

RoHS Conform

Starting on July 1, 2006 a directive 2002/95/EC from the European Parliament forbids the use of lead, mercury, cadminun and hexavalent, chromium, in electrical and electronic products.

Summary: The connector of the future must display the following fundamental properties:

- Lead-free surface finishing in the soldered connection area
- Halogen-free
- High-thermal stability up to 260°C (500°F)

We have already switched over to LCP in the insulator materials. For all SMT and THR (Pin-in-Paste) connectors we will only use LCP and in field tests the relevant process compatibility can be certified.

The ODU Company has complied to these modifications regarding manufacture.*

Mühdorf, 08. März 2006
ODU Steckverbindungssysteme GmbH & Co. KG
Otto Dunkel GmbH
ODU Automotive GmbH*

* In individual cases (spring 2006) a shipment of non RoHS conform parts is possible due to the existing stock, which needs dispensing.