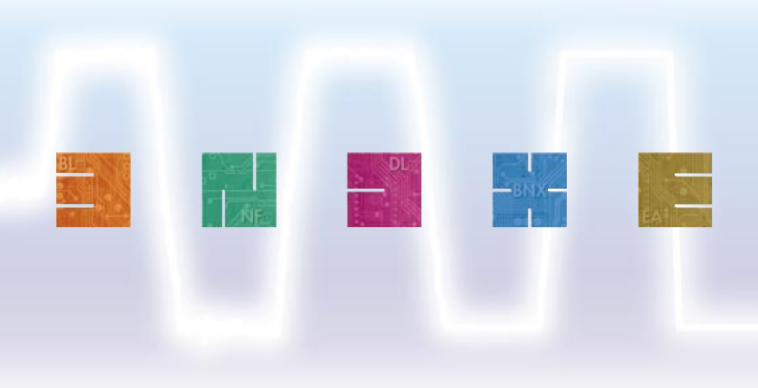
SMD/BLOCK Type EMI Suppression Filters EMIFIL®





Introduction

Murata Manufacturing Co., Ltd. has been developed the EMI suppression device market since the invention of 3 terminal capacitor DS310 series in 1979. Also, we have been struggling to develop and popularize new noise countermeasure technologies as well as new products in the concept of "Develop unique products", as the best solution partner of customers. We hope you can find your key device to your noise problem.

Explanation of symbols in this catalog	Features of each series	Features of each item
All Products		New New product
	Flow Flow soldering available	Kit Kit Exist in design kit
	Reflow Reflow soldering available	≥1A ≥1A Rated current 1A or more
	Reflow OK	≧ 3A ≧ 3A Rated current 3A or more
	Hi Power Meet large current lines	
Cip Ferrite Bead	GHZ Meet high frequency noise up to 1-2GHz	
	Hiere Meet ultra high frequency noise up to 10GHz	
LC Combined Type Filter		Low cut off frequency type for UHF band noise which affects to digital TV tuner
Chip Common Mode Chok	ke Coil	for high speed differential signal lines (USB/LVDS/IEEE1394 etc.)
		for ultra high speed differential signal lines (HDMI/DVI/Display Port etc.)
		Line impedance has been matched to transmission lines

for EU RoHS Compliant

- · All the products in this catalog comply with EU RoHS.
- EU RoHS is "the European Directive 2002/95/EC on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment".
- For more details, please refer to our website 'Murata's Approach for EU RoHS' (http://www.murata.com/info/rohs.html).
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CONTENTS



EMI Filter Selection by Application	• • • • • • • • • • • • • • • • • • • •	2
	• Mobile Phone ····· 3 • LCD-TV ····· 5	

EMI Filter Selection by Circuits and Noise Frequency … 6



DL Chip Ferrite Bead	
Series Introduction	12
Part Numbering	14
Series Line Up	15
Product Detail	20
	81
Soldering and Mounting	82
Packaging	86
Design Kits	87



Series Introduction	92
Part Numbering	94
Series Line Up	97
Product Detail	100
	125
Soldering and Mounting	126
Packaging	132
Design Kits	133



DL Chip Common Mode Choke Coil

Series Introduction 136
Part Numbering 138
Series Line Up 139
Product Detail 140
Soldering and Mounting 155
Packaging
Design Kits 160



Series Line Up 162
Function Example 162
Product Detail 165
[▲] Caution/Notice 168
Soldering and Mounting 170
Packaging
Design Kits 175



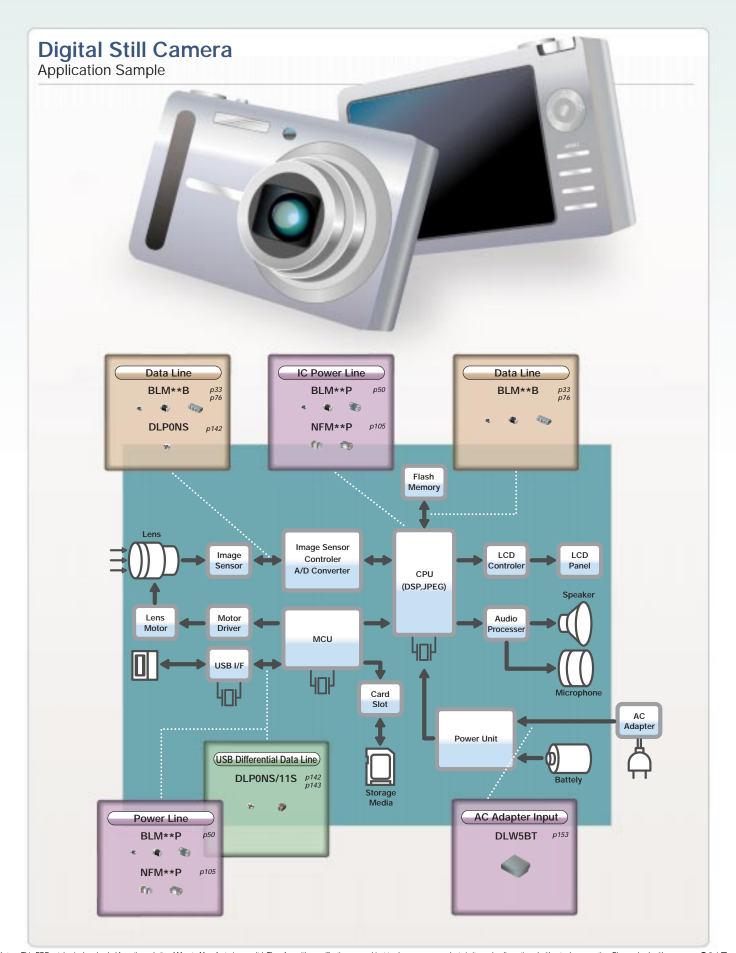
EA Microwave Absorber

Part Numbering	178
Product Detail	179
Notice	182
Product Guide by Size	183
Part Number Quick Reference	184
Alphabetic Product Name Index	184
Murata EMI Filter Selection Simulator	185
Introduction of Related Catalogs	186

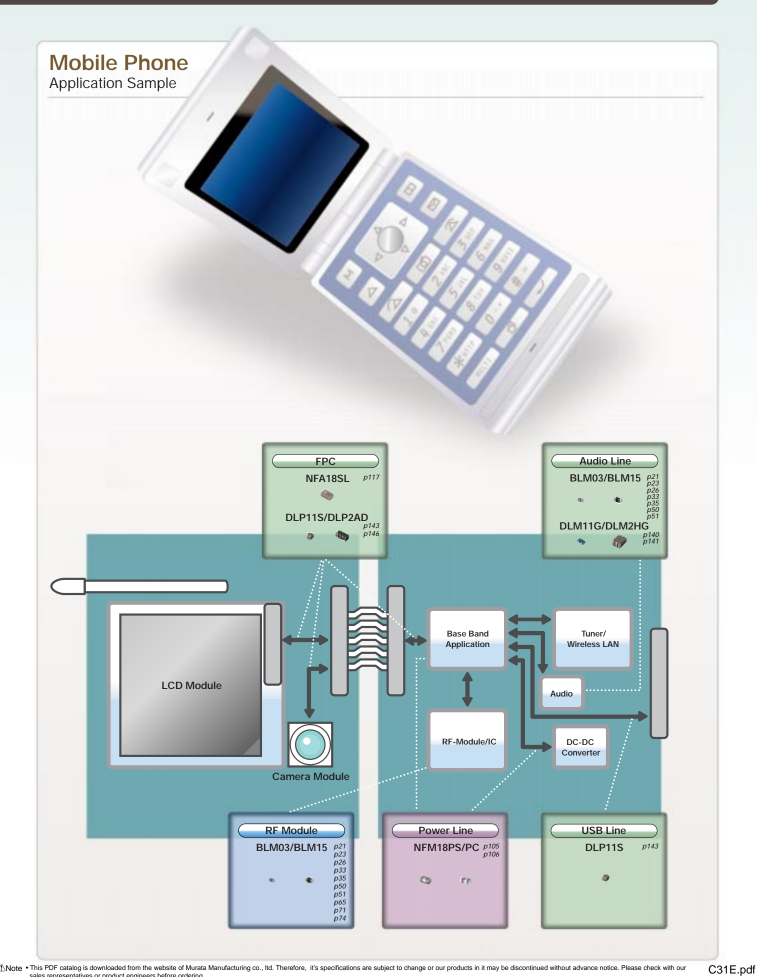
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Chip EMIFIL[®]





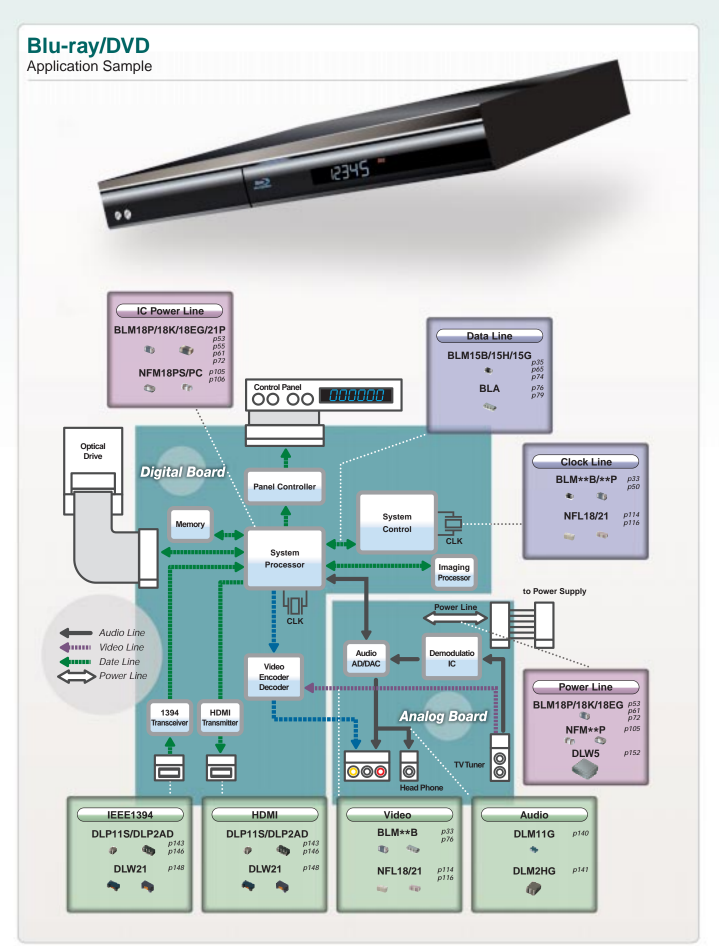




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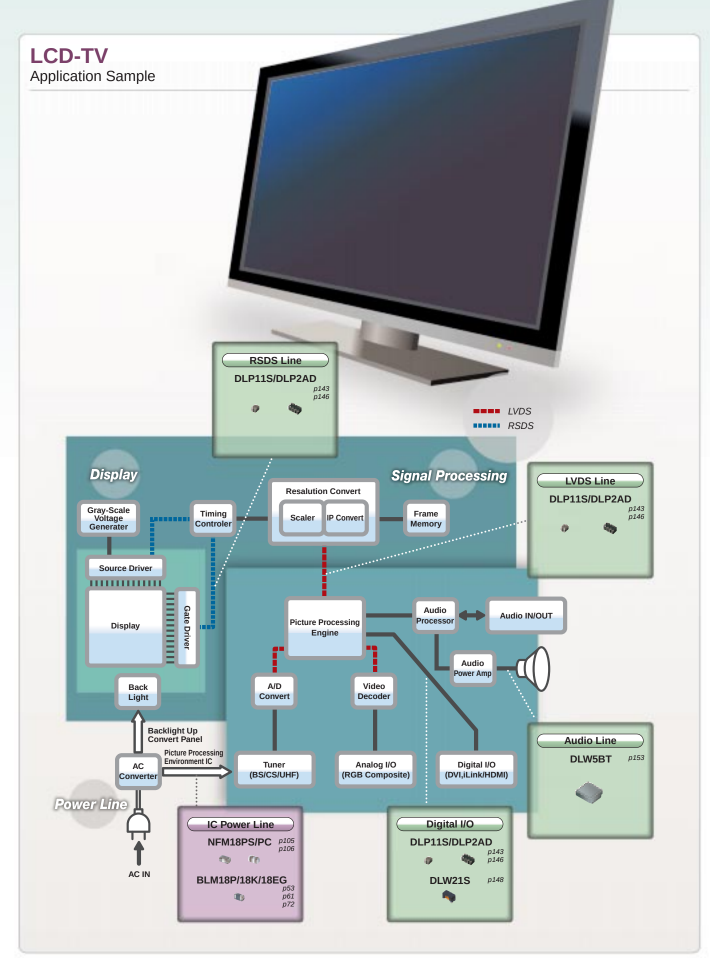
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EMI Filter Selection by Circuits and Noise Frequency

●Chip Ferrite Bead / Chip EMIFIL[®]

Circuit Type?

				-	
		Power Line	General Signal Line Under 10MHz		High Speed Signal Line Over 10MHz
		BLM03P <i>p50</i> 0201/0.75-0.9A/Imp.22-33Ω	BLM02A 01005/Imp.10-120Ω	p20	BLM03B <i>p33</i> 0201/Imp.10-600Ω
- 60		BLM15P <i>p51</i> 0402/1-2.2A/Imp.10-120Ω	BLM03A 0201/Imp.10-1000Ω	p21	BLM15B p33 0402/Imp.5-1800Ω
- 60	nal)	BLM18P p53 0603/0.5-3A/Imp.30-470Ω	BLM15A 0402/Imp.10-1000Ω	p23	BLM18B p36 0603/Imp.5-2500Ω
- 60	Inductor Type Suppression Effect: Normal)	BLM21P p55 0805/1.5-6A/Imp.22-330Ω	BLM18A 0603/Imp.120-1000Ω	p28	BLM21B p4. 0805/Imp.5-2700Ω
- 60	r Typ ffect:	BLM31P p57 1206/1.5-6A/Imp.33-600Ω	BLM18T 0603/Imp.120-1000Ω	p32	Array Type BLA2AB P7
- 60	Inductor Type ssion Effect: I	BLM41P <i>p59</i> 1806/1.5-6A/Imp.60-1000Ω	BLM18R 0603/Imp.120-1000Ω	p45	0804/Imp.10-1000Ω BLA31B ^{p7}
	Ind	Low DC Resistance Type BLM18K P61	BLM21A 0805/Imp.120-1000Ω	p30	1206/Imp.120-1000Ω
IGHz	Supp	0603/1.3-6A/Imp.26-600Ω BLM18S p63 0603/1.5 64/Imp.26-2300	BLM21R 0805/Imp.120-1000Ω	p47	
ider `	\sim	<u>0603/1.5-6A/Imp.26-330Ω</u>	Array Type BLA2AA 0804/Imp.120-1000Ω	p76	
y: Ur			BLA31A 1206/Imp.30-1000Ω	p79	
Noise Frequency: Under 1GHz		NFM18PC p106	NFM18C	p100	LC Combined
Freq		0603/2-4А/Сар.0.1-2.2µF NFM21P p107 0805/2-6А/Сар.0.1-4.7µF	0603/Cap.22-22000pF NFM21C 0805/Cap.22-22000pF	p101	NFL18ST p1 0603/Cut off 200-500MHz
loise	_ ب	NFM3DP p108 1205/2A/Cap.0.022μF p108	NFM3DC 1205/Cap.22-22000pF	p102	NFL18SP p1 0603/Cut off 150-500MHz
2	e :: Hig	NFM31P p109 1206/6A/Cap.27μF 206/6A/Cap.27μF	NFM41C 1806/Cap.22-22000pF	p103	NFL21S p1 0805/Cut off 10-500MHz P1 NFW31S p1
	r Typ Effect	NFM41P <i>p110</i> 1806/2-6A/Cap.0.2-1.5μF	Array Type	p104	RC Combined
	Capacitor Type Suppression Effect: High)	NFM55P p111 2220/6A/Cap.1.5μF 2220/6A/Cap.1.5μF	1206/Cap.22-22000pF T Circuit Filter Feed Through Typ		NFR21G p1. 0805/22-100Ω/Cap.10-100pF
	Cap	T Circuit Filter Feed Through Type	NFE31P 1206/Cap.22-22000pF	p112	Array Type (RC/LC Combined)
	ldns)	Image: NFE3TP p112 1206/6A/Cap.22-2200pF P113	NFE61P 2706/Cap.33-4700pF	p113	1206/6.8-100Ω/Cap.10-100p
	Ū	2706/2A/Cap.33-4700pF Block Type			 0603/Cut off 50-480MHz NFA21S
		BNX022/023 p165 10-15A/Range1MHz-2GHz			0805/Cut off 50-330MHz
	mal)	BLM15EG p71	BLM15HG	p65	BLM15HD P
	ype t: Norm	0402/0.7-1.5A/Imp.120-220Ω BLM18HE p67 0603/0.5-0.8A/Imp.600-1500Ω	0402/Imp.600-1000Ω BLM15EG 0402/Imp.120-220Ω	p71	0402/Imp.600-1000Ω BLM15HB P 0402/Imp.120-220Ω
Band	Inductor Type pression Effect: Nor	BLM18EG <i>p72</i> 0603/0.5-2A/Imp.100-600Ω	BLM18HG 0603/Imp.470-1000Ω	p67	BLM18HD <i>P</i> 0603/Imp.470-1000Ω
GHz	Inductor Type (Suppression Effect: Nor		 BLM18HK 0603/Imp.330-1000Ω 	p67	BLM18HB <i>p</i> 0603/Imp.120-330Ω
ancy:	(Supp		 BLM18EG 0603/Imp.100-600Ω 	p72	BLM18HE <i>p</i> 0603/Imp.600-1500Ω
Noise Frequency: GHz	pe High)	^{p105} ΝFM18PS ^{p105} 0603/2A/Cap.0.47-1.0μF			LC Combined
ise F	or Ty Effect:	0000/2η/0αρ.υ.+/-1.υμε			NFL 1051 pr 0603/Cut off 200-500MHz Array Type (LC Combined)
No	Capacitor Type Suppression Effect: High)				Image rype (LC combined) Image ryp
	Cal (Suppr				• • • NFA21S p1 0805/Cut off 50-330MHz
Noise Frequency: High-GHz Band	Inductor Type		BLM15GG 0402/Imp.220-470Ω	p74	BLM15GA P 0402/Imp.75Ω



EMI Filter Selection by Circuits and Noise Frequency



Guidance of Digits in This Chart

•for BLM03P

0201/0.75-0.9A/Imp.22-33Ω Size Rated Current Impedance

•for BNX022/023

10-15A/Range1MHz-2GHz

Rated Current Effective Frequency Range

•for NFR21G





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Product Guide

BL		Series	Size Code Inch (mm)	Impedance (Ω) at 100MHz 10 100 100 100	Effective Frequency Range kHz 100kHz 1MHz 10MHz 100HHz 1GHz 10GHz
		BLM02A P20	01005 (0402)	10 70 120	
		BLM03A	0201 (0603)	80 10 70 120 240 600 1000	
	la	BLM15A <i>p23</i> <i>p26</i>	0402 (1005)	10 70 120 220 600 1000	
	al Sig	BLM18A	0603 (1608)	220 470 120 150 330 600 1000	
	For General Signal	BLM21A	0805 (2012)	220 470 120 150 330 600 1000	
	For (BLM18T	0603 (1608)	120 220 600 1000	
		BLA2AA p76 (4 circuits array)	0804 (2010)	120 220 600 1000	
		BLA31A p79 (4 circuits array)	1206 (3216)	30 60 120 220 600 1000	
		BLM03B	0201 (0603)	600 10 22 47 75 120 240 470	
	Signal	BLM15B	0402 (1005)	47 600 1800 5 10 22 33 75 120 220 470 1000	
	Deed	BLM18B	0603 (1608)	75 140 220 420 600 1500 2200 5 10 22 47 60 120 150 330 470 1000 1800 2500	
	For High Speed Signal	BLM21B	0805 (2012)	75 200 330 470 750 1500 2200 2700 5 60 120 150 220 420 600 1000 1800 2250	
	For H	BLA2AB (4 circuits array) p76	0804 (2010)	600 10 22 47 75 120 220 470 1000	
		BLA31B (4 circuits array) (4 circuits array)	1206 (3216)	600 120 220 470 1000	
	For Digital Interface	BLM18R	0603 (1608)	600 120 220 470 1000	
/pe		BLM21R	0805 (2012)	120 220 470 1000	
Inductor Type		BLM03P	0201 (0603)	33 (0.75A) 22 (0.9A)	
nduct		BLM15P*	0402 (1005)	30 (2.2A) 80 (1.5A) 10 (1A) 60 (1.7A) 120 (1.3A)	
-	rrent	BLM18P*	0603 (1608)	33 (3A) 120 (2A) 220 (1.4A) 470 (1A) 30 (1A) 60 (0.5A) 180 (1.5A) 330 (1.2A)	
	For Large Current	BLM21P*	0805 (2012)	30 (3A) 220 (2A) 22 (6A) 60 (3A) 330 (1.5A)	
	ır Larç	BLM31P* P57	1206 (3216)	50 (3A) 390 (2A) 33 (6A) 120 (3A) 600 (1.5A)	
	Fo	BLM41P*	1806 (4516)	75 (3A) 470 (2A) 60 (6A) 180 (3A) 1000 (1.5A) 70 (3.5A) 220 (2.2A) 470 (1.5A)	
		BLM18K* p61 (Low DC Resistance Type) BLM18S* p63	0603 (1608)	26 (6A) 120 (3A) 330 (1.7A) 600 (1.3A) 70 (4A) 220 (2.2A) 470 (1.3A)	
		(Low DC Resistance Type)	0603 (1608)	26 (6A) 120 (3A) 330 (1.5A)	
		BLM15HG	0402 (1005)	600 1000	
	ч	BLM15HD	0402 (1005)	600 1000 1800	
	For GHz Band Noise Suppression	BLM15HB	0402 (1005)	120 220 220 (0.7A)	
	Supp	BLM15EG*	0402 (1005)	120 (1.5A) 600	
	Noise	BLM18HG	0603 (1608)	470 1000 1000 (0.6A)	
	3and	BLM18HE*	0603 (1608)	600 (0.8A) 1500 (0.5A) 600	
	GHz E	BLM18HD	0603 (1608)	470 1000	
	For	BLM18HB	0603 (1608)	120 220 330 600	
		BLM18HK	0603 (1608)	330 470 1000 120 (2A) 330 (0.5A) 470 (0.5A)	
		BLM18EG*	0603 (1608)	100 (2A) 220 (2A/1A) 390 (0.5A) 600 (0.5A)	

* The derating of rated current is required for some items according to the operating temperature on the each product page.



		Series	Size Code Inch (mm)	Impedance (Ω) at 100M 10 100	IHz 1000	Effective Frequency Range 10kHz 100kHz 11MHz 100HHz 100HHz 16Hz 10GHz
Type	Hz ise ion	BLM15GG	0402 (1005)	220 47	0	
	for gh-GH nd No press	BLM15GA	0402 (1005)	75		
Inductor	Hi Bar Sup	BLM18GG	0603 (1608)	47	0	

NI		Series	Size Code	Capacitance (F)	Effective Frequency Range
		Series	Inch (mm)	10p 100p 1000p 0.1μ 1μ 10μ	10kHz 100kHz 1MHz 10MHz 100MHz 1GHz 10GHz
	_	NFM18C	0603 (1608)	470 2200 22 47 100 220 1000 22000	
	Signa	NFM21C	0805 (2012)	470 2200 22 47 100 220 1000 22000	
	neral	NFM3DC	1205 (3212)	470 2200 22 47 100 220 1000 22000	
	For General Signal	NFM41C	1806 (4516)	470 2200 22 47 100 220 1000 22000	
	Ľ	NFA31C p104 (4 circuits array)	1206 (3216)	470 2200 22 47 100 220 1000 22000	
Type		NFM18P	0603 (1608)	0.22 1.0 0.1 0.47 2.2	
Capacitor Type	ent	NFM21P	0805 (2012)	0.22 1.0 4.7 0.1 0.47 2.2	
Capa	For Large Current	NFM3DP*	1205 (3212)	22000	
Large	NFM31P	1206 (3216)	27		
		NFM41P	1806 (4516)	0.2 1.5	
		NFM55P	2220 (5750)	1.5	
	cuit Feed ugh pe	NFE31P	1206 (3216)	470 2200 22 47 100 220 1500	
	T Circuit Filter Feed Through Type	NFE61P	2706 (6816)	100 360 1000 33 68 180 680 4700	

		Series	Size Code Inch (mm)	Cut-off Frequency (MHz)	Effective Frequency Range
\square		p114	. ,		
		NFL18ST	0603 (1608)	200 300 50	0
e		NFL18SP <i>p115</i>	0603 (1608)	150 200 300 50	D
d Type	Line	NFL21S <i>p116</i>	0805 (2012)	50 10 20 50 70 100 150 200 300 400	
Combined	nal Li	NFA18Sp117(4 circuits array)	0603 (1608)	200 400 50 130 180 300 480	
	For Signal	NFA21Sp119(4 circuits array)	0805 (2012)	280 310 50 80 200 300 330	
LC(RC)	Ĕ	NFW31S <i>p121</i>	1206 (3216)	400 10 20 50 100 150 200 300 50	D
Ĺ		NFR21G <i>p123</i>	0805 (2012)	10 47 100	
		NFA31G p124 (4 circuits array)	1206 (3216)	10 47 100	

* The derating of rated current is required for some items according to the operating temperature on the each product page.



Product Guide

DL		Series	Size Code Inch (mm)	Common Mode Impedance (Ω) at 100MHz Effective Frequency Range 100 500 1000 100 500 1000
	r Audio Line	DLM11G	0504 (1210)	600
	For A	DLM2HG	1008 (2520)	600
		DLPONS p142	03025 (0806)	90 67 120
Coils	For Differential Signal Line	DLP11S <i>p143</i>	0504 (1210)	67 240 35 90 120 160 200 280 330
Choke		DLP31S	1206 (3216)	120 220 550
		(2 circuits array)	0804 (2010)	90 240 67 120 160 200 280
Common Mode		(2 circuits array) p147	1206 (3216)	90 130 200 320 440
nomn		DLW21S	0805 (2012)	90 67 120 180 260 370
Con		DLW21H <i>p150</i>	0805 (2012)	90 67 120 180
		DLW31S	1206 (3216)	90 160 260 600 1000 2200
	For Large Current	DLW5BS*/DLW5AH	2020 /2014 (5050)/(5036)	
	For L Curr	DLW5BT*	2020 (5050)	1400 100 250 500 1000

Bľ	VX	Series	Height (mm)	Rated Voltage (Vdc)	Rated Current (A)	Effective Frequency Range 10kHz 100kHz 11MHz 10MHz 100MHz 1GHz 10GHz
	Type	BNX022*	3.1	50	10	
Block EMIFIL [®]	SMD	BNX023*	3.1	100	15	
	Lead Type	BNX002	18 max.	50	10	
		BNX003 P166	18 max.	150	10	
		BNX005	18.5 max.	50	15	
		BNX012* P167	12.0	50	15	
		BNX016*	12.0	25	15	

* The derating of rated current is required for some items according to the operating temperature on the each product page.



Chip Ferrite Bead

Series Introduction ·····	12
Part Numbering ·····	14
Series Line Up ·····	15
Product Detail	20
[▲] Caution/Notice ······	81
Soldering and Mounting ······	82
Packaging ·····	86
Design Kits	87

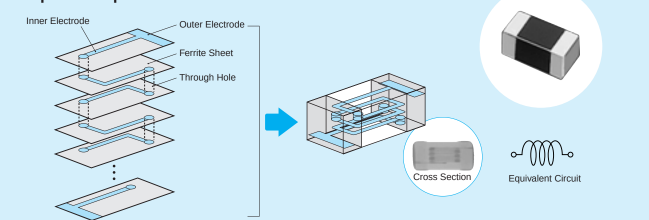
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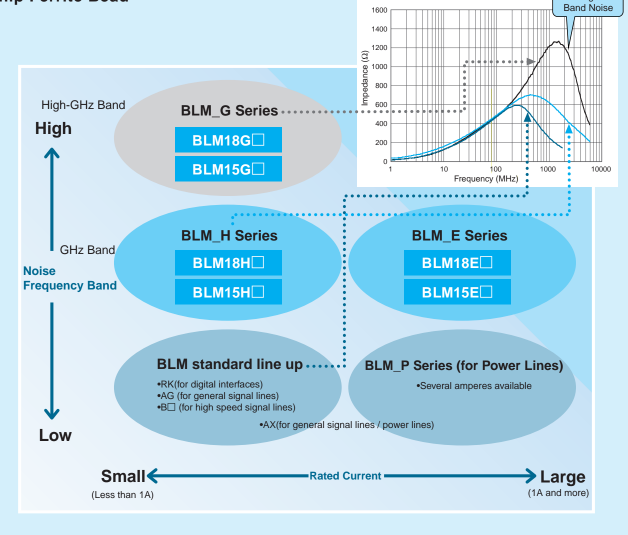
BL Series Introduction

Example of Chip Ferrite Bead BLM Series Structure



Meet High-GHz



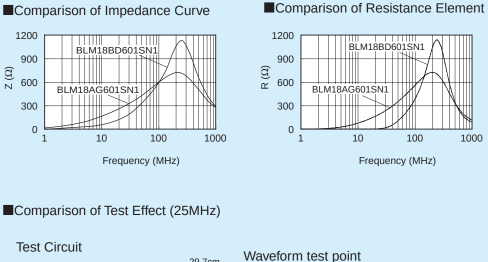


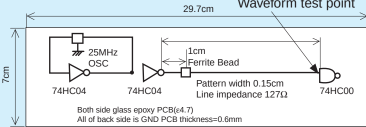
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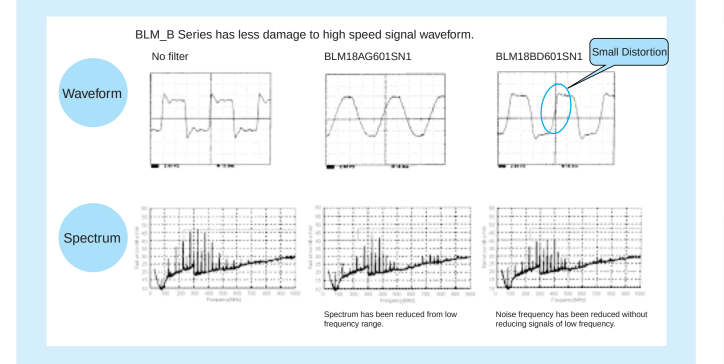


Difference between BLM A type and B type (HG type vs HD/HB type)

A type: Impedance curve rises from low frequency range. Suppress noise in wide frequency range. B type: Impedance curve rises sharply. Less damage to signal waveforms.







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Chip Ferrite Bead

Microwave Absorber



AG

4

102

6

Dimensions (L×W)

0.4×0.2mm

0.6×0.3mm

1.0×0.5mm

1.6×0.8mm

2.0×1.0mm

2.0×1.25mm

3.2×1.6mm

4.5×1.6mm

Chip Ferrite Bead Part Numbering

Ν 1

789

D

EIA

01005

0201

0402

0603

0804

0805

1206

1806

S

6

Chip Ferrite Beads

Туре Array Type

Ferrite Bead Single Type

(Part Number)

BL

0

2Type

Product ID

Product ID

BL

Code

Α Μ

Object Stress (LXW) Code

02

03 15

18

2A

21

31

41

Μ

0

18

8

Chip Ferrite Bead

Impeda	In	ice

Expressed by three figures. The unit is in ohm (Ω) at 100MHz. The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two figures.

6Electrode

Expressed by a letter.

Ex.)	Code	Electrode
	S/T	Sn Plating
	А	Au Plating

Category

Code	Category
N	Standard Type
••	etandara Type

8Number of Circ	uits
Code	Number of Circuits
1	1 Circuit
4	4 Circuits

Output Characteristics/Applications

Code *1	Characteristics/Applications	Series
AG		BLM02/03/15/18/21, BLA2A/31
AX	for General Use	BLM15
TG		BLM18
BA		BLM15/18
BB	for High-speed Signal Lines	BLM03/15/18/21, BLA2A
BD		BLM03/15/18/21, BLA2A/31
PD		BLM15
PG	for Power Supplies	BLM03/15/18/21/31/41
KG		BLM18
SG	for Power Supplies (Low DC Resistance Type)	BLM18
RK	for Digital Interface	BLM18/21
HG	for GHz Band General Use	BLM15/18
EG	for GHz Band General Use (Low DC Resistance Type)	BLW13/16
HB		
HD	for GHz Band High-speed Signal Lines	BLM15/18
HE		
НК	for GHz Band Digital Interface	BLM18
GA	for High-GHz Band High-speed Signal Lines	BLM15
GG	for High-GHz Band General Use	BLM15/18

*1 Frequency characteristics vary with each code.

Packaging

Code	Packaging	Series
к	Embossed Taping (ø330mm Reel)	BLM21 ⁺¹ /31/41
L	Embossed Taping (ø180mm Reel)	BLW21 /31/41
В	Bulk	All Series
J	Paper Taping (ø330mm Reel)	BLM03/15/18 ^{*3} /21 ^{*2} , BLA2A/31
D	Paper Taping (ø180mm Reel)	BLM02/03/15/18/21 *2, BLA2A/31

*1 BLM21BD222SN1/BLM21BD272SN1 only.

*2 Except BLM21BD222SN1/BLM21BD272SN1

*3 Except BLM18T



BL

Chip Ferrite Bead Series Line Up

Size	Туре		Part Number	Impeo	dance	Rated	New Kit 21A GHz Flow Reflow
(Inch)				at 100MHz/20°C	at 1GHz/20°C	Current	
		p20	BLM02AG100SN1	10ohm(Typ.)	-	500mA	Kit ReFlow
01005	For General Signal		BLM02AG700SN1	70ohm±25%	-	250mA	Kit ReFlow
		p21	BLM02AG121SN1	120ohm±25%	-	200mA	
	,	p21	BLM03AG100SN1	10ohm(Typ.)	-	500mA	Kit ReFlow
			BLM03AG700SN1	70ohm(Typ.)	-	200mA	Kit ReFlow
			BLM03AG800SN1	80ohm±25%	-	200mA	Kit ReFlow
	For General Signal		BLM03AG121SN1	120ohm±25%	-	200mA	Kit ReFlow
			BLM03AG241SN1 BLM03AG601SN1	240ohm±25% 600ohm±25%	-	200mA 100mA	
		ł	BLM03AG102SN1	1000ohm±25%	-	100mA	
		p33	BLM03AG102SN1 BLM03BD750SN1	750hm±25%	-	300mA	
		-	BLM03BD121SN1	120ohm±25%	-	250mA	Kit ReFlow
0201		ŀ	BLM03BD241SN1	240ohm±25%	-	200mA	Kit ReFlow
0201			BLM03BD471SN1	470ohm±25%	-	215mA	New Kit ReFlow
	For High Speed Signal	ŀ	BLM03BD601SN1	600ohm±25%	-	200mA	
	(Sharp Impedance Curve)	ŀ	BLM03BB100SN1	10ohm±25%	-	300mA	Kit ReFlow
	· · · · · · · · · · · · · · · · · · ·		BLM03BB220SN1	220hm±25%	-	200mA	Kit ReFiew
			BLM03BB470SN1	47ohm±25%	-	200mA	Kit ReFlow
			BLM03BB750SN1	75ohm±25%	-	200mA	Kit R.Fox
			BLM03BB121SN1	120ohm±25%	-	100mA	Kit ReFlow
	For Lorge Compart	p50	BLM03PG220SN1	22ohm±25%	-	900mA	Kit ReFlow
	For Large Current		BLM03PG330SN1	33ohm±25%	-	750mA	Kit ReFlow
	1	p23	BLM15AG100SN1	10ohm(Typ.)	-	1000mA	Kit ≧1A ReFlow
			BLM15AG700SN1	70ohm(Typ.)	-	500mA	Kit ReFlow
	For General Signal		BLM15AG121SN1	120ohm±25%	-	500mA	Kit ReFlow
			BLM15AG221SN1	220ohm±25%	-	300mA	Kit ReFlow
			BLM15AG601SN1	600ohm±25%	-	300mA	Kit ReFlow
			BLM15AG102SN1	1000ohm±25%	-	200mA	
		p26	BLM15AX100SN1	10ohm(Typ.)	-	1740mA	New Kit ≧1A ReFiew
		-	BLM15AX700SN1	70ohm±25%	-	780mA	New Kit ReFlow
			BLM15AX121SN1	120ohm±25%	-	680mA	New Kit ReFlow
			BLM15AX221SN1	220ohm±25%	-	580mA	New Kit ReFlow
			BLM15AX601SN1 BLM15AX102SN1	600ohm±25% 1000ohm±25%	-	420mA 350mA	
		p35	BLM15BD750SN1	750hm±25%	-	300mA	Kit ReFlow
		,	BLM15BD121SN1	120ohm±25%	-	300mA	Kit ReFlow
			BLM15BD221SN1	220ohm±25%	-	300mA	Kit ReFiew
		ł	BLM15BD471SN1	470ohm±25%	-	200mA	Kit ReFlow
		ľ	BLM15BD601SN1	600ohm±25%	-	200mA	Kit ReFlow
		ľ	BLM15BD102SN1	1000ohm±25%	-	200mA	Kit ReFlow
0402		Ì	BLM15BD182SN1	1800ohm±25%	-	100mA	Kit ReFlow
			BLM15BB050SN1	50hm±25%	-	500mA	Kit ReFlow
			BLM15BB100SN1	10ohm±25%	-	300mA	Kit ReFlow
	For High Speed Signal		BLM15BB220SN1	22ohm±25%	-	300mA	Kit ReFlow
	(Sharp Impedance Curve)		BLM15BB470SN1	47ohm±25%	-	300mA	
			BLM15BB750SN1	75ohm±25%	-	300mA	
			BLM15BB121SN1	120ohm±25%	-	300mA	
		-	BLM15BB221SN1	220ohm±25%	-	200mA	
			BLM15BA050SN1	50hm±25%	-	300mA	Kit ReFlow
			BLM15BA100SN1	10ohm±25%	-	300mA	Kit ReFlow
			BLM15BA220SN1 BLM15BA330SN1	22ohm±25% 33ohm±25%	-	300mA 300mA	Kit ReFlow
			BLM15BA470SN1	47ohm±25%	-	200mA	
			BLM15BA750SN1	750hm±25%	-	200mA	
-		p51	BLM15PG100SN1	10ohm(Typ.)	-	1000mA	Kit ≧1A ReFlow
			BLM15PD300SN1	30ohm±25%	-	2200mA	Kit 21A Reflow
	For Large Current		BLM15PD600SN1	60ohm±25%	-	1700mA	Kit ≧1A ReFiow
	-		BLM15PD800SN1	80ohm±25%	-	1500mA	Kit ≧1A ReFiow
			BLM15PD121SN1	120ohm±25%	-	1300mA	Kit ≧1A ReFlow
						C	continued on the following page.

09.4.20

		Туре	Part Number		dance	Rated	Now Kit	A GHZ Flow
Inch)				at 100MHz/20°C	at 1GHz/20°C	Current		BA HI-GHZ
		^{p65} For General Signal	BLM15HG601SN1	600ohm±25%	1000ohm±40%	300mA	Kit	GHz
		_	BLM15HG102SN1	1000ohm±25%	1400ohm±40%	250mA	Kit	GHz
Size (Inch) 0402		p65	BLM15HD601SN1	600ohm±25%	1400ohm±40%	300mA	Kit	GHz
		For High Speed Signal	BLM15HD102SN1	1000ohm±25%	2000ohm±40%	250mA	Kit	GHz
	For GHz	(Sharp Impedance Curve)	BLM15HD182SN1	1800ohm±25%	2700ohm±40%	200mA	Kit	GHz
1402	Band Noise	(charp impedance curve)	BLM15HB121SN1	120ohm±25%	500ohm±40%	300mA	Kit	GHz
702			BLM15HB221SN1	220ohm±25%	900ohm±40%	250mA	Kit	GHz
		For General Signal p71	BLM15EG121SN1	120ohm±25%	145ohm(Typ.)	1500mA	K _{it} ≧1	A GHZ
		For Large Current	BLM15EG221SN1	220ohm±25%	270ohm(Typ.)	700mA	Kit	GHz
		p74	BLM15GG221SN1	220ohm±25%	600ohm±40%	300mA	Kit	Hi-gHz
	For High-GHz	For General Signal	BLM15GG471SN1	470ohm±25%	1200ohm±40%	200mA	Kit	Hi-gHz
	Band Noise	For High Speed Signal P74	BLM15GA750SN1	75ohm±25%	1000ohm±40%	200mA	Kit	Hi-GHz
		p28	BLM18AG121SN1	120ohm±25%	-	500mA	Kit	Flow
			BLM18AG151SN1	150ohm±25%	-	500mA	Kit	Flow
			BLM18AG221SN1	2200hm±25%	_	500mA	Kit	Flow
			BLM18AG331SN1	330ohm±25%	-	500mA	Kit	Flow
		operal Sizzal	BLM18AG471SN1	470ohm±25%	-	500mA	Kit	Flow
	⊢ or G	eneral Signal	BLM18AG601SN1	600ohm±25%	-	500mA	Kit	Flow
			BLM18AG102SN1	1000ohm±25%	-	400mA	Kit	Flow
		p32	BLM18TG121TN1	120ohm±25%	-	200mA		Flow
			BLM18TG221TN1	220ohm±25%	-	200mA		Flow
			BLM18TG601TN1	600ohm±25%	-	200mA		Flow
			BLM18TG102TN1	1000ohm±25%	-	100mA		Flow
		p38	BLM18BD470SN1	47ohm±25%	-	500mA	Kit	Flow
			BLM18BD121SN1	120ohm±25%	-	200mA	Kit	Flow
			BLM18BD151SN1	150ohm±25%	-	200mA	Kit	Flow
			BLM18BD221SN1	220ohm±25%	-	200mA	Kit	Flow
			BLM18BD331SN1	330ohm±25%	-	200mA	Kit	Flow
			BLM18BD421SN1	420ohm±25%	_	200mA	Kit	Flow
			BLM18BD471SN1	470ohm±25%	_	200mA	Kit	Flow
					-		Kit	Flow
			BLM18BD601SN1	600ohm±25%		200mA		
			BLM18BD102SN1	1000ohm±25%	-	100mA	Kit	Flow
			BLM18BD152SN1	1500ohm±25%	-	50mA	Kit	Flow
			BLM18BD182SN1	1800ohm±25%	-	50mA	Kit	Flow
			BLM18BD222SN1	2200ohm±25%	-	50mA	Kit	Flow
0603			BLM18BD252SN1	2500ohm±25%	-	50mA	Kit	Flow
			BLM18BB050SN1	50hm±25%	-	700mA	Kit	Flow
		h Crossel Cianal	BLM18BB100SN1	10ohm±25%	-	700mA	Kit	Flow
		h Speed Signal	BLM18BB220SN1	22ohm±25%	-	600mA	Kit	Flow
	(Sharp Ir	npedance Curve)	BLM18BB470SN1	47ohm±25%	-	550mA	Kit	Flow
			BLM18BB600SN1	60ohm±25%	-	550mA	Kit	Flow
			BLM18BB750SN1	75ohm±25%	-	500mA	Kit	Flow
			BLM18BB121SN1	1200hm±25%	-	500mA	Kit	Flow
				140ohm±25%	-	450mA		Flow
			BLM18BB141SN1		-		Kit	
			BLM18BB151SN1	150ohm±25%	-	450mA		Flow
			BLM18BB221SN1	220ohm±25%	-	450mA	Kit	Flow
			BLM18BB331SN1	330ohm±25%	-	400mA	Kit	Flow
			BLM18BB471SN1	470ohm±25%	-	300mA	Kit	Flow
			BLM18BA050SN1	50hm±25%	-	500mA	Kit	Flow
			BLM18BA100SN1	10ohm±25%	-	500mA	Kit	Flow
			BLM18BA220SN1	22ohm±25%	-	500mA		Flow
			BLM18BA470SN1	47ohm±25%	-	300mA	Kit	Flow
			BLM18BA750SN1	75ohm±25%	-	300mA	Kit	Flow
			BLM18BA121SN1	120ohm±25%	-	200mA	Kit	Flow
		p45	BLM18RK121SN1	120ohm±25%	-	200mA	Kit	Flow
			BLM18RK221SN1	2200hm±25%	-	200mA		Flow
	For D	igital Interface	BLM18RK471SN1	470ohm±25%	-	200mA	Kit	Flow
		igital interiace	BLM18RK601SN1	600ohm±25%			Kit	Flow
			DLIVIONAOUIAN		-	200mA	LNII	DW OW

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09.4.20

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Proch 1/302 2-81 Kulmoder at 104Hz/2000 Current Los 123, 10m, 10m 200 Standard Type 5/37 BLM18PG3308N1 300hm/(7p,) - 500mA CG 27 CF Standard Type Standard Type BLM18PG318N1 1200hm-25% - 200mA CG 21 CF CF BLM18PG112N1 1200hm-25% - 1000hm/100 CG 21 CF	Size			_	Impe	dance	Rated		G _{Hz}
0603 For Large Current Port Large For Large Current Port General Signal Port Large Port Large Port Large <			Туре	Part Number				Now Kit	Elow BoElow
Pror Large Current Standard Type BLM19260330811 330chm:25% - 500mA ICS 27 CS 27 For Large Current Standard Type BLM19PCi11SM1 120chm:25% - 1500mA ICS 217 CS 27 CS 27 <td>(</td> <td></td> <td>p53</td> <td>BLM18PG300SN1</td> <td></td> <td>-</td> <td></td> <td></td> <td></td>	(p53	BLM18PG300SN1		-			
6603 For Large BLM19P02015N1 1200hm225% - 1500mA CG			-		() ()	-	3000mA		
provide BLM19PC1215N1 1200m125%			-			-			
0603 Siandard type BLM18P02181SN1 1800hm225% - 1500mA KG B10 For Eng For Large BLM18P02181SN1 3300hm125% - 1200mA KG B10 For In BLM18P02471SN1 4700hm125% - 1200mA KG B10 For In BLM18P02471SN1 4700hm125% - 6000mA KG B10 For In BLM18P02471SN1 1200hm125% - 6000mA KG B10 For In BLM18K621SN1 1200hm25% - 3000mA KG B10 For In BLM18K621SN1 4700hm125% - 1700mA KG B10 For In BLM18K6201SN1 6000hm125% - 1500mA KG B10 For In BLM18K6201SN1 1200hm125% - 1500mA KG B10 For In						-			Flow ReFlow
 			Standard Type			-			
9603 - 1200mA KG KG <t< td=""><td>-</td><td></td><td></td><td>-</td><td></td><td></td><td></td></t<>			-			-			
6603 Perf Large Current BLM18KG260TN1 2260hm125% - 6000mA CC 23 C2 25 For Large Current BLM18KG200TN1 700hm125% - 3000mA CC 23 C2 25 BLM18KG201TN1 120hm125% - 3000mA CC 23 C2 25 BLM18KG21TN1 120hm125% - 3000mA CC 23 C2 25 BLM18KG21SN1 470ohm25% - 1500mA CC 23 C2 25 BLM18KG01SN1 470ohm25% - 1500mA CC 23 C2 25 BLM18KG01SN1 600hm125% - 1500mA CC 23 C2 25 BLM18KG01SN1 20ohm125% - 1500mA CC 23 C2 25 BLM18KG01SN1 20ohm125% - 3000mA CC 23 C2 25 C2 25 BLM18KG01SN1 20ohm125% - 1500mA CC 23 C2 25						-			
6603 For Large Current P ⁽²⁾ BLM18KG20TN1 700hm252%						-			
For Large Current Por Large Current Por Large BLM18K621TN1 1700hm:25% - 3500mA KG E20 For E7 Low DC Resistance Type BLM18K621SN1 2200hm:25% - 1700mA KG E10 E			p61			-			
Current BLM18KG121TN1 120hm.22% - 300mA CC 23 72 72 Low DC Resistance Type BLM18KG231SN1 320hm.25% - 1700mA CC 21 72 72 PM BLM18KG31SN1 300hm.25% - 150mA CC 21 72 72 PM BLM18KG31SN1 300hm.25% - 130mA CC 21 72 72 BLM18SG260TN1 280hm.25% - 6000mA CC 23 72		For Large				-			
6603 Eukurskr62215N1 2200m+25% - 2200mA KG 51 Field 72 9603 Eukurskr62215N1 3300hm:25% - 1700mA KG 51 Field 72 9603 Eukurskr6015N1 6000hm:25% - 1300mA KG 51 Field 72 963 Eukurskr6015N1 6000hm:25% - 1300mA KG 51 Field 72 964 Eukurskr6015N1 6000hm:25% - 3000mA KG 51 Field 72 9653 For General Signal Eukurskr6015N1 6000hm:25% - 3000mA KG 51 Field 72 9663 For General Signal Eukurskr6015N1 6000hm:25% - 3000mA KG 51 Field 72 9663 For General Signal Eukurskr6015N1 6000hm:25% 6000hm(Typ.) 100mA KG 51 Field 72 9663 Eukurskr6015N1 6000hm:25% 1000nhm(Typ.) 100mA KG 51 Field 72 9663 For General Signal Eukurskr6015N1 6000hm:25% 1000nhm(Typ.) 500mA <td></td> <td>, v</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td>		, v				-			
0603 BLM18KG315N1 3300hm:25% - 1700mA KC E1 Fer E2 0603 For BLM18KG315N1 4700hm:25% - 1500mA KC E1 Fer E2 0603 P ³³ BLM18KG01SN1 6000hm:25% - 6000mA KC E1 Fer E2 0603 BLM18SG20TN1 220hm:25% - 6000mA KC E2 Fer E3 Fer E3 <td< td=""><td></td><td></td><td>-</td><td></td><td></td><td>-</td><td></td><td></td><td></td></td<>			-			-			
6603 Low DC Resistance Type BLM18KG601SN1 4700hm125% - 1300mA KG B1 File R 943 BLM18KG601SN1 6000hm125% - 1300mA KG B1 File R			-						
0603 For General Signal (Sharp Impedance Curve) P/2 BLM18KG601SM1 260hm±25% 1300mA KG B14 Field Field<			Low DC Resistance						
0603 BLM18SG260TH1 260hm125% 6000mA KG 823 File File 0603 BLM18SG12TTM1 1200hm125% 4000mA KG 823 File									
0603 BLM188G700TN1 700hm±25% - 4000mA Ki B3 Fiel 22 0603 BLM18SG121TN1 1200hm±25% - 3000mA Ki B3 Fiel 22 0603 For General Signal BLM18BG21TN1 3300hm±25% - 1500mA Ki B1 Fiel 22 0603 For General Signal BLM18HG41SN1 4700hm±25% 6000hm(Typ.) 200mA Ki G1 Fiel 22 0603 BLM18HG601SN1 6000hm±25% 1000ohm(Typ.) 100mA Ki G1 Fiel 22									
0603 BLM18SG121TM1 120ohm225% - 3000mA K6 E33 Fire			<i>p</i> 03						
0603 BLM18SG221TN1 2200hm±25% - 2500mA IG EI Fer EI EI Fer EI EI EI Fer EI EI <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
0603 BLM18SG331TN1 3300hm±25% - 1500mA Kin B1X Fire B2 0603 For General Signal BLM18HG612SN1 4700hm±25% 6000hm(Typ.) 200mA CG CB CG			-			-			
0603 For General Signal BLM18HG601SN1 470ohm±25% 600ohm(Typ.) 200mA Kis Gis Fis Fi			-			-			
0603 For General Signal BLM18HG601SN1 6000hm±25% 700ohm(Typ.) 200mA KG GE Fm 0603 BLM18HG102SN1 1000ohm±25% 1000ohm(Typ.) 100mA KG GE Fm <			p67			- (0000 hm (Tum)			
0603 BLM18HG102SN1 1000ohm:25% 1000ohm(Typ.) 100mA KG Gu Fin Fin <t< td=""><td></td><td rowspan="7"></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
For GHz P ⁶⁷ BLM18HE601SN1 600ohm±25% 600ohm(Typ.) 800mA K1 Gur Fern Fire For High Speed Signal BLM18HE102SN1 1000ohm±25% 1000ohm(Typ.) 600mA K1 Gur Fern Fire BLM18HE102SN1 1500ohm±25% 1000ohm(Typ.) 500mA K1 Gur Fern Fire BLM18HD471SN1 470ohm±25% 1000ohm(Typ.) 100mA K1 Gur Fern Fire BLM18HD471SN1 470ohm±25% 1000ohm(Typ.) 100mA K1 Gur Fern Fire BLM18HD471SN1 470ohm±25% 1000ohm(Typ.) 100mA K1 Gur Fern Fire BLM18HB121SN1 120ohm±25% 1000ohm±40% 200mA K1 Gur Fern Fire Band Noise p ⁶⁷ BLM18HK31SN1 330ohm±25% 1000ohm±40% 200mA K1 Gur Fern Fire Band Noise p ⁶⁷ BLM18HK61SN1 600ohm±25% 1000ohm±40% 200mA K1 Gur Fern Fire BLM18HE102SN1 1000ohm±25% 1000ohm±40% 200mA K1 Gur Fern Fire Gur Fern Fire <td< td=""><td>0000</td><td>For General Signal</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	0000		For General Signal						
For High Speed Signal (Sharp Impedance Curve) BLM18HE102SN1 1000ohm±25% 1000ohm(Typ.) 600mA Kn Gn Fm BLM18HD471SN1 4700ohm±25% 1000ohm(Typ.) 500mA Kn Gn Fm	0603		- 17						
For High Speed Signal (Sharp Impedance Curve) BLM18HE152SN1 1500ohm±25% 1500ohm(Typ.) 500mA K K C <thc< th=""> <thc< th=""> C<td></td><td rowspan="7">For High Speed Signal (Sharp Impedance</td><td></td><td></td><td></td><td></td><td></td><td></td></thc<></thc<>			For High Speed Signal (Sharp Impedance						
For High Speed Signal (Sharp Impedance Curve) BLM18HD471SN1 470ohm±25% 1000ohm(Typ.) 100mA Kit Gits Fire For GHz BLM18HD601SN1 6000hm±25% 1200ohm(Typ.) 100mA Kit Gits Fire Fire <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
For GHz For GHz BLM18HD21YSN1 4/00IntE25% 1/0000hm125% 1/0000hm2 K1 Cital									
For GHz BLM18HD01SN1 6000nm±25% 12000nm(1yp.) 100mA Km Km <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
For GHz BLM18HB121SN1 10000hm±25% 1000hm(1yp.) 50mA Kd Gd b fam									
For GHz BLM18HB221SN1 2200hm±25% 1100ohm±40% 100mA Ktt Gtt Field Band Noise P ⁶⁷ BLM18HB331SN1 3300hm±25% 1600ohm±40% 50mA Ktt Gtts Field									
For GHz BLM18HB331SN1 330ohm±25% 1600ohm±40% 50mA Kr Grz For Re Band Noise P67 BLM18HK331SN1 330ohm±25% 400ohm±40% 200mA Kr Grz For Re Re Band Noise For Digital Interface BLM18HK471SN1 470ohm±25% 600ohm±40% 200mA Kr Grz For Re Re BLM18HK601SN1 600ohm±25% 700ohm±40% 100mA Kr Grz For Re Re P72 BLM18HK601SN1 600ohm±25% 1200ohm±40% 50mA Kr Grz For Re Re P72 BLM18EG101TN1 1000nhm±25% 140ohm(Typ.) 200mA Kr Grz For Re Re BLM18EG21SN1 1200hm±25% 140ohm(Typ.) 200mA Kr Grz For Re Re For General Signal For Large Current BLM18EG21SN1 220ohm±25% 260ohm(Typ.) 200mA Kr Grz For Re BLM18EG21TN1 330ohm±25% 520ohm(Typ.) 500mA Kr Grz For Re Re Re Re Re									
Band Noise μ67 BLM18HK331SN1 330ohm±25% 400ohm±40% 200mA Ktr Grez For Ren For Digital Interface BLM18HK471SN1 470ohm±25% 600ohm±40% 200mA Ktr Grez For Ren BLM18HK601SN1 600ohm±25% 700ohm±40% 100mA Ktr Grez For Ren BLM18HK102SN1 1000ohm±25% 1200ohm±40% 50mA Ktr Grez For Ren P ⁷² BLM18EG101TN1 100ohm±25% 140ohm(Typ.) 200mA Ktr Elw For Ren For Ren BLM18EG21SN1 120ohm±25% 140ohm(Typ.) 200mA Ktr Elw For Ren For General Signal For Large Current BLM18EG21TN1 220ohm±25% 260ohm(Typ.) 200mA Ktr Elw For Ren BLM18EG31TN1 330ohm±25% 450ohm(Typ.) 500mA Ktr Grez For Ren BLM18EG31TN1 330ohm±25% 520ohm(Typ.) 500mA Ktr Grez For Ren BLM18EG471SN1 470ohm±25% 520ohm(Typ.) 500mA Ktr Grez Fo									
For Digital Interface BLM18HK471SN1 470ohm±25% 600ohm±40% 200mA Kt Gitz Fior Ret BLM18HK601SN1 600ohm±25% 700ohm±40% 100mA Kt Gitz Fior Ret BLM18HK001SN1 600ohm±25% 700ohm±40% 50mA Kt Gitz Fior Ret P ⁷² BLM18EG101TN1 1000hm±25% 140ohm(Typ.) 2000mA Kt E1A Gitz Fior Ret BLM18EG121SN1 120ohm±25% 140ohm(Typ.) 2000mA Kt E1A Gitz Fior Ret BLM18EG221SN1 120ohm±25% 145ohm(Typ.) 2000mA Kt E1A Gitz Fior Ret BLM18EG221SN1 220ohm±25% 260ohm(Typ.) 2000mA Kt E1A Gitz Fior Ret BLM18EG21SN1 330ohm±25% 300ohm(Typ.) 1000mA Kt E1A Gitz Fior Ret BLM18EG331TN1 330ohm±25% 520ohm(Typ.) 500mA Kt Gitz Fior Ret BLM18EG601SN1 600ohm±25% 700ohm(Ty				BLM18HB331SN1	330ohm±25%	1600ohm±40%	50mA		
Por Digital Interface BLM18HK601SN1 600ohm±25% 700ohm±40% 100mA Kit GHz Few Ref BLM18HK102SN1 1000ohm±25% 1200ohm±40% 50mA Kit GHz Few Ref P ⁷² BLM18EG101TN1 1000hm±25% 1400hm(Typ.) 2000mA Kit E1A GHz Few Ref BLM18EG221SN1 1200hm±25% 1450hm(Typ.) 2000mA Kit E1A GHz Few Ref For General Signal BLM18EG221SN1 2200hm±25% 260ohm(Typ.) 2000mA Kit E1A GHz Few Ref BLM18EG221SN1 220ohm±25% 300ohm(Typ.) 1000mA Kit E1A GHz Few Ref BLM18EG231TN1 330ohm±25% 520ohm(Typ.) 500mA Kit GHz Few Ref BLM18EG31TN1 390ohm±25% 520ohm(Typ.) 500mA Kit GHz Few Ref BLM18EG601SN1 600ohm±25% 700ohm(Typ.) 500mA Kit		Band Noise	p67	BLM18HK331SN1	330ohm±25%	400ohm±40%	200mA		
Image: Construct of the second sec			For Digital Interface	BLM18HK471SN1	470ohm±25%	600ohm±40%	200mA		
P72 BLM18EG101TN1 100ohm±25% 140ohm(Typ.) 2000mA Kft E1A GH2 Ref. BLM18EG121SN1 120ohm±25% 145ohm(Typ.) 2000mA Kft E1A GH2 For Ref. For General Signal For Large Current BLM18EG221SN1 220ohm±25% 260ohm(Typ.) 2000mA Kft E1A GH2 Fow Ref. BLM18EG221SN1 220ohm±25% 300ohm(Typ.) 1000mA Kft E1A GH2 Fow Ref. BLM18EG221SN1 220ohm±25% 300ohm(Typ.) 1000mA Kft E1A GH2 Fow Ref. BLM18EG231TN1 330ohm±25% 450ohm(Typ.) 500mA Kft GH2 Fow Ref. BLM18EG301TN1 390ohm±25% 520ohm(Typ.) 500mA Kft GH2 Fow Ref. BLM18EG601SN1 600ohm±25% 700ohm(Typ.) 500mA Kft GH2 Fow Ref. For High-GHz Band Noise P ⁷⁵ BLM18GG471SN1 470ohm±25% 1800ohm±				BLM18HK601SN1	600ohm±25%	700ohm±40%	100mA		GHZ Flow ReFlow
BLM18EG121SN1 120ohm±25% 145ohm(Typ.) 2000mA Ktt ¥TA GH2 For Ref BLM18EG221SN1 220ohm±25% 260ohm(Typ.) 2000mA Ktt ¥TA GH2 For Ref BLM18EG221SN1 220ohm±25% 260ohm(Typ.) 2000mA Ktt ¥TA GH2 For Ref BLM18EG221TN1 220ohm±25% 300ohm(Typ.) 1000mA Ktt ¥TA GH2 For Ref BLM18EG331TN1 330ohm±25% 450ohm(Typ.) 500mA Ktt GH2 For Ref BLM18EG331TN1 390ohm±25% 520ohm(Typ.) 500mA Ktt GH2 For Ref BLM18EG471SN1 470ohm±25% 550ohm(Typ.) 500mA Ktt GH2 For Ref For High-GHz Band Noise P ⁷⁵ BLM18GG471SN1 470ohm±25% 1800ohm±30% 200mA Ktt How Ref P ³⁰ BLM21AG121SN1 120ohm±25% - 200mA Ktt How Ref <td></td> <td></td> <td>BLM18HK102SN1</td> <td></td> <td></td> <td>50mA</td> <td></td> <td>GHZ Flow RoFlow</td>				BLM18HK102SN1			50mA		GHZ Flow RoFlow
BLM18EG221SN1 220ohm±25% 260ohm(Typ.) 2000mA Ktt Mt			p72	BLM18EG101TN1	100ohm±25%	140ohm(Typ.)			
For General Signal For Large Current BLM18EG221TN1 220ohm±25% 300ohm(Typ.) 1000mA Kft ≧1A GH2 For Ref BLM18EG331TN1 330ohm±25% 450ohm(Typ.) 500mA Kft GH2 For Ref BLM18EG391TN1 390ohm±25% 520ohm(Typ.) 500mA Kft GH2 For Ref BLM18EG471SN1 470ohm±25% 550ohm(Typ.) 500mA Kft GH2 For Ref For High-GHz Band Noise P ⁷⁵ BLM18GG471SN1 470ohm±25% 700ohm(Typ.) 500mA Kft Hier Ref P30 BLM18GG471SN1 470ohm±25% 1800ohm±30% 200mA Kft Hier Ref BLM18EG601SN1 600ohm±25% 700ohm(Typ.) 500mA Kft Hier Ref BLM18EG61SN1 120ohm±25% 200mA Kft Hier Ref BLM21AG121SN1 120ohm±25% - 200mA Kft Fior Ref BLM21AG221SN1 220ohm±25% -				BLM18EG121SN1	120ohm±25%	145ohm(Typ.)	2000mA	Kit ≧1A	GHz Flow ReFlow
For Large Current BLM18EG331TN1 330ohm±25% 450ohm(Typ.) 500mA Ktr GHz Fow Ret BLM18EG391TN1 390ohm±25% 520ohm(Typ.) 500mA Ktr GHz Fow Ret BLM18EG391TN1 390ohm±25% 520ohm(Typ.) 500mA Ktr GHz Fow Ret BLM18EG471SN1 470ohm±25% 550ohm(Typ.) 500mA Ktr GHz Fow Ret For High-GHz Band Noise P ⁷⁵ BLM18GG471SN1 470ohm±25% 700ohm(Typ.) 500mA Ktr GHz Fow Ret P ³⁰ BLM18GG471SN1 470ohm±25% 1800ohm±30% 200mA Ktr Hiler Ret BLM21AG121SN1 120ohm±25% - 200mA Ktr Fow Ret BLM21AG221SN1 150ohm±25% - 200mA Ktr Flow Ret					220ohm±25%	,	2000mA		
BLM18EG391TN1 3900hm±25% 5200hm(Typ.) 500mA Ktt GHz Flow Ref BLM18EG471SN1 4700hm±25% 5200hm(Typ.) 500mA Ktt GHz Flow Ref BLM18EG601SN1 4700hm±25% 5500hm(Typ.) 500mA Ktt GHz Flow Ref For High-GHz Band Noise p75 BLM18GG471SN1 4700hm±25% 7000hm(Typ.) 500mA Ktt GHz Flow Ref p30 BLM21AG121SN1 1200hm±25% 200mA Ktt Flow Ref BLM21AG121SN1 1500hm±25% - 200mA Ktt Flow Ref BLM21AG121SN1 1200hm±25% - 200mA Ktt Flow Ref BLM21AG221SN1 2200hm±25% - 200mA Ktt Flow Ref				BLM18EG221TN1	220ohm±25%	300ohm(Typ.)	1000mA		
BLM18EG471SN1 470ohm±25% 550ohm(Typ.) 500mA Kft GH2 Fow Ref BLM18EG601SN1 600ohm±25% 700ohm(Typ.) 500mA Kft GH2 Fow Ref For High-GHz Band Noise P ⁷⁵ BLM18GG471SN1 470ohm±25% 1800ohm±30% 200mA Kft Hilee Ref P30 BLM21AG121SN1 120ohm±25% - 200mA Kft Flow Ref BLM21AG151SN1 150ohm±25% - 200mA Kft Flow Ref BLM21AG221SN1 220ohm±25% - 200mA Kft Flow Ref			For Large Current	BLM18EG331TN1	330ohm±25%	450ohm(Typ.)	500mA		GHZ Flow ReFlow
BLM18EG601SN1 600ohm±25% 700ohm(Typ.) 500mA Kft GHz Flow Ref For High-GHz Band Noise P ⁷⁵ BLM18GG471SN1 470ohm±25% 1800ohm±30% 200mA Kft Hias Ref P ³⁰ BLM21AG121SN1 120ohm±25% - 200mA Kft Flow Ref BLM21AG121SN1 120ohm±25% - 200mA Kft Flow Ref BLM21AG151SN1 150ohm±25% - 200mA Kft Flow Ref BLM21AG221SN1 220ohm±25% - 200mA Kft Flow Ref				BLM18EG391TN1	390ohm±25%	520ohm(Typ.)	500mA		GHZ Flow ReFlow
For High-GHz Band Noise p75 BLM18GG471SN1 470ohm±25% 1800ohm±30% 200mA Kit Hier Ref p30 BLM21AG121SN1 120ohm±25% - 200mA Kit Flow Ref BLM21AG151SN1 150ohm±25% - 200mA Kit Flow Ref BLM21AG221SN1 150ohm±25% - 200mA Kit Flow Ref BLM21AG221SN1 220ohm±25% - 200mA Kit Flow Ref				BLM18EG471SN1	470ohm±25%	550ohm(Typ.)	500mA		GHz Flow Rofflow
P30 BLM21AG121SN1 120ohm±25% - 200mA Ktt Flow Ref BLM21AG151SN1 150ohm±25% - 200mA Ktt Flow Ref BLM21AG251SN1 150ohm±25% - 200mA Ktt Flow Ref BLM21AG221SN1 220ohm±25% - 200mA Ktt Flow Ref				BLM18EG601SN1	600ohm±25%	700ohm(Typ.)	500mA		GHz Flow ReFlow
BLM21AG151SN1 150ohm±25% - 200mA Kit Flow Ref BLM21AG221SN1 220ohm±25% - 200mA Kit Flow Ref		For High-	-GHz Band Noise p75	BLM18GG471SN1	470ohm±25%	1800ohm±30%	200mA	Kit	Hi _{-GHz} R _{eFlow}
BLM21AG221SN1 220ohm±25% - 200mA Ktt Flow Bar			p30	BLM21AG121SN1	120ohm±25%	-	200mA	Kit	Flow ReFlow
				BLM21AG151SN1	150ohm±25%	-	200mA	Kit	Flow ReFlow
				BLM21AG221SN1	220ohm±25%	-	200mA		Flow ReFlow
0805 For General Signal BLM21AG331SN1 330ohm±25% - 200mA Kit Fiow Rev.	0805	For G	eneral Signal	BLM21AG331SN1	330ohm±25%	-	200mA	Kit	Flow ReFlow
			-			-			Flow ReFlow
						-			Flow ReFlow
			F						Flow R ₀ Flow

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Size	Туре		art Number	Imped		Rated	New Kit ≥2 II	
(Inch)				at 100MHz/20°C	at 1GHz/20°C	Current		BHz
	P		121BD121SN1	120ohm±25%	-	200mA	Kit	Flow
			21BD151SN1	150ohm±25%	-	200mA		Flow
			21BD221SN1	220ohm±25%	-	200mA	Kit	Flow
			21BD331SN1	330ohm±25%	-	200mA		Flow
			21BD421SN1	420ohm±25%	-	200mA	Kit	Flow
			21BD471SN1	470ohm±25%	-	200mA	Kit	Flow
			21BD601SN1	600ohm±25%	-	200mA	Kit	Flow
		BLM	21BD751SN1	750ohm±25%	-	200mA		Flow
		BLM	21BD102SN1	1000ohm±25%	-	200mA	Kit	Flow
		BLN	21BD152SN1	1500ohm±25%	-	200mA	Kit	Flow
	For High Speed Signal	BLM	21BD182SN1	1800ohm±25%	-	200mA	Kit	Flow
	(Sharp Impedance Curve)	BLM	121BD222TN1	2200ohm±25%	-	200mA	Kit	Flow
	(Onarp impedance Ourve)	BLM	121BD222SN1	2250ohm(Typ.)	-	200mA	Kit	Flow
		BLM	121BD272SN1	2700ohm±25%	-	200mA	Kit	Flow
		BLM	121BB050SN1	50hm±25%	-	500mA	Kit	Flow
		BLM	21BB600SN1	60ohm±25%	-	200mA	Kit	Flow
0805		BLM	21BB750SN1	75ohm±25%	-	200mA	Kit	Flow
		BLM	21BB121SN1	120ohm±25%	-	200mA	Kit	Flow
		BLM	21BB151SN1	150ohm±25%	-	200mA		Flow
			21BB201SN1	200ohm±25%	-	200mA		Flow
		BLM	21BB221SN1	220ohm±25%	-	200mA	Kit	Flow
		BLM	21BB331SN1	330ohm±25%	-	200mA	Kit	Flow
			21BB471SN1	470ohm±25%	-	200mA	Kit	Flow
	p	47 BLM	21RK121SN1	120ohm±25%	-	200mA		Flow
			21RK221SN1	220ohm±25%	-	200mA		Flow
	For Digital Interface		21RK471SN1	470ohm±25%	-	200mA		Flow
	i or Digital interface		21RK601SN1	600ohm±25%	-	200mA		Flow
			21RK102SN1	1000ohm±25%	-	200mA		Flow
-	p		21PG220SN1	220hm±25%		6000mA	Kit ≧3A	Flow
			21PG300SN1		-	3000mA	Kit ≧3A	Flow
	For Lorgo Current			30ohm(Typ.)	-	3000mA	Kit ≧3A	Flow
	For Large Current		21PG600SN1	60ohm±25%				
			21PG221SN1	220ohm±25%	-	2000mA	Kit ≧1A	Flow
			21PG331SN1	330ohm±25%	-	1500mA	Kit ≧1A	Flow
	p		131PG330SN1	33ohm±25%	-	6000mA	Kit ≧3A	Flow
			31PG500SN1	50ohm(Typ.)	-	3000mA	Kit ≧3A	Flow
1206	For Large Current		31PG121SN1	120ohm±25%	-	3000mA	Kit ≧3A	Flow
			31PG391SN1	390ohm±25%	-	2000mA	Kit ≧1A	Flow
			31PG601SN1	600ohm±25%	-	1500mA	Kit ≧1A	Flow
	p		41PG600SN1	60ohm(Typ.)	-	6000mA	Kit ≧3A	Flow
		BLM	41PG750SN1	75ohm(Typ.)	-	3000mA	Kit ≧3A	Flow
1806	For Large Current	BLM	41PG181SN1	180ohm±25%	-	3000mA	Kit ≧3A	Flow
		BLM	41PG471SN1	470ohm±25%	-	2000mA	Kit ≧1A	Flow
		BLM	41PG102SN1	1000ohm±25%	-	1500mA	Kit ≧1A	Flow
	p	⁷⁶ BLA	2AAG121SN4	120ohm±25%	-	100mA		
	For General Signal	BLA	2AAG221SN4	220ohm±25%	-	50mA		
		BLA	2AAG601SN4	600ohm±25%	-	50mA		
		BLA	2AAG102SN4	1000ohm±25%	-	50mA		
	p	76 BLA	2ABB100SN4	10ohm±25%	-	200mA		
		BLA	2ABB220SN4	220hm±25%	-	200mA		
0804 For High Speed		BLA	2ABB470SN4	47ohm±25%	-	200mA		
		BLA	2ABB121SN4	120ohm±25%	-	50mA		
			2ABB221SN4	220ohm±25%	-	50mA		
	For High Speed Signal		2ABD750SN4	75ohm±25%	-	200mA		
			2ABD121SN4	1200hm±25%	-	200mA		
			2ABD221SN4	2200hm±25%	-	100mA		
			2ABD471SN4	470ohm±25%	-	100mA		
			2ABD601SN4	600ohm±25%	-	100mA		
		DLA	2.122301014	000000000000000000000000000000000000000				

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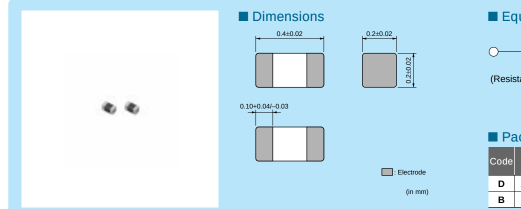
Size	Tupo	Part Number	Impedance		Rated	New Kit 21A GHz Flow Reflow
(Inch)	Туре		at 100MHz/20°C	at 1GHz/20°C	Current	
	p79	BLA31AG300SN4	30ohm±25%	-	200mA	
		BLA31AG600SN4	60ohm±25%	-	200mA	
	For General Signal	BLA31AG121SN4	120ohm±25%	-	150mA	
	For General Signal	BLA31AG221SN4	220ohm±25%	-	150mA	
		BLA31AG601SN4	600ohm±25%	-	100mA	
1206		BLA31AG102SN4	1000ohm±25%	-	50mA	
	p79	BLA31BD121SN4	120ohm±25%	-	150mA	
		BLA31BD221SN4	220ohm±25%	-	150mA	
For Hig	For High Speed Signal	BLA31BD471SN4	470ohm±25%	-	100mA	
		BLA31BD601SN4	600ohm±25%	-	100mA	
		BLA31BD102SN4	1000ohm±25%	-	50mA	Flow ReFlow

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Ultra small 01005 size for general signal lines.



Equivalent Circuit



(Resistance element becomes dominant at high frequencies.)

Packaging

Code	Packaging	Minimum Quantity	
D	180mm Reel Paper Tape	20000	
в	Bulk(Bag)	1000	

Refer to pages from p.82 to p.85 for mounting information.

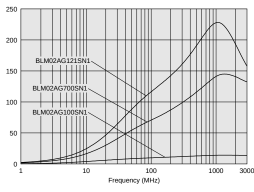
■ Rated Value (□: packaging code)

Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance (max.)	Operating Temperature Range	
BLM02AG100SN1	10ohm(Typ.)	500mA	0.1ohm	-55°C to +125°C	Kit
BLM02AG700SN1	70ohm±25%	250mA	0.5ohm	-55°C to +125°C	Kit
BLM02AG121SN1	120ohm±25%	200mA	0.8ohm	-55°C to +125°C	Kit

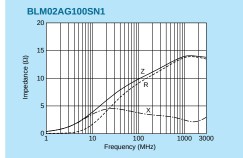
Number of Circuits: 1

Impedance (Ω)

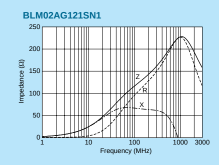
Impedance-Frequency Characteristics (Main Items)



Impedance-Frequency Characteristics



BLM02AG700SN1 200 150 ĝ Impedance 100 50 0 100 1000 3000 Frequency (MHz)



Chip Ferrite Bead

Chip EMIFIL®

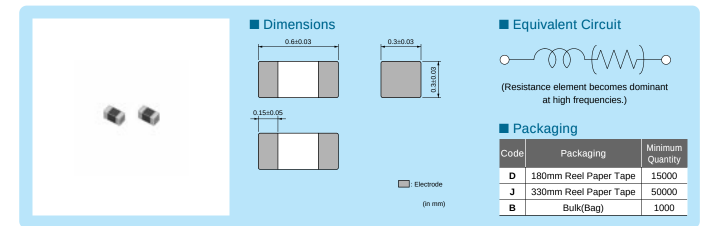
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BLNO3A Series (0201 Size)



0201 size for general signal lines.



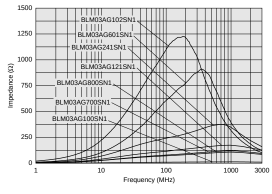
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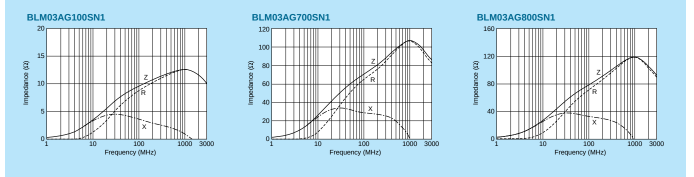
Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance (max.)	Operating Temperature Range	
BLM03AG100SN1	10ohm(Typ.)	500mA	0.1ohm	-55°C to +125°C	Kit
BLM03AG700SN1	70ohm(Typ.)	200mA	0.4ohm	-55°C to +125°C	Kit
BLM03AG800SN1	80ohm±25%	200mA	0.4ohm	-55°C to +125°C	Kit
BLM03AG121SN1	120ohm±25%	200mA	0.5ohm	-55°C to +125°C	Kit
BLM03AG241SN1	240ohm±25%	200mA	0.8ohm	-55°C to +125°C	Kit
BLM03AG601SN1	600ohm±25%	100mA	1.5ohm	-55°C to +125°C	Kit
BLM03AG102SN1	1000ohm±25%	100mA	2.5ohm	-55°C to +125°C	Kit

Number of Circuits: 1

Impedance-Frequency Characteristics (Main Items)



Impedance-Frequency Characteristics



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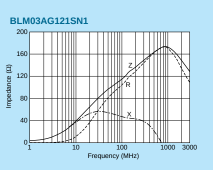
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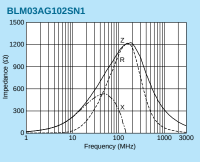
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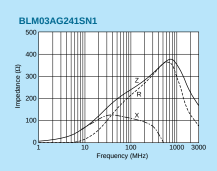
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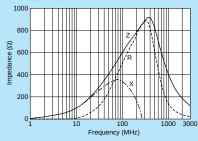
■ Impedance-Frequency Characteristics







BLM03AG601SN1



Chip Ferrite Bead



BLM15AG Series (0402 Size)



0402 size for general signal lines.

Dimensions) (Resi	 Equivalent Circuit (Marcon (Marcon (
		Code		Minimum Quantity	
		D	180mm Reel Paper Tape	10000	
	: Electrode	J	330mm Reel Paper Tape	50000	
	(in mm)	В	Bulk(Bag)	1000	

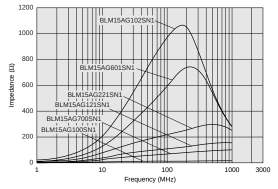
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■ Rated Value (□: packaging code)

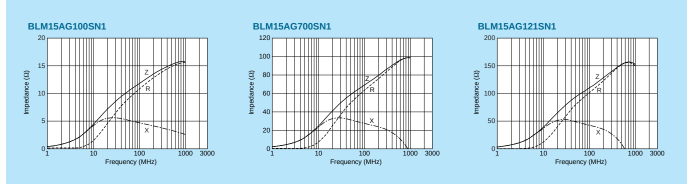
Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance (max.)	Operating Temperature Range	
BLM15AG100SN1	10ohm(Typ.)	1000mA	0.05ohm	-55°C to +125°C	Kit ≧1A
BLM15AG700SN1	70ohm(Typ.)	500mA	0.15ohm	-55°C to +125°C	Kit
BLM15AG121SN1	120ohm±25%	500mA	0.25ohm	-55°C to +125°C	Kit
BLM15AG221SN1	220ohm±25%	300mA	0.35ohm	-55°C to +125°C	Kit
BLM15AG601SN1	600ohm±25%	300mA	0.6ohm	-55°C to +125°C	Kit
BLM15AG102SN1	1000ohm±25%	200mA	1.0ohm	-55°C to +125°C	Kit

Number of Circuits: 1

Impedance-Frequency Characteristics (Main Items)



Impedance-Frequency Characteristics



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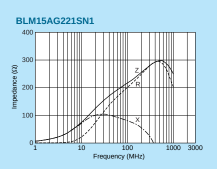
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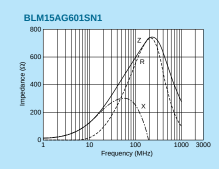
09.4.20

23

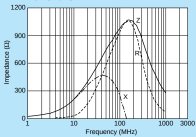
Microwave Absorber

■ Impedance-Frequency Characteristics





BLM15AG102SN1

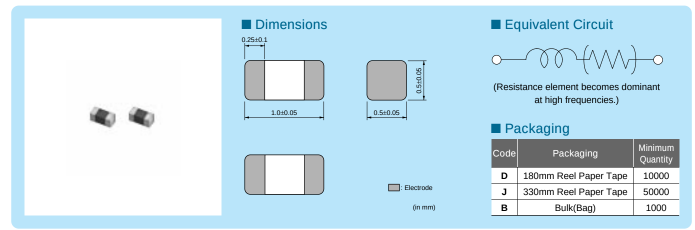


Chip Ferrite Bead



BLM15AG_AN Series Gold Plating (0402 Size)

Au plating electrode for wire bonding mount.



Refer to pages from p.82 to p.85 for mounting information.

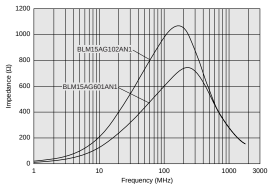
■ Rated Value (□: packaging code)

Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance (max.)	Operating Temperature Range
BLM15AG601AN1	600ohm±25%	300mA	0.6ohm	-55°C to +125°C
BLM15AG102AN1	1000ohm±25%	200mA	1.0ohm	-55°C to +125°C

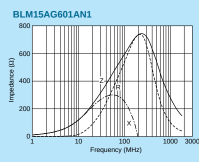
Number of Circuits: 1

This product is Au plating version designed for wire bonding mount. Be sure that this product is not designed for solder mounting.

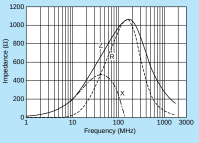
Impedance-Frequency Characteristics (Main Items)



Impedance-Frequency Characteristics



BLM15AG102AN1



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BLM15AX Series (0402 Size)

Low DC resistance, large current. Small characteristics change.



Minimum

Quantity

10000

50000

1000

Equivalent Circuit Dimensions ()0-()0.5±0.05 (Resistance element becomes dominant at high frequencies.) 1.0±0.05 0.5±0.05 Packaging Code Packaging D 180mm Reel Paper Tape : Electrode J 330mm Reel Paper Tape в Bulk(Bag) (in mm)

0<u>000000000000000</u>

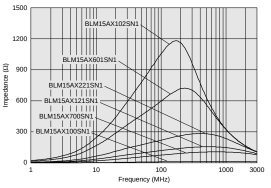
Refer to pages from p.82 to p.85 for mounting information.

■ Rated Value (□: packaging code)

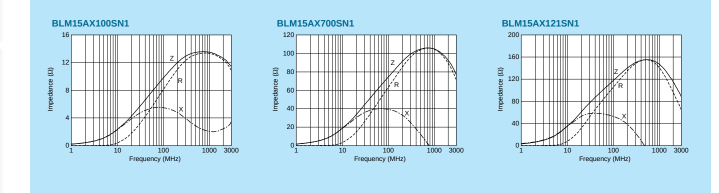
Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance (max.)	Operating Temperature Range	
BLM15AX100SN1	10ohm(Typ.)	1740mA	0.02ohm	-55°C to +125°C	New Kit ≧1A
BLM15AX700SN1	70ohm±25%	780mA	0.1ohm	-55°C to +125°C	New Kit
BLM15AX121SN1	120ohm±25%	680mA	0.13ohm	-55°C to +125°C	New Kit
BLM15AX221SN1	220ohm±25%	580mA	0.18ohm	-55°C to +125°C	New Kit
BLM15AX601SN1	600ohm±25%	420mA	0.34ohm	-55°C to +125°C	New Kit
BLM15AX102SN1	1000ohm±25%	350mA	0.49ohm	-55°C to +125°C	New Kit

Number of Circuits: 1

Impedance-Frequency Characteristics (Main Items)



Impedance-Frequency Characteristics



Continued on the following page.

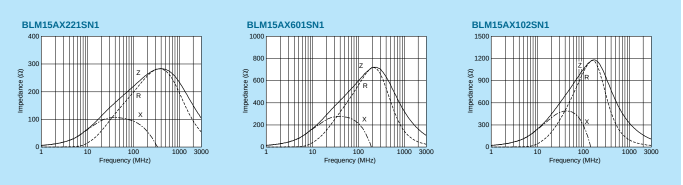
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26

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Impedance-Frequency Characteristics

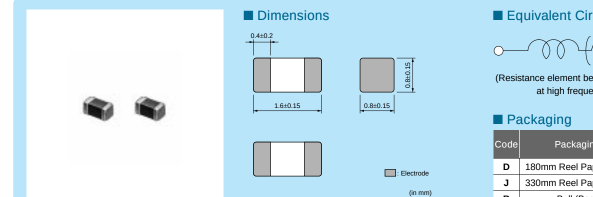


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0603 size for general signal lines.



Equivalent Circuit



(Resistance element becomes dominant at high frequencies.)

Code	Packaging	Minimum Quantity
D	180mm Reel Paper Tape	4000
J	330mm Reel Paper Tape	10000
в	Bulk(Bag)	1000

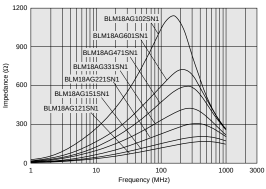
Refer to pages from p.82 to p.85 for mounting information.

■ Rated Value (□: packaging code)

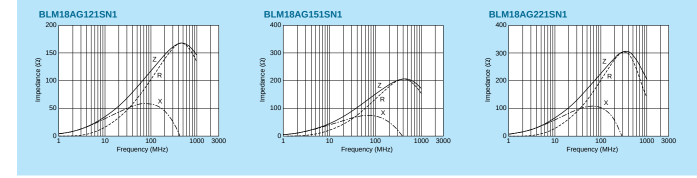
Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance (max.)	Operating Temperature Range	
BLM18AG121SN1	120ohm±25%	500mA	0.18ohm	-55°C to +125°C	Kit
BLM18AG151SN1	150ohm±25%	500mA	0.25ohm	-55°C to +125°C	Kit
BLM18AG221SN1	220ohm±25%	500mA	0.25ohm	-55°C to +125°C	Kit
BLM18AG331SN1	330ohm±25%	500mA	0.30ohm	-55°C to +125°C	Kit
BLM18AG471SN1	470ohm±25%	500mA	0.35ohm	-55°C to +125°C	Kit
BLM18AG601SN1	600ohm±25%	500mA	0.38ohm	-55°C to +125°C	Kit
BLM18AG102SN1	1000ohm±25%	400mA	0.50ohm	-55°C to +125°C	Kit

Number of Circuits: 1

■ Impedance-Frequency Characteristics (Main Items)



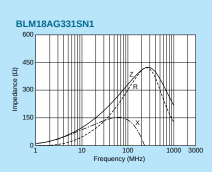
Impedance-Frequency Characteristics

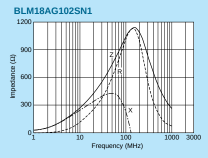


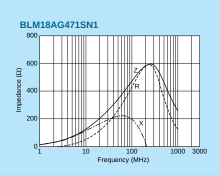
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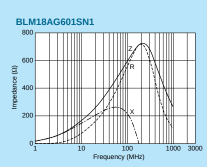


Impedance-Frequency Characteristics







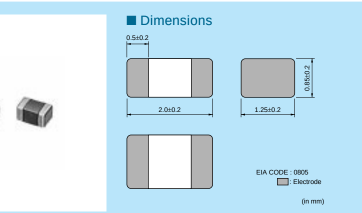


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0805 size for general signal lines.



Equivalent Circuit



(Resistance element becomes dominant at high frequencies.)

Packaging

Code	Packaging	Minimum Quantity
D	180mm Reel Paper Tape	4000
J	330mm Reel Paper Tape	10000
В	Bulk(Bag)	1000

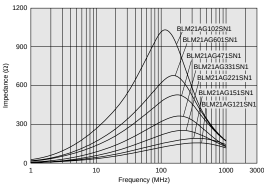
Refer to pages from p.82 to p.85 for mounting information.

■ Rated Value (□: packaging code)

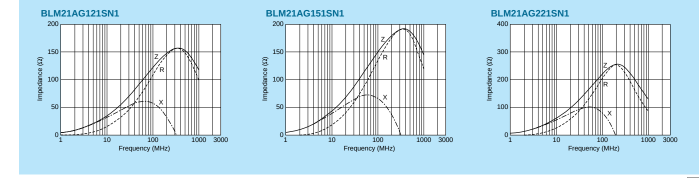
Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance (max.)	Operating Temperature Range	
BLM21AG121SN1	120ohm±25%	200mA	0.15ohm	-55°C to +125°C	Kit
BLM21AG151SN1	150ohm±25%	200mA	0.15ohm	-55°C to +125°C	Kit
BLM21AG221SN1	220ohm±25%	200mA	0.20ohm	-55°C to +125°C	Kit
BLM21AG331SN1	330ohm±25%	200mA	0.25ohm	-55°C to +125°C	Kit
BLM21AG471SN1	470ohm±25%	200mA	0.25ohm	-55°C to +125°C	Kit
BLM21AG601SN1	600ohm±25%	200mA	0.30ohm	-55°C to +125°C	Kit
BLM21AG102SN1	1000ohm±25%	200mA	0.45ohm	-55°C to +125°C	Kit

Number of Circuits: 1

Impedance-Frequency Characteristics (Main Items)



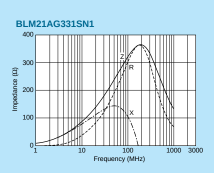
Impedance-Frequency Characteristics

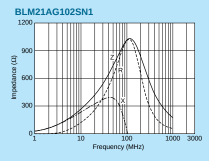


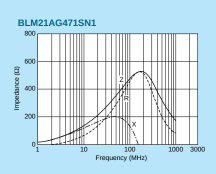
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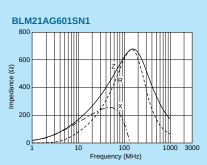


Impedance-Frequency Characteristics









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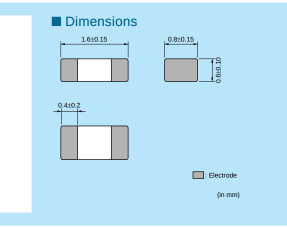


31

Microwave Absorber



Thin 0603 size for general signal lines.



Equivalent Circuit



(Resistance element becomes dominant at high frequencies.)

Packaging

Code	Packaging	Minimum Quantity
D	180mm Reel Paper Tape	10000
в	Bulk(Bag)	1000

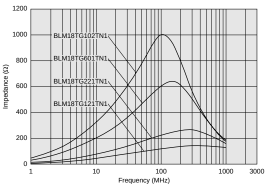
Refer to pages from p.82 to p.85 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance (max.)	Operating Temperature Range
BLM18TG121TN1	120ohm±25%	200mA	0.25ohm	-55°C to +125°C
BLM18TG221TN1	220ohm±25%	200mA	0.30ohm	-55°C to +125°C
BLM18TG601TN1	600ohm±25%	200mA	0.45ohm	-55°C to +125°C
BLM18TG102TN1	1000ohm±25%	100mA	0.60ohm	-55°C to +125°C

Number of Circuits: 1

Impedance-Frequency Characteristics (Main Items)



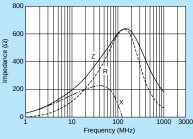
Chip Ferrite Bead

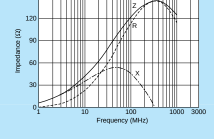
Chip EMIFIL®

BLM18TG221TN1 300 250 ලි 200 Impedance 150 100 50

100 Frequency (MHz) 1000 3000

BLM18TG601TN1



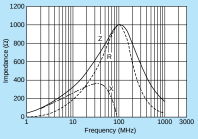


Impedance-Frequency Characteristics

BLM18TG102TN1

BLM18TG121TN1

150



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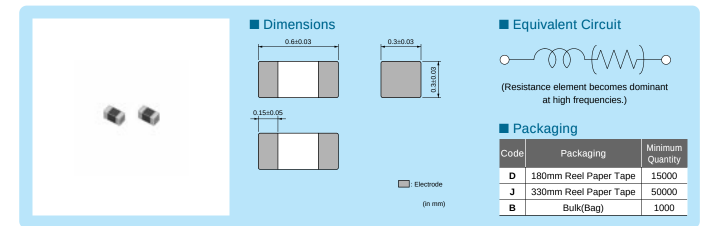


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BLM03BSeries (0201 Size)



0201 size for high speed signal lines.



Refer to pages from p.82 to p.85 for mounting information.

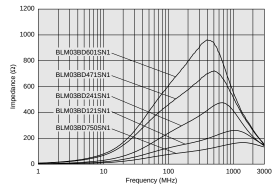
■ Rated Value (□: packaging code)

Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance (max.)	Operating Temperature Range	
BLM03BD750SN1	75ohm±25%	300mA	0.4ohm	-55°C to +125°C	Kit
BLM03BD121SN1	120ohm±25%	250mA	0.50hm	-55°C to +125°C	Kit
BLM03BD241SN1	240ohm±25%	200mA	0.80hm	-55°C to +125°C	Kit
BLM03BD471SN1	470ohm±25%	215mA	1.50hm	-55°C to +125°C	New Kit
BLM03BD601SN1	600ohm±25%	200mA	1.7ohm	-55°C to +125°C	New Kit
BLM03BB100SN1	10ohm±25%	300mA	0.4ohm	-55°C to +125°C	Kit
BLM03BB220SN1	22ohm±25%	200mA	0.50hm	-55°C to +125°C	Kit
BLM03BB470SN1	47ohm±25%	200mA	0.7ohm	-55°C to +125°C	Kit
BLM03BB750SN1	75ohm±25%	200mA	1.0ohm	-55°C to +125°C	Kit
BLM03BB121SN1	120ohm±25%	100mA	1.5ohm	-55°C to +125°C	Kit

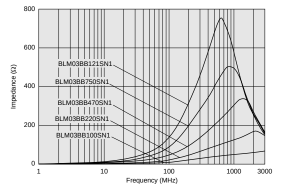
Number of Circuits: 1

Impedance-Frequency Characteristics (Main Items)

BLM03BD Series



BLM03BB Series



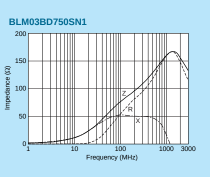
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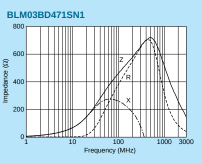
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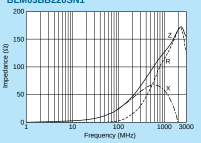
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Impedance-Frequency Characteristics

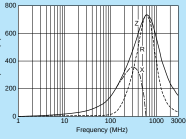


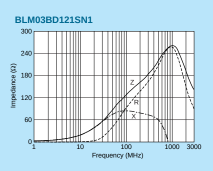


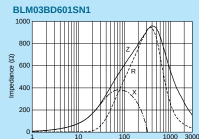
BLM03BB220SN1



BLM03BB121SN1







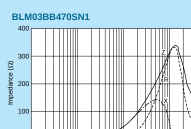
Frequency (MHz)

100

Frequency (MHz)

3000

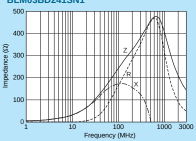
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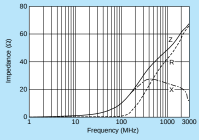
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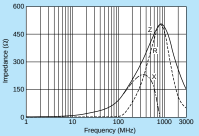
BLM03BD241SN1







BLM03BB750SN1



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Chip EMIFIL®

Chip Common Mode Choke Coil

BLM15BSeries (0402 Size)



0402 size for high speed signal lines.

Dimensions	Equivalent Circuit
0.25±0.1 0.25±0.05 0.5±0.05	
	Code Packaging Minimum Quantity
	D 180mm Reel Paper Tape 10000
Electro	J 330mm Reel Paper Tape 50000

Refer to pages from p.82 to p.85 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance (max.)	Operating Temperature Range	
BLM15BD750SN1	75ohm±25%	300mA	0.20ohm	-55°C to +125°C	Kit
BLM15BD121SN1	120ohm±25%	300mA	0.30ohm	-55°C to +125°C	Kit
BLM15BD221SN1	220ohm±25%	300mA	0.40ohm	-55°C to +125°C	Kit
BLM15BD471SN1	470ohm±25%	200mA	0.60ohm	-55°C to +125°C	Kit
BLM15BD601SN1	600ohm±25%	200mA	0.65ohm	-55°C to +125°C	Kit
BLM15BD102SN1	1000ohm±25%	200mA	0.90ohm	-55°C to +125°C	Kit
BLM15BD182SN1	1800ohm±25%	100mA	1.40ohm	-55°C to +125°C	Kit
BLM15BB050SN1	50hm±25%	500mA	0.08ohm	-55°C to +125°C	Kit
BLM15BB100SN1	10ohm±25%	300mA	0.10ohm	-55°C to +125°C	Kit
BLM15BB220SN1	22ohm±25%	300mA	0.20ohm	-55°C to +125°C	Kit
BLM15BB470SN1	47ohm±25%	300mA	0.35ohm	-55°C to +125°C	Kit
BLM15BB750SN1	75ohm±25%	300mA	0.40ohm	-55°C to +125°C	Kit
BLM15BB121SN1	120ohm±25%	300mA	0.55ohm	-55°C to +125°C	Kit
BLM15BB221SN1	220ohm±25%	200mA	0.80ohm	-55°C to +125°C	Kit
BLM15BA050SN1	50hm±25%	300mA	0.10ohm	-55°C to +125°C	Kit
BLM15BA100SN1	10ohm±25%	300mA	0.20ohm	-55°C to +125°C	Kit
BLM15BA220SN1	22ohm±25%	300mA	0.30ohm	-55°C to +125°C	Kit
BLM15BA330SN1	33ohm±25%	300mA	0.40ohm	-55°C to +125°C	Kit
BLM15BA470SN1	47ohm±25%	200mA	0.60ohm	-55°C to +125°C	Kit
BLM15BA750SN1	75ohm±25%	200mA	0.80ohm	-55°C to +125°C	Kit

Number of Circuits: 1

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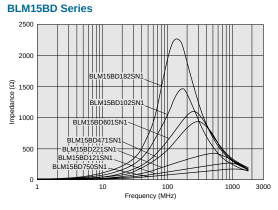
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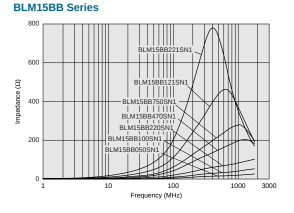


Impedance-Frequency Characteristics (Main Items)

Chip Ferrite Bead

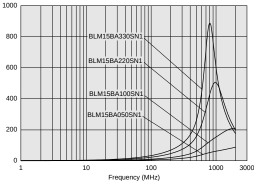
Chip EMIFIL®



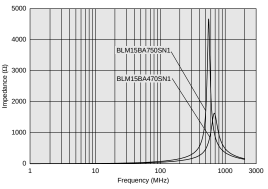


BLM15BA Series

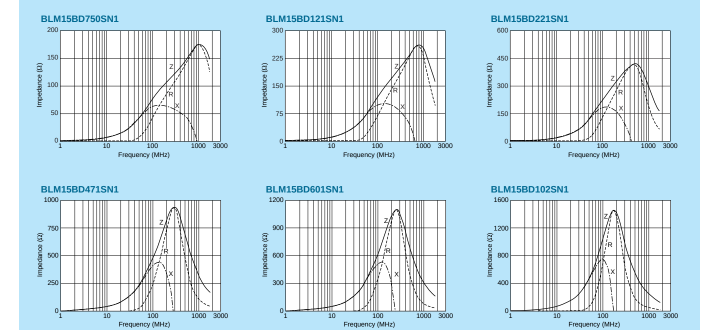
Impedance (Ω)



BLM15BA Series



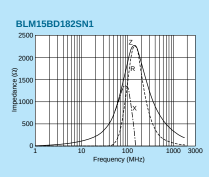
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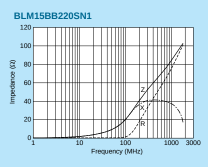


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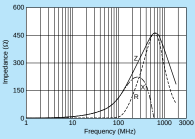
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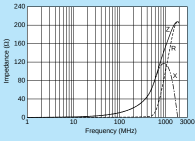


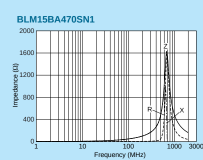


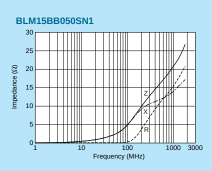
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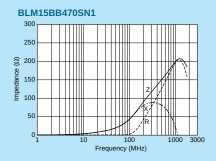


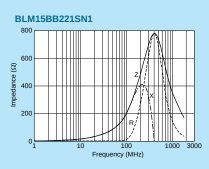
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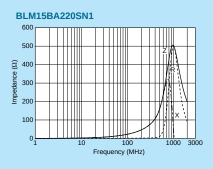


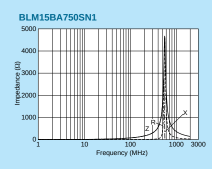


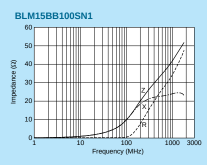


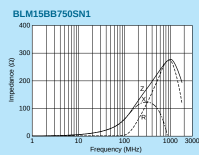




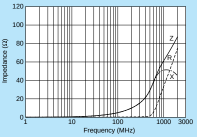


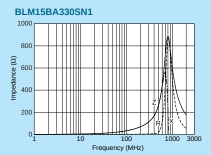






BLM15BA050SN1





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37

Chip EMIFIL®

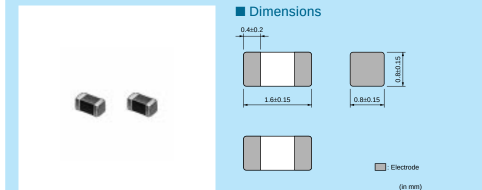
Chip Common Mode Choke Coil

Block Type EMIFIL®

BLM18BSeries (0603 Size)



0603 size for high speed signal lines.



Equivalent Circuit



(Resistance element becomes dominant at high frequencies.)

Packaging

Code	Packaging	Minimum Quantity
D	180mm Reel Paper Tape	4000
J	330mm Reel Paper Tape	10000
в	Bulk(Bag)	1000

Refer to pages from p.82 to p.85 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance (max.)	Operating Temperature Range	
BLM18BD470SN1	47ohm±25%	500mA	0.30ohm	-55°C to +125°C	Kit
BLM18BD121SN1	120ohm±25%	200mA	0.40ohm	-55°C to +125°C	Kit
BLM18BD151SN1	150ohm±25%	200mA	0.40ohm	-55°C to +125°C	Kit
BLM18BD221SN1	220ohm±25%	200mA	0.45ohm	-55°C to +125°C	Kit
BLM18BD331SN1	330ohm±25%	200mA	0.50ohm	-55°C to +125°C	Kit
BLM18BD421SN1	420ohm±25%	200mA	0.55ohm	-55°C to +125°C	Kit
BLM18BD471SN1	470ohm±25%	200mA	0.55ohm	-55°C to +125°C	Kit
BLM18BD601SN1	600ohm±25%	200mA	0.65ohm	-55°C to +125°C	Kit
BLM18BD102SN1	1000ohm±25%	100mA	0.85ohm	-55°C to +125°C	Kit
BLM18BD152SN1	1500ohm±25%	50mA	1.20ohm	-55°C to +125°C	Kit
BLM18BD182SN1	1800ohm±25%	50mA	1.50ohm	-55°C to +125°C	Kit
BLM18BD222SN1	2200ohm±25%	50mA	1.50ohm	-55°C to +125°C	Kit
BLM18BD252SN1	2500ohm±25%	50mA	1.50ohm	-55°C to +125°C	Kit
BLM18BB050SN1	50hm±25%	700mA	0.05ohm	-55°C to +125°C	Kit
BLM18BB100SN1	10ohm±25%	700mA	0.10ohm	-55°C to +125°C	Kit
BLM18BB220SN1	22ohm±25%	600mA	0.20ohm	-55°C to +125°C	Kit
BLM18BB470SN1	47ohm±25%	550mA	0.25ohm	-55°C to +125°C	Kit
BLM18BB600SN1	60ohm±25%	550mA	0.25ohm	-55°C to +125°C	Kit
BLM18BB750SN1	75ohm±25%	500mA	0.30ohm	-55°C to +125°C	Kit
BLM18BB121SN1	120ohm±25%	500mA	0.30ohm	-55°C to +125°C	Kit
BLM18BB141SN1	140ohm±25%	450mA	0.35ohm	-55°C to +125°C	
BLM18BB151SN1	150ohm±25%	450mA	0.37ohm	-55°C to +125°C	Kit
BLM18BB221SN1	220ohm±25%	450mA	0.45ohm	-55°C to +125°C	Kit
BLM18BB331SN1	330ohm±25%	400mA	0.58ohm	-55°C to +125°C	Kit
BLM18BB471SN1	470ohm±25%	300mA	0.85ohm	-55°C to +125°C	Kit
BLM18BA050SN1	50hm±25%	500mA	0.20ohm	-55°C to +125°C	Kit
BLM18BA100SN1	10ohm±25%	500mA	0.25ohm	-55°C to +125°C	Kit
BLM18BA220SN1	22ohm±25%	500mA	0.35ohm	-55°C to +125°C	
BLM18BA470SN1	47ohm±25%	300mA	0.55ohm	-55°C to +125°C	Kit
BLM18BA750SN1	75ohm±25%	300mA	0.70ohm	-55°C to +125°C	Kit
BLM18BA121SN1	120ohm±25%	200mA	0.90ohm	-55°C to +125°C	Kit

Number of Circuits: 1

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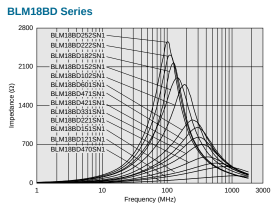
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38

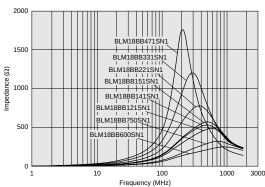
Microwave Absorber

09.4.20

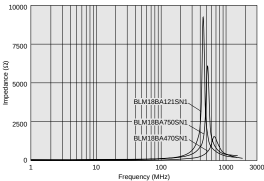
Impedance-Frequency Characteristics (Main Items)



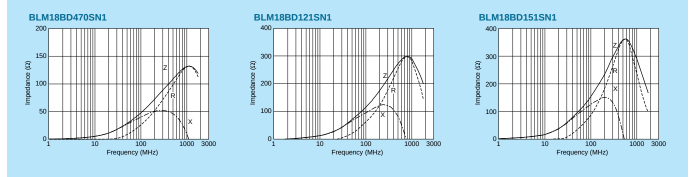
BLM18BB Series



BLM18BA Series

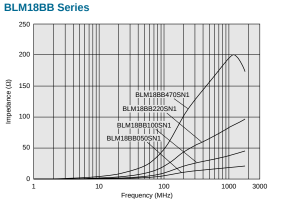


Impedance-Frequency Characteristics

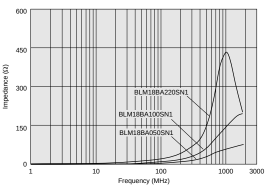


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BLM18BA Series



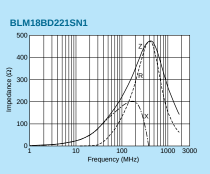
Chip Ferrite Bead

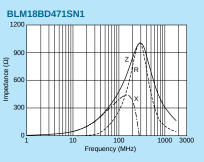
Chip EMIFIL®

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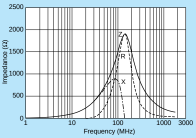
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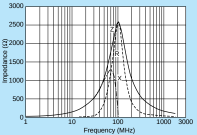


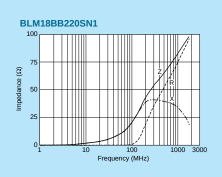


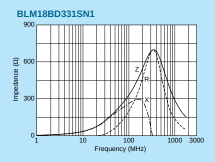
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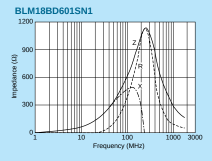
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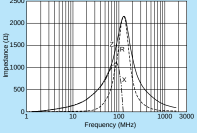


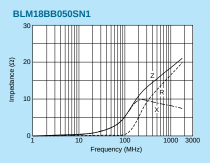


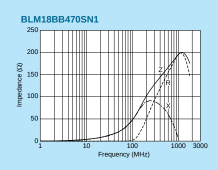
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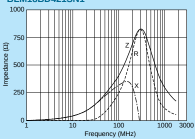




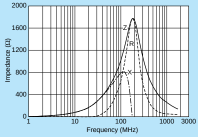




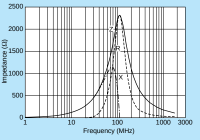




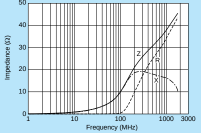




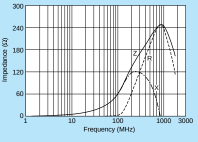
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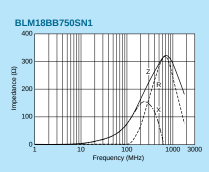


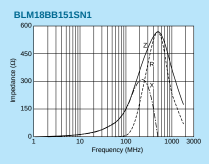
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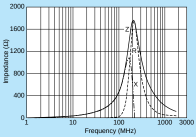
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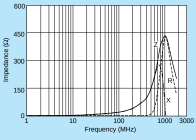


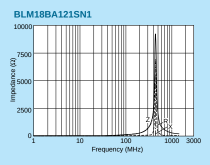


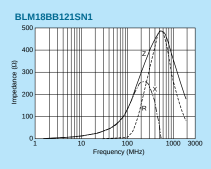
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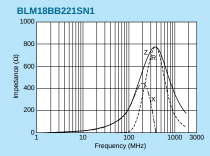


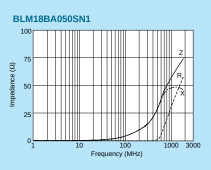
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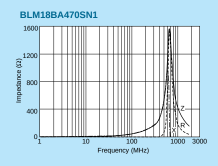


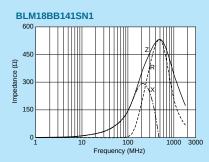


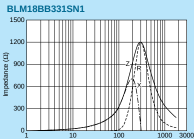






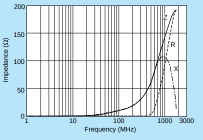


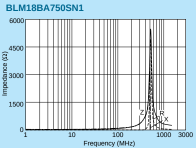




Frequency (MHz)

BLM18BA100SN1





Block Type EMIFIL®

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Chip EMIFIL®

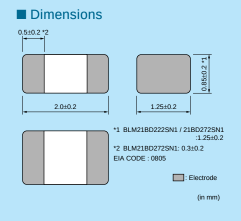
Chip Common Mode Choke Coil

BLM21B_{Series} (0805 Size)



0805 size for high speed signal lines.





Equivalent Circuit



(Resistance element becomes dominant at high frequencies.)

Packaging

All except BLM21BD222SN1/21BD272SN1

Code	Packaging	Minimum Quantity
D	180mm Reel Paper Tape	4000
J	330mm Reel Paper Tape	10000
В	Bulk(Bag)	1000
• BLN	21BD222SN1/21BD272SN	1 only
Code	Packaging	Minimum Quantity
L	180mm Reel Plastic Tape	3000
К	330mm Reel Plastic Tape	10000
В	Bulk(Bag)	1000

Refer to pages from p.82 to p.85 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance (max.)	Operating Temperature Range	
BLM21BD121SN1	120ohm±25%	200mA	0.25ohm	-55°C to +125°C	Kit
BLM21BD151SN1	150ohm±25%	200mA	0.25ohm	-55°C to +125°C	
BLM21BD221SN1	220ohm±25%	200mA	0.25ohm	-55°C to +125°C	Kit
BLM21BD331SN1	330ohm±25%	200mA	0.30ohm	-55°C to +125°C	
BLM21BD421SN1	420ohm±25%	200mA	0.30ohm	-55°C to +125°C	Kit
BLM21BD471SN1	470ohm±25%	200mA	0.35ohm	-55°C to +125°C	Kit
BLM21BD601SN1	600ohm±25%	200mA	0.35ohm	-55°C to +125°C	Kit
BLM21BD751SN1	750ohm±25%	200mA	0.40ohm	-55°C to +125°C	
BLM21BD102SN1	1000ohm±25%	200mA	0.40ohm	-55°C to +125°C	Kit
BLM21BD152SN1	1500ohm±25%	200mA	0.45ohm	-55°C to +125°C	Kit
BLM21BD182SN1	1800ohm±25%	200mA	0.50ohm	-55°C to +125°C	Kit
BLM21BD222TN1	2200ohm±25%	200mA	0.60ohm	-55°C to +125°C	Kit
BLM21BD222SN1	2250ohm(Typ.)	200mA	0.60ohm	-55°C to +125°C	Kit
BLM21BD272SN1	2700ohm±25%	200mA	0.80ohm	-55°C to +125°C	Kit
BLM21BB050SN1	50hm±25%	500mA	0.07ohm	-55°C to +125°C	Kit
BLM21BB600SN1	60ohm±25%	200mA	0.20ohm	-55°C to +125°C	Kit
BLM21BB750SN1	75ohm±25%	200mA	0.25ohm	-55°C to +125°C	Kit
BLM21BB121SN1	120ohm±25%	200mA	0.25ohm	-55°C to +125°C	Kit
BLM21BB151SN1	150ohm±25%	200mA	0.25ohm	-55°C to +125°C	
BLM21BB201SN1	200ohm±25%	200mA	0.35ohm	-55°C to +125°C	
BLM21BB221SN1	220ohm±25%	200mA	0.35ohm	-55°C to +125°C	Kit
BLM21BB331SN1	330ohm±25%	200mA	0.40ohm	-55°C to +125°C	Kit
BLM21BB471SN1	470ohm±25%	200mA	0.45ohm	-55°C to +125°C	Kit

Number of Circuits: 1

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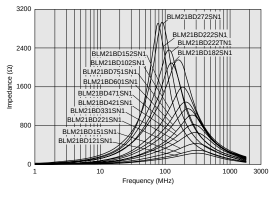
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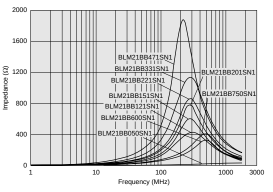
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Impedance-Frequency Characteristics (Main Items)

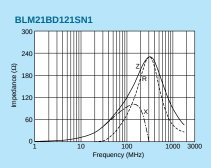
BLM21BD Series



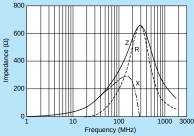
BLM21BB Series



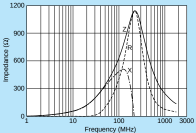
Impedance-Frequency Characteristics

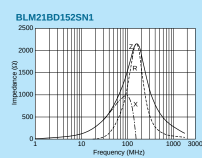


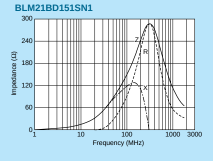
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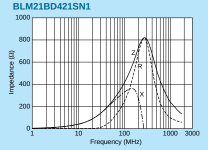


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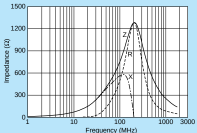




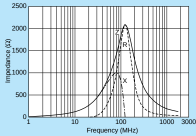






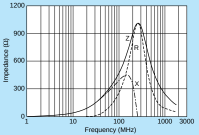




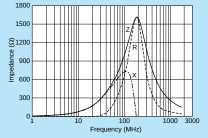


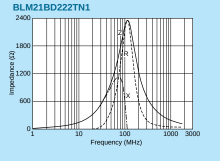
BLM21BD221SN1 500 400 nce (Ω) 300 mpeda 200 100 10 100 1000 3000 Frequency (MHz)

BLM21BD471SN1



BLM21BD102SN1







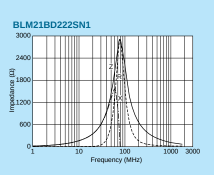
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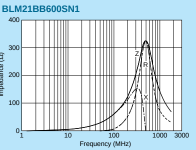
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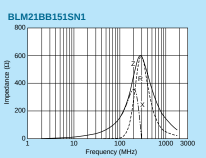


43

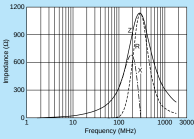
Block Type EMIFIL®

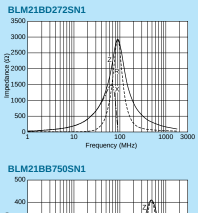


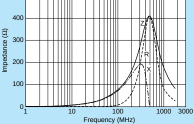




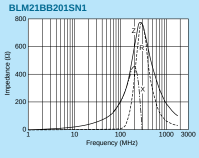
BLM21BB331SN1



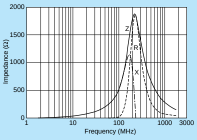


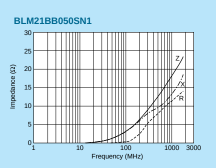




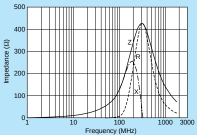


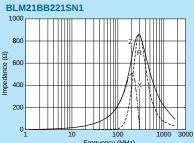














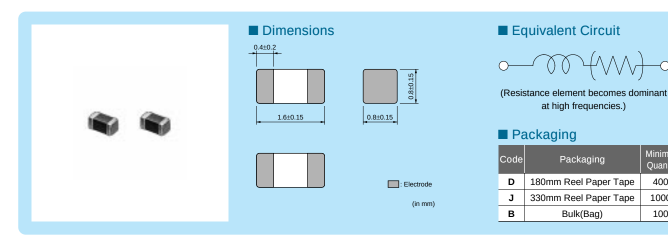
Impedance (Ω)

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BLM18R Series (0603 Size)

For digital I/F. Reduce the distortion of waveform created by resonance.



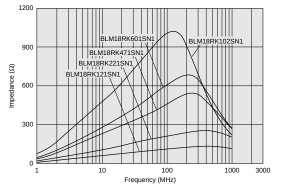
Refer to pages from p.82 to p.85 for mounting information.

■ Rated Value (□: packaging code)

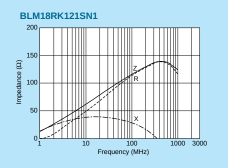
Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance (max.)	Operating Temperature Range	
BLM18RK121SN1	120ohm±25%	200mA	0.25ohm	-55°C to +125°C	Kit
BLM18RK221SN1	220ohm±25%	200mA	0.30ohm	-55°C to +125°C	
BLM18RK471SN1	470ohm±25%	200mA	0.50ohm	-55°C to +125°C	Kit
BLM18RK601SN1	600ohm±25%	200mA	0.60ohm	-55°C to +125°C	Kit
BLM18RK102SN1	1000ohm±25%	200mA	0.80ohm	-55°C to +125°C	Kit

Number of Circuits: 1

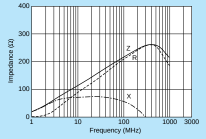
Impedance-Frequency Characteristics (Main Items)



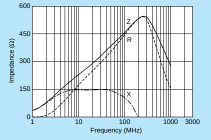
Impedance-Frequency Characteristics



BLM18RK221SN1



BLM18RK471SN1



Chip Ferrite Bead

Minimum

Quantity

4000

10000

1000

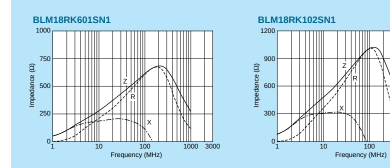
Microwave Absorber

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1000 3000

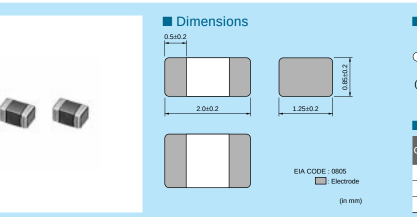
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Block Type EMIFIL®

BLM21RSeries (0805 Size)

For digital I/F. Reduce the distortion of waveform created by resonance.



Equivalent Circuit



(Resistance element becomes dominant at high frequencies.)

Packaging

Code	Packaging	Minimum Quantity
D	180mm Reel Paper Tape	4000
J	330mm Reel Paper Tape	10000
в	Bulk(Bag)	1000

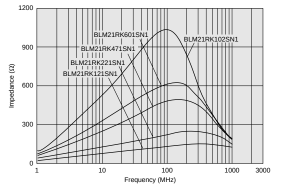
Refer to pages from p.82 to p.85 for mounting information.

■ Rated Value (□: packaging code)

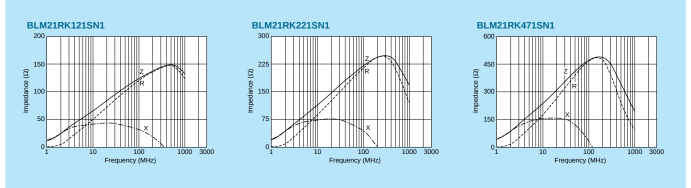
Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance (max.)	Operating Temperature Range
BLM21RK121SN1	120ohm±25%	200mA	0.15ohm	-55°C to +125°C
BLM21RK221SN1	220ohm±25%	200mA	0.20ohm	-55°C to +125°C
BLM21RK471SN1	470ohm±25%	200mA	0.25ohm	-55°C to +125°C
BLM21RK601SN1	600ohm±25%	200mA	0.30ohm	-55°C to +125°C
BLM21RK102SN1	1000ohm±25%	200mA	0.50ohm	-55°C to +125°C

Number of Circuits: 1

Impedance-Frequency Characteristics (Main Items)



Impedance-Frequency Characteristics

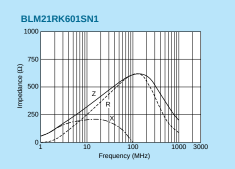


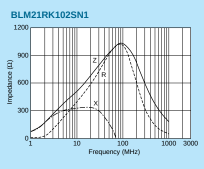
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Suppression BLMDDR Series

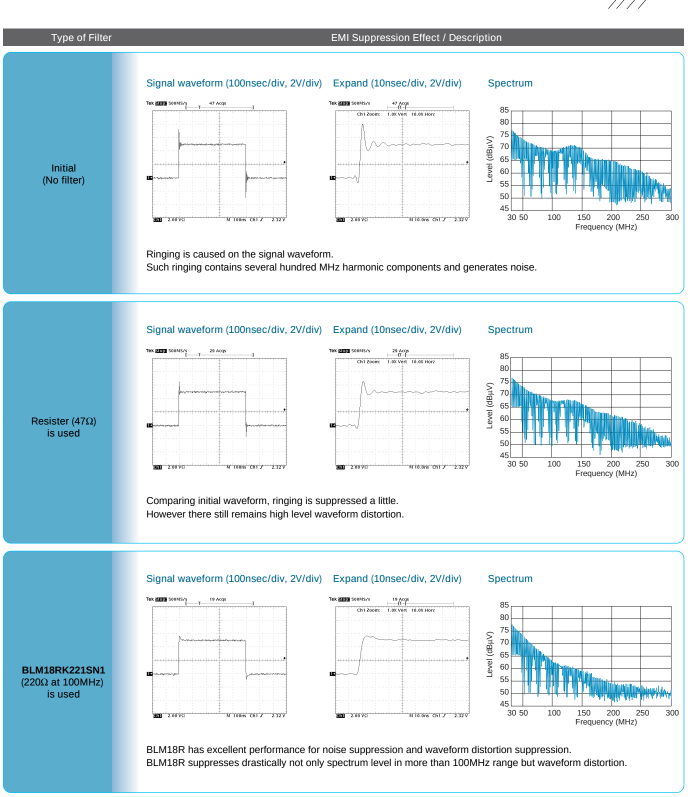
EMI

Effect

Waveform Distortion Suppressing Performance of BLM

Measuring Circuits





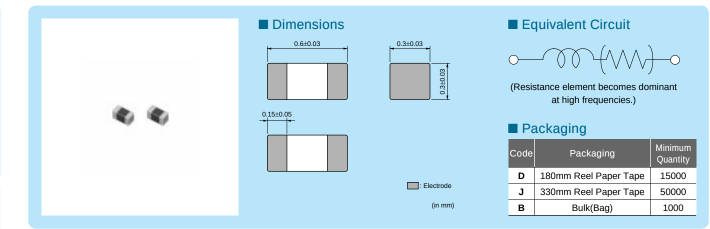
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0201 size for power lines.



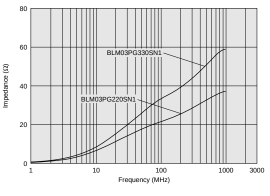
Refer to pages from p.82 to p.85 for mounting information.

■ Rated Value (□: packaging code)

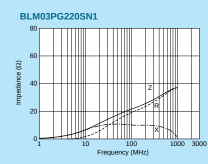
Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance (max.)	Operating Temperature Range	
BLM03PG220SN1	22ohm±25%	900mA	0.065ohm	-55°C to +125°C	Kit
BLM03PG330SN1	33ohm±25%	750mA	0.090ohm	-55°C to +125°C	Kit

Number of Circuits: 1

Impedance-Frequency Characteristics (Main Items)



Impedance-Frequency Characteristics



BLM03PG330SN1 80 60 mpedance (Ω) 40 20 0 100 1000 3000 Frequency (MHz)

Microwave Absorber

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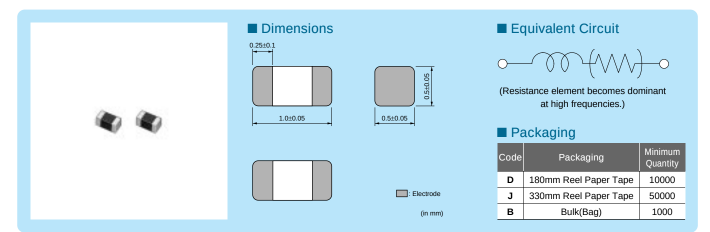
Chip EMIFIL®



BLM15P Series (0402 Size)



0402 size for power lines.



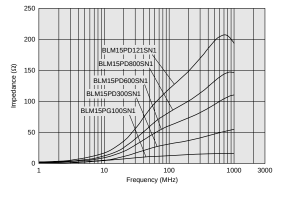
Refer to pages from p.82 to p.85 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance (max.)	Operating Temperature Range	
BLM15PG100SN1	10ohm(Typ.)	1000mA	0.05ohm	-55°C to +125°C	Kit ≧1A
BLM15PD300SN1	30ohm±25%	2200mA	0.035ohm	-55°C to +125°C	Kit ≧1A
BLM15PD600SN1	60ohm±25%	1700mA	0.06ohm	-55°C to +125°C	Kit ≧1A
BLM15PD800SN1	80ohm±25%	1500mA	0.07ohm	-55°C to +125°C	Kit ≧1A
BLM15PD121SN1	120ohm±25%	1300mA	0.09ohm	-55°C to +125°C	Kit ≧1A

Number of Circuits: 1

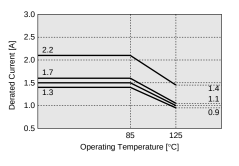
Impedance-Frequency Characteristics (Main Items)



Notice (Rating)

In operating temperature exceeding +85°C, derating of current is necessary for BLM15PD series. Please apply the derating curve shown in chart according to the operating temperature.

Derating



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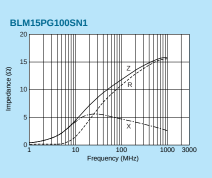
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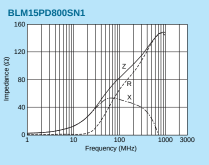
muRata

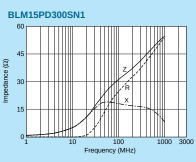
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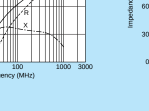
51

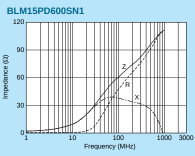
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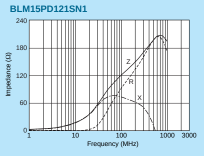












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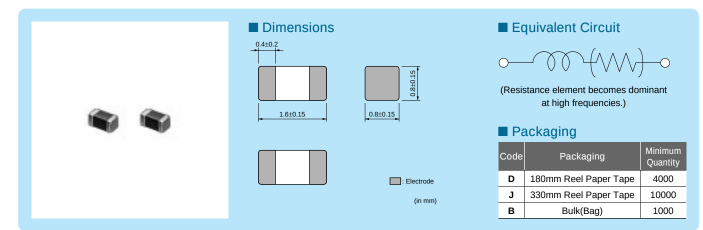
Chip EMIFIL®

muRata

BLM18P Series (0603 Size)



0603 size for power lines.



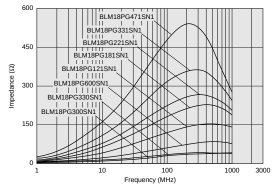
Refer to pages from p.82 to p.85 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance (max.)	Operating Temperature Range	
BLM18PG300SN1	30ohm(Typ.)	1000mA	0.05ohm	-55°C to +125°C	Kit ≧1A
BLM18PG330SN1	33ohm±25%	3000mA	0.025ohm	-55°C to +125°C	Kit ≧3A
BLM18PG600SN1	60ohm(Typ.)	500mA	0.10ohm	-55°C to +125°C	Kit
BLM18PG121SN1	120ohm±25%	2000mA	0.05ohm	-55°C to +125°C	Kit ≧1A
BLM18PG181SN1	180ohm±25%	1500mA	0.09ohm	-55°C to +125°C	Kit ≧1A
BLM18PG221SN1	220ohm±25%	1400mA	0.10ohm	-55°C to +125°C	Kit ≧1A
BLM18PG331SN1	330ohm±25%	1200mA	0.15ohm	-55°C to +125°C	Kit ≧1A
BLM18PG471SN1	470ohm±25%	1000mA	0.20ohm	-55°C to +125°C	Kit ≧1A

Number of Circuits: 1

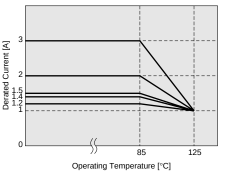
Impedance-Frequency Characteristics (Main Items)



Notice (Rating)

In operating temperature exceeding +85°C, derating of current is necessary for BLM18PG series. Please apply the derating curve shown in chart according to the operating temperature.

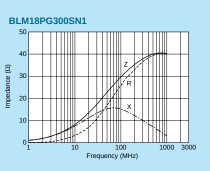
Derating

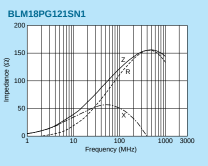


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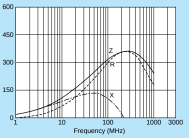


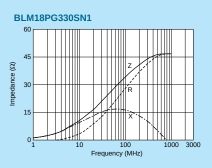




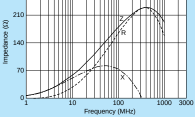
BLM18PG331SN1

Impedance (Ω)

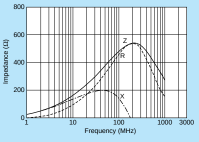




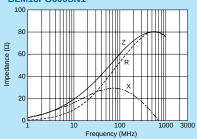




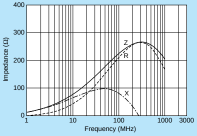




BLM18PG600SN1







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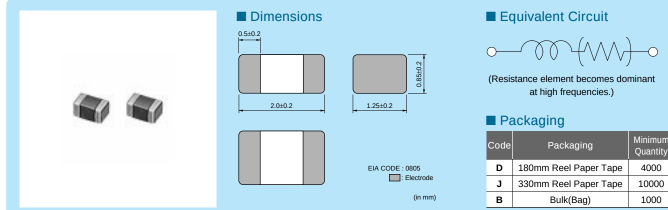


Chip EMIFIL®

BLM21PSeries (0805 Size)



0805 size for power lines.



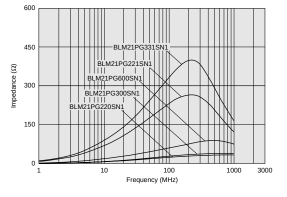
Refer to pages from p.82 to p.85 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance (max.)	Operating Temperature Range	
BLM21PG220SN1	22ohm±25%	6000mA	0.01ohm	-55°C to +125°C	Kit ≧3A
BLM21PG300SN1	30ohm(Typ.)	3000mA	0.015ohm	-55°C to +125°C	Kit ≧3A
BLM21PG600SN1	60ohm±25%	3000mA	0.025ohm	-55°C to +125°C	Kit ≧3A
BLM21PG221SN1	220ohm±25%	2000mA	0.050ohm	-55°C to +125°C	Kit ≧1A
BLM21PG331SN1	330ohm±25%	1500mA	0.09ohm	-55°C to +125°C	Kit ≧1A

Number of Circuits: 1

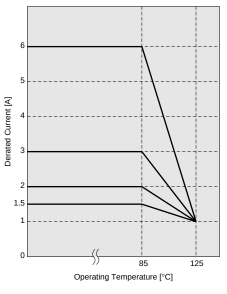
Impedance-Frequency Characteristics (Main Items)



Notice (Rating)

In operating temperature exceeding +85°C, derating of current is necessary for BLM21PG series. Please apply the derating curve shown in chart according to the operating temperature.

Derating



Code	Packaging	Minimum Quantity
D	180mm Reel Paper Tape	4000
J	330mm Reel Paper Tape	10000
в	Bulk(Bag)	1000

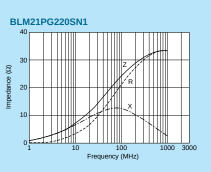
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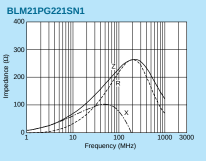
Chip Ferrite Bead

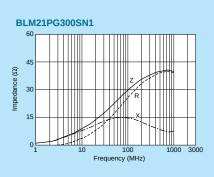
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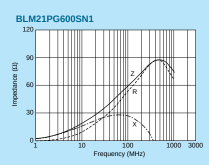
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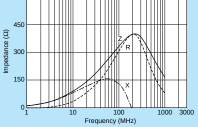








BLM21PG331SN1



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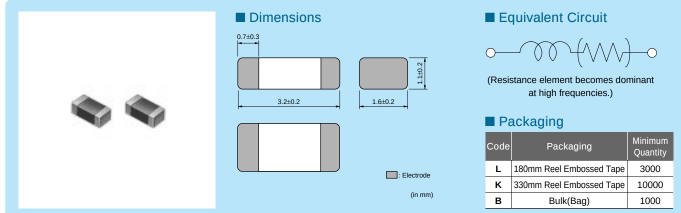
Chip Ferrite Bead

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 • Op 4.20





1206 size for power lines.



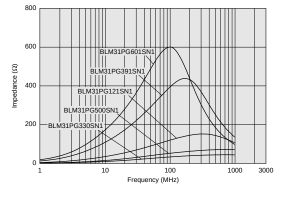
Refer to pages from p.82 to p.85 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance (max.)	Operating Temperature Range	
BLM31PG330SN1	33ohm±25%	6000mA	0.01ohm	-55°C to +125°C	Kit ≧3A
BLM31PG500SN1	50ohm(Typ.)	3000mA	0.025ohm	-55°C to +125°C	Kit ≧3A
BLM31PG121SN1	120ohm±25%	3000mA	0.025ohm	-55°C to +125°C	Kit ≧3A
BLM31PG391SN1	390ohm±25%	2000mA	0.05ohm	-55°C to +125°C	Kit ≧1A
BLM31PG601SN1	600ohm±25%	1500mA	0.09ohm	-55°C to +125°C	Kit ≧1A

Number of Circuits: 1

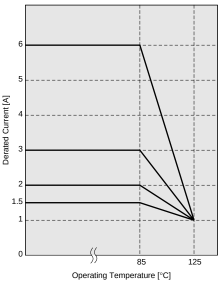
Impedance-Frequency Characteristics (Main Items)



Notice (Rating)

In operating temperature exceeding +85°C, derating of current is necessary for BLM31PG series. Please apply the derating curve shown in chart according to the operating temperature.

Derating



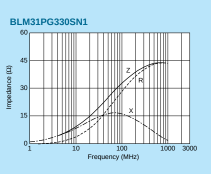
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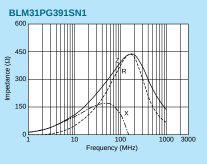
Chip Ferrite Bead

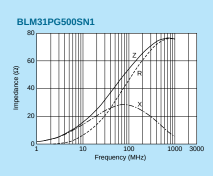
Chip EMIFIL®

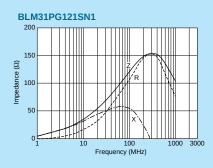


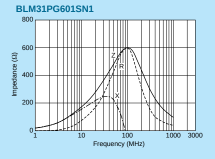
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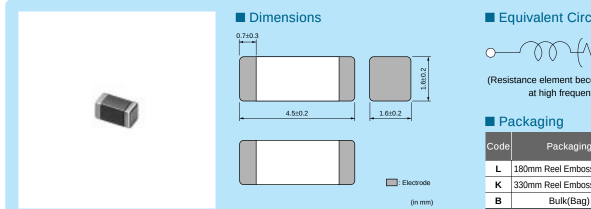
Chip Ferrite Bead

Chip EMIFIL®

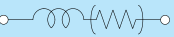




1806 size for power lines.



Equivalent Circuit



(Resistance element becomes dominant at high frequencies.)

Code	Packaging	Minimum Quantity
L	180mm Reel Embossed Tape	2500
к	330mm Reel Embossed Tape	8000
в	Bulk(Bag)	1000

Refer to pages from p.82 to p.85 for mounting information.

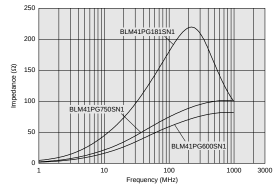
■ Rated Value (□: packaging code)

Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance (max.)	Operating Temperature Range	
BLM41PG600SN1	60ohm(Typ.)	6000mA	0.01ohm	-55°C to +125°C	Kit ≧3A
BLM41PG750SN1	75ohm(Typ.)	3000mA	0.025ohm	-55°C to +125°C	Kit ≧3A
BLM41PG181SN1	180ohm±25%	3000mA	0.025ohm	-55°C to +125°C	Kit ≧3A
BLM41PG471SN1	470ohm±25%	2000mA	0.05ohm	-55°C to +125°C	Kit ≧1A
BLM41PG102SN1	1000ohm±25%	1500mA	0.09ohm	-55°C to +125°C	Kit ≧1A

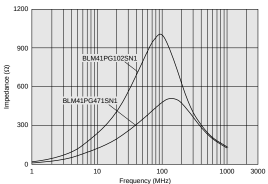
Number of Circuits: 1

Impedance-Frequency Characteristics (Main Items)

BLM41PG Series



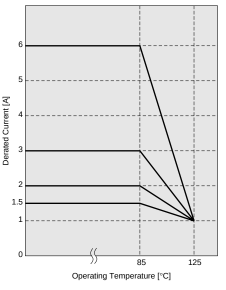
BLM41PG Series



Notice (Rating)

In operating temperature exceeding +85°C, derating of current is necessary for BLM41PG series. Please apply the derating curve shown in chart according to the operating temperature.

Derating



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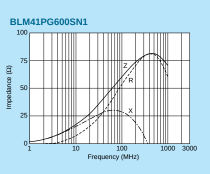
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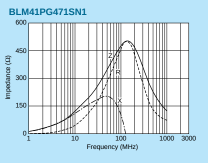
Chip Ferrite Bead

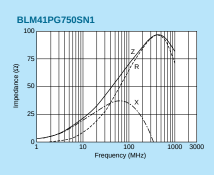
Microwave Absorber

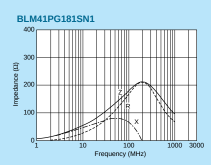


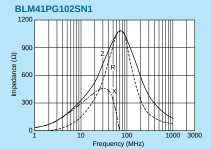
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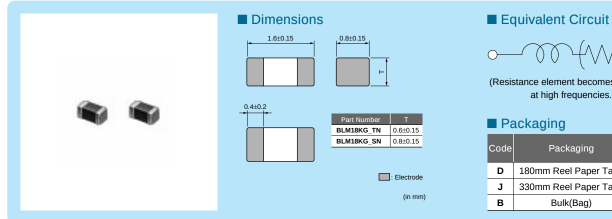


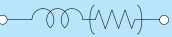


muRata

Chip EMIFIL®

6A Max, high performance type for power lines up to 600ohm.





Hi Power FlowOK Reflow OK

(Resistance element becomes dominant at high frequencies.)

Code	Packaging	Minimum Quantity
D	180mm Reel Paper Tape	4000
J	330mm Reel Paper Tape	10000
в	Bulk(Bag)	1000

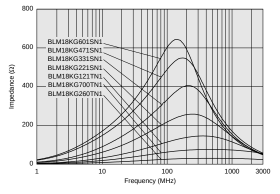
Refer to pages from p.82 to p.85 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance (max.)	Operating Temperature Range	
BLM18KG260TN1	26ohm±25%	6000mA	0.007ohm	-55°C to +125°C	Kit ≧3A
BLM18KG700TN1	70ohm±25%	3500mA	0.022ohm	-55°C to +125°C	Kit ≧3A
BLM18KG121TN1	120ohm±25%	3000mA	0.030ohm	-55°C to +125°C	Kit ≧3A
BLM18KG221SN1	220ohm±25%	2200mA	0.050ohm	-55°C to +125°C	Kit ≧1A
BLM18KG331SN1	330ohm±25%	1700mA	0.080ohm	-55°C to +125°C	Kit ≧1A
BLM18KG471SN1	470ohm±25%	1500mA	0.130ohm	-55°C to +125°C	Kit ≧1A
BLM18KG601SN1	600ohm±25%	1300mA	0.150ohm	-55°C to +125°C	Kit ≧1A

Number of Circuits: 1

Impedance-Frequency Characteristics (Main Items)



Notice (Rating)

In operating temperature exceeding +85°C, derating of current is necessary for BLM18KG series. Please apply the derating curve shown in chart according to the operating temperature.

Derating 7.0 6.0 5.0 Derated Current [A] 4.0 3.5 3.0

85

Operating Temperature [°C]

Continued on the following page.

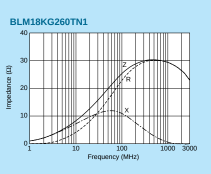
125

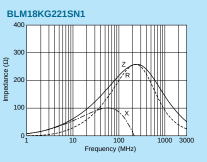
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2.2 2.0 1.7 1.5 1.3 1.0

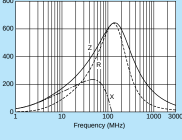
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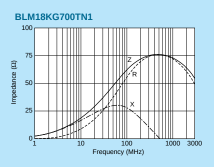




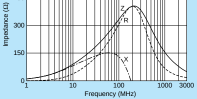
BLM18KG601SN1

Impedance (Ω)

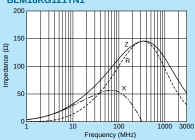




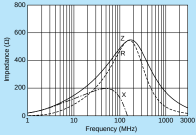


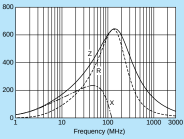


BLM18KG121TN1









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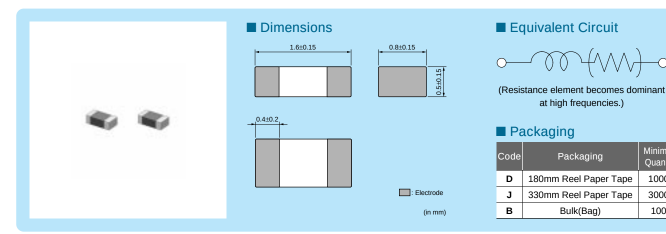
Chip Ferrite Bead

Chip EMIFIL®



BLM18S Series (0603 Size)

6A Max, high performance type for power lines.



Refer to pages from p.82 to p.85 for mounting information.

Hi Power FlowOK Reflow OK

Minimum

Quantity

10000

30000

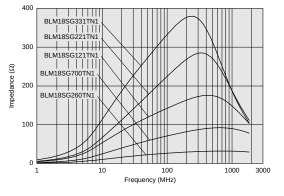
1000

■ Rated Value (□: packaging code)

Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance (max.)	Operating Temperature Range	
BLM18SG260TN1	26ohm±25%	6000mA	0.007ohm	-55°C to +125°C	Kit ≧3A
BLM18SG700TN1	70ohm±25%	4000mA	0.020ohm	-55°C to +125°C	Kit ≧3A
BLM18SG121TN1	120ohm±25%	3000mA	0.025ohm	-55°C to +125°C	Kit ≧3A
BLM18SG221TN1	220ohm±25%	2500mA	0.040ohm	-55°C to +125°C	Kit ≧1A
BLM18SG331TN1	330ohm±25%	1500mA	0.070ohm	-55°C to +125°C	Kit ≧1A

Number of Circuits: 1

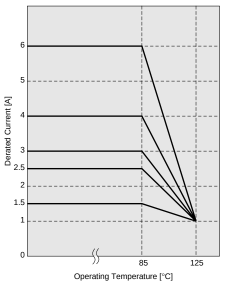
Impedance-Frequency Characteristics (Main Items)



Notice (Rating)

In operating temperature exceeding +85°C, derating of current is necessary for BLM18SG series. Please apply the derating curve shown in chart according to the operating temperature.

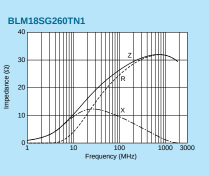
Derating

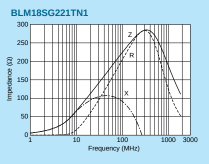


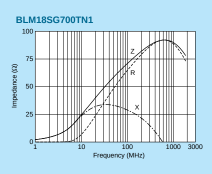
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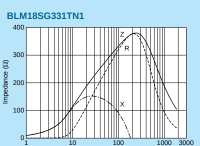
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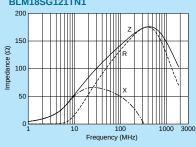






Frequency (MHz)

BLM18SG121TN1



Chip Common Mode Choke Coil



Chip EMIFIL®

BLM15H Series (0402 Size)



0402 size for GHz band noise.

	Dimensions	E	quivalent Circuit			
~ ~		(Resistance element becomes dominant at high frequencies.))—————————————————————————————————————		
	<u>↓ 1.0±0.05</u>		Packaging			
		Code	e Packaging	Minimum Quantity		
		D	180mm Reel Paper Tape	10000		
	Electro	de J	330mm Reel Paper Tape	50000		
	(in r	ım) B	Bulk(Bag)	1000		

Refer to pages from p.82 to p.85 for mounting information.

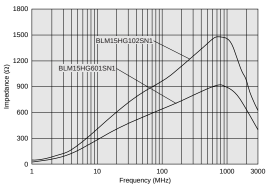
■ Rated Value (□: packaging code)

Part Number	Impedance (at 100MHz/20°C)	Impedance (at 1GHz/20°C)	Rated Current	DC Resistance (max.)	Operating Temperature Range	
BLM15HG601SN1	600ohm±25%	1000ohm±40%	300mA	0.7ohm	-55°C to +125°C	Kit
BLM15HG102SN1	1000ohm±25%	1400ohm±40%	250mA	1.1ohm	-55°C to +125°C	Kit
BLM15HD601SN1	600ohm±25%	1400ohm±40%	300mA	0.85ohm	-55°C to +125°C	Kit
BLM15HD102SN1	1000ohm±25%	2000ohm±40%	250mA	1.25ohm	-55°C to +125°C	Kit
BLM15HD182SN1	1800ohm±25%	2700ohm±40%	200mA	2.2ohm	-55°C to +125°C	Kit
BLM15HB121SN1	120ohm±25%	500ohm±40%	300mA	0.7ohm	-55°C to +125°C	Kit
BLM15HB221SN1	220ohm±25%	900ohm±40%	250mA	1.0ohm	-55°C to +125°C	Kit

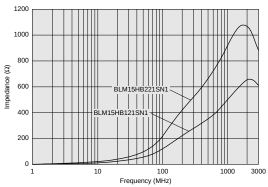
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Impedance-Frequency Characteristics (Main Items)

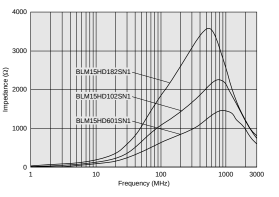
BLM15HG Series



BLM15HB Series



BLM15HD Series



Continued on the following page.

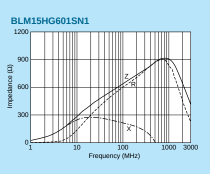
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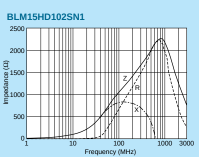
Chip EMIFIL®

Block Type EMIFIL®

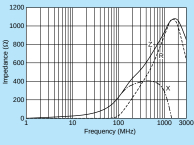
09.4.20 65

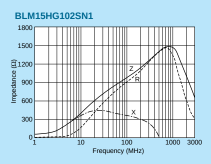


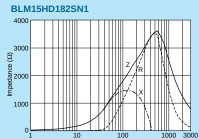




BLM15HB221SN1

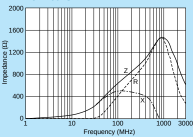




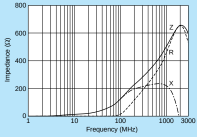


Frequency (MHz)

BLM15HD601SN1



BLM15HB121SN1



Chip Common Mode Choke Coil

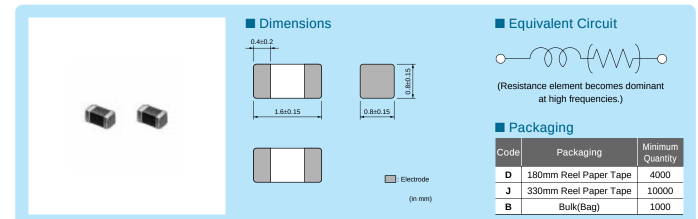
Chip Ferrite Bead

Chip EMIFIL®

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Refer to pages from p.82 to p.85 for mounting information.

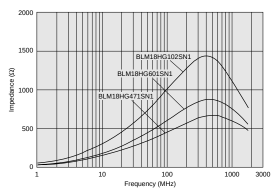
GHZ Hi Power Flow OK Reflow OK

■ Rated Value (□: packaging code)

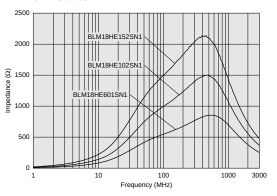
Part Number	Impedance (at 100MHz/20°C)	Impedance (at 1GHz/20°C)	Rated Current	DC Resistance (max.)	Operating Temperature Range	
BLM18HG471SN1	470ohm±25%	600ohm(Typ.)	200mA	0.85ohm	-55°C to +125°C	Kit
BLM18HG601SN1	600ohm±25%	700ohm(Typ.)	200mA	1.00ohm	-55°C to +125°C	Kit
BLM18HG102SN1	1000ohm±25%	1000ohm(Typ.)	100mA	1.60ohm	-55°C to +125°C	Kit
BLM18HE601SN1	600ohm±25%	600ohm(Typ.)	800mA	0.25ohm	-55°C to +125°C	Kit
BLM18HE102SN1	1000ohm±25%	1000ohm(Typ.)	600mA	0.35ohm	-55°C to +125°C	Kit
BLM18HE152SN1	1500ohm±25%	1500ohm(Typ.)	500mA	0.50ohm	-55°C to +125°C	Kit
BLM18HD471SN1	470ohm±25%	1000ohm(Typ.)	100mA	1.20ohm	-55°C to +125°C	Kit
BLM18HD601SN1	600ohm±25%	1200ohm(Typ.)	100mA	1.50ohm	-55°C to +125°C	Kit
BLM18HD102SN1	1000ohm±25%	1700ohm(Typ.)	50mA	1.80ohm	-55°C to +125°C	Kit
BLM18HB121SN1	120ohm±25%	500ohm±40%	200mA	0.50ohm	-55°C to +125°C	Kit
BLM18HB221SN1	220ohm±25%	1100ohm±40%	100mA	0.80ohm	-55°C to +125°C	Kit
BLM18HB331SN1	330ohm±25%	1600ohm±40%	50mA	1.20ohm	-55°C to +125°C	Kit
BLM18HK331SN1	330ohm±25%	400ohm±40%	200mA	0.50ohm	-55°C to +125°C	Kit
BLM18HK471SN1	470ohm±25%	600ohm±40%	200mA	0.70ohm	-55°C to +125°C	Kit
BLM18HK601SN1	600ohm±25%	700ohm±40%	100mA	0.90ohm	-55°C to +125°C	Kit
BLM18HK102SN1	1000ohm±25%	1200ohm±40%	50mA	1.50ohm	-55°C to +125°C	Kit
Number of Circuits: 1						

Impedance-Frequency Characteristics (Main Items)

BLM18HG Series



BLM18HE Series



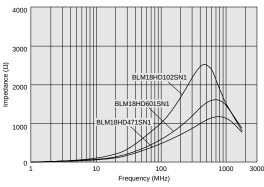
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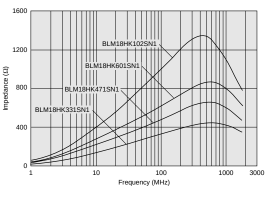


Impedance-Frequency Characteristics (Main Items) **BLM18HB Series**

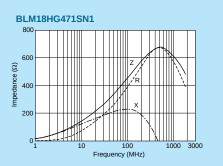
BLM18HD Series

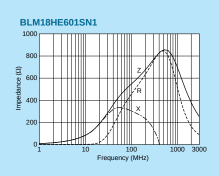


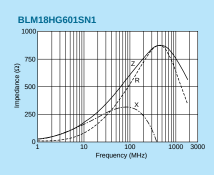
BLM18HK Series



Impedance-Frequency Characteristics







BL

10

derating of current is necessary for

chart according to the operating

BLM18HE601SN1

BLM18HE102SN1

BLM18HE152SN1

In operating temperature exceeding +85°C,

Please apply the derating curve shown in

85

Operating Temperature [°C]

125

8HB12 3LM1

100

Frequency (MHz)

1000

3000

1600

1200

800

400

0

Notice (Rating)

BLM18HE series.

temperature.

Derating

800

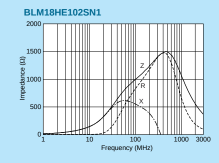
600

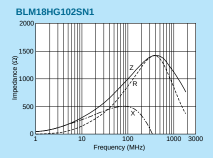
500

400

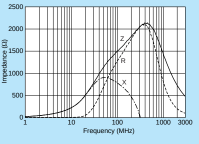
Derated Current [mA]

mpedance (Ω)





BLM18HE152SN1

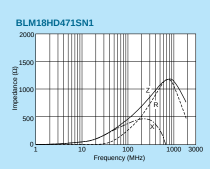


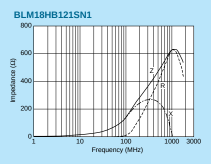
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09.4.20

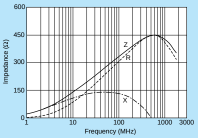
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Chip Ferrite Bead

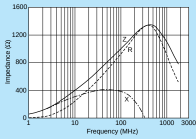


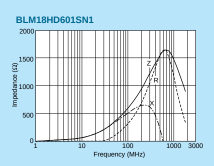


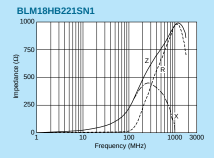
BLM18HK331SN1



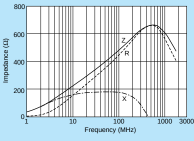
BLM18HK102SN1

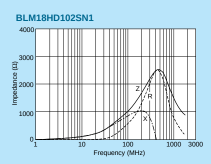


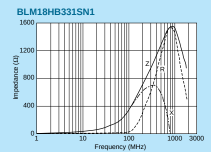




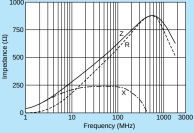








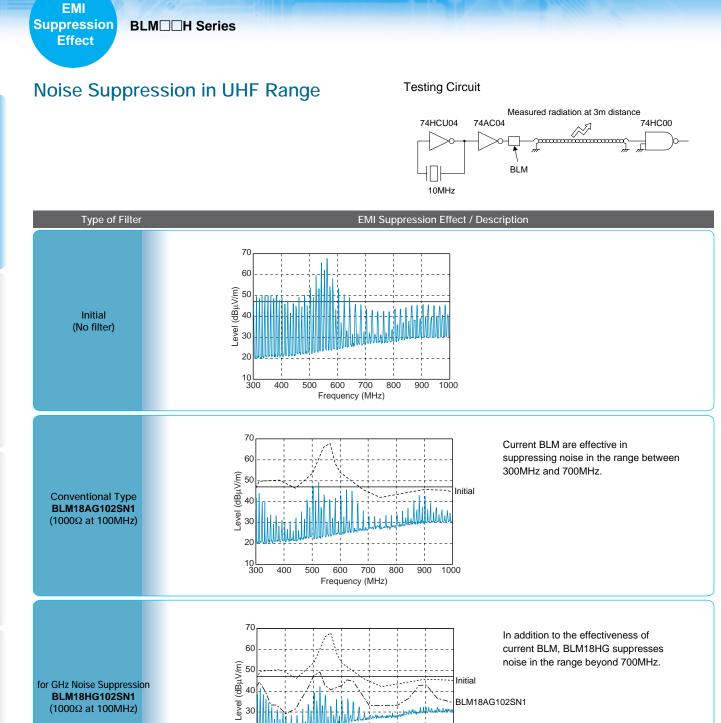
BLM18HK601SN1



100

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Frequency (MHz)

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100

Comparison between BLM18HG102SN1 and BLM18AG102SN1 (Current Item)

1500

1000

500

0

Impedance (Ω)

400

500

10

600

Frequency (MHz)

BI M18AG102SN1

700

800

102SN

18HG ||||| 900 1000

1000 2000



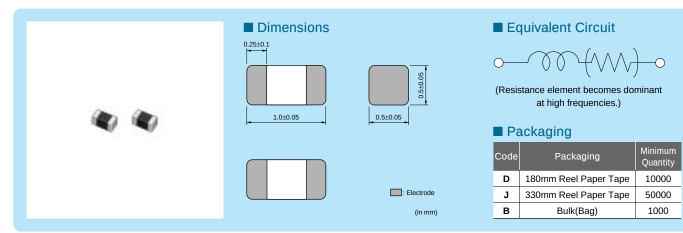
70

Chip Ferrite Bead

Chip EMIFIL®

Chip Common Mode Choke Coil

For GHz band noise, also capable to large current.



Refer to pages from p.82 to p.85 for mounting information.

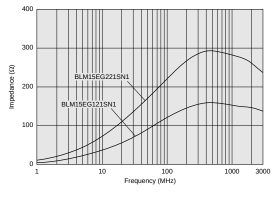
GHz

■ Rated Value (□: packaging code)

BLM15EG121SN1 120ohm±25% 145ohm(Typ.) 1500mA 0.095ohm -55°C to +125°C	Kit ≧1A
BLM15EG221SN1 220ohm±25% 270ohm(Typ.) 700mA 0.28ohm -55°C to +125°C	Kit

Number of Circuits: 1

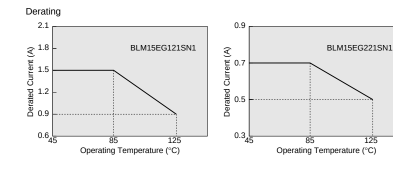
Impedance-Frequency Characteristics (Main Items)



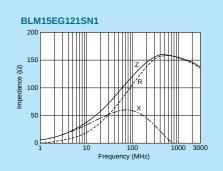
■ Notice (Rating)

In operating temperature exceeding +85°C, derating of current is necessary for BLM15E series.

Please apply the derating curve shown in chart according to the operating temperature.



■ Impedance-Frequency Characteristics



BLM15EG221SN1

Frequency (MHz)

g +85°C, derating of current is

Chip Common Mode Choke Coil

Chip Ferrite Bead

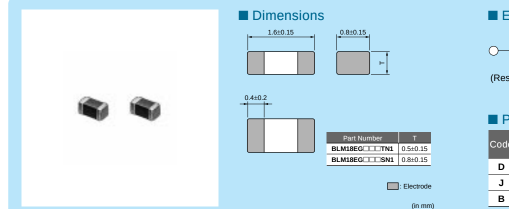


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BLM18E Series (0603 Size)

For GHz band noise, also capable to large current.



Equivalent Circuit



(Resistance element becomes dominant at high frequencies.)

Packaging

Cod	de	Packaging	Minimum Quantity
D	_	180mm Reel Paper Tape	4000
J		330mm Reel Paper Tape	10000
В		Bulk(Bag)	1000

Refer to pages from p.82 to p.85 for mounting information.

■ Rated Value (□: packaging code)

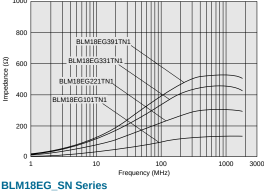
Part Number	Impedance (at 100MHz/20°C)	Impedance (at 1GHz/20°C)	Rated Current	DC Resistance (max.)	Operating Temperature Range	
BLM18EG101TN1	100ohm±25%	140ohm(Typ.)	2000mA	0.045ohm	-55°C to +125°C	Kit ≧1A
BLM18EG121SN1	120ohm±25%	145ohm(Typ.)	2000mA	0.04ohm	-55°C to +125°C	Kit ≧1A
BLM18EG221SN1	220ohm±25%	260ohm(Typ.)	2000mA	0.05ohm	-55°C to +125°C	Kit ≧1A
BLM18EG221TN1	220ohm±25%	300ohm(Typ.)	1000mA	0.15ohm	-55°C to +125°C	Kit ≧1A
BLM18EG331TN1	330ohm±25%	450ohm(Typ.)	500mA	0.21ohm	-55°C to +125°C	Kit
BLM18EG391TN1	390ohm±25%	520ohm(Typ.)	500mA	0.3ohm	-55°C to +125°C	Kit
BLM18EG471SN1	470ohm±25%	550ohm(Typ.)	500mA	0.21ohm	-55°C to +125°C	Kit
BLM18EG601SN1	600ohm±25%	700ohm(Typ.)	500mA	0.35ohm	-55°C to +125°C	Kit

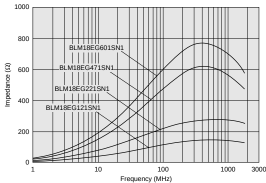
6 6 6 6 6 6 6 6 6 6 6

Number of Circuits: 1

Impedance-Frequency Characteristics (Main Items) **BLM18EG_TN Series**

1000

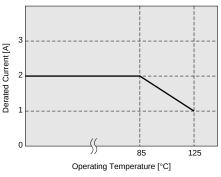




Notice (Rating)

In operating temperature exceeding +85°C, derating of current is necessary for BLM18EG series. Please apply the derating curve shown in chart according to the operating temperature.

Derating



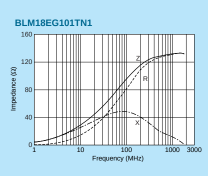
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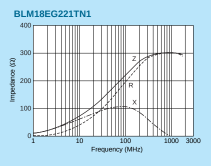
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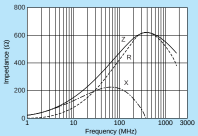
Microwave Absorber

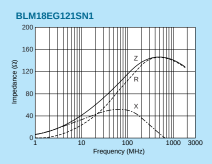
Impedance-Frequency Characteristics

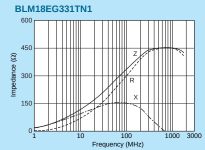


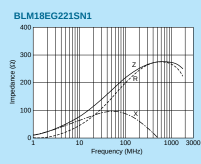


BLM18EG471SN1





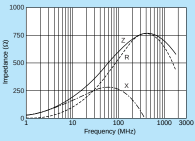




BLM18EG391TN1

140 0 10 10 Frequency (MHz)





Block Type EMIFIL®

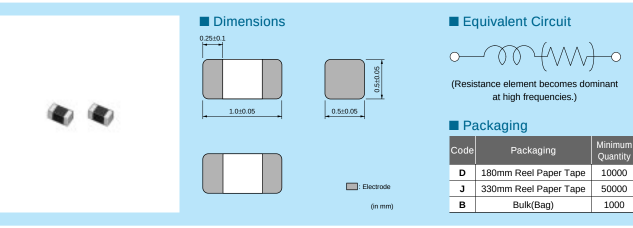
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BLM15G Series (0402 Size)



Available up to high-GHz band noise.



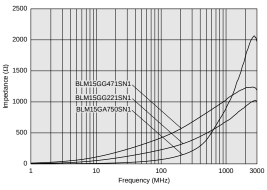
Refer to pages from p.82 to p.85 for mounting information.

■ Rated Value (□: packaging code)

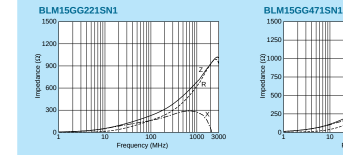
Part Number	Impedance (at 100MHz/20°C)	Impedance (at 1GHz/20°C)	Rated Current	DC Resistance (max.)	Operating Temperature Range	
BLM15GG221SN1	220ohm±25%	600ohm±40%	300mA	0.7ohm	-55°C to +125°C	Kit
BLM15GG471SN1	470ohm±25%	1200ohm±40%	200mA	1.3ohm	-55°C to +125°C	Kit
BLM15GA750SN1	75ohm±25%	1000ohm±40%	200mA	1.3ohm	-55°C to +125°C	Kit
Number of Circuits: 1				-	· ·	

Number of Circuits: "

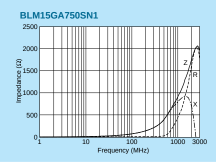
Impedance-Frequency Characteristics (Main Items)



Impedance-Frequency Characteristics



BLM15GG471SN1



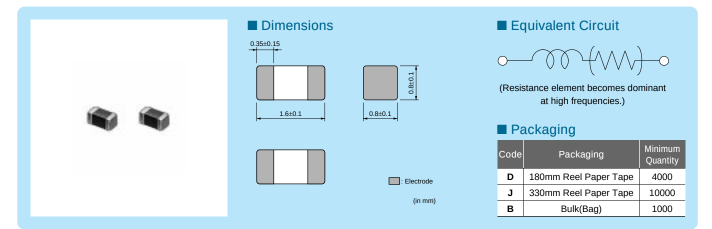
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BLM18G Series (0603 Size)



Available up to high-GHz band noise.



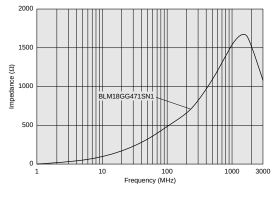
Refer to pages from p.82 to p.85 for mounting information.

■ Rated Value (□: packaging code)

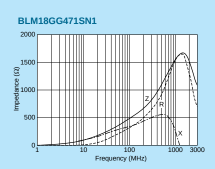
Part Number	Impedance (at 100MHz/20°C)	Impedance (at 1GHz/20°C)	Rated Current	DC Resistance (max.)	Operating Temperature Range	
BLM18GG471SN1	470ohm±25%	1800ohm±30%	200mA	1.30ohm	-55°C to +125°C	Kit

Number of Circuits: 1

Impedance-Frequency Characteristics (Main Items)



Impedance-Frequency Characteristics



Microwave Absorber

Block Type EMIFIL®

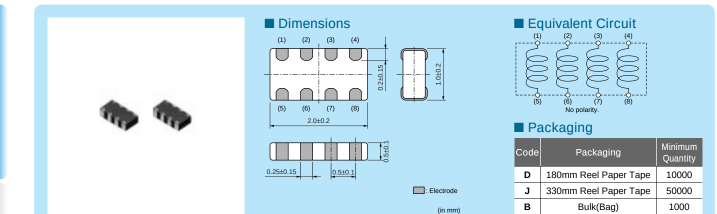
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BLA2AA/BLA2ABseries (0804 Size)



4-lines array, 0804 size.



Refer to pages from p.82 to p.85 for mounting information.

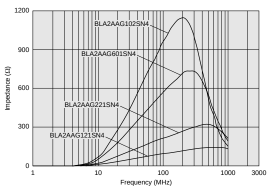
■ Rated Value (□: packaging code)

Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance (max.)	Operating Temperature Range
BLA2AAG121SN4	120ohm±25%	100mA	0.50ohm	-55°C to +125°C
BLA2AAG221SN4	220ohm±25%	50mA	0.70ohm	-55°C to +125°C
BLA2AAG601SN4	600ohm±25%	50mA	1.10ohm	-55°C to +125°C
BLA2AAG102SN4	BLA2AAG102SN4 1000ohm±25%		1.30ohm	-55°C to +125°C
BLA2ABB100SN4	10ohm±25%	200mA	0.1ohm	-55°C to +125°C
BLA2ABB220SN4	22ohm±25%	200mA	0.2ohm	-55°C to +125°C
BLA2ABB470SN4	47ohm±25%	200mA	0.35ohm	-55°C to +125°C
BLA2ABB121SN4	120ohm±25%	50mA	0.60ohm	-55°C to +125°C
BLA2ABB221SN4	220ohm±25%	50mA	0.90ohm	-55°C to +125°C
BLA2ABD750SN4	75ohm±25%	200mA	0.20ohm	-55°C to +125°C
BLA2ABD121SN4	120ohm±25%	200mA	0.35ohm	-55°C to +125°C
BLA2ABD221SN4	220ohm±25%	100mA	0.40ohm	-55°C to +125°C
BLA2ABD471SN4	470ohm±25%	100mA	0.65ohm	-55°C to +125°C
BLA2ABD601SN4	600ohm±25%	100mA	0.80ohm	-55°C to +125°C
BLA2ABD102SN4	1000ohm±25%	50mA	1.00ohm	-55°C to +125°C

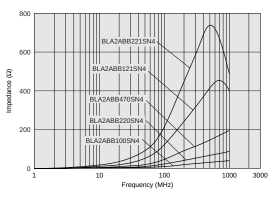
Number of Circuits: 4

Impedance-Frequency Characteristics (Main Items)

BLA2AAG Series



BLA2ABB Series



Continued on the following page.

09.4.20

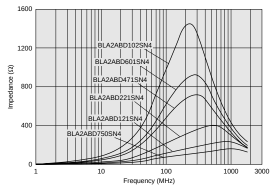
Chip Ferrite Bead

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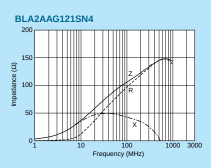


Impedance-Frequency Characteristics (Main Items)

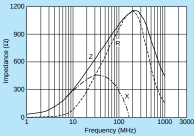
BLA2ABD Series



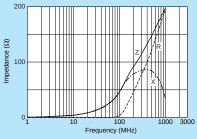
Impedance-Frequency Characteristics



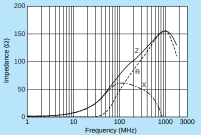
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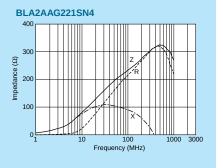


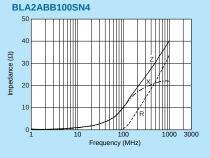
BLA2ABB470SN4



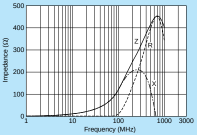
BLA2ABD750SN4



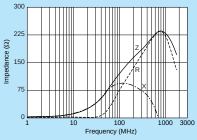




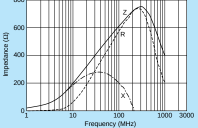
BLA2ABB121SN4



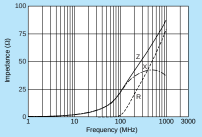




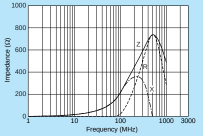
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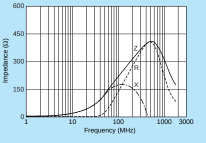
BLA2ABB220SN4







BLA2ABD221SN4



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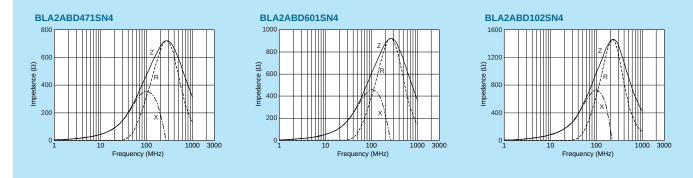
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09.4.20 77

BLA Series Chip Ferrite Bead BLA2AA/BLA2AB Series (0804 Size)

Impedance-Frequency Characteristics



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Microwave Absorber

BLA31A/BLA31BSeries (1206 Size)



Minimum

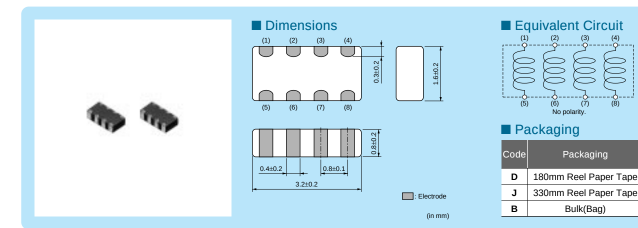
Quantity

4000

10000

1000

4-lines array, 1206 size.



Refer to pages from p.82 to p.85 for mounting information.

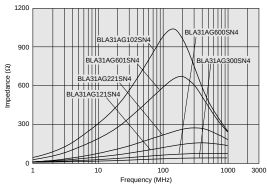
■ Rated Value (□: packaging code)

Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance (max.)	Operating Temperature Range
BLA31AG300SN4	BLA31AG300SN4 300hm±25%		0.10ohm	-55°C to +125°C
BLA31AG600SN4	1AG600SN4 600hm±25%		0.15ohm	-55°C to +125°C
BLA31AG121SN4	120ohm±25%	150mA	0.20ohm	-55°C to +125°C
BLA31AG221SN4	220ohm±25%	150mA	0.25ohm	-55°C to +125°C
BLA31AG601SN4	600ohm±25%	100mA	0.35ohm	-55°C to +125°C
BLA31AG102SN4	1000ohm±25%	50mA	0.45ohm	-55°C to +125°C
BLA31BD121SN4	120ohm±25%	150mA	0.30ohm	-55°C to +125°C
BLA31BD221SN4	220ohm±25%	150mA	0.35ohm	-55°C to +125°C
BLA31BD471SN4	470ohm±25%	100mA	0.40ohm	-55°C to +125°C
BLA31BD601SN4	600ohm±25%	100mA	0.45ohm	-55°C to +125°C
BLA31BD102SN4	1000ohm±25%	50mA	0.55ohm	-55°C to +125°C

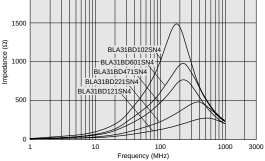
Number of Circuits: 4

Impedance-Frequency Characteristics (Main Items)

BLA31AG Series



BLA31BD Series

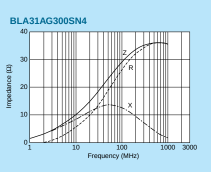


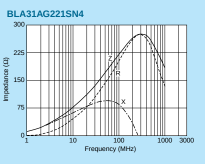
Continued on the following page.

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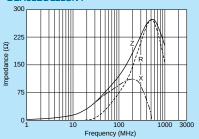


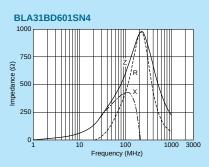
Impedance-Frequency Characteristics

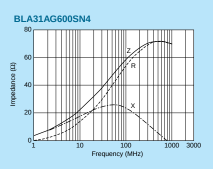


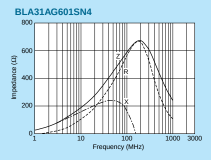


BLA31BD121SN4

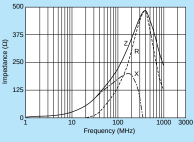


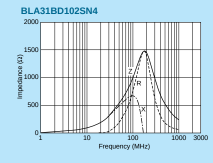




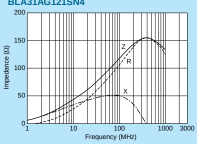




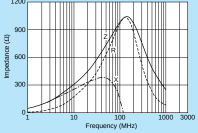




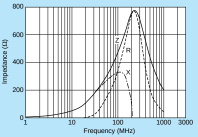
BLA31AG121SN4







BLA31BD471SN4



Block Type EMIFIL®

Chip Common Mode Choke Coil

Chip Ferrite Bead

Chip EMIFIL®

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Chip Ferrite Bead

Caution/Notice

Caution

- Rating
- 1. About the Rated Current Do not use products beyond the rated current as this may create excessive heat and deteriorate the insulation resistance.
- 2. About the Excessive Surge Current Excessive surge current (pulse current or rush current) than specified rated current applied to the product may cause a critical failure, such as an open circuit, burnout caused by excessive temperature rise. Please contact us in advance in case of applying the surge current.
- Soldering and Mounting
- Self-heating

Please provide special attention when mounting chip ferrite beads BLM_AX/P/K/S series in close proximity to other products that radiate heat.

The heat generated by other products may deteriorate the insulation resistance and cause excessive heat in this component.

Notice

Storage and Operating Conditions

<Operating Environment>

Do not use products in a chemical atmosphere such as chlorine gas, acid or sulfide gas.

Do not use products in the environment close to the organic solvent.

<Storage and Handling Requirements>

1. Storage Period BLM15E/15H/15G series should be used within 12 months, the other series should be used within 6 months.

Solderability should be checked if this period is exceeded.

- 2. Storage Conditions
- (1) Storage temperature: -10 to +40°C Relative humidity: 30 to 70% Avoid sudden changes in temperature and humidity.
- (2) Do not store products in a chemical atmosphere such as chlorine gas, acid or sulfide gas.

Notice (Soldering and Mounting)

1. Cleaning

Failure and degradation of a product are caused by the cleaning method. When you clean in conditions that are not in mounting information, please contact Murata engineering.

2. Soldering

Reliability decreases with improper soldering methods. Please solder by the standard soldering conditions shown in mounting information.

3. Other

Noise suppression levels resulting from Murata's EMI suppression filters EMIFIL® may vary, depending on the circuits and ICs used, type of noise, mounting pattern, mounting location, and other operating conditions. Be sure to check and confirm in advance the noise suppression effect of each filter, in actual circuits, etc. before applying the filter in a commercialpurpose equipment design.

Handling

Resin Coating

Using resin for coating/molding products may affect the products performance.

So please pay careful attention in selecting resin. Prior to use, please make the reliability evaluation with the product mounted in your application set.

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Reflow and Flow **BLM Series**

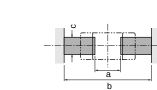
Soldering and Mounting

1. Standard Land Pattern Dimensions

Land Pattern + Solder Resist Land Pattern Solder Resist

BLM03
BLM15
(Except BLM
15_AN1 series)
BLM18
BLM21
BLM31
BLM41

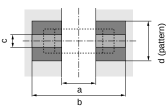
BLM02



Туре	Soldering	а	b	с
BLM02	Reflow 0.16-0.2		0.4-0.56	0.2-0.23
BLM03	Reflow	0.2-0.3	0.6-0.9	0.3
BLM15	Reflow	0.4	1.2-1.4	0.5
BLM18	Flow (except 18G)	0.7	2.2-2.6	0.7
	Reflow		1.8-2.0	
BLM21	Flow/ Reflow	1.2	3.0-4.0	1.0

• Except BLM03PG/15AX·PD·PG/18PG·KG·SG/21PG. And BLM02/03/15/18G is specially adapted for reflow soldering.



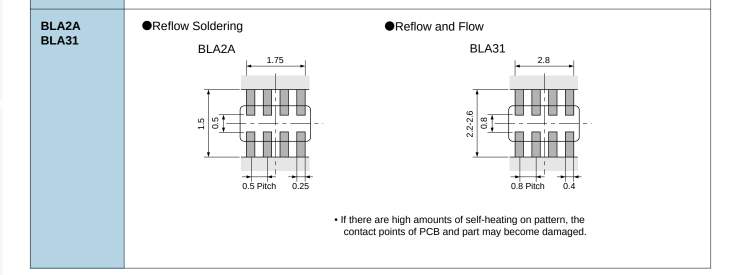


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Туре	Rated Current	Soldering	а	b	с		Pad Thi Dimens	ckness sion d
.) P S	(A)					18µm	35µm	70µm
BLM03PG	0.75/0.9	Reflow	0.2-0.3	0.6-0.9	0.3	0.3	0.3	0.3
BLM15AX	1.5max.	Reflow	0.4	1.2-1.4	0.5	0.5	0.5	0.5
BLM15P	2.2max.	Reliuw	0.4	1.2-1.4	0.5	1.2	0.7	0.5
BLM18PG	0.5-1.5			Пани		0.7	0.7	0.7
BLM18PG	1.7-2.5	5 Flow/ Reflow	0.7	Flow 2.2-2.6	0.7	1.2	0.7	0.7
	3-4		0.7	Reflow 1.8-2.0	0.7	2.4	1.2	0.7
BLM18SG	6					6.4	3.3	1.65
	1.5		1.2	3.0-4.0	1.0	1.0	1.0	1.0
	2					1.2	1.0	1.0
BLM21PG	3					2.4	1.2	1.0
	6					6.4	3.3	1.65
	1.5/2				1.2	1.2	1.2	1.2
BLM31PG	3		2.0	4.2-5.2		2.4	1.2	1.2
	6					6.4	3.3	1.65
	1.5/2					1.2	1.2	1.2
BLM41PG	3]	3.0	5.5-6.5		2.4	1.2	1.2
	6					6.4	3.3	1.65

• Do not apply narrower pattern than listed above to BLM AX/P/K/S.

Narrow pattern can cause excessive heat or open circuit.



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2. Solder Paste Printing and Adhesive Application

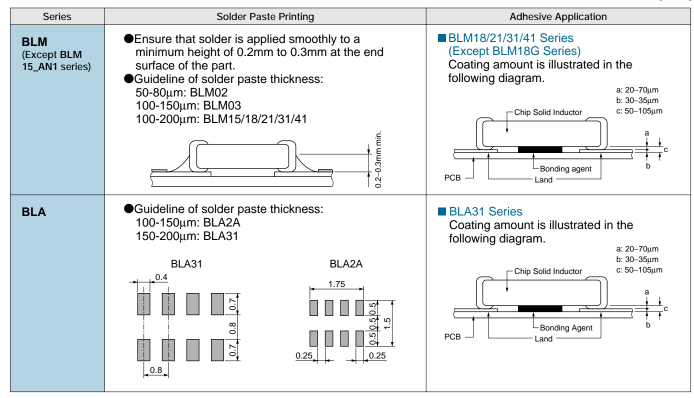
When reflow soldering the chip ferrite beads, the printing must be conducted in accordance with the following cream solder printing conditions.

If too much solder is applied, the chip will be prone to damage by mechanical and thermal stress from the PCB and may crack.

Standard land dimensions should be used for resist and copper foil patterns.

When flow soldering the chip ferrite beads, apply the adhesive in accordance with the following conditions. If too much adhesive is applied, then it may overflow into the land or termination areas and yield poor solderability. In contrast, if insufficient adhesive is applied, or if the adhesive is not sufficiently hardened, then the chip may become detached during flow soldering process.

(in mm)



3. Standard Soldering Conditions

(1) Soldering Methods

Use flow and reflow soldering methods only. Use standard soldering conditions when soldering chip ferrite beads.

In cases where several different parts are soldered, each having different soldering conditions, use those conditions requiring the least heat and minimum time.

Solder: Use Sn-3.0Ag-0.5Cu solder. Use of Sn-Zn based solder will deteriorate performance of products. If using BLA series with Sn-Zn based solder, please contact Murata in advance.

Flux:

Use Rosin-based flux.

In case of using RA type solder, products should be cleaned completely with no residual flux.

- Do not use strong acidic flux (with chlorine content exceeding 0.20wt%)
- Do not use water-soluble flux.

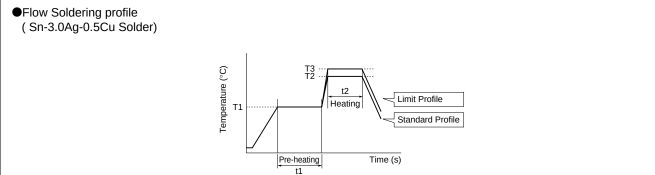
For additional mounting methods, please contact Murata.

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(2) Soldering Profile

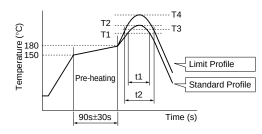


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	Droh	aating	St	andard Profile	9	Limit Profile			
Series	Pre-heating		Heating		Cycle	Heating		Cycle	
	Temp. (T1)	Time. (t1)	Temp. (T2)	Time. (t2)	of Flow	Temp. (T3)	Time. (t2)	of Flow	
BLM (Except BLM02/03/15/18G) BLA31	150°C	60s min.	250°C	4 to 6s	2 times max.	265±3°C	5s max.	2 times max.	

Reflow Soldering Profile (Sp. 2.04 g. 0.5 Cu Solder)

(Sn-3.0Ag-0.5Cu Solder)



		Standar	d Profile		Limit Profile			
Series	Heating		Peak Temperature	Cycle	Heating		Peak Temperature	Cycle
	Temp. (T1)	Time. (t1)	(T2)	of Reflow	Temp. (T3)	Time. (t2)	(T4)	of Reflow
BLM BLA	220°C min.	30 to 60s	245±3°C	2 times max.	230°C min.	60s max.	260°C/10s	2 times max.

(3) Reworking with Solder Iron

The following conditions must be strictly followed when using a soldering iron.(Except BLM02 Series) Pre-heating: 150°C 60s min.

Soldering iron power output / Tip diameter: 80W max. / ø3mm max. Temperature of soldering iron tip / Soldering time / Times: 350°C max. / 3-4s / 2 times

Do not allow the tip of the soldering iron to directly contact the chip.

For additional methods of reworking with a soldering iron, please contact Murata engineering.



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BL Chip Ferrite Bead Soldering and Mounting

4. Cleaning

Following conditions should be observed when cleaning chip ferrite beads.

- (1) Cleaning Temperature: 60°C max. (40°C max. for alcohol type cleaner)
- (2) Ultrasonic

Output: 20W/liter max. Duration: 5 minutes max. Frequency: 28 to 40kHz

(3) Cleaning Agent

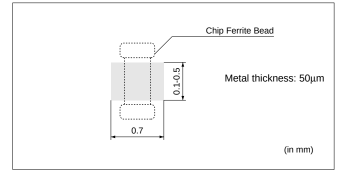
The following list of cleaning agents have been tested on the individual components. Evaluation of final assembly should be completed prior to production.

5. Mounting of BLM15_AN1 Series

BLM15_AN1 is series for wire bonding mounting.

(1) Die Bonding Mounting

(a) Dimension of Standard Metal Mask



- (a) Alcohol cleaning agent Isopropyl alcohol (IPA)
- (b) Aqueous cleaning agent Pine Alpha ST-100S
- (4) Ensure that flux residue is completely removed. Component should be thoroughly dried after aqueous agent has been removed with deionized water.
- (5) BLM_G type is processed with resin. On rinsing the product, using water for ultrasonic cleaning may affect the resin quality used for the product by water element. In case of set cleaning conditions, please make sure the reliability according to the cleaning conditions.

(b) Die Bonding Agent

 Use adhesive for die bonding for which the curing temperature is 200°C or less.

(c) Notice

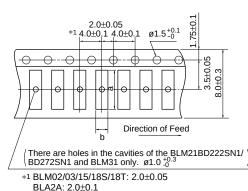
- Use a flat surface of substrate for bonding mounting. Slant mounting of product may affect the wire bonding.
- Adhesive for die bonding may affect the mounting reliability in wire bonding.

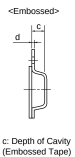
Make sure of the mounting reliability with the adhesive to be used in advance.



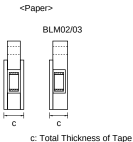
Packaging

Minimum Quantity and Dimensions of 8mm Width Paper / Embossed Tape





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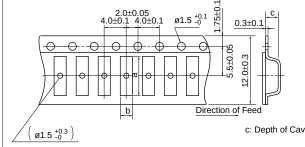


(Paper Tape)

		Cavity Size (mm)			Minimum Qty. (pcs.)					
Part Number					ø180m	nm Reel	ø330mm Reel			
	а	b	с	d	Paper Tape	Embossed Tape	Paper Tape	Embossed Tape	Bulk	
BLM02	0.45	0.25	0.40 max.	-	20000	-	-	-	1000	
BLM03	0.70	0.40	0.55 max.	-	15000	-	50000	-	1000	
BLM15	1.15	0.65	0.8 max.	-	10000	-	50000	-	1000	
BLM18	1.85	1.05	1.1 max.	-	4000	-	10000	-	1000	
BLM18EG/KG_TN	4.05	4 05 4 05	0.85 max	0.85 max.		1000		10000		4000
BLM18EG/KG_SN	1.85	1.05	1.1 max.	-	4000	-	10000	-	1000	
BLM18S	1.85	1.05	0.90 max.	-	10000	-	30000	-	1000	
BLM18T	1.85	1.05	0.90 max.	-	10000	-	-	-	1000	
BLM21	2.25	1.45	1.1 max.	-	4000	-	10000	-	1000	
BLM31	3.5	1.9	1.3	0.2	-	3000	-	10000	1000	
BLM21BD222SN1/272SN1	2.25	1.45	1.3	0.2	-	3000	-	10000	1000	
BLA2A	2.2	1.2	0.8 max.	-	10000	-	50000	-	1000	
BLA31	3.4	1.8	1.1 max.	-	4000	-	10000	-	1000	

(in mm)

■ Minimum Quantity and Dimensions of 12mm Width Embossed Tape



Deut Neursteau	Cavity Size			Minin	Minimum Qty. (pcs.)		
Part Number	а	b	с	ø180mm Reel	ø330mm Reel	Bulk	
BLM41	4.8	1.9	1.75	2500	8000	1000	

Microwave Absorber

"Minimum Quantity" means the number of units of each delivery or order. The quantity should be an integral multiple of the "Minimum Quantity".

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Chip Ferrite Bead

Chip EMIFIL®

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EKEMBL03D (Chip Ferrite Beads 01005 Size / 0201 Size)

No.	Part Number	Quantity (pcs.)	Impedance typ. (at 100MHz, 20 degrees C)	Rated Current (mA)	DC Resistance (Ω) max.
1	BLM02AG100SN1	10	10Ω (Typ.)	500	0.1
2	BLM02AG700SN1	10	70Ω±25%	250	0.5
3	BLM02AG121SN1	10	120Ω±25%	200	0.8
4	BLM03AG100SN1	10	10Ω (Typ.)	500	0.1
5	BLM03AG700SN1	10	70Ω (Typ.)	200	0.4
6	BLM03AG800SN1	10	80Ω±25%	200	0.4
7	BLM03AG121SN1	10	120Ω±25%	200	0.5
8	BLM03AG241SN1	10	240Ω±25%	200	0.8
9	BLM03AG601SN1	10	600Ω±25%	100	1.5
10	BLM03AG102SN1	10	1000Ω±25%	100	2.5
11	BLM03BB100SN1	10	10Ω±25%	300	0.4
12	BLM03BB220SN1	10	22Ω±25%	200	0.5
13	BLM03BB470SN1	10	47 <u>Ω±</u> 25%	200	0.7
14	BLM03BB750SN1	10	75Ω±25%	200	1.0
15	BLM03BB121SN1	10	120Ω±25%	100	1.5
16	BLM03BD750SN1	10	75Ω±25%	300	0.4
17	BLM03BD121SN1	10	120Ω±25%	250	0.5
18	BLM03BD241SN1	10	240Ω±25%	200	0.8
19	BLM03BD471SN1	10	470Ω±25%	215	1.5
20	BLM03BD601SN1	10	600Ω±25%	200	1.7
21	BLM03PG220SN1	10	22Ω±25%	900	0.065
22	BLM03PG330SN1	10	33Ω±25%	750	0.090

EKEMBL15K (Chip Ferrite Beads 0402 Size)

No.	Part Number	Quantity (pcs.)	Impedance typ. (at 100MHz, 20 degrees C)	Rated Current (mA)	DC Resistance (Ω) max.
1	BLM15AG100SN1	10	10Ω (Typ.)	1000	0.05
2	BLM15AG700SN1	10	70Ω (Typ.)	500	0.15
3	BLM15AG121SN1	10	120Ω±25%	500	0.25
4	BLM15AG221SN1	10	220Ω±25%	300	0.35
5	BLM15AG601SN1	10	600Ω±25%	300	0.60
6	BLM15AG102SN1	10	1000Ω±25%	200	1.00
7	BLM15AX100SN1	10	10Ω (Typ.)	1740	0.02
8	BLM15AX700SN1	10	70Ω±25%	780	0.10
9	BLM15AX121SN1	10	120Ω±25%	680	0.13
10	BLM15AX221SN1	10	220Ω±25%	580	0.18
11	BLM15AX601SN1	10	600Ω±25%	420	0.34
12	BLM15AX102SN1	10	1000Ω±25%	350	0.49
13	BLM15BA050SN1	10	5Ω±25%	300	0.10
14	BLM15BA100SN1	10	10Ω±25%	300	0.20
15	BLM15BA220SN1	10	22Ω±25%	300	0.30
16	BLM15BA330SN1	10	33Ω±25%	300	0.40
17	BLM15BA470SN1	10	47Ω±25%	200	0.60
18	BLM15BA750SN1	10	75Ω±25%	200	0.80
19	BLM15BB050SN1	10	5Ω±25%	500	0.08
20	BLM15BB100SN1	10	10Ω±25%	300	0.10
21	BLM15BB220SN1	10	22Ω±25%	300	0.20
22	BLM15BB470SN1	10	47Ω±25%	300	0.35
23	BLM15BB750SN1	10	75Ω±25%	300	0.40
24	BLM15BB121SN1	10	120Ω±25%	300	0.55
25	BLM15BB221SN1	10	220Ω±25%	200	0.80
26	BLM15BD750SN1	10	75Ω±25%	300	0.20
27	BLM15BD121SN1	10	120Ω±25%	300	0.30
28	BLM15BD221SN1	10	220Ω±25%	300	0.40
29	BLM15BD471SN1	10	470Ω±25%	200	0.60
30	BLM15BD601SN1	10	600Ω±25%	200	0.65
31	BLM15BD102SN1	10	1000Ω±25%	200	0.90
32	BLM15BD182SN1	10	1800Ω±25%	100	1.40
33	BLM15HD601SN1	10	600Ω±25%	300	0.85
34	BLM15HD102SN1	10	1000Ω±25%	250	1.25
35	BLM15HD182SN1	10	1800Ω±25%	200	2.20
36	BLM15HG601SN1	10	600Ω±25%	300	0.70
37	BLM15HG102SN1	10	1000Ω±25%	250	1.10
38	BLM15HB121SN1	10	120Ω±25%	300	0.70
39	BLM15HB221SN1	10	220Ω±25%	250	1.00
40	BLM15EG121SN1	10	120Ω±25%	1500	0.095

7 Continued on the following page.

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Chip EMIFIL®

Chip Ferrite Bead

87

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Solution Continued from the preceding page.

No.	Part Number	Quantity (pcs.)	Impedance typ. (at 100MHz, 20 degrees C)	Rated Current (mA)	DC Resistance (Ω) max.
41	BLM15EG221SN1	10	220Ω±25%	700	0.28
42	BLM15GG221SN1	10	220Ω±25%	300	0.70
43	BLM15GG471SN1	10	470Ω±25%	200	1.30
44	BLM15GA750SN1	10	75Ω±25%	200	1.30
45	BLM15PG100SN1	10	10Ω (Тур.)	1000	0.05
46	BLM15PD300SN1	10	30Ω±25%	2200	0.035
47	BLM15PD600SN1	10	60Ω±25%	1700	0.06
48	BLM15PD800SN1	10	80Ω±25%	1500	0.07
49	BLM15PD121SN1	10	120Ω±25%	1300	0.09

EKEMBL18G (Chip Ferrite Beads 0603 Size)

No. Part Number		Quantity (pcs.)	Impedance typ. (at 100MHz, 20 degrees C)	Rated Current (mA)	DC Resistance (Ω) max.
1	BLM18AG121SN1	10	120Ω±25%	500	0.18
2	BLM18AG151SN1	10	150Ω±25%	500	0.25
3	BLM18AG221SN1	10	220Ω±25%	500	0.25
4	BLM18AG331SN1	10	330Ω±25%	500	0.30
5	BLM18AG471SN1	10	470Ω±25%	500	0.35
6	BLM18AG601SN1	10	600Ω±25%	500	0.38
7	BLM18AG102SN1	10	1000Ω±25%	400	0.50
8	BLM18BA050SN1	10	5Ω±25%	500	0.20
9	BLM18BA100SN1	10	10Ω±25%	500	0.25
10	BLM18BA470SN1	10	47Ω±25%	300	0.55
11	BLM18BA750SN1	10	75Ω±25%	300	0.70
12	BLM18BA121SN1	10	120Ω±25%	200	0.90
13	BLM18BB050SN1	10	5Ω±25%	700	0.05
14	BLM18BB100SN1	10	<u>10Ω±25%</u>	700	0.10
15	BLM18BB220SN1	10	22 <u>Ω</u> ±25%	600	0.20
16	BLM18BB470SN1	10	47Ω±25%	550	0.25
17	BLM18BB600SN1	10	60Ω±25%	550	0.25
18		10	75Ω±25%	500	0.25
18	BLM18BB750SN1	10	120Ω±25%		
	BLM18BB121SN1			500	0.30
20	BLM18BB151SN1	10	150Ω±25%	450	0.37
21	BLM18BB221SN1	10	220Ω±25%	450	0.45
22	BLM18BB331SN1	10	330Ω±25%	400	0.58
23	BLM18BB471SN1	10	470Ω±25%	300	0.85
24	BLM18BD470SN1	10	47Ω±25%	200	0.30
25	BLM18BD121SN1	10	120Ω±25%	200	0.40
26	BLM18BD151SN1	10	150Ω±25%	200	0.40
27	BLM18BD221SN1	10	220Ω±25%	200	0.45
28	BLM18BD331SN1	10	330Ω±25%	200	0.50
29	BLM18BD421SN1	10	420Ω±25%	200	0.55
30	BLM18BD471SN1	10	470Ω±25%	200	0.55
31	BLM18BD601SN1	10	600Ω±25%	200	0.65
32	BLM18BD102SN1	10	1000Ω±25%	100	0.85
33	BLM18BD152SN1	10	1500Ω±25%	50	1.20
34	BLM18BD182SN1	10	1800Ω±25%	50	1.50
35	BLM18BD222SN1	10	2200Ω±25%	50	1.50
36	BLM18BD252SN1	10	2500Ω±25%	50	1.50
37	BLM18PG300SN1	10	30Ω (Typ.)	1000	0.05
38	BLM18PG330SN1	10	33Ω±25%	3000	0.025
39	BLM18PG600SN1	10	60Ω (Typ.)	500	0.10
40	BLM18PG121SN1	10	120Ω±25%	2000	0.05
41	BLM18PG181SN1	10	180Ω±25%	1500	0.09
42	BLM18PG221SN1	10	220Ω±25%	1400	0.10
43	BLM18PG331SN1	10	330Ω±25%	1200	0.15
44	BLM18PG471SN1	10	470Ω±25%	1000	0.20
45	BLM18KG260TN1	10	<u>26Ω±25%</u>	6000	0.007
46	BLM18KG700TN1	10	70Ω±25%	3500	0.022
47	BLM18KG121TN1	10	120Ω±25%	3000	0.030
48	BLM18KG221SN1	10	220 <u>Ω</u> ±25%	2200	0.050
49	BLM18KG331SN1	10	330Ω±25%	1700	0.080
50	BLM18KG471SN1	10	470Ω±25%	1500	0.130
51	BLM18KG601SN1	10	600Ω±25%	1300	0.150
52	BLM18SG260TN1	10	<u>26Ω±25%</u>	6000	0.007
		10	<u>2602±25%</u> 70Ω±25%	4000	0.007
53	BLM18SG700TN1				
54	BLM18SG121TN1	10	120Ω±25%	3000	0.025
55	BLM18SG221TN1	10	220Ω±25%	2500	0.040
56	BLM18SG331TN1	10	330Ω±25%	1500	0.070
57	BLM18RK121SN1	10	120Ω±25%	200	0.25
58	BLM18RK471SN1	10	470Ω±25% 600Ω±25%	200 200	0.5
59	BLM18RK601SN1	10			

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No.	Part Number	Quantity (pcs.)	Impedance (at 100MHz, 20 degrees C)	Impedance (at 1GHz, 20 degrees C)		DC Resistance (Ω) max.
1	BLM18HG471SN1	10	470Ω±25%	600Ω (Typ.)	200	0.85
2	BLM18HG601SN1	10	600Ω±25%	700Ω (Typ.)	200	1.00
3	BLM18HG102SN1	10	1000Ω±25%	1000Ω (Typ.)	100	1.60
4	BLM18HB121SN1	10	120Ω±25%	500Ω±40%	200	0.50
5	BLM18HB221SN1	10	220Ω±25%	1100 <u>Ω±</u> 40%	100	0.80
6	BLM18HB331SN1	10	330Ω±25%	1600Ω±40%	50	1.20
7	BLM18HD471SN1	10	470Ω±25%	1000Ω (Typ.)	100	1.20
8	BLM18HD601SN1	10	600Ω±25%	1200Ω (Typ.)	100	1.50
9	BLM18HD102SN1	10	1000Ω±25%	1700Ω (Typ.)	50	1.80
10	BLM18HE601SN1	10	600Ω±25%	600Ω (Typ.)	800	0.25
11	BLM18HE102SN1	10	1000Ω±25%	1000Ω (Typ.)	600	0.35
12	BLM18HE152SN1	10	1500Ω±25%	1500Ω (Typ.)	500	0.50
13	BLM18HK331SN1	10	330Ω±25%	400Ω (Typ.)	200	0.50
14	BLM18HK471SN1	10	470 <u>Ω±</u> 25%	600Ω (Typ.)	200	0.70
15	BLM18HK601SN1	10	600Ω±25%	700Ω (Typ.)	100	0.90
16	BLM18HK102SN1	10	1000Ω±25%	1200Ω (Typ.)	50	1.50
17	BLM18EG101TN1	10	100 <u>Ω±</u> 25%	140Ω (Typ.)	2000	0.045
18	BLM18EG121SN1	10	120 <u>Ω±</u> 25%	145Ω (Typ.)	2000	0.04
19	BLM18EG221TN1	10	220Ω±25%	300Ω (Typ.)	1000	0.15
20	BLM18EG221SN1	10	220Ω±25%	260Ω (Typ.)	2000	0.05
21	BLM18EG331TN1	10	330Ω±25%	450Ω (Typ.)	500	0.21
22	BLM18EG391TN1	10	390 <u>Ω±</u> 25%	520Ω (Typ.)	500	0.30
23	BLM18EG471SN1	10	470 <u>Ω±</u> 25%	550Ω (Typ.)	500	0.21
24	BLM18EG601SN1	10	600Ω±25%	700Ω (Typ.)	500	0.35
25	BLM18GG471SN1	10	470Ω±25%	1800Ω±30%	200	1.30

EKEMBL8GA (Chip Ferrite Beads 0603 Size / for High Frequency Type)

•EKEMBL21D (Chip Ferrite Beads 0805 Size / for Large-current P Type)

No.	Part Number	Quantity (pcs.)	Impedance typ. (at 100MHz, 20 degrees C)	Rated Current (mA)	DC Resistance (Ω) max.
1	BLM21AG121SN1	10	120Ω±25%	200	0.15
2	BLM21AG151SN1	10	150Ω±25%	200	0.15
3	BLM21AG221SN1	10	220Ω±25%	200	0.20
4	BLM21AG331SN1	10	330Ω±25%	200	0.25
5	BLM21AG471SN1	10	470Ω±25%	200	0.25
6	BLM21AG601SN1	10	600Ω±25%	200	0.30
7	BLM21AG102SN1	10	1000Ω±25%	200	0.45
8	BLM21BB050SN1	10	5Ω±25%	500	0.07
9	BLM21BB600SN1	10	60Ω±25%	200	0.20
10	BLM21BB750SN1	10	75 <u>Ω</u> ±25%	200	0.25
11	BLM21BB121SN1	10	120Ω±25%	200	0.25
12	BLM21BB221SN1	10	220Ω±25%	200	0.35
13	BLM21BB331SN1	10	330Ω±25%	200	0.40
14	BLM21BB471SN1	10	470Ω±25%	200	0.45
15	BLM21BD121SN1	10	120Ω±25%	200	0.25
16	BLM21BD221SN1	10	220Ω±25%	200	0.25
17	BLM21BD421SN1	10	420Ω±25%	200	0.30
18	BLM21BD471SN1	10	470Ω±25%	200	0.35
19	BLM21BD601SN1	10	600Ω±25%	200	0.35
20	BLM21BD102SN1	10	1000Ω±25%	200	0.40
21	BLM21BD152SN1	10	1500Ω±25%	200	0.45
22	BLM21BD182SN1	10	1800Ω±25%	200	0.50
23	BLM21BD222SN1	10	2250Ω (Typ.)	200	0.60
24	BLM21BD222TN1	10	2200Ω±25%	200	0.60
25	BLM21BD272SN1	10	2700Ω±25%	200	0.80
26	BLM21PG220SN1	10	22 <u>Ω</u> ±25%	6000	0.01
27	BLM21PG300SN1	10	30Ω (Typ.)	3000	0.015
28	BLM21PG600SN1	10	60Ω±25%	3000	0.025
29	BLM21PG221SN1	10	220Ω±25%	2000	0.050
30	BLM21PG331SN1	10	330Ω±25%	1500	0.09
31	BLM31PG330SN1	10	33Ω±25%	6000	0.01
32	BLM31PG500SN1	10	50Ω (Typ.)	3000	0.025
33	BLM31PG121SN1	10	120Ω±25%	3000	0.025
34	BLM31PG391SN1	10	390Ω (Typ.)	2000	0.05
35	BLM31PG601SN1	10	600Ω (Typ.)	1500	0.09
36	BLM41PG600SN1	10	60Ω (Тур.)	6000	0.01
37	BLM41PG750SN1	10	75Ω (Typ.)	3000	0.025
38	BLM41PG181SN1	10	180Ω (Typ.)	3000	0.025
39	BLM41PG471SN1	10	470Ω (Typ.)	2000	0.05
40	BLM41PG102SN1	10	1000Ω (Typ.)	1500	0.09

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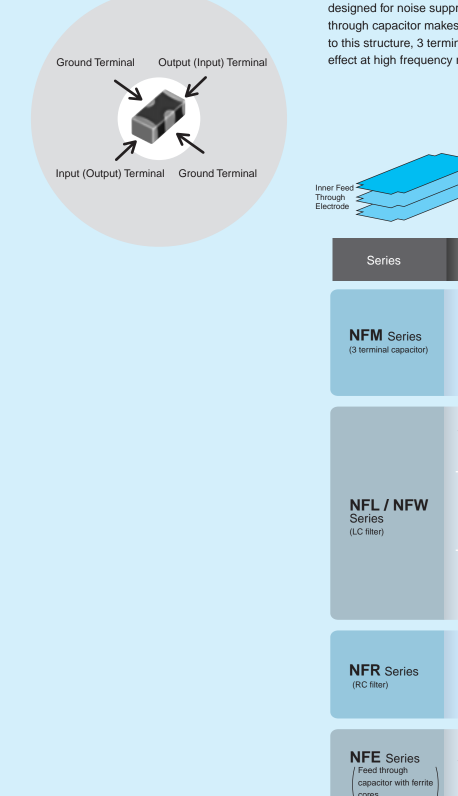
Chip EMIFIL®

Series Introduction ····· 92
Part Numbering ····· 94
Series Line Up ····· 97
Product Detail ·····100
[▲] Caution/Notice ······125
Soldering and Mounting ······126
Packaging ·····132
Design Kits ······133

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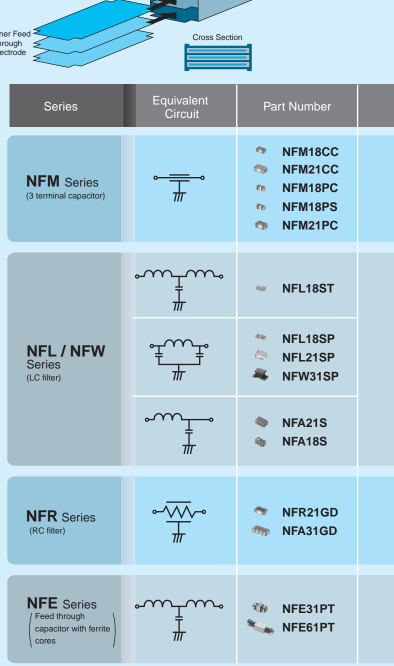
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Example of 3 Terminal Capacitor Structure

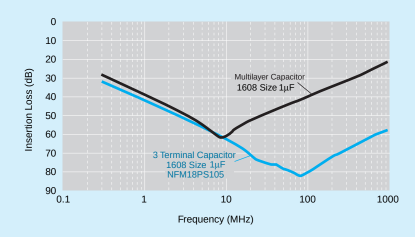
Ground Terminal

Chip 3 terminal capacitor is chip shaped 3 terminal capacitor designed for noise suppression. Its inner structure like feed through capacitor makes its ground impedance quite low. Owing to this structure, 3 terminal capacitor has good noise suppression effect at high frequency range up to several hundred MHz.



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NF Series Introduction



Insertion Loss Sample	Features			Applications	Example
	Standard of 3	NFM_CC	Standard type with varied capacitance	Noise suppression in low speed signal lines	Low speed interface lines, sensors
	terminal capacitor	NFM_PC	Meet large current, high capacitance available, for power lines	Noise suppression in power lines	Individual IC power lines
		NFL_ST	T-type filter, effective in low impedance circuits		
$\square \sim$	Sharp insertion loss curve enables low damage to signal waveform	NFL_SP	π -type filter, effective in high impedance circuits	Noise suppression in high speed signal lines	High speed interface lines Bus lines LCD lines Camera I/Fs High speed analog lines RGB / D terminal
V		NFW_SP	π -type filter, designed for low impedance circuits		
		NFA_SL	4-line array, suitable for bus lines or flat cables		
	Limit noise using resistor, also loop back to ground			Noise suppression in signal line with unstable ground	Interface lines Clock lines
	Meet large current, good high frequency performance because of its feed through structure			Noise suppression in power lines / low impedance lines	Various power lines, sensors

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Capacitor

Product	ID
---------	----

•	• • • • • • • • • • • • • • • • • • • •				
Product ID					
NF	Chip EMIFIL [®]				

2 Structure

Code	Structure
М	Capacitor Type
A	Capacitor Array Type

3 Dimensions (LXW)

Code	Dimensions (L×W)	EIA
18	1.6×0.8mm	0603
21	2.0×1.25mm	0805
3D	3.2×1.25mm	1205
31	3.2×1.6mm	1206
41	4.5×1.6mm	1806
55	5.7×5.0mm	2220

4 Features

Code	Features	
СС	Capacitor Type for Signal Lines	
PC	Capacitor Type for Large Current	
PS	High Loss Type for Large Current	

Gapacitance

Expressed by three figures. The unit is in pico-farad (pF). The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two figures.

Packaging

Code	Packaging	Series
L	Embossed Taping (ø180mm Reel)	NFM3D/NFM31/NFM41/NFM55
В	Bulk	All series
D	Paper Taping (ø180mm Reel)	NFM18/NFM21/NFA□□CC

6Characteristics

Code	Capacitance Change (Temperature Characteristics)	
В	±10%, ±12.5%, +10/-13%	
F	+30/-80%, +30/-84%	
R	±15%, +15/-18%	
U	-750 ±120ppm/°C	
S	+350 to -1000ppm/°C	

Rated Voltage

• Hatea Fellage	
Code	Rated Voltage
0J	6.3V
1A	10V
1C	16V
1E	25V
1H	50V
2A	100V

8 Electrode/Others (NFM Series)

Code	Electrode	Series
3	Sn Plating	NFM (Except NFM55)
4	Solder Coating	NFM55

8Number of Circuits (NFA CC Series)

Code	Number of Circuits
4	4 Circuits

Chip Common Mode Choke Coil

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Chip EMIFIL®

LC Combined (1)



Product ID

Product ID	
NF	Chip EMIFIL [®]

2 Structure

Code	Structure	
L	Maltilayer, LC Combined Type	
w	Wire Wound, LC Combined Type	
E	E Block, LC Combined Type	

3 Dimensions (LXW)

Code	Dimensions (L×W)	EIA
18	1.6×0.8mm	0603
21	2.0×1.25mm	0805
31	3.2×1.6mm	1206
61	6.8×1.6mm	2606

4 Features

Code	Features	
SP	π Circuit for Signal Lines	
ST	T Circuit for Signal Lines	
PT	T Circuit for Large Current	

GCut-off Frequency (NFL/NFW Series)

Expressed by three figures. The unit is in hertz (Hz). The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two figures.

⑤Capacitance (NFE Series)

Expressed by three figures. The unit is in pico-farad (pF). The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two figures.

Packaging

Code	Packaging	Series
К	Embossed Taping (ø330mm Reel)	NFW31/NFE
L	Embossed Taping (ø180mm Reel)	NFW31/NFE
В	Bulk	NFL18/NFL21/NFE
D	Paper Taping (ø180mm Reel)	NFL18/NFL21

6Characteristics (NFL/NFW Series)

Code	Characteristics
х	Cut-off Frequency

6Characteristics (NFE Series)

Code	Capacitance Change (Temperature Characteristics)		
В	±10%		
С	±20%, ±22%		
D	+20/-30%, +22/-33%		
E	+20/-55%, +22/-56%		
F	+30/-80%, +22/-82%		
R	±15%		
U	-750 ±120ppm/ °C		
Z	Other		

Rated Voltage

Code	Rated Voltage
1A	10V
1C	16V
1E	25V
1H	50V
2A	100V

8Electrode

Code	Electrode	Series
3/7	Sn Plating	NFL
4	Lead Free Solder Coating	NFW
9	Others	NFE

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LC Combined (2)

(Part Number)	NF	Α	21	SL	207	X	1A	4	5	L
	0	2	3	4	6	6	0	8	9	0

Product ID

Product ID	
NF	Chip EMIFIL [®]
2 Structure	

Code	Structure		
Α	Array Type		

3 Dimensions (LXW)

Code	Dimensions (L×W)	EIA	
18	1.6×0.8mm	0603	
21	2.0×1.25mm	0805	

4 Features (1)

- ()	
Code	Features
SL	L Circuit for Signal Lines

5Cut-off Frequency

Expressed by three figures. The unit is in hertz (Hz). The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two figures.

RC	Com	bined



Product ID

Product ID NF

2 Structure

Siluciule	
Code	Structure
R	RC Combined Type
Α	RC Combined Array Type

Chip EMIFIL®

3Dimensions (LXW)

Code	Dimensions (L×W)	EIA
21	2.0×1.25mm	0805
31	3.2×1.6mm	1206

4 Features

8

Code	Features
GD	RC Combined Type for Signal Lines

6 Features (2) Code Х

v

6<u>66</u>666666666

•	
Rated Voltage	
Code	Rated Voltage
1A	10V

Features

Expressed by a letter

8Number of Circuits

Code	Number of Circuits
4	4 Circuits

9Dimensions (T)

Code	Dimensions (T)
5	Low Profile
8	Standard

• • • • • • • • • • • • • • • • • • • •	
Code	Packaging
В	Bulk
L	Embossed Taping (ø180mm Reel)

5Capacitance

Expressed by three figures. The unit is in pico-farad (pF). The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two figures.

6 Resistance

Expressed by three-digit alphanumerics. The unit is in ohm (Ω). The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two figures. If there is a decimal point, it is expressed by the capital letter "R". In this case, all figures are significant digits.

Electrode/Others (NFR Series)

Code	Electrode
2	Sn Plating

Number of Circuits (NFA GD Series)

Code	Number of Circuits
4	4 Circuits

8Packaging		
Code	Packaging	Series
L	Embossed Taping (ø180mm Reel)	NFR
В	Bulk	All Series
D	Paper Taping (ø180mm Reel)	NFA□□GD

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Chip EMIFIL® Series Line Up

Туре	Size (Inch)	Part Number	Rated Voltage	Capacitance	Nominal Cut-off Frequency	Rated Current	New Kit ≧1A	
	p100	NFM18CC220U1C3	16Vdc	22pF+20%-20%	-	400mA	Kit	ReFlow
		NFM18CC470U1C3	16Vdc	47pF+20%-20%	-	400mA	Kit	ReFlow
		NFM18CC101R1C3	16Vdc	100pF+20%-20%	-	500mA	Kit	ReFlow
	0602	NFM18CC221R1C3	16Vdc	220pF+20%-20%	-	500mA	Kit	ReFlow
	0603	NFM18CC471R1C3	16Vdc	470pF+20%-20%	-	500mA	Kit	ReFlow
		NFM18CC102R1C3	16Vdc	1000pF+20%-20%	-	600mA	Kit	ReFlow
		NFM18CC222R1C3	16Vdc	2200pF+20%-20%	-	700mA	Kit	ReFlow
		NFM18CC223R1C3	16Vdc	22000pF+20%-20%	-	1000mA	Kit ≧1A	ReFlow
	p101	NFM21CC220U1H3	50Vdc	22pF+20%-20%	-	700mA	Kit	ReFlow
		NFM21CC470U1H3	50Vdc	47pF+20%-20%	-	700mA	Kit	ReFlow
		NFM21CC101U1H3	50Vdc	100pF+20%-20%	-	700mA	Kit	
	0805	NFM21CC221R1H3	50Vdc	220pF+20%-20%	-	700mA	Kit	
	0000	NFM21CC471R1H3	50Vdc	470pF+20%-20%	-	1000mA	Kit ≧1A	
		NFM21CC102R1H3	50Vdc	1000pF+20%-20%	-	1000mA	Kit ≧1A	
		NFM21CC222R1H3	50Vdc	2200pF+20%-20%	-	1000mA	Kit ≧1A	
Capacitor Type		NFM21CC223R1H3	50Vdc	22000pF+20%-20%	-	2000mA	Kit ≧1A	
Capacitor Type	p102	NFM3DCC220U1H3	50Vdc	22pF+50%-20%	-	300mA		
		NFM3DCC470U1H3	50Vdc	47pF+50%-20%	-	300mA		
		NFM3DCC101U1H3	50Vdc	100pF+50%-20%	-	300mA		
	1205	NFM3DCC221R1H3	50Vdc	220pF+50%-20%	-	300mA		
		NFM3DCC471R1H3	50Vdc	470pF+50%-20%	-	300mA		
		NFM3DCC102R1H3	50Vdc	1000pF+50%-20%	-	300mA		
		NFM3DCC222R1H3	50Vdc	2200pF+50%-20%	-	300mA		
	100	NFM3DCC223R1H3	50Vdc	22000pF+50%-20%	-	300mA		
	p103	NFM41CC220U2A3	100Vdc	22pF+50%-20%	-	300mA		
		NFM41CC470U2A3	100Vdc	47pF+50%-20%	-	300mA		
		NFM41CC101U2A3	100Vdc	100pF+50%-20%	-	300mA		
	1806	NFM41CC221U2A3	100Vdc	220pF+50%-20%	-	300mA		
		NFM41CC471R2A3	100Vdc	470pF+50%-20%	-	300mA		
		NFM41CC102R2A3	100Vdc	1000pF+50%-20%	-	300mA		
		NFM41CC222R2A3	100Vdc	2200pF+50%-20%	-	300mA		
	p104	NFM41CC223R2A3 NFA31CC220S1E4	100Vdc 25Vdc	22000pF+50%-20% 22pF+20%-20%	-	300mA 200mA	Kit	
	<i>p104</i>	NFA31CC22051E4	25Vdc 25Vdc	47pF+20%-20%	-	200mA	Kit	
		NFA31CC101S1E4	25Vdc 25Vdc	100pF+20%-20%	-	200mA	Kit	
Capacitor		NFA31CC221S1E4	25Vdc 25Vdc	220pF+20%-20%		200mA	Kit	
Array Type	1206	NFA31CC471R1E4	25Vdc 25Vdc	470pF+20%-20%		200mA	Kit	
		NFA31CC102R1E4	25Vdc 25Vdc	1000pF+20%-20%	-	200mA	Kit	
	-	NFA31CC222R1E4	25Vdc	2200pF+20%-20%	-	200mA	Kit	
		NFA31CC223R1C4	16Vdc	22000pF+20%-20%	-	200mA	Kit	
	p105	NFM18PS474R0J3	6.3Vdc	0.47µF+20%-20%	-	2A	Kit ≧1A	
		NFM18PS105R0J3	6.3Vdc	1.0μF+20%-20%	-	2A	Kit ≧1A	Rafew ≥1A Rafew Flow Rafew Rafew Flow Rafew Rafew Rafew Rafew Rafew Rafew Rafew Rafew Rafew Rafew Rafew Rafew
	p106	NFM18PC104R1C3	16Vdc	0.1μF+20%-20%	-	2A	Kit ≧1A	
		NFM18PC224R0J3	6.3Vdc	0.22µF+20%-20%	-	2A	Kit ≧1A	
	0603	NFM18PC474R0J3	6.3Vdc	0.47µF+20%-20%	-	2A	Kit ≧1A	
		NFM18PC105R0J3	6.3Vdc	1.0μF+20%-20%	-	2A	Kit ≧1A	
		NFM18PC225B0J3	6.3Vdc	2.2µF+20%-20%	-	2A	Kit ≧1A	
		NFM18PC225B1A3	10Vdc	2.2µF+20%-20%	-	4A	Kit ≧3A	
	p107	NFM21PC104R1E3	25Vdc	0.1μF+20%-20%	-	2A	Kit ≧1A	
Capacitor Type		NFM21PC224R1C3	16Vdc	0.22µF+20%-20%	-	2A	Kit ≧1A	
for Large Current		NFM21PC474R1C3	16Vdc	0.47μF+20%-20%	-	2A	Kit ≧1A	
	0805	NFM21PC105B1A3	10Vdc	1.0µF+20%-20%	-	4A	Kit ≧3A	ReFlow
		NFM21PC105B1C3	16Vdc	1.0µF+20%-20%	-	4A	Kit ≧3A	ReFlow
		NFM21PC225B0J3	6.3Vdc	2.2µF+20%-20%	-	4A	Kit ≧3A	
		NFM21PC475B1A3	10Vdc	4.7μF+20%-20%	-	6A	Kit ≧3A	ReFlow
	1205 p108	NFM3DPC223R1H3	50Vdc	0.022µF+20%-20%	-	2A	≧1 ∧	
	1206 p109	NFM31PC276B0J3	6.3Vdc	27μF+20%-20%	-	6A	Kit ≧3A	Flow ReFlow
	p110	NFM41PC204F1H3	50Vdc	0.2µF+80%-20%	-	2A	Kit ≧1A	Flow ReFlow
	1806	NFM41PC155B1E3	25Vdc	1.5μF+20%-20%	-	6A	Kit ≧3A	Flow R _{eFlow}
	2220 p111	NFM55PC155F1H4	50Vdc	1.5μF+80%-20%	-	6A	≧3 A	ReFlow

Continued on the following page.

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NF Chip EMIFIL® Series Line Up

Туре	Size (Inch)	Part Number	Rated Voltage	Capacitance	Nominal Cut-off Frequency	Rated Current	New Kit	
	p112	NFE31PT220R1E9	25Vdc	22pF+30%-30%	-	6A		A Flow
		NFE31PT470C1E9	25Vdc	47pF+50%-20%	-	6A	≧	A Flow
		NFE31PT101C1E9	25Vdc	100pF+80%-20%	-	6A		A Flow
	1206	NFE31PT221D1E9	25Vdc	220pF+50%-20%	-	6A		3A Flow Re 1A Flow Re
		NFE31PT471F1E9	25Vdc	470pF+50%-20%	-	6A	X	A Flow
		NFE31PT152Z1E9	25Vdc	1500pF+50%-20%	-	6A	Kit ≧3	23A Flow Flow
T Circuit Filter		NFE31PT222Z1E9	25Vdc	2200pF+50%-50%	-	6A	Kit ≧3	A Flow
eed Through Type	p113	NFE61PT330B1H9	50Vdc	33pF+30%-30%	-	2A	≧ 1	A Flow
for Large Current		NFE61PT680B1H9	50Vdc	68pF+30%-30%	-	2A	≧ 1	A Flow
		NFE61PT101Z1H9	50Vdc	100pF+30%-30%	-	2A	≧	A Flow
	0700	NFE61PT181B1H9	50Vdc	180pF+30%-30%	-	2A	≧	A Flow
	2706	NFE61PT361B1H9	50Vdc	360pF+20%-20%	-	2A	≧ 1	A Flow
	-	NFE61PT681B1H9	50Vdc	680pF+30%-30%	-	2A		
	-	NFE61PT102E1H9	50Vdc	1000pF+80%-20%	-	2A	Kit ≧1	
	-	NFE61PT472C1H9	50Vdc	4700pF+80%-20%	-	2A	Kit ≧1	
	p114	NFL18ST207X1C3	16Vdc	25pF+20%-20%	200MHz	150mA	Kit	
	,	NFL18ST307X1C3	16Vdc	18pF+20%-20%	300MHz	200mA	Kit	
	-	NFL18ST507X1C3	16Vdc 16Vdc	10pF+20%-20%	500MHz	200mA	Kit	
	0603 p115	NFL18SP157X1A3	10Vdc	34pF+20%-20%	150MHz	100mA	Kit	
	0003 0113							
		NFL18SP207X1A3	10Vdc	24pF+20%-20%	200MHz	100mA	Kit	
		NFL18SP307X1A3	10Vdc	19pF+20%-20%	300MHz	100mA	Kit	
		NFL18SP507X1A3	10Vdc	11pF+20%-20%	500MHz	100mA	Kit	
LC Combined	p116	NFL21SP106X1C3	16Vdc	670pF+20%-20%	10MHz	100mA	Kit	
LC Combined Multilayer Type	-	NFL21SP206X1C7	16Vdc	240pF+20%-20%	20MHz	100mA	Kit	
inaliayor iypo		NFL21SP506X1C3	16Vdc	84pF+20%-20%	50MHz	150mA	Kit	
		NFL21SP706X1C3	16Vdc	76pF+20%-20%	70MHz	150mA	Kit	
	0805	NFL21SP107X1C3	16Vdc	44pF+20%-20%	100MHz	200mA	Kit	
	0005	NFL21SP157X1C3	16Vdc	28pF+20%-20%	150MHz	200mA	Kit	
		NFL21SP207X1C3	16Vdc	22pF+20%-20%	200MHz	250mA	Kit	
		NFL21SP207X1C3 16Vdc 22pF+20%-20% 200MHz 250mA Kit NFL21SP307X1C3 16Vdc 19pF+10%-10% 300MHz 300mA Kit						
		NFL21SP407X1C3	16Vdc	16pF+10%-10%	400MHz	300mA	Kit	
		NFL21SP507X1C3	16Vdc	12pF+10%-10%	500MHz	300mA	Kit	
	p117	NFA18SL137V1A45	10Vdc	-	130MHz	50mA	Kit	Dτv
		NFA18SL187V1A45	10Vdc	-	180MHz	50mA	Kit	
	-	NFA18SL207V1A45	10Vdc	-	200MHz	50mA	Kit	
	0603	NFA18SL307V1A45	10Vdc	_	300MHz	100mA	Kit	
	0003	NFA18SL407V1A45	10Vdc 10Vdc		400MHz	100mA	Kit	
	-			-			Kit	
	-	NFA18SL487V1A45	10Vdc	-	480MHz	100mA		
	- 442	NFA18SL506X1A45	10Vdc	-	50MHz	25mA	New Kit	
	p119	NFA21SL287V1A45	10Vdc	-	280MHz	100mA	Kit	
LC Combined	F	NFA21SL317V1A45	10Vdc	-	310MHz	100mA	Kit	
Array Type		NFA21SL337V1A45	10Vdc	-	330MHz	100mA	Kit	
		NFA21SL287V1A48	10Vdc	-	280MHz	100mA	Kit	
	-	NFA21SL317V1A48	10Vdc	-	310MHz	100mA	Kit	
	0805	NFA21SL337V1A48	10Vdc	-	330MHz	100mA	Kit	
		NFA21SL207X1A45	10Vdc	-	200MHz	100mA	Kit	
		NFA21SL307X1A45	10Vdc	-	300MHz	100mA	Kit	
		NFA21SL506X1A48	10Vdc	-	50MHz	20mA	Kit	
		NFA21SL806X1A48	10Vdc	-	80MHz	20mA	Kit	
		NFA21SL207X1A48	10Vdc	-	200MHz	100mA	Kit	
		NFA21SL307X1A48	10Vdc	-	300MHz	100mA	Kit	
	p121	NFW31SP106X1E4	-	-	10MHz	-	Kit	Flow
		NFW31SP206X1E4	-	_	20MHz	-	Kit	
		NFW31SP506X1E4	-		50MHz	-	Kit	
	-	NFW31SP107X1E4	-	-	100MHz	-	Kit	
LC Combined	1000							
Vire Wound Type	1206	NFW31SP157X1E4	-	-	150MHz	-	Kit	
		NFW31SP207X1E4	-	-	200MHz	-	Kit	
	-	NFW31SP307X1E4 NFW31SP407X1E4	-	-	300MHz 400MHz	-	Kit Kit	

Continued on the following page.

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Block Type EMIFIL®

Microwave Absorber

NF Chip EMIFIL® Series Line Up

Туре	Size (Inch)	Part Number	Rated Voltage	Capacitance	Nominal Cut-off Frequency	Rated Current	New Kit ≧1A ≧3A DTV Flow Reflow
	p123	NFR21GD1002202	50Vdc	10pF+20%-20%	-	50mA	R _{eFlow}
RC Combined Type		NFR21GD1004702	50Vdc	10pF+20%-20%	-	35mA	R _e Flow
		NFR21GD4702202	50Vdc	47pF+20%-20%	-	50mA	ReFlow
		NFR21GD4704702	50Vdc	47pF+20%-20%	-	35mA	ReFlow
	0805	NFR21GD4706802	50Vdc	47pF+20%-20%	-	30mA	ReFlow
	0605	NFR21GD4701012	50Vdc	47pF+20%-20%	-	25mA	ReFlow
		NFR21GD1012202	50Vdc	100pF+20%-20%	-	50mA	R _{eFbw}
		NFR21GD1014702	50Vdc	100pF+20%-20%	-	35mA	ReFlow
		NFR21GD1016802	50Vdc	100pF+20%-20%	-	30mA	ReFlow
		NFR21GD1011012	50Vdc	100pF+20%-20%	-	25mA	ReFlow
	p124	NFA31GD1006R84	6Vdc	10pF+20%-20%	-	50mA	Kit ReFlow
		NFA31GD1004704	6Vdc	10pF+20%-20%	-	20mA	Kit ReFlow
	1206	NFA31GD1001014	6Vdc	10pF+20%-20%	-	15mA	Kit ReFlow
		NFA31GD4706R84	6Vdc	47pF+20%-20%	-	50mA	Kit ReFlow
RC Combined		NFA31GD4703304	6Vdc	47pF+20%-20%	-	20mA	Kit ReFlow
Array Type		NFA31GD4704704	6Vdc	47pF+20%-20%	-	20mA	Kit ReFlow
		NFA31GD4701014	6Vdc	47pF+20%-20%	-	15mA	Kit ReFlow
		NFA31GD1016R84	6Vdc	100pF+20%-20%	-	50mA	Kit ReFlow
		NFA31GD1014704	6Vdc	100pF+20%-20%	-	20mA	Kit ReFlow
		NFA31GD1011014	6Vdc	100pF+20%-20%	-	15mA	Kit ReFlow

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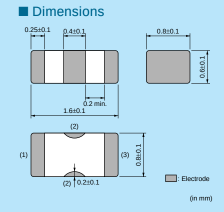




500

0603 size general 3-terminal capacitor.





Equivalent Circuit (1) Input O--O Output (3) No polarity. GND 777 (2) Packaging Minimum Code Packaging Quantity 180mm Reel Paper Tape 4000 D

Refer to pages from p.126 to p.131 for mounting information.

Bulk(Bag)

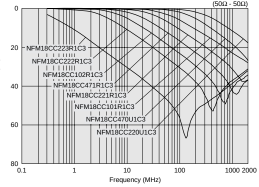
в

■ Rated Value (□: packaging code)

Part Number	Capacitance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range	
NFM18CC220U1C3	22pF+20%-20%	400mA	16Vdc	1000M ohm	-55°C to +125°C	Kit
NFM18CC470U1C3	47pF+20%-20%	400mA	16Vdc	1000M ohm	-55°C to +125°C	Kit
NFM18CC101R1C3	100pF+20%-20%	500mA	16Vdc	1000M ohm	-55°C to +125°C	Kit
NFM18CC221R1C3	220pF+20%-20%	500mA	16Vdc	1000M ohm	-55°C to +125°C	Kit
NFM18CC471R1C3	470pF+20%-20%	500mA	16Vdc	1000M ohm	-55°C to +125°C	Kit
NFM18CC102R1C3	1000pF+20%-20%	600mA	16Vdc	1000M ohm	-55°C to +125°C	Kit
NFM18CC222R1C3	2200pF+20%-20%	700mA	16Vdc	1000M ohm	-55°C to +125°C	Kit
NFM18CC223R1C3	22000pF+20%-20%	1000mA	16Vdc	1000M ohm	-55°C to +125°C	Kit ≧1A

Number of Circuit: 1

Insertion Loss Characteristics (Main Items)



100

Chip Common Mode Choke Coil

Chip Ferrite Bead

Chip EMIFIL

Insertion Loss (dB)

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NFM21C_{Series} (0805 Size) 0805 size general 3-terminal capacitor.

Dimensions

0.6±0.2

2.0±0.2

(2)

(2)

0.2^{+0.2}

0.85±0.1

(3)

1.25±0.1

: Electrode

(in mm)

0.3±0.2

(1)



Carteria Circuit

(1) Input O

GND

GND

(2)

Output (3)

No polarity.

Pa	аскаділд	
Code	Packaging	Minimum Quantity
D	180mm Reel Paper Tape	4000
В	Bulk(Bag)	500

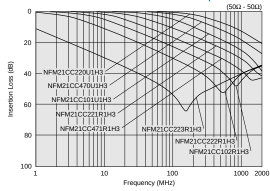
Refer to pages from p.126 to p.131 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Capacitance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range	
NFM21CC220U1H3	22pF+20%-20%	700mA	50Vdc	1000M ohm	-55°C to +125°C	Kit
NFM21CC470U1H3	47pF+20%-20%	700mA	50Vdc	1000M ohm	-55°C to +125°C	Kit
NFM21CC101U1H3	100pF+20%-20%	700mA	50Vdc	1000M ohm	-55°C to +125°C	Kit
NFM21CC221R1H3	220pF+20%-20%	700mA	50Vdc	1000M ohm	-55°C to +125°C	Kit
NFM21CC471R1H3	470pF+20%-20%	1000mA	50Vdc	1000M ohm	-55°C to +125°C	Kit ≧1A
NFM21CC102R1H3	1000pF+20%-20%	1000mA	50Vdc	1000M ohm	-55°C to +125°C	Kit ≧1A
NFM21CC222R1H3	2200pF+20%-20%	1000mA	50Vdc	1000M ohm	-55°C to +125°C	Kit ≧1A
NFM21CC223R1H3	22000pF+20%-20%	2000mA	50Vdc	1000M ohm	-55°C to +125°C	Kit ≧1A

Number of Circuit: 1

Insertion Loss Characteristics (Main Items)



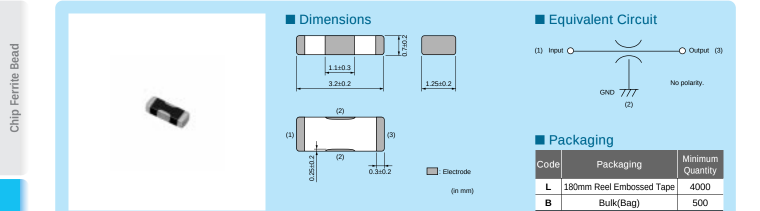
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<u>muRata</u>

NFM3DC Series (1205 Size)



1205 size general 3-terminal capacitor.



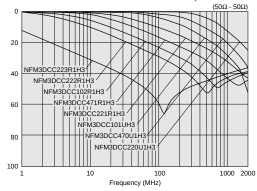
Refer to pages from p.126 to p.131 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Capacitance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range
NFM3DCC220U1H3	22pF+50%-20%	300mA	50Vdc	1000M ohm	-55°C to +125°C
NFM3DCC470U1H3	47pF+50%-20%	300mA	50Vdc	1000M ohm	-55°C to +125°C
NFM3DCC101U1H3	100pF+50%-20%	300mA	50Vdc	1000M ohm	-55°C to +125°C
NFM3DCC221R1H3	220pF+50%-20%	300mA	50Vdc	1000M ohm	-55°C to +125°C
NFM3DCC471R1H3	470pF+50%-20%	300mA	50Vdc	1000M ohm	-55°C to +125°C
NFM3DCC102R1H3	1000pF+50%-20%	300mA	50Vdc	1000M ohm	-55°C to +125°C
NFM3DCC222R1H3	2200pF+50%-20%	300mA	50Vdc	1000M ohm	-55°C to +125°C
NFM3DCC223R1H3	22000pF+50%-20%	300mA	50Vdc	1000M ohm	-55°C to +125°C

Number of Circuit: 1

Insertion Loss Characteristics (Main Items)



Insertion Loss (dB)

Chip EMIFIL

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NFM41C_{Series} (1806 Size)

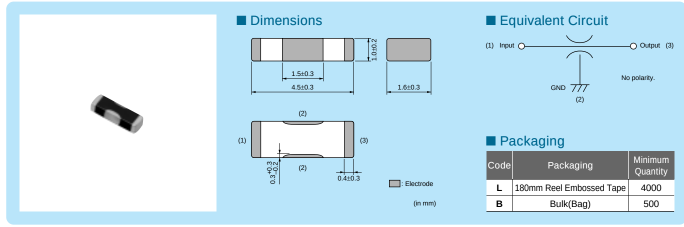


Chip Ferrite Bead

Chip EMIFIL®

Chip Common Mode Choke Coil

1806 size general 3-terminal capacitor.



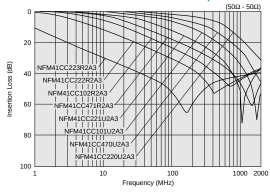
Refer to pages from p.126 to p.131 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Capacitance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range
NFM41CC220U2A3	22pF+50%-20%	300mA	100Vdc	10000M ohm	-55°C to +125°C
NFM41CC470U2A3	47pF+50%-20%	300mA	100Vdc	10000M ohm	-55°C to +125°C
NFM41CC101U2A3	100pF+50%-20%	300mA	100Vdc	10000M ohm	-55°C to +125°C
NFM41CC221U2A3	220pF+50%-20%	300mA	100Vdc	10000M ohm	-55°C to +125°C
NFM41CC471R2A3	470pF+50%-20%	300mA	100Vdc	10000M ohm	-55°C to +125°C
NFM41CC102R2A3	1000pF+50%-20%	300mA	100Vdc	10000M ohm	-55°C to +125°C
NFM41CC222R2A3	2200pF+50%-20%	300mA	100Vdc	10000M ohm	-55°C to +125°C
NFM41CC223R2A3	22000pF+50%-20%	300mA	100Vdc	10000M ohm	-55°C to +125°C

Number of Circuit: 1

Insertion Loss Characteristics (Main Items)



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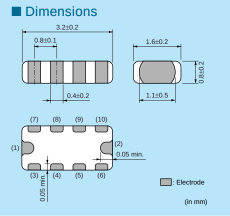


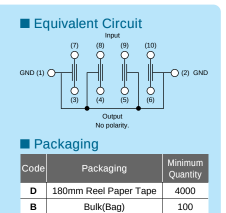
Reflow OK

NFA31C_{Series} (1206 Size)

4-lines chip 3-terminal capacitor array, 1206 size.







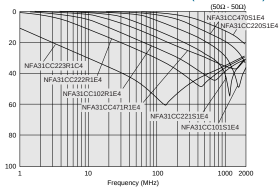
Refer to pages from p.126 to p.131 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Capacitance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range	
NFA31CC220S1E4	22pF+20%-20%	200mA	25Vdc	1000M ohm	-40°C to +85°C	Kit
NFA31CC470S1E4	47pF+20%-20%	200mA	25Vdc	1000M ohm	-40°C to +85°C	Kit
NFA31CC101S1E4	100pF+20%-20%	200mA	25Vdc	1000M ohm	-40°C to +85°C	Kit
NFA31CC221S1E4	220pF+20%-20%	200mA	25Vdc	1000M ohm	-40°C to +85°C	Kit
NFA31CC471R1E4	470pF+20%-20%	200mA	25Vdc	1000M ohm	-40°C to +85°C	Kit
NFA31CC102R1E4	1000pF+20%-20%	200mA	25Vdc	1000M ohm	-40°C to +85°C	Kit
NFA31CC222R1E4	2200pF+20%-20%	200mA	25Vdc	1000M ohm	-40°C to +85°C	Kit
NFA31CC223R1C4	22000pF+20%-20%	200mA	16Vdc	1000M ohm	-40°C to +85°C	Kit

Number of Circuit: 4

Insertion Loss Characteristics (Main Items)



Microwave Absorber

Insertion Loss (dB)

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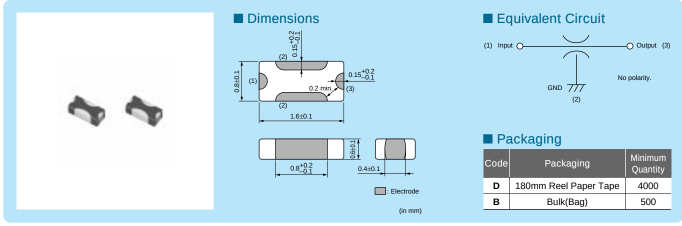


Chip EMIFIL

NFM18PS_{Series} (0603 Size)



3-terminal capacitor for power lines whose ground impedance has reduced.



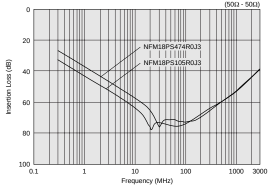
Refer to pages from p.126 to p.131 for mounting information.

■ Rated Value (□: packaging code)

NFM18PS474R0J3□ 0.47μF+20%-20% 2A 6.3Vdc 1000M ohm -55°C to +125°C Kit ≧1A		Part Number	Capacitance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range	
	I	NFM18PS474R0J3□	0.47μF+20%-20%	2A	6.3Vdc	1000M ohm	-55°C to +125°C	Kit ≧1A
NFM18PS105R0J3□ 1.0μF+20%-20% 2A 6.3Vdc 500M ohm -55°C to +105°C Kit ≧1A	I	NFM18PS105R0J3□	1.0μF+20%-20%	2A	6.3Vdc	500M ohm	-55°C to +105°C	Kit ≧1A

Number of Circuit: 1

Insertion Loss Characteristics (Main Items)



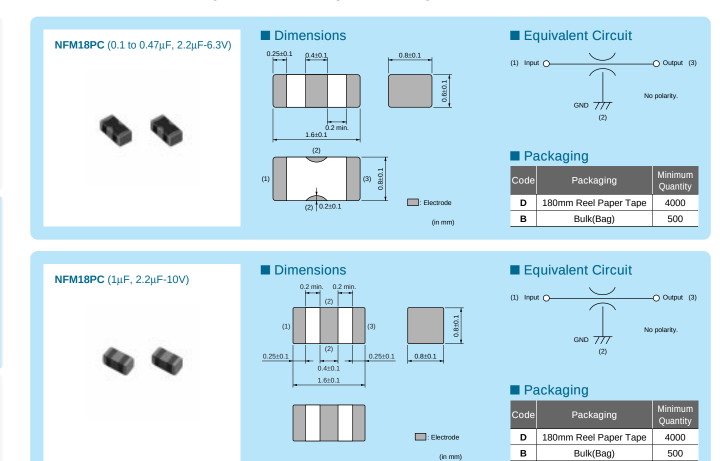
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NFM18PC Series (0603 Size)



4A max, 0603 size chip 3-terminal capacitor for power lines.

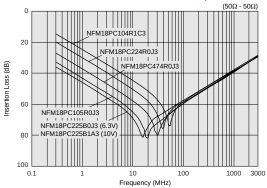


Refer to pages from p.126 to p.131 for mounting information.

Rated Value (: packaging code)								
Part Number	Capacitance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range			
NFM18PC104R1C3	0.1µF+20%-20%	2A	16Vdc	1000M ohm	-55°C to +125°C	Kit ≧1A		
NFM18PC224R0J3	0.22μF+20%-20%	2A	6.3Vdc	1000M ohm	-55°C to +125°C	Kit ≧1A		
NFM18PC474R0J3	0.47µF+20%-20%	2A	6.3Vdc	1000M ohm	-55°C to +125°C	Kit ≧1A		
NFM18PC105R0J3	1.0µF+20%-20%	2A	6.3Vdc	500M ohm	-55°C to +105°C	Kit ≧1A		
NFM18PC225B0J3	2.2μF+20%-20%	2A	6.3Vdc	200M ohm	-40°C to +85°C	Kit ≧1A		
NFM18PC225B1A3	2.2μF+20%-20%	4A	10Vdc	200M ohm	-40°C to +85°C	Kit ≧3A		

Number of Circuit: 1

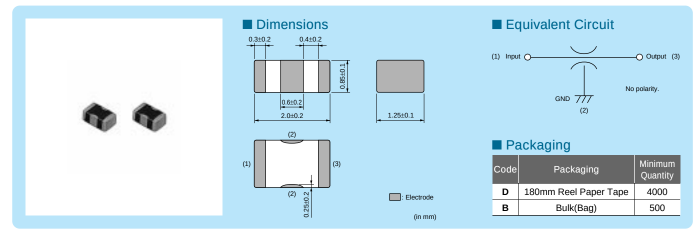
Insertion Loss Characteristics (Main Items)



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NFM21PSeries (0805 Size)

6A max, 0805 size chip 3-terminal capacitor for power lines.



Refer to pages from p.126 to p.131 for mounting information.

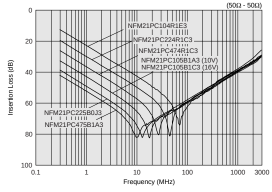
Ηf

■ Rated Value (□: packaging code)

Capacitance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range	
0.1μF+20%-20%	2A	25Vdc	1000M ohm	-55°C to +125°C	Kit ≧1A
0.22μF+20%-20%	2A	16Vdc	1000M ohm	-55°C to +125°C	Kit ≧1A
0.47µF+20%-20%	2A	16Vdc	1000M ohm	-55°C to +125°C	Kit ≧1A
1.0μF+20%-20%	4A	10Vdc	500M ohm	-40°C to +85°C	Kit ≧3A
1.0μF+20%-20%	4A	16Vdc	500M ohm	-40°C to +85°C	Kit ≧3A
2.2μF+20%-20%	4A	6.3Vdc	200M ohm	-40°C to +85°C	Kit ≧3A
4.7μF+20%-20%	6A	10Vdc	100M ohm	-40°C to +85°C	Kit ≧3A
	0.1μF+20%-20% 0.22μF+20%-20% 0.47μF+20%-20% 1.0μF+20%-20% 1.0μF+20%-20% 2.2μF+20%-20%	0.1μF+20%-20% 2A 0.22μF+20%-20% 2A 0.47μF+20%-20% 2A 1.0μF+20%-20% 4A 2.2μF+20%-20% 4A	0.1μF+20%-20% 2A 25Vdc 0.22μF+20%-20% 2A 16Vdc 0.47μF+20%-20% 2A 16Vdc 1.0μF+20%-20% 4A 10Vdc 1.0μF+20%-20% 4A 16Vdc 2.2μF+20%-20% 4A 6.3Vdc	CapacitanceRated CurrentRated VoltageResistance (min.)0.1μF+20%-20%2A25Vdc1000M ohm0.22μF+20%-20%2A16Vdc1000M ohm0.47μF+20%-20%2A16Vdc1000M ohm1.0μF+20%-20%4A10Vdc500M ohm1.0μF+20%-20%4A16Vdc500M ohm2.2μF+20%-20%4A6.3Vdc200M ohm	Capacitance Rated Current Rated Voltage Resistance (min.) Operating Temperature Range 0.1μF+20%-20% 2A 25Vdc 1000M ohm -55°C to +125°C 0.22μF+20%-20% 2A 16Vdc 1000M ohm -55°C to +125°C 0.47μF+20%-20% 2A 16Vdc 1000M ohm -55°C to +125°C 1.0μF+20%-20% 2A 16Vdc 500M ohm -40°C to +85°C 1.0μF+20%-20% 4A 16Vdc 500M ohm -40°C to +85°C 2.2μF+20%-20% 4A 6.3Vdc 200M ohm -40°C to +85°C

Number of Circuit: 1

Insertion Loss Characteristics (Main Items)



Block Type EMIFIL®

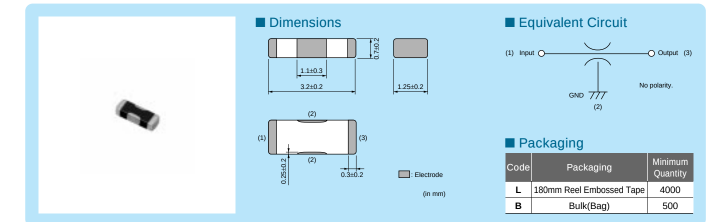
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• O9.4.20



NFM3DP Series (1205 Size)



1205 size 3-terminal capacitor for power lines.



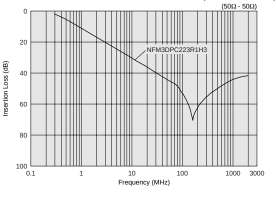
Refer to pages from p.126 to p.131 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Part Number Capacitance		Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range	
NFM3DPC223R1H3	0.022µF+20%-20%	2A	50Vdc	1000M ohm	-55°C to +125°C	≧ 1A
Number of Obsculture						

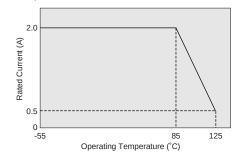
Number of Circuit: 1

Insertion Loss Characteristics (Main Items)



■ Notice (Rating)

When NFM3DP series is used in operating temperatures exceeding +85°C, derating of current is necessary. Please apply the derating curve shown in chart according to the operating temperature.

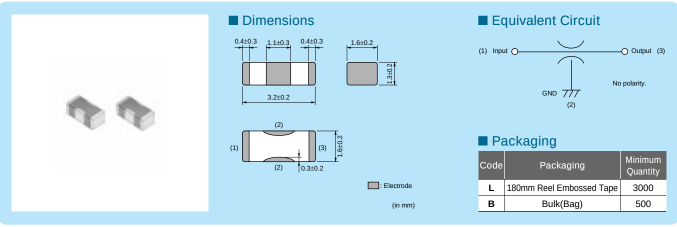


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NFM31PSeries (1206 Size)

6A/27microF, 1206 size chip 3-terminal capacitor for power lines.



Refer to pages from p.126 to p.131 for mounting information.

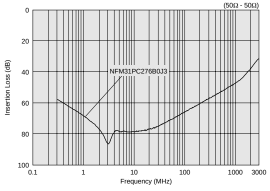
Hi Power Flow OK Reflow OK

■ Rated Value (□: packaging code)

Part Number	Capacitance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range		
NFM31PC276B0J3	27μF+20%-20%	6A	6.3Vdc	20M ohm	-40°C to +85°C	Kit ≧3A	

Number of Circuit: 1

Insertion Loss Characteristics (Main Items)



Microwave Absorber

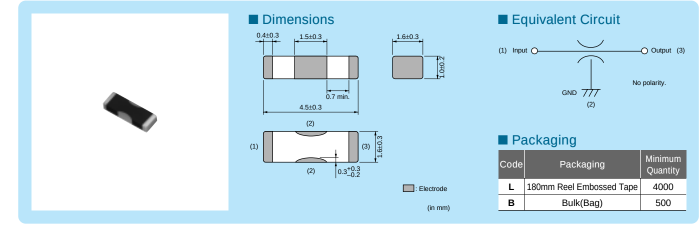
Chip Ferrite Bead



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NFM41PSeries (1806 Size)





Refer to pages from p.126 to p.131 for mounting information.

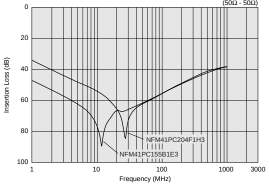
Hi Power Flow OK Reflow OK

■ Rated Value (□: packaging code)

Part Number	Capacitance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range	
NFM41PC204F1H3	0.2µF+80%-20%	2A	50Vdc	1000M ohm	-55°C to +85°C	Kit ≧1A
NFM41PC155B1E3	1.5μF+20%-20%	6A	25Vdc	300M ohm	-55°C to +85°C	Kit ≧3A

Number of Circuit: 1

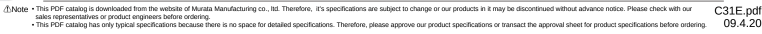
Insertion Loss Characteristics (Main Items)



Chip Ferrite Bead

Chip EMIFIL

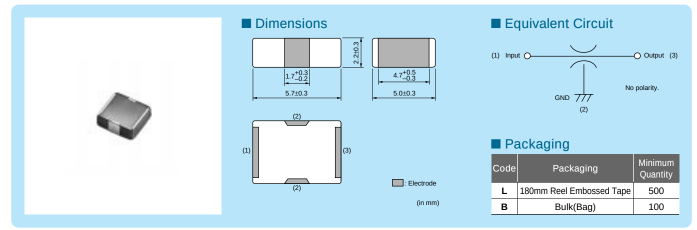
Chip Common Mode Choke Coil





NFM55P Series (2220 Size)

50V/6A/1.5microF, large capacitance chip 3-terminal capacitor.



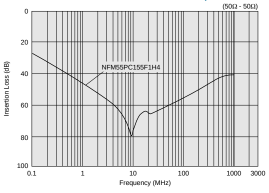
Refer to pages from p.126 to p.131 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Capacitance Rated Currer		Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range	
NFM55PC155F1H4	1.5μF+80%-20%	6A	50Vdc	100M ohm	-55°C to +85°C	≧ 3A

Number of Circuit: 1

Insertion Loss Characteristics (Main Items)



Chip Ferrite Bead

Chip EMIFIL®

Chip Common Mode Choke Coil

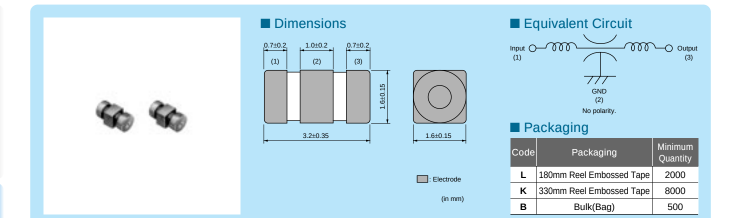
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NFE31PSeries (1206 Size)

Meet 6A, T-type filter with built-in ferrite bead.



Refer to pages from p.126 to p.131 for mounting information.

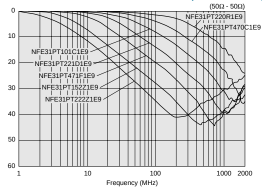
■ Rated Value (□: packaging code)

Part Number	Capacitance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range	
NFE31PT220R1E9	22pF+30%-30%	6A	25Vdc	1000M ohm	-40°C to +85°C	<u>≧</u> 3A
NFE31PT470C1E9	47pF+50%-20%	6A	25Vdc	1000M ohm	-40°C to +85°C	<u>≧</u> 3A
NFE31PT101C1E9	100pF+80%-20%	6A	25Vdc	1000M ohm	-40°C to +85°C	<u>≧</u> 3A
NFE31PT221D1E9	220pF+50%-20%	6A	25Vdc	1000M ohm	-40°C to +85°C	<u>≥</u> 3A
NFE31PT471F1E9	470pF+50%-20%	6A	25Vdc	1000M ohm	-40°C to +85°C	<u>≧</u> 3A
NFE31PT152Z1E9	1500pF+50%-20%	6A	25Vdc	1000M ohm	-40°C to +85°C	Kit ≧3A
NFE31PT222Z1E9	2200pF+50%-50%	6A	25Vdc	1000M ohm	-40°C to +85°C	Kit ≧3A

Number of Circuit: 1

Insertion Loss (dB)

Insertion Loss Characteristics (Main Items)



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Chip Ferrite Bead

NFE61P Series (2706 Size)



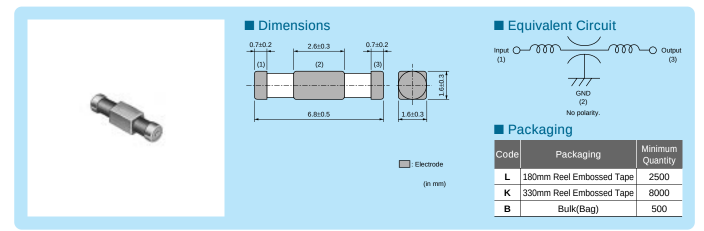
Chip Ferrite Bead

Chip EMIFIL®

Chip Common Mode Choke Coil

Block Type EMIFIL®

T-type filter with built-in ferrite bead.



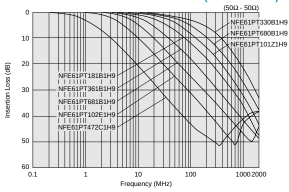
Refer to pages from p.126 to p.131 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Capacitance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range	
NFE61PT330B1H9	33pF+30%-30%	2A	50Vdc	1000M ohm	-25°C to +85°C	≧1A
NFE61PT680B1H9	68pF+30%-30%	2A	50Vdc	1000M ohm	-25°C to +85°C	≧1A
NFE61PT101Z1H9	100pF+30%-30%	2A	50Vdc	1000M ohm	-25°C to +85°C	≧1A
NFE61PT181B1H9	180pF+30%-30%	2A	50Vdc	1000M ohm	-25°C to +85°C	≧1 A
NFE61PT361B1H9	360pF+20%-20%	2A	50Vdc	1000M ohm	-25°C to +85°C	≧1 A
NFE61PT681B1H9	680pF+30%-30%	2A	50Vdc	1000M ohm	-25°C to +85°C	≧1A
NFE61PT102E1H9	FE61PT102E1H9 1000pF+80%-20%		50Vdc	1000M ohm	-25°C to +85°C	Kit ≧1A
NFE61PT472C1H9	FE61PT472C1H9 4700pF+80%-20%		50Vdc	1000M ohm	-25°C to +85°C	Kit ≧1A

Number of Circuit: 1

Insertion Loss Characteristics (Main Items)



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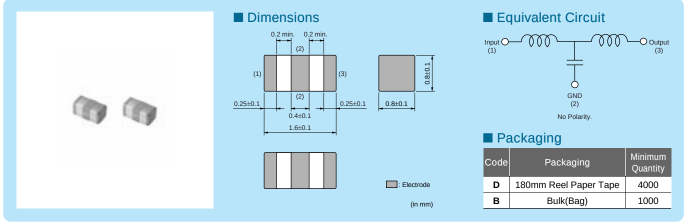
NFL Series

Chip EMIFIL®

Reflow OK

NFL18ST Series (0603 Size)

T-type LC filter. Reduce waveform distortion of high speed signal.



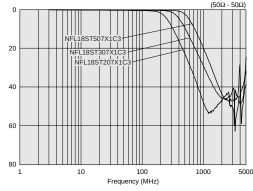
Refer to pages from p.126 to p.131 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Nominal Cut-off Frequency	Capacitance	Inductance	Rated Voltage	Rated Current	Insulation Resistance (min.)	Operating Temperature Range	
NFL18ST207X1C3	200MHz	25pF+20%-20%	110nH+20%-20%	16Vdc	150mA	1000M ohm	-55°C to +125°C	Kit
NFL18ST307X1C3	300MHz	18pF+20%-20%	62nH+20%-20%	16Vdc	200mA	1000M ohm	-55°C to +125°C	Kit
NFL18ST507X1C3	500MHz	10pF+20%-20%	43nH+20%-20%	16Vdc	200mA	1000M ohm	-55°C to +125°C	Kit
Number of Circuits: 1								

Number of Circuits: 1

Insertion Loss Characteristics (Main Items)



Microwave Absorber

Insertion Loss (dB)

Chip Ferrite Bead

Chip EMIFIL

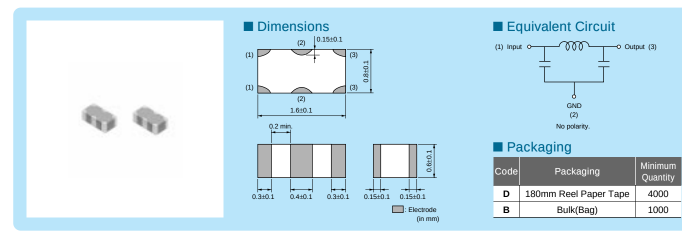
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NFL18SP Series (0603 Size)



PI-type LC filter. Reduce waveform distortion of high speed signal.



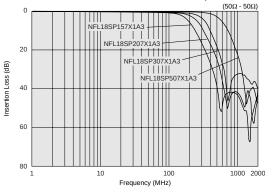
Refer to pages from p.126 to p.131 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Nominal Cut-off Frequency	Capacitance	Inductance	Rated Voltage	Rated Current	Insulation Resistance (min.)	Operating Temperature Range	
NFL18SP157X1A3	150MHz	34pF+20%-20%	100nH+20%-20%	10Vdc	100mA	1000M ohm	-55°C to +125°C	Kit
NFL18SP207X1A3	200MHz	24pF+20%-20%	80nH+20%-20%	10Vdc	100mA	1000M ohm	-55°C to +125°C	Kit
NFL18SP307X1A3	300MHz	19pF+20%-20%	60nH+20%-20%	10Vdc	100mA	1000M ohm	-55°C to +125°C	Kit
NFL18SP507X1A3	500MHz	11pF+20%-20%	38nH+20%-20%	10Vdc	100mA	1000M ohm	-55°C to +125°C	Kit

Number of Circuits: 1

Insertion Loss Characteristics (Main Items)



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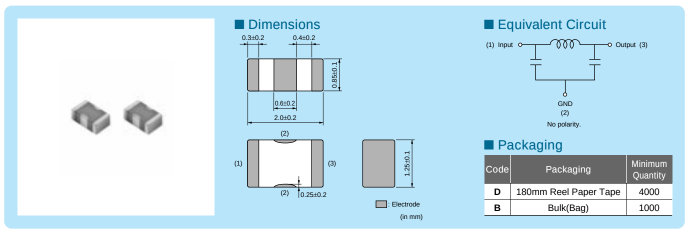


NFL Series Chip EMIFIL®

NFL21SP Series (0805 Size)



PI-type LC filter. Reduce waveform distortion of high speed signal.



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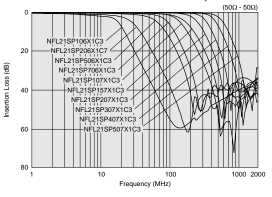
Refer to pages from p.126 to p.131 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Nominal Cut-off Frequency	Capacitance	Inductance	Rated Voltage	Rated Current	Insulation Resistance (min.)	Operating Temperature Range	
NFL21SP106X1C3	10MHz	670pF+20%-20%	680nH+20%-20%	16Vdc	100mA	1000M ohm	-55°C to +125°C	Kit
NFL21SP206X1C7	20MHz	240pF+20%-20%	700nH+20%-20%	16Vdc	100mA	1000M ohm	-55°C to +125°C	Kit
NFL21SP506X1C3	50MHz	84pF+20%-20%	305nH+20%-20%	16Vdc	150mA	1000M ohm	-55°C to +125°C	Kit
NFL21SP706X1C3	70MHz	76pF+20%-20%	185nH+20%-20%	16Vdc	150mA	1000M ohm	-55°C to +125°C	Kit
NFL21SP107X1C3	100MHz	44pF+20%-20%	135nH+20%-20%	16Vdc	200mA	1000M ohm	-55°C to +125°C	Kit
NFL21SP157X1C3	150MHz	28pF+20%-20%	128nH+20%-20%	16Vdc	200mA	1000M ohm	-55°C to +125°C	Kit
NFL21SP207X1C3	200MHz	22pF+20%-20%	72nH+20%-20%	16Vdc	250mA	1000M ohm	-55°C to +125°C	Kit
NFL21SP307X1C3	300MHz	19pF+10%-10%	45nH+10%-10%	16Vdc	300mA	1000M ohm	-55°C to +125°C	Kit
NFL21SP407X1C3	400MHz	16pF+10%-10%	34nH+10%-10%	16Vdc	300mA	1000M ohm	-55°C to +125°C	Kit
NFL21SP507X1C3	500MHz	12pF+10%-10%	31nH+10%-10%	16Vdc	300mA	1000M ohm	-55°C to +125°C	Kit

Number of Circuits: 1

Insertion Loss Characteristics (Main Items)

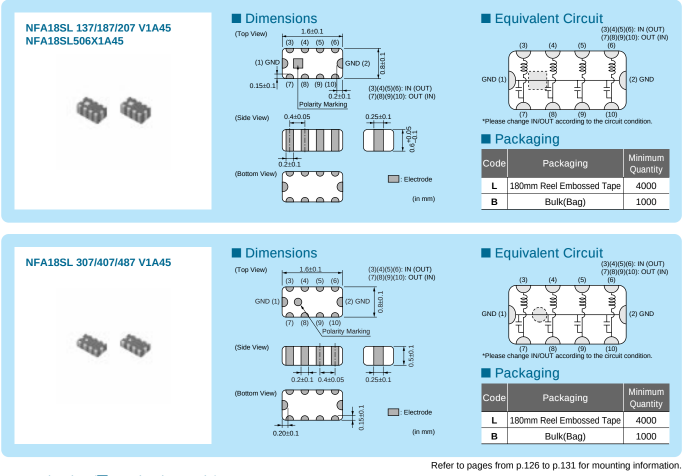


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NFA18SL Series (0603 Size)

L-type LC filter 4-lines array for mobile phones.



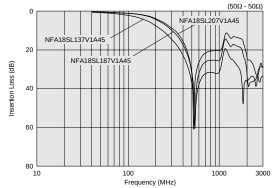
■ Rated Value (□: packaging code)

Part Number	Nominal Cut-off Frequency	Insertion Loss (Cut-off Frequency)	Insertion Loss at 470MHz (min.)	Insertion Loss at 800MHz (min.)	Insertion Loss at 900MHz (min.)	Rated Voltage	Rated Current	Insulation Resistance (min.)	Withstand Voltage	
NFA18SL137V1A45	130MHz	6dBmax	25dB	-	25dB	10Vdc	50mA	1000M ohm	30Vdc	Kit 💷
NFA18SL187V1A45	180MHz	6dBmax	20dB	-	20dB	10Vdc	50mA	1000M ohm	30Vdc	Kit 💷
NFA18SL207V1A45	200MHz	6dBmax	15dB	-	15dB	10Vdc	50mA	1000M ohm	30Vdc	Kit 💷
NFA18SL307V1A45	300MHz	6dBmax	-	20dB	20dB	10Vdc	100mA	1000M ohm	30Vdc	Kit
NFA18SL407V1A45	400MHz	6dBmax	-	18dB	18dB	10Vdc	100mA	1000M ohm	30Vdc	Kit
NFA18SL487V1A45	480MHz	6dBmax	-	15dB	15dB	10Vdc	100mA	1000M ohm	30Vdc	Kit

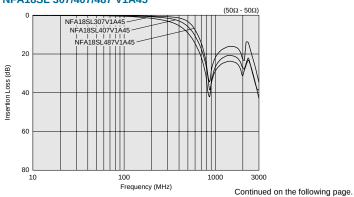
Operating Temperature Range: -40°C to +85°C (NFA18SL 137/187/207 V1A45), -55°C to +125°C (NFA18SL 307/407/487 V1A45) Number of Circuits: 4

Insertion Loss Characteristics (Main Items)

NFA18SL 137/187/207 V1A45



NFA18SL 307/407/487 V1A45



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117

■ Rated Value (□: packaging code)

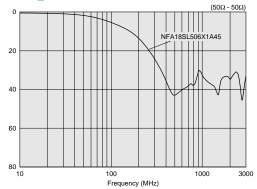
Part Number	Nominal Cut-off Frequency	Insertion Loss (Cut-off Frequency)	Insertion Loss at 500MHz (min.)	Insertion Loss at 1000MHz (min.)	Rated Voltage	Rated Current	Insulation Resistance (min.)	Withstand Voltage	
NFA18SL506X1A45	50MHz	6dBmax	30dB	25dB	10Vdc	25mA	1000M ohm	30Vdc	New Kit

Operating Temperature Range: -40°C to +85°C Number of Circuits: 4

Insertion Loss Characteristics (Main Items)

NFA18SL_X

Insertion Loss (dB)



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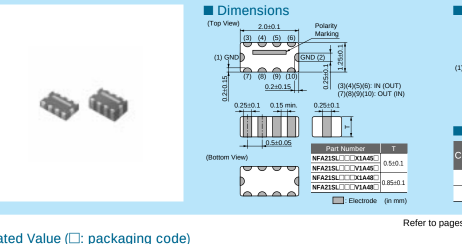
Chip Ferrite Bead



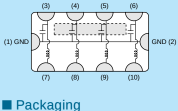
NFA21SL Series (0805 Size) L-type LC filter 4-lines array for mobile phones.



Chip Ferrite Bead



Equivalent Circuit



- · ·		
Code	Packaging	Minimum Quantity
L	180mm Reel Embossed Tape	4000
в	Bulk(Bag)	1000

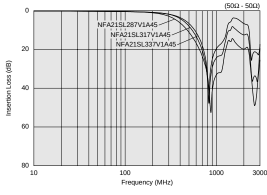
Refer to pages from p.126 to p.131 for mounting information.

■ Rated Value (□: packaging code)

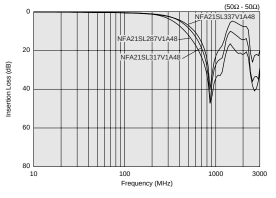
	Part Number	Nominal Cut-off Frequency	Insertion Loss (Cut-off Frequency)	Insertion Loss at 800MHz (min.)	Insertion Loss at 900MHz (min.)	Rated Voltage	Rated Current	Insulation Resistance (min.)	Withstand Voltage	
	NFA21SL287V1A45	280MHz	6dBmax	25dB	25dB	10Vdc	100mA	1000M ohm	30Vdc	Kit
	NFA21SL317V1A45	310MHz	6dBmax	20dB	20dB	10Vdc	100mA	1000M ohm	30Vdc	Kit
	NFA21SL337V1A45	330MHz	6dBmax	15dB	15dB	10Vdc	100mA	1000M ohm	30Vdc	Kit
	NFA21SL287V1A48	280MHz	6dBmax	25dB	25dB	10Vdc	100mA	1000M ohm	30Vdc	Kit
	NFA21SL317V1A48	310MHz	6dBmax	20dB	20dB	10Vdc	100mA	1000M ohm	30Vdc	Kit
	NFA21SL337V1A48	330MHz	6dBmax	20dB	20dB	10Vdc	100mA	1000M ohm	30Vdc	Kit
Ċ	Operating Temperature Range: -55°C	to +125°C Number of	of Circuits: 4							

Insertion Loss Characteristics (Main Items)

NFA21SL_V1A45



NFA21SL_V1A48



Continued on the following page.

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119

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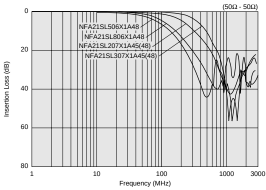
■ Rated Value (□: packaging code)

Part Number	Nominal Cut-off Frequency	Insertion Loss (Cut-off Frequency)	Insertion Loss at 500MHz (min.)	Insertion Loss at 800MHz (min.)	Insertion Loss at 1000MHz (min.)	Rated Voltage	Rated Current	Insulation Resistance (min.)	Withstand Voltage	
NFA21SL207X1A45	200MHz	2 to 7	13dB	25dB	25dB	10Vdc	100mA	1000M ohm	30Vdc	Kit
NFA21SL307X1A45	300MHz	2 to 7	7dB	20dB	25dB	10Vdc	100mA	1000M ohm	30Vdc	Kit
NFA21SL506X1A48	50MHz	0 to 6	30dB	-	20dB	10Vdc	20mA	1000M ohm	30Vdc	Kit
NFA21SL806X1A48	80MHz	2 to 7	25dB	-	25dB	10Vdc	20mA	1000M ohm	30Vdc	Kit
NFA21SL207X1A48	200MHz	2 to 7	13dB	25dB	25dB	10Vdc	100mA	1000M ohm	30Vdc	Kit
NFA21SL307X1A48	300MHz	2 to 7	7dB	20dB	25dB	10Vdc	100mA	1000M ohm	30Vdc	Kit

Operating Temperature Range: -55°C to +125°C Number of Circuits: 4

Insertion Loss Characteristics (Main Items)

NFA21SL_X



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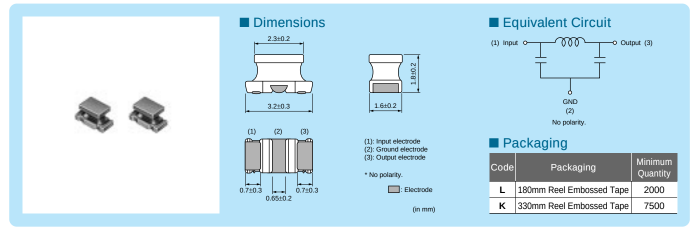




NFW31S_{Series} (1206 Size)



Wire-wound PI-type LC filter.



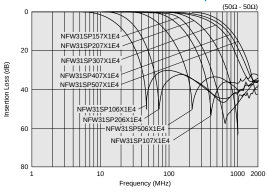
Refer to pages from p.126 to p.131 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Nominal Cut-off Frequency	Insertion Loss at 10MHz	Insertion Loss at 20MHz	Insertion Loss at 50MHz	Insertion Loss at 100MHz	Insertion Loss at 150MHz	Insertion Loss at 200MHz	Insertion Loss at 300MHz	Insertion Loss at 400MHz		Insertion Loss at 1000MHz	
NFW31SP106X1E4	10MHz	6dBmax.	5dBmin.	25dBmin.	25dBmin.	-	25dBmin.	-	-	30dBmin.	30dBmin.	Kit
NFW31SP206X1E4	20MHz	-	6dBmax.	5dBmin.	25dBmin.	-	25dBmin.	-	-	30dBmin.	30dBmin.	Kit
NFW31SP506X1E4	50MHz	-	-	6dBmax.	10dBmin.	-	30dBmin.	-	-	30dBmin.	30dBmin.	Kit
NFW31SP107X1E4	100MHz	-	-	-	6dBmax.	-	5dBmin.	-	-	20dBmin.	30dBmin.	Kit
NFW31SP157X1E4	150MHz	-	-	-	-	6dBmax.	-	10dBmin.	20dBmin	30dBmin.	30dBmin.	Kit
NFW31SP207X1E4	200MHz	-	-	-	-	-	6dBmax.	-	-	10dBmin.	30dBmin.	Kit
NFW31SP307X1E4	300MHz	-	-	-	-	-	-	6dBmax.	-	5dBmin.	15dBmin.	Kit
NFW31SP407X1E4	400MHz	-	-	-	-	-	-	-	6dBmax.	-	10dBmin.	Kit
NFW31SP507X1E4	500MHz	-	-	-	-	-	-	-	-	6dBmax.	10dBmin.	Kit

Rated Current: 200mA Rated Voltage: 25Vdc Operating Temperature Range: -40°C to +85°C Number of Circuit: 1

Insertion Loss Characteristics (Main Items)



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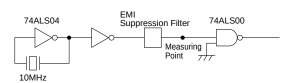
Chip Ferrite Bead

Chip EMIFIL®

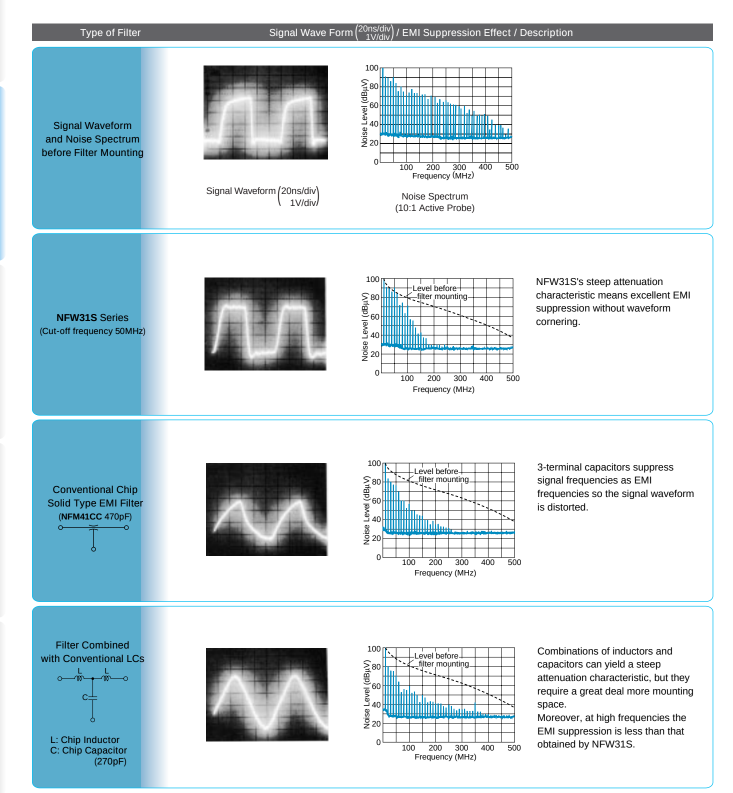


Example of EMI Suppression in an Actual Circuit

Measuring Circuit



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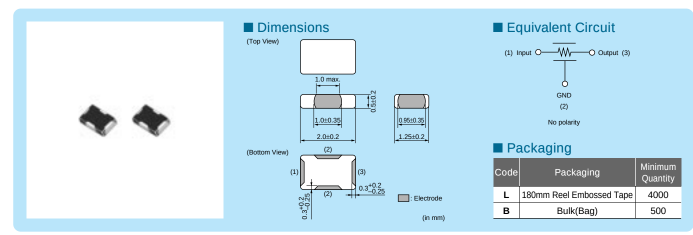




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NFR21G Series (0805 Size) 3-terminal RC filter, damp the noise current and return back to ground.



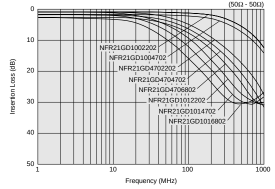
Refer to pages from p.126 to p.131 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Capacitance	Resistance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range
NFR21GD1002202	10pF+20%-20%	22ohm+30%-30%	50mA	50Vdc	1000M ohm	-40°C to +85°C
NFR21GD1004702	10pF+20%-20%	47ohm+30%-30%	35mA	50Vdc	1000M ohm	-40°C to +85°C
NFR21GD4702202	47pF+20%-20%	22ohm+30%-30%	50mA	50Vdc	1000M ohm	-40°C to +85°C
NFR21GD4704702	47pF+20%-20%	47ohm+30%-30%	35mA	50Vdc	1000M ohm	-40°C to +85°C
NFR21GD4706802	47pF+20%-20%	68ohm+30%-30%	30mA	50Vdc	1000M ohm	-40°C to +85°C
NFR21GD4701012	47pF+20%-20%	100ohm+30%-30%	25mA	50Vdc	1000M ohm	-40°C to +85°C
NFR21GD1012202	100pF+20%-20%	22ohm+30%-30%	50mA	50Vdc	1000M ohm	-40°C to +85°C
NFR21GD1014702	100pF+20%-20%	47ohm+30%-30%	35mA	50Vdc	1000M ohm	-40°C to +85°C
NFR21GD1016802	100pF+20%-20%	68ohm+30%-30%	30mA	50Vdc	1000M ohm	-40°C to +85°C
NFR21GD1011012	100pF+20%-20%	100ohm+30%-30%	25mA	50Vdc	1000M ohm	-40°C to +85°C

Number of Circuit: 1

Insertion Loss Characteristics (Main Items)



(50Ω - 50Ω 0 10 Insertion Loss (dB) 20 NFR2 30 40 50 10 100 1000 Frequency (MHz)

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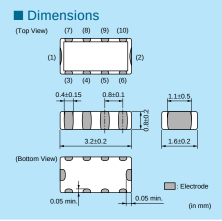
NFA Series Chip EMIFIL®

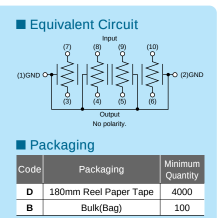
NFA31G_{Series} (1206 Size)



3-terminal RC filter array.







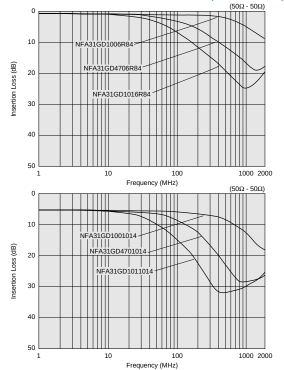
Refer to pages from p.126 to p.131 for mounting information.

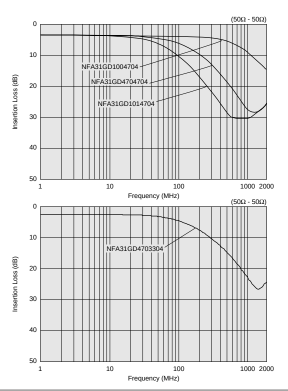
■ Rated Value (□: packaging code)

Part Number	Capacitance	Resistance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range	
NFA31GD1006R84	10pF+20%-20%	6.80hm+40%-40%	50mA	6Vdc	1000M ohm	-40°C to +85°C	Kit
NFA31GD1004704	10pF+20%-20%	47ohm+30%-30%	20mA	6Vdc	1000M ohm	-40°C to +85°C	Kit
NFA31GD1001014	10pF+20%-20%	100ohm+30%-30%	15mA	6Vdc	1000M ohm	-40°C to +85°C	Kit
NFA31GD4706R84	47pF+20%-20%	6.80hm+40%-40%	50mA	6Vdc	1000M ohm	-40°C to +85°C	Kit
NFA31GD4703304	47pF+20%-20%	330hm+30%-30%	20mA	6Vdc	1000M ohm	-40°C to +85°C	Kit
NFA31GD4704704	47pF+20%-20%	47ohm+30%-30%	20mA	6Vdc	1000M ohm	-40°C to +85°C	Kit
NFA31GD4701014	47pF+20%-20%	100ohm+30%-30%	15mA	6Vdc	1000M ohm	-40°C to +85°C	Kit
NFA31GD1016R84	100pF+20%-20%	6.80hm+40%-40%	50mA	6Vdc	1000M ohm	-40°C to +85°C	Kit
NFA31GD1014704	100pF+20%-20%	47ohm+30%-30%	20mA	6Vdc	1000M ohm	-40°C to +85°C	Kit
NFA31GD1011014	100pF+20%-20%	100ohm+30%-30%	15mA	6Vdc	1000M ohm	-40°C to +85°C	Kit

Number of Circuit: 4

Insertion Loss Characteristics (Main Items)





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Chip EMIFIL[®]

Caution/Notice

①Caution

Rating

Do not use products beyond the rated current and rated voltage as this may create excessive heat and deteriorate the insulation resistance.

- Soldering and Mounting
- Self-heating

Please provide special attention when mounting chip EMIFIL[®] NFM_P series in close proximity to other products that radiate heat.

The heat generated by other products may deteriorate the insulation resistance and cause excessive heat in this component.

Notice

Storage and Operating Conditions

<Operating Environment>

Do not use products in a chemical atmosphere such as chlorine gas, acid or sulfide gas.

Do not use products in the environment close to the organic solvent.

<Storage and Handling Requirements>

1. Storage Period

NFM55P series should be used within 6 months, the other series should be used within 12 months. Solderability should be checked if this period is exceeded.

- 2. Storage Conditions
- (1) Storage temperature: -10 to +40°C
 Relative humidity: 30 to 70%
 Avoid sudden changes in temperature and humidity.
- (2) Do not store products in a chemical atmosphere
- such as chlorine gas, acid or sulfide gas.

Notice (Soldering and Mounting)

1. Cleaning

Failure and degradation of a product are caused by the cleaning method. When you clean in conditions that are not in mounting information, please contact Murata engineering.

2. Soldering

Reliability decreases with improper soldering methods. Please solder by the standard soldering conditions shown in mounting information.

3. Other

Noise suppression levels resulting from Murata's EMI suppression filters EMIFIL[®] may vary, depending on the circuits and ICs used, type of noise, mounting pattern, mounting location, and other operating conditions. Be sure to check and confirm in advance the noise suppression effect of each filter, in actual circuits, etc. before applying the filter in a commercial-purpose equipment design.

Handling

1. Resin Coating

Using resin for coating/molding products may affect the products performance.

So please pay careful attention in selecting resin. Prior to use, please make the reliability evaluation with the product mounted in your application set.

2. Caution for Use (NFW Series) When you hold products with a tweezer, please hold by the sides. Sharp materials, such as a pair of tweezers, should not touch the winding portion to prevent breaking the wire. Mechanical shock should not be applied to the products mounted on the board to prevent breaking the core.

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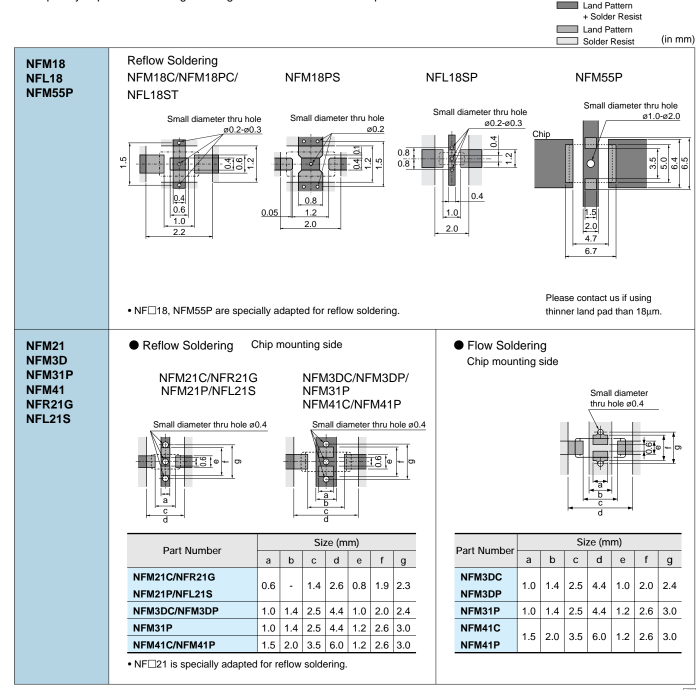


NF Chip EMIFIL[®] Soldering and Mounting

1. Standard Land Pattern Dimensions

NF series suppress noise by conducting the high-frequency noise element to ground. Therefore, to obtain maximum performance from these filters, the ground pattern should be made as large as possible during the PCB design stage. As shown below, one side of the PCB is used for chip mounting, and the other is used for grounding.

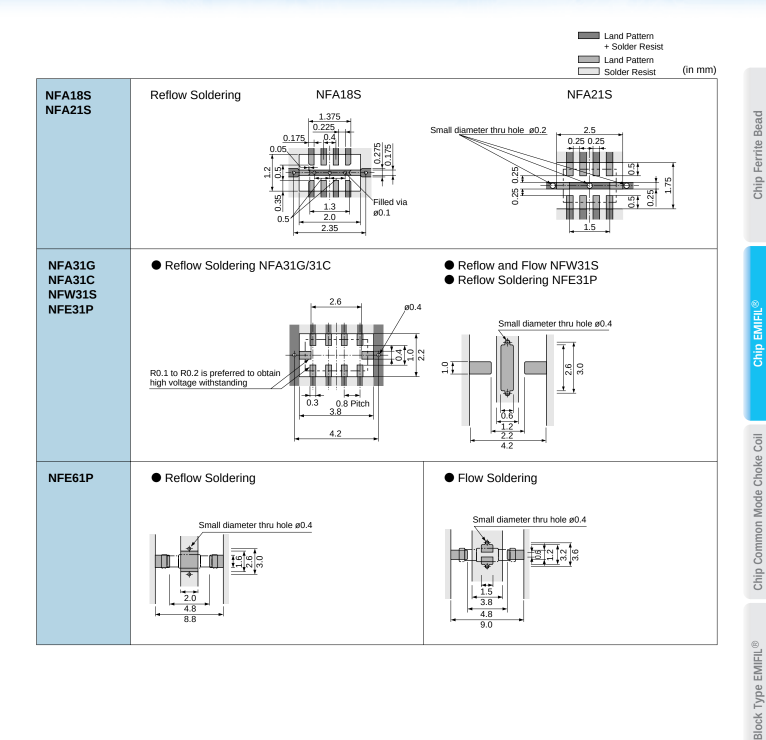
Small diameter feedthrough holes are then used to connect the grounds on each side of the PCB. This reduces the high-frequency impedance of the grounding and maximizes the filter's performance.



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2. Solder Paste Printing and Adhesive Application

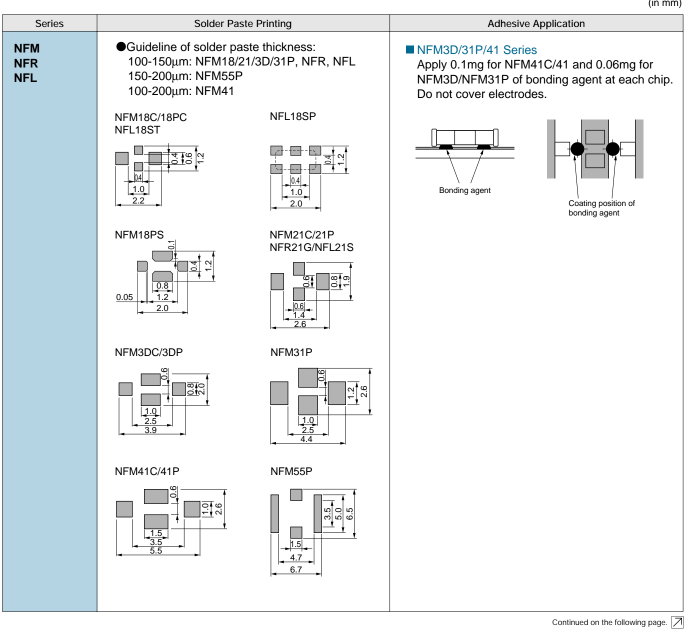
When reflow soldering the chip EMI suppression filter, the printing must be conducted in accordance with the following cream solder printing conditions.

If too much solder is applied, the chip will be prone to damage by mechanical and thermal stress from the PCB and may crack.

Standard land dimensions should be used for resist and copper foil patterns.

When flow soldering the EMI suppression filter, apply the adhesive in accordance with the following conditions. If too much adhesive is applied, then it may overflow into the land or termination areas and yield poor solderability. In contrast, if insufficient adhesive is applied, or if the adhesive is not sufficiently hardened, then the chip may become detached during flow soldering process.

(in mm)

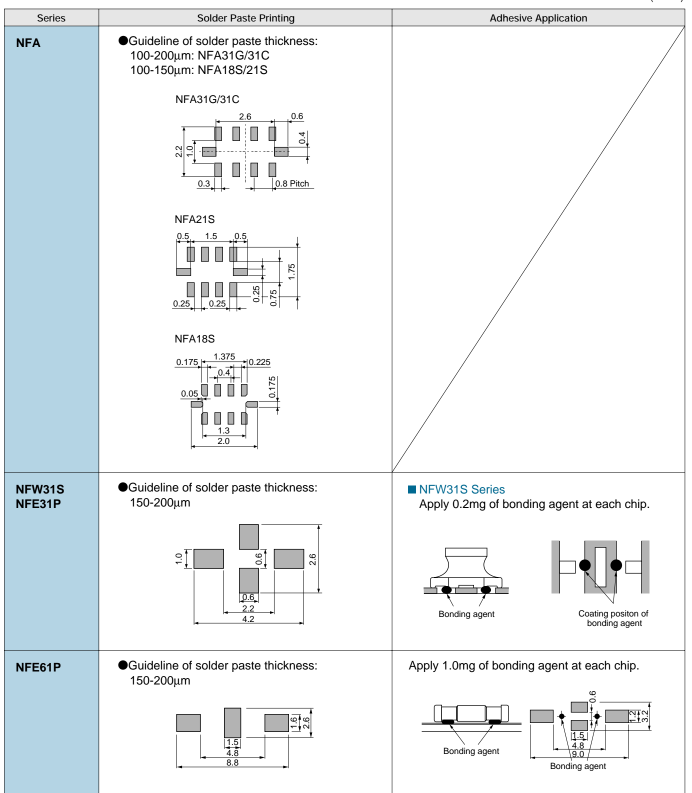


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NF Chip EMIFIL® Soldering and Mounting

(in mm)



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3. Standard Soldering Conditions

(1) Soldering Methods

Chip Ferrite Bead

Chip EMIFIL[®]

Chip Common Mode Choke Coil

Block Type EMIFIL®

Use flow and reflow soldering methods only.

Use standard soldering conditions when soldering chip EMI suppression filters.

In cases where several different parts are soldered, each having different soldering conditions, use those conditions requiring the least heat and minimum time.

Solder: Use Sn-3.0Ag-0.5Cu solder. Use of Sn-Zn based solder will deteriorate performance of products. If using NFM series with Sn-Zn based solder, please contact Murata in advance.

Flux.

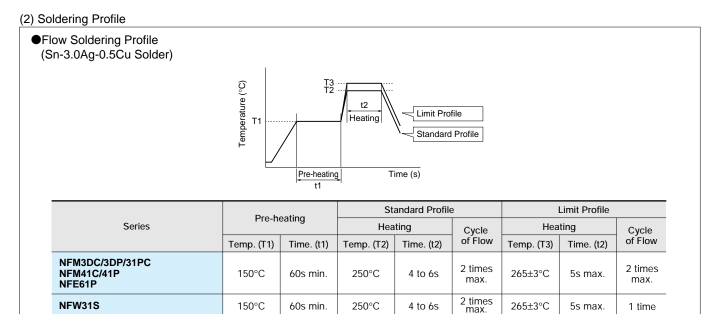
- Use Rosin-based flux.
- In case of using RA type solder, products should be cleaned completely with no residual flux.
- Do not use strong acidic flux (with chlorine content) exceeding 0.20wt%)
- Do not use water-soluble flux.

For additional mounting methods, please contact Murata.

265±3°C

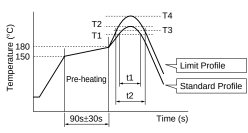
5s max.

1 time



Reflow Soldering Profile (Sn-3.0Ag-0.5Cu Solder)

NFW31S



250°C

4 to 6s

150°C

60s min

		Standar	d Profile			Limit	Profile			
Series	Heating		Peak Temperature Cycle		Hea	ting	Peak Temperature	Cycle		
	Temp. (T1)	Time. (t1)	(T2)	of Reflow	Temp. (T3)	Time. (t2)	(T4)	of Reflow		
NFA, NFE NFL, NFM (Except NFM55P) NFR	220°C min.	30 to 60s	245±3°C	2 times max.	230°C min.	60s max.	260°C/10s	2 times max.		
NFW31S, NFM55P	220°C min.	30 to 60s	245±3°C	2 times max.	230°C min.	60s max.	260°C/10s	1 time		

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NF Chip EMIFIL® Soldering and Mounting

(3) Reworking with Solder Iron

The following conditions must be strictly followed when using a soldering iron.

Pre-heating: 150°C 60s min.*1

*1 NFM55P: 100°C/60s+200°C/60s

Soldering iron power output / Tip diameter: 30W max. / ø3mm max.

Temperature of soldering iron tip / Soldering time / Times: 350°C max. / 3-4s / 2 times*2

 \star2 NFE31PT152Z1E9: 280°C max. / 10s max. / 2 times

4. Cleaning

Following conditions should be observed when cleaning chip EMI filter.

- (1) Cleaning Temperature: 60°C max. (40°C max. for alcohol type cleaner)
- (2) Ultrasonic

Output: 20W/liter max. Duration: 5 minutes max.

Frequency: 28 to 40kHz

(3) Cleaning Agent

The following list of cleaning agents have been tested on the individual components. Evaluation of final assembly should be completed prior to production. Do not allow the tip of the soldering iron to directly contact the chip.

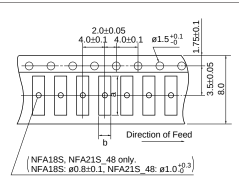
For additional methods of reworking with a soldering iron, please contact Murata engineering.

- (a) Alcohol cleaning agent Isopropyl alcohol (IPA)
- (b) Aqueous cleaning agent Pine Alpha ST-100S
- (4) Ensure that flux residue is completely removed. Component should be thoroughly dried after aqueous agent has been removed with deionized water.

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Minimum Quantity and Dimensions of 8mm Width Paper / Embossed Tape







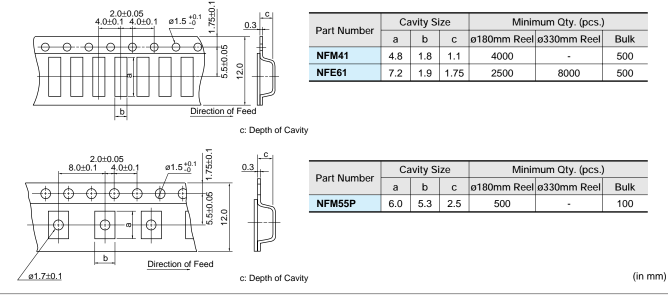
<Paper>

c: Total Thickness of Tape (Paper Tape)

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		Ca	vity Size			Minimu	ım Qty. (pcs.)		
Part Number		Ca	vity Size		ø180m	nm Reel	ø330m	nm Reel	Bulk
	а	b	с	d	Paper Tape Embossed Tape		Paper Tape	ø330mm Reel B er Tape Embossed Tape B - - 5 - - 5 - - 5 - - 5 - - 5 - - 5 - - 5 - - 5 - - 5 - - 5 - - 5 - - 5 - - 10 - - 10 - - 10 - - 10	BUIK
NFM18C/ NFM18PC (Except 105R/225B1A)/ NFM18PS	1.85	1.05	0.9 max.	-	4000	-	-	-	500
NFM18PC105R/225B1A	1A)/		1.1 max.	-	4000	-	-	-	500
NFL18SP	1 05	0.9 max.							
NFL18ST	1.05	1.05	1.1 max.	-	4000	-	-	-	1000
NFL21SP	2.3	1.55	1.1 max.						
NFM21	2.3	1.55	1.1 max.	-	4000	-	-	-	500
NFM3DC/3DP	3.4	1.4	0.85	0.2	-	4000	-	-	500
NFM31P	3.5	1.9	1.5	0.25	-	3000	-	-	500
NFA18S	1.8	1.0	0.7	0.25	-	4000	-	-	1000
NFA21S_45	2.30	1.55	0.7	0.25	-	4000	-	-	1000
NFA21S_48	2.25	1.45	1.05	0.25	-	4000	-	-	1000
NFA31G/31C	3.5	2.0	1.1 max.	-	4000	-	-	-	100
NFE31P	3.6	1.8	1.85	0.2	-	2000	-	8000	500
NFR21G	2.3	1.55	0.7	0.25	-	4000	-	-	500
NFW31S	3.6	1.9	2.0	0.2	-	2000	-	7500	-

Minimum Quantity and Dimensions of 12mm Width Embossed Tape



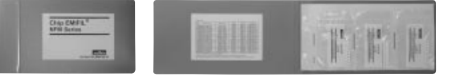
"Minimum Quantity" means the number of units of each delivery or order. The quantity should be an integral multiple of the "Minimum Quantity".

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Chip EMIFIL® Design Kits



●EKEMNFMCB (Chip EMIFIL[®] Capacitor Type for Signal Lines)

No.	Part Number	Quantity (pcs.)	Capacitance	Rated Voltage (Vdc)	Rated Current (mA)	Insulation Resistance (MΩ min.)
1	NFM18CC220U1C3	10	22pF±20%	16	400	1000
2	NFM18CC470U1C3	10	47pF±20%	16	400	1000
3	NFM18CC101R1C3	10	47pF±20%	16	500	1000
4	NFM18CC221R1C3	10	100pF±20%	16	500	1000
5	NFM18CC471R1C3	10	220pF±20%	16	500	1000
6	NFM18CC102R1C3	10	470pF±20%	16	600	1000
7	NFM18CC222R1C3	10	1000pF±20%	16	700	1000
8	NFM18CC223R1C3	10	2200pF±20%	16	1000	1000
9	NFM21CC220U1H3	10	22000pF±20%	50	700	1000
10	NFM21CC470U1H3	10	22pF±20%	50	700	1000
11	NFM21CC101U1H3	10	100pF±20%	50	700	1000
12	NFM21CC221R1H3	10	220pF±20%	50	700	1000
13	NFM21CC471R1H3	10	470pF±20%	50	1000	1000
14	NFM21CC102R1H3	10	1000pF±20%	50	1000	1000
15	NFM21CC222R1H3	10	2200pF±20%	50	1000	1000
16	NFM21CC223R1H3	10	22000pF±20%	50	2000	1000

●EKEMFA31D (Chip EMIFIL[®] Capacitor Array Type/ RC Combined Array Type)

No.	Part Number	Quantity (pcs.)	Capacitance	Rated Voltage (Vdc)	Rated Current (mA)	Insulation Resistance (M Ω min.)
1	NFA31CC220S1E4	10	22pF±20%	25	200	1000
2	NFA31CC470S1E4	10	47pF±20%	25	200	1000
3	NFA31CC101S1E4	10	100pF±20%	25	200	1000
4	NFA31CC221S1E4	10	220pF±20%	25	200	1000
5	NFA31CC471R1E4	10	470pF±20%	25	200	1000
6	NFA31CC102R1E4	10	1000pF±20%	25	200	1000
7	NFA31CC222R1E4	10	2200pF±20%	25	200	1000
8	NFA31CC223R1C4	10	22000pF±20%	16	200	1000
9	NFA31GD1006R84	10	10pF±20%	6	50	1000
10	NFA31GD1004704	10	10pF±20%	6	20	1000
11	NFA31GD1001014	10	10pF±20%	6	15	1000
12	NFA31GD4706R84	10	47pF±20%	6	50	1000
13	NFA31GD4703304	10	47pF±20%	6	20	1000
14	NFA31GD4704704	10	47pF±20%	6	20	1000
15	NFA31GD4701014	10	47pF±20%	6	15	1000
16	NFA31GD1016R84	10	100pF±20%	6	50	1000
17	NFA31GD1014704	10	100pF±20%	6	20	1000
18	NFA31GD1011014	10	100pF±20%	6	15	1000

●EKEMFL18E (Chip EMIFIL[®] LC Combined Type)

No.	Part Number	Quantity (pcs.)	Cut-off Frequency	Rated Voltage (Vdc)	Rated Current (mA)	Insulation Resistance (M Ω min.)	DC Resistance (Ω) max.
1	NFL18ST207X1C3	10	200MHz	16	150	1000	3.5
2	NFL18ST307X1C3	10	300MHz	16	200	1000	1.8
3	NFL18ST507X1C3	10	500MHz	16	200	1000	1.5
4	NFL18SP157X1A3	10	150MHz	10	100	1000	3.0
5	NFL18SP207X1A3	10	200MHz	10	100	1000	3.0
6	NFL18SP307X1A3	10	300MHz	10	100	1000	3.0
7	NFL18SP507X1A3	10	500MHz	10	100	1000	2.0
8	NFL21SP106X1C3	10	10MHz	16	100	1000	8.5
9	NFL21SP206X1C7	10	20MHz	16	100	1000	8.5
10	NFL21SP506X1C3	10	50MHz	16	150	1000	3.5
11	NFL21SP706X1C3	10	70MHz	16	150	1000	3.0
12	NFL21SP107X1C3	10	100MHz	16	200	1000	2.0
13	NFL21SP157X1C3	10	150MHz	16	200	1000	2.0
14	NFL21SP207X1C3	10	200MHz	16	250	1000	1.5
15	NFL21SP307X1C3	10	300MHz	16	300	1000	1.2
16	NFL21SP407X1C3	10	400MHz	16	300	1000	1.2
17	NFL21SP507X1C3	10	500MHz	16	300	1000	1.2

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Chip Ferrite Bead

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133

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Continued from the preceding page.

No.	Part Number	Quantity	Cut-off	Attenuation (dB min.)										Rated	Rated
NO.	Fait Number	(pcs.)	Frequency	10MHz	20MHz	50MHz	100MHz	150MHz	200MHz	300MHz	400MHz	500MHz	1GHz	Current	Voltage
18	NFW31SP106X1E4	10	10MHz	6dB max.	5	25	25	-	25	-	-	30	30	200mA	25V
19	NFW31SP206X1E4	10	20MHz	-	6dB max.	5	25	-	25	-	-	30	30	200mA	25V
20	NFW31SP506X1E4	10	50MHz	-	-	6dB max.	10	-	30	-	-	30	30	200mA	25V
21	NFW31SP107X1E4	10	100MHz	-	-	-	6dB max.	-	5	-	-	20	30	200mA	25V
22	NFW31SP157X1E4	10	150MHz	-	-	-	-	6dB max.	-	10	20	30	30	200mA	25V
23	NFW31SP207X1E4	10	200MHz	-	-	-	-	-	6dB max.	-	-	10	30	200mA	25V
24	NFW31SP307X1E4	10	300MHz	-	-	-	-	-	-	6dB max.	-	5	15	200mA	25V
25	NFW31SP407X1E4	10	400MHz	-	-	-	-	-	-	-	6dB max.	-	10	200mA	25V
26	NFW31SP507X1E4	10	500MHz	-	-	-	-	-	-	-	-	6dB max.	10	200mA	25V

0<u>0000000000000000</u>

●EKEMFA20F (Chip EMIFIL[®] LC Combined Array Type)

No.	Part Number	Quantity (pcs.)	Cut-off Frequency	Rated Voltage (Vdc)	Rated Current (mA)	Insulation Resistance (MΩ min.)
1	NFA18SL506X1A45	10	50MHz	10	25	1000
2	NFA18SL137V1A45	10	130MHz	10	50	1000
3	NFA18SL187V1A45	10	180MHz	10	50	1000
4	NFA18SL207V1A45	10	200MHz	10	50	1000
5	NFA18SL307V1A45	10	300MHz	10	100	1000
6	NFA18SL407V1A45	10	400MHz	10	100	1000
7	NFA18SL487V1A45	10	480MHz	10	100	1000
8	NFA18SD187X1A45	10	180MHz	10	25	1000
9	NFA18SD207X1A45	10	200MHz	10	25	1000
10	NFA21SL506X1A48	10	200MHz	10	25	1000
11	NFA21SL806X1A48	10	80MHz	10	20	1000
12	NFA21SL207X1A45	10	200MHz	10	100	1000
13	NFA21SL207X1A48	10	200MHz	10	100	1000
14	NFA21SL307X1A45	10	300MHz	10	100	1000
15	NFA21SL307X1A48	10	300MHz	10	100	1000
16	NFA21SL287V1A45	10	280MHz	10	100	1000
17	NFA21SL287V1A48	10	280MHz	10	100	1000
18	NFA21SL317V1A45	10	310MHz	10	100	1000
19	NFA21SL317V1A48	10	310MHz	10	100	1000
20	NFA21SL337V1A45	10	330MHz	10	100	1000
21	NFA21SL337V1A48	10	330MHz	10	100	1000

●EKEMNFMPH (Chip EMIFIL[®] for Large Current)

No.	Part Number	Quantity (pcs.)	Capacitance	Rated Voltage (Vdc)	Rated Current (A)	Insulation Resistance (MΩ min.)
1	NFM18PC104R1C3	10	0.1µF±20%	16	2	1000
2	NFM18PC224R0J3	10	0.22µF±20%	6.3	2	1000
3	NFM18PC474R0J3	10	0.47µF±20%	6.3	2	1000
4	NFM18PC105R0J3	10	1µF±20%	6.3	2	500
5	NFM18PC225B0J3	10	2.2µF±20%	6.3	2	200
6	NFM18PC225B1A3	10	2.2µF±20%	10	4	200
7	NFM18PS474R0J3	10	0.47µF±20%	6.3	2	1000
8	NFM18PS105R0J3	10	1µF±20%	6.3	2	500
9	NFM21PC104R1E3	10	0.1µF±20%	25	2	1000
10	NFM21PC224R1C3	10	0.22µF±20%	16	2	1000
11	NFM21PC474R1C3	10	0.47µF±20%	16	2	1000
12	NFM21PC105B1A3	10	1µF±20%	10	4	500
13	NFM21PC105B1C3	10	1µF±20%	16	4	500
14	NFM21PC225B0J3	10	2.2µF±20%	6.3	4	200
15	NFM21PC475B1A3	10	4.7μF±20%	10	6	100
16	NFE31PC276B0J3	10	27µF±20%	6.3	6	20
17	NFE31PT152Z1E9	10	1500pF +50/-20%	25	6	1000
18	NFE31PT222Z1E9	10	2200pF±50%	25	6	1000
19	NFE61PT102E1H9	10	1000pF +80/-20%	50	2	1000
20	NFE61PT472C1H9	10	4700pF +80/-20%	50	2	1000
21	NFM41PC204F1H3	10	0.2µF +80/-20%	50	2	1000
22	NFM41PC155B1E3	10	1.5μF±20%	25	6	300

134

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Chip Common Mode Choke Coil

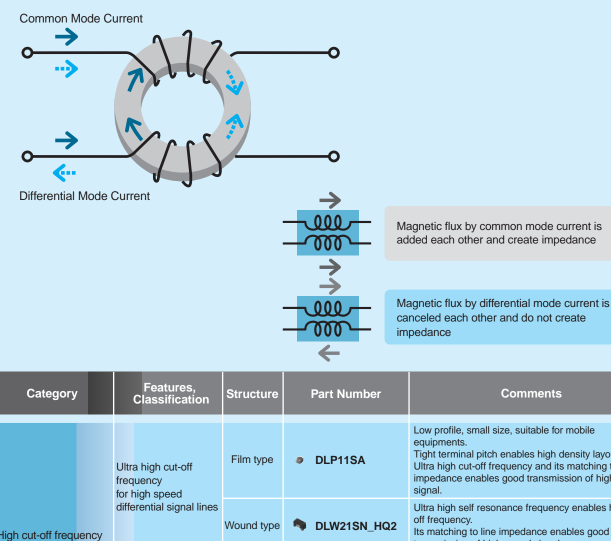
Series Introduction ······ 136
Part Numbering ······ 138
Series Line Up 139
Product Detail 140
Soldering and Mounting 155
Packaging 159
Design Kits ······160

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DL Series Introduction



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Category	Features, Classification	Structure	Part Number	Comments
	Ultra high cut-off frequency for high speed	Film type	DLP11SA	Low profile, small size, suitable for mobile equipments. Tight terminal pitch enables high density layout. Ultra high cut-off frequency and its matching to line impedance enables good transmission of high speed signal.
High cut-off frequency High Coupling	differential signal lines	Wound type	DLW21SN_HQ2	Ultra high self resonance frequency enables high cut- off frequency. Its matching to line impedance enables good transmission of high speed signal.
for high speed differential signal lines	High cut-off frequency for high speed		 DLP0NS DLP11SN DLP2AD DLW21SN_SQ2 	Low profile, small size, suitable for mobile equipments. Tight terminal pitch enables high density layout. High cut-off frequency enables good transmission of high speed signal.
	differential signal lines	Wound type	DLW31SDLW21H	Ultra high self resonance frequency enables high cut- off frequency. DLW21H is designed as low profile type.
	for general differential signal lines	Film type	DLP31S	Low profile,small size, suitable for mobile equipments. Tight terminal pitch enables high density layout.
Large current High coupling for power lines		Wound type	DLW5AH DLW5BS DLW5BT	Large current (6A max.) , suitable for input connector from an AC adaptor. DLW5BT is low profile type.
Relative high differenti mode impedance Low coupling for audio lines	al	Multilayer type	 DLM11G DLM2HG 	Modified its differential mode impedance higher than other common mode choke coils, this feature makes possible to suppress both common mode and differential mode noise. DLM2HG can meet stereo 3 lines which contain a ground line.

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Noise

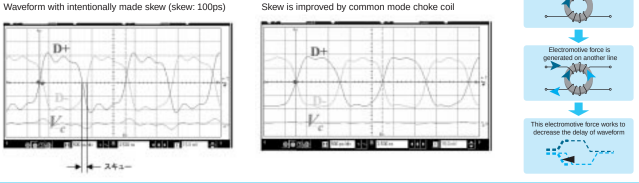
Example

Skew Improve Effect of Common Mode Choke Coil

Example of Skew Improvement by Common Mode Choke Coil (Test using pulse generator waveform)

Waveform is equivalent to 1000Mbps signal

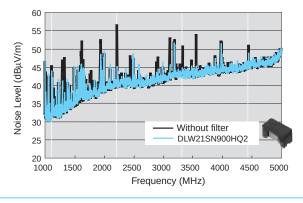


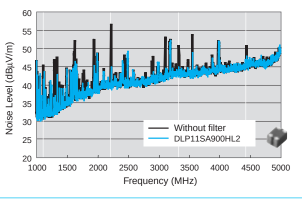


Noise Suppression of Common Mode Choke Coil in HDMI Line

Device under test / Transmitter : game machine Receiver : projector Cable / HDMI categoly2 3m cable

Test resolution / 1080p Deep color 12bit (Data 1.11GHz) DVD play mode





Test Example of HDMI1.3 Waveform Transmission	ESD protection	n device only	· · · · · · · · · · · · · · · · · · ·	LP11SN900HL2 ost low in the table below)
~Using ESD protection device 0.05pF~ Signal frequency : 1.11GHz (Deep color 12bit)	X	X	X	Specification
Video signal generator CLOCK		Wound Type DLW21SN900HQ2	Film Type DLP11SA900HL2	Film Type Array DLP2ADN900HL4
common mode choke coil ESD protection device 0.05pF	Cut-off Frequency	Over 10GHz	Around 6GHz	Around 4GHz
	Judge	Specification satisfied	Specification satisfied	Specification satisfied
	Transition Time	Rise time: 83.4ps Fall time: 77.4ps	Rise time: 90.4ps Fall time: 85.5ps	Rise time: 100ps Fall time: 97.4ps

Each of common mode choke coil can keep waveform, satisfy the specification.

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Mechanism of Skew Improvement

Waveform rises (or falls)

Current change generates magnetic flux on a ferrite co 311

C31E.pdf 09.4.20 (Part Number)

Microwave Absorber

S N 371 S Q 2 L DL W 21

4

Product ID		
Product ID		
DL	Chip Common Mode Choke Coils	

6

6

1

8

ØStructure

2

A

8

Gonaciare	
Code	Structure
w	Wire Wound Type
м	Multilayer Type
Р	Film Type

3Dimensions (LXW)

Code	Dimensions (L×W)	EIA
0N	0.85×0.65mm	03025
11	1.25×1.0mm	0504
21	2.0×1.2mm	0805
31	3.2×1.6mm	1206
2A	2.0×1.0mm	0804
2H	2.5×2.0mm	1008
5A	5.0×3.6mm	2014
5B	5.0×5.0mm	2020

4 Features (1)

Code	Туре	
S	Magnetically Shielded One Circuit Type	
D	Magnetically Shielded Two Circuit Type	
н	Open Magnetic One Circuit Type	
G	Magnetically Monolithic Type (sectional winding	
т	Magnetically Shielded One Circuit Low Profile Type	

• aonaging					
Code Packaging		Series			
к	Embossed Taping (ø330mm Reel)	DLW5AH/DLW5BS/DLW5BT			
L	Embossed Taping (ø180mm Reel)	All Series			
В	Bulk	All Series			

Gategory

Chip Common Mode Choke Coil Part Numbering

90

Genegory	
Code	Category
А	
N	Expressed by a letter.
R	

6Impedance

Typical impedance at 100MHz is expressed by three figures. The unit is in ohm (Ω). The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two figures.

Circuit

-			
Code	Circuit		
S			
м	Expressed by a letter.		
н]		

8Features (2)

Code	Features						
L							
Q	Expressed by a letter.						
Z							

Onumber of Signal Lines

Code	Number of Signal Lines					
2	Two Lines					
3	Three Lines					
4	Four Lines					

Note
• This PDF catalog is downloaded from the website of Murata Manufacturing co., ltd. Therefore, it's specifications are subject to change or our products in it may be discontinued without advance notice. Please check with our sales representatives or product engineers before ordering.
• This PDF catalog has only typical specifications because there is no space for detailed specifications. Therefore, please approve our product specifications or transact the approval sheet for product specifications before ordering.





Chip Common Mode Choke Coil Series Line Up

I

Multileyer Type or Audio Lines 0004 -*** DLM/H10N801522 6000hm.22% 100m A or Audio Lines -*** DLM/250061523 6000hm.22% 100m A C 2 2 0 03025 DLPONSN070HL2 670nm.20% 100m A C 2 2 0 C 2 2 0 03025 DLPONSN070L2 670nm.20% 90mA C 2 2 0 C 2 0<	Туре	Size (Inch)	Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Kit ≧1A HD ≧3A UD	
for Audio Lines 100 m/s Perfect 0LPORNSY07L12 670hm:20% 100mA C C C 9002 03025 0LPORNSY07L12 90ohm:20% 90ohA C <td>Multilayer Type</td> <td>· · ·</td> <td>DLM11GN601SZ2</td> <td>1</td> <td>100mA</td> <td></td> <td>ReFlow</td>	Multilayer Type	· · ·	DLM11GN601SZ2	1	100mA		ReFlow
Film Array Type for Differential Signal Lines p ⁺²⁶ DLP 9NSN00HL2 90hmi 20% 100mA CG CG CG CG Film Array Type for Differential Signal Lines 0.541 0.0011 220hmi 20% 100mA CG		1008 p141					Flow ReFlow
Film Type PM						Kit Ho	
Film Type for Differential Signal Lines p+ref 0 DLP11SN125L2 1200hm120% 1670DH2 90nA C3 C13 C3 Film Type for Differential Signal Lines 0504 0LP11SN201L2 900hm120% 150nA C3 C13 C13 </td <td></td> <td>03025</td> <td></td> <td></td> <td>-</td> <td></td> <td></td>		03025			-		
Film Type for Differential Signal Lines 054 0.0.P115N47512.2 0.00.0000 1200mA 0.00 120mA 0.00							
Film Type for Differential Signal Lines 0504 0.DP115N2011L2 100hm120% 100mA C3 C13 C3 C		p143					ReFlow
Film Type for Differential Signal Lines 0504 ID+115N1615.2 1600hm1.20% 120mA C3 C							ReFlow
Film Type for Differential Signal Lines 0504 DLP115N900HL2 900hm20% 150mA C3 C3 </td <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td>ReFlow</td>		-					ReFlow
Film Type for Differential Signal Lines 0.004 0.011518N201HL2 2.000hm:20% 110mA CG <		-					
for Differential Signal Lines 0504 DLP115N24HL2 240chm:20% 100mA IC							
Signal Lines DLP115N281HL2 2800hm20% 90mA IC		0504					
Film Array Type for Differential Signal Lines p.P41 D.P300H12 G30chm220% Stork Signal Lines <td< td=""><td></td><td>0304</td><td></td><td></td><td></td><td></td><td></td></td<>		0304					
Film Array Type for Differential Signal Lines 0LP119A300HL2 350mm120% 1150mA CG UD 22 C P16 0LP319N121ML2 900hmt20% 150mA CG UD 22 C C UD 23 C	Olghai Eirico	-					
Pite DLP115A870H12 670mm120% 150mA KG UD 20 20 1206 DLP31SN121ML2 1200hm120% 150mA KG UD 20 0 1206 DLP31SN121ML2 1200hm120% 100mA UG 0		-					
Image: space		-					
μ ^{+/4} DLP31SH121ML2 120ohm120% 100mA 100mA 1206 DLP31SN251ML2 220ohm120% 100mA 10 0 0LP31SN551ML2 550ohm120% 100mA 10 0 0 0LP2ADN8070HL4 670hm120% 140mA CC 12 0 0B04 DLP2ADN807HL4 120ohm120% 120mA CC 12 0 0B04 DLP2ADN141HL4 120ohm120% 100mA CC 12 0 0 12 0 12 0 100mA CC 12 0 0 12 0 12 0 12 10 12 10 12 10 12 12 0 0 12 12 0 12 12 0 12		-					
Instant Instant Instant Instant Instant P140 DLP31SN251ML2 5500hm120% 100mA Ittic Itt		p145					
Pite DLP31SM51ML2 5500hm120% 110mA 100mA pres DLP2ADN670HL4 670hm120% 140mA C3 112 C3							ReFix
Film Array Type for Differential Signal Lines p*4 0LP2ADN30HL4 670hmt20% 900hmt20% 140mA 130 Zes 120mA Film Array Type for Differential Signal Lines 0804 0LP2ADN12HL4 120ohmt20% 120mA 110mA 120mA 110mA 120mA 110mA 120mA 110mA 120mA 110mA		1206					Refie
Film Array Type for Differential Signal Lines DLP2ADN900HL4 900hm220% 130mA CS 122 CS New York DLP2ADN111HL4 1200hm220% 100mA CS 122 CS							R _i Fio
Film Array Type for Differential Signal Lines DLP2ADN121HL4 1200hm:20% 120mA 130 Zes 130 Zes Signal Lines PLP2ADN201HL4 1600hm:20% 90mA 16 Zes 16 Zes 16 Zes 16 Zes 17 Zes		p146			-		
Film Array Type for Differential Signal Lines 0804 DLP2ADN201HL4 100mh20% 90mA C6 110 Zen C6 Signal Lines P147 DLP2ADN221HL4 200ohm:20% 80mA C6 110 Zen C6 <							
Film Array Type for Differential Signal Lines DLP2ADN21HL4 2000hm±20% 90mA K0 K0 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>							
Plim Array Type for Differential Signal Lines DLP2ADN241HL4 2400hm±20% 80mA K <		0804					
for Differential Signal Lines DLP2ADN231HL4 2400nmt20% 80mA C Line Line Line Line C Line C Line Line Line C Line Line <thline< th=""> Line Line <</thline<>	Film Array Type						
Signal LinesDLP2ADN281HL4280ohm±20%80mAKG<			DLP2ADN241HL4	240ohm±20%	80mA		
Wire Wound Type for Differential Signal Lines pH2 DLP31DN31ML4 300hm±20% 120mA L13 L13 <thl13< th=""> L13 <thl13< th=""></thl13<></thl13<>			DLP2ADN281HL4	280ohm±20%	80mA		
1206DLP31DN201ML4200ohm±20%100mA15DLP31DN321ML4320ohm±20%80mA1516DLP31DN321ML4320ohm±20%70mA1616NameDLP31DN321ML444000hm±20%70mA1616DLP31DN321ML44400hm±20%70mA161616DLP31DN321ML290ohm±25%330mA161616DLW21SN805Q290ohm±25%330mA161616DLW21SN21SQ21200hm±25%330mA161616DLW21SN31SQ2260ohm±25%300mA161616DLW21SN31SQ2370mA16161616DLW21SN31SQ2370mA16161616DLW21SN31SQ2300m±25%320mA161616DLW21SN31SQ21200hm±25%330mA161616DLW21SN31HQ21200hm±25%330mA161616DLW21SN31SQ21200hm±25%330mA161616DLW21HN30SQ290ohm±25%330mA161616DLW31SN161SQ21600hm±25%330mA161616DLW31SN161SQ21600hm±25%330mA161616DLW31SN161SQ21600hm±25%330mA161616DLW31SN161SQ21600hm±25%200mA161616DLW31SN61SQ21000hm±25%200mA161616DLW31SN61SQ21000hm±25%200mA16<	- 3	p147	DLP31DN900ML4	90ohm±20%	160mA		ReFie
Mire Wound Type for Differential Signal Lines 0LP31DN321ML4 320ohm±20% 80mA 15 16 Wire Wound Type for Differential Signal Lines P148 DLW21SN300SQ2 90ohm±25% 300mA 16			DLP31DN131ML4	130ohm±20%	120mA	H⊳	ReFlo
Mire Wound Type for Differential Signal Lines p159 DLP31DN441ML4 440ohm±20% 70mA 100 Wire Wound Type for Differential Signal Lines p159 DLW21SN2022 670hm±25% 330mA KG 110 0 1206 DLW21SN121SQ2 120ohm±25% 330mA KG 110 0 0805 DLW21SN371SQ2 370ohm±25% 330mA KG 110 0 0805 DLW21SN371SQ2 370ohm±25% 280mA KG 110 0 0805 DLW21SN371SQ2 67ohm±25% 280mA KG 100 0 0805 DLW21SN371SQ2 67ohm±25% 280mA KG 100 0 01W21SN371SQ2 67ohm±25% 280mA KG 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 100 0 0 0 0 0 0 0 0 100 0 0 </td <td></td> <td>1206</td> <td>DLP31DN201ML4</td> <td>2000hm±20%</td> <td>100mA</td> <td>H⊳</td> <td>ReF</td>		1206	DLP31DN201ML4	2000hm±20%	100mA	H⊳	ReF
wire Wound Type for Differential Signal Lines p148 DLW21SN670SQ2 67ohm±25% 400mA K3 H5 Wire Wound Type for Differential Signal Lines 0805 DLW21SN371SQ2 120ohm±25% 330mA K3 H5 R P150 DLW21SN371SQ2 120ohm±25% 330mA K3 H5 R R H5 R H5 R H5 R R H5 H2			DLP31DN321ML4	320ohm±20%	80mA	H⊳	ReFie
Wire Wound Type for Differential Signal Lines pt/size pL/w21SN121SQ2 120ohm±25% 330mA K3 K4 K3 K3 K3 K3 K3 K3 K4 K3 K3 K4 K4 K5 K4 K5 K4 K5 K5 K4 K5 K5 K4 K5 K5 K6			DLP31DN441ML4	440ohm±20%	70mA	H⊳	ReFlow
Wire Wound Type for Differential Signal Lines DLW21SN121SQ2 1200hm±25% 330mA K3 H3 H3 <t< td=""><td></td><td>p148</td><td>DLW21SN670SQ2</td><td>67ohm±25%</td><td>400mA</td><td>Kit HD</td><td>ReFie</td></t<>		p148	DLW21SN670SQ2	67ohm±25%	400mA	Kit HD	ReFie
Wire Wound Type for Differential Signal Lines DLW21SN121SQ2 1200hm±25% 330mA C3 110 C3 Wire Wound Type for Differential Signal Lines 0805 DLW21SN261SQ2 2600hm±25% 320mA C3 110 C3 P ¹⁵⁰ DLW21SN371SQ2 370ohm±25% 280mA C3 110 C3 C4 110 C3 C4 110 C3 C4			DLW21SN900SQ2	90ohm±25%	330mA	Kit HD	ReFie
wire Wound Type for Differential Signal Lines DLW21SN181SQ2 180ohm±25% 330mA Ka Hb Ka P150 DLW21SN271SQ2 270ohm±25% 300mA Ka Hb Ka Wire Wound Type for Differential Signal Lines p150 DLW21SN271SQ2 370ohm±25% 280mA Ka Hb Hb Hb Ka Hb Hb Ka Hb Hb Hb Hb Hb Hb Hb							ReFlo
Wire Wound Type for Differential Signal Lines DLW21SN261SQ2 2600hm±25% 300mA Ka Lb Ib Ib <t< td=""><td></td><td></td><td></td><td>180ohm+25%</td><td>330mA</td><td></td><td>R₀F₀</td></t<>				180ohm+25%	330mA		R₀F₀
Wire Wound Type for Differential Signal Lines 0805 DLW21SN371SQ2 370ohm±25% 280mA Ki Ub Zama Ub Zama Zama							R₀⊧₀
Wire Wound Type for Differential Signal LinesDLW21SN670HQ2670hm±25%320mAKUZem <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>ReFix</td></t<>							ReFix
Wire Wound Type for Differential Signal Lines DLW21SN900HQ2 900hm±25% 280mA K U Z Normal Lines P ¹⁵⁰ DLW21SN121HQ2 1200hm±25% 280mA K U Z							
Wire Wound Type for Differential Signal Lines DLW21SN121HQ2 1200hm±25% 280mA Kr U Zam R 0LW21SR670HQ2 670hm±25% 400mA Kd U Zam R 0LW21HN900SQ2 900hm±25% 330mA Kd Ho R 0LW21HN900SQ2 900hm±25% 330mA Kd Ho R 0LW21HN121SQ2 1200hm±25% 280mA Kd Ho R 0LW21HN121SQ2 1200hm±25% 330mA Kd Ho R 0LW21HN181SQ2 1800hm±25% 280mA Kd Ho R 1206 0LW31SN161SQ2 1600hm±25% 340mA Ho R 1206 0LW31SN102SQ2 1000hm±25% 260mA Ho R 0LW31SN22SQ2 2000hm±25% 200mA Ho R R 0LW31SN22SQ2 1000hm(Typ.) 200mA Kd R R 0LW31SN22SQ2 1000hm(Typ.) 200mA Kd R R R		0805					
Wire Wound Type for Differential Signal Lines DLW21SR670HQ2 67ohm±25% 400mA Kit Lis Zam Zam <thzam< th=""> Zam Zam</thzam<>							
bit of Dimensional Signal Lines p150 DLW21HN670SQ2 670hm±25% 330mA K Ha R Signal Lines DLW21HN900SQ2 900hm±25% 330mA K Ha R DLW21HN121SQ2 1200hm±25% 280mA K Ha R DLW21HN181SQ2 1800hm±25% 250mA K Ha R DLW31SN101SQ2 900hm±25% 370mA Ha R R 1206 DLW31SN161SQ2 1600hm±25% 340mA Hb R 1206 DLW31SN261SQ2 2600hm±25% 310mA Hb R 1206 DLW31SN202SQ2 10000hm±25% 260mA Hb R 1206 DLW31SN22SQ2 2000hm±25% 200mA Hb R 1206 DLW55N31SQ2 10000hm(Typ.) 200mA K R 1206 p152 DLW56N315Q2 190ohm(Typ.) 200mA K R 1206 p152 DLW56N315Q2 10000hm(Typ.) 200mA K							
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blue DLW21HN121SQ2 1200hm±25% 280mA Kit Hit DLW21HN181SQ2 1800hm±25% 250mA Kit Hit It P157 DLW31SN900SQ2 900hm±25% 370mA Hit It 1206 DLW31SN161SQ2 1600hm±25% 340mA Hit It 1206 DLW31SN261SQ2 260ohm±25% 310mA Hit It 1206 DLW31SN202SQ2 260ohm±25% 260mA Hit It 1206 DLW31SN202SQ2 000ohm±25% 260mA Hit It 1206 DLW31SN22SQ2 2200ohm±25% 200mA Hit It 1206 DLW31SN22SQ2 200ohm±25% 200mA Hit It 1206 DLW31SN22SQ2 1000ohm(Typ.) 200mA Kit It 1201 P152 DLW5BSN102SQ2 1900hm(Typ.) 200mA Kit It 1201 P152 DLW5BSN102SQ2 1000hm(Typ.) 1000mA Kit 1t It <tr< td=""><td>Signal Lines</td><td></td><td></td><td></td><td></td><td></td><td>RoFie</td></tr<>	Signal Lines						RoFie
blue blue <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>ReFie</td></th<>							ReFie
https://httpsindif.htttpsindif.https://https://https://https://https://https://		-					
Image: bit with the second s		n151					R _{eFi}
Hand DLW31SN261SQ2 2600hm±25% 310mA Hb R DLW31SN601SQ2 6000hm±25% 260mA Hb R DLW31SN102SQ2 10000hm±25% 230mA Hb R DLW31SN102SQ2 22000hm±25% 200mA Hb R DLW31SN22SQ2 22000hm±25% 200mA Hb R DLW31SN22SQ2 40000hm(Typ.) 200mA Hb R DLW5BSN19SQ2 40000hm(Typ.) 200mA Kr R P152 DLW5BSN19ISQ2 1900hm(Typ.) 5000mA Kr R DLW5BSN102SQ2 10000hm(Typ.) 5000mA Kr R R DLW5BSN102SQ2 10000hm(Typ.) 1000mA Kr R R DLW5BSN102SQ2 10000hm(Typ.) 1000mA Kr R R DLW5BSN102SQ2 1000hm(Typ.) 500mA Kr R R DLW5BSN102SQ2 1000hm(Typ.) 5000mA Kr R R DLW5BTN101SQ2 2500hm(p151					R _{oFi}
1206 DLW31SN601SQ2 6000hm±25% 260mA Hb R DLW31SN102SQ2 10000hm±25% 230mA Hb R DLW31SN222SQ2 22000hm±25% 200mA Hb R DLW31SN22SQ2 22000hm±25% 200mA Hb R DLW31SN22SQ2 40000hm(Typ.) 200mA Kf R P152 DLW5AHN402SQ2 40000hm(Typ.) 5000mA Kf 233 R DLW5BSN191SQ2 1900hm(Typ.) 5000mA Kf 235 R							R _{eFi} o
DLW31SN102SQ2 1000ohm±25% 230mA Hb R DLW31SN222SQ2 2200ohm±25% 200mA Hb R DLW31SN22SQ2 2200ohm±25% 200mA Hb R 2014 p ¹⁵² DLW5AHN402SQ2 4000ohm(Typ.) 200mA Kf R p152 DLW5BSN191SQ2 190ohm(Typ.) 5000mA Kf 23A R DLW5BSN191SQ2 190ohm(Typ.) 5000mA Kf 2AA R R DLW5BSN191SQ2 1000ohm(Typ.) 1500mA Kf XA R DLW5BSN102SQ2 1000ohm(Typ.) 1500mA Kf XA R DLW5BSN102SQ2 1000ohm(Typ.) 1000mA Kf XA R DLW5BSN102SQ2 3000ohm(Typ.) 500mA Kf XA R DLW5BSN302SQ2 3000ohm(Typ.) 5000mA Kf XA R DLW5BSN302SQ2 1000hm(Typ.) 5000MA Kf XA R DLW5BTN251SQ2 2500hm(Typ.)		1206					ReFix
DLW31SN222SQ2 2200hm±25% 200mA Hb R 2014 p ¹⁵² DLW5AHN402SQ2 4000chm(Typ.) 200mA Kf R p ¹⁵² DLW5BSN191SQ2 190chm(Typ.) 5000mA Kf 23A R p ¹⁵² DLW5BSN191SQ2 190chm(Typ.) 5000mA Kf 24A R Urive Wound Type for Large Current p ¹⁵² DLW5BSN102SQ2 1000chm(Typ.) 1500mA Kf 21A R DLW5BSN102SQ2 1000chm(Typ.) 1000mA Kf 21A R DLW5BSN102SQ2 1000chm(Typ.) 1000mA Kf 21A R DLW5BSN102SQ2 3000chm(Typ.) 500mA Kf R R DLW5BSN302SQ2 3000chm(Typ.) 500mA Kf R R DLW5BSN302SQ2 1000chm(Typ.) 5000mA Kf R DLW5BTN251SQ2 2500chm(Typ.) 5000mA Kf R DLW5BTN102SQ2 10000chm(Typ.) 2000mA Kf R							R _{eFi}
2014 p152 DLW5AHN402SQ2 4000ohm(Typ.) 200mA Kft R h p152 DLW5BSN191SQ2 190ohm(Typ.) 5000mA Kft 23A R Wire Wound Type for Large Current p152 DLW5BSN102SQ2 190ohm(Typ.) 2000mA Kft 21A R DLW5BSN102SQ2 1000ohm(Typ.) 1500mA Kft 21A R DLW5BSN102SQ2 1000ohm(Typ.) 1500mA Kft 21A R DLW5BSN102SQ2 1000ohm(Typ.) 1000mA Kft 21A R DLW5BSN102SQ2 1000ohm(Typ.) 1000mA Kft 21A R DLW5BSN302SQ2 3000ohm(Typ.) 500mA Kft R DLW5BSN302SQ2 3000ohm(Typ.) 500mA Kft 23A R DLW5BTN251SQ2 2500hm(Typ.) 5000mA Kft 23A R DLW5BTN102SQ2 1000ohm(Typ.) 2000mA Kft 23A R	-						ReFie
wire Wound Type for Large Current p152 DLW5BSN191SQ2 1900hm(Typ.) 5000mA Kft 23A R DLW5BSN351SQ2 3500hm(Typ.) 2000mA Kft 21A R DLW5BSN102SQ2 1000ohm(Typ.) 1500mA Kft 21A R DLW5BSN102SQ2 1000ohm(Typ.) 1500mA Kft 21A R DLW5BSN102SQ2 1500ohm(Typ.) 1000mA Kft 21A R DLW5BSN102SQ2 3000ohm(Typ.) 500mA Kft R DLW5BSN102SQ2 3000ohm(Typ.) 500mA Kft R DLW5BSN302SQ2 3000ohm(Typ.) 500mA Kft R DLW5BSN302SQ2 3000ohm(Typ.) 500mA Kft R DLW5BSN302SQ2 250ohm(Typ.) 5000mA Kft R DLW5BTN251SQ2 250ohm(Typ.) 5000mA Kft 23A R DLW5BTN102SQ2 1000ohm(Typ.) 2000mA Kft 23A R		0011					ReFie
Wire Wound Type for Large Current DLW5BSN351SQ2 3500hm(Typ.) 2000mA Kit E1A R DLW5BSN102SQ2 1000ohm(Typ.) 1500mA Kit E1A R DLW5BSN152SQ2 1500ohm(Typ.) 1500mA Kit E1A R DLW5BSN152SQ2 3000ohm(Typ.) 1000mA Kit E1A R DLW5BSN152SQ2 3000ohm(Typ.) 500mA Kit E1A R DLW5BSN102SQ2 3000ohm(Typ.) 500mA Kit E3A R DLW5BSTN101SQ2 100ohm(Typ.) 6000mA Kit E3A R DLW5BTN501SQ2 500ohm(Typ.) 4000mA Kit E3A R DLW5BTN102SQ2 1000ohm(Typ.) 2000mA Kit E3A R							ReFix
Wire Wound Type for Large Current DLW5BSN102SQ2 1000ohm(Typ.) 1500mA Kft ≧1A R DLW5BSN152SQ2 1500ohm(Typ.) 1000mA Kft ≧1A R DLW5BSN302SQ2 3000ohm(Typ.) 1000mA Kft ≧1A R DLW5BSN302SQ2 3000ohm(Typ.) 500mA Kft ≧3A R DLW5BTN101SQ2 100ohm(Typ.) 6000mA Kft ≧3A R DLW5BTN501SQ2 2500hm(Typ.) 5000mA Kft ≧3A R DLW5BTN102SQ2 1000ohm(Typ.) 2000mA Kft ≧3A R		p152					RoFix
DLW5BSN152SQ2 1500chm(Typ.) 1000mA Kth ≧1A R for Large Current DLW5BSN302SQ2 3000chm(Typ.) 500mA Kth ≧1A R DLW5BSN302SQ2 3000chm(Typ.) 500mA Kth ≧1A R DLW5BSN302SQ2 3000chm(Typ.) 6000mA Kth ≧3A R DLW5BTN101SQ2 2500chm(Typ.) 5000mA Kth ≧3A R DLW5BTN501SQ2 5000chm(Typ.) 4000mA Kth ≧3A R DLW5BTN102SQ2 10000chm(Typ.) 2000mA Kth ≧3A R							ReFix
DLW5BSN302SQ2 3000ohm(Typ.) 500mA Ktr R 2020 p153 DLW5BSN302SQ2 3000ohm(Typ.) 6000mA Ktr 23A R DLW5BTN101SQ2 100ohm(Typ.) 6000mA Ktr 23A R DLW5BTN251SQ2 250ohm(Typ.) 5000mA Ktr 23A R DLW5BTN101SQ2 500ohm(Typ.) 4000mA Ktr 23A R DLW5BTN102SQ2 1000ohm(Typ.) 2000mA Ktr 24A R							ReFix
for Large Current 2020 DLW5BSN302SQ2 30000hm(1yp.) 500mA Kth	Wire Wound Type						RoFie
DLW5BTN251SQ2 250ohm(Typ.) 5000mA Ktt ≧3A R DLW5BTN501SQ2 500ohm(Typ.) 4000mA Ktt ≧3A R DLW5BTN102SQ2 1000ohm(Typ.) 2000mA Ktt ≧3A R		2020					ReF
DLW5BTN501SQ2 500ohm(Typ.) 4000mA Ktt ≧3A R DLW5BTN102SQ2 1000ohm(Typ.) 2000mA Ktt ≧1A R	.or Large Current	p153					ReF
DLW5BTN102SQ2 1000ohm(Typ.) 2000mA Kr ≧1A R			DLW5BTN251SQ2	250ohm(Typ.)	5000mA		R _{eFk}
			DLW5BTN501SQ2	500ohm(Typ.)	4000mA	Kit ≧3A	ReFie
			DLW5BTN102SQ2	1000ohm(Typ.)	2000mA		ReFlo
			DLW5BTN142SQ2	1400ohm(Typ.)	1500mA	Kit ≧1A	ReFlor

Note
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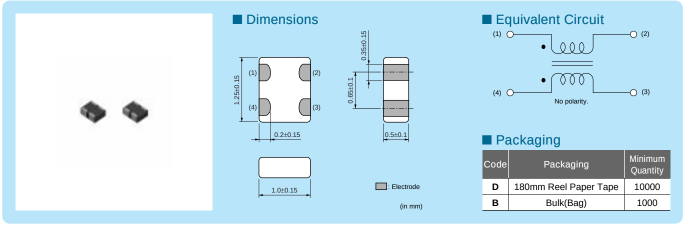


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DLM11G_{Series} (0504 Size)

Audio line common choke also effective to differential mode.



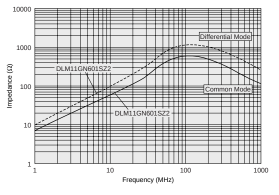
Refer to pages from p.155 to p.158 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance
DLM11GN601SZ2	600ohm±25%	100mA	5Vdc	100M ohm	25Vdc	0.80hm max.

Operating Temperature Range: -40°C to +85°C Number of Circuit: 1

Impedance-Frequency Characteristics (Main Items)



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DLM2HG Series (1008 Size)

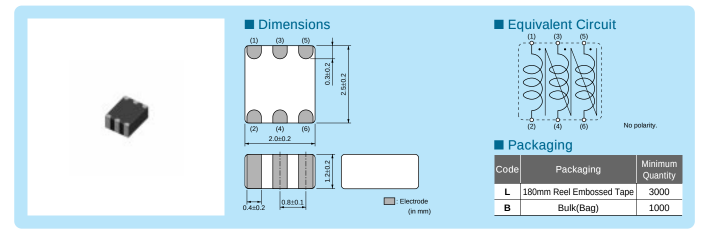


Chip Ferrite Bead

Chip EMIFIL®

Chip Common Mode Choke Coil

3 line audio common mode choke coil.



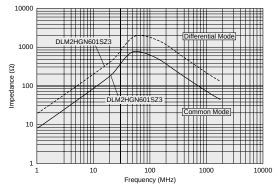
Refer to pages from p.155 to p.158 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance
DLM2HGN601SZ3	600ohm±25%	100mA	16Vdc	100M ohm	100Vdc	0.40ohm max.

Operating Temperature Range: -40°C to +85°C Number of Circuit: 1

Impedance-Frequency Characteristics (Main Items)



Block Type EMIFIL®

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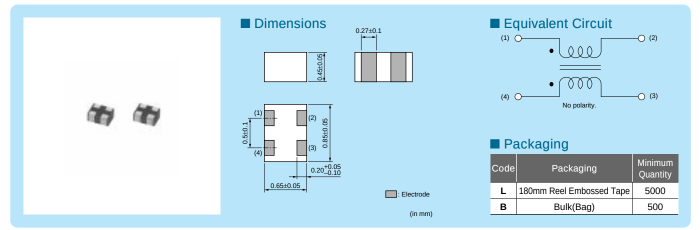




DLPONSSeries (03025 Size)

03025 size, very small chip common mode choke coil, Cut-off frequency 3GHz max.

1919 o o ono*xexe*

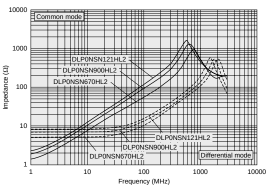


Refer to pages from p.155 to p.158 for mounting information.

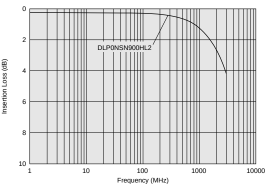
■ Rated Value (□: packaging code)

Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance	
DLP0NSN670HL2	67ohm±20%	110mA	5Vdc	100M ohm	12.5Vdc	2.4ohm±25%	Kit 🗊 🎡
DLP0NSN900HL2	90ohm±20%	100mA	5Vdc	100M ohm	12.5Vdc	3.0ohm±25%	Kit 🗊 🎡
DLP0NSN121HL2	120ohm±20%	90mA	5Vdc	100M ohm	12.5Vdc	3.80hm±25%	Kit 😰 🌐
Operating Temperature Range: -40°C to +85°C Number of Circuit: 1 HD: for high speed differential signal lines UD: for ultra high speed differential signal lines							

Impedance-Frequency Characteristics (Main Items)



Differential Mode Transmission Characteristics (Typ.)



Chip Ferrite Bead

Chip EMIFIL®

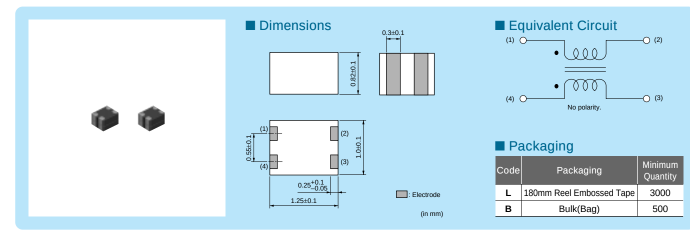
Chip Common Mode Choke Coil





DLP11S_{Series} (0504 Size)

6GHz cut-off frequency (for HDMI) is available.



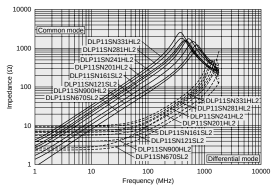
Refer to pages from p.155 to p.158 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance	
DLP11SN670SL2	67ohm±20%	180mA	5Vdc	100M ohm	12.5Vdc	1.30hm±25%	Kit 🗊
DLP11SN121SL2	120ohm±20%	140mA	5Vdc	100M ohm	12.5Vdc	2.0ohm±25%	Kit 🗊
DLP11SN161SL2	160ohm±20%	120mA	5Vdc	100M ohm	12.5Vdc	2.7ohm±25%	Kit 🗊
DLP11SN900HL2	90ohm±20%	150mA	5Vdc	100M ohm	12.5Vdc	1.50hm±25%	Kit 🗊 🌐
DLP11SN201HL2	200ohm±20%	110mA	5Vdc	100M ohm	12.5Vdc	3.1ohm±25%	Kit 🗊 🌐
DLP11SN241HL2	240ohm±20%	100mA	5Vdc	100M ohm	12.5Vdc	3.50hm±25%	Kit 🕩 🌐
DLP11SN281HL2	280ohm±20%	90mA	5Vdc	100M ohm	12.5Vdc	4.20hm±25%	Kit 🗊 🌐
DLP11SN331HL2	330ohm±20%	80mA	5Vdc	100M ohm	12.5Vdc	4.90hm±25%	Kit 🗊 🌐
DLP11SA350HL2	35ohm±20%	170mA	5Vdc	100M ohm	12.5Vdc	0.90hm±25%	Kit 🕒 🌐
DLP11SA670HL2	67ohm±20%	150mA	5Vdc	100M ohm	12.5Vdc	1.20hm±25%	Kit 🕕 🌐
DLP11SA900HL2	90ohm±20%	150mA	5Vdc	100M ohm	12.5Vdc	1.4ohm±25%	Kit 🕕 🎡
Operating Temperature Range:	-40°C to +85°C Number of Circ	uit: 1	Н	D: for high speed d	ifferential signal lines	UD: for ultra high sp	eed differential signal lines

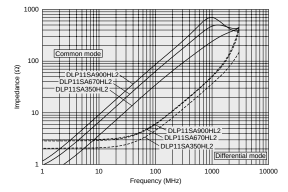
Impedance-Frequency Characteristics

DLP11SN Series



Impedance-Frequency

DLP11SA Series



Continued on the following page.

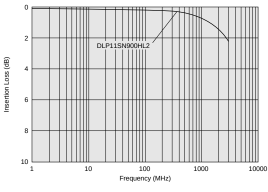
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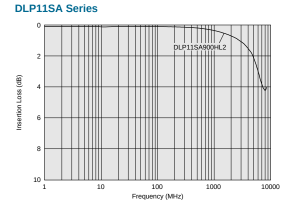
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Differential Mode Transmission Characteristics (Typ.)

DLP11SN Series





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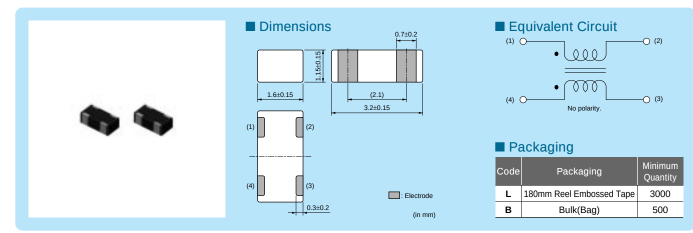
Chip Ferrite Bead

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DLP31S_{Series} (1206 Size)

1206 size film type chip common mode choke coil.

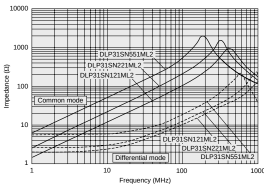


Refer to pages from p.155 to p.158 for mounting information.

■ Rated Value (□: packaging code)

	Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance	
	DLP31SN121ML2	120ohm±20%	100mA	16Vdc	100M ohm	40Vdc	2.0ohm max.	8
	DLP31SN221ML2	220ohm±20%	100mA	16Vdc	100M ohm	40Vdc	2.5ohm max.	8
	DLP31SN551ML2	550ohm±20%	100mA	16Vdc	100M ohm	40Vdc	3.60hm max.	8
(Operating Temperature Range: -40)°C to +85°C Number of Circuit: 1		HD: for h	high speed different	ial signal lines UD: fo	or ultra high speed dif	ferential signal lines

Impedance-Frequency Characteristics (Main Items)



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Chip Ferrite Bead

Chip EMIFIL®

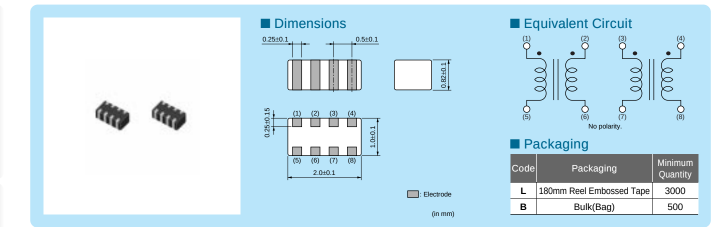
Chip Common Mode Choke Coil



DLP2AD Series (0804 Size)

2 circuit built-in, 0804 size, HDMI adapted type available, cut-off frequency 3GHz max.

5 313 Q C C C 0 838(8



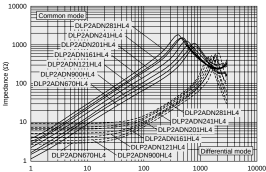
Refer to pages from p.155 to p.158 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance	
DLP2ADN670HL4	67ohm±20%	140mA	5Vdc	100M ohm	12.5Vdc	1.3ohm±25%	Kit 🖽 🎰
DLP2ADN900HL4	90ohm±20%	130mA	5Vdc	100M ohm	12.5Vdc	1.7ohm±25%	Kit 🖽 🌐
DLP2ADN121HL4	120ohm±20%	120mA	5Vdc	100M ohm	12.5Vdc	2.0ohm±25%	Kit 🖽 🌐
DLP2ADN161HL4	160ohm±20%	100mA	5Vdc	100M ohm	12.5Vdc	2.5ohm±25%	Kit 🖽 🌐
DLP2ADN201HL4	200ohm±20%	90mA	5Vdc	100M ohm	12.5Vdc	3.20hm±25%	Kit 😰 🎡
DLP2ADN241HL4	240ohm±20%	80mA	5Vdc	100M ohm	12.5Vdc	3.80hm±25%	Kit 🖽 🌐
DLP2ADN281HL4	280ohm±20%	80mA	5Vdc	100M ohm	12.5Vdc	4.6ohm±25%	Kit 🗊 🎡
Operating Temperature Range: -40	0°C to +85°C Number of Circuit: 2		HD: for h	nigh speed different	tial signal lines UD: for	r ultra high speed dif	ferential signal lines

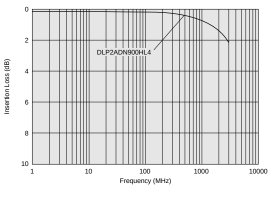
Operating Temperature Range: -40°C to +85°C Number of Circuit: 2

Impedance-Frequency Characteristics (Main Items)



Frequency (MHz)

Differential Mode Transmission Characteristics (Typ.)





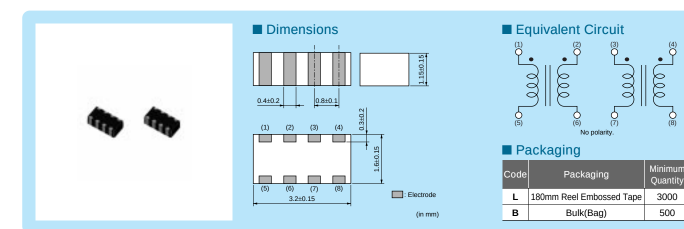
Chip Ferrite Bead

Chip EMIFIL®

Chip Common Mode Choke Coil

DLP31DSeries (1206 Size)

2 circuit built-in, 1206 size, meet IEEE1394, USB, LVDS.



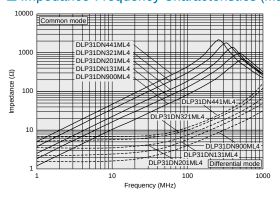
Refer to pages from p.155 to p.158 for mounting information.

■ Rated Value (□: packaging code)

Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance	
DLP31DN900ML4	90ohm±20%	160mA	10Vdc	100M ohm	25Vdc	1.1ohm max.	Ð
DLP31DN131ML4	130ohm±20%	120mA	10Vdc	100M ohm	25Vdc	1.6ohm max.	8
DLP31DN201ML4	200ohm±20%	100mA	10Vdc	100M ohm	25Vdc	2.20hm max.	9
DLP31DN321ML4	320ohm±20%	80mA	10Vdc	100M ohm	25Vdc	3.5ohm max.	8
DLP31DN441ML4	440ohm±20%	70mA	10Vdc	100M ohm	25Vdc	4.3ohm max.	8
Operating Temperature Range: -4	0°C to +85°C Number of Circuit: 2		HD: for h	high speed different	tial signal lines UD: fo	r ultra high speed dif	erential signal lines

Operating Temperature Range: -40°C to +85°C Number of Circuit: 2

Impedance-Frequency Characteristics (Main Items)

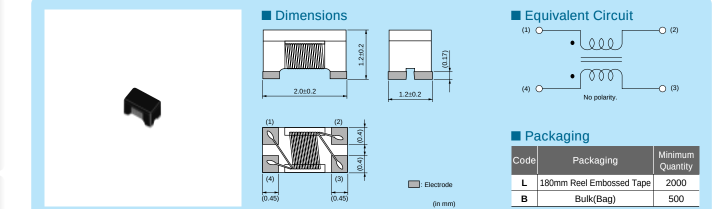


Block Type EMIFIL®



DLW21Sseries (0805 Size)

Wire-wound common choke, HDMI available type prepaird.



Refer to pages from p.155 to p.158 for mounting information.

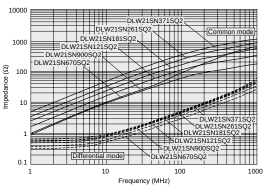
■ Rated Value (□: packaging code)

Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance		
DLW21SN670SQ2	67ohm±25%	400mA	50Vdc	10M ohm	125Vdc	0.25ohm max.	Kit 🕀	
DLW21SN900SQ2	90ohm±25%	330mA	50Vdc	10M ohm	125Vdc	0.35ohm max.	Kit 🕀	
DLW21SN121SQ2	120ohm±25%	370mA	50Vdc	10M ohm	125Vdc	0.30ohm max.	Kit HD	
DLW21SN181SQ2	180ohm±25%	330mA	50Vdc	10M ohm	125Vdc	0.35ohm max.	Kit 🕀	
DLW21SN261SQ2	260ohm±25%	300mA	50Vdc	10M ohm	125Vdc	0.40ohm max.	Kit 🖽	
DLW21SN371SQ2	370ohm±25%	280mA	50Vdc	10M ohm	125Vdc	0.45ohm max.	Kit HD	
DLW21SN670HQ2	67ohm±25%	320mA	20Vdc	10M ohm	50Vdc	0.31ohm max.	Kit	•
DLW21SN900HQ2	90ohm±25%	280mA	20Vdc	10M ohm	50Vdc	0.41ohm max.	Kit	
DLW21SN121HQ2	120ohm±25%	280mA	20Vdc	10M ohm	50Vdc	0.41ohm max.	Kit	
DLW21SR670HQ2	67ohm±25%	400mA	20Vdc	10M ohm	50Vdc	0.25ohm max.	Kit	•
Operating Temperature Range: -40	0°C to +85°C Number of Circuit: 1		HD: f	or high speed diffe	erential signal lines	UD: for ultra high spe	eed differential	signal lines

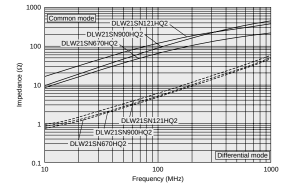
DLW21SR670HQ2 is designed to correct line impedance when ESD protection device is also used.

Impedance-Frequency Characteristics (Main Items)

DLW21SN_SQ2 Series



DLW21SN_HQ2 Series



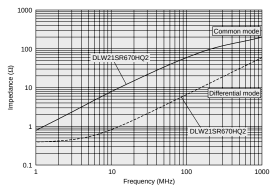
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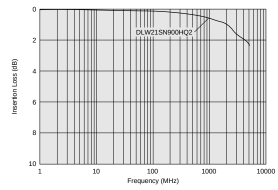
Impedance-Frequency Characteristics (Main Items)

DLW21SR_HQ2 Series



Differential Mode Transmission Characteristics (Typ.)

DLW21SN_HQ2 Series





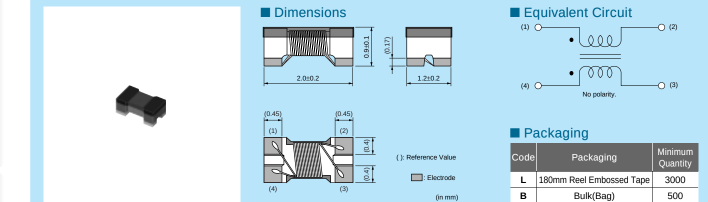
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Microwave Absorber



DLW21H Series (0805 Size)

Low profile wire-wound common choke coil.



919 Q O O O O

Refer to pages from p.155 to p.158 for mounting information.

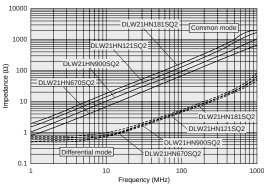
■ Rated Value (□: packaging code)

Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance	
DLW21HN670SQ2	67ohm±25%	330mA	50Vdc	10M ohm	125Vdc	0.35ohm max.	Kit 🖽
DLW21HN900SQ2	90ohm±25%	330mA	50Vdc	10M ohm	125Vdc	0.35ohm max.	Kit 🖽
DLW21HN121SQ2	120ohm±25%	280mA	50Vdc	10M ohm	125Vdc	0.45ohm max.	Kit 🖽
DLW21HN181SQ2	180ohm±25%	250mA	50Vdc	10M ohm	125Vdc	0.50ohm max.	Kit 🗊

Operating Temperature Range: -40°C to +85°C Number of Circuit: 1

HD: for high speed differential signal lines UD: for ultra high speed differential signal lines

Impedance-Frequency Characteristics (Main Items)



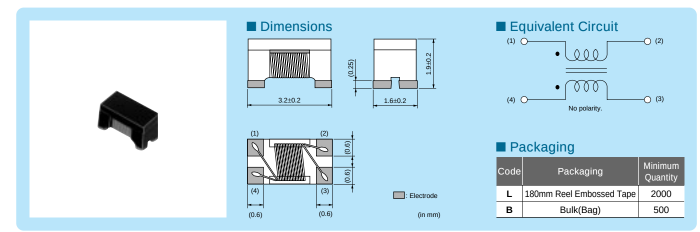
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DLW31S_{Series} (1206 Size)

1206 size wire-wound common mode choke coil.

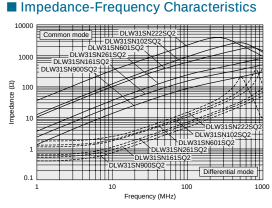


Refer to pages from p.155 to p.158 for mounting information.

■ Rated Value (□: packaging code)

Part Numbe	er	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance	
DLW31SN900	SQ2□	90ohm±25%	370mA	50Vdc	10M ohm	125Vdc	0.3ohm max.	HD
DLW31SN161	SQ2□	160ohm±25%	340mA	50Vdc	10M ohm	125Vdc	0.40hm max.	œ
DLW31SN261	SQ2□	260ohm±25%	310mA	50Vdc	10M ohm	125Vdc	0.50hm max.	HÐ
DLW31SN601	SQ2□	600ohm±25%	260mA	50Vdc	10M ohm	125Vdc	0.80hm max.	Ð
DLW31SN102	SQ2□	1000ohm±25%	230mA	50Vdc	10M ohm	125Vdc	1.0ohm max.	÷
DLW31SN222	SQ2	2200ohm±25%	200mA	50Vdc	10M ohm	125Vdc	1.20hm max.	HD
Operating Temperature	Range: -4	0°C to +85°C Number of Circuit: 1		HD: for h	high speed different	ial signal lines UD: fo	or ultra high speed dif	ferential signal lines

HD: for high speed differential signal lines UD: for ultra high speed differential sign



Chip Ferrite Bead

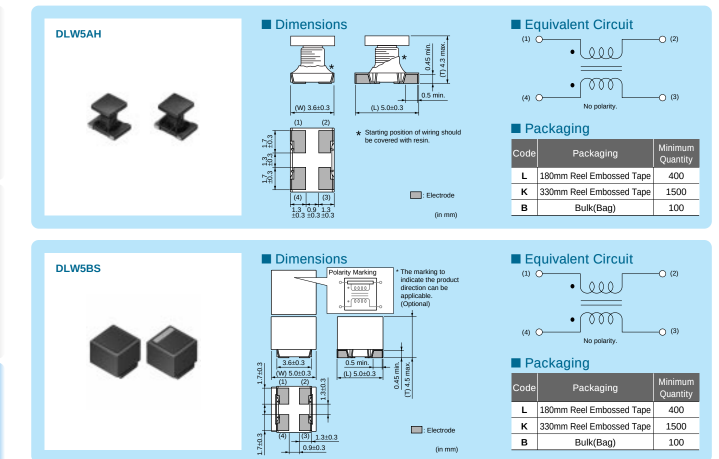
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DLW5AH/DLW5BS Series (2014/2020 Size)



5A max, common mode choke coil for power lines.

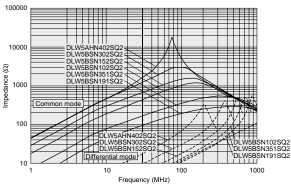


■ Rated Value (□: packaging code)

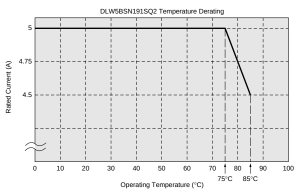
Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance	
DLW5AHN402SQ2	4000ohm(Typ.)	200mA	50Vdc	10M ohm	125Vdc	3.0ohm max.	Kit
DLW5BSN191SQ2	190ohm(Typ.)	5000mA	50Vdc	10M ohm	125Vdc	0.020hm max.	Kit ≧3A
DLW5BSN351SQ2	350ohm(Typ.)	2000mA	50Vdc	10M ohm	125Vdc	0.04ohm max.	Kit ≧1A
DLW5BSN102SQ2	1000ohm(Typ.)	1500mA	50Vdc	10M ohm	125Vdc	0.06ohm max.	Kit ≧1A
DLW5BSN152SQ2	1500ohm(Typ.)	1000mA	50Vdc	10M ohm	125Vdc	0.1ohm max.	Kit ≧1A
DLW5BSN302SQ2	3000ohm(Typ.)	500mA	50Vdc	10M ohm	125Vdc	0.3ohm max.	Kit

Operating Temperature Range: -25°C to +85°C Number of Circuit: 1





Derating of Rated Current DLW5BSN191



Refer to pages from p.155 to p.158 for mounting information.

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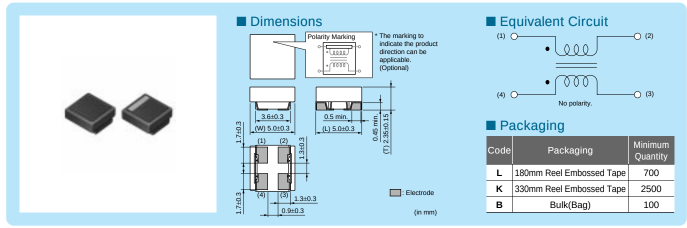
Microwave Absorber





DLW5BT Series (2020 Size)

Low profile wire-wound common choke coil for power lines.



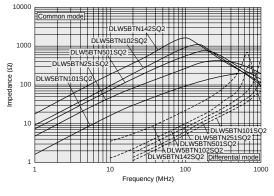
Refer to pages from p.155 to p.158 for mounting information.

■ Rated Value (□: packaging code)

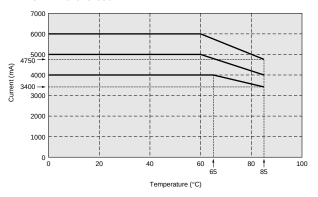
Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance	
DLW5BTN101SQ2	100ohm(Typ.)	6000mA	50Vdc	10M ohm	125Vdc	0.009ohm±40%	Kit ≧3A
DLW5BTN251SQ2	250ohm(Typ.)	5000mA	50Vdc	10M ohm	125Vdc	0.014ohm±40%	Kit ≧3A
DLW5BTN501SQ2	500ohm(Typ.)	4000mA	50Vdc	10M ohm	125Vdc	0.019ohm±40%	Kit ≧3A
DLW5BTN102SQ2	1000ohm(Typ.)	2000mA	50Vdc	10M ohm	125Vdc	0.024ohm±40%	Kit ≧1A
DLW5BTN142SQ2	1400ohm(Typ.)	1500mA	50Vdc	10M ohm	125Vdc	0.040ohm±40%	Kit ≧1A

Operating Temperature Range: -25°C to +85°C Number of Circuit: 1

Impedance-Frequency Characteristics (Main Items)



Derating of Rated Current DLW5BTN101/251/501



Chip Common Mode Choke Coil

Chip Ferrite Bead

Chip EMIFIL®

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ACaution

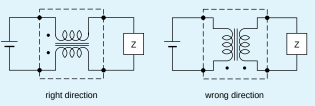
Rating

Do not use products beyond the rated current and rated voltage as this may create excessive heat and deteriorate the insulation resistance.

• Soldering and Mounting

- 1. Self-heating
 - Please provide special attention when mounting chip common mode choke coils DLW5 series in close proximity to other products that radiate heat. The heat generated by other products may deteriorate the insulation resistance and cause excessive heat in this component.
- 2. Mounting Direction

Mount Chip Common Mode Choke Coils in right direction. Wrong direction, which is 90 degrees rotated from right direction, causes not only open or short circuit but also flames or other serious trouble.



Notice

Storage and Operating Conditions

<Operating Environment>

Do not use products in a chemical atmosphere such as chlorine gas, acid or sulfide gas.

Do not use products in the environment close to the organic solvent.

<Storage and Handling Requirements>

 Storage Period DLW11G/DLM2HG series should be used within 6 months, the other series should be used within 12 months.

Solderability should be checked if this period is exceeded.

- 2. Storage Conditions
- (1) Storage temperature: -10 to +40°C

Relative humidity: 30 to 70%Avoid sudden changes in temperature and humidity.(2) Do not store products in a chemical atmosphere

Notice (Soldering and Mounting)

1. Cleaning

Failure and degradation of a product are caused by the cleaning method. When you clean in conditions that are not in mounting information, please contact Murata engineering.

2. Soldering

Reliability decreases with improper soldering methods. Please solder by the standard soldering conditions shown in mounting information.

3. Other

Noise suppression levels resulting from Murata's EMI suppression filters EMIFIL[®] may vary, depending on the circuits and ICs used, type of noise, mounting pattern, mounting location, and other operating conditions. Be sure to check and confirm in advance the noise suppression effect of each filter, in actual circuits, etc. before applying the filter in a commercial-purpose equipment design.

- Handling
 - Resin Coating (Except DLW Series.)
 Using resin for coating/molding products may affect
 the products performance.
 So please pay careful attention in selecting resin.
 Prior to use, please make the reliability evaluation with
 the product mounted in your application set.
- 2. Resin Coating (DLW Series)

The impedance value may change due to high curestress of resin to be used for coating/molding products. An open circuit issue may occur by mechanical stress caused by the resin, amount/cured shape of resin, or operating condition etc. Some resin contains some impurities or chloride possible to generate chlorine by hydrolysis under some operating condition may cause corrosion of wire of coil, leading to open circuit. So, please pay your careful attention in selecting resin in case of coating/molding the products with the resin. Prior to use the coating resin, please make sure no reliability issue is observed by evaluating products mounted on your board.

3. Caution for Use (DLW Series)

When you hold products with a tweezer, please hold by the sides. Sharp materials, such as a pair of tweezers, should not touch the winding portion to prevent breaking the wire. Mechanical shock should not be applied to the products mounted on the board to prevent breaking the core.

Block Type EMIFIL®

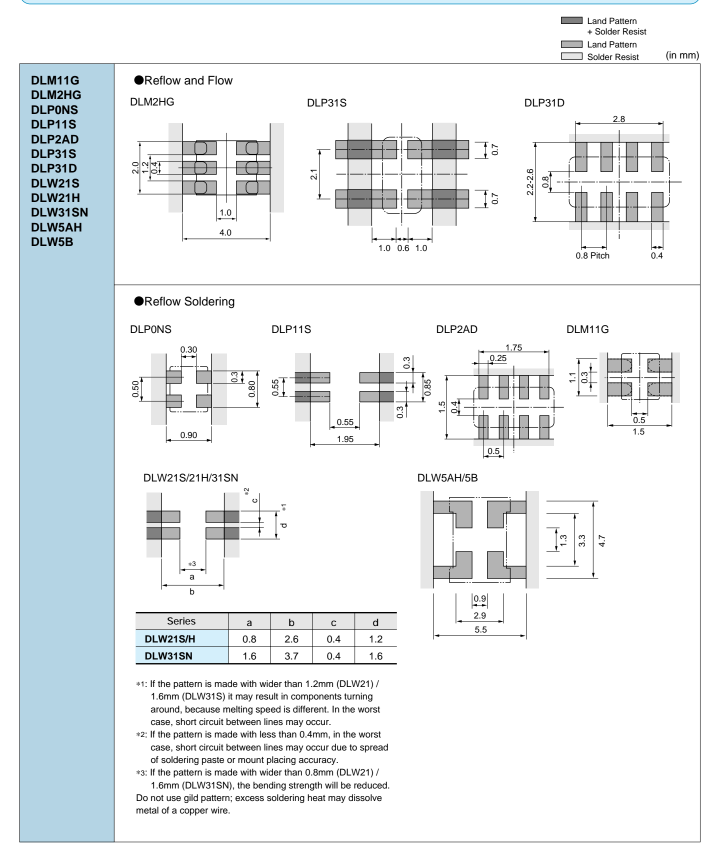
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Soldering and Mounting

1. Standard Land Pattern Dimensions



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2. Solder Paste Printing and Adhesive Application

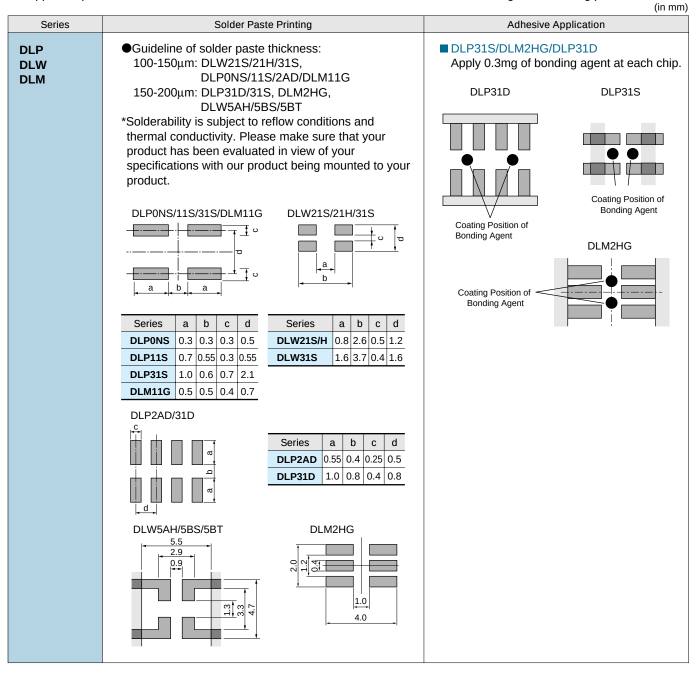
When reflow soldering the chip common mode choke coils, the printing must be conducted in accordance with the following cream solder printing conditions.

If too much solder is applied, the chip will be prone to damage by mechanical and thermal stress from the PCB and may crack.

Standard land dimensions should be used for resist and copper foil patterns.

When flow soldering the chip common mode choke coils, apply the adhesive in accordance with the following conditions.

If too much adhesive is applied, then it may overflow into the land or termination areas and yield poor solderability. In contrast, if insufficient adhesive is applied, or if the adhesive is not sufficiently hardened, then the chip may become detached during flow soldering process.



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Chip Emifil®

Chip Common Mode Choke Coil

3. Standard Soldering Conditions

(1) Soldering Methods

Use flow and reflow soldering methods only. Use standard soldering conditions when soldering chip common mode choke coils.

In cases where several different parts are soldered, each having different soldering conditions, use those conditions requiring the least heat and minimum time.

Solder: Use Sn-3.0Ag-0.5Cu solder. Use of Sn-Zn based solder will deteriorate performance of products. If using DLP/DLM series with Sn-Zn based solder, please contact Murata in advance.

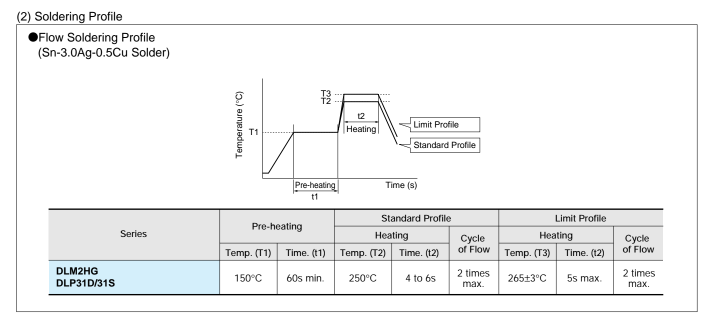
Flux:

Use Rosin-based flux.

In case of DLW21/31 series, use Rosin-based flux with converting chlorine content of 0.06 to 0.1wt%. In case of using RA type solder, products should be

- cleaned completely with no residual flux.
 Do not use strong acidic flux (with chlorine content exceeding 0.20wt%)
- Do not use water-soluble flux.

For additional mounting methods, please contact Murata.



	Temperature (°C) 181 021	Pre-he	t2	Limit F	Profile ard Profile			
		-	•					
		ŀ	d Profile			Limit	Profile	
Series	Hea	ŀ	rd Profile Peak	Cuelo	Неа		Peak	Cycle
Series	Hea Temp. (T1)	Standar	d Profile	Cuelo	Hea Temp. (T3)			Cycle of Reflow
Series DLW/DLP DLW21/31		Standar	rd Profile Peak	Cuelo		ting	Peak Temperature	

Microwave Absorber

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Chip EMIFIL®

(3) Reworking with Solder Iron

The following conditions must be strictly followed when using a soldering iron.

Pre-heating: 150°C 60s min.

- Soldering iron power output / Tip diameter:
- 30W max. / ø3mm max.
- Temperature of soldering iron tip / Soldering time / Times: 350°C max. / 3-4s / 2 times*1
 - *1 DLP0NS, DLP11S, DLP2AD: 380°C max. / 3-4s / 2 times

4. Cleaning

Following conditions should be observed when cleaning chip EMI filter.

- (1) Cleaning Temperature: 60°C max. (40°C max. for alcohol type cleaner)
- (2) Ultrasonic
 - Output: 20W/liter max.

Duration: 5 minutes max.

- Frequency: 28 to 40kHz
- (3) Cleaning agent

The following list of cleaning agents have been tested on the individual components. Evaluation of final assembly should be completed prior to production. Do not clean DLW (except DLW21H) series. Do not allow the tip of the soldering iron to directly contact the chip.

For additional methods of reworking with a soldering iron, please contact Murata engineering.

- Before cleaning, please contact Murata engineering.(a) Alcohol cleaning agent Isopropyl alcohol (IPA)
- (b) Aqueous cleaning agentPine Alpha ST-100S

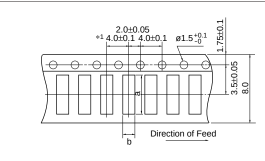
(4) Ensure that flux residue is completely removed. Component should be thoroughly dried after aqueous agent has been removed with deionized water.



Chip EMIFIL®

Chip Common Mode Choke Coil Packaging

Minimum Quantity and Dimensions of 8mm Width Paper / Embossed Tape



*1 DLM11G: 2.0±0.05

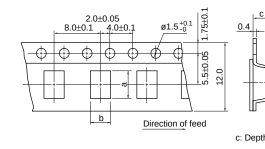
<embossed></embossed>
d c
c: Depth of Cavity (Embossed Tape)

c: Total Thickness of Tape (Paper Tape)

<Paper>

		Ca	vity Sizo			Minimu	um Qty. (pcs.)		
Part Number		Ca	vity Size		ø180m	nm Reel	ø330m	nm Reel	
	а	b	с	d	Paper Tape	Embossed Tape	Paper Tape	Embossed Tape	Bulk
DLM11G	1.45	1.2	0.8 max.	-	10000	-	-	-	1000
DLM2HG	2.75	2.25	1.3	0.25	-	3000	-	-	1000
DLPONS	0.95	0.75	0.55	0.25	-	5000	-	-	500
DLP11S	1.4	1.2	0.98	0.25	-	3000	-	-	500
DLP2AD	2.2	1.2	0.98	0.25	-	3000	-	-	500
DLP31D/31S	3.5	1.9	1.3	0.25	-	3000	-	-	500
DLW21S	2.25	1.45	1.4	0.3	-	2000	-	-	500
DLW21H	2.3	1.55	1.1	0.25	-	3000	-	-	500
DLW31S	3.6	2.0	2.1	0.3	-	2000	-	-	500

■ Minimum Quantity and Dimensions of 12mm Width Embossed Tape



Part Number	Cavity Size			Minimum Qty. (pcs.)			
Part Number	а	b	с	ø180mm Reel	ø330mm Reel	Bulk	
DLW5AH	5.4	4.1	4.4	400	1500	100	
DLW5BS	5.5	5.4	4.7	400	1500	100	
DLW5BT	5.5	5.4	2.7	700	2500	100	

c: Depth of Cavity

(in mm)

"Minimum Quantity" means the number of units of each delivery or order. The quantity should be an integral multiple of the "Minimum Quantity".

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EKEMDL21J (Chip Common Mode Choke Coils)

No.	Part Number	Quantity (pcs.)	Common Mode Impedance (at 100MHz, 20 degrees C)	Rated Voltage (Vdc)	Rated Current (mA)	Insulation Resistance (MΩ min.)
1	DLW21HN670SQ2	10	67Ω±25%	50	330	10
2	DLW21HN900SQ2	10	90Ω±25%	50	330	10
3	DLW21HN121SQ2	10	120Ω±25%	50	280	10
4	DLW21HN181SQ2	10	180Ω±25%	50	250	10
5	DLW21SN670SQ2	10	67Ω±25%	50	400	10
6	DLW21SN900SQ2	10	90Ω±25%	50	330	10
7	DLW21SN121SQ2	10	120Ω±25%	50	370	10
8	DLW21SN181SQ2	10	180Ω±25%	50	330	10
9	DLW21SN261SQ2	10	260Ω±25%	50	300	10
10	DLW21SN371SQ2	10	370Ω±25%	50	280	10
11	DLW21SN670HQ2	10	67Ω±25%	20	320	10
12	DLW21SN900HQ2	10	90Ω±25%	20	280	10
13	DLW21SN121HQ2	10	120Ω±25%	20	280	10
14	DLW21SR670HQ2	10	67Ω±25%	20	400	10
15	DLP0NSN670HL2	10	67Ω±20%	5	110	100
16	DLP0NSN900HL2	10	90Ω±20%	5	100	100
17	DLP0NSN121HL2	10	120Ω±20%	5	90	100
18	DLP11SN670SL2	10	67Ω±20%	5	180	100
19	DLP11SN121SL2	10	120Ω±20%	5	140	100
20	DLP11SN161SL2	10	160Ω±20%	5	120	100
21	DLP11SN900HL2	10	90Ω±20%	5	150	100
22	DLP11SN201HL2	10	200Ω±20%	5	110	100
23	DLP11SN241HL2	10	240Ω±20%	5	100	100
24	DLP11SN281HL2	10	280Ω±20%	5	90	100
25	DLP11SN331HL2	10	330Ω±20%	5	80	100
26	DLP11SA350HL2	10	35Ω±25%	5	170	100
27	DLP11SA670HL2	10	67Ω±25%	5	150	100
28	DLP11SA900HL2	10	90Ω±25%	5	150	100
29	DLP2ADN670HL4	10	67Ω±20%	5	140	100
30	DLP2ADN900HL4	10	90Ω±20%	5	130	100
31	DLP2ADN121HL4	10	120Ω±20%	5	120	100
32	DLP2ADN161HL4	10	160Ω±20%	5	100	100
33	DLP2ADN201HL4	10	200Ω±20%	5	90	100
34	DLP2ADN241HL4	10	240Ω±20%	5	80	100
35	DLP2ADN281HL4	10	280Ω±20%	5	80	100

●EKEMDCC5B (Chip Common Mode Choke Coils for DC Power Line / SMD Block type EMIFIL[®] for Power Line)

No.	Part Number	Quantity (pcs.)	Common Mode Impedance (at 100MHz, 20 degrees C)	Rated Voltage (Vdc)	Rated Current (mA)	Insulation Resistance (MΩ min.)
1	DLW5AHN402SQ2	5	4000Ω (Typ.)	50	200	10
2	DLW5BSN191SQ2	5	190Ω (Typ.)	50	5000	10
3	DLW5BSN351SQ2	5	350Ω (Тур.)	50	2000	10
4	DLW5BSN102SQ2	5	1000Ω (Typ.)	50	1500	10
5	DLW5BSN152SQ2	5	1500Ω (Typ.)	50	1000	10
6	DLW5BSN302SQ2	5	3000Ω (Typ.)	50	500	10
7	DLW5BTN101SQ2	5	100Ω (Тур.)	50	6000	10
8	DLW5BTN251SQ2	5	250Ω (Тур.)	50	5000	10
9	DLW5BTN501SQ2	5	500Ω (Typ.)	50	4000	10
10	DLW5BTN102SQ2	5	1000Ω (Typ.)	50	2000	10
11	DLW5BTN142SQ2	5	1400Ω (Typ.)	50	1500	10

No.	Part Number	Quantity (pcs.)	Insertion Loss	Rated Voltage (Vdc)	Rated Current (A)	Insulation Resistance (MΩ min.)
12	BNX022-01	5	1MHz to 1GHz: 35dB min.	50	10	500
13	BNX023-01	5	1MHz to 1GHz: 35dB min.	100	15	500

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BNX

Block Type EMIFIL®

Series Line Up ····· 162
Function Example 162
Product Detail 165
△Caution/Notice ····· 168
Soldering and Mounting 170
Packaging ····· 174
Design Kits ······175

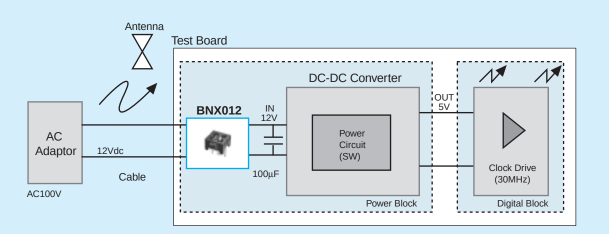
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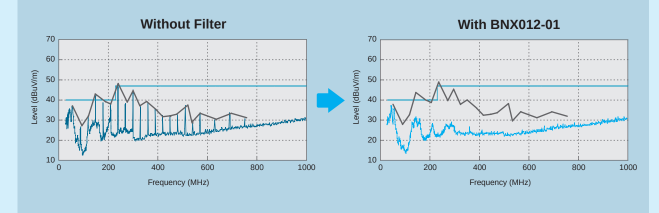
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Туре	Part Number	Rated Voltage	Effective Frequency Range	Rated Current	Kit ≧3A Flow ReFlow
SMD Type	BNX022-01	50Vdc	1MHz to 1GHz:35dB min.	10A	Kit ≧3A ReFlow
SIND Type	BNX023-01	100Vdc	1MHz to 1GHz:35dB min.	15A	Kit ≧3A ReFlow
p166	BNX002-01	50Vdc	1MHz to 1GHz:40dB min.	10A	Kit ≧3A Flow
Lead Type	BNX003-01	150Vdc	5MHz to 1GHz:40dB min.	10A	Kit ≧3A Flow
	BNX005-01	50Vdc	1MHz to 1GHz:40dB min.	15A	Kit ≧3A Flow
p167	BNX012-01	50Vdc	1MHz to 1GHz:40dB min.	15A	Kit ≧3A Flow
Lead Type Low Profile	BNX016-01	25Vdc	100kHz to 1GHz:40dB min.	15A	Kit ≧3A Flow

Noise Suppression of Radiation Noise from Power Line Cable



Test Result



Chip Ferrite Bead

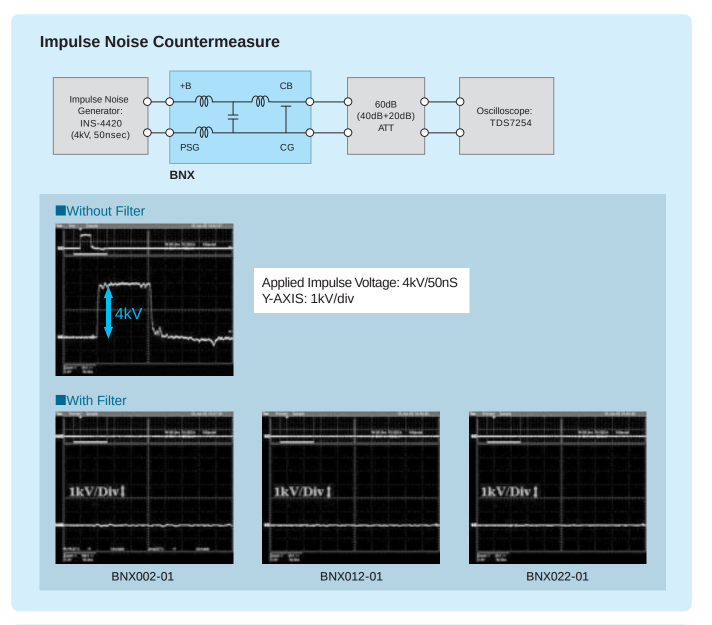
Chip EMIFIL®

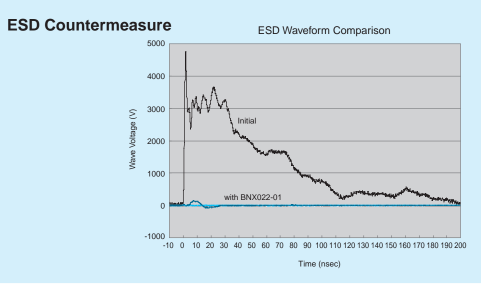
Chip Common Mode Choke Coil

Block Type EMIFIL®

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Chip Ferrite Bead

Chip EMIFIL®

EMI

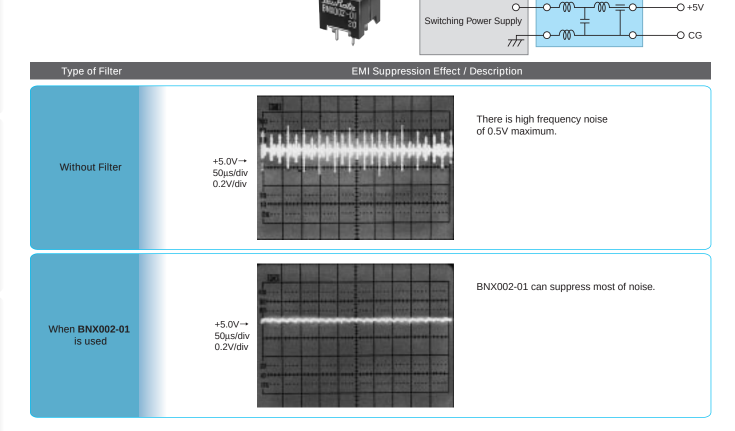
Suppression of Ripple Noise of DC Side in the Switching Power Supply

Test Circuit

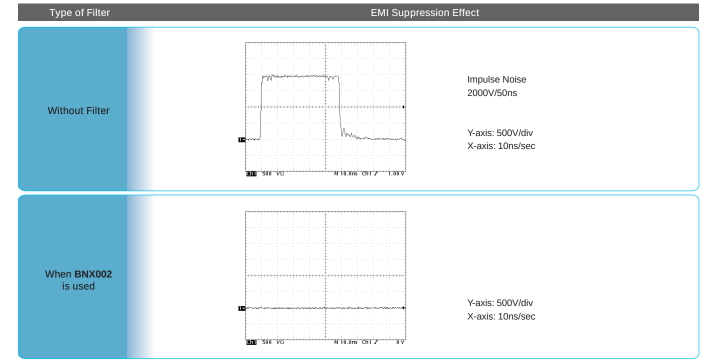
BNX002-01

Chip Common Mode Choke Coil

Block Type EMIFIL®



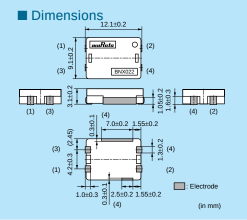
Example of Impulse Noise Suppression



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BNX02 Series SMD package of block type EMIFIL[®].



Equivalent Circuit L1 L3 (1) 00 00 -O CB (2) BC C1 L2 (3) PSGO \sim OCG (4) (1)-(4): Terminal Number PSG: Power Supply Ground CG: Circuit Ground CB: Circuit+B Packaging Minimum Code Packaging Quantity L 180mm Reel Embossed Tape 400 κ 330mm Reel Embossed Tape 1500

Refer to pages from p.170 to p.173 for mounting information.

Bulk(Bag)

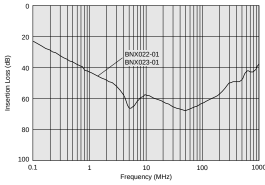
100

в

■ Rated Value (□: packaging code)

Part Number	Rated Voltage	Withstand Voltage	Rated Current	Insulation Resistance (min.)	Insertion Loss (20 to 25 degrees C line impedance=50 ohm)				
BNX022-01	50Vdc	125Vdc	10A	500M ohm	1MHz to 1GHz:35dB min.	Kit ≧3A			
BNX023-01	100Vdc	250Vdc	15A	500M ohm	1MHz to 1GHz:35dB min.	Kit ≧3A			
Operating Temperature Ra	Operating Temperature Range: -40°C to +125°C								

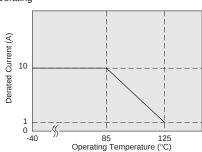
Insertion Loss Characteristics



■ Notice (Rating)

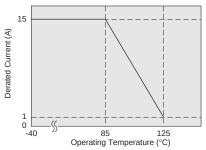
In operating temperatures exceeding +85°C, derating of current is necessary for BNX022 series. Please apply the derating curve shown in chart according to the operating temperature.

Derating



In operating temperatures exceeding +85°C, derating of current is necessary for BNX023 series. Please apply the derating curve shown in chart according to the operating temperature.





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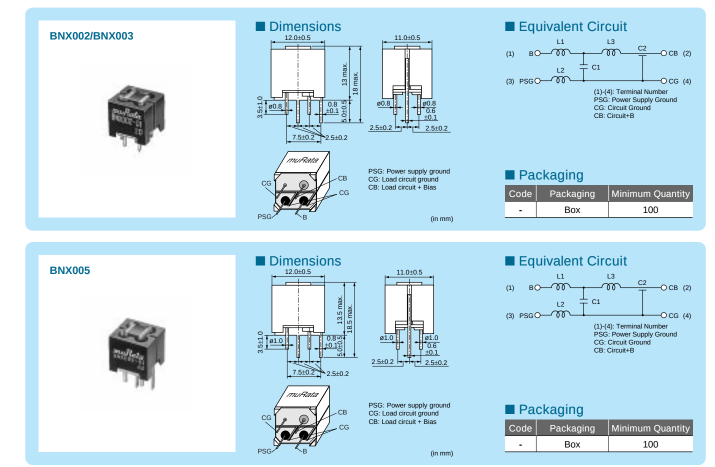
165

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BNX00 Series



Large insertion loss from several hundred kHz to several GHz.



Refer to pages from p.170 to p.173 for mounting information.

Rated Value

Part Number	Rated Voltage	Withstand Voltage	Rated Current	Insulation Resistance (min.)	Insertion Loss (20 to 25 degrees C line impedance=50 ohm)	
BNX002-01	50Vdc	125Vdc	10A	100M ohm	1MHz to 1GHz:40dB min.	Kit ≧3A
BNX003-01	150Vdc	375Vdc	10A	100M ohm	5MHz to 1GHz:40dB min.	Kit ≧3A
BNX005-01	50Vdc	125Vdc	15A	100M ohm	1MHz to 1GHz:40dB min.	Kit ≧3A

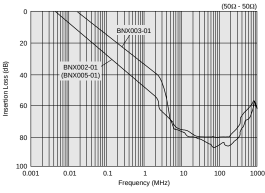
Operating Temperature Range: -30°C to +85°C

Insertion Loss Characteristics

Chip Ferrite Bead

Chip EMIFIL®

Chip Common Mode Choke Coil



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BNX01 Series



Low profile version of BNX series.

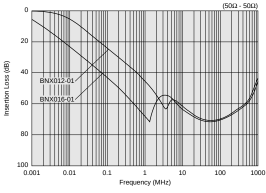
Dimensions 12.0 ± 0.2 11.0 ± 0.2 11.0 ± 0.2 11.0 ± 0.2 11.0 ± 0.2 0.8 0.8 10.0 10.0 10.0 10.0 10.0 10.0 0.8 10.0 10.0 10.0 0.8 10.0 10.0 10.0 10.0 0.8 10.0	Equivalent Circuit (1) BO-00-10 CC (2) (3) PSG-00-10 CC (4) (1)-(4): Terminal Number PSG: Power Supply Ground CG: Circuit Ground CB: Circuit+B
 PSG: Power supply ground CG: Load circuit ground CB: Load circuit + Bias	Packaging Code Packaging Minimum Quantity - Box 150

Refer to pages from p.170 to p.173 for mounting information.

Rated Value

	Part Number	Rated Voltage	Withstand Voltage	Rated Current	Insulation Resistance (min.)	Insertion Loss (20 to 25 degrees C line impedance=50 ohm)				
	BNX012-01	50Vdc	125Vdc	15A	500M ohm	1MHz to 1GHz:40dB min.	Kit ≧3A			
	BNX016-01	25Vdc	62.5Vdc	15A	50M ohm	100kHz to 1GHz:40dB min.	Kit ≧3A			
0	Operating Temperature Range: -40°C to +125°C									

Insertion Loss Characteristics

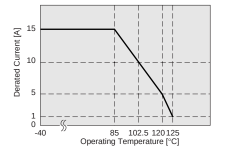


Notice (Rating)

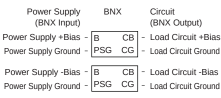
In operating temperatures exceeding +85°C, derating of current is necessary for BNX01□ series. Please apply the derating curve shown in chart according to the operating temperature.

Derating

500



• Connecting ± power line In case of using \pm power line, please connect to each terminal as shown.



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Notice

Rating

Do not use products beyond the rated current and rated voltage as this may create excessive heat and deteriorate the insulation resistance.

Storage and Operating Conditions

<Operating Environment>

Do not use products in a chemical atmosphere such as chlorine gas, acid or sulfide gas.

Do not use products in the environment close to the organic solvent.

<Storage and Handling Requirements>

- 1. Storage Period
 - BNX series should be used within 12 months. Solderability should be checked if this period is exceeded.
- 2. Storage Conditions
- (1) Storage temperature: -10 to +40°C Relative humidity: 30 to 70% Avoid sudden changes in temperature and humidity.
- (2) Do not store products in a chemical atmosphere such as chlorine gas, acid or sulfide gas.

Notice (Soldering and Mounting)

- 1. Cleaning
 - Do not clean BNX series (SMD Type). Before cleaning, please contact Murata engineering.
- 2. Soldering

Reliability decreases with improper soldering methods. Please solder by the standard soldering conditions shown in mounting information.

3. Other

Noise suppression levels resulting from Murata's EMI suppression filters EMIFIL® may vary, depending on the circuits and ICs used, type of noise, mounting pattern, mounting location, and other operating conditions. Be sure to check and confirm in advance the noise suppression effect of each filter, in actual circuits, etc. before applying the filter in a commercialpurpose equipment design.

Handling

Resin Coating

Using resin for coating/molding products may affect the products performance.

So please pay careful attention in selecting resin. Prior to use, please make the reliability evaluation with the product mounted in your application set.

Chip EMIFIL®

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Caution/Notice

ACaution

Rating

Do not use products beyond the rated current and rated voltage as this may create excessive heat and deteriorate the insulation resistance.

Notice

Storage and Operating Conditions

<Operating Environment>

- 1. Do not use products in a chemical atmosphere such as chlorine gas, acid or sulfide gas.
- 2. Do not use products near water, oil or organic solvents.
- <Storage and Handling Requirements>
- 1. Storage Period
 - BNX Series should be used within 12 months. Solderability should be checked if this period is exceeded.
- 2. Storage Conditions
- (1) Storage temperature: -10 to +40°C
 Relative humidity: 30 to 70%
 Avoid sudden changes in temperature and humidity.
- (2) Do not store products in a chemical atmosphere such as chlorine gas, acid or sulfide gas.

Notice (Soldering and Mounting)

1. Cleaning

Failure and degradation of a product are caused by the cleaning method. When you clean in conditions that are not in mounting information, please contact Murata engineering.

2. Soldering

Reliability decreases with improper soldering methods. Please solder by the standard soldering conditions shown in mounting information.

3. Other

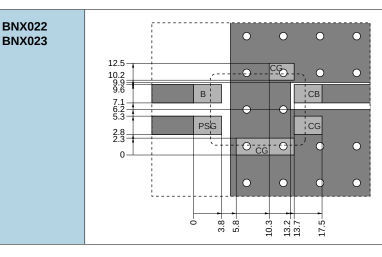
Noise suppression levels resulting from Murata's EMI suppression filters EMIFIL[®] may vary, depending on the circuits and ICs used, type of noise, mounting pattern, lead wire length, mounting location, and other operating conditions. Be sure to check and confirm in advance the noise suppression effect of each filter, in actual circuits, etc. before applying the filter in a commercial-purpose equipment design.

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1. Standard Land Pattern Dimensions

Land Pattern + Solder Resist Land Pattern Solder Resist



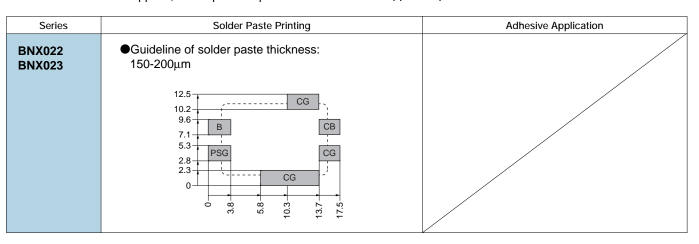
- (1) A double-sided print board (or multilayer board) as shown in the left figure is designed, and please apply a soldering Cu electrode with a product electrode to a "Land Pattern", apply resist to a "Land Pattern + Solder Resist" at Cu electrode.
- (2) Please drop CG on a ground electrode on the back layer (the same also in a multilayer case) by the through hole. And a surface grand electrode layer may also take a large area as much as possible.
- (3) It is recommended to use a double-sided printed circuit board with BNX mounting on one side and the ground pattern on the other in order to maximize filtering performance, multiple feed through holes are required to maximize the BNX's connection to ground.
- (4) The ground pattern should be designed to be as large as possible to achieve maximum filtering performance.

2. Solder Paste Printing and Adhesive Application

When reflow soldering the block type EMIFIL[®], the printing must be conducted in accordance with the following cream solder printing conditions. If too much solder is applied, the chip will be prone to

damage by mechanical and thermal stress from the PCB and may crack.

Standard land dimensions should be used for resist and copper foil patterns.



3. Standard Soldering Conditions

(1) Soldering Methods

Use reflow soldering methods only.

Use standard soldering conditions when soldering block type EMIFIL[®] SMD type.

In cases where several different parts are soldered, each having different soldering conditions, use those conditions requiring the least heat and minimum time.

Solder: Use Sn-3.0Ag-0.5Cu solder. Use of Sn-Zn based solder will deteriorate performance of products.

Flux:

• Use Rosin-based flux.

In case of using RA type solder, products should be cleaned completely with no residual flux.

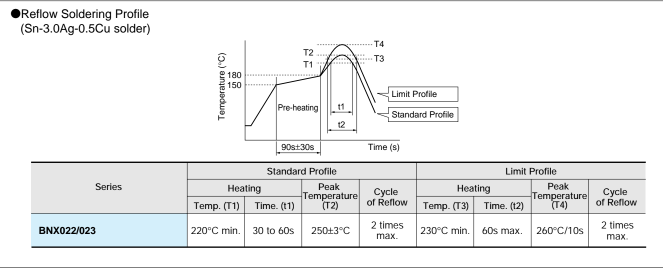
- Do not use strong acidic flux (with chlorine content exceeding 0.20wt%)
- Do not use water-soluble flux.

For additional mounting methods, please contact Murata.

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(2) Soldering Profile



(3) Reworking with Solder Iron

The following conditions must be strictly followed when using a soldering iron. Pre-heating: 150°C 60s min. Soldering iron power output: 100W max. Temperature of soldering iron tip / Soldering time / Times:

450°C max. / 5s max. / 1 time

Do not allow the tip of the soldering iron to directly contact the chip.

For additional methods of reworking with a soldering iron, please contact Murata engineering.

4. Cleaning

Do not clean BNX022/023 series. In case of cleaning, please contact Murata engineering.

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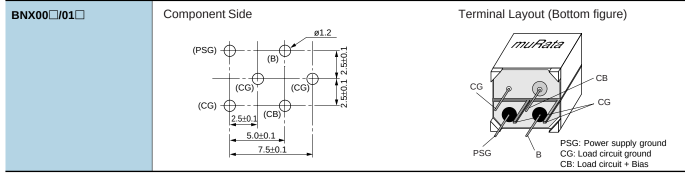
1. Mounting Hole

Chip Ferrite Bead

Chip Emifil®

Chip Common Mode Choke Coil

Mounting holes should be designed as specified below.



2. Using the Block Type EMIFIL® (Lead Type) Effectively

(1) How to use effectively

This product effectively prevents undesired radiation and external noise from going out / entering the circuit by grounding the high frequency components which cause noise problems. Therefore, grounding conditions may affect the performance of the filter and attention should be paid to the following for effective use.

- (a) Design maximized grounding area in the P.C. board, and grounding pattern for all the grounding terminals of the product to be connected. (Please follow the specified recommendations.)
- (b) Minimize the distance between ground of the P.C. board and the ground plate of the product. (Recommend unsing the through hole connection between grounding area both of component side and bottom side.)
- (c) Insert the terminals into the holes on P.C. board completely.
- (d) Don't connect PSG terminal with CG terminal directly. (See the item 1. Terminal Layout)

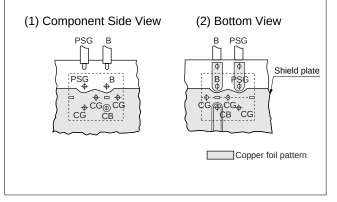
(2) Self-heating

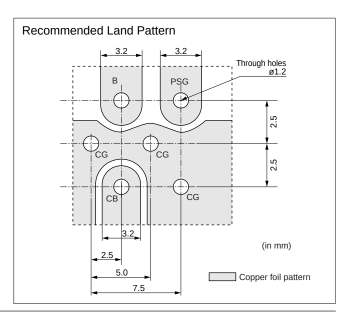
Though this product has a large rated current, localized selfheating may be caused depending on soldering conditions. To avoid this, attention should be paid to the following:

- (a) Use P.C. board with our recommendation on hole diameter / land pattern dimensions, mentioned in the right hand drawing, especially for 4 terminals which pass current.
- (b) Solder the terminals to the P.C. board with soldercover area at least 90%. Otherwise, excess selfheating at connection between terminals and P.C. board may lead to smoke and / or fire of the product even when operating at rated current.
- (c) After installing this product in your product, please make sure the self-heating is within the rated current recommended.

P. C. Board Patterns

Use a bilateral P.C. board. Insert the BNX into the P.C.board until the root of the terminal is secured, then solder.





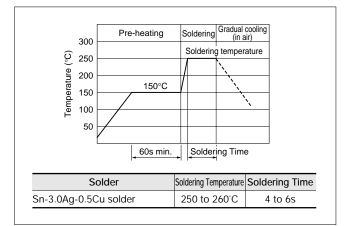
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BNX Block Type EMIFIL[®] Lead Type Soldering and Mounting

3. Soldering

- (1) Use Sn-3.0Ag-0.5Cu solder.
- (2) Use Rosin-based flux. Do not use strong acidic flux with halide content exceeding 0.2wt% (chlorine conversion value).
- (3) Products and the leads should not be subjected to any mechanical stress during the soldering process, or while subjected to the equivalent high temperatures.
- (4) Standard flow soldering profile



4. Cleaning

Clean the block Type EMIFIL®(Lead Type) in the following conditions.

- (1) Cleaning temperature should be limited to 60°C max. (40°C max for alcohol type cleaner).
- (2) Ultrasonic cleaning should comply with the following conditions, avoiding the resonance phenomenon at the mounted products and P.C.B.

Power: 20W/liter max.

- Frequency: 28 to 40kHz
- Time: 5 min. max.
- (3) Cleaner
 - (a) Alcohol type cleaner Isopropyl alcohol (IPA)
 - (b) Aqueous agent Pine Alpha ST-100S

(4) There should be no residual flux or residual cleaner left after cleaning.

In the case of using aqueous agent, products should be dried completely after rinsing with de-ionized water in order to remove the cleaner.

- (5) The surface of products may become dirty after cleaning, but there is no deterioration on mechanical, electrical characteristics and reliability.
- (6) Other cleaning: Please contact us.

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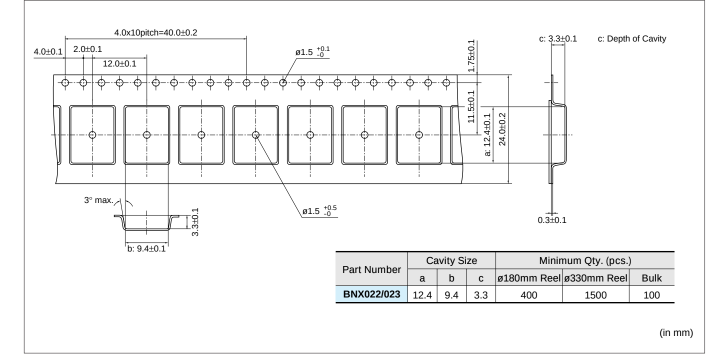


173

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BIOCK Type EMIFIL® SMD Type Packaging

Minimum Quantity and Dimensions of 24mm Width Embossed Tape



"Minimum Quantity" means the number of units of each delivery or order. The quantity should be an integral multiple of the "Minimum Quantity".

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BNX Block Type EMIFIL® Design Kits



EKEPBNX0A

No.	Part Number	Quantity (pcs.)	Insertion Loss	Rated Voltage (Vdc)	Rated Current (A)	Insulation Resistance (M Ω min.)
1	BNX002-01	1	1MHz to 1GHz : 40dB min.	50	10	100
2	BNX012-01	1	1MHz to 1GHz : 40dB min.	50	15	500
3	BNX016-01	1	100kHz to 1GHz : 40dB min.	25	15	50
4	BNX012H01	1	1MHz to 1GHz : 40dB min.	50	15	500
5	BNX022-01	3	1MHz to 1GHz : 35dB min.	50	10	500
6	BNX023-01	3	1MHz to 1GHz : 35dB min.	100	15	500
7	BNX024H01	3	100kHz to 1GHz : 35dB min.	50	15	100
8	BNX025H01	3	50kHz to 1GHz : 35dB min.	25	15	50

EKEPBLCKA

No.	Part Number	Quantity (pcs.)	Insertion Loss	Rated Voltage (Vdc)	Rated Current (A)	Insulation Resistance (MΩ min.)
1	BNX002-01	1	1MHz to 1GHz : 40dB min.	50	10	100
2	BNX003-01	1	5MHz to 1GHz : 40dB min.	150	10	100
3	BNX005-01	1	1MHz to 1GHz : 40dB min.	50	15	100
4	BNX012-01	1	1MHz to 1GHz : 40dB min.	50	15	500
5	BNX016-01	1	100kHz to 1GHz : 40dB min.	25	15	50
6	BNX012H01	1	1MHz to 1GHz : 40dB min.	50	15	500
7	BNP002-02	1	20MHz to 500MHz : 40dB min.	50	10	1000
8	BNX022-01	3	1MHz to 1GHz : 35dB min.	50	10	500
9	BNX023-01	3	1MHz to 1GHz : 35dB min.	100	15	500
10	BNX024H01	3	100kHz to 1GHz : 35dB min.	50	15	100
11	BNX025H01	3	50kHz to 1GHz : 35dB min.	25	15	50

•EKEMDCC5B (Chip Common Mode Choke Coils for DC Power Line / SMD Block type EMIFIL® for Power Line)

No.	Part Number	Quantity (pcs.)	Common Mode Impedance (at 100MHz, 20 degrees C)	Rated Voltage (Vdc)	Rated Current (mA)	Insulation Resistance (M Ω min.)
1	DLW5AHN402SQ2	5	4000Ω (Typ.)	50	200	10
2	DLW5BSN191SQ2	5	190Ω (Typ.)	50	5000	10
3	DLW5BSN351SQ2	5	350Ω (Typ.)	50	2000	10
4	DLW5BSN102SQ2	5	1000Ω (Typ.)	50	1500	10
5	DLW5BSN152SQ2	5	1500Ω (Typ.)	50	1000	10
6	DLW5BSN302SQ2	5	3000Ω (Typ.)	50	500	10
7	DLW5BTN101SQ2	5	100Ω (Тур.)	50	6000	10
8	DLW5BTN251SQ2	5	250Ω (Typ.)	50	5000	10
9	DLW5BTN501SQ2	5	500Ω (Typ.)	50	4000	10
10	DLW5BTN102SQ2	5	1000Ω (Typ.)	50	2000	10
11	DLW5BTN142SQ2	5	1400Ω (Typ.)	50	1500	10

No.	Part Number	Quantity (pcs.)	Insertion Loss	Rated Voltage (Vdc)	Rated Current (A)	Insulation Resistance (M Ω min.)
12	BNX022-01	5	1MHz to 1GHz: 35dB min.	50	10	500
13	BNX023-01	5	1MHz to 1GHz: 35dB min.	100	15	500

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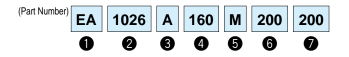
Microwave Absorber

Part Numbering17	8
Product Detail 17	9
Notice 182	2

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Product ID	
Product ID	
EA	Microwave Absorber

2Sheet Type

C oncertifie						
Code	Sheet Type					
10□□	Iron carbonyl type (UL certified type/non Halogen type)					
2070	Metal Flake Powder (non Halogen type)					
2100	Metal Flake Powder (UL certified type)					
2200	Metal Flake Powder (UL certified type/non Halogen type)					
3008	Magnetic material (UL certified type/non Halogen type)					

3Adhesive Tape Type

Code	Adhesive Tape Type			
Α	Standard tape type (non Halogen type)			
В	Thin Adhesive tape type (non Halogen type)			
L	No tape type			
U	UL certified type (non Halogen type)			

Sheet Thickness

Expressed by 3 digits including the second decimal place in mm.

Ex.)	Code	Sheet Thickness
	020	0.20mm

5Unit of Dimension

9 9 9 9 **9 9** 8

One capital lettler expresses Unit of Dimension (6) and Dimensions Length (7).

Code	Unit of Dimension
М	in mm (Standard)
С	in cm (Standard)

Standard shape is a rectangle.

Please contact us for other shapes.

6 Dimension (Length)

Expressed by 3 digits including the first decimal place.

Dimension (Width)

Expressed by 3 digits including the first decimal place.

Ex.)	Code	Dimension (Length $ imes$ Width)
	M300150	30.0×15.0 mm
	C150100	15.0×10.0 cm

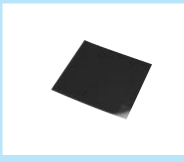
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EA10_{Series}

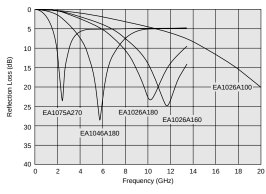


Packaging When inquiring, please contact us with size code, refering to "Part Numbering".

Rated Value

Part Number	Applicable Frequency (Typ.)	Thickness (Typ.)	Flame Class	Halogen	Operating Temperature Range
EA1026A100	20.0GHz	1.0mm	UL94V-0	Halogen Free	-40 to +80°C
EA1026A160	11.5GHz	1.6mm	UL94V-0	Halogen Free	-40 to +80°C
EA1026A180	10.0GHz	1.8mm	UL94V-0	Halogen Free	-40 to +80°C
EA1046A180	5.8GHz	1.8mm	UL94V-0	Halogen Free	-40 to +80°C
EA1075A270	2.5GHz	2.7mm	UL94V-0	Halogen Free	-40 to +80°C

Reflection Loss (Typ.)



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EA20/EA21/EA22_{Series}

Chip EMIFIL®

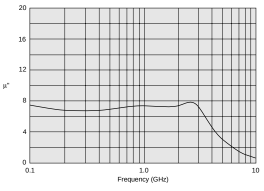


Packaging When inquiring, please contact us with size code, refering to "Part Numbering".

Rated Value

Part Number	Applicable Frequency (Typ.)	Thickness (Typ.)	Flame Class	Halogen	Operating Temperature Range
EA2070A020	0.1 to 3.0GHz	0.20mm	-	Halogen Free	-40 to +120°C
EA2070A050	0.1 to 3.0GHz	0.50mm	-	Halogen Free	-40 to +120°C
EA2070A100	0.1 to 3.0GHz	1.00mm	-	Halogen Free	-40 to +120°C
EA2070B005	0.1 to 3.0GHz	0.05mm	-	Halogen Free	-40 to +120°C
EA2070B010	0.1 to 3.0GHz	0.10mm	-	Halogen Free	-40 to +120°C
EA2070B013	0.1 to 3.0GHz	0.13mm	-	Halogen Free	-40 to +120°C
EA2070B020	0.1 to 3.0GHz	0.20mm	-	Halogen Free	-40 to +120°C
EA2070B050	0.1 to 3.0GHz	0.50mm	-	Halogen Free	-40 to +120°C
EA2100A020	0.1 to 3.0GHz	0.20mm	UL94V-0	-	-40 to +120°C
EA2100A050	0.1 to 3.0GHz	0.50mm	UL94V-0	-	-40 to +120°C
EA2100A100	0.1 to 3.0GHz	1.00mm	UL94V-0	-	-40 to +120°C
EA2100B020	0.1 to 3.0GHz	0.20mm	UL94V-0	-	-40 to +120°C
EA2100B050	0.1 to 3.0GHz	0.50mm	UL94V-0	-	-40 to +120°C
EA2100B100	0.1 to 3.0GHz	1.00mm	UL94V-0	-	-40 to +120°C
EA2200A010	0.1 to 3.0GHz	0.1mm	UL94V-0	Halogen Free	-40 to +120°C
EA2200A020	0.1 to 3.0GHz	0.2mm	UL94V-0	Halogen Free	-40 to +120°C
EA2200A050	0.1 to 3.0GHz	0.5mm	UL94V-0	Halogen Free	-40 to +120°C
EA2200A100	0.1 to 3.0GHz	1.0mm	UL94V-0	Halogen Free	-40 to +120°C
EA2200B010	0.1 to 3.0GHz	0.1mm	UL94V-0	Halogen Free	-40 to +120°C
EA2200B020	0.1 to 3.0GHz	0.2mm	UL94V-0	Halogen Free	-40 to +120°C
EA2200B050	0.1 to 3.0GHz	0.5mm	UL94V-0	Halogen Free	-40 to +120°C
EA2200B100	0.1 to 3.0GHz	1.0mm	UL94V-0	Halogen Free	-40 to +120°C

Magnetic Permeability-Reluctance



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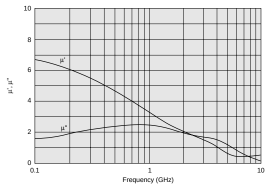


Packaging When inquiring, please contact us with size code, refering to "Part Numbering".

Rated Value

Part Number	Applicable Frequency (Typ.)	Thickness (Typ.)	Flame Class	Halogen	Operating Temperature Range
EA3008U025	0.1 to 3.0GHz	0.25mm	UL94V-0	Halogen Free	-40 to +120°C
EA3008U035	0.1 to 3.0GHz	0.35mm	UL94V-0	Halogen Free	-40 to +120°C
EA3008U050	0.1 to 3.0GHz	0.50mm	UL94V-0	Halogen Free	-40 to +120°C
EA3008U100	0.1 to 3.0GHz	1.00mm	UL94V-0	Halogen Free	-40 to +120°C
EA3008U250	0.1 to 3.0GHz	2.50mm	UL94V-0	Halogen Free	-40 to +120°C

Magnetic Permeability-Reluctance (Typ.)



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Notice

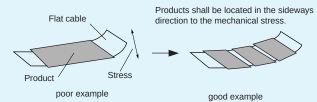
Notice

Storage and Operating Conditions

1. Adhesive Tape Stress

This product is designed for using the adhesive tape to hold itself to the object.

And please avoid causing mechanical stress by bending or variation of the object.



- 2. Cleaning
- Avoid cleaning product.
- 3. Handling of the Product
 - Adhesive tape must be clean to maintain the quality of tape.

And please wipe off any dirt, dust and any kind of oil from the surface of the object before use.

- 4. Storage Conditions
- (1) Storage Period

Products which were inspected in Murata over 6 months ago should be examined and used. This can be confirmed with inspection No. marked on the container.

Adhesiveness should be checked if this period is exceeded.

- (2) Storage Conditions
 - Products should be stored in the warehouse on the following conditions.
 - Temperature: -10 to +40°C

Humidity: 30 to 70% relative humidity

- No rapid change on temperature and humidity
- Products should be stored in the warehouse without heat shock, vibration, direct sunlight and so on.

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Product Guide by Size

													_	
Which Size? inch (mm)		Inductor Type				(Capacitor	Туре	e		Common			
					Simple Capacitor		LC(RC) Combined	T Circuit Filter Feed Through Type		Mode Choke Coils		Block Type		
01005	(0402)	BLM02A	p20											
0201	(0603)	BLM03A BLM03B BLM03P	р21 р33 р50										12×11×max	18
03025	(0806)										DLP	0NS ^{p14}	72	p166
0402	(1005)	BLM15A BLM15B BLM15P BLM15H0 BLM15H0		BLM15HB BLM15EG BLM15GG BLM15GA	р71 р74								BNX002-01 BNX003-01 Lead	
0504	(1210)										DLN DLP	111G ^{p14} 11S ^{p14}	40 43 12×11×max11	85
0603	(1608)	BLM18A BLM18B BLM18T BLM18R BLM18P BLM18K		BLM18HG BLM18HE BLM18HD BLM18HB BLM18HK BLM18EG	p67 p67 p67 p67 p72	NFM18C NFM18P		NFL18ST NFL18SP						p166
	Array	BLM18S	p63	BLM18GG	p75		-	NFA18S	p117					
0804	(2010) Array	BLA2AA BLA2AB	р76 р76		ī			MINIOS			DLP	2AD ^{p14}	⁴⁶ 12×11×12	
0805	(2012)	BLM21A BLM21B	р30 р42	BLM21R BLM21P	р47 р55	NFM21C NFM21P		NFL21S NFR21G NFA21S	p116 p123 p119			21S p14 21H p15	48	
1008	Array (2520)	-	-		1	-	_	INFA213		-	DLM	12HG p14	beal	2
	(3212)					NFM3DC NFM3DP					DEN			
1206	(3216)	BLM31P	p57			NFM31P	p109	NFW31S	p121	NFE31P p1				
	Array	BLA31A BLA31B	р79 р79					NFA31C NFA31G	р104 р124		DLW		⁴⁷ 9.1×12.1×3.	
1806	(4516)	BLM41P	p59			NFM41C NFM41P	р103 р110						BNX022-01 BNX023-01	
2014	(5036)										DLW	5AH ^{p15}		~
2020	(5050)											5BS p15 5BT p15		
2220	(5750)					NFM55P	p111							
2706	(6816)									NFE61P p1	3			

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Part Number Quick Reference

BL□ Series	NF Series	DL	BNX Series
BLA2AA p76 BLA2AB p76 BLA31A p79 BLA31B p79 BLM02A p20 BLM03A p33 BLM03P p50 BLM15AG p23	NFA18S p117 NFA21S p119 NFA31C p104 NFA31G p124 NFE31P p112 NFE61P p113 NFL18SP p114 NFL18ST p114 NFL21S p116	DLM11G p140 DLM2HG p141 DLP0NS p142 DLP11S p143 DLP2AD p146 DLP31D p147 DLP31S p145 DLW21H p150 DLW21S p148	BNX002 p166 BNX003 p166 BNX005 p166 BNX012 p167 BNX016 p167 BNX022 p165 BNX023 p165
BLM15AG_AN ····· <i>p25</i>	NFM18C p100	DLW31S p151	EA Series
BLM15AX p26 BLM15B p35 BLM15EG p71 BLM15GA p74 BLM15GG p74 BLM15GG p74 BLM15GG p65 BLM15HD p65 BLM15HG p65 BLM15HG p65 BLM15HG p65 BLM15HG p65 BLM15HG p65 BLM18HG p67 BLM18B p38 BLM18GG p72 BLM18HG p67 BLM18HB p67 BLM18HB p67 BLM18HG p67 BLM18HE p67 BLM18HE p67 BLM18HG p67 BLM18HK p61 BLM18K p63 BLM18R p32 BLM18R p32 BLM21A p30 BLM21B p42 BLM21P p55 BLM21P p57 BLM31P p57	NFM18PS p105 NFM18PC p106 NFM21C p101 NFM21P p107 NFM31P p109 NFM3DC p102 NFM3DP p103 NFM41C p103 NFM55P p111 NFR21G p123 NFW31S p121	DLW5AH p152 DLW5BS p152 DLW5BT p153	EA10 p179 EA20 p180 EA21 p180 EA22 p180 EA30 p181

Alphabetic Product Name Index

2 Terminal Filter	p01	Chin FMIFIL® LC Combined Wire Wound Tune	n101
3 Terminal Filter	p91	Chip EMIFIL [®] LC Combined Wire Wound Type	•
Block Type EMIFIL [®] LC Combined Type	p165	Chip EMIFIL [®] RC Combined Type	p123.124
Chip Common Mode Choke Coil Film Type	p142	Chip EMIFIL [®] RC Combined Type Array	p124
Chip Common Mode Choke Coil Film Type Array	p146	Chip Ferrite Bead	p11
Chip Common Mode Choke Coil Multilayer Type	p140	Chip Ferrite Bead Array	p76
Chip Common Mode Choke Coil Wire Wound Type	p148	Chip Ferrite Bead For GHz Band Noise	p65
Chip Common Mode Choke Coil Wire Wound Type For Large Current	p152	Chip Ferrite Bead For High-GHz Band Noise	p74
Chip EMIFIL [®] Array	p76.79.104.117.119.124	Common Mode Filter	p135
Chip EMIFIL [®] Capacitor Type	p91	EMC Absorber	p177
Chip EMIFIL [®] Capacitor Type Array	p104	EMI Suppression Filter	p11.91.135.161
Chip EMIFIL [®] Feed Through Type	p112	EMIFIL®	p11.91.135.161
Chip EMIFIL [®] For Large Current	p50.105.112.152.165	L Circuit Filter	p117
Chip EMIFIL [®] Inductor Type	p11	LC Combined L Circuit Array	p117
Chip EMIFIL [®] LC Combined Multilayer Type	p114.117	Microwave Absorber	p177
Chip EMIFIL [®] LC Combined T Circuit Type	p112.114	PI Circuit Filter	p115.116.121
Chip EMIFIL [®] LC Combined Type	p112	T Circuit Filter	p112.114
Chip EMIFIL [®] LC Combined Type Array	p117		

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Select circuit.

(Select a new simulation circuit from File menu)

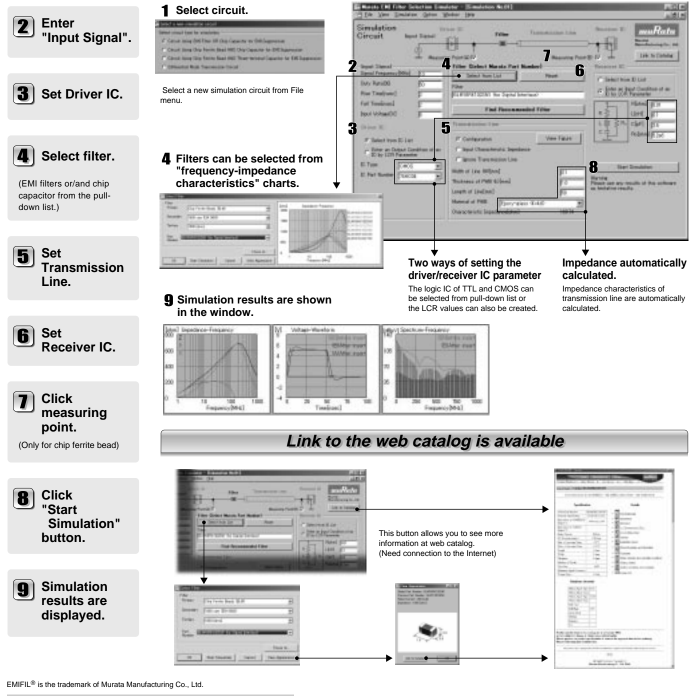
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Murata EMI Filter Selection Simulator

New products are available —

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- Results can be displayed in standard format or user defined scaling.
- Simulates various types of circuits such as Differential Mode Transmission, ceramic capacitor, EMIFIL[®], three terminal capacitor and chip ferrite beads.
 - Provides a simulation function that selects best suited Chip EMIFIL[®].



This simulator can be downloaded from Murata's website.

http://www.murata.com/designlib/mefss/

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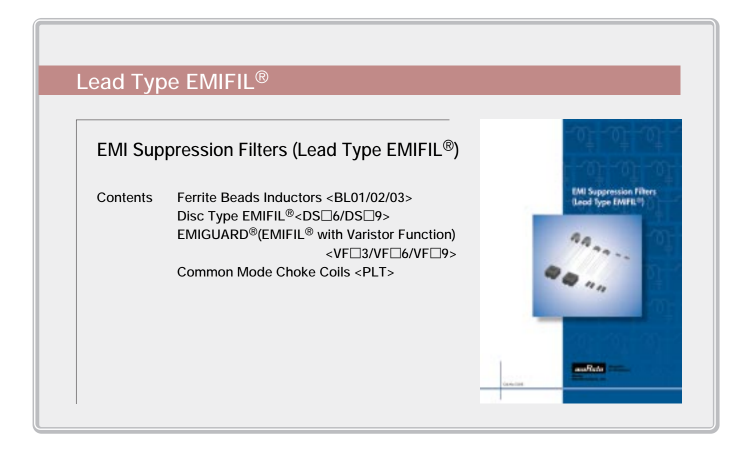


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Introduction of Related Catalogs: Ferrite Core/Lead Type EMIFIL®

Please refer to catalogs below for ferrite cores and leaded EMIFIL[®].

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 - (1) Aircraft equipment
 - 3 Undersea equipment 5 Medical equipment
- (4) Power plant equipment 6 Transportation equipment (vehicles, trains, ships, etc.)
 - 8 Disaster prevention / crime prevention equipment
 - ⑦ Traffic signal equipment 1 Application of similar complexity and/or reliability requirements to the applications listed above (9) Data-processing equipment
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