
Subject: Re: Psud II / PC problems

Posted by [Damir](#) on Thu, 17 Feb 2005 17:25:56 GMT

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Don't help, I tried a few times. I must find some friend with "accurate" PC to try some simulations. I have 360-0-360 V + 2x5V/3A -300VA toroid, $R_{pr}=3,9$ Ohms, $R_{sec}=26+26$ Ohms (total $R\sim 36$ Ohms). LCLC, first choke 10H/130 Ohms, second 10H/275 Ohms. I planed first $C=270\mu F/450V$ electrolytic, and second 50uf/330V AC motor run cap. If you have some time, please try it, I calculated various ripples/Q/fres/Uout all afternoon "by hand". Load about 75mA, tube 5V4G or GZ34, maybe 5R4. Yes, I'll try it these days in real life, but like to calculate/simulate it first...the goal is about 300V output. P.S. Is anything better with 0,22+0,22uF before and after the first choke, by M. Jones?
