Multilayer Chip Ferrite Bead - PZ Series

Operating Temp. : -55°C~+125°C



FEATURES

- Internal silver printed layers and magnetic shielded structures to minimize crosstalk
- Large withstand current (allowable current: up to 6A)
- Can be used in a wide range of frequency to suppress EMI
- Three types material and wide range of impedance values for various applications

APPLICATIONS

Noise suppression for power line or large current signal of electric equipments such as computers and peripheral devices, DVD cameras, LCD TVs, communication equipments, OA equipments, etc.

PRODUCT IDENTIFICATION

<u>PZ</u>	<u>1608</u>	<u>U</u>	<u>121</u>	<u>-2R0</u>	<u>T</u>	<u>F</u>
1	2	3	4	<u></u>	<u>6</u>	7

① Type					
PZ	Chip Ferrite Bead For Large Current				

4					
Nominal Impedance					
Example	Nominal Value				
300	30Ω				
121	120Ω				
102	1000Ω				

②External Dimensions (L×W) (mm)						
0603[0201]	0.6×0.3					
1005 [0402]	1.0×0.5					
1608 [0603]	1.6×0.8					
2012 [0805]	2.0×1.25					
3216 [1206]	3.2×1.6					
4516 [1806]	4.5×1.6					

⑥ Packing				
Т	Tape & Reel			

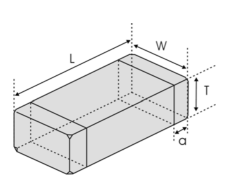
③Material Code	
D, E, U	

⑤ Rated Co	urrent
1R0	1.0A
2R5	2.5A
R60	0.6A

7
Hazardous Substance
Free Products
F

SHAPE AND DIMENSIONS

Unit: mm [inch]



Type	L	W	Т	а
PZ0603	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]
PZ1005	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]
PZ1608	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]
PZ2012	2.0 (+0.3, -0.1)	1.25±0.2	0.85±0.2	0.5±0.3
[0805]	[.079 (+.012,004)]	[.049±.008]	[.033±.008]	[.020±.012]
			0.85±0.2	
PZ3216	3.2±0.2	1.6±0.2	[.033±.008]	0.5±0.3
[1206]	[.126±.008]	[.063±.008]	1.1±0.2	[.020±.012]
			[.043±.008]	
PZ4516	4.5±0.2	1.6±0.2	1.6±0.2	0.5±0.3
[1806]	[.178±.008]	[.063±.008]	[.063±.008]	[.020±.012]

SPECIFICATIONS

PZ0603 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	T
PZ0603D600-R50TF	60±25%	100	0.18	500	
PZ0603D800-R50TF	80±25%	100	0.20	500	
PZ0603D121-R45TF	120±25%	100	0.25	450	0.3±0.05
PZ0603D241-R35TF	240±25%	100	0.41	350	[.012±.002]
PZ0603D601-R25TF	600±25%	100	1.0	250	
PZ0603D102-R20TF	1000±25%	100	1.4	200	

PZ1005 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	T
PZ1005D100-1R0TF	0~30	100	0.05	1000	
PZ1005E100-1R8TF	0~15	100	0.02	1800	
PZ1005E700-R80TF	70±25%	100	0.10	800	
PZ1005E121-R70TF	120±25%	100	0.13	700	
PZ1005E221-R60TF	220±25%	100	0.18	600	0.5±0.15
PZ1005E601-R45TF	600±25%	100	0.34	450	[.020±.006]
PZ1005U700-1R2TF	70±25%	100	0.10	1200	
PZ1005U121-1R0TF	120±25%	100	0.12	1000	
PZ1005U221-R80TF	220±25%	100	0.18	800	
PZ1005U601-R45TF	600±25%	100	0.34	450	

PZ1608 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
PZ1608D300-3R0TF	30±25%	100	0.03	3000	
PZ1608D600-2R0TF	60±25%	100	0.08	2000	
PZ1608D750-1R0TF	75±25%	100	0.15	1000	
PZ1608D121-1R0TF	120±25%	100	0.20	1000	
PZ1608D221-1R0TF	220±25%	100	0.20	1000	
PZ1608D601-R50TF	600±25%	100	0.35	500	
PZ1608E600-1R4TF	60±25%	100	0.10	1400	0.010.45
PZ1608U100-3R0TF	0~15	100	0.02	3000	0.8±0.15
PZ1608U300-3R0TF	30±25%	100	0.03	3000	[.031±.006]
PZ1608U600-2R5TF	60±25%	100	0.04	2500	
PZ1608U121-2R0TF	120±25%	100	0.05	2000	
PZ1608U221-1R4TF	220±25%	100	0.10	1400	
PZ1608U331-1R2TF	330±25%	100	0.14	1200	
PZ1608U391-1R0TF	390±25%	100	0.14	1000	
PZ1608U471-1R0TF	470±25%	100	0.20	1000	

PZ2012 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
PZ2012D390-4R0TF	39±25%	100	0.02	4000	0.85±0.2 [.033±.008]
PZ2012D800-3R0TF	80±25%	100	0.04	3000	
PZ2012D121-2R5TF	120±25%	100	0.06	2500	



SPECIFICATIONS

PZ2012 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
PZ2012D221-1R5TF	220±25%	100	0.08	1500	
PZ2012D301-1R5TF	300±25%	100	0.12	1500	
PZ2012D471-R80TF	470±25%	100	0.25	800	
PZ2012D601-R80TF	600±25%	100	0.25	800	
PZ2012U300-3R0TF	30±25%	100	0.02	3000	
PZ2012U300-4R0TF	30±25%	100	0.015	4000	0.85±0.2
PZ2012U600-3R0TF	60±25%	100	0.025	3000	[.033±.008]
PZ2012U121-2R5TF	120±25%	100	0.04	2500	
PZ2012U221-2R0TF	220±25%	100	0.07	2000	
PZ2012U301-1R5TF	300±25%	100	0.10	1500	
PZ2012U421-1R0TF	420±25%	100	0.20	1000	
PZ2012U601-R80TF	600±25%	100	0.25	800	

PZ3216 TYPE

Ω Z 9±25% 8±25%	MHz Freq. 100	Ω DCR	mA Ir	mm [inch]
9±25%	·		Ir	_
	100		"	Т
8+25%		0.010	6000	
0±2070	100	0.015	5000	
0±25%	100	0.02	4000	
20±25%	100	0.03	3000	
0±25%	100	0.07	2000	
0±25%	100	0.07	2000	
0±25%	100	0.01	6000	0.85±0.2
0±25%	100	0.025	4000	[.033±.008]
20±25%	100	0.03	3000	
20±25%	100	0.08	2000	
0±25%	100	0.10	2000	
0±25%	100	0.07	2000	
0±25%	100	0.10	1500	
00±25%	100	0.30	500	
	0±25% 0±25% 0±25% 0±25% 0±25% 0±25% 0±25% 0±25% 0±25% 0±25%	0±25% 100 0±25% 100 0±25% 100 0±25% 100 0±25% 100 0±25% 100 0±25% 100 0±25% 100 0±25% 100 0±25% 100 0±25% 100 0±25% 100 0±25% 100 0±25% 100	0±25% 100 0.03 0±25% 100 0.07 0±25% 100 0.07 0±25% 100 0.01 0±25% 100 0.025 0±25% 100 0.03 0±25% 100 0.08 0±25% 100 0.10 0±25% 100 0.07 0±25% 100 0.10 0±25% 100 0.30	0±25% 100 0.03 3000 0±25% 100 0.07 2000 0±25% 100 0.07 2000 0±25% 100 0.01 6000 0±25% 100 0.025 4000 0±25% 100 0.03 3000 0±25% 100 0.08 2000 0±25% 100 0.10 2000 0±25% 100 0.07 2000 0±25% 100 0.10 1500

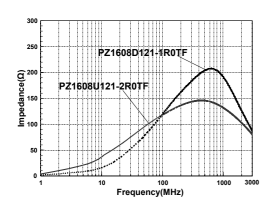
PZ4516 TYPE

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
PZ4516U600-6R0TF	60±25%	100	0.01	6000	
PZ4516U720-6R0TF	72±25%	100	0.01	6000	1.6±0.2
PZ4516U181-3R0TF	180±25%	100	0.025	3000	[.063±.008]
PZ4516U471-2R0TF	470±25%	100	0.05	2000	

^{*:} Products with other electrical characteristics can be provided upon customer's request. Please contact your local sales.

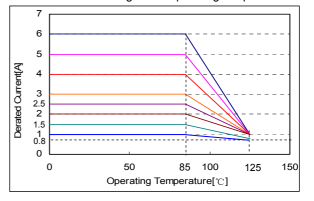
TYPICAL ELECTRICAL CHARACTERISTICS

D, E, U Material Comparison



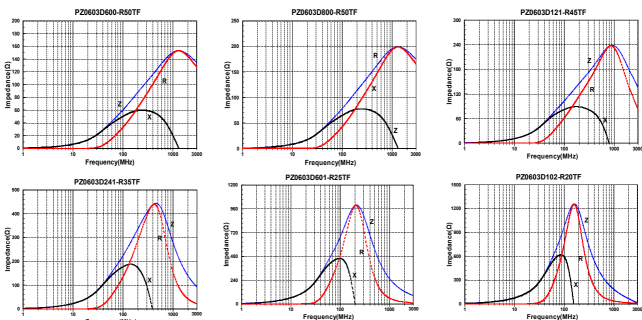
Rated Current

When operating temperatures exceed +85°C, derating of current is necessary for chip ferrite beads for which rated current is 1000mA and over. Please apply the derating curve shown in chart according to the operating temperature.

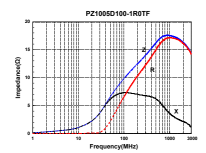


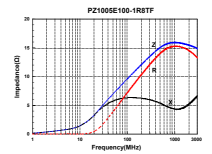
DETAIL ELECTRICAL CHARACTERISTICS

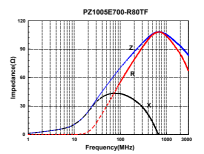
PZ0603 TYPE



PZ1005 TYPE

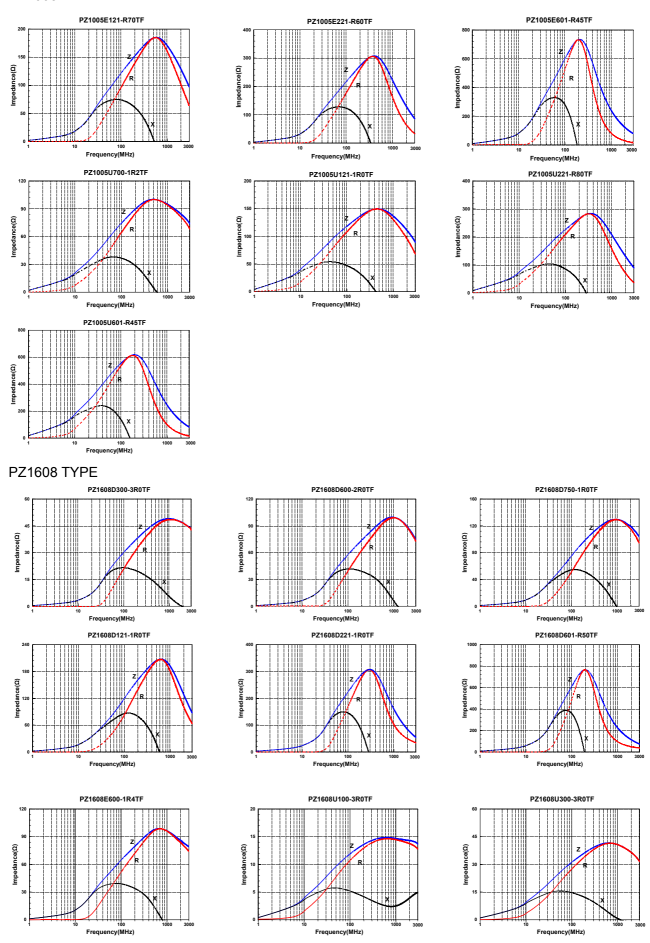








PZ1005 TYPE

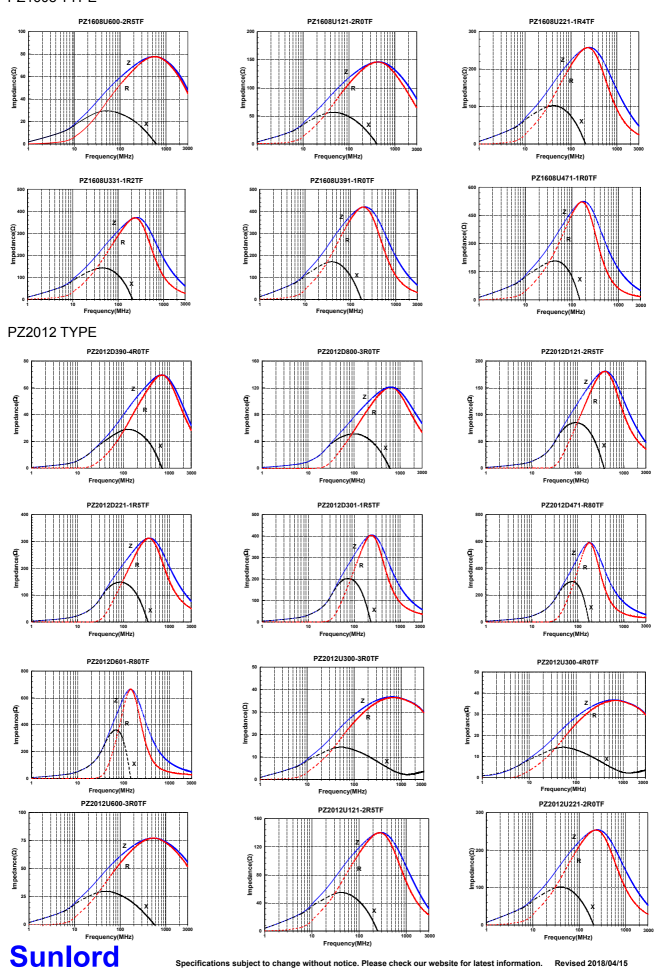




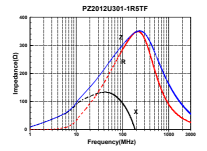
Specifications subject to change without notice. Please check our website for latest information.

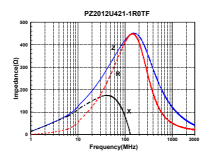
Revised 2018/04/15

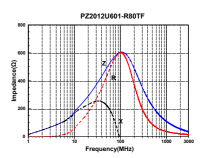
PZ1608 TYPE



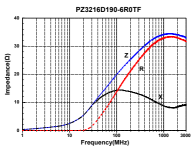
PZ2012 TYPE

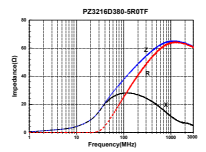


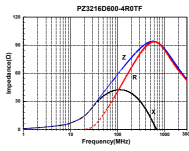


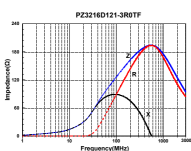


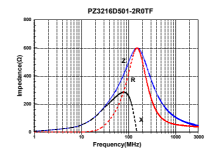
PZ3216 TYPE

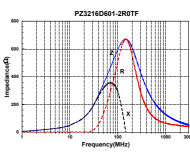


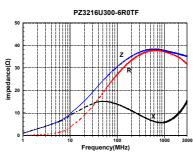


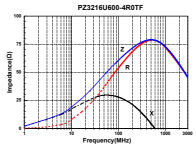


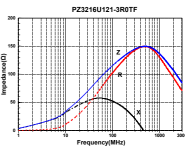


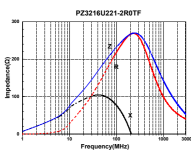


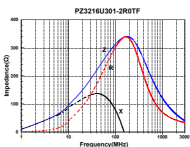


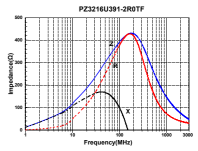




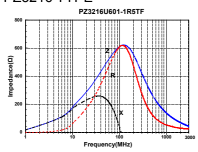


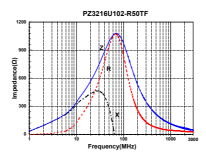






PZ3216 TYPE





PZ4516 TYPE

