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Subject: Re: Damir--help!

Posted by [Damir](#) on Mon, 23 Jan 2006 06:05:38 GMT

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You can "stack" many RC and LC filters in series, but in this program you can't build "splitting" PS. In other words, after the L1/C2 filter, we have a "split", one ch shown (L2/C3 + R1/C4), and other ch is the same (parallel), but "expressed" only like current tap, 60mA. It's about 50mA for output tube, 2mA for the driver, and 8mA for the "bleeder" R=27k, not shown - but recommendable bypass of C2. Shown ch "pulls" 50+2 mA. "Voltage below zero error" - probably you made a mistake, see my picture and try it again...

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