

Product Change Notice: 3M[™] Pak 50 Wiremount and Boardmount Products – P25E, P25LE, P50, P50E and P50L Series to RoHS Compliant

Issue Number:630Date:March 28, 2006

To: 3M Electronic Solutions Division Global Copy List 3M Electronic Solutions Division Authorized Distributors 3M Electronic Solutions Division Customers

Product Change

3M is pleased to announce the change of the 3M Pak 50 Wiremount and Boardmount product portfolio to RoHS compliant* versions. In all cases, the change to RoHS compliancy is based on replacing tin lead interfaces (solder tails and wiremount u-slots) to gold over nickel.

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

| Tech Sheet # | Product Description | Tech Sheet # | Product Description |
|-----------------|--|-----------------|---|
| TS-1141 | Pak 50 Wiremount Socket - P25E Series | TS-1162 | Pak 50 Boardmount Plug – P50 Series (for Wiremount) |
| TS-1142 | Pak 50 Wiremount Socket – P25LE Series | TS-1144 | Pak 50 Boardmount Plug – P50E Series (for Wiremount) |
| TS-1163 | Pak 50 Wiremount Socket – P50 Series | TS-1148 | Pak 50 Low Profile Plug – P50LE Series (for Wiremount) |
| TS-1143 | Pak 50 Wiremount Socket – P50E Series | TS-2053 | Pak 50 Low Profile Vertical Plug – P50L Series |
| TS-2046 | Pak 50 Boardmount Plug – P50 Series | TS-1145 | Pak 50 Low Profile Right Angle Plug – P50L Series |
| TS-2048 | Pak 50 Boardmount Plug – P50 Series Stacking 20-30 mm | TS-1161 | Pak 50 Low Profile Right Angle Plug – P50L Series |
| TS-2047 | Pak 50 Boardmount Socket – P50 Series | TS-2056 | Pak 50 Low Profile Surface Mount Plug – P50L Series |
| TS-2049 | Pak 50 Boardmount Plug – P50 Series Maxi-Mate | TS-2054 | Pak 50 Low Profile Vertical Socket – P50L Series |
| TS-2050 | Pak 50 Boardmount Socket – P50 Series Maxi- Mate | TS-1146 | Pak 50 Low Profile Right Angle Socket – P50L Series |
| TS-2051 | Pak 50 Plug w/Power Ground Pin – P50 Series | TS-2055 | Pak 50 Low Profile Surface Mount Socket – P50L Series |
| TS-2052 | Pak 50 Socket w/Power Ground Pin – P50 Series | | |

Product Change Notice: 3M[™] Pak 50 Wiremount and Boardmount Products – P25E, P25LE, P50, P50E and P50L Series to RoHS Compliant

3M will offer this product platform in both compliant and non-compliant versions for a short time to assist customer transition. All last time buys of non-compliant product must be made by May 26, 2006, and be for immediate delivery. After May 26, we will only accept orders for, and ship, the RoHS compliant products.

*"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.

Contact Information

Please direct all correspondence on this matter to: Adam Rumsey 3M Electronics Product Marketing Phone: (512) 984-5851 e-mail: aprumsey@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.





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