

## 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 PARLIAMENT AND 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	$\leq 0.1\text{wt}\%$ (1000ppm)
Mercury and its compounds	$\leq 0.1\text{wt}\%$ (1000ppm)
Cadmium and its compounds	$\leq 0.01\text{wt}\%$ (100ppm)
Hexavalent Chromium and its compounds	$\leq 0.1\text{wt}\%$ (1000ppm)
Polybrominated biphenyls (PBB)	$\leq 0.1\text{wt}\%$ (1000ppm)
Polybrominated diphenylethers (PBDB)	$\leq 0.1\text{wt}\%$ (1000ppm)
Bis(2-ethylhexyl) phthalate (DEHP)	$\leq 0.1\text{wt}\%$ (1000ppm)
Butyl benzyl phthalate (BBP)	$\leq 0.1\text{wt}\%$ (1000ppm)
Dibutyl phthalate (DBP)	$\leq 0.1\text{wt}\%$ (1000ppm)
Diisobutyl phthalate (DIBP)	$\leq 0.1\text{wt}\%$ (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  
Connector Products Quality Assurance  
Department  
KYOCERA Corporation

## 8263 Series

008263021100000+	608263307815002	608263315815003
008263021200000+	608263307815003	608263051300808
008263021200001+	008263081100000+	608263052399808
008263021200002+	008263081200000+	608263252300808
008263021200003+	008263081200001+	608263252399808
608263302815000	008263081200002+	
608263302815001	008263081200003+	
608263302815002	608263308815000	
608263302815003	608263308815001	
608263302816000	608263308815002	
608263302826000	608263308815003	
008263031100000+	008263091100000+	
008263031200000+	008263091200000+	
008263031200001+	008263091200001+	
008263031200002+	008263091200002+	
008263031200003+	608263309815000	
608263303815000	608263309815001	
608263303815001	608263309815002	
608263303815002	608263309815003	
608263303815003	008263101100000+	
608263303816000	008263101200000+	
608263303826000	008263101200001+	
008263041100000+	008263101200002+	
008263041200000+	608263310815000	
008263041200001+	608263310815001	
008263041200002+	608263310815002	
008263041200003+	608263310815003	
608263304815000	608263310816000	
608263304815001	008263111100000+	
608263304815002	008263111200000+	
608263304815003	008263111200001+	
608263304816000	008263111200002+	
608263304826000	608263311815000	
008263051100000+	608263311815001	
008263051200000+	608263311815002	
008263051200001+	608263311815003	
008263051200002+	008263121100000+	
008263051200003+	008263121200000+	
608263305815000	008263121200001+	
608263305815001	008263121200002+	
608263305815002	608263312815000	
608263305815003	608263312815001	
008263061100000+	608263312815002	
008263061200000+	608263312815003	
008263061200001+	008263131200000+	
008263061200002+	608263313815000	
008263061200003+	608263313815001	
608263306815000	608263313815002	
608263306815001	608263313815003	
608263306815002	008263141100000+	
608263306815003	008263141200000+	
608263306816000	608263314815000	
608263306826000	608263314815001	
008263071100000+	608263314815002	
008263071200000+	608263314815003	
008263071200001+	008263151100000+	
008263071200002+	008263151200000+	
008263071200003+	608263315815000	
608263307815000	608263315815001	
608263307815001	608263315815002	