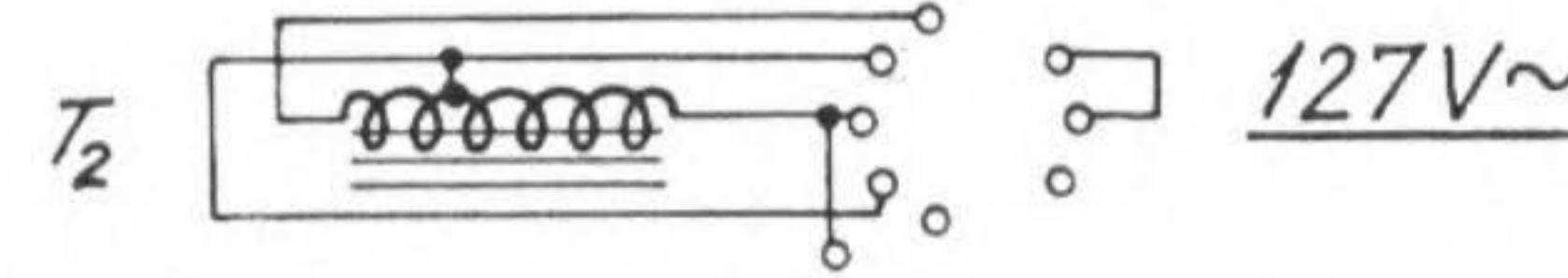
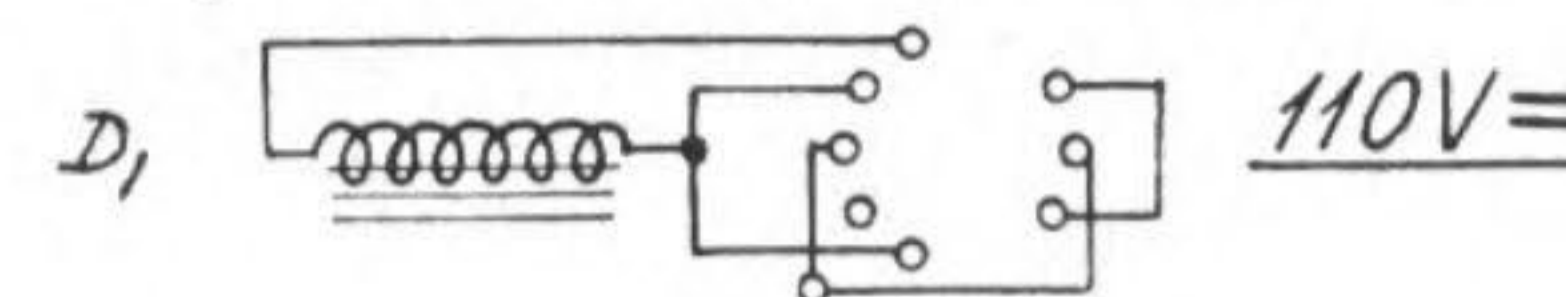


Spændingskontakter (set nedefra)



S_U 220V ≈

Pick-up

C₃₁ C₂₉ C₃₀

Antenne.

C₁₈

C₃₇

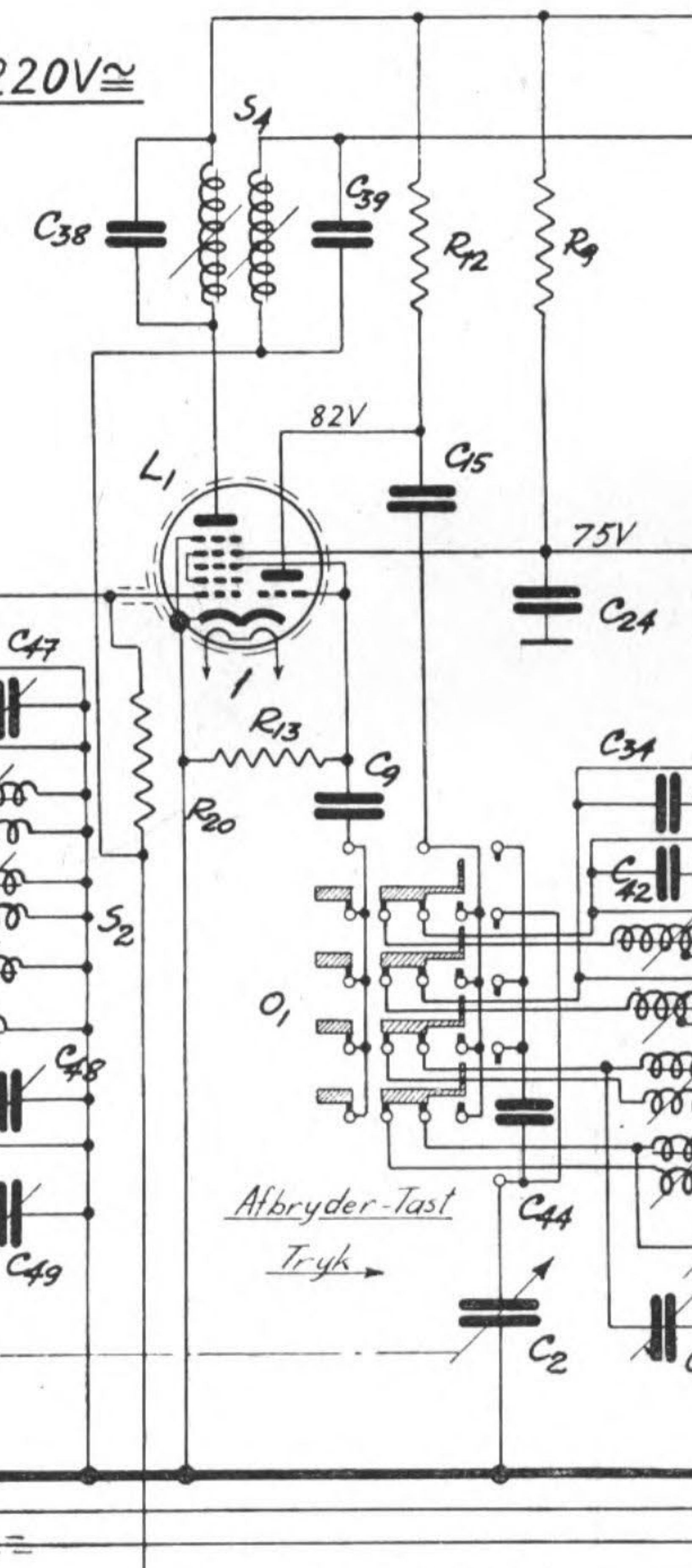
S₁

O₁

Abryder-Tast
Tryk

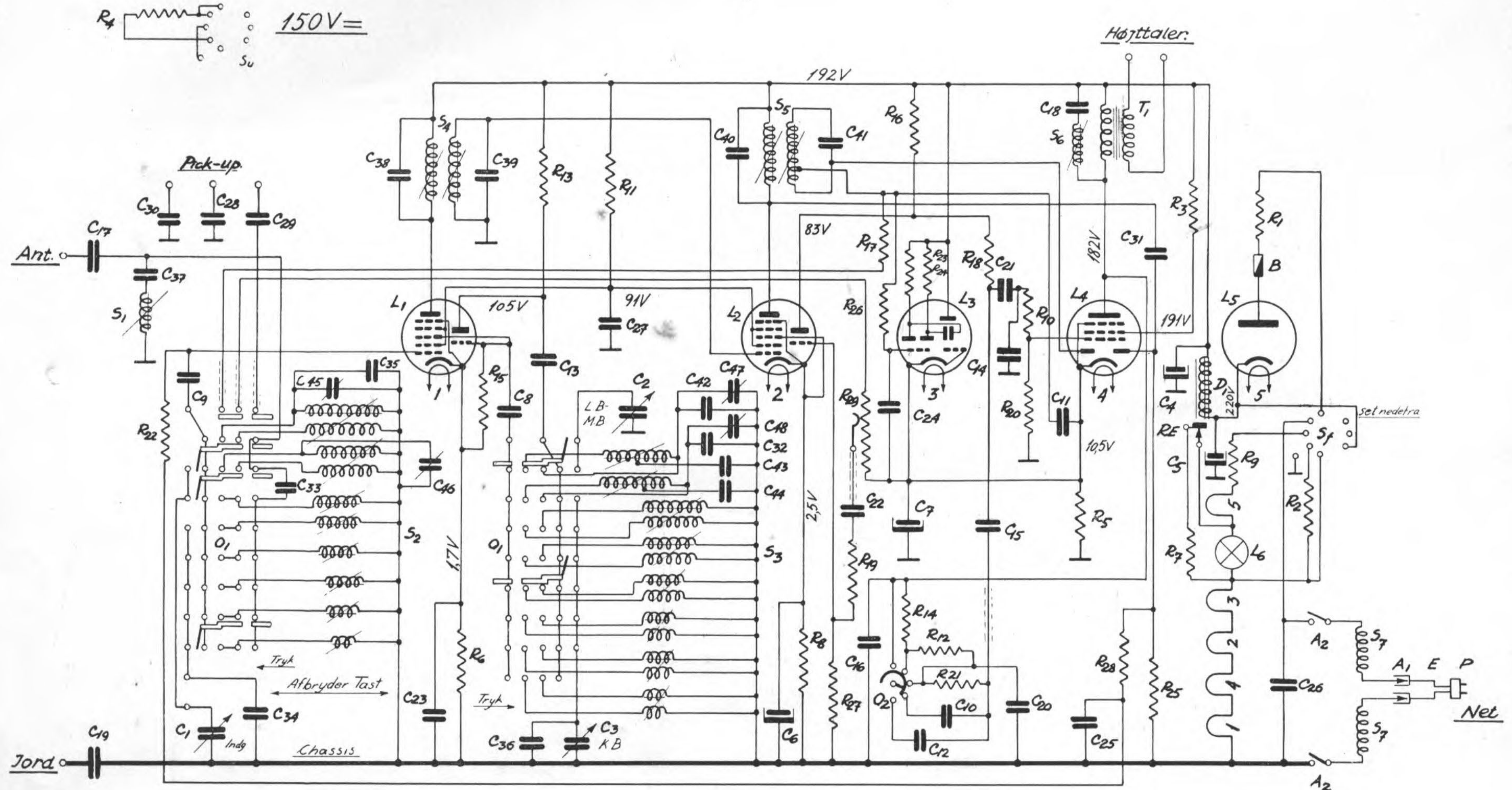
Chassis

C₂₀



MARKE	BETEGNELSE	VÆRDI	PRØVESPÆNDING etc.	FABRIKAT	BEMÆRKNING
A 1	Blokerings-Afbryder	6 A 250 V	2-pol.	L. Kostal, Lyfa	
A 2	Net-Afbryder	2 A 250 V	2-pol.	Marquardt, Kautt & Bux	Mrk. D.
B	Sikring	300 henhv. 400 m A		Joh. Hermle, henhv. D. B. I.	Komb. m. Omskifter O 1
C 1	Afstemnings-Kondensator	0—410 pf	Ant.	Torotor	
C 2	" "	0—410 pf	Osc.	"	
C 3	Kondensator, elektrolytisk	16 MF	320—350 V	Hellesen	
C 4	" "	16 MF	320—350 V	"	
C 5	" "	32 MF	320—350 V	"	
C 6	" "	32 MF	320—350 V	"	
C 7	" "	50 MF	12—15 V	"	
C 8	" "	50 MF	12—15 V	"	
C 9	Papir	50 pf	1500 V =	T. I. K., Sator, Siemens, Hellesen	
C 10	" "	100 pf	1500 V =	" " " "	
C 11	" "	100 pf	1500 V =	" " " "	
C 12	" "	100 pf	1500 V =	" " " "	
C 13	" "	200 pf	1500 V =	" " " "	
C 14	" "	200 pf	1500 V =	" " " "	
C 15	" "	1000 pf	1500 V =	" " " "	
C 16	" "	1000 pf	1500 V =	" " " "	
C 17	" "	1000 pf	1500 V =	" " " "	
C 18	" "	2000 pf	2000 V ?	" " " "	
C 19	" "	3000 pf ± 10 %	1500 V =	" " " "	
C 20	" "	5000 pf	2000 V ?	" " " "	
C 21	" "	5000 pf	2000 V ?	" " " "	
C 22	" "	10000 pf	1500 V =	" " " "	
C 23	" "	10000 pf	1500 V =	" " " "	
C 24	" "	50000 pf	1500 V =	" " " "	
C 25	" "	50000 pf	1500 V =	" " " "	
C 26	" "	50000 pf	1500 V =	" " " "	
C 27	" "	50000 pf	2000 V ?	" " " "	
C 28	" "	0,1 MF	1500 V =	" " " "	
C 29	" "	5000 pf	2000 V ?	T. I. K.	
C 30	" "	20000 pf	2000 V ?	" " " "	
C 31	" "	40000 pf	2000 V ?	" " " "	
C 32	keramisk	5 pf ± 20 %		Hescho	
C 33	" "	15 pf ± 10 %		"	
C 34	" "	15 pf ± 10 %		"	
C 35	" "	15 pf ± 10 %		"	
C 36	" "	85 pf ± 2½ %		"	
C 37	" "	100 pf ± 5 %		"	
C 38	" "	100 pf ± 5 %		"	
C 39	" "	100 pf ± 5 %		"	
C 40	" "	100 pf ± 5 %		"	
C 41	" "	170 pf ± 5 %		"	
C 42	" "	270 pf ± 2½ %		"	
C 43	" "	270 pf ± 2½ %		"	
C 44	" "	498 pf ± 1 %		"	
C 45	" "	0—35 pf		M. E. C.	
C 46	Trimmer-Kondensator	0—35 pf		"	
C 47	" "	0—35 pf		"	
C 48	" "	0—35 pf		"	
C 49	" "	0—35 pf		"	
C 50	" "	0—35 pf		"	
C 51	" "	0—35 pf		"	
C 52	" "	0—35 pf		"	
C 53	" "	0—35 pf		"	
D 1	LF-Drosselspole	2 × 0,75 mm²		Telavox	Kun for 110 V =
E	Tilledning			N. K. og T.	Mrk. D.
H	Permodynamisk Højttaler			Telavox, Peerless	
L 1	Blandings-Rør			Philips	U C H 4, Triode-Heptode
L 2	Mellem-Frekvens-Rør			"	U C H 4, Triode-Heptode
L 3	Afstemnings-Rør			"	U M 4, »magisk Øje« evt. »Træ-Øje«
L 4	Udgangs-Rør			"	U B L 1, Duodiode-Pentode
L 5	Ensretter-Rør			"	U Y 1 N
L 6	Skalalampe			Osram, Philips	Klar, rørformet
O 1	Trykknap-Omskifter			M. E. C.	Komb. m. A. 2
O 2	Tonekontrol-Omskifter			"	
P	Stikprop			LK. Kostal, NBI, Osto, AEG m.m.	Mrk. D.
R 1	Modstand	6 A. 250 V		Vitrohm	Type G. L.
R 2	"	75 Ohm	3 W	"	Type G. L.
R 3	"	75 Ohm	3 W	" Sator	Type B
R 4	"	100 Ohm	½ W	"	Type B
R 5	"	150 Ohm	1 W	"	Type H
R 6	"	420 Ohm ± 3 %	6 W	"	Type H
R 7	"	500 Ohm	6 W	"	Type B
R 8	"	1000 Ohm	½ W	" Sator	Type B
R 9	"	1000 Ohm	¾ W	"	Type B
R 10	"	9000 Ohm	1 W	"	Type B
R 11	"	10000 Ohm	½ W	" Sator	Type B
R 12	"	20000 Ohm	½ W	"	Type B
R 13	"	30000 Ohm	½ W	"	Type B
R 14	"	50000 Ohm	½ W	"	Type B
R 15	"	50000 Ohm	½ W	"	Type B
R 16	"	0,1 M Ohm	½ W	"	Type B
R 17	"	0,1 M Ohm	½ W	"	Type B
R 18	"	0,6 M Ohm	½ W	"	Type B
R 19	"	0,6 M Ohm	½ W	"	Type B
R 20	"	1,0 M Ohm	½ W	"	Type B
R 21	"	1,0 M Ohm	½ W	"	Type B
R 22	"	1,0 M Ohm	½ W	"	Type B
R 23	"	1,0 M Ohm	½ W	"	Type B
R 24	"	2,0 M Ohm	½ W	"	Type B
R 25	"	2,0 M Ohm	½ W	"	Type B
R 26	"	0,5 M Ohm	½ W	"	Type B
R 27	Potentiometer (Volumenkontrol)	100 Ohm		Sator, NSF, Preh	
RE	Relæ			Telavox	Type G-Rørsokkel
Sf	Spændingskontakt (fast)			L. K.	
Su	Spændingskontakt (udskiftelig)			Telavox	
S 1	Sugekreds-Spole f. MF. 443 kHz.			"	
S 2	Indgangs-Spoler			"	
S 3	Oscillator-Spoler			"	
S 4	1'ste-M.-F.-Transformator			"	
S 5	2'den-M.-F.-Transformator			"	
S 6	9 kHz. Spærre-Spole			"	
S 7	Støjfilter-Spoler			"	
T 1	Udgangs-Transformator			"	
T 2	Auto-Transformator			"	
					Kun for 127 V ~

Spændingskontakt (set nedefra)



Spændinger: 220 V \equiv , 127 V \approx , 110 V = og 150 V =

Mellemfrekvens: 443 kHz

Bemærkninger: Ved 220 V \cong , 127 V \sim og 110 V = benyttes Spændingskontakter som til 4. U. 43
De angivne Spændinger er maalt med Modtagerne tilsluttet 220 V \sim og Voltmetermodstand 1000 Ohm
pr. Volt, uden Signal og paa M. B.

TELAVOX Type: 4. U. 43. Luksus

MÆRKE	BETEGNELSE	VÆRDI	PRØVESPÆNDING etc.	FABRIKAT	BEMÆRKNING
A 1	Blokcerings-Afbryder	6 A 250 V	2-pol.	L. Kostal, Lyfa	Mrk. D.
A 2	Net-Afbryder	2 A 250 V	2-pol.	Marquardt, Kautt & Bux	Komb. m. Omskifter O 1
B	Sikring	300 henhv. 400 m A		Joh. Hermle, henhv. D. B. I.	
C 1	Afstemnings-Kondensator	Ant.		Torotor	
C 2	" "	M. B. & L. B		"	Fælles Aksel
C 3	" "	K. B.		"	Type
C 4	Kondensator, elektrolytisk	32 MF	320-350 V	Hellesen	2 RF 420 + KB
C 5	" "	32 MF	320-350 V	"	Fælles Papbæger Nr. 918
C 6	" "	50 MF	12-15 V	"	Nr. 202
C 7	" "	100 MF	12-15 V	"	Nr. 203 el. 2 Stk. 50 MF i Parallel
C 8	Papir	50 pf	1500 V =	T. I. K., Sator, Siemens, Hellesen	
C 9	" "	100 pf	1500 V =	" " " "	
C 10	" "	100 pf	1500 V =	" " " "	
C 11	" "	100 pf	1500 V =	" " " "	
C 12	" "	200 pf	1500 V =	" " " "	
C 13	" "	1000 pf	1500 V =	" " " "	
C 14	" "	1000 pf	1500 V =	" " " "	
C 15	" "	1000 pf	1500 V =	" " " "	
C 16	" "	1000 pf	2000 V 2	" " " "	
C 17	" "	2000 pf	2000 V 2	" " " "	
C 18	" "	3000 pf ± 10 %	1500 V =	" " " "	
C 19	" "	5000 pf	2000 V 2	" " " "	
C 20	" "	5000 pf	2000 V 2	" " " "	
C 21	" "	10000 pf	1500 V =	" " " "	
C 22	" "	10000 pf	1500 V =	" " " "	
C 23	" "	50000 pf	1500 V =	" " " "	
C 24	" "	50000 pf	1500 V =	" " " "	
C 25	" "	50000 pf	1500 V =	" " " "	
C 26	" "	50000 pf	2000 V 2	" " " "	
C 27	" "	0,1 MF	1500 V =	" " " "	
C 28	" "	5000 pf	2000 V 2	T. I. K.	
C 29	" "	20000 pf	2000 V 2	" " " "	
C 30	" "	40000 pf	2000 V 2	" " " "	
C 31	keramisk	5 pf ± 20 %		Hescho	Komb. Type P. B.
C 32	" "	15 pf ± 10 %		"	F. Cop.
C 33	" "	45 pf ± 5 %		"	N. Cos.
C 34	" "	85 pf ± 2½ %		"	N. Cohü
C 35	" "	85 pf ± 2½ %		"	N. Coh.
C 36	" "	85 pf ± 2½ %		"	N. Coh.
C 37	" "	100 pf ± 5 %		"	C. Cohü
C 38	" "	100 pf ± 5 %		"	C. Cohü
C 39	" "	100 pf ± 5 %		"	C. Cohü
C 40	" "	100 pf ± 5 %		"	C. Cohü
C 41	" "	100 pf ± 5 %		"	C. Cohü
C 42	" "	170 pf ± 5 %		"	N. Coh.
C 43	" "	270 pf ± 2½ %		"	C. Coh.
C 44	" "	525 pf ± 1 %		"	C. Cor.
C 45	Trimmer-Kondensator	0-35 pf		M. E. C.	
C 46	" "	0-35 pf		"	
C 47	" "	0-35 pf		"	
C 48	" "	0-35 pf		"	
D 1	LF-Drossel-Spole	185 Ohm		Telavox	Kun for 110 V =
D 2	LF-Drossel-Spole			N. K. og T.	Mrk. D.
E	Tilledning			Telavox	
H	Permodynamisk Højttaler			Philips	
L 1	Blandings-Rør	2 × 0,75 mm²			
L 2	Mellemfrekvens-Rør				U C H 21, Triode-Heptode
L 3	Afstemnings-Rør				U C H 21, Triode-Heptode
L 4	Udgangs-Rør				U M 4, »magisk Øje« el. »Træ-Øje«
L 5	Ensretter-Rør				U B L 21, Duodiode-Penthode
L 6	Skalalampe				U Y 1 N
O 1	Trykknap-Omskifter				Klar, rørformet
O 2	Tonekontrol-Omskifter				komb. m. Afbryder A 2
P	Stikprop				
R 1	Modstand				Mrk. D.
R 2	"				Type G. L.
R 3	"				Type G. L.
R 4	"	115 Ohm ± 2 %			Type B
R 5	"	140 Ohm			Type EK kun ved 150 V =
R 6	"	150 Ohm			Type B
R 7	"	150 Ohm			Type B
R 8	"	250 Ohm			Type B
R 9	"	420 Ohm ± 3 %			Type B
R 10	"	1000 Ohm			Type B
R 11	"	9000 Ohm			Type B
R 12	"	20000 Ohm			Type B
R 13	"	30000 Ohm			Type B
R 14	"	30000 Ohm			Type B
R 16	"	50000 Ohm			Type B
R 17	"	50000 Ohm			Type B
R 18	"	0,1 M Ohm			Type B
R 19	"	0,1 M Ohm			Type B
R 20	"	0,6 M Ohm			Type B
R 21	"	0,6 M Ohm			Type B
R 22	"	1,0 M Ohm			Type B
R 23	"	1,0 M Ohm			Type B
R 24	"	1,0 M Ohm			Type B
R 25	"	2,0 M Ohm			Type B
R 26	"	2,0 M Ohm			Type B
R 27	"	2,0 M Ohm			Type B
R 28	"	2,0 M Ohm			Type B
R 29	Potentiometer (Volumenkontrol)	0,5 M Ohm			
RE	Relæ			Sator, NSF	
SF	Spændingskontakt (fast)			Telavox	
Su	Spændingskontakt (udskiftelig)			L. K.	
S 1	Sugekreds-Spole f. MF. 443 kHz.			Telavox	
S 2	Indgangs-Spoler			"	
S 3	Oscillator-Spoler			"	
S 4	1'ste-M.-F.-Transformator			"	
S 5	2'den-M.-F.-Transformator			"	
S 6	9 kHz. Spærre-Spole			"	
S 7	Støjfilter-Spoler			"	
T 1	Udgangs-Transformator			"	
T 2	Auto-Transformator			"	
					Kun for 127 V ~