

## Product/Process Change Notification PCN-071218-AXM

Date	July 12 <sup>th</sup> , 2018   ID Number: PCN-071218-AXM					
Affected Products	Product Grade: Automotive Product Series: SMD Auto X7R HV, SMD Auto X7R HV Flex, SMD Auto C0G HV, SMD Auto C0G HV Flex Form Factor: Surface Mount Case Size: 1812 (4532 metric) Voltage Ratings (Vdc): 500V-3,000V Termination Systems: Standard, Flexible Termination Termination Finishes: 100% Sn Dielectrics: X7R, C0G Packaging C-Specs: AUTO, AUTO7210, 3123 Impacted Catalogs: High Voltage X7R Dielectric, 500 – 3,000 VDC (Automotive Grade) High Voltage with Flexible Termination System X7R Dielectric, 500 – 3,000 VDC (Automotive Grade) High Voltage C0G Dielectric, 500 – 3,000 VDC (Automotive Grade) High Voltage with Flexible Termination System C0G Dielectric, 500 – 3,000 VDC (Automotive Grade)					
Changes Overview	<ul> <li>This PCN is implementing 2 possible changes, which are being explained under Changes Details section:</li> <li>1. Cover layer thickness change</li> <li>2. Dielectric material + dielectric thickness change</li> <li>To determine which change is being applied to a specific part number, please review the reference table from Affected part numbers section.</li> <li>Part types affected by these changes continue to meet or exceed Automotive Electronics Council AEC-Q200 qualification in addition to internal KEMET qualification standards (Qualification Packages upon memory)</li> </ul>					
Justification						
and	Manufacturing Productivity Improvement					
Benefits	Nevember 45, 2040					
Effective Date and Identification	<ul> <li>November 15, 2018</li> <li>Date code: 1846XXXXXX</li> <li>For AUTO C-Spec: <ul> <li>KEMET's notification process is based on Product Change Notification system which allows customers 3 months prior to implementation to perform on-site qualifications since performance can vary for each application.</li> <li>If KEMET does not receive a formal approval or rejection of the PCN after the 3 months PCN period KEMET will move forward with the change on listed parts.</li> </ul> </li> <li>For KEMET assigned C-Spec (3123): <ul> <li>KEMET's notification process allows customers 6 months prior to implementation to perform on-site qualifications since perform on-site qualifications since performance can vary for each application.</li> </ul> </li> </ul>					
	Samples are available through your sales representative.					



## For General Ana Magaña Information **Technical Product Specialist - Ceramic** anamagana@kemet.com Contact 1. Cover layer thickness change Change As part of KEMET continuous improvement efforts, MLCC cover layers have been reduced to decrease **Details** overall thickness. Internal design and materials have been maintained. Image 1 illustrates this change. Internal qualification testing has been performed in accordance to KEMET automotive grade catalog. Electrical and dimensional characteristics haven been maintained. **Before Change** After Change Image 1. Cross section of MLCC before and after cover layers thickness change Table 1.1 MLCC Thickness change: Current thickness **New Thickness** 1.25 ± 0.15 $1.60 \pm 0.20$ $1.60 \pm 0.20$ $1.40 \pm 0.15$ $1.40 \pm 0.15$ $1.00 \pm 0.10$ $1.60 \pm 0.20$ $1.00 \pm 0.10$ $1.60 \pm 0.20$ $1.40 \pm 0.15$

## 2. Dielectric material and dielectric thickness change (X7R only)

Using the most technically advanced dielectric materials and design techniques, KEMET has improved its materials formulation to ensure an uninterrupted supply of Ceramic Capacitors establishing equal or better performance in all electrical, mechanical and reliability aspects.

In addition, dielectric thickness has been changed to reduce overall chip thickness. Internal design has been maintained. Image 2 illustrates dielectric thickness change:



Image 2. Cross section of MLCC before and after dielectric thickness change

Internal qualification testing has been performed in accordance to KEMET automotive grade catalog. Electrical and dimensional characteristics haven been maintained (see table 2.1). This combined change will not affect the standardized quantity for devices ordered with tape and reel packaging.



Table 2.1 All electrical parameters for EIA case size 1812 SMD Auto X7R HV
Standard & Flex termination are being maintained after the change:

		Item		Parameters/Characteristics				
	Operating Temperature Range			−55°C to +125°C				
Capacitance Cha +25°C and 0		hange with Reference to 0 Vdc Applied (TCC)		±15%				
	Aging Rate (Maximum % (	Aging Rate (Maximum % Capacitance Loss/Decade Hour)		3.0%				
Dielectric Withs		standing Voltage (DWV)		150% of rated voltage for voltage rating of < 1000\ 120% of rated voltage for voltage rating of ≥ 1000\ (5±1 seconds and charge/discharge not exceeding 50mA)				
	Dissipation Factor (DF) Maximum Limit at 25°C			2.5%				
	Insulation Resistance	C	< 0.027 µF 1,000 Megohm Microfarads ≥ 0.027 µF 100 Megohm Microfarads					
	NOTICE: For AUTO C-Spec part numbers listed in Affected Part Numbers section will begin to be support specified change beginning November 15 <sup>th</sup> , 2018. Customer receipt of this product will be de inventory depletion in the supply chain. Only the part numbers listed will be impacted.							
Product Series Ordering Information	Ordering Information is not changing with this PCN.							
Packaging Suffix /		Packaging Type	Packaging/Grade O Code (C-Spec	Ordering c)				
C-Spec		7" Reel	AUTO					

Affected Part

Details

KEMET part numbers being affected by this PCN with sales history in the past 24 months:

AUTO7210

13" Reel/Unmarked

Types	KEMET PN	Change	Current thickness	New Thickness
	C1812C471KGRACAUTO	Cover layer thickness	1.60 ± 0.20	1.25 ± 0.15
	C1812C222JDGACAUTO	Cover layer thickness	1.60 ± 0.20	1.40 ± 0.15
	C1812X101JDGACAUTO	Cover layer thickness	1.60 ± 0.20	1.25 ± 0.15
	C1812X681JDGACAUTO	Cover layer thickness	1.40 ± 0.15	1.00 ± 0.10
	C1812C102JDGACAUTO	Cover layer thickness	1.40 ± 0.15	1.00 ± 0.10
	C1812C102KDGACAUTO	Cover layer thickness	1.40 ± 0.15	1.00 ± 0.10
	C1812X470JGGACAUTO	Cover layer thickness	1.60 ± 0.20	1.00 ± 0.10
	C1812X102FBGACAUTO	Cover layer thickness	1.40 ± 0.15	1.00 ± 0.10
	C1812C221JGGAC3123	Cover layer thickness	1.40 ± 0.15	1.00 ± 0.10
	C1812C222JDRACAUTO	Cover layer thickness	1.60 ± 0.20	1.40 ± 0.15
		Dielectric material +		
	C1812X102KDRACAUTO	Thickness change	1.40 ± 0.15	$1.00 \pm 0.10$