



12. RS5 - 98 ARE 1,09.1W.5%

D-100B PARTS LIST

		D-100B PARTS LIS	T			400
COMPONENT	OLIANI	DECCRIPTION	WALLE	DATING	TOL	ARC NO
COMPONENT	QUAN.	DESCRIPTION	VALUE	RATING	TOL.	PART NO.
AM1	2	Type AMI, Analog Module				AM-2
AM2	2	Type AM2, Analog Module				31000300
U1,U2	<u> </u>	LM308N Op-Amp NPN (2 SD333	T15045	Š	8	300024XX
Q1,2,7,8,39 Q3,4,5,6,40	5	PNP (2 55697 3 17	I 15016	,		300025XX
Q9-12,27-30	8	PNP 2 13 35004				300027XX
Q15-18,21-24	8	NBN (\$ 17 32002)	ž			300026XX
Q33,34,37	3	NPN ZN3440 AR				30001100
Q35,36,38	3	PNP 2N 5415 AR				30002100
BR1	Ĭ	VK248 (4 disiler 1N	4437 85)		30501900
R1	i	Carbon Comp.	1.8K	2W	5%	41180305
R2,R3	2	Carbon Comp.	27K	1/2W	10%	40270403
R4,5,23-30	10	Metal Film	1K	1/4W	1%	42100302
R6-9	4	Metal Film	4.3K	1W	. 2%	46430301
R10	1	Metal Film	2.7K	1W	2%	46270301
R11,R12	2	Carbon Comp.	1.8K	1/4W	5%	41180302
R13,R14	2	Metal Film	38.3Ω	1/4W	1%	42383102
R15,R16	2	Carbon Comp.	68K	1/4W	5%	41680402
R17-20	4	Metal Film	1.3K	2W	2%	46130301
R21,R22	2	Carbon Comp.	62Ω	1/4W	5%	41620102
R31,R32	2	Carbon Comp.	1K	1/4W	5%	41100302
R33-36	4	Carbon Comp.	1.6M	1/4W	5%	41160602
R37	1	Metal Film	1K	2W	2%	46100301
R38	1	Metal Film	1.6K	2W	2%	46160301
R39,R40	2	Carbon Comp.	200Ω	1/4W	5%	41200202
R41,R42	2	Carbon Comp.	10Ω	1/4W	5%	41100102
R43,44,51,52	4	Metal Film	237Ω	1/4W	1%	42237202
R45,46,53,54	4	Metal Film	_10Ω	1/4W	1%	42100102
R47-50	4	Metal Film	5.6K	1W	2%	46560301
R55-62,67-74,	32	Wire Wound	1Ω	2W	5%	43100002
R79-86,91-98 R103,R104	2	Carbon Comp.	2.7Ω	1W	5%	41270004
CR1-6,21-24	10	1N4005	2,730	600V	0,0	30500400
CR9, CR10	2	0.5M15ZS1 (1N5245 B)	15V	500MW	1%	30501800
CR11, CR12	2	1N5234B (22X 57 6 642)	6.27	500MW	5%	30502100
CR13-20	8	1N914 - D - war 2N 4148			300 ASA	30500900
C1,2,39,40	4	10-11 Albania -	0,000µF	607	-10/+75%	50301000
C3,4,37,38	4	Electrolytic	1900µF	1007	-10/+75%	50190900
C5,6,11,12,21,22	6	Metalized Mylar	.047µF	200V	10%	53470401
C7,C8	2	Electrolytic ,	140µF	407	-10/+75%	50140801
C9,C10	2	Metalized Mylar	1.0µF	1000	-10/+75%	53100600
C13,14,17,18	4	Dipped Silver Mica	100pf	500V	5%	57100201
C15,16	2		.0012µF	2000	10%	53120301
C19,C20	2	Metalized Mylar	5.0µF	1000	10%	53500603
C23,C24	2	the state of the s	.0027µF	2007	10%	53270301
C25-28,35,36	8	Metalized Mylar	. 1µF	2007	10%	53100503 53470504
C31-34	4	Metalized Mylar	.47µF	200V 6V	10%	51150801
C41,C42	7	Tantalum Electrolytic	150µF	75V		50300802
C43-46 F1	1	Slo-Blo	300µF 4A	125V		34500701
F1 F1		\$10-B10 \$10-B10	2A	250V		34501301
F2-5	4	Normal Blow	6A	250V		34500600
F6,F7	2	Slo-Blo Pigtail	1/4A	250V		34500101
T1	1	AM8009				60003101
SW1		MSS-204NG				24100500
SW2		3450-056-077				24300100
LED	1	3505G-Green				34300100
J1,J2	2	Phono Jack			2 €2:	23201000
J3,J4	2	Binding Post-Red				23102500
J5,J6	2	Binding Post-Black		90	95 1	23102600
				1443		