Product Discontinuance: 3M™ Shrunk Shroud Header .100" x .100", Non-RoHS Only

Issue Number: 701

Date: April 1, 2008

To: 3M Electronic Solutions Division Global Copy List

3M Electronic Solutions Division Authorized Distributors

3M Electronic Solutions Division Customers

Product Discontinuance

3M is pleased to announce the availability of a RoHS compliant* version of the 3M™ Shrunk Shroud Header, .100" x .100". In all cases, the change to RoHS compliancy is based on replacing tin lead interfaces with matte tin.

The following 3M technical sheet, including any customer specials based on these platforms, are impacted by this change.

TS-0549 3M Shrunk Shroud Header .100" x .100", Right Angle

The non-RoHS compliant version is being discontinued immediately, and a last time buy will not be offered due to unavailability of contacts.

*"RoHS Compliant 2005/95/EC" means that the product or part ("Product") does not contain any of the substances in excess of the maximum concentration values in EU Directive 2002/95/EC, as amended by Commission Decision 2005/618/EC, unless the substance is in an application that is exempt under EU RoHS. 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.

Product Discontinuance: 3M™ Shrunk Shroud Header .100" x .100", Non-RoHS Only

A cross-reference of discontinued non-RoHS part numbers to the replacement RoHS compliant part number is provided below:

Discontinued Non-RoHS		Replacement RoHS Compliant*	
3M id	prod_nbr	3M id	prod_nbr
80620090466	925320-01-10-10	80000916256	925320-01-10-RA
80620002339	925320-01-14-10	80000916264	925320-01-14-RA
80130024120	925320-01-16-10	80000916272	925320-01-16-RA
80620000614	925320-01-20-10	80000916280	925320-01-20-RA
80620000622	925320-01-26-10	80000916298	925320-01-26-RA
80620089666	925320-01-34-10	80000916306	925320-01-34-RA
80620089674	925320-01-40-10	80000916314	925320-01-40-RA
80620090623	925320-01-50-10	80000916322	925320-01-50-RA
80620000648	925320-01-60-10	80000916330	925320-01-60-RA
80620000671	925320-01-64-10	80000916348	925320-01-64-RA

Contact Information

Please direct all correspondence on this matter to:

Kevin Choate

Product Marketing Manager

Phone: 512-984-6665

e-mail: kchoate@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 year from the time of manufacture. 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 Electronic Solutions Division Interconnect Products 6801 River Place Blvd. Austin, TX 78726-9000 www.3M.com/interconnects