APPA 130 Series

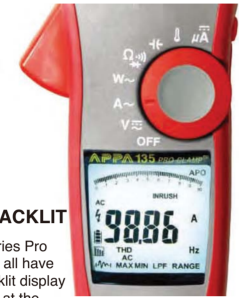
All New Designed Pro Clamp-On Meter





AUTOMATIC SELECTION

Automatically detect AC, DC and AC+DC of Ampere and Voltage function with AC+DC True RMS, and automatically selection of resistance, continuity and diode.



INNOVATIVE NAVIGATOR

Innovative designed navigator key optimized the function selection and feature operation with a finger of thumb.



ACTIVE BACKLIT

APPA 130 series Pro clamp meters all have an active backlit display that turns ON at the

touch of a button or rotate the knob, also automatically goes off to save battery life.



INNOVATIVE LIGHTENING AND LIVE VOLTAGE SENSING

Torch lightening during cable clamping and automatically non contact voltage detection for better identification of working environment.

EXTRA TEMPERATURE FEATURE



ADVANCED POWER FEATURES MADE EASY

Every APPA 130 series Pro clamp meter provides advanced Power features, Phase rotation, Total Harmonics Distortion and even Harmonics 1 to 25th with easy-to-use interface, which enables fully professional power measurement application with excellent performance.





APPA 133

10000 Count digital display Active Backlit, Large scale display Analog Bar graph True RMS reading on AC and AC+DC mode Torch lightening when clamping AC 600 Amps capability Auto AC/DC 1000 Volts capability and selection Auto Ohms/Continuity/Diode selection Power and Power factor Measurement Total Harmonics Distortion and Harmonics 1 to 25 Phase Rotation Indication 100K Ohms Resistance capability VoltSense™ (None Contact Voltage) Frequency Counter Capacitance capability Smart Data Hold Peak Hold Inrush Current Min/Max Hold Low Pass Filter Auto Power Off Up to 37mm dia. (750MCM) Conductor 4 feet Drop Proof Deluxe Carrying Case Convenient Battery Door CAT. IV 600V /CAT. III 1000V Safety Standard

OVER-MOLDING SLIM DESIGN

Ergonomically designed comfort over-molding slim shape with extra large LCD.





APPA 137

10000 Count digital display Active Backlit, Large scale display Analog Bar graph True RMS reading on AC and AC+DC mode Torch lightening when clamping AC 1000 Amps capability Auto AC/DC 1000 Volts capability and selection Auto Ohms/Continuity/Diode selection Power and Power factor Measurement Total Harmonics Distortion and Harmonics 1 to 25 Phase Rotation Indication 100K Ohms Resistance capability VoltSense™ (None Contact Voltage) Frequency Counter Capacitance capability Smart Data Hold Peak Hold Inrush Current Min/Max Hold Low Pass Filter Auto Power Off Up to 42mm dia. (1000MCM) Conductor 4 feet Drop Proof Deluxe Carrying Case Convenient Battery Door CAT. IV 600V /CAT. III 1000V Safety Standard



APPA 135

10000 Count digital display Active Backlit, Large scale display Analog Bar graph True RMS reading on AC and AC+DC mode Torch lightening when clamping AC 600 Amps capability
Auto AC/DC 1000 Volts capability and selection Auto Ohms/Continuity/Diode selection Power and Power factor Measurement Total Harmonics Distortion and Harmonics 1 to 25 Phase Rotation Indication 100K Ohms Resistance capability VoltSense™ (None Contact Voltage) Frequency Counter Capacitance capability °C/ °F Temperature Function DC µA for flame rod testing Smart Data Hold Peak Hold Inrush Current Min/Max Hold Low Pass Filter Auto Power Off Up to 37mm dia. (750MCM) Conductor 4 feet Drop Proof Temp. probe included Deluxe Carrying Case Convenient Battery Door CAT. IV 600V /CAT. III 1000V Safety Standard



APPA 136

10000 Count digital display Active Backlit, Large scale display Analog Bar graph True RMS reading on AC and AC+DC mode Torch lightening when clamping Auto AC/DC 600 Amps capability and selection Auto AC/DC 1000 Volts capability and selection Auto Ohms/Continuity/Diode selection Power and Power factor Measurement Total Harmonics Distortion and Harmonics 1 to 25 Phase Rotation Indication 100K Ohms Resistance capability VoltSense™ (None Contact Voltage) Frequency Counter Capacitance capability Smart Data Hold Peak Hold Inrush Current DCA Auto-Zeroing Key Min/Max Hold Low Pass Filter Auto Power Off Up to 37mm dia. (750MCM) Conductor Bus bar size 45mm x 10mm 4 feet Drop Proof Deluxe Carrying Case Convenient Battery Door CAT. IV 600V /CAT. III 1000V Safety Standard



APPA 138

10000 Count digital display Active Backlit, Large scale display Analog Bar graph True RMS reading on AC and AC+DC mode Torch lightening when clamping Auto AC/DC 1000 Amps capability and selection Auto AC/DC 1000 Volts capability and selection Auto Ohms/Continuity/Diode selection Power and Power factor Measurement Total Harmonics Distortion and Harmonics 1 to 25 Phase Rotation Indication 100K Ohms Resistance capability VoltSense™ (None Contact Voltage) Frequency Counter Capacitance capability °C/°F Temperature Function Smart Data Hold Peak Hold Inrush Current DCA Auto-Zeroing Key Min/Max Hold Low Pass Filter Auto Power Off Up to 42mm dia. (1000MCM) Conductor Bus bar size 62mm x 12mm 4 feet Drop Proof Temp. probe included Deluxe Carrying Case Convenient Battery Door CAT. IV 600V /CAT. III 1000V Safety Standard

APPA 130 SERIES CLAMP MULTIMETERS

AI I A 130 0	ENIES SEAM MOETIMETERS	
FEATURES:		APPA 133
Digital display Analog bar graph		10000 count 60 segments
True RMS measu	ring	AC+DC
Auto AC/DC dete	ction	·
Smart Data hold Min/Max function		· · ·
Peak hold		·
Inrush Current m	easurement	•
DCA zeroing		NA ·
Low Pass Filter Frequency count	er	
	r Factor measurement	•
Total Harmonic D	Distortion	•
Harmonics Phase Rotation		
Temperature mea	asurement	NA
Capacitance		
Audible continuit	y and Diode test	•
Backlight Torch Lighting		
	e Contact Voltage)	·
Automatic powe		·
Shock proof from	n 4 feet drops eve safety test leads	
Deluxe carrying of		
		-
SPECIFICATION ACA:	DNS:(All at 23°C±5°C, ≦80% R.H.) Ranges	100.00A, 600.0A
	Resolution	0.01A
	Basic Accuracy: ±(1.5%+5d) at 50Hz~500Hz	•
DCA:	Conversion Type Ranges	AC+DC True-RMS
	Resolution	NA
DCµA:	Basic Accuracy Ranges	
	Resolution	NA
AC+DC A:	Basic Accuracy Ranges	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Resolution	NA
ACV:	Basic Accuracy Ranges	100.00V~1000V
ACV.	Resolution	0.01V
	Basic Accuracy: ±(1.0%+5d) at 50Hz~500Hz	
	Input Impedance:3.5MΩ Overload Protection: 1000V rms	
	Conversion Type	AC+DC True-RMS
DCV:	Ranges Resolution	100.00V~1000V
	Resolution Basic Accuracy: ±(0.7%+2d)	0.01V
	Input Impedance:3.5 ${\sf M}\Omega$	·
AC+DC V:	Overload Protection: 1000V rms	100.00\(1000\(1
AC+DC V:	Ranges Resolution	100.00V~1000V 0.01V
	Basic Accuracy:Same as ACV+(1.0%+5d)	•
	Input Impedance:3.5MΩ	•
Watt:	Overload Protection: 1000V rms Ranges	10KW~600KW
	Resolution	1W
P.F.:	Basic Accuracy: ±(2.5%+5d) Ranges	-1.00~1.00
	Resolution	0.01
T.H.D.:	Basic Accuracy Ranges	±3° 0.1%~100.0%
	Resolution	0.1%
Harmonics:	Basic Accuracy: ±(3.0%+10d)	0.1%~100.0%
narmonics.	Ranges Resolution	0.1%
	Basic Accuracy: ±(5.0%+10d) for order 1-12, ±(10.0%+10d) for order 13-25	
ОНМ:	Ranges Resolution	1.0000ΚΩ, 10.00ΚΩ, 100.00ΚΩ 0.01Ω
	Basic Accuracy: ±(1.0%+3d)	
=	Overload Protection: 1000V rms	:
Continuity Beepe Diode Test:	r: <30Ω, 2KHz tone buzzer Open circuit voltage: ±1.8V max	•
Capacitance	Ranges	400.0PF, 4.000mF
	Resolution Basic Accuracy: ±(1.9%+8d)	0.1µF
	Overload Protection: 1000V rms	
Frequency Count	er: Ranges	20.0Hz~10KHz
	Resolution Basic Accuracy: ±(0.5%+3d)	0.1Hz
Temperature:	Ranges	
	Resolution Basic Accuracy	NA
	Overload Protection: 1000V rms	
OENEE		·
GENERAL: Sampling Rate		3times/sec
Overload Indicati	on	"OL" or "-OL"
Low Battery Indic		Ü
Auto Power Off: /	Approx. 15 minutes	
	rature: 0 °C ~ 50 °C, ≦ 80% RH ture: - 20 °C ~ 60 °C	
	fficient: 0.2(Spec. Acc) / °C, <18 °C or > 28 °C	•
	and designed to meet UL61010 specifications	CAT, IV 600V
Maximum Condu	ctor Size	CAT. III 1000V 37mm dia. (750MCM)
Maximum Jaw O	pening	45mm
Maximum Busbar	r Size ent: Single 9V battery (NEDA 1604A or IEC 6LF22)	45x10mm
	ent: Single 9V battery (NEDA 1604A or IEC 6LF22) burs (Alkaline battery)	100
Size: 87.5mm(W)	x 242 mm(L) x 50.5 mm(H)	
87.5mm(W) Weight: In grams	x 257mm(L) x 50.5 mm(H) (with battery)	435
	(with battery) trument: Test Leads, ZnC battery (installed)	435
	manual and carrying case	

Specification subject to change without notice.

APPA 135	APPA 136	APPA 137	APPA 138
10000 count	10000 count	10000 count	10000 count
60 segments AC+DC	60 segments AC+DC	60 segments AC+DC	60 segments AC+DC
	AG-BG		AG FBG
•	•	•	:
•	•	•	•
•	-	•	·
NA ·	:	NA ·	·
•	•	•	•
		•	:
		·	
•	•	•	•
	NA ·	NA ·	•
·	·	· · · · · · · · · · · · · · · · · · ·	·
	:	•	· ·
•	•	•	•
•	•	•	•
		· · · · · · · · · · · · · · · · · · ·	•
•	•		
100.00A, 600.0A	100.00A, 600.0A	100.00A, 1000.0A	100.00A, 1000.0A
0.01A	0.01A	0.01A	0.01A
AC+DC True-RMS	AC+DC True-RMS	AC+DC True-RMS	AC+DC True-RMS
NA	AC+DC True-RMS 100.00A, 600.0A	NA	AC+DC True-RMS 100.00A, 1000.0A 0,01A
	0.01A ±(1.5%+5d)	NA	±(1.5%+5d)
1000.0µA 0.1µA	NA	NA	NA
±(1.7%+2d)		NA .	
NA	100.00A, 600.0A 0.01A	NA	100.00A, 1000.0A 0.01A
	Same as ACA+(1.5%+5d)		Same as ACA+(1.5%+5d)
100.00V~1000V 0.01V	100.00V~1000V 0.01V	100.00V~1000V 0.01V	100.00V~1000V 0.01V
	•	•	•
	:	•	•
AC+DC True-RMS	AC+DC True-RMS	AC+DC True-RMS	AC+DC True-RMS
100.00V~1000V	100.00V~1000V	100.00V~1000V	100,00V~1000V
		0.01\/	0.017
0.01V ·	0.01V	0.01V ·	0.01V
0.010	0.010	0.01V	0.01∨
0.01V		0.01V	0.01V 100.00V~1000V
:	•	: :	•
100,00V~1000V 0.01V	100,00V~1000V 0.01V	100,00V~1000V 0.01V	100.00V-1000V 0.01V
100.00V~1000V 0.01V	100.00V~1000V 0.01V	100,00V~1000V 0.01V	100,00V~1000V 0.01V
100,00V~1000V 0.01V	100,00V~1000V 0.01V	100,00V~1000V 0.01V	100.00V-1000V 0.01V
100,00V~1000V 0.01V 10KW~600KW	100,00V~1000V 0.01V 10KW~600KW	100,00V~1000V 0.01V	100,00V~1000V 0.01V 10KW~1MW
100.00V~1000V 0.01V 10KW~600KW 1W -1.00~1.00 0.01	100.00V~1000V 0.01V 0.01V 10KW~600KW 1W -1.00~1.00 0.01		100.00V~1000V 0.01V 0.01V 10KW~1MW 1W -1,00~1,00 0.01
100,00V~1000V 0.01V 10KW~600KW 1W -1,00~1,00 0,01 ±3°	100,00V~1000V 0.01V 10KW~600KW 1W -1,00~1,00 0.01 ±3°	100,00V~1000V 0.01V 10KW~1MW 1W -1.00~1,00 0.01 ±3°	100,00V-1000V 0.01V
100.00V~1000V 0.01V 10KW~600KW 1W -1.00~1.00 0.01	100.00V~1000V 0.01V 0.01V 10KW~600KW 1W -1.00~1.00 0.01		100.00V~1000V 0.01V 0.01V 10KW~1MW 1W -1,00~1,00 0.01
100,00V~1000V 0.01V 0.01V 10KW~600KW 1W -1,00~1,00 0.01 ±3° 0.1%~100.0% 0.1%	100,00V~1000V 0.01V 0.01V 10KW~600KW 1W -1,00~1,00 0.01 ±3° 0,1%~100,0% 0.1%	100,00V~1000V 0.01V 10KW~1MW 1W -1,00~1,00 0.01 ±3° 0.1%~100,0% 0.1%	100,00V~1000V 0.01V 0.01V 10KW~1MW 1W -1,00~1,00 0,01 ±3° 0,1%~100,0% 0,1%
100.00V~1000V 0.01V 10KW~600KW 1W -1.00~1.00 0.01 ±3° 0.1%~100.0%	100,00V~1000V 0.01V 10KW~600KW 1W -1,00~1,00 0.01 ±3° 0.1%~100.0% 0.1% 0.1%~100.0%	100,00V~1000V 0.01V 10KW~1MW 1W -1.00~1.00 0.01 ±3° 0.1%~100.0% 0.1% 0.1%	100.00V~1000V 0.01V 10KW~1MW 1W -1.00~1.00 0.01 ±3° 0.1%~100.0%
100.00V~1000V 0.01V 10KW~600KW 1W -1.00~1.00 0.01 ±3° 0.1%~100.0% 0.1% 0.1%~100.0%			100,00V~1000V 0.01V 10KW~1MW 1W -1,00~1,00 0.01 ±3° 0.1%~100,0% 0.1% 0.1%~100,0% 0.1%
100,00V~1000V 0.01V 		100,00V~1000V 0.01V 10KW~1MW 1W -1.00~1.00 0.01 ±3° 0.1%~100.0% 0.1% 0.1%	100,00V~1000V 0.01V 10KW~1MW 1W -1,00~1,00 0.01 ±3° 0.1%~100,0% 0.1% 0.1%~100,0% 0.1%
		100,00V~1000V 0.01V 0.01V 10KW~1MW 1W 10V 1.00~1,00 0.01 ±3° 0.1%~100.0% 0.1% 0.1% 1.0000ΚΩ, 10.00ΚΩ, 100.00ΚΩ 1.0000ΚΩ, 10.00ΚΩ, 100.00ΚΩ 1.000KΩ, 10.00KΩ, 100.00ΚΩ 1.000KΩ, 10.00KΩ, 100.00ΚΩ 1.000KΩ, 10.00KΩ, 100.00KΩ 1.000KΩ, 100.00KΩ, 100.00KΩ, 100.00KΩ 1.000KΩ, 100.00KΩ, 100.00K	
	100,00V~1000V 0.01V	100,00V~1000V 0.01V 10KW~1MW 1W1,00~1,00 0.01 ±3" 0.1%-100.0% 0.1% 0.1% 1.0000KΩ, 10.00KΩ, 100.00KΩ 0.01Ω 1.0000KΩ, 10.00KΩ, 100.00KΩ 0.1µF 20.0Hz~10KHz 0.1Hz NA Stimes/sec "OL" or "-OL" CAT. IV 600V CAT. III 1000V	

Copyright © 2011 APPA Tech., Corp. All rights reserved

100

470 (Also Including Temperature Probe)

100

470



100

435

100

435 (Also Including Temperature Probe)

APPA TECHNOLOGY CORPORATION

9F, 119-1 Pao-Zong Rd., Shintien, Taipei, 231, TAIWAN
Tel: +886-2-29178820 Fax: +886-2-29170848
E-mail: info@appatech.com · http://www.appatech.com
ISO 9001 CERTIFIED