

## DIGITAL CLAMP METERS











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	FEATURES	CL110	CL310	CL700	CL800	CL2500	CL3200
<i>If you require, test or measure</i>	<b>Durability</b>	CAT Im	CAT	CAT J.J. 2m	CAT       2m	CAT WITH	CAT LANGE 2m
Job site durability - Surviving a drop or a fall	Drop Protection	1 m	1 m	2 m	2 m	1 m	2 m
Job site durability - Resistance to dust and water	Ingress Protection	_	_	IP40	IP40	IP42	_
Job site safety - CAT III for electrical panels, CAT IV for outside wiring	<u> </u>	CAT III 600V	CAT III 600V	CAT IV 600V	CAT IV 600V	CAT IV 600V	CAT IV 600V
AC outlets, electrical panels, or electrical devices	AC Voltage (Volts)	600V	600V	1000V	1000V	750V	750V
DC motors, or automotive/marine batteries	DC Voltage (Volts)	600V	600V	1000V	1000V	1000V	1000V
Safe current measurements in electrical panels or wires drawn by large appliances	AC Current (Amps)	) 400A	400A	600A	600A	1000A	200A
Current drawn by DC motors	DC Current (Amps)	<b>—</b>	_	_	600A	1000A	-
Resistors to ensure that specifications are correct	Ohms (Resistance)	) 20ΜΩ	40ΜΩ	60ΜΩ	60ΜΩ	60ΜΩ	40ΜΩ
Low AC voltage	<b>mV</b> AC Millivolts	•	_	_	_	•	-
Troubleshooting electronics	DC Millivolts	•	•	•	•	•	_
Electrical properties of circuits with non-linear loads or distorted non-sinusoidal waveforms	TRMS True RMS	_	•	•	•	•	_
Circuit continuity or testing for open or shorted wiring faults	Audible Continuity	•	•	•	•	•	•
Ability to work in poorly-lit areas	- Backlight	•	•	•	•	•	•
Temperature of motors, devices, air vents, etc.	°F°C Temperature	_	-40° - 1000°C (-40° - 1832°F)	-26° – 538°C (-14° – 1000°F)	-26° - 538°C (-14° - 1000°F)	_	_
ldentify and eliminate stray or ghost voltages	Low Impedance	_	_	•	•	_	•
Quick, non-contact AC Voltage test to determine if wires are energized	NCV Non-Contact Voltage Testing	-	-	•	•	•	•
Improved efficiency and speed when making measurements	AUTO Auto Ranging	•	•	•	•	•	•
Forcing the meter to measure with a particular resolution	RANGE Range Hold	•	•	•	•	•	_
Saving the value to the display following the measurement	HOLD Data Hold	•	•	•	•	•	•
Troubleshoot malfunctioning diodes	Diode Test	-	•	•	•	•	_
Capacitors (such as motor run or start capacitors)	<b>4</b> Capacitance Test	_	4000 μF	6000 μF	6000 μF	6000 μF	_
AC supply or troubleshoot variable frequency drives	Hz% Frequency / Duty Cycle	-	10Hz – 1MHz	1Hz – 500 KHz	1Hz – 500 KHz	499.9 KHz	-
Understand the variability from average of an electrical property being measured	MAXMIN Max / Min	MAX only	•	•	•	•	_
Illuminating a poorly lit workspace to facilitate measurement	Worklight	_	-	-	•	•	•
Conserve battery life	Apo Auto-Power Off	•	•		•	•	•
Specific measurement resolution in lower ranges	LCD Display Count	2000	4000	6000	6000	6000	4000

Specifications subject to change.





## DIGITAL MULTIMETERS









	FEATURES	MM300	MM400	MM600	MM700
<i>If you require, test or measure</i>	Durability	CAT	CAT	CAT IVE	Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q
Job site durability - Surviving a drop or a fall	Drop Protection	1 m	1 m	2 m	2 m
Job site durability - Resistance to dust and water	Ingress Protection	_	_	IP42	IP42
Job site safety - CAT III for electrical panels, CAT IV for outside wiring	<u> </u>	CAT III 600V	CAT III 600V	CAT IV 600V	CAT IV 600V
AC outlets, electrical panels, or electrical devices	AC Voltage (Volts)	600V	600V	1000V	1000V
DC motors, or automotive/marine batteries	DC Voltage (Volts)	600V	600V	1000V	1000V
Current measurements in electrical panels or wires drawn by appliances	AC Current (Amps)	_	10A	10A	10A
Current drawn by DC motors	DC Current (Amps)	10A	10A	10A	10A
Resistors to ensure that specifications are correct	Ω Ohms (Resistance)	2ΜΩ	40ΜΩ	40ΜΩ	40ΜΩ
Troubleshooting electronics	DC Millivolts	•	•	•	•
PCB/PWB and LED electronics	MA AC Milliamps	-	•	•	•
Industrial automation signals	mĀ DC Milliamps	•	•	•	•
Electronic sensors	AC Microamps	-	•	•	•
Flame sensors	DC Microamps	•	•	•	•
Electrical properties of circuits with non-linear loads or distorted non-sinusoidal waveforms	TRMS True RMS	-	_	-	•
Circuit continuity or testing for open or shorted wiring faults	•)) Audible Continuity	•	•	•	•
Ability to work in poorly-lit areas	- Backlight	-	•	•	•
Temperature of motors, devices, air vents, etc.	°F°C Temperature	_	-18° - 538°C (0° - 1000°F)	-18° – 538°C (0° – 1000°F)	-18° - 816°C (0° - 1500°F)
ldentify and eliminate stray or ghost voltages	Low Impedance	-	-	-	•
Improved efficiency and speed when making measurements	AUTO Auto Ranging	_	•	•	•
Forcing the meter to measure with a particular resolution	RANGE Range Hold	-	•	•	•
Saving the value to the display following the measurement	HOLD Data Hold	•	•	•	•
Troubleshoot malfunctioning diodes	Diode Test	•	•	•	•
Capacitors (such as motor run or start capacitors)		_	200 μF	1000 μF	4000 μF
AC supply or troubleshoot variable frequency drives	Hz:/- Frequency / Duty Cycle	-	1Hz – 50 KHz	1Hz – 500 KHz	1Hz – 500 KHz
Understand the variability from average of an electrical property being measured	MAXMIN Max / Min	_	•	•	•
Reminders to check that leads are in the appropriate jacks	LERd Lead Warning	-	-	•	•
Pictorial view of a fast changing event, comparable to an analog display	IIIII Bar Graph	_	_	_	•
Conserve battery life	Apo Auto-Power Off	-	•	•	•
Test 1.5 and 9V batteries	Battery Test	•		_	_
Specific measurement resolution in lower ranges	8888 LCD Display Count	2000	4000	4000	4000

Specifications subject to change.

