

## **Resistors Product Change Notification**

PCN Number	PCN-2018-RBU06	
PCN Title	MFC2817 – Packing tape width change	
PCN Date	13/04/2018	
Type of Change	☐ End of Life Notification	☐ Material Change
	☐ Manufacturing Facility Change or Addition	□ Process Change
	□ Datasheet Specification Change	<ul><li>Design Change</li></ul>
	☐ Other:	
Manufacturing Location(s) Affected	Bedlington, UK	
Date of Change Implementation	May 2018	

Products Affected					
Product	Product Type(s) Datasheet Link				
Series					
MFC	MFC2817	http://www.ttelectronics.com/sites/default/files/resistors-datasheets/MFC.pdf			

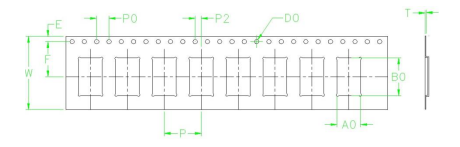
Change Detail						
Description of Change	TT Electronics is changing the width of the packing tape used on the MFC2817 from 16mm to 12mm. This in turn reduces the distance from the drive hole to the centre of the cavity from 7.5mm to 5.5mm. (see additional information for further details)					
Reason for Change	This change brings the tape width in line with similar sized product from TT Electronics and other manufacturers.					
Implementation Plan	The new tape will be phased in during April 2018					
Customer Impact	No impact. 12mm tape is an industry standard packing tape and will not affect pick and place operations					
Recommendations	N/A					



Availability of Previously Manufactured Product	N/A
Availability of Approval Samples	N/A
Sales Contacts	Americas: Mike Graham <a href="mailto:mike.graham@ttelectronics.com">mike.graham@ttelectronics.com</a> Asia: Janson Chuen <a href="mailto:janson.chuen@ttelectronics.com">janson.chuen@ttelectronics.com</a> Europe (EMEA): Peter Bauer <a href="mailto:peter.Bauer@ttelectronics.com">Peter.Bauer@ttelectronics.com</a> <a href="http://www.ttelectronicsresistors.com/sales.php">http://www.ttelectronicsresistors.com/sales.php</a>

Approval							
	Name	Title	Date				
Issued by	David Peters	Product Line Manager	13/04/2018				
Approved by	Barry Peters	VP Product Management and Engineering	13/04/2018				

## Additional information:



Item	Туре	W±0.3	A0±0.1	B0±0.1	K0±0.1	P±0.1	F±0.1	E±0.1	D0 <sup>+0.1</sup> <sub>-0.0</sub>	P0±0.1	P2±0.1	T±0.05
Before	MFC2817	16.0	4.50	7.40	1.10	8.00	7.50	1.75	1.50	4.00	2.00	0.30
After	MFC2817	12.0	4.50	7.40	1.10	8.00	5.50	1.75	1.50	4.00	2.00	0.30