

## 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-2017-RBU02		
PCN Title	End of Life: PHVP and WHVL Series		
PCN Date	16/02/2017		
Type of Change	<ul> <li>End of Life Notification</li> <li>Manufacturing Facility Change or Addition</li> <li>Datasheet Specification Change</li> <li>Other:</li> </ul>	<ul> <li>Material Change</li> <li>Process Change</li> <li>Design Change</li> </ul>	
Manufacturing Location(s) Affected	TT Electronics - Welwyn Components, Bedlington		
Date of Change Implementation	17/02/2017		

	Products Affected					
<b>Product Series</b>	Product Type(s)		Datasheet Link			
PHVP	All PHVP Variants		http://www.ttelectronics.com/sites/default/files/resistors- datasheets/PHVP.pdf			
PHVD	All PHVD Variants		http://www.ttelectronics.com/sites/default/files/resistors- datasheets/PHVD.pdf			
WHVL	All WHVL Variants		http://www.ttelectronics.com/sites/default/files/resistors- datasheets/WHVL.pdf			
		C	hange Detail			
Description of Change		TT Electronics is declaring the above products: PHVP, PHVD & WHVL as End Of Life				
Reason for Change		Declining sales and unreliable supply chain combined with rising costs				
Implementation Plan		Parts will be taken EOL on 17/02/2017 with a LTB date of 17/04/2017				
Customer	Impact		nics will notify customers via email, customer contact and other channels PCN-2017-RBU02. Parts will be taken EOL on 17/02/2017 with a LTB date of 7			
Recommendations		HVP Series can replace PHVP at tolerances down to 0.25% and TCR down to 25ppm <a href="http://www.ttelectronics.com/sites/default/files/resistors-datasheets/HVP.pdf">http://www.ttelectronics.com/sites/default/files/resistors-datasheets/HVP.pdf</a> HVD Series can replace PHVD at tolerances down to 0.25% and TCR down to 25ppm <a href="http://www.ttelectronics.com/sites/default/files/resistors-datasheets/HVD.pdf">http://www.ttelectronics.com/sites/default/files/resistors-datasheets/HVD.pdf</a> <a href="http://www.ttelectronics.com/sites/default/files/resistors-datasheets/HVD.pdf">http://www.ttelectronics.com/sites/default/files/resistors-datasheets/HVD.pdf</a>				

BI Technologies IRC Welwyn



Availability of Previously Manufactured Product	NA
Availability of Approval Samples	Please contact your local TT Sales Representative to organise the supply of approval samples
Sales Contacts	Americas: Mike Graham <u>mike.graham@ttelectronics.com</u> Asia: Janson Chuen <u>janson.chuen@ttelectronics.com</u> Europe (EMEA): Klaus Zwerschina <u>klaus.zwerschina@ttelectronics.com</u> See Sales Tab at <u>http://www.ttelectronics.com/resistors</u>

Approval					
	Name	Title	Date		
Issued by	David Peters	Product Line Manager	17/02/2017		
Approved by	Barry Peters	VP R&D	17/02/2017		
Approved by	David Kertes	Global Sales Director	17/02/2017		

**Additional Information** 

BI Technologies IRC Welwyn