



Product Change Notice: 3M™ D Sub EMI Junction Shell, Metalized Plastic, 45 Degree, Round Cable Exit

Issue Number: 614
Date: August 25, 2005

To: 3M Electronic Solutions Division Global Copy List
3M Electronic Solutions Division Distribution List
3M Electronic Solutions Manufacturing Rep Firm List
Mara Guzman, 3M EMD

Product: 3M™ D Sub EMI Junction Shell, Metalized Plastic, 45 Degree, Round Cable Exit, TS-0032

This notice serves as a *60 day advanced advisory* for our customers and channel partners of 3M's intent to discontinue the 3M D Sub Junction Shell, 3357-65xx, effective **October 28, 2005**. 3M will continue to support last time buys for this product until the effective discontinuation date.

Effective immediately, 3M will begin offering a **RoHS Compliant* (RC)** version of this D Sub Junction Shell that will be form, fit and functionally identical to the existing product. Please reference the table below for cross reference to the RC part numbers. Additional set-up information for the RC version of the D Sub Junction Shell, 3357-65xx-1C, can be found in the corresponding attached items.
(Ref: 3357-65xx-1C.xls)

Discontinued Part Number (10/28/05)	Discontinued Stock Number (10/28/05)		New Part Number RoHS Compliant	New Stock Number RoHS Compliant	UPC RoHS Compliant
3357-6509	80610153332		3357-6509-1C	80400058279	00051111645154
3357-6515	80610153340		3357-6515-1C	80400058287	00051111645161
3357-6525	80610153357		3357-6525-1C	80400058295	00051111645178
3357-6537	80610153365		3357-6537-1C	80400058303	00051111645185

The RC versions of the D Sub Junction Shell 3357-65xx-1C will be available from the 3M Sample Room in late September. Inventory to support production volumes for these items is also expected to be in place by this time.

**"RoHS compliant" means that the product or part does not contain any of the following substances in excess of the following maximum concentration values in any homogeneous material, unless the substance is in an application that is exempt under RoHS: (a) 0.1% (by weight) for lead, mercury, hexavalent chromium, polybrominated biphenyls or polybrominated diphenyl ethers; or (b) 0.01% (by weight) for cadmium. Unless otherwise stated by 3M in writing, this information represents 3M's knowledge and belief based on information provided by third party suppliers to 3M.*

Product Change Notice: 3M™ D Sub EMI Junction Shell, Metalized Plastic, 45 Degree, Round Cable Exit

No new literature will be issued at this time. Please use the latest revision of TS-0032 for RoHS and WEEE regulatory and environmental information.

Actions Required

Please notify your customers and channel partners of this discontinuation and change to RC products. Thank you for your continued support of 3M products.

Please direct all correspondence on this matter to:

*Jeff Bullion
Copper Product Marketing
Phone: 512-984-5982
Email: jbullion@mmm.com*

3M is a trademark of 3M Company.

Important Notice

All statements, technical information, and recommendations related to 3M's products are based on information believed to be reliable, but the accuracy or completeness is not guaranteed. Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use. Any statements related to the product which are not contained in 3M's current publications, or any contrary statements contained on your purchase order shall have no force or effect unless expressly agreed upon, in writing, by an authorized officer of 3M.

Warranty; Limited Remedy; Limited Liability.

This product will be free from defects in material and manufacture for a period of one (1) year from the time of purchase. **3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.** If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. **Except where prohibited by law, 3M will not be liable for any indirect, special, incidental or consequential loss or damage arising from this 3M product, regardless of the legal theory asserted.**



3M Electronics
6801 River Place Blvd.
Austin, TX 78726-9000
www.3M.com/electronics

© 3M 2005