

AMP-200 Series TRMS Clamp Meters

The Modern Evolution of the Professional Clamp Meter

Amprobe's AMP-210 and AMP-220 600 A TRMS Clamp Meters offer a complete range of measuring functions for today's modern electrical environments. Both models feature True-RMS sensing, low pass filters and fast response processors for quick, error-free measurements. The Amp-Tip function allows for precise measurement of current down to the tenth of an Amp, enabling accurate current measurement of both large and small diameter wires.

AMP-200 Series Features

- True-RMS
- Low Pass Filter
- Amp-Tip Functions
- Non-Contact Voltage Detection (NCV)
- Audible Continuity and Diode Test
- Data Hold, Relative Zero
- Large LCD Backlit Display
- Safety Rated: CAT III 600 V









AMP-200 Series Product Details

True-RMS for accurate voltage measurements in noisy environments.

- **Low pass filter** for current and voltage measurements on variable frequency drives.
- **Amp-Tip function** for precise low current measurement of small diameter wires down to 0.1 Amp to help with electrical system troubleshooting.

Non-contact voltage detection (NCV)

Audible continuity and diode test

Data hold, relative zero, MAX/MIN/AVG mode

Large LCD backlit display

Safety rated CAT III 600 V



Measurements: Voltage Up to 600 V AC/DC

AC current Up to 600 A

DC Current Up to 600 A (AMP-220 only)

Frequency 5.00 to 999.9 Hz Resistance Up to $60.00 \text{ k}\Omega$

Capacitance

Up to 2500 μF

c∰us **C €** ⊘

AMP-200 Series Applications



AMP-210 AC Clamp Meter

- Accurate measurement of current, voltage and frequency on all electrical systems including distorted, non-sinusoidal signals (True-RMS function) and variable frequency drives (low-pass filter).
- Capacitance measurement for start and run motor capacitors.
- Resistance and continuity functions to verify quality of electrical connections and to check if motor and transformer coils are working properly.



AMP-220 AC/DC Clamp Meter

• Low pass filter allows measurement of current and voltage on variable frequency drives (motors with speed controlled by frequency). Without this feature, the meter would provide erroneous readings when measuring voltage and current.



HARD AT WORK SINCE 1948.

AMP-200 and AMP-300 Detailed Specifications

AC Clamm Matrix Electrical Electrical Selectrical Motion (memory and persisting) AC Clamm Matrix Historical Motion (Manufaceance) AC Clamp Matrix (Manufaceance) CAT M 60 V (Manufaceance) Manufaceance (Manufaceance) CAT M 60 V (Manufaceance) Manufaceance (Manufaceance) CAT M 60 V (Manufaceance) Manufaceance (Manufaceance) Manufaceance	Model	AMP-210	AMP-220	AMP-310	AMP-320	AMP-330		
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Jave Opening 1.48 in (0 mm) 1.37 in (5 mm) 1.28 in (0 mm) 1.27 in (5 mm) 2.8 in (5 mm) AC Voltage Lange: to scale V Accuracy: 1.08 + 3.20 0 ml o nl; 2 Accuracy: 1.08 + 3.20 0 ml o nl; 2 Accuracy: 1.08 + 3.20 0 ml o nl; 2 Accuracy: 1.08 + 3.20 0 ml o nl; 2 Accuracy: 1.08 + 3.20 0 ml o nl; 2 Accuracy: 1.08 + 3.20 0 ml o nl; 2 Accuracy: 1.08 + 3.20 0 ml o nl; 2 Accuracy: 1.08 + 3.20 0 ml o nl; 2 Accuracy: 1.08 + 3.20 0 ml o nl; 2 Accuracy: 1.08 + 3.20 0 ml o nl; 2 Accuracy: 1.08 + 3.20 0 ml o nl; 2 Accuracy: 1.08 + 3.20 0 ml o nl; 2 Accuracy: 1.08 + 3.20 0 ml o nl; 2 Accuracy: 1.08 + 3.20 0 ml o nl; 2 Accuracy: 1.08 + 3.20 0 ml o nl; 2 Accuracy: 1.08 + 3.20 0 ml o nl; 2 Accuracy: 2.08 + 3.20 0 ml o nl; 2 Accuracy: 2.08 + 3.20 0 ml o nl; 2 Accuracy: 2.08 + 3.20 0 ml o nl; 2 Accuracy: 2.08 + 3.20 0 ml o nl; 2 Accuracy: 2.08 + 3.20 0 ml o nl; 2 Accuracy: 2.08 + 3.20 0 ml o nl; 2 Accuracy: 2.08 + 3.20 ml o nl; 2					Electrical Motor	· · ·		
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AC Voltage Range or to 1000 V Range of to 1000 V Range of to 1000 V Range of to 1000 V DC Voltage Accurry 10 * 1300 * 1300 * 100 *	Jaw Opening	1.18 in (30 mm)	1.37 in (35 mm)	1.18 in (30 mm)	1.37 in (35 mm)	2.0 in (51 mm)		
UNControlAccurationControlAccurationAccurationControlAccuration <td></td> <td colspan="2"></td> <td colspan="2"></td> <td>Accuracy: ±0.8% + 5LSD (50 to 60 Hz) ±1.5% + 5LSD (20 to 200 Hz)</td>						Accuracy: ±0.8% + 5LSD (50 to 60 Hz) ±1.5% + 5LSD (20 to 200 Hz)		
Act-DC Voltage Act-DC Voltage - Resign 1: 0: 000 V Acromy : 19: 13: 000 C, 000 V DO DD HY Resign 1: 0: 000 V Acromy : 19: 13: 000 C, 000 V DD DD HY Resign 1: 0: 000 V Acromy : 19: 13: 000 C, 000 V DD DD HY Resign 1: 0: 000 V Acromy : 19: 13: 000 C, 000 V DD DD HY Resign 1: 0: 000 V Acromy : 19: 13: 000 C, 000 V Acromy : 19: 10: 000 A Acromy : 19: 10: 10: 000 A Acromy : 10: 10: 10: 000 A Acromy : 10: 10: 10: 000 A Acrom	DC Voltage							
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Un Current-Accuracy, 22 (N + 1350)Accuracy, 22 (N + 1350)Accuracy, 23 (N + 1350)AC + DC Current- $\frac{1}{10000000000000000000000000000000000$		Accuracy: ±1.8%	+ 5LSD (50 to 100 Hz)	Accuracy: ±1.8%	+ 5LSD (50 to 100 Hz)	Accuracy: ±1.8% + 5LSD (40 to 100 Hz)		
ACL-DC Current	DC Current	-		-				
Precise Low Current ACRange: 0 to 60.0 Å Accuracy: ±1.5% + 5100 f0 to 60 H2)Range: 0 to 60.0 Å Accuracy: ±1.5% + 5100 f0 to 60 H2)To an	AC+DC Current	-	Range: 0 to 600.0 A Accuracy: ±2.2% + 7LSD (DC, 50 to 100 Hz)	-	Range: 0 to 600.0 A Accuracy: ±2.2% + 7LSD (DC, 50 to 100 Hz)	Range: 0 to 1000 A Accuracy: ±2.2% + 7LSD (DC, 40 to 100 Hz)		
Precise Low Current DC-Range: 0 to 800.0 A Accuracy: 2.0% + 350-Range: 0 to 800.0 A Accuracy: 2.0% + 550Accuracy: 3.0% + 550 2.0% + 550Accuracy: 3.0% + 550 2.2% + 7.50 2.2% + 7.50 <td></td> <td></td> <td>0 to 60.00 A</td> <td></td> <td>0 to 60.00 A</td> <td>Accuracy: ±1.5% + 5LSD (0.00 to 20.00 A, 40 to 100 Hz) ±2.0% + 5LSD (0.00 to 20.00 A, 100 to 400 Hz) ±3.0% + 5LSD (20.00 to 60.00 A, 40 to 100 Hz)</td>			0 to 60.00 A		0 to 60.00 A	Accuracy: ±1.5% + 5LSD (0.00 to 20.00 A, 40 to 100 Hz) ±2.0% + 5LSD (0.00 to 20.00 A, 100 to 400 Hz) ±3.0% + 5LSD (20.00 to 60.00 A, 40 to 100 Hz)		
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ResistanceAccuracy: ±1.0% + 51SDAccuracy: ±1.0% + 51SDCapacitanceRange: 0.0 to 2500 µF Accuracy: ±2.0% + 4LSDRange: 0.0 to 2500 µF Accuracy: ±2.0% + 4LSDContinuity Beeper $ON = 100 Q$ $ON = 100 Q$ ON-Contact Voltage $ON = 100 Q$ $ON = 100 Q$ Non-Contact Voltage $ON = 100 Q$ $ON = 100 Q$ Non-Contact Voltage $ON = 100 Q$ $ON = 100 Q$ Non-Contact Voltage $ON = 100 Q$ $ON = 100 Q$ Non-Contact Voltage $ON = 100 Q$ $ON = 100 Q$ Non-Contact Voltage $ON = 100 Q$ $ON = 100 Q$ Non-Contact 	Frequency	Accuracy: ±1.0% Range: 50	Accuracy: ±1.0% + 5LSD (600 V range) Range: 50.0 to 400.0 Hz		+ 5LSD (600 V range) 0.0 to 400.0 Hz	Accuracy: ±1.0% + 5LSD (1000 V range) Range: 40.0 to 400.0 Hz		
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True RMS•••••Low Pass Filter•••		10V to 1000	0V AC, 50/60Hz		10V to 1000V AC, 50	/60Hz		
Autoranging Relative Zero••••Relative Zero•••••MAX/MIN/AVG•••••Dide Test•••••Data Hold•••••Backlight•••••Auto Power Off•••••300 Series: $-$ -Range: 0.0 to $2000 \mu A$ Accuracy: ±1.0% + 5LSD•DC MicroampsRange: 0.0 to $2000 \mu A$ Accuracy: ±1.0% + 5LSDTemperature* (Type K thermocouple) include Type-K thermocouple errorsRange: -40.0 to 14.0° (±1.0% + 3.5^{\circ}), >14.0 to 90.9° (±1.0% + 1.5^{\circ})) $100 to 752^{\circ} (±1.0% + 0.5^{\circ}), >10.0 to 400^{\circ} (±1.0% + 1.5^{\circ}), >10.0 to 90.9^{\circ} (±1.$	-	•	•	•	•	•		
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Backlight•••••Auto Power Off••••••300 Series:••••••DC MicroampsRange: 0.0 to 2000 μA Accuracy: ±1.0% + 5LSD•Temperature* (Type K thermocouple) * Error does not include Type-K thermocouple errors•• <td< td=""><td></td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td></td<>		•	•	•	•	•		
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DC MicroampsAccuracy: ±1.0% + 5L5DTemperature* (Type K thermocouple) *Error does not include Type-K thermocouple errorsAccuracy: -40.0 to 752°F, -40.0 to 400°C thermocouple errors3-Phase and Motor Rotation IndicationAccuracy: -40.0 to 14.0°F (±1.0% + 1.5°C) >-10.0 to 752°F, -40.0 to 400°C (±1.0% + 1.5°C) >-10.0 to 99.9°C (±1.0% + 0.8°C), 100 to 400°C (±1.0% + 1.5°C) >-10.0 to 99.9°C (±1.0% + 0.8°C), 100 to 400°C (±1.0% + 1.5°C) >-10.0 to 99.9°C (±1.0% + 0.8°C), 100 to 400°C (±1.0% + 1.5°C) >-10.0 to 99.9°C (±1.0% + 0.8°C), 100 to 400°C (±1.0% + 1.5°C) >-10.0 to 99.9°C (±1.0% + 0.8°C), 100 to 400°C (±1.0% + 1.5°C) >-10.0 to 99.9°C (±1.0% + 0.8°C), 100 to 400°C (±1.0% + 1.5°C) >-10.0 to 99.9°C (±1.0% + 0.8°C), 100 to 400°C (±1.0% + 1.5°C) >-10.0 to 99.9°C (±1.0% + 0.8°C), 100 to 400°C (±1.0% + 1.5°C) >-10.0 to 99.9°C (±1.0% + 0.8°C), 100 to 400°C (±1.0% + 1.5°C) >-10.0 to 99.9°C (±1.0% + 0.8°C), 100 to 400°C (±1.0% + 1.5°C) >-10.0 to 99.9°C (±1.0% + 0.8°C), 100 to 400°C (±1.0% + 1.5°C) >-10.0 to 99.9°C (±1.0% + 0.8°C), 100 to 400°C (±1.0% + 1.5°C) >-10.0 to 99.9°C (±1.0% + 0.8°C), 100 to 400°C (±1.0% + 1.5°C) >-10.0 to 99.9°C (±1.0% + 0.8°C), 100 to 400°C (±1.0% + 1.5°C) >-10.0 to 99.9°C (±1.0% + 0.8°C), 100 to 400°C (±1.0% + 1.5°C) >-10.0 to 99.9°C (±1.0% + 0.8°C), 100 to 400°C (±1.0% + 1.5°C) >-10.0 to 99.9°C (±1.0% + 0.8°C), 100 to 400°C (±1.0% + 1.5°C) >-10.0 to 99.9°C (±1.0% + 1.5°C) >-10.	300 Series:							
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3-Phase and Motor Rotation IndicationRotation-R for mains supply Rotation-M for motorsInrush Current••Peak Hold (Crest)•	(Type K thermocouple) *Error does not include Type-K	_	-	Accuracy: -40.0 to 14.0°F (±1.0% +3.0°F), >14.0 to 99.9°F (±1.0% +1.5°F) 100 to 752°F (±1.0% +2°F), -40.0 to -10.0°C (±1.0% +1.5°C)				
Peak Hold (Crest) ·	3-Phase and Motor Rotation Indication	-	-	Rotation-M for motors				
			-	•	•			
Work Light – – – – – – •		-		-	-	-		

Amprobe[®] | <u>info@amprobe.com</u> | Fluke Corporation, Everett, WA 98203 | Tel: 877-AMPROBE (267-7623)

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AMP-200 and AMP-300 General Specifications



Pollution Degree	2	2	2	2	2
Storage Temperature	-4 to 140°F (-20°C to 60°C), < 80% RH	-4 to 140°F (-20°C to 60°C), < 80% RH	-4 to 140°F (-20°C to 60°C), < 80% RH	-4 to 140°F (-20°C to 60°C), < 80% RH	-4 to 140°F (-20°C to 60°C), < 80% RH
Temperature Coefficient	Nominal 0.15 x (specified accuracy)/ °C @ (0°C to 18°C or 28°C to 40°C)	Nominal 0.15 x (specified accuracy)/ °C @ (0°C to 18°C or 28°C to 40°C)	Nominal 0.15 x (specified accuracy)/ °C @ (0°C to 18°C or 28°C to 40°C)	Nominal 0.15 x (specified accuracy)/ °C @ (0°C to 18°C or 28°C to 40°C)	Nominal 0.10 x (specified accuracy)/ °C @ (0°C to 18°C or 28°C to 50°C)
Battery	Two AAA 1.5 V battery	Two AAA 1.5 V battery	Two AAA 1.5 V battery	Two AAA 1.5 V battery	Two AA 1.5 V battery
EMC	Meets EN 61326-1:2006	Meets EN 61326-1:2006	Meets EN 61326-1:2006	Meets EN 61326-1:2006	Meets EN 61326-1:2006
Safety Compliance	UL/IEC/EN 61010-1 ed. 3.0, IEC/EN 61010-2-033 ed. 1.0, CAN/CSA C22.2 NO. 61010-1 ed. 3.0, IEC/EN 61010-2-032 ed. 3.0 & IEC/EN 61010-031 ed. 1.1	UL/IEC/EN 61010-1 ed. 3.0, IEC/EN 61010-2-033 ed. 1.0, CAN/CSA C22.2 NO. 61010-1 ed. 3.0, IEC/EN 61010-2-032 ed. 3.0 & IEC/EN 61010-031 ed. 1.1	UL/IEC/EN 61010-1 ed. 3.0, IEC/EN 61010-2-033 ed. 1.0, CAN/CSA C22.2 NO. 61010-1 ed. 3.0, IEC/EN 61010-2-032 ed. 3.0 & IEC/EN 61010-031 ed. 1.1	UL/IEC/EN 61010-1 ed. 3.0, IEC/ EN 61010-2-033 ed. 1.0, CAN/CSA C22.2 NO. 61010-1 ed. 3.0, IEC/ EN 61010-2-032 ed. 3.0 & IEC/EN 61010-031 ed. 1.1	UL/IEC/EN 61010-1 ed. 3.0, IEC/EN 61010-2-033 ed. 1.0, CAN/CSA C22.2 NO. 61010-1 ed. 3.0, IEC/EN 61010-2-032 ed. 3.0 & IEC/EN 61010- 031 ed. 1.1
Certification	UL (c/us) and CE	UL (c/us) and CE	UL (c/us) and CE	UL (c/us) and CE	UL (c/us) and CE
Dimensions (L x W x H):	8.62 x 3.03 x 1.46 in (219 x 77 x 37 mm)	8.82 x 3.03 x 1.46 in (224 x 77 x 37 mm)	8.62 x 3.03 x 1.46 in (219 x 77 x 37 mm)	8.82 x 3.03 x 1.46 in (224 x 77 x 37 mm)	10.16 x 3.70 x 1.73 in (258 x 94 x 44 mm)
Weight:	208 g (0.46 lb)	254 g (0.56 lb)	208 g (0.46 lb)	254 g (0.56 lb)	420 g (0.93 lb)

Accessories Included:					
User's Manual	•	•	•	•	•
Test Leads	•	•	•	•	•
Carrying Case	•	•	•	•	•
Batteries	AA	A (2)	A	ÁA (2)	AA (2)
Alligator Clip Set	_	_	•	•	•
Banana plug K-type Thermocouple	-	-	•	•	•

Amprobe®

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 BM079
 BM089
 BM157

 BM162
 BM197
 KEW2210R
 FLUKE 80I-110S
 FLUKE I200
 FLUKE I200S
 FLUKE I3000FLEX-24
 FLUKE I310S
 FLUKE I400
 CIE600

 TESTO 770-2
 0590
 7702
 34194A
 KEW2433R
 KEW8112
 FLUKE 772
 380976-K
 MA3110
 MA440
 MA443
 MA445
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 TA74
 AMP-320
 CM55
 CM46
 I200
 ACD-6
 PRO
 FLUKE-1630-2FC
 I410
 CM44
 CM42
 FLK-A3000 FC
 FLUKE-376 FC
 ACD-14-PRO

 MA610
 F201
 F205
 MA193 (250 MM)
 DIGIFLEX 4000A 350MM
 S00MM