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Subject: Dual bobbin choke as L's in LCLC supply?  
Posted by [Norris Wilson](#) on Sat, 26 Nov 2005 19:15:52 GMT  
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Is it possible to use a dual bobbin choke like the Lundahl 1638 as two separate chokes in an LCLC power supply? If so, would there be any problems with mutual magnetic induction or excessive fields between these chokes since they are on the same core? There are not too many low DCR chokes available, but what is available is fairly expensive. Any input will be appreciated.  
Norris Wilson  
<http://www.lundahl.se/pdfs/datash/1638.pdf>

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