
Subject: Re: Ping Steve Brown -- re: Seth(s)
Posted by [Skip Pack](#) on Mon, 17 Dec 2007 13:46:13 GMT
[View Forum Message](#) <> [Reply to Message](#)

Steve, Thanks for the reply. Too many sites these days, it's easy to miss something, somewhere. In any case, I was wanting to isolate the driver stage from the output stage, and since I have 2 220 VAC secondaries on the power transformers, I was originally thinking to put one bridge across one of the secondaries, and then another across both in series. I have since seen a discussion on AA that suggests that this would be catastrophic (though I don't quite see how). If I had the 400+ B+ for the driver, I would drop it with a large, hot resistor and maybe a choke to further isolate that stage. I suspect that simply using one secondary with a CLCLC for the output at full voltage and a choke loaded LCLC (maybe one more LC) for the driver would work as well or better and avoid the higher voltage complications. Skip
