

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.

BI Technologies IRC Welwyn

<https://www.ttelectronics.com>

Resistors Product Change Notification

PCN Number	PCN-2020-RBU06
PCN Title	End Of Life Announcement: WBC Resistor, WBC Capacitor, WBC Divider, WBC Network, WBC-RC, WBA Resistor, WBC Multi-Tap, CMN, BAS & DLD Resistor
PCN Date	15 th July 2020
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 Corpus Christi
Date of Change Implementation	15 th July 2020

Products Affected	
TTE Product Series	Datasheet Link
WBC Resistor & All custom variants	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/WBC.pdf
WBC Capacitor & All custom variants	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/WBC-Capacitor.pdf
WBC Divider & All custom variants	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/WBC-Divider.pdf
WBC Network & All custom variants	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/WBC-Network.pdf
WBC-RC Attenuator & All custom variants	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/WBC-RC.pdf
WBA & All custom variants	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/WBA.pdf
WBC Multi Tap & All custom variants	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/WBC-Multi-tap.pdf
CMN & All Custom Variants	No Datasheet Available
BAS & All Custom Variants	No Datasheet Available
DLD & All Custom Variant	No Datasheet Available

Change Detail	
Description of Change TT Electronics is declaring that the products listed above are being taken End Of Life Please see appendix 1 for a detailed list of products affected	
Reason for Change	Product is no longer economically viable to manufacture

Implementation Plan	No last time buy is available
Customer Impact	Parts will be EOL and unavailable to order after 15 th July 2020. No last time buy is available
Recommendations	N/A
Availability of Previously Manufactured Product	N/A
Availability of Approval Samples	N/A
Sales Contacts	Americas OEM: Mike Graham Mike.graham@ttelelectronics.com Europe OEM: Klaus Zwerschina Klaus.zwerschina@ttelelectronics.com Asia OEM: Janson Chuen janson.chuen@ttelelectronics.com Americas Distribution: Corey Harrelson Corey.harrelson@ttelelectronics.com Europe Distribution: Claudia Patzak-Kruger Claudia.patzak@ttelelectronics.com Asia Distribution: Kuek Joo Wee joowee.kuek@ttelelectronics.com

Approvals			
	Name	Title	Date
Issued by	David Peters	Product Line Manager	15 th July 2020
Approved by	Barry Peters	VP Product Management & Engineering	15 th July 2020
Approved by	Klaus Zwerschina	Global Sales Director	15 th July 2020

Appendix 1 – EOL Wire Bondable Products

Type	Series	Description
B0202A	WBC	Wire bondable silicon chip resistor, Al pads
B0202G	WBC	Wire bondable silicon chip resistor, Al pads
C0202A	WBC-Capacitor	Wire bondable chip capacitor
C0303A	WBC-Capacitor	Wire bondable chip capacitor
C0404A	WBC-Capacitor	Wire bondable chip capacitor
C0505A	WBC-Capacitor	Wire bondable chip capacitor
C0606A	WBC-Capacitor	Wire bondable chip capacitor
DQSCA	WBC-Network	Wirebondable resistor network array, 24 pad isolated
DQSCB	WBC-Network	Wirebondable resistor network array, 24 pad bussed
DSOT143	WBC-Divider	Wire bondable voltage divider network
DSOT23	WBC-Divider	Wire bondable voltage divider network
DSOT23R	WBC-RC	Wirebondable resistor / capacitor, AC terminator
DSOT23T	WBC-RC	Wirebondable resistor / capacitor, AC terminator
DSOT23V	WBC-RC	Wirebondable resistor / capacitor, AC terminator
DSS4A	WBC-Network	Wirebondable resistor network array, 8 pad isolated
DSS4B	WBC-Network	Wirebondable resistor network array, 8 pad bussed
DSS8A	WBC-Network	Wirebondable resistor network array, 16 pad isolated
DSS8B	WBC-Network	Wirebondable resistor network array, 16 pad bussed
M0303A	WBC-Multi-tap	Wire bondable multi-tap chip resistor network, Al pads
M0303G	WBC-Multi-tap	Wire bondable multi-tap chip resistor network, Au pads
R0202A	WBC	Wire bondable silicon chip resistor, Al pads
R0202G	WBC	Wire bondable silicon chip resistor, Au pads
T0303A	WBC	Wire bondable silicon chip resistor, Al pads
T0303G	WBC	Wire bondable silicon chip resistor, Au pads
WBA-T0303G	WBA	Wire bondable ceramic chip tapped resistor