

From: Angela Elrod <angela.elrod@kyocera-avx.com>

Sent: Tuesday, December 21, 2021 1:17 PM

To: Pcn System Pcn.System@FutureElectronics.com

Subject: Taping Quantity Change for MLCC

Future Team,

I need to let you that our go-forward package multiples are changing for the eight 1206 and 1210 values below. Previously, the top six parts had come 2K per reel and the last two were 500 pcs per reel, but they will be moving to 2,500 and 1K respectively for new orders going forward. The reason for this change is that Kyocera is taking over manufacturing responsibility for each of these values for KAVX and their factory is set up to/supporting those sizes today.

The attached contains a summary of open backlog quantities and a tab with the detail by PO/SONO. One very important point - we would like to leave all pre-existing backlog and inventory as is.

Upon your review, please let me know if you need additional information or have questions.

AVX PN	New Reel Qty	KC PN	Part thickness	Preferred Go-Forward Spec Number
12066C226KAT2A	2,500	CM316X7R226K06AT	1.6 +/- 0.20 mm	
12066C226MAT2A	2,500	CM316X7R226M06AT	1.6 +/- 0.20 mm	
1206YC106KAT2A	2,500	CM316X7R106K16AT	1.6 +/- 0.20 mm	
1206ZC226KAT2A	2,500	CM316X7R226K10AT	1.6 +/- 0.20 mm	
1206ZC226MAT2A	2,500	CM316X7R226M10AT	1.6 +/- 0.20 mm	
1206ZD106KAT2A	2,500	CM316X5R106K10ATH	1.6 +/- 0.20 mm	
1210YC226KAT2A	1,000	CM32X7R226K16AT	2.5 +/- 0.20 mm	
1210YC226MAT2A	1,000	CM32X7R226M16AT	2.5 +/- 0.20 mm	

Thank you
Angela

Part Numbers for Taping Qty Change

AVX PN	Current Reel Qty	New Reel Qty	KC PN	Part thickness	Preferred Go-Forward Spec Number
12066C226KAT2A	2,000	2,500	CM316X7R226K06AT	1.6 +/- 0.20 mm	CM360399
12066C226MAT2A	2,000	2,500	CM316X7R226M06AT	1.6 +/- 0.20 mm	CM360400
1206YC106KAT2A	2,000	2,500	CM316X7R106K16AT	1.6 +/- 0.20 mm	CM360401
1206ZC226KAT2A	2,000	2,500	CM316X7R226K10AT	1.6 +/- 0.20 mm	CM360402
1206ZC226MAT2A	2,000	2,500	CM316X7R226M10AT	1.6 +/- 0.20 mm	CM360403
1206ZD106KAT2A	2,000	2,500	CM316X5R106K10ATH	1.6 +/- 0.20 mm	CM360404
1210YC226KAT2A	500	1,000	CM32X7R226K16AT	2.5 +/- 0.20 mm	CM320221
1210YC226MAT2A	500	1,000	CM32X7R226M16AT	2.5 +/- 0.20 mm	CM320222

Open Order QTY- TTI	Open Order QTY- ARROW	Open Order QTY- AVNET	Open Order QTY- FUTURE	Open Order QTY- DK	Open Order QTY- MOUSER	Open Order QTY- Other
80,000	6,000	0	6,000	66,000	16,000	0
0	2,000	82,000	62,000	14,000	20,000	0
100,000	1,282,000	6,000	38,000	378,000	62,000	4K at Newark
38,000	202,000	48,000	22,000	50,000	50,000	0
0	0	0	0	16,000	20,000	0
64,000	42,000	6,000	4,000	46,000	4,000	0
900,000	85,000	49,500	145,500	137,500	120,000	25K at NRC
36,500	11,000	7,000	0	27,000	16,000	0