

EMC Components

Ferrite Beads

SMD

ACB Series

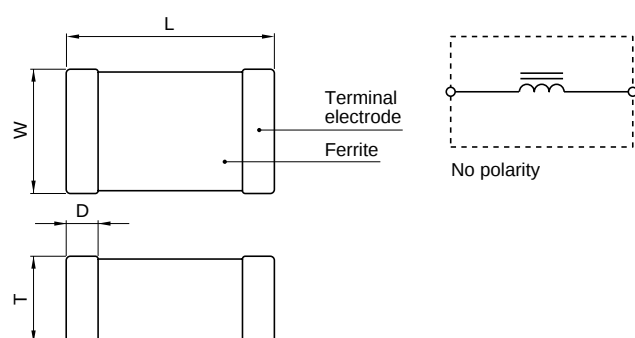
FEATURES

- The ACB series provide effective EMC suppression in signal lines through simple in-series implementation. It is thus ideal for circuits in which it is difficult to bypass high-frequency components to ground.
- Reflection components are highly suppressed through the use of a special ferrite material and an advanced internal structure that minimizes stray capacitance. This product is, therefore, an excellent

countermeasure for noise radiation in high-speed digital signal lines.

- The ultra-miniature 1.6×0.8 mm part exhibits a 600Ω impedance at 100MHz, which is the larger type 2012.
- Both the 1608 and 2012 types are available in a large number of impedance values. Different characteristics can thus be achieved without changing PC board land patterns.

SHAPES AND DIMENSIONS/CIRCUIT DIAGRAM

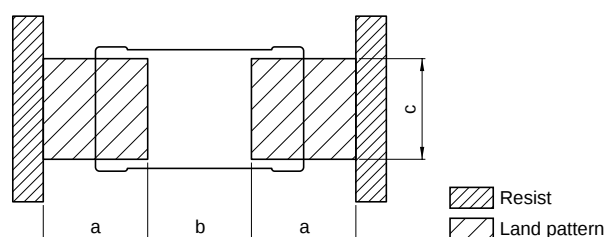


Dimensions in mm

Shape	L	W	T	D
1608	1.6 ± 0.15	$0.8 \pm 0.3, -0.1$	$0.8 \pm 0.3, -0.1$	0.3 ± 0.2
2012	2 ± 0.2	1.25 ± 0.2	0.9 ± 0.2	0.4 ± 0.2

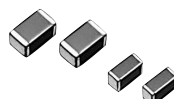
RECOMMENDED PC BOARD PATTERNS

REFLOW AND FLOW SOLDERING



Dimensions in mm

Type	a	b	c
ACB1608	1	0.6	0.8
ACB2012	1	1	1



ELECTRICAL CHARACTERISTICS

Part No.	Impedance (Ω) [100MHz]	DC resistance (Ω)max.	Rated current (mA)max.
ACB1608L-015-□*	$15 \pm 25\%$	0.1	500
ACB1608L-030-□	$30 \pm 25\%$	0.3	400
ACB1608L-060-□	$60 \pm 25\%$	0.4	300
ACB1608L-120-□	$120 \pm 25\%$	0.5	200
ACB1608L-300-□	$300 \pm 25\%$	1.5	200
ACB1608M-040-□	$40 \pm 25\%$	0.3	400
ACB1608M-080-□	$80 \pm 25\%$	0.5	300
ACB1608M-120-□	$120 \pm 25\%$	0.7	200
ACB1608M-300-□	$300 \pm 25\%$	1.2	150
ACB1608M-600-□	$600 \pm 25\%$	1.8	100
ACB1608H-015-□	$15 \pm 25\%$	0.3	400
ACB1608H-030-□	$30 \pm 25\%$	0.4	300
ACB1608H-060-□	$60 \pm 25\%$	0.7	200
ACB1608H-120-□	$120 \pm 25\%$	1.2	150
ACB1608H-300-□	$300 \pm 25\%$	1.8	100
ACB2012L-015-□	$15 \pm 25\%$	0.1	600
ACB2012L-030-□	$30 \pm 25\%$	0.3	500
ACB2012L-060-□	$60 \pm 25\%$	0.4	400
ACB2012L-120-□	$120 \pm 25\%$	0.5	300
ACB2012L-300-□	$300 \pm 25\%$	1	250
ACB2012L-600-□	$600 \pm 25\%$	2	150
ACB2012M-040-□	$40 \pm 25\%$	0.3	500
ACB2012M-080-□	$80 \pm 25\%$	0.4	400
ACB2012M-120-□	$120 \pm 25\%$	0.5	300
ACB2012M-300-□	$300 \pm 25\%$	0.9	200
ACB2012M-600-□	$600 \pm 25\%$	1.3	100
ACB2012H-015-□	$15 \pm 25\%$	0.3	400
ACB2012H-030-□	$30 \pm 25\%$	0.4	300
ACB2012H-060-□	$60 \pm 25\%$	0.5	300
ACB2012H-120-□	$120 \pm 25\%$	0.9	200
ACB2012H-300-□	$300 \pm 25\%$	1.3	100

* □: Packaging style (T: Taping [$\phi 180$ mm reel], TL: Taping [$\phi 330$ mm reel], B: Bulk)

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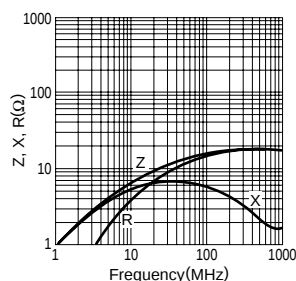
Ferrite Beads SMD

ACB Series

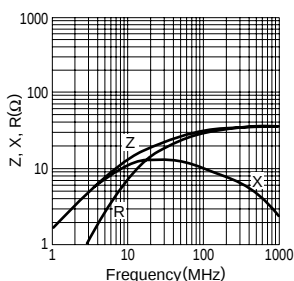
TYPICAL ELECTRICAL CHARACTERISTICS

Z, X, R vs. FREQUENCY CHARACTERISTICS

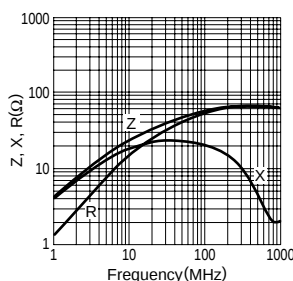
ACB1608L-015



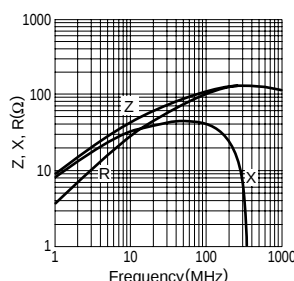
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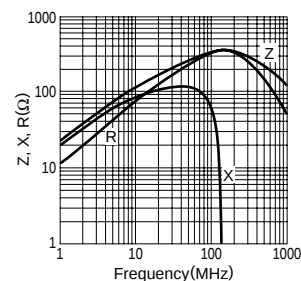
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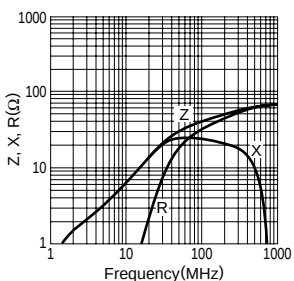
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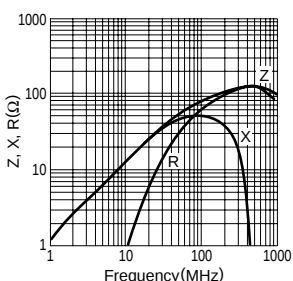
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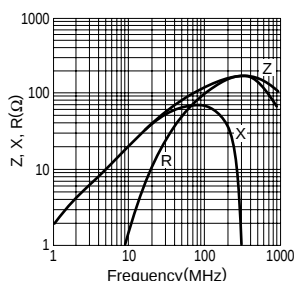
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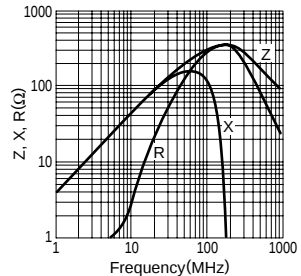
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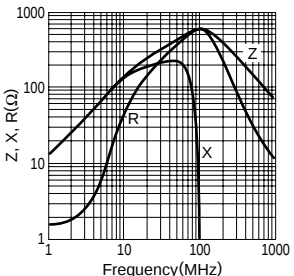
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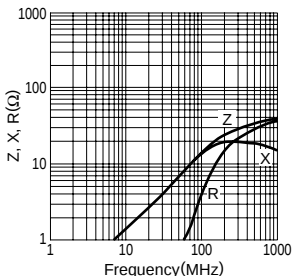
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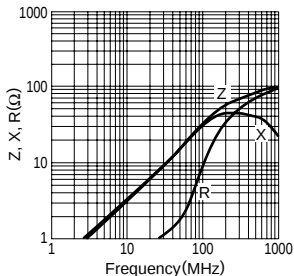
ACB1608M-600



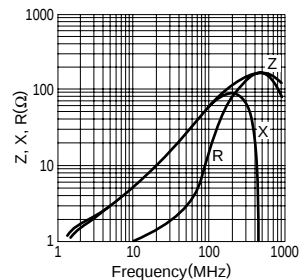
ACB1608H-015



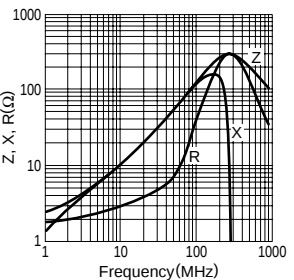
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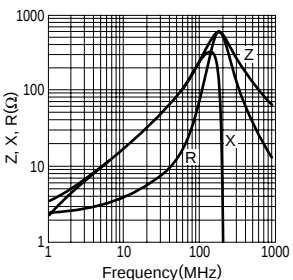
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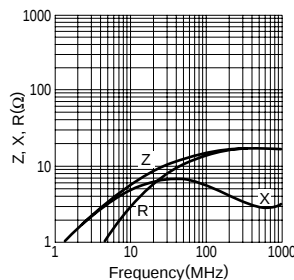
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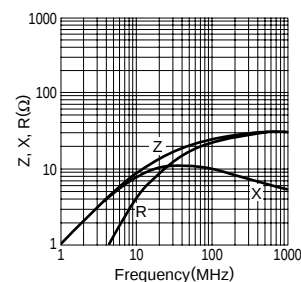
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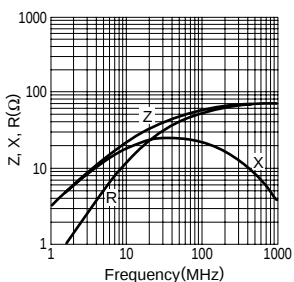
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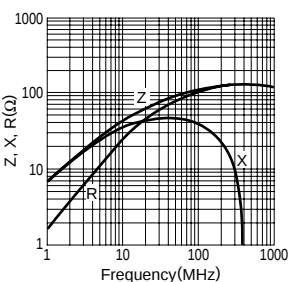
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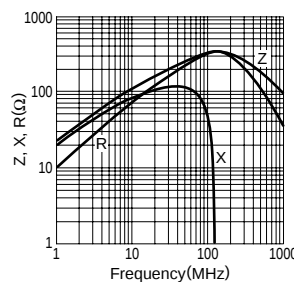
ACB2012L-060



ACB2012L-120



ACB2012L-300



• TEST EQUIPMENT: RF IMPEDANCE ANALYZER YHP4191A

⚠ Specifications which provide more details for the proper and safe use of the described product are available upon request.
All specifications are subject to change without notice.

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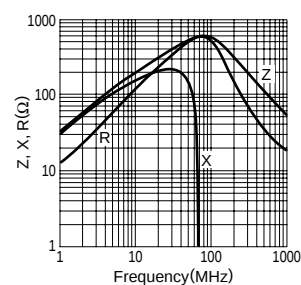
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ACB Series

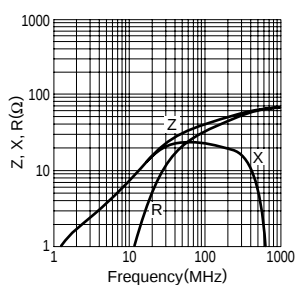
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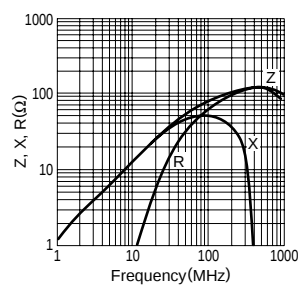
ACB2012L-600



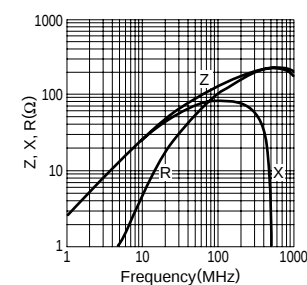
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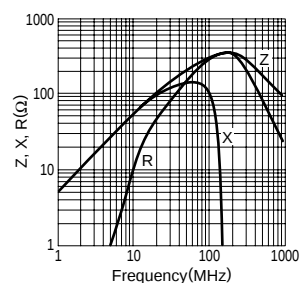
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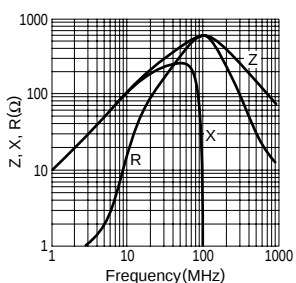
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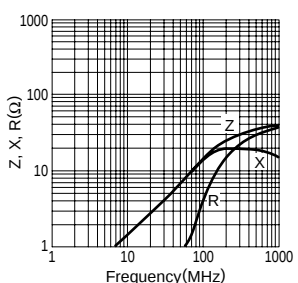
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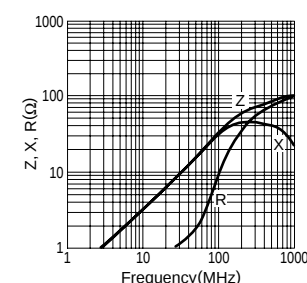
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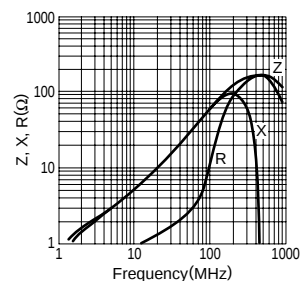
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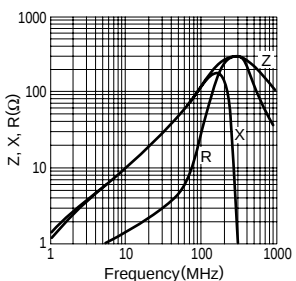
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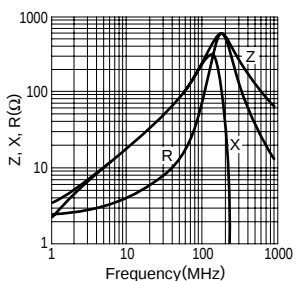
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