Subject: Re: Frequency responce slope question Posted by dB on Thu, 22 Jun 2006 07:29:16 GMT View Forum Message <> Reply to Message

Hi,After testing various configurations values for the attenuation (confirm with Wayne) you can also use a 3 point attenuator selector as in the old times or a continuos L-Pad knob from many manufactures.VISATON LC 95 100W, Monacor, Parts Express.

(http://www.partsexpress.com/projectshowcase/d2w/2-Mann-DW2.jpg)Your problem might be different if you get a crazy peak like the one's from inductive resistors. But you might have good one's already (non inductive). Did you checked the voltage on the cap and the wattage, is it high enough in the resistors? If not they will get hot.Keep us informed.Best Regards Attenuator