Subject: minimizing Cw and evaluating tradeoffs....
Posted by MQracing on Thu, 15 Dec 2005 04:41:43 GMT
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Here is a quick example to consider regarding tradeoffs and designing for one parameter.
Transformer A El $100 \times 1$ " stack6000 turns of \#32 wirecalc self capacitance of 133.1 pfcalc L of 681.49 henriescalc L sub I of .658 henriescalc flux density at 60 vrms and $20 \mathrm{hz}=1938$ gaussdcr of 456 ohmsTransformer B EI 50 by $1 / 2$ " stack6000 turns of \#40 calc self capacitance of 14.8 pfcalc L of 269 henries calc L sub I of 1.62 henries calc flux density at 60 vrms at $20 \mathrm{hz}=7753$ gaussdcr of 1581 ohmsthe above examples assume use of M6 core material in each case.so... what do we have? If we pick on the basis of which unit has the lowest winding capacitance then surely transformer $B$ wins hands down... it has only 11 percent of the calc self capacitance of transformer A. But what did we pay to cut out nearly 90 percent of the capacitance of transformer A?Our winner has only about 39 percent of the inductance of transformer A. Our winner has 246 percent more leakage inductance than transformer A.Our winner operates at 400 percent higher flux density level than transformer A. Our winner has 347 percent more winding resistance (dcr) than transformer A. Is transformer B really the winner just because it has less winding self capacitance than transformer A?Were they good trade offs?msl

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Subject: Re: minimizing Cw and evaluating tradeoffs....
Posted by PakProtector on Thu, 15 Dec 2005 10:20:34 GMT
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thanks for the example. You leaped from measure one parameter to design for one parameter. Two *VERY* difrerent things. BTW, it was measure the results of several parameters, and their interaction surrounding one of the quantities of interest. cheers, Douglas

Subject: and BTW...<br>Posted by PakProtector on Thu, 15 Dec 2005 16:16:02 GMT<br>View Forum Message <> Reply to Message

I am so glad to hear we're 'Old Friends' and that you're working with me on the Cw issue. So glad to hear it...cheers,Douglas

That`s the Christmas spirit! No Scroodges on this forum! http://polarexpressmovie.warnerbros.com/

Subject: Re: and BTW...
Posted by MQracing on Thu, 15 Dec 2005 19:13:45 GMT
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geez... I didn't look behind me... was that jolly ole Saint Peter tugging on my coattails? happy hollidays,ms|

Subject: nope...
Posted by PakProtector on Thu, 15 Dec 2005 19:53:33 GMT
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just quoting you.cheers,Douglas

