

Global Change Notification (GCN)

Product Family	MX123	10706555	
		GCN Number	
Series	34566	September 09, 2015	
		Date Issued	
Reason For Change	New, Modified, Or Replacement Tooling		
Change Description	The purpose of this letter is to inform you of relevant changes that will be implemented for the MX123 80-Way and 73-Way harness connectors, Molex series 34566. Asian customers are not impacted by this change. This notification has two elements: 1. A manufacturing location change for North and South AMERICAN & EUROPEAN customers of 80-Way assemblies 2. A manufacturing location change for EUROPEAN customers of 73-Way assemblies Molex added manufacturing capacity in our Chengdu China plant for 73 and 80 Way connectors in 2014 and 2015; this process has been fully qualified and is currently producing parts for Asian customers. Therefore PPAP documentation and samples of all open configurations are available immediately. Molex is requesting effective immediately that you begin to change your North/South American and European 80way orders, and European 73way orders from our US Plant location in Lincoln, Nebraska to our plant in Chengdu China. As stated above, PPAP's may be requested immediately. After October 1, 2015 no customer orders will be accepted by Molex if they are NOT ordered from the proper plant (no CRD later than Dec. 7th, 2015). As the user of this product, it is important that you understand that no part numbers are changing and no obsolescence of previous inventory will be necessary. Product you have on order that is produced in Lincoln Nebraska and in transit to your location should be FIFO'ed and consumed. For several months it is likely that you may receive product from both plants due to sea shipments already in transit. Please be aware that with this manufacturing location change your F.O.B. point and freight terms will change.		
Part Numbers Affected	Please refer to CustomerPartList.csv attached to e-mail message.		
Reason For Short Notice Exception	New Capacity		
Assessment Of Change (How Product Will Be Qualified & Validated)	validation testing		
Internal Molex Qualification Date (Planned Date Information Available)	June 01, 2015		
Sample Availability Date (Changed Part)	July 20, 2015		
Date of Implementation	October 01, 2015		
Method of Identifying Change	Box label plant location name and part plant location identification		
Recommended Replacement Parts	NA		
Last Time Buy 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.		
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