## Product/Process Change Notification

## Pitch $\mathbf{3 7 , 5 m m}$ moving from Suomussalmi to Anting (PRofC)

| Date: | 10 March 2015 ID Number: PCN-150310-AS |  |
| :---: | :---: | :---: |
| Affected Products | Series F611,F861,F871,MMK, PHE426, PHE450,PHE820,PHE840,PHE841,PHE844,PHE845,PHE850,PHZ3037 in pitch 37,5 |  |
| Change | The affected products will start to be produced at the KEMET Anting plant location. <br> This will be achieved without impact to product form, fit, or function as the products built in the Suzhou location are equivalent to those currently built in Suomussalmi with respect to performances, mechanical, quality and reliability characteristics. <br> 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 more competitive cost structure |  |
| 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 $31^{\text {st }} 2015$ KEMET will proceed to implement the change as described herein. Identification of parts from Suzhou 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 Antonio Sanua <br> Asia Tony Yu <br> Americas 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.

