Subject: Circuit Protection Posted by Matts on Sun, 04 May 2008 22:24:45 GMT View Forum Message <> Reply to Message

What size (ballpark) amps require the use of circuit protection- i.e. the light bulbs- for the compression driver? I didn't use them in my Pi4's driven by 2A3's, haha, but am making a pair for a friend who uses SS. Am using B&C 250's and 2226's.

Subject: Re: Circuit Protection Posted by Wayne Parham on Mon, 05 May 2008 04:59:36 GMT View Forum Message <> Reply to Message

Solder a couple of 211-2 automotive bulbs in parallel, and put them in series with the tweeter circuit, ahead of capacitor C2. That will act as a limiter, because the bulbs will start to glow at high power, which will increase series resistance.

Subject: Re: Circuit Protection Posted by Matts on Mon, 05 May 2008 05:49:53 GMT View Forum Message <> Reply to Message

Wayne, at what size amp would you think these are necessary? Thx.

Subject: Re: Circuit Protection Posted by Wayne Parham on Mon, 05 May 2008 06:31:35 GMT View Forum Message <> Reply to Message

I can't see having any worries below 400 watts. If you put half that much power into the tweeter as a pure sine wave within its passband, that would smoke it but the energy distribution is way down at tweeter frequencies for music, voice, etc. For that reason, the bulbs don't light up until you're really pushing the power.

Subject: Re: Circuit Protection Posted by Matts on Mon, 05 May 2008 06:37:07 GMT View Forum Message <> Reply to Message thanks, Wayne. I'll find out about his amps- some kind of large Adcom, but I'm not sure how large.

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