Clamp Meters

Specialty Clamp Meters — Tools that defy categories



AC75B Clamp Meter, Multimeter and Thermometer

AC68C True-rms 600A Clamp Meter

The AC75B is a clamp meter, multimeter and thermometer in one that prepares you for almost any challenge in HVAC electrical or industrial maintenance applications. The AC68C measures non-linear load current with true-rms readings.

- 600 A ac current
- AC/DC 750 V/1000 V
- Auto power-off • Low battery indicator

Full overload protection

FEATURE	AC75B	AC68C
True-rms	_	•
AC Voltage	4.000 V, 40.00 V, 400.0 V, 750 V	600 V
DC Voltage	4.000 V, 40.00 V, 400.0 V, 1000 V	400.00 V, 600 V
AC Current	400.00 A, 600 A	
DC Current	-	400.00 A, 600 A
Micro Amps	400.00 μΑ, 4000 μΑ	-
Resistance	400 Ω, 4 kΩ, 40 kΩ, 400 kΩ, 4 MΩ, 40 MΩ	4.000 kΩ
Continuity	•	
Capacitance	4 nF, 40 nF, 400 nF, 4μF, 40μF, 400 μF, 4mF	-
Frequency	-	4 kHz, 20 kHz
Temperature	-40 °F → 1000 °F (-40 °C → 400 °C)	-
Accommodates Conductors	up to 1.3" (35 mm) in diameter	

DL248D Deluxe Test Leads Kit



INCLUDED ACCESSORIES: (AC68C) Users manual, carrying case, test leads; (AC75B) one pair test leads, temperature adapters (TA-1), type- K temperature probe (TP255A), 9 V battery (installed), users manual and carrying case with









Clamp Meter Accessories



ELS2A AC Line Splitter

Measure the current on a 2-wire or 3-wire power cord up to 15A without having to cut off the plug and separate the conductors, or open electrical boxes on 120V 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 120V, 15 amps

For detailed specifications go to www.Amprobe.com



AC75B CLAMP METER AC68C CLAMP METER ELS2A AC LINE SPLITTER





Digital Multimeters



CHOICE

Part of a great value is getting exactly what you need in a tool nothing more or less. With Amprobe's broad selection of digital multimeters, you can find the perfect match for any job. From the industrial meters safety-rated for CAT IV electrical environments, to simple pocket-sized meters, you'll find a digital multimeter that fits your needs .