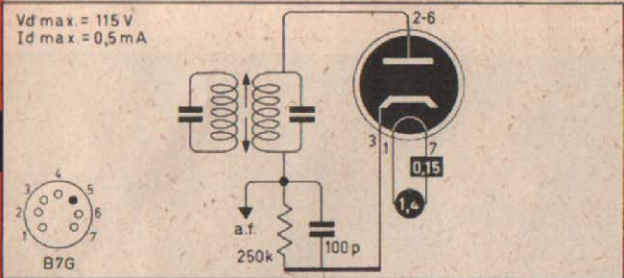
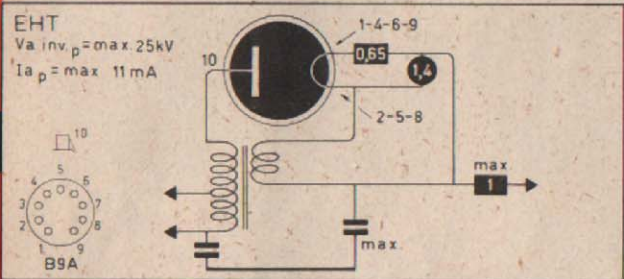


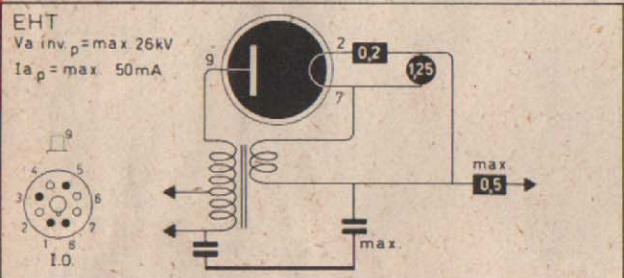
1A3



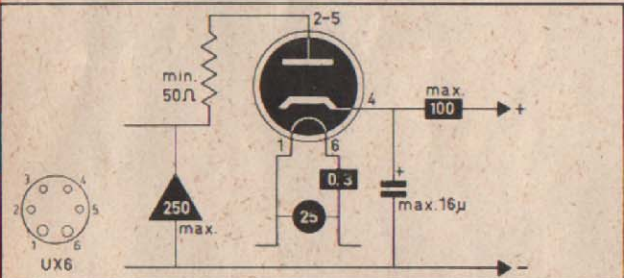
1AX2



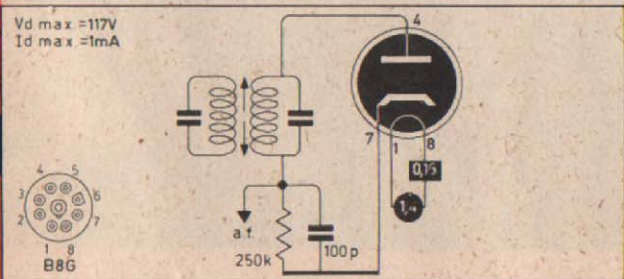
1B3



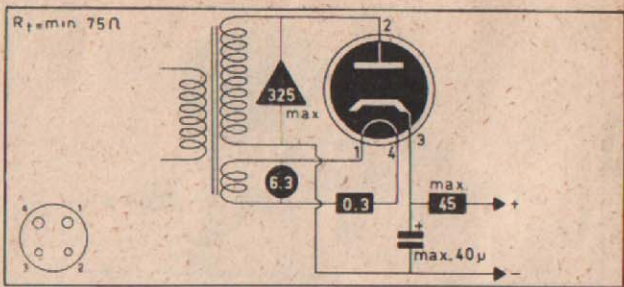
106



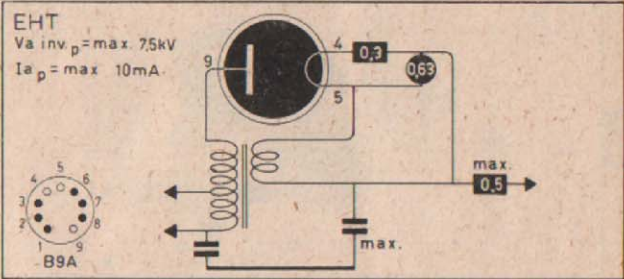
1R4



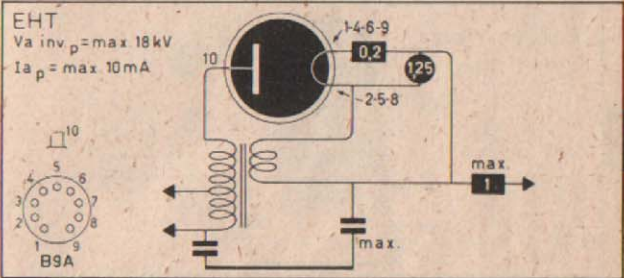
1V



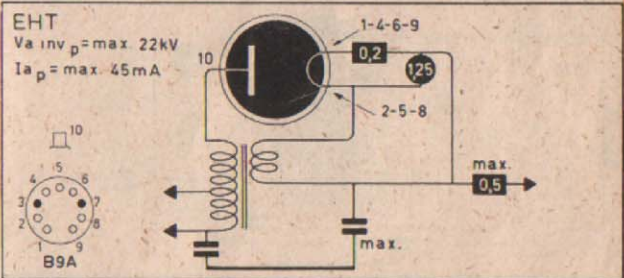
1V2



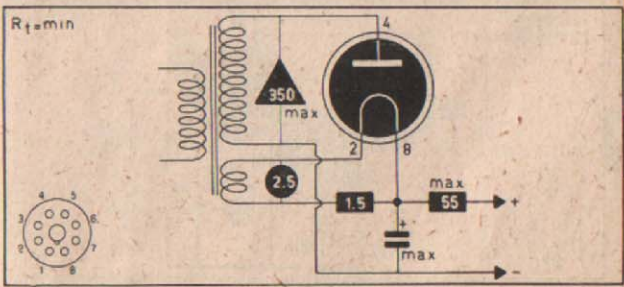
1X2A



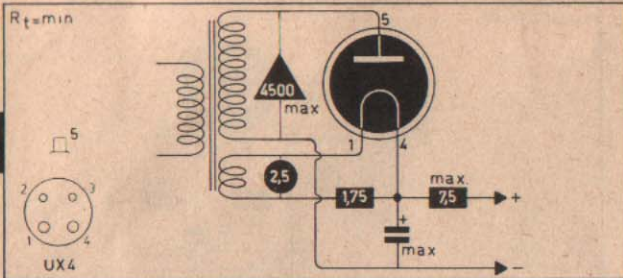
1X2B



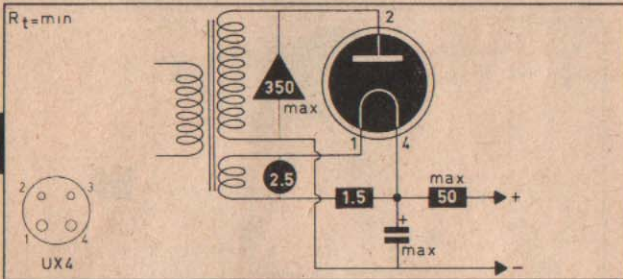
2W3



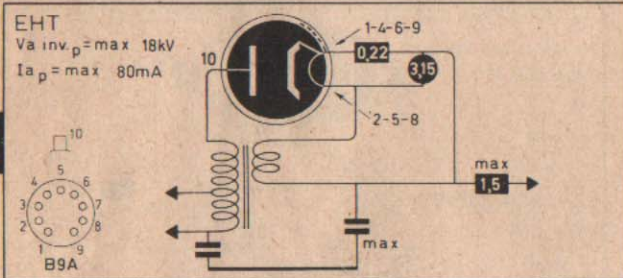
2X2A



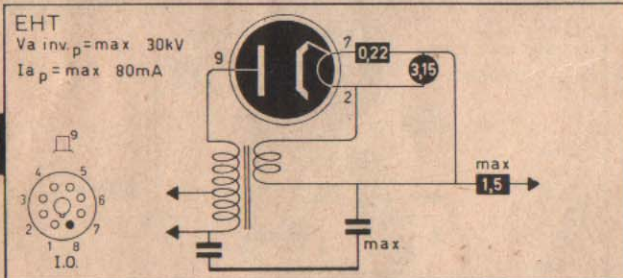
2Z2/684



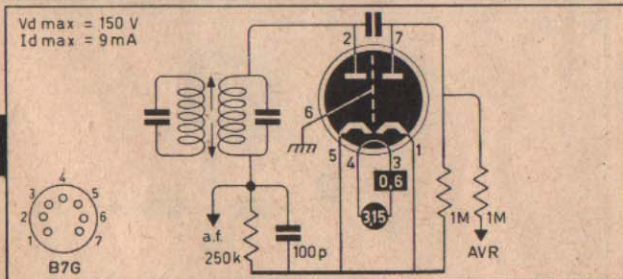
3A2



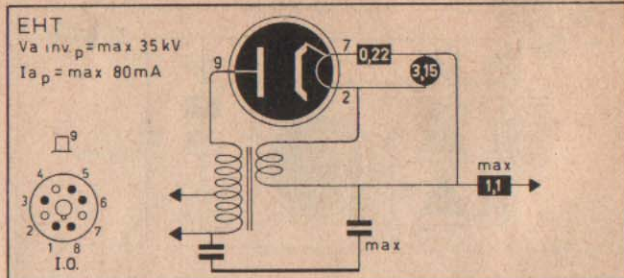
3A3



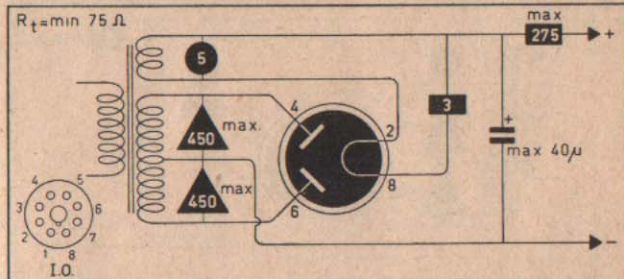
3AL5



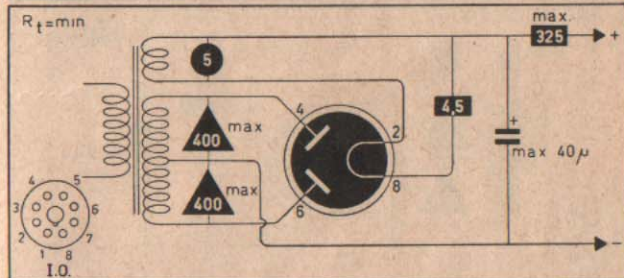
3B2



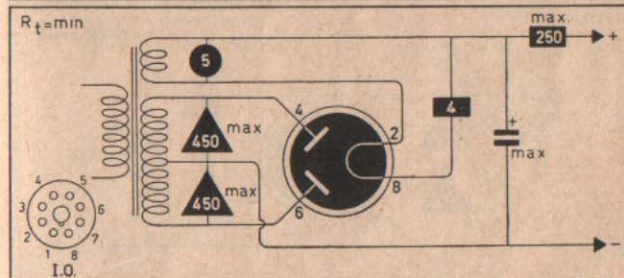
5AS4



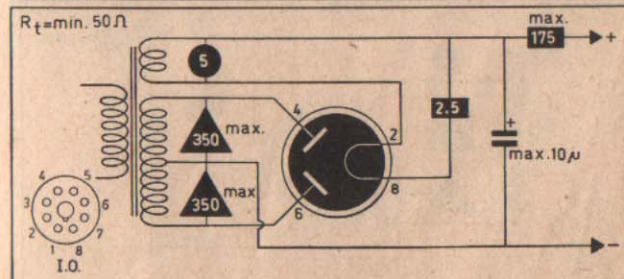
5AU4



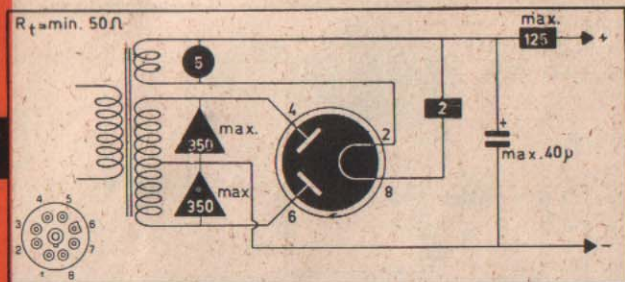
5AW4



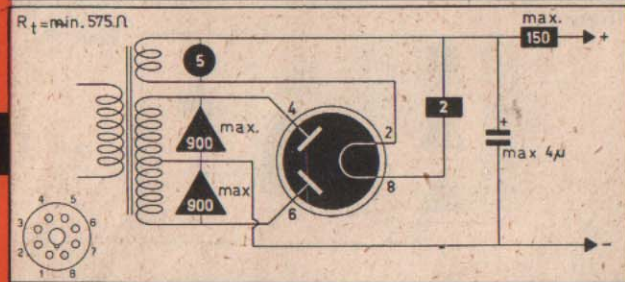
5AX4



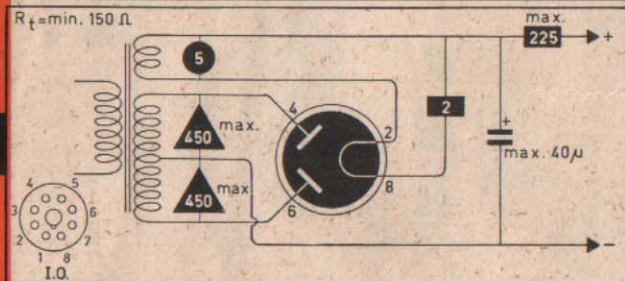
5A24



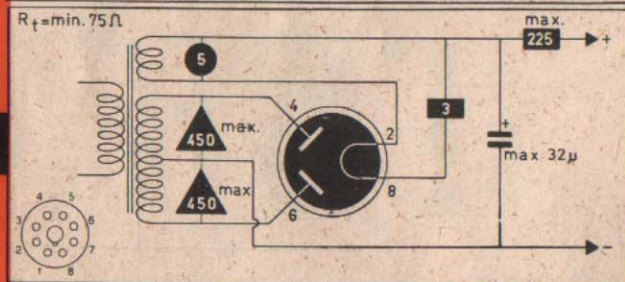
5R4/GY



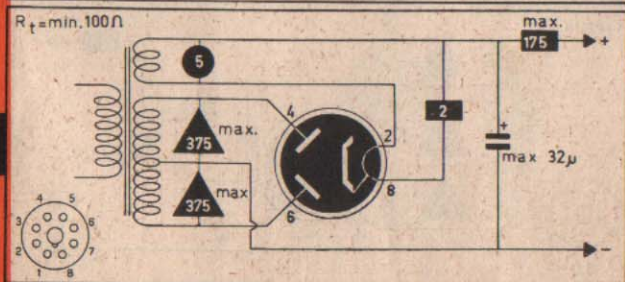
5T4



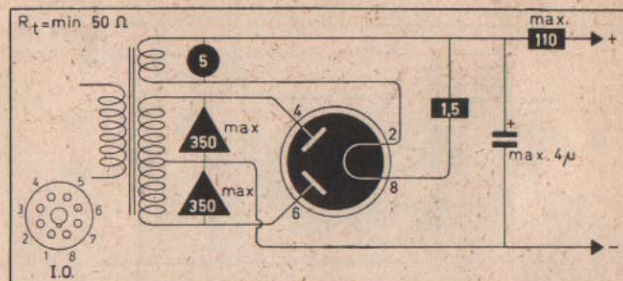
5U4



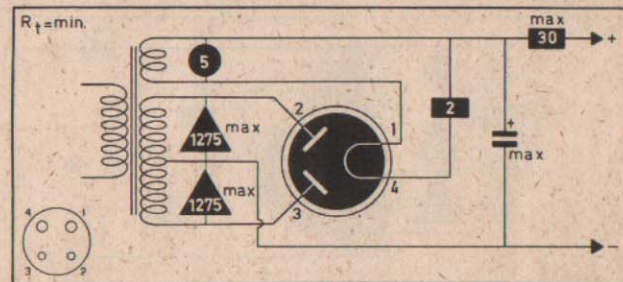
5V4



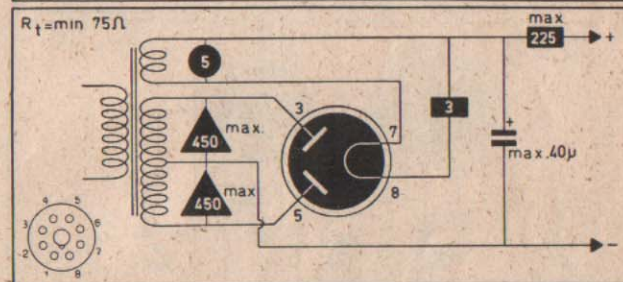
5W4



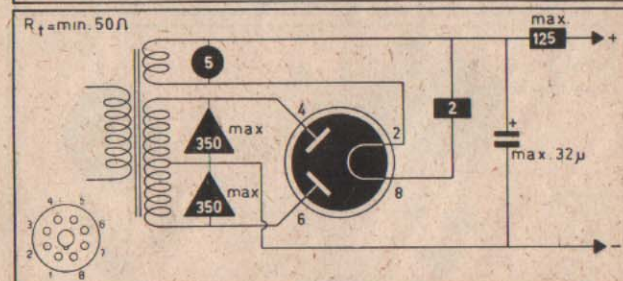
5X3



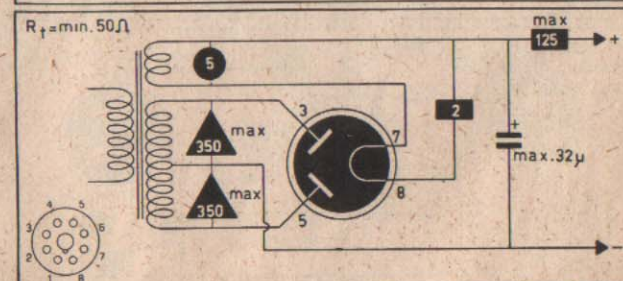
5X4



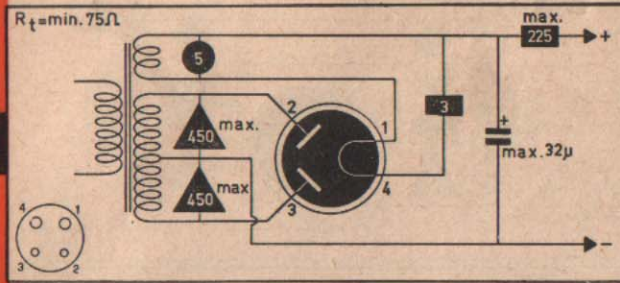
5Y3



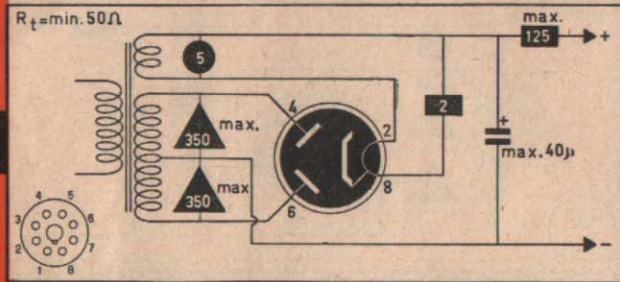
5Y4



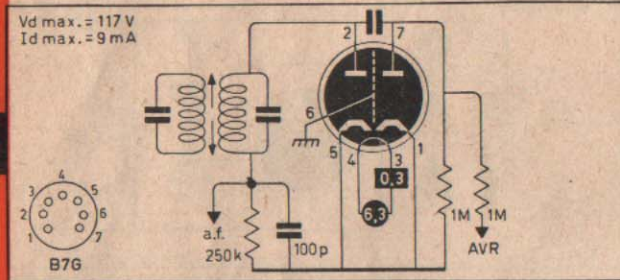
5Z3



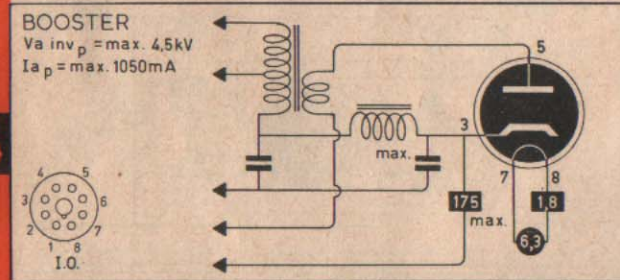
5Z4



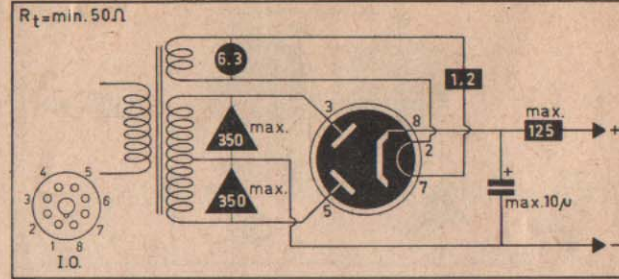
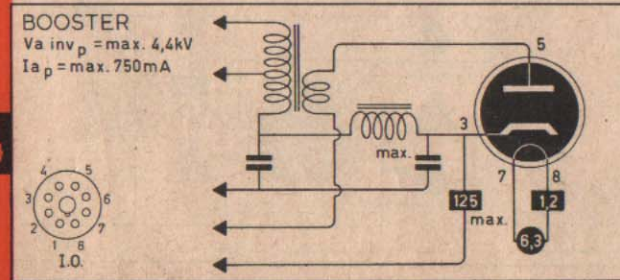
6AL5



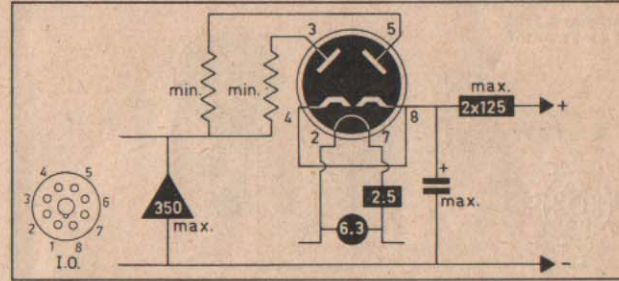
6AU4



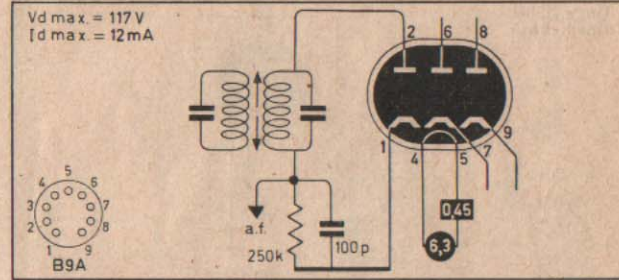
6AX4



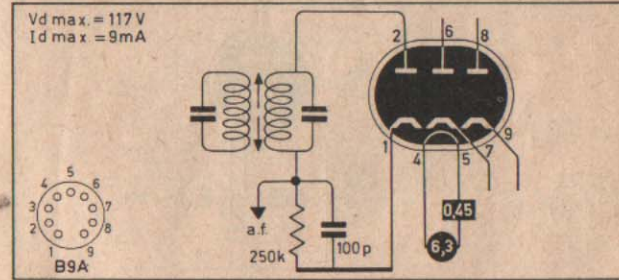
6AX5



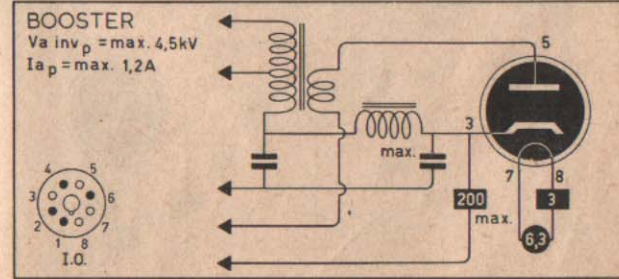
6AX6



6BC7

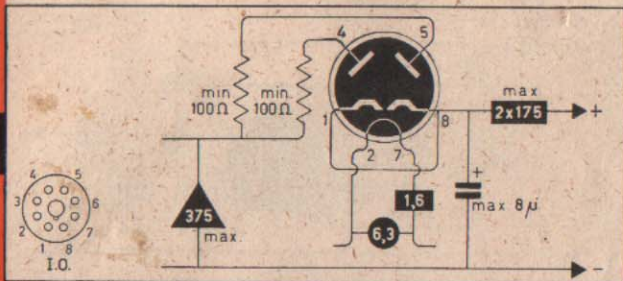


6BJ7

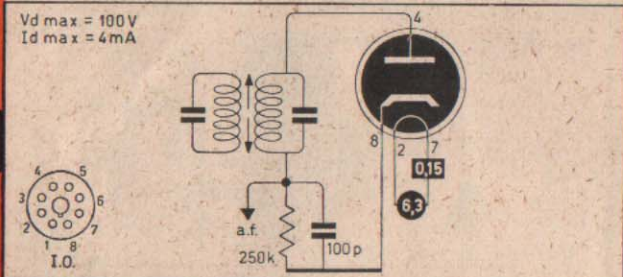


6BL4

6BY5

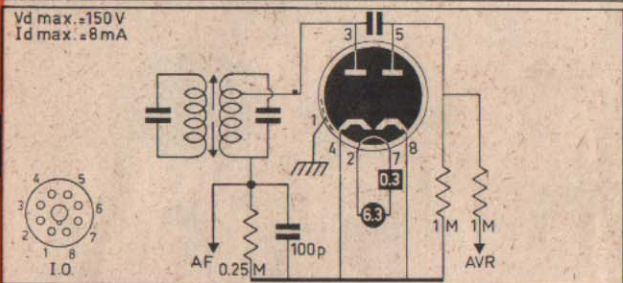


Vd max = 100V
Id max = 4mA



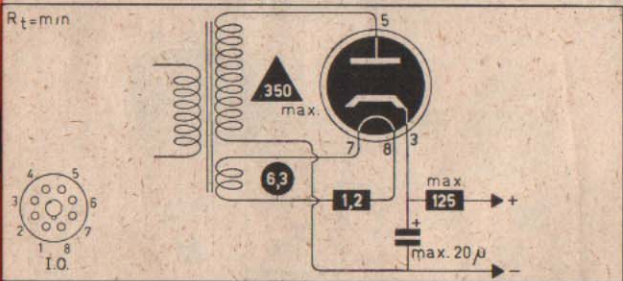
6H4

Vd max = 150V
Id max = 8mA



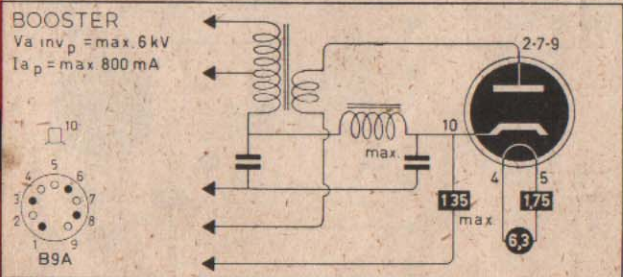
6H6

Rt = min



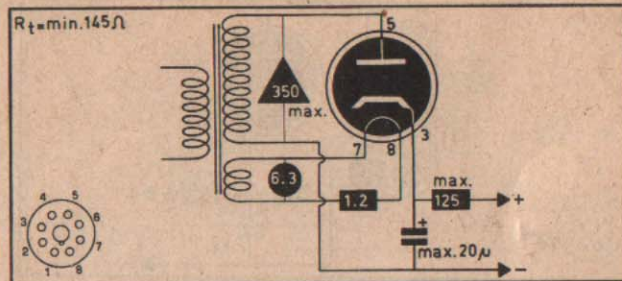
6U4

BOOSTER
Va inv p = max 6kV
Ia p = max 800 mA



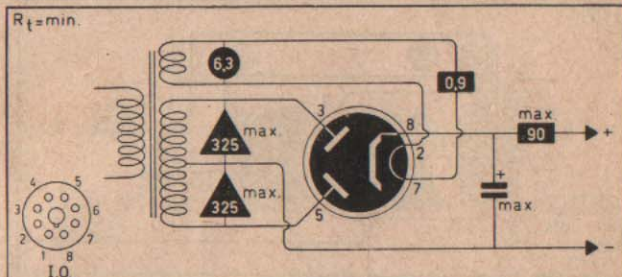
6V3A

Rt = min. 145Ω



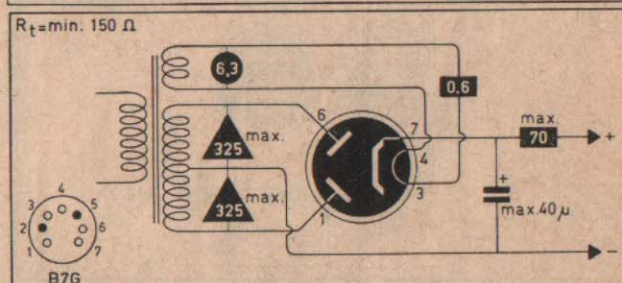
6W4

Rt = min.



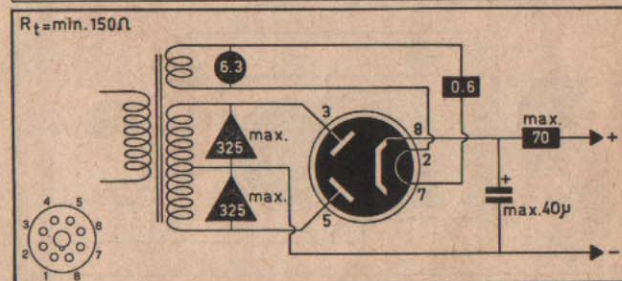
6W5

Rt = min. 150 Ω



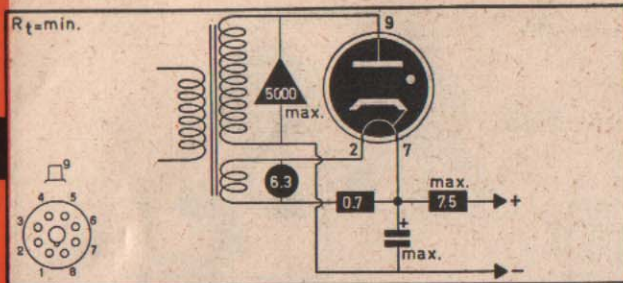
6X4

Rt = min. 150Ω

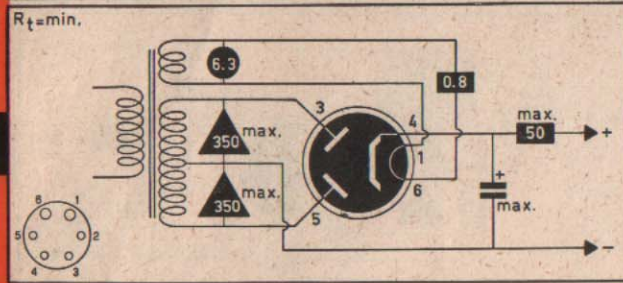


6X5

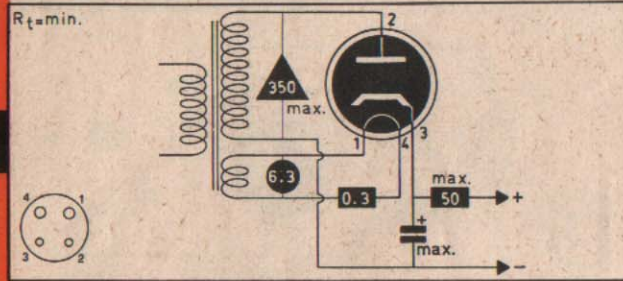
6Y3



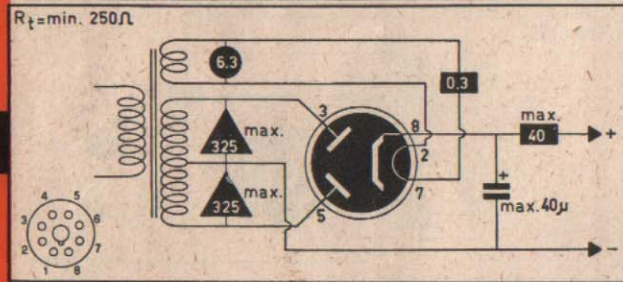
6Y5



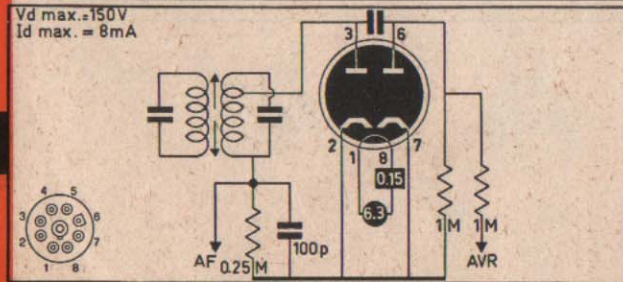
6Z3



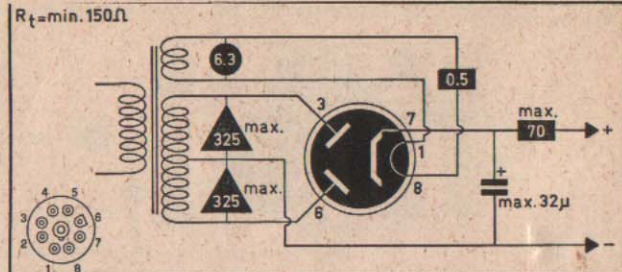
6ZY5



7A6

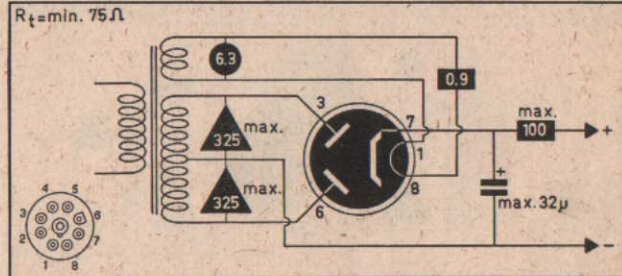


$R_t = \text{min. } 150\Omega$



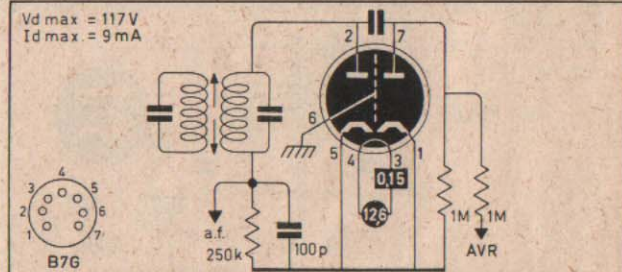
7Y4

$R_t = \text{min. } 75\Omega$



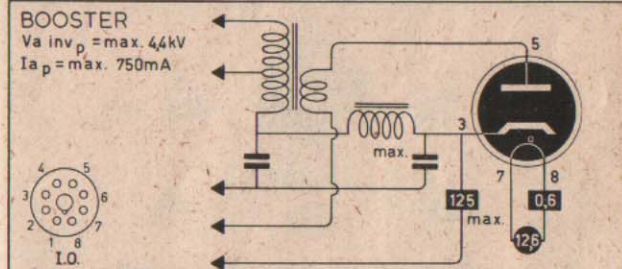
7Z4

$V_d \text{ max. } = 117V$
 $I_d \text{ max. } = 9mA$



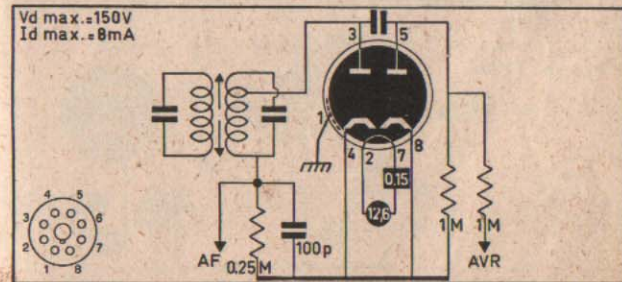
12AL5

BOOSTER
 $V_a \text{ inv. } p = \text{max. } 44kV$
 $I_a p = \text{max. } 750mA$



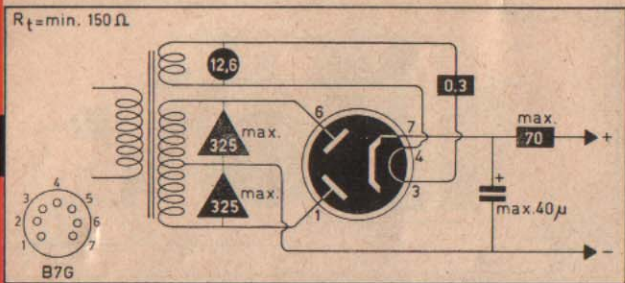
12AX4

$V_d \text{ max. } = 150V$
 $I_d \text{ max. } = 8mA$

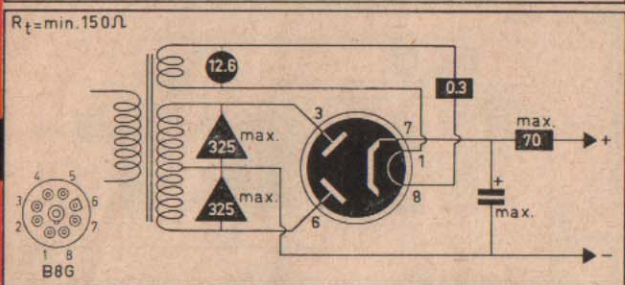


12H6

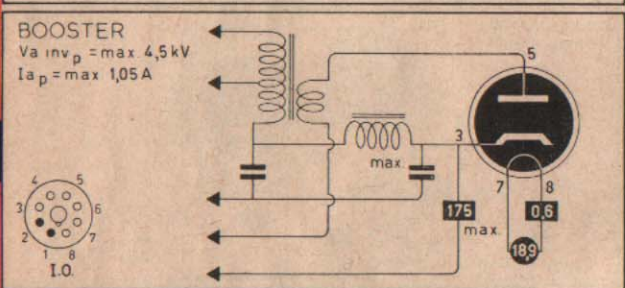
12X4



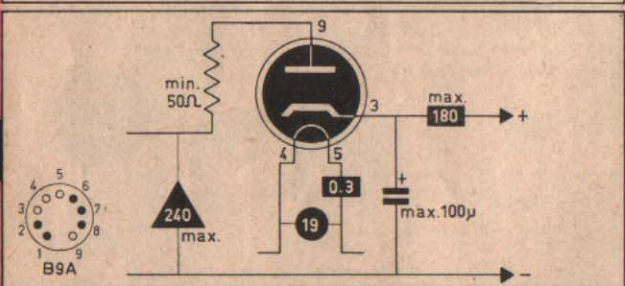
14Y4



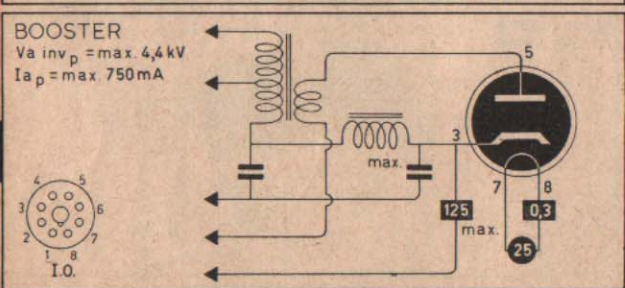
19AU4



19W3

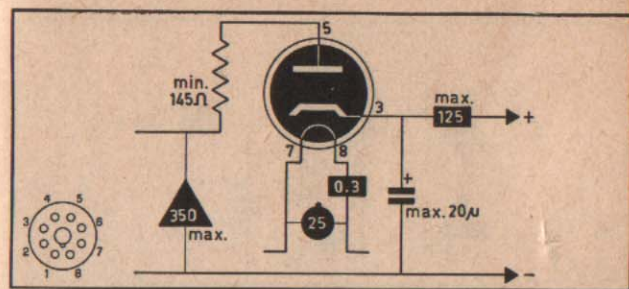


25AX4

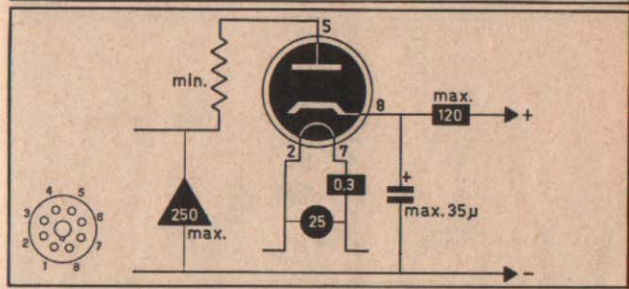


17AX4 supplement

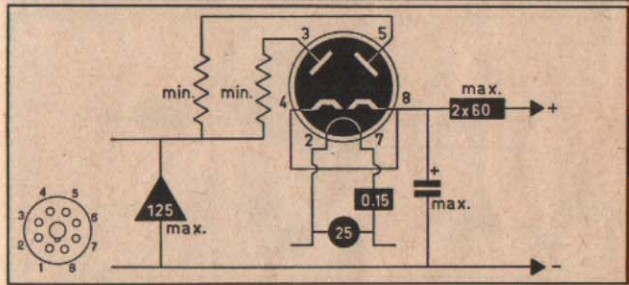
25W4



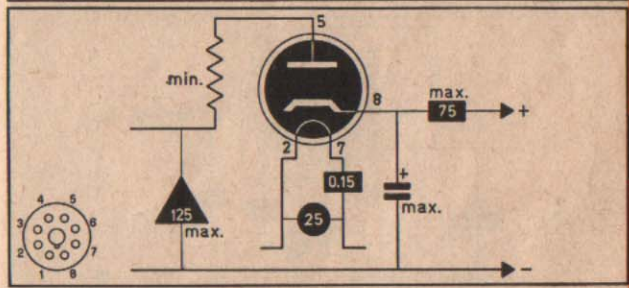
25X4



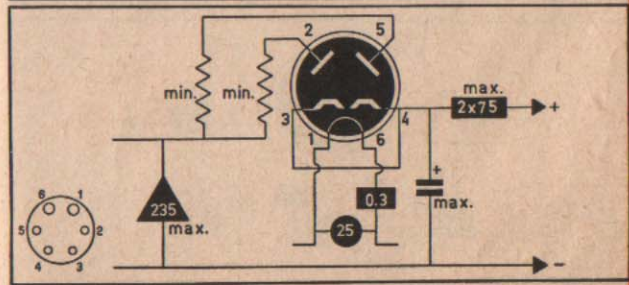
25X6



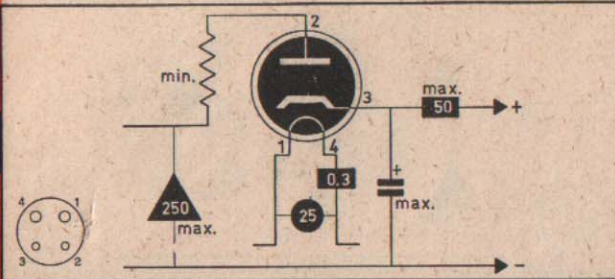
25Y4



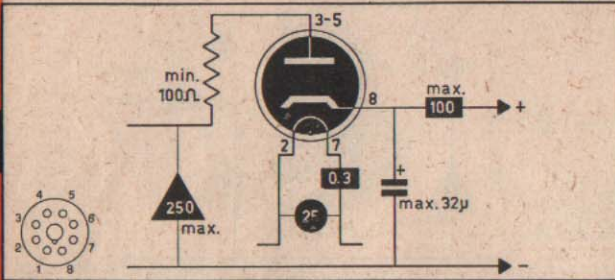
25Y5



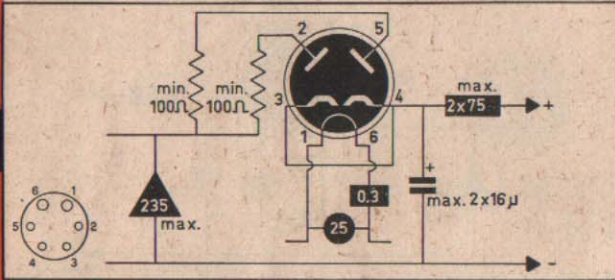
25Z3



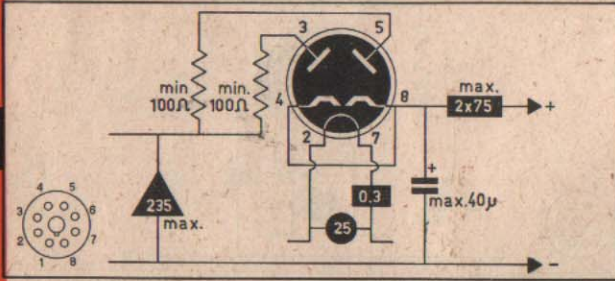
25Z4



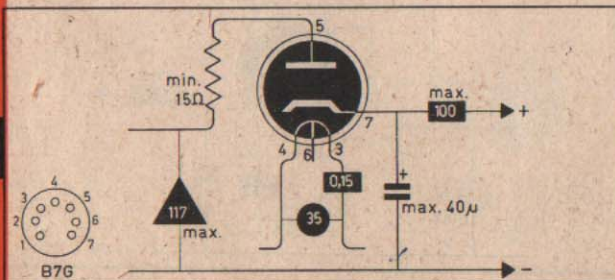
25Z5



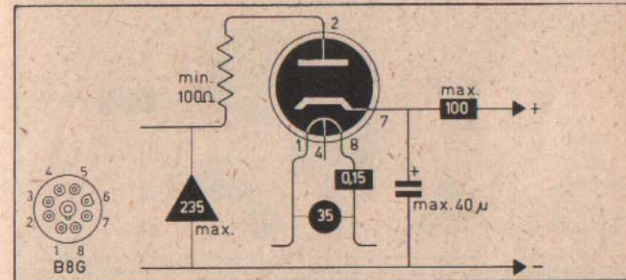
25Z6



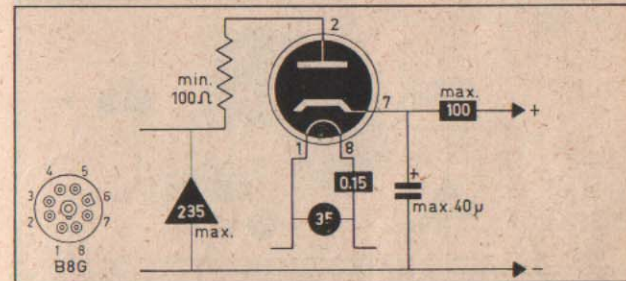
35W4



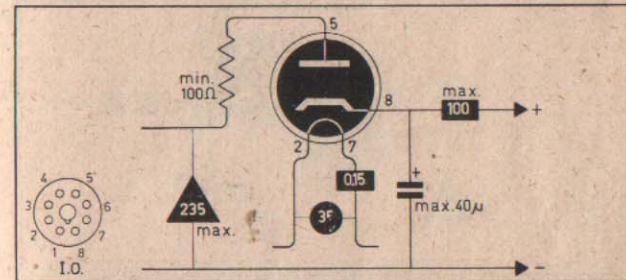
35Y4



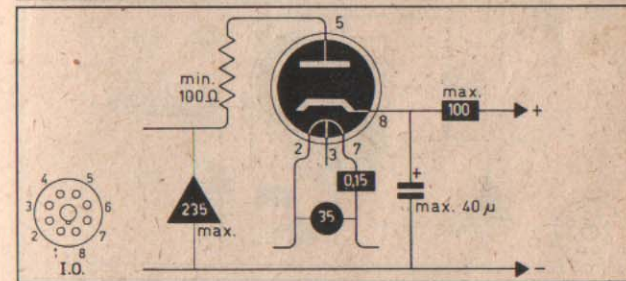
35Z3



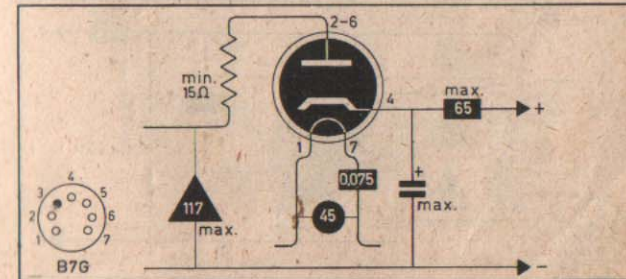
35Z4



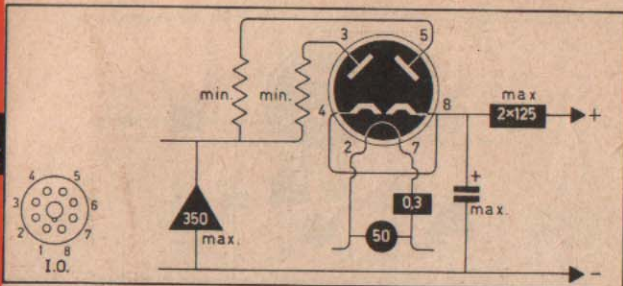
35Z5



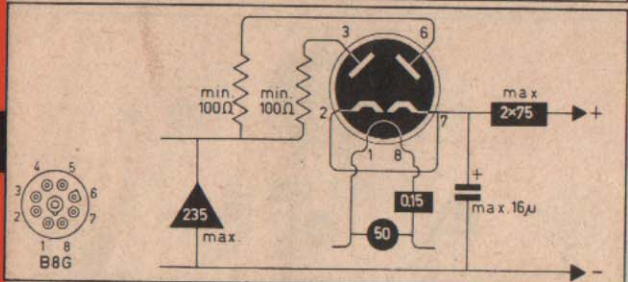
45Z3



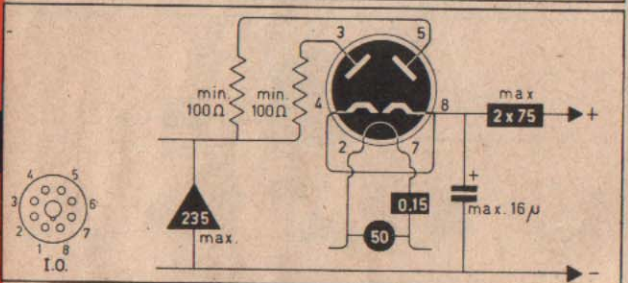
50AX6



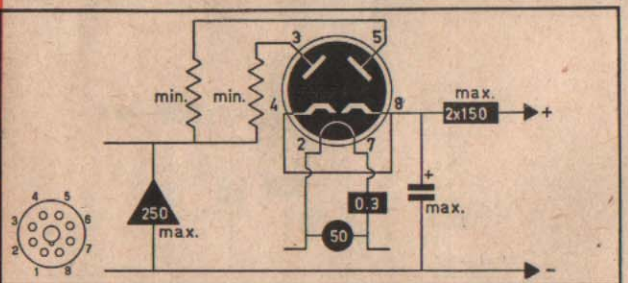
50X6



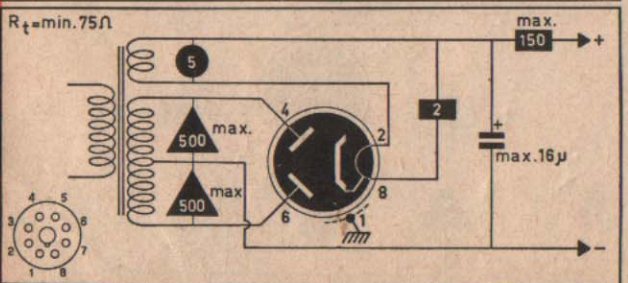
50Y6



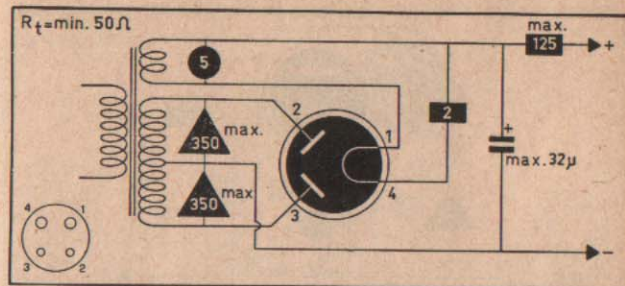
50Z6



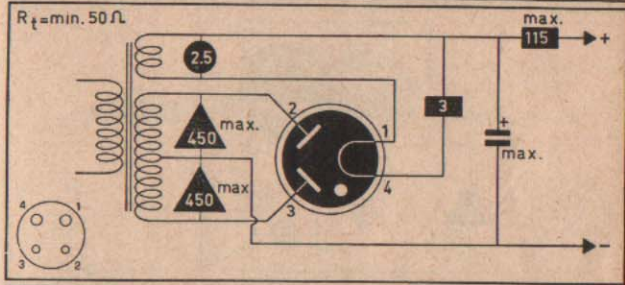
52KU



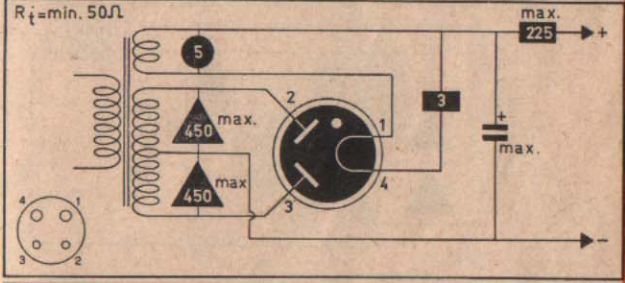
80



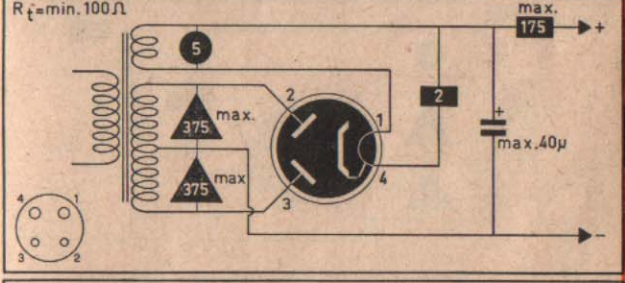
82



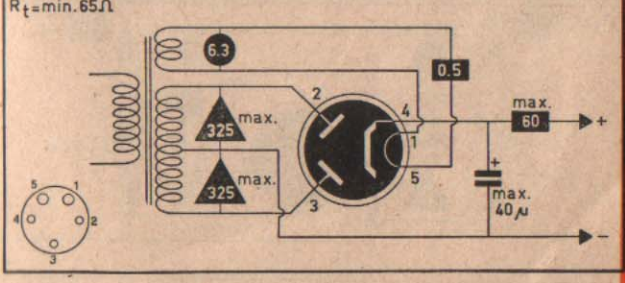
83



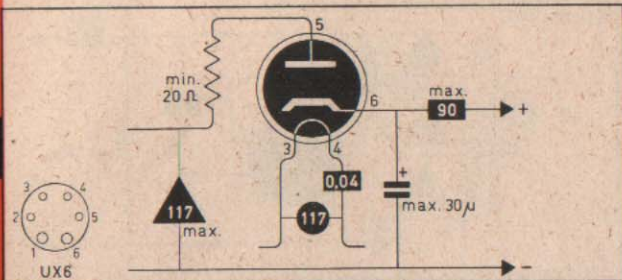
83V



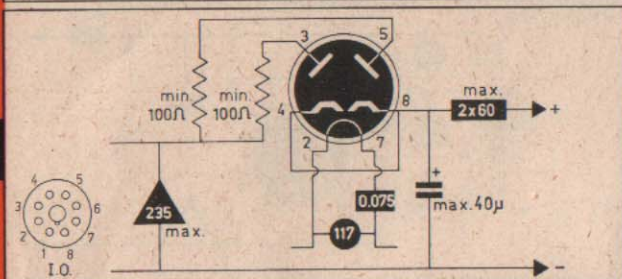
84/6Z4



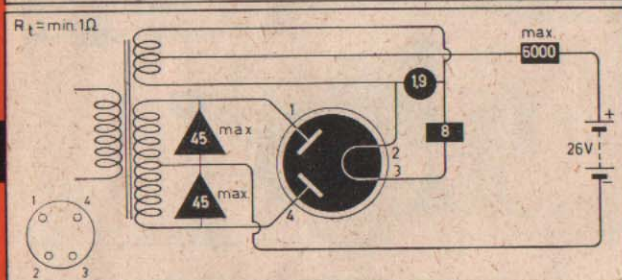
11723



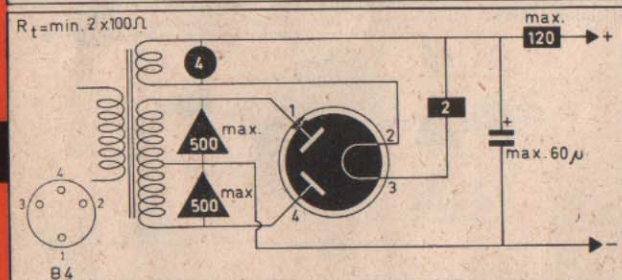
11726



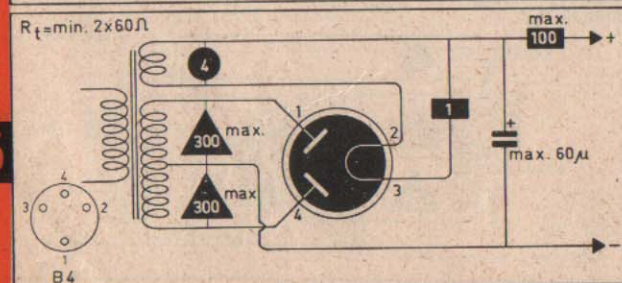
367



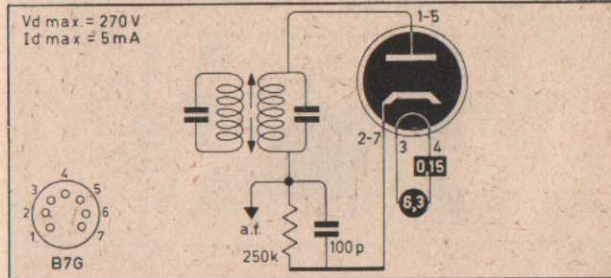
1561



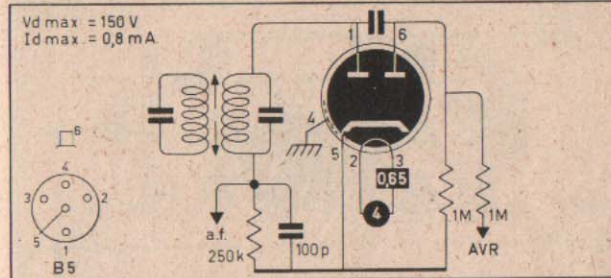
1805



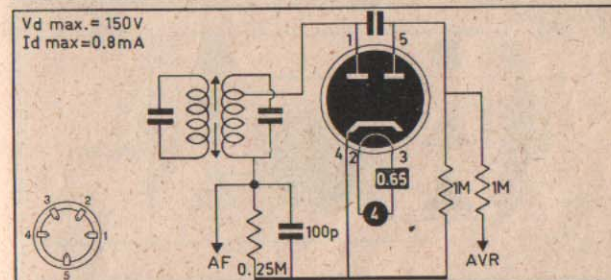
9006



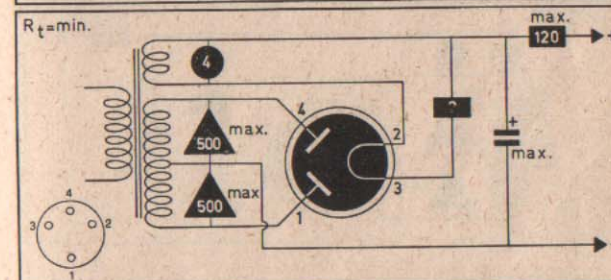
AB1



AB2



APV4100



AX50

