roduct Change	Process Change	Manufacturing Location Transfer	,
X voduct Alext	Obselssons		<
roduct Alert	Obsolescence	Introduction of 2nd Source Supply	
otification Date Effect	ive Date	Other	
25/01/2010			Sec. 1
VX Part Number / Seri			- N.
206, X7R, 1500V, 470p 206GC221-821	f - 820pf & 2000V, 220pf - 8	320pf eg 1206SC471-821 &	e.
ustomer Part Number	/ Series / Drawing:		
vailable upon request			
			Sector .
laterial Identification:	Date Code / Lot Code:	Purchase Order Number	
	-		
hipment Date	Packing Slip	Quantity	6
	i dening enp		
	-	0	
order to standardize arts, with cap value le nange the thicknesss 060" (1.0mm - 1.52m nange the affected pa	thickness ranges for all 1 ess than 1000pF AVX wou of the parts in the above nm) to 0.029" -0.037" (0.7 arts will move to cardboard	206 2KV and below, X7R dielectric Ild like to announce our intention to mentioned ranges from 0.040" - 4mm - 0.94mm). As a result of this d carrier tape and will have a pack qty	
n order to standardize arts, with cap value le hange the thicknesss .060" (1.0mm - 1.52m hange the affected pa horease from 2K to 4K hat this change brings 206GC102 parts whic	thickness ranges for all 1 ess than 1000pF AVX wou of the parts in the above nm) to 0.029" -0.037" (0.7 arts will move to cardboard on 7" reels. (No pack qty the above range into line	206 2KV and below, X7R dielectric Ild like to announce our intention to mentioned ranges from 0.040" - 4mm - 0.94mm). As a result of this	
parts, with cap value le change the thicknesss 0.060" (1.0mm - 1.52m change the affected pancrease from 2K to 4K hat this change brings 206GC102 parts whic 0.94mm).	thickness ranges for all 1 ess than 1000pF AVX wou of the parts in the above nm) to 0.029" -0.037" (0.7 arts will move to cardboard (on 7" reels. (No pack qty the above range into line ch are already manufactur	206 2KV and below, X7R dielectric uld like to announce our intention to mentioned ranges from 0.040" - 4mm - 0.94mm). As a result of this d carrier tape and will have a pack qty change for 13" reel). Please note with the 1206AC102, 1206SC102 &	
n order to standardize barts, with cap value le hange the thicknesss 0.060" (1.0mm - 1.52m hange the affected pa horease from 2K to 4K hat this change brings 206GC102 parts whic 0.94mm).	thickness ranges for all 1 ess than 1000pF AVX wou of the parts in the above m) to 0.029" -0.037" (0.7 arts will move to cardboard c on 7" reels. (No pack qty the above range into line ch are already manufactur	206 2KV and below, X7R dielectric uld like to announce our intention to mentioned ranges from 0.040" - 4mm - 0.94mm). As a result of this d carrier tape and will have a pack qty change for 13" reel). Please note with the 1206AC102, 1206SC102 &	
n order to standardize barts, with cap value le hange the thicknesss 0.060" (1.0mm - 1.52m hange the affected pa hcrease from 2K to 4K hat this change brings 206GC102 parts whic 0.94mm).	thickness ranges for all 1 ess than 1000pF AVX wou of the parts in the above nm) to 0.029" -0.037" (0.7 arts will move to cardboard (on 7" reels. (No pack qty the above range into line ch are already manufactur	206 2KV and below, X7R dielectric uld like to announce our intention to mentioned ranges from 0.040" - 4mm - 0.94mm). As a result of this d carrier tape and will have a pack qty change for 13" reel). Please note with the 1206AC102, 1206SC102 &	
n order to standardize barts, with cap value le shange the thicknesss 0.060" (1.0mm - 1.52m shange the affected pa ncrease from 2K to 4k hat this change brings 206GC102 parts whic 0.94mm).	thickness ranges for all 1 ess than 1000pF AVX wou of the parts in the above nm) to 0.029" -0.037" (0.7 arts will move to cardboard (on 7" reels. (No pack qty the above range into line ch are already manufactur Title SpecificationsEngineer	206 2KV and below, X7R dielectric uld like to announce our intention to mentioned ranges from 0.040" - 4mm - 0.94mm). As a result of this d carrier tape and will have a pack qty change for 13" reel). Please note with the 1206AC102, 1206SC102 &	
n order to standardize hange the thicknesss 0.060" (1.0mm - 1.52m hange the affected pa hcrease from 2K to 4k hat this change brings 206GC102 parts whic .94mm).	thickness ranges for all 1 ess than 1000pF AVX wou of the parts in the above nm) to 0.029" -0.037" (0.7 arts will move to cardboard (on 7" reels. (No pack qty the above range into line ch are already manufactur Title SpecificationsEngineer	206 2KV and below, X7R dielectric uld like to announce our intention to mentioned ranges from 0.040" - 4mm - 0.94mm). As a result of this d carrier tape and will have a pack qty y change for 13" reel). Please note with the 1206AC102, 1206SC102 & red to 0.029" - 0.037" (0.74mm-	
n order to standardize barts, with cap value le shange the thicknesss 0.060" (1.0mm - 1.52m shange the affected pa ncrease from 2K to 4k hat this change brings 206GC102 parts whic 0.94mm).	thickness ranges for all 1 ess than 1000pF AVX wou of the parts in the above nm) to 0.029" -0.037" (0.7 arts will move to cardboard on 7" reels. (No pack qty the above range into line the above range into line the are already manufactur Title SpecificationsEngineer Ballycastle Road, Coleraine	206 2KV and below, X7R dielectric Ild like to announce our intention to mentioned ranges from 0.040" - 4mm - 0.94mm). As a result of this d carrier tape and will have a pack qty (change for 13" reel). Please note with the 1206AC102, 1206SC102 & red to 0.029" - 0.037" (0.74mm-	
n order to standardize arts, with cap value le hange the thicknesss .060" (1.0mm - 1.52m hange the affected pa horease from 2K to 4K hat this change brings 206GC102 parts whic .94mm).	thickness ranges for all 1 ess than 1000pF AVX wou of the parts in the above nm) to 0.029" -0.037" (0.7 arts will move to cardboard C on 7" reels. (No pack qty the above range into line ch are already manufactur Title SpecificationsEngineer Ballycastle Road, Coleraine Fax	206 2KV and below, X7R dielectric uld like to announce our intention to mentioned ranges from 0.040" - 4mm - 0.94mm). As a result of this d carrier tape and will have a pack qty (change for 13" reel). Please note with the 1206AC102, 1206SC102 & red to 0.029" - 0.037" (0.74mm-	

notification date of the PCN, AVX will consider the PCN as agreed by the customer.