

Resistors Product Change Notification

PCN Number	PCN-2016-RBU04		
PCN Title	Thickfilm Front End Product Line Re-location from Corpus Christi (USA) to Mexicali (Mexico)		
PCN Date			
Type of Change	 End of Life Notification Manufacturing Facility Change or Addition Datasheet Specification Change Other: 	 Material Change Process Change Design Change 	
Manufacturing Location(s) Affected	TT electronics Corpus Christi, TT electronics Mexicali		
Date of Change Implementation	January 2017		

Products Affected						
Product Series	Product Type(s)		Datasheet Link			
LR (F) Series – Low Value Flat Chip Resistor	All commercial LR(F) product		http://www.ttelectronicsresistors.com/datasheets/lr.pdf			
LRF3W Series – Low Range 3 Watt SMT Chip Resistor	All commercial LRF3W product		http://www.ttelectronicsresistors.com/datasheets/lrf3w.pdf			
HVC Series – High Voltage Chip Resistors	All commercial HVC product		<u>http://www.ttelectronicsresistors.com/datasheets/hvc.pdf</u>			
PWC Series – Pulse Withstanding Chip Resistors	All commercial PWC product		http://www.ttelectronicsresistors.com/datasheets/pwc.pdf			
LRZ Series – High Current Jumper	All commercial LRZ product		http://www.ttelectronicsresistors.com/datasheets/lrz.pdf			
SCR Series – High Power Chip Resistor	All commercial SCR product		http://www.ttelectronicsresistors.com/datasheets/sc3.pdf			
Change Detail						
Description of Change USA to our facility in N		USA to our facility in I	ating the front end processes from our facility in Corpus Christi, Mexicali, MX. This relocation is a continuation of the back end TT electronics, Mexicali in 2015.			



Reason for Change	The relocation helps mitigate rising production costs for the Thickfilm Product Line Series.		
Implementation Plan	TT electronics will build approximately 7 months of safety stock through December 31, 2016. On January 4, 2017, equipment will be disconnected and relocated to Mexicali. TT electronics will conduct product validation in Mexicali as per AEC - Q200 REV D specifications and requirements.		
Customer Impact	TT electronics will notify customers via PCN-2016-RBU04. The 7 month safety stock, standardized training and integrated Program Management teams will prevent any supply chain disruptions to the customer.		
Recommendations	NA		
Availability of Previously Manufactured Product	ΝΑ		
Availability of Approval Samples	Upon formal request via normal ordering process.		
Sales Contacts	Americas: Mike Graham <u>mike.graham@ttelectronics.com</u> Asia: Janson Chuen <u>janson.chuen@ttelectronics.com</u> Europe (EMEA): Klaus Zwerschina <u>klaus.zwerschina@ttelectronics.com</u> http://www.ttelectronicsresistors.com/sales.php		

Approval					
	Name	Title	Date		
Issued by	David Peters	Product Line Manager			
Approved by	Barry Peters	VP R&D			
Approved by	Klaus Zwerschina	Global Sales Director			

Additional Information

TT electronics – Welwyn, UK Commercial Thickfilm product is not affected by this relocation. All validation will be done as per AEC-Q200 REV D specifications and requirements.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for tt electronics manufacturer:

Other Similar products are found below :

L083S392LF L061S391LF L091S224LF L061S220LF BCN164A562J7 BCN164AB470J7 898-3-R150K 89XR1KLF 67WR200KLFTB 68XR2MEG 72XR2.5K 82PR25K 84WR10KTR OPB660N OPB842W51Z OPB870T55 OPF430 P110KV1-0Y20BR50K P170SP1-FC15AR10K 89XHR10K L083C101 91XR5K SML100M12MSF PFC-W0805LF-03-2870-B 2627 CR200L.5 RC07GF220J RC55LF-D-196R-B-B 3371R5KL.5 HM00-01800 3371R5KL.25 L083C122 WH25-47RJI WH5-100RJI 040585XM CHP1-100-1R00-F OPB471T11 OPB70DWZ OPB817Z OPB830W11Z OPB972T51 OPT-LY-04FL WMHP100-50RF W23-15RJI L083S331LF WH50-5R6JB006 WH50-330RJI WH200-R10JI W23-22RJI W23-22KJI