

Product Change Notice

3M™ Board-to-Board Connectors – 95x and 96x Series

Issue Number: 836
Date: October 1, 2012

Product Change

In an effort to bring the product line closer to typical competitive specifications, effective January 1, 2013, contact plating will change for all connectors in 3M's 95x and 96x Series board-to-board interconnects. For all products, the plating on the mating surface(s) of the contacts will change from 10µ" Au min to Au flash. Part numbers, pricing, MOQ and delivery will not change. Other than the contact plating, the product specifications (temperature, mating cycle rating, current carrying capacity, etc.) will remain unchanged as well.

Last time purchases of 10µ" Au min plated contacts may be placed until close of business Central US time on December 28, 2012. All orders received after this time will be filled with Au flash plated contacts.

After the change takes effect, 10µ" Au min plating will be offered only as a custom configuration. Customers who require 10µ" Au min plating going forward should contact 3M immediately to set up a custom part number for a custom 10µ" Au min plating configuration.

The list of affected products is quite long. A SKU level list is available in spreadsheet format upon request. This notice includes all SKUs contained on the below list of tech sheet numbers:

95x Series	96x Series
TS2155	TS2181
TS2156	TS2182
TS2157	TS2183
TS2158	TS2184
TS2159	TS2185
TS2160	TS2186
TS2161	TS2187
TS2162	TS2188
TS2163	TS2189
TS2164	TS2190
TS2165	TS2191
TS2166	TS2192
TS2167	TS2193
TS2168	
TS2174	
TS2175	



Contact Information

In the USA

3M US Customer Service
800-225-5373

Outside the USA

Please contact your local 3M subsidiary or authorized distributor. Visit www.3Mconnector.com and click "Where to Buy."

"RoHS 2011/65/EU" means that the product or part does not contain any of the substances in excess of the maximum concentration values ("MCVs") in EU RoHS Directive 2011/65/EU. The MCVs are by weight in homogeneous materials. This information represents 3M's knowledge and belief, which may be based in whole or in part on information provided by third party suppliers to 3M.

In the event any product is proven not to conform with 3M's Regulatory Information Appendix, then 3M's entire liability and Buyer's exclusive remedy will be in accordance with the Warranty stated below.

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 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.**



Electronic Solutions Division

Interconnect Products

6801 River Place Blvd.
Austin, TX 78726-9000
1-800-225-5373

www.3Mconnectors.com

© 3M 2012 All Rights Reserved.