



**CERTIFICATE OF COMPLIANCE**  
**RoHS Declaration**  
**Automotive MLCC KAM Series**

Supplier Name: KYOCERA AVX Components Corporation  
 Address: 1 AVX Blvd., Fountain Inn, SC 29644 USA

This document certifies that the commercial and automotive product(s) as stated below and supplied by KYOCERA AVX Components Corporation are in full compliance with Directive 2011/65/EU of the European Parliament and of the Council of June 8, 2011, and Commission Delegated Directive (EU) 2015/863 of March 31, 2015, on the restriction of the use of certain hazardous substances in electrical and electronic equipment. Certification includes subsequent exemptions, decisions, and amendments, inasmuch as these products may contain lead, mercury, hexavalent chromium, PBB, PBDE, DEHP, BBP, DBP, and/or DIBP at concentrations <0.1% by weight and cadmium at concentrations <0.01% by weight in all homogenous materials except where exempt from the RoHS Directive.

Global P/N	Historical P/N
<b>COG/NPO (A/CG) Dielectric</b>	
KAM05*CG(1E,1H,2A)*****	0402*A***4T**
KAM15*CG(1E,1H,2A,2D,2E)*****	0603*A***4T**
KAM21*CG(1E,1H,2A,2D,2E,2H,2J)*****	0805*A***4T**
KAM31*CG(1H,2A,2D,2E,2H,2J,3A)*****	1206*A***4T**
KAM32*CG(1H,2A,2D,2E,2H,2J,3A)*****	1210*A***4T**

*Please consult datasheet for available voltages, cap values, cap tolerances, and packaging options.*

Global P/N	Historical P/N
<b>X7R (C/R7) Dielectric &lt; = 1500V**</b>	
KAM03*R70J*****	NEW PRODUCT OFFERING
KAM05*R7(0G,1A,1C,1E,1H*****	0402*C*****4(T,Z)**
KAM15*R7(0J,1A,1C,1E,1H,2A,2D,2E,2H,2J,3A,3N)*****	0603*C*****4(T,Z)**
KAM21*R7(0J,1A,1C,1E,1H,2A,2D,2E)*****	0805*C*****4(T,Z)**
KAM31*R7(1C,1E,1H,2A,2D,2E,2H,2J,3A,3N)*****	1206*C*****4(T,Z)**
KAM32*R7(1C,1E,1H,2A,2D,2E,2H,2J,3A,3N)*****	1210*C*****4(T,Z)**
KAM42*R7(2J,3A,3N)*****	NEW PRODUCT OFFERING
KAM43*R7(2J,3A,3N)*****	1812*C*****4(T,Z)**
KAM44*R7(1E,1H,2A,2D,2E,2H,2J,3A,3N)*****	NEW PRODUCT OFFERING
KAM55*R7(1E,1H,2A,2D,2E,2H,2J,3A,3N)*****	2220*C*****4(T,Z)**

Please consult datasheet for available voltages, cap values, cap tolerances, and packaging options.

**\*\* High voltage options will be classified as out of scope**

Global P/N	Historical P/N
<b>X8R (F/R8) Dielectric</b>	
KAM05*R81H*****	NEW PRODUCT OFFERING
KAM15*R8(1E,1H,2A)*****	0603*F*****4(T,Z)**
KAM21*R8(1E,1H,2A)*****	0805*F*****4(T,Z)**
KAM31*R8(1E,1H,2A)*****	1206*F*****4(T,Z)**

Please consult datasheet for available voltages, cap values, cap tolerances, and packaging options.

Global P/N	Historical P/N
<b>X8L (L/L8) Dielectric</b>	
KAM15*L8(1E,1H,2A)*****	NEW PRODUCT OFFERING
KAM21*L8(1E,1H,2A)*****	NEW PRODUCT OFFERING
KAM31*L8(1C,1E,1H,2A)*****	NEW PRODUCT OFFERING
KAM32*L8(1A,1E,1H,2A)*****	NEW PRODUCT OFFERING

Please consult datasheet for available voltages, cap values, cap tolerances, and packaging options.

Part(s) listed do comply with EU/2015/863 with no exemptions.

The signature below verifies that the statements above, and those made in any material composition data, are valid and accurate to the best of our knowledge.

Date: 12/4/2023

Name: Christine Gagliardi

Title: Material Compliance Manager

e-mail: christine.gagliardi@kyocera-avx.com