
Subject: Re: 6AS7G

Posted by [SteveBrown](#) on Sat, 03 Nov 2007 02:23:58 GMT

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Hey, just looked them up. Only 13W plate dissipation and R_p is 280 ohms, oh my! So paralleled halves I guess you could run them to 26W (6 W output or so), but R_p would be 130? So you'd need an output transformer in the 600 ohm range, and gapped for a bunch of current. Still, could be done.
