
Subject: Re: Inductive vs non-inductive resistors

Posted by [Adrian Mack](#) on Tue, 27 May 2003 09:34:54 GMT

[View Forum Message](#) <> [Reply to Message](#)

Ok, thanks :-)) I think I'll go for the normal wirewound ones for now, and then get non-inductive later once I've listened to them. The crossover will end up costing about 280 aussie dollars.... CAPS cost like double the price over here! Very annoying! Its AU\$13 for a 250VDC, 10uf cap.... so that converts to US\$8.50. 10uf is also the biggest I can find in 250VDC caps, so I wont get any savings by purchasing a single 50uf cap (needed for 1KHz), because I cant get those here, so I have to use five 10uf caps in parallel for 50uF :P making it heaps more expensive. This is going to be fun.... lol. Adrian
