

Search by product number | Search from specifications | Search from the line-up

home » Product information » Capacitor (capacitor) » Ceramic capacitor (capacitor) » Product details



Chip Multilayer Ceramic Capacitors for Automotive

▶ Please be sure to read this before using the product ▶ Caution on counterfeit products

GCM155R11H332KA01 #

"#" Contains the packaging code.

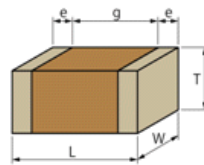
生産中



<Packing code included part number list>

GCM155R11H332KA01D, GCM155R11H332KA01J, GCM155R11H332KA01W

shape



L dimension	1.0 ± 0.05 mm
W dimension	0.5 ± 0.05 mm
T dimension	0.5 ± 0.05 mm
External electrode size e	0.15 to 0.35 mm
Distance between external electrodes g	0.3 mm min.
Size code mm	1005 M

spec

Capacitance	3300 pF ± 10%
Rated voltage	50Vdc
Temperature characteristic (compliant standard)	R (JIS)
Capacitance change rate	± 15.0%
Temperature range of temperature characteristics	-55 to 125 ° C
Operating temperature limit	-55 to 125 ° C

Agency / Web trading company
(stock search)

PDF catalog

Download this page PDF

How to read the part number

Series details

specification

Detailed specification sheet
 -Rated value
 -Performance and test method
 -Packaging method
 -Caution-Caution on use
 (storage, mounting / land size, cleaning, transportation, etc.)

Product data

SPICE Netlist (mod format)
 Sparameter (S2P format)
 Structural drawing
 Reliability test data * Representative data

Related information

Proposal of new packaging

Product Search Assistant (β version)

We suggest candidate products with similar specifications

in the same size or small size

Small size >

High capacity >

High withstand voltage >

High temperature response >

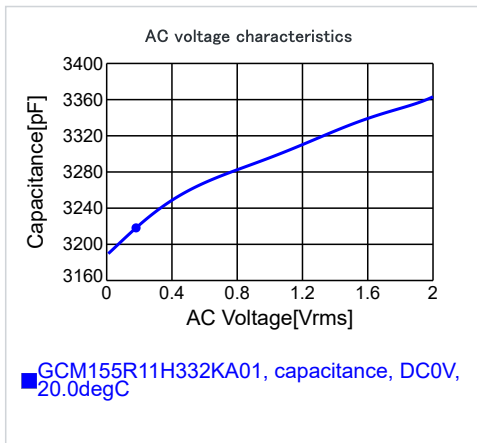
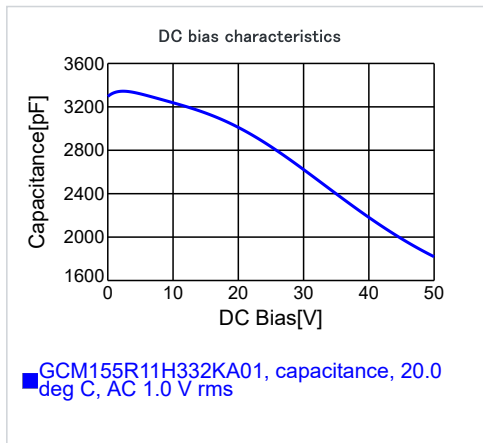
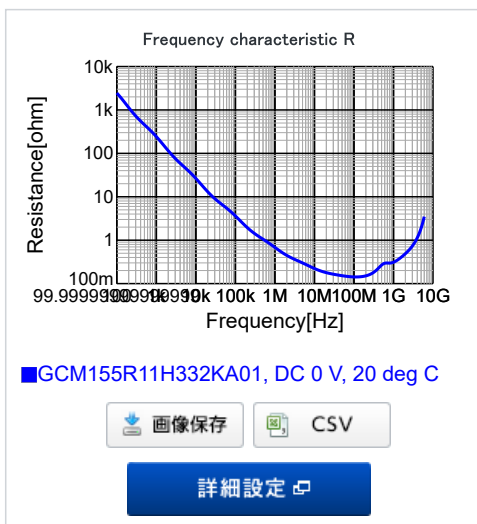
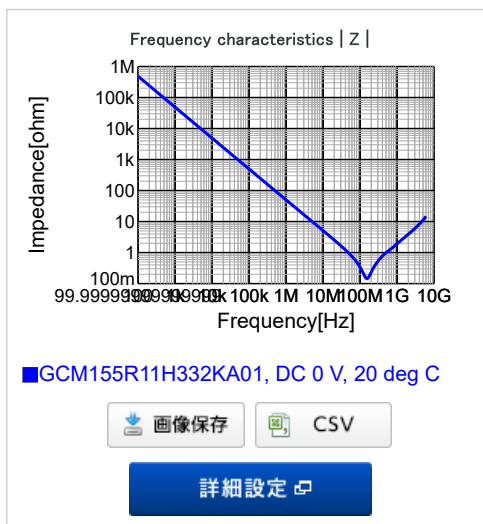
Focus on DC bias characteristics >

Reference information

Packaging code	specification	Minimum order unit
D	ϕ 180 mm paper tape	10000
J	ϕ 330mm paper tape	50000
W	Dia. 180 mm paper tape (W8P1 *) * Width: 8 mm, pocket pitch: 1 mm	20000

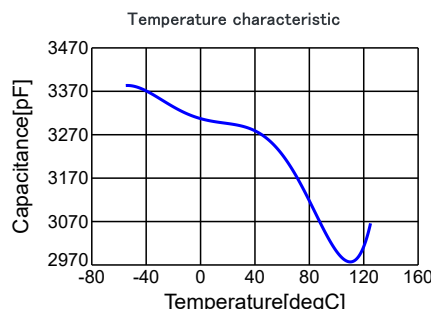
Mass (typical value)	
1 piece	1.6 mg
ϕ 180 mm reel	118g

Characteristic data graph



 画像保存  CSV

詳細設定 ▾

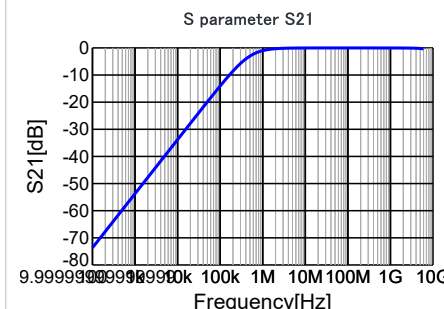


■ GCM155R11H332KA01, capacitance, DC 0.0 V, AC 1.0 V rms

 画像保存  CSV

詳細設定 ▾

詳細設定 ▾



■ GCM155R11H332KA01, DC 0 V, 20 deg C

 画像保存  CSV

詳細設定 ▾



更に詳しいグラフを見る ▾

[Investor Information](#) | [About Murata](#) | [Recruitment information](#) | [Contact Us](#) | [my Murata](#)

[site policy](#) | [Social media policy](#) | [privacy](#) | [Site help](#) | [site map](#)

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

[Return to the top of this page](#)