
Subject: Re: 6S19P-V as line stage, driver, or phase splitter tube?

Posted by [PakProtector](#) on Tue, 21 Mar 2006 20:54:59 GMT

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Hey-Hey!!!,I have not got my tubes yet. Soon...Remember, this pipe has a realizeable mu of ~2. Up to 3 if you run a lot of current through a CCS. With R_p of ~500R, and 5W of plate dissipation, it should be an excellent choice for a split-load PI. B+ of ~350, and 3k load resistors.Or a linestage with ~300V B+ and a 5k plate load. 200V across the load, and 80V a-k, with the rest as cathode-ground.I am going to use them for a low voltage hybrid cascode as in Merlin v2, with the gates between 30 and 50V. Mmmmmh...creat-a-pentode.cheers,Douglas
