



KYOCERA Corporation Head Office 6 takeda Tobadono-cho, Fushimi-ku Kyoto 612-8501 Japan

Tel:+81-75-604-3500 Fax:+81-75-604-3501 https://global.kyocera.com/

Certificate of Non-use of RoHS Restricted Substances

We hereby guarantee that the parts specified in 2) are in compliance with RoHS directive (DIRECTIVE (EU)2015/863 OF THE EUROPEAN PARLIAMENTAND OF THE COUNCIL of 4 June 2015 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (recast)).

1) Substances concerned in RoHS directive

ITEM(S)	Allowable Limit
Lead and its compounds	≦0.1wt%(1000ppm)
Mercury and its compounds	≦0.1wt%(1000ppm)
Cadmium and its compounds	≦0.01wt%(100ppm)
Hexavalent Chromium and its compounds	≦0.1wt%(1000ppm)
Polybrominated biphenyls (PBB)	≦0.1wt%(1000ppm)
Polybrominated diphenylethers (PBDB)	≦0.1wt%(1000ppm)
Bis(2-ethylhexyl) phthalate (DEHP)	≦0.1wt%(1000ppm)
Butyl benzyl phthalate (BBP)	≦0.1wt%(1000ppm)
Dibutyl phthalate (DBP)	≦0.1wt%(1000ppm)
Diisobutyl phthalate (DIBP)	≦0.1wt%(1000ppm)

2) Products

Please refer to the list on the page(s) below.

3) Remarks

This RoHS Compliance Report only covers the parts itself specified in 2), does not cover other than the parts itself specified in 2) such as the packaging materials.

Some products may not be available depending on the pin counts and variations. We certify that we produce RoHS compliant product/products when those products come into production.

A part of components in this product, copper alloy is used as a base material of Contacts and Anchor Plates. According to RoHS Directive, copper alloy containing up to 4% lead by weight are exempted from the requirements.

Koji Yamane

Manager of Electronic Components Quality

Assurance Department

Koji Yamane

Connector Products Quality Assurance

Department

KYOCERA Corporation

	2004940800+
08621	2005340800A+
08621	2006010800A+
08621	2006340800A+
08621	
08621	
08621	
08621	
08621	
08621	2009340800A+
08621	12019340800A+
08621	2010340800A+
08621	2011010800A+
08621	2011340800A+
08621	2012010800A+
	2012340800A+
08621	12013010800A+
	2013340800A+
08621	
	2014340800A+
08621	
	2015340800A+
08621	2016010800A+
08621	2016340800A+
08621	2017010800A+
08621	
	2018010800A+
	2018340800A+
08621	
08621	
08621	
08621	
08621	
08621	2021340800A+
08621	2022010800A+
	12022340800A+
08621	
	12023010800A+
	2023340800A+
	2024010800A+
	2024340800A+
	2025010800A+
	2025340800A+
	2026010800A+
	2026340800A+
	2027010800A+
	2027340800A+
	2028010800A+
	2028340800A+
08621	2029010800A+
08621	2029340800A+
08621	2030010800A+
08621	2030340800A+
08621	2032340800A+
08621	2033340800A+
08621	2034340800A+
	12036340800A+
08621	12038340800A+
08621	2040340800A+
000Z	2070070000A: