



Product Change Notice:

3M™ Round Conductor Flat Cable Series 3754 .025” 30 AWG Stranded, PVC

Date: January 15, 2004

Issue Number: 519

**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:

3754/20 (300')	No stock number assigned at this time	TS0875
3754/26 (300')	No stock number assigned at this time	
3754/30 (300')	No stock number assigned at this time	
3754/32 (300')	No stock number assigned at this time	
3754/34 (300')	No stock number assigned at this time	
3754/36 (300')	No stock number assigned at this time	
3754/40 (300')	No stock number assigned at this time	
3754/50 (300')	80-4000-1862-0	
3754/52 (300')	No stock number assigned at this time	
3754/60 (300')	No stock number assigned at this time	
3754/68 (300')	80-6104-6488-7	
3754/80 (300')	80-6104-6489-5	
3754/100 (300')	80-4000-0876-1	

Enhancement:

3M ESD is pleased to announce 3M™ Round Conductor Flat Cable Series 3754 is now RoHS Compliant.

3M's intent is to offer products that allow our customers to be in compliance with European Union directive 2002/95/EC (Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment). This change does not affect the form, fit or function of the cable, therefore product numbers and stock numbers will remain unchanged. The description, as well as the factory run number, will be updated to include "RC" for RoHS Compliant.

The Round Conductor Flat Cable Series 3754 is available in standard lengths of 300 feet with a minimum order quantity of one roll.

No new literature will be issued at this time. Please use the latest revision of TS-0875 which lists the RoHS compliance status in the Features and Benefits section.

Actions Required:

- Please notify customers of this enhancement.

Thank you for your continued support of 3M products.

Please direct all correspondence on this matter to :

Gayla Enck

Copper Product Marketing

Phone: 512-984-3169

Email: ghenck@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 date 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 loss or damage arising from this 3M product, whether direct, indirect, special, incidental or consequential regardless of the legal theory asserted.**



Electronic Solutions Division
6801 River Place Blvd.
Austin, TX 78726-9000
www.3M.com/interconnects