

Test & Measure Product Guide

2026



CONTENTS



01 Clamp Meters 4



02 Multi Meters 9



03 Voltage Testers 14

CLAMP METERS

MULTI METERS

VOLTAGE TESTERS

ELECTRICAL TESTERS

SPECIALTY TESTERS

ACCESSORIES

Klein Tools' line of clamp meters is designed to give professionals increased accuracy and easy to read results regardless of what the job requires. These meters are built to stand up to tough jobsite conditions and have been designed with tradespeople in mind.



CLAMP METERS

400A AC/DC AUTO-RANGING SMART DIGITAL CLAMP METER

A-CL460S

Introducing the Smart Digital Clamp Meter equipped with advanced Smart Mode technology. These innovative tools automatically switch between continuity, voltage, resistance, and current measurements — no dial adjustments needed. Streamline your process, save time, and focus on getting the job done with ease. Smart technology, built for smarter work.

Smart technology eliminates the need for manual dial adjustments during routine testing



Smart Technology



Reverse Contrast Display

Visible in Any Light



Same TRMS Accuracy in SMART or traditional dial-turned mode

New

COMING SOON

COMING SOON



2000A AC/DC AUTO-RANGING TRMS CLAMP METER WITH WORKLIGHT

A-CL910

Our High Voltage Digital Clamp Meter is a professional-grade clamp meter engineered for extreme high-voltage applications up to 2000V and 2000A. It features TRMS auto-ranging accuracy, integrated worklight, and superior backlit display and is perfect for solar panel installations, wind turbines, and power distribution networks. Hands-free operation with test lead holder and magnetic hanger compatibility for safe, efficient work.

New



DIGITAL CLAMP METER AC AUTO-RANGING 400 AMP WITH TEMP

A-CL120

Measures AC current and NCVT via clamp and AC/DC voltage, resistance, and continuity via test-leads, and temperature with thermocouple. The meter features automatically ranging True Root Mean Squared (TRMS) measurement technology for accuracy. Additionally, a backlit LCD makes viewing in low light easy.



DIGITAL CLAMP METER, AC AUTO-RANGING 400 AMP WITH TEMP

A-CL220

Measures AC current and NCVT via clamp and AC/DC voltage, resistance, and continuity via test-leads, and temperature with thermocouple. The meter features automatically ranging True Root Mean Squared (TRMS) measurement technology for accuracy. Additionally, a backlit LCD makes viewing in low light easy.



HVAC DIGITAL CLAMP METER, AC AUTO-RANGING 400 AMP

A-CL320

An automatically ranging true root mean square (TRMS) digital clamp meter that measures AC current and NCVT via the clamp, AC/DC voltage, DC microamps, resistance, continuity, frequency, capacitance, and tests diodes via test-leads, and temperature via a thermocouple probe. Features include Auto Range to improve efficiency and speed when making measurements; Diode Test to troubleshoot malfunctioning diodes; Max/Min to understand the variability from average of an electrical property being measured, and DC Microamps measurements when working with flame sensors.



AC/DC DIGITAL CLAMP METER, TRMS AUTO-RANGING 400 AMP

A-CL390

An automatically ranging true root mean squared (TRMS) digital clamp meter. It measures AC/DC current and NCVT via the clamp, AC/DC voltage, DC microamps, resistance, continuity, frequency, capacitance, and diodes via test leads, and temperature via a thermocouple probe. It features a high visibility, reverse contrast LCD display that optimizes view ability both in dark or bright ambient lighting.



400A AC/DC DUAL-DISPLAY AUTO-RANGING DIGITAL CLAMP METER

A-CL490

Auto-ranging for precise measurements with a secondary display for easier viewing in tight spaces. The meter reads AC/DC current, voltage, resistance, continuity, frequency, and capacitance; all with True RMS accuracy. It features diode testing and temperature is taken, via thermocouple. There is NCV detection with audio-visual alerts for additional functional applications. To ensure visibility in any lighting, there is a backlit and hi-vis display.



HVAC CLAMP METER

A-CL445

An advanced HVAC clamp meter with automatically ranging true root mean square (TRMS) for maximum accuracy. Measures AC current, inrush current, AC/DC voltage, DC microamps, resistance, continuity, frequency, capacitance, temperature, diodes etc. This Meter can simultaneously measure current and voltage, has a built-in worklight.



600A AC/DC AUTO-RANGING TRMS CLAMP METER

A-CL710

Delivers accurate measurements across AC/DC current, voltage, resistance, continuity, frequency, and capacitance, all with True RMS precision. It features diode testing and a Low Impedance (LoZ) mode to eliminate ghost voltages. The clamp features NCV detection with escalating audio-visual alerts the closer to the voltage source. The transfective reverse-contrast display and lighted dial ensure visibility in any lighting; a reliable tool for diverse applications.



600A AC/DC AUTO-RANGING TRMS CLAMP METER WITH WORKLIGHT

A-CL810

Delivers accurate measurements across AC/DC current, voltage, resistance, continuity, frequency, inrush, and capacitance, all with True RMS precision. It features diode testing and LoZ mode to eliminate ghost voltages. Temperature is taken via thermocouple. Features NCV detection with escalating audio-visual alert. The transfective reverse-contrast display and lighted dial ensure visibility in any lighting; a reliable tool for diverse applications.

KLEIN TOOLS

DIGITAL CLAMP METERS

COMPARISON GUIDE



	A-CL120	A-CL220	A-CL320	A-CL390	A-CL460S	A-CL490	A-CL445	A-CL710	A-CL810	A-CL910
Drop Protection	2m (6.5ft)	2m (6.5ft)	2m (6.5ft)	2m (6.5ft)	2m (6.5ft)	2m (6.5ft)	2m (6.5ft)	2m (6.5ft)	2m (6.5ft)	2m (6.5ft)
Ingress Protection	-	-	-	-	-	-	-	IP40	IP40	IP40
Safety	CAT III 600V	CAT III 600V	CAT III 600V	CAT III 600V	CAT III 600V	CAT III 1000V	CAT III 600V CAT III 750V	CAT IV 600V CAT III 1000V	CAT IV 600V CAT III 1000V	CAT IV 600V CAT III 2000V
AC Voltage	600V	600V	600V	600V	600V	600V	750V	750V	1000V	2000V
DC Voltage	600V	600V	600V	600V	600V	600V	600V	600V	1000V	2000V
AC Current (Amps)	400A	400A	400A	400A	400A	400A	600A	600A	600A	2000A
DC Current (Amps)	-	-	-	400A	400A	400A	-	600A	600A	2000A
Ohms (Resistance)	20MΩ	20MΩ	40MΩ	40MΩ	40MΩ	40MΩ	60MΩ	60MΩ	60MΩ	60MΩ
AC Millivolts	■	■	■	■	■	■	■	■	■	■
DC Millivolts	■	■	■	■	■	■	■	■	■	■
DC Microamps	-	-	200μA	2000μA	400μA	200μA	600μA	-	200μA	200μA
True RMS	-	■	■	■	■	■	■	■	■	■
Audible Continuity	■	■	■	■	■	■	■	■	■	■
LCD Backlight	■	■	■	Backlit Hi-Vis Reverse Contrast (FFSTN)	Backlit Hi-Vis Reverse Contrast (FFSTN)	Backlit Dual Hi-Vis Reverse Contrast	■	Backlit Hi-Vis Reverse Contrast (FFSTN)	Backlit Hi-Vis Reverse Contrast (FFSTN)	Backlit Hi-Vis Reverse Contrast (FFSTN)
Lighted Dial	-	-	-	-	-	-	-	■	■	■
Temperature	-	-40° - 1000°C (-40° - 1832°F)	-40° - 1000°C (-40° - 1832°F)	-40° - 1000°C (-40° - 1832°F)	-40° - 1000°C (-40° - 1832°F)	-40° - 1000°C (-40° - 1832°F)	-40° - 1000°C (-40° - 1832°F)	-	-40° - 1000°C (-40° - 1832°F)	-26° - 538°C (-14° - 1000°F)
Inrush Current	-	-	-	-	-	-	600A	-	600A	2000A
Non-Contact Voltage Testing	■	■	■	■	■	■	■	■	■	■
Auto Ranging	■	■	■	■	■	■	■	■	■	■
Range Hold	■	■	■	■	■	■	■	■	■	■
Data Hold	■	■	■	■	■	■	■	■	■	■
Diode Test	-	-	■	■	■	■	■	■	■	■
Capacitance Test	-	-	4000μA	4000μA	4000μA	4000μA	6000μA	6000μA	6000μA	6000μA
Frequency / Duty Cycle	-	-	10Hz-60kHz 0.1% to 99.9% (<10kHz)	10Hz-60kHz 0.1% to 99.9% (<10kHz)	10Hz-60kHz 0.1% to 99.9% (<10kHz)	10Hz-60kHz 0.1% to 99.9% (<10kHz)	10Hz-60kHz 0.1% to 99.9% (<10kHz)	10Hz-60kHz 0.1% to 99.9% (<10kHz)	10Hz-60kHz 0.1% to 99.9% (<10kHz)	10Hz-60kHz 0.1% to 99.9% (<10kHz)
Max / Min	Max Only	Max Only	■	■	■	■	■	■	■	■
Relative / Zero	-	-	-	■	■	■	-	■	■	■
Magnet	Available As Accessory	Available As Accessory	Available As Accessory	Available As Accessory	Available As Accessory	Available As Accessory	Available As Accessory	Available As Accessory	Available As Accessory	Available As Accessory
Worklight	-	-	-	-	-	-	■	-	■	■
Lead Holder	■	■	■	■	■	■	■	■	■	■
Auto-Power Off	■	■	■	■	■	■	■	■	■	■
Low Battery Indicator	■	■	■	■	■	■	■	■	■	■
LCD Display Count	2000	2000	4000	4000	4000	4000	6000	6000	6000	6000
Batteries	3 x AAA	3 x AAA	3 x AAA	3 x AAA	3 x AAA	2 x AA	3 x AAA	3 x AAA	3 x AAA	2 x AA
Case Included	■	■	■	■	■	■	■	■	■	■
Additional Features	-	-	-	-	Smart Mode New	Dual Display 	-	-	-	New

Specifications subject to change.

CLAMP METERS

MULTI METERS

VOLTAGE TESTERS

ELECTRICAL TESTERS

SPECIALTY TESTERS

ACCESSORIES

170 Years Of Trust. Built Into Every Tool.



Since 1857, Klein has been the name professionals rely on. Our test and measurement tools carry on that legacy, delivering the dependable performance that generations of tradespeople have counted on, job after job.

Regardless of the job at hand, Klein Tools' multimeters are designed to quickly measure voltage, current and resistance with ease. Built to withstand jobsite conditions and available in multiple different range options, these multimeters are guaranteed to provide accurate and precise measurements.



CLAMP METERS

MULTI METERS

VOLTAGE TESTERS

ELECTRICAL TESTERS

SPECIALTY TESTERS

ACCESSORIES

MULTI METERS

COMING
SOON



SMART DIGITAL MULTIMETER, 600V AC/DC AUTO-RANGING

A-MM460S

Smart Digital Multimeter improves electrical testing with automatic switching between continuity, voltage, and resistance in smart mode. Features a large, reverse-contrast display for superior readability in any lighting condition. Auto-ranging with TRMS technology ensures precise measurements, while hands-free operation with a kickstand and test lead holder enhances productivity.

New



DIGITAL MULTIMETER, MANUAL-RANGING, 600V

A-MM325

A manual-ranging multimeter that measures AC/DC voltage, DC current, and resistance. It can also test batteries, diodes, and continuity.



DIGITAL MULTIMETER MANUAL-RANGING 600V

A-MM420

An auto-ranging, true root mean square (TRMS) multimeter that measures AC/DC voltage, AC/DC current, and resistance. It can also measure temperature, capacitance, frequency, duty-cycle, and test diodes and continuity.



SLIM DIGITAL MULTIMETER, TRMS AUTO-RANGING, 600V, TEMP

A-MM450

A TRMS auto-ranging slim multimeter that measures AC/DC voltage, AC/DC current, and resistance. It can also measure temperature, capacitance, frequency, duty-cycle, and test diodes and continuity. It features a high visibility, reverse contrast display with an optical sensor to automatically optimize viewing in dark or bright ambient light. The slim profile of the MM450 makes this meter almost the size of a cell phone and it conveniently fits into most pockets.



DIGITAL MULTIMETER TRMS AUTO-RANGING, 1000V, TEMP, LOW IMPEDANCE

A-MM720

An automatically ranging true root mean squared (TRMS) digital multimeter that measures AC/DC voltage, AC/DC current, and resistance. It can also measure temperature, capacitance, frequency, duty-cycle, diodes and continuity. It features a high visibility, reverse contrast LCD display with an optical sensor to automatically optimize viewability in dark or bright ambient lighting.

INSULATION RESISTANCE TESTER

A-ET600



A multi-function Megohmmeter capable of producing 125V, 250V, 500V, and 1000V test voltages for insulation resistance measurements up to 4000MΩ.



CLAMP METERS

MULTI METERS

VOLTAGE TESTERS

ELECTRICAL TESTERS

SPECIALTY TESTERS

ACCESSORIES



DIGITAL MULTI METERS

COMPARISON GUIDE

INSULATION RESISTANCE TESTER



	A-ET600
Drop Protection	1m (3.3ft)
Safety Rating	CAT IV 600V CAT III 1000V
Test Voltages	125V, 250V, 500V, 1000V
AC Voltage	1000V
DC Voltage	1000V
Insulation Resistance	4000MΩ
Resistance	400kΩ
Test Lock	■
Live Circuit Detection	■
True RMS	■
Audible Continuity	■
Backlight	■
Auto Ranging	■
Auto Zero	■
Data Hold	■
Max/Min Value	■
Auto Power-Off	■
LCD Display Count	4000
Bar Graph	■
Over-Range Indication	■
Case Included	■
Smart Mode	-



Slim Profile

	A-MM325	A-MM420	A-MM450	A-MM460S	A-MM720
Drop Protection	2m (6.5ft)	2m (6.5ft)	2m (6.5ft)	2m (6.5ft)	2m (6.5ft)
Ingress Protection	-	-	-	-	IP42
Safety Rating	CAT III 600V	CAT III 600V	CAT III 600V	CAT III 600V	CAT IV 600V CAT III 1000V
AC Voltage	600V	600V	600V	600V	1000V
DC Voltage	600V	600V	600V	600V	1000V
AC Current	-	10A	10A	10A	10A
DC Current	10A	10A	10A	10A	10A
Resistance	2MΩ	50MΩ	50MΩ	50MΩ	60MΩ
DC Millivolts	■	■	■	■	■
AC Milliamps	-	■	■	■	■
DC Milliamps	■	■	■	■	■
AC Microamps	-	■	■	■	■
DC Microamps	■	■	■	■	■
True RMS	-	■	■	■	■
Audible Continuity	■	■	■	■	■
Backlight	■	■	Reverse Contrast Backlit Hi-Vis (FFSTN)	Reverse Contrast Backlit Hi-Vis (FFSTN)	Reverse Contrast Backlit Hi-Vis (FFSTN)
Temperature	-	-40° - 1000°C (-40° - 1832°F)	-40° - 1000°C (-40° - 1832°F)	-40° - 1000°C (-40° - 1832°F)	-40° - 1000°C (-40° - 1832°F)
Low Impedance	-	-	-	-	■
Auto Ranging	-	■	■	■	■
Range Hold	-	■	■	■	■
Data Hold	■	■	■	■	■
Diode Test	■	■	■	■	■
Capacitance Test	-	400μF	400μF	4000μF	6000μF
Frequency / Duty Cycle	-	10Hz-50kHz 10% to 99.9% (≤10kHz)	10Hz-50kHz 10% to 99.9% (≤10kHz)	10Hz-50kHz 10% to 99.9% (≤10kHz)	10Hz-50kHz 10% to 99.9% (≤10kHz)
Max / Min	-	■	■	■	■
Lead Alert Warning	■	■	■	■	-
Magnetic Mount	Available As Accessory	Available As Accessory	Available As Accessory	Available as Accessory	Available As Accessory
Auto-Power Off	■	■	■	■	■
Battery Test	■	-	-	-	-
LCD Display Count	2000	4000	4000	4000	6000
Kickstand	■	■	-	■	■
Case Included	-	-	■	■	■
Smart Mode	-	-	-	■	-

Specifications subject to change without notice.



BUILT FOR EVERY JOB.

For generations, Klein Tools has designed products professionals rely on to get the job done right. Our complete line of test and measure products are engineered to deliver dependable performance across a wide range applications. Each product is built with the strength, control, and durability expected on demanding jobsites.

CLAMP METERS

MULTI METERS

VOLTAGE TESTERS

ELECTRICAL TESTERS

SPECIALTY TESTERS

ACCESSORIES

Regardless of what your trade requires, Klein Tools has an electrical tester for the job. With non-contact testers as well as outlet testers, there's guaranteed to be the tool for your jobsite needs. All Klein's testers are engineered for ease of use and to stand up to the tough jobsite conditions encountered by professionals every day.



VOLTAGE TESTERS

EARLY DETECTION



WHAT IS A VOLTAGE TESTER?

Voltage testers help professionals quickly identify the presence of voltage before deeper troubleshooting begins. From simple non-contact volt sticks to outlet specialty testers, Klein Tools offer job-site ready solutions built for speed, confidence and everyday durability.

EASY START

Step 1:

- Push on/off button
- Green LED indicates tester is not detecting voltage



Step 2:

- Test a known live system
- Red LED and audible tone indicates voltage is detected





VOLTAGE TESTER COMPARISON GUIDE



	A-NCVT1P	A-NCVT1XT	A-NCVT-2P	A-NCVT-3P	A-NCVT-4IR	A-NCVT-6
Drop Protection	3m (9.8ft)	3m (9.8ft)	3m (9.8ft)	3m (9.8ft)	3m (9.8ft)	3m (9.8ft)
Ingress Protection	IP40	IP67	IP54	IP67	IP54	IP40
Electrical Safety	CAT IV 1000V	CAT IV 1000V	CAT IV 1000V	CAT IV 1000V	CAT IV 1000V	CAT IV 1000V
Voltage	50 - 1000V AC	70 - 1000V AC	Range 1: 12-1000V AC Range 2: 70-1000V AC	Range 1: 12-1000V AC Range 2: 70-1000V AC	12-1000V AC	12-1000V AC
Frequency Range	50 - 500 Hz	50 - 500 Hz	50-500Hz	50-500Hz	50-500Hz	50-500Hz
Audible and Visual Alarms	■	■	■	■	■	■
APO Auto-Power Off	■	■	■	■	■	■
Temperature	-	-	-	-	-30 to 250°C (-22°F to 482°F)	-
Laser	-	-	-	-	Class 2	Class 2
Flashlight	-	-	-	■	-	-
Distance Measuring	-	-	-	-	-	■
LCD Display	-	-	-	-	Backlight	Reverse Contrast
Pocket Clip	■	■	■	■	■	■
Batteries Included	2 x AAA	2 x AAA	2 x AAA	2 x AAA	2 x AAA	2 x AAA

Specifications subject to change.



CLAMP METERS

MULTI METERS

VOLTAGE TESTERS

ELECTRICAL TESTERS

SPECIALTY TESTERS

ACCESSORIES

ELECTRICAL TESTERS

COMING SOON



INSPECT 230/240 VAC OUTLETS
Identifies common wiring faults, tests RCD function including time to trip RCD



Multifunction Socket and RCD Tester A-ET270AU

- Digital multimeter is auto-ranging and measures AC/DC voltage, resistance, audible continuity, and performs 9V and 1.5V battery tests
- Detects and identifies common wiring faults in standard and RCD electrical outlets
- Inspects RCD devices, including time to trip the device
- FIND mode indicates which breaker corresponds to a given receptacle
- Features include backlit display, data hold, default to auto-range with option for manual-range; max/min



REGISTER YOUR INTEREST

FILL OUT THE FORM TO REGISTER YOUR INTEREST IN THIS NEW PRODUCT

New

COMING SOON



New

Circuit Analyzer A-RT390AU

- Large colour LCD displays easy to understand results for wiring faults, RCD function, voltage drops and time to trip devices
- Detect and identify common wiring faults in standard, RCD electrical outlets
- Detects dual (open neutral/open ground) wiring faults
- Inspect RCD devices; includes trip time, trip current and ramped trip current
- 10A, 16A, and 20A load testing to measure percentage voltage drops
- Non Contact Voltage (NCV) function for easy identification of live wires
- FIND function to help identify correct circuit breaker at switchboard
- Powers off automatically after 5 minutes of inactivity to conserve battery life
- Detachable cord for easy storage
- For use with Australian & New Zealand 230V AC 3-wire electrical outlets



REGISTER YOUR INTEREST

FILL OUT THE FORM TO REGISTER YOUR INTEREST IN THIS NEW PRODUCT

COMING SOON



**BRIGHT
LEDS**
For Clear Visual Indicator

**RCD Outlet Tester with LCD
A-RT250AU**

- RCD Outlet Tester features a large backlit LCD readout of voltage and clear indication of wiring conditions
- LCD readout shows the time required to trip an RCD device
- Detect and identify common wiring faults
- Auto-Hold function is convenient for hard-to-reach outlets
- Bright green and red LEDs illuminate for visual indicators
- CAT II 300V safety rating
- Durable 2m drop protection
- For use on typical Australian & New Zealand 3-wire, 230V electrical outlets only



**REGISTER
YOUR
INTEREST**

FILL OUT THE FORM TO REGISTER YOUR INTEREST IN THIS NEW PRODUCT

New

COMING SOON



**What's
Included**



**Phase Sequence Indicator
A-ET170**

- Determines 3 phase sequence and quickly identifies L1, L2, and L3 order for correct motor rotation
- Indicates phase rotation with a clear clockwise or counterclockwise direction shown on the LCD
- Provides an LCD display with bright, easy to read visibility in all environments
- Features double insulation to ensure safe operation up to CAT III 600 V
- Offers a compact and lightweight 160g design ideal for field use



**REGISTER
YOUR
INTEREST**

FILL OUT THE FORM TO REGISTER YOUR INTEREST IN THIS NEW PRODUCT

New

CLAMP METERS

MULTI METERS

VOLTAGE TESTERS

ELECTRICAL TESTERS

SPECIALTY TESTERS

ACCESSORIES

Trace Breakers & Wires

Walls, Ceilings,
Floor, Concrete,
Underground,
PVC Pipe

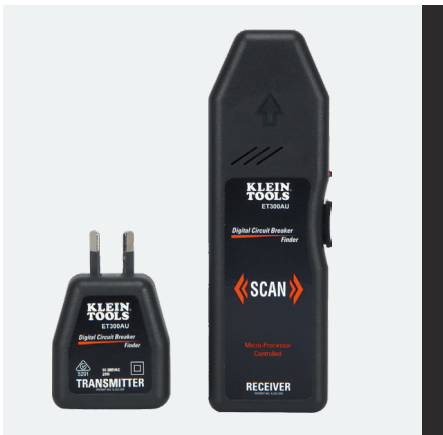


Advanced Circuit Tracer Kit A-ET450AU

- Provides reliable tracing of energised or non-energised breakers, fuses, and wires
- Easily adjust receiver sensitivity level to detect the transmitted signal through plasterboard, cement block, and underground
- Versatile applications include tracing wires, conduit or pipes, or a single wire in a bundle
- Audible beep and visual indicators on receiver denotes signal strength
- Receiver features a flashlight for illumination in low-light areas and NCV function to test if wires are energised
- Transmitter has AC/DC external voltage indicators of 12V, 48V, 120V, 240V, and 480V



**Save Time.
Save Money.**



Designed By Sparkies For Sparkies

Automatically find the corresponding circuit breaker of any standard 120V outlet

Digital Circuit Breaker Finder A-ET300AU

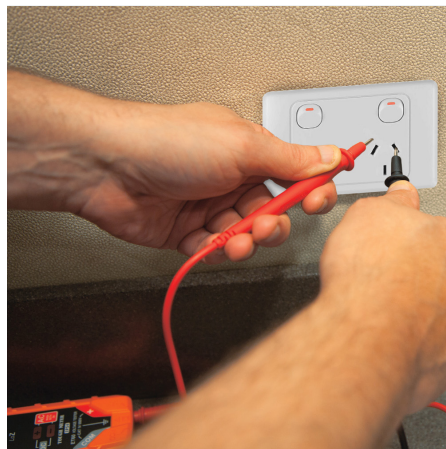
- Circuit Breaker Finder can find the corresponding circuit breaker of any 120V standard electrical outlet quickly, accurately, and automatically
- Flashing arrow indicator for easy identification
- Strong transmitter reaches distances up to 25.4m
- 90 to 120V operation
- Microprocessor controlled for more reliable identification
- Auto power-off feature saves battery life
- Accessory kit (Part No. A-69411, sold separately) includes light socket adapter and alligator clip assembly





**Digital AC/DC Voltage Tester
12 to 240V AC, 1.5 to 24V DC
A-ET40**

- For AC voltages from 12V to 240V AC at four useful levels aligned with commonly used residential voltages
- Tests DC voltages from 1.5V to greater than 17 to 24V at four useful levels aligned with commonly used DC voltages
- Bright LEDs illuminate to indicate the type and level of voltage detected
- Built to withstand a 9.8' (3 m) drop
- Indicates polarity when measuring DC voltages
- Powers off automatically after approximately 2 minutes of non-use to conserve battery life
- CAT III 250V, Class 2, Double insulation
- Ingress protection IP41 dust and water resistant
- Built-in test lead holders on sides of tester
- Low battery indicator with easily accessible battery compartment



**Electronic AC/DC Voltage Tester,
12 to 600V
A-ET60**

- Voltage Tester for AC/DC voltage from 12-600V at nine useful levels aligned with commonly used voltages
- Uses standard replaceable multimeter test leads for versatility
- CAT IV 600V modern solid-state design for safety
- Easy to use bright LED display clearly reports the voltage present in the circuit being tested
- Integrated test-lead holders are used for lead storage or for holding the probes correctly spaced for insertion into tamper-resistant outlets
- Inherent low input impedance reduces the possibility of falsely reading ghost or stray voltages on non-energised circuits
- Batteries not required, as tester is powered by the applied voltage in the circuit being tested

CLAMP METERS

MULTI METERS

VOLTAGE TESTERS

ELECTRICAL TESTERS

SPECIALTY TESTERS

ACCESSORIES



3-in-1 Multifunction Line Splitter A-69400AU

- Current measurement of appliances up to 10A without splitting the power cord
- Current to be measured through the 1x and 10x loops
- Correct socket wiring is confirmed by led lighting sequence
- RCD tripping function can be simulated with onboard test button
- Used to measure voltage with standard test meter probes

New

Socket Test AC Line Splitter RCD Test

COMING
SOON



Two-Pole TRMS Voltage & Continuity Tester A-ET255

- Auto-ranging precision combined with TRMS technology ensures reliable measurements for all applications
- Measures AC/DC voltage up to 1400V, with 200kΩ resistance
- Dual probe sizes allow users to test both traditional outlets and compact connectors
- Backlit LCDs for clear data and best view-ability in all environments
- Includes a built-in worklight
- IP65 Rated
- 2 x AAA batteries



**REGISTER
YOUR
INTEREST**

FILL OUT THE FORM TO REGISTER YOUR INTEREST IN THIS NEW PRODUCT

New



CLAMP METERS

MULTI METERS

VOLTAGE TESTERS

ELECTRICAL TESTERS

SPECIALTY TESTERS

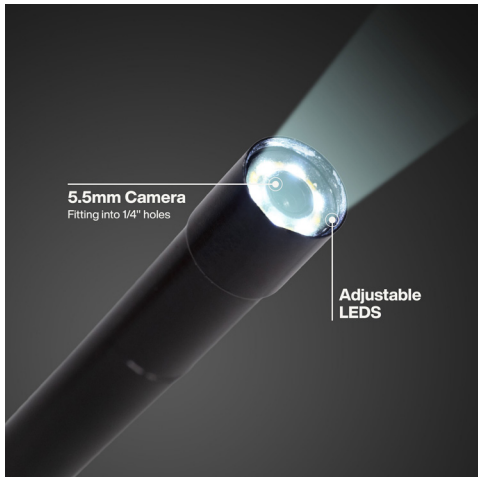
ACCESSORIES

SPECIALTY TESTERS



BORE SCOPES

See inside walls, conduit, and equipment to locate issues without tear down, saving time and avoiding unnecessary rework. With built in LED lights, waterproof cameras, and extendable and interchangeable gooseneck options.



5.5mm Camera
Fitting into 1/4" holes

Adjustable
LEDS



WiFi Camera
Wirelessly pairs with phone
up to 30ft away



COMING SOON

Store & Share

WiFi Inspection Borescope A-ET21

- With WiFi connectivity allows user to transmit video and images directly to smartphone up to 30' (9m) via dedicated app
- Compact 5.5mm high-quality scope camera provides clear visual inspections in tight spaces and confined areas
- 1.5m durable waterproof IP67 rated camera with nylon snake maneuvers around obstacles while maintaining rigidity
- Adjustable LEDs captures clear images in dark environments and poorly lit inspection areas
- iOS® and Android® app compatibility enables instant connection to view, save, and share inspection content
- USB-C rechargeable design for convenient charging and all-day use



**Utility Borescope
A-ET17**


- Borescope features compact 5.5mm water-resistant camera (IP67 for camera head and cable) with 720p resolution
- 4.3" colour LCD screen for clear viewing
- 3m nylon snake navigates through twists, turns, & bends
- Includes hook, magnet, and mirror attachments to tackle wide variety of applications
- Camera is surrounded by 6 bright LED lights adjustable to 4 output levels
- Transfer photos and videos via USB-C interface



**Pro Borescope
A-ET19**

- Borescope has a Compact 5.5mm water-resistant camera (IP67 for camera head and cable) with 720p resolution
- 4.3" colour LCD screen for clear viewing
- Includes hook and magnet attachments to tackle wide variety of applications
- Camera is surrounded by 6 bright LED lights adjustable to 4 output levels
- Transfer photos and videos via Klein Tools A-ET19 App (download from the App Store or Play Store)
- Compatible with iOS 9+ and Android® 5.0+ smart phones

Replacement Cameras




Borescope Nylon Replacement Snake, 3m A-69462

- Replacement 3m nylon snake compatible with Part No. A-ET17 Utility Borescope



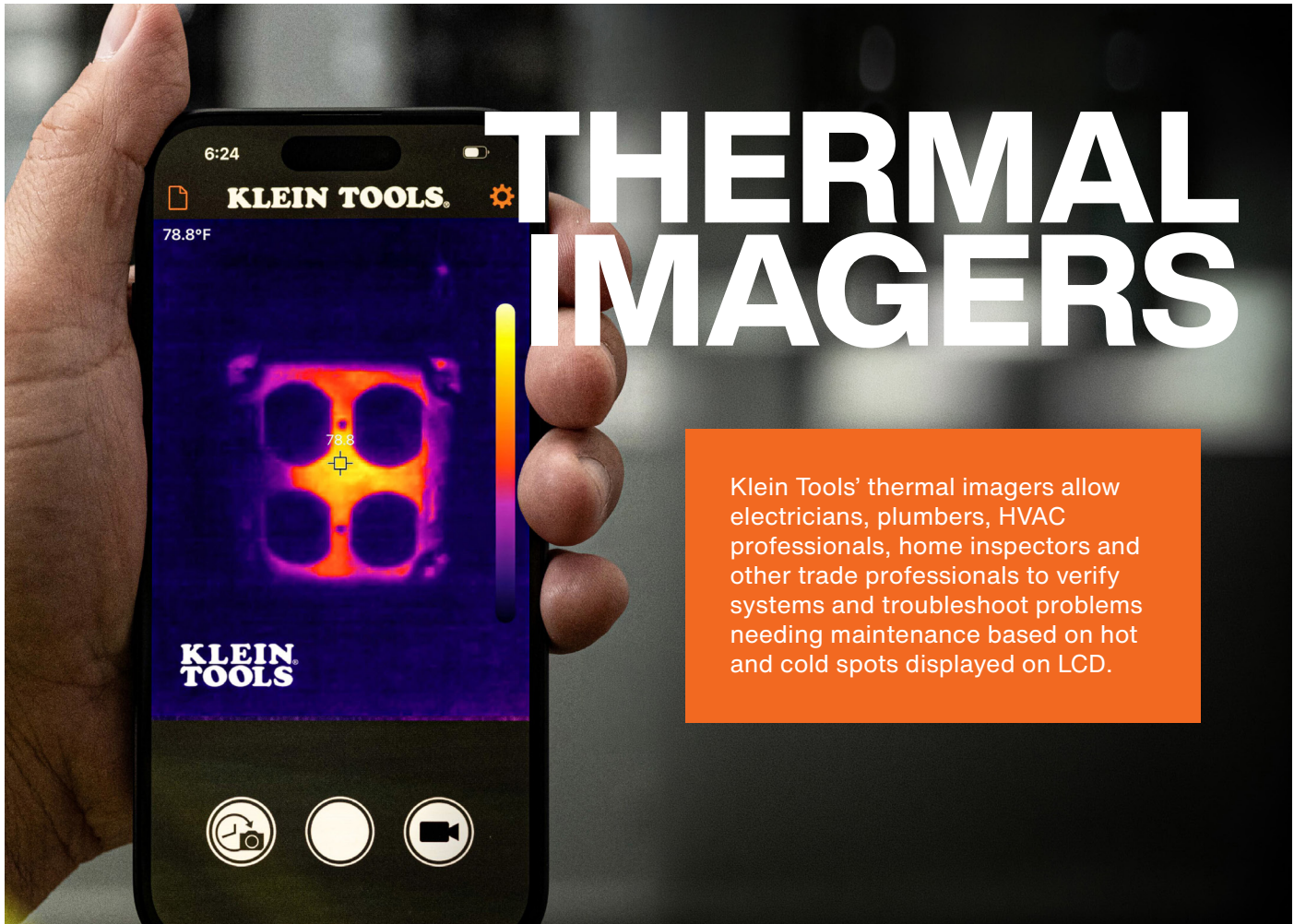
Plumber's Borescope Replacement Camera A-69464

- Replacement 1.5m armoured snake compatible with Part Nos. A-ET17 and A-ET18 borescopes



Pro Borescope Replacement Camera A-69473

- Replacement camera and 3m armoured snake is compatible with Part Nos. A-ET17, A-ET18, and A-ET19 borescopes



THERMAL IMAGERS

Klein Tools' thermal imagers allow electricians, plumbers, HVAC professionals, home inspectors and other trade professionals to verify systems and troubleshoot problems needing maintenance based on hot and cold spots displayed on LCD.

MULTIPLE HEAT MODES

- Pinpoint Clogs
- Investigate Energy Loss
- Determine Hot Spots
- Find Moisture

Energy Loss

INTERFACE & CROSSHAIRS

- Center Point Temperature
- Differential Temperature
- High Temperature
- Center Point
- Live Temp
- Low Temperature
- User Selected

Mobile Thermal Imager For Android®/iOS® A-TI223

- High resolution 19,200 pixel thermal imaging delivers excellent quality for troubleshooting hot and cold spots
- USB-C compatibility works with iOS® and Android® devices fitting phone cases up to 1/5" thick
- Convenient capture and storage of thermal images and video including time lapse video feature
- Multiple temperature modes with touch screen spot temperature, high/low, and differential temperature readout
- Wide temperature range measures -20 to 400°C in three colour palettes
- Compact portable design enables easy transport and case compatibility for on the go thermal inspections



Store & Share

**Rechargeable Pro Thermal Imaging Camera, 76,800 Pixels, Wi-Fi Data Transfer
A-TI290**



- Thermal Imager has over 76,800 pixels to troubleshoot hot and cold spots
- Easily capture, store and share thermal images with Wi-Fi capabilities
- User selectable high and low temperature alarms from -4 to 400°C (-40 to 752°F)
- Adjustable emissivity from 0.01 to 0.99
- Select colour palettes to best capture the event; ironbow, rainbow, or grayscale
- Rechargeable lithium-ion battery
- App is available for free in Google Play™ store and in the App Store
- Includes thermal imager, USB-C charging cable, moulded soft-storage case with carabiner, and instructions
- Durable 2m (6.6') drop test protection transport and case compatibility for on the go thermal inspections

**Rechargeable Thermal Imaging Camera, Over 19,200 Pixels
A-TI250**



- Thermal Imager has over 19,200 pixels to troubleshoot hot and cold spots
- Adjustable emissivity from 0.01 to 0.99
- Store and share images via USB-C
- User selectable high and low temperature alarms from -20 to 400°C (-4 to 752°F)
- Select colour palettes to best capture the event
- Rechargeable lithium-ion battery
- Includes thermal imager, charging cable, carrying case, and instructions

THERMOMETERS

Whatever jobsite needs you, Klein Tools has a thermometer that will work for you. With both infrared and pocket models, you'll be guaranteed a quick and accurate reading whether you can physically touch an object or not.



Dual-Laser Infrared Thermometer, 20:1 A-IR10

- Incorporates surface temperature measurement capability using IR emission and can also measure bulk temperatures of air, gas, or liquids using a standard K-Type probe
- Dual targeting lasers offer more accurate determination of the area being tested
- Optical Resolution (Distance-to-Spot) is 20:1 Measurement range for both IR and K-Type probe -40 to 650°C (-40 to 1200°F)
- Not a medical device; thermometer is NOT intended for use on people or animals.
- Adjustable emissivity from 0.1-1.0 delivers flexibility to address multiple applications
- Bright backlit display for working in low ambient lighting conditions
- User definable high/low limits with audible and visual alarms when limits are breached
- Uses one 9-volt alkaline battery, with battery life expectancy at 8 hours of continuous use with laser and backlight on
- Soft-touch, over-mold housing; built to withstand a 3m drop
- IP54 ingress protections for dust and water resistance



**Dual Laser Infrared Thermometer
A-IR5**

- Optical Resolution (Distance-to-spot) is 12:1
- Features include dual-laser targeting; auto-scan; max/min/avg/diff; high/low alarm; backlit display; auto power-off
- Drop protection to 2m (6.6')
- Measurement Range: -30-degrees to 400°C (-22-degrees to 752°F)
- Not a medical device; thermometer is NOT intended for use on people or animals
- Uses one 9-volt battery, with battery life expectancy at 10 hours of continuous use with laser and backlight on
- Includes custom pouch and batteries



**Dual IR/Probe Thermometer
A-IR07**

- Capable of measuring temperature from -40 to 300°C (-40 to 572°F)
- Accurately measure surface temperature with Infrared Thermometer (DS ratio 8:1)
- Measure air vents and duct temperatures using temperature probe with hands-free hanging hook
- Temperature probe also can measure liquid temperatures
- Not a medical device; thermometer is NOT intended for use on people or animals.
- Quickly calculates differential temperature (T1-T2) for both IR and probe temperatures



**Digital Pocket Thermometer
A-ET05**

- Selectable Fahrenheit and Celsius temperature measurements
- Measurement range is -40 to 250°C (-40 to 482°F) with a room temperature accuracy of +/- 1.5°C (+/- 2.7°F)
- Backlit display for easy viewing in low light with auto-power off after 15 minutes conserves battery life
- Max/Min, Hold and Average functions
- 76mm stainless steel probe with protective sheath, acts as a handle
- Lightweight, compact tool with pocket clip provides easy storage and quick access



**Magnetic Digital Pocket Thermometer
A-ET10**

- Magnet inside base of probe to easily attach to vents
- Range -40 to 300°C (-40 to 572°F)
- Selectable Fahrenheit and Celsius temperature measurements
- Backlit display for easy viewing in low light, and auto-power off after 15 minute to conserve battery life
- Max/Min, Hold and Average functions
- Not a medical device; thermometer is NOT intended for use on people or animals
- 76mm stainless steel probe with removable protective sheath that doubles as a handle

CLAMP METERS

MULTI METERS

VOLTAGE TESTERS

ELECTRICAL TESTERS

SPECIALTY TESTERS

ACCESSORIES

Built On Experience. Always Innovating.

Our commitment to innovation drives the creation of smarter tools that help you identify problems quickly and diagnose with confidence.



Great for HVAC professionals, Klein Tools' Gas Detectors provide quick and accurate results. Whether you need to detect and measure concentration levels of CO and temperature, refrigerant gases, methane, propane, and other combustible gases, you can expect performance and durability from Klein Tools.

GAS DETECTORS

Key Features



Visual And Audio Alerts

Bright LEDs and rising tones ensure you never miss a warning



New

Built-in LED Work Light

COMING SOON

Compact Combustible Gas Leak Detector A-ET190

- Accurately detects low and high levels of combustible gasses from 50 to 2,000 ppm, giving professionals confidence across a wide range of job sites and use cases
- Lightweight, pocket-sized design with a pen clip makes it easy to carry and always within reach
- Bright LED visual and escalating audible tones ensure you'll never miss a warning, even in noisy or low-visibility environments
- Toggle between High and Low sensitivity settings to tailor your detection accuracy to the environment, minimizing false alarms and ensuring optimal accuracy
- 30-Second auto zeroing upon start up, so you can trust your readings with quick setup



Carbon Monoxide Detector with Carry Pouch and Batteries A-ET110

- Easy-to-use CO meter detects and measures concentration levels of carbon monoxide gas
- Portable CO detector with user protection and short-term exposure limit (STEL) alarm
- Low level alarm (35 ppm) and high level alarm (200 ppm)
- Audible and visual alarms
- Backlit display with CO measurements (0 to 1000 ppm) and temperature (Fahrenheit and Celsius)
- Auto-power off after 20 minutes of no usage helps conserve battery life
- Includes carrying pouch and 4xAAA batteries
- Meter is NOT intended for use as personal protection equipment
- 76mm stainless steel probe with removable protective sheath that doubles as a handle



Combustible Gas Leak Detector A-ET120

- Detection range: Approximately 50 to 10,000 ppm* (*based on Methane)
- Two levels of sensitivity: High (approximately 50 to 1000 ppm) and Low (approximately 1000 to 10,000 ppm)
- Five red LED's (visual) and 85dB audible alerts that increase with gas concentration
- Automatic zero-point calibration at power-up (lights will flash during self-calibration; this does not indicate the presence of gas)
- 450mm flexible gooseneck expands sensor's reach; clips onto meter for storage
- Over-moulded body for comfortable grip
- Auto power-off after 10 minutes to conserves battery life
- Includes detector, 4xAAA batteries, instruction manual and storage pouch



Refrigerant Gas Leak Detector A-ET160

- Refrigerant gas leak detection of CFCs, HFCs, HCFCs, and blends from 100 ppm to 3000 ppm
- 450mm gooseneck probe for easy access around equipment
- Visual and audible alarms increase with refrigerant gas concentration
- High (100 to 1000 ppm) and low (200 to 3000 ppm) levels of sensitivity settings; based on R-134A
- Automatic zero-point calibration at power-up, hold, mute, and low battery functions
- Auto-power off after 10 minutes of inactivity to conserve battery
- Conforms to EN14624:2020 testing
- 2m (6.6') drop protection
- Includes 4 x AAA batteries, storage pouch, and instructions

USB DIGITAL METERS



Klein Tools' USB testers accurately and reliably measure USB port voltage, current, capacity, energy and resistance simultaneously. As they require no batteries, these tools are easy to keep in a tool bag and quickly pull out anytime a USB port needs to be measured.

CLAMP METERS

MULTI METERS

VOLTAGE TESTERS

ELECTRICAL TESTERS

SPECIALTY TESTERS

ACCESSORIES



USB Digital Meter and Tester, USB-A (Type A) A-ET910

- 3 to 20V DC; Current: 0.05 to 3A (monitoring mode)
- Built-in test loads of 0.5A, 1A, 2A, and 3A; no external test load is required
- Continuously monitor up to 1000 hours of voltage, current, capacity/charge delivered, energy and resistance (calculated)
- Tests most common standard USB-A ports, including Qualcomm Quick Charge® ports
- Store and recall up to 10 readings
- Voltage and current overload detection
- Hi-resolution LCD for clear visibility in environments with low ambient light
- Durable cable to allow easy access to hard-to-reach ports
- Built to withstand a 6.6' (2 m) drop



USB Digital Meter, USB-A and USB-C A-ET920

- 3 to 20V DC; Current: 0.05 to 3A (USB-A); 3 to 20V DC; Current: 0.05 to 5A (USB-C)
- Continuously monitor up to 1000 hours of voltage, current, capacity/charge delivered, energy, and resistance (calculated)
- Tests most common standard USB-A or USB-C ports, including Qualcomm Quick Charge® ports
- Store and recall up to 10 readings
- Voltage and current overload detection
- Hi-resolution LCD for clear visibility in environments with low ambient lighting
- Built to withstand a 2m (6.6') drop

ENVIRONMENTAL TESTERS



Monitor and troubleshoot your environment with easy-to-use test and measurement products from Klein Tools. Monitor light levels, air pressure, or moisture content with precision and accuracy from the brand you know and trust.



Pinless Moisture Meter A-ET140

- Detects relative moisture from leaks and flooding, and measures relative moisture content in building materials
- Nondestructive detection of relative moisture content using Electromagnetic field (EMF) technology
- Select materials with mode button: plasterboard, masonry, hardwood, and softwood (Calibrated for these materials only)
- Detects relative moisture content up to (1.9cm) 3/4" deep
- Easy viewing with bright reverse-contrast display with nine LED bars to indicate relative moisture range
- Hold, Low battery, and Auto-Power off functions
- Built to withstand a 2m (6.6') drop



Digital Differential Manometer A-ET180

- Digital Manometer measures air and gas pressure for ports P1, P2, and differential
- Range of +/- 60 inH2O and full scale accuracy of +/-1.5-Percent
- Strong magnet on back for hands-free operation
- Units measured: inH2O, bar, oz/in2, psi, mbar, kPa, inHg, mmHg, kg/cm2, ftH2O, and cmH2O
- Calculates minimum, maximum and average values
- Large LCD is backlit for easy viewing in low light conditions
- Auto-power off feature conserves battery life
- Hold button locks current reading on the display
- Silicon tubing, 3 x AAA batteries, and storage pouch included

Designed to work with various Klein Test and Measurement tools, these replacement parts and accessories guarantee the tools continue to work their best and diversify the functions of several products.



CLAMP METERS

MULTI METERS

VOLTAGE TESTERS

ELECTRICAL TESTERS

SPECIALTY TESTERS

ACCESSORIES

TEST & MEASUREMENT ACCESSORIES



Allows For Hands-Free



Rare-Earth Magnetic Hanger, No Strap A-69445

- Magnetic Hanger allows the user to safely work hands-free
- Constructed with powerful Rare-Earth magnets
- Clips directly onto the back of the meter with no strap
- For use with Klein Tools Part Nos. A-CL120, A-CL220, A-CL320, A-CL390, A-CL445, A-CL490, A-CL710, A-CL810, A-CL900, A-ET270, A-ET450, A-ET600, A-MM325, A-MM420, A-MM450, A-MM720 and some older models
- View measurement readings at eye-level by attaching to ferromagnetic surfaces
- Compact size with powerful hold
- Easy to clip on and off
- Convenient, compact addition to meter



Allows For Hands-Free Hanging



Rare-Earth Magnetic Hanger, With Strap A-69417

- Nylon weave resists wear and tear
- For use with Part Nos. A-CL120, A-CL220, A-CL320, A-CL390, A-CL445, A-CL490, A-CL710, A-CL810, A-CL900, A-ET270, A-ET450, A-ET600, A-MM325, A-MM420, A-MM450, A-MM720 and some older models
- Constructed with powerful Rare-Earth magnets
- Has a secure Velcro® loop & hook
- Hanger allows the user to safely work hands-free
- Clips securely into back of rubber boot
- For use with Part Nos. A-CL120, A-CL220, A-CL320, A-CL390, A-CL445, A-CL490, A-CL710, A-CL810, A-CL900, A-ET270, A-ET450, A-ET600, A-MM325, A-MM420, A-MM450, A-MM720 and some older models
- Velcro® is a registered trademark of Velcro Industries B.V



**Magnetic Hanger
A-69190**

- Strong magnet attaches securely to metal surfaces for hands-free use
- Clips securely into back of rubber boot
- For use with various electrician multimeters including Klein Tools' Professional Series: A-MM1000, A-MM1300, A-MM2000, A-MM2300, A-MM5000 and A-MM6000
- Durable nylon weave resists wear and tear
- Has a secure Velcro® loop & hook
- Velcro® is a registered trademark of Velcro Industries B.V

CLAMP METERS

MULTI METERS



**Tradesman Pro™ Carrying Case Small
A-69406**

- Two layers of padding protect even delicate instruments
- Belt loop
- Heavy-duty zipper and rugged PVC coated polyester for durability
- Interior pocket for organization
- Loop with snap closure attaches to belts, bags and backpacks
- Recommended for meters, testers, infrared guns and small tools

VOLTAGE TESTERS

ELECTRICAL TESTERS



**Multimeter Carrying Case
A-69401**

- Constructed of black 600d Nylon
- Has a heavy-duty PVC zipper and zinc alloy zipper tag
- Convenient storage for meters, testers and tools
- 89mm (4") wide x 241mm (9-1/4") high x 57mm (2-1/2")
- Exceptional resistance to abrasions, punctures and tears
- Carrying case offers convenient storage for Klein Tools clamp meters, digital multimeters and other test and measurement products
- Part of a full line of test and measurement products designed from the ground up by electricians for electricians

SPECIALTY TESTERS

ACCESSORIES

Replacement Leads



Replacement Test Lead Set, Right Angle A-69410

- Standard banana-type inputs compatible with most multimeters and clamp meters
- Removable alligator clips attach to wires and other conductors
- Includes one pair of universal test leads and one set of alligator clips, 1,041mm (41") long
- Safety Rating: Category III 1000V and Category IV 600V
- Fits lead storage compartment on most Klein test and measure products



Heavy-Duty Alligator Clip Test Leads, 900mm (3') A-69381

- Standard banana-type inputs compatible with most multimeters and clamp meters
- Heavy-duty alligator clips attach to wires and other conductors
- Perfect for insulation resistance testing
- Leads are 900mm (3') long 18 AWG double insulated wire



Heavy-Duty Alligator Clip Test Leads, 3m (10') A-69367

- Standard banana-type inputs compatible with most multimeters and clamp meters
- Heavy-duty alligator clips attach to wires and other conductors
- Perfect for insulation resistance testing
- 1-Pair of universal right-angle test leads with banana plug to heavy-duty alligator clip
- Leads are 3m (10') long 18 AWG double insulated wire



Alligator Clips and Outlet Tabs A-69360

- Come in a convenient 5-Piece accessory pack and connect to 0.9m and 6m lead adapters
- Large red and black alligator clips are 3-1/4" with steel teeth to connect to the circuit
- Red and black blade prong and ground prong provide more options to attach to a circuit
- Nickel plated steel connection and thermal plastic body
- Blade Outlet Tabs and Ground Prong are safety rated: CAT II 300V, Double Insulated



Lead Adapters, Red and Black, 0.9m (3') A-69359

- Perfect for using an alligator clip or outlet tabs/prongs to attach to a circuit
- One side of cable has standard Banana Jack type inputs to attach to the meter, the other side has a smaller diameter connectors to attach alligator clips, outlet tabs/prongs, or additional cables
- Safety rated: CAT III 1000V/CAT IV 600V



**Replacement Thermocouple
A-69028**

- Replacement for use with a number of Klein multimeters and clamp meters
- Temperature measurement range is 0 to 250°C (32°F to 482°F)
- For use in basic and controlled electromagnetic environments such as residential, business and light-industrial locations
- Suitable for models A-CL220, A-CL320, A-CL390, A-CL700, A-CL800, A-MM400, A-MM600, A-MM700, and some older models



**K-Type to Banana Plug Adapter
A-69146**

- Allows K-Type temperature thermocouples to be used with a meter with banana plug ports
- Works with any digital multimeter that measures temperature
- Works with any clamp meter that measures temperature
- Drop protection to 3m
- Works with other brand meters that measure temperature



**K-Type Temperature Probe
A-69144**

- Excellent for measurements in ducts for HVAC applications
- Measures temperature from -50 to 600°C (-58 to 1112°F)
- Pointed tip can easily pierce fiberglass ductwork for HVAC measurements
- Coiled lead with length of 102cm (5')
- Works with any digital multimeter or clamp meter that measures temperature



**K-Type Temperature Pipe Clamp
A-69140**

- Measures temperature from -20 - 100°C (-4 to 212°F) with ±2% accuracy
- Clamps around pipes from 1/4 to 1-3/8" diameter (up to 3.5 cm)
- Flexible lead with length of 102cm (40")
- Works with any digital multimeter that measures temperature
- Works with any clamp meter that measures temperature



**K-Type High Temperature Thermocouple
A-69142**

- Excellent for higher temperature measurements for HVAC applications
- Measures temperature from 32 to 896°F (0 to 480°C)
- Coiled lead with length of 900mm (3')
- Works with any digital multimeter or clamp meter that measures temperature
- Accuracy of the thermocouple is dependent on the accuracy of the meter being used



**Adaptor Ac Plug To Banana Jacks
A-69357AU**

- Standard banana-type inputs attach to the meter and the AC Plug connects to circuit for measuring or tracing a circuit
- Cable length is 610mm (2') long
- For use on Australian / New Zealand 220-240V electrical outlets only
- Safety rated: CAT III 1000V/CAT IV 600V safety rating

SUITS A-ET450AU

Replacement Fuses & Bulbs



Replacement Fuse, 6x32, 10A, 600V A-69032

- Replacement fuse for use with Klein Tools' A-MM300, A-MM325, A-MM400, A-MM420, and A-MM450 Multimeters
- Provides longer lasting performance and greater safety
- Store as spare fuse so you are always prepared
- Fast-acting ceramic fuse
- Reduces the possibility of internal arc flashes
- Use with additional fuse, Part No. A-69031 (A-MM300), or Part No. A-69033 (A-MM400)



Replacement Fuse, 6x32, 500MA, 1000V A-69035

- Replacement fuse for use with Klein Tools' A-MM600, A-MM700, and A-ET600 Multimeters
- Provides longer lasting performance and greater safety
- Store as spare fuse so you are always prepared
- Fast-acting ceramic fuse
- Reduces the possibility of internal arc flashes
- Use with additional fuse, Part No. A-69034



Replacement Fuse, 10x38, 10A, 1000V A-69034

- Replacement fuse for use with Klein Tools' A-MM600, A-MM700, and A-ET600 Multimeters
- Provides longer lasting performance and greater safety
- Store as spare fuse so you are always prepared
- Fast-acting ceramic fuse
- Reduces the possibility of internal arc flashes
- Use with additional fuse, Part No. A-69035



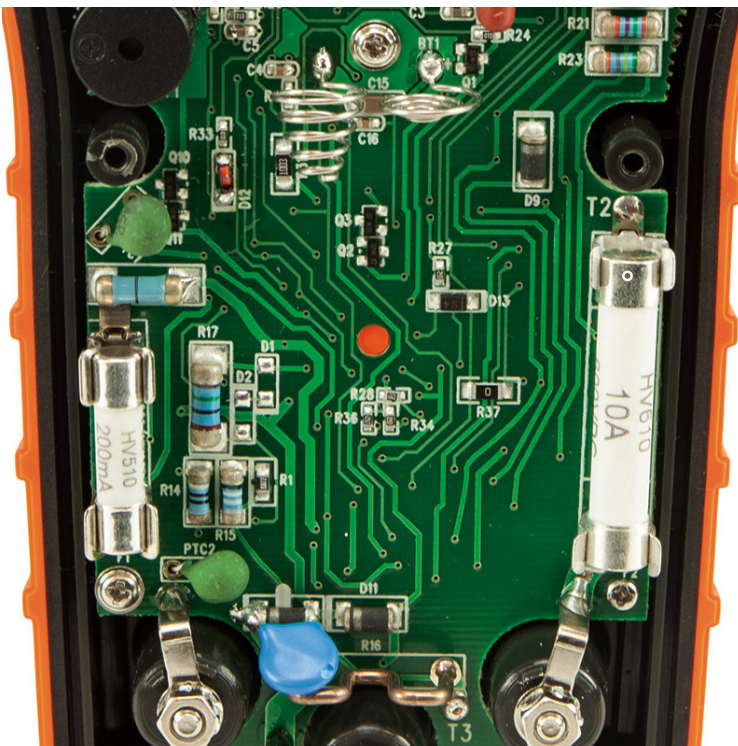
**Replacement Fuse, 5x20, 500MA,600V
A-69033**

- Replacement fuse for A-MM400, A-MM420, and A-MM450 Multimeters
- Provides longer lasting performance and greater safety
- Store as spare fuse so you are always prepared
- Fast-acting ceramic fuse
- Reduces the possibility of internal arc flashes
- Use with additional fuse, Part No. A-69032



**Replacement Fuse, 6x32, 800MA, 1000V
A-69399**

- Replacement fuse for use with Klein Tools' A-MM720 Multimeter
- 6x32 800MA 1000V fuse type
- Provides longer lasting performance and greater safety
- Store as spare fuse so you are always prepared
- Fast-acting ceramic fuse
- Reduces the possibility of internal arc flashes



Klein Tools' Test and Measurement product line was exclusively designed from the ground up by electricians for electricians. Years of field research, combined with extensive input from electricians across America, inspired the development of meters and electrical testers loaded with innovative, time-saving features.

CLAMP METERS

MULTI METERS

VOLTAGE TESTERS

ELECTRICAL TESTERS

SPECIALTY TESTERS

ACCESSORIES

**KLEIN[®]
TOOLS**

