



For best DC offset match

R10, R18  
Q2, Q9 hFe + Vbe  
Q4, Q7 hFe + Vbe  
R8, R17

For best thermal performance match 0.22 R  
emitter resistors and output MOSFETs

L1: 19 turns, 8mm diameter,  
using 1mm diameter enamelled copper wire

J1: optional  
J2: optional  
J4: open  
J5: connect red LED from  
pin 2 (+ / A)  
pin 1 (- / K)

2nd Zobel 47nF/4.7R  
direct mounted at  
speaker terminals after  
DC protection circuit.

C1, C5, C24, C33 = MKP type

C7, C10, C12 = NP0/C0G, 500V=  
(for C7 and C10 silver mica preferred)

R68, R69, R72, R73, R76, R77 = MPC74/5W  
R78, R79 = 3W metal film  
All other resistors 1% metal film low inductive 0.5W

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