



Application & Main Feature

Commercial Grade (Low Dissipation)

Series

CK45-RR

Dimensions

10.0mm Max. 5.0mm Max.

5.0mm +0.8,-0.2mm 0.6mm +/-0.05mm

Temperature Characteristic

R(+15,-30%)

Rated Voltage

1000Vdc

Withstanding Voltage

2000Vdc

Capacitance

1.5nF

Capacitance Tolerance

+/-10%

Dissipation Factor

0.2% Max.

Insulation Resistance

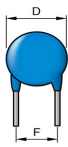
10000Mohm Min.

AEC-Q200

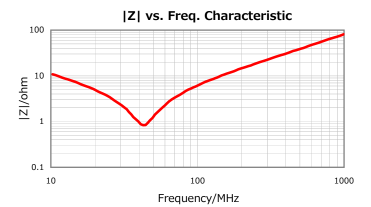
Not Applicable

Lead Length / Package Type

Taping







Temperature Characteristic

