

I/O Karte für Tastatur und Drucker 5 - OCR

(SAAG51) AAG51

I/O Board for Keyboard and Printer 5 - OCR

703.81764

Position-Nr. Position-No.	Typ Type	Teil-Nr. Part-No.	Bemerkung Remarks
<u>IC - Bausteine / IC - chips</u>			
IC 73	SN 74LS00 N	E 630.37001	A 101
IC 33,43,40, 46	SN 74LS02 N	E 630.37003	A 102
IC 61,75,96, 103	SN 7404 N	E 600.37006	A 03
IC 1,15,52, 100	SN 74LS04 N	E 630.37006	A 103
IC 80	SN 74LS10 N	E 630.37004	A 104
IC 45	SN 74LS20 N	E 630.37007	A 105
IC 8	SN 74LS30 N	E 630.37008	A 106
IC 22,71	SN 74LS38 N	E 630.37028	A 114
IC 29,36,58, 65,50,94	SN 74LS37 N	E 630.37027	A 118
IC 47,54	SN 7406 N	E 600.37046	A 26
IC 7I,7II,14I, 14II,28I,28II, 35I,35II,42I, 42II,49I,49II	SN 75453 N	E 600.37058	A 28
IC 99	SN 74LS14 N	E 630.37083	A 138
IC 17,24,25, 31,59,67, 57,74,88, 95,102	SN 74LS75 N	E 630.37040	F 104
IC 6,13,27, 34,41,48, 55	SN 7475 N	E 600.37040	F 04
IC 85,86	SN 74LS74 N	E 630.37042	F 106
IC 68,110	SN 74132 N	E 600.37052	G 04
IC 87	SN 74LS132 N	E 630.37052	G 104
IC 93	NE 555	E 600.38013	G 05
IC 106,107	SN 74LS221 N	E 630.37048	G 106

Position-Nr. Position-No.	Typ Type	Teil-Nr. Part-No.	Bemerkung Remarks
<u>IC - Bausteine / IC - chips</u>			
IC 2, 9, 16, 23, 30, 37, 44, 51	SN 74LS151 N	E 630.37015	H 102
IC 32, 64, 92	SN 74LS155 N	E 630.37050	H 105
IC 4, 18, 11	SN 74LS195 AN	E 630.37088	N 193
IC 38	SN 74LS93 N	E 630.37021	P 101
IC 1 - 7	10 kOhm 0,1 µF	E 600.35037	N 3 (RC-Netzwerk)
<u>Transistoren / Transistors</u>			
T 1-4, 6, 7, 10, 13, 15-21, 23-26	BD 675 MPSU 45	E 600.63046 E 600.63041) wahlweise) alternatively
T 5, 8, 9, 11, 12, 14, 22	BD 679	E 600.63047	
<u>Dioden / Diodes</u>			
D 1-19	1 N 4001	E 600.64042	
D 21, 22	1 N 4448	E 600.64027	
<u>Kondensatoren / Capacitors</u>			
C 11, 17	220 µF 40 V	E 600.50010	
C 33	47 µF 16 V	E 600.50060) wahlweise
	47 µF 16 V	E 600.50069) alternatively
C 10, 12, 15, 24, 25, 26	10 µF 35 V	E 600.50003	
C 1, 9, 34, 35	10 µF 16 V	E 600.50082	
C 14, 16, 19	0,1 µF 100 V	E 600.52032	

Position-Nr. Position-No.	Typ Type		Teil-Nr. Part-No.	Bemerkung Remarks
<u>Kondensatoren / Capacitors</u>				
C 37,38,39	0,1 μ F	100 V	E 600.53031	
C 2-8, 27-32	0,1 μ F	16 V	E 600.53010	
C 22	0,022 μ F	100 V	E 600.52030	
C 18,21	0,022 μ F	160 V	E 600.52044	
C 20	1000 pF	100 V	E 600.52025	
C 13,23,36	680 pF	50 V	E 600.53015	
<u>Widerstände / Resistors</u>				
R 11-15, 17-20,36, 45,50,66	47 Ohm	1/8 W	E 600.40205	
R 57	470 Ohm	1/8 W	E 600.40193	
R 35,46,44, 48,68	1 kOhm	1/8 W	E 600.40195	
R 27	1,8 kOhm	1/8 W	E 600.40221	
R 67	4,7 kOhm	1/8 W	E 600.40197	
R 1,21,28, 29-31,34, 37,38,39, 49,56,58, 59-63,69	10 kOhm	1/8 W	E 600.40200	
R 47,55	27 kOhm	1/8 W	E 600.40225	
R 2-10,16	100 Ohm	1/4 W	E 600.40108	
R 22-25,32, 33,40,41, 51,52,53, 54,64,65	100 Ohm	2 W	E 600.40181	
R 26,43	10 kOhm	1/2 W	E 600.44033	
R 42	25 kOhm	1/2 W	E 600.44044	

Position-Nr. Position-No.	Typ Type	Teil-Nr. Part-No.	Bemerkung Remarks
<u>Allgemeine Teile / General parts</u>			
Sch 1,2	0,1 A 100 V	E 600.85059	Schalter Switch
Sch		E 600.85091 E 600.85114	Schalter) wahlweise Switch) alternatively
M 108,10,60, 78,79,72I, 72II,89,101, 109	8 pol.	E 435.02532	Kontaktstift) Contact pin) wahlw.
	8 pol.	E 600.23115	Stiftleiste) alternat. Pin bar)
	8 pol.	E 600.23127	Steckverbindung) Connection) wahlweise
	2 pol.	E 600.23121	Federleiste) alternat. Spring contact strip)
Abb. 1 Pict.1	40 pol.	E 600.23057	Buchsenleiste Bushing strip
Abb. 2 Pict.2	24 pol.	E 600.23123	Sockel Socket
Abb. 3 Pict.3		301.00481	Meßpunktstift Measuring point pin
Abb. 4 Pict.4		403.30055	Rohrniet Tubular rivet