Subject: Crossover Question Posted by gofar99 on Sat, 18 Aug 2012 17:11:26 GMT View Forum Message <> Reply to Message

Hi Everyone, I'm showing my ignorance here.... In a typical L-R 12 db crossover at 1000HZ and 8 ohms the values are about 10uf and 2.5mh. What happens if you use other combinations.... like say 10uf and 2 mh or 2.5mh and 15uf. What does this do the response. My guess is that it would give something other than 12 db / octave (a different slope) and probably have phase implications.

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