

KYOCERA AVX Components Corporation

1 AVX Boulevard

Fountain Inn, SC 29644 USA Phone: +1 (864) 967-2150

Website: https://www.kyocera-avx.com

Attention:

Anglia

Change Notice

Dear Valued Customer,

In order to increase capacity Kyocera AVX wish to provide notification of the plan to introduce the Kyocera AVX facility in Nakhon Ratchasima, Thailand as an additional manufacturing location for MLCC. Plant target to be IATF16949 compliant by 1st April 2023.

1. Product Type, Changes, and Customer/AVX/Alternate Part Numbers:

Change	Current Manufacturing	After Change
	Sites	
Additional Manufacturing	Penang, Malaysia,	Penang,Malaysia,
facility for MLCC	San Salvador,El Salvador	El Salvador,
,	Coleraine,UK	Coleraine,UK
	Kokubu,Japan	Kokubu,Japan
		Nakhon Ratchasima, Thailand

Components covered by this PCN

MLCC Automotive Range: PN with 11th digit = "4" e.g. 06035C104K4T2A Or New PN 2nd digit = "A" e.g. KAM15AR71H104KT			
Case	Voltage	Cap Range	
0603	16-50V	273-104	
0805	16-25V	474-225	
	50V	104-105	
	100V	104-105	
FS05	16-100V	682-104	
1206	25-50V	684-475	
	100V	124-225	



KYOCERA AVX Components Corporation

1 AVX Boulevard Fountain Inn, SC 29644 USA Phone: +1 (864) 967-2150

Website: https://www.kyocera-avx.com

A		_	•	_
Δ	n	σ	ш	а
_		~	ш	u

2.	Reasons/Background:			
	Kyocera AVX is expanding MLCC operations.			
3.	Products Before and After the Change:			
	Samples available now.			
4.	Change Schedule:			
	Change Event	Target Completion Date	Comments	
	Production Start	July 1, 2023		
5.	Feedback Due: July 1, 2023 Please indicate your fee	dback to Kyocera AVX in writir	ng by this feedback date.	
6.		estions or concerns, please con don Hoey, Gordon.hoey@kyc		
Thank	you.			

February 20, 2023



KYOCERA AVX Components Corporation

1 AVX Boulevard Fountain Inn, SC 29644 USA Phone: +1 (864) 967-2150 Website: https://www.kyocera-avx.com

Anglia

Customer feedback regarding the change notification:			
Requests, Questions, Comments:			
Signature of			
Approval			
Date			
Title			
Title			
Name			
Company Name			