

Reference: QOD-510

Product/Process Change Notification PCN-011518-AGA

Date:	ID Number (MMDDYY): 011518			
Affected Products	Dielectric: Y5V EIA case size 1210 10 μF – 16,10 & 6.3 Volts, Z Tolerance, 100%Sn EIA case size 1206 4.7 μF – 16 &10 Volts, Z Tolerance, 100%Sn Commercial Grade Only			
Change		C1206C475Z4VAC		
		Current	New	
	Thickness Change	1.25 ± 0.15	1.60 ± 0.20	
	7" Reel Quantity	2,500	2,000	
	13" Reel Quantity	10,000	8,000	
		C1210C106Z4VAC		
		Current	New	
	Thickness Change	1.55 ± 0.15	1.90 ± 0.20	
	7" Reel Quantity	2,000	2,000	
	13" Reel Quantity	8,000	8,000	
Justification and Benefits	Productivity Improvement			
Effective Date and Identification	March 19 th , 2018 Date Code: 1812			
To Obtain Samples or General Information Contact	Ana Garza Product Management CBG (956) 982 4644 anagarza@kemet.com			
Part Types affected	C1206C475Z4VAC7800 C1206C475Z4VAC C1206C475Z4VAC7210 C1206C475Z4VAC7210 C1206C475Z4VAC762173 C1206C475Z4VAC7800X C1206C475Z9VAC7800 C1206C475Z8VAC7800 C1206C475Z8VAC7533 C1206C475Z4VAC9045 C1206C475Z4VAC7800R C1206C475Z4VAC7833 C1206C475Z4VAC7833	C1210C106Z 990 C1210C106Z C1210C106Z 800 C1210C106Z C1210C106Z C1210C106Z C1210C106Z C1210C106Z C1210C106Z C1210C106Z	C1210C106Z8VAC7800 C1210C106Z8VAC7210 C1210C106Z8VAC3810 C1210C106Z8VAC34557800 C1210C106Z4VAC9225 C1210C106Z4VAC7800 C1210C106Z4VAC7533 C1210C106Z4VAC7210 C1210C106Z4VAC3810 C1210C106Z4VAC C1210C106Z4VAC	

KEMET Proprietary Information

Entire Contents not to be shared without express written consent of KEMET Electronics Corporation.