

**Test Report  
(SVHC)**

**No.:** CANEC24007499106

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### Remark :

1. The chemical analysis of specified SVHC is performed by means of currently available analytical techniques against the following SVHC related documents published by ECHA:  
<http://echa.europa.eu/web/guest/candidate-list-table>  
These lists are under evaluation by ECHA and may subject to change in the future.

2. REACH obligation:

- 2.1 Concerning article(s):

- Communication:

Article 33 of Regulation (EC) No 1907/2006 requires supplier of an article containing a substance meeting the criteria in Article 57 and identified in accordance with Article 59(1) in a concentration above 0.1% weight by weight (w/w) shall provide the recipient of the article with sufficient information, available to the supplier, to allow safe use of the article including, as a minimum, the name of that substance in the Candidate List.

- Notification:

In accordance with Regulation (EC) No 1907/2006, any EU producer or importer of articles shall notify ECHA, in accordance with paragraph 4 of Article 7, if a substance meets the criteria in Article 57 and is identified in accordance with Article 59(1) of the Regulation, if (a) the substance in the Candidate List is present in those articles in quantities totaling over one tonne per producer or importer per year; and (b) the substance in the Candidate List is present in those articles above a concentration of 0.1% weight by weight (w/w).

Companies supplying articles containing substances of very high concern (SVHCs) on the Candidate List in a concentration above 0.1% weight by weight (w/w) on the EU market must comply with the Waste Framework Directive 2008/98/EC requirement and submit SCIP notifications on these articles to ECHA, as from 5 January 2021.

- 2.2 Concerning material(s):

Test results in this report are based on the tested sample. This report refers to testing result of tested sample submitted as homogenous material(s). In case such material is being used to compose an article, the results indicated in this report may not represent SVHC concentration in such article. If this report refers to testing result of composite material group by equal weight proportion, the material in each composite test group may come from more than one article.

If the sample is a substance or mixture, and it directly exports to EU, client has the obligation to comply with the supply chain communication obligation under Article 31 of Regulation (EC) No. 1907/2006 and the conditions of Authorization of substance of very high concern included in the Annex XIV of the Regulation (EC) No. 1907/2006.

- 2.3 Concerning substance and preparation:

If a SVHC is found over 0.1% (w/w) and/or the specific concentration limit which is set in Regulation (EC) No 1272/2008 and its amendments, client is suggested to prepare a Safety Data Sheet (SDS) against the SVHC to comply with the supply chain communication obligation under Regulation (EC) No 1907/2006, in which:

- a substance that is classified as hazardous under the CLP Regulation (EC) No 1272/2008.
- a mixture that is classified as hazardous under the CLP Regulation (EC) No 1272/2008, when it contains a substance with concentration equal to, or greater than the classification limit as set in Regulation (EC) No. 1272/2008; or
- a mixture is not classified as hazardous under the CLP Regulation (EC) No 1272/2008, but contains either:



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(a) a substance posing human health or

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| Batch | No. | Substance Name                                    | CAS No.  | RL (%) |
|-------|-----|---------------------------------------------------|----------|--------|
| VIII  | 101 | Diazeno-1,2-dicarboxamide (C,C'-azodi(formamide)) | 123-77-3 | 0.050  |
| VIII  | 102 | Dibutyltin dichloride (DBTC)                      | 683-18-1 | 0.050  |
| VIII  | 103 | Diethyl sulphate                                  | 64-67-5  | 0.050  |
| VIII  | 104 | Diisopentylphthalate                              | 605-50-5 | 0.050  |

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| Batch | No. | Substance Name                                                                                                                                                                                                                                           | CAS No.                   | RL (%) |
|-------|-----|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|--------|
| IX    | 140 | Ammonium pentadecafluorooctanoate (APFO)**                                                                                                                                                                                                               | 3825-26-1                 | 0.050  |
| IX    | 141 | Cadmium oxide*                                                                                                                                                                                                                                           | 1306-19-0                 | 0.005  |
| IX    | 142 | Cadmium                                                                                                                                                                                                                                                  | 7440-43-9                 | 0.005  |
| IX    | 143 | Dipentyl phthalate (DPP)                                                                                                                                                                                                                                 | 131-18-0                  | 0.050  |
| IX    | 144 | Pentadecafluorooctanoic acid (PFOA)                                                                                                                                                                                                                      | 335-67-1                  | 0.050  |
| X     | 145 | Cadmium sulphide*                                                                                                                                                                                                                                        | 1306-23-6                 | 0.005  |
| X     | 146 | Dihexyl phthalate                                                                                                                                                                                                                                        | 84-75-3                   | 0.050  |
| X     | 147 | Disodium 3,3'-[[1,1'-biphenyl]-4,4'-diylbis(azo)]bis(4-aminonaphthalene-1-sulphonate) (C.I. Direct Red 28)                                                                                                                                               | 573-58-0                  | 0.050  |
| X     | 148 | Disodium 4-amino-3-[[4'-[(2,4-diaminophenyl)azo][1,1'-biphenyl]-4-yl]azo]-5-hydroxy-6-(phenylazo)naphthalene-2,7-disulphonate (C.I. Direct Black 38)                                                                                                     | 1937-37-7                 | 0.050  |
| X     | 149 | Imidazolidine-2-thione; (2-imidazoline-2-thiol)                                                                                                                                                                                                          | 96-45-7                   | 0.050  |
| X     | 150 | Lead di(acetate)*                                                                                                                                                                                                                                        | 301-04-2                  | 0.005  |
| X     | 151 | Trixylyl phosphate                                                                                                                                                                                                                                       | 25155-23-1                | 0.050  |
| XI    | 152 | 1,2-Benzenedicarboxylic acid, dihexyl ester, branched and linear                                                                                                                                                                                         | 68515-50-4                | 0.050  |
| XI    | 153 | Cadmium chloride*                                                                                                                                                                                                                                        | 10108-64-2                | 0.005  |
| XI    | 154 | Sodium perborate; perboric acid, sodium salt*                                                                                                                                                                                                            | -                         | 0.005  |
| XI    | 155 | Sodium peroxometaborate*                                                                                                                                                                                                                                 | 7632-04-4                 | 0.005  |
| XII   | 156 | 2-(2H-benzotriazol-2-yl)-4,6-ditertpentylphenol (UV-328)                                                                                                                                                                                                 | 25973-55-1                | 0.050  |
| XII   | 157 | 2-benzotriazol-2-yl-4,6-di-tert-butylphenol (UV-320)                                                                                                                                                                                                     | 3846-71-7                 | 0.050  |
| XII   | 158 | 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE)                                                                                                                                                                   | 15571-58-1                | 0.050  |
| XII   | 159 | Cadmium fluoride*                                                                                                                                                                                                                                        | 7790-79-6                 | 0.005  |
| XII   | 160 | Cadmium sulphate*                                                                                                                                                                                                                                        | 10124-36-4<br>/31119-53-6 | 0.005  |
| XII   | 161 | Reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate & 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE & MOTE) | -                         | 0.050  |
| XIII  | 162 | 1,2-benzenedicarboxylic acid, di-C6-10-alkyl esters; 1,2-benzenedicarboxylic acid, mixed decyl and hexyl and octyl diesters with ≥ 0.3% of dihexyl phthalate                                                                                             | 68515-51-5<br>/68648-93-1 | 0.050  |
| XIII  | 163 | 5-sec-butyl-2-(2,4-dimethylcyclohex-3-en-1-yl)-5-methyl-1,3-dioxane [1], 5-sec-butyl-2-(4,6-dimethylcyclohex-3-en-1-yl)-5-methyl-1,3-dioxane [2] [covering any of the individual isomers of [1] and [2] or any combination thereof]                      |                           |        |

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| Batch | No. | Substance Name                                                     | CAS No.   | RL (%) |
|-------|-----|--------------------------------------------------------------------|-----------|--------|
| XIV   | 164 | 1,3-propanesultone                                                 | 1120-71-4 | 0.050  |
| XIV   | 165 | 2,4-di-tert-butyl-6-(5-chlorobenzotriazol-2-yl)<br>phenol (UV-327) | 3864-99-1 | 0.050  |
| XIV   | 166 |                                                                    |           |        |

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| Batch | No. | Substance Name | CAS No. | RL (%) |
|-------|-----|----------------|---------|--------|
| XX    | 197 | Pyrene         | 129     |        |





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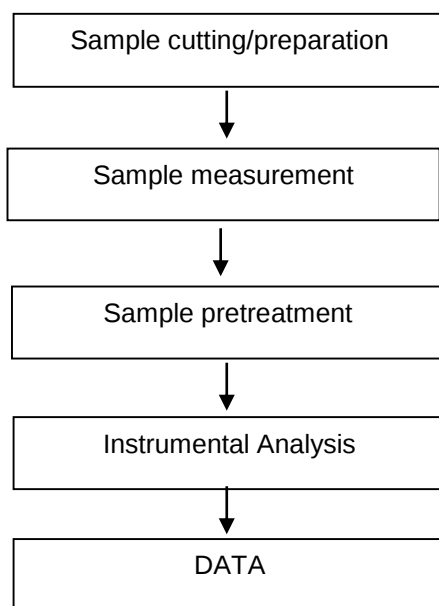
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**ATTACHMENTS**

**Testing Flow Chart**



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## Attachment:

|                                   |                                 |                               |
|-----------------------------------|---------------------------------|-------------------------------|
| AAQFN(1212*0.75-0.50)198          | DFN(1.51.2*0.75-0.50)006(A)     | QFN(0303*0.75-0.50)016(F)-WET |
| DFN(*0.85-1.60)006(A)             | DFN(1.51.5*0.45-0.40)008(B)     | QFN(0303*0.75-0.50)016(H)     |
| DFN(0.40.8*0.40-0.59)004(A)       | DFN(1.51.5*0.45-0.40)008(B)-SS2 | QFN(0303*0.75-0.50)016(H)-SIP |
| DFN(0.60.3*0.30-0.35)002          | DFN(1.51.5*0.45-0.40)008(B)-SS3 | QFN(0303*0.75-0.50)016(H)-SS2 |
| DFN(0.60.3*0.30-0.35)002(B)       | DFN(1.51.5*0.50-0.40)008(A)     | QFN(0303*0.75-0.50)016(H)-SS3 |
| DFN(0.60.3*0.30-0.35)002-SS2      | DFN(1.51.5*0.50-0.40)008(B)     | QFN(0303*0.75-0.50)016(I)-WET |
| DFN(0.60.3*0.30-0.40)002(A)       | DFN(1.51.5*0.55-0.40)008(A)     | QFN(0303*0.75-0.50)016-SD2    |
| DFN(0.620.32*0.30-0.35)002        | DFN(1.51.5*0.55-0.40)008(B)     | QFN(0303*0.75-0.50)016-SS2    |
| DFN(0.620.32*0.30-0.35)002(B)     | DFN(1.51.5*0.55-0.50)006(A)     | QFN(0303*0.75-0.50)016-SS3    |
| DFN(0.620.32*0.30-0.35)002(B)-SS2 | DFN(1.51.5*0.55-0.50)006(B)     | QFN(0303*0.75-0.50)016-WET    |
| DFN(0.620.32*0.30-0.35)002-SS2    | DFN(1.51.5*0.85-0.40)008(B)     | QFN(0303*0.75-0.50)020(B)     |
| DFN(0.80.4*0.30-0.45)004(A)       | DFN(1.51.5*0.85-0.50)006(A)     | QFN(0303*0.75-0.50)020(B)-SD2 |
| DFN(0.80.8*0.40-0.50)004(A)       | DFN(1.52.0*0.55-0.50)006(A)     | QFN(0303*0.75-0.50)020(B)-SS2 |
| DFN(0.91.2*0.40-0.55)004(A)       | DFN(1.52.0*0.55-0.50)006(B)     | QFN(0303*0.75-0.65)008(A)     |
| DFN(0101*0.40-0.35)006(A)         | DFN(1.52.0*0.55-0.50)006(B)-SS2 | QFN(0303*0.85-0.35)024(A)     |
| DFN(0101*0.40-0.35)006(C)         | DFN(1.52.0*0.85-0.50)006(A)     | QFN(0303*0.85-0.35)024(A)-SD2 |
| DFN(0101*0.40-0.65)004(A)         | DFN(1.571.90*0.37-0.50)006(B)   | QFN(0303*0.85-0.40)020        |
| DFN(0101*0.40-0.65)004(B)         | DFN(1.571.90*0.37-0.50)006(C)   | QFN(0303*0.85-0.40)020(A)     |
| DFN(0101*0.45-0.35)006(B)         | DFN(1.571.90*0.40-0.50)006(B)   | QFN(0303*0.85-0.40)020(A)-SS2 |
| DFN(0101*0.50-0.35)006(B)         | DFN(1.571.90*0.40-0.50)006(D)   |                               |

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| DFN(0202*0.55-0.50)008(E)     | DFN(1.61.0*0.55-1.05)002(A)     | QFN(0303*0.90-0.40)013(A)-SIP |
| DFN(0202*0.55-0.50)008(K)     | DFN(1.61.0*0.55-1.10)002        | QFN(0303*0.90-0.40)020        |
| DFN(0202*0.55-0.65)006(B)-SS2 | DFN(1.61.0*0.55-1.10)002(B)     | QFN(0303*0.90-0.40)020(C)-SD3 |
| DFN(0202*0.55-0.65)006(C)     | DFN(1.61.2*0.40-0.40)008(A)     | QFN(0303*0.90-0.40)024(A)-SD3 |
| DFN(0202*0.55-0.65)006(D)     | DFN(1.61.6*0.37-0.40)008(B)     | QFN(0303*0.90-0.50)016        |
| DFN(0202*0.55-0.65)006(D)-SS2 | DFN(1.61.6*0.40-0.40)008(B)     | QFN(0303*0.90-0.50)016(E)     |
| DFN(0202*0.55-0.65)006(E)     | DFN(1.61.6*0.50-0.50)006(E)     | QFN(0303*0.90-0.50)016(E)-SS2 |
| DFN(0202*0.55-1.20)002        | DFN(1.61.6*0.55-0.40)006(A)     | QFN(0303*0.90-0.50)016(E)-SS3 |
| DFN(0202*0.55-1.30)003(A)     | DFN(1.61.6*0.55-0.40)008(A)     | QFN(0303*0.90-0.50)016(H)-SS2 |
| DFN(0202*0.55-1.30)003(A)-SD2 | DFN(1.61.6*0.55-0.50)006(E)     | QFN(0304*0.55-0.40)026(A)-SS2 |
| DFN(0202*0.55-1.30)003(A)-SS2 | DFN(1.61.6*0.55-0.50)006(E)-SS2 | QFN(0304*0.85-0.40)024        |
| DFN(0202*0.55-1.30)003(B)     | DFN(1.61.6*0.55-0.90)002(A)     | QFN(0304*0.85-0.40)024(A)     |
| DFN(0202*0.55-1.35)002(A)     | DFN(1.61.6*0.75-0.50)006        | QFN(0305*0.75-0.50)024(A)     |
| DFN(0202*0.75-0.40)010(A)     | DFN(1.61.6*0.75-0.50)006(B)-SS2 | QFN(0305*0.75-0.50)024(A)-SS3 |
| DFN(0202*0.75-0.40)010(A)-SD2 | DFN(1.61.6*0.75-0.50)006(C)     | QFN(0305*0.75-0.50)024(B)-SS3 |
| DFN(0202*0.75-0.40)010(B)     | DFN(1.61.6*0.75-0.50)006(D)     | QFN(0305*0.75-0.50)024(B)-SS4 |
| DFN(0202*0.75-0.40)010(B)-HBP | DFN(1.61.6*0.75-0.50)006(F)     | QFN(0305*0.85-0.50)024(A)     |
| DFN(0202*0.75-0.40)010(B)-WET | DFN(1.61.6*0.75-0.50)006-SS2    | QFN(0305*0.85-0.50)024(A)-SS3 |
| DFN(0202*0.75-0.50)006(A)     | DFN(1.61.6*0.75-0.50)006-SS3    | QFN(0305*0.85-0.50)024(A)-SS4 |
| DFN(0202*0.75-0.50)008(B)     | DFN(1.61.6*0.75-1.00)002(A)     | QFN(0305*0.85-0.50)024(A)-SS5 |
| DFN(0202*0.75-0.50)008(B)-SD2 | DFN(1.61.6*0.85-0.50)006(D)     | QFN(0306*0.75-0.40)032(A)     |
| DFN(0202*0.75-0.50)008(D)-SD2 | DFN(1.61.9*0.50-0.50)006(A)     | QFN(0306*0.75-0.40)032(A)-SS3 |
| DFN(0202*0.75-0.50)008(F)     | DFN(1.82.0*0.50-0.40)006(A)     | QFN(0404*0.30-0.40)032(A)     |
| DFN(0202*0.75-0.50)008(G)     | DFN(1.82.0*0.55-0.40)006(A)     | QFN(0404*0.30-0.40)032(D)     |
| DFN(0202*0.75-0.50)008(H)     | DFN(1.972.46*0.45-0.50)008(A)   | QFN(0404*0.30-0.40)032(D)-SS2 |

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| DFN(0202*0.75-0.65)006(I)      | DFN(2.001.25*0.50-1.30)002(A)   | QFN(0404*0.55-0.50)024        |
| DFN(0202*0.75-0.65)006(J)      | DFN(2.001.25*0.85-1.035)002(A)  | QFN(0404*0.55-0.50)024-SS2    |
| DFN(0202*0.75-0.65)006-SS2     | DFN(2.01.5*0.90-0.90)003(A)     | QFN(0404*0.55-0.50)028(A)     |
| DFN(0202*0.75-0.675)005(A)-SD2 | DFN(2.02.5*0.55-0.50)008(A)     | QFN(0404*0.75-0.40)028        |
| DFN(0202*0.85-0.40)010(A)      | DFN(2.11.8*0.55-0.40)010(A)     | QFN(0404*0.75-0.40)028(B)     |
| DFN(0202*0.85-0.40)010(B)      | DFN(2.41.5*0.45-0.40)012        | QFN(0404*0.75-0.40)028(B)-SD2 |
| DFN(0202*0.85-0.50)008(B)      | DFN(2.41.5*0.50-0.40)012        | QFN(0404*0.75-0.40)028(B)-SIP |
| DFN(0202*0.85-0.50)008(D)      | DFN(2.41.5*0.85-0.40)012        | QFN(0404*0.75-0.40)028(B)-SS2 |
| DFN(0202*0.85-0.50)008(G)      | DFN(2.51.0*0.50-0.50)010        | QFN(0404*0.75-0.40)028(C)     |
| DFN(0202*0.85-0.50)008(H)      | DFN(2.51.0*0.50-0.50)010(B)     | QFN(0404*0.75-0.40)028(D)     |
| DFN(0202*0.85-0.50)008(H)-SS2  | DFN(2.51.0*0.50-0.50)010(B)-SS2 | QFN(0404*0.75-0.40)028(E)-SS7 |
| DFN(0202*0.85-0.50)008(H)-SS3  | DFN(2.51.0*0.50-0.50)010(B)-SS4 | QFN(0404*0.75-0.40)028-SD2    |
| DFN(0202*0.85-0.50)008(K)      | DFN(2.51.0*0.50-0.50)010(B)-SS6 | QFN(0404*0.75-0.40)028-SS2    |
| DFN(0202*0.85-0.65)006(C)      | DFN(2.51.0*0.50-0.50)010(C)     | QFN(0404*0.75-0.40)032        |
| DFN(0202*0.90-0.50)008(B)      | DFN(2.51.0*0.50-0.50)010(C)-SS2 | QFN(0404*0.75-0.40)032(B)     |
| DFN(0202*0.90-0.65)006(D)      | DFN(2.51.0*0.50-0.50)010(D)     | QFN(0404*0.75-0.40)032(B)-SD2 |
| DFN(0202*1.00-0.50)008(I)      | DFN(2.51.0*0.50-0.50)010(E)     | QFN(0404*0.75-0.40)032(B)-SIP |
| DFN(0202*1.15-0.50)008(H)      | DFN(2.51.0*0.50-0.50)010(E)-WET | QFN(0404*0.75-0.40)032(B)-SS2 |
| DFN(0202X0.55-1.30)003(A)      | DFN(2.51.0*0.55-0.50)010        | QFN(0404*0.75-0.40)032(B)-SS3 |
| DFN(0202X0.85-1.30)003(A)      | DFN(2.51.0*0.55-0.50)010(B)     | QFN(0404*0.75-0.40)032(C)     |
| DFN(0203*0.40-0.50)008(G)      | DFN(2.51.0*0.55-0.50)010(C)     | QFN(0404*0.75-0.40)032(F)     |
| DFN(0203*0.45-0.50)008(B)      |                                 |                               |

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| DFN(0203*0.75-0.50)008(B)-SS2 | DFN(3.01.5*0.50-0.45)012     | QFN(0404*0.75-0.50)020(D)     |
| DFN(0203*0.75-0.50)008(C)     | DFN(3.01.5*0.55-0.45)012-SS2 | QFN(0404*0.75-0.50)020(D)-WET |
| DFN(0203*0.75-0.50)008(D)     | DFN(3.02.2*0.55-0.40)014(A)  | QFN(0404*0.75-0.50)020(E)     |
| DFN(0203*0.75-0.50)008(D)-SS2 |                              |                               |



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| DFN(0303*0.75-0.65)008(F)-SS2 | FCDFN(0202*0.75-0.65)006        | QFN(0404*0.85-0.40)032(G)     |
| DFN(0303*0.75-0.65)008(G)     | FCDFN(0202*0.85-0.65)006        | QFN(0404*0.85-0.40)032(H)     |
| DFN(0303*0.75-0.65)008(H)     | FCDFN(0302*0.40-0.60)010(A)-SS2 | QFN(0404*0.85-0.40)032(H)-SD2 |
| DFN(0303*0.75-0.65)008(I)-SS2 | FCDFN(0303*0.75-0.50)010        | QFN(0404*0.85-0.40)032(I)     |
| DFN(0303*0.75-0.65)008-SD2    | FCDFN(0303*0.75-0.65)008        | QFN(0404*0.85-0.40)032-SD2    |
| DFN(0303*0.75-0.65)008-SS2    | FCDFN(1.00.6*0.40-0.65)002(A)   | QFN(0404*0.85-0.40)032-SD3    |
| DFN(0303*0.75-0.65)008-SS3    | FCDFN(1.00.6*0.55-0.65)002(B)   | QFN(0404*0.85-0.50)020        |
| DFN(0303*0.75-0.65)008-SS4    | FCDFN(1.10.7*0.50-0.40)006(A)   | QFN(0404*0.85-0.50)020(D)     |
| DFN(0303*0.75-0.65)008-WET    | FCDFN(1.30.8*0.40-0.45)006(A)   | QFN(0404*0.85-0.50)020(D)-SD3 |
| DFN(0303*0.75-0.95)005(A)     | FCDFN(1.51.5*0.75-0.50)006(A)   | QFN(0404*0.85-0.50)020(D)-SS2 |
| DFN(0303*0.75-0.95)006(A)     | FCDFN(1.601.35*0.75-0.50)006(A) | QFN(0404*0.85-0.50)020(E)     |
| DFN(0303*0.75-0.95)006(B)     | FCDFN(1.61.6*0.55-0.50)006(A)   | QFN(0404*0.85-0.50)020(E)-SD2 |
| DFN(0303*0.75-0.65)008-SS3    | FCDFN(2.01.5*0.85-0.50)008(A)   | QFN(0404*0.85-0.50)020-SD2    |
| DFN(0303*0.75-2.415)002       | FCDFN(2.52.0*0.85-0.40)010(A)   | QFN(0404*0.85-0.50)020-SS2    |
| DFN(0303*0.85-0.40)014(A)-SD2 | FCQFN(0202*0.55-0.45)012(A)     | QFN(0404*0.85-0.50)020-SS3    |
| DFN(0303*0.85-0.45)012        | FCQFN(0202*0.75-0.40)016        | QFN(0404*0.85-0.50)023(A)-SS3 |
| DFN(0303*0.85-0.45)012-SD2    | FCQFN(0202*0.85-0.40)012(A)     | QFN(0404*0.85-0.50)024        |
| DFN(0303*0.85-0.50)010        | FCQFN(0202*0.85-0.50)011        | QFN(0404*0.85-0.50)024(B)     |
| DFN(0303*0.85-0.50)010(D)     | FCQFN(0202*0.85-0.50)012        | QFN(0404*0.85-0.50)024(C)     |
| DFN(0303*0.85-0.50)010-SS2    | FCQFN(0202*0.85-0.50)012(B)     | QFN(0404*0.85-0.50)024(C)-SD2 |
| DFN(0303*0.85-0.50)012(B)     | FCQFN(0203*0.75-0.50)012(B)     | QFN(0404*0.85-0.50)024(C)-SS2 |
| DFN(0303*0.85-0.65)008        | FCQFN(0203*0.85-0.40)015(A)     | QFN(0404*0.85-0.50)024(D)     |
| DFN(0303*0.85-0.65)008(D)     | FCQFN(0203*0.85-0.40)016(A)     | QFN(0404*0.85-0.50)024(E)     |
| DFN(0303*0.85-0.825)006(A)    | FCQFN(0203*0.85-0.40)018(A)     | QFN(0404*0.85-0.50)024(F)     |
| DFN(0303*0.90-0.50)010        | FCQFN(0203*0.85-0.45)012(A)     | QFN(0404*0.85-0.50)024(H)     |
| DFN(0303*0.90-0.50)010(A)     | FCQFN(0203*0.85-0.50)012        | QFN(0404*0.85-0.50)024(H)-SS2 |
| DFN(0303*0.90-0.50)010(A)-SD2 | FCQFN(0203*0.85-0.50)012(B)     | QFN(0404*0.85-0.50)024(N)     |
| DFN(0303*0.90-0.65)008        | FCQFN(0203*0.85-0.50)012(C)     | QFN(0404*0.85-0.50)024-SD2    |
| DFN(0303*0.90-0.65)008(H)     | FCQFN(0203*0.85-0.50)012(D)     | QFN(0404*0.85-0.50)024-SD3    |
| DFN(0303*1.00-1.00)006(A)     | FCQFN(0203*0.85-0.50)012(E)     | QFN(0404*0.85-0.50)024-SS2    |

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DFN(0304\*0.85-0.65)008(C)                      FCQFN(0303\*0.75-0.45)012(A)                      QFN(0404\*0.90-0.50)016-SS2  
DFN(0402\*0.50-0.80)010(A)

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| DFN(1.10.7*0.45-0.40)006(E) | QFN(0303*0.55-0.40)024(D)     | QFN(0505*0.85-0.35)048(B)     |
| DFN(1.10.7*0.45-0.40)006(F) | QFN(0303*0.55-0.45)014(A)     | QFN(0505*0.85-0.35)048(B)-SD2 |
| DFN(1.10.7*0.50-0.40)006(C) | QFN(0303*0.55-0.50)016(A)     | QFN(0505*0.85-0.35)048(B)-SD3 |
| DFN(1.10.7*0.50-0.40)006(D) | QFN(0303*0.55-0.50)016(A)-SS2 | QFN(0505*0.85-0.35)048(B)-SIP |
| DFN(1.10.7*0.55-0.40)006(D) | QFN(0303*0.55-0.50)016(C)     | QFN(0505*0.85-0.35)048(B)-SS2 |
| DFN(1.10.9*0.45-0.40)006(C) | QFN(0303*0.55-0.50)016(C)-SS2 | QFN(0505*0.85-0.35)048(C)     |
| DFN(1.10.9*0.50-0.40)006    | QFN(0303*0.55-0.50)016(C)-SS3 | QFN(0505*0.85-0.35)048(D)     |
| DFN(1.10.9*0.50-0.40)006(D) | QFN(0303*0.55-0.50)016(E)     | QFN(0505*0.85-0.35)048(D)-SD2 |
| DFN(1.20.5*0.30-0.80)004(A) | QFN(0303*0.55-0.50)016(E)-SS2 | QFN(0505*0.85-0.35)048(D)-SIP |
| DFN(1.20.5*0.40-0.80)004(A) | QFN(0303*0.55-0.50)016(E)-SS3 | QFN(0505*0.85-0.35)048(D)-SS2 |

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| QFN(0505*0.85-0.50)032(C)     | QFN(0808*0.85-0.40)068        |
| QFN(0505*0.85-0.50)032(C)-SD2 | QFN(0808*0.85-0.40)068(B)     |
| QFN(0505*0.85-0.50)032(C)-SIP | QFN(0808*0.85-0.40)068(B)-SD2 |
| QFN(0505*0.85-0.50)032(F)-SIP | QFN(0808*0.85-0.40)068(C)     |
| QFN(0505*0.85-0.50)032(G)     | QFN(0808*0.85-0.40)068(C)-SD2 |
| QFN(0505*0.85-0.50)032(G)-SD2 | QFN(0808*0.85-0.40)068(D)-SD2 |
| QFN(0505*0.85-0.50)032(I)     | QFN(0808*0.85-0.40)068(E)     |
| QFN(0505*0.85-0.50)032(J)     | QFN(0808*0.85-0.40)068(E)-SD2 |
| QFN(0505*0.85-0.50)032(J)-SD2 | QFN(0808*0.85-0.40)068(F)     |
| QFN(0505*0.85-0.50)032(L)-SS5 | QFN(0808*0.85-0.40)068(G)     |
| QFN(0505*0.85-0.50)032(M)     | QFN(0808*0.85-0.40)068(G)-WET |
| QFN(0505*0.85-0.50)032(N)-SS3 | QFN(0808*0.85-0.40)068-SD2    |
| QFN(0505*0.85-0.50)032(O)-SS3 | QFN(0808*0.85-0.40)068-SD3    |
| QFN(0505*0.85-0.50)032-SD2    | QFN(0808*0.85-0.40)068-SIP    |
| QFN(0505*0.85-0.50)032-SD3    | QFN(0808*0.85-0.40)072(A)-SIP |
| QFN(0505*0.85-0.50)032-SIP    | QFN(0808*0.85-0.50)051(A)-SIP |
| QFN(0505*0.85-0.50)032-SS2    | QFN(0808*0.85-0.50)051(A)-WET |
| QFN(0505*0.85-0.50)032-WET    | QFN(0808*0.85-0.50)056        |
| QFN(0505*0.85-0.65)020        | QFN(0808*0.85-0.50)056(C)-WET |
| QFN(0505*0.85-0.65)024(B)     | QFN(0808*0.85-0.50)056(D)     |
| QFN(0505*0.85-0.65)024(C)-SS5 | QFN(0808*0.85-0.50)056(E)     |
| QFN(0505*0.85-0.80)016(A)     | QFN(0808*0.85-0.50)056-SD2    |
| QFN(0505*0.85-0.80)020(A)-SS4 | QFN(0808*0.85-0.50)056-SS2    |
| QFN(0505*0.90-0.40)032        | QFN(0808*0.85-0.50)056-SS5    |
| QFN(0505*0.90-0.40)032-SD2    | QFN(0808*0.85-0.50)056-WET    |
| QFN(0505*0.90-0.40)040        | QFN(0808*0.85-1.00)020(A)-SS3 |
| QFN(0505*0.90-0.40)040(D)     | QFN(0808*0.85-1.15)020(B)-SS5 |
| QFN(0505*0.90-0.40)040(D)-SD2 | QFN(0808*0.85-1.15)020(B)-SS6 |
| QFN(0505*0.90-0.40)040(D)-SD3 | QFN(0808*0.85-1.15)020(B)-SS7 |
| QFN(0505*0.90-0.40)040-SD2    | QFN(0808*0.85-1.20)020(A)     |
| QFN(0505*0.90-0.40)040-SD3    | QFN(0808*0.90-0.35)080(A)     |
| QFN(0505*0.90-0.40)040-SIP    | QFN(0808*0.90-0.35)080(A)-SD2 |
| QFN(0505*0.90-0.50)028        | QFN(0808*0.90-0.35)080(A)-SD3 |
| QFN(0505*0.90-0.50)028(B)     | QFN(0808*0.90-0.35)080(A)-SIP |
| QFN(0505*0.90-0.50)028-SD2    | QFN(0808*0.90-0.35)080(A)-SS2 |
| QFN(0505*0.90-0.50)028-SD3    | QFN(0808*0.90-0.35)080(B)-SD2 |
| QFN(0505*0.90-0.50)028-SS2    | QFN(0808*0.90-0.35)080(C)     |
| QFN(0505*0.90-0.50)032        | QFN(0808*0.90-0.35)080(C)-SD2 |
| QFN(0505*0.90-0.50)032(A)     | QFN(0808*0.90-0.35)080(C)-SD3 |

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| QFN(0505*0.90-0.50)032(A)-SD2 | QFN(0808*0.90-0.35)080(C)-SIP  |
| QFN(0505*0.90-0.50)032(B)     | QFN(0808*0.90-0.40)064         |
| QFN(0505*0.90-0.50)032(B)-SD2 | QFN(0808*0.90-0.40)064(B)      |
| QFN(0505*0.90-0.50)032(C)     | QFN(0808*0.90-0.40)064(B)-SD2  |
| QFN(0505*0.90-0.50)032(C)-SS3 | QFN(0808*0.90-0.40)064(B)-SIP  |
| QFN(0505*0.90-0.50)032(D)-SD2 | QFN(0808*0.90-0.40)064(C)      |
| QFN(0505*0.90-0.50)032(K)-SS3 | QFN(0808*0.90-0.40)064(C)-SD2  |
| QFN(0505*0.90-0.50)032(M)     | QFN(0808*0.90-0.40)064-SD2     |
| QFN(0505*0.90-0.50)032-SD3    | QFN(0808*0.90-0.40)064-SD3     |
| QFN(0505*0.90-0.50)032-SS3    | QFN(0808*0.90-0.40)064-SIP     |
| QFN(0505*0.90-0.50)032-SS4    | QFN(0808*0.90-0.40)068         |
| QFN(0505*0.90-0.65)020        | QFN(0808*0.90-0.40)068(C)-SD2  |
| QFN(0505*0.90-0.65)020(C)     | QFN(0808*0.90-0.40)068(D)-SD2  |
| QFN(0505*0.90-0.65)020-SD2    | QFN(0808*0.90-0.40)068-SD2     |
| QFN(0505*0.90-0000)040        | QFN(0808*0.90-0.40)068-SD3     |
| QFN(0505*1.15-0.80)016(A)-SD2 | QFN(0808*0.90-0.40)068-SIP     |
| QFN(0505X0.85-0.65)020        | QFN(0808*0.90-0.50)056         |
| QFN(0506*0.75-0.40)044(A)     | QFN(0808*0.90-0.50)056(G)-WETD |
| QFN(0506*0.75-0.40)044(A)-SS3 | QFN(0808*0.90-0.65)029(A)-SS3  |
| QFN(0506*0.75-0.40)044(B)     | QFN(0808*0.90-0.65)029(A)-SS4  |
| QFN(0506*0.75-0.40)044(C)-SS2 | QFN(0808*1.15-0.40)064(B)-SD2  |
| QFN(0506*0.75-0.40)044(D)-SS2 | QFN(0808*1.15-0.40)064(B)-SD3  |
| QFN(0506*0.75-1.0)010(A)-SS3  | QFN(0808*1.358-1.15)020(A)     |
| QFN(0506*0.75-1.0)010(A)-SS4  | QFN(0808*1.358-1.15)020(A)-SS5 |
| QFN(0506*0.75-1.00)010(B)-SS3 | QFN(0808*1.358-1.15)020(A)-SS6 |
| QFN(0506*0.85-0.40)041(A)     | QFN(0808*1.358-1.15)020(A)-SS7 |
| QFN(0506*0.85-0.40)041(A)-SS2 | QFN(0808*1.358-1.15)020(A)-SS8 |
| QFN(0506*0.85-0.40)044(C)     | QFN(0808X0.90-0.40)068-SIP     |
| QFN(0506*0.85-0.40)044(C)-SS2 | QFN(0809*0.85-0.40)074(A)-SD2  |
| QFN(0506*0.90-0.50)036(A)     | QFN(0908*0.90-0.65)029(A)-SS4  |
| QFN(0506*0.90-0.65)014(A)-SS3 | QFN(0908*0.90-0.65)029(A)-SS6  |
| QFN(0506*0.90-1.00)010(B)-SS3 | QFN(0909*0.75-0.35)088(A)      |
| QFN(0507*0.75-0.50)038(A)     | QFN(0909*0.75-0.35)088(A)-SS2  |
| QFN(0507*0.85-0.50)039(A)-SS2 | QFN(0909*0.75-0.40)076         |
| QFN(0507*0.85-0.50)042(A)-SS2 | QFN(0909*0.75-0.40)076(C)      |
| QFN(0509*0.75-0.40)060        | QFN(0909*0.75-0.40)076-SD2     |
| QFN(0509*0.75-0.40)060(B)-SD2 | QFN(0909*0.75-0.40)076-SS2     |
| QFN(0509*0.75-0.40)060-SD2    | QFN(0909*0.75-0.40)080         |
| QFN(0509*0.75-0.40)060-SS2    | QFN(0909*0.75-0.40)080(B)      |

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| QFN(0509*0.85-0.40)060(B)     | QFN(0909*0.75-0.40)080-SD2    |
| QFN(0509*0.90-0.40)060(B)-SD2 | QFN(0909*0.75-0.40)080-SIP    |
| QFN(0509*0.90-0.40)060-SD2    | QFN(0909*0.75-0.40)080-SS2    |
| QFN(0604*0.55-0.35)050(B)-SS3 | QFN(0909*0.75-0.50)060        |
| QFN(0604*0.75-0.40)040(A)     | QFN(0909*0.75-0.50)060-SS2    |
| QFN(0604*0.85-0.35)050(A)-SD2 | QFN(0909*0.75-0.50)064(C)     |
| QFN(0604*0.85-0.35)050(A)-SIP | QFN(0909*0.75-0.50)064(C)-SD2 |

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| QFN(0606*0.75-0.40)048(B)     | QFN(0909*0.85-0.40)080(B)-SIP |
| QFN(0606*0.75-0.40)048(B)-SD2 | QFN(0909*0.85-0.40)080(B)-SS2 |
| QFN(0606*0.75-0.40)048(D)     | QFN(0909*0.85-0.40)080(C)-SD2 |
| QFN(0606*0.75-0.40)048(F)     | QFN(0909*0.85-0.40)080(C)-WET |
| QFN(0606*0.75-0.40)048(F)-SD2 | QFN(0909*0.85-0.40)080-SD2    |
| QFN(0606*0.75-0.40)048(F)-SS2 | QFN(0909*0.85-0.40)080-SIP    |
| QFN(0606*0.75-0.40)048(G)     | QFN(0909*0.85-0.50)043(A)-SS2 |
| QFN(0606*0.75-0.40)048(H)     | QFN(0909*0.85-0.50)064(C)     |
| QFN(0606*0.75-0.40)048-SD2    | QFN(0909*0.85-0.50)064(C)-SD2 |
| QFN(0606*0.75-0.40)048-SIP    | QFN(0909*0.85-0.50)064(C)-SIP |
| QFN(0606*0.75-0.40)048-SS2    | QFN(0909*0.85-0.50)064(C)-WET |
| QFN(0606*0.75-0.40)048-SS3    | QFN(0909*0.850.40)0)048(      |

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| QFN(0606*0.75-0.50)040(D)-SS4 | QFN(0909*0.90-0.50)064(C)         |
| QFN(0606*0.75-0.50)040(E)-WET | QFN(0909*0.90-0.50)064(C)-SD2     |
| QFN(0606*0.75-0.50)040(F)     | QFN(0909*0.90-0.50)064(C)-SD3     |
| QFN(0606*0.75-0.50)040-SD2    | QFN(0909*0.90-0.50)064(C)-SIP     |
| QFN(0606*0.75-0.50)040-SS2    | QFN(0909*0.90-0.50)064(E)         |
| QFN(0606*0.75-0.50)040-SS3    | QFN(0909*0.90-0.50)064(H)-SD2     |
| QFN(0606*0.75-0.50)040-SS4    | QFN(0909*1.15-0.40)076(B)-SD2     |
| QFN(0606*0.75-0.65)028(A)     | QFN(1.11.1*0.50-0.40)008(A)       |
| QFN(0606*0.75-0.80)020        | QFN(1.11.1*0.55-0.40)008(A)       |
| QFN(0606*0.80-0.35)056(B)     | QFN(1.11.5*0.45-0.40)010(A)       |
| QFN(0606*0.85-0.30)064(A)     | QFN(1.11.5*0.50-0.40)010(A)       |
| QFN(0606*0.85-0.35)056        | QFN(1.11.5*0.50-0.40)010(B)       |
| QFN(0606*0.85-0.35)056(B)-SD2 | QFN(1.11.5*0.55-0.40)010(A)       |
| QFN(0606*0.85-0.35)056(B)-SS2 | QFN(1.205.55*0.55-0.35)036(A)     |
| QFN(0606*0.85-0.35)056(D)-SD2 | QFN(1.41.2*0.45-0.40)008(A)       |
| QFN(0606*0.85-0.35)056-SD2    | QFN(1.51.5*0.55-0.50)006(A)       |
| QFN(0606*0.85-0.35)056-SD3    | QFN(1.61.6*0.30-0.40)012          |
| QFN(0606*0.85-0.35)056-SIP    | QFN(1.61.6*0.75-0.40)012          |
| QFN(0606*0.85-0.35)060(A)     | QFN(1.651.65*0.50-0.35)016(A)     |
| QFN(0606*0.85-0.35)060(A)-SD2 | QFN(1.82.6*0.55-0.40)016(A)       |
| QFN(0606*0.85-0.35)060(A)-SIP | QFN(10.310.3*2.75-1.00)024(A)-SIP |
| QFN(0606*0.85-0.35)060(A)-SS2 | QFN(1010*0.75-0.35)096            |
| QFN(0606*0.85-0.40)047(A)-SIP | QFN(1010*0.75-0.35)096(B)         |
| QFN(0606*0.85-0.40)048        | QFN(1010*0.75-0.35)096 B)         |
| QFN(0606*0.85-0.40)048(D)     | QFN(1010*0.75-0.35)096(B)-SD2     |
| QFN(0606*0.85-0.40)048(D)-SD2 | QFN(1010*0.75-0.35)096(B)-SS2     |
| QFN(0606*0.85-0.40)048(E)     | QFN(1010*0.75-0.35)096-SD2        |
| QFN(0606*0.85-0.40)048(E)-SD2 | QFN(1010*0.75-0.35)096-SIP        |
| QFN(0606*0.85-0.40)048(F)     | QFN(1010*0.75-0.40)088            |
| QFN(0606*0.85-0.40)048(F)-SD2 | QFN(1010*0.75-0.40)088(B)         |
| QFN(0606*0.85-0.40)048(F)-SD3 | QFN(1010*0.75-0.40)088(C)         |
| QFN(0606*0.85-0.40)048(F)-SIP | QFN(1010*0.75-0.40)088(C)-SS2     |
| QFN(0606*0.85-0.40)048(F)-SS2 | QFN(1010*0.75-0.40)088(E)         |
| QFN(0606*0.85-0.40)048(G)     | QFN(1010*0.75-0.40)088-SD2        |
| QFN(0606*0.85-0.40)048(G)-SD2 | QFN(1010*0.75-0.40)088-SIP        |
| QFN(0606*0.85-0.40)048(H)     | QFN(1010*0.75-0.40)088-SS2        |
| QFN(0606*0.85-0.40)048(H)-SD2 | QFN(1010*0.75-0.40)088-SS3        |
| QFN(0606*0.85-0.40)048(I)     | QFN(1010*0.75-0.50)072(F)         |
| QFN(0606*0.85-0.40)048(J)     | QFN(1010*0.75-0.50)072(F)-WET     |

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| QFN(0606*0.85-0.40)048(K)-SD2 | QFN(1010*0.85-0.35)096        |
| QFN(0606*0.85-0.40)048-SD2    | QFN(1010*0.85-0.35)096(B)     |
| QFN(0606*0.85-0.40)048-SD3    | QFN(1010*0.85-0.35)096(B)-SD2 |
| QFN(0606*0.85-0.40)048-SIP    | QFN(1010*0.85-0.35)096(B)-SIP |
| QFN(0606*0.85-0.40)048-SS2    | QFN(1010*0.85-0.35)096-SD2    |
| QFN(0606*0.85-0.40)048-SS3    | QFN(1010*0.85-0.35)096-SIP    |
| QFN(0606*0.85-0.40)052        | QFN(1010*0.85-0.40)077(A)-SS7 |
| QFN(0606*0.85-0.40)052(C)-SD2 | QFN(1010*0.85-0.40)084(A)     |
| QFN(0606*0.85-0.40)052(D)-SD2 | QFN(1010*0.85-0.40)088        |
| QFN(0606*0.85-0.40)052-SD2    | QFN(1010*0.85-0.40)088(B)     |
| QFN(0606*0.85-0.40)052-SD3    | QFN(1010*0.85-0.40)088(B)-SD2 |
| QFN(0606*0.85-0.40)052-SIP    | QFN(1010*0.85-0.40)088(B)-SIP |
| QFN(0606*0.85-0.50)034(A)-SS8 | QFN(1010*0.85-0.40)088(B)-SS2 |
| QFN(0606*0.85-0.50)036        | QFN(1010*0.85-0.40)088(C)     |
| QFN(0606*0.85-0.50)036(B)     | QFN(1010*0.85-0.40)088(C)-SS4 |
| QFN(0606*0.85-0.50)036-SD2    | QFN(1010*0.85-0.40)088(D)     |
| QFN(0606*0.85-0.50)036-SS2    | QFN(1010*0.85-0.40)088(D)-SD2 |
| QFN(0606*0.85-0.50)040        | QFN(1010*0.85-0.40)088(D)-SIP |
| QFN(0606*0.85-0.50)040(D)     | QFN(1010*0.85-0.40)088(E)     |
| QFN(0606*0.85-0.50)040(E)     | QFN(1010*0.85-                |

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| QFN(0707*0.75-0.40)060-SS3    | QFN(1212*0.75-0.50)088(A)     |
| QFN(0707*0.75-0.50)040(A)     | QFN(1212*0.85-0.35)124(A)     |
| QFN(0707*0.75-0.50)044(B)-WET | QFN(1212*0.85-0.35)124(A)-SD2 |
| QFN(0707*0.75-0.50)048        | QFN(1212*0.85-0.35)124(A)-SS3 |
| QFN(0707*0.75-0.50)048(D)-SIP | QFN(1212*0.85-0.40)100(B)     |
| QFN(0707*0.75-0.50)048(E)-SS5 | QFN(1212*0.85-0.40)100(B)-    |

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| QFN(0808*0.75-0.40)068(E)-SD2 | QFN(6.44.0*0.90-0.35)050(A)-SIP |
| QFN(0808*0.75-0.40)068(E)-SS2 | QFN(6.54.5*0.75-0.40)046        |
| QFN(0808*0.75-0.40)068-SD2    | QFN(6.54.5*0.75-0.40)046-SD2    |
| QFN(0808*0.75-0.40)068-SIP    | QFN(6.54.5*0.75-0.40)046-SIP    |
| QFN(0808*0.75-0.40)068-SS2    | QFN(6.54.5*0.75-0.40)046-SS2    |
| QFN(0808*0.75-0.40)072(A)     | QFN(6.54.5*0.85-0.40)046        |
| QFN(0808*0.75-0.40)072(A)-SS2 | QFN(6.54.5*0.85-0.40)046-SS5    |
| QFN(0808*0.75-0.40)072(A)-SS3 | QFN(6.56.5*0.85-0.50)072        |
| QFN(0808*0.75-0.40)072(B)     | QFN(7.35.8*0.85-0.40)056(A)-SD2 |
| QFN(0808*0.75-0.40)-3D068     | QFN(7.35.8*0.85-0.40)056(A)-SIP |

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