Amphenol AAO/AIO

40-60 Delaware Ave, Sidney NY 13838

607.563.5645 (P) / 607.563.5279 (F)

Amphenol Industrial & Aerospace Operations (AIAO) Product Compliance Disposition

January 30, 2013

Dear Customer,

In response to your compliance status inquiry regarding the following PN(s), Amphenol Industrial & Aerospace Operations offers the following information:

AIAO Part Number	EU RoHS Compliant	Part/Product Description	Exemptions (If Applicable)
AL00U23-35P	YES	Connector Assembly	6(c) Copper alloy containing up to 4% lead by weight

Per review of the materials & processes utilized in the manufacture of the above-listed PN, Amphenol Industrial & Aerospace Operations hereby acknowledges the referenced product is in conformity with Directive 2011/65/EU of the European Parliament and the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in the electrical and electronic equipment.

RoHS 2 provides that EEE has to meet the requirements of the Directive. Since **equipment consists of different components**, the EEE itself can only meet the substance requirements if all its components and parts meet the substance restriction requirements of RoHS 2, including non-electronic or non-electric components like fasteners or the plastic case of a desktop computer. Therefore components being used in finished EEE or for repair or upgrade of used EEE, which is in the scope of RoHS 2 must meet the **substance restrictions according to Art. 4 but do not need CE marking.**

Product compliance assessments are based on Amphenol specific data and Material Declarations received from our suppliers. It is not our standard practice to perform confirmatory analysis on supplied materials, nor assume liability beyond supplied product cost, for any errors or omissions attributed to our supplier base.

Should you have any further questions, please contact me at your convenience.

Sincerely,

a Mar

Evan Miles Environmental Engineer Amphenol Aerospace 40-60 Delaware Ave Sidney, NY 13838-1395 emiles@amphenol-aao.com