

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	<input type="checkbox"/> End of Life Notification <input type="checkbox"/> Material Change <input checked="" type="checkbox"/> Manufacturing Facility Change or Addition <input type="checkbox"/> Process Change <input type="checkbox"/> Datasheet Specification Change <input type="checkbox"/> Design Change <input type="checkbox"/> Other:
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	http://www.ttelectronicsresistors.com/datasheets/hvc.pdf
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	TT electronics is relocating the front end processes from our facility in Corpus Christi, USA to our facility in Mexicali, MX. This relocation is a continuation of the back end process relocation to 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	NA
Availability of Approval Samples	Upon formal request via normal ordering process.
Sales Contacts	Americas: Mike Graham mike.graham@ttelectronics.com Asia: Janson Chuen janson.chuen@ttelectronics.com Europe (EMEA): Klaus Zwerschina klaus.zwerschina@ttelectronics.com 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.