ACCUTEST HA-306







V.... V~ A~ A... Ω •୬) →+

Features

- Display: 3 ½ digits LCD display, Maximum
- display 1999
- Polarity: Auto Polarity
- Overloading : Display "1" or "-1"
- Low battery indicator:
- Display size (L x W): 42mm x 26mm, digit
- heigh 19mm
- Test method: large itegrated circuit with
- high performance

Digital Clamp Meter Model HA306 (hereafter referred to as "the Meter")can measure AC Current (clamp sense), AC/DC Voltage, Resistance, Continuity, Diodes and so on. The Meter complies with the standards IEC 61010-2-32. It's an ideal tool for maintenance in field of household electrical appliances, auto, electrical engineering and teaching lab etc.

AC current measurement ~A

 Range
 Resolution
 Accuracy

 20A
 $10mA \pm (2.5\% + 5)$ 200A
 $100mA \pm (2.5\% + 5)$

 1000A
 $1A \pm (3.0\% + 5)$ AC voltage measurement ~ V

RangeResolutionAccuracy200V $100mV \pm (1.0\% + 6)$ 750V $1V \pm (1.0\% + 6)$ Input impedance: $10M\Omega$ approx

Overload protection: 750AC rms

Frequency response: 40Hz ~ 200Hz (not specified for >200Hz)

Display: effective value of sine wave (mean value response)

DC voltage measurement — V

RangeResolutionAccuracy200V $100mV \pm (0.5\% + 4)$ 1000V $1V \pm (1.0\% + 5)$ Input impedance: $10M\Omega$ approx. Overload protection:

Resistance measurement Ω

RangeResolutionAccuracy 200Ω 0.1Ω $\pm(0.8\% + 5)$ $200k\Omega$ 100Ω $\pm(0.8\% + 4)$ Overload protection:250V DC/AC rms