



Compliance statement: 011revB RoHS & Lead free Soldering

For some considerable years Glenair UK Ltd has provided both a leaded and non leaded soldering facility to meet the various stringent environmental requirements of our customers.

Although Glenair UK Ltd fully understands and supports the intention of the RoHS Directive, we also recognise that many of the products we supply are going into applications that have already been identified as exempt from these regulations.

Similarly some of these applications have required the use of 'exotic' soldering systems not affected by the regulations. It is therefore an obvious marketing need that we need to embrace all technologies available and be able to apply them as required / dictated by our extremely varied customer base and their challenging applications.

It is our current intention to continue with this policy for the foreseeable future. As such Glenair UK Ltd will be continuing to provide the capability of using leaded solder systems.

Similarly we will not be re engineering any of our standard build processes or product ranges to 'lead free' but instead we will continue to provide the facility to make our products with both systems wherever possible to support our customer needs.

Glenair produces a broad range of products to a global market with wide and varied applications. Not all these applications require RoHS compliant products (exemptions).

To manage this, the product's RoHS status is identified at the quotation, order acknowledgement stage and included on the Certificate of Conformance/Advice note as appropriate.

If the products RoHS status requires to be identified prior to placing a purchase order please contact the Sales team, alternatively it must be made clear on the order and our Sales team will advise you if there are any problems.

This statement is periodically reviewed to ensure that it remains as accurate as it can be.

Date	Change History
Current November 2018	C001, C014,

This compliance statement relates to Glenair UK Limited only