### TEST & MEASUREMENT



**Klein Tools** has been manufacturing professional hand tools for almost 160 years. The company remains committed to providing the best hand tools in the industry while supporting electricians and professional tradespeople around the world with quality and reliability they can trust.

**Tested Tough!** Our products stand up to the demands of the professionals who use them every day, delivering all the performance, durability and precision needed to get the job done right, the first time, every time! Klein's new meters and electrical testers are packed with capabilities and functionality:

- Designed **TOUGH** to withstand jobsite drops and rough conditions
- Easy-to-use dials and buttons
- Large, bright, evenly backlit displays
- Molded-in test lead holders
- · Comfortable, compact over-molded housing that's easy to hold

The new Test & Measurement line offers a variety of additional products including 10x Line Splitters, Outlet Testers, Non-Contact Voltage Testers, and optional accessories (such as carrying pouches, magnetic hangers, replacement leads), completing a product line that will exceed expectations on the most demanding jobsites for years to come.

**Trusted Safe!** These new digital clamp and multimeters boast capabilities that are specifically aligned with customers' expanding jobsite needs and expectations. These products were designed to meet CAT III or CAT IV requirements, as defined by IEC 61010 (3rd edition) standards. To the professional electrician and electrical technician, Klein knows that nothing is more important than safety. And that's why Klein has been **the #1 choice of electricians since 1857.** 



TOUGH METER Clamp Meters	2-3
Digital Clamp Meters	4-5
Functions & Features Comparison Chart	6-7
TOUGH METER Multimeters	8-9
Digital Multimeters	10-11
Non-Contact Voltage Testers & Receptacle Testers	12
Accessories & Kits	13



OF CONTENTS

C USTED US

Intertek

True RMS Technology

Measurement

Clamp trigger

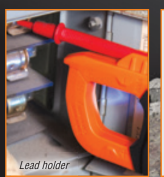
The **CL600** is an auto-ranging True Root-Mean-Squared (TRMS) digital clamp meter that measures AC current via the clamp, and measures AC/DC voltage, resistance, continuity, and tests diodes via test leads.

The **CL700** is an auto-ranging True Root-Mean-Squared (TRMS) digital clamp meter that measures AC current via the clamp, and measures AC/DC voltage, resistance, continuity, frequency, capacitance, and tests diodes via test leads, and temperature via a thermocouple probe. It also features a Low Impedance (LoZ) mode for identifying and eliminating ghost or stray voltages.

The **CL800** is an auto-ranging True Root-Mean-Squared (TRMS) digital clamp meter that measures AC/DC current via the clamp, measures AC/DC voltage, resistance, continuity, frequency, capacitance, and tests diodes via test leads, and temperature via a thermocouple probe. It also features a Low Impedance (LoZ) mode for identifying and eliminating ghost or stray voltages.

The CL600, CL700 and CL800 each include a nylon carrying pouch, test leads and batteries. The CL700 and CL800 also include a thermocouple with adapter.







Magnetic hanger 69417 (optional)

Non-contact

sensor

voltage testing

Function selector

Function

buttons

LCD

Work light (CL800 only)

display

switch



Safety Rating

### INCLUDED: Pouch

- Test leads with CAT III/CAT IV safety caps
- Thermocouple with adapter
- Batteries







ASUREMENT	CL600	CL700	CL800
AC/DC Voltage	1000V	1000V	1000V
AC Current	600A	600A	600A
DC Current	_	_	600A
Resistance	60ΜΩ	60ΜΩ	60MΩ
DC Millivolts	•	•	•
True RMS	•	•	•
Audible Continuity	•	•	•
Backlight	•	•	•
°C Temperature	_	-14° – 1000°F (-26° – 538°C)	-14° – 1000°F (-26° – 538°C)
Low Impedance	_	•	•
Non-Contact Voltage Testing	•	•	•
TO Auto-Ranging	•	•	•
Range Hold	•	•	•
LD Data Hold	•	•	•
<b>├</b> Diode Test	•	•	•
Capacitance Test	_	6000 μF	6000 μF
Frequency/Duty Cycle	_	1 Hz - 500 kHz	1 Hz - 500 kHz
MIN Max/Min Value	•	•	•
Auto Power-Off	•	•	•
Worklight	_	_	•
LCD Display Count	6000	6000	6000
RABILITY			

CAT IV

600V

Specifications subject to change.

CAT IV

600V

CAT IV

600V

ERS

## CAT IIII 1m

CE



Clamp trigger

The **GL110** is an auto-ranging digital clamp meter that measures AC current via the clamp, and AC/DC voltage, resistance and continuity via test leads.

The **GL210** is an auto-ranging digital clamp meter that measures AC current via the clamp, AC/DC voltage, resistance and continuity via test leads, and temperature via a thermocouple probe.

The **CL310** is an auto-ranging True Root-Mean-Squared (TRMS) digital clamp meter that measures AC current via the clamp, AC/DC voltage, resistance, continuity, frequency, capacitance, and tests diodes via test leads, and temperature via a thermocouple probe.

The CL110, CL210 and CL310 clamp meters include a nylon carrying pouch, test leads, and batteries. The CL210 and CL310 also include a thermocouple.

Also available: GL110KIT Electrical Maintenance & Test Kit. Includes CL110 Clamp Meter, RT210 GFCI Receptacle Tester and 69409 Line Splitter-10x, nylon carrying pouch, test leads and batteries.



AUTO

Backlit LCD screen

INCLUDED:

• Pouch

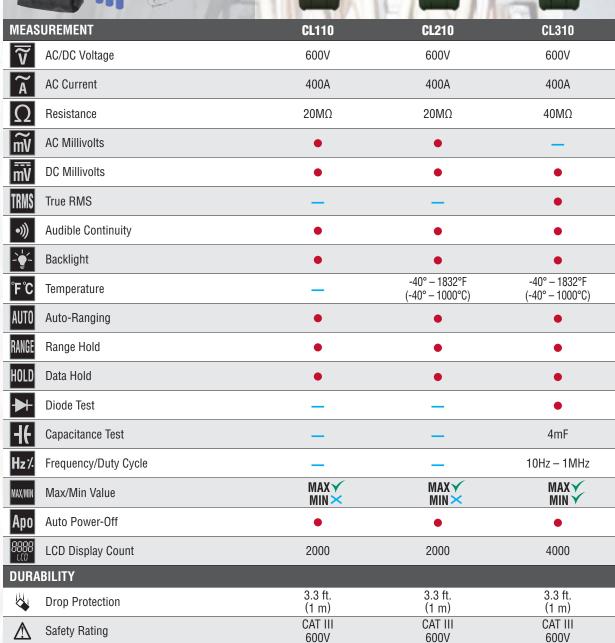
• Test leads with CAT III/CAT IV safety caps

• Thermocouple (temperature-measuring models only)

• Batteries







Specifications subject to change

LAMP METERS

# FUNCTIONS & FEATURES

DIGITAL







	<b>a</b>	
8888	8888	8888
TOUGH	TOUGH	TOUGH

<b>GL</b>	AIMP INETER	• III	ATA .		WIE LAND	LERN WELL	LEED WILLIAM
FEA	TURES	CL110	CL210	CL310	CL600	CL700	CL800
•	Durability	CAT	CAT	CAT	CAT LAZE	CAT LUZEM	CAT LY 2m
<b>4</b>	Drop Protection	3.3 ft. (1 m)	3.3 ft. (1 m)	3.3 ft. (1 m)	6.6 ft. (2 m)	6.6 ft. (2 m)	6.6 ft. (2 m)
<b>=</b> / <b>6</b>	Ingress Protection	_	_	_	IP40	IP40	IP40
$\triangle$	Safety	CAT III 600V	CAT III 600V	CAT III 600V	CAT IV 600V	CAT IV 600V	CAT IV 600V
$\widetilde{v}$	AC Voltage (Volts)	600V	600V	600V	1000V	1000V	1000V
V	DC Voltage (Volts)	600V	600V	600V	1000V	1000V	1000V
$\widetilde{A}$	AC Current (Amps)	400A	400A	400A	600A	600A	600A
Ā	DC Current (Amps)	_	_	_	_	_	600A
Ω	Ohms (Resistance)	20ΜΩ	20ΜΩ	40ΜΩ	60ΜΩ	60ΜΩ	60ΜΩ
mV	AC Millivolts	•	•	_	•	•	•
mV	DC Millivolts	•	•	•	•	•	•
TRMS	True RMS	_	_	•	•	•	•
•1))	Audible Continuity	•	•	•	•	•	•
- <b>*</b> -	Backlight	•	•	•	•	•	•
°F℃	Temperature	_	-40° - 1832°F (-40° - 1000°C)	-40° - 1832°F (-40° - 1000°C)	-	-14° – 1000°F (-26° – 538°C)	-14° – 1000°F (-26° – 538°C)
LOW Z	Low Impedance	_	_	_	_	•	•
NCV	Non-Contact Voltage Testing	-	-	-	•	•	•
AUTO	Auto Ranging	•	•	•	•	•	•
RANGE	Range Hold	•	•	•	•	•	•
HOLD	Data Hold	•	•	•	•	•	•
<b>+</b>	Diode Test	-	-	•	•	•	•
46	Capacitance Test	_	_	4000 μF	_	6000 μF	6000 μF
Hz %	Frequency / Duty Cycle	_	_	10Hz – 1MHz	_	1Hz – 500 KHz	1Hz – 500 KHz
MAX/MIN	Max / Min	MAX only	MAX only	•	•	•	•
G:	Magnetic Mount	_	_	_	Available As Accessory	Available As Accessory	Available As Accessory
	Worklight	_	_	_	_	_	•
Apo	Auto-Power Off	•	•	•	•	•	•
8888 LCD	LCD Display Count	2000	2000	4000	6000	6000	6000

### DIGITAL MULTIMETERS









FUNCTIONS & FEATURES

INIULI IIVIE I ENS		Par and Annual Control	TOPTEN	METE
FEATURES	MM300	MM400	MM600	MM700
Durability	CAT LIM	CAT Im	GAT L2m	GAT LETT
Drop Protection	3.3 ft. (1 m)	3.3 ft. (1 m)	6.6 ft. (2 m)	6.6 ft. (2 m)
Ingress Protection	_	_	IP42	IP42
<u></u> Safety	CAT III 600V	CAT III 600V	CAT IV 600V	CAT IV 600V
X AC Voltage (Volts)	600V	600V	1000V	1000V
DC Voltage (Volts)	600V	600V	1000V	1000V
AC Current (Amps)	_	10A	10A	10A
A DC Current (Amps)	10A	10A	10A	10A
Ohms (Resistance)	2ΜΩ	40ΜΩ	40ΜΩ	40ΜΩ
AC Millivolts	_	•	_	_
DC Millivolts	•	•	•	•
AC Milliamps	_	•	•	•
DC Milliamps	•	•	•	•
μA AC Microamps	_	•	•	•
μ <b>Ä</b> DC Microamps	•	•	•	•
TRMS True RMS	_	_	_	•
Audible Continuity	•	•	•	•
<b>Backlight</b>	_	•	•	•
°F°C Temperature	_	0° – 1000°F (-18° – 538°C)	0° - 1000°F (-18° - 538°C)	0° – 1500°F (-18° – 816°C)
Low Impedance	_	_	_	•
AUTO Auto Ranging	_	•	•	•
RANGE Range Hold	_	•	•	•
HOLD Data Hold	•	•	•	•
<b>▶</b> Diode Test	•	•	•	•
	_	200 μF	1000 μF	4000 μF
Hz:/ Frequency / Duty Cycle	_	1Hz – 50 KHz	1Hz – 500 KHz	1Hz – 500 KHz
MAXMIN Max / Min	_	•	•	•
Lead Warning	_	_	•	•
IIIII Bar Graph	_	_	_	•
Magnetic Mount	Available As Accessory	Available As Accessory	Available As Accessory	Available As Accessory
Apo Auto-Power Off	_	•	•	•
Battery Test	•	_	_	_
BBBB LCD Display Count	2000	4000	4000	4000

8





LCD -

The **MM600** is an auto-ranging digital multimeter that measures AC/DC voltage, AC/DC current, and resistance. It also measures temperature, capacitance, frequency, duty-cycle, and tests diodes and continuity.

The MM700 is an auto-ranging True Root-Mean-Squared (TRMS) digital multimeter that measures AC/DC voltage, AC/DC current, and resistance. It also measures temperature, capacitance, frequency, duty-cycle, and tests diodes and continuity.

KLEIN TOOLS. MM700

The MM600 and MM700 include a nylon carrying pouch, test leads, alligator clips, batteries and thermocouple with adapter.





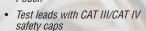


MM700 Shown

### INCLUDED:



KLEIN TOOLS





· Thermocouple with adapter









EASUREMENT	MM600	MM700
AC/DC Voltage	1000V	1000V
AC/DC Current	10A	10A
Resistance	40ΜΩ	40ΜΩ
DC Millivolts	•	•
AC/DC Milliamps	•	•
AC/DC Microamps	•	•
True RMS	_	•
Audible Continuity	•	•
<b>S</b> Backlight	•	•
*C Temperature	0° – 1000°F (-18° – 538°C)	0° – 1500°F (-18° – 816°C)
Low Impedence (Low Z)	_	•
JTO Auto-Ranging	•	•
NGE Range Hold	•	•
DLD Data Hold	•	•
→ Diode Test	•	•
Capacitance Test	1000 μF	4000 μF
z% Frequency/Duty Cycle	1Hz – 500 KHz	1Hz – 500 KHz
Max/Min Value	•	•
EAS Lead Warning	•	•
IIII Bar Graph	_	•
po Auto Power-Off	•	•
LCD Display Count	4000	4000
DURABILITY		
Ingress Protection	IP42	IP42
Drop Protection	6.6 ft. (2 m)	6.6 ft. (2 m)
↑ Safety Rating	CAT IV 600V	CAT IV 600V

TOUGH METER MULTIMETERS



CE c LISTED US The MM300 is a manual-ranging digital multimeter that measures AC/DC voltage, DC current, and resistance. It also tests diodes and continuity, and has a battery test mode.

The MM400 is an auto-ranging digital multimeter that measures AC/DC voltage, AC/DC current, and resistance. It also measures temperature, capacitance, frequency, duty-cycle, and tests diodes and continuity.

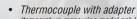
The MM300 and MM400 multimeters include test leads and batteries. The MM400 also includes a thermocouple with adapter.



Magnetic hanger 69417 (optional)



Test leads with CAT III/CAT IV
safety cans



Batteries







EASUREMENT	MM300	MM400
AC/DC Voltage	600V	600V
AC Current	_	10A
DC Current	10A	10A
Resistance	2ΜΩ	40ΜΩ
DC Millivolts	•	•
AC Milliamps	_	•
DC Milliamps	•	•
AC Microamps	_	•
DC Microamps	•	•
Audible Continuity	•	•
Backlight	_	•
<b>°C</b> Temperature	_	0° – 1000°F (-18° – 538°C)
<b>10</b> Auto-Ranging	_	•
<b>GE</b> Range Hold	_	•
D Data Hold	•	•
<b>├</b> Diode Test	•	•
Capacitance Test	_	200 μF
7. Frequency/Duty Cycle	_	1 Hz – 50 kHz
Max/Min Value	_	•
Auto Power-Off	_	•
Battery Test	•	_
LCD Display Count	2000	4000
RABILITY		
Drop Protection	3.3 ft. (1 m)	3.3 ft. (1 m)
Safety Rating	CAT III 600V	CAT III 600V

Specifications subject to change.

Lead storage

DIGITAL MULTIMETERS

### **Non-Contact Voltage Testers**



KLEIN TOOLS

CUL US CE

CATIL DE CE



The NCVT-1 detects standard voltage (48-1000V AC) in cables, cords, circuit breakers, lighting fixtures, switches, outlets and wires.



and is perfect for use in security, entertainment, communications, environmental control and irrigation systems.



The NCVT-3 detects 12-1000V AC and includes a bright LED flashlight that illuminates dark or dimly-lit work areas. Rated IP67: dustproof/waterproof, it can withstand a 6.6 ft. (2m) drop.

### Accessories

### **Replacement Test Leads**

Compatible with all Klein meters and most other brands. Includes screw-on alligator clips. Safety rating: CAT IV 600V, CAT III 1000V.



### Line Splitter 10x 69409

Allows the measuring of current draw up to 15A without having to split the load's power cord. For use with all Klein clamp meters.



### **Magnetic Hanger** 69417

For use with Klein Tools MM300, MM400, MM600 and MM700 multimeters and CL600, CL700 and CL800 clamp meters.

### **Magnetic Hanger** 69190

For use with previousgeneration Klein Tools multimeters MM1000. MM1300, MM2000 and MM2300.



### **Carrying Case** 69401

Practical pouch for use with Klein meters and other small tools. Constructed of 600 denier polyester, with heavy duty zipper.

4 x 9-1/4 x 2-1/2" (102 x 235 x 57 mm)

### **Receptacle Testers**

KLEIN TOOLS.

Designed to detect the most common wiring problems! The RT110 instantly diagnoses common wiring faults in standard grounded outlets, while the RT210 works with both standard and GFCI (ground fault circuit interrupter) outlets.



NCVT-3

NCVT-2









## **RT210**

### **Test Kits**

### **Electrical Test Kit** 69149 Easy-to-use kit to diagnose electrical problems quickly. Kit includes: MM300

Digital Multimeter, NCVT-1 Non-Contact Voltage Tester, RT105 Receptacle Tester, test leads and batteries.









### **Electrical Maintenance** & Test Kit CL110KIT The CL110 is an auto-ranging digital KLEIN Kit includes: CL110 Digital Clamp Meter, 69409 10x Line Splitter, RT210 GFCI

clamp meter that measures AC current via the clamp, and AC/DC voltage, resistance and continuity via test leads.

Receptacle Tester, test leads, batteries and carrying case.









ACCESSORIES

20

EST T

### Tested Tough. Trusted Safe.



See our complete line of Test & Measurement products at www.kleintools.com









### TEST & MEASUREMENT



**Klein Tools** has been manufacturing professional hand tools for almost 160 years. The company remains committed to providing the best hand tools in the industry while supporting electricians and professional tradespeople around the world with quality and reliability they can trust.

**Tested Tough!** Our products stand up to the demands of the professionals who use them every day, delivering all the performance, durability and precision needed to get the job done right, the first time, every time! Klein's new meters and electrical testers are packed with capabilities and functionality:

- Designed **TOUGH** to withstand jobsite drops and rough conditions
- Easy-to-use dials and buttons
- Large, bright, evenly backlit displays
- Molded-in test lead holders
- · Comfortable, compact over-molded housing that's easy to hold

The new Test & Measurement line offers a variety of additional products including 10x Line Splitters, Outlet Testers, Non-Contact Voltage Testers, and optional accessories (such as carrying pouches, magnetic hangers, replacement leads), completing a product line that will exceed expectations on the most demanding jobsites for years to come.

**Trusted Safe!** These new digital clamp and multimeters boast capabilities that are specifically aligned with customers' expanding jobsite needs and expectations. These products were designed to meet CAT III or CAT IV requirements, as defined by IEC 61010 (3rd edition) standards. To the professional electrician and electrical technician, Klein knows that nothing is more important than safety. And that's why Klein has been **the #1 choice of electricians since 1857.** 



TOUGH METER Clamp Meters	2-3
Digital Clamp Meters	4-5
Functions & Features Comparison Chart	6-7
TOUGH METER Multimeters	8-9
Digital Multimeters	10-11
Non-Contact Voltage Testers & Receptacle Testers	12
Accessories & Kits	13



OF CONTENTS

C USTED US

Intertek

True RMS Technology

Measurement

Clamp trigger

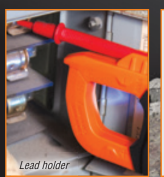
The **CL600** is an auto-ranging True Root-Mean-Squared (TRMS) digital clamp meter that measures AC current via the clamp, and measures AC/DC voltage, resistance, continuity, and tests diodes via test leads.

The **CL700** is an auto-ranging True Root-Mean-Squared (TRMS) digital clamp meter that measures AC current via the clamp, and measures AC/DC voltage, resistance, continuity, frequency, capacitance, and tests diodes via test leads, and temperature via a thermocouple probe. It also features a Low Impedance (LoZ) mode for identifying and eliminating ghost or stray voltages.

The **CL800** is an auto-ranging True Root-Mean-Squared (TRMS) digital clamp meter that measures AC/DC current via the clamp, measures AC/DC voltage, resistance, continuity, frequency, capacitance, and tests diodes via test leads, and temperature via a thermocouple probe. It also features a Low Impedance (LoZ) mode for identifying and eliminating ghost or stray voltages.

The CL600, CL700 and CL800 each include a nylon carrying pouch, test leads and batteries. The CL700 and CL800 also include a thermocouple with adapter.







Magnetic hanger 69417 (optional)

Non-contact

sensor

voltage testing

Function selector

Function

buttons

LCD

Work light (CL800 only)

display

switch



Safety Rating

### INCLUDED: Pouch

- Test leads with CAT III/CAT IV safety caps
- Thermocouple with adapter
- Batteries







ASUREMENT	CL600	CL700	CL800
AC/DC Voltage	1000V	1000V	1000V
AC Current	600A	600A	600A
DC Current	_	_	600A
Resistance	60ΜΩ	60ΜΩ	60MΩ
DC Millivolts	•	•	•
True RMS	•	•	•
Audible Continuity	•	•	•
Backlight	•	•	•
°C Temperature	_	-14° – 1000°F (-26° – 538°C)	-14° – 1000°F (-26° – 538°C)
Low Impedance	_	•	•
Non-Contact Voltage Testing	•	•	•
TO Auto-Ranging	•	•	•
Range Hold	•	•	•
LD Data Hold	•	•	•
<b>├</b> Diode Test	•	•	•
Capacitance Test	_	6000 μF	6000 μF
Frequency/Duty Cycle	_	1 Hz - 500 kHz	1 Hz - 500 kHz
MIN Max/Min Value	•	•	•
Auto Power-Off	•	•	•
Worklight	_	_	•
LCD Display Count	6000	6000	6000
RABILITY			

CAT IV

600V

Specifications subject to change.

CAT IV

600V

CAT IV

600V

ERS

## CAT IIII 1m

CE



Clamp trigger

The **GL110** is an auto-ranging digital clamp meter that measures AC current via the clamp, and AC/DC voltage, resistance and continuity via test leads.

The **GL210** is an auto-ranging digital clamp meter that measures AC current via the clamp, AC/DC voltage, resistance and continuity via test leads, and temperature via a thermocouple probe.

The **CL310** is an auto-ranging True Root-Mean-Squared (TRMS) digital clamp meter that measures AC current via the clamp, AC/DC voltage, resistance, continuity, frequency, capacitance, and tests diodes via test leads, and temperature via a thermocouple probe.

The CL110, CL210 and CL310 clamp meters include a nylon carrying pouch, test leads, and batteries. The CL210 and CL310 also include a thermocouple.

Also available: GL110KIT Electrical Maintenance & Test Kit. Includes CL110 Clamp Meter, RT210 GFCI Receptacle Tester and 69409 Line Splitter-10x, nylon carrying pouch, test leads and batteries.



AUTO

Backlit LCD screen

INCLUDED:

• Pouch

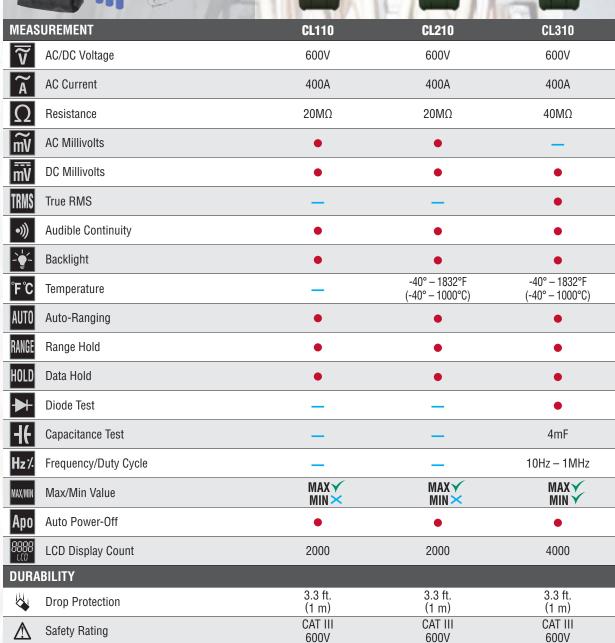
• Test leads with CAT III/CAT IV safety caps

• Thermocouple (temperature-measuring models only)

• Batteries







Specifications subject to change

LAMP METERS

# FUNCTIONS & FEATURES

DIGITAL







	<b>a</b>	
8888	8888	8888
TOUGH	TOUGH	TOUGH

<b>GL</b>	AIMP INETER	• III	ATA .		WIE LAND	LERN WELL	LEED WILLIAM
FEA	TURES	CL110	CL210	CL310	CL600	CL700	CL800
•	Durability	CAT	CAT	CAT	CAT LAZE	CAT LUZEM	CAT LY 2m
<b>4</b>	Drop Protection	3.3 ft. (1 m)	3.3 ft. (1 m)	3.3 ft. (1 m)	6.6 ft. (2 m)	6.6 ft. (2 m)	6.6 ft. (2 m)
<b>=</b> / <b>6</b>	Ingress Protection	_	_	_	IP40	IP40	IP40
$\triangle$	Safety	CAT III 600V	CAT III 600V	CAT III 600V	CAT IV 600V	CAT IV 600V	CAT IV 600V
$\widetilde{v}$	AC Voltage (Volts)	600V	600V	600V	1000V	1000V	1000V
V	DC Voltage (Volts)	600V	600V	600V	1000V	1000V	1000V
$\widetilde{A}$	AC Current (Amps)	400A	400A	400A	600A	600A	600A
Ā	DC Current (Amps)	_	_	_	_	_	600A
Ω	Ohms (Resistance)	20ΜΩ	20ΜΩ	40ΜΩ	60ΜΩ	60ΜΩ	60ΜΩ
mV	AC Millivolts	•	•	_	•	•	•
mV	DC Millivolts	•	•	•	•	•	•
TRMS	True RMS	_	_	•	•	•	•
•1))	Audible Continuity	•	•	•	•	•	•
- <b>*</b> -	Backlight	•	•	•	•	•	•
°F℃	Temperature	_	-40° - 1832°F (-40° - 1000°C)	-40° - 1832°F (-40° - 1000°C)	-	-14° – 1000°F (-26° – 538°C)	-14° – 1000°F (-26° – 538°C)
LOW Z	Low Impedance	_	_	_	_	•	•
NCV	Non-Contact Voltage Testing	-	-	-	•	•	•
AUTO	Auto Ranging	•	•	•	•	•	•
RANGE	Range Hold	•	•	•	•	•	•
HOLD	Data Hold	•	•	•	•	•	•
<b>+</b>	Diode Test	-	-	•	•	•	•
46	Capacitance Test	_	_	4000 μF	_	6000 μF	6000 μF
Hz %	Frequency / Duty Cycle	_	_	10Hz – 1MHz	-	1Hz – 500 KHz	1Hz – 500 KHz
MAX/MIN	Max / Min	MAX only	MAX only	•	•	•	•
G:	Magnetic Mount	_	_	_	Available As Accessory	Available As Accessory	Available As Accessory
	Worklight	_	_	_	_	_	•
Apo	Auto-Power Off	•	•	•	•	•	•
8888 LCD	LCD Display Count	2000	2000	4000	6000	6000	6000

### DIGITAL MULTIMETERS









FUNCTIONS & FEATURES

MULITIMETERS		Para and	TOPTEN	METE
FEATURES	MM300	MM400	MM600	MM700
<b>D</b> urability	CAT	CAT	GAT LAZIO	GAT LETT
Drop Protection	3.3 ft. (1 m)	3.3 ft. (1 m)	6.6 ft. (2 m)	6.6 ft. (2 m)
Ingress Protection	_	_	IP42	IP42
<u> </u>	CAT III 600V	CAT III 600V	CAT IV 600V	CAT IV 600V
X AC Voltage (Volts)	600V	600V	1000V	1000V
DC Voltage (Volts)	600V	600V	1000V	1000V
AC Current (Amps)	_	10A	10A	10A
A DC Current (Amps)	10A	10A	10A	10A
Ohms (Resistance)	2ΜΩ	40ΜΩ	40ΜΩ	40ΜΩ
AC Millivolts	_	•	_	_
DC Millivolts	•	•	•	•
AC Milliamps	_	•	•	•
DC Milliamps	•	•	•	•
μA AC Microamps	_	•	•	•
DC Microamps	•	•	•	•
TRMS True RMS	_	_	_	•
Audible Continuity	•	•	•	•
Backlight Backlight	_	•	•	•
<b>F℃</b> Temperature	_	0° – 1000°F (-18° – 538°C)	0° – 1000°F (-18° – 538°C)	0° – 1500°F (-18° – 816°C)
Low Impedance	_	_	_	•
AUTO Auto Ranging	_	•	•	•
RANGE Range Hold	_	•	•	•
HOLD Data Hold	•	•	•	•
Diode Test	•	•	•	•
	_	200 μF	1000 μF	4000 μF
Hz:/ Frequency / Duty Cycle	_	1Hz – 50 KHz	1Hz – 500 KHz	1Hz – 500 KHz
MAXMN Max / Min	_	•	•	•
LEAd Lead Warning	_	_	•	•
l <sub>IIII</sub> Bar Graph	_	_	_	•
Magnetic Mount	Available As Accessory	Available As Accessory	Available As Accessory	Available As Accessory
Apo Auto-Power Off	_	•	•	•
Battery Test	•	_	_	_
8888 LCD Display Count	2000	4000	4000	4000

8





LCD -

The **MM600** is an auto-ranging digital multimeter that measures AC/DC voltage, AC/DC current, and resistance. It also measures temperature, capacitance, frequency, duty-cycle, and tests diodes and continuity.

The MM700 is an auto-ranging True Root-Mean-Squared (TRMS) digital multimeter that measures AC/DC voltage, AC/DC current, and resistance. It also measures temperature, capacitance, frequency, duty-cycle, and tests diodes and continuity.

KLEIN TOOLS. MM700

The MM600 and MM700 include a nylon carrying pouch, test leads, alligator clips, batteries and thermocouple with adapter.





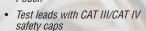


MM700 Shown

### INCLUDED:



KLEIN TOOLS





· Thermocouple with adapter









EASUREMENT	MM600	MM700
AC/DC Voltage	1000V	1000V
AC/DC Current	10A	10A
Resistance	40ΜΩ	40ΜΩ
DC Millivolts	•	•
AC/DC Milliamps	•	•
AC/DC Microamps	•	•
True RMS	_	•
Audible Continuity	•	•
<b>S</b> Backlight	•	•
*C Temperature	0° – 1000°F (-18° – 538°C)	0° – 1500°F (-18° – 816°C)
Low Impedence (Low Z)	_	•
JTO Auto-Ranging	•	•
NGE Range Hold	•	•
DLD Data Hold	•	•
→ Diode Test	•	•
Capacitance Test	1000 μF	4000 μF
z% Frequency/Duty Cycle	1Hz – 500 KHz	1Hz – 500 KHz
Max/Min Value	•	•
Lead Warning	•	•
Bar Graph	_	•
po Auto Power-Off	•	•
LCD Display Count	4000	4000
DURABILITY		
Ingress Protection	IP42	IP42
Drop Protection	6.6 ft. (2 m)	6.6 ft. (2 m)
↑ Safety Rating	CAT IV 600V	CAT IV 600V

TOUGH METER MULTIMETERS



CE c LISTED US The MM300 is a manual-ranging digital multimeter that measures AC/DC voltage, DC current, and resistance. It also tests diodes and continuity, and has a battery test mode.

The MM400 is an auto-ranging digital multimeter that measures AC/DC voltage, AC/DC current, and resistance. It also measures temperature, capacitance, frequency, duty-cycle, and tests diodes and continuity.

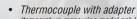
The MM300 and MM400 multimeters include test leads and batteries. The MM400 also includes a thermocouple with adapter.



Magnetic hanger 69417 (optional)



Test leads with CAT III/CAT IV
safety cans



Batteries







EASUREMENT	MM300	MM400
AC/DC Voltage	600V	600V
AC Current	_	10A
DC Current	10A	10A
Resistance	2ΜΩ	40ΜΩ
DC Millivolts	•	•
AC Milliamps	_	•
DC Milliamps	•	•
AC Microamps	_	•
DC Microamps	•	•
Audible Continuity	•	•
Backlight	_	•
<b>°C</b> Temperature	_	0° – 1000°F (-18° – 538°C)
<b>10</b> Auto-Ranging	_	•
<b>GE</b> Range Hold	_	•
D Data Hold	•	•
<b>├</b> Diode Test	•	•
Capacitance Test	_	200 μF
7. Frequency/Duty Cycle	_	1 Hz – 50 kHz
Max/Min Value	_	•
Auto Power-Off	_	•
Battery Test	•	_
LCD Display Count	2000	4000
RABILITY		
Drop Protection	3.3 ft. (1 m)	3.3 ft. (1 m)
Safety Rating	CAT III 600V	CAT III 600V

Specifications subject to change.

Lead storage

DIGITAL MULTIMETERS

### **Non-Contact Voltage Testers**



KLEIN TOOLS

CUL US CE

CATIL DE CE



The NCVT-1 detects standard voltage (48-1000V AC) in cables, cords, circuit breakers, lighting fixtures, switches, outlets and wires.



and is perfect for use in security, entertainment, communications, environmental control and irrigation systems.



The NCVT-3 detects 12-1000V AC and includes a bright LED flashlight that illuminates dark or dimly-lit work areas. Rated IP67: dustproof/waterproof, it can withstand a 6.6 ft. (2m) drop.

### Accessories

### **Replacement Test Leads**

Compatible with all Klein meters and most other brands. Includes screw-on alligator clips. Safety rating: CAT IV 600V, CAT III 1000V.



### Line Splitter 10x 69409

Allows the measuring of current draw up to 15A without having to split the load's power cord. For use with all Klein clamp meters.



### **Magnetic Hanger** 69417

For use with Klein Tools MM300, MM400, MM600 and MM700 multimeters and CL600, CL700 and CL800 clamp meters.

### **Magnetic Hanger** 69190

For use with previousgeneration Klein Tools multimeters MM1000. MM1300, MM2000 and MM2300.



### **Carrying Case** 69401

Practical pouch for use with Klein meters and other small tools. Constructed of 600 denier polyester, with heavy duty zipper.

4 x 9-1/4 x 2-1/2" (102 x 235 x 57 mm)

### **Receptacle Testers**

KLEIN TOOLS.

Designed to detect the most common wiring problems! The RT110 instantly diagnoses common wiring faults in standard grounded outlets, while the RT210 works with both standard and GFCI (ground fault circuit interrupter) outlets.



NCVT-3

NCVT-2









## **RT210**

### **Test Kits**

### **Electrical Test Kit** 69149 Easy-to-use kit to diagnose electrical problems quickly. Kit includes: MM300

Digital Multimeter, NCVT-1 Non-Contact Voltage Tester, RT105 Receptacle Tester, test leads and batteries.









### **Electrical Maintenance** & Test Kit CL110KIT The CL110 is an auto-ranging digital KLEIN Kit includes: CL110 Digital Clamp Meter, 69409 10x Line Splitter, RT210 GFCI

clamp meter that measures AC current via the clamp, and AC/DC voltage, resistance and continuity via test leads.

Receptacle Tester, test leads, batteries and carrying case.









ACCESSORIES

20

EST T

### Tested Tough. Trusted Safe.



See our complete line of Test & Measurement products at www.kleintools.com







