



RoHS Directive 2002/95/EC. Certificate of Compliance

All dry reed Single-in-Line (Series 100 to Series 118), Surface Mount (Series 200), Dual-in-line (Series 97 and 98), General Purpose relays (series 80, 85, 86 and 87) and High Voltage relays (Series 60, 62, 63 and 65) are manufactured by Pickering Electronics Ltd. in accordance with RoHS Directive 2002/95/EC. This came into effect 25th February 2006 for the Single-in-Line types and on 2nd August 2006 for the other ranges.

We have exercised our right to use an exemption in accordance with RoHS Directive 2002/95/EC on our Surface Mount range. In order to withstand lead-free reflow, we have continued to use high melt solder which contains greater than 85% lead by volume.

Any non catalogue relays, older style relays (Series 10, 20, 40, 50) are precluded from the scope of the certificate.

Any precluded relays, all mercury wetted types and pre-compliance parts held in stock, are supplied on the understanding that they are placed on the market in accordance with RoHS Directive 2002/95/EC exempted applications only or outside of the European Union.

Although outside of the directive scope; Pickering Electronics Ltd has made every effort to ensure all RoHS compliant relays are compatible with a lead-free solder process. For further details or advice, please refer to our web site.

www.pickeringrelay.com

Graham Dale
Technical Director

Klaas Jansma
Sales Manager

Julie Benson
Purchasing Manager

Mike Holton
Manufacturing Manager

Date of Issue: 13th February 2009

Revision: 2