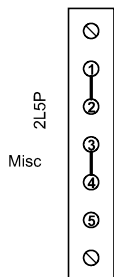


230V~ Wiring



115V~ Wiring

Some Notes

- 1) Mount the 115/230V selector close to the transformer, or leave it away if you already know the mains voltage.
- 2) Drill wires from mains inlet to transformer
- 3) Drill wires from 6.6V transformer to rectifier bridges.
- 4) Drill wires f1+ with f1-
- 5) Drill wires f2+ with f2-
- 6) Drill wires f3+ with f3-
- 7) Do not mount resistors R33,R34 directly on capacitors,
- 8) Choke is wired in "CMR" configuration, this cuts any direct wiring from rectifier circuit to amplifier.
- 9) LL1651 mains transformer is low radiation type. Thick iron Trans covers are available too. These gives ultimate screening.
- 10) Adapt R29 if needed, to get 5V +/- 5% on 5U4G heater.
- 10) Adapt R33, R34 if needed, to get 5V +/- 5% on 300B heater.
- 11) Adapt R28 if pilot lamp is too bright for night view.
- 12) Remember to ground the mains transformer and choke, if not mounted on metal chassis already.

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	Power Supply Part		
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