



Output and Mains transformer lead colours varied so were not marked - Mains transformer may be a drop through type or fitted above chassis enabling correct orientation to OPT's for minimum hum induction - M70 PCB is same as P35 - If you purchased a schematic from Beard it is not likely to reflect the build of your amplifier

LK is either a wire link or 1N400X diode - Each EL84 cathode current = 5V/120R with link fitted which is high - Do not use diodes and make R19-R24 = 150R to reduce dissipation in output transformers or replace Tr1-Tr6 with 270R >1W resistors. Connection R8-C8 is marked wrong on the drawing that Beard Audio will sell you. LH Channel similar to RH with reference designators +100 except positions R5 and R7 which are both marked R107? V101 LH Channel has triodes sections swapped pins 123=678 and vice versa and V105-V106-V107 = V7-V6-V5. Input is d.c. coupled and C9-C14 are too high value for the output transformer LF response see my modified schematic. C3 and C5 suspicious - why are they needed? and C6 somewhat high value for a good OPT design. C4 C7 and C8 are NOT special capacitors they may be Beard branded but that's all.

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<b>Beard Audio P35 - RH Channel</b>		
12 Oct 2023	Drawn: K. Snook	Checked:
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