Product Change Notification



Date: Jan 6, 2022

Subject: Product Change Notification for TDK's Ceramic Capacitors

Dear Distributor Partner,

Thank you for your business and continued support for TDK's ceramic capacitors. This letter is to inform you of the product status changes in the TDK MLCC catalog for **Not Recommend for New Design (NRND)**.

The part numbers in **Table 1** are revised from **Production** to **Not Recommended for New Design (NRND)**. NRND is a production status classification that indicates a part number is approaching the end of its product life cycle. It is **not EOL**, rather NRND represents the period between Mass Production and EOL. In most cases NRND addresses the natural decline in market sales/profitability, but may identify a consolidation of the product portfolio as well. NRND items are still supported by TDK in mass production; however, long term support is not guaranteed nor are these items recommended for new designs. EOL and LTB Dates have not been established at this time; TDK will distribute separate EOL Notices when this occurs.

The latest status will be viewable on the TDK website: https://product.tdk.com/info/en/index.html

Takashi Chiba
Director of Product Marketing
Ceramic Capacitor Business Group
TDK Corporation of America
475 Half Day Road, Suite 300
Lincolnshire, IL 60069
Takashi.chiba@tdk.com

Product Change Notification



Table 1. Production status revised to Not Recommend for New Design (NRND)

#	Catalog PN	TDK Item Description	NRND Date	Alternative Suggestion	Alternative Comments
1	C0816X5R0J105M050AC	C0816X5R0J105MT005N	1/6/2022	-	No Alternative
2	C0816X5R0J225M050AC	C0816X5R0J225MT005N	1/6/2022	_	No Alternative
3	C0816X5R0J475M050AC	C0816X5R0J475MT005N	1/6/2022	_	No Alternative
4	C0816X5R1C105M050AC	C0816X5R1C105MT005N	1/6/2022	-	No Alternative
5	C0816X6S0G475M050AC	C0816X6S0G475MT005N	1/6/2022	-	No Alternative
6	C0816X7S0G105M050AC	C0816X7S0G105MT005N	1/6/2022	<u>-</u>	No Alternative
7	C0816X7S0G225M050AC	C0816X7S0G105WT005N	1/6/2022	-	No Alternative
8	CGB2A1X5R0J225M033BC		1/6/2022	-	No Alternative
9	CGB2A1X5R0J225W053BC	CGB2A1X5R0J225MT000E CGB2A1X5R1A105KT000E	1/6/2022	-	No Alternative
		CGB2A1X5R1C105KT000E		-	
10	CGB2A1X5R1C105K033BC		1/6/2022	-	No Alternative
11	CGB2A1X5R1C474K033BC	CGB2A1X5R1C474KT000E	1/6/2022	-	No Alternative
12	CGB2A1X5R1E105K033BC	CGB2A1X5R1E105KT000E	1/6/2022	-	No Alternative
13	CGB2A1X6S0G105K033BC	CGB2A1X6S0G105KT000E	1/6/2022	-	No Alternative
14	CGB2A1X6S0G474K033BC	CGB2A1X6S0G474KT000N	1/6/2022	-	No Alternative
15	CGB2A1X6S0J105K033BC	CGB2A1X6S0J105KT000E	1/6/2022	-	No Alternative
16	CGB2A1X6S1A105K033BC	CGB2A1X6S1A105KT000E	1/6/2022	-	No Alternative
17	CGB2A1X6S1A474K033BC	CGB2A1X6S1A474KT000E	1/6/2022	-	No Alternative
18	CGB2A1X7S0G105K033BC	CGB2A1X7S0G105KT000E	1/6/2022	-	No Alternative
19	CGB2A1X7S0G474K033BC	CGB2A1X7S0G474KT000E	1/6/2022	-	No Alternative
20	CGB2A1X7S0J105K033BC	CGB2A1X7S0J105KT000E	1/6/2022	-	No Alternative
21	CGB2A3X5R0G105K033BB	CGB2A3X5R0G105KT000N	1/6/2022	-	No Alternative
22	CGB2A3X5R0J105K033BB	CGB2A3X5R0J105KT000N	1/6/2022	-	No Alternative
23	CGB2A3X5R1A474K033BB	CGB2A3X5R1A474KT000N	1/6/2022	-	No Alternative
24	CGB2A3X6S0J474K033BB	CGB2A3X6S0J474KT000N	1/6/2022	-	No Alternative
25	CGB2T1X5R0G474M022BC	CGB2T1X5R0G474MT000N	1/6/2022	-	No Alternative
26	CGB2T1X6S0G224M022BC	CGB2T1X6S0G224MT000N	1/6/2022	-	No Alternative
27	CGB2T1X6S0G474M022BC	CGB2T1X6S0G474MT000N	1/6/2022	-	No Alternative
28	CGB2T3X5R0J224M022BB	CGB2T3X5R0J224MT000N	1/6/2022	-	No Alternative
29	CGB2T3X5R0J474M022BB	CGB2T3X5R0J474MT000N	1/6/2022	-	No Alternative
30	CGB3B1X5R1A475K055AC	CGB3B1X5R1A475KT000E	1/6/2022	-	No Alternative
31	CGB3B1X5R1C225K055AC	CGB3B1X5R1C225KT000E	1/6/2022	-	No Alternative
32	CGB3B1X5R1E105K055AC	CGB3B1X5R1E105KT000E	1/6/2022	-	No Alternative
33	CGB3B1X6S0G475K055AC	CGB3B1X6S0G475KT000E	1/6/2022	-	No Alternative
34	CGB3B1X6S1A225K055AC	CGB3B1X6S1A225KT000E	1/6/2022	-	No Alternative
35	CGB3B1X6S1C105K055AC	CGB3B1X6S1C105KT000E	1/6/2022	-	No Alternative
36	CGB3B1X7R1A105K055AC	CGB3B1X7R1A105KT000E	1/6/2022	-	No Alternative
37	CGB3B1X7S0G225K055AC	CGB3B1X7S0G225KT000E	1/6/2022	-	No Alternative
38	CGB3B3X5R0J475K055AB	CGB3B3X5R0J475KT000N	1/6/2022	-	No Alternative
39	CGB3B3X5R1A225K055AB	CGB3B3X5R1A225KT000N	1/6/2022	-	No Alternative
40	CGB3B3X5R1C105K055AB	CGB3B3X5R1C105KT000N	1/6/2022	-	No Alternative
41	CGB3B3X5R1E474K055AB	CGB3B3X5R1E474KT000N	1/6/2022	-	No Alternative
42	CGB3B3X6S0G225K055AB	CGB3B3X6S0G225KT000N	1/6/2022	-	No Alternative
43	CGB3B3X6S0J225K055AB	CGB3B3X6S0J225KT000N	1/6/2022	-	No Alternative
44	CGB3B3X6S1A105K055AB	CGB3B3X6S1A105KT000N	1/6/2022	-	No Alternative
45	CGB3B3X7R0J105K055AB	CGB3B3X7R0J105KT000N	1/6/2022	-	No Alternative

Product Change Notification



#	Catalog PN	TDK Item Description	NRND Date	Alternative Suggestion	Alternative Comments
46	CGB3C1X5R0J106M065AC	CGB3C1X5R0J106MT060E	1/6/2022	-	No Alternative
47	CGB3S1X5R0J106M050AC	CGB3S1X5R0J106MT000E	1/6/2022	-	No Alternative
48	CGB3S3X5R0G106M050AB	CGB3S3X5R0G106MT000N	1/6/2022	-	No Alternative
49	CGB4B1X5R1E225K055AC	CGB4B1X5R1E225KT000E	1/6/2022	-	No Alternative
50	CGB4B1X6S1C225K055AC	CGB4B1X6S1C225KT000E	1/6/2022	-	No Alternative
51	CGB4B1X7R1A225K055AC	CGB4B1X7R1A225KT000E	1/6/2022	-	No Alternative
52	CGB4B3X5R1A225K055AB	CGB4B3X5R1A225KT000N	1/6/2022	-	No Alternative
53	CGB4B3X5R1C225K055AB	CGB4B3X5R1C225KT000N	1/6/2022	-	No Alternative
54	CGB4B3X5R1E105K055AB	CGB4B3X5R1E105KT000N	1/6/2022	-	No Alternative
55	CGB4B3X6S0J225K055AB	CGB4B3X6S0J225KT000N	1/6/2022	-	No Alternative
56	CGB4B3X6S1A225K055AB	CGB4B3X6S1A225KT000N	1/6/2022	-	No Alternative
57	CGB4B3X7R0J225K055AB	CGB4B3X7R0J225KT000N	1/6/2022	-	No Alternative
58	GA-14	60739ZT172K4AA	1/6/2022	-	No Alternative
59	H-11	60739ZT292K4AA2	1/6/2022	-	No Alternative