

**Note:** Information deemed to be reliable for current manufacturing at the time of publication and is subject to change without notice. Monitor website regularly for updates. KEMET is not liable for any damages, direct or indirect, consequential or otherwise, that the reader might incur as a result of ignoring this warning, or that any third party might suffer as a result of the reader's ignoring this warning.

Type	Product	Series Image	Series	Product Use	RoHS / ELV <sup>1</sup> Compliant Version Available	How to Order Product that	
						Meets RoHS Criteria	Does Not Meet RoHS Criteria
Ceramic Through-hole (TH)	Aximax Conformally Coated Axial		C4xx	Commercial	yes	'T' in 13th position of part number preferred e.g., C410C104M5U5TA (*'C' obsolete for new design)	Must use 'H' in 13 <sup>th</sup> position of part number, e.g., C410C104M5U5HA
	Golden Max Conformally Coated Radial		C3xx	Commercial	yes	'T' in 13th position of part number preferred e.g., C320C102M1R5TA (*'C' obsolete for new design)	Must use 'H' in 13 <sup>th</sup> position of part number, e.g., C320C102M1R5HA
	Molded Radial		C052, C062,	Commercial	yes	'T' in 13th position of part number preferred e.g., C052C102K2R5TA	13th Digit = 'C', e.g., C052C102K2R5CA
			C512, C522	Commercial / Military	no	No option - not available	13th Digit = 'C', e.g., C512C123K2G5CA
			CC, CCR, CK, CKR, CKS 05 and 06	Military / Hi-Rel	no	No option - not available	Standard MIL Part Number (CC and CCR per MIL-PRF-20, CK per MIL-C-11015, CKR per MIL-PRF-39014, CKS per MIL-PRF-123).
	Molded Axial		C114, C124, C192, C202, C222	Commercial	TBD	No option - not available	13th Digit = 'C', e.g., C114C100K1R5CA
CC, CCR, CK, CKR 11 thru 16, 75 thru 79			Military	no	No option - not available	Standard MIL Part Number (CC and CCR per MIL-PRF-20, CK per MIL-C-11015, CKR per MIL-PRF-39014).	
Tantalum Through-hole (TH)	Hermetic Sealed		T110, T140	Commercial	yes	14 <sup>th</sup> Digit = 'T', e.g. T110A105K050AT	14th Digit = 'S', e.g. T110A105K050AS
			T111, T120, T2xx	Military / Hi-Rel	no	No option - not available	14th Digit = 'S', e.g. T210A105K050AS
	Molded Axial		T322	Commercial	yes	14th Digit = 'T', e.g. T322A474M035AT	14th Digit = 'S', e.g. T322A474M035AS
			T323	Military / Hi-Rel	no	No option - not available	14th Digit = 'S', e.g. T323A474M035AS
	Molded Radial		T340	Commercial	yes	14th Digit = 'T', e.g. T340A105M035AT	14th Digit = 'S', e.g. T340A105M035AS
			T330, T37x	Military / Hi-Rel	no	No option - not available	14th Digit = 'S', e.g. T370A105M035AS
	Dipped Radial		T35x, T368, T39x	Commercial	yes	14th Digit = 'T', e.g. T354M687K003AT	14th Digit = 'S', e.g. T354M687K003AS
			T363, T369	Military / Hi-Rel	no	No option - not available	14th Digit = 'S', e.g. T363A225K020AS
Wet Tantalum		T19x	Commercial	TBD	No option - not available	14th Digit = 'S', e.g. T192A256M008AS	
		T29x	Military / Hi-Rel	no	No option - not available	14th Digit = 'S', e.g. T292A256M008AS	

<sup>1</sup>Criteria for End of Life Vehicles (ELV) per EU Direction 2000/53/EC. Criteria for Restriction on the use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS) per EU Directive 2002/95/EC as amended by 2005/618/EC requiring at the homogeneous level: 1000 PPM maximum content for Lead, Hexavalent Chromium, Mercury, PBD, and PBDE and 100 PPM maximum content for Cadmium, unless covered under exemption in Annex I.