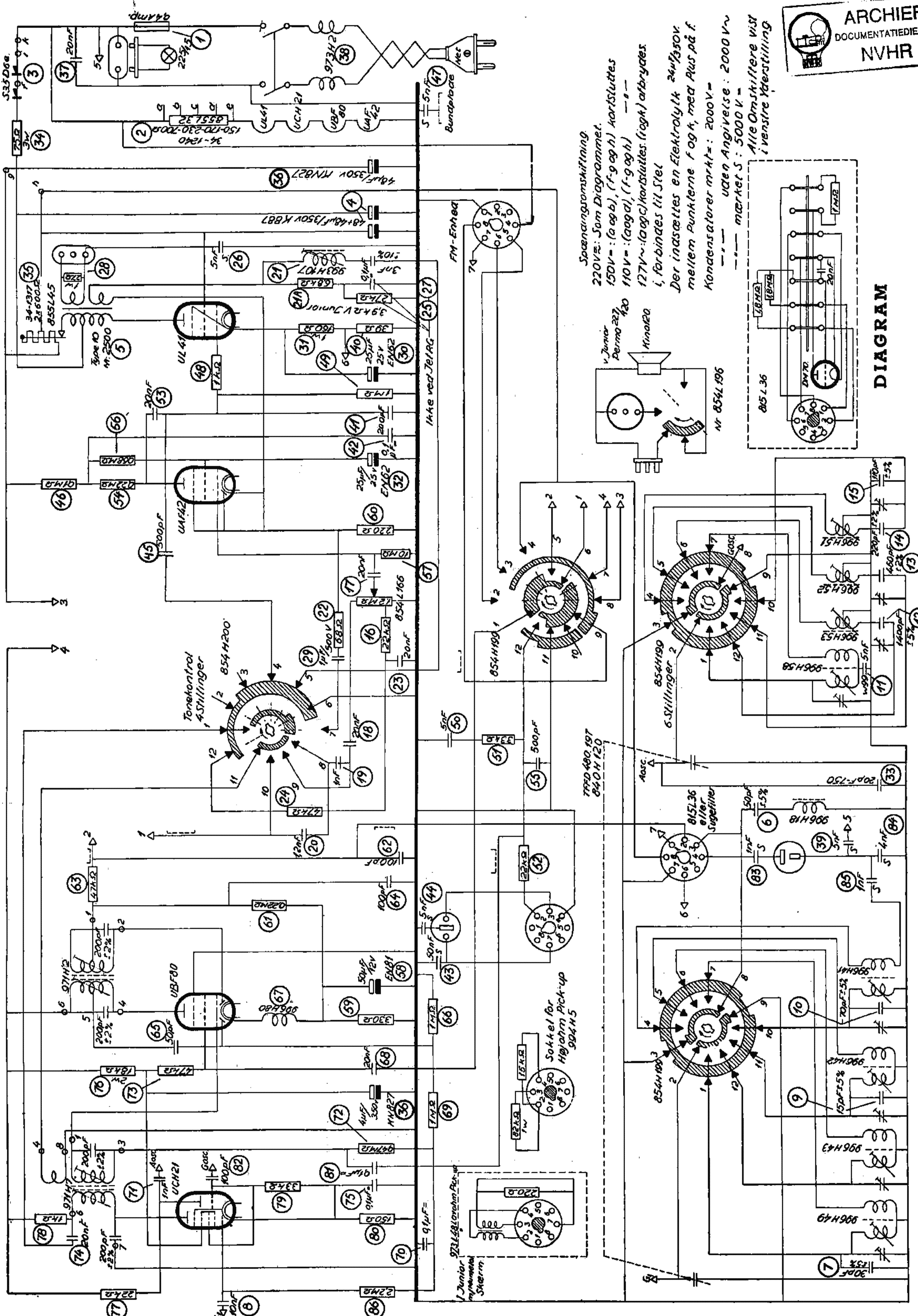


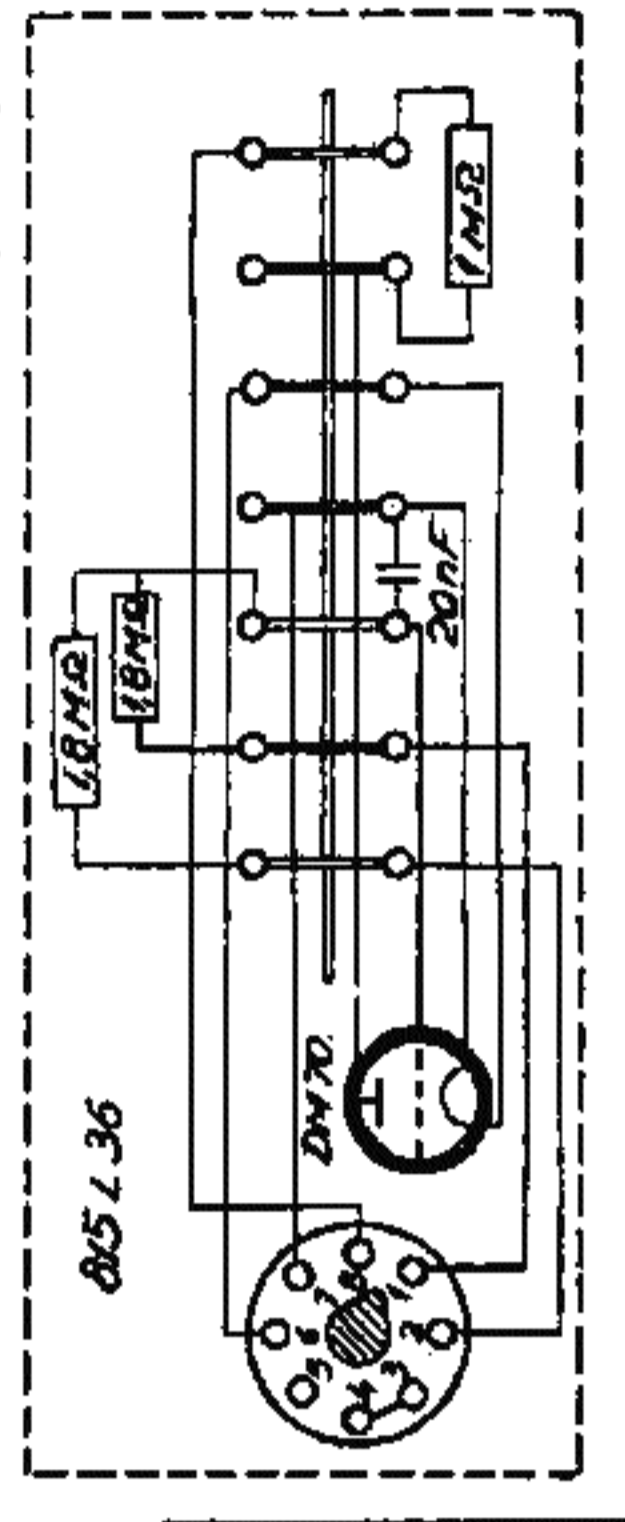
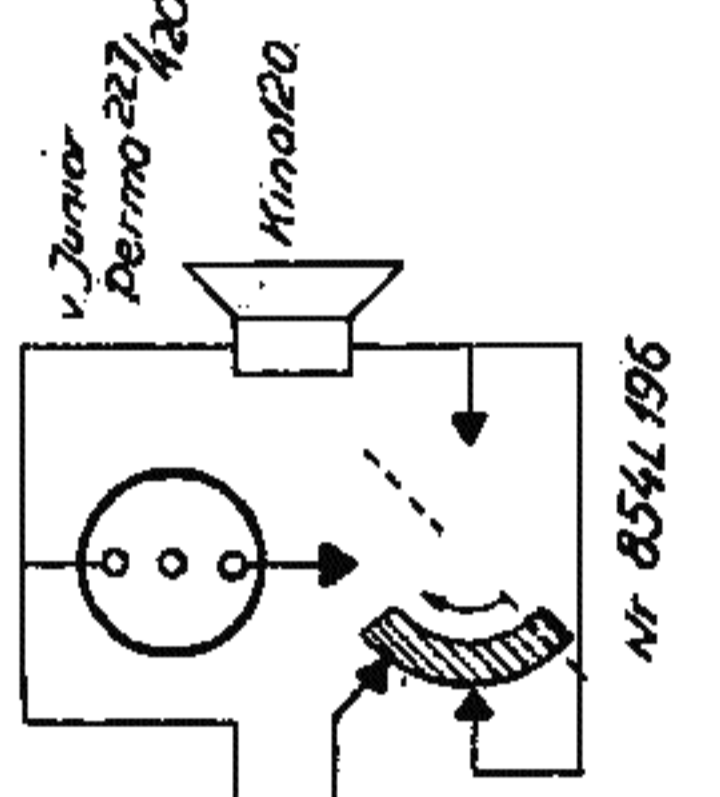
Met dank aan Bjarne Stridsberg

Ned. Ver. v. Historie v

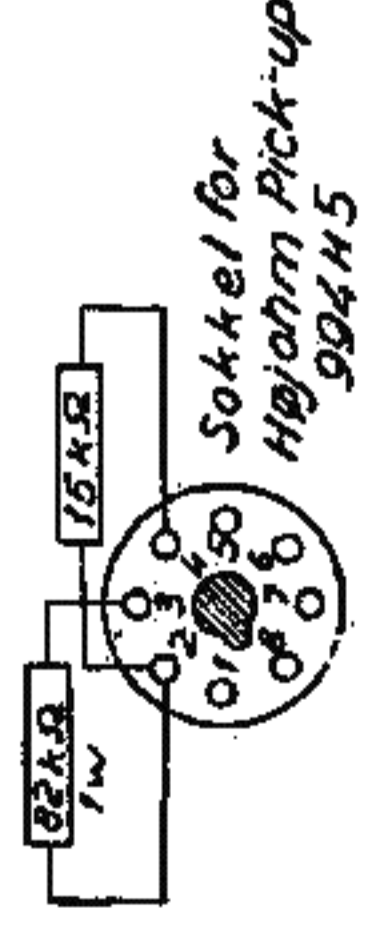
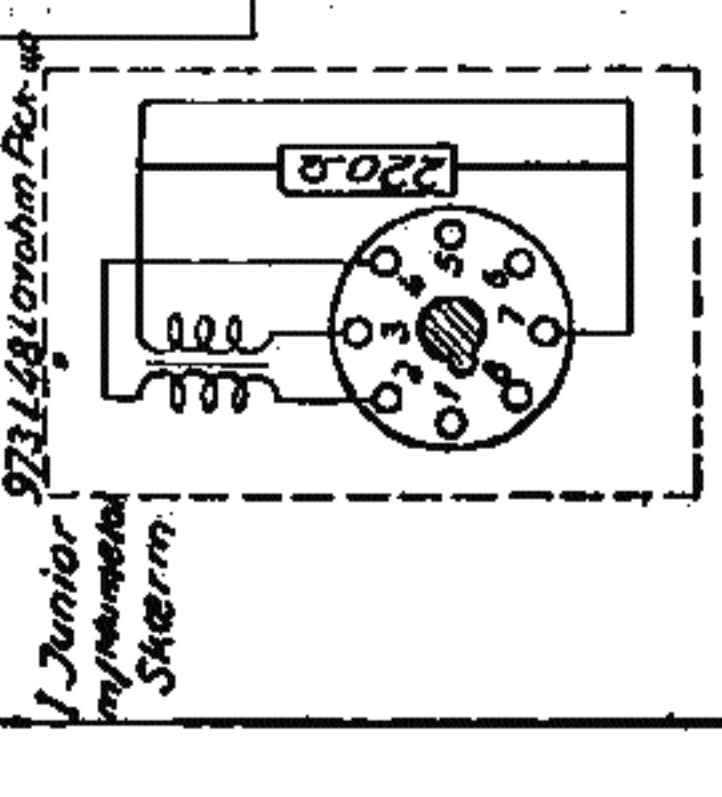
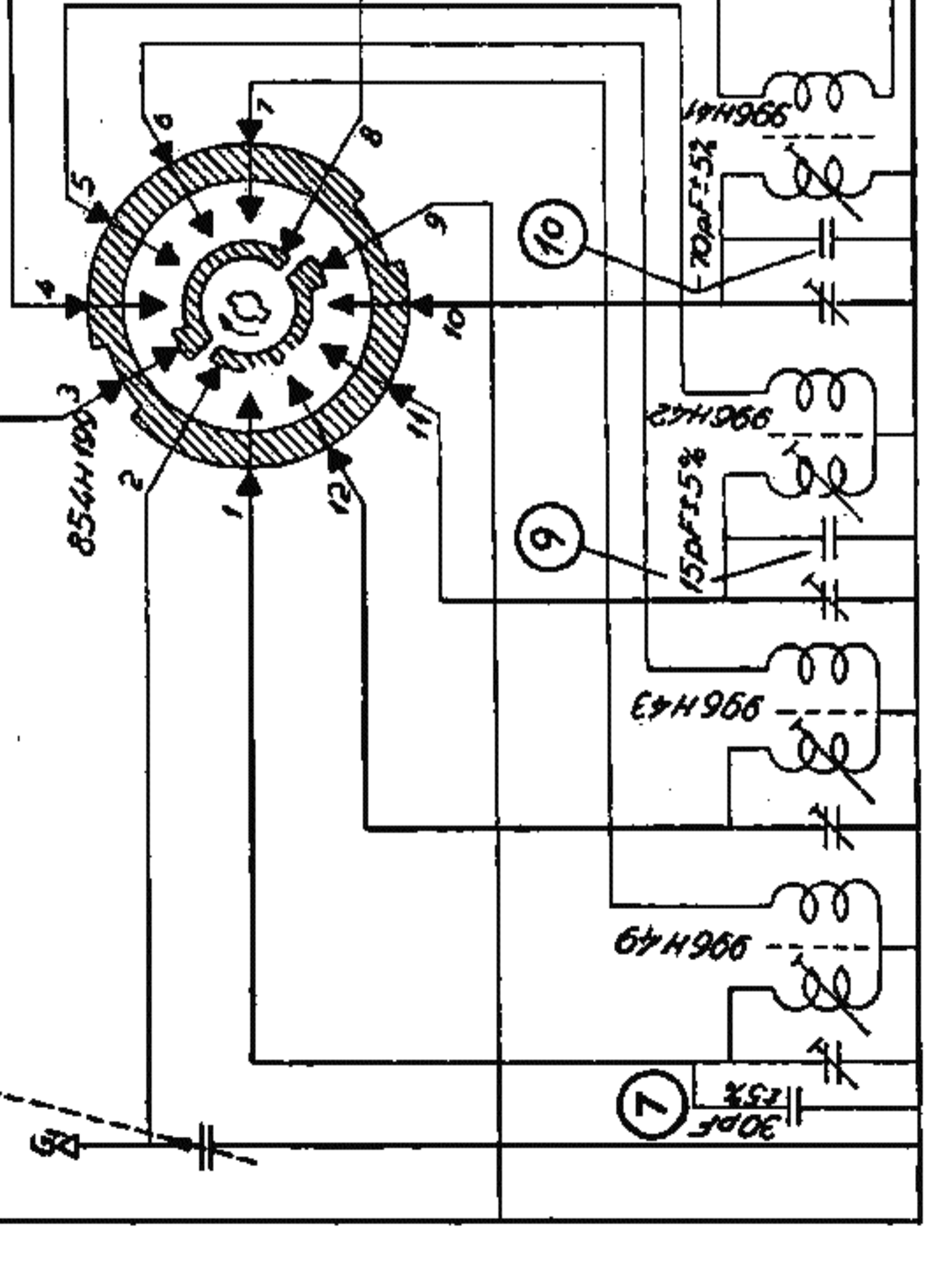
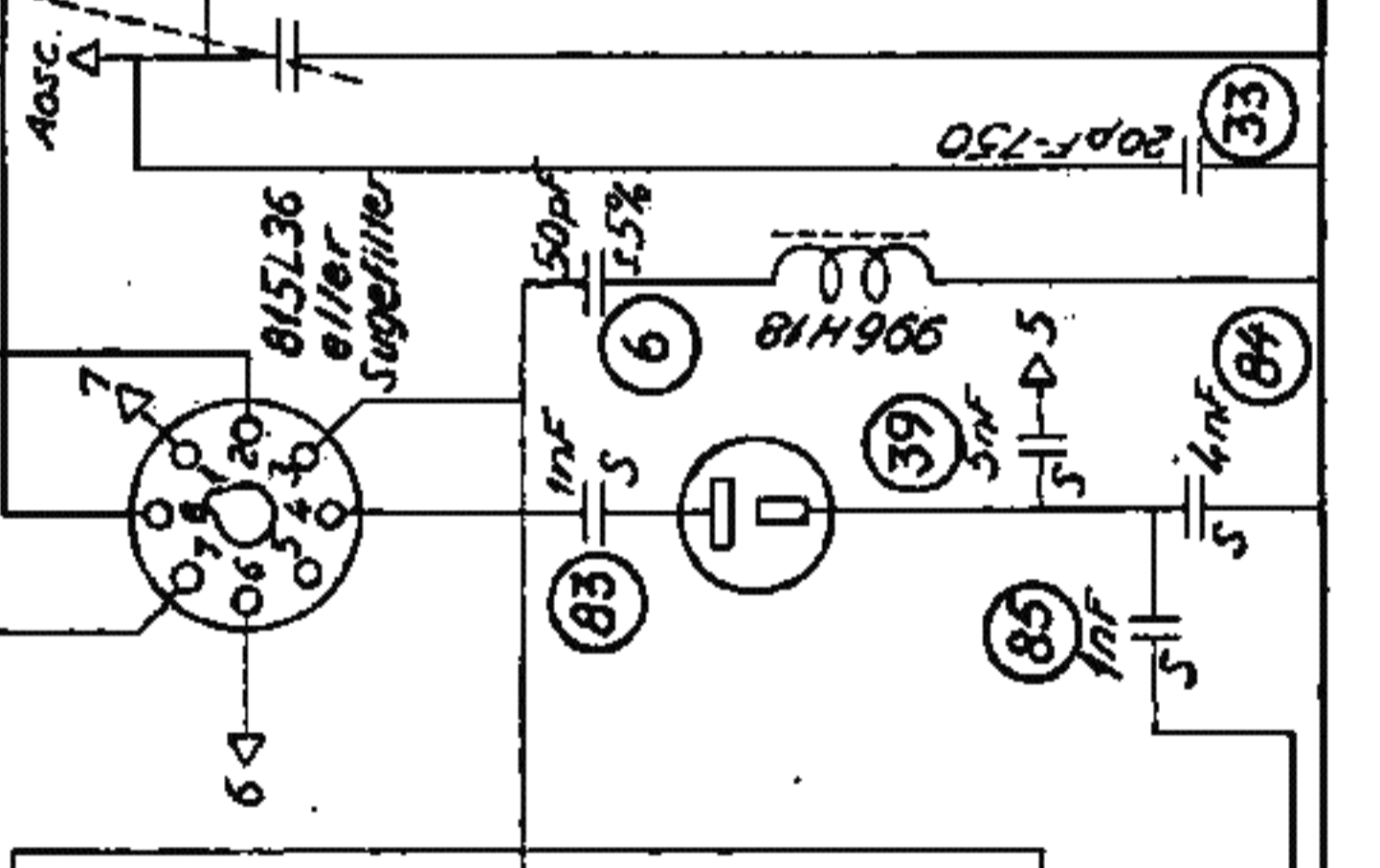
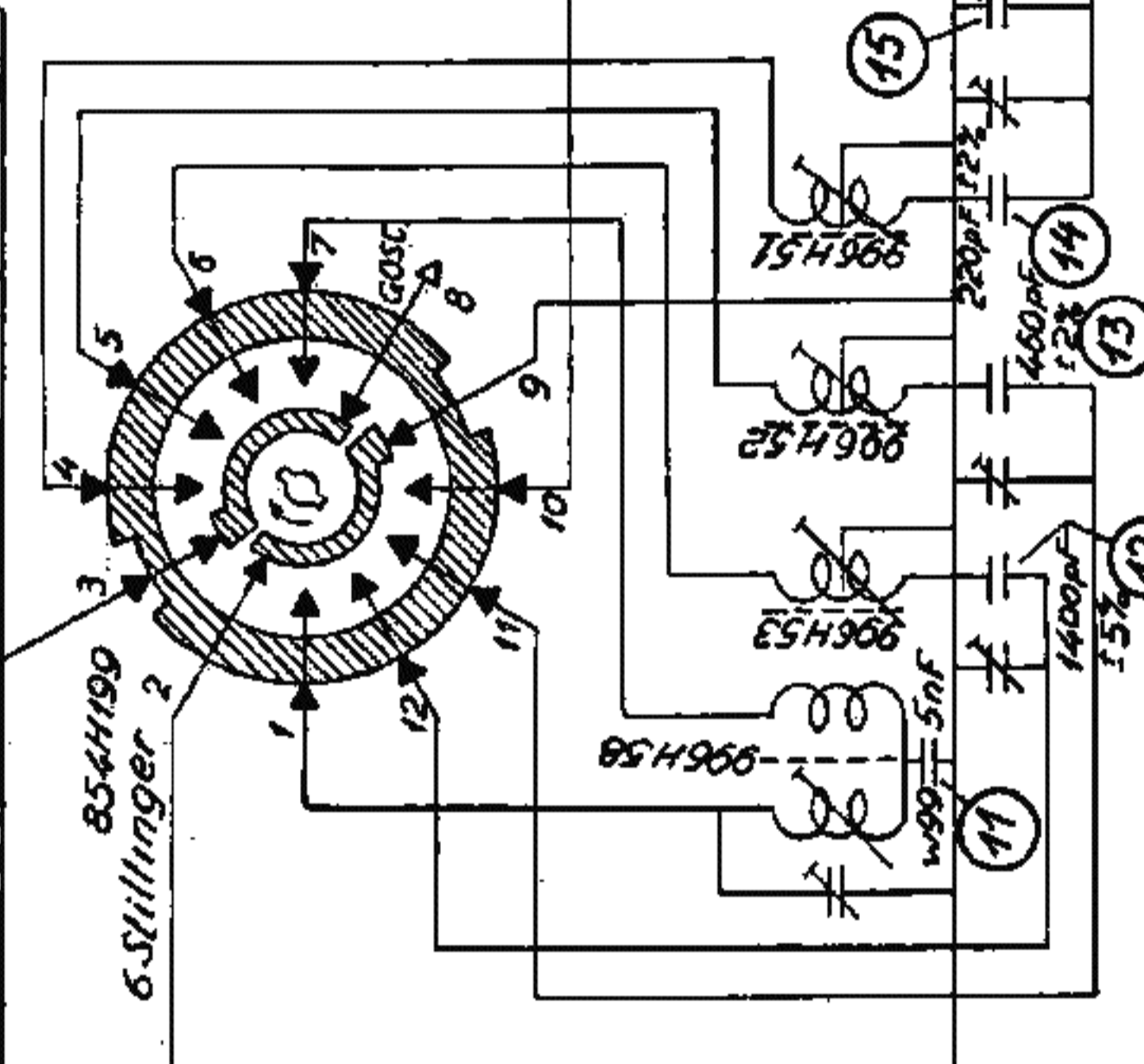
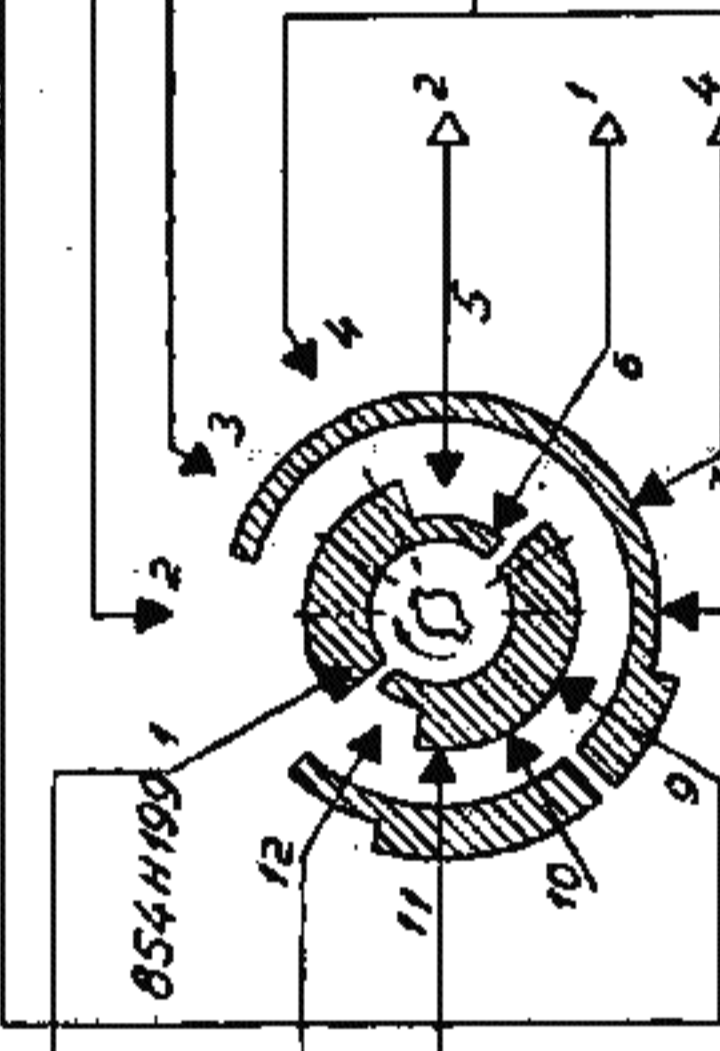


Spændingsomskiftning
220V: Som Diagrammet.
150V: (a og b), (f-g og h) kortsluttes
110V: (a og d), (f-g og h) —
127V: (a og c) kortsluttes (og h) afbrydes
i forbindes til Stel

Der indstattes en Elektrolytisk 2µf/350V mellem punkterne f og h, med Aus på f.
Kondensatorer mrkt = 2000V =
— uden Angivelse: 2000 V ~
— — mærket S: 5000 V =
Alle Omstillere vist i venstre Yderstilling



DIAGRAM



Trimmere 30pF 7864/101