



Features

- High resistance to heat and humidity
- Resistance to mechanical shock and pressure
- Accurate dimensions for automatic surface mounting
- Wide impedance range
- RoHS compliant*



The model MH4532 and MH4516 series as well as model MH3261-190Y through MH3261-501Y are currently available but not recommended for new designs.

Applications

- Power supply lines
- IC power lines
- Signal lines

MH Series High Current Chip Ferrite Beads

Electrical Specifications

Model Number	Impedance (Ω) at 100 MHz	RDC (m Ω) Max.	IDC (A) Max.
MH4532-700Y	70 $\pm$ 25 %	30	6.0
MH4532-800Y	80 $\pm$ 25 %	10	6.0
MH4532-121Y	120 $\pm$ 25 %	50	3.0
MH4532-131Y	130 $\pm$ 25 %	40	3.0
MH4532-151Y	150 $\pm$ 25 %	20	5.0
MH4532-681Y	680 $\pm$ 25 %	30	4.0
MH4532-132Y	1300 $\pm$ 25 %	60	3.0
MH4516-600Y	60 $\pm$ 25 %	10	6.0
MH4516-750Y	75 $\pm$ 25 %	25	3.0
MH4516-800Y	80 $\pm$ 25 %	50	3.0
MH4516-102Y	1000 $\pm$ 25 %	150	1.5
MH3261-190Y	19 $\pm$ 25 %	40	3.0
MH3261-260Y	26 $\pm$ 25 %	40	3.0
MH3261-310Y	31 $\pm$ 25 %	40	3.0
MH3261-500Y	50 $\pm$ 25 %	25	3.0
MH3261-700Y	70 $\pm$ 25 %	30	4.0
MH3261-800Y	80 $\pm$ 25 %	30	4.0
MH3261-900Y	90 $\pm$ 25 %	40	3.0
MH3261-101Y	100 $\pm$ 25 %	30	4.0
MH3261-121Y	120 $\pm$ 25 %	100	2.0
MH3261-151Y	150 $\pm$ 25 %	100	2.0
MH3261-301Y	300 $\pm$ 25 %	200	1.0
MH3261-471Y	470 $\pm$ 25 %	200	1.0
MH3261-501Y	500 $\pm$ 25 %	40	3.0
MH3261-601Y	600 $\pm$ 25 %	100	2.0
MH2029-070Y	7 $\pm$ 25 %	30	3.0
MH2029-100Y	10 $\pm$ 25 %	10	6.0
MH2029-300Y	30 $\pm$ 25 %	25	3.0
MH2029-400Y	40 $\pm$ 25 %	20	5.0
MH2029-600Y	60 $\pm$ 25 %	20	5.0
MH2029-800Y	80 $\pm$ 25 %	40	3.0
MH2029-101Y	100 $\pm$ 25 %	100	2.0
MH2029-121Y	120 $\pm$ 25 %	100	2.0
MH2029-151Y	150 $\pm$ 25 %	100	2.0
MH2029-221Y	220 $\pm$ 25 %	100	2.0
MH2029-301Y	300 $\pm$ 25 %	200	1.0
MH2029-401Y	400 $\pm$ 25 %	100	2.0
MH2029-471Y	470 $\pm$ 25 %	200	1.0
MH2029-601Y	600 $\pm$ 25 %	200	1.0
MH1608-100Y	10 $\pm$ 25 %	100	6.0
MH1608-300Y	30 $\pm$ 25 %	60	3.0
MH1608-600Y	60 $\pm$ 25 %	40	3.0
MH1608-800Y	80 $\pm$ 25 %	40	3.0
MH1608-101Y	100 $\pm$ 25 %	40	3.0
MH1608-121Y	120 $\pm$ 25 %	100	2.0
MH1608-151Y	150 $\pm$ 25 %	100	2.0
MH1608-221Y	220 $\pm$ 25 %	100	2.0
MH1608-301Y	300 $\pm$ 25 %	200	1.0
MH1608-471Y	470 $\pm$ 25 %	200	1.0
MH1608-601Y	600 $\pm$ 25 %	200	1.0

General Specifications

Operating Temperature -55 °C to +125 °C
Storage Temperature -55 °C to +125 °C
Storage Condition +40 °C max. at 70 % RH
Reflow Soldering .. 230 °C, 50 sec. max.
Resistance to Soldering Heat +260 °C, 5 seconds
Rated Current.....Based on maxtemperature rise of +40 °C
Terminal Strength
(Force "F" applied for 30 seconds)
4532 Series 1.5 F (Kg)
4516 Series 1.0 F (Kg)
3261 Series 1.0 F (Kg)
2029 Series 0.6 F (Kg)
1608 Series 0.5 F (Kg)

Materials

Core Material Ferrite
Internal Conductor Ag or Ag/Pd
Terminal Ag/Ni/Sn

*RoHS Directive 2002/95/EC Jan. 27, 2003 including annex and RoHS Recast 2011/65/EU June 8, 2011.

Specifications are subject to change without notice.

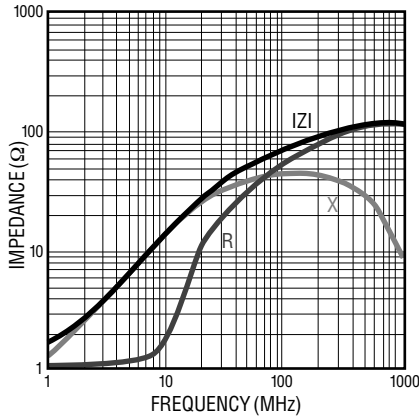
The device characteristics and parameters in this data sheet can and do vary in different applications and actual device performance may vary over time. Users should verify actual device performance in their specific applications.

MH Series High Current Chip Ferrite Beads

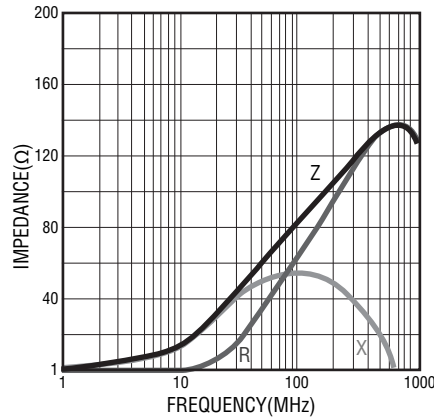
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Electrical Specifications (continued)

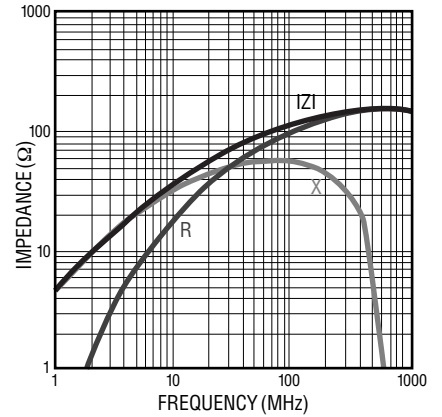
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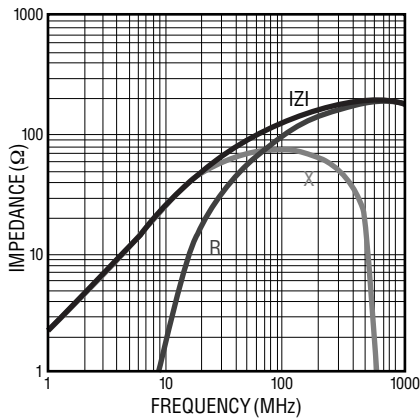
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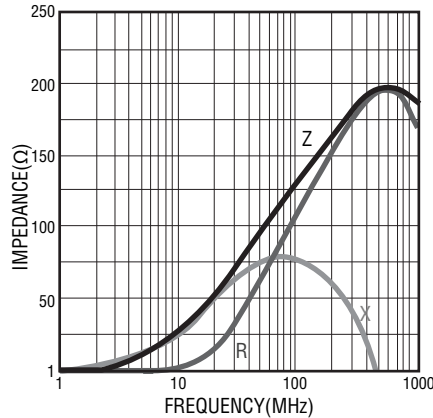
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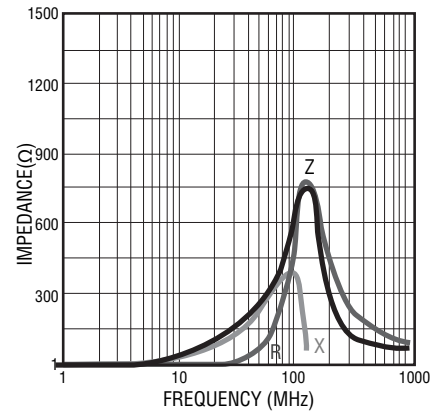
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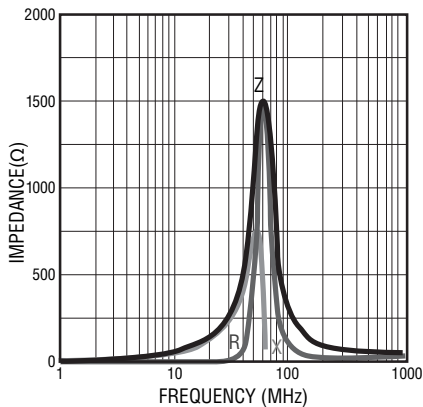
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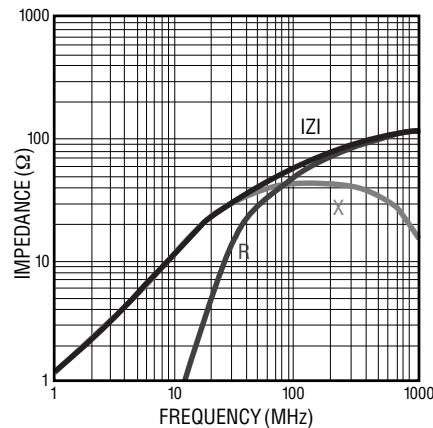
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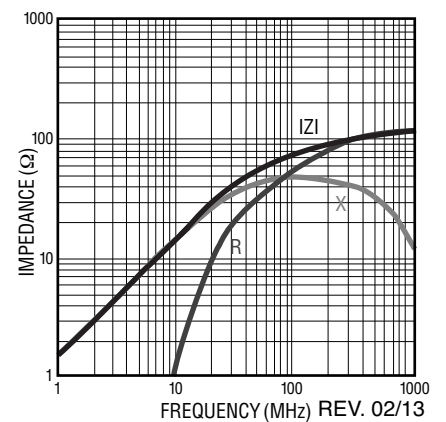
MH 4532- 132Y



MH 4516- 600Y



MH 4516- 750Y



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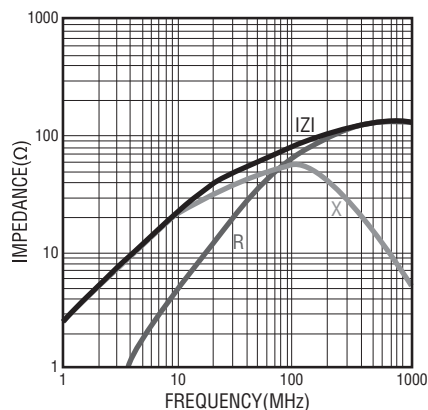
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MH Series High Current Chip Ferrite Beads

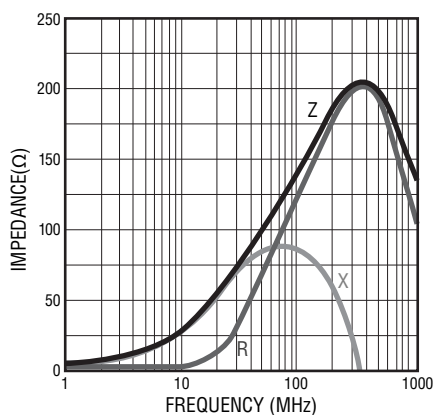
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Electrical Specifications (continued)

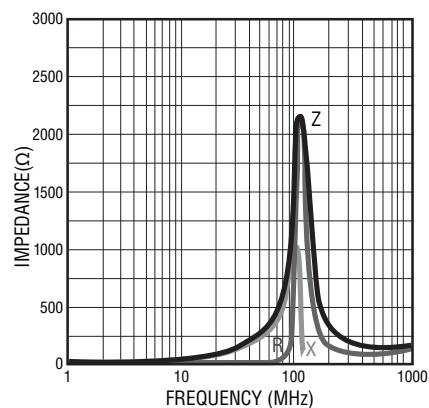
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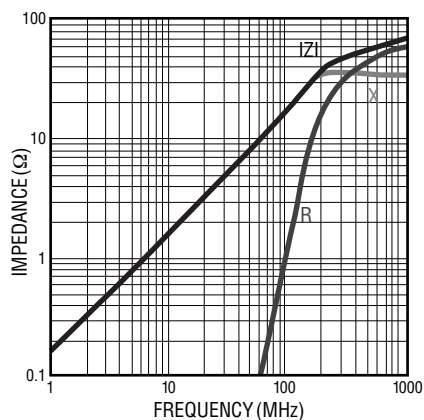
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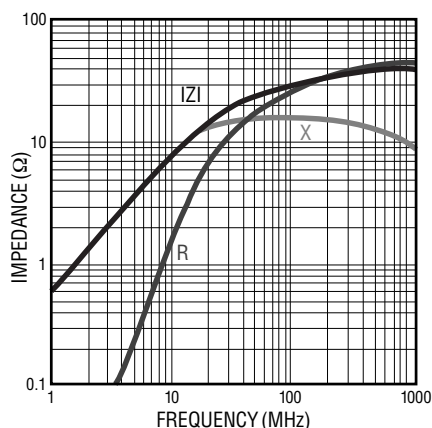
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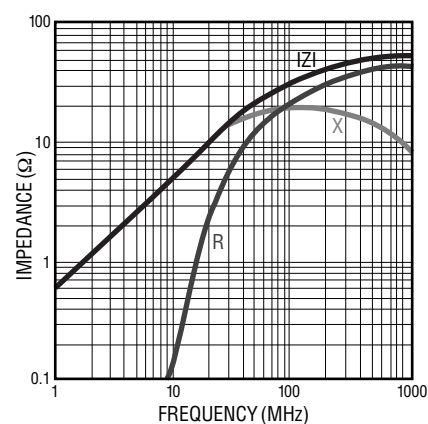
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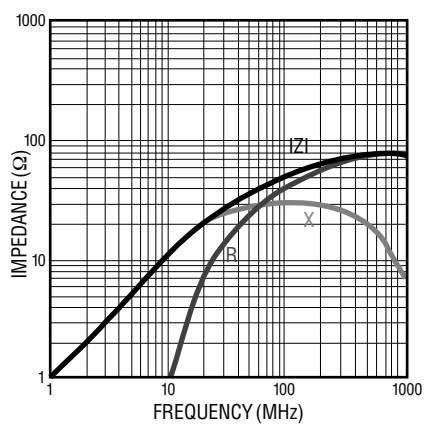
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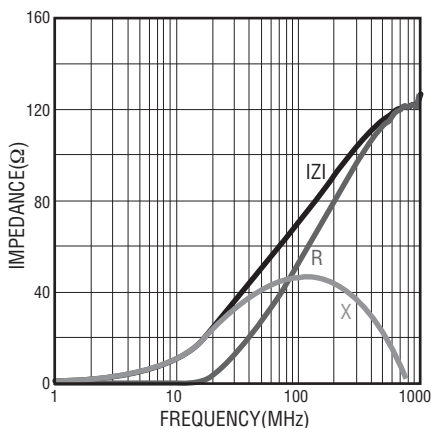
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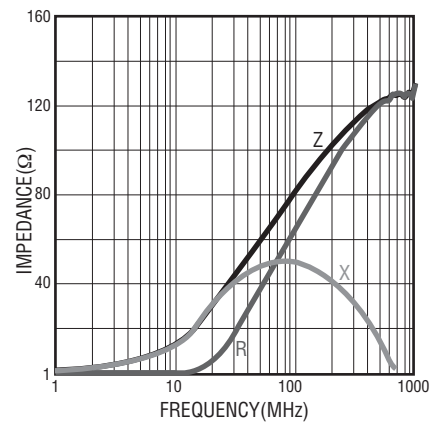
MH 3261- 500Y



MH 3261- 700Y



MH 3261- 800Y



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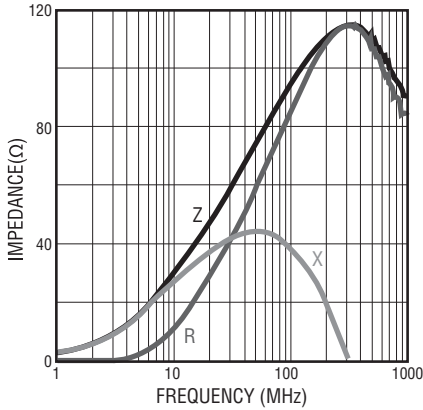
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MH Series High Current Chip Ferrite Beads

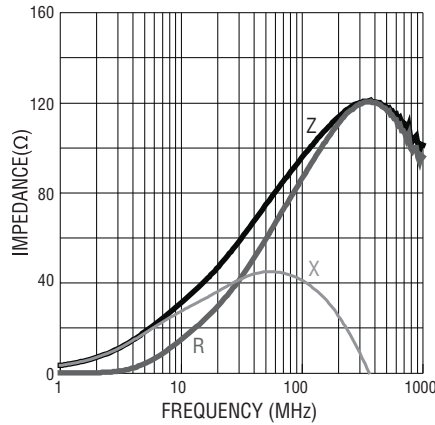
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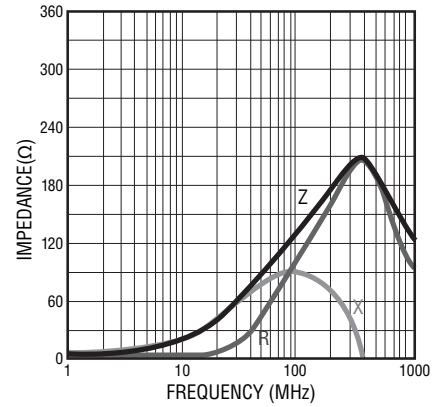
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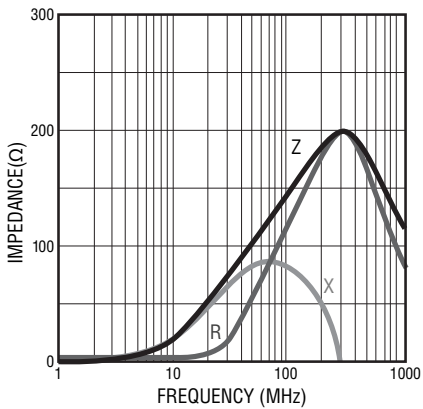
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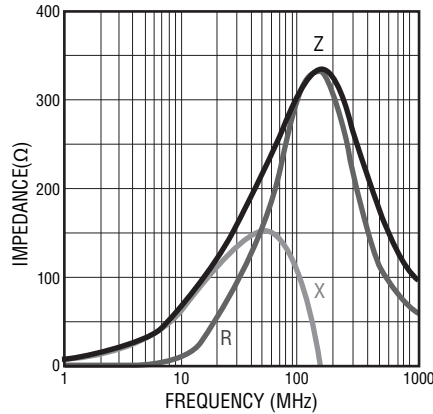
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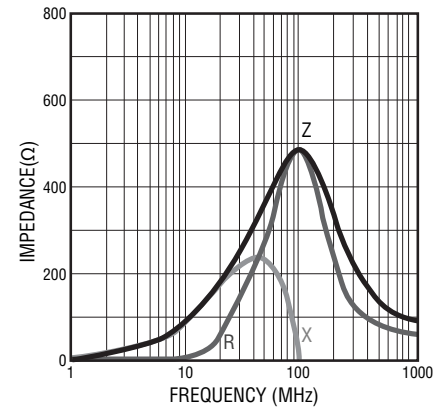
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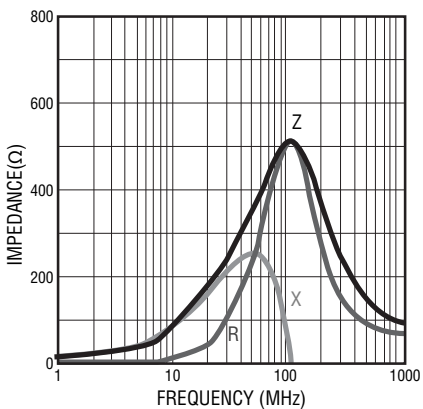
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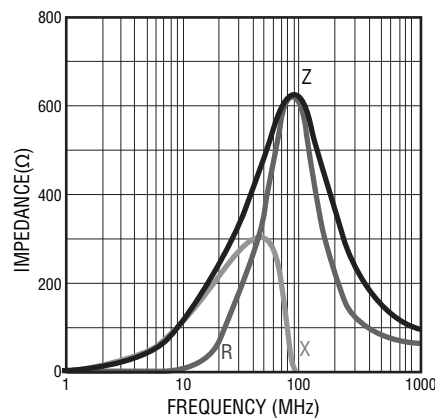
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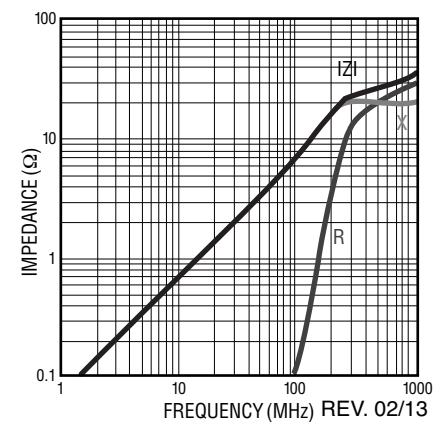
MH 3261- 501Y



MH 3261- 601Y



MH 2029- 070Y



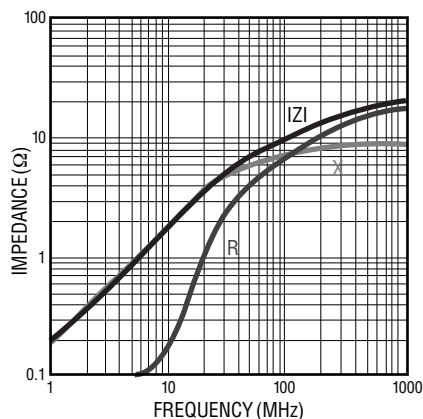
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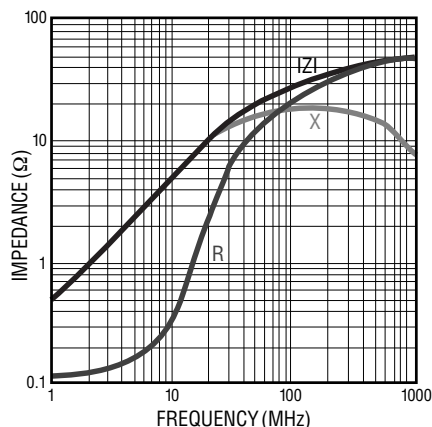
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Electrical Specifications (continued)

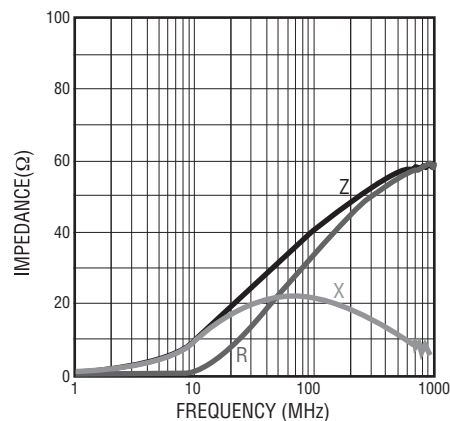
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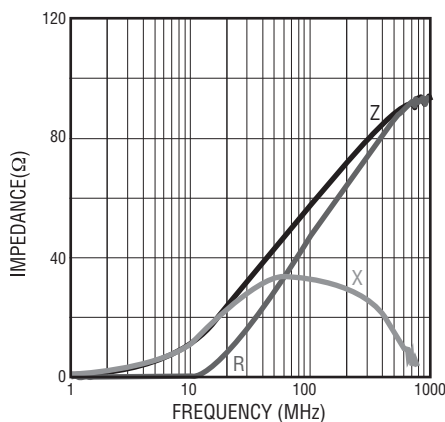
MH 2029- 300Y



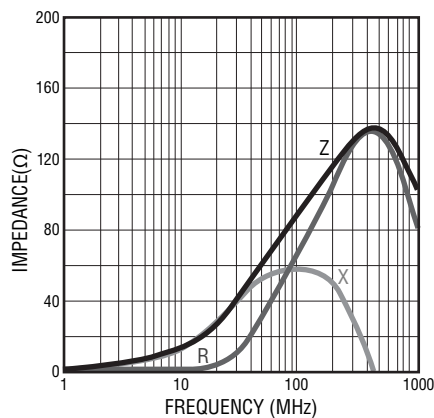
MH 2029 -400Y



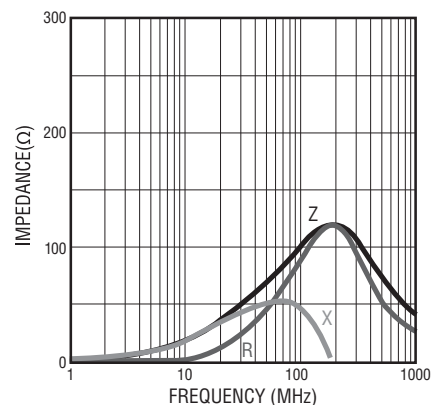
MH 2029 -600Y



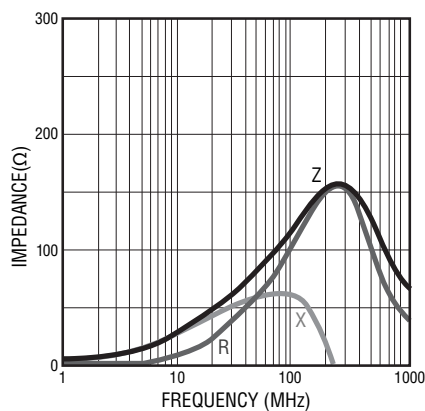
MH 2029- 800Y



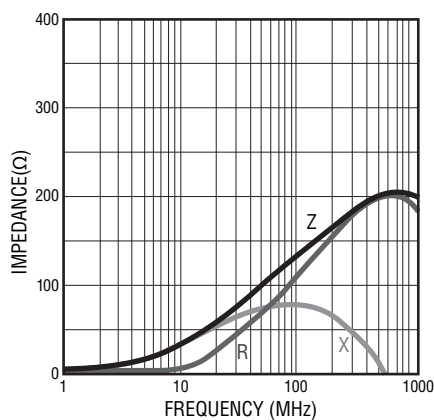
MH 2029- 101Y



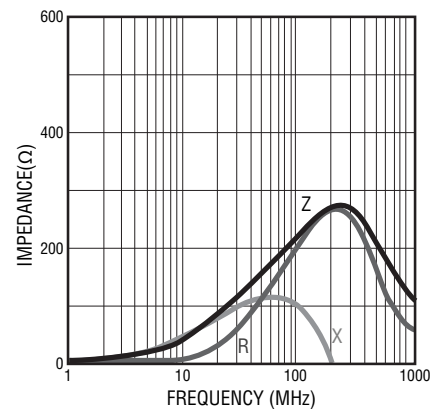
MH 2029- 121Y



MH 2029- 151Y



MH 2029- 221Y



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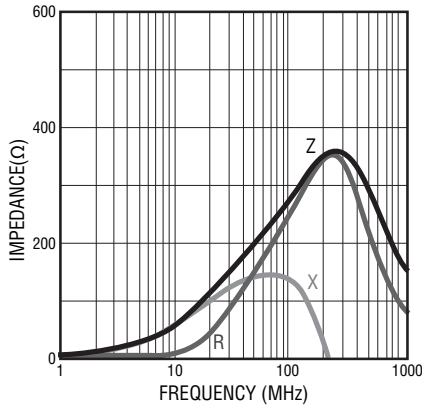
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MH Series High Current Chip Ferrite Beads

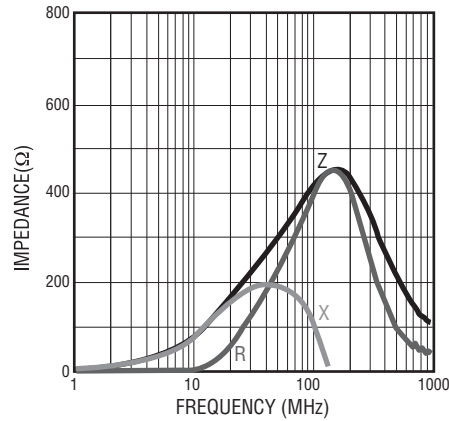
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Electrical Specifications (continued)

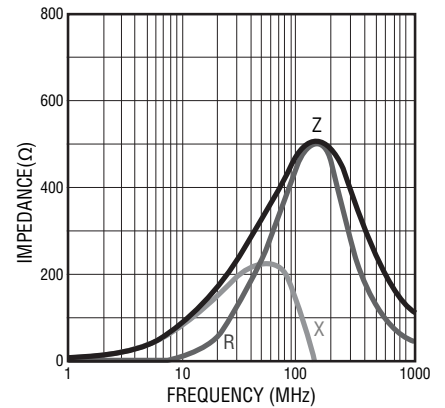
MH 2029- 301Y



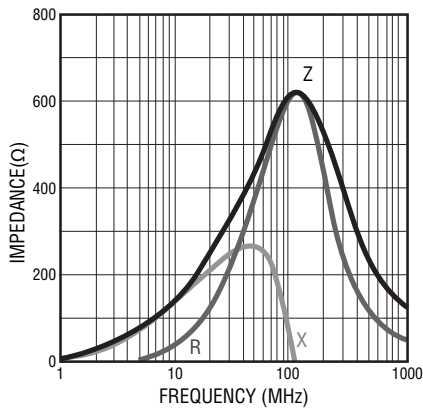
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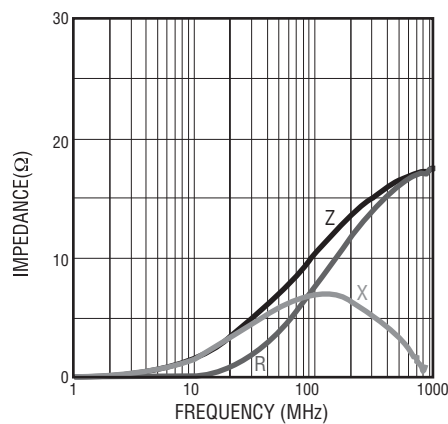
MH 2029- 471Y



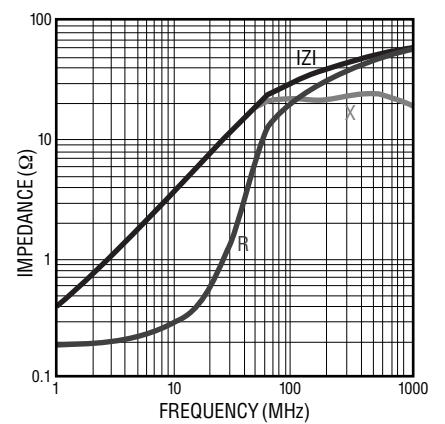
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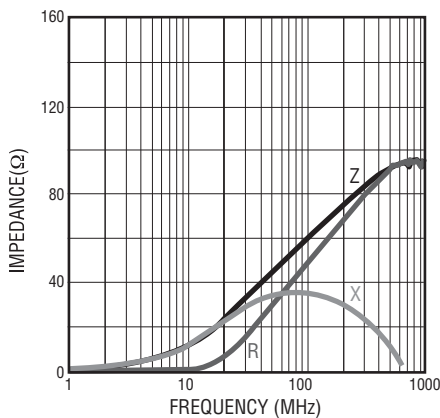
MH 1608 -100Y



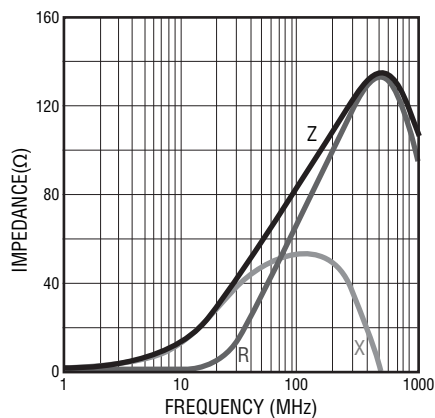
MH 1608- 300Y



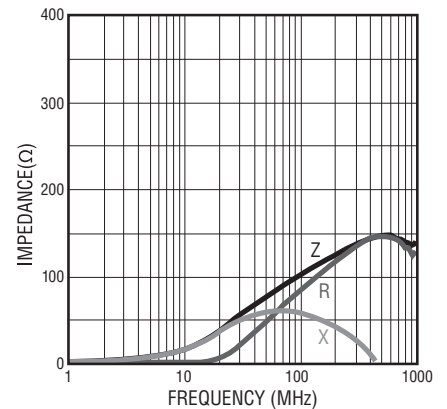
MH 1608 -600Y



MH 1608- 800Y



MH 1608- 101Y



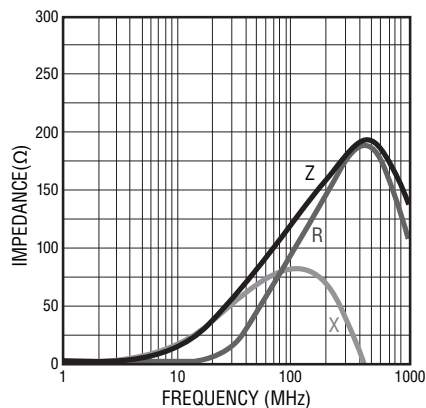
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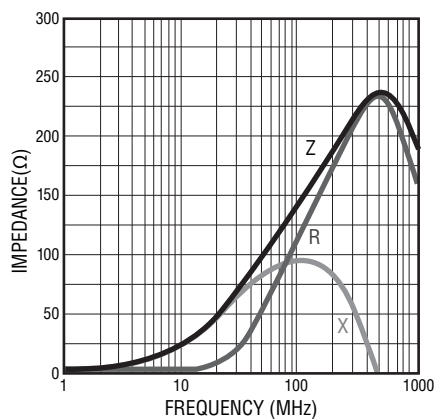
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Electrical Specifications (continued)

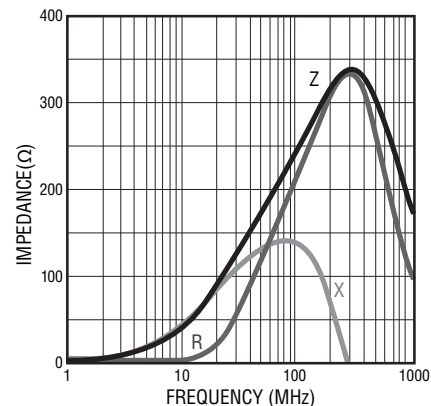
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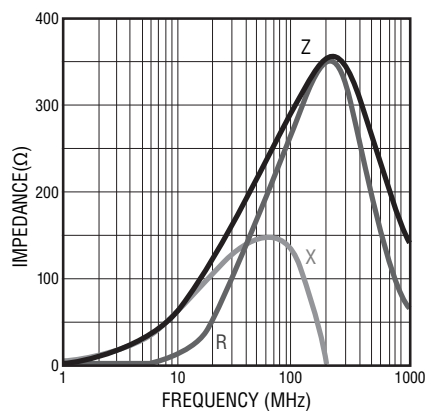
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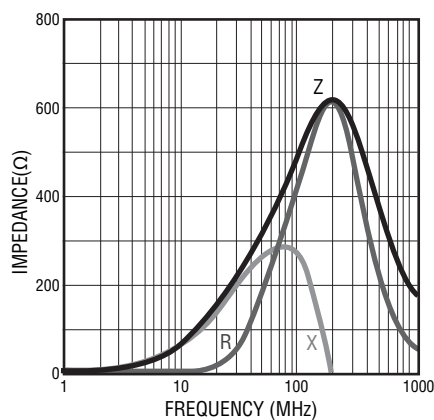
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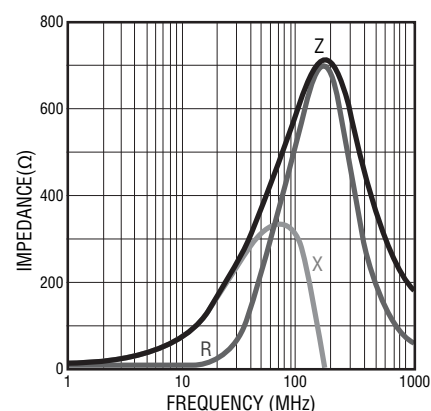
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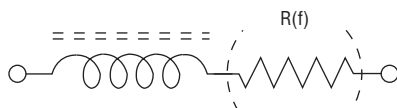
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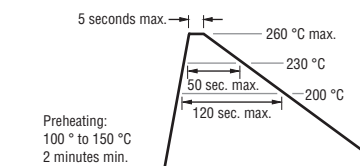
MH 1608- 601Y



Equivalent Circuit



Recommended Soldering

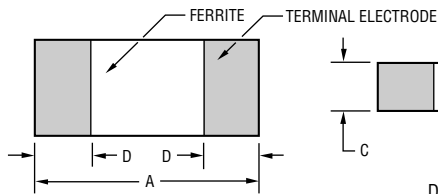


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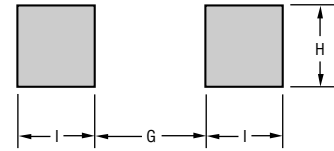
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Product Dimensions



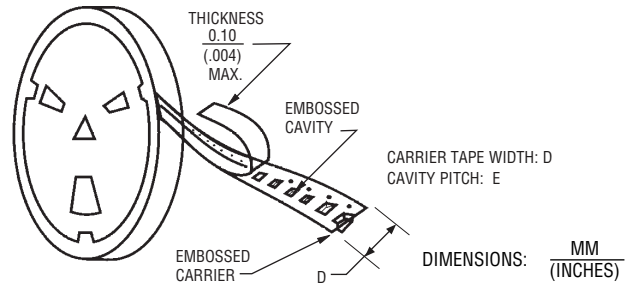
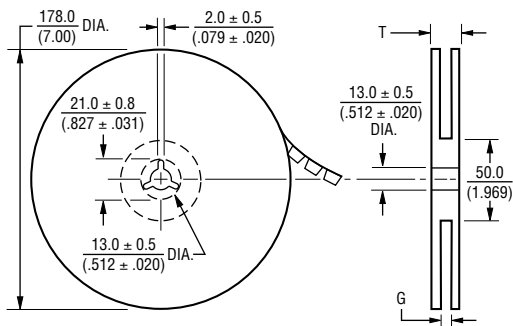
DIMENSIONS: $\frac{\text{MM}}{(\text{INCHES})}$

Recommended Land Pattern



Series	A	B	C	D	G	H	I
4532	$\frac{4.5 \pm 0.2}{(.177 \pm .008)}$	$\frac{3.2 \pm 0.2}{(.126 \pm .008)}$	$\frac{1.5 \pm 0.2}{(.059 \pm .008)}$	$\frac{0.5 \pm 0.2}{(.020 \pm .008)}$	$\frac{3.0}{(.118)}$	$\frac{3.0}{(.118)}$	$\frac{1.5}{(.059)}$
4516	$\frac{4.5 \pm 0.2}{(.177 \pm .008)}$	$\frac{1.6 \pm 0.2}{(.063 \pm .008)}$	$\frac{1.6 \pm 0.2}{(.063 \pm .008)}$	$\frac{0.5 \pm 0.2}{(.020 \pm .008)}$	$\frac{3.0}{(.118)}$	$\frac{1.4}{(.055)}$	$\frac{1.5}{(.059)}$
3261	$\frac{3.2 \pm 0.2}{(.126 \pm .008)}$	$\frac{1.6 \pm 0.2}{(.063 \pm .008)}$	$\frac{1.1 \pm 0.2}{(.043 \pm .008)}$	$\frac{0.5 \pm 0.2}{(.020 \pm .008)}$	$\frac{2.0}{(.079)}$	$\frac{1.4}{(.053)}$	$\frac{1.1}{(.043)}$
2029	$\frac{2.0 \pm 0.2}{(.079 \pm .008)}$	$\frac{1.2 \pm 0.2}{(.047 \pm .008)}$	$\frac{0.9 \pm 0.2}{(.035 \pm .008)}$	$\frac{0.5 \pm 0.2}{(.020 \pm .008)}$	$\frac{1.0}{(.040)}$	$\frac{1.0}{(.040)}$	$\frac{1.0}{(.040)}$
1608	$\frac{1.6 \pm 0.2}{(.063 \pm .008)}$	$\frac{0.8 \pm 0.2}{(.031 \pm .008)}$	$\frac{0.8 \pm 0.2}{(.031 \pm .008)}$	$\frac{0.5 \pm 0.2}{(.020 \pm .008)}$	$\frac{0.7}{(.028)}$	$\frac{0.7}{(.028)}$	$\frac{0.7}{(.028)}$

Reel Dimensions



DIMENSIONS: $\frac{\text{MM}}{(\text{INCHES})}$

Series	Pcs. per Reel	Gross Weight (g)	D	E	G	T
4532	1,000	170	$\frac{12.0}{(.472)}$	$\frac{8.0}{(.315)}$	$\frac{14.0 + 0}{(.551 + 0)}$	$\frac{16.5}{(.650)}$
4516	2,000	180	$\frac{12.0}{(.472)}$	$\frac{8.0}{(.315)}$	$\frac{14.0 + 0}{(.551 + 0)}$	$\frac{16.5}{(.650)}$
3261	3,000	150	$\frac{8.0}{(.315)}$	$\frac{4.0}{(.157)}$	$\frac{10.0 + 0}{(.394 + 0)}$	$\frac{12.5}{(.492)}$
2029	4,000	120	$\frac{8.0}{(.315)}$	$\frac{4.0}{(.157)}$	$\frac{10.0 + 0}{(.394 + 0)}$	$\frac{12.5}{(.492)}$
1608	4,000	90	$\frac{8.0}{(.315)}$	$\frac{4.0}{(.157)}$	$\frac{10.0 + 0}{(.394 + 0)}$	$\frac{12.5}{(.492)}$

REV. 05/13

Specifications are subject to change without notice.
The device characteristics and parameters in this data sheet can and do vary in different applications and actual device performance may vary over time.
Users should verify actual device performance in their specific applications.