Likewise, there are components R2a, R2b, R2c and R2d. The circuit board layout has space for 10 watt non-inductive resistors like those from Mills or Dayton. The idea is to combine series/parallel components to form the desired resistance values of R1 and R2, while at the same time having a lot of thermal capacity.For reference, a chart of woofer circuit values are shown

0.75mH	1.5mH	3.0mHL3	0.25mH	0.5mH	1.0mHC4
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