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Ceramic Capacitors	
Fixed Ceramic Capacitors	
Part Number : C2012X5R1C106K/0.85	
Product Name :	
Multilayer Ceramic Chip Capacitors - General Purpose	
View Datasheet	
TDK Series Name : C Series	
Application :	
Electronics equipment, Mobile communications equipment, Office automation equipment, Automotive electronics, Test and measurement equipment, Hybrid ICs, Decoupling, Smoothing, Charge pump, etc.	
Function :	
It has no polarity. High reliability is guaranteed.It can be adapted for various circuit such as transmission, amplification and feed through.	
Description :	
Small Size High Capacitance Multilayer Ceramic Chip Capacitor. It has no polarity. High reliability is guaranteed.	
Submit Sample Request	
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Additional Search Tools:

Application	Catalog	SEAT	CCV	TVCL	Tech Notes
Property	y Name	Property Description			
Product Lifecycle Stage		Produ	iction		
Part Number Replacement		No Da	ta Available.		
Lead (Pb) Free		Yes			
Surface Mount		Yes			
EIA Size Code		0805			
Size Code		2012			
Body Length (L)		Min 1	.8 mm		
Body Length (L)		Nom	2 mm		
Body Length (L)		Max	2.2 mm		
Body Breadth (W)		Min 1	.05 mm		
Body Breadth (W)		Nom	1.25 mm		
Body Breadth (W)		Max	1.45 mm		
Body Height (T)		Min O	0.7 mm		
Body Height (T)		Nom	0.85 mm		
Body Height (T)		Max	1 mm		
Ferminal Width (B)		Min 0	.2 mm		
Ferminal Spacing (G)		Min 0	.5 mm		
Temperature Characteristics		X5R			
Temperature Characteristic		Min -	15 %		
		Max	15 %		
Category Temperature Range		Min -	55 C		
		Max	85 C		
Rated Voltage Code		1C			
Rated Voltage		Max	16 V		
Rated Voltage Classification		DC			
Nithstanding Voltage		Nom	40 V		
Vithstanding Voltage Class		DC			
Rated Capacitance		Nom	10000000 pF		
Capacitance Tolerance Code		к			
Capacitance Tolerance (Value)		Min A	lo Data Available.		
		Max	No Data Available.		
Capacitance Tolerance (%)		Min -	10 %		
		Max	10 %		
Q		Min A	lo Data Available.		
Measurement Frequency of	Q	Nom	No Data Available.		
nsulation Resistance		Min 1	0 MOhm		
Dissipation Factor		Max	No Data Available.		
Frequency of Dissipation Factor	r	Nom	1 kHz		
Soldering Method		Flow,	Reflow, Manual		
Storage Temperature Range		Min 5			
· · · ·		Max	40 Cel		
Packing			ned (Paper)Taping [1	80mm Reel]	
Vinimum Package Qty			4000 Pcs		
Vinimum Order Qty			4000 Pcs		
Return Status		STD			
Disclaimer: This information is to I reflects an overview of the produc information, please refer to TDK's warranted to meet any specificatio in TDK's general product specifica nor is it intended or warranted for and/or governmental/military	t characteristics general product specific ons of any intermediate o ation. Note also that this s	poses only and is su /performance for the ation. r end user different fi standard part has not e resold for, specializ	particular part number. Please note that this s rom or in addition t been specially designe red applications such as	For product specification tandard part is not designed or to the specifi d or manufactured for,	r ications set fort