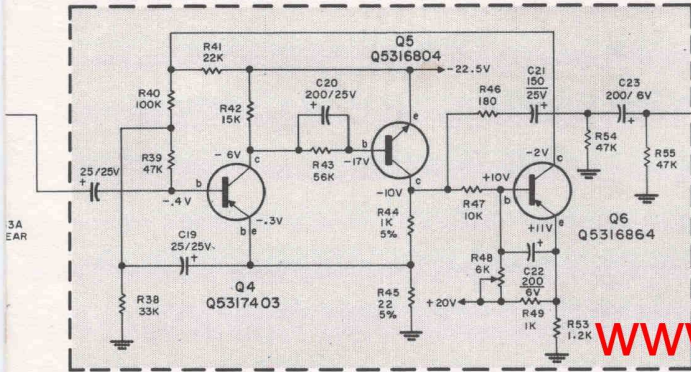


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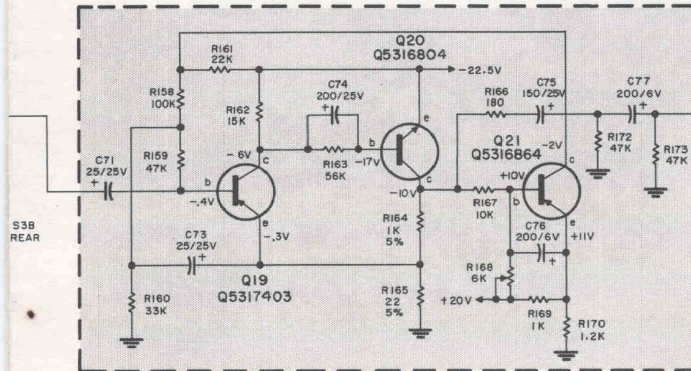
AMPLIFIER MODULE TYPE II PC5317305-5



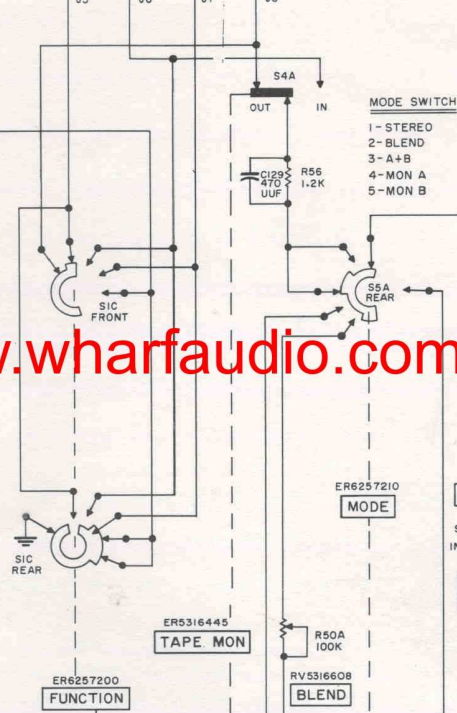
ROLL OFF SWITCH

- 1 - TAPE
- 2 - 7B
- 3 - LON
- 4 - AES
- 5 - RIAA
- 6 - LP

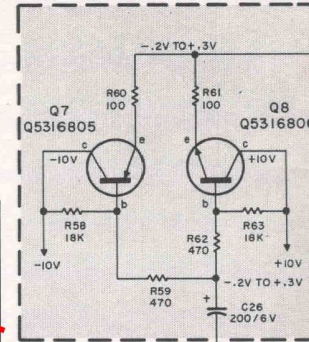
AMPLIFIER MODULE TYPE II PC5317305-4



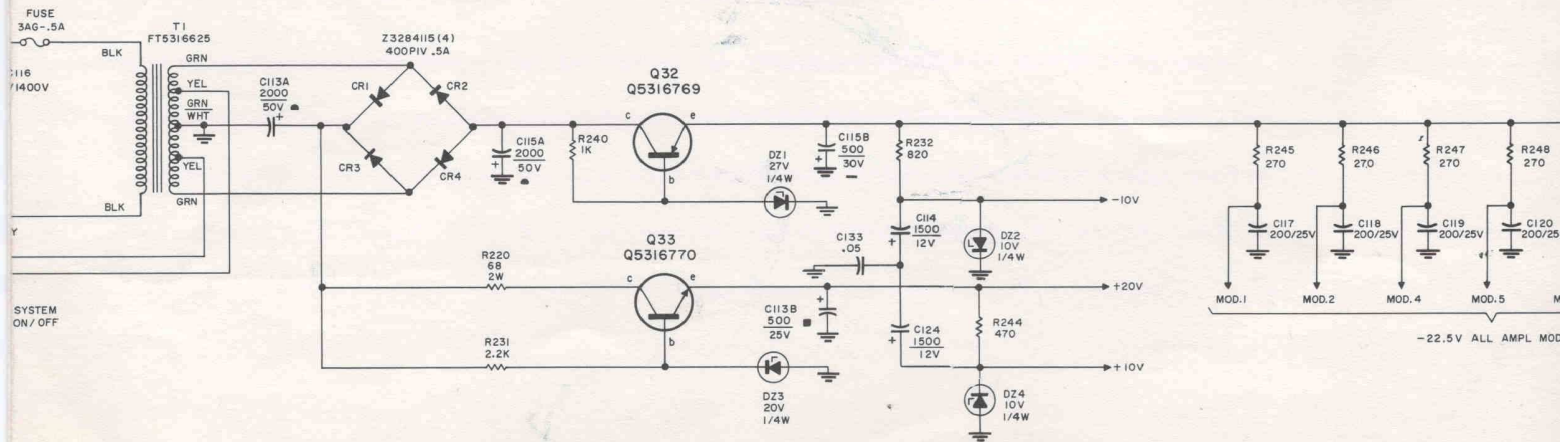
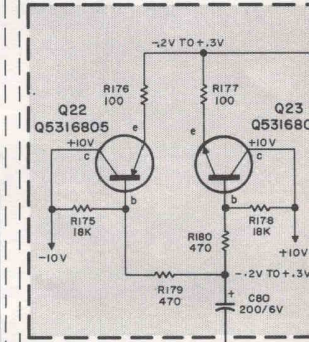
AUX TAPE AMP TUNER TAPE OUT

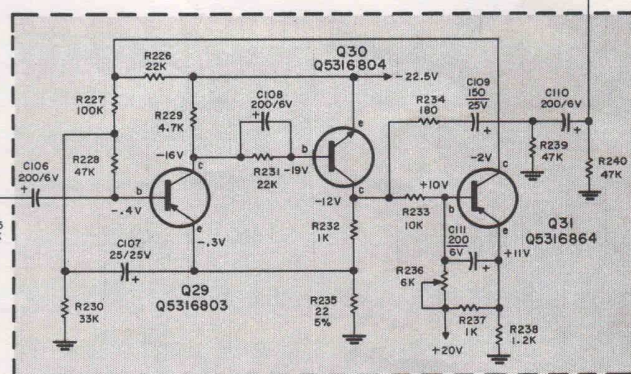
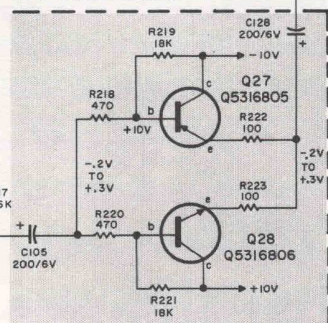
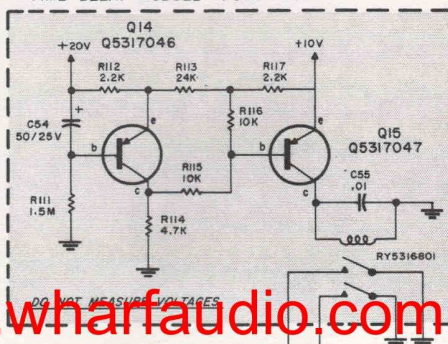
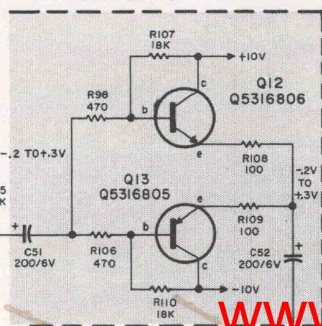


EMITTER FOLLOWER MODULE 1/2 PC5317306-6



EMITTER FOLLOWER MODULE 1/2 PC5317306-9





- 1- ALL RESISTANCE VALUES IN OHMS $\pm 10\%$
- 2- ALL RESISTORS 1/2 WATT
- 3- ALL CAPACITOR VALUES IN UF @ 125VW
- 4- ALL VOLTAGES (MEASURED TO GROUND) ARE DC AND MAY VARY $\pm 10\%$
- 5- RESISTANCE MEASUREMENTS ARE NOT GIVEN BECAUSE OF THE WIDE VARIATION IN INTERNAL TRANSISTOR RESISTANCES.
- 6- ALL SWITCH DECKS VIEWED FROM KNOB END.

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