



CERTIFICATE OF COMPLIANCE
Annex XVII of REACH Regulation
General Purpose KGF Series

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

This document certifies that the products as stated below and supplied by KYOCERA AVX Components Corporation:

<input type="checkbox"/>	Do not contain any of the 74 restricted substances/entries per REACH Annex XVII in accordance with REACH regulation EC No. 1907/2006 or the previous Directive 76/769/EEC		
<input checked="" type="checkbox"/>	Do contain substances as indicated in below table. Per consequential restriction conditions (see Scope Applications), these substances are not within application scope of 74 restricted substances/entries per REACH Annex XVII in accordance with REACH regulation EC No. 1907/2006 or the previous Directive 76/769/EEC. Notification of substance containment is within KAVX responsibilities to next actor in the supply chain.		
Substance or Compound	CAS# Contained		Scope Applications
Lead and lead compounds	7439-92-1	<input type="checkbox"/>	https://echa.europa.eu/documents/10162/64e0e958-99c2-e75e-4fa8-d2b71b18f0b4
	1317-36-8	<input type="checkbox"/>	
	65997-18-4	<input type="checkbox"/>	
	10099-76-0	<input type="checkbox"/>	
Nickel and nickel compounds	7440-02-0	<input checked="" type="checkbox"/>	https://echa.europa.eu/documents/10162/3bbe9024-52a6-8e63-5581-e686331eb459
	1313-99-1	<input type="checkbox"/>	
Octamethylcyclotetrasiloxane (D4)	556-67-2	<input type="checkbox"/>	https://echa.europa.eu/documents/10162/4fa87e5b-54da-78e1-2ed7-7ae446584d80
Arsenic	7440-38-2	<input type="checkbox"/>	https://echa.europa.eu/documents/10162/a798c758-371f-41e5-a38d-5f8dc9ba739d

Global P/N	Historical P/N
COG/NPO (A/CG) Dielectric <= 1500V	
KGF15(1E,1H,2A,2D,2E,2H,2J,3A,3N)CG*****	NEW PRODUCT OFFERING
KKGF21(1E,1H,2A,2D,2E,2H,2J,3A,3N)CG*****	NEW PRODUCT OFFERING
KGF31(1E,1H,2A,2D,2E,2H,2J,3A,3N)CG*****	NEW PRODUCT OFFERING
KGF32(1E,1H,2A,2D,2E,2H,2J,3A,3N)CG*****	NEW PRODUCT OFFERING
KGF42(1E,1H,2A,2D,2E,2H,2J,3A,3N)CG*****	NEW PRODUCT OFFERING
KGF43(1E,1H,2A,2D,2E,2H,2J,3A,3N)CG*****	NEW PRODUCT OFFERING
KGF44(1E,1H,2A,2D,2E,2H,2J,3A,3N)CG*****	NEW PRODUCT OFFERING
KGF55(1E,1H,2A,2D,2E,2H,2J,3A,3N)CG*****	NEW PRODUCT OFFERING
KGF56(1E,1H,2A,2D,2E,2H,2J,3A,3N)CG*****	NEW PRODUCT OFFERING

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
X7R (C/R7) Dielectric <= 1500V	
KGF05*R7(1A,1C,1E,1H,2A,2D,2E,2H,2J,3A,3N)*****	0402*C****(A,4)Z**
KGF15*R7(1A,1C,1E,1H,2A,2D,2E,2H,2J,3A,3N)*****	0603*C****(A,4)Z**
KGF21*R7(1A,1C,1E,1H,2A,2D,2E,2H,2J,3A,3N)*****	0805*C****(A,4)Z**
KGF31*R7(1A,1C,1E,1H,2A,2D,2E,2H,2J,3A,3N)*****	1206*C****(A,4)Z**
KGF32*R7(1A,1C,1E,1H,2A,2D,2E,2H,2J,3A,3N)*****	1210*C****(A,4)Z**
KGF42*R7(1A,1C,1E,1H,2A,2D,2E,2H,2J,3A,3N)*****	NEW PRODUCT OFFERING
KGF43*R7(1A,1C,1E,1H,2A,2D,2E,2H,2J,3A,3N)*****	1812*C****(A,4)Z**
KGF44*R7(1A,1C,1E,1H,2A,2D,2E,2H,2J,3A,3N)*****	NEW PRODUCT OFFERING
KGF55*R7(1A,1C,1E,1H,2A,2D,2E,2H,2J,3A,3N)*****	2220*C****(A,4)Z**
KGF56*R7(1A,1C,1E,1H,2A,2D,2E,2H,2J,3A,3N)*****	NEW PRODUCT OFFERING
KGF91*R7(1A,1C,1E,1H,2A,2D,2E,2H,2J,3A,3N)*****	NEW PRODUCT OFFERING

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

Global P/N	Historical P/N
X8R (F/R8) Dielectric	
KGF05*R8*****	NEW PRODUCT OFFERING
KGF15*R8*****	0603*F*****(A,4)Z***
KGF21*R8*****	0805*F*****(A,4)Z***
KGF31*R8*****	1206*F*****(A,4)Z**

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

Global P/N	Historical P/N
X8L (L/L8) Dielectric	
KGF15*L8*****	NEW PRODUCT OFFERING
KGF21*L8*****	NEW PRODUCT OFFERING
KGF31*L8*****	NEW PRODUCT OFFERING
KGF32*L8*****	NEW PRODUCT OFFERING

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

In preparation for this certificate, the following REACH Annex XVII restricted substance list (first published dates below) has been reviewed.

28 Sep 2020, 22 Feb 2021, 6 Apr 2021, 4 Jun 2021, 21 Sep 2021, 10 Dec 2021,
15 Dec 2021, 24 Jan 2022, 10 Feb 2022, 16 Mar 2022, 6 Apr 2022, 27 Apr 2022,
4 Jul 2022, 5 Jan 2023, 27 Jul 2023, 4 Oct 2023, 30 Sep 2024

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: 10/23/2024

Name: Christine Gagliardi

Title: Material Compliance Manager

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