# **AMPROBE®**

ACD-51HP, ACD-55HPQ, ACD-56HPQ Power & Power Quality Clamp-ons









Enjoy the versatility of improved technology. Amprobe offers basic power quality capability combined with TRMS clamp-on ammeter functionality.

- TRMS Measurements
- AC Current up to 400A
- AC/DC Voltage up to 600V
- Voltage and Current Harmonics up to 25th with THD% (ACD-55 HPQ and ACD- ACD-56 HPQ only)
- Active, Reactive and Apparent Power Single/Three Phase (ACD-51HP and ACD-56 HPQ only)
- Power Factor, Cos Ø Single/Three Phase / Energy (ACD-51HP and ACD- ACD-56 HPQ only)
- Frequency (with test leads and jaw)
- Phase segence with single wire (patented)
- · Autoranging
- Auto Power OFF
- Backlight
- Data Hold
- · MAX / MIN / AVG recording
- Fast PEAK function (1ms)
- · Low battery indication
- Safety CAT III 600V

FEATURES	ACD-51HP	ACD-55HPQ	ACD-56HPQ	ACCURACY
AC/DC Voltage	1.6 - 599.9 V		±(1% Rdg + 3 LSD)	
AC Peak Voltage @ 1ms response time	10 to 850 V			±(5% Rdg + 10 LSD)
AC Current	0 - 399.9 A		±(1% Rdg + 3 LSD)	
AC Peak Current @ 1ms response time	10 to 800A			±(5% Rdg + 10 LSD)
Resistance	0 - 499.9 / 999/ 1999 Ohms			±(1% Rdg + 5 LSD)
Frequency (with test leads and jaw)	40.0 - 399.9 Hz			±(0.5% Rdg + 1 LSD)
Voltage / Current Harmonics		THD, Individual harmonics 1 to 25		Harmonics 1 to 16 @ ±(10.0% rdg + 5 dgt)**
Active, Reactive and Apparent Power	0.00 – 99.99 / 999.9 kW, kVAR, kVA		0.00 – 99.99 / 999.9 kW, kVAR, kVA	±(3.5% Rdg + 3 LSD)
Power Factor, Cos Ø	0.20 - 1.00		0.20 - 1.00	±(2% Rdg + 2 LSD)



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OPTIONAL ACCESSORIES	PART NUMBER	
Line Splitter (Energizer)	A47L	
3000A AC Flexible Clamp-on Attachment	ACF-3000 AK	
Single Input Thermocouple	TMA-K	
Temperature Attachment		
Alligator Clips (For test leads)	VRC-320	

REPLACEMENT PARTS (supplied with product)	PART NUMBER
Test lead holder	MTL-CAP
Carrying case	SV-U
Test leads with set of alligator clips	MTL-90B
(alligator clips are not supplied with product)	

## **SPECIFICATIONS**

#### Safety Standards

Comply with: EN 61010

Insulation: Class 2, double reinforced insulation

Pollution: Level 2 For inside use, max height: 2000m

Over voltage: CAT III 600V between terminals and ground

# **General Data**

Mechanical Characteristics:

Size: 205(L) x 64 (W) x 39(D)mm

Weight (including battery): about 280g
Jaws opening: 30mm
Max conductor size: 30mm

Power Supply:

Battery type: 2 batteries 1.5V AAA.

Low battery indication: Symbol "" is displayed when battery level is too low.

Battery life: About 90 hours of continued measurement

Display Characteristics: 4 dgt LCD with maximum reading 9999 units plu

decimal point and sign.
Sample rate: 64 samples in 20ms

Conversion mode: TRMS

# **Environmental Conditions**

**Climatic Conditions:** 

Reference temperature:  $23^{\circ} \pm 5^{\circ}$ C Operating temperature:  $5 - 40^{\circ}$ C











Operating humidity: <80% RH
Storage temperature: -10 - 60 °C
Storage humidity: <80% RH

#### EMC:

This apparatus was designed in accordance with EMC standards in force and its compatibility has been tested in accordance EN61326 (1997) + A1 (1998) + A2 (2001).

This product conforms to the prescriptions of the European directive on low voltage 73/23/EEC (LVD) and to EMC directive 89/336/EEC, amended by 93/68/EEC.

#### **Accessories**

## Standard accessories:

The accessories contained inside the packaging are the following:

- Instrument
- Rubber holster (MTL-CAP)
- Test leads (MTL-90B)
- Carrying Case (SV-U)
- User's manual



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