

## **Resistors Product Change Notification**

PCN Number	PCN-2016-RBU02	
PCN Title	End Of Life Announcement PLC-P02x	
PCN Date	21 January 2016	
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	Corpus Christi (USA)	
Date of Change Implementation	01 March 2016	

Products Affected				
Product Series Product Type(s)		Datasheet Link		
PLC	PLC-P02x			

Change Detail			
Description of Change	TT Electronics is declaring the noted product series, a 20-pin PLC format, End-of-Life		
Reason for Change	Supplier of packaging (molding vendor) declares 20-pin PLC package EOL. Alternate suppliers are being pursued but success is unlikely. Supplier must have product for last production by 30 April 2011.		
Implementation Plan	LTB available until 01 March 2016. Final shipment anticipated 21 June 2016.		
Customer Impact	All purchases in 2014-2015 were by TTI on behalf of Eldec. Part numbers: PLC-P020-2774 (Eldec RN23-01) and PLC-P029-3129 (Eldec RN23-03)		



Recommendations	After LTB, work with customer to adopt CCN package.	
Availability of Previously Manufactured Product	Not available	
Availability of Approval Samples	Not Applicable	
Sales Contacts	Americas: Mike Graham <a href="mike.graham@ttelectronics.com">mike.graham@ttelectronics.com</a> Asia: Janson Chuen <a href="mixespace-janson.chuen@ttelectronics.com">janson.chuen@ttelectronics.com</a> Europe (EMEA): Klaus Zwerschina <a href="mixespace-janson.chuen@ttelectronics.com">klaus.zwerschina@ttelectronics.com</a> <a href="mixespace-janson.chuen@ttelectronics.com">http://www.ttelectronicsresistors.com/sales.php</a>	

Approval					
	Name	Title	Date		
Issued by	David Winkler	Product Line Manager	21 January 2016		
Approved by	Barry Peters	VP R&D	21 January 2016		
Approved by	Klaus Zwerschina	Global Sales Director	21 January 2016		

## **Additional Information**

N/A