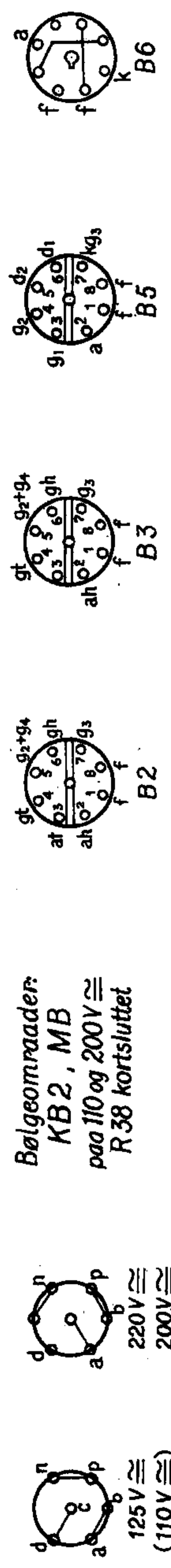
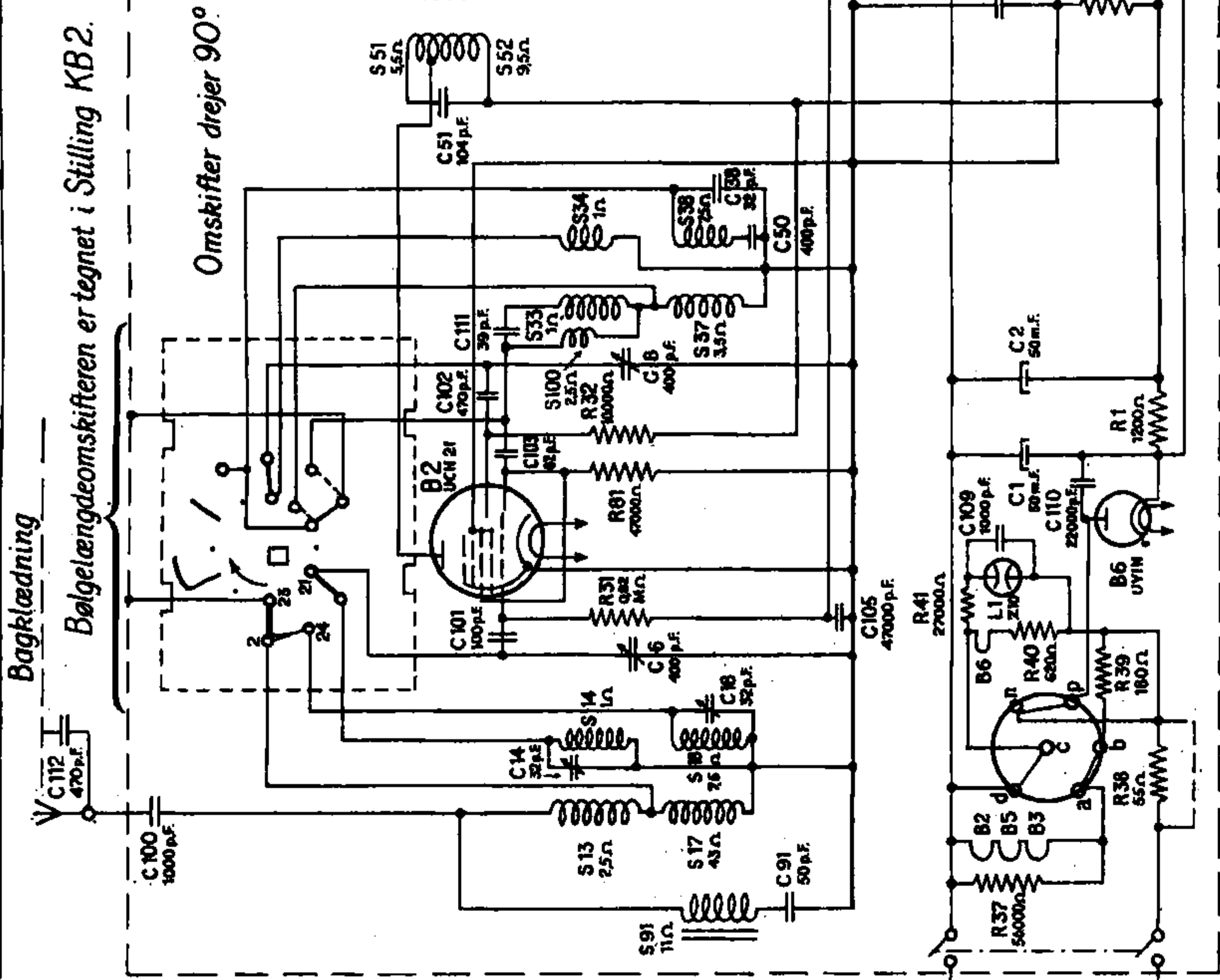


Alle Spændinger er maalt med Voltmeter med en Modstand af 2000 Ohm pr. Volt.

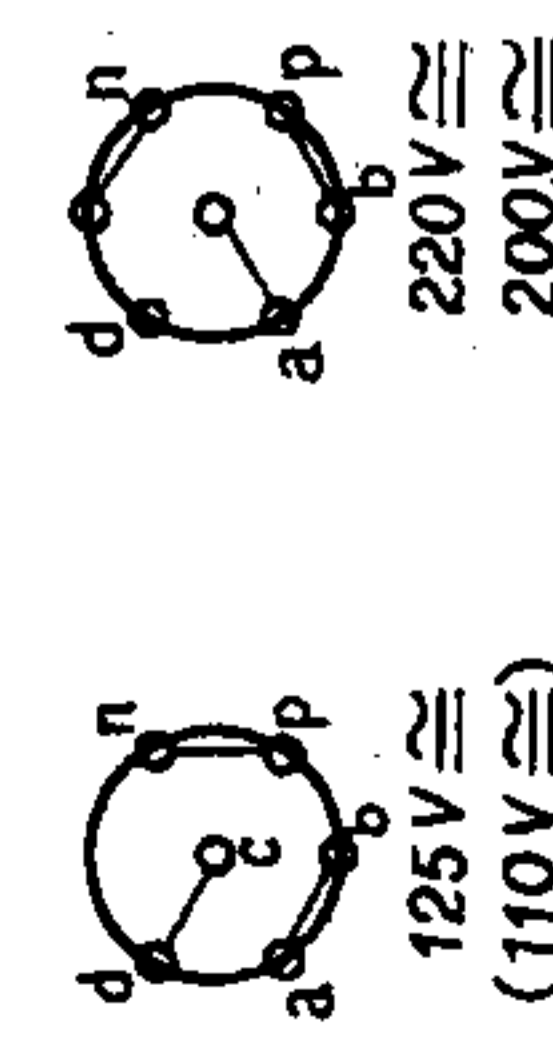
Total Strømförbrug ved 220 V. Vex. = ca. 42 Watt.
 220 V. Jvr. = ca. 39 Watt.

Rør	Va	Va (Triode)	Vg2	Va1	Ia	Ia (Triode)	Ig2
B2 UCH 21	150V	115 V	90		1,7	3,2	4,6
B3 UCH 21	150V	25 V	90		4,0	2,0	2,4
B5 UBL 21	160V		150	9,1	5,3		8,2

S	91.	13,17, 14,18	100,33,37,34,38	51,52, 53,54	81, 82, 76 S
C	91, 100,14,112,18	6,101,105,109,110,103,1,102,8,2,111, 50,38	61,62, 63,64	51, 104 52	75 85
R	37 38	39,40,31,41 81 32,1	33 42	11 34,35,36,75	



Bølgeområder:
 KB2, MB
 paa 110 og 200V ≈
 R 38 kortsluttet



1	Elektrolytkds.	50 mF.	DK 76 002	R 81	Kulmodstand	47.000	Ohm
2		50 "		R 82	"	100	"
6	Drejekds.	11-400 pF.	49 000 53	S 13		ca. 2,5	"
8		11-400 "		S 14		0,2	"
14		32 pF.		S 17	Antennespole	45	"
18	Traadtrimmer	32 "	28 212 06	S 18		7,5	"
38		32 "		S 33		4,5	"
50	Keram. Kds.	400 "	49 057 42	S 34		0,2	"
75	Elektrolytkds.	125 mF. 12,5V.	49 020 39	S 37	Oscillatorspole	3,5	"
85	Højttalerkds.	4700 pF.	49 129 82	S 38		7,5	"
91	Keram. Kds.	50 "	49 083 09	S100		2,5	"
100	Højttalerkds.	1000 "	49 129 80	S 51		5,5	"
101		100 "	49 055 49	S 52		9	"
102	Keram. Kds.	470 "	49 055 53	S 53	1 MF. Spole	5,5	"
103		82 "	49 055 27	S 54		9	"
104		47000 "	49 128 61	C 51		103	pF.
105	Blokkds.	47000 "	49 127 61	C 52		103	"
106		6800 "	49 128 56	S 61		5,5	Ohm
107		100 "	49 055 49	S 62		9	"
108	Keram. Kds.	68 "	49 055 48	S 63	2 MF. Spole	5,5	"
109	Blokkds.	1000 "	49 128 51	S 64		9	"
110	Støj kds.	22000 "	49 129 90	C 61		103	pF.
111	Keram. Kds.	39 "	49 055 29	C 62		103	"
112	Blokkds.	470 "	49 126 77	S 91	Spærrekredespole	15	Ohm
115	"	47000 "	49 128 61	S 81	Højttalertransf.	350	"
1	Traadmodstand	1200 Ohm	49 356 28	S 82	"	0,7	"
11	Kulpotention.	0,45+0,05 M. Ohm	49 500 23	S 76	Højttaler	3,5	"
31	Kulmodstand	0,82 "	49 375 59				
32	"	10.000 Ohm	49 376 36				
33	"	68.000 "	49 376 46				
34	"	1,5 M. Ohm	49 376 62				
35	"	6,8 "	49 377 97				
36	"	0,68 "	49 375 58				
37	"	56.000 Ohm	49 376 45				
38		55 "					
39	Traadmodstand	180 "	49 362 18				
40		620 "					
41	Kulmodstand	27.000 "	49 375 41				
42	"	10.000 "	49 377 36				
75	"	220 "	49 377 16				
75	"	270 "	49 477 17				