
Subject: Re: A pentode on the input circuit...

Posted by [PakProtector](#) on Sun, 19 Dec 2004 12:39:54 GMT

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Hey-Hey!!!,The pentode can do quite a good job. Free from Miller capacitance issues. The g2 supply is critical, *VERY* critical I suspect. The load line must be done quite carefully so as not to run through the curves through below the horizontal(or comparatively so)plate lines. With reasonable B+ this usually means a fairly low resistor values. 20k-40k depending on there you put the g2 voltage.regards,Douglas
