

CHARACTERISTICS	SPECIFICATIONS	ADDITIONAL INFORMATION
* DC mV	Banana Jack Inputs	Used for Accessory (including Temperature) input.
Ranges	300 mV & 3V	Manual or Automatic ranging.
Resolution	0.1 mV & 1 mV	
Accuracy	$\pm (0.5\% + 5)$	
Digital Display	3000 Counts	Up to 3500 Counts.
Display update	< 300 ms	
Response Time	< 3.5s	
SMOOTH	< 10s	
FAST	< 1s	
Input	+ on RED Banana Jack on BLACK Banana Jack	
* Multimeter Math (Display) Functions (Models 95 and 97 only)		
Relative	ZERO delta	Displayed Value = Reading Reference Reading.
% Change (% Relative)	ZERO % delta	Displayed Value = $\{(Reading/Reference Reading) - 1\} \times 100$.
% Scale		Displayed Value = $\{(Reading - Set 0\% Reading) / (Set 100\% Reading - Set 0\% Reading)\} \times 100\%$.
Set 0% Reference	Set 0%	Present, Maximum, Minimum, Average.
Set 100% Reference	Set 100%	Present, Maximum, Minimum, Average.
Power with respect to 1 mW in selected load resistance	dBm	
Select load resistance	1200, 1000, 900, 800, 600, 500, 300, 250, 150, 135, 125, 110, 93, 75, 60 & 50	
Voltage Ratio in dB with respect to 1V	dBV	
Audio power	WATTS or dBW	
Select load resistance	50, 16, 8, 4, 2 & 1 Ω	