Note: If you have not downloaded this document from our official website, please note that the information provided may not be the most current.

Product on the information provided may not be the most current. Product of School Policy of Schoo

GCM1885C1H47#1aJA166#indicates the package specification code.

In Production

Chip Multilayer Ceramic Capacitors for Automotive Powertrain/Safety Equipment

GCM1885C1H471JA16#

"#" at the end indicates the package specification code.













GCM1885C1H471JA16D,GCM1885C1H471JA16J,GCM1885C1H471JA16V,GCM1885C1H471JA16W

Applications

Unsuitable Applications	Please be sure to read and comply with these <u>"Precautions for use"</u> .	
Specific Applications	Automotive infotainment/comfort equipment, Automotive powertrain/safety equipment, Medical equipment [GHTF A/B/C] exfor implant equipment	
	Please refer to Our Website and specifications, etc. for information about the performance, functions, quality, management, and safety required for the above applications, and use Products after confirming the performance and reliability of the actual Product.	

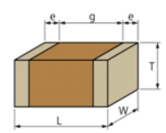
Attention

- 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.
- $2. This \ data{sheet has only typical specifications because there is no space for \ detailed \ specifications.}$

GCM1885C1H47#1at A 1.60 thindicates the package specification code.

Appearance & Shape





Chip size code (mm/inch)	1608M/0603
Length	1.6mm ±0.1mm
Width	0.8mm ±0.1mm
Thickness	0.8mm ±0.1mm
External terminal size€	0.2 ~ 0.5mm

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.
- $2. This \ data{sheet has only typical specifications because there is no space for \ detailed \ specifications.}$

Note: If you have not downloaded this document from our official website, please note that the information provided may not be the most current.

Product on the information provided may not be the most current. Product of School Policy of Schoo

GCM1885C1H47#1at A 1.60 thindicates the package specification code.

Specifications	
Temperature characteristics (complied standard)	EIA
Temperature characteristics	COG

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.
- ${\bf 2. \ This \ data sheet \ has \ only \ typical \ specifications \ because \ there \ is \ no \ space \ for \ detailed \ specifications.}$

GCM1885C1H47#1at A 1.60 thindicates the package specification code.

Temperature range of temperature characteristics	25 ~ 125°C
Operating Temperature	-55 ~ 125°C
Capacitance	470pF
Tolerance of capacitance	±5%
Rated Voltage DC	50Vdc

References

Packaging	Specifications ?	Standard Packing Quantity
D	φ180mm Reel W8P4* Paper Tape	4000
J	φ330mm Reel W8P4* Paper Tape	10000
V	φ330mm Reel W8P2* Paper Tape	30000
w	φ180mm Reel W8P2* Paper Tape	8000

Mass(Typ.)		
1 piece	6.3mg	

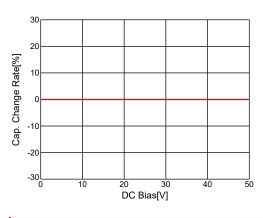
Attention

- 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.
- ${\bf 2. \ This\ data sheet\ has\ only\ typical\ specifications\ because\ there\ is\ no\ space\ for\ detailed\ specifications.}$

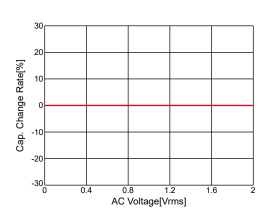
GCM1885C1H47#1at/A166#Indicates the package specification code.

Basic

C-DC bias(Cap Change)



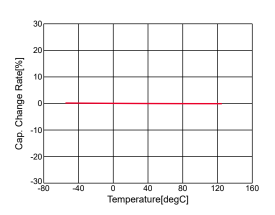
C-AC voltage(Cap Change)



GCM1885C1H471JA16#,C-DC bias,capchange, 25.0degC, AC1Vrms

GCM1885C1H471JA16#,C-AC Voltage,capchange, DCOV, 25.0degC

C-Temp.(Cap Change)



GCM1885C1H471JA16#,C-Temp.,capchange, DC0V, AC1Vrms

Attention

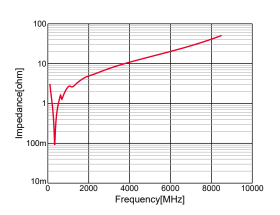
- 1. This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, it's specifications are subject to change or our products in it may be discontinued without advance notice. Please check with our sales representatives or product engineers before ordering.
- $2. This \ data{sheet has only typical specifications because there is no space for \ detailed \ specifications.}$

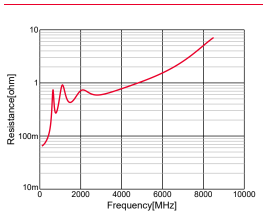
GCM1885C1H47#1at/A166#Indicates the package specification code.

R

Frequency Characteristic





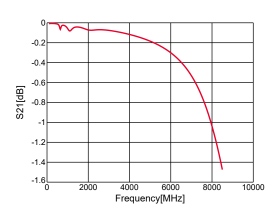


GCM1885C1H471JA16#,|Z|,DC0V,25degC

GCM1885C1H471JA16#,R,DC0V,25degC

S-parameter

S21



GCM1885C1H471JA16#,S21,DC0V,25degC,series

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.
- ${\bf 2. \ This \ data sheet \ has \ only \ typical \ specifications \ because \ there \ is \ no \ space \ for \ detailed \ specifications.}$