
Subject: Yes, But!!!!

Posted by [spkrman57](#) on Fri, 11 Mar 2005 13:20:29 GMT

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Bill, coils in series get added, coils in parallel are treated like parallel resistors $L_1 \times L_2 = L_x L_1 + L_2 = L_y L_x$ and L_y then divide up, just like odd value resistors. Bill, remember that coils in series will also add DCR, and orientation of the coils may interact also. I have never had reason to parallel coils as interaction would mess with that also. What value do you need????? I can look in the basement inventory and check for you. If you have a coil that is a higher value than what you need, then remove a few turns and measure until the value you want is reached. Wayne, double check my work above so I don't give wrong info...Ron
