





Application & Main Feature

Commercial Grade (Safety Standard Approved)

Series

CD Series

Dimensions

7.0mm Max. D

7.0mm Max.

10.0mm +2.0,-1.0mm

0.6mm +/-0.05mm

5.0mm +/-1.0mm

Temperature Characteristic

SL(+350 to -1000ppm/degC)

Rated Voltage

440Vac

Withstanding Voltage

4000Vac

Capacitance

22pF

Capacitance Tolerance

+/-5%

Dissipation Factor

0.5% Max.

Insulation Resistance

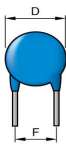
10000Mohm Min.

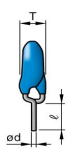
AEC-Q200

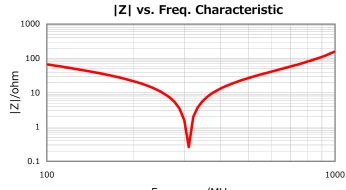
Not Applicable

Lead Length / Package Type

5mm for Bulk







Frequency/MHz

Temperature Characteristic

