

Resistors Product Change Notification

PCN Number	PCN-2017-RBU12	
PCN Title	EOL Declaration for Single-In-Line Conformal Coated Capacitor Networks	
PCN Date	20 th October 2017	
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 Bedlington	
Date of Change Implementation	20 th October 2017	

Products Affected					
Product Series	Р	roduct Type(s)	Datasheet Link		
Single-In-Line Conformal Coated Capacitor Networks: C Series	Netw begi	14 pin Capacitor rork, Part Numbers nning C-x, where x tes number of pins	http://www.ttelectronics.com/sites/default/files/resistors- datasheets/C.pdf		
	Change Detail				
Description of	Change	TT Electronics is declaring the above product, C series, as EOL.			
Reason for	Change	Business level is insufficient for TT Electronics makes this product not economically viable.			
Implementati	on Plan	Product EOL immediately, no opportunity for LTB.			



Customer Impact	TT Electronics will notify active customers. Last time buy requirements as noted above
Recommendations	No TT Electronics functional replacement will be offered.
Availability of Previously Manufactured Product	NA
Availability of Approval Samples	NA
Sales Contacts	Americas: Kevin Marzano : Kevin.marzano@ttelectronics.com Asia: Janson Chuen : janson.chuen@ttelectronics.com Europe (EMEA): Simon Webb : Simon.webb@ttelectronics.com http://www.ttelectronicsresistors.com/sales.php

Approval				
	Name	Title	Date	
Issued by	David Winkler	Product Line Manager	10/13/2017	
Approved by	Barry Peters	VP Product Management & Engineering	10/13/2017	
Approved by	David Kertes	VP Sales & Marketing	10/18/2017	

Additional Information: Identified Active Part Numbers

TT Electronics Corpus/Mexicali Part Number	TT Electronics Bedlington Part Number
C-7-1-101-J-CG-5-LF	C-7-1-101-J-CG-5-LF
C-8-1-103-K-X7R-5-LF	C-8-1-102-K-X7R-5-LF
	C-8-1-103-K-X7R-5-LF
	C-8-1-104-K-X7R-5-LF