







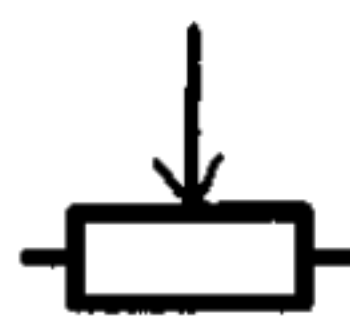

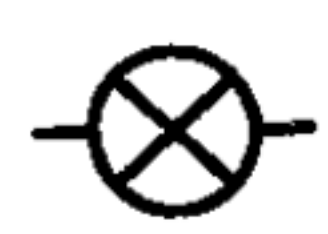


Pos. Item Pos.	Ident-Nr. Ident-No N°d'ident	Bezeichnung	Designation Désignation
		ELEKTRISCHE TEILE	ELECTRICAL PARTS PIECES ELECTRIQUE
	79 1660 79 3277	Abstimm-drehencoder (G4) Abstimm-drehencoder (G6II/G6)	tuning encoder/plaquette à circuit imprimé décodeur
			
IC1	73 8345	TA7758P	
IC2	79 1152	AN7415	
IC3	73 7675	CX7961A-1	
IC4	73 9634	TC74HC148AP	
IC5	79 1657	TA75339AP/P	
IC6	79 1657	TA75339AP/P	
IC7	79 1153	AN7141N	
IC8	79 1153	AN7141N	
IC9	73 2322	LA5003	
IC401	79 1154	S81230AG-RB-T2	
IC402	79 1154	S81230AG-RB-T2	
IC403	73 8350	LS μ PD75308GF-508-3B9 (G4/G6)	
IC403	79 3270	μ PD75308GF-J73-3B9 (G6II)	
			
Q1	73 8351	FET2SK291Q (G4)	
Q1	72 7945	2SK152-3 (G6II/G6)	
Q2	73 7663	2SC3330S (2SC3330T)	
Q3	73 8352	FET2SK291R (G4)	
Q3	72 7945	2SK152-3 (G6II/G6)	
Q4	73 8352	FET2SK291R (G4)	
Q4	72 7945	2SK152-3 (G6II/G6)	
Q5	73 7668	FET2SK212E	
Q6	73 8415	2SC2999D	
Q7	73 8352	FET2SK291R (G4)	
Q7	72 7945	2SK152-3 (G6II/G6)	
Q8	73 7662	2SC2839E	
Q9	73 7663	2SC3330S	
Q10	73 7662	2SC2839E	

Pos. Item Pos.	Ident-Nr. Ident-No N°d'ident	Bezeichnung	Designation Désignation
			
Q11	73 6725	2SA1317T (2SA1317U)	
Q12	73 7853	2SC3330T (2SC3330U)	
Q13	73 6725	2SA1317T (2SA1317U)	
Q14	73 6725	2SA1317T (2SA1317U)	
Q15	73 7853	2SC3330T (2SC3330U)	
Q16	73 7853	2SC3330T (2SC3330U)	
Q17	73 7662	2SC2839E	
Q18	73 7853	2SC3330T (2SC3330U)	
Q19	73 7853	2SC3330T (2SC3330U)	
Q20	73 7853	2SC3330T (2SC3330U)	
Q21	73 7853	2SC3330T (2SC3330U)	
Q22	73 8351	FET2SK291Q (G4)	
Q22	73 8352	2SK291R (G6II/G6)	
Q23	73 7853	2SC3330T (2SC3330U)	
Q24	73 7853	2SC3330U	
Q25	73 6725	2SA1317T (2SA1317U)	
Q26	73 6725	2SA1317T (2SA1317U)	
Q27	72 7063	2SC2999E	
Q28	73 7662	2SC2839E	
Q29	72 7063	2SC2999E	
Q30	73 6725	2SA1317T (2SA1317U)	
Q31	73 6725	2SA1317T (2SA1317U)	
Q32	73 7674	FET2SK381B	
Q33	73 7663	2SC3330S	
Q34	73 7855	FET2SK381A	

Pos. Item Pos.	Ident-Nr. Ident-No N°d'ident	Bezeichnung	Designation Désignation
			
Q35	73 7853	2SC3330T (2SC3330U)	
Q36	73 7853	2SC3330T (2SC3330U)	
Q37	73 6725	2SA1317T (2SA1317U)	
Q38	73 7665	2SC3330U	
Q39	73 7665	2SC3330U	
Q40	73 6725	2SA1317T (2SA1317U)	
Q41	73 7665	2SC3330U	
Q42	73 7665	2SC3330U	
Q43	72 9100	2SD1012G	
Q44	73 8353	1SA1020Y	
Q401	73 8128	2SC1623L6(T2)	
Q402	73 8128	2SC1623L6(T2)	
Q403	73 8128	2SC1623L6(T2)	
Q404	73 8128	2SC1623L6(T2)	
Q405	73 8128	2SC1623L6(T2)	
Q406	73 8127	2SA812M6(T2)	
Q407	73 8354	2SB815B6 (2SB815B7)	
Q408	73 8128	2SC1623L6(T2)	
Q409	73 8127	2SA812M6(T2)	
			
D1	73 9640	1N4148TR	
D2	79 1157	1SS283	
D3	73 8359	SVC203(AA1/AA2)	
D4	73 8359	SVC203(AA1/AA2)	
D5	73 9640	1N4148TR	
D6	73 9640	1N4148TR	
D7	73 9640	1N4148TR	
D8	73 9640	1N4148TR	
D9	79 1157	1SS238	
D10	79 1157	1SS238	

Pos. Item Pos.	Ident-Nr. Ident-No N°d'ident	Bezeichnung	Designation Désignation
			
D11	79 1160	SVC201SP	
D12	73 9640	1N4148TR	
D13	73 9640	1N4148TR	
D14	73 9640	1N4148TR	
D15	79 1157	1SS238	
D16	73 9640	1N4148TR	
D17	73 9640	1N4148TR	
D18	73 9640	1N4148TR	
D19	71 1084	1N60P	
D20	71 1084	1N60P	
D21	73 8359	SVC203(AA1/AA2)	
D22	73 9640	1N4148TR	
D23	73 9640	1N4148TR	
D24	71 1084	1N60P	
D25	73 9640	1N4148TR	
D26	73 9640	1N4148TR	
D27	73 9640	1N4148TR	
D28	73 9640	1N4148TR	
D29	73 9640	1N4148TR	
D30	73 9640	1N4148TR	
D31	73 9640	1N4148TR	
D32	73 8358	UZ-15BH	
D33	73 9640	1N4148	
D34	73 9640	1N4148TR	
D35	73 9640	1N4148TR	
D36	73 9640	1N4148TR	
D37	73 9640	1N4148TR	
D401	79 1658	1SS98(T2)	
D402	79 1658	1SS98(T2)	
D403	73 9640	1N4148TR	
D404	73 9640	1N4148TR	
D405	73 9640	1N4148TR	
D406	73 9640	1N4148TR	
D407	73 9640	1N4148TR	
D408	73 9640	1N4148TR	
D409	73 9640	1N4148TR	
D410	73 9640	1N4148TR	
D411	73 9640	1N4148TR	
D412	73 9640	1N4148TR	
D413	73 9640	1N4148TR	
D414	73 9640	1N4148TR (G4)	

Pos. Item Pos.	Ident-Nr. Ident-No N°d'ident	Bezeichnung	Designation Désignation
MCF1 CF1 CF2 CF3 CF4	79 1162 73 4063 73 4063 73 4904 73 8362	 55.845MHz SFE 10.7MA8-A SFE 10.7MA8-A SFP 450I SFR 450J	
X1 X2 CX1 X401	73 2359 73 2358 73 2355 73 8361	 55.405MHz 4.500MHz 451KHz 4.194304MHz	
VR1 VR401 VR402 VR403	79 1166 79 1165 73 2346 73 2346	 Lautstärke 2x50 KOhm Klangregelung 2x50 KOhm BFO 100 KOhm RF-gain 100 KOhm	volume tone/son
S401 S402	79 1167 79 1167	 SSB on-off FM mono-stereo/AM nahe-weit	AM narrow-wide proche-lointain
S403 S404 S405 S406	79 1167 73 9996 79 1168 73 2352	Radio/HWS (Stand by) Lock on-off Fast/Slow/Lock (tune) AM 9KHz/10KHz	vitesse de réglage
LAMP	79 1659 79 1181	 6V/60mA ø3,2x13 (G4/G6II) 6V/60mA ø3,2x13 (G6)	

Pos. Item Pos.	Ident-Nr. Ident-No N°d'ident	Bezeichnung	Designation Désignation
		Buchsen	socket/douille
JK1	73 8367	f. externe Antenne	f. ext. antenna p. antenne ext.
JK2	73 8368	f. Kopfhörer	f. headphone p. récepteur serre-tete
JK3	73 3591	f. Netzadapter	f. AC/DC adapter p. appareil d'alignement
		DIVERSE TEILE	DIVERSES PARTS PIECES DIVERSE
	75 8624	6V-Netzadapter	6V-AD/DC adapter/appareil d'alignement
	79 1664	Antennenadapter	adapter f. ext. antenna adapteur p. antenne ext.
	73 9721	Kopfhörer	earphones/écouteur stéthoscopique
	43 0197	Austauschgerät (G4)	exchange apparatus appareil d'échange
	53 0760 53 1014	Gebrauchsanweisung (G4) Gebrauchsanweisung (G6)	instruction manual instruction d'emploi
	53 5468	Service-Anleitung	service booklet brochure service
	75 6684	Sendertabelle	ware hand book manual d'émetteurs

