

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.



Resistors Product Change Notification

PCN Number and Title	2014-RBU04: Relocation of Metal Glaze Dip / Fire operations		
Notification Launch Date	October 1, 2014		
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	Fullerton / Corpus Christi	Date of Change Implementation	November 15, 2014

Products Affected			
Product Family	Datasheet Link(s)	Comment	
BIN		Not a marketed product	
CGH	http://www.irctt.com/file.aspx?product_id=139&file_type=datasheet,		
CGX	http://www.irctt.com/file.aspx?product_id=140&file_type=datasheet		
СНР	http://www.irctt.com/file.aspx?product_id=1&file_type=datasheet		
CHP-1X	http://www.irctt.com/file.aspx?product_id=2&file_type=datasheet		
СМН	http://www.irctt.com/file.aspx?product_id=192&file_type=datasheet		
GF	http://www.irctt.com/file.aspx?product_id=118&file_type=datasheet		
GS-3	http://www.irctt.com/file.aspx?product_id=36&file_type=datasheet		
HSC		Limited marketing – datasheet not on line	
HSF	http://www.irctt.com/file.aspx?product_id=70&file_type=datasheet		
MCHP	http://www.irctt.com/file.aspx?product_id=190&file_type=datasheet		
MM	http://www.irctt.com/file.aspx?product_id=71&file_type=datasheet		
MRC	http://www.irctt.com/file.aspx?product_id=347&file_type=datasheet		
PPS	http://www.irctt.com/file.aspx?product_id=9&file_type=datasheet		
PWRG	http://www.irctt.com/file.aspx?product_id=45&file_type=datasheet		
RG	http://www.irctt.com/file.aspx?product_id=87&file_type=datasheet		
RGT	http://www.irctt.com/file.aspx?product_id=157&file_type=datasheet		
RLR	http://www.irctt.com/file.aspx?product_id=196&file_type=datasheet		
RN	http://www.irctt.com/file.aspx?product_id=197&file_type=datasheet		
SMC	http://www.irctt.com/file.aspx?product_id=30&file_type=datasheet		







Description of Change	The initial activities of the Metal Glaze lines will be relocated to Corpus Christi, Texas by the end of October, 2014. This includes production of glazed rods that are shipped to Mexicali. No changes will be implemented for Mexicali operations.		
Reason for Change	In response to Fixed Resistors' withdrawal from the Fullerton facility, the initial activities of the Metal Glaze lines must be relocated. These activities will be relocated from Fullerton, California to Corpus Christi, Texas by November 2014.		
Implementation Plan	TT electronics will manage inventory and WIP to avoid shipping disruptions.		
Customer Impact	No impact is expected for ongoing customers.		
Recommendations	Sales should notify the factory for new business initial orders or non-recurring business if delivery is anticipated in the November – December time frame to allow for appropriate inventory planning.		
Availability of Previously Manufactured Product	Addressed in the Implementation Plan section		
Sales Contacts	EMEA: Armando Marnati <u>Armando.Marnati@ttelectronics.com</u> Americas: Mike Graham <u>Mike.Graham@ttelectronics.com</u> Asia/Pacific: Janson Chuen <u>Janson.Chuen@ttelectronics.com</u>		

Title	Name	Signature / Date
Product Line Manager	David Winker	XXXXXXX July 1, 2014
Global Product Line Director	Barry Peters	XXXXX July 1, 2014
Global Sales Director	Klaus Zwerschina	XXXXXXXX XXXXXX XXXXXX July 1, 2014







Additional Information:









Resistors Product Change Notification

PCN Number	PCN-2016-RBU14		
PCN Title	GS and GF Series End of Life		
PCN Date	9-30-2016		
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	September 30, 2016		

	Products Affected			
Product Series	P	Product Type(s) Datasheet Link		
GS Series – Thickfilm Metal Glaze Power		All GS3	http://www.ttelectronicsresistors.com/datasheets/gs.pdf	
GF Series – Thickfilm Metal Glaze Resistor		All GF3	http://www.ttelectronicsresistors.com/datasheets/qf.pdf	
			have Datail	
		CI	hange Detail	
Description of	Change	TT electronics is initia Power / Resistors.	nitiating end of life for the GS and GF Series Thickfilm Metal Glaze .	
Reason for	Change	Due to aging manufacturing equipment and decreasing market demand for these products it is commercially no longer viable to continue with production.		
Implementati	on Plan	GS3 and GF3 end of I 2016.	of life will be initiated via PCN-2016-RBU14 at the end of September	



Customer Impact	TT electronics will notify customers via PCN-2016-RBU14 on September 30, 2016. The last date to purchase will be November 30, 2016.
Recommendations	NA
Availability of Previously Manufactured Product	NA
Availability of Approval Samples	NA
Sales Contacts	Americas: Mike Graham mike.graham@ttelectronics.com Asia: Janson Chuen janson.chuen@ttelectronics.com Europe (EMEA): Klaus Zwerschina klaus.zwerschina@ttelectronics.com http://www.ttelectronicsresistors.com/sales.php

Approval			
Name Title Date			Date
Issued by	David Peters	Product Line Manager	30/09/2016
Approved by	Barry Peters	VP R&D	30/09/2016
Approved by	Klaus Zwerschina	Global Sales Director	30/09/2016

Additional Information

NA