

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.

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	PCN-2019-RBU04	
PCN Title	EOL Notification – CHP, MCHP, CHP1X, ZCHP, HSC, SMC, HSF, MM, CGH, CMH, CGX, PPS, MRC and DPR3 Series	
PCN Date	01 st April 2019	
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 Mexicali	
Date of Change Implementation	01 st April 2019	

	Р	roducts Affected
Product Series	Product Type(s)	Datasheet Link
СНР	All CHP Series including Custom	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resisto
	Variants	/Datasheets/CHP.pdf
	All MCHP Series including Custom	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resiston
MCHP	Variants	Datasheets/MCHP.pdf
	All CUD1V including Custom Variants	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resiston
CHP1X	All CHP1X including Custom Variants	Datasheets/CHP-1X.pdf
	All ZCHP Series including Custom	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resiston
ZCHP	Variants	Datasheets/ZCHP.pdf
	All HSC Series including Custom	Detection that A with the Online
HSC	Variants	Datasheet Not Available Online
	All SMC Series including Custom	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resisto
SMC	Variants	/Datasheets/SMC.pdf
	All HSF Series including Custom	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resisto
HSF	Variants	/Datasheets/HSF.pdf
	All MM Series including Custom	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resisto
MM	Variants	/Datasheets/MM.pdf
	All CGH Series including Custom	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resisto
CGH	Variants	/Datasheets/CGH.pdf
	All CMH Series including Custom	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resisto
CMH	Variants	/Datasheets/CMH.pdf
	All CGX Series including Custom	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resisto
CGX	Variants	/Datasheets/CGX.pdf
	All PPS Series including Custom	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resisto
PPS	Variants	/Datasheets/PPS-1.pdf
	All MRC Series including Custom	https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resisto
MRC	Variants	/Datasheets/MRC.pdf
DPR3	All DP3 Series including Custom Variants	Datasheet Not Available Online

BI Technologies IRC Welwyn



	Change Detail				
Description of Change	 TT Electronics is declaring that the subject part numbers are being taken End Of Life. Products included within this EOL notification are listed above MIL approved products and their associated DSCC numbers can be found in appendix 1 				
Reason for Change	Product is no longer economically viable to manufacture				
Implementation Plan	Last time buy will be available until 30 th June 2019 to be shipped before 31 st November 2019				
Customer Impact	Parts will be EOL and unavailable to order after the 30 th June 2019				
Recommendations	LTB order to be placed before 30 th June 2019 TT Electronics are actively working on a drop in, like for like replacement however launch date for this product is unavailable at this time If a flat chip solution can be used, the HPWC series (Available now) or HDSC Series (Due to launch P4 2019) could be a suitable replacement. Application specific requirements should be discussed with your Sales Contact & FAE. HPWC Datasheet Link: <u>https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Resistors/Datasheets/HPWC.pdf</u>				
Availability of Previously Manufactured Product					
Availability of Approval Samples	I Samples of HPWU & HUSU Series can be obtained via vour relevant sales contact				
Sales Contacts	Sales Contacts Americas (OEM): Kevin Marzano Kevin.marzano@ttelectronics.com Europe (OEM): Peter Bauer Peter.bauer@ttelectronics.com Asia (OEM): Janson Chuen janson.chuen@ttelectronics.com Americas Distribution: Jason Gildea jason.gildea@ttelectronics.com Europe (EMEA) Distribution: Claudia Patzak-Kruger Claudia.Patzak-Kruger@ttelectronics.com Asia Distribution: Willis Ong Willis.Ong@ttelectronics.com				

Approval				
	Name	Title	Date	
Issued by	David Peters	Product Line Manager	01 st April 2019	
Approved by	Barry Peters	VP Product Management & Engineering	01 st April 2019	
Approved by	Guy Millard	VP & GM Resistors Business Unit	01 st April 2019	



Appendix 1

MIL approved parts and their DSCC numbers

Series	Туре	DSCC Number	Description	
СМН	CMH1	MIL-R-49462 / M49462	High voltage axial, MIL released	
СМН	CMH1/2	MIL-R-49462 / M49462	High voltage axial, MIL released	
СМН	CMH1/4	MIL-R-49462 / M49462	High voltage axial, MIL released	
СМН	CMH2	MIL-R-49462 / M49462	High voltage axial, MIL released	
СМН	CMH3	MIL-R-49462 / M49462	High voltage axial, MIL released	
СМН	CMH5	MIL-R-49462 / M49462	High voltage axial, MIL released	
MCHP	MCHP1	95006	High reliability cylindrical high power surface mount metal glaze	
MCHP	MCHP1/2	94048	High reliability cylindrical high power surface mount metal glaze	
MCHP	MCHP1/8	95011	High reliability cylindrical high power surface mount metal glaze	
МСНР	MCHP2	94047	High reliability cylindrical high power surface mount metal glaze	