Amphenol

Amphenol Canada Corp.

20 Melford Drive Toronto, Ontario Canada M1B 2X6 Tel: 416 291-4401

Fax: 416 292-0647

May 19, 2006

To Whom It May Concern:

RoHS Policy at Amphenol Canada Corp, Aerospace group

Amphenol Canada Corp. is changing materials in some connectors to meet the EU Directive of RoHS. If you require RoHS compliant product, please inform us now so that changes can be implemented in advance of your requirements.

For Military & Aerospace applications, the Aerospace Group does not intend to change existing part numbers to a RoHS compliant design unless specifically requested by our customers. This is due to the sensitive applications where our products are used.

Any change to RoHS compliance requires a change to the Amphenol Canada part number and a new quotation. RoHS parts will have a letter 'E' prefix. Initial lead time will increase in order to implement RoHS conversion.

For Industrial & Communications products offered by the Aerospace Group, specifically FX Filtered Terminal Blocks and Filtered Headers, please note the following:

- FXT filtered terminal blocks will not be converted to RoHS. They are replaced by the RoHS compliant EFXL series. See "FX Filters" on our web site for more information.
- FXL filtered terminal blocks are available in RoHS compliant EFXL series.
- FXH filtered headers are available in RoHS compliant EFXH series.

If any exceptions are to be taken, please specify at time of order (i.e. tin-lead solder joints in network infrastructure equipment as allowed by RoHS).

Please send requests for RoHS conversion and your RoHS policy to rohs@amphenolcanada.com or contact your Amphenol representative.

If you need RoHS compliant product, please notify Amphenol Canada.

Sincerely,

A. Coffelin Andy Toffelmire Director, Aerospace Amphenol Canada Corp.