

## 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	<b>2014-RBU02:</b> End of Life Notification for 0.1% Tolerance RN55C, RN55E, RN60C, and RN60E Metal Glaze Resistors		
Notification Launch Date	September 19, 2013		
Type of Change	<ul> <li>☑ End of Life Notification</li> <li>☐ Manufacturing Facility Change or Addition</li> <li>☐ Datasheet Specification Change</li> <li>☐ Other:</li> </ul>		<ul><li>☐ Material Change</li><li>☐ Process Change</li><li>☐ Design Change</li></ul>
Manufacturing Location(s) Affected	Mexicali, Mexico	Date of Change Implementation	September 19, 2013

Products Affected				
Product Family Datasheet Link(s) Comment				
0.1% Tolerance				
RN55C				
0.1% Tolerance		0.5% and 1%		
RN55E	http://www.irctt.com/file.aspx?product_id=197&file_type	Tolerance parts		
0.1% Tolerance	=datasheet	are not affected		
RN60C		by this notification		
0.1% Tolerance		•		
RN60E				

Description of Change	TT electronics will no longer accept orders for 0.1% tolerance metal glaze resistors in the following product families: RN55C, RN55E, RN60C, and RN60E.  Please note that 0.5% and 1% tolerance parts continue to be available for order.	
Reason for Change	These parts have reached the obsolescence stage of the product life cycle.	
Implementation Plan	Effective immediately, TT electronics will not accept orders for the affected products. Customers with outstanding orders for these parts will be given the opportunity to cancel orders at no charge. 0.5% or 1% tolerance parts can be used to fulfill existing orders.  Please contact your local TT electronics representative with any questions.	
Customer Impact		







Recommendations	TT electronics recommends that customers evaluate 0.5% and/or 1% tolerance parts as replacements.  TT electronics has no existing inventory of the affected product families.	
Availability of Previously Manufactured Product		
Sales Contacts	Klaus Zwerschina Global Sales Director  Klaus.Zwerschina@ttelectronics.com	

Title	Name	Signature / Date	
Director of Product Management	Philip Fulmer	Philip Fulmer September 19, 2013	
Operations Director	Bobby Dunnigan	Robby Dunnigan September 19, 2013	
Global Sales Director	Klaus Zwerschina	Klaus Zwerschina September 19, 2013	
SVP/ General Manager	Gareth Mycock	Gareth Mycock September 19, 2013	

#### **Additional Information:**









# Resistors Product Change Notification

PCN Number and Title	PCN-2014-RBU09 RGB 1-8, 1-4, 1-2 size EOL		
Notification Launch Date	19 Sept 2014		
Type of Change	<ul> <li>☑ End of Life Notification</li> <li>☐ Manufacturing Facility Change or Addition</li> <li>☐ Datasheet Specification Change</li> <li>☐ Other:</li> </ul> ☐ Material Change ☐ Process Change ☐ Design Change		
Manufacturing Location(s) Affected	Corpus Christi (USA), Mexicali (Mexico)  Date of Change Implementation  17 Sept 2014		

Products Affected			
Product Family Datasheet Link(s)			
RG: RG07, RG20, RG1/8, RGP1/8, RG1/4, RG1/2 ARG: ARG07 TF: TF05, TF07, TF20 GF: GF07, GF55, GF60 T0: T050, T055, T060 T2: T250, T255, T260 T9: T950, T955, T960	http://www.ttelectronicsresistors.com/datasheets/RG.pdf (ARG not listed in current documentation)		
RL: RL07, RL20	http://www.ttelectronicsresistors.com/datasheets/RL.pdf		
RLR: RLR20	http://www.ttelectronicsresistors.com/datasheets/RLR.pdf		
RN: RN50, RN55, RN60	http://www.ttelectronicsresistors.com/datasheets/RN.pdf		
RGT	http://www.ttelectronicsresistors.com/datasheets/RGT.pdf		
RG1/4ZEROHM	http://www.ttelectronicsresistors.com/datasheets/ZEROHM.pdf		

Description of Change	TT Electronics is declaring the noted product families, all 1/8W, 1/4W, and 1/2W case size RG family products, including the RLR20, to be End of Life. GS- and GF-3 products are unaffected by this announcement. This announcement includes the following parts:  RG: RG07, RG20, RG1/8, RGP1/8, RG1/4,RG1/2,  ARGL: ARG07  TF: TF05, TF07, TF20  GF: GF07, GF20, GF55, GF60  T0: T050, T055, T060  T2: T250, T255, T260  T9: T950, T955, T960  TF: TF05, TF07, TF20  RL: RL07, RL20
-----------------------	---







Description of Change (Continued)	RLR: RLR20 (RLR05 and RLR07 were declared EOL in an earlier PCN) RN: RN50, RN55, RN60 RGT: RGT1, RGT2 RG1/4ZEROHM	
Reason for Change	Dwindling sales volumes.	
Implementation Plan	Last Time Buy purchase orders must be received by 15 Nov 2014.  Production will continue into Q1 2015 (anticipated), to complete the LTB orders	
Customer Impact	Active customers to be notified, DLA also to be notified for delisting	
Recommendations	Not applicable	
Availability of Previously Manufactured Product	Some product available through Distributors	
Sales Contacts		







EMEA: Armando Marnati armando.marnati@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 Winker	<b>XXXXXXX</b> 17 Sept 2014
Global Product Line Director	Barry Peters	XXXXXX 18/9/14
Global Sales Director, Resistors	Klaus Zwerschina	XXXXXXXXX 18/9/14
SVP / General Director	Gareth Mycock	Are Sep 23 2014 10:19 AM

### Additional Information:

N/A





