Subject: Wayne... C5

Posted by Adam on Wed, 09 Jan 2002 17:26:15 GMT

View Forum Message <> Reply to Message

In the crossover diagram you show C5 as thisC5=Le/Re^2Now the Kappa 15lfa has Le=1.27 mH and Re=5.4 ohms.so....C5=1.27/29.16C5=0.0435 uFThis seems really inconsistant with any of the C5 values listed in your crossover diagram. They are all at least 20 uF.What am I doign wrong?ThanksAdam