



March 16, 2012

Subject: RoHS certification of Mod 507 connectors with Electroless Nickel plating only

Dear customer:

We are pleased to inform and to certify that our 38999, 26482 and 83723 connectors with modification code “-507” after our standard commercial part number for Electroless Nickel plating (Classes F, L and R respectively) are RoHS compliant and meet all corresponding environmental and electrical specifications.

The use of RoHS Nickel plating chemistry ensures the entire connector is RoHS compliant, including contacts and sealing plugs. We however cannot certify RoHS compliance of I/R tool that is kitted with connector since it has never been tested and our supplier would not certify it.

Modification “-507” is used to ensure that parts are processed with RoHS compliant Nickel chemistry.

Example:

Part Number to Order:
AE324FF35SN-507

Part Number Marking:
AE324FF35SN-507

Should you have any questions or concerns, please do not hesitate to contact us.

Respectfully,

A handwritten signature in dark ink that reads 'Greg Petrovich' in a cursive script.

Greg Petrovich
VP, Sales and Marketing
Email: gpetrovich@conesys.com
Phone: 310-357-5901