

Reference: QOD-510

End-of-Life Notification
Radial and Axial Leaded Products
EOL-040218-AGA

Date:	ID Number (MMDDYY): 040218
Affected Products	Product Series: <ul style="list-style-type: none"> - Goldmax, 300 Series, Radial Conformally Coated - High Voltage Goldmax, 300 Series, Radial Conformally Coated - Aximax, 400 Series, Axial Conformally Coated, - Axial and Radial Ceramic Molded Product Grade: Automotive and Commercial Dielectrics: C0G & X8R Spec: C Voltages: All Tolerances: B&C Capacitance Codes: Ending in 9
Change Description:	KEMET announces the End of Life of tolerances B and C for capacitance values 1.0pF – 9.9pF (capacitance code ending in “9”) due to limited demand for low tolerance values. (See “KEMET Affected Parts List” for affected part numbers)
Alternative Product:	Tolerance D (± 0.5 pF) (See “KEMET Affected Parts List” for alternative part numbers)

Ordering Information

C	315	C	109	B	5	G	5	T	A
Cer	Style /Size	Specification /Series	Capacitance Code (pF)	Capacitance Tolerance	Rated Voltage (VDC)	Dielectric	Design	Lead Finish	Failure Rate
	3XX 4XX 052 062 114 124 192	C= Standard	Two significant digits + number of zeros. Use 9 for 1.0-9.9pF e.g., 2.2 pF = 229	B= ± 0.1 pF C= ± 0.25 pF	8= 10 4= 16 3= 25 5= 50 1= 100 2= 200 A= 250 C= 500 B= 630 D= 1,000 F= 1,500 G= 2,000 Z= 2,500 H= 3,000	G= C0G H= X8R	5= Multilayer	T=100% Sn H= Sn/Pb (60/40) C= Sn/Pb (60/40)	A= N/A

Effective Date and Identification	Last time buy date (LTB): October 1 st , 2018 EOL / Last Ship Date: April 1st, 2019
To Obtain Samples or General Information Contact	Ana Garza Product Management Ceramic Business Group (956) 982 4644 anagarza@kemet.com



Reference: QOD-510

Affected Part List:	This section includes all 22-digit part types with sales history for the last 24 months		
	Current PN	Alternative PN	Product Type
	C052C159C2G5CA	C052C159D2G5CA	Radial Molded
	C052C159C2G5TA	C052C159D2G5TA	Radial Molded
	C114C109C1G5CA7200	C114C109D1G5CA7200	Axial Molded
	C114C179C2G5CA7200	C114C179D2G5CA7200	Axial Molded
	C315C109B5G5TA	C315C109D5G5TA	Goldmax
	C315C229B5G5TA	C315C229D5G5TA	Goldmax
	C315C229C1G5TA	C315C229D1G5TA	Goldmax
	C315C309C1G5TA9167	C315C309D1G5TA9167	Goldmax
	C315C309C1G5TA91707303	C315C309D1G5TA91707303	Goldmax
	C315C479B5G5TA	C315C479D5G5TA	Goldmax
	C315C629C1G5TA9167	C315C629D1G5TA9167	Goldmax
	C315C629C1G5TA91707303	C315C629D1G5TA91707303	Goldmax
	C315C689B5G5TA	C315C689D5G5TA	Goldmax
	C316C339C2G5TA	C316C339D2G5TA	Goldmax
	C317C109C5G5TA	C317C109D5G5TA	Goldmax
	C317C229C1G5TA	C317C229D1G5TA	Goldmax
	C323C829CCG5TA7301	C323C829DCG5TA7301	Goldmax
	C410C109C1H5TA91707200	C410C109D1H5TA91707200	Aximax
	C410C109C5G5TA7200	C410C109D5G5TA7200	Aximax
	C410C159C5G5TA3810	C410C159D5G5TA3810	Aximax
	C410C209C1H5TA91707200	C410C209D1H5TA91707200	Aximax
	C410C309C1H5TA91703810	C410C309D1H5TA91703810	Aximax
	C410C629B1H5TA91707200	C410C629D1H5TA91707200	Aximax
	C410C629C1H5TA91707200	C410C629D1H5TA91707200	Aximax

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