

Product Change Notification

End of Life Notification

- PCN Number** : PCN099
- Product Category** : Transient Voltage Suppressors Diode.
- Issue Date** : 08/05/2019
- Effective Date** : 08/05/2019
- LTB Date** : 11/30/2019
- LTD Date** : 11/30/2019
- Reason For Change** : There is difference in manufacturing process of OJ chip diode and **GPP chip** diode. In **Figure-1** OJ Chip is without GLASS There is a GLASS Covering in the GPP chip -**Figure-2**. Secondly the manufacturing process of OJ diodes includes Etching which is Prohibited in near future because of environmental issues. Although there performance is similar both OJ and GPP products have different manufacturing process and chip structure.

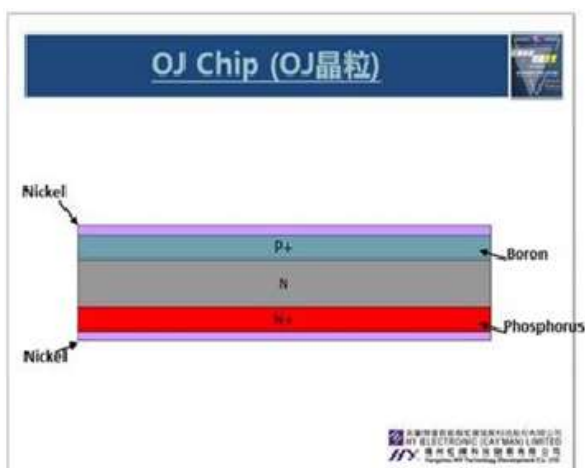


FIGURE-1

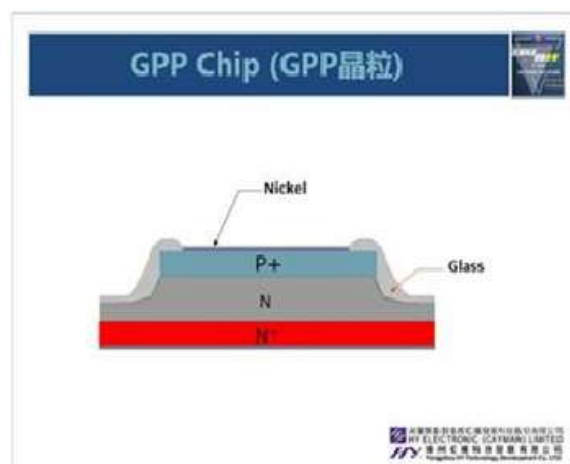


FIGURE-2

Part Affected : Below are the list of parts which are affected.

EOL Part Numbers		Recommended Replacement Part Number	
Farnell SKU	Manufacturer Part Number	Farnell SKU	Manufacturer Part Number
2675218	1.5KE160A	3226276	1.5KEG160A
2675219	1.5KE160CA	3226277	1.5KEG160CA
2675220	1.5KE16A	3226278	1.5KEG16A
2675221	1.5KE16CA	3226279	1.5KEG16CA
2675404	1.5KE180A	3226280	1.5KEG180A
2675222	1.5KE18A	3226282	1.5KEG18A
2675223	1.5KE18CA	3226283	1.5KEG18CA
2675370	1.5KE200A	3226284	1.5KEG200A
2675366	1.5KE250CA	3226285	1.5KEG250CA
2675224	1.5KE27A	3226286	1.5KEG27A
2675225	1.5KE27CA	3226287	1.5KEG27CA
2675226	1.5KE30A	3226288	1.5KEG30A
2675227	1.5KE30CA	3226289	1.5KEG30CA
2675228	1.5KE33CA	3226290	1.5KEG33CA
2675229	1.5KE36A	3226291	1.5KEG36A
2675230	1.5KE36CA	3226292	1.5KEG36CA
2675231	1.5KE400A	3226294	1.5KEG400A
2675232	1.5KE400CA	3226295	1.5KEG400CA
2675233	1.5KE47A	3226296	1.5KEG47A
2675234	1.5KE47CA	3226297	1.5KEG47CA
2675235	1.5KE6.8A	3226298	1.5KEG6.8A
2675236	1.5KE6.8CA	3226299	1.5KEG6.8CA
2675016	1N4933	3226301	1N4933G
2675017	1N5391	3226302	1N5391G
2675018	1N5392	3226303	1N5392G
2675049	1N5399	3226304	1N5399G
2675019	1N5401	3226305	1N5401G
2675020	1N5402	3226306	1N5402G
2675021	1N5404	3226307	1N5404G
2675051	1N5406	3226308	1N5406G
2675052	1N5407	3226309	1N5407G
2675053	1N5408	3226310	1N5408G
2675022	BA157	3226312	BA157G
2675054	BA159	3226313	BA159G
2675023	FR102	3226314	FR102G
2675056	FR107	3226315	FR107G
2675024	FR203	3226316	FR203G
2675376	FR206	3226317	FR206G
2675057	FR207	3226318	FR207G
2675077	FR305	3226319	FR305G
2675059	FR307	3226320	FR307G

Newark.com/exclusive-brands
 Farnell.com/exclusive-brands
 Element14.com/exclusive-brands

2675080	MUR160	3226321	MUR160G
2675000	MUR420	3226322	MUR420G
2675001	MUR440	3226324	MUR440G
2675084	MUR460	3226325	MUR460G
2675237	P4KE18A	3226326	P4KEG18A
2675238	P4KE30CA	3226327	P4KEG30CA
2675239	P4KE33A	3226328	P4KEG33A
2675801	P600A	3226329	P600AG
2696602	P600D	3226330	P600DG
2696604	P600G	3226331	P600GG
2696603	P600K	3226332	P600KG
2696606	P600M	3226333	P600MG
2675240	P6KE12CA	3226334	P6KEG12CA
2675241	P6KE13A	3226336	P6KEG13A
2675242	P6KE150A	3226337	P6KEG150A
2675243	P6KE15CA	3226338	P6KEG15CA
2675244	P6KE16A	3226339	P6KEG16A
2675245	P6KE16CA	3226340	P6KEG16CA
2675246	P6KE180A	3226341	P6KEG180A
2675247	P6KE180CA	3226342	P6KEG180CA
2675248	P6KE18A	3226343	P6KEG18A
2675249	P6KE18CA	3226344	P6KEG18CA
2675250	P6KE200CA	3226345	P6KEG200CA
2675251	P6KE20A	3226346	P6KEG20A
2675252	P6KE22A	3226348	P6KEG22A
2675253	P6KE24CA	3226349	P6KEG24CA
2675254	P6KE30A	3226350	P6KEG30A
2675255	P6KE30CA	3226351	P6KEG30CA
2675256	P6KE33A	3226352	P6KEG33A
2675257	P6KE36CA	3226353	P6KEG36CA
2675258	P6KE39A	3226354	P6KEG39A
2675259	P6KE39CA	3226355	P6KEG39CA
2675260	P6KE62A	3226356	P6KEG62A
2675261	P6KE7.5A	3226357	P6KEG7.5A
2675262	P6KE8.2CA	3226358	P6KEG8.2CA
2675263	P6KE9.1CA	3226361	P6KEG9.1CA
2675264	SA12A	3226362	SA12A
2675265	SA12CA	3226363	SA12CA
2675266	SA15A	3226364	SA15A
2675267	SA15CA	3226365	SA15CA
2675268	SA20CA	3226366	SA20CA
2675269	SA22A	3226367	SA22A
2675270	SA24A	3226368	SA24A
2675271	SA24CA	3226369	SA24CA
2675272	SA28CA	3226370	SA28CA
2675273	SA30A	3226371	SA30A

2675274	SA30CA	3226373	SA30CA
2675275	SA33A	3226374	SA33A
2675276	SA33CA	3226375	SA33CA
2675277	SA5.0A	3226376	SA5.0A
2675004	SF32	3226377	SF32G
2675005	SF36	3226378	SF36G
2675086	SF38	3226379	SF38G
2675006	SF61	3226380	SF61G
2675007	SF63	3226381	SF63G
2675791	1N4001	3226382	1N4001G
2675792	1N4002	3226383	1N4002G
2675793	1N4003	3226385	1N4003G
2675015	1N4004	3226386	1N4004G
2675794	1N4005	3226387	1N4005G
2675795	1N4006	3226388	1N4006G
2675796	1N4007	3226389	1N4007G
2675388	UF3005	3226390	HER305G
2675012	UF4001	3226391	HER101G
2675013	UF4002	3226392	HER102G
2675014	UF4003	3226393	HER103G
2675090	UF4005	3226394	HER105G
2675091	UF4007	3226395	HER107G
2675092	UF4008	3226397	HER108G

Important Notice : This PCN and its contents (the "Information") belong to the members of the AVNET group of companies (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence. Multicomp is the registered trademark of Premier Farnell Limited 2019.