

CLAMP METERS							
Cat. No.	UPC# 0-92644+	Description	Length	Width	Depth		
CL120	69283-3	400A AC Clamp Meter	8.4" (213 cm)	3.5" (89 cm)	1.5" (3.8 cm)		
CL120KIT	69284-0	Clamp Meter, Line Splitter, GFCI Tester	8.4" (213 cm)	3.5" (89 cm)	1.5" (3.8 cm)		
CL220	69285-7	400A AC TRMS Clamp Meter with Temperature	8.4" (213 cm)	3.5" (89 cm)	1.5" (3.8 cm)		
CL320	69286-4	HVAC 400A AC TRMS Clamp Meter with Temperature and DC Micro Amp	8.4" (213 cm)	3.5" (89 cm)	1.5" (3.8 cm)		
CL390	69287-1	400A AC/DC TRMS Clamp Meter with Temperature and DC Micro Amp	8.4" (213 cm)	3.5" (89 cm)	1.5" (3.8 cm)		



Line Splitter 10x 69409 Allows the measuring of current draw up to 15A without splitting the load's power cord



Test Lead Set, Right Angle 69410 Standard banana-type inputs compatible with most multimeters and clamp meters



Magnetic Hanger with Strap 69417 Powerful rare-earth magnet; durable nylon weave strap; fits all newer clamp meters



NEW! no Strap 69445 magnet; fits all

Magnetic Hanger Powerful rare-earth newer clamp meters

GFCI Receptacle

indicates common wiring problems

Tester RT210 **GFCI Outlet Tester** with indicator lights,

	ACCESSORIES AND REPLACEMENT PARTS						
	Cat. No.	UPC# 0-92644+	Description	Length	Width	Depth	
	69409	69409-7	Line Splitter- 10x	4.7" (11.8 cm)	2.3" (5.8 cm)	4.7" (11.8 cm)	
	69410	69410-3	Test Lead Set, Right Angle	41" (10.4 cm)	0.6" (1.5 cm)	1.4" (3.5 cm)	
	69417	69417-2	Magnetic Hanger with Strap	.5" (1.3 cm)	1" (2.4 cm)	5.6" (14.2 cm)	
NEW	69445	69288-8	Magnetic Hanger no Strap	.5" (1.3 cm)	1.3" (3.3 cm)	2.1" (5.3 cm)	
	RT210	69027-3	GFCI Receptacle Tester	2.9" (7.3 cm)	1.6" (4.1 cm)	1.9" (4.7 cm)	



Test Equipment 5 Commonwealth Ave Woburn, MA 01801 Phone 781-665-1400 Toll Free 1-800-517-8431 431 Depot 1-800-517-8431 CAT III CE Intertek

MEASUREMENTS		CL120	CL220	CL320	CL390
TRMS	True RMS	_	•	•	•
~	AC Voltage	600V	600V	600V	600V
v	DC Voltage	600V	600V	600V	600V
Ã	AC Current	400A	400A	400A	400A
=== A	DC Current	_	-	-	400A
Ã	AC Millivolts	•	•	•	•
Ā	DC Millivolts	•	•	•	•
μĀ	DC Microamps	_	_	•	•
Ω	Ohms (Resistance)	20ΜΩ	20ΜΩ	40ΜΩ	40ΜΩ
•1))	Audible Continuity	•	•	•	•
NCV	Non-Contact Voltage Testing	•	•	•	•
46	Capacitance	_	_	4000μF	4000μF
Hz	Frequency	_	_	1 MHz	1 MHz
Hz %	Frequency / Duty Cycle	_	_	•	•
ᅔ	Diode Test	_	_	•	•
°F°C	Temperature °F (°C)	_	-40~1832°F (-40~1000°C)	-40~1832°F (-40~1000°C)	-40~1832°F (-40~1000°C)
8888 600	Display Counts	2000	2000	4000	4000
	CONVENIENCE				
→	Display	LCD with Backlight	LCD with Backlight	LCD with Backlight	LCD Reverse Contrast
MAX/ MIN	MAX/MIN	MAX	MAX	MAX & MIN	MAX & MIN
HOLD	Data Hold	•	•	•	•
	Low Battery	•	•	•	•
AP0	Auto Power Off	15 Min	15 Min	15 Min	15 Min
Ç	Magnetic Hanger	Available as an Accessory	Available as an Accessory	Available as an Accessory	Available as an Accessory
ÅÅ	Lead Holder on Clamp	•	•	•	•
	DURABILITY				
S.	Drop Protection	6.6 ft. (2m)	6.6 ft. (2m)	6.6 ft. (2m)	6.6 ft. (2m)
Λ	Safety Rating	Cat III 600V	Cat III 600V	Cat III 600V	Cat III 600V

Specifications Subject to Change

All Clamp Meters Include:

- Pouch
- Test leads with CAT III/CAT IV safety caps
- Thermocouple (Temperature measuring models only)
- 3 x AAA batteries
- User manual



400A AC CLAMP METER

Digital clamp meter measures AC current via the clamp; NCV with the sensor; AC/DC voltage, resistance, and continuity via test leads.



400A AC TRMS CLAMP METER WITH TEMPERATURE

Digital clamp meter with True Root-Mean Square (TRMS) measures AC current via the clamp; NCV with the sensor; AC/DC voltage, resistance, and continuity via test leads; and temperature via a thermocouple.



HVAC 400A AC TRMS CLAMP METER WITH TEMPERATURE AND DC MICRO AMP

Digital clamp meter with True Root-Mean Square (TRMS) measures AC current via the clamp; NCV with the sensor; AC/ DC voltage, DC micro amps, resistance, capacitance, frequency, duty cycle, diode test, and continuity via test leads; and temperature via a thermocouple.



CL390

400A AC/DC TRMS CLAMP METER WITH TEMPERATURE AND DC MICRO AMP

Digital clamp meter with True Root-Mean Square (TRMS) measures AC/DC current via the clamp; NCV with the sensor; AC/ DC voltage, DC micro amps, resistance, capacitance, frequency, duty cycle, diode test, and continuity via test leads; and temperature via a thermocouple.



Large Jaw Size 1.38" (3.51 cm)

KLEIN. TOOLS CL220

2/20A~

200/ 400A~

OFF

True RMS

Jacks; easy

Clamp

Trigger

NCV Sensing Antenna detects presence of AC voltage

Arrow Markings for optimal wire placement

Test Lead Holder for hands-free operation

NCVT Light for visual alarm of AC voltage

Data HOLD on/off button

Function Selection -Switch; functions vary on models

NCV SEL Mode on/off button

High Visibility - **Display** for optimal viewability



Test Lead Input onto Meter. Available as access on front accessory.

Test Equipment Depot - 800.517.8431 - 5 Commonwealth Ave, Woburn, MA 01801 TestEquipmentDepot.com