

Minimum Order Quantity Quantity Order Quantity Quantity 440 2,240 448 45700001 2,200 440 2,240 448 45700001 2,200 440 2,240 448 45700001 2,200 440 2,240 448 45700001 2,200 440 2,240 448 45700001 2,200 440 2,240 448 45700001 2,200 440 2,240 448 4570001 5 5 5 5 4570001 5 5 5 5 4570001 5 5 5 5 457001 5 5 5 5 457001 5 5 5 5 45701 5 5 5 5 45701 5 5 5 5 45701 5 5 5 5 45701 5 5 5 5 45701 5 5 5 5	Product Family	Mini-fit BMI				10732931		
Reason For Change Change In Packaging Specifications Change Description This letter is to inform you that the part(s) referenced in this notice will undergo packaging specification changes that may include new container sizes and quantities. No changes will be made to the product as a result of the packaging change. Image: The second						GCN Number		
Reason For Change Change In Packaging Specifications Change Description This letter is to inform you that the part(s) referenced in this notice will undergo packaging specification changes that may include new container sizes and quantities. No changes will be made to the product as a result of the packaging change. Image In Packaging Specification Changes that may include new container sizes and quantities. No changes will be made to the product as a result of the packaging change. Image In Packaging Specification Changes will be made to the product as a result of the packaging change. Image In Packaging Specification Changes will be made to the product as a result of the packaging change. Image In Packaging Specification Changes will be shipped at the new quantities. No changes will be shipped at the new quantities. No changes will be shipped at the new quantities. Image In Packaging Specification Change Product ordered after December 18, 2015 will be shipped at the new quantities.	Series	43770			N	ovember 27, 2	015	
Change Description This letter is to inform you that the part(s) referenced in this notice will undergo packaging specification changes will be made to the product as a result of the packaging specification changes will be made to the product as a result of the packaging changes. Image Description Image Description						Date Issued		
undergo packaging specification changes that may include new container sizes and quantities. No changes will be made to the product as a result of the packaging change. Image: The state of the packaging change. <tr< td=""><td>Reason For Change</td><td colspan="6">Change In Packaging Specifications</td></tr<>	Reason For Change	Change In Packaging Specifications						
Minimum de quantity Order Quantity Order Quantity Quantity 440 2,240 448 45700001 2,200 440 2,240 448 45700001 2,200 440 2,240 448 45700001 2,200 440 2,240 448 45700001 2,200 440 2,240 448 45700001 2,200 440 2,240 448 45700001 Series Image - Reference only 9 9 9 9 45700001 Part Numbers Affected Please refer to CustomerPartList.csv attached to e-mail message. 9 4580 Reason For Short Notice Exception New packaging has been validated by engineering. 9 4590 Gample Available New packaging has been validated by engineering. 9 4500 Internal Molex Qualification Date (Planned Date Information Available) New packaging has been validated by engineering. 9 4500 Sample Availability Date (Change Part) Date of Implementation 9 9 4501 December 18, 2015 9 9 9 4500 I dentifying Cha	Change Description	undergo packaging specification changes that may include new container sizes and quantities. No changes will be made to the product as a result of the						
Series Image - Reference only Part Numbers Affected Please refer to CustomerPartList.csv attached to e-mail message. Reason For Short Notice Exception Assessment Of Change (How Product Will Be Qualification Date (Planned Date Information Availability) Sample Availability Date (Planned Date Information Availability) Date of Implementation December 18, 2015 Product ordered after December 18, 2015 will be shipped at the new quantities Not applicable			Material	Minimum Order	Construction of the Constr	1. (2005) "C 2010 C 2018000 F	New Package Quantity	
Part Numbers Affected Please refer to CustomerPartList.csv attached to e-mail message. Reason For Short Notice Exception Assessment Of Change (How Product Will Be Qualified & Validated) New packaging has been validated by engineering. Internal Molex Qualification Date (Planned Date Information Available) New packaging has been validated by engineering. Sample Availability Date (Changed Part) Date of Implementation December 18, 2015 Product ordered after December 18, 2015 will be shipped at the new quantities Recommended Replacement Parts Not applicable	///		437700001	2,200	440	2,240	448	
Reason For Short Notice Exception Assessment Of Change (How Product Will Be Qualified & Validated) Internal Molex Qualification Date (Planned Date Information Available) Sample Availability Date (Changed Part) Date of Implementation Method of Identifying Change Recommended Replacement Parts								
Assessment Of Change (How Product Will Be Qualified & Validated) New packaging has been validated by engineering. Internal Molex Qualification Date (Planned Date Information Available) Image: Comparison of the stress of the stres	Part Numbers Affected	Please refer to CustomerPartList.csv attached to e-mail message.						
(How Product Will Be Qualified & Validated) Internal Molex Qualification Date (Planned Date Information Available) Sample Availability Date (Changed Part) Date of Implementation Method of Identifying Change Recommended Replacement Parts Not applicable	Reason For Short Notice Exception							
(Planned Date Information Available) Sample Availability Date (Changed Part) Date of Implementation December 18, 2015 Method of Identifying Change Recommended Replacement Parts Not applicable		New packagin	g has been	validated by e	ngineering.			
(Changed Part) Date of Implementation Method of Identifying Change Recommended Replacement Parts Not applicable								
Method of Identifying Change Product ordered after December 18, 2015 will be shipped at the new quantities Recommended Replacement Parts Not applicable								
Recommended Replacement Parts Not applicable	Date of Implementation	December 18, 2015						
	Method of Identifying Change	Product ordered after December 18, 2015 will be shipped at the new quantities						
Last Time Buly Date for Obcolete Parts	Recommended Replacement Parts	Not applicable						
	Last Time Buy Date for Obsolete Parts							
Last Time Ship Date for Obsolete Parts	Last Time Ship Date for Obsolete Parts							

Contact	Name	E-mail	Phone Number			
Sales Engineer	Please refer to e-mail message for your local sales engineer.					
Regional Coordinator (Japan and Korea)	Naomi Maruyama	Naomi.Maruyama@molex.co.jp	+81-46-265-2416			
Regional Coordinator (Asia- excluding Japan and Korea)	Allen Yu	Allen.Yu@molex.com	+886-2-66251751			
Regional Coordinator (Europe, Middle East, Africa)	Agnes Mburu	Agnes.Mburu@molex.com	+31-40-295-8271			
Regional Coordinator (Americas)	Maria Sullivan	Maria.Sullivan@molex.com	1-727-322-4352			

Molex, Inc. 2222 Wellington Court Lisle, IL 60532 TEL: 630-969-4747 www.molex.com