

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

Draduct Consili	Dhanalia	10// 4000		
Product Family	Phenolic	10664999		
		GCN Number		
Series	Various	December 12, 2014		
		Date Issued		
Reason For Change	Obsolescence			
Change Description	<ul> <li>Valued Distributor or Customer,</li> <li>This letter is to inform you that effective immediately, Molex has completed the sale of our BEAU phenolic based barrier strip and Plug &amp; Socket business to Azmex, LLc of Nogales, AZ, USA. This effects each of the following product series: 38210, 38211, 38219, 38221, 38229, 38259, 38280, 38330, 38331, 38332, 38333, 38334, 38336, 38339, 38440, 38441, 38540, 38541, 38542 and 38549.</li> <li>Azmex has been a trusted Molex supplier and business partner for many years. Molex Customers and Distributors should take every confidence Azmex will seamlessly take over production of these products with the highest of quality and customer service standards. As of December 12, 2014, Molex will no longer accept new orders for these products and will instead refer you to contact Azmex. Any existing orders will immediately be transferred to Azmex for fulfillment. Either Azmex or Molex customer service will be contacting you to transfer your purchase order to Azmex. The contact information is as follows;</li> </ul>			
	Azmex LLC PO Box 1445 Nogales, AZ 85621			
	Sales Contact; Eduardo Yanez Phone Number: 520-468-2220 Email: <u>sales@beauelectronics.com</u> Website: <u>www.beauelectronics.com</u>			
	Warehouse 1481-3 N Industrial Park Dr. Nogales, AZ 85621 In Mexico Nogales Manufacturing Contact: Joe Giancaspro S de RL de CV Calle Agua #26 Parque Industrial de Nogales Tel 314 2314, Fax 314 2412 Sincerely, Gregg Farnsworth Global Product Manager Molex Industrial Products Division			
Part Numbers Affected	Please refer to customer parts list			
Reason For Short Notice Exception	Special Request			
Assessment Of Change (How Product Will Be Qualified & Validated)	None			

Internal Molex Qualification Date (Planned Date Information Available)

Sample	Availability	Date
	(Changed F	Part)

Date of Implementation

Method of Identifying Change

Recommended Replacement Parts

Last Time Buy Date for Obsolete Parts

Last Time Ship Date for Obsolete Parts

December 13, 2014

None

ts None

December 12, 2014

December 31, 2014

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