## **AMPROBE**®

ACD-30P & ACD-31P
1000A Clamp-on Power Meters









These instruments combine the standard features of professional clamp-on meters, with full Power analyzing capabilities! Measure: Active (W), Reactive (VAR) and Apparent (VA) Powers along with dual display Power Factor readout. Increase measuring efficiency with an optional PC interface kit.

- TRMS sensing
- Back light display (ACD-31P)
- AutoVA Auto Selection of AC Volts, DC Volts or AC Amps
- · Measurements:
  - AC/DC Voltage up to 600V, AC Current up to 1000A, Resistance, Frequency
- Active (W), Reactive (VAR) & Apparent (VA) Power with dual-display Power Factor readout
- -Temperature (ACD-31P)
- Optional PC interface capability
- Audible continuity
- Auto power off

- Automatic polarity
- Low battery indication
- · Peak hold
- Data hold
- Large, easy to read LCD display
- Accommodates conductors up to 1.77" (45mm) in diameter
- Carrying case, test leads, batteries (installed), thermocouple (ACD-31P), and manual included
- Voltage overload protection for all functions up to 600V AC/DC
- Safety CAT III 600V

FEATURES	ACD-30P	ACD-31P	BASIC ACCURACY	
TRMS Measuremaent	Ye	es		
AC Current	40.0 / 400	0 / 1000 A	+/-(1.0% Rdg + 5 LSD) @ 50 and 60Hz	
DC Voltage	600	.0V	+/-(0.5% Rdg + 5 LSD)	
AC Voltage	600	.0V	+/-(0.5% Rdg + 5 LSD) @ 50 / 60 Hz	
Resistance	999.9	Ohms	+/-(1.0% Rdg + 6 LSD)	
Frequency	5.00Hz to	500.0Hz	+/-(0.5% Rdg +4 LSD)	
Active Power (W)	0 to 60	0.0 kW	+/-(2.0% Rdg + 6 LSD) @ Harmonics Fund to 10th & PF > 0.7	
Reactive Power (VAR)	0 to 600	.0 kVAR	+/-(2.0% Rdg + 6 LSD) @ Harmonics Fund to 10th & PF > 0.7	
Apparent Power (VA)	0 to 60	0.0 kVA	+/-(2.0% Rdg + 6 LSD) @ Harmonics Fund to 10th	
Power Factor	0.10 t	o 0.99	+/- 3 LSD @ Harmonics Fund to 21th	
Temperature		-58 F to 572 F (-50 C to 300 C)	+/-(2.0% Rdg + 6F) +/-(2.0 % Rdg + 3C)	









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OPTIONAL ACCESSORIES	PART NUMBER
PC Interface kit (PC connection cable with software)	RS-232 KIT2
Line splitter (Energizer)	A47L
5000A Clamp-on Current Transformer (50 to 1)	CT50-1
3000A Clamp-on Current Transformer (50 to 1)	CT50-2
Dual input Thermocouple adapter with two ther-	DKTA-620 and
mocouples -50°F to 600°F	two of TPK-56
Alligator Clips (For test leads)	VRC-320

REPLACEMENT PARTS (supplied with product)	PART NUMBER
Test leads with set of alligator clips (alligator clips are not supplied with product)	MTL-90B
Thermocouple	TPK-59
Carrying case	SV-U
Instruction Manual	www.AMPROBE.com

### Update Rate:

Power function: 1 per second nominal Voltage, ACA clamp-on, Ohm, Hz & Temperature functions: 4 per second nominal

Polarity: Automatic

Low Battery: Below approx. 2.4V Operating Temperature: 0°C to 40°C Relative Humidity: Maximum relative humidity 80% for temperature up to 31°C decreasing linearly to 50% relative humidity at 40°C Altitude: Operating below 2000m

Storage Temperature: -20°C to 60°C, < 80%

R.H. (with battery removed)

Temperature Coefficient: nominal 0.15 x (specified accuracy)/ °C @(0°C -18°C or 28°C -40°C), or otherwise specified

Sensing: True RMS sensing for all models **Safety:** Meets IEC61010-2-032 (1994), EN61010-2-032(1995), UL3111-2-032(1999).

Measurement Category: III 600 Volts ac & dc

Total Accuracy = Specified Accuracy + 45 digits erformance above 3V/m is not specified Overload Protections: ACA Clamp-on jaws: AC 1000A rms continuous + & COM terminals (all functions): 600VDC/VAC RMS Power Supply: standard 1.5V AAA Size (NEDA

E.M.C.: Meets EN61326(1997, 1998/A1)

EN61000-4-2(1995), and EN61000-4-3(1996)

24A or IEC LRO3) battery X 2

for all models

Pollution degree: 2

an RF field of 3V/m:

Power Consumption: Voltage, ACA, Hz &

Power functions: 10mA typical

HM & Temperature functions: 4mA typical APO Timing: Idle for 17 minutes APO Consumption: 10µA typical Dimension: L224mm X W78mm X H40mm

Weight: 224 gm approx

Transient protection: 6.5kV (1.2/50µs surge)

Jaw opening & Conductor diameter: 45mm max Special features: Backlight display (model ACD-31P & ACD-41PQ only); AutoVATM (Auto Selection on ACV, DCV or ACA functions); Power measurement of selectable W, VAR & VA with dual-display Total Power Factor features; Total harmonic distortion THD%-F (model ACD-41PQ only); PEAK-rms HOLD ELECTRICAL SPECIFICATIONS

Accuracy is ±(% reading digits + number of digits) or otherwise specified, at 23 oC ±5 oC less than 75% R.H. & True RMS (all models) ACV & ACA clamp-on accuracies are specified from 0% to 100% of range or otherwise specified. Maximum Crest Factor is as specified below, and with frequency spectrums, besides fundamentals, fall within the meter specified AC bandwidth for non-sinusoidal waveforms. Fundamentals are specified at 50Hz and 60Hz.

AC Voltage	
RANGE	Accuracy
50Hz / 60Hz	-
600.0V	0.5% + 5d
45Hz ~ 500Hz	
600.0V	1.5% + 5d
500Hz ~ 3.1kHz 9	(ACD-16 TRMS only)
600.0V	2.5% + 5d
OMBB CO.ID. O. D	0 t- 0011- D- 41-0

CMRR: >60dB @ DC to 60Hz, Rs=1k $\Omega$  Input Impedance: 2M $\Omega$ , 30pF nominal

Crest Factor: < 2.3 : 1 at full scale & < 4.6: 1 at half scale ACV AutoVATM Threshold: 30VAC (40Hz ~ 500Hz only) nominal

DC Voltage			
RANGE	Accuracy		
600.0V	0.5% + 5d		
NMRR: >50dB @ 50/60Hz CMRR: >120dB @ DC, 50/60Hz, Rs=1kΩ			
Input Impedance: 2MΩ, 30pF nominal			
DCV AutoVATM Threshold: 2.4VDC nominal			

Ohms	
RANGE	Accuracy
999.9Ω	1.0% + 6d
Open Circuit Voltage: 0.4VD Audible Continuity Tester Audible threshold: between Response time: 250µs	

ACA Current (Clamp-on)			
RANGE	Accuracy 1) 2)		
50Hz / 60Hz			
40.00A, 400.0A, 1000A	1.0% + 5d		
45Hz ~500Hz			
40.00A, 400.0A	2.0% + 5d		
1000A	2.5% + 5d		
500Hz ~ 3.1kHz			
40.00A, 400.0A	2.5% + 5d		
1000A	3.0% + 5d		

ACA AutoVATM Threshold: 1A AC (40Hz ~ 500Hz only) nominal

### **Crest Factor:**

- < 2.5:1 at full scale & < 5.0:1 at half scale for 40.00A & 400.0A ranges
- < 1.4:1 at full scale & < 2.8:1 at half scale for 1000A range n Induced error from adjacent current-carrying conductor: < 0.06A/A
- <sup>21</sup> Specified accuracy is from 1% to 100% of range and for measurements made at the jaw center. When the conductor is not positioned at the jaw center, position errors introduced are: Add 1% to specified accuracy for measurements made WITHIN jaw marking lines away from jaw opening) Add 4% to specified accuracy for measurements made BEYOND jaw marking lines toward jaws opening)

Temperature (ACD-31P only)		
RANGE	Accuracy 1)	
-50°C ~ 300°C	2.0% + 3°C	
-58°F ~ 572°F	2.0% + 6°F	
<sup>1)</sup> Add 3°C (or 6°F) to specified accuracy @		

-20°C ~ -50°C (or @ -4°F ~ -58°F)
Type-K thermocouple range & accuracy not included

Total Power Factor (PF)				
RANGE	Accuracy 1)			
0.10 ~ 0.99	F ~ 21st	22nd ~ 51st		
	3d	5d		

1) Specified accuracy @ ACA fundamental > 2A; ACV fundamental > 50V

Frequency		
RANGE	Accuracy	
5.00Hz ~ 500.0Hz	0.5%+4d	
Sensitivity (Sine RMS)	•	
40A range: > 4A		
400A range: > 40A		
1000A range: > 400A		
600V range: > 30V		

Frequency	
RANGE	Accuracy
5.00Hz ~ 500.0Hz	0.5%+4d
40A range: > 4A	

Power				
RANGE	Accuracy 1) 2)			
0 ~ 600.0kVA	F ~ 10th	11th ~ 46th	47th ~ 51st	
@ PF = 0.99 ~ 0.1	2.0%+6d	3.5%+6d	5.5%+6d	

RANGE	Accuracy (1) (3)			
0 ~ 600.0kW / kVAR	F ~ 10th	11th ~ 25th	26th ~ 46th	47th ~ 51st
@ PF = 0.99 ~ 0.70	2.0%+6d	3.5%+6d	4.5%+6d	
@ PF = 0.70 ~ 0.50	3.0%+6d			10%+6d
@ PF = 0.50 ~ 0.30	4.5%+6d			
@ PF = 0.30 ~ 0.20	10%+6d			15%+6d

<sup>1</sup> Specified accuracy is for ACA clamp measurement at the center of jaws. When the conductor is not positioned at the jaw center, position errors introduced are: Add 1% to specified accuracy for ACA measurements made WITHIN jaw marking lines (away from jaw opening)

Accuracy is not specified for ACA measurement made BEYOND jaw marking lines (toward jaws opening)

<sup>2)</sup> Add 1% to specified accuracy @ ACA fundamental < 5A or ACV fundamental < 90V. Accuracy is not specified @ ACA fundamental < 1A or ACV fundamental < 30V

NAdd 1% to specified accuracy @ ACA fundamental < 5A or ACV fundamental < 90V. Accuracy is not specified @ ACA fundamental < 2A or ACV fundamental < 50V</p>

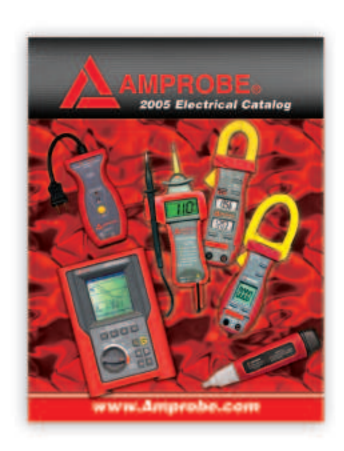
## A-lags 1) Indication:

"A-lags" LCD annunciator turns on to indicate an inductive circuit, or Current A lags Voltage V (i.e., phase-shift angle£c is "+").

 $^{\eta}$ A-lags Indication is specified at 50/60Hz fundamental without harmonics, and at ACV > 90V, ACA > 9A, & PF < 0.95

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