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 1st 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 (re-qualification requirements, safety transition stock,)		
Effective Date and Identification	The consolidation process starts I st November, 2012 with effective closing date of 31 st March, 2013.		
Contact	Cristina Mota Caetano Ta BG Technical Product Marketing Director KEMET Electronics Corp (www.kemet.com) ph: +351 96 330 84 59 E-Mail: cristinacaetano@kemet.com		

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