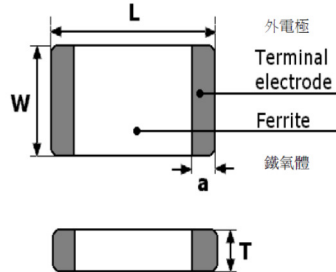


Marcom Electronic Components (UK) Ltd

MULTILAYER FERRITE CHIP BEAD 060303 (0201) – STANDARD RANGE



<u>Size</u>	<u>L (mm)</u>	<u>W (mm)</u>	<u>T (mm)</u>	<u>A (mm)</u>
060303	0.6±0.03	0.3±0.03	0.3±0.03	0.1 ~ 0.2

<u>Part Number</u>	<u>Impedance</u> Ω +25% @100MHz	<u>DC Resistance</u> Ω (Max)	<u>Rated Current MA</u> (Max)
MFB-060303-0040AA	40	0.3	300
MFB-060303-0050AB	50	0.3	300
MFB-060303-0060AC	60	0.35	300
MFB-060303-0070AD	70	0.35	300
MFB-060303-0120AE	120	0.45	200
MFB-060303-0150AF	150	0.50	200
MFB-060303-0220AG	220	0.75	200
MFB-060303-0300AH	300	0.90	150

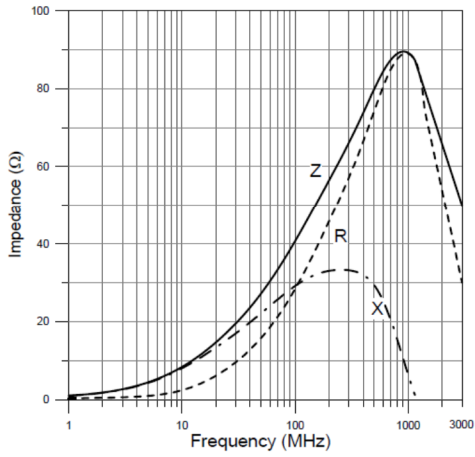
*Test data obtained using E4991A impedance analyser.



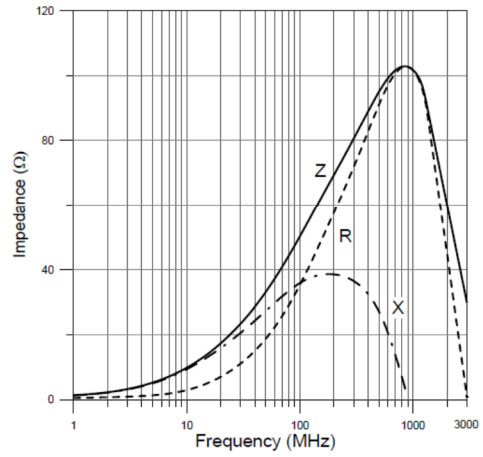
Marcom Electronic Components (UK) Ltd

TYPICAL ELECTRICAL CHARACTERISTICS – Z,R,X vs FREQUENCY CHARACTERISTICS

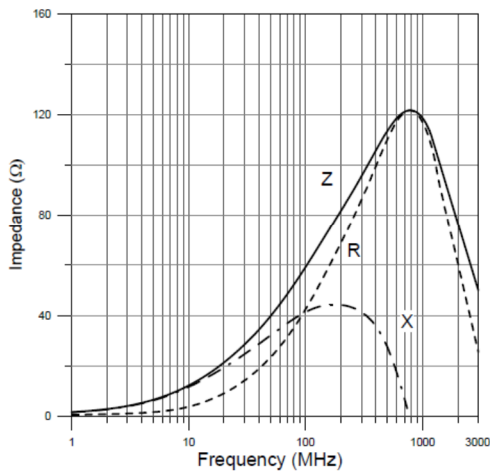
MFB-060303-0040AA



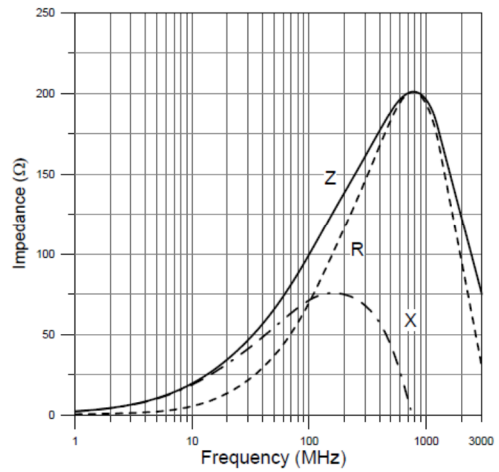
MFB-060303-0050AB



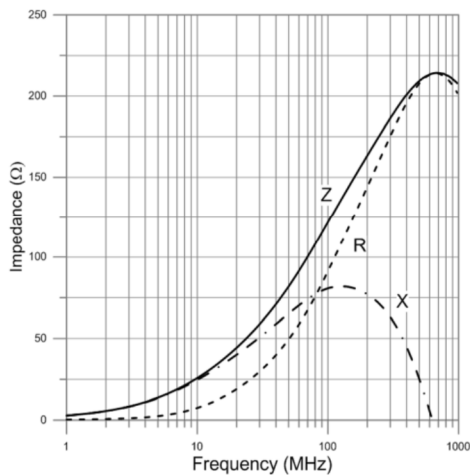
MFB-060303-0060AC



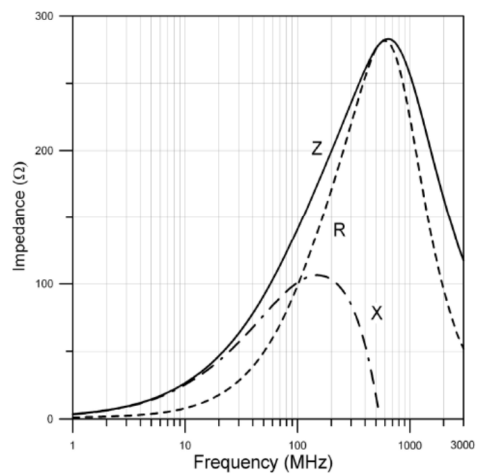
MFB-060303-0070AD



MFB-060303-0120AE



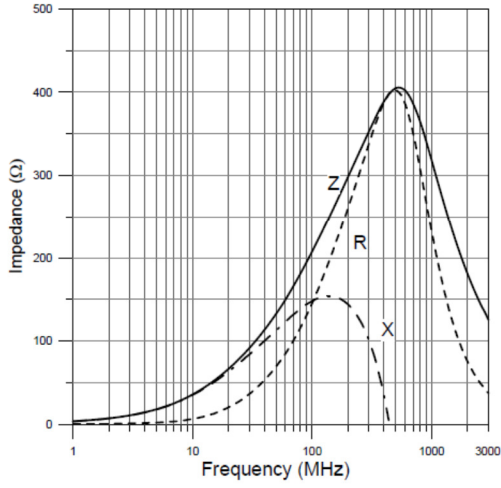
MFB-060303-0150AF





Marcom Electronic Components (UK) Ltd

MFB-060303-0220AG



MFB-060303-0300AH

