

Harwin plc Fitzherbert Road Farlington, Portsmouth Hampshire PO6 1RT United Kingdom

Reception: +44 (0)23 9231 4545 Sales Desk: +44 (0)23 9237 0451 Fax: +44 (0)23 9231 4590

Wednesday 23rd December, 2015

Dear Customer,

Re: Obsolescence notification for Harwin product.

Please be advised that there are a number of 44-contact Datamate L-Tek SMT connectors that are now obsolete. These items are **obsolete with immediate effect**; stocks may remain of a few items, but most of these have not been manufactured. Please see the attached spreadsheet for a complete list of affected items. Here is a summary of affected standard ranges:

- M80-665xxxx 44-contact
- M80-666xxxxx 44-contact
- M80-667xxxx 44-contact
- M80-826xxxx and M80-826xxxxP 44-contact
- M80-827xxxx and M80-827xxxxP 44-contact
- M80-828xxxx and M80-828xxxxP 44-contact

Unfortunately, we are no longer able to support these product lines.

If you have any further questions regarding this letter, please do not hesitate to contact us.

Yours faithfully,

The Product Management Team technical@harwin.com

If you have not been sent the accompanying spreadsheet, please request it from the contact that sent you this letter.

Obsolete Product Notification from Harwin

Part number being	Drawing for		Alternative	Drawing for
made obsolete	obsolete product	Last Time Buy?	product	alternative product
M80-6654422	Contact technical@harwin.com	No - immediate	M80-6653442	M80-665.pdf
M80-6654442	Contact technical@harwin.com	No - immediate	M80-6653442	M80-665.pdf
M80-6654445	Contact technical@harwin.com	No - immediate	M80-6653445	M80-665.pdf
M80-6664422	Contact technical@harwin.com	No - immediate	M80-6663442	M80-666.pdf
M80-6664442	Contact technical@harwin.com	No - immediate	M80-6663442	M80-666.pdf
M80-6664445	Contact technical@harwin.com	No - immediate	M80-6663445	M80-666.pdf
M80-6674422	Contact technical@harwin.com	No - immediate	M80-6673442	M80-667.pdf
M80-6674442	Contact technical@harwin.com	No - immediate	M80-6673442	M80-667.pdf
M80-6674445	Contact technical@harwin.com	No - immediate	M80-6673445	M80-667.pdf
M80-8264422	Contact technical@harwin.com	No - immediate	M80-8263442	M80-826.pdf
M80-8264422P	Contact technical@harwin.com	No - immediate	M80-8263442P	M80-826.pdf
M80-8264442	Contact technical@harwin.com	No - immediate	M80-8263442	M80-826.pdf
M80-8264442P	Contact technical@harwin.com	No - immediate	M80-8263442P	M80-826.pdf
M80-8264445	Contact technical@harwin.com	No - immediate	M80-8263445	M80-826.pdf
M80-8264445P	Contact technical@harwin.com	No - immediate	M80-8263445P	M80-826.pdf
M80-8274422	Contact technical@harwin.com	No - immediate	M80-8273442	M80-827.pdf
M80-8274422P	Contact technical@harwin.com	No - immediate	M80-8273442P	M80-827.pdf
M80-8274442	Contact technical@harwin.com	No - immediate	M80-8273442	M80-827.pdf
M80-8274442P	Contact technical@harwin.com	No - immediate	M80-8273442P	M80-827.pdf
M80-8274445	Contact technical@harwin.com	No - immediate	M80-8273445	M80-827.pdf
M80-8274445P	Contact technical@harwin.com	No - immediate	M80-8273445P	M80-827.pdf
M80-8284422	Contact technical@harwin.com	No - immediate	M80-8283442	M80-828.pdf
M80-8284422P	Contact technical@harwin.com	No - immediate	M80-8283442P	M80-828.pdf
M80-8284442	Contact technical@harwin.com	No - immediate	M80-8283442	M80-828.pdf
M80-8284442P	Contact technical@harwin.com	No - immediate	M80-8283442P	M80-828.pdf
M80-8284445	Contact technical@harwin.com	No - immediate	M80-8283445	M80-828.pdf
M80-8284445P	Contact technical@harwin.com	No - immediate	M80-8283445P	M80-828.pdf
Z9005-00	Contact technical@harwin.com	No - immediate	<u>Z9004-00</u>	Z9005_obsolete.pdf