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Subject: Re: Filament choke and filter scheme???

Posted by [Damir](#) on Fri, 04 Aug 2006 16:09:24 GMT

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Hmm, I'll probably use a separate filament PT with electrostatic shield between primary and secondary, and commercial mains filter before it. Then (for DC) Shottky bridge (diodes bypassed with caps), low value R, then CLC - for high-current supply. For lower current and IDHT, IC series voltage regulator. For DHT, probably I'll try voltage reg. + CCS, or so, but I didn't try this so far. There're some examples in "Valve Amplifiers" by M. Jones...

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