







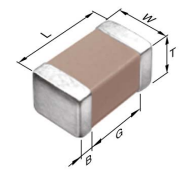
### Equivalent C2012X5R1C105K for Automotive

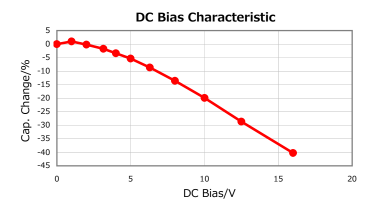
# **Application & Main Feature**

Automotive Grade (General (Up to 50V))

## **Series**

CGA4(2012) [EIA CC0805]





#### **Dimensions**

2.00mm +/-0.2mm 1.25mm +/-0.2mm 1.25mm +/-0.2mm В 0.20mm Min. 0.50mm Min.

# Temperature Characteristic

X5R (-55 to 85 degC +/-15%)

### Rated Voltage

1C (16Vdc)

### Capacitance

1uF

# Capacitance Tolerance

K(+/-10%)

# Dissipation Factor

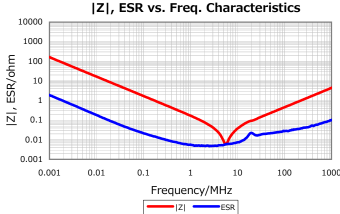
5% Max.

## **Insulation Resistance**

100Mohm Min.

### AEC-Q200

Yes

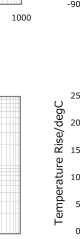


Cap. vs. Freq. Characteristic

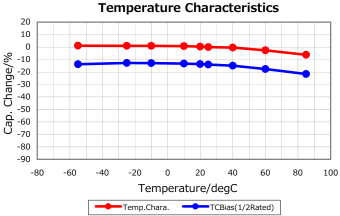
Frequency/MHz

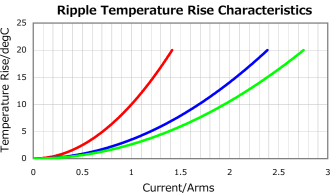
10

100



1000





-500kHz

100kHz





0.001

0.01

0.1

10

Cap./uF

1MHz