

## Product/Process Change Notification

## **Production Flexibility Anting (PRC) plant**

Date:	20 March 2	2015	ID Number: PCN-150320-AS	
Affected Products	KEMET Series R41, R46, R47, R49, R71, R74, R75 having lead spacing of 27.5mm and 37.5mm			
Change	The affected products will start to be produced also at the KEMET Anting plant location. This will be achieved without impact to product form, fit, or function as the products built in the Anting location are equivalent to those currently built in other Kemet locations with respect to performances, mechanical, quality and reliability characteristics. The new qualified location will comply with standardized control techniques, which meets stringent qualification testing to guarantee product performance.			
Justification and Benefits	Such production displacement in Anting plant will result in an enhanced capability to support KEMET Customers with same typology of products from an additional plant located in PRC.			
Effective Date and Identification	First shipments from Anting shall take place on or before May 15th 2015. Without acknowledgement of this amendment notification by March 31 <sup>st</sup> 2015 KEMET will proceed to implement the change as described herein. Identification of parts from Anting plant will be possible from CoO identification printed on the packing label. No other changes to appearance or label will be made.			
To Obtain Samples Contact	Not available			
For General Information Contact	Europe Asia Americas	Antonio Sanua Tony Yu Laura LaBissoniere	AntonioSanua@kemet.com TonyYu@kemet.com LauraLabissoniere@kemet.com	

## **KEMET Proprietary Information**

Entire Contents not to be shared without express written consent of KEMET Electronics Corporation.