



**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 73 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, these substances are not within scope of 73 restricted substances/entries per REACH Annex XVII in accordance with REACH regulation EC No. 1907/2006 or the previous Directive 76/769/EEC. |                                     |
|-------------------------------------|--|-------------------------------------|
| Substance or Compound               | CAS# Contained in Part   |                                     |
| Lead and lead compounds             | 7439-92-1  | <input type="checkbox"/>            |
|                                     | 1317-36-8  | <input type="checkbox"/>            |
|                                     | 65997-18-4   | <input type="checkbox"/>            |
| Nickel and nickel compounds         | 7440-02-0  | <input checked="" type="checkbox"/> |
|                                     | 1313-99-1  | <input type="checkbox"/>            |

| Global P/N                                   | Historical P/N       |
|--|----------------------|
| <b>COG/NPO (A/CG) Dielectric &lt;= 1500V</b> |                      |
| 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       |
|---|----------------------|
| <b>X7R (C/R7) Dielectric &lt;= 1500V</b>        |                      |
| 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       |
|------------------------------|----------------------|
| <b>X8R (F/R8) Dielectric</b> |                      |
| 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       |
|------------------------------|----------------------|
| <b>X8L (L/L8) Dielectric</b> |                      |
| 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 (release 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

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: 3/21/2024

Name: Christine Gagliardi

Title: Material Compliance Manager

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