

## PRODUCT CHANGE NOTIFICATION

Ref Nr: EBR-0176-22002YCC

Date: Jan. 14th, 2022

TO: All Customers FROM: Global Marketing MLCC

## HEREWITH YOU ARE INFORMED OF OUR INTENTION TO CHANGE THE FOLLOWING PRODUCTS.

## **DESCRIPTION:**

To effectively and flexibly utility the total capacity, YAGEO adds Suzhou production site and material system for the following high voltage product ranges. The affected part numbers are shown in table 1.:

- a. 1206/NPO/1000V/120pF~220pF
- b. 0805/NPO/500V/18pF~100pF

REASONS:		
1. To effectively and flexibly utilize the total capacity.		
EXPECTED INFLUENCE ON PERFORMANCE: Not applicable		
EXPECTED INFLUENCE ON QUALITY AND RELIABILITY:	Not applicable	
CHANGE:	WITHDRAWAL:	Not applicable

Quality REPORTS available: Available

SAMPLES available: Available

PRODUCTION start: April. 14<sup>th</sup>, 2022

Type identification after change: Not applicable

SUGGESTION FOR ALTERNATIVE PRODUCTS: Not applicable

Quality Director: N.J. Chen Product Manager: Dennis Hung Sales Manager:

Signature: Signature: Signature:

Signature: Signature: Date: Signature: Date: Signature: Date:

FOR MORE INFORMATION, CONTACT: Alfonso.chao@yageo.com

RETURN YOUR COMMENTS BEFORE: Apr.14th, 2022

Remarks: If no comments are made by Apr 14<sup>th</sup> , 2022, this PCN will be considered accepted with no

objection.

Comments:

Signature:

Date:
Function:



Table 1:

Group	Yageo P/N	Description
NPO / 1206 / 1KV / 120pF~220pF	CC1206JKNPOCBN121	NPO, 1206, 1000V ,120pF, +/-5%
	CC1206JKNPOCBN151	NPO, 1206, 1000V ,150pF, +/-5%
	CC1206JKNPOCBN181	NPO, 1206, 1000V ,180pF, +/-5%
	CC1206JKNPOCBN221	NPO, 1206, 1000V ,220pF, +/-5%
	CC1206GKNPOCBN121	NPO, 1206, 1000V ,120pF, +/-2%
	CC1206GKNPOCBN151	NPO, 1206, 1000V ,150pF, +/-2%
	CC1206GKNPOCBN181	NPO, 1206, 1000V ,180pF, +/-2%
	CC1206GKNPOCBN221	NPO, 1206, 1000V ,220pF, +/-2%
	CC0805JRNPOBBN180	NPO, 0805, 500V ,18pF, +/-5%
	CC0805JRNPOBBN220	NPO, 0805, 500V ,22pF, +/-5%
	CC0805JRNPOBBN270	NPO, 0805, 500V ,27pF, +/-5%
	CC0805JRNPOBBN330	NPO, 0805, 500V ,33pF, +/-5%
	CC0805JRNPOBBN390	NPO, 0805, 500V ,39pF, +/-5%
	CC0805JRNPOBBN470	NPO, 0805, 500V ,47pF, +/-5%
	CC0805JRNPOBBN560	NPO, 0805, 500V ,56pF, +/-5%
	CC0805JRNPOBBN680	NPO, 0805, 500V ,68pF, +/-5%
	CC0805JRNPOBBN820	NPO, 0805, 500V ,82pF, +/-5%
NPO / 0805 / 500V /	CC0805JRNPOBBN101	NPO, 0805, 500V ,100pF, +/-5%
18p~100pF	CC0805GRNPOBBN180	NPO, 0805, 500V ,18pF, +/-2%
100	CC0805GRNPOBBN220	NPO, 0805, 500V ,22pF, +/-2%
	CC0805GRNPOBBN270	NPO, 0805, 500V ,27pF, +/-2%
	CC0805GRNPOBBN330	NPO, 0805, 500V ,33pF, +/-2%
	CC0805GRNPOBBN390	NPO, 0805, 500V,39pF, +/-2%
	CC0805GRNPOBBN470	NPO, 0805, 500V ,47pF, +/-2%
	CC0805GRNPOBBN560	NPO, 0805, 500V ,56pF, +/-2%
	CC0805GRNPOBBN680	NPO, 0805, 500V ,68pF, +/-2%
	CC0805GRNPOBBN820	NPO, 0805, 500V ,82pF, +/-2%
	CC0805GRNPOBBN101	NPO, 0805, 500V ,100pF, +/-2%