Subject: Re: mc 60 choke Posted by Wayne Parham on Wed, 12 May 2004 04:21:37 GMT View Forum Message <> Reply to Message

If it's a power supply filter choke, you can go with the rule that "bigger is better." The higher the inductance, the better. Same with wire diameter since that sets current carrying capacity. If you're looking for a direct replacement part then hopefully someone else will chime in. But if you're looking for specifications of a suitable replacement, then go with the biggest coil that will fit, both in inductance and current carrying capacity.

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