

May 2019

**RoHS (II) Policy – Supply of Electronic Equipment****European Commission Directive 2011/65/EU (RoHS II) amended with directive 2015/863 – Restriction on the use of certain hazardous substances in electrical and electronic equipment****Introduction**

Oxley Developments have studied the European RoHS directive and the associated UK legislation (S.I. 2012/3032) which came into force in December 2012.

This is to certify that the products listed below are in compliance with RoHS Directive 2011/65/EU on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment, including Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU.

**Compliance status**

Details of the compliance status of all main catalogue product ranges are shown in the attached table. RoHS compliant variants of all Oxley products can be produced in response to particular customer requirements. Please contact our Sales Office for any detailed requirements.

**Quality Assurance**

Customers requiring specific compliance information or labelling with respect to individual products should identify these requirements 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**

<b>Standard Product Ranges</b>		<b>Compliance Status</b>	
<b>EMC Filter Products</b>		<b>Compliance Status</b>	
OXPA/-	Planar Capacitor Arrays	Compliant	
OXFA/-	Filtered Array	} Non-compliant Compliant parts can be supplied on request Please state your compliance requirements on your orders	
OXFM/-	Filtered Module		
OXFC/-	Filtered Connector		
dBZ, dBZ2	Discoidal capacitors		
DLT, DCT etc	Discoidal styles		
SLT	Solder mounted		
FLT	Filtered lead throughs		
MLT	Multiway filter		
TPT, TCT etc	Tubular styles		
D-Star, 0141	Discrete filters		

Indicator Lamp styles		Compliance Status
OXL/CLH/-	Low profile indicators	Compliant
ELED/BA9	LED Bulb replacement	Compliant
OXL/MIL50/-	5mm indicators	Compliant
PS/LH/8/-	Panel sealed indicators	Compliant
-/STR/-	Sealed LED indicators	Compliant
STR/NLH/-	Neon indicators	Compliant
ELED/-	LED Bulb replacement	Non- Compliant

Connector Products		Compliance Status
SMOX/-	Surface mount test points	Compliant
-/BK2/-	Kinky pin Snaplox ®	Compliant
BCL/-	Barb Cone Lock® Terminals	Compliant
PL/-	Barb Cone Lock® Plugs	Compliant
SK/-	Pbrb Cone Lock® Sockets	Compliant
-/KP2/-	Kinky pins	These products have a non-compliant Tin-Lead finish as standard. Other compliant plating options (gold, silver, tin) are available upon request. Please state your compliance requirements on your orders.
SN/-	Snale circuit board pins	
-/TL	Tin Lead finish specials	

LED Lighting Products	Compliance Status
DC Combi-light	Compliant
AC Combi-light	Compliant
Extruded Flat lights	Compliant
Submarine compartment lighting	Compliant
Gooseneck flexible lighting	Compliant
Fixed or Rotary Aircraft lighting	Compliant
Vehicle lighting	Compliant
Shelter lighting	Compliant
Aircraft lighting	Compliant

Other Product Ranges	Compliance Status
Data capture	Non-compliant
Optical filters	Complaint

**NOTES:**

Oxley Developments Company Limited follows the “maximum concentration values” as per Annex II and uses valid exemptions as per Annex III of the recast RoHS directive 2011/65/EC.

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 without consultation.

	<b>Name:</b>	<b>Date:</b>	<b>Job Title / Position:</b>
<b>PROCESS OWNER:</b>	<b>Dr Kieth Denison</b>	<b>10 May 2019</b>	<b>Group Quality Manager</b>

The instructions contained in this document are mandatory and shall not be changed or amended except through the official document change procedure