

Rörprov

10 ~~X~~

	Löda
1 Rändarrör, alla slag	22
2 HF- o. LF-pentoder	41
3 SG-rör 0,18A och batt	11
4 { Trioder, indir (även med dioder)	33
Dioder	13
5 Trioder, batt 1-2V	
6 I_{G_2} 4-6V	12
7 Slutpentoder, dir	21
8 " " indir	31, 32
9 Likriktare	51
10 Ländarrör	42
11 Ögon	23

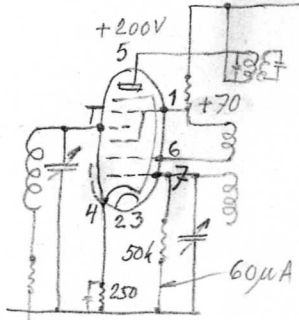
V: 0, 1, 1.5, 2, 2.5, 3, 4, 5, 6.3	7.5, 13, 20, 24, 30, 44V
Löge: 1 2 3 4 5 6 7 8 9	10 11 12 13 14 15 Löge.

10

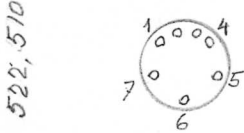
Katedmotståndsvär-
dena 5k 1k, 200Ω
och 0Ω.

6.3-0.33

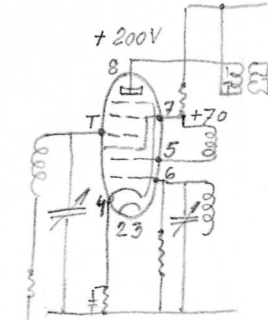
Champion 5.49
Sanna data



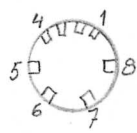
AK1 C
Oktod 1934
4V-0.65A



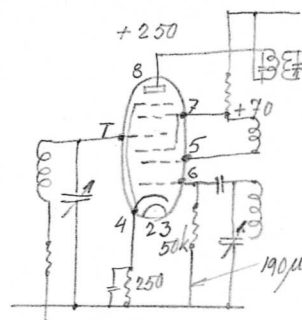
522, 510



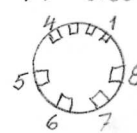
CK1 P
Oktod 1934
13V-0.200A



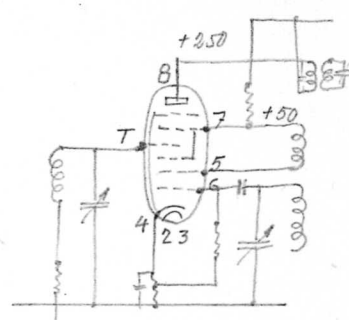
521, 525, 535,



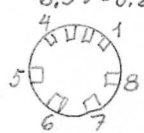
AK2 P
Oktod 1935
4V-0.65A



456, 695, 796, 461, 536



EK2 P
Oktod 1937
6.3V-0.200A

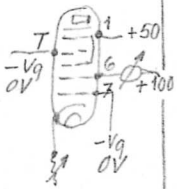


667, 752, 890 (Uno-Söderström)

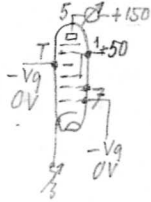
Lista
6/11-41

9 (12)

Trioddel



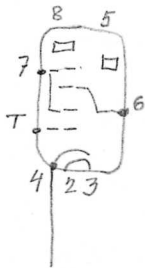
Antennsidan



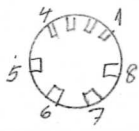
5 (43)

8 (43)

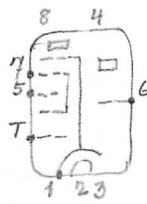
3 (43)



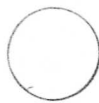
ECH3 P
Triodhexod
6.3-0.200



3 (65)



ECH4 P
Triodheptod
6.3-0.35



3 (79a)



ECH21 Lock-in
Triodheptod
6.3-0.35

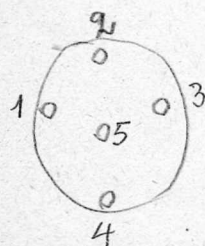


Data rom ECH4

Tabelle.

SG-rör och 0.18 A-rör

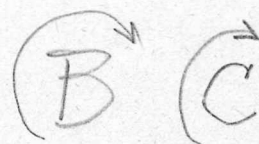
	Sec- kel		1	2	3	4	5	6	7	T		
	A	RES 094 A 442	F4	-V _g	F4	+100	-	-	-	150V mA	$\frac{1}{5V}$ $\frac{3}{1V}$ $\frac{3.5}{0}$ $\frac{6}{+}$	4-0.06
Tetrod 3	A	B 442	F4	-V _g	F4	+100	-	-	-	150 mA	$\frac{0.5}{10V}$ $\frac{3}{2V}$ $\frac{4.5}{0}$ $\frac{7.5}{+}$	4-0.1 $\frac{200}{100}$ $\frac{4.5}{-1}$
Tetrod 22	O	E 442	F4	0V -V _g	F4	100V	K	-	-	200V mA	$\frac{0.7}{2k}$ $\frac{1.7}{300}$ $\frac{2}{100}$ $\frac{3.5}{+}$	$\frac{200}{100}$ $\frac{1.5}{-1.3}$ 4-1.0
" 22	O	E 442S	F4	0V -V _g	F4	50V	K	-	-	200V mA	$\frac{1.3}{2k}$ $\frac{3}{300}$ $\frac{4.5}{100}$ $\frac{7}{+}$	$\frac{300}{60}$ $\frac{4}{-2}$ 4-1.0
23 HF-Penth	O	RENS 1284 E 446	F4	0V -V _g	F4	100V	K	-	-	200V mA	$\frac{1}{2k}$ $\frac{3.5}{300}$ $\frac{5}{100\Omega}$	$\frac{300}{100}$ $\frac{3}{-2}$ 4-1.1
Hex-Sel 11	C	RENS 1234 E 449	100	F4	F4	K	200V mA	-V _g +200	-V _g	$\frac{1.5}{300\Omega}$ $\frac{2.7}{100\Omega}$ $\frac{3.6}{0\Omega}$	$\frac{200}{120}$ $\frac{3}{-1.5}$ 4-1.2	
Bind Tetrod-dö 22	B	E 444	50V	F4	F4	K	Diod +50 10k	-	-V _g	200V mA	$\frac{1}{2k}$ $\frac{2}{300}$ $\frac{2.6}{0}$	Didde 3mA $\frac{200}{33}$ $\frac{0.35}{-2}$ 4-1.1
Tetrod	O	E 452T	F4	0V -V _g	F4	100V	K	-	-	200V mA	$\frac{1}{2k}$ $\frac{3.5}{300}$ $\frac{5}{100\Omega}$	$\frac{200}{100}$ $\frac{3}{-2}$ 20-0.18
	O	RENS 1820 B 2042	F20	0V -V _g	F20	100V	K	-	-	200V mA	$\frac{3.5}{1k}$ $\frac{6.5}{300}$ $\frac{8}{100}$ $\frac{11}{+1}$	de äldre ph list $\frac{20}{60}$ $\frac{4}{-2}$ 20-0.18
Tetrod Selekted	O	B 2045	F20	0V -V _g	F20	+50	K	-	-	200V mA	$\frac{0.8}{5k}$ $\frac{1.8}{1k}$ $\frac{3}{300}$ $\frac{3.7}{0\Omega}$ $\frac{5}{+}$	$\frac{200}{60}$ $\frac{4}{-2}$ 20-0.18
HF-pent	O	B 2046	F20	0V -V _g	F20	+100	K	-	-	200V mA	$\frac{1.2}{1k}$ $\frac{3}{200}$ $\frac{4}{50\Omega}$ $\frac{6.5}{+}$	$\frac{200}{100}$ $\frac{3}{-2}$ 20-0.18
Triod	O	B 2038	F20	150V -V _g	F20	mA	K	-	-	-	$\frac{1.8}{2k}$ $\frac{2.7}{1k}$ $\frac{4.8}{300}$ $\frac{6.8}{0}$ $\frac{8}{+}$	$\frac{20}{200}$ $\frac{0.18}{6-3}$ 20-0.18



A O

(23): E 446, AF2, E 447

(22): E 452T, E 455, E 442, E 442S, E 445



Trioder, indir. (även m. dioder)

Soc kel	1	2	3	4	5	6	7	8	T	Tabell/v.
okt 6J5GT	-	F ₆₃	150V mA	-	-V _g	-	F ₆₃	K	-	2.8/2k 8/300 12.5/0 15.5/+ 6.3-0.3 250 9/-8
" 12J5GT	-	F ₁₃	150V mA	-	-V _g	-	F ₁₃	K	-	2.8/2k 8/300 14/0 16/+ 12.6-0.15 250 9/-8
P CBC1	-	F ₁₃	F ₁₃	K	"D" mA	"D" mA	-	150V mA	-	6+6mA 18/50V 13-0.200 1.8/2k 5.4/300 8/0 10/+ 200 4/-5
okt 6C5	-	F ₆₃	150V mA	-	-V _g	-	F ₆₃	K	-	2.5/2k 6.5/300 8.7/0 11/+ 6.3-0.3 250 8/-8
-u- 6Q7G	-	F ₆₃	150V mA	"D" mA	"D" mA	-	F ₆₃	K	-	4+4mA 10/50V 6.3-0.3 1/k 2/200 2.4/0 4/+ 250 1.1/-3
-u- 6SQ7	-	-V _g	K	"D" mA	"D" mA	150V mA	F ₆₃	F ₆₃	-	4.5+5mA 11/50V 6.3-0.3 0.8/k 1.3/200 1.4/0 2.4/+ 250 0.9/-2
(29) P EBC3	-	F ₆₃	F ₆₃	K	"D" mA	"D" mA	-	150 mA	-	5+5 14/50V 6.3-0.200 2.8/1k 5.5/200 7.5/0 9.5/+ 250 5/-5.5
Med 6-pin 75	F ₆₃	150V mA	"D" mA	"D" mA	K	F ₆₃	-	-	-	4.5+4.5 11/50V 6.3-0.3 0.8/1k 1.2/200 1.3/0 2.4/+ 250 1/-2
P ABC1	-	F ₄	F ₄	K	"D" mA	"D" mA	-	150V mA	-	5+5 16/50V 4-0.65 2/2k 6/300 9/0 10.5/+ 250 4/-7
2 Triod. okt 6N7GT	-	F ₆₃	200 mA	-V _g	-V _g	200 mA	F ₆₃	K	-	2x 18/2k 4.8/300 6.6/0 6.3-0.8A 290 7/-6
2 Triod. okt 6SN7GT	T ₁	-V _g	100 mA	K ₁	-V _g	-	F ₆₃	F ₆₃	-	2.2/1k 6/200 8/0 9.7/+ 6.3-0.3
	T ₂	-	-	-	-V _g	100 mA	K ₂	F ₆₃	F ₆₃	3/1k 6/200 8/0 9.8/+ 250 9/-8

Dioder

Soc kel	1	2	3	4	5	6	7	8	T	
0 AB1	F ₄	Met	F ₄	"D" mA	K	-	-	-	"D" mA	T: 6.5 0.22 4: 6 0.21 4-0.65
V CB1	Met	F ₁₃	F ₁₃	K	"D" mA	-	-	-	"D" mA	T: 6.5 0.18 5: 6.5 0.21 13-0.200
V AB2	"D" mA	F ₄	F ₄	K	"D" mA	-	-	-	-	7+7 20/50V 4-0.65
okt 6H6-(GT)	-	F ₆₃	D ¹	K ¹	D ²	-	F ₆₃	K ²	-	7+7 6.3-0.3

1-1.4-2-V Rör direkthettade.

Soc- kel		1	2	3	4	5	6	7	8	T		Tabell IV.	
Ok	1A5GT	-	F1.5	100 mA	100	-V _g	-	F1.5	-	-	$\frac{3}{5V}$ $\frac{4.5}{2V}$ $\frac{6}{0}$ $\frac{9}{+}$	Slut- pentod	1.4-0.05 90/90 4/-4.5
-"	1C5G/GT	-	F1.5	100 mA	100	-V _g	-	F1.5	-	-	$\frac{3}{10V}$ $\frac{6}{5V}$ $\frac{8.5}{1V}$ $\frac{9}{0}$ $\frac{13}{+}$	Slut- pentod	1.4-0.10 90/90V 7.5/-7.5
-"	1E7G	-	F2	100V mA	-V _g	-V _g	100V mA	F2	100	-	2($\frac{1}{5V}$ $\frac{2.5}{2V}$ $\frac{3}{0V}$ $\frac{5}{+}$)	Två slut- pentoder	2.0-0.24 135 7.5/-4.5
-"	1H5G	-	F1.5	100V mA	-	"D" mA	-	F1.5	-	-V _g	0.5/0V $\frac{2.2}{+}$ Diod $\frac{3.5}{D}$ $\frac{2}{50V}$	Diod- triad	1.4-0.05 90V 0.15/0V
-"	1H6G	-	F2	100V mA	"D" mA	"D" mA	-V _g	F2	-	-	1.5/0V $\frac{4}{+}$ Dioder $\frac{4}{D}$ $\frac{10}{50V}$	Duodiod- triad	2.0-0.06 135V 0.8/-3

Söcket	Trioder, dir. bettade					4p. 6V			10 X	
		1	2	3	4	mA -V _g			Gld. A	Tabellvärde Anod. sp. mA -V _g
A A425 RE034	F4	-V _g	F4	mA 150V	2/2 4/0 8/0+	4V 0,065	200	0,25/320k 2,5		
A A415 RE084	"	"	"	"	4/5 8/0 15/0+	Ph III	0,085	150-4-4		
A A409 RE074	"	"	"	"	3,5/10 12/0 19/0+	Ph II Tel. III	0,065	150-3,5-9		
A B409 RE134	"	"	"	mA 150	9,5/5 14,5/0 28/0+	Ph I Tel. II	0,15	250-12-16		
A B405 RE114	"	"	"	mA 150	7/20 22/0	Ph III	0,15	150-11-18		
A B415	"	"	"	mA 150	4,5/5 9/0 17/0+	Ph II	0,10			
A B424	"	"	"	mA 150	1,5/5 4,5/2 7/0	14/0+ Ph I	0,10			
A B438	"	"	"	150	2/1 3/0 7/0+	Ph II	0,10			
A C405 RE304	"	"	"	150	8/20 20/2 22/0	1/0+ Tel I	0,3	200-12,5-24		
1930 A C603	F6.3	-V _g	F6.3	150	8/30 19/10 25/0	Ph II	6-0,25	150-15-30		
4-pin 45	-	F2,5	200V mA -V _g	F2,5	5/50V 21/20V 36/0 46/+	II		→ 2,5-1,5 250 34/-50		
A Marconi PX25A	F4		F4	mA 150	10/37 25/15	I	4V-2A	400-62,5-100		

Rörprov.

Slutpentoder, dir-bettade

10

Soc. kel	Ph.	Tel	1	2	3	4	5	6	7	8	$\frac{mA}{-V_g}$		Tabellv.
A-O	B4435	RES 164(d)	F4	-V _g	F4	200V mA	100V	-	-		$\frac{2}{25V} \frac{10}{10} \frac{19}{0}$	Ph I Tel II	4V-0.15 250/80V 12/-11.5
A	E443		F4	-V _g	F4	200V mA	200V	-	-		$\frac{10}{20} \frac{17}{10} \frac{20}{5}$	Ph I knuten (skall)	4V-0.1 250/250 36/-15
O	E443H	RES 964	F4	-V _g	F4	200 mA	200V	-	-		$\frac{4}{20} \frac{11}{10} \frac{22}{0}$	Tel. II	4-1.1 250/250 36/-15
O	C443N	RES 374	F4	-V _g	F4	200 mA	150V	-	-		$\frac{12}{20} \frac{17}{10} \frac{23}{0}$	Ph II	4-0.25 300/200 20/-42
P	KL5		-	F2	F2	K	-	-V _g	V	$\frac{V}{mA}$			2-0.1 135/135 8.5/-6.5
A	RES164d		F4	-V _g	F4	200 mA	100V Sid.	-	-		$\frac{2}{25V} \frac{8}{10V} \frac{11}{5} \frac{14}{0} \frac{20}{+}$		4-0.15 250/80 12/-11.5
O	Marconi PT625		F6.3	-V _g	F6.3	200 mA	200	-	-		$\frac{9}{20} \frac{17}{10} \frac{26}{0}$	1	6-0.25 450/200 26/-15
Med5	47		F2.5	200V mA -V _g	200V	F2.5	-	-	-		$\frac{3}{20} \frac{9}{10} \frac{13}{5} \frac{17}{0}$	Bergsten	2.5-1.75 250/250 31/-16.5
Med5	46	KI.A 1.25W/250	F2.5	200 mA -V _g	200 mA	F2.5	-	-	-		$\frac{19}{20V} \frac{17}{10} \frac{17}{0} \frac{38}{+}$		2.5-1.75
		KI.B 30W/400	F2.5	200 mA -V _g	-V _g	F2.5	-	-	-		1 0V	Mod "44V" från glödtrf. ger 29mA.	250/250 22/-33

KL5 ind?

Slutrör indir. hettade

10

Soc- kel		1	2	3	4	5	6	7	8	T	mA -V _g	Tabell/v.			
Okt	6L6G	-	F6.3	150V mA	150	-V _g	-	F6.3	0.5 K	3/5k	10/1k	21/200	30/0	6.3-0.9 250/250 72/-14	
"	6V6G	-	F6.3	150V mA	.	-V _g	-	F6.3	0.5 K	3/5k	9/1k	20/200	30/0	6.3-0.45 180/180 29/-85	
"	25L6G	-	F24	100V mA	100	-V _g	-	F24	200 K	6/10v	15/2	19/0	1	25-0.3 110/110, 49/-75	
Med	6 43	F24	150V mA	100V	0V -V _g	2k _Ω K	F24	-	-	7/2k _Ω	11/1k	17/300	20/150	25-0.3 38/-75 180/135V	
Okt.	6F6G	-	F6.3	200V mA	200V	0V -V _g	-	F6.3	K	7/2k _Ω	9/1k	16/300	19/150	6.3-0.7 34/-16.5 250/250	
Triod	Okt 6C5G	SM3ARM	-	F6.3	150V mA	-	0V -V _g	-	F6.3	K	1.5/5k	4/1k	7/300	10.5/0	6.3-0.3 250 8/-8
P	EL3(N)		F6.3	F6.3	K	-	0V -V _g	200	200 mA	2/5k	6/1k	16/200	19/100	5-8.5 250/250	6.3-1.2 36/-6
P	EL2		-	F6.3	F6.3	K	-	-	200 mA	0V -V _g	4/5k	12/1k	25/200	36/0	6.3-0.200 250/250 32/-18
Y Stg	EL11		-	F6.3	F6.3	-	200 mA	200	200 K	8/5	15/2	20/0	100% 95/90	1 11	6.3-0.9 250/250 36/-6
P	CL4 (33)		-	F30	F30	K	-	-	150V mA	200V 0V -V _g	2/5k	7/1k	17/200	28/0	33-0.200 200/200 45/-8.5
P	CL6 (33)		-	F15	F15	K	-	-	100V mA	200V 0V -V _g	5.5/2k	9/1k	18/300	23/150	35-0.200 200/100 45/-5.5
P	CL2 (33)		-	F24	F24	K	-	-	100V mA	200V 0V -V _g	9/2k	14/1k	24/300	30/100	24-0.200 200/100 40/-19
P	AL4		-	F4	F4	1k _Ω K	-	0V -V _g	150V mA	200V 6/1k _Ω	10/500 _Ω	17/200	23/100	1111 250/250	4-1.75 36/150 -8V
P	EBL1														
P	TAL5	Tingsr. "W"	-	F4	F4	2k _Ω K	-	0V -V _g	150	150V mA	5.5/2k	9/1k	19/300	23/150	4-2A 250/250 72/-16
Min. Noval 9-pin	EL83	vänd! (≈6AG7)	+150	-V _g	K	F6.3	F6.3	150	150 mA	5"bör jordas	9/5k	1.5/300	15/100	21/0	6.3-0.71 250/250 36/-5.5
Okt	6AG7	National 3BSR	Broms m	F6.3	Met. m	0V -V _g	K	100	F6.3 mA	200V 3/1k	8/200	14/50	16.5/0	11	6.3-0.65 250/140, 33/50 _Ω
P	VL1		-	F44	F44	K	-	-	200 mA	200V 9/1k	13/300	15/150			55-0.05 200/200 25/-14.5
Lock in	EBL21	P	F6.3	150V mA	0V -V _g	150V	-	-	K	F6.3	1.5/5k	5/1k	13.5/200	24/0	26/+ 250/250 36/-6
		Dio- der	-	150	-	-	"D"	"D"	-	-	4a5/	11a16/	150V		
	UBL21		F44	Lika	EBL21		F44	25/5k	9/1	21/200	33/0	34/+			55-0.1 svaga dioder
			1	2	3	4	5	6	7	8					

Tabellv.

Likriktare 9

10

Våg	Soc. kel.	1	2	3	4	5	6	7	8		Tabellv.
	P AZ1	-	F4	F4	-	150V mA	-	-	150V mA	$51 + 51 \leq 54$ III	4-1,1 100mA/2x300V~
	P AZ4	-	F4	F4	-	200V mA	-	-	200V mA	$63 + 63 = \textcircled{VII}$ KS $42 + 42 \leq 60$ mA	4-2,3 200mA/2x300V~
1/2	P 1876	-	F4	F4	-	-	-	-	50V mA	14mA	4-0,3 5mA/850V=
	A 1561	F4	150V mA	F4	150V mA	-	-	-	-	$60 + 54 \leq 60$ I	4-2A 160mA/2x300V~
	A 506	F4	150V mA	F4	150V mA	-	-	-	-	$48 + 48$ 25 1slitet	4-1A 2x300V~ 75mA=
	A RGN1064 1805	F4	150V mA	F4	150V mA	-	-	-	-	$45 + 45 \leq 48$ I	4-1,0 2x500V 60mA=
Med 4-pin	80	F5	150V mA	150V mA	F5	-	-	-	-	$48 + 48 \leq 54$ II	5-2A 125mA 350V=
	A Marconi U10	F4	150V mA	F4	150V mA	-	-	-	-	$51 + 51 \leq 54$	4-1 2x250V 60mA=
Ind. 6-pin	25Y5	F24	100V mA	K	K	100V mA	F24	-	-	+35 (side 2,3,4)	25-0,3 2x235 125mA=
Ind. 6-pin	25Z5	F24	100V mA	K	K	100V mA	F24	-	-	60+60 YALE Nytt } 40+40	25-0,3 2x125V 100mA=
Ind. 1/2 Oktal	UY1(N)	F44	-	150V mA	-	-	-	K	F44	60/0.2 24/5k	50-0.1A 140mA/250V~
1/2	P CY1	-	F20	F20	K	-	-	-	150V mA	60/0.2 21/5k	20-0.200A 80mA/250V~
---	P CY2	K	0.2	F30	F30	K	150V mA	-	-	150V 60/0.2 21/5k	60+60=60! 30-0.200A 120mA/250V~
	okt 5X4G	-	-	150 mA	-	150 mA	-	F5	F5	$50 + 50$ mA	5-3,0 2x450V 225mA=
	okt 5Y3G	-	F5	-	150 mA	-	150 mA	-	F5	$42 + 42$ (Beg'99')	5-2,0 2x350 125mA=

Ögon m. triod.

Soc- kel		1	2	3	4	5	6	7	8		Skuggvinkel	Tabellv.
Ⓟ	EM1	Ö	-	F ₆₃	F ₆₃	K	-	-V _g	200V Gul mA 2MΩ	-	0°	6.3-0.200
	vänd!	T	-	F ₆₃	F ₆₃	K	-	0V -V _g	200 mA	-	0.8/5k 2/1k 3.8/200 4.5/0 5.8/4	

Ögon

Soc- kel		1	2	3	4	5	6	7	8		Skuggvinkel	Övid	Tabellv.
Small 6-pin	6E5	F ₆₃	Gul hy/50	-V _g	200V mA	K	F ₆₃	-	-	-	-5V resp	R _K =10kΩ	6.3-0.3
-"-	6U5/6G5	"	"	"	"	"	"	-	-	-	-22V -"-	R _K 10k + 10V _g	6.3-0.3

Likriktarrör dir-bettade

USA Eur	Typ	V-A	Socket	AC	mA/V =	
E	506	4-1 ₀	A	2x300	75/	1/89 Medhörn. 1/25%
E	1561	4-2 ₀	A	2x500	120/	1
E	1805	4-1 ₀	A	2x500	60/	1/RGN-1064
E	1876	4-0 ₃	P	1x850	5/	1

U	5U4G	5-3 ₀	0-5	2x450	225/	0
U	5X4G	5-3 ₀	0-4	2x450	225/	1
U	5Y3G	5-2 ₀	0-5	2x350	125/	1

D₂ indirekt bettade

E	UY1N	50-0 ₁	0-5	1x250	140/	1	Koppl. Champion 19.50
U	25Y5	25-0 ₃	6-pin	1x235	75/	1/2	355/55
U	25Z5	25-0 ₃	Small 6-pin	1x235	75/	11	35/29

SG-rör

Låda 11

Dir. bettade

Sockel

A 442 4V-0.06A A //

B 442 4V-0.1A O metallis. /

— " — — " — A //

Indir. bettade

E 442 4V-1A O //

E 442 S 4V-1A O /

E 452 T 4V-1A O // (beg. J: 14)

B 2045 20V-0.18A O 1 dynatron Tekn.-selektad

B 2046 20V-0.18A O 1 HFP

- E 449 RENS-1234 4V-1.2A C 1 Tekn.-selektad

- E 446 RENS 1284 4V-1.1A O // HFP

- B 2042 RENS 1830 20V-0.18A O 1 SG-rör

Rör/lager

Batt-rör Trioder 4a.6V

Löda 12

A 409 4V-0.065A II = RE 074 III

A 415 4-0.085 III = RE 084 I

A 425 4-0.065 II = RE 034 I

B 405 4-0.15 III 114

B 409 4-0.15 I RE 134 II

B 415 4-0.100 II

B 424 4-0.100 I

B 425 4-0.100 I

B 438 4-0.100 III

C 603 6-0.25 II

D 401 I

= C 405 RE 304 4-0.30 I

Anno 1924 RE 154 I

Batt-rör SG och Slutskit

A 401 II

A 420 II

B 442 III (1924-1925)

B 4435 I = RE 114 II

C 443 I

C 443N 1.90

Rörlager 2

1.4-V Rör (enbart dir.)

Löda 13

USA

Eur Typ Amp Sockel

U	1A5GT	0.05	Ok	P _S	1	T = Triod
U	1C5GT	0.10	Ok	P _S	1 + 1/4C5G	D = Diad
U	1H5G	0.05	Ok	DT	1	P _H = Peaked HF
U	1T4				Se DF-91	P _S = 1/2 Stud-
U	354				Se DL-92	BI = Blanderrör

E	DF91	0.05	Min-7	P _H	(= 1T4) 11 i (XIII)
E	DL92	2x0.05	- " -	P _S	(= 354) 1 i (XIII)

E	DAC-21	0.025	06T	DT	1
E	DF21	0.025	05T	P _H	0?
E	DK21	0.05	07T	BI	0?
E	DL21	0.05	05	P _S	1
E	DLL21	2x0.1	08	DDP _S	1 krasslig glödlöd

2.0-V Rör (enbart dir.)

(Löda 13)

Oxytion	252	0.08	0-35		1 20V/18Vg2 1.5mA Glas On 1938 A.73
U	1E7G	0.24	08	2P _S	1
U	1H6G	0.06	08	DDT	1
E	KC1	0.065	P	T	1
E	KC4	0.1	P	T	1
E	KL4	0.15	P	P _S	1
E	KL5	0.1	P	P _S	1 felakt?

Rörager.