# **AMPROBE**°

Data Sheet

# ACD-41PQ 1000A Power Quality Clampon with THD Measurement The ACD-41PQ provides a simple and effective way to verify if the electrical system is affected by harmonics. Enhanced troubleshooting capabilities with the Power analysis functions. Increase your ability analyze the data with an optional PC

#### **■** TRMS sensing

interface kit.

- Measurements: Total Harmonics Distortion THD, AC/DC Voltage up to 600V, AC Current up to 1000A, Resistance, Frequency, Temperature
- ACD-41PQ also measures Active (W), Reactive (VAR) and Apparent (VA) Power with dual-display Power Factor readout
- AutoTect<sup>TM</sup> Auto Selection of AC Volts, DC Volts or AC Amps
- Total Harmonic Distortion to 51st harmonic
- Optional PC interface capability
- Audible continuity
- Auto power off
- Automatic polarity
- **■** Low battery indication
- Peak hold
- Data hold
- Large, easy to read LCD display with backlight
- Accommodates conductors up to 1.77" (45mm) in diameter
- Carrying case, test leads, batteries (installed), thermocouple and manual included
- Voltage overload protection for all functions up to 600V AC/DC



# No hassle warranty

No waiting.





Our commitment to high-quality products and customer service is demonstrated by our industry exclusive "No Hassle" warranty. In the unlikely event that an Amprobe Test Tool requires warranty service, any of our local dealers are authorized to replace it, on the spot.

(note: \$500 MSLP limit)











# **ACD-41PQ 1000A Power Quality Clamp-on with THD Measurement**

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Specifications	(valid for 23 °C $\pm$ 5 °C,	, for less than 70 % relative humidity).
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Display				
Voltage functions	6000 counts LCD display(s)			
Power, Ohm & Hz functions	9999 counts LCD display(s)			
ACA clamp-on function	4000 counts LCD display(s)			
Update Rate	Power function	1 per second nominal		
	Voltage, ACA clamp-on, Ohm, Hz &			
	Temperature functions	4 per second nominal		
Polarity	Automatic			
Operating Temperature	0°C to 40°C; < 80% RH @ < 31°C; decreasing li	nearly to 50% RH @ 40°C		
Altitude	Indoor operation, 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)			
Sensing	True RMS sensing			
Power Supply	standard 1.5V AAA Size (NEDA 24A or IEC LR03) battery X 2			
Low Battery	Below approx. 2.4V			
Power Consumption	Voltage, ACA, Hz & Power functions	10mA typical		
	Ohm & Temperature functions	4mA typical		
	APO Timing	Idle for 17 minutes		
	APO Consumption	10μA typical		
Jaw opening & Conductor diameter	45mm max			
Dimension	224 x 78mm x 40mm (8.9 x 3.1 x 1.6 in.)			
Weight	224 gm approx			
Safety LVD	Meets EN60101-1:2001; EN61010-2-032(2002),	Category III- 600 Volts ac & dc; pollution degree : 2		
СЕ ЕМС	EN 61326-1			

## **Electrical Specifications**

AC Voltage			
Voltage	Range	Accuracy	
600.0V	50Hz to 60Hz	± (0.5% rdg + 5d)	
	45 to 50Hz, 60 to 500Hz	$\pm$ (1.5% rdg + 5d)	
	500Hz to 3.1kHz	± (2.5% rdg + 5d)	
CMRR	> 60 dB @ DC to 60 Hz, Rs	= 1 kΩ	
Input Impedance	2 M $\Omega$ , 30 pF nominal		
Crest Factor	< 2.3 : 1 at full scale; < 4.6	: 1 at half scale	
ACV AutoTech <sup>TM</sup> Threshold	30VAC (40 to 500 Hz) nominal		
DC Voltage			
Range	600.0 V		
Accuracy	± (0.5% rdg + 5d)		
NMRR	> 50 dB @ 50/60 Hz		
CMRR	>120 dB @ DC, 50/60 Hz, Rs = 1 kΩ		
Input Impedance	2 MΩ, 30 pF nominal		
DCV AutoTech <sup>TM</sup> Threshold	2.4VDC nominal		
PEAK-rms HOLD (ACA & ACV o	nly)		

**Response** 65ms to 90% rdg



# **ACD-41PQ 1000A Power Quality Clamp-on with THD Measurement**

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## **Electrical Specifications (continued)**

Ohms	
Range	000.0 to 999.9 $\Omega$
Accuracy	± (1.0% rdg + 6d)
Open Circuit Voltage	0.4VDC typical
Audible Continuity Tester	
Audible threshold	between $10\Omega$ and $300\Omega$
Response time	250μs

#### **ACA Current (Clamp-on)**

Range	Frequency	Accuracy 1) 2)
40.00A, 400.0A, 1000A	50 Hz / 60 Hz	± (0.5% rdg + 5d)
40.00A, 400.0A	45 to 50 Hz, 60 to 500 Hz	± (2.0% rdg + 5d)
1000A	45 to 50 Hz, 60 to 500 Hz	± (2.5% rdg + 5d)
40.00A, 400.0A	500 Hz to 3.1 kHz	± (2.5% rdg + 5d)
1000A	500 Hz to 3.1 kHz	± (3.0% rdg + 5d)
ACA AutoTech <sup>TM</sup> Threshold	1A AC (40Hz ~ 500Hz only)	) nominal
Crest Factor	40.00A & 400.0A:	< 2.5 : 1 at full scale; < 5.0 : 1 at half scale
	1000A:	< 1.4: 1 at full scale; < 2.8: 1 at half scale

<sup>1)</sup> Induced error from adjacent current-carrying conductor: < 0.06A/A

#### Temperature

Range	Accuracy	
-50°C to -20°C	± (2.0% rdg + 6°C)	
-20°C to 300°C	± (2.0% rdg + 3°C)	
-58°F to -4°F	± (2.0% rdg + 12°F)	
-4°F to 572°F	± (2.0% rdg + 6°F)	

#### Type-K thermocouple range & accuracy not included

Frequency	
Range	5.00 Hz to 500.0 Hz
Accuracy	± (0.5% rdg +4d
Range	Sensitivity (Sine RMS)
40A	> 4A
400A	> 40A
1000A	> 400A
600V	> 30V

#### THD% rdg-F (Total Harmonic RMS / Fundamental RMS) x 100%

Range:	0.0% to 999.9% (Range for Dual Display mode: 0% to 99%)	
Harmonic	Accuracy (Specified accuracy @ ACA fundamental > 5A; ACV fundamental > 50V)	
Fundamental	± (1.5% rdg + 6d)	
2nd ~ 3rd	± (5.0% rdg + 6d)	
4th ~ 16th	± (2.5% rdg + 6d)	
17th ~ 46th	± (3.0% rdg + 6d)	
47th ~ 51st	± (4.5% rdg + 6d)	

<sup>2)</sup> Specified accuracy is from 1% rdg to 100% rdg 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% rdg to specified accuracy for measurements made WITHIN jaw marking lines (away from jaw opening) Add + 4% rdg to specified accuracy for measurements made BEYOND jaw marking lines (toward jaws opening)



### **ACD-41PQ 1000A Power Quality Clamp-on with THD Measurement**

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#### Electrical Specifications (continued)

Total Power Factor (PF)		
Range	Accuracy (Specified acc	curacy @ ACA fundamental > 2A ; ACV fundamental > 50V)
0.10 to 0.99	F to 21st harmonic	22nd to 51st harmonic
0.10 to 0.99	± 3d	± 5d

#### Power (VA)

Range	Accuracy <sup>1) 2)</sup>			
0 to 600.0 kVA	F to 10th	11th to 46th	47th to 51st	
@ PF = 0.99 to 0.1	± (2.0% rdg + 6d)	± (3.5% rdg + 6d)	± (5.5% rdg + 6d)	

#### Power (kW and kVAR)

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

#### **OPTIONAL ACCESSORIES**

PC Interface kit (PC connection cable with software)

PART NUMBER RS-232 KIT2

#### **Amprobe® Test Tools**

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

<sup>3)</sup> Add 1% rdg to specified accuracy @ ACA fundamental < 5A or ACV fundamental < 90V. Accuracy is not specified @ ACA fundamental < 2A or ACV fundamental < 50V

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