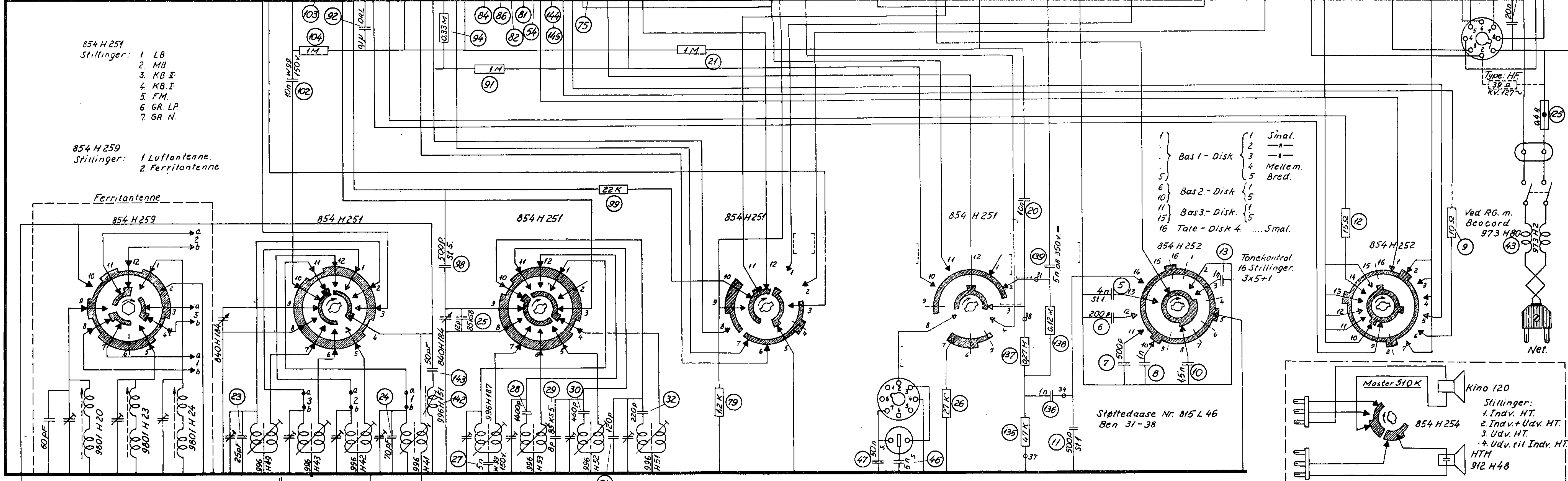


- 854 H 251
Stillinger: 1 LB
2 MB
3. KB II
4. KB I
5. FM.
6. GR. LP
7. GR. N.

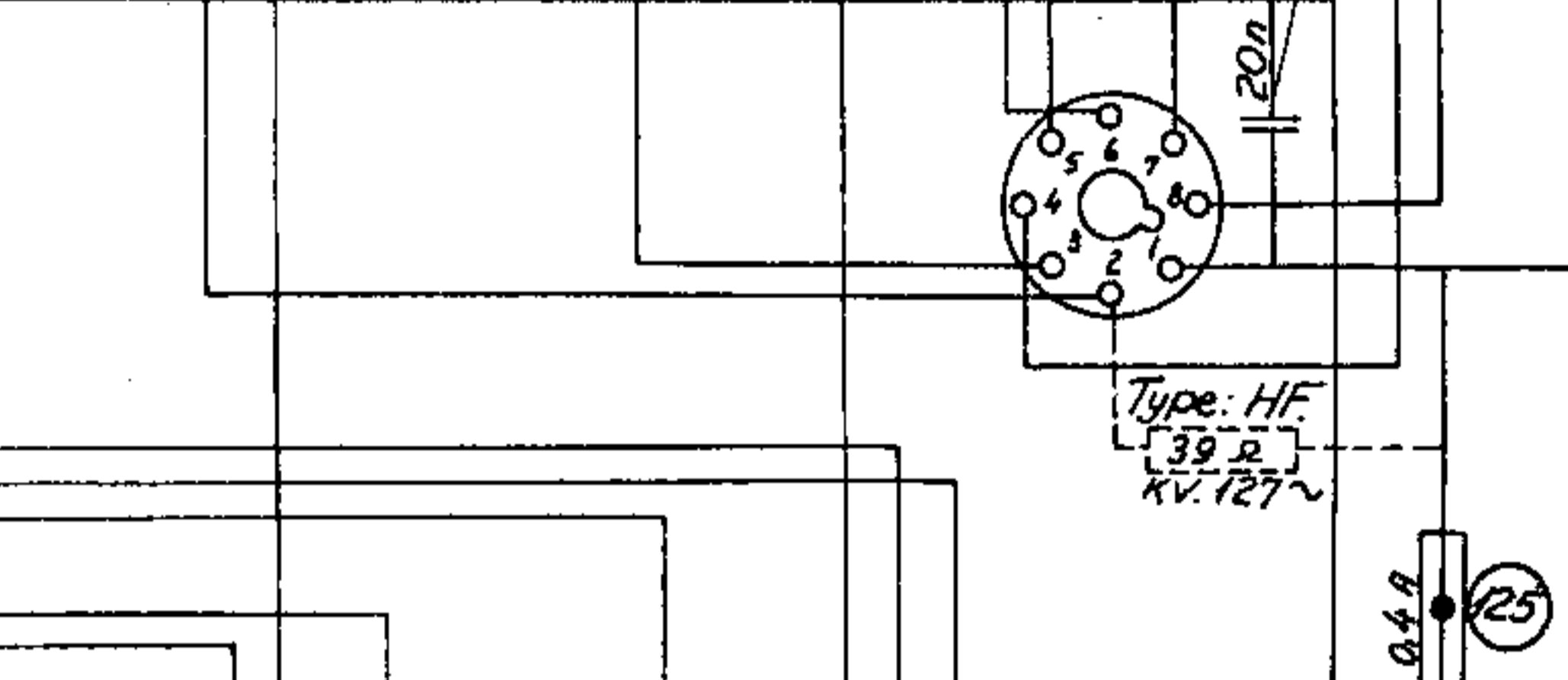
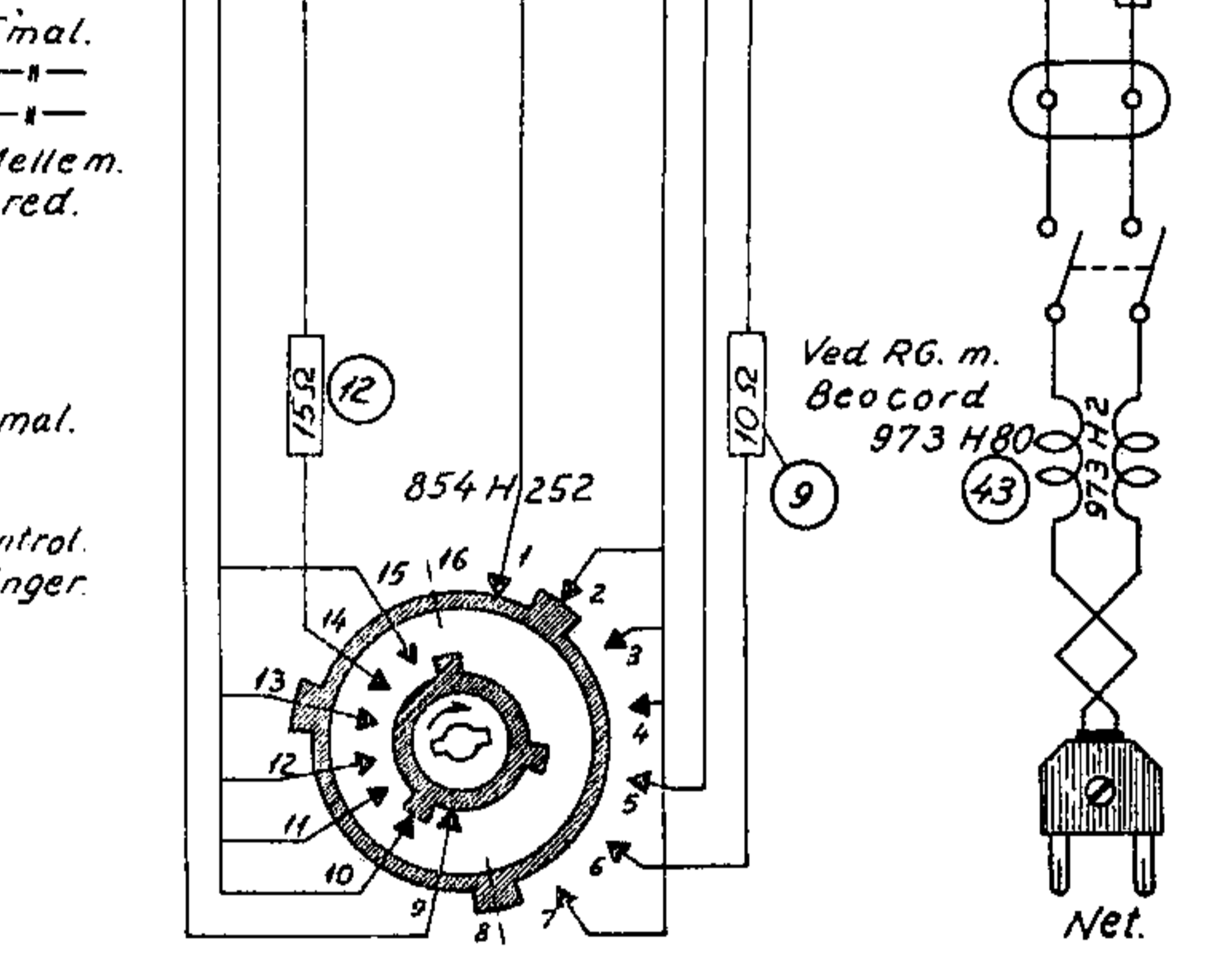
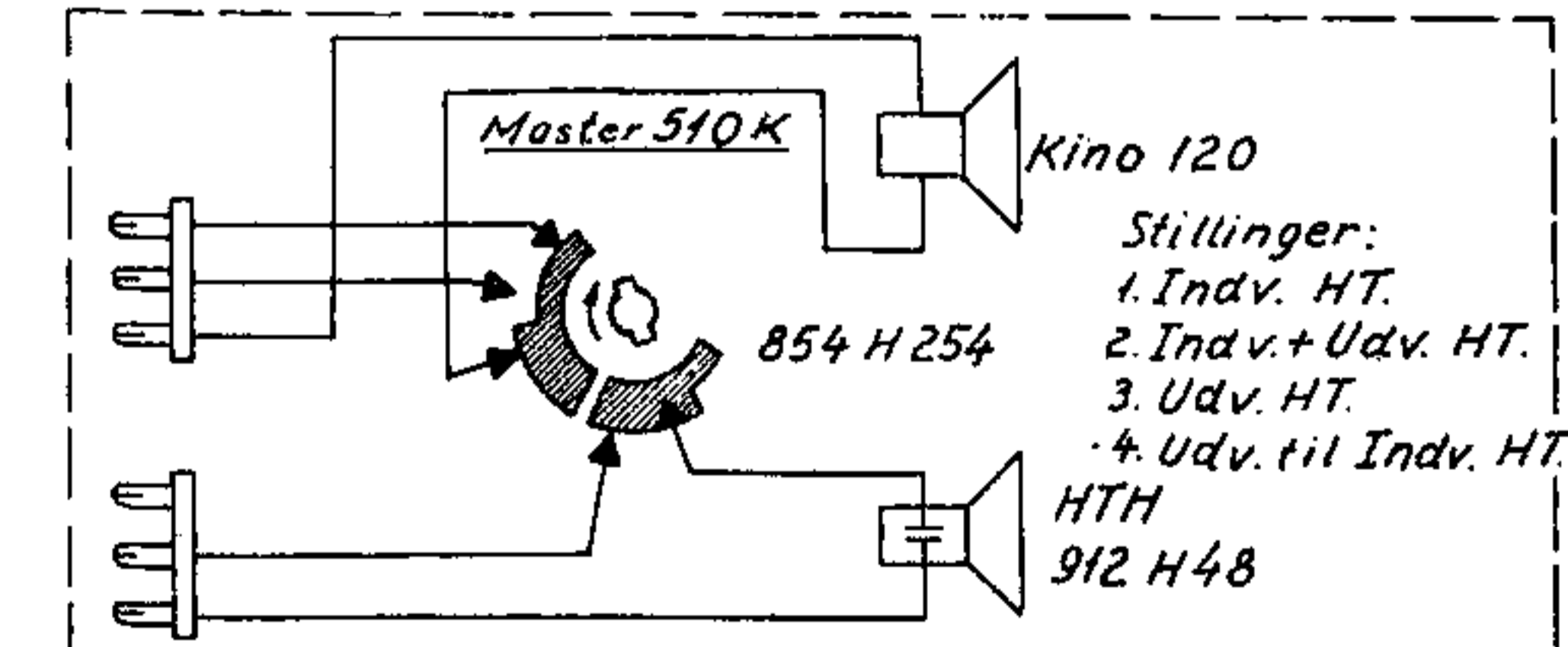
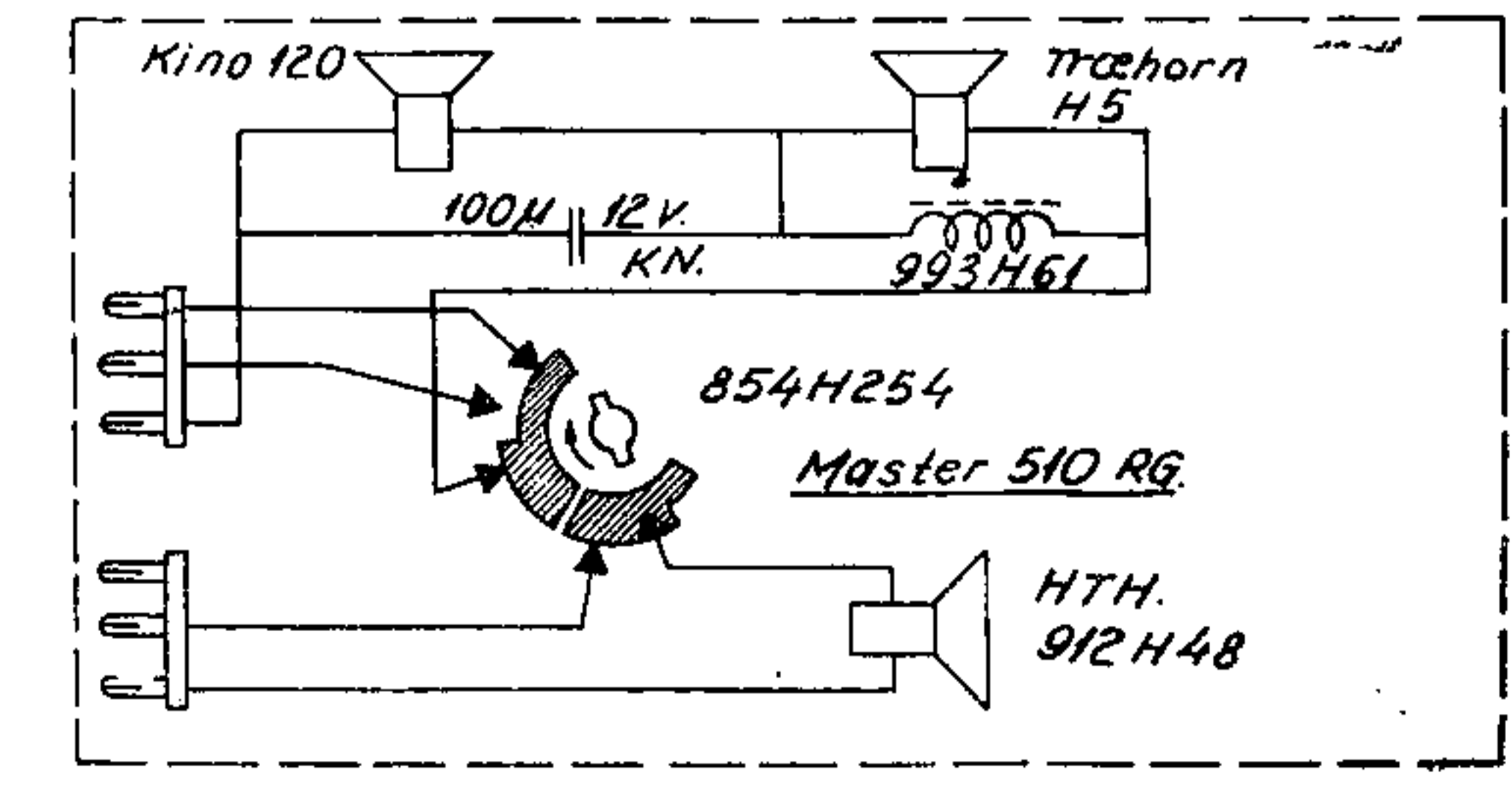
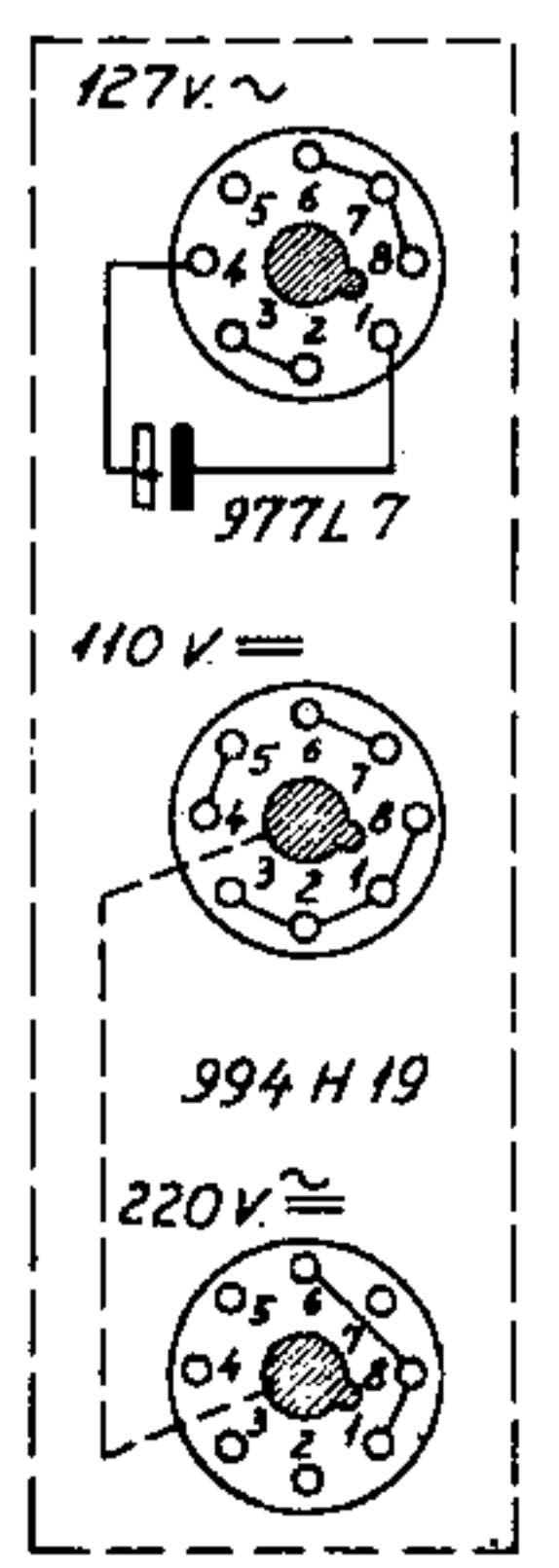
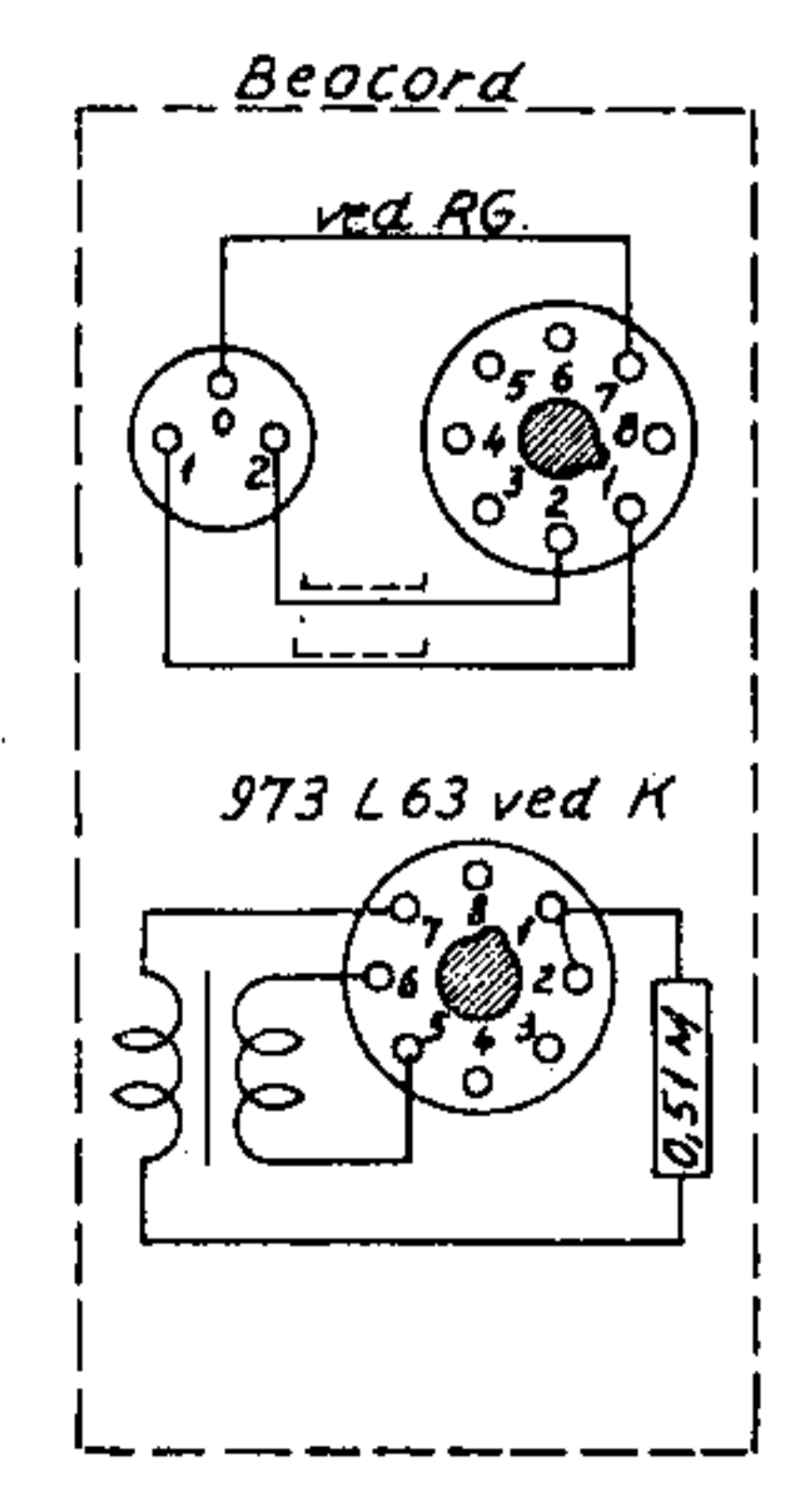
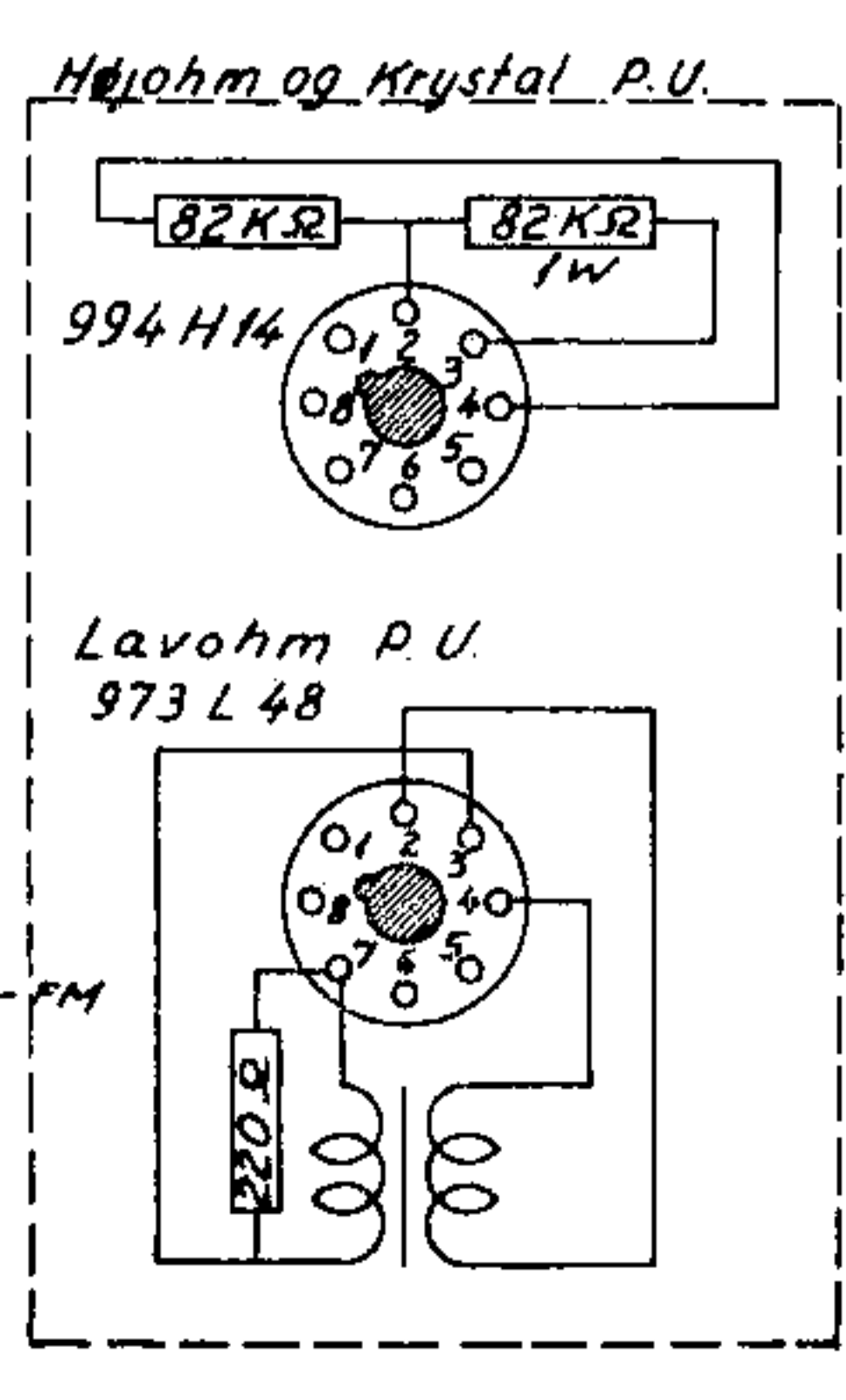
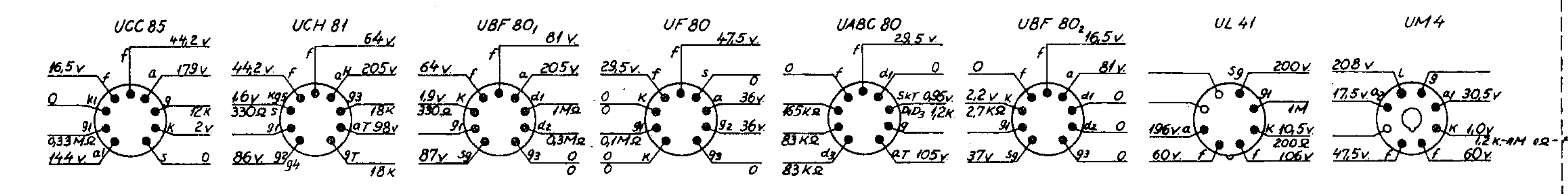
- 854 H 259
Stillinger: 1. Luftantenne
2. Ferritantenne

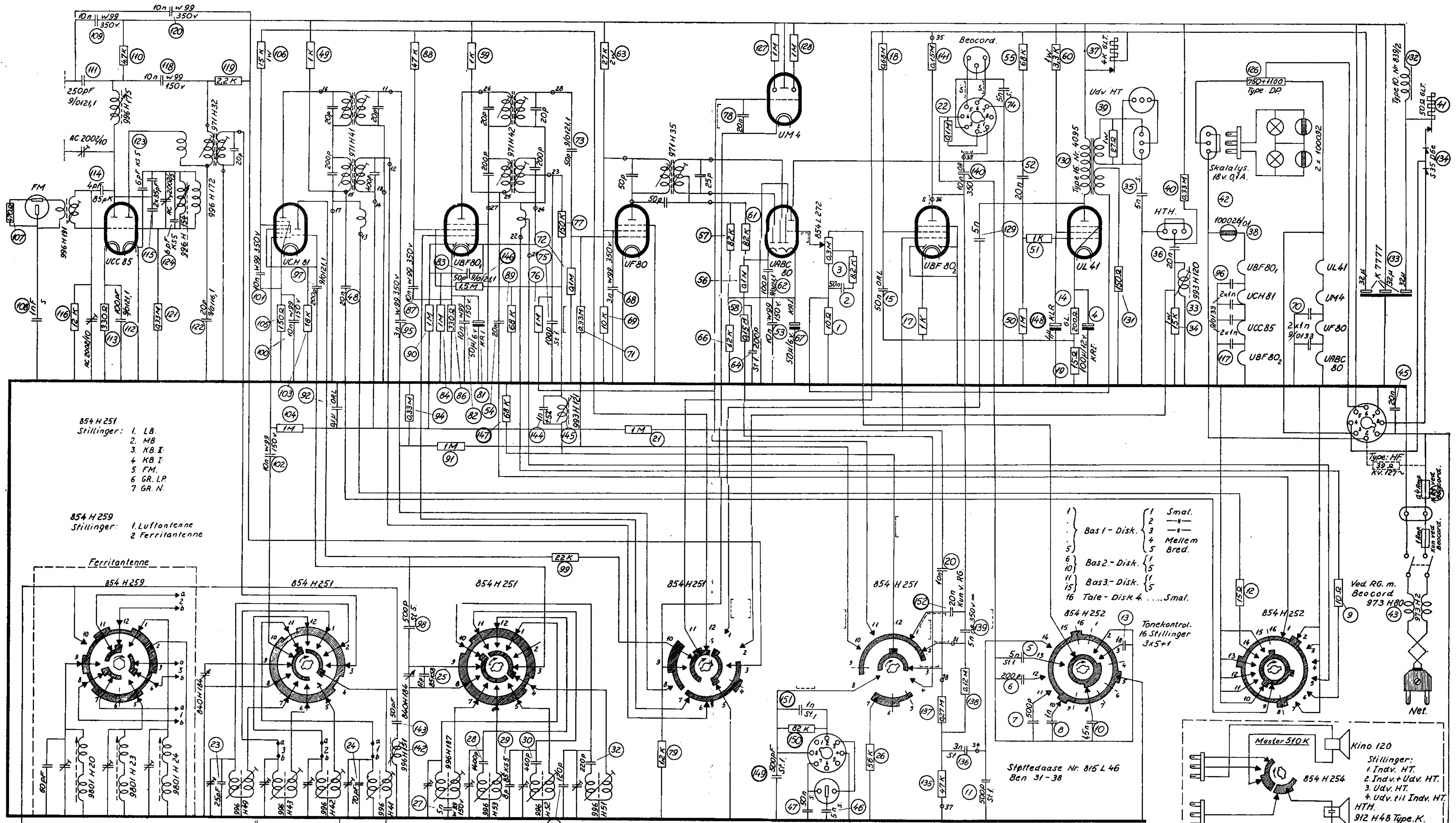
- 1 Simal.
2 —
3 —
4 Mellem.
5 Bred.
6 Bas 2 - Disk
10 —
11 Bas 3 - Disk.
15 —
16 Tale - Disk 4. Smal.



- Modstande uden Angivelse : 0,5 W.
Trimmere : 7864/01
Kondensatorer : 2000 V ~ Type : OR
— mærket S.
— St 1 : 5 KV ~ Styroflex.
— St 5 : 125 V ~
— S : 500 V ~ Ekstra Isolation.
Ledninger : S :
Alle Omskilttere vist i Venstre Yderstilling

Alle Spændinger maalt med Rørvoltmeter, 220V ~
Spænding efter Ventil, 218V Ja UL 41, 50 mA.
A.V.C. Spænding over 0,1µF, Pos. Nr. 92 ± 5 Volt,
med et Antennesignal paa 5mV ved 1MHz





Maastande uden Angivelse : 0,5 W.
Trimmer : 7864/01
Kondensatorer : 2000V ~ Type : OR
mærket S : 5 KV ~ Type : Styroflex.
St 1 : 125 V ~
St 5 : 500 V ~
Ledninger : S : Ekstra Isolation.
Alle Omskifter vist i Venstre Yderstilling.

Alle Spændinger maalt med Rørvoltmeter, 220V ~
Spænding efter Ventil, 218V. Ja UL 41, 50 mA.
A.V.C. Spænding over 0,1µF. Pos. Nr. 92 + 5 Volt,
med et Antennesignal paa 5mV. ved 1 MHz.

