

## Global Change Notification (GCN)

Product Family	Stac64	10683163	
		GCN Number	
Series	34729	April 23, 2015	
		Date Issued	
Reason For Change	New, Modified, Or Replacement Tooling		
Change Description	The purpose of this letter is to inform you that we are building one more copy mold for 34729 series 20 circuits and 16 circuits receptacles to expand the capacity. All validation is in process and we are expecting to have these Stac64 part number manufactured out of this copy mold in the middle of July 2015. This will expand our capacity fro this growing product line. PPAP's can be supplied at your reugest and can be communicated through your local Molex Sales Representative . Part Number List Affected: 347290160 347290200 347290201 347290202 347290203 347290162 347290161 889049300 889029400 889029500 889029600 796400143 796400027		
Part Numbers Affected	Please refer to CustomerPartList.csv attached to e-n	nail message.	
Reason For Short Notice Exception	New Capacity		
Assessment Of Change (How Product Will Be Qualified & Validated)	"1. FAI and Run@Rate report 2. CPK and GR&R report "		
Internal Molex Qualification Date (Planned Date Information Available)	July 01, 2015		
Sample Availability Date (Changed Part)	July 01, 2015		
Date of Implementation	July 15, 2015		
Method of Identifying Change	The new cavity # is 9-16.		
Recommended Replacement Parts			
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