

## **Resistors Product Change Notification**

PCN Number	PCN-2017-RBU07		
PCN Title	Manufacturing facility Addition WA80, WPS, ULW, WHS, GC, WP, MFP, EMC2, VRW, WL, MFR, PR		
PCN Date	July 05 <sup>th</sup> 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	Additional capacity installed at TT Electronics Mexicali, Mexico		
Date of Change Implementation	July 10 <sup>th</sup> 2017		

Products Affected							
Product Series	Product Type(s)		Datasheet Link				
See Attached Product List	See A	ttached Product List	See Attached Product List				
	Change Detail						
Description of	Due to the increased demand for the above products, TT Electronics have took the decision to invest in additional manufacturing capacity which will be located with Mexicali Facility		·				
Reason for	Change	This allows TT Electronics to maintain a competitive lead time and ensure customers supply chains are not disrupted					
Implementati	ion Plan	Qualification testing of the above products will be completed in July 2018 in accordance with the product datasheet. Shipping from the Mexicali facility will start in September 2018					
Customer	' Impact	There will be no disruption to the customers supply chain.  Products will be manufactured using the same materials, equipment and process controls as existing product.					
Recommen	dations	N/A					
Availability of Pro Manufactured	_	$\perp$ N/ $\Delta$					



Availability of Approval Samples	N/A
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>

Approval						
	Name	Title	Date			
Issued by	David Peters	Product Line Manager	05 <sup>th</sup> July 2017			
Approved by	Barry Peters	VP Product Management and Engineering	05 <sup>th</sup> July 2017			
Approved by	David Kertes	VP Global Sales and Marketing	05 <sup>th</sup> July 2017			



## **Additional Information**

Products Affected:

WA80 – All sizes, Values, Tolerances and Non Standard Versions

WP-S – All sizes, Values, Tolerances and Non Standard Versions

ULW – All sizes, Values, Tolerances and Non Standard Versions

WHS - 2W, 3W & 5W, Values, Tolerances and Non Standard Versions

EMC2 – All sizes, Values, Tolerances and Non Standard Versions

GC – All sizes, Values, Tolerances and Non Standard Versions

WP – All sizes, Values, Tolerances and Non Standard Versions

MFP – All sizes, Values, Tolerances and Non Standard Versions

VRW – All sizes, Values, Tolerances and Non Standard Versions

WL – All sizes, Values, Tolerances and Non Standard Versions

MFR - MFR4, MFR5, MFR4P leaded version only

VRW - VRW25 and VRW37, All values and Tolerances

PR - All sizes, Values, Tolerances, TCRs and Non Standard Versions

MH - All sizes, Values, Tolerances, TCRs and Non Standard Versions

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Thick Film Resistors - Through Hole category:

Click to view products by TT Electronics manufacturer:

Other Similar products are found below:

MOX-2-125005F MS220-1K-1% hte24511kf SM104RD-0015E SM-SP093 MOX-GRD-001 MOX-SP020 MOX-SP025E OE1305
SIL09E122J MP2060-150-1% SIL09E472J SIL10E103J SIL09E102J SIL09E103J SIL09E104J SIL10M183G SIL12M222J HH120150KFZ
3811-1T0FI MS126-9.09K-0.1% MS310-455K-1% 3811-1T0KI 3811-100GFI SM106034006F1E MV228-2.00-1% MS310-100K-1%
MS126-249K-0.1% MS-221-82R5 MOX-750231004DE MOX-4-127505J SM102034504FE MHR0317SA107F70 MHR0317SA108F70
MHR0844SA506F70 MHR0317SA506F70 MHR0844SA107F70 MHR0317SA507F70 MHR0844SA507F70 MHR0844SA106F70
MHR0844SA108G70 MP821-7.5-1% MHR0422SA106F70 MHR0422SA108F70 MHR0422SA107F70 MHR0424SA106F70
MHR0424SA506F70 MHR0424SA107F70 MHR0422SA507F70 MHR0624SA108G70