
Subject: Re: Blow Fuse! (2) Update!
Posted by [dB](#) on Tue, 23 Jan 2007 01:44:41 GMT
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BEYMA 15G40 700WEminence/PSD2002 - w.out10uF CAP for pseudo first orderHi, Sory, of course you can leave the 10uF CAP out and you can play with that. If you have it on the bass the sound goes up a little. But you must have the RC damper for the woofer about this values, as I said before.! RC damper for woofer $R=7.6C=40\mu F$ You also want to have less resistor on the Lpad, so instead of the 15 ohm you should have a 8 ohm resistor with the 0.47 CAP. The sound goes up a little for the PSD2002.! series/parallel Compensation components $R=8C=0.47\mu F$ (Where you can play is on the lamp) You should have about a 6 ohm across, like a two bulbs in series to give a nice response like this.Best Regards