



Obs No : OBS051001

## Product Obsolescence Notice

To : Our Value Customer  
From : Oh Seow Ling; Marketing Specialist – Molex Singapore  
CC : Obsolescence Mail List,  
Date : Oct 04, 2005

**Status : Approved**

**GCM No :**

Further to Molex Singapore Lead Free Initiative Notice(GCM# 100002110) sent last year in regard to stop receiving orders for Tin/Lead parts, this notice is serve to inform you that we are planning to obsolete the below Tin/Lead products on April 30, 2006.

Below are lists of series that Tin/Lead parts will be obsoleted. For details of Tin/Lead parts number, please refer to the attached spreadsheet.

Tin/Lead Product Series	Description	GCM Number on last order entry date for Tin/Lead Parts
79107-xxxx	2mm Milli-Grid Vertical Receptacle, Through Hole	100002110
79108-xxxx	2mm Milli-Grid Vertical FFC/FPC Receptacle	100002110
79109-xxxx	2mm Milli-Grid Vertical Receptacle, SMT	100002110
87263-xxxx	2mm Milli-Grid Receptacle, Bottom Entry, SMT	100002110
87264-xxxx	2mm Milli-Grid Receptacle, Side Entry	100002110
87340-xxxx	2mm Milli-Grid, Top Entry, SMT(VLPR2)	100002110
87368-xxxx	2mm Milli-Grid Receptacle, Side Entry, SMT	100002110
87381-xxxx	2mm Milli-Grid Receptacle, Top Entry, SMT	100002110
87568-xxxx	2mm Milli-Grid Receptacle, IDT	100002110
70246-xxxx	C-Grid Vertical Shrouded Header	100002110
70247-xxxx	C-Grid Right Angle Shrouded Header	100002110
87437-xxxx	1.5mm Wire-to-Board Header, Vertical, SMT Shrouded	100002110

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<b>Tin/Lead Product Series</b>	<b>Description</b>	<b>GCM Number on last order entry date for Tin/Lead</b>
87438-xxxx	1.5mm Wire-to-Board Header, Right Angle, SMT Shrouded	1000002110
87354-xxxx	2mm Milligrid I/O Header	1000002110

**Should you have any query, please contact the respective Sales Engineer, Product Manager or Product Manager.**



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**Best Regards**  
**David Ho**  
**General Sales Manager**