

Resistors

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.



Resistors Product Change Notification

PCN Number and Title	PCN-2016-RBU16 PCF Limited Values EOL		
Notification Launch Date	05 September 2016		
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	Bedlington (UK)	Date of Change Implementation	05 September 2016

Products Affected		
Product Family	Datasheet Link(s)	Comment
PCF Series	http://ttelectronicsresistors.com/datasheets/PCF.pdf	

Description of Change	TT Electronics is declaring EOL status for some 5 ppm PCF-W1206 product. This change does not affect datasheet values, but does impact some customers purchasing product exceeding datasheet offerings (greater than $50 \text{K}\Omega$.
Reason for Change	Sole supplier of high value 5ppm PCF-W1206 has withdrawn product with immediate effect.
Implementation Plan	No LTB is available. Notify customers identified from last 3 FY.
Customer Impact	TT electronics will notify active customers.







Recommendations	TT Electronics can offer no equivalent part at this time.	
Availability of Previously Manufactured Product	Not applicable	
Sales Contacts	EMEA: Klaus Zwerschina klaus.zwerschina@ttelectronics.com Americas: Mike Graham mike.graham@ttelectronics.com Asia / Pacific: Janson Chuen janson.chuen@ttelectronics.com	

Title	Name	Signature / Date	
Product Line Manager	David Winkler	David Winkler	01 Sept 2016
Global Product Line Director	Barry Peters	Barry Peters	02 Sept 2016
Global Sales Director, Resistors	Klaus Zwerschina	Klaus Zwerschina	02 Sept 2016

Additional Information:

N/A









Resistors Product Change Notification

PCN Number	PCN-2021-RBU14	
PCN Title	EOL Announcement – PCF Series Pb-bearing terminations	
PCN Date	7 th September 2021	
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 Bedlington	
Date of Change Implementation	7 th September 2021	

Products Affected		
TT Series	eries Datasheet Link	
PCF Series Pb-bearing	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Datasheets/PCF.pdf	

Change Detail		
Description of Change	TT Electronics is announcing that the PCF series Pb-bearing variants, (part numbers with a PB suffix), are being taken End of Life, (EOL).	
Reason for Change	Supply chain issues, declining sales and demand for this product means it is no longer economically viable to manufacture.	
Implementation Plan	Parts are End of Life with immediate effect. No Last Time Buy will be available	
Customer Impact	Parts will be EOL and unavailable to order with immediate effect.	
Recommendations	Alternative product available in the WIN Series or contact your local Sales / FAE team for assistance in selecting the best alternative product.	
Availability of Previously Manufactured Product	N/A	
Availability of Approval Samples	N/A	
Sales Contacts	Americas: Kevin Marzano <u>kevin.marzano@ttelectronics.com</u> Europe: Claudia Patzak-Kruger <u>Claudia.patzak@ttelectronics.com</u> Asia: Janson Chuen <u>janson.chuen@ttelectronics.com</u>	



SENSORS AND SPECIALIST COMPONENTS

Approvals			
	Name	Title	Date
Issued by	Mark Beeston	Product Line Manager	7th September 2021
Approved by	Barry Peters	VP Product Management & Engineering	7th September 2021
Approved by	Klaus Zwerschina	Global Sales Director	7th September 2021

Appendix 1

PCF0805R-18K2BPB PCF1206R-31K6BPB