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Subject: Re: The shunt capacitance of grid and anode chokes

Posted by [Damir](#) on Sat, 03 Dec 2005 19:34:55 GMT

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Yes, regard is needed in commenting other people designs, especially commercial, and especially when we don't have all the data, or didn't try the product Lundahl LL1667/15mA/270H anode choke specifies saturating  $I_{dc}=25\text{mA}$  and max. AC signal voltage @30Hz = 390Vrms,  $R_w=2k4$ , but no  $C_w$  is given. Any  $C_w$  data known for some of your products?

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