Power Line Multilayer Ferrite Chip Beads Z-PMS



Overview

KEMET Z-PMS Power Line Multilayer Ferrite Chip Beads are ideal for high frequency noise countermeasures on the DC power supply line.

The small size of this ferrite bead makes it suitable for mobile equipement that requires tight space both in dimension and in height. The unique green sheet and printing technologies realize low RDC which leads to lower power consumption and longer battery life. Using three different type of materials enables to further specialize the function and characteristics of the chip bead:

- 1) Material "A" for broadband noise suppression. Low R-XL frequency cross point and large resistance part work as damping function, suppress unnecessary resonance and keep signal integrity.
- 2) Material "B" for noise suppression above 20 MHz, with increased attenuation. For general use especially efficient for video signal lines.

Applications

- · PC, tablet, peripherals
- Differential transmission line on USB and IEEE1394 interface
- Mobile and portable equipment



Benefits

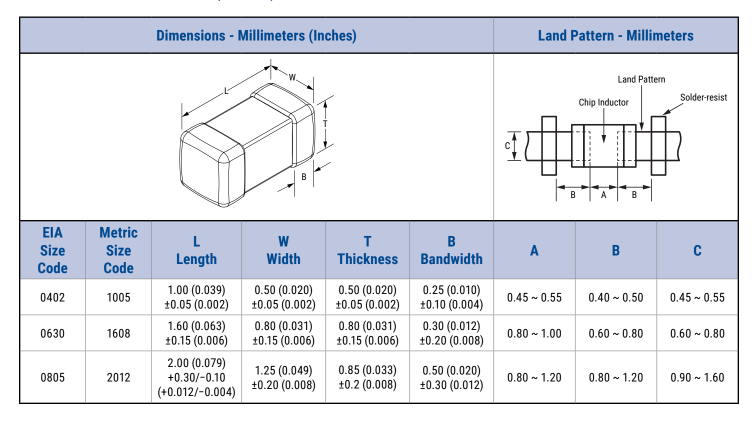
- Miniature and low profile
- · Reduced power dissipation due to low RDC values
- · No grounding needed for flexible circuit design
- Prevents interference between circuits in mobile systems
- Impedance value from 10 390 Ω
- Rated current range from 0.8 4 A
- Operating temperature range from -55°C to +85°C



Part Number System

Z	0402	C	221	Α	PMS	T
Ferrite Bead	EIA Case Size (L" x W")	Specification	Impedance Value (Ω) at 100 MHz	Material	Series	Packaging
	0402 (1005 in mm) 0603 (1608 in mm) 0805 (2012 in mm)	C = Commercial	The first two digits represent the impedance value. The third digit inidcates the number of zeros to be added. Examples: $800 = 80 \Omega$ $101 = 100 \Omega$ $221 = 220 \Omega$	A = for broadband noise suppression B = for noise suppression above 20 MHz, with increased attenuation	PMS = Power Line Multilayer Ferrite Chip Beads	T = Tape & Reel

Dimensions - Millimeters (Inches)





Performance Characteristics

Item	Performance Characteristics			
Impedance Range	10 – 390 Ω, at 100 MHz			
Impedance Tolerance	±25%			
Rated Current Range	0.8 – 4 A maximum			
Rated DC Resistance Range	0.02 - 0.20 Ω maximum			
Operating Temperature Range	-55°C to +85°C (includes self temperature rise)			

Environmental Compliance

All KEMET Ferrite Beads are RoHS and REACH Compliant.



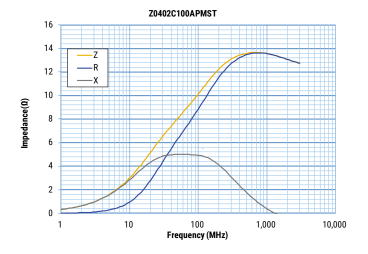


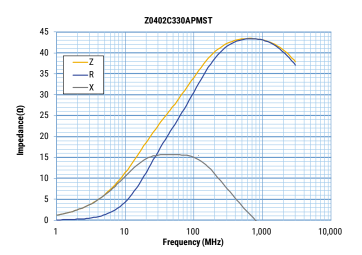
Table 1 – Ratings & Part Number Reference

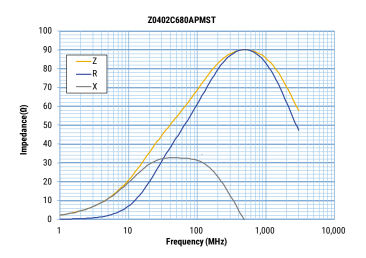
Part Number	Impedance (Ω) at 100 MHz	Impedance Tolerance	Rated Current (A) Maximum	DC Resistance (Ω) Maximum	
Z0402C100APMST	10	±25%	2.0	0.030	
Z0402C330APMST	33	±25%	1.7	0.050	
Z0402C680APMST	68	±25%	1.5	0.075	
Z0402C121APMST	120	±25%	1.0	0.140	
Z0402C221APMST	220	±25%	0.8	0.200	
Z0402C121BPMST	120	±25%	1.1	0.120	
Z0402C221BPMST	220	±25%	0.9	0.180	
Z0603C330APMST	33	±25%	3.0	0.025	
Z0603C600APMST	60	±25%	2.5	0.040	
Z0603C101APMST	100	±25%	1.7	0.050	
Z0603C121APMST	Z0603C121APMST 120		2.7	0.035	
Z0603C181APMST	D603C181APMST 180		1.5	0.075	
Z0603C271APMST	0603C271APMST 270		1.2	0.110	
Z0603C391APMST	03C391APMST 390		1.0	0.140	
Z0805C330APMST	0805C330APMST 33		4.0	0.020	
Z0805C600APMST	0805C600APMST 60		3.0	0.025	
Z0805C101APMST	805C101APMST 100		2.5	0.040	
Z0805C221APMST	220	±25%	2.0	0.050	
Z0805C331APMST	330	±25%	1.5	0.075	
Part Number	Impedance	Impedance Tolerance	Rated Current	DC Resistance	

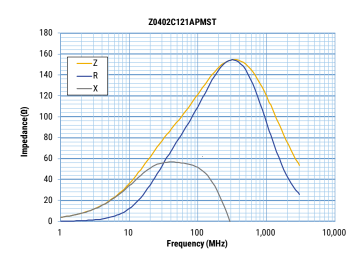


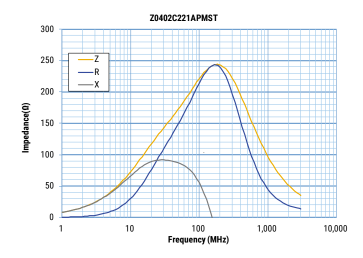
Frequency Characteristics

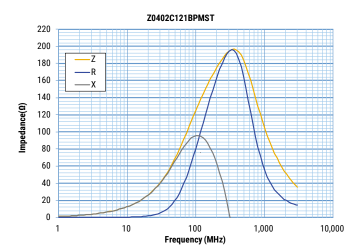






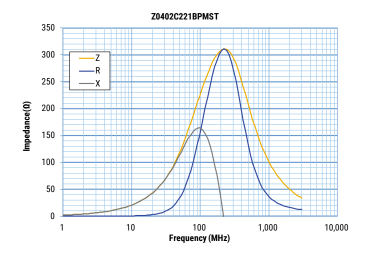


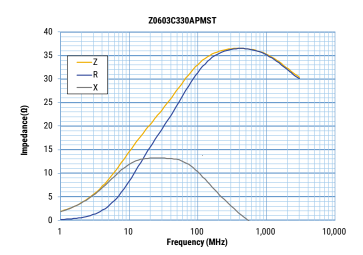


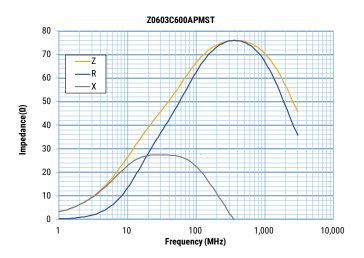


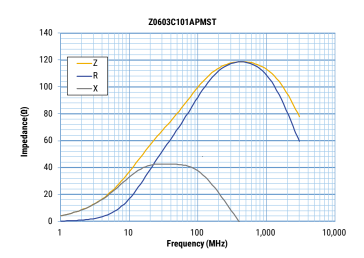


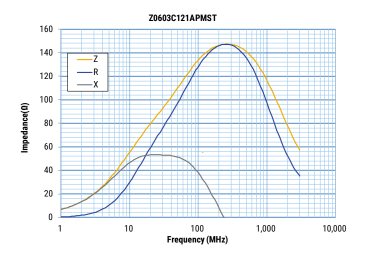
Frequency Characteristics cont.

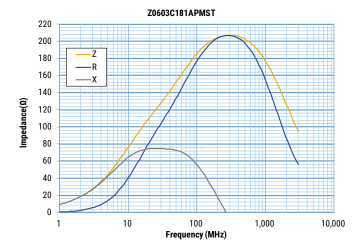






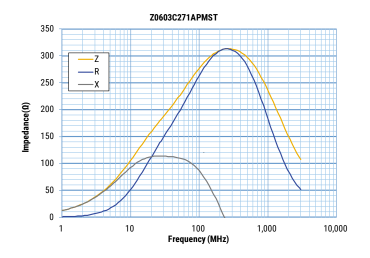


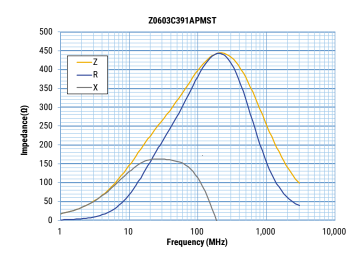


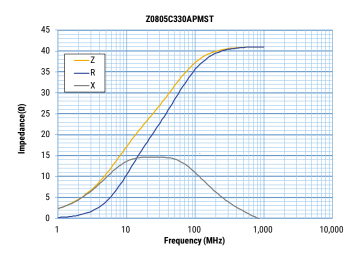


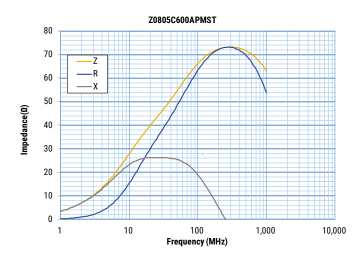


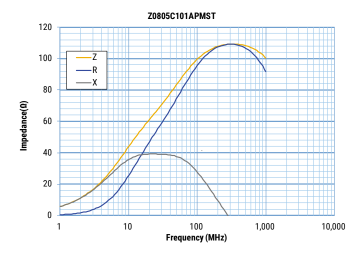
Frequency Characteristics cont.

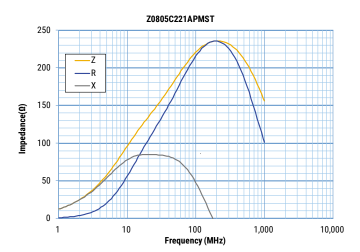






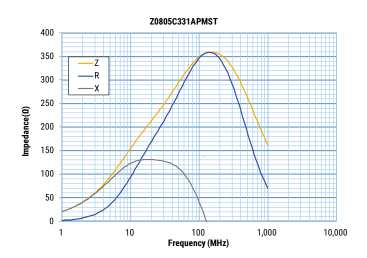






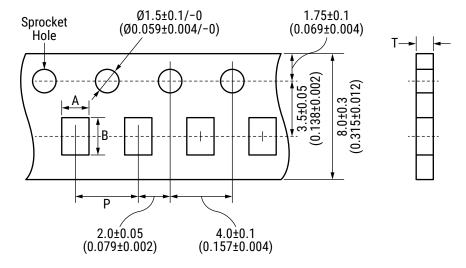


Frequency Characteristics cont.



Taping Specifications - Millimeters (Inches)

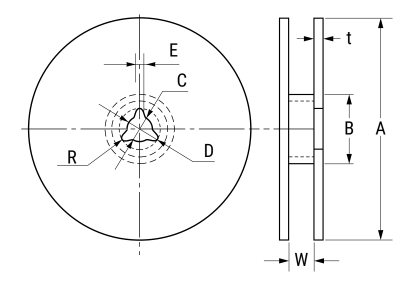
Paper Tape 8mm Width



EIA	Metric	Unioht	Reel		Cavity		Pitch	Thickness
Case Size	Case Size	Height	Quantity		Α	В	Р	Т
	1005	0.50	10,000	Nominal	0.65	1.15	2.0	0.8
0402				Tolerance	±0.1	±0.1	±0.05	Maximum
				Nominal	1.0	1.8	4.0	1.1
0630	1608	0.80	4,000	Tolerance	±0.2	±0.2	±0.1	Maximum
0805	2012	0.85	4,000	Nominal	1.5	2.3	4.0	1.1
				Tolerance	±0.2	±0.2	±0.1	Maximum

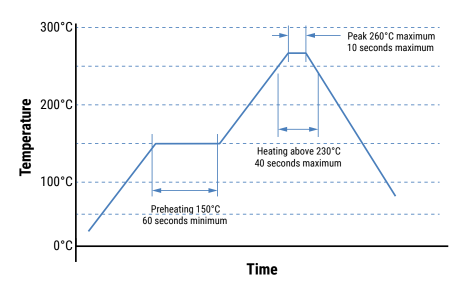


Reel Specifications - Millimeters



EIA		Dimensions - Millimeters								
Size Code		A	В	C	D	E	R	t	W	
0402 0630 0805	Nominal	ø178.0	ø60.0	ø13.0	ø21.0	2.0	1.0	2.5	10.0	
	Tolerance	±2.0	Minimum	±0.2	±0.8	±0.5		Maximum	±1.5	

Recommended Reflow Soldering Profile





Handling Precautions

Ferrite chip beads should be stored in normal working environments. While these beads themselves are quite robust in other environments, exposure to high temperatures, high humidity, corrosive atmospheres, and long-term storage degrades solderability.

KEMET recommends that maximum storage temperature not exceed 40°C and maximum storage humidity not exceed 70% relative humidity. Atmospheres should be free of chlorine-bearing and sulfur-bearing compounds. Temperature fluctuations should be minimized to avoid condensation on the parts.

For optimized solderability, ferrite chip beads stock should be used promptly, preferably within six months of receipt."



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