Subject: Double checking C5 and R3 values Posted by Norbert on Tue, 18 Jul 2006 22:55:20 GMT View Forum Message <> Reply to Message

I am looking at the C5 and R3 values for Stage 4 Omega 15 driver. According to Wayne's crossover table C5 and R3 ahould be 60 uF and 8 Ohms respectively...Now even if I factor in 25% variation for the Zobel circuit allowance I don't even come cross the values Wayne has for C5. So why the discrepancy?Omega Pro 15:Re= 5.28 ohmsLe= 1.04 mHR3 = $1.25 \times 5.28 = 6.6 + 25\% = 8.25$ Ohms > OKC3 = Le/Re squared = $1.04 \times exp-3/5.28$ squared = $37.3 \times exp-3/6 \times e$

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