

## **Resistors Product Change Notification**

PCN Number	PCN-2017-RBU09	
PCN Title	End Of Life Announcement 628 Series	
PCN Date	21/06/2017	
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	Welwyn Components (UK)	
Date of Change Implementation	28/07/2018	

Products Affected				
Product	Product	Datasheet Link		
Series	Type(s)			
628	1628	http://www.ttelectronics.com/sites/default/files/resistors-datasheets/628.pdf		
	628A			
	628B			
	628J			
	628L			

Change Detail			
Description of Change	TT Electronics is declaring the above product, 628 Series and all customer specific variants (1628), as EOL.		
Reason for Change	Due to declining sales and aging production equipment this product is no longer economically viable to manufacture		
Implementation Plan	Part will be taken EOL on 28/07/2018. Last time buy orders must be placed by 30/03/2018 and shipped by 28/07/2018 See "Additional Information" for ordering information		
Customer Impact	TT Electronics will notify active customers. Last time buy requirements as noted above		



Recommendations	No drop in replacement is available	
Availability of Previously Manufactured Product	N/A	
Availability of Approval Samples		
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>		

Approval					
	Name	Title	Date		
Issued by	David Peters	Product Line Manager	20 <sup>th</sup> June 2017		
Approved by	Barry Peters	VP Product Management and Engineering	20 <sup>th</sup> June 2017		
Approved by	David Kertes	VP Global Sales and Marketing	20 <sup>th</sup> June 2017		

## **Additional Information**

 No scheduled agreements will be refreshed after December 2017. After which date, standard orders will need to be placed