

Multilayer Chip Beads

Surface Mount

ADMLB Series



ADMLB

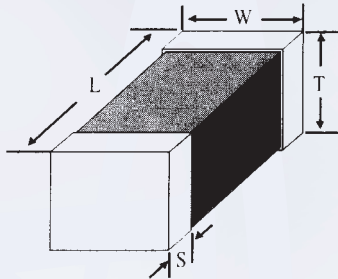
INTRODUCTION

The ADMLB series chip ferrite devices are categorized as noise limiting for EMI/RFI issue and are widely used in communication applications, computers, digital and other information system products. These ferrite devices are typically useful when there is poor or no ground available, or capacitance cannot be tolerated by some high speed data line.

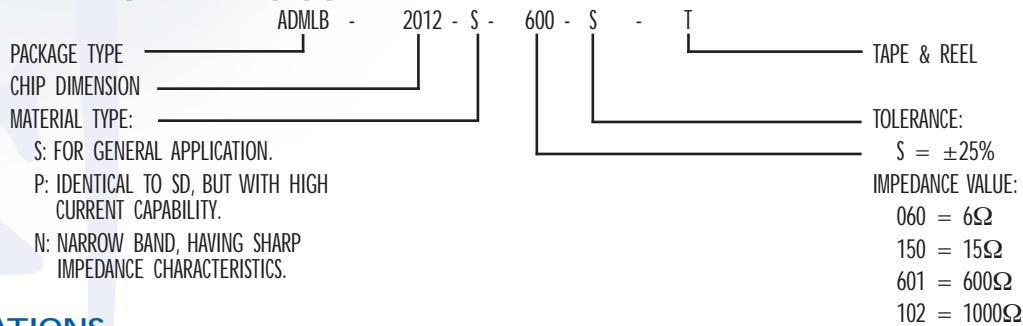


FEATURES

- Operating Temperature: -25°C to +85°C
- A closed circuit formed by internal silver printed layer, acting like a magnetic shield, minimizes heat generation and cross-talk.
- Nickel barrier termination makes the part suitable to use at either wave or IR soldering process.
- Easy to use, serial connection to Signal/Power lines for noise limiting purpose.
- 3 types of ferrite material and wide range of Impedance value for flexible needs.



PART NUMBERING GUIDE



SPECIFICATIONS

SIZE	LENGTH (L) (inch) mm	WIDTH (W) (inch) mm	THICKNESS (T) (inch) mm	TERMINAL (S) (inch) mm
ADMLB-1608	(0.063 ± 0.008) 1.60 ± 0.2	(0.031 ± 0.006) 0.80 ± 0.15	(0.033 ± 0.008) 0.85 ± 0.2	(0.012 ± 0.004) 0.30 ± 0.1
ADMLB-2012	(0.080 ± 0.008) 2.00 ± 0.2	(0.050 ± 0.008) 1.25 ± 0.2	(0.033 ± 0.008) 0.85 ± 0.2	(0.020 ± 0.012) 0.50 ± 0.3
ADMLB-2012	(0.080 ± 0.008) 2.00 ± 0.2	(0.050 ± 0.008) 1.25 ± 0.2	(0.050 ± 0.008) 1.25 ± 0.2	(0.020 ± 0.012) 0.50 ± 0.3
ADMLB-3216	(0.126 ± 0.008) 3.20 ± 0.2	(0.063 ± 0.008) 1.60 ± 0.2	(0.050 ± 0.008) 1.05 ± 0.2	(0.020 ± 0.012) 0.50 ± 0.3
ADMLB-3216	(0.126 ± 0.008) 3.20 ± 0.2	(0.063 ± 0.008) 1.60 ± 0.2	(0.063 ± 0.008) 1.60 ± 0.2	(0.020 ± 0.012) 0.50 ± 0.3
ADMLB-4516	(0.180 ± 0.010) 4.50 ± 0.25	(0.063 ± 0.008) 1.60 ± 0.2	(0.063 ± 0.008) 1.60 ± 0.2	(0.028 ± 0.012) 0.70 ± 0.3
ADMLB-4532	(0.180 ± 0.010) 4.50 ± 0.25	(0.126 ± 0.008) 3.20 ± 0.2	(0.063 ± 0.008) 1.60 ± 0.2	(0.028 ± 0.012) 0.70 ± 0.3

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ADMLB Series — Continued

ADMLB-S SERIES STANDARD SPECIFICATIONS

PACKAGE TYPE	IMPEDANCE ¹ (Ω)		PERCENT TOLERANCE	RDC ² MAX. (Ω)	IDC ³ CURRENT (mA)
ADMLB-1608S-300S - T	30	@ 100 MHz	S	0.20	200
ADMLB-1608S-400S - T	40	@ 100 MHz	S	0.20	200
ADMLB-1608S-600S - T	60	@ 100 MHz	S	0.20	200
ADMLB-1608S-800S - T	80	@ 100 MHz	S	0.30	200
ADMLB-1608S-121S - T	120	@ 100 MHz	S	0.30	200
ADMLB-1608S-221S - T	220	@ 100 MHz	S	0.50	100
ADMLB-1608S-301S - T	300	@ 100 MHz	S	0.60	100
ADMLB-1608S-451S - T	450	@ 100 MHz	S	0.70	100
ADMLB-1608S-601S - T	600	@ 100 MHz	S	0.80	100
ADMLB-1608S-751S - T	750	@ 100 MHz	S	1.00	100
ADMLB-1608S-102S - T	1000	@ 100 MHz	S	1.00	100
ADMLB-2012S-070S - T	7	@ 100 MHz	S	0.10	600
ADMLB-2012S-090S - T	9	@ 100 MHz	S	0.10	600
ADMLB-2012S-110S - T	11	@ 100 MHz	S	0.10	600
ADMLB-2012S-170S - T	17	@ 100 MHz	S	0.10	500
ADMLB-2012S-320S - T	32	@ 100 MHz	S	0.20	500
ADMLB-2012S-600S - T	60	@ 100 MHz	S	0.30	400
ADMLB-2012S-700S - T	70	@ 100 MHz	S	0.30	400
ADMLB-2012S-800S - T	80	@ 100 MHz	S	0.40	400
ADMLB-2012S-121S - T	120	@ 100 MHz	S	0.40	200
ADMLB-2012S-151S - T	150	@ 100 MHz	S	0.50	200
ADMLB-2012S-221S - T	220	@ 100 MHz	S	0.60	200
ADMLB-2012S-301S - T	300	@ 100 MHz	S	0.90	200
ADMLB-2012S-401S - T	400	@ 100 MHz	S	0.90	200
ADMLB-2012S-501S - T	500	@ 100 MHz	S	1.00	200
ADMLB-2012S-601S - T	600	@ 100 MHz	S	1.00	200
ADMLB-2012S-102S - T	1000	@ 100 MHz	S	1.00	100
ADMLB-2012S-152S - T	1500	@ 100 MHz	S	1.00	100
ADMLB-3216S-190S - T	19	@ 100 MHz	S	0.15	500
ADMLB-3216S-260S - T	26	@ 100 MHz	S	0.15	500
ADMLB-3216S-320S - T	32	@ 100 MHz	S	0.15	500
ADMLB-3216S-500S - T	50	@ 100 MHz	S	0.20	400
ADMLB-3216S-600S - T	60	@ 100 MHz	S	0.30	400
ADMLB-3216S-700S - T	70	@ 100 MHz	S	0.30	400
ADMLB-3216S-900S - T	90	@ 100 MHz	S	0.30	400
ADMLB-3216S-121S - T	120	@ 100 MHz	S	0.40	400
ADMLB-3216S-151S - T	150	@ 100 MHz	S	0.50	200
ADMLB-3216S-201S - T	200	@ 100 MHz	S	0.50	200
ADMLB-3216S-401S - T	400	@ 100 MHz	S	0.50	200
ADMLB-3216S-501S - T	500	@ 100 MHz	S	0.50	200
ADMLB-3216S-601S - T	600	@ 100 MHz	S	0.50	200
ADMLB-3216S-102S - T	1000	@ 100 MHz	S	1.00	100
ADMLB-3216S-122S - T	1200	@ 100 MHz	S	1.00	100
ADMLB-3216S-202S - T	2000	@ 100 MHz	S	1.50	100

¹Impedance is measured in HP-4286A LCR meter with HP-16192 fixture. ²RDC is measured in HP-4338B milliohmmeter. ³For 15°C rise.

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ADMLB Series — Continued



ADMLB-P SERIES STANDARD SPECIFICATIONS

PACKAGE TYPE	IMPEDANCE ¹ (Ω)	PERCENT TOLERANCE	RDC ² MAX. (Ω)	IDC ³ CURRENT (MA)
ADMLB-1608P-110S - T	11 @ 100 MHz	M, S	0.02	5000
ADMLB-1608P-250S - T	25 @ 100 MHz	M, S	0.03	4000
ADMLB-2012P-110S - T	11 @ 100 MHz	M, S	0.01	6000
ADMLB-2012P-320S - T	32 @ 100 MHz	M, S	0.03	4000
ADMLB-2012P-600S - T	60 @ 100 MHz	M, S	0.03	4000
ADMLB-2012P-800S - T	80 @ 100 MHz	M, S	0.03	4000
ADMLB-3216P-260S - T	26 @ 100 MHz	M, S	0.02	7000
ADMLB-3216P-320S - T	32 @ 100 MHz	M, S	0.02	6000
ADMLB-3216P-500S - T	50 @ 100 MHz	M, S	0.02	5000
ADMLB-3216P-700S - T	70 @ 100 MHz	M, S	0.02	5000
ADMLB-3216P-800S - T	80 @ 100 MHz	M, S	0.02	5000
ADMLB-3216P-900S - T	90 @ 100 MHz	M, S	0.03	4000
ADMLB-4516P-600S - T	60 @ 100 MHz	M, S	0.02	6000
ADMLB-4516P-700S - T	70 @ 100 MHz	M, S	0.03	6000
ADMLB-4516P-800S - T	80 @ 100 MHz	M, S	0.03	5000
ADMLB-4532P-700S - T	70 @ 100 MHz	M, S	0.03	7000
ADMLB-4532P-121S - T	120 @ 100 MHz	M, S	0.03	4000

ADMLB-N SERIES STANDARD SPECIFICATIONS

PACKAGE TYPE	IMPEDANCE ¹ (Ω)	PERCENT TOLERANCE	RDC ² MAX. (Ω)	IDC ³ CURRENT (MA)
ADMLB-1608N-060S - T	6 @ 100 MHz	S	0.05	500
ADMLB-1608N-100S - T	10 @ 100 MHz	S	0.07	400
ADMLB-1608N-400S - T	40 @ 100 MHz	S	0.30	300
ADMLB-1608N-800S - T	80 @ 100 MHz	S	0.50	300
ADMLB-1608N-121S - T	120 @ 100 MHz	S	0.50	300
ADMLB-1608N-241S - T	240 @ 100 MHz	S	0.60	200
ADMLB-1608N-301S - T	300 @ 100 MHz	S	0.60	200
ADMLB-1608N-481S - T	480 @ 100 MHz	S	0.70	150
ADMLB-1608N-601S - T	600 @ 100 MHz	S	0.80	100
ADMLB-2012N-060S - T	6 @ 100 MHz	S	0.07	800
ADMLB-2012N-110S - T	11 @ 100 MHz	S	0.10	700
ADMLB-2012N-260S - T	26 @ 100 MHz	S	0.20	600
ADMLB-2012N-320S - T	32 @ 100 MHz	S	0.20	600
ADMLB-2012N-600S - T	60 @ 100 MHz	S	0.30	500
ADMLB-2012N-750S - T	75 @ 100 MHz	S	0.30	500
ADMLB-2012N-900S - T	90 @ 100 MHz	S	0.30	500
ADMLB-2012N-121S - T	120 @ 100 MHz	S	0.40	400
ADMLB-2012N-151S - T	150 @ 100 MHz	S	0.40	400
ADMLB-2012N-171S - T	170 @ 100 MHz	S	0.50	400
ADMLB-2012N-221S - T	220 @ 100 MHz	S	0.50	300
ADMLB-2012N-301S - T	300 @ 100 MHz	S	0.60	300
ADMLB-2012N-401S - T	400 @ 100 MHz	S	0.60	300
ADMLB-3216N-320S - T	32 @ 100 MHz	S	0.20	600
ADMLB-3216N-600S - T	60 @ 100 MHz	S	0.30	500
ADMLB-3216N-800S - T	80 @ 100 MHz	S	0.30	500
ADMLB-3216N-900S - T	90 @ 100 MHz	S	0.30	500
ADMLB-3216N-121S - T	120 @ 100 MHz	S	0.40	400
ADMLB-3216N-151S - T	150 @ 100 MHz	S	0.40	400
ADMLB-3216N-201S - T	200 @ 100 MHz	S	0.50	300
ADMLB-3216N-221S - T	220 @ 100 MHz	S	0.50	300
ADMLB-3216N-351S - T	350 @ 100 MHz	S	0.60	300
ADMLB-3216N-401S - T	400 @ 100 MHz	S	0.60	300
ADMLB-3216N-601S - T	600 @ 100 MHz	S	0.80	300
ADMLB-3216N-122S - T	1200 @ 100 MHz	S	1.00	200
ADMLB-3216N-152S - T	1500 @ 100 MHz	S	1.20	150

¹Impedance is measured in HP-4286A LCR meter with HP-16192 fixture. ²RDC is measured in HP-4338B milliohmmeter. ³For 15°C rise.



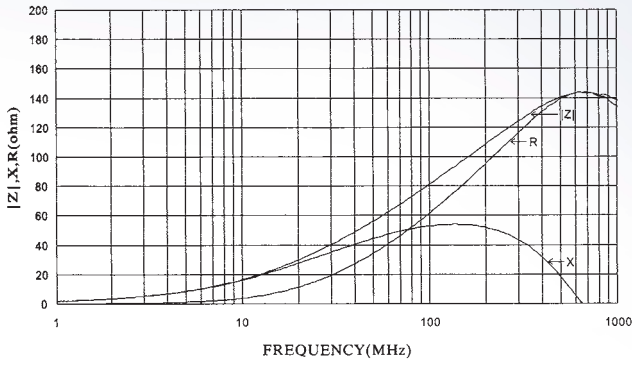
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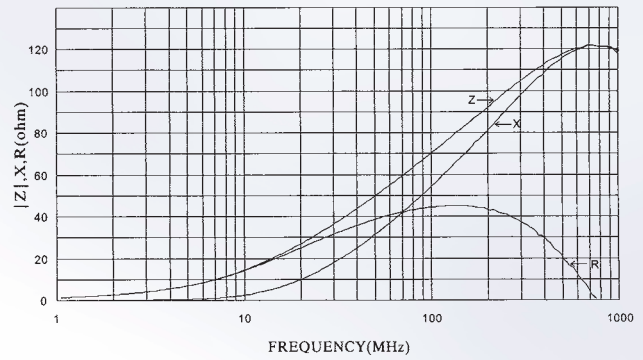
ADMLB Series — Continued

ELECTRICAL CHARACTERISTIC — S SERIES

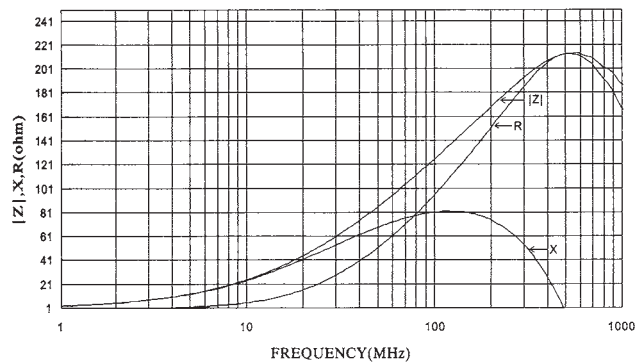
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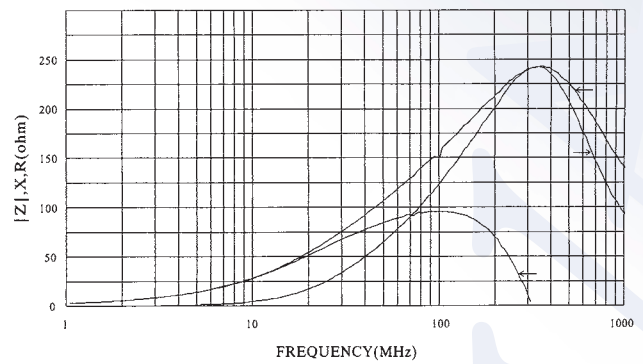
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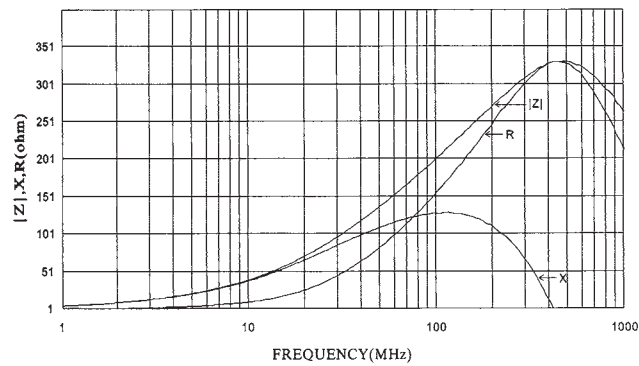
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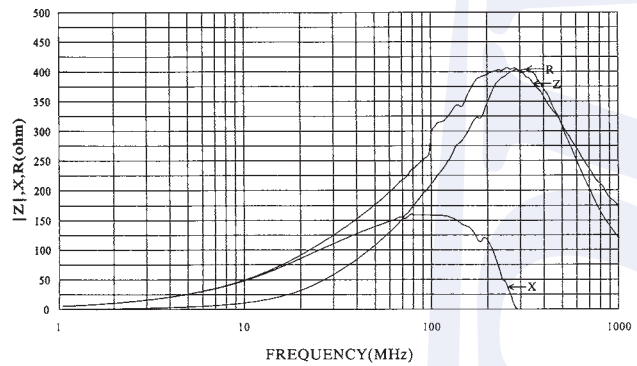
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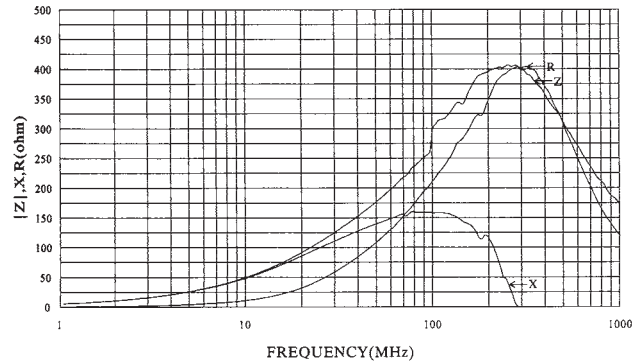
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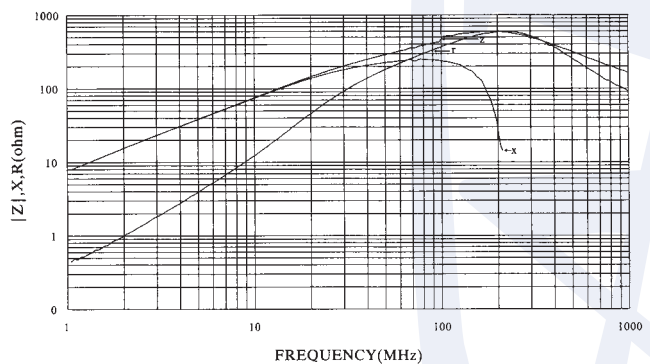
ADMLB-2012S-301S



ADMLB-1608S-301S



ADMLB-2012S-501S



XTAL

OSC

VCXO

VCO

TCXO

VCTCXO

FLTR

RES

IND

INDUCTORS



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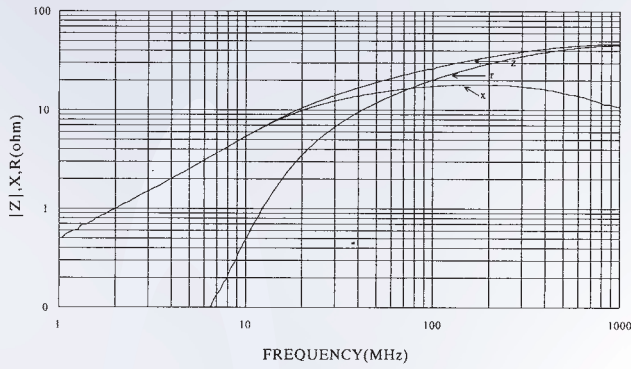
Surface Mount

ADMLB Series — Continued

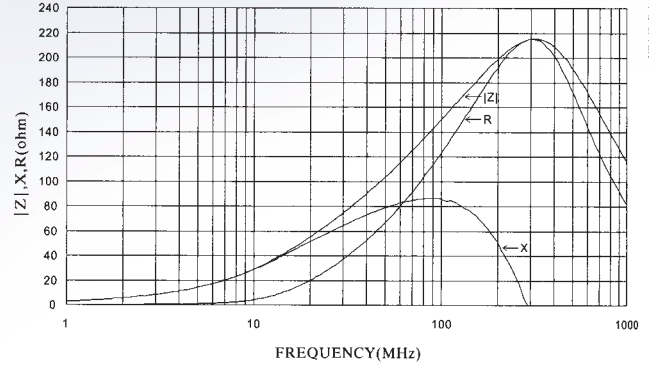


ELECTRICAL CHARACTERISTIC — S SERIES

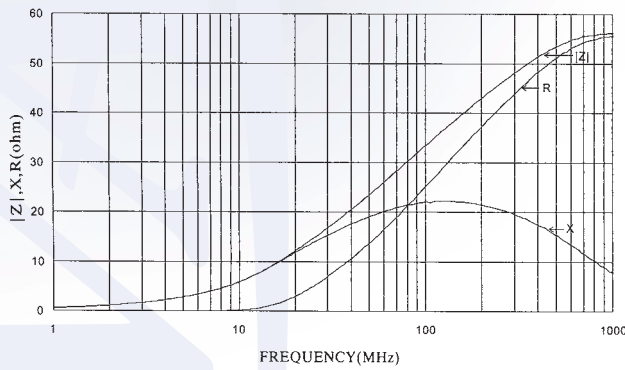
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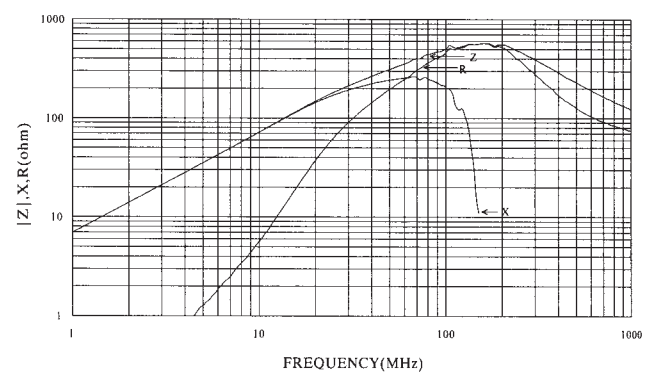
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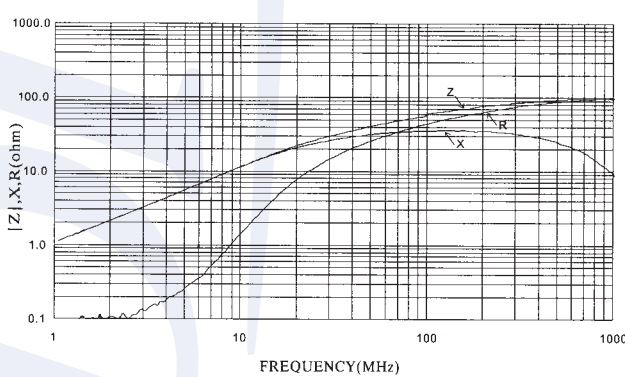
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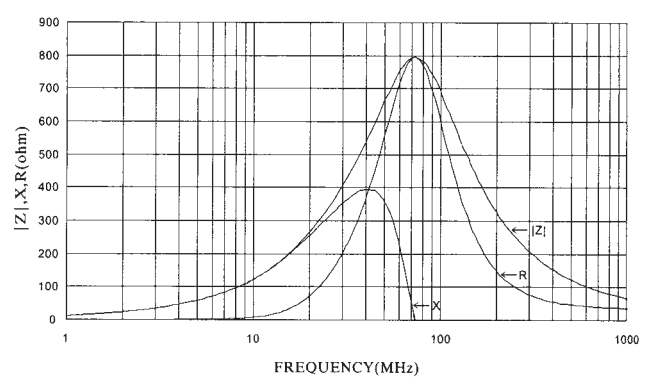
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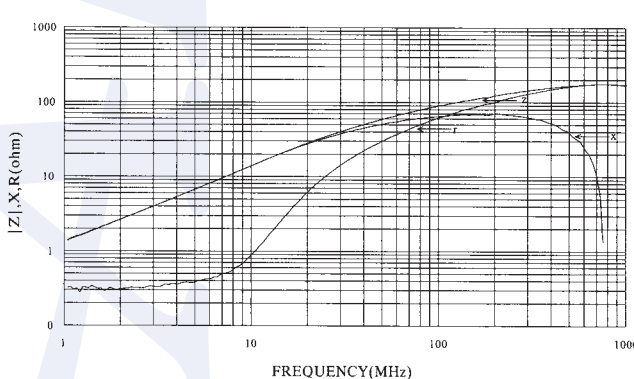
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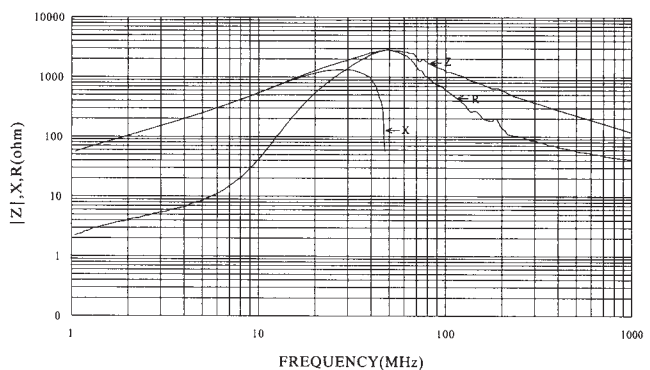
ADMLB-3216S-601S



ADMLB-3216S-900S



ADMLB-3216S-122S



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ADMLB Series — Continued

ELECTRICAL CHARACTERISTIC — P SERIES

XTAL

OSC

VCXO
VCO

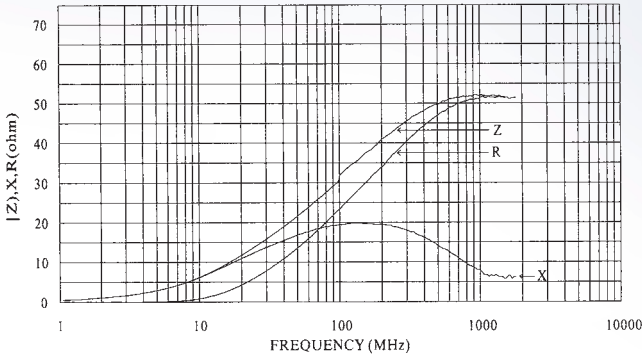
TCXO
VCTCXO

FLTR

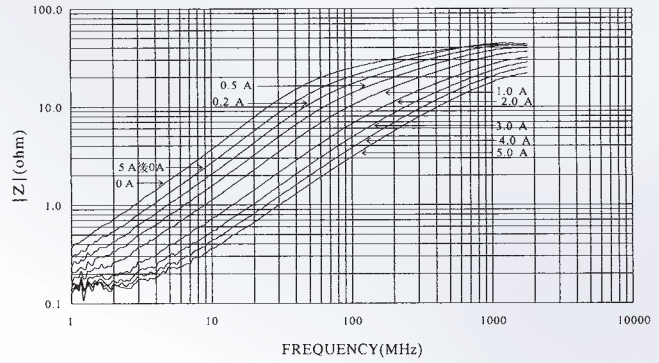
RES

IND

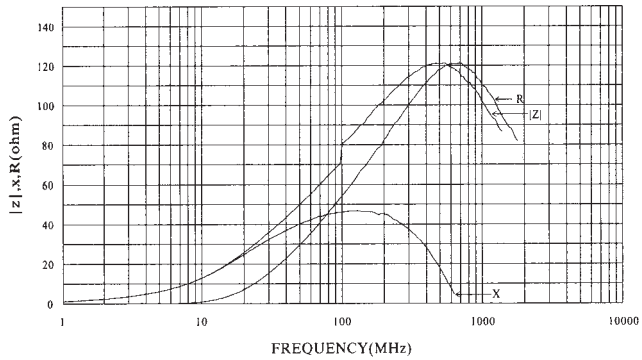
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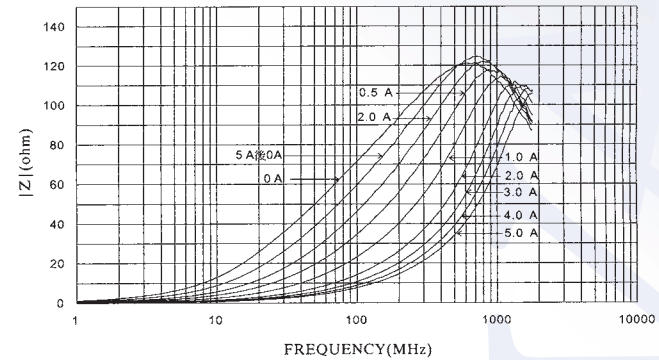
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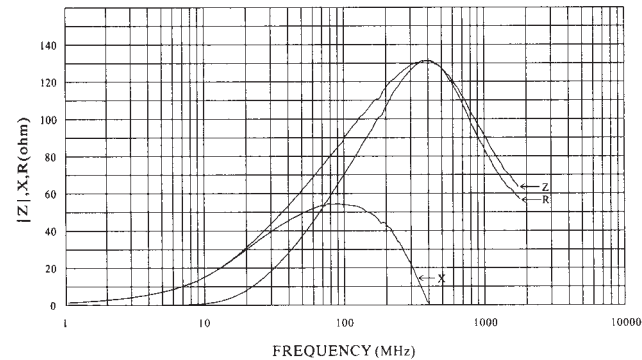
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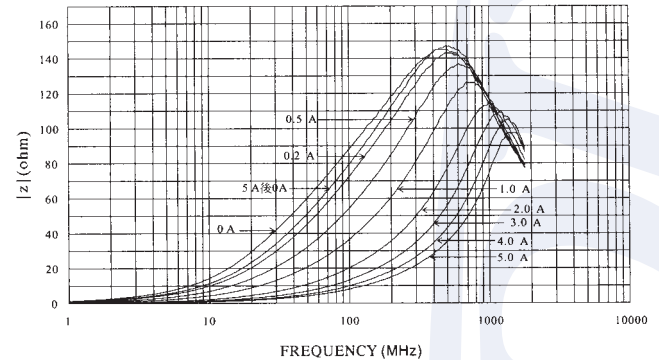
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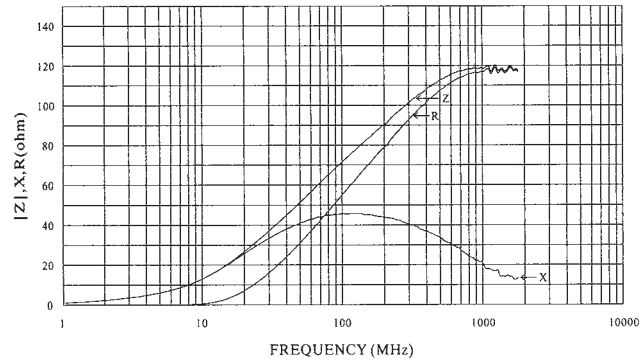
ADMLB-3216P-900S



ADMLB-3216P-900S



ADMLB-4516P-700S



ADMLB-4516P-700S

