

(not 100% sure about the wattage on the original resistors, my 3W picks might really be 5W, and the 2W I picked perhaps are 3W?, etc... Use your own judgement.)															
Symbol	Value	Marking	Tolerance	Capacity	Diameter	Width	Height	Lead Dia.	PCB Pitch	Mouser	Count	New Lead Dia.	Calc. Power	Work. Volt.	Multipl.
R1	1 MΩ		5 %	2 W	4	11		0,66	10	<a href="#">594-5083NW1M000J</a>	1	0,78	0,12	350	1000000
R2, R3	200 KΩ		10 %	1 W	3,28	9		0,5	7,5	<a href="#">71-CMF60200K00FHEK</a>	2	0,64	0,15	175	1000
R4	240 KΩ		5 %	2 W	4,34	10,85		0,66	5	<a href="#">594-5083NW240K0J</a>	1	0,58	0,47	334,4	1000
R5	18,7 KΩ		1 %	0,25 W	1,75	3,5		0,38	5	<a href="#">71-CMF5018K700FHEB</a>	1	0,41	0,01	15,7	1000
R6	220 Ω		5 %	1 W	2,28	5,7		0,43	10	<a href="#">594-5073NW220R0J</a>	1	0,58			1
R7, R9	47 Ω		5 %	0,25 W	1,75	3,5		0,38	5	<a href="#">594-SFR16S0004709JA5</a>	2	0,45			1
R11	51 KΩ		5 %	3 W	6	17		0,66	5	<a href="#">594-5093NW51K00J</a>	1	0,78			1000
R12, 19	270 Ω		5 %	3 W	5,75	17		0,66	5	<a href="#">594-5093NW270R0J</a>	2	0,78	0,42	10,7	1
R13-R16	22 Ω		5 %	1 W	3,22	9,2		0,5	5	<a href="#">594-5073NW22R00J</a>	4	0,58			1
C1,C11	0,47 uF	X2		275 V	26	10	19	0,75	22,5	<a href="#">80-R46KN347040H1M</a>	2	0,8			
C2,C3	220 uF	105°C		200 V	18		31,5	0,76	7,5	<a href="#">710-860241081009</a>	2	0,8			
C4,C24,C25	47 uF	105°C		25 V	5,15			0,45	5	<a href="#">667-EEU-FR1E470B</a>	3	0,5			
C5	1 nF	102J	5 %	63 V				0,58	5	<a href="#">80-MMK5102J63J01TR18</a>	1	0,5			
C6	10 uF	105°C		25 V	5,15			0,45	5	<a href="#">667-ECA-1JHG100B</a>	1	0,5			
C7,C10	2200 uF	105°C		35 V	16		31	0,75	7,5	<a href="#">232-XH2200MEFC16X315</a>	2	0,8			
C8,C18-C21	1 nF	102K	10 %	1 KV				0,5	5	<a href="#">594-S102K29Y5PN63J5R</a>	5	0,6			
C9	1 uF	F 1.0K ND		250 V					15	<a href="#">594-2222-468-16105</a>	1	0,75			
C22,C23	100 nF	100nJ100	5 %	100 V		7,2	6	0,5	5	<a href="#">75-MKT1817410064W</a>	2	0,5		25,7	
Y3,Y4,Y5	4,7 nF	472M, Y2 250, X1 400	20 %	250 V	11	3,5		0,6	10	<a href="#">80-C941U472MYVDBAP</a>	3	0,55			
D1, D2	1N4937	LS 67			2,65	5,08		0,75	10	<a href="#">863-1N4937RLG</a>	2	0,785			
D3,D4 (x2)	1N4744A		5 %	15 V	2,32	4,2		0,66	10,16	<a href="#">512-1N4744A</a>	4	0,785			
Q1,Q2	IRF740									<a href="#">844-IRF740LCPBF</a>	2				
Q3	MOSPEC F12C20C			NOTE: I never got to try these as they were out of stock						---->	<a href="#">863-MUR1620CTG</a>	1	0,85		
Q4	MOSPEC F12C20A			..so I just reused the original F12C20[A/C] from the original.						--->	<a href="#">863-MUR1620CTRG</a>	1			
U1	IR2153	704P								<a href="#">942-IR21531PBF</a>	1				
NTC	SCK078				15			1,15	7,5	<a href="#">954-5D2-13LC</a>	1	0,8			
BR1	KBL406									<a href="#">750-KBL406-G</a>	1	1,2			
Transformer	EC3542/ER3542 vertical bobbin 7+7 pin ferrite core?														
Miscellaneous optional products															
Heat sink compound										<a href="#">474-PRT-09599</a>	1				
Staking compound										<a href="#">EGS10C-20G</a>	1				