

## **Global Change Notification (GCN)**

Product Family	0.635 BB ASSY	10661272	
		GCN Number	
Series	52885	September 27, 2015	
		Date Issued	
Reason For Change	Change Construction Or Material		
Change Description	This is to inform you of molding material change for housing parts of 52885 series (0.635 BB ASSY) currently produced in Molex Shizuoka plant. Molex's current suppler of resin is going to discontinue the current raw material. Following this movement, Molex will start to purchase the new material from the same supplier. A quality test has been conducted to show no quality issues. The change is scheduled to start around 1st November 2015 (This schedule might be changeable due to Molex's arrangements or customer inquiries). The affected items are as follows · · · 528850374, 28850474, 528850874, 528851074, 528851674.		
Part Numbers Affected	Please refer to CustomerPartList.csv attached to e-mail message.		
Reason For Short Notice Exception	Medical Industry		
Assessment Of Change (How Product Will Be Qualified & Validated)	Quality test has been implemented to find no issues.		
Internal Molex Qualification Date (Planned Date Information Available)	October 14, 2014		
Sample Availability Date (Changed Part)	December 15, 2014		
Date of Implementation	November 01, 2015		
Method of Identifying Change	Lot NO.		
Recommended Replacement Parts	Not Applicable		
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.		
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