



- **04** Digital Multimeters
- 06 Multifunction/Calibration
- 07 Clampmeters
- **08** Electrical Test Equipment
- 09 Insulation/Power Quality/PAT/Scope
- 10 Temperature Measurement
- 11 Accessories

Join the conversations



Terms & Conditions

To view our latest prices, charges and full terms see RS Conditions of Sale as set out online at nz.rs-online.com. Prices correct at the time of going to print, prices exclude GST.
Published by: RS Components Ltd, Level 6, 56
Cawley Street, Ellerslie Penrose, Auckland.

RS Components Pty Ltd December 2018. RS are trademarks of RS Components Limited. An Electrocomponents Company.





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

RS Components stocks an extensive range of over 700 Fluke Tools & Accessories.

With Free Next Day Delivery & Expert Service, and 75+ Years of Industry Experience - Make RS your first choice for Fluke!





How much does unexpected downtime cost your facility per minute, hour or day?

Fluke tools can play a pivotal role in helping you identify equipment issues before they become problems and avoid costly delays.

By measuring key indicators on critical equipment and sharing that data immediately, you can discover impending failures and schedule maintenance.

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

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

With over 40 connected wireless tools, Fluke Connect® lets you identify and diagnose problems quickly and confidently, while sharing your data when you want and with whom you want.





DIGITAL MULTIMETERS

Fluke 114 Handheld Digital Multimeter

- · Ideal Digital Multimeter for 'go/no-go" testing
- Features AutoVolt automatic AC/DC voltage selection
- · Includes low input impedance to help prevent false readings due to ghost voltage



Fluke 117/323 Multimeter

• This combo kit pairs the new Fluke 117 DMM with a Fluke 323 clamp meter for productive and effective troubleshooting in one total solution, including the new C115 durable soft carrying case for protection and easy meter transportation



Fluke 179 Handheld Digital Multimeter

- A full-featured, precision multimeter for troubleshooting electrical and electronic sustems
- Delivers accurate true-RMS AC current and voltage plus frequency, capacitance, resistance, continuitu and diode measurements
- Increases productivity with manual and automatic ranging, Display Hold, Auto Hold, and Min/Max-average recording



616-1498 600V ac 600V dc

FLUKE-114

785-0691 117 / 323 Combo Kit

FLUKE-117/323 KIT

394-4492 10A ac 1000V ac 10A dc 1000V dc

FLUKE-179

Fluke 115 Handheld Digital Multimeter

- General purpose digital multimeter for electrical and electronic testing
- Ideal for quick verifications and field service
- · Presents a large white LED backlight for working in poorly lit areas



Fluke 175 Handheld Digital Multimeter

- Provides the baseline multimeter features you need for troubleshooting and repairing electrical and electronic systems
- Delivers accurate true-RMS AC current and voltage plus frequency, capacitance, resistance, continuity and diode measurements
- Increases productivity with manual and automatic ranging, Display Hold, Auto Hold, and Min/Max-average recording



Fluke 179 Multimeter Kit

• Fluke 179 / EDA2 Electronics Combo Kit comprises a 1000 V CAT III Fluke 179 multimeter with industrial strength test lead probe kit in a



132-176 179 / EDA2 Electronics Combo Kit FLUKE-179/EDA2

616-1454 10A ac 600V ac 10A dc 600V dc

FLUKE-115

394-4470 10A ac 1000V ac 10A dc 1000V dc

FLUKE-175

Fluke 117 Handheld Digital Multimeter

- Accurate, easy-to-use multimeter with non-contact voltage detection
- Features AutoVolt automatic AC/DC voltage selection
- Provides low input impedance to help prevent false readings due to ghost voltage



Fluke 177 Handheld Digital Multimeter

- True-RMS digital multimeter with the features professional technicians prefer
- Increases productivity with manual and automatic ranging, Display Hold, Auto Hold, and Min/Max-average recording
- Measures AC and DC voltage to 1000 V



394-4486 10A ac 1000V ac 10A dc 1000V dc

FLUKE-177

Fluke 77 Handheld Digital Multimeter

- Large display
- Backlight for work in dim areas
- Min / Max to record signal fluctuations



132-198 10A ac 1000V ac 10A dc 1000V dc

FLUKE-77-4

FLUKE.

Fluke 28EX Handheld Digital Multimeter

- Ex certification allows you to operate this digital multimeter into most Ex rated areas
- Tested for drops of up to 3 m
- Dustproof per IEC60529 IP6x
- Waterproof per IEC60529 IPx7



760-0398 10A ac 1000V ac 10A dc 1000V dc

FLUKE-28IIEX/AU

Fluke 233 Handheld Digital Multimeter

- True RMS Digital Multimeter with detachable display
- Measures up to 1000 VAC and DC
- Measures up to 10 A (20 A for 30 seconds)



669-8313 10A ac 1000V ac 10A dc 1000V dc

Fluke 87 Handheld Digital

Offers true-RMS AC voltage and current for

 Rugged, high accuracy industrial multimeter to measure current, voltage and frequency on complex variable frequency drive (VFD) signals

measuring non-linear signals

Captures intermittents

as short as 250 μS

Multimeter

FLUKE-233

Fluke 289 Digital Multimeter

- 50 000 Count, 320 x 240 dot-matrix LCD display with white backlight, allowing clear multiple on-screen display of measurement information
- 0.025% basic DC accuracy
- Logging function with IrendCapture plots measurements as single line to help detect anomalies (IrendCapture allows graphically view of logged readings without a PC)



156-730 10A ac 1000V ac 10A dc 1000V dc

FLUKE-289

381-924 289 Multimeter and Software Kit

FLUKE-289/ FVF

Fluke 3000 FC Handheld Digital Multimeter

- Full featured multimeter that also reads results wirelessly from remote Fluke Connect® wireless modules
- Measures AC and DC voltage to 1000 V, AC and DC current, and temperature
- Shows up to four readings simultaneously on a bright white backlit display



811-1316 400mA ac 1000V ac 400mA dc 1000V dc FLK-3000 FC

480-2355 10A ac 1000V ac 10A dc 1000V dc

FLUKE-87-5

Fluke 279 FC Handheld Thermal Imaging Multimeter

- Full-featured multimeter with built-in thermal imager
- 15 measurement functions including: AC voltage with low-pass filter, DC voltage, Resistance, Continuity, Capacitance, Diode test, Min/Max/Avg, AC current (with iFlex), Frequency
- Thermal imaging reveals many electrical issues quickly and safely, eliminating the need for time-consuming testing and validation



111-5340 2.5kA ac 1000V ac 1000V dc

FLUKE-279FC

Fluke 3000 FC Multimeter Kit

 Kit contents; Fluke 3000 FC Wireless Multimeter, Fluke a3001 FC Wireless iFlex AC Current Module (3), Fluke v3000 Voltage Module, TL224 Test Leads, TL175 Test Leads, AC285 Alligator Clips, AC175 Alligator Clips, iFlex i2500-10 Flexible Current Probe (3), Magnetic hanging strap



811-1322 FC Multimeter Kit

FLK-3000 FC IND

Fluke 87 Multimeter Kit

 Kit contents; Case - C35, Crocodile Clips - AC220 Long Reach, Documentation, Magnetic Meter Hanger - TPAK ToolPak Kit, Test Leads - TL224 SureGrip Silicone, Test Probes - TP238, 9V Battery, 80BK Temperature Probe, 87V Multimeter



237-160 87V/E2 Combo Kit

FLUKE-87-5/E2 KIT

Fluke 279 FC Multimeter

Fluke 279 Thermal Multimeter, 18" iFlex®
flexible current probe, TL175 test leads,
rechargeable lithium ion battery & charger,
soft carrying case and hanging strap.



111-5341 Multimeter Kit

FLUKE-279FC/IFLEX

MULTIFUNCTION/CALIBRATION

Fluke 787B Handheld Digital Multimeter

- 20 mA dc current source/measure/simulate
- Simultaneous mA and % of scale readout
- Digital multimeter designed to meet 1000 V IEC 61010 CAT III and 600 V CAT IV standards



FLUKE-787B

Fluke 707 Current Loop Calibrator

- Intuitive user interface combines the best features of dial and button based calibrators
- Measure mA and volts accurately to test and calibrate mA control loops
- Source/simulate mA to test
 4-20mA devices such as valve
 positioners or input cards to PLCs
- Perform fast linearity tests with 25% and 100% stepping



Fluke 725 Multi Function Calibrator

- Small, streamlined shape makes it easy to carry •Rugged, reliable design stands up to field use
- Easy to read measure/source screen lets you view input and output simultaneously
- Measure volts, mA, RTDs, thermocouples, frequency, and ohms to test sensors and transmitters



134-7345 1A ac 1000V ac 1A dc 1000V dc

426-2678 24mA

FLUKE-707

331-7452 30V 24mA

FLUKE-725

Fluke 789 Multi Function Calibrator

- Precision 1000 V, 440 mA True RMS digital multimeter 0.1% dc voltage accuracy
- 0.05% dc current accuracy
- Frequency measurement to 20 kHz
- Min/Max/Average/Hold/ Relative modes



Fluke 709H Multi Function Calibrator

- Intuitive interface with Quick-Set rotary encoder knob for fast setup and ease-of-use
- LCD graphic display 128x64
 pixels with backlight and contrast
 adjust (.34 high digits)
- Best in class accuracy at 0.01% reading



Fluke 726 Multi Function Calibrator

- More precise measurement and calibration source performance, accuracies of 0.01%
- Two separate channels; measure, source and view process signals simultaneously
- Measure volts, mA, RTDs, thermocouples, frequency, and resistance to test sensors and transmitters



447-7707 1A

FLUKE-789

776-9523 30V 24mA

Fluke-709H

850-7685 30V 24mA

FLUKE-726

Fluke 705 Current Loop Calibrator

- mA sourcing, simulation and measurement
 0.02 % accuracy and 0.001 mA resolution
 Simultaneous mA and % of span display
- Selectable step or
- Selectable step o ramp outputs
- 24 V Loop supply



Fluke 715 Current & Voltage Calibrator

- Clear 5 digit LCD display
- Operating temperature -10 to +55°C
- Measure loop current (0-20mA, 4-20mA)
- Measure voltage output process signals from PLCs, transmitters



Fluke 754 Multi Function Calibrator

- Calibrate temperature, pressure, voltage, current, resistance and frequency
- 3 operating modes: measure; source; simultaneous measure/source
- Easy-to-follow, menu-driven display which guides users through tasks



325-4777 24mA

705

263-2700 0→24mA

FLUKE-715

744-2527 300V 110mA

Fluke-754



FLUKE.

Fluke 374 FC Clamp Meter

- Proprietary in-rush measurement technology to filter out noise and capture motor starting current exactly as the circuit protection sees it
- True RMS voltage and current for accurate measurements on non-linear signals
- Expanded measurement range to 2500
 A ac with the iFlex flexible current probes, which provide access to large conductors in tight spaces



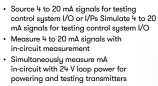
905-5911 600A dc CAT III 1000 V, CAT IV 600 V FLUKE-374FC

Fluke 323 Clamp Meter

- True RMS AC voltage and current for accurate measurements on non-linear signals The 325 also supports DC current measurement and min / max
- · Ergonomic, slender design
- · Improved functionalitu



765-3658 CAT III 600V, CAT IV 300V



Fluke 772 Clamp Meter



669-3490 100mA dc FLUKE-772

Fluke 375 FC Clamp Meter

- 600 A ac and dc current measurement
- 2500 A ac current measurement with (optional) iFlex flexible current probe
- 1000 V ac and dc voltage measurement



Fluke 325 Clamp Meter

- Best in class 400 A true RMS clamp meters
- True RMS AC Voltage and current for accurate measurements on non-linear signals
- The 325 also supports DC current measurement and min / max
- Ergonomic thinner design



FLUKE-323

Fluke 773 Clamp Meter

- DC voltage measurement to verify 24 V power supplies or voltage I/O signals
- Source dc voltage to test input devices that accept a 1 to 5 volt or 0 to 10 volt signal
- Scaled mA output corresponds to the 4 to 20 mA signal measured by the mA clamp enables a logging DMM or other device to record the 4 to 20 mA signal without breaking the loop mA in/out: simultaneously measure the mA signal with the clamp and source a mA signal



905-5917 600A dc CAT III 1000 V, CAT IV 600 V FLUKE-375FC

765-3660 CAT III 600V, CAT IV 300V

FLUKE-325

669-3493 100mA dc

FLUKE-773

Fluke 376 FC Clamp Meter

- Proprietary in-rush measurement technology to filter out noise and capture motor starting current exactly as the circuit protection sees it
- True RMS voltage and current for accurate measurements on non-linear signals
- Expanded measurement range to 2500 A ac with the iFlex flexible current probes, which provide access to large conductors in tight spaces



905-5914 999.9A dc CAT III 1000 V, CAT IV 600 V FLUKE-376FC

Fluke 771 Clampmeter

- Taking mA measurements by removing a wire and breaking the loop
- Calling the control room to isolate a loop
- Testing analog input/ output on a console



FLUKE-771

287-642 100mA dc

Fluke 381 Clamp Meter

- Wireless technology allows the display to be carried up to 10m away from the point of measurement for added flexibility
- Removable magnetic backlit display can be conveniently mounted where it is easily seen
- 1000 A ac and dc current measurement with fixed jaws



705-1923 2.5kA ac, 999.9A dc CAT III 1000 V, CAT IV 600 V

FLUKE-381



ELECTRICAL TEST EQUIPMENT

Fluke LVD2 Volt Light

- Dual Sensitivity
- LED light with 100,000 hour life
- Detects from 90 to 600 V AC
- Rated to CAT IV 600 V



Fluke T6-600 Handheld **Electrical Tester**

- FieldSense technology for ac voltage. current and frequency measurement without making electrical contact to live voltage
- 1 to 600 V ac or dc
- 0.1 to 200 A ac
- Resistance 1 Ω to 2000 Ω



Fluke 1630-2 FC Earth & **Ground Resistance Tester**

- High-quality Rugged
- Identify ac leakage currents without disconnecting the earth ground stake from the arounding sustem
- Ideal for system troubleshooting



134-7343 1.5kΩ CAT III 1000 V, CAT IV 600 V

FLUKE-1630-2-FC

336-328 Voltage Detector Flashlight

LVD2

146-2607 200A ac 600V ac 600V dc

T6-600

Fluke 1AC Non Contact Voltage Indicator

- Tip glows red when a voltage is detected
- Pocket sized
- Batteries included



Fluke T6-1000 Electrical **Tester**

- Resistance (1 Ω to 100 k Ω)
- Frequency measurement 45 Hz to 66 Hz
- Works with most wire up to AWG 4/0 (17.8 mm jaw opening)
- HOLD button temporarily freezes the reading for easy viewing



Fluke 1623 Earth & Ground **Resistance Tester Kit**

- 3- and 4-pole Fall-of-Potential, earth resistance loop testing
- 4-pole Soil Resistivity testing
- Selective earth ground rod testing using 1 clamp
- Stakeless earth ground rod testing using 2 clamps
- IP56 rated for outdoor use



255-073 90V to 1000V

FLUKE-1AC-A1-II

146-2605 600 V, 1000 V0

T6-1000

798-3965 For Use With 1623 Series

Fluke PRV240 Voltage

Indicator Proving Unit

FLUKE-1623-2 KIT

Fluke T5 Handheld **Electrical Tester**

- Automatically measures volts ac and volts dc with precise digital resolution
- Displays resistance to 1000 Ω · Easu and accurate Open Jaw
- current measurement
- · Continuity beeper

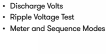


292-1230 100A ac 1000V ac

T5-1000

Fluke BT521 Battery **Analyser**

 Battery Voltage - During the internal resistance test, Fluke Battery Analyzers also measure the voltage of the battery under test





837-2081 7.4 V

Fluke-BT521



Compatible with both high impedance or low impedance multimeters, clamp meters or two pole testers



881-2775 240 V DC/AC

PRV240



Fluke 1507 Insulation Tester

- Insulation test range:0.01 $M\Omega$ to 10 $G\Omega$
- Insulation test voltages: 50 V, 100 V, 250 V, 500 V, 1000 V
- Save both time and money with Automatic calculation of Polarization Index and Dielectric Absorption Ratio



Fluke 1736 Energy Monitor & Logger

- Colour LCD display: 4.3-inch active matrix TFT, 480 pixels x 272 pixels, resistive touch panel
- Voltage range: up to 1000V
- · Current range: 4A to 6000A
- Frequency: 42.5 to 69 Hz



Fluke 1663 Electrical Tester

- Full featured tester for installation professionals
- Tests to all local regulations and provides test results for complete documentation
- Tests continuity at L-N, N-PE inputs
- Tests smooth dc sensitive RCDs (Type B)



518-6008 10GΩ CAT III 600 V, CAT IV 600 V

FLUKE-1507

900-9974 480 pixels x 272 pixels

FLUKE 1736/EUS

122-8556 500V ac/dc

FLK-1663/FVF AU

Fluke 1587 FC Insulation Tester

- PI/DAR timed ratio tests with TrendIt[™] graphs identifies moisture and contaminated insulation problems faster
- Memory storage through Fluke Connect eliminates writing down results, reduces errors and saves data for historical tracking over time



Fluke 1738 Energy Monitor & Logger

- · Comprehensive logging
- Power instrument directly from the measured circuit
- Highest safety rating in the industry: 600 V CAT IV/1000 V CAT III rated for use at the service entrance and downstream
- · Interfaces: USB-A, WiFi, Bluetooth, USB-min
- "B" version supplied without current probes i



900-9980 480 pixels x 272 pixels

FLUKE-1738/B 1

Fluke 1664 FC Electrical Tester

- Includes "Insulation Pre-test" that detects when appliances are connected to the system and stops the test
- Runs seven installation tests automatically in one sequence with a single connection through Auto Test
- Allows you to share test results in real time over your smartphone via Fluke Connect Measurements



122-8557 500V ac/dc

FLK-1664 FC/FVF AU

Fluke 1587 Multimeter Kit

 Kit includes the Fluke 1587 FC 2-in-1 Insulation DMM and the Fluke i400 Current Clamp.



905-5920 2GΩ CAT III 1000 V, CAT IV 600 V FLUKE-1587 FC

Fluke 1662 Electrical Tester

- Tests voltage and frequency
- Checks wiring polarity to detect broken N wires
- Measures insulation resistance and loop and line resistance
- Measures motor windings with continuity test



Fluke 120B Series Digital Oscilloscope

- Dual-input digital oscilloscope and multimeter
- 20 MHz oscilloscope bandwidth
- 5000-count True RMS digital multimeter
- Connect-and-View trigger simplicity for hands-off operation



905-5927 1587/i400 Current Clamp FC Kit

FLUKE-1587/ I400 FC

122-8555 500V ac/dc

FLK-1662 AU

919-5047 2 Channels, 20MHz

FLUKE-123B/AU

123-4512 2 Channels, 40MHz

FLUKE-125B/AU/S



TEMPERATURE MEASUREMENT

Fluke 51 Digital Thermometer

- Single Input digital thermometer for lab, QA, process calibration, food safety and HVAC
- Measures J, K, T, and E-type thermocouples
- Presents results in °C, °F, or Kelvin (K) on a large backlit display



353-4449 1 Input Handheld, E, J, K, T Type Input

FLUKE-51-2 50HZ

Fluke 971 **Thermohygrometer**

- Backlit dual display of humidity and temperature
- Measures dew point and wet bulb temperatures
- 99 record storage capacity
- Ergonomic design with belt clip and protective holster
- Quick-response capacitance sensor



724-4193 +60°C

Fluke TI400 Thermal **Imaging Camera**

- High performance, 320x240 thermal imaging camera for maintenance professionals
- Features LaserSharp® Auto Focus to produce consistently in-focus images.
- Offers Fluke Connect® App to share results with remote users via a smart phone



175-2516 -20 → +1200 °C, -4 → +2192 °F

Fluke TI450 Thermal

• High performance, 320x240 thermal

imaging camera with MultiSharp™ Focus

Imaging Camera

Captures a clear, accurate image focused throughout

Presents an instant in-focus

image of designated target with LaserSharp® Auto Focus Delivers 4x the pixel data with SuperResolution to create a 640 x 480 resolution image

the field of view

FLK-TI400-PRO 9HZ

Fluke 52 Digital **Thermometer**

- Dual-input digital thermometer for lab, QA, process calibration, food safety and HVAC
- Shows any combination of T1, T2, T1-T2, plus MIN, MAX, or AVG on the $\,$ large backlit dual display
- Features fast response and laboratory accuracy (0.05% + 0.3°C)



353-4455 2 Input Handheld, E, J, K, T Type Input

Fluke 62 MAX and MAX+

Infrared Thermometers

resistance 3 m (9.8 ft) drop tested

• IP54 rated for dust and water

Ergonomically designed for a natural hand fit

Small and lightweight · Clips to tool belt or belt loop,

or easily fits into tool box

FILIKE-52-2 50HZ

Fluke 568 EX Infrared **Thermometer**

- · Intrinsically safe infrared and contact thermometer
- Meets intrinsically safe certifications in Class I Div. 1 and Div. 2 or Zone 1 and 2 hazardous environments
- Measures temperatures from -40°C to 800°C (-40°F to 1472°F)



Fluke-568EX

788-0557 +800°C

171-6856 -10 → +1500 °C

FLK-TI450 PRO 9HZ

Fluke TIS20 Thermal **Imaging Camera**

- Affordable, fixed focus infrared camera with 120x90 resolution (10,800 pixels)
- Quickly scans large areas with point and shoot simplicity
- Offers three presets of IR-Fusion® with AutoBlend to help find problems fast
- Provides a D:S of 193:1
- Features a 3.5 inch, 320x240 LCD



888-2484 -20 → +350 °C

FLK-TiS20 9Hz

Fluke Ti480 PRO Thermal **Imaging Camera**

- Increased sensitivity to visualize temperature differences
- Easier to visualize and diagnose issues with sharper onscreen images, multiple rectangle markers and 9 color palettes
- More intuitive visual interface, improved, user-tested, touch screen interface
- Get 4x the pixel data with SuperResolution, which captures multiple images and combines them to create a 1280 x 960 image



171-6857 ≤-10→+1000 °C

FLK-TI480 PRO 9HZ

760-0385 +500°C

760-0389 +650°C

FLUKE-62 MAX FLUKE-62 MAX +

Fluke TPAK ToolPak™ **Magnetic Meter Hanger**

- Solves almost any hanging and positioning problem you may face
- The universal hanger allows you to hang your meter on nails, hooks and many other objects
- Compatible with many Fluke instruments



Fluke TL75 Test Lead Kit

- · One pair (red, black) of
- comfort grip probes 48 inches (1.22 meter) PVC insulated test leads with rightangle shrouded banana plugs
- CAT II 1000 V, , 10 A rating
- CAT IV 600 V, CAT III 1000 V only with protective cap
- CSA listed

TPAK

C25



• Ideal for testing electronic equipment

Fluke TL81A Electronic Test

Lead Kit

- · Offers test versatility with modular test probes, alligator clips, test clips and other accessories included and can attach directly to the $\mathsf{SureGrip}^{^{\mathsf{m}}}$ test leads
- The kit consists of a quad fold nylon pouch containing 11 items

Fluke TLK287 Electronic

• Includes precision electronic probes

with multiple spring-loaded sharp tips to maximize contact with SMD test points

Mini-alligator clips, grabbers and probes for virtually every electronics need and

Master Test Lead Kit

Micro-grabbers and leads

enable fine SMD testing

modular test leads and lead-probe combinations for versatility and couplers for long lead applications



611-098 HardPoint TestLeadSet TL75 324-5975 Deluxe Electronic Test Lead Kit TL81A

331-7402 For Use With Fluke instruments

Fluke C25 Large Soft Case for DMMs

- · Give your Fluke tools the protection they deserve
- Durable, zippered carrying case with padding and inside pocket, and high quality polyester exterior
- Includes a convenient hand strap and carries most of Fluke's popular digital multimeters



617-024 220 x 120 x 60mm

Fluke TL175 Test Lead Kit

- Patented TwistGuard[™] extendable tip shroud meets the highest electrical safety requirements to reduce tip exposure while providing the versatility needed for most measurements
- Universal input plugs are 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



741-4358 TwistGuard TestLeads

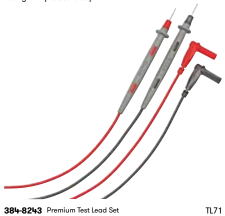
TL175

412-119 Electronics Master Test Lead Set

TLK287

Fluke TL71 Test Lead Kit

- One pair (red, black) comfort grip probes with silicone insulated, right-angle test leads
- Recommended for μV measurements
- CAT II 1000 V, 10 A rating
- CAT III 1000 V. CAT IV 600V only with protective cap



Fluke TL224 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
- 1.5 meter silicone-insulated wire resists heat & cold
- CAT IV 600 V, CAT III 1000 V, 10 A rating. UL listed



450-2358 SureGrip[™]InsulatedTestLeads

Fluke TLK289 Industrial **Test Lead Kit**

- Fluke test leads, alligator clips and test probes broaden the ability to take meter measurements, extending the capabilities of your meter
- They are an integral part of the complete measurement system, helping to get accurate readings while remaining safe
- · Includes 8 items



436-866 Industrial Test Lead Kit

TLK289

TL224

