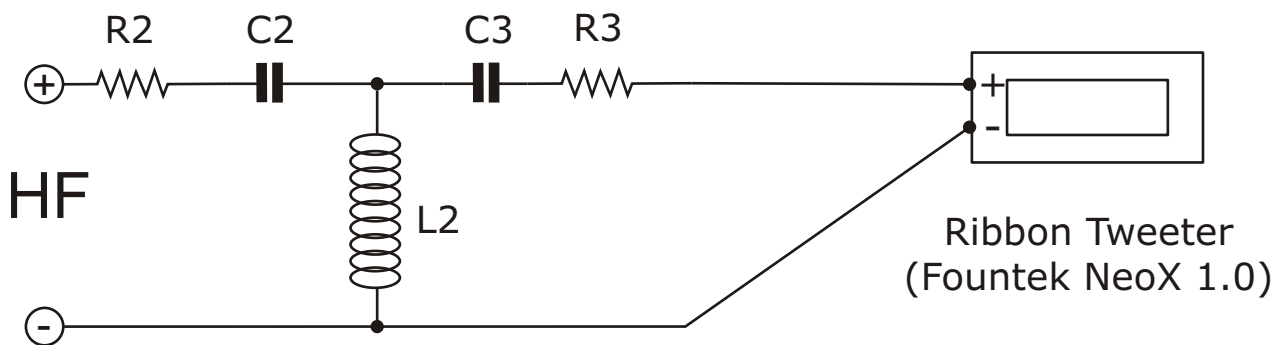
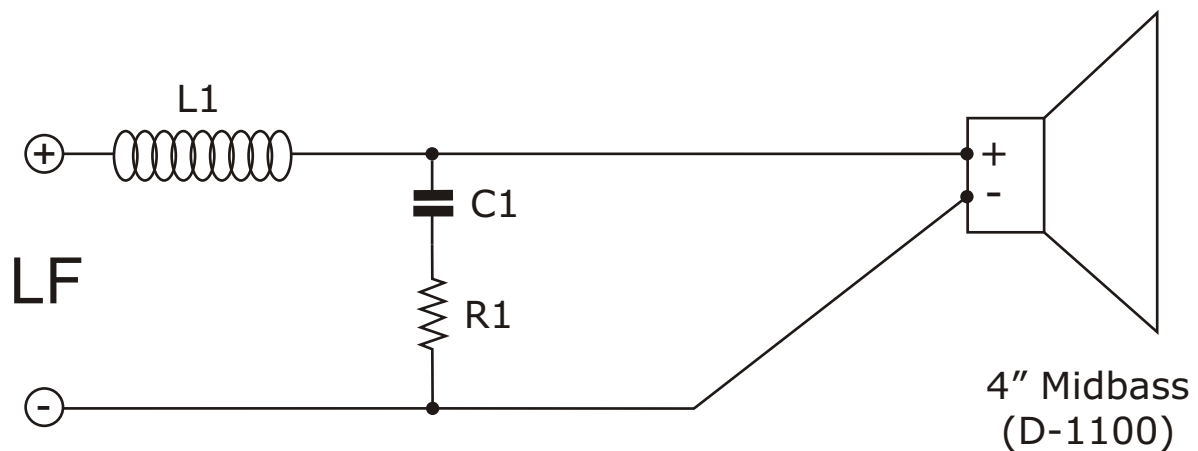


Stock Crossover fitted to QUAD S-1 Bookshelf Speaker



Crossover frequency = 3.2kHz

Values from crossover on Speaker "A"

- R1 = *1.472 ohm (1R5)
- R2 = *2.183 ohm (2R2) 5W Ceramic
- R3 = *14.751 ohm(15R)

- C1 = *9.55uF (10)
- C2 = *4.53uF (4.7) Spirit 250V MKP
- C3 = *6.81uf (6.8)

- L1 = *0.975 mH *0.20 ohm {0.95}
- L2 = *0.287 mH *0.330 ohm {0.28}

- * = Measured Value
- (?) = Printed Value on Part
- {?} = Exact Required (Supplied by Quad)

Note: The values on the second crossover were very similar. Coil values for instance, only varied a couple of numbers at third decimal place.