

 $\underline{\mathsf{Home}} > \underline{\mathsf{Search} \; \mathsf{Engine}} > \mathsf{Catalog:} \; \mathsf{CSTCC_G}$

Timing Device > CERALOCK (MHz) > Series

How to check EU RoHS Compliance of Our Products is here.

Product Lifecycle Stage	in Production
Recommended Rank	Preferred

Specifications

Global Part Number	CSTCC_G
Previous Part Number	CSTCC_MG
Oscillating Frequency	2.00 to 3.99MHz
Initial Tolerance	±0.5%
Frequency Shift by Temperature	±0.3% [±0.4%:Built-in Capacitance 47pF type within Freq.2.00 to 3.49MHz]
Operating Temperature Range	-20 to 80
Wash	Not Available(Freq. 2.00 to 3.49MHz),Available(Freq. 3.50 to 3.99MHz)
Ultrasonic Wash	Not Available(Freq. 2.00 to 3.49MHz),Available(Freq. 3.50 to 3.99MHz)
Capacitor	Built in
Frequency Tolerance	Available in ±0.3%,±0.2%
Use	
Applications	For consumer electronics

Details

Part Numbering
Appearance/Dimensions (3.00MHz-)
• Features, Applications
Frequency Temperature Characteristics
Standard_Land_Patterns
• Notice
Packaging2_(3.00MHz-) Packaging2_(3.00MHz-)
Minimum Quantity (Supplementation)
Appearance (2.00 to 2.99MHz)
• Dimensions (2.00 to 2.99MHz)
• Packaging (2.00 to 2.99MHz)

Minimum Quantity

100mm Danar Tana	
180mm Paper Tape	
180mm Embossed Tape	2000
330mm Paper Tape	
330mm Embossed Tape	6000
Bulk Case	
Bulk(Bag)	500
Ammo Pack	
320Reel	
Magazine	
Box	

Please approve our product specifications or to transact the approval sheet for product specifications before ordering.

Please read rating and !Cautions first.

Product specifications in this catalog are as of March 2015

Please make sure to read the Murata's <u>Product Policy</u> ,too.

All products and company names herein are trademarks or registered trademarks of their respective owners.

UP .

| Site Map | History | Terms of use | Privacy Policy |

All Rights Reserved, Copyright® Murata Manufacturing Co., Ltd.