

Model 114B

General Purpose Multi-Function Analog Multimeter

Data Sheet

The 114B Analog Multimeter is a general purpose multifunction instrument. This instrument has been designed in accordance with the most up-to-date safety regulations and ensures safe, reliable operation. The portable 114B Analog Multimeter is a useful tool for all standard measurements, to the electrician on site, in industry or for hobby electronics.

Features:

- Analog Display
- DC and AC voltage measurements up to 1200V
- DC current measurements up to 12A
- Resistance measurements up to 2MW
- Battery test with loading of 200mA (1.5V)
- DB measurements -10 to 63dB
- Transistor Gain hFE 0 to 1000

Specifications:

DCV	0.3V, 3V, 12V, 30V, 120V, 300V, 1200V	
	Sensitivity 20KW/V. Accuracy ± 3%	
ACV	12V, 120V, 300V, 1200V	
	Sensitivity 20KW/V. Accuracy ± 4%	
DCA	50uA, 3mA, 300mA, 12A	
	Burden Voltage less than 0.6V (0.15V for 12A)	
W	RX1(152mA), RX10(15mA), RX1K(150mA),	
	RX10K(60mA). Accuracy ±3%	
dB	0dB: 1mW across 600W	
	-10dB to +23dB on 12VAC range	
	+10dB to 43dB on 120VAC range	
	+18dB to 51dB on 300VAC range	
	+30dB on +63dB on 1200VAC range	
Battery Test (good – bad scale)		
	Range: 1.5V	
	Load: 7.5W	
Battery Drain: 200mA		
General Specification		
	Movement:	Jeweled pivots
	Scale Length:	31/2 inches, mirrored scale
	Polarity:	+ or -, polarity reversal switch
	Power Source: Protection:	Batteries: Two 1.5V AA and one 9V
	Protection.	250 volt ceramic fuse. Not for high energy Power measurements above 250volts
	Op. Temp.:	0 to +40°C
	Dimensions:	53/4" x 37/8" x 13/8" (HxWxD)
	Weight:	11oz. (308g.) with batteries
	Supplied:	Batteries
	oupplied.	Test leads, 1 red and 1 black
		Transistor test leads
		Instruction manual

B&K Precision Corporation



