

Resistors Product Change Notification

PCN Number	PCN-2017-RBU11
PCN Title	Intracompany transfer of HVC Series
PCN Date	12 th October 2017
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 Mexicali & TT Electronics Bedlington
Date of Change Implementation	16 th October 2017

Products Affected		
Product Series	Product Type(s)	Datasheet Link
HVC Series – High Voltage Chip Resistors	All commercial HVC product currently manufactured in Mexicali	http://www.ttelectronicsresistors.com/datasheets/hvc.pdf
Change Detail		
Description of Change	TT Electronics currently manufacture the HVC Chip Resistor in both Bedlington and Mexicali. Manufacture of this part is being consolidated into only the Bedlington plant	
Reason for Change	Critical component test equipment in Mexicali has become unserviceable and is beyond repair. TT Electronics Bedlington already manufacture 90% of the HVC product line and have sufficient capacity to handle the additional requirement	
Implementation Plan	TT electronics Mexicali will transfer all 2017, through December 31, 2017, Order Backlog of the HVC series to TT electronics Bedlington (Welwyn). New orders should be placed using the European part number as outlined in the additional information section of this PCN.	

Customer Impact	TT electronics will notify customers via PCN-2017-RBU11. All open customer orders will be manufactured and supplied by TT Electronics Bedlington. All future orders are to be placed using the European part number as shown on the product datasheet and in the additional information section below
Recommendations	All future orders are to be placed using the European part number as shown on the product datasheet and in the additional information section below
Availability of Previously Manufactured Product	NA
Availability of Approval Samples	NA
Sales Contacts	Americas: Kevin Marzano : Kevin.marzano@ttelelectronics.com Asia: Janson Chuen : janson.chuen@ttelelectronics.com Europe (EMEA): Simon Webb : Simon.webb@ttelelectronics.com http://www.ttelelectronicsresistors.com/sales.php

Approval			
	Name	Title	Date
Issued by	David Peters	Product Line Manager	11/10/2017
Approved by	Barry Peters	VP Product Management & Engineering	11/10/2017
Approved by	David Kertes	VP Sales & Marketing	11/10/2017

Additional Information:

TT Electronics Corpus/Mexicali Part Number	TT Electronics Bedlington Part Number
TKC-HVC2512-10M0-F	HVC2010-10MFT18
TKC-HVC2010LF-5M60-G	HVC2010-5M6GT3
TKC-HVC2512LF-22M0-J	HVC2512-22MJT18
TKC-HVC2512LF-4M00-F	HVC2512-4M0FT18