

## **RoHS Policy – Supply of Electronic Components**



### **European Commission Directive 2002/95/EC - Reduction of Hazardous Substances (RoHS)**

#### Introduction

Oxley has studied the European RoHS directive and the associated UK legislation (S.I. 2005/2748) which came into force in July 2006.

We are pleased to confirm that many of Oxley's standard product ranges already comply with the RoHS directive and the remainder will be converted to RoHS compliance in the near future.

#### Compliance Status

Details of the compliance status of all main catalogue product ranges are shown in the attached table. We will update this information as the remaining product lines are converted to be compliant. RoHS compliant versions of all Oxley product ranges can be produced in response to particular customer requirements. Please contact our Sales Office for any detailed requirements.

#### Quality Assurance

It is our objective to convert all of our standard product assembly processes to be completely compliant with the RoHS directive once the evaluation and quality approval processes have been completed.

The Quality Assurance of these changes will be controlled under our ISO 9001:2000 approved Quality Management System to ensure that there is no impact on the form, fit or function of the product. As a result, there will normally be no change to the standard part numbers or packaging.

Customers requiring specific compliance information or labelling with respect to individual products should identify this requirement on any requests for quotation and purchase orders.

Oxley will continue to supply custom designed special products and non-RoHS variants where this is a particular customer requirement that is covered by RoHS exemptions, or has previously been agreed. No changes will be made to the construction of non-standard components which have been approved for customer specific applications without customer consultation.



## Oxley Components Product Ranges : RoHS Compliance Status

Standard Product Ranges	Compliance Status
<u>EMC filter Products:</u>  OXPA/-                      Planar Capacitor Arrays  dBZ, dBZ2                      discoidal capacitors DLT, DCT, etc                      discoidal styles SLT                                      solder mounted FLT                                      filtered lead throughs TPT, TCT, etc                      tubular styles	Compliant  Non Compliant. Compliant parts can be supplied on request. Please state your compliance requirements on your orders.
<u>Indicator Lamp styles:</u> SSI/5                      Cone Lock indicators MI/5                                      Sub miniature indicators OXL/CLH/-                      Low profile indicators ELED/-                                      LED Bulb replacements OXL/MIL50/-                      5mm indicators PS/LH/8/-                      Panel sealed indicators STR/-                                      Sealed LED indicators STR/NLH/-                      Neon indicators	Compliant Compliant Compliant Compliant Compliant Compliant Compliant
<u>Connector Products:</u>  SMOX/-                      Surface mount test points -/BK2/-                                      Kinky pin Snaplox ® BCL/-                                      Barb Cone Lock® Terminals PL/-    Barb Cone Lock ® Plugs SK/-    Pbrb Cone Lock ® Sockets  -/KP2/-                                      Kinky Pins SN/-    Snale circuit board pins -/TL    Tin Lead finish specials	Compliant Compliant Compliant Compliant Compliant  These products have a non-compliant Tin-Lead finish as standard, other plating options are available if required

### NOTES:

Normally there will be no change to the standard part numbers or packaging after conversion.

Customers requiring special labelling should identify this requirement on any requests for quotation and purchase orders.

Custom designed and customer specific products and variants will not be changed to RoHS compliant without consultation.