

Reference: QOD-510

Process Change Notification

Polymer Electrolytic Capacitors - Thermal Shock Testing Removal

Date: Sept 5 th , 2019	ID Number (MMDDYY): PCN090519-UMQ	
Affected Products	Product Series: T545 series Case size: W (7343-15), V (7343-20), H (7360-20), Y (7343-40) & X (7343-43) Capacitance value: 47 -1500μA Capacitance tolerance: K (10%) and M (20%) Voltage: 6 - 20V Failure Rate: A Lead Termination: T (100% Tin) ESR value: 25 – 70mOms (list of impacted PN's – see Appendix 1)	
Change	Change Type: In Line batches process	
	From: 100% in line thermal shock	
	Overview	KO-CAP Polymer Capacitors
	The KEMET Organic Capacitors (KO-CAP) are preferred solutions for applications requiring power loss protection (hold-up) or maximum power efficiency of a circuit when board space is limited. Desired benefits include high energy density, stable capacitance with applied voltage and temperature, and no aging effects. The conductive polymer cathode of these solid electrolytic capacitors	provide very low ESR and higher capacitance retention at high frequencies. Unlike liquid electrolyte-based capacitors, KEMET polymer capacitors have a very long operational life and high ripple current capabilities. Capacitors from T520, T521, and T523 series are commonly used in these applications. The T545 and T548 were introduced to meet specific needs for a subsegment of solid state drives.
	Benefits Highest energy per unit volume Stable capacitance across temperature and voltage No aging effects Low ESR values High frequency capacitance retention High ripple handling 100% accelerated steady state aging 100% surge current tested 100% thermal shock tested (T545 only) Halogen-free epoxy and RoHS compliant	
	To: No thermal shock testing.	
	This change does not impact Form, Fit or Fu process of removing this 100% in line therma best practices required for solid state drives a	al shock align the T545 Series with industrial



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Effective Date and Identification	The change announced in this PCN will be implemented 90 days from the notification date. (Dec 2, 2019) Shipments after the implementation date may contain product prior to the change during the transition period until the existing inventories have been depleted.
For General Information Contact	If required, you may contact your local sales representative to request samples. Ursula Quezada PCN Coordinator – Tantalum Capacitors Ph: +1 (956) 548 7308 ursulaquezada@kemet.com
Appendix 1	T545W476M016ATE045 T545W477M006ATE035
Affected Part types	T545W477M006ATE045 T545W476M020ATE045 T545W476M020ATE045 T545W476M016ATE045 T545V476M016ATE045 T545V476M016ATE050 T545V107M016ATE050 T545V227M010ATE045 T545V337M006ATE045 T545V477M006ATE055 T545H108M006ATE055 T545H158M006ATE055 T545H158M006ATE055 T545H187M016ATE055 T545Y337M010ATE035 T545X227M016ATE035 T545X337K016ATE025 T545X337M016ATE025

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