



Position-Nr. Position-No.	Typ Type	Teil-Nr. Part-No.	Bemerkung Remarks
<u>IC - Bausteine / IC - chips</u>			
IC 8,58,78, 87	SN 74LS00 N	E 630.37001	A 101
IC 2,7,17, 19,64,76, 86	SN 74LS02 N	E 630.37003	A 102
IC 20,30,37, 63,65,77, 79	SN 74LS04 N	E 630.37006	A 103
IC 68	SN 74LS10 N	E 630.37004	A 104
IC 1,22,21	SN 7404 N	E 600.37006	A 03
IC 28	SN 74LS86 N	E 630.37031	A 117
IC 5,45,72, 82,88,92, 97	SN 74LS367 N	E 630.37085	A 140
IC 57	SN 74LS01 N	E 630.37002	A 110
IC 69	SN 74LS107 N	E 630.37012	F 101
IC 9,18,40	SN 74LS74 N	E 630.37042	F 106
IC 3,23,25, 43,46,47, 48,50	P 8212	E 600.37037	F 08
IC 6	SN 74LS122 N	E 630.37044	G 102
IC 27,29	SN 74LS132 N	E 630.37052	G 104
IC 16	SN 74LS221 N	E 630.37048	G 106
IC 99	NE 555 N	E 600.38013	G 05
IC 56,66	SN 74LS138 N	E 630.37081	N 112
IC 41	3351-2 PC	E 600.38039	L 04
IC 36	SN 74LS164 N	E 630.37053	N 103
IC 38	SN 74166 N	E 600.37054	N 04
IC 26,39	SN 74LS93 N	E 630.37021	P 101
IC 59,60,70	SN 74LS90 N	E 630.37060	P 104
IC 93	P 8080 A	E 600.38024	Y 01
IC 95	AM 8228 DC	E 600.37071	Y 02
IC 89	P,C o.D 8224	E 600.37072	Y 04
IC 2-6	10 kOhm 680 pF	E 600.35036	N 1 (RC-Netzwerk)
IC 7	6,8 kOhm	E 600.35038	N 2 (R-Netzwerk)
IC 1	10 kOhm 0,01 µF	E 600.35042	N 4 (RC-Netzwerk) (net work)

Position-Nr. Position-No.	Typ Type	Teil-Nr. Part-No.	Bemerkung Remarks
<u>Transistoren / Transistors</u>			
T 1,2,3	2 N 2222 A	E 600.63022	
T 4	BC 237 T	E 600.63053	) wahlweise
	BC 237	E 600.63061	) alternatively
T 5	BC 177 A	E 600.63027	
<u>Dioden / Diodes</u>			
D 1	ZPD 2,7	E 600.64048	) wahlweise
	RF 2,7	E 600.64056	) alternatively
D 2-9	1 N 4448	E 600.64027	
D 10	TIL 209	E 600.64050	
<u>Kondensatoren / Capacitors</u>			
C 2	100 $\mu$ F 35 V	E 600.50019	
C 25	100 $\mu$ F 16 V	E 600.50061	) wahlweise
	100 $\mu$ F 16 V	E 600.50070	) alternatively
C 17,18,21, 24,26,27, 28,33	10 $\mu$ F 16 V	E 600.50082	
C 4	0,1 $\mu$ F 100 V	E 600.52032	
C 1,3,5, 12,14,16, 20,22,23	0,1 $\mu$ F 16 V	E 600.53010	
C 32	100 pF 50 V	E 600.53012	
C 6-10,13, 29,30,31	0,01 $\mu$ F 100 V	E 600.52029	
C 11,15	3300 pF 100 V	E 600.52027	
C 19	680 pF 50 V	E 600.53015	
<u>Widerstände / Resistors</u>			
R 11,31	47 Ohm 1/8 W	E 600.40205	
R 4,5,6, 9,8,17, 19	390 Ohm 1/8 W	E 600.40192	
R 20,35,36, 46	1 kOhm 1/8 W	E 600.40195	

Position-Nr. Position-No.	Typ Type	Teil-Nr. Part-No.	Bemerkung Remarks
<u>Widerstände / Resistors</u>			
R 32	1,2 kOhm 1/8 W	E 600.40210	
R 33,34	2,7 kOhm 1/8 W	E 600.40196	
R 12	4,7 kOhm 1/8 W	E 600.40197	
R 7, 10, 14, 15, 16, 18, 26	5,6 kOhm 1/8 W	E 600.40198	
R 23,24	6,8 kOhm 1/8 W	E 600.40202	
R 28	8,2 kOhm 1/8 W	E 600.40199	
R 13,47	10 kOhm 1/8 W	E 600.40200	
R 3	18 kOhm 1/8 W	E 600.40201	
R 30	2,7 kOhm 1/4 W	E 600.40125	
R 29	560 Ohm 1/3 W	E 600.40235	
R 25	4,7 kOhm 1/3 W	E 600.40246	
R 2	12 kOhm 1/3 W	E 600.40247	
R 27	2 kOhm 1/2 W	E 600.44063	
R 1	10 kOhm 1/2 W	E 600.44033	
R 37-44	680 Ohm 1/8 W	E 600.40220	
R 45	470 Ohm 1/8 W	E 600.40193	
<u>Allgemeine Teile / General parts</u>			
M 15II,32, 67,80I	8 pol.	E 435.02532	Kontaktstift ) Contact pin ) wahlweise Stiftleiste ) alternat. Pin bar )
	8 pol.	E 600.23115	
M 15I,80II	8 pol.	E 435.02532	Kontaktstift Contact pin
	8 pol.	E 600.23127	Steckverbindung Connection
Abb. 1 Pict.1	40 pol.	E 600.23057	Buchsenleiste Bushing strip
Abb. 2 Pict.2	48 pol.	E 600.23106	Federleiste Spring contact strip
Abb. 3 Pict.3	M 2,6x8	451.01012	Zylinderschraube Screw (cyl. head)
Abb. 4 Pict.4		420.57013	Scheibe Washer

Position-Nr. Position-No.	Typ Type	Teil-Nr. Part-No.	Bemerkung Remarks
<u>Allgemeine Teile / General parts</u>			
Abb. 5 Pict.5	M 2,6	420.26003	Sechskantmutter Nut
Abb. 6 Pict.6		300.00446	Gehäusewanne Housing pan
Abb. 7 Pict.7	40 pol.	E 605.23123	Sockel Socket
Abb. 8 Pict.8	18 MHz	E 600.88005	Schwingquarz Quartz oscillator
Abb. 9 Pict.9		301.00481	Meßpunktstift Measuring point pin
		403.30055	Rohrniet Tubular rivet