

Listing of PCNs

Introduction

This file contains PCN information for the product(s) referenced by the file name.

Note that the file may contain multiple PCNs. If this is the case, they are arranged in chronological order, so to see the most recent PCN scroll to the end.

General Note

TT Electronics reserves the right to make changes in product specification without notice or liability.
All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

Resistors Product Change Notification

PCN Number	PCN-2019-RBU03
PCN Title	Intra-company transfer of Lead (Pb) Free LRC, LRZ, LRF3W, SCW, PWC & HTC Series Chip Resistors
PCN Date	01 st April 2019
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	01 st April 2019

Products Affected		
Product Series	Product Type(s)	Datasheet Link
LRC Series Low Value Chip Resistors	All LRC product including custom variants (TFS & LR "AW") currently manufactured in Mexicali including custom LR	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/LR.pdf
PWC Series Pulse Withstanding Chip Resistors	All PWC product currently manufactured in Mexicali	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/PWC.pdf
SCW Series High Power Chip Resistors	All SCW product currently manufactured in Mexicali	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/SC3.pdf
LRF3W Series - Low Value 3W Chip Resistors	All LRF3W product currently manufactured in Mexicali	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/LRF3W.pdf
LRZ series High Current Jumper Chip	All LRZ product currently manufactured in Mexicali	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/LRZ.pdf
HTC series High Temperature Chip	All HTC product currently manufactured in Mexicali	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/HTC.pdf

Change Detail	
Description of Change	TT Electronics currently manufacture the affected product series in both Bedlington and Mexicali. Manufacture of these parts is being consolidated into only the Bedlington plant
Reason for Change	Creation of a thick film center of excellence.
Implementation Plan	Any new orders will be manufactured by TT Electronics Bedlington. TT Electronics reserve the right to transfer open orders as appropriate.
Customer Impact	Any new orders will be manufactured by TT Electronics Bedlington. Standard packing quantities (pieces per reel) will be honored for open orders. Any future orders will be packed in 3000 reels (1206 & 2010) & 1800 reels (1225 & 2512) only.
Recommendations	Customers can continue ordering through their existing channels or can place orders direct onto the Bedlington factory, using their existing part numbering. There is no difference in form, fit or function between Mexicali and Bedlington manufactured parts
Availability of Previously Manufactured Product	NA
Availability of Approval Samples	NA
Sales Contacts	Americas (OEM): Kevin Marzano Kevin.marzano@ttelelectronics.com Europe (OEM): Peter Bauer Peter.bauer@ttelelectronics.com Asia (OEM): Janson Chuen janson.chuen@ttelelectronics.com Americas Distribution: Jason Gildea jason.gildea@ttelelectronics.com Europe (EMEA) Distribution: Claudia Patzak-Kruger Claudia.Patzak-Kruger@ttelelectronics.com Asia Distribution: Willis Ong Willis.Ong@ttelelectronics.com

Approval			
	Name	Title	Date
Issued by	David Peters	Product Line Manager	01 st April 2019
Approved by	Barry Peters	VP Product Management & Engineering	01 st April 2019
Approved by	Guy Millard	VP & GM Resistors Business Unit	01 st April 2019