Reference: QOD-510

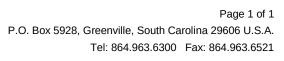


Customer Change Notification Ta SMD MnO₂ Evora Phase Out

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.		
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		

KEMET Proprietary Information

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



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Tantalum Capacitors - Solid SMD category:

Click to view products by Kemet manufacturer:

Other Similar products are found below:

B45197-A2157-M509 B45197A5226M409 293D686X0020E8T CWR09JC105KCB\M100 CWR11CH107KBA TCSCS1A336KBAR 4192060-501 B45196-H5106-K309 B45196-H6226-K509 CWR29JC106KBEZ T83D475K050RCCL 591D158X06R3R2T20H M39006/220640H M39003/01-2596 TCSCS1A476KBAR T83E107K016RCCL T83D685K035RCCL 293D475X0035B2DE3 TMCMB1C475KTRF
293D155X9020A2DE3 298W476X06R3M2T 298W107X0004M2T CWR29NC225KDFC CWR29KC156KDHC\100 CWR29HH155KCBB
CWR29HC106KCDC 293D476X9035E2TE3 CWR29KC226JCGC T495D156K025ATE2757005 T513X227K016BH4585
CWR29DC337KCHC T97H107M040HSA 595D686X9010B2T T25D337M016CSZ 591D156X9025R8T15H 594D686X9016C2T
595D106X0025C8T CWR29DC226KBDA\TR CWR29FC106KBBA\TR CWR29FC686KBGA\TR CWR29FC157KBXA\TR
CWR29HC105KBAA\TR CA55-B6R3M107T CA55-E025M107T TC212B475K035Y TAZH685K035LBSB0824 TAZG107K010LBSB0800
TAZH475K050LBSB0H23 TAZH156K025CBSZ0824 TBJD156K025CBSZ0824