

Resistors Product Change Notification

PCN Number	PCN-2021-RBU10	
PCN Title	Material Change – WRM-HV	
PCN Date	12/07/2021	
Type of Change	☐ End of Life Notification☐ Manufacturing Facility Change or Addition☐ Datasheet Specification Change☐ Other:	☑ Material Change☐ Process Change☐ Design Change
Manufacturing Location(s) Affected	TT Flectronics Redlington	
Date of Change Implementation	From 15 th December 2021 or once stock in the supply chain is depleted	

Products Affected				
TT Series	Datasheet Link			
WRM-HV	https://www.maxmega.com/wp-content/uploads/news/WRM-HV.pdf			

Change Detail				
Description of Change	TT Electronics is making a change to the material of the insulation coating. There will be no change to the product form, fit or function of the device and this PCN is for notification only.			
Reason for Change	To meet the various applications of customers, TT Electronics have developed an HV MELF Resistor with better environmental performance and more stable characteristics. The HV MELF has improved moisture resistance and is able to pass the strict test conditions of AEC-Q200.			
Implementation Plan	There will be no disruption to the supply chain. The new insulation coating will be used on product manufactured from December 2021. All products will be qualified in line with their respective datasheets and customer specifications. Qualification test reports will be available upon request.			
Customer Impact	There is no impact on product fit, form or function & there will be no disruption to the supply chain. All product qualifications will remain unchanged TT Electronics invites customers to communicate any specific test requirements to the business via their local sales contact.			
Recommendations	Customers are advised to continue ordering in line with their requirements.			



SENSORS AND SPECIALIST

Availability of Previously Manufactured Product	Orders placed from December 2021 will be supplied to the new specification or once stock in the supply chain is depleted.		
Availability of Approval Samples	Available on request.		
Sales Contacts	Maxsales@maxmega.com		

-

Approvals					
	Name	Title	Date		
Issued by	Mark Beeston	Product Line Manager	12/07/2021		
Approved by	Barry Peters	VP Product Management and Engineering	12/07/2021		
Approved by	Klaus Zwerschina	Global Sales Director	12/07/2021		