

Orderable Part Number		Material changes				Mark	Factory	
Before	After	Wire (Before -> After)	Frame (Before -> After)	Mold compound (Before -> After)	Solder Plate (Before -> After)	Character (Before->After)	(Before -> After)	
1	M30260F3AGP#U3A	M30260F3AGP#33A	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U3"->"33"	No change
2	M30260F3AGP#U5A	M30260F3AGP#35A	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U5"->"35"	No change
3	M30260F3AGP#U7A	M30260F3AGP#37A	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U7"->"37"	No change
4	M30260F6AGP#U3A	M30260F6AGP#33A	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U3"->"33"	No change
5	M30260F6AGP#U5A	M30260F6AGP#35A	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U5"->"35"	No change
6	M30260F6AGP#U7A	M30260F6AGP#37A	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U7"->"37"	No change
7	M30260F8AGP#U3A	M30260F8AGP#33A	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U3"->"33"	No change
8	M30260F8AGP#U5A	M30260F8AGP#35A	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U5"->"35"	No change
9	M30260F8AGP#U7A	M30260F8AGP#37A	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U7"->"37"	No change
10	M30260F8AGP#U9A	M30260F8AGP#39A	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U9"->"39"	No change
11	M30260M6A-***GP#U5	M30260M6A-***GP#35	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U5"->"35"	No change
12	M30260M6A-***GPU5A	M30260M6A-***GP35A	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U5"->"35"	No change
13	M30260F6BGP#U9A	M30260F6BGP#39A	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U9"->"39"	No change
14	M30260F8BGP#U3A	M30260F8BGP#33A	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U3"->"33"	No change
15	M30260F8BGP#U7A	M30260F8BGP#37A	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U7"->"37"	No change
16	M30280F6HP#U5B	M30280F6HP#35B	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U5"->"35"	No change
17	M30280F6HP#U9B	M30280F6HP#39B	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U9"->"39"	No change
18	M30280F8HP#U3B	M30280F8HP#33B	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U3"->"33"	No change
19	M30280F8HP#U5B	M30280F8HP#35B	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U5"->"35"	No change
20	M30280FAHP#U3B	M30280FAHP#33B	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U3"->"33"	No change
21	M30280FAHP#U5B	M30280FAHP#35B	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U5"->"35"	No change
22	M30280FAHP#U7B	M30280FAHP#37B	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U7"->"37"	No change
23	M30280FAHP#U9B	M30280FAHP#39B	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U9"->"39"	No change
24	M30280FA-***HP#UD	M30280FA-***HP#3D	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	No change	No change
25	M30280FCHP#U3B	M30280FCHP#33B	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U3"->"33"	No change
26	M30280FCHP#U5B	M30280FCHP#35B	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U5"->"35"	No change
27	M30280FCHP#U7B	M30280FCHP#37B	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U7"->"37"	No change
28	M30280FCHP#U9B	M30280FCHP#39B	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U9"->"39"	No change
29	M30280MA-***HP#U5	M30280MA-***HP#35	Au -> Cu	Frame D -> Frame E	Add material(Mold compound A ->A or B)	SnCu -> Sn	"U5"->"35"	RSB,ATJ->RSB
30	M30280MC-***HP#U5	M30280MC-***HP#35	Au -> Cu	Frame D -> Frame E	Add material(Mold compound A ->A or B)	SnCu -> Sn	"U5"->"35"	RSB,ATJ->RSB
31	M30290FAHP#U3A	M30290FAHP#33A	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U3"->"33"	No change
32	M30290FAHP#U5A	M30290FAHP#35A	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U5"->"35"	No change
33	M30290FCHP#U3A	M30290FCHP#33A	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U3"->"33"	No change
34	M30290FCHP#U5A	M30290FCHP#35A	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U5"->"35"	No change
35	M30290FCHP#U7A	M30290FCHP#37A	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U7"->"37"	No change
36	M30290FCHP#U9A	M30290FCHP#39A	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U9"->"39"	No change
37	M30302FAPGP#U3	M30302FAPGP#33	Cu or Au -> Cu (No change)	No change	Add material(Mold compound A ->A or B)	SnCu -> Sn	"U3"->"33"	RSB,ATJ->RSB
38	M30302FAPGP#U5	M30302FAPGP#35	Cu or Au -> Cu (No change)	No change	Add material(Mold compound A ->A or B)	SnCu -> Sn	"U5"->"35"	RSB,ATJ->RSB
39	M30302FCPGP#U3	M30302FCPGP#33	Cu or Au -> Cu (No change)	No change	Add material(Mold compound A ->A or B)	SnCu -> Sn	"U3"->"33"	RSB,ATJ->RSB
40	M30302FCPGP#U5	M30302FCPGP#35	Cu or Au -> Cu (No change)	No change	Add material(Mold compound A ->A or B)	SnCu -> Sn	"U5"->"35"	RSB,ATJ->RSB
41	M30302FEPGP#U3	M30302FEPGP#33	Cu or Au -> Cu (No change)	No change	Add material(Mold compound A ->A or B)	SnCu -> Sn	"U3"->"33"	RSB,ATJ->RSB
42	M30302FEPGP#U5	M30302FEPGP#35	Cu or Au -> Cu (No change)	No change	Add material(Mold compound A ->A or B)	SnCu -> Sn	"U5"->"35"	RSB,ATJ->RSB
43	M30302GAPGP#U5	M30302GAPGP#35	Cu or Au -> Cu (No change)	Frame B -> Frame C	Add material(Mold compound A ->A or B)	SnCu -> Sn	"U5"->"35"	RSB,ATJ->RSB
44	M30302GCPGP#U5	M30302GCPGP#35	Cu or Au -> Cu (No change)	Frame B -> Frame C	Add material(Mold compound A ->A or B)	SnCu -> Sn	"U5"->"35"	RSB,ATJ->RSB
45	M30302MAP-***GP#U0	M30302MAP-***GP#30	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	No change	No change
46	M30302MAP-***GP#U1	M30302MAP-***GP#31	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U1"->"31"	No change
47	M30302MAP-***GP#U3	M30302MAP-***GP#33	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	No change	No change
48	M30302MAP-***GP#U4	M30302MAP-***GP#34	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	No change	No change
49	M30302MCP-***GP#U0	M30302MCP-***GP#30	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	No change	No change
50	M30302MCP-***GP#U3	M30302MCP-***GP#33	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	No change	No change
51	M30302MEP-***GP#U1	M30302MEP-***GP#31	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	No change	No change
52	M30302MEP-***GP#U3	M30302MEP-***GP#33	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	No change	No change
53	M30302SPGP#U5	M30302SPGP#35	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U5"->"35"	No change
54	M3030RFAPGP#U5	M3030RFAPGP#35	Cu or Au -> Cu (No change)	Frame B -> Frame C	Add material(Mold compound A ->A or B)	SnCu -> Sn	"U5"->"35"	RSB,ATJ->RSB
55	M3030RFCPGP#U3	M3030RFCPGP#33	Cu or Au -> Cu (No change)	Frame B -> Frame C	Add material(Mold compound A ->A or B)	SnCu -> Sn	"U3"->"33"	RSB,ATJ->RSB
56	M3030RFCPGP#U5	M3030RFCPGP#35	Cu or Au -> Cu (No change)	Frame B -> Frame C	Add material(Mold compound A ->A or B)	SnCu -> Sn	"U5"->"35"	RSB,ATJ->RSB
57	M3030RFGPGP#U3	M3030RFGPGP#33	Cu or Au -> Cu (No change)	Frame B -> Frame C	Add material(Mold compound A ->A or B)	SnCu -> Sn	"U3"->"33"	RSB,ATJ->RSB
58	M3030RFGPGP#U5	M3030RFGPGP#35	Cu or Au -> Cu (No change)	Frame B -> Frame C	Add material(Mold compound A ->A or B)	SnCu -> Sn	"U5"->"35"	RSB,ATJ->RSB
59	M30620FCPGP#U3C	M30620FCPGP#33C	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U3"->"33"	No change
60	M30620FCPGP#U5C	M30620FCPGP#35C	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U5"->"35"	No change
61	M30620FCPGP#U9C	M30620FCPGP#39C	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U9"->"39"	No change
62	M30620MCP-***GP#U0	M30620MCP-***GP#30	Cu or Au -> Cu (No change)	Frame B -> Frame C	No change	SnCu -> Sn	No change	No change
63	M30620MCP-***GP#U3	M30620MCP-***GP#33	Cu or Au -> Cu (No change)	Frame B -> Frame C	No change	SnCu -> Sn	No change	No change







Orderable Part Number		Material changes				Mark Character	Factory	
Before	After	Wire (Before -> After)	Frame (Before -> After)	Mold compound (Before -> After)	Solder Plate (Before -> After)	(Before->After)	(Before -> After)	
253	R5F36CAMNFB#U0	R5F36CAMNFB#30	Au -> Cu	Frame B -> Frame C	Add material(Mold compound A ->A or B)	SnCu -> Sn	No change	RSB,ATJ->RSB
254	R5F36CAMN**FB#30	No change	No change	Frame B -> Frame C	Add material(Mold compound A ->A or B)	No change	No change	No change
255	M30800SAGP-BL#U5	M30800SAGP-BL#35	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	No change	No change
256	M30840SGP#U5	M30840SGP#35	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	No change	No change
257	M30843FHGP#U5	M30843FHGP#35	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U5"->"35"	No change
258	M30843FJGP#U5	M30843FJGP#35	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U5"->"35"	No change
259	M30843FWGP#U5	M30843FWGP#35	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U5"->"35"	No change
260	M30853FHGP#U5	M30853FHGP#35	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U5"->"35"	No change
261	M30853FJGP#U5	M30853FJGP#35	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U5"->"35"	No change
262	M30879FKBGP#U5	M30879FKBGP#35	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U5"->"35"	No change
263	M30879FLAGP#U5	M30879FLAGP#35	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U5"->"35"	No change
264	M30879FLBGP#U5	M30879FLBGP#35	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U5"->"35"	No change
265	M30879FLGP#U5	M30879FLGP#35	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U5"->"35"	No change
266	M30873FHAGP#U5	M30873FHAGP#35	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U5"->"35"	No change
267	M30873FHBGP#U5	M30873FHBGP#35	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U5"->"35"	No change
268	M30873FHGP#U5	M30873FHGP#35	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U5"->"35"	No change
269	M30876FJAGP#U5	M30876FJAGP#35	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U5"->"35"	No change
270	M30876FJBGP#U5	M30876FJBGP#35	Cu or Au -> Cu (No change)	No change	No change	SnCu -> Sn	"U5"->"35"	No change
271	M308A0SGP#U5	M308A0SGP#35	Cu or Au -> Cu (No change)	No change	Add material(Mold compound A ->A or B)	SnCu -> Sn	No change	No change

Note: ATJ : Amkor Technology Japan, Inc.  
 RSB:Renesas Semiconductor (Beijing) Co., Ltd.