



# GCM155R71C104KA55#

" # " indicates a package specificatior.

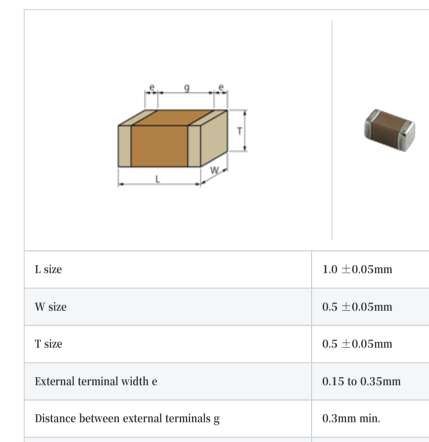
References

#### Complies with RoHS Recommended

< List of part numbers with package codes >

GCM155R71C104KA55D , GCM155R71C104KA55W , GCM155R71C104KA55J

### Shape



#### Minimum quantity Packaging Specifications D 180mm Paper taping 10000 50000 J 330mm Paper taping 180mm Paper taping (W8P1\*) W 20000 \* Width : 8mm, Pocket pitch : 1mm

Mass (typ.)	
1 piece	1.6mg
180mm Reel	118g

## Specifications

Size code in inch(mm)

Capacitance	0.10µF ±10%
Rated voltage	16Vdc
Temperature characteristics (complied standard)	X7R(EIA)
Capacitance change rate	± 15.0%
Temperature range of temperature characteristics	-55 to 125
Operating temperature range	-55 to 125

## 🔔 Attention

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2. This datasheet has only typical specifications because there is no space for detailed specifications.

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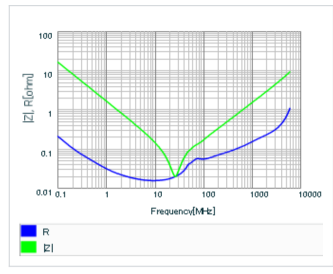
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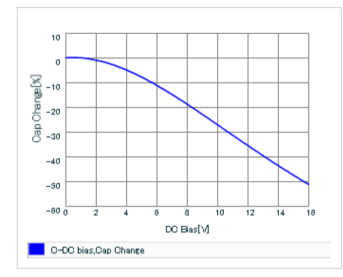
URL : http://www.murata.co.jp/

Last updated: 2014/01/15

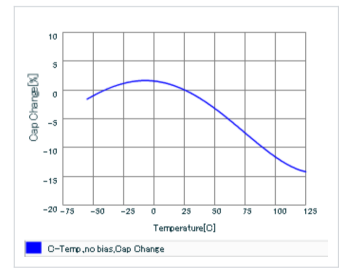




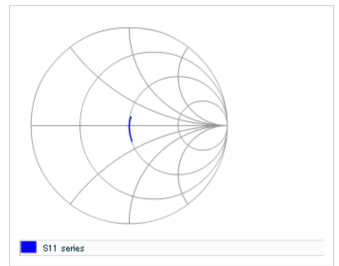
DC bias characteristics



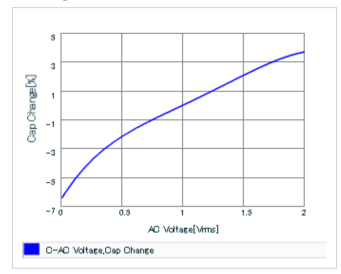
Capacitance - temperature characteristics



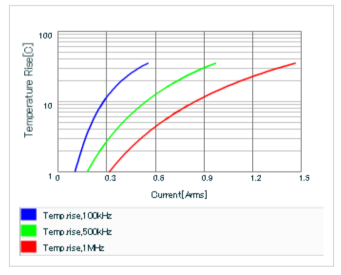
S parameter (Smith chart S11)



AC voltage characteristics



Calorific property by ripple current



2 of 2

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