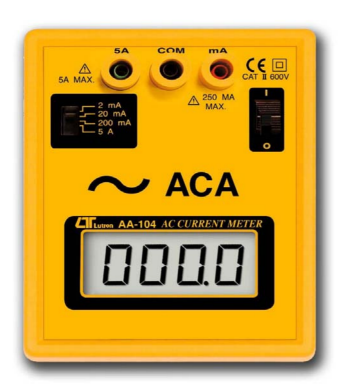
ACA BENCH METER

Model: AA-104 *ISO-9001, CE, IEC1010*





FEATURES

- * Digital bench ACA meter, easy operation, professional quality, compact size.
- * 4 ranges:

 2 mA x 0.001 mA

 20 mA x 0.01 mA

 200 mA x 0.1 mA

 5 A x 0.01 A
- * Large LCD display.
- * All ranges build in fuse for over load protection
- * Meet IEC1010 CATII 600V.
- * Frequency Response: 40 Hz-500 Hz, sine wave.
- * Power Supply : 006P DC 9V battery.
- * Application : Education, Maintenance, Production line, School, Laboratory, Industrial and Quality control.



The Art of Measurement

ACA BENCH METER

Model: AA-104

* Digital bench ACA meter, easy operation, professional quality, compact size. * 4 ranges : 2 mA, 20 mA, 200 mA, 5 A. * Large LCD display. * All ranges build in fuse for over load protection * Application : Education, Maintenance, Production line, School, Laboratory, Industrial and Quality control.

SPECIFICATIONS	
Display	LCD, 18 mm (0.7") digit height.
Measurement	AC current.
Range/	2 mA x 0.001 mA
Resolution	20 mA x 0.01 mA
	200 mA x 0.1 mA
	5 A x 0.01 A
Accuracy	2 mA/20 mA/200 mA range :
	± (1.2% + 2d) reading
	5 A range :
	± (1.5% + 3d) reading
Voltage Drop of	2 mA/20 mA/200 mA range : 200 mV.
the full scale	5 A range: 50 mV.
Over load	2 mA/20 mA/200 mA range :
Protection	500 mA Fuse.
	5 A range :
	5 A Fuse.
Frequency	40 Hz-500 Hz, sine wave.
Response	
AC/DC converter	Average reading calibrated to RMS,
	sine wave.
Zero Adjustment	Automatic.
Over - input	Display shows '1' .
Safety	Meet IEC1010 CATII 600V.
Sampling Time	Approx. 0.4 second.
Operating	0° C to 50° C (32° F to 122° F)
Temperature	
Operating	Less than 80% RH.
Humidity	
Power Supply	006P DC 9V battery.
Power	Approx. 1.9 mA.
Consumption	
Dimension	147 x 117 x 52 mm,
	(5.8 x 4.6 x 2.0 inch).
Weight	324 g/0.71 LB (including battery).
Input terminal	Standard terminals, 3 PCs, (Red, Black, Green each)
Accessory Included	Operation Manual 1 PC.
Optional Accessories	Test alligator clips, one pair, TL-05
	Test leads with pin probe, one pair, TL-25

 $[\]ensuremath{^{*}}$ Appearance and specifications listed in this brochure are subject to change without notice.