# Multilayer Chip Ferrite Bead – GZ-C Series

Operating temp.: -55°C ~ +125°C



#### **FEATURES**

- Internal silver printed layers and magnetic shielded structures to minimize crosstalk
- Can be used in a wide range of frequency (from dozens of MHz to hundreds of MHz) to suppress EMI
- Smaller DC resistance and large rate current than GZ series

#### **APPLICATIONS**

Noise suppression for low speed signal of electric equipments such as computers and peripheral devices, smart wearable device, LCD TVs, communication equipments, OA equipments, etc.

#### **PRODUCT IDENTIFICATION**



١	1	Туре
	GZ	Chip Ferrite Bead for General Use

2	External Dime	ensions (L×W) (mm)
	0603 [0201]	0.6×0.3
	1005 [0402]	1.0×0.5
	1608 [0603]	1.6×0.8

3	Material Code	
	D, E, U	

4	Nominal Impedance
Example	Nominal Value
400	40Ω
121	120Ω
102	1000Ω

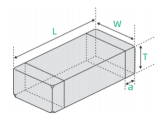
5	Feature Code	
	С	

Т	Tape & Reel

Packing

# Hazardous Substance Free Products

#### **SHAPE AND DIMENSIONS**



				Unit: mm [inch
Туре	L	W	Т	а
GZ0603	0.6±0.05	0.3±0.05	0.3±0.05	0.15±0.05
[0201]	[.024±.002]	[.012±.002]	[.012±.002]	[.006±.002]
GZ1005	1.0±0.15	0.5±0.15	0.5±0.15	0.25±0.1
[0402]	[.039±.006]	[.020±.006]	[.020±.006]	[.010±.004]
GZ1608	1.6±0.15	0.8±0.15	0.8±0.15	0.3±0.2
[0603]	[.063±.006]	[.031±.006]	[.031±.006]	[.012±.008]

# SPECIFICATIONS GZ0603-C TYPE

Part Number	Impedance	Z Test Frequency	Max. DC Resistance	Max. Rated Current	Thickness
Units	Ω	MHz	Ω	mA	mm [inch]
Symbol	Z	Freq.	DCR	lr	Т
GZ0603D600CTF	60±25%	100	0.3	200	
GZ0603D800CTF	80±25%	100	0.4	200	
GZ0603D121CTF	120±25%	100	0.5	200	0.3±0.05
GZ0603D241CTF	240±25%	100	0.8	200	[.012±.002]
GZ0603D601CTF	600±25%	100	1.5	200	
GZ0603D102CTF	1000±25%	100	2.0	100	

## GZ1005-C TYPE

Part Number	Impedance	Z Test Frequency	Max. DC Resistance	Max. Rated Current	Thickness
Units	Ω	MHz	Ω	mA	mm [inch]
Symbol	Z	Freq.	DCR	Ir	Т
GZ1005D400CTF	40±25%	100	0.12	550	
GZ1005D800CTF	80±25%	100	0.16	450	
GZ1005D121CTF	120±25%	100	0.18	400	
GZ1005D241CTF	240±25%	100	0.30	300	
GZ1005D301CTF	300±25%	100	0.38	250	
GZ1005D421CTF	420±25%	100	0.45	250	
GZ1005D471CTF	470±25%	100	0.45	250	
GZ1005D501CTF	500±25%	100	0.50	250	
GZ1005D601CTF	600±25%	100	0.50	250	
GZ1005D751CTF	750±25%	100	0.65	150	
GZ1005D102CTF	1000±25%	100	0.70	150	
GZ1005D152CTF	1500±25%	100	1.15	100	
GZ1005E800CTF	80±25%	100	0.2	500	0.5±0.15 [.020±.006]
GZ1005E121CTF	120±25%	100	0.25	500	[.0202.000]
GZ1005E241CTF	240±25%	100	0.40	400	
GZ1005E601CTF	600±25%	100	0.60	300	
GZ1005U100CTF	0~15	100	0.03	1000	
GZ1005U300CTF	30±25%	100	0.06	700	
GZ1005U700CTF	70±25%	100	0.10	700	
GZ1005U121CTF	120±25%	100	0.20	500	
GZ1005U221CTF	220±25%	100	0.30	400	
GZ1005U301CTF	300±25%	100	0.50	300	
GZ1005U421CTF	420±25%	100	0.52	300	
GZ1005U601CTF	600±25%	100	0.55	300	
GZ1005U102CTF	1000±25%	100	0.58	300	

## GZ1608-C TYPE

Part Number	Impedance	Z Test Frequency	Max. DC Resistance	Max. Rated Current	Thickness
Units	Ω	MHz	Ω	mA	mm [inch]
Symbol	Z	Freq.	DCR	lr	Т
GZ1608D121CTF	120±25%	100	0.20	500	
GZ1608D241CTF	240±25%	100	0.30	500	
GZ1608D301CTF	300±25%	100	0.35	500	0.8±0.15 [.031±.006]
GZ1608D471CTF	470±25%	100	0.40	500	[.031±.006]
GZ1608D601CTF	600±25%	100	0.40	500	



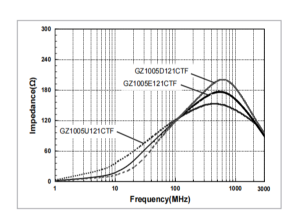
## SPECIFICATIONS GZ1608-C TYPE

Part Number	Impedance	Z Test Frequency	Max. DC Resistance	Max. Rated Current	Thickness
Units	Ω	MHz	Ω	mA	mm [inch]
Symbol	Z	Freq.	DCR	lr	Т
GZ1608D102CTF	1000±25%	100	0.50	400	
GZ1608D152CTF	1500±25%	100	0.60	300	
GZ1608E121CTF	120±25%	100	0.20	500	
GZ1608E102CTF	1000±25%	100	0.50	400	
GZ1608U600CTF	60±25%	100	0.10	800	
GZ1608U800CTF	80±25%	100	0.10	600	
GZ1608U121CTF	120±25%	100	0.18	500	0.8±0.15 [.031±.006]
GZ1608U151CTF	150±25%	100	0.25	500	[.001±.000]
GZ1608U221CTF	220±25%	100	0.25	500	
GZ1608U301CTF	300±25%	100	0.25	500	
GZ1608U471CTF	470±25%	100	0.35	500	
GZ1608U601CTF	600±25%	100	0.38	500	
GZ1608U102CTF	1000±25%	100	0.50	400	

<sup>\*:</sup> Products with other electrical characteristics can be provided upon customer's request. Please contact your local sales.

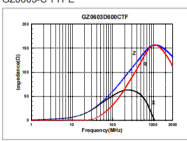
#### TYPICAL ELECTRICAL **CHARACTERISTICS**

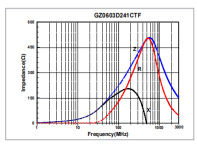
D, E, U Material Comparison

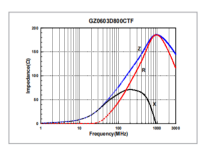


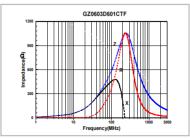
#### **DETAIL ELECTRICAL** CHARACTERISTICS

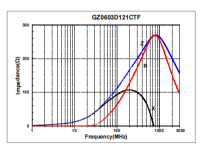
GZ0603-C TYPE

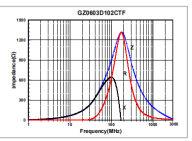








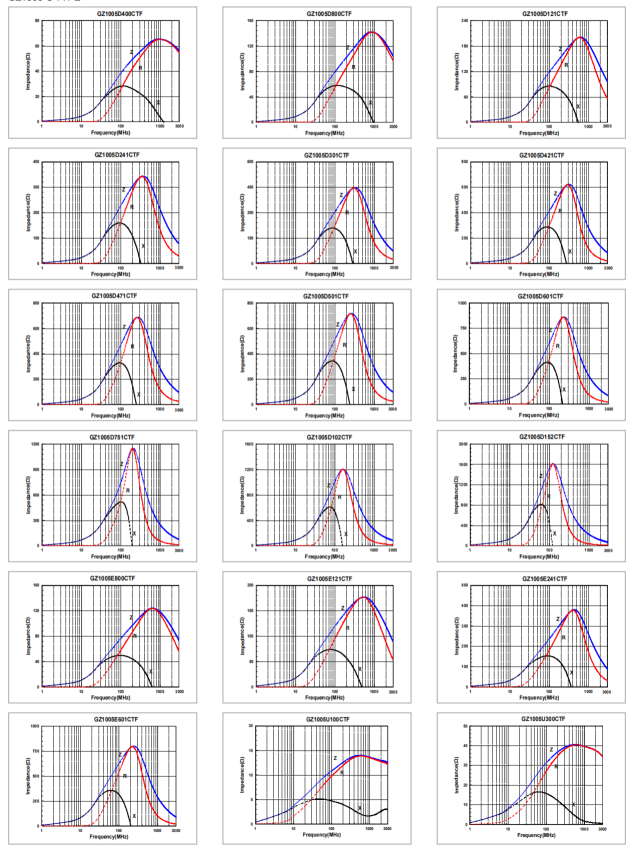




Sunlord expert in e components Specifications subject to change without notice. Please check our website for latest information. Revised 2023/06/01 Sunlord Industrial Park, Dafuyuan Industrial Zone, Guanlan, Shenzhen, China 518110 Tel: 0086-755-29832333 Fax: 0086-755-82269029 E-Mail: sunlord@sunlordinc.com

# DETAIL ELECTRICAL CHARACTERISTICS

#### GZ1005-C TYPE

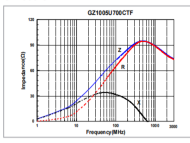


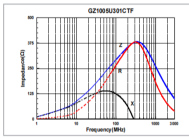
Sunlord

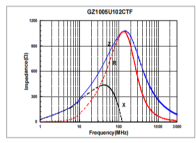
All information and data presented in this Catalog are for information only. You are requested to approve our product specification before your ordering.

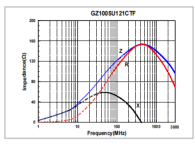
#### **DETAIL ELECTRICAL** CHARACTERISTICS

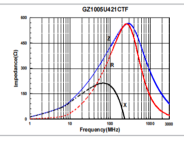
#### GZ1005-C TYPE

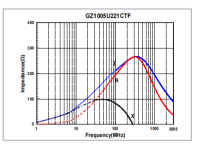


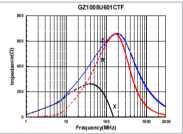




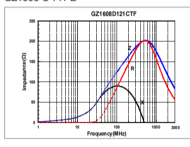


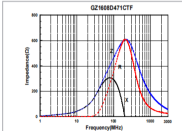


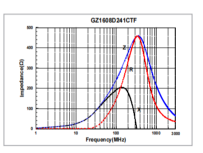


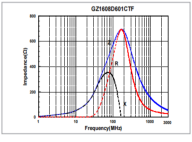


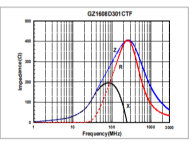
## GZ1608-C TYPE

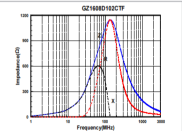






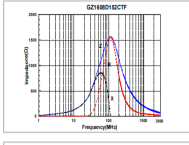


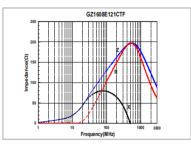


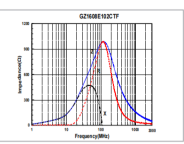


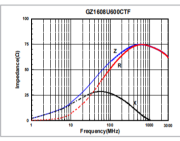
#### DETAIL ELECTRICAL CHARACTERISTICS

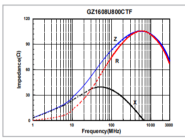
#### GZ1608-C TYPE

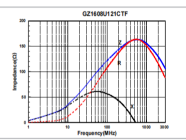


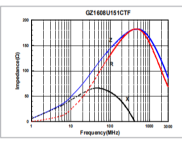


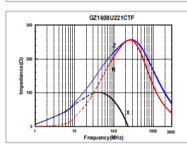


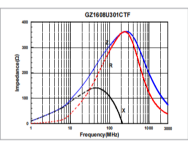


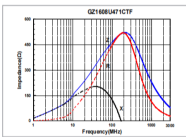


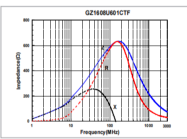


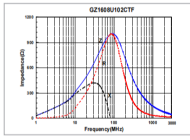












# 单击下面可查看定价,库存,交付和生命周期等信息

>>Sunlord(顺络)