

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

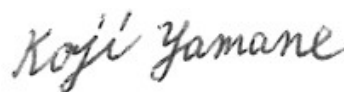
Please refer to the list on the page(s) below.

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

8071 Series

818071000101003	178071133816517+	278071110010840+	278071110011519+
818071000102006	178071150548863P+	278071110010863+	278071110012515+
818071000103008	178071150744517P+	278071110011833/+	278071110012517+
818071000104002	178071150744519P+	278071110011833+	278071110012518+
818071000105006	178071154000863P+	278071110011840+	278071110012519+
818071000106007	178071154001833P+	278071110011863/+	278071125000515+
818071000107005	178071154001840P+	278071110011863+	278071125000518/+
818071000108006	178071154501840+	278071110012833+	278071125003515+
818071000109003	178071154508863P+	278071110012840+	278071125003517/
818071000110004	178071154509840+	278071110012863+	278071125003518/+
828071000101003	178071154509863+	278071125000833+	278071125010515+
828071000102006	178071154509863P+	278071125000840+	278071125010517+
828071000103008	178071154536833P+	278071125000863+	618071077301007
828071000104002	178071154536863P+	278071125003863+	618071077301007D
828071000105006	178071154551840P+	278071125010833+	618071077311007
828071000106007	178071154551863P+	278071125010840+	618071077311007D
828071000107005	178071154552840P+	278071125010863+	618071077321007
828071000108006	178071154552863P+	178071154001517+	618071077321007D
828071000109003	178071154553840P+	278071110011517+	618071127302007
828071000110004	178071154553863P+	618071154301007	618071127322007
178071066547863+	178071154751517P+	178071154001863P+	618071133300007
178071077509840+	178071154751519P+	278071110002863+	618071133310007
178071077509863+	178071154803517P+	178071055537518P+	618071133320007
178071077512833+	178071154803519P+	178071055544517P	618071150302007
178071077512833D+	178071154814517+	178071077212515+	618071150312007
178071077512840+	178071169512833+	178071077212515D+	618071150322007
178071077512863+	178071169512840+	178071077212517+	618071154300007
178071077512863D+	178071169512863+	178071077212517D+	618071154310007
178071077526833D+	178071169740517P+	178071077212518+	618071154311007
178071077526833P+	178071169815517+	178071077212518D+	618071154320007
178071077526840P+	178071169817517+	178071077212519+	618071154321007
178071077535833D+	178071175000840P+	178071077212519D+	618071169302007
178071077535863D+	178071175000863P+	178071077217515P+	618071169312007
178071077809515P+	178071175533833P+	178071077564518P+	618071169322007
178071077810515P+	178071175741517P+	178071132202517+	618071175300007
178071077812515P+	178071175805515P+	178071077562833P+	618071175310007
178071077813515P+	178071175806515P+	278071055211833+	618071175320007
178071095518840P+	178071175807515P+	278071055212833+	178071150202517+
178071095518863P+	178071175808515P+	278071125210833+	178071154000515+
178071110506833+	178071175811515P+	328071125500863+	178071154000515P+
178071110506840+	278071055001515+	278071055002517/	178071154000517+
178071110506863+	278071055001833+	278071055002518/+	178071154000517P+
178071110510840P+	278071055001863+	278071055011515D+	178071154000518P+
178071110510863P+	278071055002863+	278071055012517+	178071154000519P+
178071110518840P+	278071055011515+	278071095000515+	178071154001515+
178071110518863P+	278071095010833+	278071095010517+	178071154001515P+
178071110545840P+	278071095010840+	278071110000515/+	178071154001517P+
178071110545863P+	278071095010863+	278071110000515+	178071154001518+
178071125507833+	278071110000863/+	278071110001515/+	178071154001518P+
178071125507840+	278071110000863+	278071110001515+	178071154001519+
178071125507863+	278071110001840+	278071110002517+	178071154001519P+
178071125518833P+	278071110001863+	278071110010515/+	178071154002515
178071125518840P+	278071110002833/+	278071110010515+	178071154002517
178071125518863P+	278071110002833+	278071110010515M+	178071154002517P
178071132548863P+	278071110002840+	278071110010517+	178071154002519
178071132743517P+	278071110002863/+	278071110011515/+	178071154003515
178071132743519P+	278071110003863/+	278071110011515+	178071154003517
178071133752517P+	278071110010833/+	278071110011515M+	178071154003517P
178071133752519P+	278071110010833+	278071110011518+	178071154003519

8071 Series

178071154004515	178071175003517	178071077030515P	178071133003515
178071154006515	178071175003517P	178071077055517P	178071133003517
178071154007517+	178071175003519	178071077200519D	178071133003517P
178071154007519+	178071175003519P	178071077207515P+	178071133003519
178071154010515	178071175004515	178071077207517P+	178071133004515
178071154010517	178071175012515	178071077207518P+	178071133015515
178071154010519	178071175012517	178071077207519P+	178071133015517
178071154011515	178071175012519	178071077213515+	178071133019515
178071154011517	178071175015515	178071077213517+	178071133209515+
178071154011519	178071175019515	178071077213518+	178071133209517+
178071154012515	178071175021519	178071077213519+	178071133209518+
178071154012517	178071175028515	178071077509517+	178071133209519+
178071154012519	178071175028519	178071077509517P+	178071133210515+
178071154013515	178071175208515P+	178071077512515+	178071133210517+
178071154013515P	178071175208517P+	178071077512517+	178071133210518+
178071154013517	178071175208518P+	178071095031515P+	178071133210519+
178071154013517P	178071175208519P+	178071095031517P+	178071125518482+
178071154013519	178071175503517P+	178071095031518P+	178071133000482+
178071154014515	278071055001515D+	178071095031519P+	178071154000482+
178071154014517	278071055001517+	178071100042517P	178071175000482+
178071154015515	178071035024515	178071100049515P	178071154001482+
178071154015517	178071055026515	178071100049517P	178071077512482+
178071154019515	178071055026517	178071110017515	178071154001482P+
178071154020519	178071055043517D	178071110018515	278071110012835+
178071154022515	178071055559515P+	178071110018517	178071077562482P+
178071154022517	178071055559517P+	178071110026515	278071110010835+
178071154022519	178071055559518P+	178071110031515P+	278071110011835+
178071154029515P	178071055559519P+	178071110031517P+	278071125000835+
178071154038517P	178071065040517P	178071110031518P+	278071125003835+
178071154038519P	178071065047515P	178071110031519P+	278071125010835+
178071154050517P	178071065047517P	178071110046515	278071125013835+
178071154051517P	178071070044517P	178071110046517	178071154000482P+
178071154206517P+	178071070205515P+	178071125018515	178071154000482PM+
178071154206519P+	178071070205517P+	178071125018517	178071154001482PM+
178071154214515P+	178071070205518P+	178071125023515	178071154509482P+
178071154214518P+	178071070205519P+	178071125026515+	178071169512482P+
178071154214519P+	178071075041517P	178071125026517+	178071175000482P+
178071154501863+	178071075048515P	178071125026518+	178071042557482P+
178071154509517P+	178071075048517P	178071125026519+	178071065541482P+
178071154512515+	178071077005515P+	178071125031515	178071077512482D+
178071154512515P+	178071077005517P+	178071125045517	178071077512482P+
178071154512517+	178071077005518P+	178071125506517	178071077526482P+
178071154512517P+	178071077005519P+	178071125537517+	178071133000482P+
178071154512518+	178071077006515P	178071125537518+	178071133503482P+
178071154512518P+	178071077006517P	178071125563517P+	178071154503482P+
178071154512519+	178071077013515	178071125563518P+	178071077549482P+
178071154512519P+	178071077013515D	178071125745515P+	828071055500835+
178071154747515P	178071077013517D	178071125745517P+	828071095500835+
178071154747517P	178071077013517P	178071125745518P+	828071110500835+
178071154747518P	178071077020519	178071125745519P+	278071055001835D/+
178071154747519P	178071077020519D	178071125746515+	328071110501863+
178071154804515P	178071077022515DL	178071125746517+	328071125500840+
178071154804517P	178071077022517DL	178071125746518+	178071133702520+
178071154804518P	178071077022517PL	178071125746519+	178071154702520+
178071154804519P	178071077022519PL	178071127211515	178071175702520+
178071169036515	178071077027515	178071127211517	278071110001835+
178071169036517	178071077027515D	178071127211518	178071154800520P+
178071175000517+	178071077027519	178071127211519	178071175801520P+
178071175003515	178071077027519D	178071132016515	178071175800520P+

8071 Series

178071133000840P+
178071133000863P+
178071055506482+
828071125500835+
278071095010835+
278071055011835+
278071055012835+
178071154802520P+
178071125506482+
178071110506482+