Nr. crt	Nume ref.	C _N *	t[%]	UN [V]	tgδ	α [ppm/°C]	ΔC/C [%] în interv. de temp. [°C]	Riz [GΩ]	τ [s]	If [μΑ] LeakageCur rent(1min)	lo [mA] Ripple Current	ESR [mΩ] Equiv ser Res	Tmin [°C]	Tmax [°C]
1.	C1	270 pF	+-5%	25	<=1/1000	+-30		100G	27				-55	125
2.	C2	100 pF	+-5%	100	<=1/1000	+-30		100G	10				-55	125
3.	C3	33 pF	+-5%	100	<=1/1000	+-30		100G	3.3				-55	125
4.	C4	47 pF	+-5%	100	<=1/1000	+-30		100G	4.7				-55	125
5.	C5	68 pF	+-5%	2000	<=0.1%	+-30		100G	6.8				-55	125
6.	C6	470 pF	+-5%	1000	<=0.1%	+-30		100G	47				-55	125
7.	CC1	22 nF	+-10%	16	<=3.5%		+-15	100G	2200				-55	125
8.	CC2	10 nF	+80-20%	50	<=5.0%		+22/-82	100G	1000				-30	85
9.	CC3	220 nF	+-10%	25	<=2.5%		+-15	100G	22000				-55	125
10.	CC4	22 nF	+-10%	50	<=2.5%		+-15	100G	2200				-55	125
11.	CC5	1000 pF	+-10%	1000	<=2.5%		+-15	100G	100				-55	125
12.	CC6	220 nF	+-10%	50	<=2.5%		+-15	100G	22000				-55	125
13.	CCD1													
14.	CCD2													
15.	CCD3													
16.	CCD4													
17.	CPL1	12 pF	+-2%	100	<=0.055	+-30		10	0.12				-55	125
18.	CPL2	2.2nF	-20+80%	63	<=0.035		-22/+85	4	0.0088				-55	85
19.	CM1	47nF	+-5	100	0.001	0+-30		10	470				-55	125
20.	CM2	4.7uF	+-5	50	0.001	0+-30		10	47000				-55	125
21.	CM3	1uF	+-10	50	0.001		0/+-30	10	10000				-55	125
22.	CM4	10uF	+-10	50	0.001		0/+-30	10	100000				-55	125
23.	CPS1	10 pF	+-20% ?	160	< 0.005	+-50		50G	0.5				-40	85
24.	CPS2	1 nF	+-20% ?	160	< 0.005	+-50		50 G	50				-40	85
25.	CPT1	10 nF	+-10%	400	<0.008		-6/11	30G	300				-55	125
26.	CPT2	330 nF	+-10%	250	<0.008		-6/11	30G	9900				-55	125
27.	CPT3	1.5 nF	+-10%	630	0.004		5%	100G	150				-55	100
28.	CPT4	22 nF	+-10%	400	0.004		5%	100G	2200				-55	100
29.	CPT5	22 nF	+-5%	100	0.008		N/A	10G	220				-55	100
30.	CPT6	68 nF	+-5%	100	0.008		N/A	10G	680				-55	100
31.	CPP1	1 nF	+-20%	300	0.001	N/A	N/A	30G	30				-55	100
32.	CPP2	15 nF	+-20%	300	0.001	N/A	N/A	30G	450				-55	100
33.	CPP3	22 nF	+-10%	400	0.004	0+/-30%		100G	2200				-55	100
34.	CPP4	47 nF	+-10%	400	0.004	0+/-30%		100G	4700				-55	100
35.	CEA1	100 uF	+-20%	10	0.20		-			4 uA	1.34	2255	-40	85
36.	CEA2	10 uF	+-20%	100	0.08		-			4 uA	1.57	10600	-40	85
	CEA4	100 uF	+-20%	16	0.16		-			4 uA		1700	-55	105
38.	CEA5	33 uF	+-20%	25	0.12		-			412	2800	30	-55	105
39.	CEA6	220 uF	+-20%	50	0.12		-			3	670	20	-55	105
40.	CTA1	22 uF	+-10%	16	0.04		-			2.6		2000	-55	125
41.	CTA2	2.2 uF	+-10%	35	0.04		-			0.6		5000	-55	125
42.	CTA5	1 uF	+-10%	35	0.03		-			0.5		2000	-55	125
43.	CTA3	22 uF	+-20%	25	0.06		-			5.5		1400	-55	105
44.	CTA4	100 uF	+-20%	20	0.06		-			20		500	-55	105
45.	CNB1	150 uF	+-20%	2.5	0.06		-			7.5		400	-55	105

46. CNB2 220 uF +-20% 4 0.08 - 17.6 400 -55 105