# Newport Components CD-ROM - June 1997

Welcome to Newport Components CD-ROM Data Sheets. We trust that you will find this a useful tool for selecting the correct product for your application. To enter the CD-ROM, click on the title above.

You may also find the following new products of interest:-

- NPH15S 15W Wide Input Miniature DC-DC Converter
- NMJ 1W EN60950 Approved DC-DC Converter
- NDY 3W Wide Input Low Profile DC-DC Converter

To navigate through this CD-ROM, you will find that most of the **bold titles** are links. To return from individual data sheets to the main book, click on the Newport Logo at the very top of the data sheet, or use the 'back' button.

If you have any further questions, you can contact technical support via our Web Site at:-

# http://www.newport.co.uk

you will also find updated data sheets there. Alternatively you can contact our Sales Offices directly:-

EUROPE & REST OF WORLD:	Tel: +44 (0)1908 615232 Fax: +44 (0)1908 617545
NORTH AMERICA:	Tel: (919) 571 9405 Fax: (919) 571 9262

Data Sheets may also be obtained from our Fax-Back Service in Europe. Dial +44 (0)1908 217687 from any telephone. UK customers may call our FREEPHONE number - 0800 214431.

We look forward to welcoming you as a Newport customer.

# Suitability for Application

In view of the numerous potential applications of products of Newport Components Limited ("NCL") you are responsible for ensuring that the product is wholly suitable for your intended application.

# Critical Safety

NCL products are not suitable for use as Safety Critical Components<sup>(1)</sup> :

(a) in Life Support Devices<sup>(2)</sup>,(b) in or on aircraft

without the express written approval of a director of NCL.

(1) Safety Critical Component means any component whose failure to perform could cause the failure of, or affect the operation of, a Life Support Device.

(2) Life Support Device means any device, system or ancillary equipment intended for implant into the body or used in relation to supporting or sustaining life.

### Specifications

NCL make every effort to ensure that the specifications in this databook are complete and accurate. NCL reserve the right to alter or improve the specification, internal design or manufacturing process at any time, without notice. Please check with your supplier that you have the current and complete specification for your product before use. Customers may also check by visting the NCL WWW site at http://www.newport.co.uk

### **Application Circuits**

Although Application Circuits are believed to be accurate and reliable, they are included for guidance only and should not be relied upon. NCL shall not be responsible for any infringement of any intellectual property rights of third parties that may result from use of application Circuits.

### © Newport Components Limited 1996

No part of this publication may be copied, transmitted or stored in a retrieval system or reproduced in any way including, but not limited to, photography, photocopy, magnetic or other recording means, without prior written permission from Newport Components Limited.



9001SA0POWER ISSUE 2 DCR 1656 07/96