

Reference: QOD-510

Product/Process Change Notification **PCN-102413-ASG**

Affected Products	Date:	ID Number (MMDDYY): 102413			
All available tolerances	Affected	EIA case size 1210 X7R 10µF 16,10 and 6.3Volts			
100%Sn End Termination Commercial Grade Only		All available tolerances			
Commercial Grade Only		100%Sn End Termination	ation		
Thickness change from 1.55±0.15mm to 2.0±0.20mm					
Quantity per reel will remain the same		,			
Increase capacity to meet customer demand.	Change	•			
### Effective Date and Identification To Obtain Samples Contact For General Information Contact Part Types affected #### C1210C106K4RAC3810 C1210C106K8RAC7210 C1210C106K8RAC7210 C1210C106K8RAC7800 C1210C106K8RAC7210 C1210C106K8RAC7800 C1210C106K4RAC7800 C1210C106K4RAC7800 C1210C106K4RAC7800 C1210C106K4RAC7800 C1210C106K4RAC7800 C1210C106K4RAC7800 C1210C106K4RAC7800 C1210C106K4RAC C1210C106M9RAC7800 C1210C106K4RAC7800 C1210C106K4RAC C1210C106M9RAC7800 C1210C106K4RAC7800 C1210C106K4RAC C1210C106M9RAC7800 C1210C106K4RAC7800 C1210C106K4RAC C1210C106M9RAC7830 C1210C106K4RAC7830 C1210C106M4RAC7533					
### Effective Date and Identification To Obtain Samples Contact For General Information Contact Part Types affected #### Contact Contact Contact Contact Contact Contact Contact Contact ### Contact		· · ·			
To Obtain Samples Contact	and Benefits				
To Obtain Samples Contact		Beginning December 15", 2013			
Adriana Sanchez					
Product Management CBG	Identification	A life year Occasilia			
Contact	To Obtain				
Adrianasanchez@kemet.com					
Adriana Sanchez	Contact				
Product Management CBG	F 0				
Contact Part Types affected C1210C106K4RAC3810 C1210C106K9RAC7800 C1210C106M4RAC7800 C1210C106K4RAC3810 C1210C106K9RAC7800 C1210C106M4RAC7800 C1210C106K8RAC3810 C1210C106K8RAC7210 C1210C106K8RAC3810 C1210C106K8RAC7210 C1210C106K8RAC7210 C1210C106K8RAC7800 C1210C106K8RAC7210 C1210C106K8RAC7800 C1210C106K8RAC7533 C1210C106M8RAC7800 C1210C106K8RAC7800 C1210C106K8RAC7833 C1210C106M9RAC7800 C1210C106K8RAC C1210C106K4RAC7533 C1210C106M9RAC7210 C1210C106K4RAC7210 C1210C106K4RAC7333 C1210C106M9RAC7210 C1210C106K4RAC7210 C1210C106K4RAC C1210C106M9RAC7800 C1210C106K4RAC7210 C1210C106K4RAC C1210C106M9RAC7800 C1210C106K4RAC7833 C1210C106M9RAC7800 C1210C106K4RAC7833 C1210C106M4RAC7833 C1210C106		Product Management CBG			
Part Types affected C1210C106K4RAC3810					
Affected C1210C106K4RAC3810 C1210C106K9RAC7800 C1210C106M4RAC7800 C1210C106K8RAC3810 C1210C106K8RAC7210 C1210C106K8RAC3810 C1210C106K8RAC7210 C1210C106K8RAC7210 C1210C106K8RAC7800 C1210C106K8RAC7533 C1210C106M8RAC7800 C1210C106K8RAC7800 C1210C106K8RAC7800 C1210C106K8RAC7800 C1210C106K8RAC C1210C106K4RAC7533 C1210C106M9RAC7210 C1210C106K8RAC C1210C106K4RAC7533 C1210C106M9RAC7210 C1210C106K4RAC7210 C1210C106K4RAC7533 C1210C106M9RAC7800 C1210C106K4RAC7210 C1210C106K4RAC C1210C106K4RAC C1210C106M9RAC7800 C1210C106K4RAC7800 C1210C106K4RAC7800 C1210C106K4RAC7833 C1210C106M9RAC7833 C1210C106K4RAC7833 C1210C106M4RAC7533 C	Oontaot				
affected C1210C106K4RAC3810 C1210C106K9RAC7800 C1210C106M8RAC7210 C1210C106K8RAC3810 C1210C106K8RAC7210 C1210C106K8RAC7210 C1210C106K8RAC7210 C1210C106K8RAC7210 C1210C106K8RAC7800 C1210C106K8RAC7800 C1210C106K8RAC7800 C1210C106K8RAC7800 C1210C106K8RAC C1210C106K4RAC7533 C1210C106M9RAC7800 C1210C106K8RAC C1210C106K4RAC7533 C1210C106M9RAC7210 C1210C106K4RAC7210 C1210C106K4RAC7210 C1210C106K4RAC7210 C1210C106K4RAC7210 C1210C106K4RAC7210 C1210C106K4RAC7210 C1210C106K4RAC7210 C1210C106K4RAC C1210C106M9RAC7800 C1210C106K4RAC7800 C1210C106K4RAC7800 C1210C106K4RAC7833 C1210C106M4RAC7533 C1210C106M4RAC7533 C1210C106M4RAC7533 C1210C106M4RAC7533 C1210C106M4RAC7533 C1210C106M4RAC7533 C1210C106M4RAC7533 C1210C106M4RAC7533	Part Types				
C1210C106K8RAC3810 C1210C106K8RAC7210 C1210C106M8RAC7210 C1210C106K8RAC7800 C1210C106K8RAC7533 C1210C106M8RAC7800 C1210C106K8RAC C1210C106K4RAC7533 C1210C106M9RAC7210 C1210C106K8RAC C1210C106K4RAC7533 C1210C106M9RAC7210 C1210C106K4RAC7210 C1210C106K4RAC C1210C106M9RAC7800 C1210C106K4RAC7210 C1210C106K4RAC C1210C106M9RAC7800 C1210C106K4RAC7800 C1210C106K9RAC7533 C1210C106M4RAC7533 C1210C106K4RAC7800 C1210C106K9RAC7533 C1210C106M4RAC7533	• •				
C1210C106K8RAC7800 C1210C106K8RAC7533 C1210C106M8RAC7800 C1210C106K8RAC7800 C1210C106K8RAC7533 C1210C106M8RAC7800 C1210C106K8RAC C1210C106K4RAC7533 C1210C106M9RAC7210 C1210C106K4RAC7210 C1210C106K4RAC C1210C106M9RAC7800 C1210C106K4RAC7210 C1210C106K4RAC C1210C106M9RAC7800 C1210C106K4RAC7800 C1210C106K9RAC7533 C1210C106M4RAC7533 C1210C106K4RAC7800 C1210C106K9RAC7533 C1210C106M4RAC7533					
C1210C106K8RAC7800 C1210C106K8RAC7533 C1210C106M8RAC7800 C1210C106K8RAC C1210C106K4RAC7533 C1210C106M9RAC7210 C1210C106K4RAC7210 C1210C106K4RAC7210 C1210C106K4RAC7210 C1210C106K4RAC7210 C1210C106K4RAC7210 C1210C106K4RAC C1210C106M9RAC7800 C1210C106K4RAC7210 C1210C106K4RAC C1210C106M9RAC7800 C1210C106K4RAC7800 C1210C106K9RAC7533 C1210C106M4RAC7533 C1210C106K4RAC7800 C1210C106K9RAC7533 C1210C106M4RAC7533					
C1210C106K8RAC C1210C106K4RAC7533 C1210C106M9RAC7210 C1210C106K4RAC7210 C1210C106K4RAC C1210C106K4RAC7210 C1210C106K4RAC C1210C106K9RAC7800 C1210C106K4RAC7800 C1210C106K9RAC7533 C1210C106K4RAC7800 C1210C106K9RAC7533 C1210C106M4RAC7533					
C1210C106K4RAC7210 C1210C106K4RAC C1210C106M9RAC7800 C1210C106K4RAC7210 C1210C106K4RAC C1210C106M9RAC7800 C1210C106K4RAC7800 C1210C106K9RAC7533 C1210C106K4RAC7800 C1210C106K9RAC7533 C1210C106M4RAC7533		C1210C106K8RAC	C1210C106K4RAC7533	C1210C106M9RAC7210	
C1210C106K4RAC7210 C1210C106K4RAC C1210C106M9RAC7800 C1210C106K4RAC7800 C1210C106K9RAC7533 C1210C106K4RAC7533 C1210C106M4RAC7533					
C1210C106K4RAC7800 C1210C106K9RAC7533 C1210C106M4RAC7533 C1210C106K4RAC7800 C1210C106K9RAC7533 C1210C106M4RAC7533					
C1210C106K4RAC7800 C1210C106K9RAC7533 C1210C106M4RAC7533					
- IOIEIOOIOUNANACIO IOIEIOOIOUNTNAOIEIO IOIENANIONANACIO					
C1210C106K9RAC7210 C1210C106M4RAC7210 C1210C106M8RAC7533					

KEMET Proprietary Information

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