



PCN - 10 045

Issue Date: May 14 2010

Product Name:	AIRMAX VS																															
	ALL Products																															
Product Manager:	James Lim																															
Subject:	Product Change Notification																															
Distribution:	Global																															
Type of Change:	Product Documentation Change																															
Change Description:	To Modify the PTH recommendation for Immersion Silver for Document 10045979																															
	<p style="text-align: center;">From</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th colspan="5">TABLE 1 : PTH RECOMMENDATIONS</th> </tr> <tr> <th>PLATING TYPE</th> <th>TIN LEAD</th> <th>COPPER OSP</th> <th>TIN (IMMERSION)</th> <th>SILVER (IMMERSION)</th> </tr> </thead> <tbody> <tr> <td>DRILL SIZE</td> <td colspan="4">0.60mm METRIC DRILL or ENGLISH #74(0.0225 in) DRILL ⚠</td> </tr> </tbody> </table> <p style="text-align: center;">To</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th colspan="5">TABLE 1 : PTH RECOMMENDATIONS</th> </tr> <tr> <th>PLATING TYPE</th> <th>TIN LEAD</th> <th>COPPER OSP</th> <th>TIN (IMMERSION)</th> <th>SILVER (IMMERSION)</th> </tr> </thead> <tbody> <tr> <td>DRILL SIZE (NOTE 4)</td> <td>0.60mm METRIC DRILL or ENGLISH #74(0.0225 in) DRILL</td> <td></td> <td></td> <td>0.60mm METRIC DRILL ⚠</td> </tr> </tbody> </table>			TABLE 1 : PTH RECOMMENDATIONS					PLATING TYPE	TIN LEAD	COPPER OSP	TIN (IMMERSION)	SILVER (IMMERSION)	DRILL SIZE	0.60mm METRIC DRILL or ENGLISH #74(0.0225 in) DRILL ⚠				TABLE 1 : PTH RECOMMENDATIONS					PLATING TYPE	TIN LEAD	COPPER OSP	TIN (IMMERSION)	SILVER (IMMERSION)	DRILL SIZE (NOTE 4)	0.60mm METRIC DRILL or ENGLISH #74(0.0225 in) DRILL		
TABLE 1 : PTH RECOMMENDATIONS																																
PLATING TYPE	TIN LEAD	COPPER OSP	TIN (IMMERSION)	SILVER (IMMERSION)																												
DRILL SIZE	0.60mm METRIC DRILL or ENGLISH #74(0.0225 in) DRILL ⚠																															
TABLE 1 : PTH RECOMMENDATIONS																																
PLATING TYPE	TIN LEAD	COPPER OSP	TIN (IMMERSION)	SILVER (IMMERSION)																												
DRILL SIZE (NOTE 4)	0.60mm METRIC DRILL or ENGLISH #74(0.0225 in) DRILL			0.60mm METRIC DRILL ⚠																												
Reason for Change:	To improve Press-Fit on Immersion Silver																															
Affected Parts:	see attached																															
Effective Date of Change:	May	15	2010																													
Last Time Buy Date:	N/A	N/A	N/A																													
Last Disty Return Date:	N/A	N/A	N/A																													
Datasheet Attached?	N/A																															
Qual/Test Data Attached?	N/A																															
Samples Availability Date:	N/A	N/A	N/A																													
Available Alternatives?	Select	N/A																														
Questions?	Contact your local FCI Representative, or																															
	James Lim																															
	68606204/ James.Lim@fci.com																															