

## RS-1007 PRO CAT IV Analog Clamp Meter

Take these clamp meters to extremes. Digital clamp meters have LCD screens that tend to freeze below 32°F (0°C), but the Amprobe analog clamp meters can take extreme heat or cold and keep on measuring amps and volts without problems or batteries.

- Easy-to-read rotary scale
- Works in temperatures from 5°F to 122°F
- Does not need batteries to measure volts or amps
- Operates on 50Hz and 60Hz frequencies
- Pointer lock - data hold



RS-1007 PRO

FEATURE	RS-1007 PRO
AC Voltage	150 V, 300 V, 600 V
AC Current	15 A, 40 A, 100 A, 300 A, 1000 A
Resistance	1000 Ω
Continuity	•
Accommodates Conductors	up to 1.88" (47 mm) in diameter

**INCLUDED ACCESSORIES:** Test leads, battery (installed, for resistance measurement only), user manual, carrying case



AC50A



LH41A

## AC50A Leakage Current Clamp Multimeter

Great for applications requiring measurement of leakage and fault currents, this clamp measures low AC current down to microamps.

- Min/max control to see largest/smallest values in a series of measurements
- Relative value measurement to determine differentials
- Data hold to freeze measurement value on the display
- Digital display with analog bargraph
- Auto power off to save battery life
- Minimum resolution 0.01 mA

## LH41A AC/DC Low Current Clamp Meter

This highly accurate leakage clamp takes precise low-current measurements with 1mA resolution up to 4A; 10mA resolution from 4A to 40A

- Data hold
- Auto power off
- Auto zero button to zero display for DC
- Excellent accuracy and resolution

FEATURE	AC50A	LH41A
AC Voltage	400.0 V	–
AC Current	40.00 mA, 400.0 mA, 4.000 A, 40.00 A, 60.0 A	4.000 A, 40.00 A
DC Current	–	4.000 A, 40.00 A
Resistance	400 Ω	–
Continuity	•	–
Accommodates Conductors	up to 1.2" (30 mm) in diameter	up to 0.78" (20 mm) in diameter

**INCLUDED ACCESSORIES:** Batteries (installed), user manual, test leads (AC50A only), carrying case (AC50A only)

AC50A



ACD-6 PRO

## ACD-6 PRO Digital Clamp Meter

This high-current clamp doubles as a multimeter for AC and DC voltage, resistance and continuity.

- Auto and manual ranging
- Relative zero mode
- Auto power off
- Data hold
- Diode test
- Audible continuity

MEASUREMENTS	ACD-6 PRO	BEST ACCURACY
DC Voltage	400.0 mV, 4.000 V, 40.00 V, 400.0 V, 600 V	1.0% + 3 LSD
AC Voltage	600 V	2.0% + 5 LSD
AC Current	400.0 A, 1000 A	1.5% + 5 LSD
Resistance	400.0 Ω, 4.000 kΩ, 40.00 kΩ, 400.0 kΩ, 4.000 MΩ, 40.00 MΩ	1.0% + 4 LSD
Accommodates Conductors	up to 1.77" (45 mm) in diameter	–

**INCLUDED ACCESSORIES:** Carrying case, batteries (installed), user manual



### Recommended Accessories

- RS-1007 PRO, ACD-6 PRO
- TL35B Test Leads (See Page 56)
- ACD-6 PRO ELS2A AC Line Splitter (See Page 56)



## ELS2A AC Line Splitter

Measure the current on a 2-wire or 3-wire power cord up to 15 A without having to cut off the plug and separate the conductors, or open electrical boxes on 120 V lines. Use with any Amprobe clamp meter.

- Two measurement loops, 1X and 10X for increased sensitivity
- Built-in voltage measurement jacks to check for voltage sags and surges
- Rated for 120 V, 15 Amps



ELS2A

