

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.

General Note

TT Electronics reserves the right to make changes in product specification without notice or liability.
All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

Resistors Product Change Notification

PCN Number and Title	PCN-2015-RBU05 End Of Life Announcement IBT1		
Notification Launch Date	7 th April 2015		
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	Bedlington (UK)	Date of Change Implementation	7th April 2015

Products Affected		
Product Family	Datasheet Link(s)	Comment
IBT1	http://www.ttelectronicsresistors.com/datasheets/IBT.pdf	

Description of Change	TT Electronics is declaring the noted product, IBT1, to be End of Life
Reason for Change	Declining sales and supply chain issues
Implementation Plan	No last time buy available. EOL active from 7 th April 2015.

Customer Impact	TT electronics will notify active customers.
Recommendations	TT Electronics offer the CC1 as a direct equivalent - http://www.ttelectronicsresistors.com/datasheets/CC.pdf
Availability of Previously Manufactured Product	Not applicable
Sales Contacts	EMEA: Klaus Zwerschina klaus.zwerschina@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 Peters	XXXXXXXX 02/04/2015
Global Product Line Director	Barry Peters	XXXXXXXX 2/4/2015
Global Sales Director, Resistors	Klaus Zwerschina	XXXXXXXXXXXX 2/4/2015

Additional Information:

N/A



www.ttelectronicsresistors.com



Resistors Product Change Notification

PCN Number	PCN-2018-RBU10
PCN Title	End Of Life Notification – IBT1/4 & IBT1/2 >100KΩ 5% Tolerance
PCN Date	15/06/2018
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	Corpus Christi, USA & Bedlington, UK
Date of Change Implementation	December 31st 2018

Products Affected		
Product Series	Product Type(s)	Datasheet Link
IBT	IBT1/4 & IBT1/2 >100KΩ 5% Tol	http://www.ttelectronics.com/sites/default/files/resistors-datasheets/IBT.pdf

Change Detail	
Description of Change	TT Electronics is declaring the above products as EOL. IBT1/4 & IBT1/2 will no longer be available with a 5% tolerance on values greater than 100KΩ. Parts with 10% tolerance are unaffected by this change
Reason for Change	Due to declining sales and limited market demand, these products are no longer economically viable to manufacture
Implementation Plan	LTB available LTB orders must be placed by 31 st December 2018 Last Shipment date is June 30 th 2019
Customer Impact	LTB available LTB orders must be placed by 31 st December 2018 Last Shipment date is June 30 th 2019

Recommendations	Parts with a resistance value >100KΩ are still available with a 10% tolerance. It is recommended to switch to these products where possible
Availability of Previously Manufactured Product	N/A
Availability of Approval Samples	N/A
Sales Contacts	Americas OEM: Kevin Marzano Kevin.marzano@ttelelectronics.com Europe (EMEA): Peter Bauer Peter.bauer@ttelelectronics.com Asia OEM & Distribution: Janson Chuen janson.chuen@ttelelectronics.com Americas Distribution: Jason Gildea jason.gildea@ttelelectronics.com Europe (EMEA) Distribution: Claudia Patzak-Kruger Claudia.patzak@ttelelectronics.com

Approval			
	Name	Title	Date
Issued by	David Peters	Product Line Manager	15/06/2018
Approved by	Barry Peters	VP Product Management and Engineering	15/06/2018

Resistors Product Change Notification

PCN Number	PCN-2021-RBU15
PCN Title	EOL Announcement – IBT Series (5% Tolerance parts Only)
PCN Date	21 st September 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	11 th February 2022

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 5% Tolerance only, is being taken End of Life, (EOL). A full list of affected part numbers can be found in Appendix 1.
Reason for Change	Supply chain issues, declining sales and demand for this product means it is no longer economically viable to manufacture this product.
Implementation Plan	A Last Time Buy will be available until 11th February 2022 with a final shipping date of 31 st August 2022. Orders will be NCNR.
Customer Impact	Parts will be EOL and unavailable to order after 11 th February 2022.
Recommendations	Customers are advised to place last time buy order ASAP. 10% Tolerance parts will remain available or 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 kevin.marzano@ttelectronics.com Europe: Claudia Patzak-Kruger Claudia.patzak@ttelectronics.com Asia: Janson Chuen janson.chuen@ttelectronics.com

Approvals			
	Name	Title	Date
Issued by	Mark Beeston	Product Line Manager	21st September 2021
Approved by	Barry Peters	VP Product Management & Engineering	21st September 2021
Approved by	Klaus Zwerschina	Global Sales Director	21st September 2021

Appendix 1

IBT1/41R0JLFLTR IBT1/4110JLFLTR IBT1/4121JLFLTR IBT1/4132JLFLTR IBT1/4153JLFLTR IBT1/21R6JLFLTR
 IBT1/41R1JLFLTR IBT1/4120JLFLTR IBT1/4131JLFLTR IBT1/4152JLFLTR IBT1/4163JLFLTR IBT1/21R8JLFLTR
 IBT1/41R2JLFLTR IBT1/4130JLFLTR IBT1/4151JLFLTR IBT1/4162JLFLTR IBT1/4183JLFLTR IBT1/22R0JLFLTR
 IBT1/41R3JLFLTR IBT1/4150JLFLTR IBT1/4161JLFLTR IBT1/4182JLFLTR IBT1/4203JLFLTR IBT1/22R2JLFLTR
 IBT1/41R5JLFLTR IBT1/4160JLFLTR IBT1/4181JLFLTR IBT1/4202JLFLTR IBT1/4223JLFLTR IBT1/22R4JLFLTR
 IBT1/41R6JLFLTR IBT1/4180JLFLTR IBT1/4201JLFLTR IBT1/4222JLFLTR IBT1/4243JLFLTR IBT1/22R7JLFLTR
 IBT1/41R8JLFLTR IBT1/4200JLFLTR IBT1/4221JLFLTR IBT1/4242JLFLTR IBT1/4273JLFLTR IBT1/23R0JLFLTR
 IBT1/42R0JLFLTR IBT1/4220JLFLTR IBT1/4241JLFLTR IBT1/4272JLFLTR IBT1/4303JLFLTR IBT1/23R3JLFLTR
 IBT1/42R2JLFLTR IBT1/4240JLFLTR IBT1/4271JLFLTR IBT1/4302JLFLTR IBT1/4333JLFLTR IBT1/23R6JLFLTR
 IBT1/42R4JLFLTR IBT1/4270JLFLTR IBT1/4301JLFLTR IBT1/4332JLFLTR IBT1/4363JLFLTR IBT1/23R9JLFLTR
 IBT1/42R7JLFLTR IBT1/4300JLFLTR IBT1/4331JLFLTR IBT1/4362JLFLTR IBT1/4393JLFLTR IBT1/24R3JLFLTR
 IBT1/43R0JLFLTR IBT1/4330JLFLTR IBT1/4361JLFLTR IBT1/4392JLFLTR IBT1/4433JLFLTR IBT1/24R7JLFLTR
 IBT1/43R3JLFLTR IBT1/4360JLFLTR IBT1/4391JLFLTR IBT1/4432JLFLTR IBT1/4473JLFLTR IBT1/25R1JLFLTR
 IBT1/43R6JLFLTR IBT1/4390JLFLTR IBT1/4431JLFLTR IBT1/4472JLFLTR IBT1/4513JLFLTR IBT1/25R6JLFLTR
 IBT1/43R9JLFLTR IBT1/4430JLFLTR IBT1/4471JLFLTR IBT1/4512JLFLTR IBT1/4563JLFLTR IBT1/26R2JLFLTR
 IBT1/44R3JLFLTR IBT1/4470JLFLTR IBT1/4511JLFLTR IBT1/4562JLFLTR IBT1/4623JLFLTR IBT1/26R8JLFLTR
 IBT1/44R7JLFLTR IBT1/4510JLFLTR IBT1/4561JLFLTR IBT1/4622JLFLTR IBT1/4683JLFLTR IBT1/27R5JLFLTR
 IBT1/45R1JLFLTR IBT1/4560JLFLTR IBT1/4621JLFLTR IBT1/4682JLFLTR IBT1/4753JLFLTR IBT1/28R2JLFLTR
 IBT1/45R6JLFLTR IBT1/4620JLFLTR IBT1/4681JLFLTR IBT1/4752JLFLTR IBT1/4823JLFLTR IBT1/29R1JLFLTR
 IBT1/46R2JLFLTR IBT1/4680JLFLTR IBT1/4751JLFLTR IBT1/4822JLFLTR IBT1/4913JLFLTR IBT1/2100JLFLTR
 IBT1/46R8JLFLTR IBT1/4750JLFLTR IBT1/4821JLFLTR IBT1/4912JLFLTR IBT1/21R0JLFLTR IBT1/2110JLFLTR
 IBT1/47R5JLFLTR IBT1/4820JLFLTR IBT1/4911JLFLTR IBT1/4103JLFLTR IBT1/21R1JLFLTR IBT1/2120JLFLTR
 IBT1/48R2JLFLTR IBT1/4910JLFLTR IBT1/4102JLFLTR IBT1/4113JLFLTR IBT1/21R2JLFLTR IBT1/2130JLFLTR
 IBT1/49R1JLFLTR IBT1/4101JLFLTR IBT1/4112JLFLTR IBT1/4123JLFLTR IBT1/21R3JLFLTR IBT1/2150JLFLTR
 IBT1/4100JLFLTR IBT1/4111JLFLTR IBT1/4122JLFLTR IBT1/4133JLFLTR IBT1/21R5JLFLTR IBT1/2160JLFLTR

IBT1/2180JLFLTR	IBT1/2201JLFLTR	IBT1/2222JLFLTR	IBT1/2243JLFLTR
IBT1/2200JLFLTR	IBT1/2221JLFLTR	IBT1/2242JLFLTR	IBT1/2273JLFLTR
IBT1/2220JLFLTR	IBT1/2241JLFLTR	IBT1/2272JLFLTR	IBT1/2303JLFLTR
IBT1/2240JLFLTR	IBT1/2271JLFLTR	IBT1/2302JLFLTR	IBT1/2333JLFLTR
IBT1/2270JLFLTR	IBT1/2301JLFLTR	IBT1/2332JLFLTR	IBT1/2363JLFLTR
IBT1/2300JLFLTR	IBT1/2331JLFLTR	IBT1/2362JLFLTR	IBT1/2393JLFLTR
IBT1/2330JLFLTR	IBT1/2361JLFLTR	IBT1/2392JLFLTR	IBT1/2433JLFLTR
IBT1/2360JLFLTR	IBT1/2391JLFLTR	IBT1/2432JLFLTR	IBT1/2473JLFLTR
IBT1/2390JLFLTR	IBT1/2431JLFLTR	IBT1/2472JLFLTR	IBT1/2513JLFLTR
IBT1/2430JLFLTR	IBT1/2471JLFLTR	IBT1/2512JLFLTR	IBT1/2563JLFLTR
IBT1/2470JLFLTR	IBT1/2511JLFLTR	IBT1/2562JLFLTR	IBT1/2623JLFLTR
IBT1/2510JLFLTR	IBT1/2561JLFLTR	IBT1/2622JLFLTR	IBT1/2683JLFLTR
IBT1/2560JLFLTR	IBT1/2621JLFLTR	IBT1/2682JLFLTR	IBT1/2753JLFLTR
IBT1/2620JLFLTR	IBT1/2681JLFLTR	IBT1/2752JLFLTR	IBT1/2823JLFLTR
IBT1/2680JLFLTR	IBT1/2751JLFLTR	IBT1/2822JLFLTR	IBT1/2913JLFLTR
IBT1/2750JLFLTR	IBT1/2821JLFLTR	IBT1/2912JLFLTR	
IBT1/2820JLFLTR	IBT1/2911JLFLTR	IBT1/2103JLFLTR	
IBT1/2910JLFLTR	IBT1/2102JLFLTR	IBT1/2113JLFLTR	
IBT1/2101JLFLTR	IBT1/2112JLFLTR	IBT1/2123JLFLTR	
IBT1/2111JLFLTR	IBT1/2122JLFLTR	IBT1/2133JLFLTR	
IBT1/2121JLFLTR	IBT1/2132JLFLTR	IBT1/2153JLFLTR	
IBT1/2131JLFLTR	IBT1/2152JLFLTR	IBT1/2163JLFLTR	
IBT1/2151JLFLTR	IBT1/2162JLFLTR	IBT1/2183JLFLTR	
IBT1/2161JLFLTR	IBT1/2182JLFLTR	IBT1/2203JLFLTR	
IBT1/2181JLFLTR	IBT1/2202JLFLTR	IBT1/2223JLFLTR	

Resistors Product Change Notification

PCN Number	PCN-2023-RBU04
PCN Title	EOL Announcement – IBT Series
PCN Date	7 th March 2023
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	28th 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 kevin.marzano@ttelectronics.com Europe: Claudia Patzak-Kruger Claudia.patzak@ttelectronics.com Asia: Janson Chuen janson.chuen@ttelectronics.com

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 x x x x

Applies to all part numbers with generic form: IBT1/2 – x x x x x