## **Ceramic Capacitors**

## **Fixed Ceramic Capacitors**

C2012X7R1E104K/1.25 Part Number :

Product Name:

**Multilayer Ceramic Chip Capacitors** - General Purpose

View Datasheet

TDK Series Name: C Series

Application:

Electronics equipment, Office Mobile communications equipment, Test and Automotive electronics, automation equipment, 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 General Capacitance Multilayer Ceramic Chip Capacitor. It has no polarity. High reliability is guaranteed.

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## **Additional Search Tools:**

Application	Catalog	SEAT	CCV	TVCL	Tech Notes
Property Name			Property Description		
Product Lifecycle Stage			ction		
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 <b>1</b> .	.8 mm		
Body Length (L)		Nom :	Nom 2 mm		
Body Length (L)		Max 2	Max <b>2.2</b> mm		
Body Breadth (W)		Min <b>1</b> .	.05 mm		
Body Breadth (W)		Nom	<b>1.25</b> mm		
Body Breadth (W)		Max 1	1. <b>45</b> mm		
Body Height (T)		Min <b>1</b> .	. <b>05</b> mm		
Body Height (T)		Nom	<b>1.25</b> mm		
Body Height (T)		Max 1	1. <b>45</b> mm		
Terminal Width (B)		Min <b>0</b> .	.2 mm		
Terminal Spacing (G)		Min <b>0</b> .	.5 mm		
Temperature Characteristics		X7R			
Temperature Characteristic		Min -	15 %		
		Max 1	15 %		
Category Temperature Range		Min -	55 C		
		Max 1	1 <b>25</b> C		
Rated Voltage Code		1E			
Rated Voltage		Max 2	25 V		
Rated Voltage Classification		DC			
Withstanding Voltage		Nom	62.5 V		
Withstanding Voltage Class		DC			
Rated Capacitance		Nom	<b>100000</b> pF		
Capacitance Tolerance Code		K			
Capacitance Tolerance (Value	)	Min N	lo Data Available.		
		Max /	No Data Available.		
Capacitance Tolerance (%)		Min -	10 %		
		Max 1	10 %		
Q		Min N	lo Data Available.		
Measurement Frequency of	Q	Nom	No Data Available.		
Insulation Resistance		Min <b>5</b> 0	000 MOhm		
Dissipation Factor		Max /	No Data Available.		
Frequency of Dissipation Factor	or	Nom	1 kHz		
Soldering Method		Flow, I	Reflow, Manual		
Storage Temperature Range		Min 5	Cel		
		Max 4	<b>10</b> Cel		
Packing		Blister	(Plastic)Taping [180mn	n Reel]	
Minimum Package Qty		Nom :	<b>2000</b> Pcs		
Minimum Order Qty		Nom :	<b>2000</b> Pcs		
Return Status		STD			

Disclaimer: This information is to be used for reference purposes only and is subject to change by TDK without notice. It reflects an overview of the product characteristics/performance for the particular part number. For product specification  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($ Please note that this standard part is not designed or information, please refer to TDK's general product specification. warranted to meet any specifications of any intermediate or end user different from or in addition to the specifications set fort in TDK's general product specification. Note also that this standard part has not been specially designed or manufactured for, nor is it intended or warranted for use in , or permitted to be resold for, specialized applications such as aviation, medical, and/or governmental/military applications (collectively, "Excluded Applications").