

Close Window

Ceramic Capacitors

Fixed Ceramic Capacitors

Part Number: C1005C0G1H331JT

Product Name: Multilayer Ceramic Chip Capacitors

View Datasheet

TDK Series Name: C Series

Application: PC, DVD, DVC, PDP, LCD, HDD, xDSL, PDA

It has no polarity. High reliability is guaranteed. It can be adapted for various circuit such as transmission, amplification and feed through.

Description:

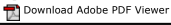
Smaller case size with high capacitance. It has no polarity. High reliability is guaranteed.

Submit Sample Request

-> Check Distributor Inventory



Print Page





Additional Search Tools:

--> CCV --> Application --> SEAT --> TVCL --> Tech Notes --> Catalog Property Name Property Description Product Lifecycle Stage **Production** Part Number Replacement No Data Available. Lead (Pb) Free Yes Surface Mount Yes 0402 EIA Size Code Size Code 1005 Body Length (L) Min **0.95** mm Body Length (L) Nom 1 mm Body Length (L) Max 1.05 mm Min **0.45** mm Body Breadth (W) Body Breadth (W) Nom **0.5** mm Max **0.55** mm Body Breadth (W) Min **0.45** mm Body Height (T) Body Height (T) Nom **0.5** mm Body Height (T) Max **0.55** mm Terminal Width (B) Min **0.1** mm Terminal Spacing (G) Min 0.3 mm **Temperature Characteristics** COG

Temperature Coefficient Min **-30** ppm/C

Max 30 ppm/C

Category Temperature Range Min **-55** C

Max **125** C

1H

Rated Voltage Code

Rated Voltage Max **50** V

Rated Voltage Classification DC

Withstanding Voltage Nom **150** V

Withstanding Voltage Class DC

Rated Capacitance Nom **330** pF

Capacitance Tolerance Code J

Capacitance Tolerance (Value) Min No Data Available.

Max No Data Available.

Capacitance Tolerance (%) Min -5 %

Max **5** %

Q Min ${f 1000}$ Measurement Frequency of Q Nom ${f 1}$ MHz

Insulation Resistance Min **10000** MOhm

Dissipation Factor Max *No Data Available.*Frequency of Dissipation Factor Nom *No Data Available.*

Soldering Method Reflow
Storage Temperature Range Min **5** Cel
Max **40** Ce

Max 40 Cel

Packing Punched (Paper)Taping [180mm Reel]

Minimum Package Qty Nom **10000** Pcs
Minimum Order Qty Nom **10000** Pcs

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 information, please refer to TDK's general product specification. Please note that this standard part is not designed or 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").



© TDK U.S.A. Corporation 2010. » Privacy Statement » Site Map TDK Logo is a trademark or registered trademark of TDK Corporation.