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Monday 17th July, 2006

Dear Customer,

Re: RoHS compliance for product M80-308.

I can hereby confirm that the above product is fully compliant to the RoHS legislation, otherwise known as the EC Directive 2002/95/EC on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS). The product is constructed with the following:

M80-308:

- The insulator moulding is PTFE – this plastic is fully compliant, and is also resistant to the higher soldering temperatures evident in lead-free soldering processes.
- The coax body, sleeve and end plug are Brass – although this contains a small percentage of lead, the legislation allows for up to 4% lead content within copper alloys.
- The coax body, sleeve and end plug plating is Gold over Nickel, and is therefore fully compliant.
- The inner contact is Beryllium Copper – although this contains a trace percentage of lead, the legislation allows for up to 4% lead content within copper alloys.
- The inner contact plating is Gold over Nickel, and is therefore fully compliant.
- The latching collar is Beryllium Copper – although this contains a trace percentage of lead, the legislation allows for up to 4% lead content within copper alloys.
- The latching collar plating is Nickel, and is therefore fully compliant.

If you have any further questions regarding this letter, please do not hesitate to contact me.

Yours faithfully,



Miss Wendy Jane Bourne, BEng
Product Engineer & RoHS Compliance Project Manager
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