



4 TONES CONTROL PM-5

TECHNICAL CHARACTERISTICS

Voltage	2 V. D.C. (9 - 24V)
Medium Consumption	
Frequencies Margin	10-40.000 Hz.
Input Sensitivity	100 mV.
Input Impedance	100 K .
Low Control	± 22 dB.
High Control	+22 dB.

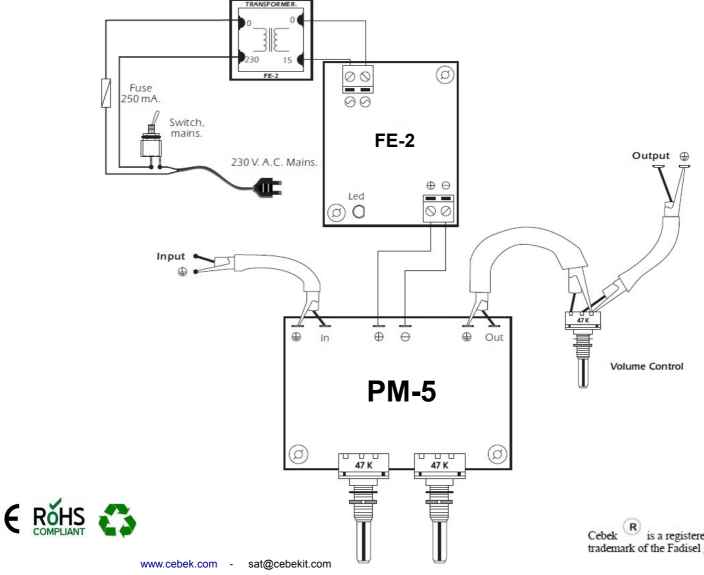
The PM-5 moduel is a previous amplifier to control tones including a Bandanxall corrector circuit, and with an active control of itself by resupply to warranty a constant win in frequencies margin.

Potentiometers inserted in the printed circuit board (PCB) to avoid to wire them.

OPERATING

Once the power supply connection made, we suggest you how to connect the Tonality Control (PM-5) with a Previous Amplifier Mono PM-1, PM-2, PM-4 or PM-7 according to your uses and the volume potentiometer. The presented assembly is an effective Mono Preamplifier which could be used for any "CEBEK" Power Stage.

GENERAL WIRING MAP.





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for cebek manufacturer:

Other Similar products are found below:

<u>I-33</u> <u>I-1</u> <u>I-10</u>