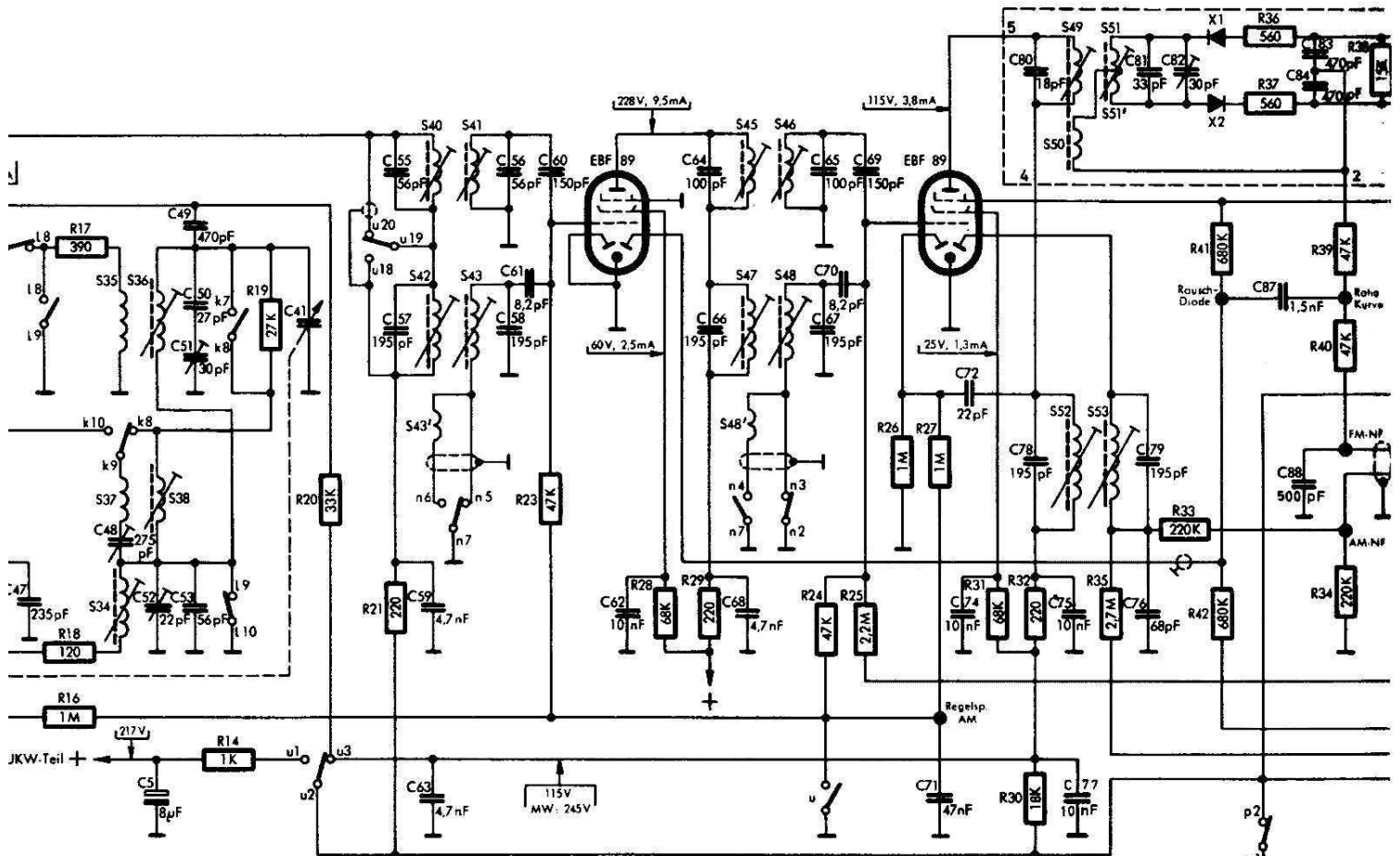


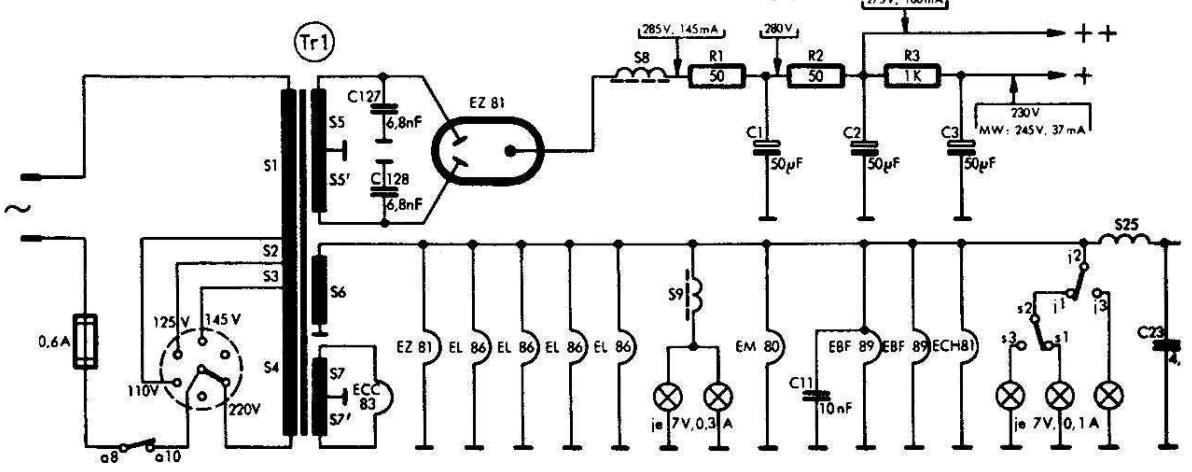
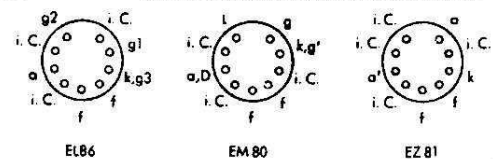
35,37,34,36,38,	40,42,43,41,43,	1,2,3,4,5,5',6,7,7',	45,47,48',46,48,	8,	9,	49,50,52,51,51',53,	28,
17,18,16,	14,	19,	20,	21,	23,	28,	29,
47,	48,	52,49,51,53,	41,	55,57,59,63,	56,58,61,60,	62,	127,128,
		5,50,					64,66,68,
							65,67,70,
							69,
							71,72,74,
							1,80,78,
							75,11,2,77,81,
							79,76,82,3,
							87,88,83,84,



• gesehen
gedrückt.

- JAZZ
- 15
 - 16
 - •
 - 11X 18X
 - 12X 19X
 - 13X 20X
 - 14X 21X

• = 1 Kontakt-Abst.

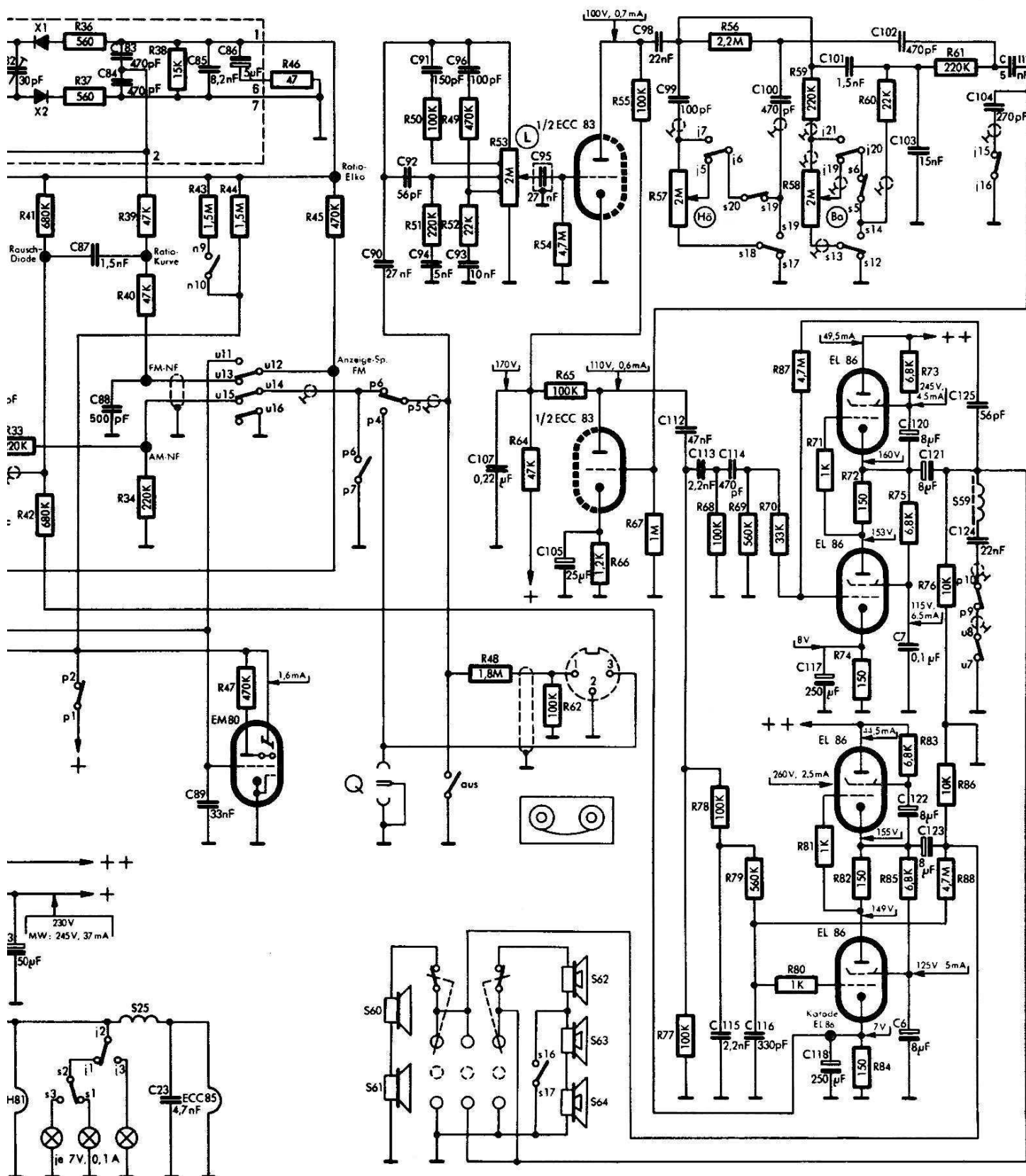


jak nicht gestattet Änderungen vorbehalten

BD 663 A

„Capella 663..

28,	80,81,	82,83,84,	59,	S
33, 41, 42, 36, 37, 22, 39, 40, 34, 38,	43, 44, 47, 46,	45,	50, 51, 49, 52, 48, 53, 64, 54, 65, 62,	66,
55, 67, 57, 77, 68, 78, 56, 69, 79,	70, 80, 58, 81, 74, 84,	73, 83, 76, 88,	87, 59, 71, 72, 82, 60,	75, 85, 86, 61,
6, 82, 3,	87, 88, 83, 84,	85, 89, 86,	90, 92, 91, 94, 96, 93, 107,	95, 105,
			98,	99, 112, 113, 114, 116, 100,
				117, 118, 101,
				102, 103, 7, 6, 121, 125, 104,
				120, 122, 123, 124, 111
				C



SERVICE-ERSATZTEILE

Widerstände								Kondensatoren							
Pos.	Wert	Art u. Mindestbelastbarkeit	Code-Nummer	Pos.	Wert	Art u. Mindestbelastbarkeit	Code-Nummer	Pos.	Wert	Art u. Mindestspannung	Code-Nummer	Pos.	Wert	Art u. Mindestspannung	Code-Nummer
R 1	50 Ω	Draht-W. 3 W	WN 558 74/M50E	R 43	1,5 MΩ	Kohle-W. 0,33 W	A9 999 001/M5"D"	C 63	4,7 nF	Keram. Kond. 500 V	A9 999 044K7	C 64	100 pF	Keram. Kond. 500 V	A9 999 044K7
R 2	50 Ω	Draht-W. 3 W	WN 558 74/M50E	R 44	1,5 MΩ	Kohle-W. 0,33 W	A9 999 001/M5"D"	C 65	100 pF	Keram. Kond. 500 V	A9 999 044K7	C 66	100 pF	Keram. Kond. 500 V	A9 999 044K7
R 3	1000 Ω	Draht-W. 3 W	WN 578 74/M1K	R 45	470 kΩ	Kohle-W. 0,1 W	A9 999 01470K	C 67	195 pF	Keram. Kond. 500 V	A9 999 044K7	C 68	4,7 nF	Keram. Kond. 500 V	A9 999 044K7
R 5	180 Ω	Kohle-W. 0,1 W	A9 999 01180E	R 46	47 Ω	Kohle-W. 0,125 W	A9 999 01147E	C 69	150 pF	Keram. Kond. 500 V	A9 999 044K7	C 70	8,2 pF	Keram. Kond. 500 V	A9 999 044K7
R 6	10 Ω	Kohle-W. 0,1 W	A9 999 0110E	R 47	470 kΩ	Kohle-W. 0,25 W	A9 999 00470K"D"	C 71	47 nF	Keram. Kond. 500 V	A9 999 044K7	C 72	22 pF	Keram. Kond. 500 V	A9 999 044K7
R 7	3,3 kΩ	Kohle-W. 0,5 W	A9 999 0033K"D"	R 48	1,8 MΩ	Kohle-W. 0,1 W	A9 999 0118M8	C 73	10 nF	Keram. Kond. 500 V	A9 999 044K7	C 74	10 nF	Keram. Kond. 500 V	A9 999 044K7
R 8	1 MΩ	Kohle-W. 0,25 W	A9 999 011M	R 49	470 kΩ	Kohle-W. 0,33 W	A9 999 00470K"D"	C 75	10 nF	Keram. Kond. 500 V	A9 999 044K7	C 76	10 nF	Keram. Kond. 500 V	A9 999 044K7
R 10	18 kΩ	Kohle-W. 0,5 W	A9 999 0018K"D"	R 50	100 kΩ	Kohle-W. 0,33 W	A9 999 00100K"D"	C 77	10 nF	Keram. Kond. 500 V	A9 999 044K7	C 78	195 pF	Keram. Kond. 500 V	A9 999 044K7
R 11	2,2 kΩ	Kohle-W. 0,1 W	A9 999 0122K2	R 51	220 kΩ	Kohle-W. 0,33 W	A9 999 00220K"D"	C 79	195 pF	Keram. Kond. 500 V	A9 999 044K7	C 80	18 pF	Keram. Kond. 500 V	A9 999 044K7
R 12	33 kΩ	Kohle-W. 1 W	A9 999 0033K	R 52	22 kΩ	Kohle-W. 0,33 W	A9 999 0022K"D"	C 81	33 pF	Keram. Kond. 500 V	A9 999 044K7	C 82	30 pF	Keram. Kond. 500 V	A9 999 044K7
R 13	150 Ω	Kohle-W. 0,33 W	A9 999 00150E"D"	R 53	2 MΩ	Potentiom. + log.	WE 364 42	C 83	470 pF	Keram. Kond. 500 V	A9 999 044K7	C 84	470 pF	Keram. Kond. 500 V	A9 999 044K7
R 14	1 kΩ	Kohle-W. 0,33 W	A9 999 001K"D"	R 54	4,7 MΩ	Kohle-W. 0,1 W	A9 999 0147M7	C 85	470 pF	Keram. Kond. 500 V	A9 999 044K7	C 86	5 pF	Keram. Kond. 500 V	A9 999 044K7
R 15	33 kΩ	Kohle-W. 0,33 W	A9 999 0133K	R 55	100 kΩ	Kohle-W. 0,5 W	A9 999 00100K"D"	C 87	1,5 nF	Keram. Kond. 500 V	A9 999 044K7	C 88	5 pF	Keram. Kond. 500 V	A9 999 044K7
R 16	1 MΩ	Kohle-W. 0,33 W	A9 999 001M"D"	R 56	2,2 MΩ	Kohle-W. 0,1 W	A9 999 0122M2	C 89	195 pF	Keram. Kond. 500 V	A9 999 044K7	C 90	27 nF	Keram. Kond. 500 V	A9 999 044K7
R 17	390 Ω	Kohle-W. 0,1 W	A9 999 01390E	R 57	2 MΩ	Klangregler	WE 364 40	C 91	150 pF	Keram. Kond. 500 V	A9 999 044K7	C 92	56 pF	Keram. Kond. 500 V	A9 999 044K7
R 18	120 Ω	Kohle-W. 0,1 W	A9 999 01120E	R 58	2 MΩ	Klangregler	WE 364 40	C 93	10 nF	Keram. Kond. 500 V	A9 999 044K7	C 94	27 nF	Keram. Kond. 500 V	A9 999 044K7
R 19	27 kΩ	Kohle-W. 0,33 W	A9 999 0027K"D"	R 59	220 kΩ	Kohle-W. 0,33 W	A9 999 00220K"D"	C 95	27 nF	Keram. Kond. 500 V	A9 999 044K7	C 96	100 pF	Keram. Kond. 500 V	A9 999 044K7
R 20	33 kΩ	Kohle-W. 1 W	A9 999 0033K	R 60	220 kΩ	Kohle-W. 0,33 W	A9 999 00220K"D"	C 97	100 pF	Keram. Kond. 500 V	A9 999 044K7	C 98	22 nF	Keram. Kond. 500 V	A9 999 044K7
R 21	220 Ω	Kohle-W. 0,1 W	A9 999 01220E	R 61	220 kΩ	Kohle-W. 0,33 W	A9 999 00220K"D"	C 99	100 pF	Keram. Kond. 500 V	A9 999 044K7	C 100	470 pF	Keram. Kond. 500 V	A9 999 044K7
R 22	220 Ω	Kohle-W. 0,1 W	A9 999 01220E	R 62	100 kΩ	Kohle-W. 0,1 W	A9 999 01100K	C 101	1,5 nF	Keram. Kond. 500 V	A9 999 044K7	C 102	470 pF	Keram. Kond. 500 V	A9 999 044K7
R 23	47 kΩ	Kohle-W. 0,33 W	A9 999 0047K"D"	R 63	100 kΩ	Kohle-W. 0,1 W	A9 999 01100K	C 103	15 nF	Keram. Kond. 500 V	A9 999 044K7	C 104	270 pF	Keram. Kond. 500 V	A9 999 044K7
R 24	47 kΩ	Kohle-W. 0,33 W	A9 999 0047K"D"	R 64	47 kΩ	Kohle-W. 0,33 W	A9 999 0047K"D"	C 105	25 pF	Keram. Kond. 500 V	A9 999 044K7	C 106	25 pF	Keram. Kond. 500 V	A9 999 044K7
R 25	2,2 MΩ	Kohle-W. 0,33 W	A9 999 0022M2"D"	R 65	100 kΩ	Kohle-W. 0,5 W	A9 999 00100K"D"	C 107	0,22 μF	Keram. Kond. 500 V	A9 999 044K7	C 108	2,2 nF	Keram. Kond. 500 V	A9 999 044K7
R 26	1 MΩ	Kohle-W. 0,1 W	A9 999 011M	R 66	1,2 kΩ	Kohle-W. 0,33 W	A9 999 0012K2"D"	C 109	2,2 nF	Keram. Kond. 500 V	A9 999 044K7	C 110	2,2 nF	Keram. Kond. 500 V	A9 999 044K7
R 27	1 MΩ	Kohle-W. 0,33 W	A9 999 001M"D"	R 67	1 MΩ	Kohle-W. 0,33 W	A9 999 001M"D"	C 111	5 nF	Keram. Kond. 500 V	A9 999 044K7	C 112	47 nF	Keram. Kond. 500 V	A9 999 044K7
R 28	68 kΩ	Kohle-W. 1 W	A9 999 0068K	R 68	100 kΩ	Kohle-W. 0,33 W	A9 999 00100K"D"	C 113	2,2 nF	Keram. Kond. 500 V	A9 999 044K7	C 114	470 pF	Keram. Kond. 500 V	A9 999 044K7
R 29	220 Ω	Kohle-W. 0,33 W	A9 999 00220E"D"	R 69	560 kΩ	Kohle-W. 0,1 W	A9 999 01560K	C 115	2,2 nF	Keram. Kond. 500 V	A9 999 044K7	C 116	330 pF	Keram. Kond. 500 V	A9 999 044K7
R 30	18 kΩ	Kohle-W. 1 W	A9 999 0018K	R 70	33 kΩ	Kohle-W. 0,33 W	A9 999 0033K"D"	C 117	250 pF	Keram. Kond. 500 V	A9 999 044K7	C 118	250 pF	Keram. Kond. 500 V	A9 999 044K7
R 31	68 kΩ	Kohle-W. 1 W	A9 999 0068K	R 71	1 kΩ	Kohle-W. 0,1 W	A9 999 001K	C 119	250 pF	Keram. Kond. 500 V	A9 999 044K7	C 120	8 pF	Keram. Kond. 500 V	A9 999 044K7
R 32	220 Ω	Kohle-W. 0,33 W	A9 999 00220E"D"	R 72	150 Ω	Kohle-W. 1 W	A9 999 00150E	C 121	8 pF	Keram. Kond. 500 V	A9 999 044K7	C 122	8 pF	Keram. Kond. 500 V	A9 999 044K7
R 33	220 kΩ	Kohle-W. 0,33 W	A9 999 00220K"D"	R 73	6,8 kΩ	Kohle-W. 0,5 W	A9 999 0068K"D"	C 123	8 pF	Keram. Kond. 500 V	A9 999 044K7	C 124	8 pF	Keram. Kond. 500 V	A9 999 044K7
R 34	220 kΩ	Kohle-W. 0,1 W	A9 999 01220K	R 74	150 Ω	Kohle-W. 1 W	A9 999 00150E	C 125	56 pF	Keram. Kond. 500 V	A9 999 044K7	C 126	56 pF	Keram. Kond. 500 V	A9 999 044K7
R 35	2,2 MΩ	Kohle-W. 0,33 W	A9 999 0022M2"D"	R 75	6,8 kΩ	Kohle-W. 0,5 W	A9 999 0068K"D"	C 127	56 pF	Keram. Kond. 500 V	A9 999 044K7	C 128	56 pF	Keram. Kond. 500 V	A9 999 044K7
R 36	560 Ω	in S 49 — S 51		R 76	10 kΩ	Kohle-W. 1 W	A9 999 0010K	C 129	56 pF	Keram. Kond. 500 V	A9 999 044K7	C 130	56 pF	Keram. Kond. 500 V	A9 999 044K7
R 37	560 Ω	in S 49 — S 51		R 77	100 kΩ	Kohle-W. 0,33 W	A9 999 00100K"D"	C 131	56 pF	Keram. Kond. 500 V	A9 999 044K7	C 132	56 pF	Keram. Kond. 500 V	A9 999 044K7
R 38	15 kΩ	in S 49 — S 51		R 78	100 kΩ	Kohle-W. 0,33 W	A9 999 00100K"D"	C 133	56 pF	Keram. Kond. 500 V	A9 999 044K7	C 134	56 pF	Keram. Kond. 500 V	A9 999 044K7
R 39	47 kΩ	Kohle-W. 0,33 W	A9 999 0047K"D"	R 79	560 kΩ	Kohle-W. 0,1 W	A9 999 01560K	C 135	56 pF	Keram. Kond. 500 V	A9 999 044K7	C 136	56 pF	Keram. Kond. 500 V	A9 999 044K7
R 40	47 kΩ	Kohle-W. 0,1 W	A9 999 0147K	R 80	1 kΩ	Kohle-W. 0,33 W	A9 999 001K"D"	C 137	56 pF	Keram. Kond. 500 V	A9 999 044K7	C 138	56 pF	Keram. Kond. 500 V	A9 999 044K7
R 41	680 kΩ	Kohle-W. 0,1 W	A9 999 01680K	R 81	1 kΩ	Kohle-W. 0,1 W	A9 999 011K	C 139	56 pF	Keram. Kond. 500 V	A9 999 044K7	C 140	56 pF	Keram. Kond. 500 V	A9 999 044K7
R 42	680 kΩ	Kohle-W. 0,1 W	A9 999 01680K	R 82	150 Ω	Kohle-W. 1 W	A9 999 00150E	C 141	56 pF	Keram. Kond. 500 V	A9 999 044K7	C 142	56 pF	Keram. Kond. 500 V	A9 999 044K7
				R 83	6,8 kΩ	Kohle-W. 0,5 W	A9 999 0068K"D"	C 143	47 pF	Keram. Kond. 500 V	A9 999 044K7	C 144	10 nF	Keram. Kond. 500 V	A9 999 044K7
				R 84	150 Ω	Kohle-W. 1 W	A9 999 00150E	C 145	10 nF	Keram. Kond. 500 V	A9 999 044K7	C 146	10 nF	Keram. Kond. 500 V	A9 999 044K7
				R 85	6,8 kΩ	Kohle-W. 0,5 W	A9 999 0068K"D"	C 147	235 pF	Keram. Kond. 500 V	A9 999 044K7	C 148	275 pF	Keram. Kond. 500 V	A9 999 044K7
				R 86	10 kΩ	Kohle-W. 1 W	A9 999 0010K	C 149	470 pF	Keram. Kond. 500 V	A9 999 044K7	C 150	470 pF	Keram. Kond. 500 V	A9 999 044K7
				R 87	4,7 MΩ	Kohle-W. 0,33 W	A9 999 0047M2"D"	C 151	30 pF	Keram. Kond. 500 V	A9 999 044K7	C 152	30 pF	Keram. Kond. 500 V	A9 999 044K7
				R 88	4,7 MΩ	Kohle-W. 0,33 W	A9 999 0047M2"D"	C 153	22 pF	Keram. Kond. 500 V	A9 999 044K7	C 154	22 pF	Keram. Kond. 500 V	A9 999 044K7
				R 89	80 Ω	Kohle-W. 0,33 W	A9 999 0080K	C 155	56 pF	Keram. Kond. 500 V	A9 999 044K7	C 156	56 pF	Keram. Kond. 500 V	A9 999 044K7
				R 90	80 Ω	Kohle-W. 0,33 W	A9 999 0080K	C 157	195 pF	Keram. Kond. 500 V	A9 999 044K7	C 158	195 pF	Keram. Kond. 500 V	A9 999 044K7
				R 91	80 Ω	Kohle-W. 0,33 W	A9 999 0080K	C 159	4,7 nF	Keram. Kond. 500 V	A9 999 044K7	C 160	4,7 nF	Keram. Kond. 500 V	A9 999 044K7



VAIVO-ROHREN VERWENDEN

Spulen

Bezeichnung	Code-Nummer	Pos.	Bezeichnung	Code-Nummer	Pos.	Bezeichnung	Code-Nummer	Pos.	Bezeichnung	Code-Nummer
Netztransformatör	WE 141 28	S 22 S 23	ZF-Bandfilter FM	WE 121 20	S 40 C 58 S 41 C 56	ZF-Bandfilter FM	WE 120 80	S 52 C 78 S 53 C 79	ZF-Bandfilter AM	WE 120 78
		S 26	Drossel	WE 111 46	S 42 C 57			S 59	9 kHz-Drossel	WE 111 71
		S 301 S 27	ZF-Sperrkreisspule + Drossel	A3 127 78	S 43 C 58	ZF-Bandfilter AM umschaltbar	WE 121 17	S 60	Lautsprecher 9752 B	WE 670 33
S 8	Drossel	WE 111 96			S 45 C 64 S 46 C 65	ZF-Bandfilter FM	WE 120 91	S 61	Lautsprecher 9752 B	WE 670 33
S 9	Ferroresonanz	VK 210 29/IRB	KW-Antennenspulen	WE 120 95	S 47 C 66 S 48 C 67			S 62	Lautsprecher	WE 670 35
S 111 S 11	Drossel	WE 110 61	Ferroreceptor	WE 358 31	S 49 C 68 S 50 C 69			S 63	Lautsprecher	WE 670 06
S 12 C 8 S 13 C 9	ZF-Sperrkreisspulen FM	WE 120 86	Saugkreis-Spule	WE 121 07	S 51 C 70	ZF-Bandfilter AM umschaltbar	WE 121 17	S 64	Lautsprecher	WE 670 06
		S 34	Oszillator-Spule LW	WE 121 08	S 52 C 71					
S 15 S 16 S 16	UKW-Antennen-Spule	WE 111 99	Oszillator-Spulen MW	WE 121 09	S 53 C 72					
S 17	UKW-Zwischenkreis-Spule	WE 111 43	Oszillator-Spulen KW	WE 121 10	S 54 C 73					
S 201 S 21	UKW-Oszillator-Spule	WE 111 44	LW-Antennen-Spule	WE 121 18	S 55 C 74	Ratio-Detektor-Einheit	WE 121 15			