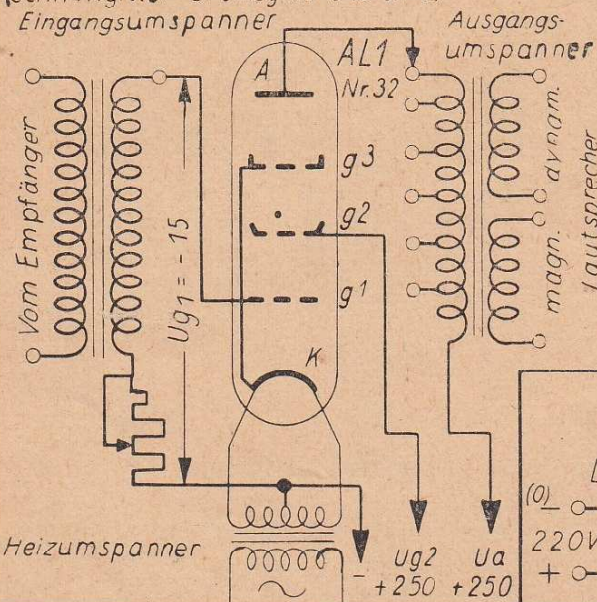
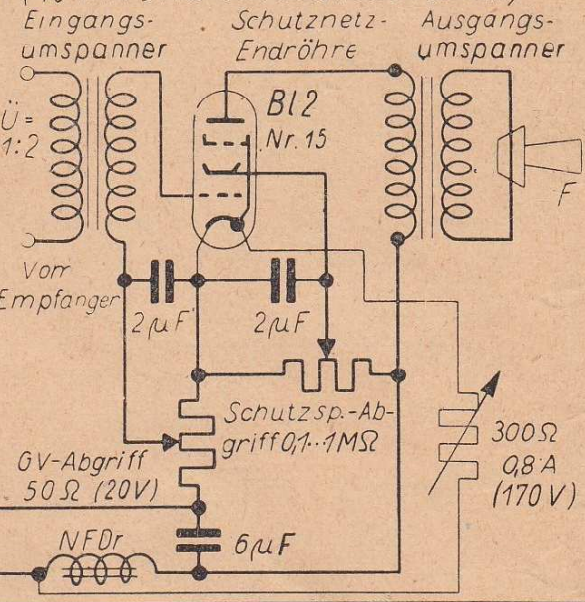


Endstufen, Bandfilter

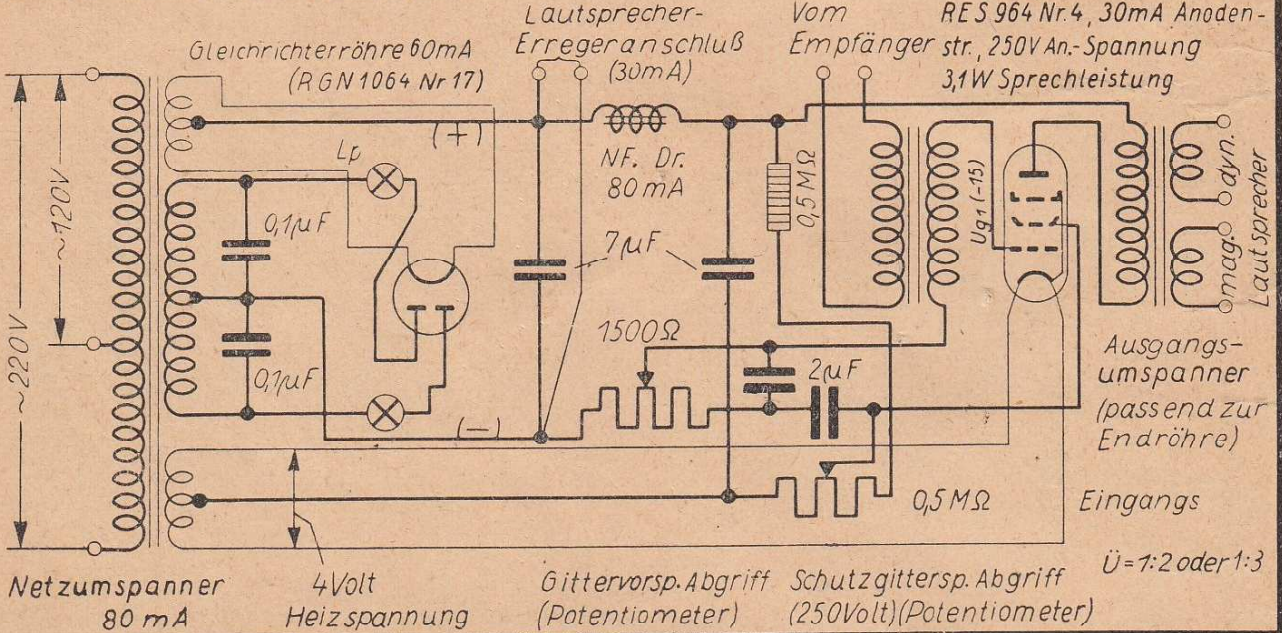
Fünfpol-Endröhre (Grundschialtung) (Schirmgitter-Bremsgitterenaröhre)



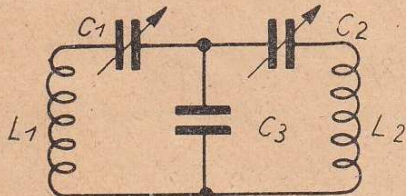
Netzenstufe für Gleichstrom



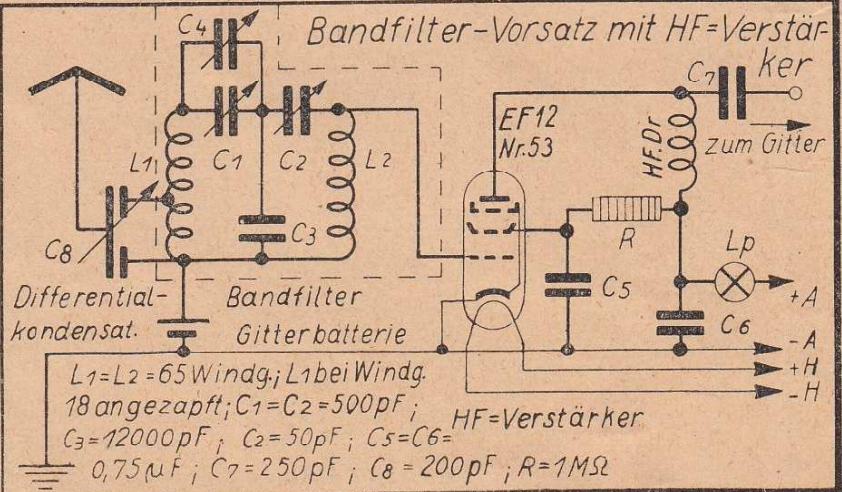
Netzendstufe für Wechselstrom



Band filter Grundschialtung



$L_1 = L_2$ } entsprechend
 $C_1 = C_2$ } dem Wellenbereich
 $C_3 = 10000 \dots 15000 \text{ pF}$ (0,01µF)



$L_1 = L_2 = 65 \text{ Windg.}$; L_1 bei Windg. 18 angezapft; $C_1 = C_2 = 500 \text{ pF}$;
 $C_3 = 12000 \text{ pF}$; $C_2 = 50 \text{ pF}$; $C_5 = C_6 = 0,75 \text{ µF}$;
 $C_7 = 250 \text{ pF}$; $C_8 = 200 \text{ pF}$; $R = 1 \text{ MΩ}$