

A5X83A

S1		A3 143 19	S41		925/452-2
S2			S42		
S3			C59	195 pF	
S7		921/60-187m	C60	195 pF	
S8			S43		A3 127 83
S9		921/16-50m	C21	15 pF	
S10			S44		A3 127 96
S11		921/185-590m	C1	50 μF	913/M50+50+50
S12			C1a	50 μF	
S13			C2	50 μF	
S14		A3 128 86	C3	10000 pF	904/10K
S15			C4	4700 pF	904/4K7
S16		A3 125 48	C5	22 pF	908/22E
S17		A3 125 49	C6	10 pF	904/10E
S18			C7	22 pF	908/22E
S19		A3 804 01	C8	22 pF	904/22E
S20			C9	12 pF	904/12E
S21			C10	22 pF	908/22E
S22		923/60-187m	C11		49 001 97
S23			C18		
S24		923/47-52m	C37		
S25			C12	10 pF	904/10E
S26			C13	22 pF	908/22E
S27		923/185-590m	C14	10000 pF	906/L10K
S28			C15	30 pF	908/30E
S29		923/780-2000m	C16	39000 pF	906/L39K
C40	33 pF		C17	30 pF	908/30E
C41	33 pF		C19	100 pF	904/100E
S30		926/10,7	C20	10000 pF	904/10K
S31			C22	10000 pF	904/10K
S32		926/452-2	C23	4,7 pF	904/4E7
C44	110 pF		C24	470 pF	904/470E
C45	195 pF		C25	4700 pF	904/4K7
S33		926/10,7	C26	22 pF	908/22E
S34			C27	10 pF	904/10E
C46	33 pF	926/452-2	C28	2000 pF	905/2K
C47	33 pF		C29	100 pF	904/100E
S35			C30	30 pF	908/30E
S36		926/10,7	C31	82 pF	904/82E
S37			C32	22 pF	908/22E
C49	110 pF	926/452-2	C33	22 pF	904/22E
C50	195 pF		C34	583 pF	905/560E+905/22E
S38			C35	60 pF	908/60E
S39		926/10,7 R.D.	C36	33 pF	904/33E
S40			C38	160 pF	905/160E
C57	22 pF	926/10,7 R.D.	C39	10000 pF	904/10K
C58	47 pF		C42	100 pF	904/100E
			C43	18 pF	904/18E
			C48	10 pF	904/10E
			C51	33 pF	904/33E
			C52	6800 pF	904/6K8
			C53	4700 pF	904/4K7
			C54	10000 pF	904/10K

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C55	6800 pF	904/6K8	R11	1,2 M Ω	902/1M Ω
C56	4700 pF	904/4K7	R12	1,8 M Ω	902/1M8
C61	56 pF	904/56E	R13	0,22 M Ω	902/220K
C62	4700 pF	904/4K7	R14	0,47 M Ω	902/470K
C63	470 pF	904/470E	R15	68000 Ω	900/68K
C64	220 pF	904/220E	R16	2200 Ω	E 001 AD/A2K2
C65	56 pF	904/56E	R17	1,5 M Ω	902/1M5
C66	10000 pF	904/10K	R18	0,1 M Ω	902/100K
C67	10 μ F	909/E10	R19	0,12 M Ω	902/120K
C68	4700 pF	904/4K7	R20	15000 Ω	900/15K
C69	10000 pF	904/10K	R21	100 Ω	902/100E
C70	10 μ F	909/E10	R22	47000 Ω	902/47K
C71	0,1 μ F	906/V100K	R23	68 Ω	902/68E
C72	120 pF	904/120E	R24	0,22 M Ω	902/220K
C73	60 pF	908/60E	R25	3,9 M Ω	902/3M9
C74	27 pF	904/27E	R26	12 M Ω	902/12M
C75	10 pF	904/10E	R27	0,47 M Ω	902/470K
R1	560 Ω	E 001 AK/A560E	R28	5,6 M Ω	902/5M6
R2	470 Ω	E 001 AG/A470E	R29	10000 Ω	902/10K
R3	56000 Ω	900/56K	R30	1,5 M Ω	902/1M5
R4	1,2 M Ω	902/1M2	R31	1,5 M Ω	902/1M5
R5	150 Ω	902/150E	R32	1 M Ω	902/1M
R6	33000 Ω	902/33K	R33	390 Ω	902/390E
R7	10 Ω	902/10E	R34	10000 Ω	902/10K
R8	27000 Ω	900/27K	R35	0,68 M Ω	902/680K
R9	1000 Ω	902/1K	R36	0,33 M Ω	902/330K
R10	2200 Ω	E 001 AD/A2K2	R37	10 Ω	902/10E
			R38	22 Ω	902/22E

DJ/CB