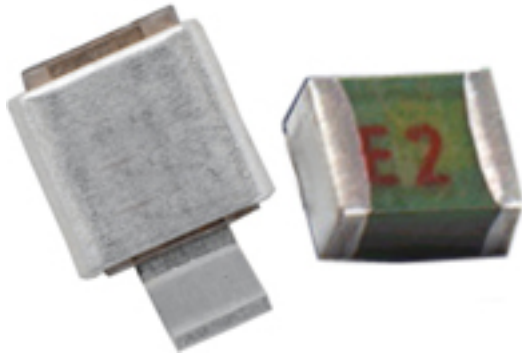


Clad Capacitors



CDE's MLC RF clad capacitors, SMT types MCM & MIN, successfully pass a guaranteed minimum 5 mm flexure using the stringent automotive electronics council test procedure AEC-Q200, method 005. -->

CDE's MLC RF clad capacitors, SMT types MCM & MIN, successfully pass a guaranteed minimum 5 mm flexure using the stringent automotive electronics council test procedure AEC-Q200, method 005. The remarkable robustness of these capacitors is attributed to their compatible COE with FR4 board material, a flexible dielectric plus rugged clad construction. These reliable MLC capacitors allow the use of larger physical sizes required for high voltage, high Q capacitors in high frequency applications.

www.cde.com
864-843-2277

Source URL (retrieved on 01/29/2015 - 4:02pm):

http://www.wirelessdesignmag.com/product-releases/2007/11/clad-capacitors?qt-digital_editions=0