

# GRM31CR61A476KE15#

"#" indicates a package specification code.

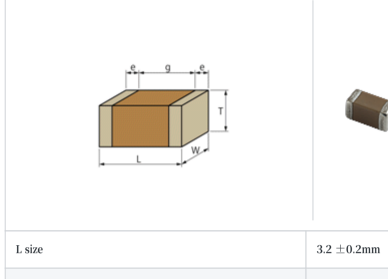
References

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< List of part numbers with package codes > GRM31CR61A476KE15L , GRM31CR61A476KE15K

## Shape



L size	3.2 ±0.2mm
W size	1.6 ± 0.2mm
T size	1.6 ±0.2mm
External terminal width e	0.3 to 0.8mm
Distance between external terminals g	1.5mm min.
Size code in inch(mm)	1206 (3216)

## Specifications

Capacitance47μF ± 10%Rated voltage10VdcTemperature characteristics (complied standard)X5R(EIA)Capacitance change rate± 15.0%Temperature range of temperature characteristics-55 to 85Operation temperature stance55 to 25		
Temperature characteristics (complied standard)   X5R(EIA)     Capacitance change rate   ± 15.0%     Temperature range of temperature characteristics   -55 to 85	Capacitance	$47\mu F \pm 10\%$
Capacitance change rate ± 15.0%   Temperature range of temperature characteristics -55 to 85	Rated voltage	10Vdc
Temperature range of temperature characteristics -55 to 85	Temperature characteristics (complied standard)	X5R(EIA)
	Capacitance change rate	± 15.0%
	Temperature range of temperature characteristics	-55 to 85
Operating temperature range -55 to 85	Operating temperature range	-55 to 85

#### Packaging Specifications Minimum quantity L 180mm Embossed taping 2000

330mm Embossed taping

Mass (typ.)		
1 piece		52mg
180mm Reel		144g

6000

## 🔔 Attention

1. This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, it 's specifications are subject to change or our products in it may be discontinued without advance notice. Please check with our sales representatives or product engineers before ordering.

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

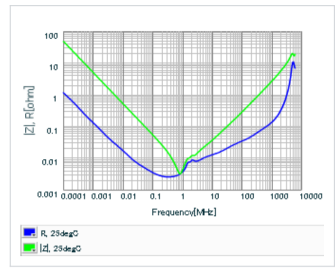
Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering.

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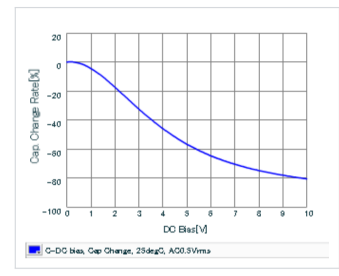
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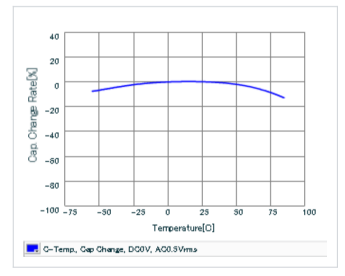




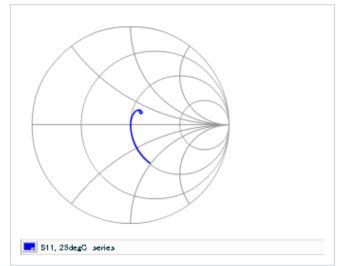
### DC bias characteristics



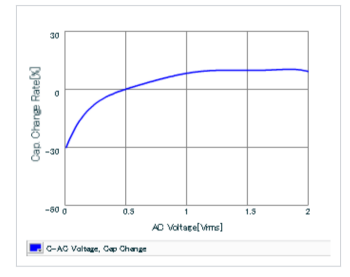
Capacitance - temperature characteristics



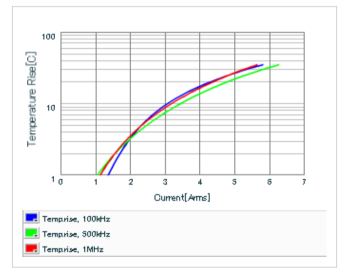
# S parameter (Smith chart S11)





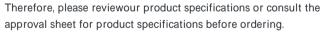


Calorific property by ripple current



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