Reference: QOD-510



Customer Change Notification Ta SMD MnO₂ Evora Phase Out

Date: 01-11-2012		ID Number (MMDDYY): CCN-01112012CMC	
Affected Products	All KEMET Ta Surface Mount (SMD) Manganese Dioxide (MnO ₂) Series produced in Évora, Portugal:		
	Ta SMD MnO2	Evora Location	
	Kemet Nomenclature	Old Epcos Nomenclature	
	T491	B45196E/H, B45194E, B45192E, B45190E	
	T495	B45197A/R, B45194R, B45192R, B45190R, B45196/7L	
	T498	B45196P	
	T499	B45196T	
	T510	B45396R	
	T_xxxx	B45xxxS Special Part Types	
Change	On 1 st November 2012 Kemet will begin the consolidation of manufacturing for all Tantalum surface mount devices with MnO ₂ counter-electrode to existing KEMET manufacturing sites in Matamoros and Victoria, Mexico. This change impacts all Ta SMD MnO ₂ products currently manufactured in KEMET's Evora Portugal facility.		
Justification and Benefits	The consolidation of the manufacturing process in Mexico locations will allow Kemet to optimize the resources (equipment and man-power) and provide a focal point for all requirements related to MnO ₂ technology. This consolidation allows KEMET to take the best practices from all locations giving customers a better quality process/product. During the transition process Kemet will provide the necessary support for the change (requalification requirements, safety transition stock,)		
Effective Date and Identification	The consolidation process starts1 st November, 2012 with effective closing date of 31 st March, 2013.		
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