

MPE 1.1 Mono Parametric Equaliser Input Transformer Option Installation Instructions.

- 1] Before doing anything, ensure the MPE is disconnected from the mains supply.
- 2] Remove the top panel of the MPE. This requires a Pozidrive (or Supadrive) screw driver. There are 9 screws to undo.
- 3] Locate the input transformer PCB Mounts, Relay Sockets and Input Jumpers at the left hand end of the MPE chassis behind the input connectors.

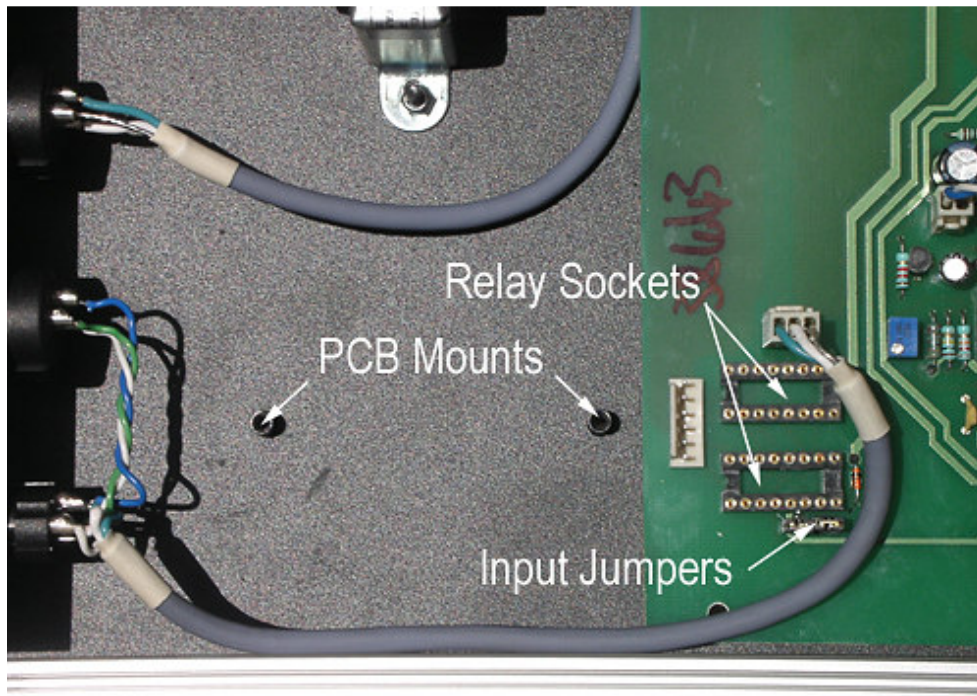


FIG 1. Before Installation

- 4] Remove the two Input Jumpers by sliding them up off the pins (you might want to save these). The kit should include two 24V Relays that now need to be inserted into the Relay Sockets.

NOTE – the relays must be plugged in with the correct orientation to work properly. The black dots in the picture below show the pin layout of the relay when inserted correctly. Alternatively, note the orientation of the lettering on top of the relay. Damage to the MPE will not occur if the relays are plugged in the wrong way.

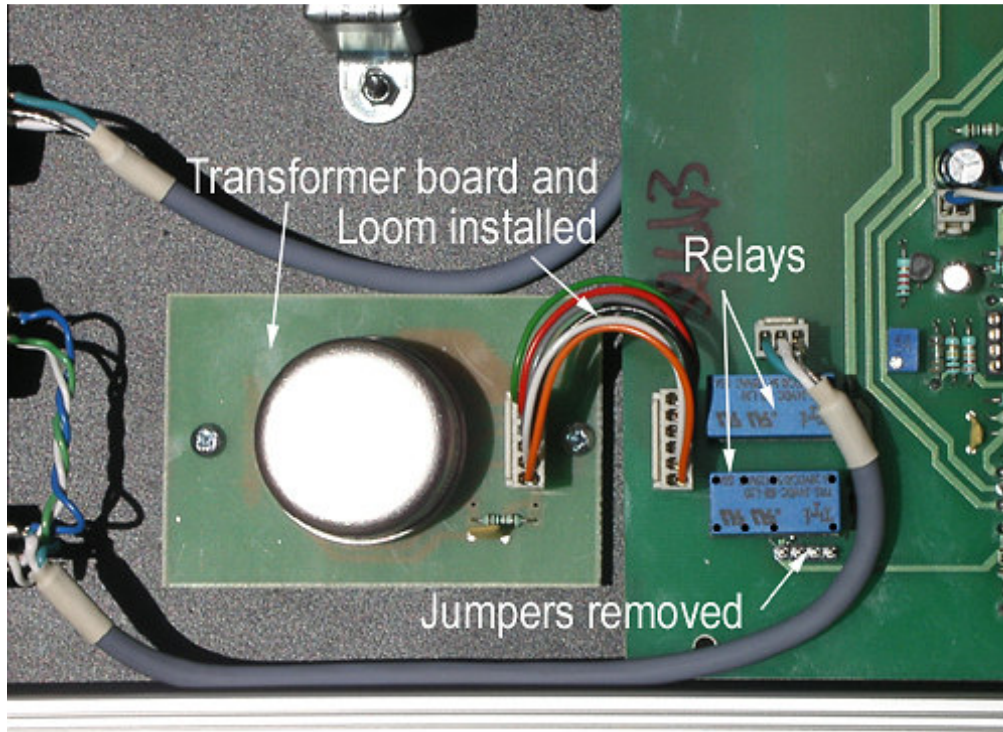


FIG 2. After Installation

5] Mount the Transformer board with the supplied M3x8 screws and connect the Transformer board to the main board with the supplied 6 way Loom. Note the cable connectors have a locating recess that match up with the board connector lug.

6] That's it, you should now replace the lid and check for correct operation by using the ALL BYPASS switch on the MPE front panel to select the transformer coupled input (TX IN) or the direct coupled input (DC IN). Enjoy!

Problems? Contact your dealer or visit www.buzzaudio.com for product support.

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