Model 5186 Differential Voltage Preamplifier



FEATURES

- + High input impedance
- Low noise
- True differential input
- Adjustable gain
- 0.5 Hz to 1 MHz frequency response
- Battery or external DC
 power

APPLICATIONS

- Acoustic research
- Radio astronomy
- AC bridge measurements
- Oscilloscope preamplification
- Hall-effect signal amplification



Figure 1, Model 5186 Noise Figure Contours (Typical)

DESCRIPTION

The model 5186 is a high input impedance, low-noise, AC-coupled voltage preamplifier which offers a true differential input. It has a frequency response from 0.5 Hz to 1 MHz and three switched gain settings of ×10, ×100 and ×1000. It is a general purpose preamplifier which has the facility to be connected to grounded sources in a manner which breaks ground loops and since it has a true differential input it can be used to measure floating sources, such as the output from an AC bridge, without imposing an asymmetrical load onto the source. It can be powered from its own internally housed (alkaline) batteries, an external low voltage supply (\pm 15 V or \pm 18 V) or from the model PS0108 remote line power supply (optional extra). This preamplifier can also be powered from most of our range of lock-in amplifiers.

Specifications

General

AC coupled voltage amplifier with adjustable voltage gain and a maximum frequency response extending from 0.5 Hz to 1 MHz. True differential input and single-ended output via BNC connectors.

Battery powered from internal alkaline batteries or external DC power supplies.

Inputs		Distortion
Modes	True differential	
Coupling	AC	Power
Impedance	100 MΩ // 20 pF	Internal
Frequency Response C.M.R.R.	0.5 Hz to 1 MHz	
x1000 gain	> 110 dB (100 Hz to	
	1 kHz), degrading by	External
	6 dB/octave above 1 kHz	a)
x10 or x100 gain	> 90 dB (100 Hz to	b)
	1 kHz), degrading by	,
	6 dB/octave above	
	1 kHz	
Max common-mode in	put	
voltage, x1000 gain	5 V pk-pk	Dimensions
Max input without dam	age	(excluding conn
	±15 V DC or 10 V	
	rms. AC @ 50 Hz	
Noise	see Figure 1.	
	Typically 4 nV/√Hz @	
	1 kHz and x1000 gain;	Weight
	10 nV/√Hz @ 1 kHz	
	and x10 or x1000 gain	

Gainx10, x100 or x1000

ue	Gain Accuracy Gain Stability	±1% ±150 ppm/°C
es	Output Impedance Max voltage swing Slew rate Polarity Distortion	450 Ω >10 V pk-pk > 22 V/μs Non-inverting < 0.01% T.H.D.
	Power Internal	Four 9 V alkaline batteries provide approximately 12
	E transl	hours of use
y y	a) b)	±15 V or ±18 V DC @ 27 mA 110 V AC or 240 V AC via optional external model PS0108 power supply
	Dimensions (excluding connectors)	8.25" wide x 11" deep x 3.5" high (210 mm wide x
@ in; ain	Weight	89 mm high) 5.3 lbs. (2.4 kg) excluding power supply

switch solectable

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