



CERTIFICATE OF COMPLIANCE
REACH Registration, Notification & Communication Declaration
TRJ Series
Professional Tantalum Chip Capacitor

Supplier Name: KYOCERA AVX Corporation
Address: C. Cojutepeque 4-2, San Bartolo, Ilopango, El Salvador

REACH Registration

This document certifies that the commercial products as stated below and supplied by KYOCERA AVX Components Corporation are “articles” per definition of EC Regulation 1907/2006, Title II, Chapter 1, Articles 7.1(a) & (b). Furthermore, § 7.1(b) of the regulation requires registration of an article when it contains a regulated substance that is “is intended to be released under normal or reasonably foreseeable conditions of use”. KYOCERA AVX Components Corporation’s analysis is that such products constitute non-registrable articles for their intended and anticipated use.

REACH Notification and Communication

Substances of very high concern (SVHC) require notification under EC Regulation 1907/2006, Title II, Chapter 1, Articles 7.2(a) & 7(b). In addition, under Title IV, Article 33, communication of regulated substance(s) is required. The below listed article(s) contain Lead (CAS# 7439-92-1) at weight concentrations below 0.1% and do not require communication:

TRJ Series

- TRJ(A,B,C,D,E,U)*****H**
- TRJ(A,B,C,D,E,U)*****H**V
- TRJ(A,B,C,D,E,U)*****H****

- TRJ(A,B,C,D,E,U)*****H****V
- TRJ(A,B,C,D,E,U)*****K**
- TRJ(A,B,C,D,E,U)*****K**V
- TRJ(A,B,C,D,E,U)*****K****
- TRJ(A,B,C,D,E,U)*****K****V

Please consult datasheet for available case sizes, corresponding voltages, capacitance ranges, capacitance tolerances, and packaging options.

In preparation of this certificate, the following SVHC candidate lists (release dates below) have been reviewed.

9 October 2008, 13 January 2010, 30 March 2010, 18 June 2010, 15 December 2010,
 20 June 2011, 19 December 2011, 18 June 2012, 19 December 2012,
 20 June 2013, 16 December 2013, 18 June 2014, 17 December 2014,
 15 June 2015, 17 December 2015, 20 June 2016, 12 January 2017, 7 July 2017,
 15 January 2018, June 27 2018, 16 January 2019, 16 July 2019,
 16 January 2020, 25 June 2020, 19 January 2021, 8 July 2021,
 17 January 2022, 10 June 2022, 17 January 2023, 14 June 2023,
 23 January 2024, 27 June 2024, 7 November 2024, 21 January 2025

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

Date: January 27, 2025

Name: Mario Núñez

Title: Tantalum Senior Engineer

e-mail: Mario.nunez@kyocera-avx.com