

Global Change Notification (GCN)

Product Family	Impact OD					10622312			
] [GCN Num	nber		
Series	76725; 76730; 76735; 171572; 171573; 171574; 171575; 171576; 171788				January 21, 2014				
						Date Iss	ued		
Reason For Change	Supplier Changes To Raw Material								
Change Description	This purpose of this letter is to inform you that on occasion, we identify a material that may present a higher supply risk, and we proactively take steps to identify alternative materials that will meet the intended function and performance. We will take the necessary steps to test and validate alternative raw materials. This includes full evaluation of entire manufacturing process as well as full conformance to the existing product specification. We identified C4250 as an excellent alternate material for C4252. It is in the same Copper-Zinc-Tin alloy and is actually the base alloy from which C4252 was developed. Additional technical detail may be found in the appendix of this document. Series numbers affected by this change 76725; 76730; 76735; 171572; 171573; 171574; 171575; 171576; 171788.								
Copper Previous Co Pb Fe Se Zn P Oth			COULT IN A	Viela avenue	10° 110 - 13		she//	-	
Alloy No. Trade Name Ram Elem	ed Date	In the second	HOZ	400	0 r/t	HO2	415	Ø v/t	
"CA2980" - 813-000 DE 25 153.0 Mam. 30 -	Attre	and the second	HO3	440	0.5 r/t	H03	490	01/1	
104252 - 865410 25 05-28 15-50 Rem 25-28 35-3	DV Adve	a beneration	HO4	505	0.75 r/t	ноч	560	0.5 r/t	
Old Material			HOS	545	1.5 r/t	HOS	635	1.0 r/t	
		642500	HOS	585	3.0 r/t	HOS	690	2.0 r/t	
		The second s			New Materia		1000	050023772	
Part Numbers Affected	Please refer to CustomerPartList.csv attached to e-mail message.								
Reason For Short Notice Exception	Special Request								
Assessment Of Change (How Product Will Be Qualified & Validated)	Form, Fit and Function Validation								
Internal Molex Qualification Date (Planned Date Information Available)	January 08, 2	014							
Sample Availability Date (Changed Part)	January 08, 2014								
Date of Implementation	March 01, 203	14							
Method of Identifying Change	Running Change - 01/15/2014 - Date code identifier								
Recommended Replacement Parts	None								
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