

# RoHS Certificate Of Compliance



E2L Products Limited  
8 White Swan Court,  
MONMOUTH, UK NP25 3YU  
+44 1600 714856  
[Products@e2l.uk.com](mailto:Products@e2l.uk.com)

EC directive 2002/95/EC (the RoHS Directive) restricts the use of the hazardous substances listed below in electrical and electronic equipment. Based on information controlled in our manufacturing processes, and provided by our suppliers, the product listed below is RoHS compliant for orders placed on or after the date of this certificate.

RoHS compliant means that:

- Our suppliers have confirmed the compliance status of the relevant products to us.
- We apply rigorous and ongoing processes to confirm and document this.
- We perform material content testing where appropriate.
- We have introduced new part numbers for all new compliant products to identify and segregate compliant stock through our distribution network

Confirmation of compliance status by our suppliers is because the products do not contain any of the restricted substances referred to in Article 4(1) of the RoHS Directive at concentrations in excess of those permitted under the RoHS Directive. For these purposes, the maximum concentration values of the restricted substances by weight in homogenous materials are:

Lead 0.1%

Mercury 0.1%

Hexavalent Chromium 0.1%

Polybrominated Biphenyls 0.1%

Polybrominated Diphenyl Ethers 0.1%

Cadmium 0.01%

E2L Products takes all reasonable steps to confirm suppliers' statements regarding the absence of the restricted substances and maintains a full audit trail of relevant documentation to support this.

Order Code: DWL8826

Customer: Honeywell

Description: EHM-D-HEAT Temperature rise detector

Manufacturer: E2L Products Ltd

Manufacturer Part Number J349-910-5

Date 15th March 2006

Generated for, personal to and only to be relied on by the purchaser of the above product from E2L Products Limited

A handwritten signature in black ink, appearing to read 'Lyndon Owen'.

Lyndon Owen  
MANAGING DIRECTOR