TT Electronics Sensing and Control Division Variable Components Business Unit 4200 Bonita Place Fullerton, CA 92838 USA



Telephone: 1 (714)447-2300 Facsimile: 1 (714) 447-2400 Website: www.bitechnologies.com

PRODUCT/ PROCESS CHANGE NOTICE				
PCN Number 31163				
Date	September 30, 2013			
Product(s) Affected	BI Technologies: Variable Components Business Unit: Trimmer Products			
Date Effective	e Effective Orders accepted until October 31, 2013			
Mfg. Location	Fullerton, CA USA			

Type of Change	□End of Life □Material □ Process ⊠Other			
Description of Change	Rotors and contacts specified in trimmer production will be moved fromFullerton, CA to Mexicali, Mexico. Effected part number series are listed below:6272788283899193			
Reason for Change	Consolidation of remaining trimmer production processes based in Fullerton, CA to BI Technologies primary manufacturing operations in Mexicali, Mexico.			
Implementation Plan	 Rotors and contacts specified in trimmer production will be moved from Fullerton, CA to Mexicali, Mexico. Equipment transfer for these two (2) processes will commence by December 6, 2013. Full operational status will be established by February 6, 2014. 			
Recommendations	 Orders for BI Technologies Trimmer product families will be accepted until close of business (PST) October 31, 2013. TT electronics recommends that customers place orders for ongoing requirements to ensure continued robust supply chain during the relocation transition to Mexicali, Mexico. 			

Availability of Previously Manufactured Products	N/A				
Sales Contact	Kevin Thompson: Director of Sales Americas Janson Chuen: Director of Sales Asia David Winter: VP Global Sales				
Email	Kevin.Thomspon@ttelectronics.com Janson.Chuen@ttlelectronics.com David.Winter@ttelectronics.com				
Approvals					
Operations Director /Date		Global Product Line Director/Date	VP & GM Variable Components BU/ Date		
Bryan Welch		IH Swee	Robert Taber		
		VC BU PCN; R	Revision Date: October 6, 2011		

BI Technologies	4200 Bonita Place	Fullerton, CA 92838 USA	Tel: 714-447-2300	Fax: 714-447-2400