

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

ation					
Product Family	СХР			10648821	
				GCN Number	
Series	111025		A	ugust 19, 2014	
			-	Date Issued	
Reason For Change	Tooling / Equipment Transfer				
Change Description	Due to an EEPROM programming system that is out-dated, our ability to maintain it is limited. The purpose of this letter is to inform you that the affected part numbers are being migrated to the Molex EEPROM Programming System. Label layout, serial number & EEPROM content will be updated. Serial number format will change to general market format. EEPROM will be updated to be compliant with latest revision of IBTA. Customers will notice the difference in the label layout and content.				
REV	IIII	292,407	P/N: 11025XXXXX XXX1 XXX1 XXX1 XXX1 XXX1 XXX1 XX	MS .	
ED IN MEXICO		95.3 (839	CLEAR POLYWRAP	_	
	11	1	- 50.8 FEF	コ	

FIRST 10 DIGITS = MOLEX PRODUCTION ORDER NUMBER SSSS = A UNIQUE 4-DIGIT ALPHANUMERICAL SEQUENTIAL SERIAL NUMBER. (1, 2, 3,...9, A,...,Z). DO NOT USE THE LETTERS I, O, AND U. SERIAL NUMBERS ARE TO BE RESET DAILY.

Old S/N Format

ASSEMBL

PN:

Before

29.5 PEF	P/N: HIGZSXXXX XXM XXAMS 7000L5555	
95.3 RDF	CLEAR POLYWRAP	
	SOR FEET	
XXAWG: C	ABLE LENGTH (AS SHOWN FROM P ABLE CAUGE (SEE PIN TABLE) OCOLSSSS	/N TABLE!
000	- YEAR, LAST DIGIT OF YEAR - DAY OF THE YEAR - LOCATION CODE (1-USA, 2-NEXICO, 3-CHINA) - SERIAL NUMBER (0001-9999)	
	New S/N format	t

Part Numbers Affected	Please refer to CustomerPartList.csv attached to e-mail message.		
Reason For Short Notice Exception	Force Majeure		
Assessment Of Change (How Product Will Be Qualified & Validated)	Cables will be programmed and validated. Labels will be checked for content.		
Internal Molex Qualification Date (Planned Date Information Available)	July 21, 2014		
Sample Availability Date (Changed Part)			
Date of Implementation	August 24, 2014		
Method of Identifying Change	There will be a new label type.		
Recommended Replacement Parts	N/A		
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)	QuiNann Lim	QuiNann.Lim@molex.com	+31-40-295-8472	
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