

About RoHS correspondence

RoHS対応について

I'll report on the situation corresponding to RoHS of our product as follows.

弊社製品のRoHS対応状況について、下記の通りご報告いたします。

Substances 対象物質	Maximum allowable concentration 最大許容濃度
Cadmium カドミウム	0.01wt%
Lead 鉛	0.1wt%
Mercury 水銀	0.1wt%
Hexavalent chromium 六価クロム	0.1wt%
PBB(Polybrominated biphenyls) ポリ臭化ビフェニル	0.1wt%
PBDE(Polybrominated diphenylethers) ポリ臭化ジフェニルエーテル	0.1wt%
DEHP(Bis(2-ethylhexyl)phthalate) フタル酸ジエチルヘキシル	0.1wt%
BBP(Butyl benzyl phthalate) フタル酸ブチルベンジル	0.1wt%
DBP(Dibutyl phthalate) フタル酸ジブチル	0.1wt%
DIBP(Diisobutyl phthalate) フタル酸ジイソブチル	0.1wt%

【Result of verifying】

10 substances of RoHS designation isn't being used for target items.

* The lead of impurities contained in the material of the terminal (0.05% or less) was excluded.

【調査結果】

対象品には、RoHS指定10物質は使用しておりません。

*端子素材(銅合金)に含まれる不純物の鉛(500ppm以下)は除外しました。



Shozo Hayashi

Manager / Quality Assurance Group

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**SVK Connector
Subject Part Number****Terminal**

742462-2MA
742764-2MA
742462-2MAC
742764-2MAC
742462-2MAF

Housing

SVK40-02HG
SVK40-03HG
SVK40-04HG
SVK40-05HG
SVK40-06HG
SVK40-07HG
SVK40-08HG
SVK40-09HG
SVK40-10HG

Wafer

SVK40-02WS
SVK40-03WS
SVK40-04WS
SVK40-05WS
SVK40-06WS
SVK40-07WS
SVK40-08WS
SVK40-09WS
SVK40-10WS
SVK40-02WL
SVK40-03WL
SVK40-04WL
SVK40-05WL
SVK40-06WL
SVK40-07WL
SVK40-08WL
SVK40-09WL
SVK40-10WL

Wafer

SVK40-02WP
SVK40-03WP
SVK40-04WP
SVK40-05WP
SVK40-06WP
SVK40-07WP
SVK40-08WP
SVK40-09WP
SVK40-10WP
SVK40-02WPB
SVK40-03WPB
SVK40-04WPB
SVK40-05WPB
SVK40-06WPB
SVK40-07WPB
SVK40-08WPB
SVK40-09WPB
SVK40-10WPB