

Resistors Product Change Notification

PCN Number	PCN-2023-RBU04	
PCN Title	EOL Announcement – IBT Series	
PCN Date	7 th March 2023	
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	28 th March 2023	

Products Affected				
TT Series Datasheet Link				
IBT Series	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Datasheets/IBT.pdf			

Change Detail				
Description of Change	TT Electronics is announcing that the IBT Series is being taken End of Life, (EOL). This applies to all variants of the series. An example of a generic part number can be found in Appendix 1.			
Reason for Change	A key raw material has been discontinued on short notice from the supplier.			
Implementation Plan	A Last Time Buy will be available until 28th March 2023 with a final shipping date of 30 th December 2023. Due to material availability quantities may be limited for Last Time Buy. Orders will be NCNR.			
Customer Impact	Parts will be EOL and unavailable to order after 28 th March 2023.			
Recommendations	Please 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>			



Approvals Approvals					
	Name	Title	Date		
Issued by	Mark Beeston	Product Line Manager	7 th March 2023		
Approved by	Heather Baird	VP Product Management	7 th March 2023		
Approved by	Klaus Zwerschina	VP Sales	7 th March 2023		

Appendix 1

Example of a Generic Part number

Applies to all part numbers with generic form: IBT1/4 $-x \times x \times x$

Applies to all part numbers with generic form: $IBT1/2 - x \times x \times x$