

Resistors Product Change Notification

PCN Number	PCN-2021-RBU02
PCN Title	EOL Announcement – RB Series Wirewound Resistors
PCN Date	25th January 2021
Type of Change	<input checked="" type="checkbox"/> End of Life Notification <input type="checkbox"/> Material Change <input 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 Bedlington
Date of Change Implementation	25th 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	<p>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</p>
Reason for Change	Declining sales and demand for this product means it is no longer economically viable to manufacture
Implementation Plan	<p>Parts are End Of Life with immediate effect. No last time buy is available however the W20 Series Vitreous Enameled Resistor is a direct replacement where design, materials & processes are exactly the same. The only difference the customer will see is the content of the marking.</p>
Customer Impact	Parts are End Of Life from 25 th January 2021
Recommendations	<p>Customers are advised to order the equivalent resistor from the W20 series. A comprehensive list of recommended replacement part numbers can be found in appendix 1</p>
Availability of Previously Manufactured Product	N/A

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

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