

Kass. "Kernspeicher" 16 KB (ohne Zeichnung)
 Core memory cass. 16 KB (w/o illustration)

(SFAD 02) FAD 02
 710.81544

Pos.-Nr. Pos.-No.	Typ Type	Teil-Nr. Part-No.	Bemerkung Remarks
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IC - Bausteine / IC - chips

U 51,56	74H00	AM000.00005.86168	
U 54,58,92	74H04	AM000.00005.86688	
U 50	74H10	AM000.00005.86167	
U 84-87	74H74	AM000.00005.86700	
U 46,88,90	SN 7438	E 600.37028	
U 62	SN 74LS83 A	E 630.37017	
U 91	72723	AM000.00005.86449	
U 50	SN 74S02	E 633.37003	
U 52	SN 74S08	E 633.37036	
U 47	74S51	AM000.00005.87697	
U 66	SN 74LS86	E 630.37031	
U 26,27,28, 29-33		AM000.03400.02301	
U 39,45,78, 80,81,83	SN 75453	E 600.37058	
U 64,65,67, 68	SN 74S157	E 633.37059	
U 60,61	74S133	AM000.00005.87200	
U 70-73	75234	AM000.03268.25705	
U 53,55,57	AM 26S02	AM000.00005.89116	
U 6,8,9,10, 11-16,35, 36,43	Q2T 3725	AM000.00005.80617	
U 7,17,18-25, 34,37,42, 79,82	XFMER	AM000.00005.60438	
U 40,88	X-MER	AM000.00005.60477	
U 1-5,44	8x 470 Ohm	AM000.00000.39123	
U 74-77	CD 6639	AM000.00000.39135	
U 48	SN 74S37 N	E 633.37027	
U 49	SN 7404 N	E 600.37006	
U 41,63	SN 74S86 N	E 633.37031	
U 38	XFMR	AM000.00005.60453	

Transistoren / Transistors

Q 1-6,18, 21-28,30	2 N 3725	AM000.00000.14729	
Q 11,13,19,8	2 N 2369 A	AM000.00000.14581	
Q 7,14,15, 16,17	2 N 3467	AM000.00005.80789	
Q 9,10,12, 20	2 N 2907 A	AM000.00005.80624	
Q 31	TIP 41 A	AM000.00005.80754	

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<u>Dioden / Diodes</u>				
CR 1-184, 186-192	CD 6030		AM000.00000.13694	
VR 1,2	5,1 V	400 mW	AM000.00000.13358	
SW 1			AM000.00001.18318	Schalter /Switch
TP 1-6			AM000.00001.73629	Meßpunkt Measuring point

Kondensatoren / Capacitors

C 85	680 pF	100 V	AM000.00000.64445	
C 9,56	47 pF	100 V	AM000.00000.64462	
C 21,24,30	68 pF	100 V	AM000.00000.64463	
C 22,18,81, 39,41,43, 45,48,50, 52,54,84	100 pF	100 V	AM000.00000.64464	
C 25	33 pF	100 V	AM000.00000.64461	
C 59,60,63, 64,67,68, 71,72	2200 pF	50 V	AM000.00000.64448	
C 13,14,15, 19,20,23, 26,27,29, 32-35,40, 44,46,47, 49,51,53, 75,76,78, 83	0,1 µF	50 V	AM000.00000.64458	
C 1-4,12,17, 31,37,38, 74,88	1 µF	50 V	AM 000.00000.64444	
C 86	220 pF	100 V	AM000.00000.64466	
C 36,79,42, 55	47 pF	20 V	AM000.00000.37892	
C 57,77,80, 87	22 µF	35 V	AM000.00000.37936	
C 28	10 pF	100 V	AM000.00000.64441	
C 5,56,61,62, 65,66,69, 70,73,89	6,8 µF	35 V	AM000.00000.37931	

Pos.-Nr. Pos.-No.	Typ Type		Teil-Nr. Part-No.	Bemerkung Remarks
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Widerstände / Resistors

R 122, 100	1,5 kOhm	1/4 W	AM000.00000.76621	
R 96, 154	6,8 kOhm	1/4 W	AM000.00000.76629	
R 165, 91	680 Ohm	1/4 W	AM000.00000.76617	
R 149, 150	270 Ohm	1/4 W	AM000.00000.76612	
R 90	330 Ohm	1/4 W	AM000.00000.76613	
R 95, 101	560 Ohm	1/4 W	AM000.00000.76616	
R 166	4,7 kOhm	1/4 W	AM000.00000.76627	
R 107, 108	3,3 kOhm	1/4 W	AM000.00000.76625	
R 151	5,6 kOhm	1/4 W	AM000.00000.76628	
R 87, 99, 106, 121, 155, 162, 169, 170, 172, 175, 177				Bestückung je nach Endkontrolle ver- schieden Different equipment according to final acceptance
R 79, 80, 81, 82	150 Ohm	1/4 W	AM000.00000.76609	
R 1-4, 55-58, 66-71, 148, 152, 153, 102, 181, 158, 161, 186, 185, 183, 184, 188	470 Ohm	1/4 W	AM000.00000.76615	
R 75, 76, 83, 84, 88, 89, 92, 94, 109, 110, 112, 113, 115, 116, 118, 119, 157	10 Ohm	1/4 W	AM000.00000.76596	
R 73, 74, 85, 93	68 Ohm	1/4 W	AM000.00000.76605	
R 193, 192, 190, 167, 178, 179, 180, 182	220 Ohm	1/4 W	AM000.00000.76611	
R 59-63, 72, 97, 111, 114, 117, 120, 159, 160	2,2 kOhm	1/4 W	AM000.00000.76623	
R 163, 168, 171, 173, 174, 176	10 kOhm	1/4 W	AM000.00000.76631	
R 13, 30, 103, 123, 164, 187	1 kOhm	1/4 W	AM000.00000.76619	
R 5-12, 14-29, 31-54, 105, 140-147	47 Ohm	1/4 W	AM000.00000.76603	
R 64	3,9 Ohm	2,5 W	AM000.00000.59571	
R 65	3,5 Ohm	2,5 W	AM000.00000.59572	
R 124-139	3,8 Ohm	3 W	AM000.00000.59322	
R 77, 78, 86, 98	7,5 Ohm	2,5 W	AM000.00000.58955	
R 156	330 Ohm	1 W	AM000.00000.76145	
R 104	180 Ohm	1/4 W	AM000.00000.76610	
R 191	100 Ohm	1/4 W	AM000.00000.76607	