

## 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.

http://www.ttelectronics.com/resistors



# Resistors Product Change Notification

PCN Number and Title	<b>2013-RBU03:</b> End of Life Notification for V758 (RB58) and V760 (RB60) Vitreous Enamalled Wirewound Resistors		
Notification Launch Date	October 21, 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	Barbados	Date of Change Implementation	January 3, 2014

Products Affected		
Product Family	Datasheet Link(s)	Comment
V758 (RB58)	http://www.welwyn-tt.com/pdf/datasheet/V700.PDF	
V760 (RB60)	http://www.welwyn-tt.com/pdf/datasheet/V700.PDF	

Description of Change	V758 (RB58) and V760 (RB60) vitreous enamalled wirewound resistors have reached the obsolescence stage of the product life cycle. Orders will be accepted until Friday, January 3, 2014.  For long-term supply continuity, recommended replacement products are included as part his notification.	
Reason for Change	The affected product families have reached the obsolescence stage of the product life cycle.	
Implementation Plan	TT electronics will accept orders for the affected part numbers until Friday January 3, 2014. Customers must take delivery of product at lead time. Orders will not be accepted after January 3, 2014.	
Customer Impact  Customers who have purchased V758 (RB68) and V760 (RB60) series resistance are affected by this change notification. For long-term supply continuity, T7 electronics is including a recommendation for an alternate product family manufactured at the same facility as the V758 (RB58) and V760 (RB60) series resistance.		







Recommendations	For the V758 (RB58) series, TT electronics recommends the W24 series of vitreous enamelled wirewound resistors.  For the V760 (RB60) series, TT electronics recommends the W23 series of vitreous enamelled wirewound resistors.  Please contact your local TT electronics representative if you have any questions or concerns regarding these recommendations. W23 and W24 datasheets are available at <a href="http://www.welwyn-tt.com/pdf/datasheet/W20.PDF">http://www.welwyn-tt.com/pdf/datasheet/W20.PDF</a> Please note that the W series is also available with CECC approval.	
Availability of Previously Manufactured Product	Limited inventory is available until depleted.	
Sales Contacts	EMEA: Armando Marnati <u>Armando.Marnati@ttelectronics.com</u> Americas: Mike Graham <u>Mike.Graham@ttelectronics.com</u> Asia/Pacific: Janson Chuen <u>Janson.Chuen@ttelectronics.com</u>	

Title	Name	Signature / Date
Director of Product Management	Philip Fulmer	Philip Fulmer October XX, 2013
Operations Manager	Bobby Dunnigan	Bobby Dunnigan October XX, 2013
Global Sales Director	Klaus Zwerschina	Klaus Zwerschina October XX, 2013
SVP/ General Manager	Gareth Mycock	Gareth Mycock October 21, 2013

### **Additional Information:**









# **Resistors Product Change Notification**

PCN Number	PCN-2021-RBU02	
PCN Title	EOL Announcement – RB Series Wirewound Resistors	
PCN Date	25 <sup>th</sup> January 2021	
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	TT Electronics Bedlington	
Date of Change Implementation	25 <sup>th</sup> January 2021	

Products Affected		
TTE Series Datasheet Link		
RB Series	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/RB.pdf	

	Change Detail	
Description of Change TT Electronics is announcing that the RB Series Vitreous Enameled Wirewound Resistors are being taken End of Life A full list of part numbers affected and recommended replacements can be found in appendix 1		
Reason for Change	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 is available however the W20 Series Vitreous Enameled Resistor is a replacement where design, materials & processes are exactly the same. The only difference the customer will see is the content of the marking.	
Customer Impact	Parts are End Of Life from 25 <sup>th</sup> January 2021	
Recommendations  Customers are advised to order the equivalent resistor from the W20 series.  A comprehensive list of recommended replacement part numbers can be found in a		
Availability of Previously Manufactured Product	N/A	



Availability of Approval Samples	N/A
Sales Contacts	Americas: Mike Graham Mike.graham@ttelectronics.com Europe: Claudia Patzak-Kruger Claudia.patzak@ttelectronics.com Asia: Janson Chuen janson.chuen@ttelectronics.com

Approvals			
	Name	Title	Date
Issued by	David Peters	Product Line Manager	25 <sup>th</sup> January 2021
Approved by	Barry Peters	VP Product Management & Engineering	25 <sup>th</sup> January 2021
Approved by	Klaus Zwerschina	Global Sales Director	25 <sup>th</sup> January 2021

### Appendix 1 – EOL Part Numbers and recommended replacements

End of Life RB Series	Direct Replacement W20 Series
RB57-10KJI	W22-10KJI
RB57-120RJI	W22-120RJI
RB57-120RJI	W22-120RJI
RB57-22RJI	W22-22RJI
RB57-2K2JI	W22-2K2JI
RB57-470RJPB	W22-470RJPB
RB57-470RJPB	W22-470RJPB
RB57-4K7JI	W22-4K7JI
RB57-4R7JI	W22-4R7JI
RB57-680RJI	W22-680RJI
RB59-150RJI	W21-150RJI
RB59-1K0JI	W21-1K0JI
RB59-1K2JI	W21-1K2JI
RB59-2K2JI	W21-2K2JI
RB59-33RJI	W21-33RJI
RB59-33RJI	W21-33RJI
RB59-33RJPB	W21-33RJPB
RB59-33RJPB	W21-33RJPB
RB59-3R3JI	W21-3R3JI
RB59-3R3JI	W21-3R3JI
RB59-47RJI	W21-47RJI
RB59-47RJI	W21-47RJI
RB59-4K3JI	W21-4K3JI
RB59-7R5JI	W21-7R5JI
RB59-820RJI	W21-820RJI
RB59-820RJI	W21-820RJI
RB59-R10JI	W21-R10JI
RB59-R20JI	W21-R20JI
RB59-R22JI	W21-R22JI
RB59-R22JI	W21-R22JI
RB59-R22JI	W21-R22JI
RB59-R27JI	W21-R27JI
RB59-R33JI	W21-R33JI