

PREVIOUS AMPLI. FOR MICRO HIGH IMPEDANCE

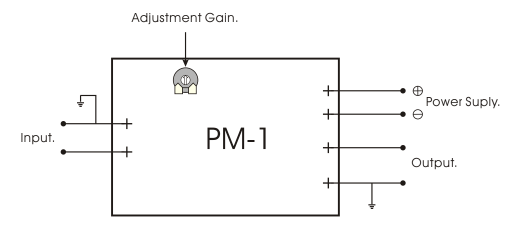
TECHNICAL CHARACTERISTICS.

Voltage	12 VDC. (from 6 until 18)
Medium Consumption	5 mA.
Frequencies Margin	30 - 17 000 Hz.
Input Sensitivity	5 mV.
Maximum Output Level	2 V.
Input Impedance	47 Ohms.
Output Impedance	1 Kohm.
Signal / Noise Relation	80 dB.
Voltage Medium Consumption Frequencies Margin Input Sensitivity Maximum Output Level Input Impedance Output Impedance Signal / Noise Relation Maximum Distorsion	0,05 %

OPERATING.

Low frequency Mono Preamplifier, with adjustable win. This circuit made with an 071 Integrated Circuit, working as operating preamplifier in inverter configuration, with variable supply bucle. The circuit includ a protection against polarity inversion from the power suplly as well as by-pass circuit to prevent the autooscilation risk. The potentiometer inserted in the printed circuit board (PCB) will allow to adjust the win of the preamplifier to

WIRING MAP.





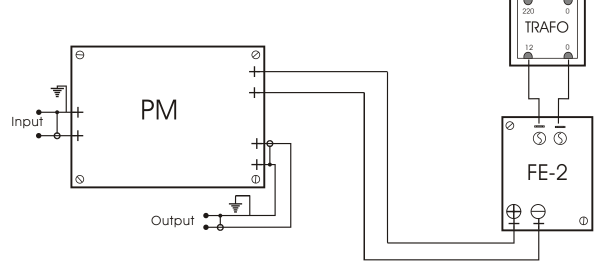
PREVIOUS STAGES.

Ref. Full-9721 An.

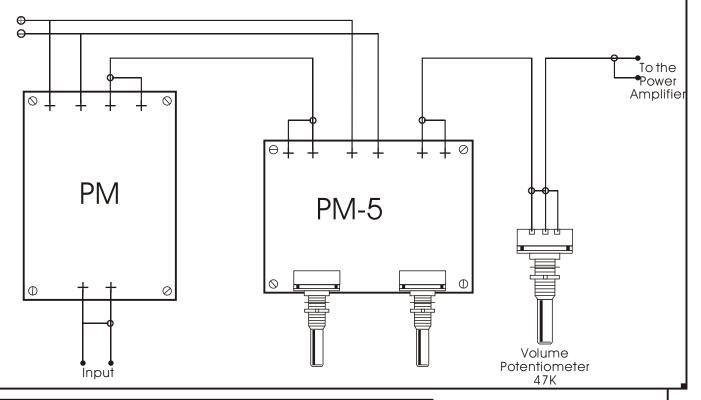


HOW TO INSTALL THE CIRCUIT.

Herafter, you would find how to connect the PM-2 circuit, firstly with the Power Supply and scondly with others



Once the power supply connection made, we suggest you how to connect the Mono Preamplifier with a Mono Tonality Control (PM-5) and the volume potentiometer.



TECHNICAL SUPPORT AND INFORMATION.

For any question or more information: E-Mail: cebek@cebek.com

WARRANTY

SEARS