every event, on every cycle, all the time. Outstanding accuracy and resolution provide complete visibility into your installation or distribution system.

- Power quality that meets the standard: All measurements comply with IEC61000-4-30 standards for correct evaluation of all measured values including voltage, current, power, harmonics, flicker etc.
- Quick and reliable configuration: PDA wireless "front panel interface" provides the ability to verify setup without a laptop along with a window into what the instrument is recording, even in awkward test locations.
- **Threshold-free setup:** Apply thresholds after data is collected with Fluke Power Analyzer Software so there is no need to worry about missed information due to incorrect set-up.

- Captures everything: Cross-channel and current triggering capture every measurement, on every channel, every time.
- Intuitive PC software: Easily analyze data and generate reports. Automated EN50160 reporting and compliance.
- **Plug and play:** Set up in minutes with selfidentifying current probes and single-lead voltage connections.
- No need to reconnect wires: Swap channels internally with the wireless PDA or PC when connections are not correct.
- Measure every parameter: Voltage and current on three phases, neutral, and ground.
- Š MHz, 8000 Vpk waveform capture: Get a detailed picture of even the shortest events.
- Quickly retrieve data: With included SD memory card or via the 100BaseT high-speed Ethernetv connection

Specifications

(Check the Fluke web for detailed specifications)

Power quality measurement standards	
Conformance	IEC 61999-1-4 Class 1, IEC 61000-4-30, IEEE519, IEEE1159, IEEE1459 and EN50160
Clock/calendar	Leap years, 24-hour clock
Real-time clock accuracy	Not more than ± 1 s/day
Internal memory capacity for data	At least 1 GB
Maximum recording period	At least 31 days
Measurement time control	Automatic
Maximum number of events	Limited only by the size of the internal memory
Power requirements	100 to 240 V rms ± 10 %, 47-63 Hz, 40 W
Operating time during interruptions (internal UPS operation)	5 minutes per interruption, 60 minutes total operating time without recharging

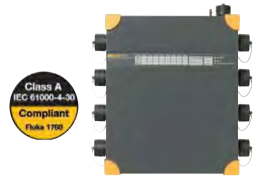
Safety: EN 61010-1 2nd Edition; 2000 Weight: 6.3 kg Size (H x W x D): 215 x 310 x 35 mm One Year Warranty

Recommended Accessories

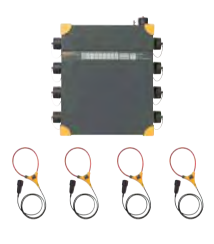
Model	Description
3210-PR-TF	1000A Thin flexible current transformer 61 cm (24") (20 A - 1000 A)
3310-PR-TF	5000A Thin flexible current transformer 61 cm (24") (100 A - 5000 A)
3312-PR-TF	5000A Thin flexible current transformer 122 cm (48") (100 A - 5000 A)
3140-PR	Clamp-on current transformer (2 A - 400 A)
i40S-PR	Clamp-on current transformer (0,1 A - 40 A)
i4S-PR	Clamp-on current transformer (0,01 A - 5 A)
FLUKE-1750/SEAT-L	Fluke Power Analyze – Additional SEAT LICENSE
FLUKE-1750/SITE-L	Fluke Power Analyze – Additional SITE LICENSE
FLUKE-1750/CASE	Hard Case
CS1750	Soft Case
HP IPAQ 2490	Additional Wireless Interface PDA
FLUKE-1750/MC	Additional 512 MB SD Memory Card

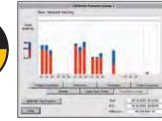


1760 Three-Phase Power Quality Recorder *Topas*



Fluke 1760





The included PQ Analyze software provides a detailed overview of several power quality parameters on one dashboard according to the EN50160 power quality standard.

Included Accessories

60'0V CATIN

4 x TPS Flex 24-TF flexible current probe, 4 x TPS VoltProbe 600V, 2 GB internal flash memory, ST1760 standard Ethernet cable, RS232 interface cable and RS232-USB adapter, CS1760 crossover Ethernet cable, 1 mains cable, PC software on CD-ROM, WC17xx color localization set, GPS-time sync (1760TR only) CS 1750/1760 carrying bag, hardware and software manual

Basic models: Excl. current clamps TPS Flex 24-TF

Ordering Information

Power Quality Recorder Topas
Power Quality Recorder Topas
Power Quality Recorder Topas
Power Quality Recorder Topas

Class-A compliance for the most demanding power quality tests

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 low-voltage networks, the Fluke 1760 provides the flexibility to customize thresholds, algorithms, and measurement selections. It has 8 input channels (4 currents/4 voltages or 8 voltages), and captures the most comprehensive details on user selectable parameters.

• GPS time synchronization: Correlate data with events or datasets from other instruments with precision

- Uninterrupted power supply (40 minutes): Never miss important events - even record the beginning and end of interruptions and outages
- 10 MHz, 6000 Vpk waveform capture: Get a detailed picture of even the shortest event
- 2 GB data memory: Enables detailed, simultaneous recording of numerous power parameters for long periods of time
- Includes Comprehensive software: Provides trend diagrams for root cause analysis, statistical summaries, report writing and real-time data monitoring in the online mode

Features

(Check the Fluke web for detailed specifications)

	1760 Basic	1760TR Basic	1760	1760TR
Power quality statistics according to EN50160	•	•	•	•
Voltage event list (dips, swells and interruptions)	•		•	•
Continuous recording of:				
Voltage	•		•	
Current	•	•	•	•
Power P, Q, S	•	•	•	•
Power factor	•	•	•	•
kWh	•	•	•	•
Flicker	•	•	•	•
Unbalance	•	•	•	•
Frequency	•	•	•	•
Voltage and current harmonics to the 50th/ Interharmonics	٠	•	٠	•
THD	•	•	•	•
Mains signaling	•	•	•	
Triggered recordings	•	•	•	
Online mode (Oscilloscope, transients and events)	•	•	٠	•
Fast transient analysis up to 10 MHz				
4 voltage probes			•	
4 dual-range flexible current probes (1000 A / 200 A ac)			•	•
GPS time sync receiver			•	•
Memory		2 GB Flash 1	memory	

Power supply: 83 V to 264 V, 45 to 65 Hz
 Battery pack: NIMH, 7.2 V, 2.7 Ah (up to 40 minutes back-up power supply)
 Safety: 600V CAT IV/1000V CAT III
 (Rated for use at the service entrance)
 Housing: Fully insulated robust plastic housing

Operating temperature: 0°C to 35°C Interfaces: Ethernet (100 MB/s), RS-232, external modern via RS-232 Size (HxWxD): 325 mm x 300 mm x 65 mm Weight: Approxiantely 4.9 kg Two Year Warranty

Recommended Accessories

(Check the Fluke web for complete accessory list)

Model	Description
TPS VOLTPROBE 10 V	10 V Voltage Probes (Range: 0.1 V to 17 V)
 TPS VOLTPROBE 100 V 	100 V Voltage Probes (Range: 1 V to 170 V)
 TPS VOLTPROBE 400 V 	400 V Voltage Probes (Range: 4 V to 680 V)
TPS VOLTPROBE 600 V	600 V Voltage Probes (Range: 10 V to 1000 V)
TPS VOLTPROBE 1 KV	1000 V Voltage Probes (Range: 10 V to 1700 V)
TPS FLEX 18-TF	Flexible Current Probe (Range: 1 A to 100 A / 5 A to 500 A)
TPS FLEX 24-TF	Flexible Current Probe (Range: 2 A to 200 A / 10 A to 1000 A)
TPS FLEX 36-TF	Flexible Current Probe (Range: 30 A to 3000 A / 60 A to 6000 A)
TPS CLAMP 10 A / 1 A	Clip-on Current Transformer (Range: 0.01 A to 1 A / 0.1 A to 10 A)
TPS CLAMP 50 A / 5A	Clip-on Current Transformer (Range: 0.05 A to 5 A / 0.5 A to 50 A)
• TPS CLAMP 200 A / 20 A	Clip-on Current Transformer (Range: 0.2 A to 20 A / 2 A to 200 A)
TPS SHUNT 20 MA	20 mA ac/dc Shunt (Range: 0 to 55 mA)
TPS SHUNT 5 A	5 A ac/dc Shunt (Range: 0 to 10 A)



Power Quality Current Clamps

Fluke model number	i3000 flex 4PK	i400s	i430-FLEXI- TF-4PK	i5sPQ3	1000A 3210 PR TF Iflex	Fluke-1730 iFlexi 1500A 12 IN	Fluke-1730 iFlexi 3000A 24 IN	Fluke-1730 iFlexi 6000A 36 IN	Fluke-1730 i40s-EL Clamp- on Current Transformer
Description	4 phase 3000A Flexible current clamp set	Single phase 400A current clamp (4 required)	4 phase 3000A Flexible current clamp set	3 phase 5A Current clamp set	1000A Single phase flexible current clamp	1500 A Single phase flexible current clamp (3 required) IP 50	3000 A Single phase flexible current clamp (3 required) IP 50	6000 A Single phase flexible current clamp (3 required) IP 50	4/40A Current clamp (3 required)
Old Fluke model #					3210-PR	n/a	n/a	n/a	n/a
Fluke 1750					•				
Fluke 43X	•	•	•	•					
Fluke 1730						•	•	•	•
Nominal current range(s)	30 A 300 A 3000 A	40 A 400 A	3000 A	5:00 AM		1A to 150A, 10A to 1500A	3A to 300A, 30A to 3000A	6A to 600A, 60A to 6000A	40mA to 4A, 0.4A to 40A
Cont. AC current range	1 A 30 A 1 A 300 A 1 A 2400 A	0.5 A 40 A 5 A 400 A	30 A 3000 A	0.01 A 6 A	0.5A to 1,000A	1A 150A 10A 1,500A	1A 300A 10A 3,000A	1A 600A 10A 6,000A	1A 150A 10A 1,500A
Highest current	4000 A	1000 A	100 kA	70 A	1,000A	1,500A	3,000A	6,000A	200A
Lowest measurable current	1:00 AM	0.5 A	30 A	10 mA	0.5A	1A	3A	6A	0.04A
Basic accuracy (48 65 Hz) 1)	2% + 2 A	2% + 0.15 A	1%	1%	± 1 % of reading	0,70%	0,70%	0,70%	0,50%
Usable frequency	10 Hz 100 kHz	45 Hz 3 kHz	10 Hz 7 kHz	40 Hz 5 kHz	40Hz5kHz	40Hz5kHz	40Hz5kHz	40Hz5kHz	40Hz5kHz
Requires battery	•								
Flex head length		Clamp opening: 32 mm	61 cm	Clamp opening: 15 mm	61cm	30.5 cm	61 cm	122 cm	n/a
Output level(s)	10 mV/A 1 mV/A 0.1 mV/A	10 mV/A 1 mV/A	0.085 mV/A @50 Hz	400 mV/A	2mV/A	n/a	n/a	n/a	n/a
Output cable (m)	2,1	2,5	2,5	2,5	3	2	2	2	2
Safety rating	CAT III 600 V	CAT III 1000 V CAT IV 600 V	CAT III 1000 V CAT IV 600 V	CAT III 600 V	CATIII 1000V CAT IV 600V	CATIII 1000V CAT IV 600V	CATIII 1000V CAT IV 600V	CATIII 1000V CAT IV 600V	CATIII 1000V CAT IV 600V
Connection	4 x BNC	4 x BNC	4 x BNC	3 x BNC	one connector	one connector	one connector	one connector	one connector
BNC to banana adapters included	٠	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

Fluke model number	i1A/10A CLAMP PQ3	i1A/10A CLAMP PQ4	i5A/50A CLAMP PQ3	i5A/50A CLAMP PQ4	i20A/200A CLAMP PQ3	i20A/200A CLAMP PQ4	3000/6000A-TF-4	FS17X5-TF	FS17xx IP65-TF
Description	3 phase 1A/10A Mini current clamp set	4 phase 1A/10A Mini current clamp set	3 phase 5A/50A Mini current clamp set	4 phase 5A/50A Mini current clamp set	3 phase 20A/200A Mini current clamp set	4 phase 20A/2000A Mini current clamp set	4 Phase flexiset	4 Phase flexiset, IP41	4 Phase flexiset, IP65
Old Fluke model #	CURRENT CLAMPS 1A (EPO450A)	MBX CLAMP 1A/10A+N (EPO451A)	MBX CLAMP 5A/50A (EPO452A)	MBX CLAMP 5A/50A+N (EPO453A)	MBX CLAMP 20A/200A (EPO455A)	MBX CLAMP 20/2000A+N (EPO456A)		MBX Lem Flex (15/150/3000) (EP0404A)	MBX Lem Flex (15/150/3000) (EP0404A)
Fluke 1735	•	•	•	•	•	•	•	•	•
Fluke 174X	•	•	•	•	•	•	•	•	•
Nominal current range(s)	1 A 10 A AC	1 A 10 A AC	5 A 50 A AC	5 A 50 A AC	20 A 200 A AC	20 A 200 A AC	30A 300A 3000A 6000A AC	15A 150A 1500A 3000A AC	15A 150A 1500A 3000A AC
Cont. AC current range	10 mA 1 A 100 mA 10 A	10 mA 1 A 100 mA 10 A	50 mA 5 A 500 mA 50 A	50 mA 5 A 500 mA 50 A	200 mA 20 A 2 A 200 A	200 mA 20 A 2 A 200 A	0.8 6.000 A AC	450mA 15A 600mA 150A 6A 1500A 12A 3000A	450mA 15A 600mA 150A 6A 1500A 12A 3000A
Highest current	20 A	20 A	100 A	100 A	300 A	300 A	0.8 A	3300 A	3300 A
Lowest measurable current	10 mA	10 mA	50 mA	50 mA	200 mA	200 mA		450 mA	450 mA
Basic accuracy (48 65 Hz) ¹⁾	0,50%	0,50%	0,50%	0,50%	0,50%	0,50%		2%+2% position influence	2%+2% position influence
Usable frequency	40 Hz 10 kHz	40 Hz 10 kHz	40 Hz 10 kHz	40 Hz 10 kHz	40 Hz 10 kHz	40 Hz 10 kHz		40Hz5kHz	40Hz5kHz
Flex head length							92 cm	61 cm	61 cm
Output level(s)	75 mV/A	75 mV/A	15 mV/A	15 mV/A	3.75 mV/A	3.75 mV/A		0.1 mV/A	0.1 mV/A
Output cable (m)	2	2	2	2	2	2	4	2	2
Safety rating	CAT III 600 V	CAT III 600 V	CAT III 600 V	CAT III 600 V	CAT III 600 V	CAT III 600 V	CAT III 1000 V CAT IV 600V	CAT III 1000 V CAT IV 600V	CAT III 1000 V CAT IV 600V
Connection	One connector	One connector	One connector	One connector	One connector	One connector	One connector	One connector	One connector
BNC to banana adapters included	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

 $^{1)}$ Basic accuracy: % reading plus floorspec. n/a = not applicable

Norma 4000/5000 Power Analyzers



Fluke Norma Series Power Analyzers



Fluke Norma 4000



Fluke Norma 5000



Included Accessories

Power Supply Cable, RS232 Interface and USB adaptor for Data Download, Fluke NormaView PC Software, User's Manual, Test Certificate, and Calibration Values.

Ordering Information

Fluke Norma 4000	Three-Phase High
	Precision Power Analyzer
Fluke Norma 5000	Six-Phase High Precision
	Power Analyzer

Reliable, highly accurate measurements for the test & development of power electronics

The compact Fluke Norma Series Power Analyzers provide the latest measurement technology to assist engineers with the development and testing of motors, inverters, lighting, power supplies, transformers and automotive components.

Based on a patented, high-bandwidth architecture, the instruments deliver high-precision measurements of single or three-phase current and voltage, harmonics analysis, Fast Fourier Transformation (FFT) analysis, as well as calculations of power and other derived values.

A unique user-configurable system design with plug-in power phases and other optional modules provides the flexibility to meet a variety of application measurement requirements. Recorded data and waveforms can be viewed clearly in the large color display and easily downloaded to a PC for analysis and report writing. The Series consists of the Fluke Norma 4000 Three-Phase Power Analyzer and the Fluke Norma 5000 Six-Phase Power Analyzer. These rugged analyzers provide unmatched price performance for easy and reliable use in the field, or as a bench unit in laboratories and on test benches.

FLUKE ®

- Simple user interface ensures easy, intuitive operation
- Unique user-configurable modular design
- Simultaneous parallel acquisition of all phases
- Voltage, current and power harmonics up to the 40th
- Includes FFT analysis, vector diagram display, recorder function, and Digital Oscilloscope (DSO) mode
- User selectable average time from 15ms to 3600s
- Expandable on-board memory for storage of measured values





Fast Fourier Transformation (FFT) analysis Digital Oscilloscop (DSO) mode

Recorder function

Specifications

(Check the Fluke web for detailed specifications)

	Fluke Norma 4000	Fluke Norma 5000		
Number of Phases	1 or 3	3, 4 or 6		
Weight	Approx. 5 kg	Approx. 7 kg		
Size (HxWxD)	15 cm x 23.7 cm x 31.5 cm	15 cm x 44.7 cm x 31.5 cm		
On-board Printer	No	Yes (optional)		
Display	Color, 5.7" / 144 mm - 320 x 240 pixel			
Bandwidth	dc to 3 MHz or dc to 10MHz depending of	on input module		
Basic Accuracy	0.2%, 0.1% or 0.03% depending on input	modules		
Sampling Rate	0.33 MHz or 1 MHz depending on input	modules		
Voltage Input Range	0.3 V to 1000 V			
Current Input Range (direct, not via shunt)	0.03 mA – 20 A depending on input module			
Memory for Configurations	4 MB, expandable to 128 MB			
Memory for Settings	0.5 MB			
Fast Fourier Transformation (FFT)	To the 40th harmonic			
RS232 Interface	Standard			
PI1 Process Interface (8 analog/impulse inputs and 4 analog outputs)	Optional			
IEEE 488.2 /GPIB Interface (1 MBit/s Ethernet / 10 MBit/s or 100 Mbit/s)	Optional			
Fluke NormaView PC Software (for data download, analysis & report writing)	Standard			

Vector Display

Operating temperature: + 5 °C to 35 °C **Storage temperature:** - 20 °C to 50 °C **Climatic class:** KYG DIN 40040, maximum 85% relative humidity, non-condensing. Housing: Solid metal case Safety: EN 61010-1 / 2nd Edition, 1000 V CAT II (600 V CAT III) Two Year Warranty

Norma 4000/5000 Power Analyzer Accessories



Fluke Norma 4000 (rear view)

Power Phases

The Fluke Norma 4000 Power Analyzer can be equipped with up to three power phases and the Fluke Norma 5000 Power Analyzer can be equipped with up to six power phases. Users can select the power phase best suited for their application. Specifications vary depending on the model of the power phase.

Power Phase Overview

Each plug-in power phase consists of a voltage and a current measurement channel. Each measuring channel is available for each basic unit.

	3024770	3024812	3024820	3024835
Channel	PP42	PP50	PP54	PP64
Accuracy	0.2% (0.1% rd + 0.1% rg)	0.1 0.05% rd -	1% + 0.05% rg	0.03% (0.02% rg + 0.01% rg)
Current range	20 A	10 A	10 A	10 A
Sampling rate	341 kHz	1 MHz	341 kHz	341 kHz
Bandwidth	3 MHz	10 MHz	3 MHz	3 MHz



Fluke Norma 5000 (rear view)

Shunts

The input modules can take up to 10 A or 20 A directly or measure current via wideband precision shunts. The available range of shunts enables measurements up to 1500 A and can be used in conjunction with all of the available input modules.



Optional shunts for Fluke Norma Series Power Analyzers

3024677	32 A Planar Shunt
3024689	Cables for 32 A Planar Shunt
3024886	10 A Triaxial Shunt with Cables
	(0.333 ., 0 to 0.5 MHz)
3024899	30 A Triaxial Shunt with Cables
	(0.010 ., 0 to 0.5 MHz)
3024847	100 A Shunt with Cables (0.001 Ω, 0 to 0.5 MHz)
3024858	150 A Shunt with Cables (0.5 mΩ, 0 to 0.5 MHz)
3024864	300 A Shunt with Cables (0.1 mΩ, 0 to 1 MHz)
3024873	500 A Shunt with Cables (0.1 mΩ, 0 to 0.2 MHz)
3024692	LG Shunt Cables for High Current Shunts



32 A Planar Shunt

Cables & Adaptors

3024661	Measurement Cable Set (for one power phase)
3024704	Fluke Norma WYE Adaptor (external accessory box)

Printer Accessories

	Printer Cable for Fluke Norma 5000
	(RS232-Centronics)

All accessories have a two-year warranty.

Field Calibrators

Fluke process calibration tools include a full range of calibrators and troubleshooting tools for instrument technicians working in the process industries. The range of process calibrators include: Documenting Process Calibrators, Multifunction Process Calibrators, single function and multifunction temperature calibrators, a variety of mA loop calibrators and a range of intrinsically safe products.







	Documenting Process Calibators	Multifunction Process Calibrator	on Process rator	Tempe	Temperature Calibrators	ators		Press	Pressure Calibrators	IS				Loo	Loop Calibrators				Process- Meters
Model Measure	754/753	725/725Ex	726	724	714	712	718/718Ex	717	719	719Pro	721	715	707/707Ex	709/700H	111	772	773	705	789/ 787
Voltage DC	300 V	30 V	30V	30 V	75 mV					30 V	30 V	10 V	28 V	30 V			30 V	28 V	1000 V
Voltage AC (true RMS)	300 V																		1000 V
Resistance	10 kN	3200 Ω	4000 Ω	3200 Ω		3200 Ω													40 M.
Current DC	110 mA	24 mA	24 mA	24 mA			24 mA	24 mA	24 mA	24 mA	24 mA	24 mA	24 mA	24 mA	100 mA	100 mA	100 mA	24 mA	30 mA, 1 A
Current AC																			•
Frequency	50 kHz	10 kHz	15 kHz																20 kHz
Pressure			r-I			~	-0.85 bar to 20 bar (4 ranges)/ up to 700 bar ²	-0.85 bar to 700 bar (10 ranges) u	-0.85 bar to 7 bar (2 ranges)/ up to 700 bar ²	-0,8 to 20 bar -((3 ranges)/ up to 700 bar ² -(input 1: -0,97 bar to 2,48 bar input 2: -0,83 bar to 345 bar ³								
Temperature										-50 to 150°C ⁴ -5	-50 to 150°C ⁴								
Temperature: RTD types	00	7	∞	7		7													
Temperature: TC types	13	12	12	12	6														
Source/Simulate																			
Voltage DC	15 V	10 V	20 V	10 V	75 mV							10 V					10 V		
Resistance	10 kN	3200 Ω	4000 Ω	3200 Ω		3200 Ω													
mA DC/% scale	22 mA	24 mA	24 mA						•	•		24 mA	24 mA	•		24 mA	24 mA	24 mA	24 mA
mA source; auto step, auto ramp	•	•	•									•	•	•		•	•	•	•
Frequency	50 kHz	10 kHz	15 kHz																
Temperature: RTD types	00	7	00	7		7													
Temperature: TC types	13	10	10	10	6														
Record																			
Min/Max	•						•	•	•	•	•								•
Hold							•	•	•						•	•	•		•
As Found/ As Left results	•																		
Log data	•													•/-					
Upload data to PC	•													•/-					-/●
Remote operation		-/●	•																
Features																			
Loop supply	A 97.	V 21/V 1 2	24 V	24 V			-74 V/-	24 V	24 V	24 V	7 1 7	74 V	74 V	74 V		24 V	24 V	24 V	-/A 4/-
Hart communication	-/-							T	T	+				•/-					
Integrated hand pressure pump							•												
Electric Pump									•	•	•								
Intrinsically safe (ATEX)		725Ex					718EX						707Ex						
NIST traceable certification	• •	•	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	c	c	c	• •	c
Warranty in years	m	m	m	m	m	m	m	m	m	m	m		m	m	m	m	m	m	m
oee catalog page	108	109	109	110	111	111	112	112	112	112	113	116	116	115	117	117	117	116	118

Field Calibrator Selection Guide

¹ Fluke 700 pressure modules required ² Aanges for the internal sensor. ² Banges dendring on version ⁴ by using optional 720 RTD probe accessory Ranges for use of Fluke 700 pressure modules, see page 119.



750 Series Documenting **Process Calibrators**



Fluke 754



Fluke 753



Included Accessories

Stackable test leads (3 sets), TP220 test probes (3 sets) with extended tooth alligator clips (3 sets), AC280 hook clips (2 sets), BP7240 Li-ion battery pack, BC7240 battery charger, C799 field soft case, USB communication cable, getting started guide, instruction manual on CDROM, NIST traceable certificate of calibration, DPCTrack™ 2 sample software that enables upload and printing of calibration records. HART communication cable (754 only).

Ordering Information

Fluke 753	-	Documenting Process Calibrator
Fluke 754		Documenting Process Calibrator
700 TLK		Process test lead kit
BP7240		753/754 Spare battery
750 SW		DPC/Track2
BC7240		753/754 Battery charger/eliminator
754HCC		754 HART communication cable

Work smarter. Work faster

Whether you're calibrating instruments, troubleshooting a problem or running routine maintenance, Fluke 750 series process calibrators can help you get the job done faster. It does so many different tasks, so quickly and so well, it's the only process calibrator you need to carry.

- Measure volts, mA, RTDs, thermocouples, frequency, and ohms to test sensors, transmitters and other instruments
- Source/simulate volts, mA, thermocouples, RTDs, frequency, ohms, and pressure to calibrate transmitters
- Power transmitters during test using loop supply with simultaneous mA measurement
- Measure/source pressure using any of 29 Fluke pressure modules
- Measure and source simultaneously with one compact, rugged, reliable tool
- Create and run automated as-found/ as-left procedures to satisfy quality programs or regulations. Record and document results
- Advanced features like autostep. custom units, user entered values during test, one-point and two-point switch testing, square root DP flow testing, programmable measurement delay and more
- Control the temperature of selected Hart Scientific Dry Blocks
- Handle fast pulsed RTD transmitters and PLCs in RTD source mode with 1 ms response time
- English, French, German, Italian, and Spanish languages
- Three-year warranty

753: A complete documenting calibrator

The 753 Documenting Process Calibrator automates calibration procedures and captures your data. Use the PC interface for downloading procedures, lists, and instructions to the 753 and for uploading data for printing, archiving and analysis.

754: Get HART-ability

The 754 offers all of the capabilities of the 753, plus integrated HART communication capability. This rugged, reliable tool is ideal for calibrating, maintaining, and troubleshooting HART and other instrumentation.

Instrumentation Management Software

The Fluke 753 and 754 are compatible with Fluke 700SW DPC/TRACK software and with software from Cornerstone, Fisher-Rosemont, Honeywell, Yokogawa, Prime Technologies and On Time Support.

Specifications

(Check the Fluke web for detailed specifications)

Function	Measure	Sourcing
Voltage DC	0.02% + 0.005 mV	0.01% + 0.005 mV
Current DC	0.01% + 5 μA	0.01% + 0.003 mA
Resistance	0.05% reading + 50 mΩ	0.01% output + 10 mΩ
Frequency	0.05 Hz	0.01 Hz
Thermocouples	0.3°C	0.2°C
RTDs	0.07 °C	0.06 °C
Pressure	To 0.05% of full scale. See Pressure M	fodule specifications.

Operating temperature: -10° C to 50° C Storage temperature: -20° C to 60° C Safety: CAT II 300V Battery Life: Typically over eight hours

Internal Battery Pack: li-ion, 7.2V, 4400 mAh, 30 Wh

Battery Replacement: Via snap-shut door without opening calibrator; no tools required Weight: 1 2 kg Size (HxWxD): 245 mm x 136 mm x 63 mm Three Year Warranty

Recommended Accessories



C799 See page 138





80PK-8 See page 136

80PK-25 See page 136

700P27 See page 119

725/725Ex/726 Multifunction **Process Calibrators**



Fluke 726



Fluke 725





Fluke 725Ex

Features

Simultaneous Function Capability	Channel A	Channel B
24.000 mA DC	М	M or S
24.000 mA DC with 24 V loop supply	М	M or S
100.00 mV DC		M or S
30.000V DC measure	М	M or S
20.000V DC Measure 10.000V DC Source 20.000V DC Source		M or S
15 to 3200 Ohms 5 to 4000 Ohms		M or S
Thermocouple J, K, T, E, R, S, B, M, L, U, N, XK, BP		M or S
RTD Cu 10 , Ni120; Pt100 (392); Pt100 (JIS); Pt100, 200, 500, 1000 (385)		M or S
Pressure (requires Fluke 700 PXX Modules)	М	M used as S
Frequency; 10 kHz; (15 kHz)		M or S

M = Measure S = Source/Simulate Unique 726 features are **in bold** 725Ex: ATEX cerfified (Ex ATEX II IG EEX 1a IIB 171°C)

Included Accessories

Test Leads, AC175 Test Clips, one pair of stackable test leads, user's Manuals on CD-ROM (725Ex also includes CCD control drawing. Statement of Ouality Assurance Practices, NIST Traceable calibration certificate)

Ordering Information

Fluke 725	Multifunction Process Calibrator
Fluke 725Ex	Intrinsically Safe Multifunction
	Process Calibrator
Fluke 726	Precision Multifunction Process
	Calibrator

More calibration power!

725/725Ex/726 Multifunction **Process Calibrators**

- Two separate channels; measure, source and view process signals simultaneously
- Measure volts, mA, RTDs, thermocouples, frequency, and resistance to test sensors and transmitters
- Source/simulate volts, mA, thermocouples, RTDs, frequency, and pressure to calibrate transmitters
- Measure or *source pressure using any of 29 Fluke 700Pxx 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
- Power transmitters during test using 24 V loop supply and simultaneous mA measurement
- Store frequently-used test setups for later use
- For 725Ex version see also page 121 and 122

*Pressure pump required

Unique 726 features are in bold

726 Precision Multifunction Process Calibrator

Additional features:

- More precise measurement and calibration source performance, accuracies of 0.01%
- Transmitter error% calculation
- Memory storage for up to 8 calibration results
- Frequency totalizer and frequency pulse train source mode for enhanced flowmeter testing
- HART mode inserts 250 ohm resistor in mA measure and source for compatibility with HART instrumentation
- Integrated pressure switch test allows you to capture the set, reset and deadband of a switch
- Custom RTD curves, add calibration constants for certified RTD probes for enhanced temperature measurement

Specifications

Function Measure or Source	Range or Type	Resolution	Accuracy	Notes
Voltage	0 to 100 mV 725: 0 to 10V (source) 0 to 20V (source) 725/726: 0 to 30V (measure)	0.01 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, 725/726: 1000Ω 725Ex: 250Ω
mV (TC terminals)	-10.00 mV to +75.00 mV	0.01 mV	0.01% 0.02% of range + 1 LSD	
Ohms	15Ω to 3200Ω 5Ω to 4000Ω	0.01Ω to 0.1Ω	0.10Ω to 1.0Ω 0.015%	
Hz - CPM	2.0 to 1000 CPM 1 to 1100 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; 5V p-p 1V - 20 V p-p squarewave, -0.1 V offset
Loop Supply	725/726: 24 V DC 725Ex: 12 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), Ni 120 (672) Pt 100, 200, 500, 1000 (385) Pt 100 (3916),	0.01 °C 0.01 °F	to 0.15 °C	
	Pt 100 (3926)	0.1 °C, 0.1 °F	to 0.2 °C	

Maximum voltage: 30V Operating temperature: 10°C to 55°C Safety: CSA C22.2 No. 1010.1:1992 EMC: EN50082-1:1992 and EN55022: 1994 Class B

Size (HxWxD): 200 mm x 96 mm x 47 mm **Weight:** 0.65 kg Battery: Four AA alkaline batteries. Battery life: 25 hours typical; battery door Warranty: Three years

TPAK See page 140

Recommended Accessories

(Not for hazardous zones)





TL220-1 See page 130

80PK-27 See page 136

700P27 See page 119



724 Temperature Calibrator



Fluke 724

SP

The temperature solution

The Fluke 724 Temperature Calibrator is a powerful yet easy-to-use calibrator. Use the measure and source functions to test and calibrate almost any temperature instrument.

- Easy to read dual display lets you view input and output simultaneously
- Measure RTDs, thermocouples, ohms, and volts to test sensors and transmitters
- Source/simulate thermocouples, RTDs, volts, and ohms to calibrate transmitters
- Perform fast linearity tests with 25% and 100% steps

- Execute remote tests with auto step and auto ramp
- Power transmitters during test using loop power supply with simultaneous mA measurement
- Store frequently-used test setups for later use

Features

Simultaneous Function Capability	Channel A	Channel B
24.000 mA DC	М	
24.000 mA DC with 24V loop supply	М	
100.00 mV DC		M or S
30.000V DC Measure	M	
20.000V DC Measure 10.000V DC Source		M or S
0 to 3200 Ohms		M or S
Thermocouple J, K, T, E, R, S, B, L, U, N		M or S
RTD Ni120; Pt100 (3926); Pt100 (JIS); Pt100, 200, 500, 1000 (385)		M or S

M = Measure S = Source/Simulate

Specifications

Function Measure or Source	Range	Resolution	Accuracy	Notes
Voltage	0 to 100 mV	0.01 mV	0.02% Rdg + 2 LSD	Max load, 1 mA
	0 to 10V (source) 0 to 30V (measure)	0.01 V 0.001 V		
mA (measure)	0 to 24 mA	0.001 mA	0.02% Rdg +2 LSD	Max load, 1000Ω
mV	-10.00 mV to +75.00 mV	0.01 mV	0.025% of range + 1 LSD	
Resistance	0Ω to 3200Ω (measure) 15Ω to 3200Ω (source)	0.01Ω to 0.1Ω	0.10Ω to 1.0Ω	
Loop Supply	24V DC	N/A	10%	
Thermocouples	J, K, T, E, L, N, U	0.1 °C	to 0.7 °C	
Thermocouples	B, R, S	1 °C	to 1.4 °C	
RTDs	Ni120 (672) Pt 100, 200, 500, 1000 (385) Pt 100 (3916) Pt 100 (3926)	0.1 °C	to 0.2 °C	

Maximum voltage: 30V Operating temperature: -10°C to 55°C **Safety:** CSA C22.2 No. 1010.1:1992 EMC: EN50082-1:1992 and EN55022: 1994 Class B

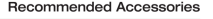
Battery: Four AA alkaline batteries Battery life: 25 hours typical; battery door

Included Accessories

Test Leads, AC175 Test Clips, one pair of stackable test leads.

Ordering Information

Fluke 724 Temperature Calibrator **Size (HxWxD):** 200 mm x 96 mm x 47 mm **Weight:** 0.65 kg Three Year Warranty







TL81A See page 129

80PK-25 See page 136

80PK-3A See page 136



712/714 Temperature Calibrators



Fluke 714

The clear choice

The Fluke 710 Series Process Calibrators offer clear new choices in single-function calibrators. Whatever you want to measure - temperature, pressure or basic electrical parameters - you'll find one of these easy-to-carry handheld tools gives you exactly the functions you need. They combine the rugged, ready-for-action package of the proven Fluke 80 Series DMMs with the easy-to-use pushbutton operation of the multifunction Fluke 740 Series Documenting Process Calibrators. These calibrators are EMI tolerant, dust and splash resistant, and have a removable battery door for quick battery changes.

712 RTD Calibrator

- Measure temperature from RTD output
- Simulate RTD output
- Rosemount pulsed RTD transmitter compatible
- Operates with seven types of RTDs
- Measure additional RTDs using Ohms measurement function
- Simulate additional RTDs using Ohms source function
- °F or °C selectable
- Four shrouded banana jacks

714 Thermocouple Calibrator

- Measure temperature from TC output
- Simulate TC output
- Operable with nine types of thermocouples
- Calibrate linear TC transmitter with mV source function
- Selectable °F or °C
- Thermocouple mini-jack termination
- Available as accessories; Fluke 700 TC1 and TC2 Thermocouple Mini-plug Kits

Specifications

Model	Function	Range	Resolution	Accuracy	Notes
Fluke 712	Measure/ simulate RTD	-200 to 800°C (Pt 100)	0.1°C, 0.1°F	0.33°C, 0.6°F (Pt 100)	Pt; 100, 200, 500, 1000 (385); Pt 100 (3926); Pt 100 (3916) JIS; Ni 120 (672)
	Measure/ simulate Resistance	15 Ω to 3200 Ω	0.1 Ω	0.1 Ω to 1 Ω	
Fluke 714	Measure/ simulate Thermocouple	-200 to 1800°C, depending on type (K, -200 to 1370°C)	0.1–C or °F (1°C or °F; BRS)	0.3°C to 10 μV	9 TC types: J K T E R S B per NIST 175 and ITS-90, L U per DIN 43710 and IPTS-68
	Measure/ simulate mV	-10 to 75 mv	0.01 mV	0.025% + 1 count	

(1)

Fluke 712

Included Accessories

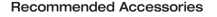
Yellow Holster (H80M excl. TPAK), Test Leads and AC175 Alligator Clips (excluding model 714), single 9V alkaline battery and Instruction Sheet (14 languages)

Ordering Information

Fluke 712 Fluke 714 RTD Calibrator Thermocouple Calibrator Maximum voltage: 30 V Operating temperature: -10°C to 55°C Safety: CSA C22.2 No. 1010.1:1992 EMC: EN50082-1:1992 and EN55022: 1994 Class B Size (HxWxD): 201mm x 98 mm x 52 mm Weight: 0.6kg Battery: 9V alkaline Battery Life: 4 to 20 hours, typical, depending on functions used Three Year Warranty









80PK-24 (714) See page 136

C25 See page 138

C550 See page 138

TL970 See page 129

TL220-1 (714) See page 130

717/718/718Ex/719/719Pro Pressure Calibrators





Fluke 719Pro





Fluke 717

180

Fluke 718

Pump up the pressure

717 Pressure Calibrators

- Measure pressure, 0.025% of full scale with internal sensor
 - 1/8 NPT pressure fitting
- Compatible with non-corrosive gasses and liquids
- Pressure measurement to 690 bar
- Wide range of selectable measurement units for pressure
- Current measurement with 0.015% accuracy and 0.001mA resolution
- Simultaneous pressure and current measurement for easy P/I testing
- 24 volt loop power supply
- Zero, Min-Max, Hold and Damping functions
- Pressure switch test captures set, reset and deadband values

718 Pressure Calibrators

Same features as Fluke 717 plus:
Newly designed built-in pressure/ vacuum hand pump with vernier and bleed valve helps protect the pump from damage and is easier to clean

719 Electric Pressure Calibrator

Same features as Fluke 717 plus:

- Electric pump for one handed operation
 mA source for calibrating I/P devices
- and 4-20 mA I/O • Best in class pressure measurement accuracy of 0.025%
- Programmable pump limit settings can eliminate overpressurization - set 'pump to' pressure values

719Pro Electric Pressure Calibrator

Same features as Fluke 717 and 719 plus:

- Measure both mA (24mA) and Vdc (30V), source/simulate up to 24mA
- Precision temperature measurement (-50 to 150°C) with optional RTD probe
- Included fluid trap to mitigate chance of of fluid damage

Specifications

Model / Ordering Information	Description	Range	Resolution	Accuracy
Fluke 719Pro 30G	Electric Pressure Calibrator	-850 mbar to 2 bar	0.0001 bar	0.025% of range
Fluke 719Pro 150G	Electric Pressure Calibrator	-850 mbar to 10 bar	0.001 bar	0.025% of range
Fluke 719Pro 300G	Electric Pressure Calibrator	-850 mbar to 20 bar	0.001 bar	0.025% of range
Fluke 720RTD	RTD probe for Fluke 721 and 719Pro			
Fluke 720URTDA	Universal RTD adapter for Fluke 721 and 719Pro			
Fluke 72071XTrap	Liquid and dirt trap for Fluke 718, 719 and 719Pro			
Fluke 719 30G	Electric Pressure Calibrator	-850 mbar to 7 bar	0.1 mbar	0.025% of range
Fluke 719 100G	Electric Pressure Calibrator	-850 mbar to 7 bar	1 mbar	0.025% of range
Fluke 718 1G	Pressure Calibrator	-68.9 mbar to 68.9 mbar	0.001 mbar	0.05% of range
Fluke 718 30G	Pressure Calibrator	-850 mbar to 2 bar	0.1 mbar	0.025% of range
Fluke 718Ex 30G	Intrinsically Safe Pressure Calibrator	-850 mbar to 2 bar	0.1 mbar	0.025% of range
Fluke 718 100G	Pressure Calibrator	-850 mbar to 7 bar	0.1 mbar	0.025% of range
Fluke 718Ex 100G	Intrinsically Safe Pressure Calibrator	-850 mbar to 7 bar	0.1 mbar	0.025% of range
Fluke 718 300G	Pressure Calibrator	-850 mbar to 20 bar	1 mbar	0.035% of range
Fluke 717 1G	Pressure Calibrator	-68.9 mbar to 68.9 mbar	0.001 mbar	0.05% of range
Fluke 717 15G	Pressure Calibrator	-830 mbar to 1 bar	0.01 mbar	0.035% of range
Fluke 717 30G	Pressure Calibrator	-850 mbar to 2 bar	0.1 mbar	0.035% of range
Fluke 717 100G	Pressure Calibrator	-850 mbar to 7 bar	0.1 mbar	0.035% of range
Fluke 717 300G	Pressure Calibrator	-850 mbar to 20 bar	1 mbar	0.035% of range
Fluke 717 500G	Pressure Calibrator	0 mbar to 34.5 bar	1 mbar	0.035% of range
luke 717 1000G	Pressure Calibrator	0 mbar to 69 bar	1 mbar	0.035% of range
luke 717 1500G	Pressure Calibrator	0 bar to 103.4 bar	0.01 bar	0.035% of range
Fluke 717 3000G	Pressure Calibrator	0 bar to 207 bar	0.01 bar	0.035% of range
Fluke 717 5000G	Pressure Calibrator	0 bar to 345 bar	0.01 bar	0.035% of range
Fluke 717 10000G	Pressure Calibrator	0 bar to 690 bar	0.01 bar	0.05% of range

For Fluke 717/718/719 models: Supported Pressure Units; psi, in. $H_2O(4^{\circ}C)$, in. $H_2O(20^{\circ}C)$, cm $H_2O(4^{\circ}C)$, cm $H_2O(20^{\circ}C)$, bar mBar, kPa, inHg, mmHg, kg/cm2 Functions: Zero, Min, Max, Hold, Damp functions Max. Voltage: 30 V Operating temperature: $-10^{\circ}C$ to $55^{\circ}C$

Safety: CSA C22.2 No. 1010.1:1992 EMC: ENS0082-1:1992 and ENS5022:1994 Class B Fluke 717: For use with non corrosive gasses and liquids Fluke 718/719: For use with Dry Air only Three Year Warranty (Pump one year)

721 Precision Dual Pressure Calibrator





Pressure calibration and temperature measurement for custody transfer applications

The Fluke 721 Precision Pressure Calibrator with dual isolated pressure sensors is the ideal tool for gas custody transfer applications allowing you to take simultaneous static and differential pressure measurements with a single tool.

The 721 can be configured by selecting either a 1.1 bar or 2.48 bar low pressure sensor then add any of 7 high pressure ranges including 6.9, 20, 24.5, 69, 103.4, 200, 345 bar.

- Ideal for gas flow calibration (custody transfer) applications
- Two isolated, stainless steel, pressure sensors with 0.025 % accuracy

- Pt100 RTD input for temperature measurement, (probe optional)
- Measures 4 to 20 mA signals
- Internal 24 V loop power supply can power a transmitter under test
- Measure up to 30 V DC,
- chec 24 V loop power supplies
 Extend pressure measurement range with connection to external 700 series pressure modules (29 ranges)
- Large backlit graphic display can display up to three inputs simultaneously
- Store five instrument setups for recall and use

Specifications

(Check the Fluke web for detailed specifications)

		Lo	w pressure senso	r	Hi	gh pressure sens	or
Model number / ordering information		Range 1	Resolution	Accuracy	Range 2	Resolution	Accuracy
Fluke-721-1601	Dual Sensor Pressure Calibrator	-970mbar to 1.1 bar	0.0001 bar	0.025% of range	-830mbar to 6.9 bar	0.0001 bar	0.025% of range
Fluke-721-1603	Dual Sensor Pressure Calibrator	-970mbar to 1.1 bar	0.0001 bar	0.025% of range	-830mbar to 20 bar	0.001 bar	0.025% of range
Fluke-721-1605	Dual Sensor Pressure Calibrator	-970mbar to 1.1 bar	0.0001 bar	0.025% of range	-830mbar to 34.5 bar	0.001 bar	0.025% of range
Fluke-721-1610	Dual Sensor Pressure Calibrator	-970mbar to 1.1 bar	0.0001 bar	0.025% of range	0.00 bar to 69 bar	0.001 bar	0.025% of range
Fluke-721-1615	Dual Sensor Pressure Calibrator	-970mbar to 1.1 bar	0.0001 bar	0.025% of range	0.00 bar to 103 bar	0.01 bar	0.025% of range
Fluke-721-1630	Dual Sensor Pressure Calibrator	-970mbar to 1.1 bar	0.0001 bar	0.025% of range	0.00 bar to 200 bar	0.01 bar	0.025% of range
Fluke-721-1650	Dual Sensor Pressure Calibrator	-970mbar to 1.1 bar	0.0001 bar	0.025% of range	0.00 bar to 345 bar	0.01 bar	0.035% of range
Fluke-721-3601	Dual Sensor Pressure Calibrator	-970mbar to 2.48 bar	0.0001 bar	0.025% of range	-830mbar to 6.9 bar	0.0001 bar	0.025% of range
Fluke-721-3603	Dual Sensor Pressure Calibrator	-970mbar to 2.48 bar	0.0001 bar	0.025% of range	-830mbar to 20 bar	0.001 bar	0.025% of range
Fluke-721-3605	Dual Sensor Pressure Calibrator	-970mbar to 2.48 bar	0.0001 bar	0.025% of range	-830mbar to 34.5 bar	0.001 bar	0.025% of range
Fluke-721-3610	Dual Sensor Pressure Calibrator	-970mbar to 2.48 bar	0.0001 bar	0.025% of range	0.00 bar to 69 bar	0.001 bar	0.025% of range
Fluke-721-3615	Dual Sensor Pressure Calibrator	-970mbar to 2.48 bar	0.0001 bar	0.025% of range	0.00 bar to 103.4 bar	0.01 bar	0.025% of range
Fluke-721-3630	Dual Sensor Pressure Calibrator	-970mbar to 2.48 bar	0.0001 bar	0.025% of range	0.00 bar to 200 bar	0.01 bar	0.025% of range
Fluke-721-3650	Dual Sensor Pressure Calibrator	-970mbar to 2.48 bar	0.0001 bar	0.025% of range	0.00 bar to 345 bar	0.01 bar	0.035% of range
Fluke-720RTD	RTD probe for Fluke 721 and 719Pro						
Fluke-720URTDA	Universal RTD adapter for Fluke 721 an	id 719Pro					

Fluke 71XTrap Liquid and dirt trap for Fluke 718, 719 and 719Pro

Supported Pressure Units; psi, in. $H_2O(4^\circ C)$, in. $H_2O(20^\circ C)$, cm $H_2O(4^\circ C)$, cm $H_2O(20^\circ C)$, bar mBar, kPa, inHg, mmHg, kg/cm² Max Voltage: 30V Operating temperature: -10°C to 50°C Safety: CSA C22.2 No. 1010.1:1992 EMC: EN50082-1:1992 and EN55022:1994 Class B Fluke 721: All media compatible with 316SS Battery: 4 standard AA alkaline batteries Three year warranty

700G Series Precision Pressure Test Gauges



Accurate and easy to use

The Fluke 700G Series Precision Pressure Test Gauges will give the technicians peace of mind knowing that they offer best-in-class accuracy, standard memory and high durability in a easy to use tool.

- Precision pressure measurement from
- 20 mbar to 690 bar Reference Class Gauges with accuracies to 0.04% of reading
- Normal Gauges accuracy to 0.05% of full scale
- · Easy to use, very rugged construction for reliable performance
- Log up to 8493 measurements to memory (requires optional 700G/Track software)

- CSA; Class 1, Div 2, Groups A-D rating • ATEX rating: II 3 G Ex nA IIB T6
- Absolute pressure range 1, 2, 6.9 and 20 bar absolute
- Combine with 700PTPK or 700HTPK pump kits for a complete pressure testing solution.

Fluke 700G

Model number / or	dering information	Range	Resolution	Accuracy
Fluke -700G01	Pressure Gauge, ±10 inH ₂ O WC (0,4 PSIG)	-20 mbar to 20 mbar	0.001 mbar	0.1% of range
Fluke -700G02	Pressure Gauge, ±30 inH ₂ O WC (1 PSIG)	-70 mbar to 70mbar	0.001 mbar	0.1% of range
Fluke -700G04	Pressure Gauge, ± 15 PSIG	-970mbar to 1 bar	0.0001 bar	positive 0.05% of range, vacuum 0.1% of range
Fluke -700G05	Pressure Gauge, 30 PSIG	-970mbar to 2 bar	0.0001 bar	positive 0.05% of range, vacuum 0.1% of range
Fluke -700G06	Pressure Gauge, 100 PSIG	-830mbar to 6.9 bar	0.0001 bar	positive 0.05% of range, vacuum 0.1% of range
Fluke -700G27	Pressure Gauge, 300 PSIG	-830mbar to 20 bar	0.001 bar	positive 0.05% of range, vacuum 0.1% of range
Fluke -700G07	Pressure Gauge, 500 PSIG	-830 mbar to 34 bar	0.001 bar	positive 0.05% of range, vacuum 0.1% of range
Fluke -700G08	Pressure Gauge, 1000 PSIG	-970mbar to 69 bar	0.001 bar	positive 0.05% of range, vacuum 0.1% of range
Fluke -700G10	Pressure Gauge, 2000 PSIG	-970mbar to 140 bar	0.01 bar	positive 0.05% of range, vacuum 0.1% of range
Fluke -700G29	Pressure Gauge, 3000 PSIG	-970mbar to 200 bar	0.01 bar	positive 0.05% of range, vacuum 0.1% of range
Fluke -700G30	Pressure Gauge, 5000 PSIG	-970mbar to 340 bar	0.01 bar	positive 0.05% of range, vacuum 0.1% of range
Fluke -700G31	Pressure Gauge, 10000 PSIG	-970mbar to 690 bar	0.01 bar	positive 0.05% of range, vacuum 0.1% of range
Fluke -700GA4	Pressure Gauge, 15 PSI A	0 to 1 bar absolute	0.0001 bar	0.05% of range
Fluke -700GA5	Pressure Gauge, 30 PSI A	0 to 2 bar absolute	0.0001 bar	0.05% of range
Fluke -700GA6	Pressure Gauge, 100 PSI A	0 to 6.9 bar absolute	0.0001 bar	0.05% of range
Fluke -700GA27	Pressure Gauge, 300 PSI A	0 to 20 bar absolute	0.001 bar	0.05% of range
Fluke -700RG05	Pressure Gauge, Reference 30 PSIG	-970mbar to 2 bar	0.0001 bar	positive 0.04% of reading + 0.1% of range, vacuum 0.05% of range
Fluke -700RG06	Pressure Gauge, Reference 100 PSIG	-830mbar to 6.9 bar	0.0001 bar	positive 0.04% of reading + 0.1% of range, vacuum 0.1% of range
Fluke -700RG07	Pressure Gauge, Reference 500 PSIG	-830 mbar to 34 bar	0.001 bar	positive 0.04% of reading + 0.1% of range, vacuum 0.1% of range
Fluke -700RG08	Pressure Gauge, Reference 1000 PSIG	-970mbar to 69 bar	0.001 bar	positive 0.04% of reading + 0.1% of range, vacuum 0.1% of range
Fluke -700RG29	Pressure Gauge, Reference 3000 PSIG	-970mbar to 200 bar	0.01 bar	positive 0.04% of reading + 0.1% of range, vacuum 0.1% of range
Fluke -700RG30	Pressure Gauge, Reference 5000 PSIG	-970mbar to 340 bar	0.01 bar	positive 0.04% of reading + 0.1% of range, vacuum 0.1% of range
Fluke -700RG31	Pressure Gauge, Reference 10000 PSIG	-970mbar to 690 bar	0.01 bar	positive 0.04% of reading + 0.1% of range, vacuum 0.1% of range

Dimensions (HxWxD): 12.7 cm x 11.4 cm x 3.7 cm Pressure connection: ¼ in NPT Male Housing/Weight: Cast ZNAL 0.56 kg with holster Display: 5-1/2 digits, 16.53 mm high 20-segment bar graph, 0 to 100%

Power: Three (3) AA alkaline batteries Battery life: 1,500 hours without backlight (continuous on), 2,000 hours at slow sample rate Three years warranty



Fluke-700PTPK Pneumatic Test kit

- Pump with hoses, adapters and case
- Combine with any Fluke-700G Gauge up to 69 bar
- Generate pressure up to 40 bar with the 700PTP-1 hand pump
- Hard case protects pump and gauge and allows gauge to stay connected to the pump



Fluke-700HTPK Hydraulic Test kit

- Pump with hoses, adapters and case
- Combine with any Fluke-700G Gauge from
- 69 bar and higher
- Generate pressure up to 690 bar with the 700HTP-2 hand pump
- Hard case protects pump and gauge and allows gauge to stay connected to the pump



700G Track software

- Use with 700G Series gauges to perform real time data logging to PC
- Configure gauge and download logged data from gauge • Includes communication cable for USB
- connection to PC

709 / 709H **Precision Loop Calibrators**





Fluke 709/709H

Fluke reliable. HART compatible.

The Fluke 709 and 709H mA loop calibrators are designed to save time and produce high-quality results. These calibrators are built around a user friendly interface with a Quick-Set rotary encoder knob. This tool reduces the time it takes to measure, or source, current and power up a loop. The protective holster easily fits into a technician's hand and the large backlit display is easy to read, even in dark, cramped worked areas.

In addition, the 709H offers:

- Logging of HART data in the field. Once recorded by the 709H in the field, the 709H/TRACK software can upload the HART configuration of up to (20) HART devices in your plant and output data in either (.csv) or (.txt) format.
- Data logged mA loop measurements and HART data can be recorded from a particular transmitter for troubleshooting and loop tuning. The data log feature offers selectable capture with recording intervals of 1 to 60 seconds and a logging capacity of 9800 records or 99 individual sessions. Each data sample contains the 709H mA measurement, all four process variables, and the standard status conditions.

Features

- Best-in-class accuracy at 0.01% reading
- Compact rugged design
- . Intuitive user interface with Quick-Set knob for fast setup, easy use
- 24 V DC loop power with mA measure mode (-25% to 125%)
- \bullet Resolution of 1 μA on mA ranges and 1 mV on voltages ranges
- Built in selectable 250 Ω resistor for HART communications
- Simple two wire connection for all measurements
- Auto shutdown to conserve battery life
- Variable step and ramp time in seconds
- Valve test (source and simulate defined mA values with % keys

Specifications



Included Accessories

Two AC175 alligator clips (709) TL75 test leads (709) Extended tooth alligator clip set (709H) 75X-8014 stackable lead set (709H) TP220 test probes (709H) AC280 SureGrip™ hook clips (709H) HART cable (709H only) Soft case Six AAA batteries (installed) 709/709H Product manual CD-ROM 709/709H Quick reference guide 709/709H Safety information

Ordering Information

Precision Loop Calibrator Fluke 709 Fluke 709H Precision HART Loop Calibrator Functions Ranges Resolution Accuracy Operating temperature Range Humidity range Stability Display Loop Compliance Voltage **Over-Voltage Protection Overload Current Protection** EMC

Power: 6 AAA alkaline Dimensions (HxWxD): 150 x 90 x 30 mm Battery life: ≥ 40 hours continuous use (measure mode using alkaline)

mA source, mA simulate, mA read, mA read/loop power, and volts read
mA (0 to 24mA) and Volts (0 to 30VDC)
1uA on mA ranges and 1mV on voltage range
0.01% +/- 2 counts all ranges (@23° +/- 5°C)
 -10 °C to 55 °C
10 to 95% non-condensing
20ppm of F.S. /°C from -10°C to 18°C and 28°C to 55°C
 128 x 64 pixels, LCD Graphic w/backlight, .34" high digits
24VDC @ 20mA
240VAC
28mA DC
EN61326 Annex A (Portable Instruments)

Weight: 0.3 kg Warranty: Three years

Recommended Accessories



705/707/707Ex/715 **Loop Calibrators**



20000

Fluke 707

THE AMERICAN



Fluke 715

15



Fluke 707Ex



Included Accessories

Fluke 705/707: C10 Yellow Holster, Test Leads, AC175 Alligator Clips, Single 9V alkaline battery, Instruction Sheet Fluke 707Ex: Red Ex-holster, Test Leads, AC175 Alligator Clips, Single 9V alkaline battery, Instruction Sheet Fluke 715: Yellow Holster (H80M excl. TPAK), Test Leads and AC175 Alligator Clips, Single 9V alkaline battery, Instruction Sheet

Ordering Information

Fluke 705 Loop Calibrator Fluke 707 Loop Calibrator Fluke 707Ex Intrinsically Safe Loop Calibrator Fluke 715 Volt/mA Calibrator

4-20 mA, source, measure, simulate

705 Loop Calibrator

- Simultaneous mA and %
- mA accuracy of 0.02%
- Measure, source and simulate mA
- Push button 25% steps for fast, easy linearity checks
- "Span Check" for fast confirmation of zero and span
- Selectable slow ramp, fast ramp, and step function
- 24 volt internal loop supply
- 0 20 mA or 4 20 mA default start up modes

707 Loop Calibrator

- Features of the Fluke 705 • "Quick Click" detented rotary knob for one handed operation
- Higher accuracy: 0.015%
- Mains Voltage Input protection
- 250 Ohm loop resistance for with Hart
- instrumentation

715 Volt/mA Calibrator

• Measure loop current (0-20 mA, 4-20 mA) signals with 0.015% accuracy and 0.001 mA resolution

- Measure voltage output process signals from PLCs, transmitters
- Source or simulate 24 mA loop current
- Source voltage to 100 mV or 10 V
- 24 V loop supply with simultaneous current measurement

707Ex Intrinsically Safe Loop Calibrator

- Same features as Fluke 707
- For use in explosion endangered areas
- ATEX certified (II 2 G Eex ia IIC T4)

Specifications

		•
Functions	705/707/707 Ex	715
Voltage measurement		
Range	0-28 V DC	0-200 mV, 0-20 V
Resolution	1 mV	10 µV 1 mV
Accuracy	705: 0.025% Rdg + 2 LSD 707/707Ex: 0.015% Rdg + 2 LSD	0.01% Rdg + 2 LSD
Current measurement		
Range	0-24 mA	0-24 mA
Resolution	0.001 mA	0.001 mA
Accuracy	705: 0.025% Rdg + 2 LSD 707/707Ex: 0.015% Rdg + 2 LSD	0.015%
Current sourcing		
Range	0-20 mA or 4-20 mA ¹	0-20 mA or 4-20 mA ¹
Accuracy	705: 0.025% Rdg + 2 LSD 707/707Ex: 0.015% Rdg + 2 LSD	0.015% + 2 LSD
Drive capability	705: 1000 Ω @ 24 mA 707: 1200 Ω @ 24 mA 707Ex: 700 Ω 20 mA	1000 Ω @ 24 mA
Loop power while measuring mA	24 V	24 V
Voltage sourcing	N/A	0-100 mV or 0-10 V
Display current and % of span	Yes	mA or %
Auto step, auto ramp	Yes	Yes
Span Check	Yes	Yes

¹ will over-range to 24 mA

Fluke 705, 707, 707Ex Maximum voltage: 30 V (28 V - 707Ex) Operating temperature: -10 to 55°C Safety: CSA C22.2 No. 1010.1: 1992 EMC: EN50082-1:1992 and EN55022: 1994 Class B Size (HxWxD): 164 mm x 75 mm x 47 mm; Weight: 0.35 kg Battery: One 9 V alkaline Battery life: 18 hours typical, at 12 mA Three Year Warranty

715 Size (HxWxD): 201 mm x 98 mm x 52 mm Weight: 0.6 kg Battery: One 9V alkaline Battery life: 4 to 20 hours Three Year Warranty

Recommended Accessories







TP920 See page 129



(Not for hazardous zones)

C25 (715) See page 138

TL220-1 See page 130

771, 772 and 773 mA Process Clamp Meters



Fluke 771

Fluke 773

Included Accessories



Fluke 772

mA measurements without breaking the loop. Save time. Save money.

Fluke 771, 772 and 773

• Measure 4 to 20 mA signals without "breaking the Loop," save time and money troubleshooting 4 to 20 mA signals

Fluke 772 and 773

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

Fluke 773

- DC voltage measurement 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) to record 4 to 20 mA signal without breaking the loop
- mA in/out: simultaneously source a mA signal while measuring a mA signal with the clamp

Features

	771	772	773
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			•

Specifications

	Function	Resolution and range	Accuracy	Notes
771, 772, 773	mA measurement	0 to 20.99 mA	0.2 % + 5 counts	Measured by clamp
//1, //2, //3		21.0 mA to 100.0 mA	1 % + 5 counts	
772 and 773	mA measurement	0 to 24.00 mA	0.2 % + 2 counts	Measured in series with test jacks
772 and 773	mA source	0 to 24.00 mA	0.2 % + 2 counts	Maximum mA drive: 24 mA into 1,000 ohms
772 and 773	mA simulate	0 to 24.00 mA	0.2 % + 2 counts	Maximum voltage 50 V dc
773	Voltage source	0 to 10.00 V dc	0.2 % + 2 counts	2 mA maximum drive current
773	Voltage measure	0 to 30.00 V dc	0.2 % + 2 counts	

Ordering Information

FIUKE //I	Milliantp Process Glamp Meter
Fluke 772	Milliamp Process Clamp Meter
Fluke 773	Milliamp Process Clamp Meter

Fluke 771: soft carrying case and user's manual Fluke 771 + 772: plus test leads, AC175 alligator clip set and TL940 mini-hook test lead set

Size (HxWxD):

771: 212 mm x 59 mm x 38 mm 772 + 773: 248 mm x 76 mm x 41 mm Weight: 771: 0.26 kg 772 + 773: 0.42 kg Battery: 771: 2x 1.5V Alkaline, IEC LR6 772 + 773: 4x 1.5V Alkaline, IEC LR6

Battery Life: 771: 20 hours typical 772 + 773: 12 hours @ 12 mA source into 500 ohms IP Rating: IP 40 Warranty: 3 years, 1 year on mA clamp accessory and cable



787/789 ProcessMeters



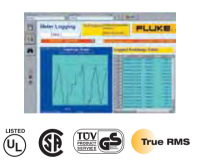
Fluke 787





Fluke 789





Included Accessories

787: Yellow Holster (H80M excl. TPAK), Hard Point Test Lead Set plus AC175 Alligator Clips, one 9V battery, user manual 789: Test Lead Set plus AC175 Alligator Clips, four 9V AA alkaline batteries, user manual and quick reference guide.

Ordering Information

Fluke 787	ProcessMeter
Fluke 789	ProcessMeter
FVF-SC2	FlukeView Forms Software
	including interface cable

Double your power

The Fluke 787 and 789 ProcessMeters combine a Digital Multimeter and a Loop Calibrator in one rugged handheld tool, giving process technicians double the power.

power. The Fluke 789 has a built-in 24 V loop supply which reduces the need for taking a separate power supply when doing offline transmitter testing. The IR communication port of the Fluke 789 allows data to be logged to optional FlukeView Software for graphical analysis and reporting.

Features

	787	789
DMM and Loop Calibrator in one tool	•	
Precision 1000 V, 440 mA True RMS Digital Multimeter	•	۲
DC current source and Loop Calibrator	•	
24 V Loop power supply		
Min/Max / Average / Hold / Relative Modes	•	•
Diode Test and Continuity Beeper	•	
Manual Step (100%, 25%, Coarse, Fine) plus Auto Step and Auto Ramp	•	
Simultaneous mA and % of scale read-out	•	•
Externally accessible battery / fuses	•/-	●/●
HART mode setting with loop power and a built-in 250 Ω resistor		•
0% and 100% buttons to toggle between 4 and 20 mA sourcing for a quick span check		•
Infrared I/O serial port		•

Specifications

		787		789	
Voltage measurements					
Range	0-1000 V AC o	r DC	0-1000 V AC or	DC	
Resolution	0.1 mV to 1.0	V	0.1 mV to 1.0 V	7	
Accuracy	0.1% Rdg+1 LS	SD (V DC)	0.1% Rdg+1 LS	D (V DC)	
Current measurement					
Range	0-1 A	0-30 mA	0-1 A	0-30 mA	
Resolution	1 mA	0.001 mA	1 mA	0.001 mA	
Accuracy	0.2%+2 LSD	0.05%+2 LSD	0.2%+2 LSD	0.05%+2 LSD	
Current Sourcing					
Range	0-20 mA or 4-	0-20 mA or 4-24 mA		0-20 mA or 4-24 mA	
Accuracy	0.05% of span		0.05% of span	0.05% of span	
Other specifications					
Max drive capability	500 Ω		1200 Ω	1200 Ω	
Loop power	N/A		24 V		
Resistance measurement	To 40 MΩ, 0.29	%+1 LSD	To 40 MΩ, 0.2%	To 40 MΩ, 0.2%+1 LSD	
Frequency	To 19.999 kHz	To 19.999 kHz, 0.005%+1 LSD		To 19.999 kHz, 0.005%+ LSD	
Continuity	Beeps for resi	Beeps for resistance < 100 Ω		Beeps for resistance < 100 Ω	
Span Check	No	No		Yes	

Maximum voltage: 1000 V Operating temperature: -20 to 55°C

787

Size (HxWxD): 201 mm x 98 mm x 52 mm Weight: 0.642 kg Battery: One 9 V alkaline Battery life: 12 to 50 hours typical Three Year Warranty

789

Size (HxWxD): 203 mm x 100 mm x 50 mm Weight: 0.6 kg Battery: Four AA alkaline batteries Battery life: 14 to 140 hours typical Three Year Warranty

Recommended Accessories



C125

See page 138



80T-150U See page 136





118



Field Calibrator Accessories





Fluke 700 Series Pressure Modules

- Ranges from 2.5 mbar to 700 bar.
- Gage, differential, dual (compound), absolute and vacuum modules
- Very high accuracy: up to 0.025% FS
- Features internal temperature compensation from 0°C to 50°C for full-accuracy performance
- Pressure readings update twice per second, and may be displayed in any of 11 different units
- Compatible with Fluke 717, 718, 725 and 75x series.
- Rugged cases protect the modules from harsh environments
- All modules include NIST traceable certificate and test data
- ATEX certified Ex versions available (🐵 II 1 Eex ia IIB T4)

Model		Range (approx.)	Resolution uncertainty	Reference	High side media	Low side media	Fitting material	Max overpressure ²⁾
			(23 ± 3°C) (FS)					overpressure
Differential								
700P00		2.5 mbar	0.001 mbar	0.3 %	Dry 1)	Dry 1)	316 SS	30x
700P01/700P01Ex	8	25 mbar	0.01 mbar	0.2 %	Dry	Dry	316 SS	3x
700P02		70 mbar	0.007 mbar	0.15 %	Dry	Dry	316 SS	3x
700P22		70 mbar	0.007 mbar	0.1 %	316 SS	Dry	316 SS	3x
700P03		340 mbar	0.01 mbar	0.05 %	Dry	Dry	316 SS	3x
700P23		340 mbar	0.01 mbar	0.025 %	316 SS	Dry	316 SS	3x
700P04		1000 mbar	0.1 mbar	0.025 %	Dry	Dry	316 SS	3x
700P24/700P24Ex	€x	1001 mbar	0.1 mbar	0.025 %	316 SS	Dry	316 SS	3x
Gage								
700P05/700P05Ex	Ex	2 bar	0.1 mbar	0.025 %	316 SS	N/A	316 SS	3x
700P06/700P06Ex	<mark>€x</mark>	7 bar	0.7 mbar	0.025 %	316 SS	N/A	316 SS	3x
700P27/700P27Ex	8	20 bar	1 mbar	0.025 %	316 SS	N/A	316 SS	3x
700P07		34 bar	1 mbar	0.025 %	316 SS	N/A	316 SS	3x
700P08		70 bar	7 mbar	0.025 %	316 SS	N/A	316 SS	3x
700P09/700P09Ex	Ex	100 bar	10 mbar	0.025 %	316 SS	N/A	316 SS	2x
Absolute								
700PA3		340 mbar	0.01 mbar	0.05 %	316 SS	N/A	316 SS	3x
700PA4/700PA4Ex	8	1000 mbar	0.1 mbar	0.05 %	316 SS	N/A	316 SS	3x
700PA5		2 bar	0.1 mbar	0.05 %	316 SS	N/A	316 SS	3x
700PA6		7 bar	0.7 mbar	0.05 %	316 SS	N/A	316 SS	3x
Vacuum								
700PV3		-340 mbar	0.01 mbar	0.04 %	316 SS	Dry	316 SS	3x
700PV4		-1000 mbar	0.1 mbar	0.04 %	316 SS	Dry	316 SS	3x
Dual								
700PD2		± 70 mbar	0.007 mbar	0.15 %	316 SS	Dry	316 SS	3x
700PD3		± 340 mbar	0.01 mbar	0.04 %	316 SS	Dry	316 SS	3x
700PD4		±1000 mbar	0.1 mbar	0.025 %	316 SS	Dry	316 SS	3x
700PD5		-1000/+2000 mbar	0.1 mbar	0.025 %	316 SS	N/A	316 SS	3x
700PD6		-1000 mbar/+6.9 bar	1 mbar	0.025 %	316 SS	N/A	316 SS	3x
700PD7		-1000 mbar/+13.8 bar	1 mbar	0.04 %	316 SS	N/A	316 SS	3x
High								
700P29/700P29Ex	<mark>€x</mark>	200 bar	0.01 bar	0.05 %	C276	N/A	C276	2x
700P30		340 bar	0.01 bar	0.05 %	C276	N/A	C276	2x
700P31		700 bar	0.07 bar	0.05 %	C276	N/A	C276	1.5x

1)"Dry" indicates dry air or non-corrosive gas as compatible media. "316 S S" indicates media compatible with Type 316 Stainless Steel. "C276" indicates media compatible with Hastelloy C276. 2)Maximum overpressure specification includes common mode pressure.



700LTP-1 Low-pressure Test Pump

- For low pressure applications
- Vacuum to -13 psi / -.90 bar
- Pressure to 100 psi / 6.9 bar
- With fine-control, adjustable relief valve and slow bleed capability

700PTP-1 Pneumatic Test Pump-1

- Handheld pressure pump
- Pressures up to 600 psi, 40 bar

700HTP-2 Hydraulic Test Pump

• Pressures up to 10,000 psi/690 bar.

Other accessories

- 700PRV-1 Pressure Relief Valve
- Pressure relief valve for 700HTP-1
- Adjustable from 725 to 5800 PSI (50 to 200 bar)

700HTH-1 Hydraulic Test Hose

• Hydraulic test hose is a 10,000 psi, 690 bar

700ILF In-Line Filter for the Fluke 718

700PCK Pressure Module Calibration Kit

BE9005 Battery Eliminator

ATEX Certified Test Tools

The Fluke line of intrinsically safe tools is designed to meet the needs of technicians working in and around hazardous areas. The tools are ideal for environments in chemical plants, petro-chemical plants, oil platforms, refineries and other locations where risk of explosion exists. The products are easily recognizable from standard Fluke products by their lighter grey colour and red holster.







A brief look at ATEX

Intrinsic safety is a protection standard employed in potentially explosive atmospheres. Devices that are certified as "intrinsically safe" are designed to be unable to release sufficient energy, by either thermal or electrical means, to cause ignition of flammable material (gas, dust/ particulates).



<mark>(Ex</mark>)

What is "Intrinsically Safe"?

Intrinsically safe standards apply to all equipment that can create one or more of a range of defined potential explosion sources:

- Electrical sparks
- Electrical arcs
 Flames
- Hot surfaces
- Static electricity
- Electromagnetic radiation
- Chemical reactions
- Mechanical impact
- Mechanical friction
- Compression ignition
- Acoustic energy
- Ionizing radiation

What industries are intrinsically safe products designed for?

- Petro-chemical
- Oil platforms and refineries
- Pharmaceutical
- Bulk materials (e.g. grain)
- Mining
- Pipelines
- Any environment where explosive gases are present

What is ATEX?

The primary intrinsically safe standard has been set in the European Union with the 9/94/EC Directive, commonly called ATEX ("Atmosphères Explosibles," French for explosive atmospheres). The stated goal of the guidelines is to "help ensure the free movement of products in the European Union" by "minimizing the number of safeguard clause applications, at least those originating from divergent interpretations The ATEX rules have been in place as a voluntary standard since 1 March 1996. The rules are mandatory on electrical and electronic equipment for use in environments subject to explosion hazard sold in the EU starting 1 July 2003. From

ATEX certification 707Ex

€	The ATEX examination mark. This sign is required on all devices used in European hazardous areas.
II 2 G	The classification of zones. "II" designates the tool is approved for all non-mining areas. "2" represents the category of the device, in this case the device is rated for the second most hazardous areas. "G" designates atmosphere, in this case gas, vapors and mist.
EEx	Explosion protection based on European Ex-regulations.
ia	The type of protection from explosion, in this case the energy in a device or connector has been reduced to a safe value.
IIC	Gas Group. "IIC" indicates compatibility with the most dangerous gas group.
T4	Temperature class gives the user the maximum temperature of a surface that may be in contact to the Ex atmosphere under fault conditions. T4 is rated at 135°C.

this date onwards, all products sold for use in explosive atmospheres must have ATEX certification and carry the distinctive symbol:

The Fluke Ex (IS) product line

Fluke is among the first manufacturers to produce handheld test tools according to the latest ATEX standards. The Fluke line of intrinsically safe tools is designed to meet the needs of technicians working in and around hazardous areas:

- Install, maintain and troubleshoot equipment by using the new Fluke 28 II Ex Digital Multimeter
- Maintain and calibrate sensors, transmitters and control loops with the line of Ex field calibrators

The tools are ideal for environments in petro-chemical plants, oil platforms, refineries and other locations subject to risk of explosion.

Apart from having the ATEX markings, the visual difference between a standard Fluke tool and the corresponding Ex version is the different grey body colour and a red, conductive holster designed specifically to eliminate the potential for electrical discharge.

Inside, the Fluke Ex tools have been reengineered to reduce energy avoiding generation of heat and electrical sparks. They are premium products designed for ultimate safety.

Here a brief explanation of the ATEX certification designations.



ATEX-certified Test Tools



Fluke intrinsically safe tools for tough measurement and calibration tasks



Fluke 28 II Ex

Fluke 28 II Ex Intrinsically safe True-rms Digital Multimeter

Now there's one intrinsically safe digital multimeter (DMM) you can use in IIC (gas) Zone 1 and 2 and IIIC (dust) Zone 21 and 22 areas. Whether you work in petroleum, chemical, or pharmaceutical environments, all the test and troubleshooting power you need is packed into the most rugged intrinsically safe (IS) DMM Fluke has ever built. The Fluke 28II Ex is also water-proof, dust-proof and drop-proof.

- ATEX safety rating II 2 G Ex ia IIC T4 Gb
- II 2 G EX IA IIC 14 GO II 2 D Ex ia IIIC T130 °C Db I M1 Ex ia I Ma
- CAT III 1000V/CAT IV 600V electrical safety rating

See also page 24



Fluke 707Ex



Fluke 718Ex Self-contained Pressure Calibrator

Fluke 707Ex

resolution.

See also page 116

The Fluke 718Ex offers a convenient, self contained solution for pressure measurements and calibration. With its internal pressure sensor and pump, it's ready for immediate, stand alone use. The pressure range can easily be extended to up to 200 bar with any of the 8 Fluke 700PEx

Fast, one-handed tool for loop checks

The Fluke 707Ex is the ideal. stand alone

tool for calibration and maintenance of 4

to 20 mA control loops. It provides 24V loop power while measuring mA, and lets you

measure and source/simulate mA with 1 µA

• ATEX safety rating II 2G EEx ia IIC T4

Pressure Modules. • ATEX safety rating II IG EEx ia IIC T4

See also page 112

Fluke 718Ex



Fluke 700Ex

Fluke 700Ex Pressure Modules

These intrinsically safe pressure modules for use with the Fluke 725Ex Multifunctional Process Calibrator and Fluke 718Ex Pressure Calibrator cover the most commonly used pressure calibration ranges from 0-25 mbar and 0-200 bar. There's a choice of 8 gage, differential and absolute modules.

• ATEX safety rating II 1G EEx ia IIC T4

See also page 119

Fluke 725Ex

Fluke 725Ex Intrinsically safe Multifunction Process Calibrator

The Fluke 725Ex intrinsically safe Multifunction Process Calibrator is powerful yet easy-to-use. Combined with the Fluke 700PEx Pressure Modules, the 725Ex is able to calibrate almost any process instrument likely to need service in any area where explosive gases may be present. • ATEX safety rating II IG EEx ia IIB 171°C

See also page 109



Fluke 568 Ex Intrinsically safe Infrared thermometer

With a rugged, easy-to-use, ergonomic design, the Fluke 568 Ex can stand up to tough industrial, electrical, and mechanical environments. Meets intrinsically safe certifications in Class I Div 1 and Div 2 or Zone 1 and 2 hazardous environments from recognized safety agencies around the world.
ATEX safety rating Zone 1 and 2 IECEx EPS 13.0006X Ex ia IIC T4 Gb

See also page 60



Vibration Tester

In the world of mechanical maintenance, vibration remains one of the earliest indicators of a machine's health.

Now you can get fast, accurate and actionable answers with revolutionary vibration testers from Fluke. These tools redefine vibration testing for mechanical troubleshooting and predictive maintenance.







805 Vibration Meter

New



Fluke 805



Complete set 805 with suitcase, belt holster, manual on CD and quick reference guide

Included Accessories

USB cable, Storage case, Belt holster, Quick reference guide, CD-ROM (includes MS Excel template and documentation), Two (2) AA batteries

Ordering Information Fluke 805 Vibration Tester

The reliable, repeatable, accurate way to check bearings and overall vibration.

Make go or no-go maintenance decisions with confidence. The Fluke 805 Vibration Meter is the most reliable vibration screening device available for frontline mechanical troubleshooting teams that need repeatable, severity scaled readings of overall vibration and bearing condition.

What makes the Fluke 805 the most reliable vibration screening device available?

- Innovative sensor and sensor tip design helps minimize measurement variations caused by device angle or contact pressure
- Four-level severity scale assesses urgency of problems for overall vibration and bearing condition
- Exportable data via USB
- Trending in Excel using built-in templates

- Overall vibration measurement (10 Hz to 1,000 Hz) for acceleration, velocity and displacement units of measurement for a wide variety of machines
- Crest Factor+ feature provides reliable bearing assessment using direct sensor tip measurements between 4,000 Hz and 20,000 Hz
- Temperature measurement with Spot IR Sensor increases diagnostic capabilities
- On-board memory holds and saves up to 3,500 measurements
- Audio output for listening to bearing tones directly
- External accelerometer support for hard to reach locations
- Flashlight for viewing measurement locations in dark areas

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
Signal to noise ratio	80 dB
Sampling rate	
Low frequency	20,000 Hz
High frequency	80,000 Hz
Sensor	
Sensitivity	100 mV / g ± 10%
Resolution	0.01 g
Accuracy	At 100 Hz ± 5 % of measured value
Amplitude units	
Acceleration	g, m/sec ²
Velocity	in/sec, mm/sec
Displacement	mils, mm
Infrared thermometer	
Range	-20 °C to 200 °C
Accuracy	±2 °C
Environmental	
IP rating	IP54
Drop test	1 meter
-	•

Battery type: AA (2) Alkaline or Lithium-ion 2V dc Size (HxWxD): 162 x 257 x 98 mm Weight: 0.40 kg 1 Year Warranty



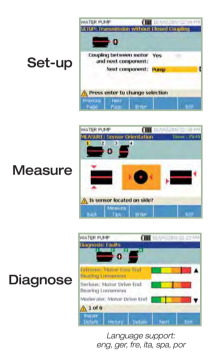
TrendPlot made with MS Excel template



810 Vibration Tester



Fluke 810



Included Accessories

Tri-axial TEDS accelerometer, accelerometer magnet mount, accelerometer mounting pad kit with adhesive, accelerometer quick disconnect cable, laser tachometer and storage pouch, smart battery pack with cable and adapters, shoulder strap, adjustable hand strap, Viewer PC application software, mini-USB to USB cable, getting started guide, illustrated quick reference guide, users manual CD-ROM, instructional training CD-ROM, hard carrying case.

Ordering Information

Fluke 810 Vibration Tester

Motor diagnosis and repair in three simple steps

The Fluke 810 Vibration Tester is the most advanced troubleshooting tool for mechanical maintenance teams who need an answer now. The unique diagnostic technology helps you quickly identify and prioritize mechanical problems, putting the expertise of a vibration analyst in your hands.

Use the vibration tester to:

- Troubleshoot problem equipment and understand the root cause of failure
- Survey equipment before and after planned maintenance and confirm the repair
- Commission new equipment and ensure proper installation
- Provide quantifiable proof of equipment condition and drive investment in repair or replacement
- Prioritize and plan repair activities and operate more efficiently
- Anticipate equipment failures before they happen and take control of spare parts inventories
- Train new or less-experienced technicians and build confidence and skill across the team

Features and benefits

- On-board identification and location of the most common mechanical faults (bearings, misalignment, unbalance, looseness) focus maintenance efforts on root cause, reducing unplanned downtime
- Fault severity scale with four severity levels help you prioritize maintenance work
- Repair recommendations advise technicians on corrective action
- On-board context sensitive help provide real-time tips and guidance to new users
- 2 GB expandable on-board memory provide enough space for your machinery's data
- Self-test functions ensure optimal performance and more time on the job
- Laser tachometer for accurate machine running speed promotes confident diagnoses
- Tri-axial accelerometer reduces measurement time by 2/3 over single axis accelerometers
- Viewer PC Software expands data storage and tracking capacity
- Color LCD display and intuitive multilingual, icon-based user interface promote use right out of the box

Specifications

(Check the Fluke web for detailed specifications)

Diagnostic specificatio	ns
Standard faults	Unbalance, looseness, misalignment and bearing failures
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
Machine rotational speed range	200 rpm to 12000 rpm
Diagnosis details	Plain-text diagnosis, fault severity (slight, moderate, serious, extreme), repair details, cited peaks, spectra
Electrical specification	s
Ranging	Automatic
A/D converter	4 channel, 24 bit
Usable bandwith	2 Hz to 20 kHz
Sampling	51.2 kHz
Digital signal processing functions	Automatically configured anti-alias filter, high-pass filter, decimation, overlapping, windowing, FFT, and averaging
Sampling rate	2.5 kHz to 50 kHz
Dynamic range	128 dB
Amplitude accuracy	±0.1 dBV
FFT resolution	800 lines
Spectral windows	Hanning
Frequency units	Hz, orders, cpm
Amplitude units	in/sec, mm/sec, VdB (US), VdB (Europe)

Non-volatile nemory SD micro memory card, 2 GB internal + user accessible slot for additional storage

Battery type: Lithium-ion, 14.8 V 2.55 Ah Size (HxWxD): 186 x 267 x 70 Weight: 1.9 kg

Warranty: Three years on tester One year on sensor and tachometer

481 Radiation Detection Meter

Radiation safety quality assurance is top of mind for hospitals, nuclear power facilities, nuclear medicine laboratories, x-ray manufacturers, government agencies, state inspectors, emergency response and HAZMAT (hazardous materials) teams, and police and fire departments around the world.

With the 481 Fluke offers these professionals the versatility they need to get the job done and the quality they trust in a radiation-safety device.







481 Radiation Detection Meter





Fluke 481

Ordering Information

Fluke 481	Ion Chamber Survey Meter
Fluke 481-DESI	DESI Ion Chamber Survey Meter,
	dose equivalent SI
190HPS	Single Unit Carrying Case

Fluke 481 Radiation Detection Meter

The Fluke 481 Radiation Detection Meter is a portable and practical means for discovering irradiated goods, and for helping remediate contaminant and safety issues while minimally affecting performances. Ideal for detecting irradiated goods, equipment, surfaces or environments in industrial settings, the 481 Radiation Meter helps ascertain worker safety and compliance to national regulations.

Use of the Fluke 481 assures employees that radiation dangers are known, monitored and calculated for their security. Whenever radiation is found, a clear and quantifiable result provides handlers to comply with national guidelines while avoiding unnecessary steps that could stop procedures, impact productivity or lead to missed revenue.

• Detects skin-dose (beta particle) and deep-dose (gamma) and X-ray radioactivity

- Requires no adjustments; simple two button process
- Provides promptly read, correct value through autoranging capability
- Easily visible inside truck trailers and other low-light situations with automated backlight
- Works dependably inside or outside thanks to sealed case
- 30 % more precise than other available meters
- Delivers more than one week of uninterrupted functioning with two 9-volt alkaline batteries
- Proven in use by state and local governmental emergency response professionals, state inspectors, HAZMAT teams and nuclear power workers
- Measures both dose and dose-rate
- Valuable for contamination-detection, general radiation area metering, radiation-level monitoring, and hazardous materials assessment
- Rugged Fluke design

Specifications

General specifications	Fluke 481	Fluke 481-DESI
Radiation detected	Beta > 100 keV Gamma > 7 keV	
Operating ranges	0 mR/h to 5 mR/h (8 sec) 0 mR/h to 50 mR/h (2.5 sec) 0 mR/h to 500 mR/h (2 sec) 0 R/h to 5 R/h (2 sec) 0 R/h to 50 R/h (2 sec)	0 µSv/h to 50 µSv/h (8 sec) 0 µSv/h to 500 µSv/h (2,5 sec) 0 mSv/h to 5 mSv/h (2 sec) 0 mSv/h to 50 mSv/h (2 sec) 0 mSv/h to 500 mSv/h (2 sec)
Accuracy	Within 10 % of readings between 10 % as range, exclusive of energy response	nd 100 % of full scale indication on any
Detector	Chamber (cc volume air ionization) 349 (Chamber wall (phenolic) 246 mg/cm2 Chamber window (mylar) 6.6 mg/cm2 Beta slide 440 mg/cm2	cc
Automatic features	Auto-zeroing, auto-ranging, and auto-ba	icklight
Power requirements	Two 9 V alkaline, 200 hours operation	
Warm-up time	One minute	
Battery life	Four+ hours continuous use per battery (assumes 50 % brightness of LCD)	pack
Dimensions (W x D x H)	10 cm x 20 cm x 15 cm	
Weight	1.11 kg	
Display LCD analog/digital with	th backlight	
Analog	100 element bar graph 6.4 cm long. Bar g each labeled with the appropriate value	
Digital	2.5 digit display is followed by a significat operating range of the instrument. The to on the display at all times. Digits are 6.4 indicators are also provided on the display	units of measurement are indicated mm high. Low battery and freeze
Modes	'	
Integrate mode	Operates continuously 30 seconds after Integration is performed even if the inst	
Freeze mode	Will place a tick mark on the bar graph o value. The unit will continue to read and	
Environmental	1	
Temperature range	-20 °C to 50 °C	
Relative humidity	0 % to 100 % (at 50 °C)	
Geotropism	< 1 %	

General Accessories

The best test tools deserve accessories designed and manufactured to the same high quality and safety standards. So we also provide a comprehensive range of test leads, probes and clips, current clamps, temperature accessories and dedicated electronic and automotive accessories. And to protect your valuable instrument, choose a rugged Fluke tailor-made holster or case.



Electronic Test Leads, Probes & Clips

Test Leads

TL910 Electronic Test Lead Set

- Very small 1 mm tips to access hard
- to reach test points • Probe tip length up
- to 100 mm. test lead length: 1 m • Included: 3 sets of
- spring loaded gold tips and 2 sets of stainless steel tips
- CAT II 1000 V, 3 A rating

TP912 Replacement Tips for TL910

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

TL40 Retractable Tip Test Lead Set

- One pair (red, black) of test leads with sharp needle point tips adjustable to desired length from 0 to 76 mm
- Extra hard probe tips to provide long service life
- Flexible silicone insulated test leads
- CAT III 300 V. 3 A rating

TL940 Mini-Hook Test Lead Set

- 1 pair (red, black) of test leads with multistacking 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

Test Leads / Patch Cords

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

silicone test lead set.

C75 soft carrying case

tip extender.

alligator clip and probe

Kits



TP920 Test Probe Adapter Kit

- Set of push-on adapters for TL71 and TL75 test probes
- IC test adapters, extended probe tips, medium alligator clips (max.opening 7.6 mm)
- CAT I 300 V, 5 A rating

TL970 Hook and Pincer Kit

- 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, hook-style and pinch style clip, alligator clip, IC probe tip adapter and spade lugs



Quadfold soft carrying case

TLK287 Electronic Master Test Lead Kit

- Includes modular leads, probes (black and red), minigrabber/jack set, medium alligator clips (black and red), spade lug/ banana jack plated (set), couplers IEC1010 (black and red), micrograbbers and
- -leads (black and red) • TL910 Èlectronic Test
- Quadfold Pouch
- CAT III 1000 V (probes only)

BP980 Double Banana Plug Kit

- 5 pair (red, black) of double
- 4 mm banana plugs 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





Lead Set





Industrial Test Leads, **Probes & Clips**

Test Leads

TL71-1 Premium Test Lead Set

- One pair (red, black) comfort grip probes with silicone insulated, right-angle test leads
- Recommended for uV measurements • CAT II 1000 V,
- 10 A rating
- CAT III 1000 V, CAT IV 600 V with protective cap

TL75-1 Hard Point™ Test Lead Set

- One pair (red, black) comfort grip probes with PVC insulated, test leads with right-angle shrouded banana plugs
- Recommended for general purpose measurements
- CAT II 1000 V, 10 A rating.
- CAT III 1000 V, CAT IV 600 V with protective cap

TL76 All-in-one Test Lead Set

- One pair (red, black) 1.5 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 rating.

SureGrip[™] accessories are designed to improve steadiness in slippery hands. Rubber overmolded surfaces and fingerhugging curves give the user a comfortable, reliable grip on the accessory so they can focus on making an accurate measurement.

Modular Test Leads

TL221 SureGrip™ Extension Lead Set

- One pair (red, black) of silicone insulated leads with straight connectors on both ends
- Reinforced strain relief
- Includes one pair (red, black) of female couplers
- Extends test leads by 1.5 m
- 600 V CAT IV, 1000 V CAT III, 10 A rating.

TL222 SureGrip™

- Silicone Test Lead Set • DMM test leads (red, black) with safety shrouded, standard
- diameter banana plugs Right angle connector on
- both ends Reinforced strain relief
- 1.5 meter silicone-insulated
- wire resists heat & cold • CAT IV 600 V, CAT III 1000 V, 10 A rating.

TL224 SureGrip™

Silicone Test Lead Set

- DMM test leads (red, black) with safety shrouded, standard diameter banana plugs
- Right angle connector on one end and straight connector on the other
- Reinforced strain relief
- 1.5 meter silicone-insulated wire resists heat & cold
- CAT IV 600 V, CAT III 1000 V, 10 A rating.

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 1000V, 10A rating.

H900 Test Lead Holder

- Heavy duty
- construction with mounting holes
- Holder has 10 slots for wires up to 8 mm in diameter
- Over-all dimensions:
- 27.9 cm L x 8.9 cm W x 3.2 cm H

Kits

TL220-1 SureGrip™ Industrial Test Lead Kit

- AC220 SureGrip™ Alligator Clip Set
- TP220 SureGrip™ Insulated Test Probe Set
- TL224 SureGrip™ Silicone Test Lead Set (right to right)
- CAT II 1000 V, 10 Å (TP220 only)
- CAT III 1000 V. CAT IV 600 V with protective cap

TL223-1 SureGrip™

- Electrical Test Lead Kit • AC220 SureGrip™ Alligator Clip Set
- TP238 SureGrip™
- Insulated Test Probe Set
- TL224 SureGrip™
- Silicone Test Lead Set (straight to right)

TL238 SureGrip™ High Energy Test Lead

 TP238 SureGrip™ Insulated Tip Test Probes with less than 4 mm of exposed metal (GS38) with flexible removable finger banner

- TL224 SureGrip™ Silicone Test Lead Set

TLK-220 EUR SureGrip™ Accessory Kit

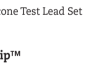
- AC220 SureGrip™ Alligator Clip Set
- AC285 SureGrip™ Large Jaw Alligator Clip Set
- TP74 Test Probe Set (4 mm)
- TL224 SureGrip™
- Silicone Test Lead Set
- Large zippered soft case with moveable divider



























Industrial Test Leads, **Probes & Clips**

Kits

TLK-225-1 SureGrip™ Master Accessory Kit

- AC220 SureGrip[™] Alligator Clip Set
- AC280 SureGrip™ Hook Clip Set
- AC283 SureGrip™ Pincer Clip Set
- AC285 SureGrip™ Large Jaw Alligator Clip Set
- TP238 SureGrip™ Insulated Test Probe Set
- TL224 SureGrip™ Silicone Test Lead Set
- 6-Pocket Storage Pouch

TLK289 EUR Industrial Master Test Lead Kit

• C116, Soft Case

- AC220 Alligator Clip Set
- AC280 Hook Clip Set
- AC285 Large Jaw
- Alligator Clip Set
- TP74 Lantern Tip Test Probe Set
- TL224 Test Lead Set
- TPAK Hanging Kit
- 80BK-A Temperature Thermocouple

T5-KIT-1 Accessory Kit for use with T5

This kit completes the offering of a T5 with addon probes and carrying case. • TP238 SureGrip™

- Insulated Test Probe Set AC285 SureGrip[™] Large
- Jaw Alligator Clip Set
- C33 Soft Meter Case

L215 SureGrip™ Kit with Probe Light and Extender

- L200 Probe Light • TP280 20 cm Test Probe
- Extenders
- TP220 SureGrip Test Probes
- TL224 SureGrip Silicon Test Lead Set
- Foldable soft pouch with six pockets and hook-and-loop

Modular Test Probes (for use with Modular Test Leads)

TP220-1 SureGrip™ Test Probe Set

- One pair (red, black) of Industrial test probes
- Sharp, 12 mm stainless steel tip provides reliable contact
- Flexible finger barrier improves grip
- Recommended for use with TL222 and TL224 test leads
- CAT II 1000 V, 10 A rating.
- CAT III 1000 V, CAT IV 600 V with protective cap

TP74 Lantern Tip Test Probe Set

- One pair (red, black)
- Tips include banana-style spring contacts



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

TP1-1, TP2-1, TP38 SlimReach Test Probe Sets

- One pair (red, black) of slender probes for closely spaced or recessed terminals
- TP1-1: Flat blade design to hold securely in blade type wall sockets
- TP2-1: 2 mm diameter tip for electronics work.
- Also compatible with AC175. • **TP38:** Insulated probe tip (designed to meet GS38
- specs for United Kingdom). • TP1-1/TP2-1: CAT II 1000 V TP38: CAT IV 600 V / CAT III 1000 V



TP80 Electronic Test Probe Set

- Recommended for use with TL222
- and TL224
- One pair (red, black) IC insulated cap prevents shortening of IC legs for

probing high density components or boards • CAT III 1000 V, 10 A rating.

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



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 insulted IC caps for probing closely spaced leads
- CAT III 1000 V, CAT IV 600 V, 10A

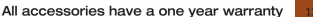
FTPL-1 SureGrip™ Fused Test Probes with Leads

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

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

Enhance the usage of your Fluke fused test leads with this large alligator clip set. This accessory enables the use of AC285

alligator clips with FTP-1 fused probes. • CĂT III 1000 V, CAT IV 600 V, 10 A













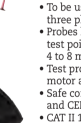


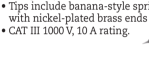












Industrial Test Leads, **Probes & Clips**



Modular Clips

(for use with Modular Test Leads)

AC220 SureGrip[™] Alligator Clip Set

- One pair (red, black) of small, insulated, nickel plated jaws • Blunt tip grabs round screw
- heads up to 9.5 mm
- Recommended for use with TL222 and TL224 test leads
- CAT IV 600 V, CAT III 1000 V, 10 A rating.



AC280 SureGrip™ Hook Clip Set

• One pair (red, black) of nickel plated clips

- Profile narrows to 5.6 mm at tip, hook opening 6.4 mm at front, 2 mm at base
- Recommended for use with TL222 and TL224 test leads
- CAT IV 600 V. CAT III 1000 V. 3 A rating.

AC283 SureGrip[™] Pincer Clip Set

- One pair (red, black) of nickel plated pincers open to 5 mm
- 11.4 cm flexible insulated shaft
- Recommended for use with TL222 and TL224 test leads
- CAT IV 600 V. CAT III 1000 V, 1 A rating.

Modular Clips (for use with Modular Test Leads)

AC285 SureGrip™ Large Jaw Alligator Clip Set

- One pair (red, black) of large alligator clips with nickel-plated steel jaws
- anything from fine gauge wire to
- a 20 mm bolt Recommended for use with
- TL222 and TL224 test leads • CAT IV 600 V, CAT III 1000 V, 10 A rating.

AC87 Heavy Duty Bus Bar Clip Set

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

AC89 Heavy Duty Insulation

- Piercing Test Clip
- Single probe pierces 0.25 to 1.5 mm insulated wire
- Small pin allows self-healing of the insulation
- CAT IV 600V, CAT III 1000 V, 5 A rating.

Push-on Clip

(for use with TL71 and TL75 Test Lead Sets)

AC175 Alligator Clip Set

- Slide-on alligator clips (red,
- black) for TL175/TL71/TL75
- Jaws provide 8 mm opening
- CAT IV 600 V, CAT III 1000 V, 10 A rating.



All accessories have a one year warranty

Fluke TL175 TwistGuard[™] Test Leads

Fluke TL175 TwistGuard[™] Test Leads

The Fluke Tl175 TwistGuard™ Test Leads are innovative test leads with adjustable length test tips for use in changing measurement situations. By simply twisting the test lead the user can change the exposed probe tip length from 19 mm to 4 mm.

TL175 TwistGuard[™] Test Leads offer:

- Patented extendable tip sheath that meet new electrical safety requirements to reduce
- tip exposure while providing the versatility needed for most measurements
- New WearGuard™ lead wire wear indication. Each test lead is covered by two layers of silicone insulation; inner
- contrasting color is exposed when the leads are nicked, scuffed, or otherwise damaged and in need of replacement
- Double insulated silicone leads. TL175 withstands high temperatures and remain flexible in cold temperatures.
- Extra-heavy strain relief on both probe-end and plug-end, testing beyond 30,000 bends without failure. • Universal input plugs compatible with all instruments that accept standard 4 mm shrouded banana plugs
- Ratings: CAT II 1000 V, CAT III 1000 V, CAT IV 600 V, 10 A max., Pollution Degree 2
- TL175E includes removable 4 mm lantern tips for versatility
- Probes always show correct category rating for tip being used
- Environmental ratings: -20 °C to 55 °C, altitude: 2000 m
- Conforms to latest safety standard EN61010-031: 2008
- One-year warranty
- Also available as Test Probe Set, TP175 and TP175E





TL175





Automotive Accessories

Piercing Clips

TP81 and TP82 Insulation Piercing Clip Set

- Banana jack accepts all DMM and banana jack leads
- Available for 4 mm input, modular connection with TP81 or available as a 2 mm input to slip onto probe tips with the TP82
- Tested to 60 V DC

Pressure Module

PV350 Pressure Vacuum Module

- Compatible with all Fluke and most popular DMMs
- Digital pressure and vacuum measurements in a single module

Test Leads

Test Lead Set

• CAT I 30 V, 10 A

resistant

Automotive Test Lead Kit

Kit contains:

Set

• Soft Case

TP81 Insulation

Piercing Clip Set

TL28A Automotive

Flexible silicone insulated

leads are heat and cold

TLK281-1 SureGrip™

- Transducer sealed in 316 stainless steel compatible with variety of liquids and gases
- Measures vacuum to 76 cm Hg • Display results in English (psig or Hg) or metric (kPa or cm Hg) units
- Measures pressure to 500 psig (3447 kPa)

Probe Pins

TP88 Rigid Back Probe Pin Set

- Slides onto test probes measuring
- 2 mm • Tested to 60 V DC

TP40 Automotive Back Probe Pins (five)

- Banana jack accepts all DMM and banana jack leads (4 mm)
- Tested to 60 V DC

Banana Plugs

BP880 BNC to Female Double Stacking Banana Plug

BP881 BNC to Male **Double Stacking Banana** Plug

- Allows for hands-free testing in controlled voltage environments 500 VRMS maximum
- Banana plug is nickelplated, beryllium copper for low contact resistance
- The BNC shell is plated for tarnish resistance
- Operating temperature +50°C maximum

TLK282-1 SureGrip™ **Deluxe Automotive** Test Lead Kit

Kit contains:

RD880

BP881

- TP81 Insulation **Piercing Clip Set** • TP40 Automotive
- Back Probe Pins (five)
- TL224 Suregrip™ Silicone Test Lead Set
- TP238 Suregrip[™] Insulated Test Probe Set
 AC220 Suregrip[™] Alligator Clip Set
 AC285 Suregrip[™] Large Jaw Alligator
- Clip Set
- AC280 Suregrip[™] Hook Clip Set
- Soft Case



TL 82 Automotive Pin & Socket Adapter Kit

This set of male and female adapters allows you to make firm connection to pin and socket connectors. Kit contains: • Retractable shrouded



- test lead set
- Complete set of 8 pin-and-socket adapters with flexible tips
- One red and black in different sizes
- Rated to 60 V DC

Current Probe

90i-610s AC/DC Current Probe (600 A)

- Current Range: 2 to 600A DC or AC Peak
- Basic Accuracy (DC to 400Hz):
- \pm (2% of reading + 1A) • Output Signal: 100A range: 10mV/A 600A range: 1mV/A
- Frequency Range: 40Hz to 400Ĥz
- Working Voltage: 600V AC rms
- Maximum Conductor Diameter: 34 mm

Inductive Pick-up

RPM80 Inductive

Pick-up Provides RPM readings

ScopeMeter Accessory Kits

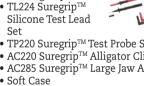
SCC128 Automotive Accessory Kit (120 Series)



SCC198 Automotive Accessory Kit (190 Series)



These kits provide a host of accessories that allow you to easily and quickly make measurements on automotive electronic systems using a 120 or 190 Series ScopeMeter.

















Current Clamps





i5s

i200



i400

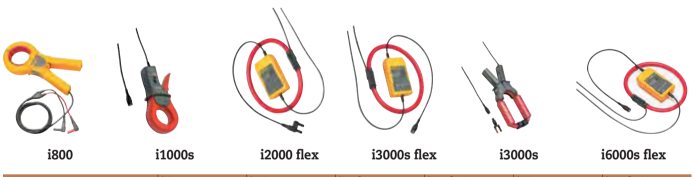
i400s

Specifications AC models

FLUKE ®

	i5s	i200	i200s	i400	i400s
Nominal current range(s)	5 A	200 A	20 A 200 A	400 A	40 A 400 A
Continuous AC current range	0.01 A - 6 A	0.5 A - 200 A	0.1 - 24 A 0.5 A - 200 A	5 A - 400 A	0.5 - 40 A 5 A - 400 A
Highest current	70 A	240 A	240 A	1000 A	1000 A
Lowest measurable current	10 mA	0.5 A	0.5 A	1 A	0.5 A
Basic accuracy (48-65 Hz) 1)	1%	1% + 0.5 A	1.5% + 0.5 A	2% + 0.15	2% + 0.15
Useable frequency	40 Hz - 5kHz	40 Hz - 10 kHz	40 Hz - 10 kHz	45 Hz - 3 kHz	45 Hz - 3 kHz
Max. working voltage	600 V AC	600 V AC	600 V AC	1000 V	1000 V
Maximum conductor diameter	15 mm	20 mm	20 mm	32 mm	32 mm
Output level(s)	400 mV/A	1 mA/A	100 mV/A 10 mV/A	1 mA /A	10 mV/A 1 mV/A
Batttery, battery life					
Output cable (m)	2.5	1.5	2.0	1.5	2.5
Shrouded banana plugs		•		•	
BNC connector	•		•		•
BNC to banana adapter included			•		
Safety	CAT III, 600 V	CAT III. 600 V	CAT III, 600 V	CAT III 1000 V / CAT IV 600 V	CAT III 1000 V / CAT IV 600 V

¹⁾ Basic Accuracy: % reading + floorspec



	i800	i10000s	i2000 flex	i3000s flex-24 i3000s flex-36	i3000s	i60000 flex-24 i6000s flex-36
Nominal current range(s)	800 A RMS	10 A	20 A	30 A	30 A	60 A
		100 A	200 A	300 A	300 A	600 A
		1000 A	2000 A	3000 A	3000 A	6000 A AC
Continuous AC current range	0.1 A - 800 A RMS	0.1 A - 10 A	1 A - 20 A	1 A - 30 A	1 A - 30 A	1 A - 6000 A AC RMS
		0.1 A - 100 A	2 A - 200 A AC RMS	2 A - 300 A AC RMS	1 A - 300 A	
		1 A - 1000 A	30 A - 2000 A	30 A - 3000 A	1 A - 2400 A	
Highest current	1500 A	2000 A	2500 A AC RMS	3500 A AC RMS	4000 A	6000 A
Lowest measurable current	0.1 A	0.1 A	1 A	1 A	1 A	1 A
Basic accuracy (48-65 Hz) 1)	0.10%	1% + 1 A	1%	1%	2% + 2 A	± 1% of range
Useable frequency	30 Hz - 10 kHz	5 Hz - 100 kHz	10 Hz - 20 kHz (-3dB)	10 Hz - 50 kHz (-3dB)	10 Hz - 100 kHz	10 Hz to 50 kHz
Max. working voltage	600 V AC RMS or DC	600 V AC	600 V AC RMS	600 V AC RMS	600 V AC	600 V AC RMS or DC
Maximum conductor diameter	54 mm	54 mm	178 mm	Flex-24 178 mm	64 mm	Flex-24 170 mm
				Flex-36 275 mm		Flex-36 275 mm
Output level(s)	1 mA/A	100 mV/A	100 mV/A	100 mV/A	10 mV/A	50 mV/A
,		10 mV/A	10 mV/A	10 mV/A	1 mV/A	5 mV/A
		1 mV/A	1 mV/A	1 mV/A	0.1 mV/A	0.5 mV/A
Batttery, battery life			200 hours	400 hours		400 hours
Output cable (m)	1.6	1.6	0.5	0.5	2.1	0.5
Shrouded banana plugs	•		•	n/a		
BNC connector		•	n/a	•	•	•
BNC to banana adapter included			n/a	•	•	•
Safety	CAT III, 600 V	CAT III, 600 V	CAT III, 600 V	CAT III, 600 V	CAT III, 600 V	CAT III, 600 V

¹⁾ Basic Accuracy: % reading + floorspec

Current Clamps





80i-110s

i30







i1010

Specifications AC/DC Models

	80i-110s	i30	i30s	i310s	i410	i1010
Measurement type	Hall sensor	Hall sensor	Hall sensor	AC/DC	Hall sensor	Hall sensor
Nominal current range(s)	10 A, AC/DC	20 A AC RMS or DC	20 A AC RMS or DC	30/300 A AC RMS	400 A, AC/DC	600 A, AC
	100 A, AC/DC			or 45/450 A DC		1000 A, DC
Continuous current range	0.1 A - 10 A AC/DC	30 A AC Peak	30 A AC Peak	100 mA - 300 A AC	1 A - 400 A AC/DC	1 A - 600 A, AC
	1 A - 100 A AC/DC			RMS or 450 A DC		1 A - 1000 A, DC
Highest current	140 A - 2 kHz	30 A AC Peak	30 A AC Peak	300 A AC RMS or	400 A	1000 A
-				450 A DC		
Lowest measurable current	0.1 A	50 mA	50 mA	100 mA	0.5 A	0.5 A
Basic accuracy 1)	3% + 50 mA (@ 10 A)	± 1% of reading ±2 mA	± 1% of reading ±2 mA	±1% of reading	3.5% + 0.5 A	2% +0.5 A
Useable frequency	DC - 100 kHz	DC to 20 kHz (-0.5dB)	DC to 100 kHz (-0.5dB)	DC to 20 kHz	DC - 3 kHz	DC - 10 kHz
Zero error adjustment	•	manual adjust via	manual adjust via	Manual	•	•
,		thumbwheel	thumbwheel			
Max. working voltage	600 V	300 V AC RMS	300 V AC RMS	300 V AC RMS or DC	600 V	600 V
Maximum conductor diameter	11.8 mm	19 mm	19 mm	19 mm	30 mm	30 mm
					2 x 25 mm	2 x 25 mm
Output level(s)	100 mV/A	100 mV/A	100 mV/A	10/1 mV/A	1 mV/A	1 mV/A
1 ()	10 mV/A					
Battery, battery life	9 V, 55 h	30 hours typical	30 hours typical	30 hours	9 V, 60 h	9 V, 60 h
Output cable length (m)	1.6	1.5	2	2	1.6	1.6
Shrouded banana Plugs		•	n/a		•	•
BNC connector	•	n/a	•	•		
BNC to banana adapter included		n/a	•	•		
Safety	CAT II, 600 V	CAT III, 300 V	CAT III, 300 V	CAT III 300 V	CAT III, 600 V	CAT III, 600 V
2	CAT III, 300 V					

1) Basic Accuracy: % reading + floorspec



i410 Kit AC/DC Current Clamp (400A) with soft case i1010 Kit AC/DC Current Clamp (1000A) with soft case

- Combination of current clamp with carrying case
- Zipped soft case with moveable divider
- Soft case is large enough to hold a meter

113/114/115/116/117 175/177/179 8845A/8846 430 Series 190 Series 1577/1587 27II / 28II 123/124 83V/87V 753/754 287/289 8808A 77 IV 88V 125 43B 715 725 233 724 787 789 AC Models • • • i5s • • i200 4 ۲ ۲ ۰ ٠ ۲ ۲ • i200s ٠ ٠ • • • • • • • • • • ٠ ٠ • • • i400 ٠ • • ٠ ٠ ٠ ٠ ٠ • ٠ • ٠ • 2 2 i400s 2 2 2 2 2 2 2 2 2 2 • • ۲ 2 2 i430 flexi-TF ۲ i800 4 ۲ ۲ • • ۲ ۲ • • . • i1000s 2 2 2 2 2 2 2 2 2 2 • • • • 2 2 2 2 i2000 flex (new version) • • • ٠ ٠ • • ٠ 3 3 • • 3 3 3 ٠ ٠ • • • • • • • • • • • • • • • • • • • i3000s • • i3000s flex ٠ • . ٠ ٠ • • ٠ • ٠ • ٠ • • . ٠ i6000s flex • • • • • ٠ ۲ • ٠ • • . AC/DC Models i30 ٠ • • • • • • • • • • • ٠ i30s ٠ • • • • • • • • • • • • • • 2 80i-110s 2 2 2 2 2 2 2 2 2 • • • • • • 2 2 2 i310s ۲ ۲ • • ٠ ۲ ٠ • ٠ • ٠ • ۲ ٠ ٠ ۲ • ٠ i410 / i410 kit • • • • • • • • • 3 3 3 • 1 1 1 • • • i1010 / i1010 kit • • • • • • • • • 3 3 3 • 1 1 1 • • Other 2 2 2 2 2 2 2 2 2 2 2 90i-610s* • • 2 2 2 2

* For specifications of 90i-610s see page 133
1 For DC only
2 Requires PM 9081 (see page 89)
3 Requires PM 9082 (see page 89)

4 115, 117 only

Current Clamp Compatibility Chart



Temperature Accessories

Contact Probes

80PK-22 SureGrip™ Immersion Probe

- Type-K thermocouple for use in liquids
- and gels • Measurement range:
- -40 to 1090°C • Probe length: 21.3 cm

80PK-24 SureGrip™ Air Probe

- Type-K thermocouple for use in air and non-caustic gas measurements
- Bead protected by perforated baffle
- Measurement range: -40 to 816°C
- Probe length: 21.6 cm

80PK-25 and 80PT-25 SureGrip™ **Piercing Probe**

- 80PK-25: Type-K thermocouple suitable for food industry, liquids and gels
- 80PT-25 operates with T-type thermometers
- Measurement range: 80PK-25: -40 to 350°C 80PT-25: -196 to 350°C
- Probe length: 10.2 cm

80PK-26 SureGrip™ General Purpose Probe

- Type-K thermocouple with tapered tip for use in air, non-caustic gas and surface applications
- Measurement range: -40 to 816°C
- Probe length: 21.2 cm

80PK-27 SureGrip™ Industrial Surface Probe

- Type-K thermocouple for surfaces
- in rugged environment
- Durable ribbon sensor • Measurement range: -127
- to 600°C
- Probe length: 20.3 cm

80PK-1 and 80PI-1 Bead Probe

- 80PK-1: Type-K thermocouple for general purpose applications
- 80PJ-1 operates with J-type thermometers
- Measurement range: -40 to 260°C
- Probe length: 1 m lead wire

80PK-3A Surface Probe

- Type-K thermocouple for flat or curved surfaces such as plates and rollers
- Measurement range:
- Probe length: 9.5 cm

80PK-8 / 80PK-10 Pipe Clamp **Temperature Probe**

- Type-K thermocouple for fast temperature and superheat measurements of pipe surfaces
- Measurement range: -29 to 149°C for pipe diameters from 6.4 to 34.9mm (80PK-8) and 32 mm to 64 mm (80PK-10)

80PK-9 and 80PJ-9 General **Purpose Probe**

- 80PK-9: Type-K thermocouple surface, air and non-caustic gases
- 80PJ-9 operates with J-type thermometers
- Measurement range: -40°C to 260°C
- Probe length: 15.3 cm

80PK-11 Velcro **Temperature Probe**

- Type-K thermocouple for hands free measurement of HVAC temperature measuring applications
- Total length of cable:
- 1m (0.5m in cable, 0.5m
- in Velcro cuff insulation material; Hytrel) • Measurement range: -30°C to 105°C

DMM Probes

80AK-A Thermocouple Adapter

 Adapts Type-K thermocouple mini-connector to dual banana plug inputs

Measurement range and accuracy: probe dependent

Suitable for low voltage applications (below 30 V AC, 60 V DC)

80BK-A Integrated DMM Probe

- Type-K thermocouple with standard banana jack
- Convenient one piece construction
- Compatible with DMMs with temperature measurement functions
- Measurement range:
- -40 to 260°C

80TK Thermocouple Module

- Converts a DMM to a thermometer
- For use with type-K thermocouples in low voltage applications (below 24 V AC, 60 V DC)
- Measurement range:
- -50 to 1000°C (probe dependent)

80T-150UA Universal Temperature Probe

- Compatible with Fluke DMM
- High accuracy, fast reading for low voltage (below 24 V AC, 60 V DC)
- applications Measurement range:
- -50 to 150°C
- Output: 1 mV/°C or 1 mV/°F (switchable)



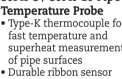
SureGrip™ accessories are designed to improve steadiness in s lippery hands. Rubber overmolded surfaces and fingerhugging curves give the user a comfortable, reliable grip on the accessory so they can focus on making an accurate measurement.











0 to 260°C



Temperature Accessories

Other Temperature Accessories

80PK-18 Pipe Clamp Temperature Probe Kit

- 80PK-8 Pipe Clamp Temperature Probe
- 80PK-10 Pipe Clamp Temperature Probe
- Soft Case

80CK-M & 80CJ-M type K & J Male **Mini-Connectors**

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

80PK-EXT, 80PJ-EXT and **80PT-EXT Extension Wire Kits**

- Extending and repairing J, K ot T-type thermocouple wires
- Kit includes 3 meters of thermocouple wire and 1 pair of male/female mini-connectors
- Maximum continuous exposure temperature: 260°C
- 80PK-EXT is compatible with K-type thermometers, 80PJ-EXT is designed for J-type thermometers and PT-EXT for T-type thermometers



Thermocouple Plug Kits 700TC1

A kit of 10 mini-plug connectors Type J (black), one Type K (yellow), one Type T (blue), one Type E (purple), one Type R/S (green), one Type B or CU (white), one Type L (J-DIN) (blue), one Type U (T-DIN) (brown), one Type C (red), one Type N (orange), one

700TC2

A kit of 7 mini-plug connectors Type J (black), two Type K (yellow), two Type E (purple), one Type T (blue), one Type R/S (green), one



Temperature Probe Compatibility Chart

												_	_				_											
	113/114/115/116/117	175/177	179	233	287/289	27II / 28II	8845A/8846A/8808A	77IV	83V	87V	88V	43B	120 Series	190 Series II	1577	1587	51/52/53/54 II	561	566/568/572-2	66/68	705/707	714	715	724	725	753/754	787	001
Contact Probes																												
80PK-1 80PK-27	1	1	2	2	2	2	1	1	1	2	2	1	1	1	1	2	•	•	•		1	•	1	•	•	•	1	1
80PJ-1, 80PJ-9																	•					•		•	•	•	<u> </u>	-
80PT-25																	•					•		•	•	•		_
DMM probes																												
80AK-A	●3)		•	٠	•	•				•	•					•											<u> </u>	
80BK-A	●3)		•	٠	•	•				•	•					•											<u> </u>	
80TK		•					•	٠	٠			٠	٠	٠	٠						٠		٠			٠	•	
80T-150UA		•	•	٠	٠	•	٠	٠	٠			٠	٠	٠	٠						٠					٠	٠	
Miscellaneous																												
80CK-M	1	1	2	2	2	2	1	1	1	2	2	1	1	1	1	2	۲	۲	۲		1	۲	1		۲	٠	1	1
80CJ-M																	٠					٠		٠	٠	٠		
80PK-EXT4)	1	1	2	2	2	2	1	1	1	2	2	1	1	1	1	2	٠	٠	٠		1		1		۲		1	1
80PJ-EXT																								•	٠			
80PT-EXT																	٠					٠		٠	٠	٠		
700TC1, 700TC2																	٠					٠		٠	٠	٠		
80PR-60																				٠								
1) Requires 80TK 2) Requires 80AK																												

2) Requires 80AK 3) Fluke 116 only 4) Also requires 80CK-M

Cases and Holsters

Soft Cases

Zipped carrying cases protect your meter; most cases come with belt loops so your meter is stored conveniently on your tool belt.



C195

- Zipped carrying case with storage
- compartmentsAllows hand or shoulder use

C789

• Large fabric carrying case with 3 compartments, removable handle and shoulder strap

C550 Tool Bag

- Steel reinforced frame
 Rugged ballistic cloth with heavy duty hardware
- Large zippered storage compartment with 25 pockets
- Weather resistant
 Carry all your tools to the job



FLUKE ®





Cases & Holsters Compatibility Chart

		113/114/115/116/117	175/177/179	233	287/289	2711/2811	77 IV	83V/87V/88V	TS	T90	T100 Series	323/324/325	333/334/335/336/337/902	353/355	1503/1507/1577/1587	9040/9062	1735/1740 Series	430 Series II	43B/120 Series	190 Series II	922	971	51/52/53/54 II	561	566/568	572-2	61	63	705/707	712/714/715/717	718	724/725/726	753/754	787	789
Soft Cases	Size (HxWxD) mm																																		
C12A	172 x 128 x 38	•																											۰						
C23	225 x 95 x 58									٠		٠									۲	٠					٠								
C25	218 x 128 x 64	•	•				٠	٠							•	۲					٠	٠	•							•		•		•	
C33	280 x 115 x 55						•				•		٠																	\square	\vdash			•	
C35	220 x 140 x 65	•	•	٠		•	•	٠							•						٠		•						•	•			\rightarrow	\rightarrow	•
C43	318 x 230 x 90	-			-	<u> </u>								•					٠				-							\vdash	•	•	\rightarrow	\rightarrow	
C50 C75	192 x 90 x 38 179 x 103 x 26	•	1.			Ļ	,																٠												
C90		For	· ·	iple te	est le	aas ar	· · · ·	cesso:	ries		1										•														
C90 C115	205 x 90 x 72 240 x 205 x 75	•	•		-	-	•	•							•				•		•		•						•	•	•	⊢		\rightarrow	•
C115 C116	240 x 205 x 75 240 x 230 x 65			•	•	•	•	•							•				•				•						•	•	-	\vdash	\rightarrow	\rightarrow	•
C125	192 x 141 x 58	-	-			-	•	•	-			_			•				•		•		-						-		•	•	\rightarrow	•	•
C150	192 X 141 X 50	+	-	-	-	-		•	<u> </u>		•		•	_	-				-		-								<u> </u>	\vdash	-	-	\rightarrow	•	-
C195	231 x 513 x 231	+	-			-					-		-					•	•	•										\vdash			-	-	—
C280	230 x 185 x 65	•	•	•	•	•	•	•							•			-	•	-			•						•	•	•	•	-	•	•
C345	240 x 360 x 200			iple te					ries						-				-				-						-			- 1		- 1	<u> </u>
C437-II					1													•		٠															
C550	333 x 513 x 231	For	mult	iple te	est le	ads ar	nd ac	cesso	ries																										
C781	269 x 141 x 90			•		•									•				٠												•		•		٠
C789	308 x 256 x 77																		٠												٠		•	•	•
C799	305 x 229 x 165																																•		
Hard cases																																			
C20	256 x 154 x 106																																		
C100	397 x 346 x 122		•	-		•		۲																						•				•	
C101	305 x 360 x 105		•	٠		•		۲	٠		٠	٠	٠		•	۲						٠	•				٠		٠	•	٠	•		•	
C120	346 x 397 x 128																		٠											\square	\vdash				
C290	410 x 474 x 135																			٠														_	
C435	565 x 476 x 305	-		-		-	-	-									٠	•												\vdash	\vdash	\vdash	\rightarrow	_	
C800	230 x 385 x 115	-	•																													ட		•	
C1600	260 x 390 x 200	For 1	mult	iple te	est le	ads ar	nd ac		nes																										_
CXT80 CXT170	28 x 32 x 13 28 x 32 x 13	-	-		-	-	•	•							•						•									•	•	•		•	•
CXT280	28 x 32 x 13	-	-		•	-	•								-						-										-		\rightarrow	-	
Leather Cases	26 X 52 X 15																																		
C510	287 x 179 x 106		•				•	•							•								•							•		•		•	•
C520A	256 x 154 x 106	-	-			-	-	-	•						-								-										-	-	<u> </u>
Holsters																																			
C10	154 x 77 x 45																												•						
H80M	190 x 95 x 43							٠										•												•				•	
Other																																			
H3	231 x 90 x 64											٠	٠																						
H5	192 x 90 x 38								٠																										
H6	302 x 178 x 57																							٠	٠	٠		٠							
H15	279 x 92 x 51									٠	•																								
Hanging Kit (see pa	age 140)																																		
ToolPak		•	•	•	•	•	•	•				I			•						•		•							•		•		•	•

Cases and Holsters

Hard Cases

C20 Meter Case

- Heavy duty case with carrying handle and accessories storage compartment
- Top cover snaps onto back to serve as tilt stand

C100 Meter and **Accessory Case**

Tough polyprophylene case

C101 Hard Case

The hard case that fits all Fluke industrial test tools. Configure the diced foam interior to store and protect what you need to carry with you.

- Tough polyprophylene exterior shell
- Interior cavity measures

C120 and C290 Cases

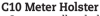
C435 Hard Rolling Case

• Watertight hard case

 Heavy duty cases with accessory storage compartments



Holsters



- Snap-on yellow holster absorbs shocks and protects meter from rough handling
- Includes built-in stand and hanger loop

H80M Holster + Magnetic Hanger

- Snap-on yellow holster absorbs shocks and protects meter from rough handling
- Magnet, hook and loop
- General purpose hanger

H15 Electrical Tester Holster



H3 Clamp Meter Holster

- Fabric holster absorbs shocks and protects meter from rough handling.
- Built-in pocket for lead storage
- Convenient belt-loop with snap

H5 Electrical Tester Holster

- Rugged fabric holster includes flap for lead storage and built-in belt
- loop • Fits Fluke T3 and T5 testers

H6 Infrared Thermometer Holster

- Durable nvlon holster
- For Fluke 63, 66 and 68 Infrared Thermometers

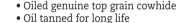




Leather Cases

C510 Leather Meter Case

- Oiled genuine top grain cowhide Rugged construction with heavy duty
- stitching and reinforced rivets
- Large tool belt loop and top flap to secure meter
- Holds most Fluke DMMs, Thermometers, and **Process Calibrators**

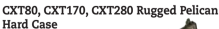


- Rugged construction with heavy duty
- stitching and reinforced rivets • Large tool belt loop and
- top flap to secure tester
- Holds Fluke Electrical Testers
- **C520A Leather Tester Case**



holds any of these instruments during transit. C1600 Meter and Accessories Case

- Rugged molded plastic case • Deep interior large enough to hold
- and protect your tools
- Lift out tray keeps
- everything organized Snap open compartment on top of lid



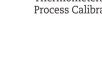
• Unbreakable, watertight, airtight, dustproof, chemical resistant and corrosion proof case



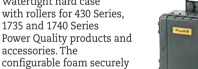








1735 and 1740 Series Power Quality products and accessories. The











• High quality 1000D fabric







- straps

Software and other Accessories

Software FlukeView[®] Forms

FlukeView Forms increases the power of your Fluke tool by enabling you to document, store and analyze individual readings or series of measurements, then convert them into professional-looking documents. FlukeView Forms supports the following multimeters:



Hanging Kit

ToolPak (TPAK)

The meter hanging solution

• Kit includes, universal hanger clips (2), hook & loop straps (2 lengths) and strong magnet

FLUKE ®

 Combine components to meet most hanging needs

See page 138 for compatibility chart.

FlukeView Forms Compatibility Chart

FVF Option	Instrument	Cable**	Application Level
FVF-UG	Software only upgrade, Any instrument that supports Flukeview Forms Software	No Cable included	FVF Full
FVF-SC2	Fluke 280 Series, 789, 1550B, 1653B, 568,180 Series*, 53B, 54B	USB / IR	(includes Designer)
FVF-SC4	Fluke 8808A, 8845A, 8846A, 45*, 975	USB / Serial],
FVF-BASIC	Fluke 280 Series, 789, 1550B, 1653B, 180 Series*	USB / IR	FVF BASIC
FVF-SC5	8808A, 8845A, 8846A, 45*	USB / Serial	FVF BASIC



* Obsolete USB cables are not supported for Microsoft Windows NT 4.0

IR189USB

IR to USB interface cable

(included with FVF-SC2 and FVF-Basic)

- For customers who want to upgrade from their existing RS232 cable
- Small adapter to connect the cable to the 189, 287, 289, 1653B or the 1550B is included.

Make extended logging easier

BP189 High Capacity Battery Enclosure

(for Fluke 180 Series DMM)

- Expand the battery life of your Fluke 187/189 up to 450 hours (over two weeks of continuous use).
- Houses 4 'C' cell batteries.
- CAT III 1000 V, CAT IV 600 V

Batteries and meter sold separately



Fiber Optics

FOM Fiber Optic Meter

The Fluke Fiber Optic Meter (FOM) helps you test and maintain fiber optic cables without

having to buy a whole new meter. Plug the FOM directly into any DMM with a mV dc function and a $10 M\Omega$ input impedance and quickly and accurately



verify fiber optic cable system loss. Light sources and patch cords sold separately.

FOS 850 & FOS 850/1300 **Fiber Optic Light Sources**

A variety of light sources allow you to test different cable lengths.

Other Accessories

Lights

L200 Probe Light

- Attaches to any Fluke test probe
- Bright white LED
- 120 hours of battery life



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 for all the light you need.

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

Stray Voltage Adapter

SV225 Stray Voltage Adapter

Stray voltage can appear in electrical installations, due to the capacity between wires. This may result in erroneous readings on high impedance meters.

The SV225 solves this without compromising safety.

- On energized wires, the meter will indicate the real voltage.
- On non-energized circuits the meter will read close to zero (even if there are stray voltages).
- It can be used with all modern meters with standard input spacing.
- Rated CAT III 1000 V, CAT IV 600 V



80K-6 and 80K-40

A high voltage probe that allows a multimeter to measure up to 6,000V or 40,000V respectively. Intended for low energy applications only



- **Test Lead Kit** Kit includes:
- SV225 Stray Voltage
- Eliminator • TL224 SureGrip™ Silicone Test Lead Set (right to straight)
- TP238 SureGrip™ Insulated Test Probe Set
- C75 Accessory Case



L210 Probe Light + Probe Extender

- Includes L200 Probe Light and TP280 Test Probe Extenders
- 20 cm probe extenders keep hands away from live circuits
- Extender fits between modular test probe and test lead (total reach 30 cm)

Meter Cleaners

MC6 MeterCleaner™ Wipes (6-pack)

MC50 MeterCleaner™ Wipes (50-pack)

- Pre-moistened wipe removes dirt, oil and
- One wipe easily cleans one meter
- Safe on rubber, plastic and for environment (non-toxic)



141







Fuse and Warranty Information



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	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.

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.

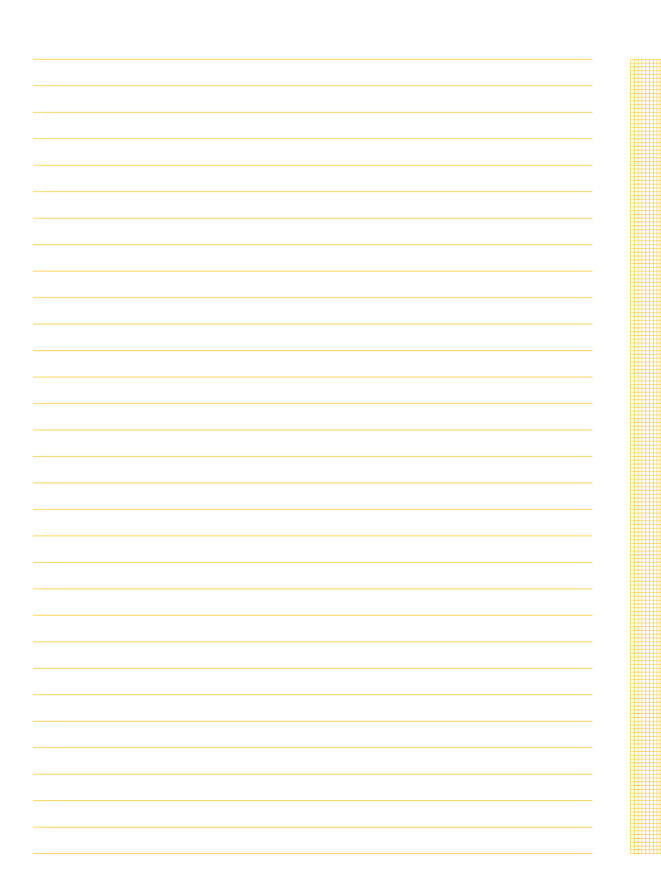
Send defective product with a description of the problem to the nearest Fluke Authorized Service Center, postage and insurance prepaid. Fluke will pay return transportation for product repaired or replaced inwarranty. Before making any non-warranty repair, Fluke will estimate cost and obtain authorization,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







CNX Wireless Systems Digital Multimeters Clamp Meters Electrical Testers 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. The Most Trusted Tools in the World.

Fluke Corporation P.O. Box 9090 Everett, WA USA 98206 Web: www.fluke.com

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

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

© Copyright 2014, Fluke Corporation. All rights reserved. Printed in the Netherlands, 12/13 Data subject to alteration without notice. Pub_ID: 12133-eng