



<b>Product Change</b>		<b>Process Change</b>	<b>Manufacturing Location Transfer</b>
X			
<b>Product Alert</b>		<b>Obsolescence</b>	<b>Introduction of 2nd Source Supply</b>
<b>Notification Date</b>	<b>Effective Date</b>	<b>Other</b>	
25/01/2010			
<b>AVX Part Number / Series / Product:</b>			
1206, X7R, 1500V, 470pf - 820pf & 2000V, 220pf - 820pf eg 1206SC471-821 & 1206GC221-821			
<b>Customer Part Number / Series / Drawing:</b>			
available upon request			
<b>Material Identification:</b>	<b>Date Code / Lot Code:</b>	<b>Purchase Order Number</b>	
-	-	-	
<b>Shipment Date</b>	<b>Packing Slip</b>	<b>Quantity</b>	
-	-	0	
<b>Description of Change / Notice</b>			
<p>In order to standardize thickness ranges for all 1206 2KV and below, X7R dielectric parts, with cap value less than 1000pF AVX would like to announce our intention to change the thicknesss of the parts in the above mentioned ranges from 0.040" - 0.060" (1.0mm - 1.52mm) to 0.029" -0.037" (0.74mm - 0.94mm). As a result of this change the affected parts will move to cardboard carrier tape and will have a pack qty increase from 2K to 4K on 7" reels. (No pack qty change for 13" reel). Please note that this change brings the above range into line with the 1206AC102, 1206SC102 &amp; 1206GC102 parts which are already manufactured to 0.029" - 0.037" (0.74mm-0.94mm).</p>			
<b>Name</b>		<b>Title</b>	
Jonathan Wright		SpecificationsEngineer	
<b>Address</b>			
AVX Ltd, Hillmans Way, Ballycastle Road, Coleraine, Northern Ireland. BT52 2DA			
<b>Telephone</b>	<b>Fax</b>	<b>E-mail</b>	
+442870340452	+442870340601	wrightj@avxeur.com	
<b>PCN No</b>			
086			

**COL/SEF/00-122 Rev. 3** If no Customer response is received within 30 days of the notification date of the PCN, AVX will consider the PCN as agreed by the customer.