Part	Value	Mouser	Notes
C1	.01uF	505-MKP20.01/100/5	
C2	.01uF	505-MKP20.01/100/5	
C3	.01uF	505-MKP20.01/100/5	
C4	.01uF	505-MKP20.01/100/5	
C8	.1uF	505-MKP20.1/100/5	
C10	.1uF	505-MKP20.1/100/5	
C13	.1uF	505-MKP4-0.1/630/5	
C14	.1uF	505-MKP4-0.1/630/5	
C16	.1uF	505-MKP4-0.1/630/5	
C17	.1uF	505-MKP4.1/250/10P	
C18	.1uF	505-MKP4.1/250/10P	
C19	.01uF	505-M10.01/1000/10	Not used with Full Wave CT or Rectifier Tube
C20	.01uF	505-M10.01/1000/10	Not used with Full Wave CT or Rectifier Tube
C21	.01uF	505-M10.01/1000/10	Not used with Rectifier Tube
C22	.01uF	505-M10.01/1000/10	Not used with Rectifier Tube
C5	15kuF	647-UKW1C153MRD	
C6	15kuF	647-UKW1C153MRD	
C7	15kuF	647-UKW1C153MRD	
C9	15kuF	647-UKW1C153MRD	
C11	56uF	647-LKX2W560MESY25	
C12	100uF	647-LKX2W101MESY40	
C15	100uF	647-LKX2W101MESY40	
D1	625-SBLF10L25	625-SBLF10L25-E3	
D2	625-SBLF10L25	625-SBLF10L25-E3	
D3	625-SBLF10L25	625-SBLF10L25-E3	
D4	625-SBLF10L25	625-SBLF10L25-E3	
D5	1N4007	<u>621-1N4007</u>	
D6	1N4007	<u>621-1N4007</u>	
D7	1N5341	833-1N5341B-TP	
D8	1N4007	<u>621-1N4007</u>	
D9	HER108	821-HER108GR0G	Not used with Full Wave CT or Rectifier Tube

D10	HER108	821-HER108GR0G		Not used with Full Wave CT or Rectifier Tube
D11	HER108	821-HER108GR0G		Not used with Rectifier Tube
D12	HER108	821-HER108GR0G		Not used with Rectifier Tube
KK1	SK104-PAD	532-513102B25	<u>532-4880M</u>	Optional (if heater current >2.4A)
KK2	SK104-PAD	532-513102B25	<u>532-4880M</u>	Optional (if heater current >2.4A)
KK3	SK104-PAD	532-513102B25	<u>532-4880M</u>	Optional (if heater current >2.4A)
KK4	SK104-PAD	532-513102B25	<u>532-4880M</u>	Optional (if heater current >2.4A)
KK5	SK129-PAD	<u>532-513102B25</u>	<u>532-4880M</u>	IC2 uses the smaller heat sink
KK6	SK129-PAD	<u>532-529801B25G</u>	<u>532-4880M</u>	IC3 uses this larger heat sink
JP1	3X1X2.54	<u>571-3-644456-3</u>	<u>538-15-29-1024</u>	
TR1	0-1000	<u>594-64W102</u>		
TR2	0-1000	<u>594-64W102</u>		
B1	RECTIFIER-GBU	<u>512-GBU8M</u>		
R1	100	<u>281-100-RC</u>		
R10	10	<u>283-10-RC</u>		
R11	100-220	286-200-RC		If not using choke (size accordingly)
R2	200k-220k	283-220K-RC		
R3	200k-220k	283-220K-RC		
R4	22K	283-22K-RC		
R5	10	<u>283-10-RC</u>		
R6	10	<u>283-10-RC</u>		
R7	68k	660-MOS3CT631R683J		
R8	300K	281-300K-RC		
R9	100K	281-100K-RC		
IC1	LM317	<u>511-LM317T</u>		
IC2	BUT11ATU	<u>512-BUT11ATU</u>		
IC3	MC29502	998-MIC29502WT		