



Obs No : OBS051002

Product Obsolescence Notice

To : Our Value Customer
 From : Oh Seow Ling; Marketing Specialist – Molex Singapore
 CC : Obsolescence Mail List,
 Date : Oct 05, 2005

Status : Approved

GCM No :

Further to Molex Singapore Lead Free Initiative Notice (GCM# 100002280/100002290/100002289) sent last year in regard to stop receiving orders for Tin/Lead parts, this notice is serve to inform you that we are obsolescing the below Tin/Lead products on April 30, 2006.

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



OBS051002_GP3.xls

Tin/Lead Product Series	Description	GCM Number on last order entry date for Tin/Lead Parts
87537	EBBI™ Receptacle, Right Angle, Blind Mate, Through Hole	1000002289
87552	EBBI™ Receptacle, Right Angle	1000002289
87635	LIO Connector, Right Angle, Through Hole	1000002289
87599	EBBI™ Receptacle, Right Angle, Dual Stack	1000002289
87587	DIMM 8-Byte Socket, Low Profile (25°), Multi-Key, 168 Circuits	1000002290
87609	DIMM 8-Byte Socket, Right Angle, Multi-Key, 168 Circuits	1000002290
87623	DDR DIMM Socket (25°) Angle, 184 Circuits	1000002290
87630	DIMM 4-Byte Socket, Vertical, Multi-Key, 184 Circuits	1000002290
87636	DDR DIMM Socket, Vertical, Single Key, 184 Circuits	1000002290
87639	DDR DIMM Socket, Reverse Footprint, (25°) Angle, Low Profile, Single Key, 184 Circuits	1000002290
87645	DIMM 8-Byte Socket, Right Angle, Multi-Key, Through Hole, 200 Circuits	1000002290

MOLEX SINGAPORE PTE LTD

110 INTERNATIONAL ROAD, 629174 SINGAPORE
TEL: 65 62686868 FAX: 65 62646054



Tin/Lead Product Series	Description	GCM Number on last order entry date for Tin/Lead Parts
87655	DDR DIMM Socket, Right Angle, Single Key, Through Hole	1000002290
87690	DIMM Socket (22.5°), 168 Circuits	1000002290
87705	DDR-II DIMM Socket, Vertical, Center Keys, 240 Circuits	1000002290
87775	DDR-II DIMM Socket, Vertical, Through Hole, 276 Circuits	1000002290
87782	Mini DIMM Socket, Surface Mount, Vertical	1000002290
87803	DDR-II DIMM Socket (22.5°), 240 Circuits	1000002290
87814	DDR-II DIMM Socket, Vertical, Press-fit, 276 Circuits, with Metal Latch	1000002290
87822	DDR-II DIMM Socket, Vertical, Press-fit, 276 Circuits	1000002290
87825	DDR DIMM Socket, 25° Angle, 100 Circuits	1000002290
87838	Mini DIMM Socket, Surface Mount, Vertical, 140 Circuits	1000002290
87901	S.O DIMM Socket, Vertical, 160 Circuits	1000002290
8980	Disk Drive Power Connection System Terminal	1000002280
8981	Disk Drive Power Connection System Header	1000002280
87606	Power Plus™ (SSI) DPS Header, Through Hole, Right Angle	1000002280
87607	Power Plus™ (SSI) DPS Receptacle, Through Hole, Right Angle	1000002280
87615	Power Plus™ (SSI) MPS Header, Through Hole, Right Angle	1000002280
87616	Power Plus™ (SSI) MPS Receptacle, Through Hole, Right Angle	1000002280
87622	Power Plus™ P-S-P Receptacle, Through Hole, Vertical	1000002280
87631	Power Plus™ P-S-P Header, Through Hole, Right Angle	1000002280
87632	Power Plus™ P-S-P Receptacle, Through Hole, Right Angle	1000002280
87633	Power Plus™ P-S-P Receptacle, Press-Fit, Vertical	1000002280
87658	Power Plus™ Header, Through Hole, Right Angle	1000002280



Tin/Lead Product Series	Description	GCM Number on last order entry date for Tin/Lead Parts
87663	Power Plus™ AC/DC Header, Through Hole, Right Angle	1000002280
87664	Power Plus™ AC/DC Receptacle, Through Hole, Right Angle	1000002280
87665	Power Plus™ (SSI) MPS Receptacle, Press-fit, Vertical	1000002280
87667	Power Plus™ S-Pb Header, Through Hole, Right Angle	1000002280
87668	Power Plus™ S-Pb Receptacle, Through Hole, Right Angle	1000002280
87680	Power Connection Receptacle, Press-Fit, Vertical	1000002280
87682	Power Connection Header, Press-Fit, Right Angle	1000002280
87691	All Power Receptacle, Press-Fit, Vertical	1000002280
87695	Power Plus™ (SSI) DPS Receptacle, Press-Fit, Vertical	1000002280
87696	Power Plus™ Pa-S Header, Through Hole, Right Angle	1000002280
87697	Power Plus™ Pa-S Receptacle, Press-Fit, Vertical	1000002280
87700	Power Plus™ Pa-S Receptacle, Through Hole, Right Angle	1000002280
87710	Power Plus™ S-Pb Receptacle, Press-Fit, Vertical	1000002280
87734	Power Plus™ AC/DC Receptacle, Through Hole, Vertical	1000002280
87786	iCool™ Low Profile VRM, Vertical, Surface Mount	1000002280
87787	iCool™ Low Profile VRM, Vertical, Through Hole	1000002280
87805	Power Plus™ Header, Through Hole, Right Angle	1000002280
87806	Power Plus™ Receptacle, Through Hole, Right Angle	1000002280
87807	Power Connection Header, Through Hole, Right Angle	1000002280
87808	Power Connection Receptacle, Through Hole, Right Angle	1000002280
87810	iCool™ Low Profile VRM, Vertical, Through Hole	1000002280



Tin/Lead Product Series	Description	GCM Number on last order entry date for Tin/Lead Parts
87818	iCool™ Low Profile VRM, Right Angle, Through Hole	1000002280
87841	iCool™ Low Profile VRM, Right Angle, Surface Mount	1000002280

For series number 87735 and 87744, both are not loaded in SAP. As such, no GCM can be created. We shall use this written notice as our form of communication to you.

Tin/Lead Product Series	Description	GCM Number on last order entry date for Tin/Lead Parts
87735	Power Plus™ Pa-S Header, Press-Fit, Vertical	1000002280
87744	Power Plus™ AC/DC Receptacle, Press-Fit, Vertical	1000002280

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