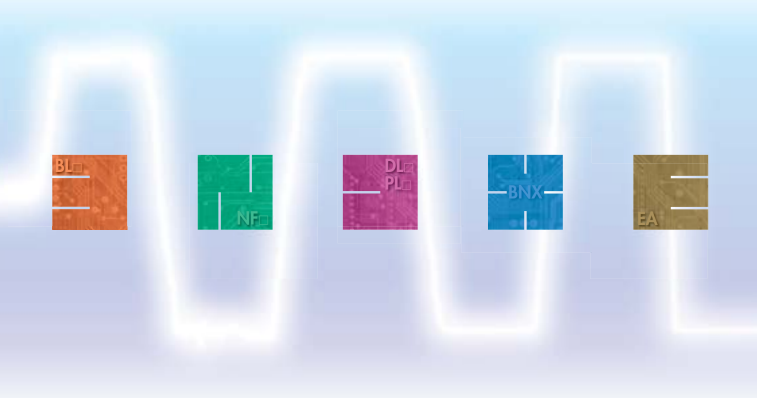
# SMD/BLOCK Type EMI Suppression Filters





#### Introduction

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

Explanation of symbols in this catalog	Features of eac	h series	Features o	f each item
All Products	Flow	Flow soldering available	New New	New product
	Flow OK		Kit Kit	Exist in design kit
		Reflow soldering available	<b>≧1A ≧1</b> A	Rated current 1A or more
	Reflow OK		<b>≧</b> 3A <b>≧</b> 3A	Rated current 3A or more
	Hi Power	Meets large current lines	<b>≧10A ≧10</b> A	Rated current 10A or more
Chip Ferrite Bead	GHZ GHZ	Meets high frequency noise up to 1-2GHz		
	Hi- GHz Hier	Meets ultra high frequency noise up to 10GHz		
LC Combined Type Filter			Οτν	Low cut-off frequency type for UHF band noise, which affects digital TV tuner
Chip Common Mode Chok	e Coil			For high speed differential signal lines (USB2.0/LVDS/IEEE1394 etc.)
			•	For ultra high speed differential signal lines (HDMI/DVI/Display Port/USB3.0 etc.)
			Zmstch	Line impedance has been matched to transmission lines

#### EU RoHS Compliant

- · All the products in this catalog comply with EU RoHS.
- EU RoHS is "the European Directive 2011/65/EU 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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# 

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# EA Microwave Absorber

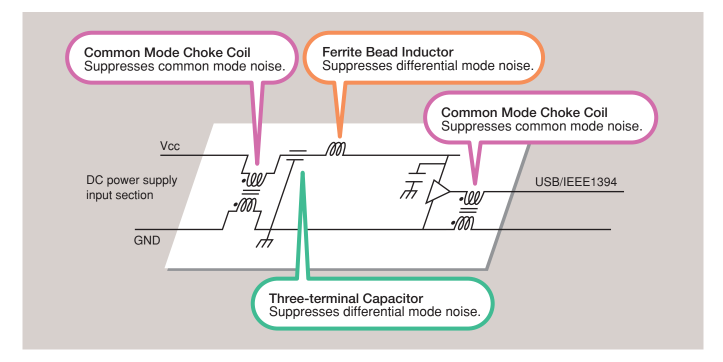
EA	Part Numbering Product Detail Notice	223
Part Numb	uide by Size oer Quick Reference c Product Name Index	228
	on of Related Catalogs on of EMI/MLCC/Inductor special web site "EMICON-FUN!" ····	



#### •Features & Suitable Circuits

Туре	Features	Suitable Circuits
Ferrite Bead BLM/BLA Series	<ul> <li>Miniaturized</li> <li>GND connection unnecessary</li> <li>Effective at low impedance line</li> </ul>	<ul> <li>Application set with less noise radiation</li> <li>Low impedance line</li> </ul>
Capacitor Type NFM/NFA/NFE/NFR/ NFL/NFW Series	<ul> <li>Great noise suppression effect</li> <li>With effect as By-Pass capacitor (Lineup for Power)</li> <li>Good noise separation from signal (LC filter for Signal)</li> <li>Effective at high impedance line</li> </ul>	<ul> <li>Application set with higher noise radiation</li> <li>High impedance line</li> <li>Circuit with By-Pass capacitor</li> <li>Circuit driven by high frequency</li> </ul>
Common Mode Choke Coil	<ul> <li>Possible to suppress noise with less affect of ultra high speed signal</li> <li>Great effect for common mode noise</li> <li>Less magnetic saturation by current</li> </ul>	<ul> <li>High speed differential signal line</li> <li>I/F cable driver</li> <li>Power line</li> </ul>

## ●Example



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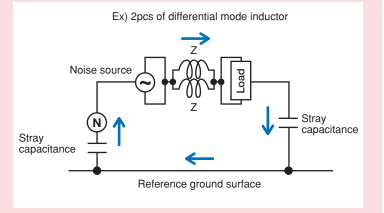


## •Advantages to Using Common Mode Choke Coils



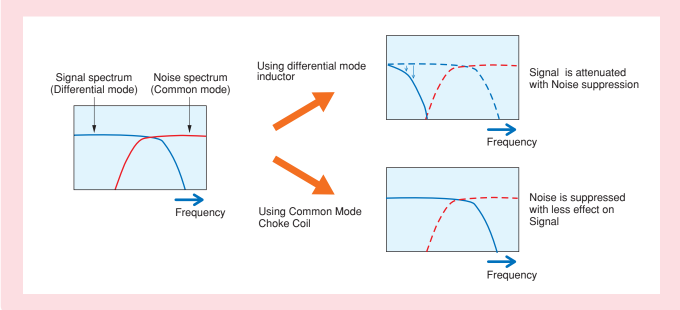
#### 1. Great Effect for Common Mode Noise

Differential mode inductors work as a half impedance for common mode noise. Common Mode Choke Coils are effective for common mode noise.



#### 2. Possible to Suppress Noise with Less Affect of Ultra High Speed Signal

Common Mode Choke Coils can suppress Noise with less affect of Signal, even if the frequency range of Signal and Noise are the same, because they separate each conductive mode of current.

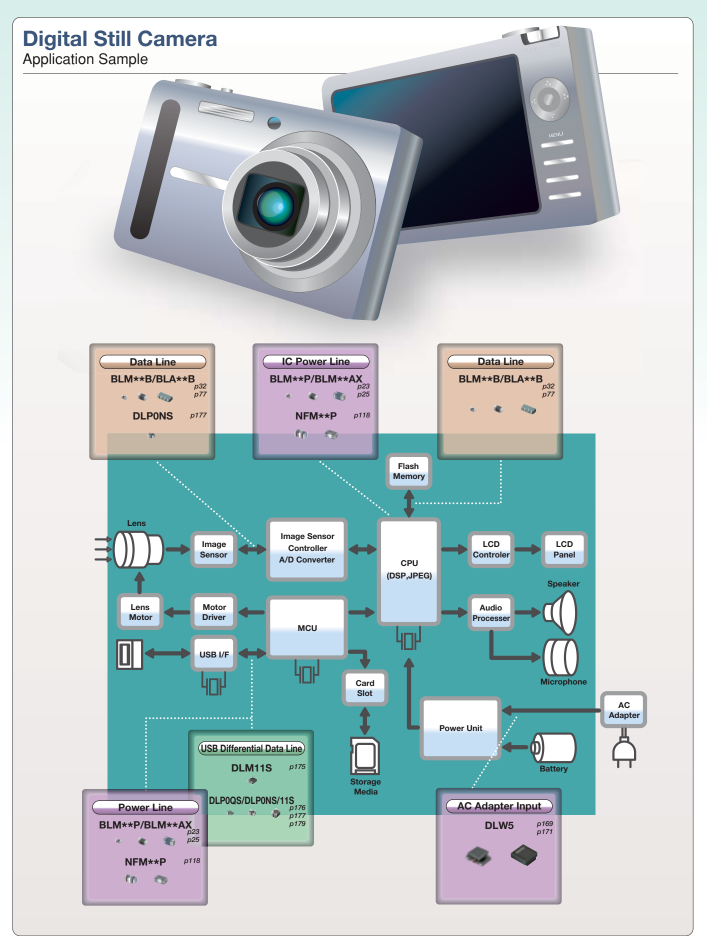


#### 3. Less Magnetic Saturation by Current

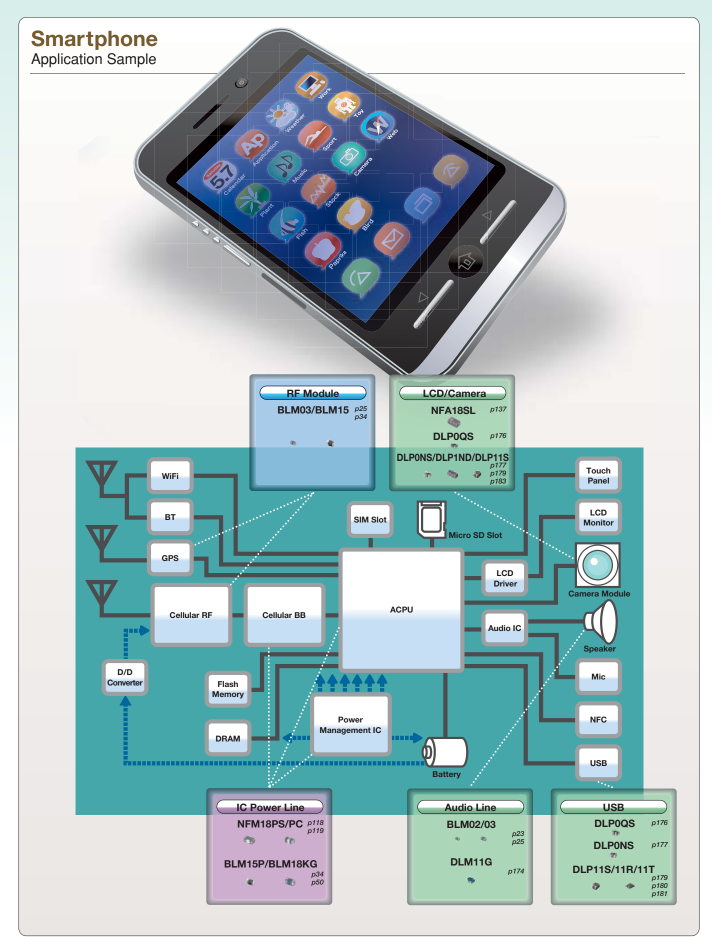
Common Mode Choke Coils are effective for noise suppression of DC power lines, due to their less magnetic saturation at high power current, that comes from their construction of cancelling magnetic flux of differential mode current at each coil.

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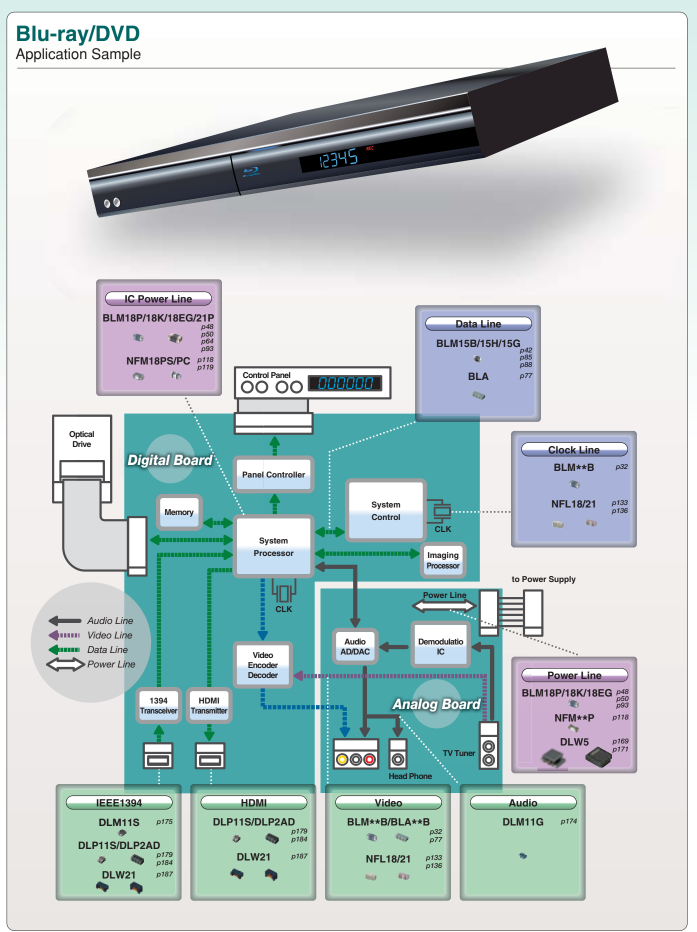






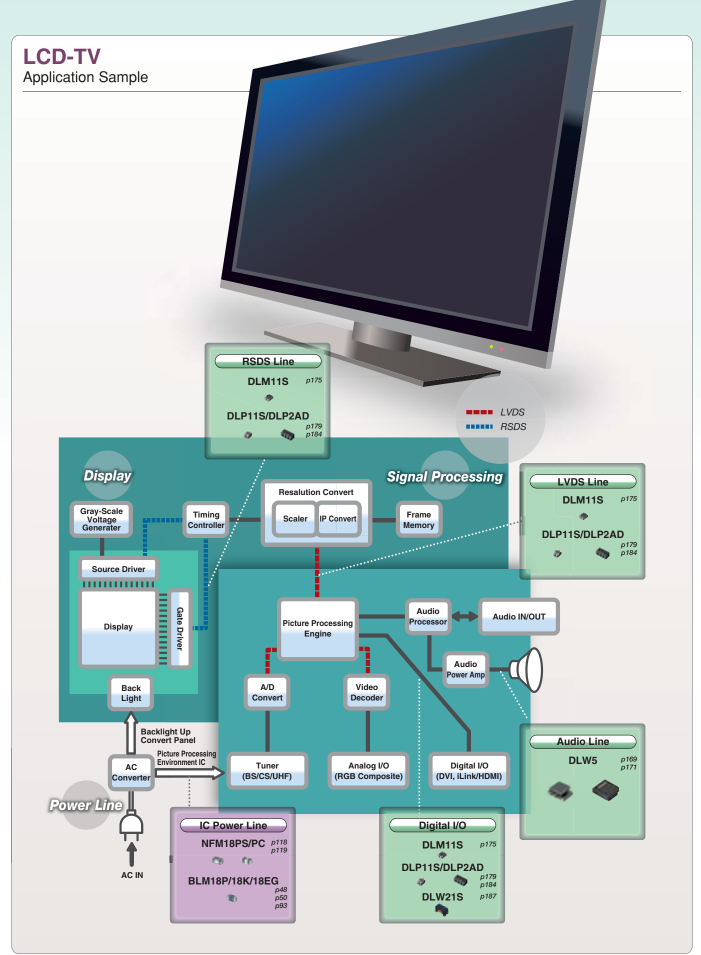
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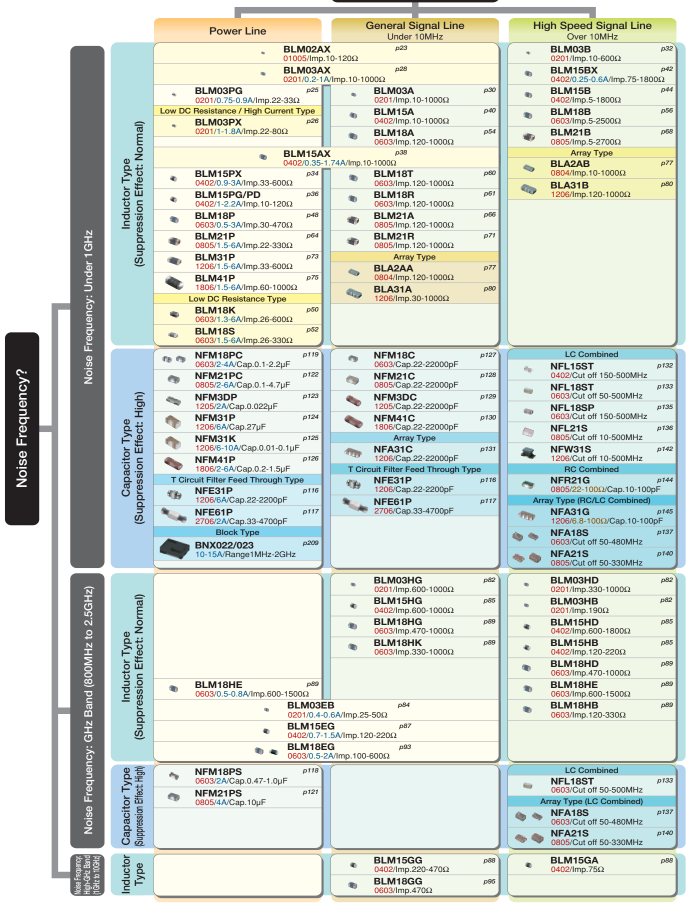


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#### Chip Ferrite Bead / Chip EMIFIL®

Circuit Type?

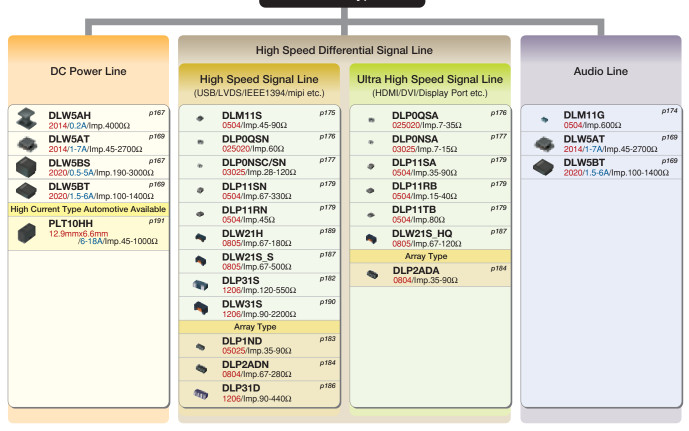


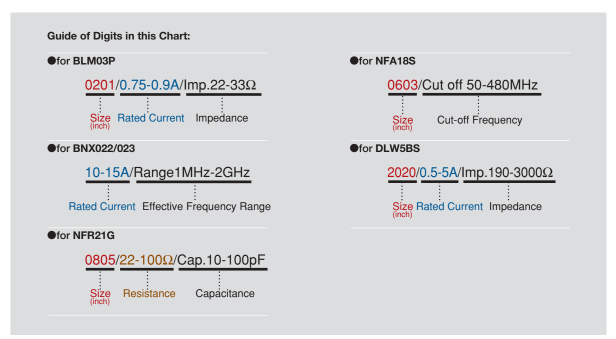
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#### Chip Common Mode Choke Coil

Circuit Type?





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## **Product Guide**

RI –	7				
Inductor Type Series		Size Code Inch (mm)	Impedance (Ω) at 100MHz         Effective Frequency Range (Applicable Frequency Ranges are only for reference.)           10         100         1000		
			BLM02AX	01005 (0402)	10 70 120
	Universal Type Lines / Lines / Lines ]	les/ gnal les ]	BLM03AX	0201 (0603)	10 80 120 240 600 1000
	ie – –	בימבי	BLM15AX	0402 (1005)	10 30 70 120 220 600 1000
			BLM03AG	0201 (0603)	80
		les	BLM15AG	0402 (1005)	10         70         120         240         600         1000           10         70         120         220         600         1000
		al Lir	p54		220 470
	Signa	BLM18A	0603 (1608)	120150 330 600 1000 220 470	
		eral	BLM21A	0805 (2012)	120 150 330 600 1000
		For General Signal Lines	BLM181	0603 (1608)	120 220 600 1000
	be	For	(4 circuits array)	0804 (2010)	120 220 600 1000
	es T <sub>)</sub>	(0	(4 circuits array)	1206 (3216)	30 60 120 220 600 1000
Ð	Signal Lines Type	Lines	BLM03B	0201 (0603)	33         56         80         600           10         22         47         75         120         240         470
Vois	gnal	jnal I	BLM15B	0402 (1005)	47 240 600 1800 5 10 22 33 75 120 220 470 1000
and I	N.	d Siç	BLM18B	0603 (1608)	75         140         220         420         600         1500         2200           5         10         22         47         60         120         150         330         470         1000         1800         2500
al Bć		Spee	BLM21B	0805 (2012)	75 200 330 470 750 1500 2200 2700 5 60 120 150 220 420 600 1000 1800 2250
ener		ligh (	BLA2AB P77 (4 circuits array)	0804 (2010)	600 10 22 47 75 120 220 470 1000
For General Band Noise		For High Speed Signal Lines	BLA31B P <sup>80</sup> (4 circuits array)	1206 (3216)	600 120 220 470 1000
Ľ.			BLM18R	0603 (1608)	600
		For Digital Interface Lines	BLM21R	0805 (2012)	600
	<u>}</u>	<u> </u>	BLM03PX*	0201 (0603)	120 220 470 1000 33 (1.5A)
			BLM03PG	0201 (0603)	22 (1.8A) 80 (1A) 33 (0.75A)
			n34		22 (0.9A) 33 (3A)80 (1.5A)2.3A)180 (1.5A)220 (1.4A) 470 (1A)
	ype		BLM15P*	0402 (1005)	10 (1A) 30 (2.2A) 60 (1.7A/2.5A) 120 (1.3A/2A) 330 (1.2A) 600 (0.9A) 33 (3A) 120 (2A) 220 (1.4A) 470 (1A)
	Power Lines Type		BLM18P*	0603 (1608)	30 (1A) 60 (0.5A) 180 (1.5A) 330 (1.2A) 30 (4A) 220 (2A)
	r Li		BLM21P*	0805 (2012)	22 (6A) 60 (3.5A) 120 (3A) 330 (1.5A) 50 (3.5A) 390 (2A)
	owe		BLM31P*	1206 (3216)	33 (6A) 120 (3.5A) 600 (1.5A)
			BLM41P*	1806 (4516)	75 (3.5A) 470 (2A) 60 (6A) 180 (3.5A) 1000 (1.5A)
			BLM18K* p50 (Low DC Resistance Type)	0603 (1608)	30 (5A) 70 (3.5A) 220 (2.2A) 470 (1.5A) 26 (6A) 100 (3A) 120 (3A) 330 (1.7A) 600 (1.3A)
			BLM18S* p52 (Low DC Resistance Type)	0603 (1608)	70 (4A) 220 (2.5A) 26 (6A) 120 (3A) 330 (1.5A)
	be )	2	BLM03EB*	0201 (0603)	25 (0.6A) 50 (0.4A)
	al Ty	Line	BLM15EG*	0402 (1005)	220 (0.7A) 120 (1.5A)
	Universal Type	gnall	BLM18EG*	0603 (1608)	100 (0.6) 200 (0.6A) 470 (0.6A)
	Unin	Si	BLM18HE*	0603 (1608)	1000 (0.64)
			BLM03HG	0201 (0603)	
For GHz Band Noise			BLM03HD	0201 (0603)	600
N pu			BLM03HB	0201 (0603)	330 470 1000
z Ba	be		BLM15HG	0402 (1005)	
GH	Signal Lines Type		BLM15HD	0402 (1005)	
For	Line		p85		
	gnal		BLM15HB	0402 (1005)	600
	Si		BLM18HG	0603 (1608)	470 1000
			BLM18HD	0603 (1608)	470 1000
			BLM18HB	0603 (1608)	
			BLM18HK	0603 (1608)	330 470 1000
-GHz Dise	nes		BLM15GG	0402 (1005)	220 470
For High-GHz Band Noise	Signal Lines	Type	BLM15GA	0402 (1005)	75
For F Bar	Sign		BLM18GG	0603 (1608)	470

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



Capacitor Type	Series	Size Code Inch (mm)	Capacitance (F)         Effective Frequency Range (Applicable Frequency Ranges are only for reference.)           10p         100p         1000p         0.1μ         1μ         10μ
e	NFM18C	0603 (1608)	470 2200 22 47 100 220 1000 22000
Signal Lines Type	NFM21C	0805 (2012)	470 2200 22 47 100 220 1000 22000
Line	NFM3DC	1205 (3212)	470 2200 22 47 100 220 1000 22000
igna	NFM41C	1806 (4516)	470 2200 22 47 100 220 1000 22000
<i>w</i>	NFA31C p131 (4 circuits array)	1206 (3216)	470 2200 22 47 100 220 1000 22000
	NFM18P	0603 (1608)	0.22 1.0 0.1 0.47 2.2
ype	NFM21P	0805 (2012)	0.22 1.0 4.7 0.1 0.47 2.2 10
nes 1	NFM3DP*	1205 (3212)	22000
Power Lines Type	NFM31P	1206 (3216)	27
Ром	NFM31K*	1206 (3216)	10000 22000 15000 0.1
	NFM41P	1806 (4516)	0.2 1.5
Universal Type [ Power Lines / Signal Lines ]	NFE31P	1206 (3216)	470 2200 22 47 100 220 1500
Ling Sig	NFE61P	2706 (6816)	100 360 1000 33 68 180 680 4700

LC(RC) Combined Type	Series	Size Code Inch (mm)	10	Cut-off Frequency (MHz) 100 5	Effective Frequency Range (Applicable Frequency Ranges are only for reference.) 10kHz 100kHz 1MHz 10MHz 100HHz 1GHz 10GHz
	NFL15ST	0402 (1005)		150 200 300 5	
	NFL18ST	0603 (1608)		50 70 100 200 300 5	00
0	NFL18SP	0603 (1608)		150 200 300 5	00
Typ	NFL21S	0805 (2012)	10 20		00
Lines	NFA18S p137 (4 circuits array)	0603 (1608)		200 400 50 130 180 220 300 35048	0
Signal Lines Type	NFA21S p140 (4 circuits array)	0805 (2012)		280 310 50 80 200 300 330	]
	NFW31S	1206 (3216)	10 20	400 50 100 150 200 300 5	00
	NFR21G	0805 (2012)			
	NFA31G p145 (4 circuits array)	1206 (3216)			

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



## **Product Guide**

Common Mode Choke Coils Series		Size Code Inch (mm)	Common Mode Impedance (Ω) at 100MHz 100 500 1000	Effective Frequency Range (Applicable Frequency Ranges are only for reference.) 1MHz 10MHz 100MHz 1GHz 10GHz	
	For Audio Lines	<sup>p174</sup> DLM11G	0504 (1210)	600	
		DLM11S	0504 (1210)	45 90	
		DLP0QSN P176	025020 (0605)	60	
		DLP0QSA P176	025020 (0605)	15 7 35	
		DLPONSC P177	03025 (0806)	28	
		DLPONSN P177	03025 (0806)	35 90 67 120	
	(A)	DLPONSA P177	03025 (0806)	15 7	
e	Line	DLP11SN P179	0504 (1210)	67 240 90 120 160 200 280 330	
s Tyl	gnal	DLP11SA P179	0504 (1210)	35 90 67	
Line	ed Si	DLP11RN	0504 (1210)	45	
Signal Lines Type	Spe	DLP11RB	0504 (1210)	15 40	
s v	For Ultra High Speed Signal Lines	DLP11TB	0504 (1210)	80	
	Ultra	DLP31S	1206 (3216)	120 220 550	
	For	(2 circuits array)	05025 (1506)	35 90 67	
		(2 circuits array) p184	0804 (2010)	35 90 67	
		(2 circuits array) p184	0804 (2010)	90 240 67 120 160 200 280	
		DLP31DN p186 (2 circuits array)	1206 (3216)	90 130 200 320 440	
		DLW21S	0805 (2012)	90 67 120 180 260 370 500	
		DLW21H	0805 (2012)	90 67 120 180	
		DLW31SN	1206 (3216)	90 160 260 600 1000 2200	
Universal Type I Power	Lines / Signal Lines ]	DLW5AH/DLW5BS*	2014 /2020 (5036)/(5050)	1500 4000 190 350 1000 3000	
Univ	Ei ŝi	DLW5AT*/DLW5BT*	2014 /2020 (5036)/(5050)	50         110         230         330         500         1000         1400           45         100         150         250         400         850         1100         2700	

<b>PL</b>			V					
Large Current Common Mode Choke Coil for Automotive Available	Series	Size Code Inch (mm)	Common Moo 100	de Impedance (Ω) a 500	t 100MHz 1000	(Applicable Frequ	ve Frequency Jency Ranges are of 10MHz 100MHz	only for reference.)
Large Current Type for Auto- motive Available	PLT10HH*	-	45 100	400 500	900 1000 (at 10MHz)			

<b>BNX</b>							
		Series		Series Height (mm)	Rated Voltage (Vdc)	Rated Current (A)	Effective Frequency Range (Applicable Frequency Ranges are only for reference.) 10kHz 100kHz 1MHz 10MHz 100MHz 1GHz 10GHz
		BNX022*	p209	3.1	50	10	
	SMD Type	BNX023*	p209	3.1	100	15	
٥	BNX024* 209 3	3.5	50	15			
, Typ	0	BNX025*	p209	3.5	25	15	
Power Lines Type		BNX002	p211	13 max.	50	10	
wer	be	BNX003	p211	13 max.	150 10		
Ъ	Lead Type	BNX005	p211	13.5 max.	50	15	
	Lea	BNX012*	p212	8.0 max.	50	15	
		BNX016*	p212	8.0 max.	25	15	

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



В

Series Introduction .....

Part Numbering ..... 16

**Chip Ferrite Bead** 

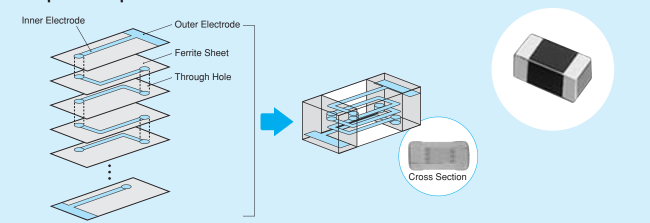
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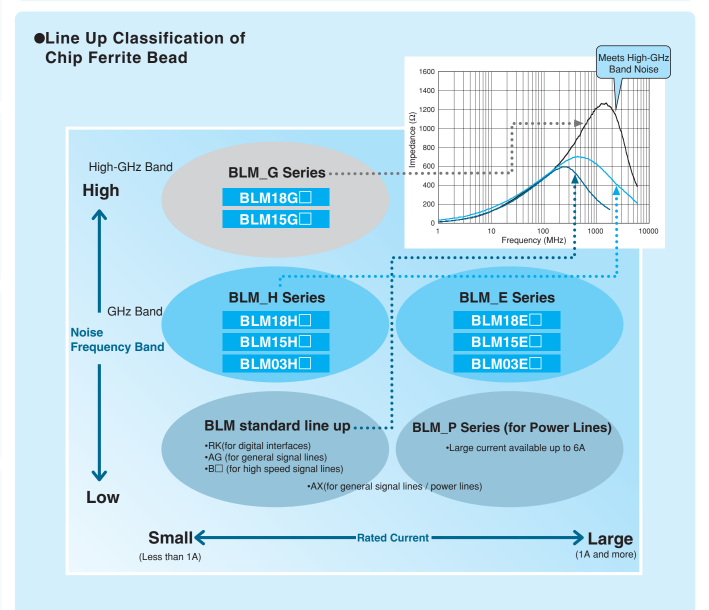
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# BL Series Introduction

#### •Example of Chip Ferrite Bead BLM Series Structure





Chip Ferrite Bead

Chip EMIFIL®



**Chip Ferrite Bead** 

Chip EMIFIL®

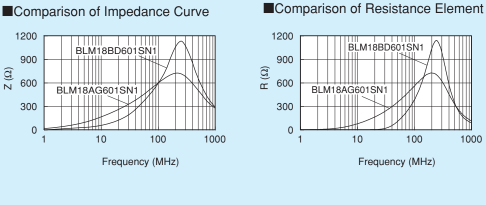
Chip Common Mode Choke Coil

Block Type EMIFIL®

**Microwave Absorber** 

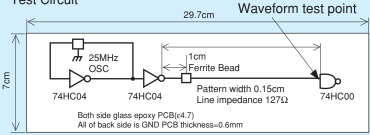
#### •Difference between BLM A type and B type (HG type vs HD/HB/HE type)

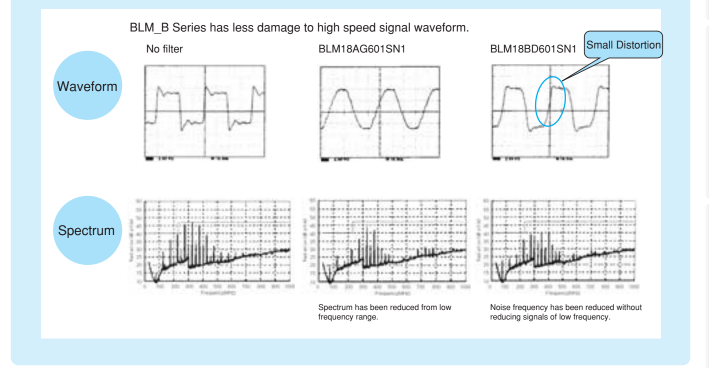
A type: Impedance curve rises from low frequency range. Suppresses noise in a wide frequency range. B type: Impedance curve rises sharply. Less damage to signal waveforms.



Comparison of Test Effect (25MHz)

Test Circuit







AG

-

18

0

# Chip Ferrite Bead Part Numbering

BL Μ -

(Part Number)

Product ID		
Product ID		
BL	Chip Ferrite Be	ads
Гуре		
Code	Туре	
Α	Array Type	
м	Ferrite Bead Singl	е Туре
Dimensions (LX	W)	
Code	Dimensions (L $\times$ W)	EIA
02	0.4×0.2mm	01005
03	0.6×0.3mm	0201
15	1.0×0.5mm	0402
18	1.6×0.8mm	0603
2A	2.0×1.0mm	0804
21	2.0×1.25mm	0805
31	3.2×1.6mm	1206
	4.5×1.6mm	1806

102

A

S Ν 1 D

6

#### **5**Impedance

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

#### 6 Electrode

Expressed by a letter.

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

#### Category

Code	Category						
N	Standard Type						

#### 8Number of Circuits

Code	Number of Circuits
1	1 Circuit
4	4 Circuits

Code *1	Characteristics/Applications	Series			
AG		BLM03/15/18/21, BLA2A/31			
AX	For General Use	BLM02/03/15			
TG		BLM18			
BA		BLM15/18			
BB		BLM03/15/18/21, BLA2A			
BC	For High-speed Signal Lines	BLM03/15			
BD		BLM03/15/18/21, BLA2A/31			
BX		BLM15			
PD		BLM15			
PG	For Power Lines	BLM03/15/18/21/31/41			
РХ		BLM03/15			
KG		BLM18			
SG	For Power Lines (Low DC Resistance Type)				
RK	For Digital Interface	BLM18/21			
HG	For GHz Band General Use	BLM03/15/18			
EB	For GHz Band High-speed Signal Lines (Low Direct Current Type)	BLM03			
EG	For GHz Band General Use (Low DC Resistance Type)	BLM15/18			
HB		BLM03/15/18			
HD	For GHz Band High-speed Signal Lines	BLM03/15/18			
HE		BLM18			
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			

Frequency characteristics vary with each code.

#### Packaging

Code	Packaging	Series		
К	Embossed Taping (ø330mm Reel)	BLM21 * <sup>1</sup> /31/41		
L	Embossed Taping (ø180mm Reel)	BLW21 731741		
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		

2SN1/BLM21BD272SN1 only. Except for BLM21BD222SN1/BLM21BD272SN1



Size	Thickness		-		Imped	dance	Rated		
Code (Inch)	(mm)		Туре	Part Number	at 100MHz/20°C	at 1GHz/20°C	Current	New Kit ≧3A Highz Flow	ReFlow
	0.2	Lini	<sup>p23</sup> iversal Type	BLM02AX100SN1	10ohm±5ohm	-	750mA		ReFlow
01005	0.2		ines/Signal lines]	BLM02AX700SN1	70ohm±25%	-	300mA		ReFlow
	0.2			BLM02AX121SN1	120ohm±25%	-	250mA		ReFlow
	0.3		p30	BLM03AG100SN1	10ohm(Typ.)	-	500mA	Kit	ReFlow
	0.3			BLM03AG700SN1	70ohm(Typ.)	-	200mA	Kit	ReFlow
	0.3	For Constal Opport Lines		BLM03AG800SN1	80ohm±25%	-	200mA	Kit	ReFlow
	0.3	For Gen	eral Signal Lines	BLM03AG121SN1	120ohm±25%	-	200mA	Kit	ReFlow
	0.3			BLM03AG241SN1	240ohm±25%	-	200mA	Kit Kit	R <sub>eFlow</sub>
	0.3			BLM03AG601SN1	600ohm±25%	-	100mA	Kit	R <sub>e</sub> Flow
	0.3		p28	BLM03AG102SN1 BLM03AX100SN1	1000ohm±25% 10ohm(Typ.)	-	100mA 1000mA	Kit ≧1A	ReFlow
	0.3		<i>μ</i>	BLM03AX100SN1	80ohm±25%		500mA	Kit	ReFlow
	0.3	Lini	iversal Type	BLM03AX121SN1	120ohm±25%		450mA	Kit	ReFlow
	0.3		ines/Signal lines]	BLM03AX241SN1	240ohm±25%		350mA	Kit	ReFlow
	0.3	[		BLM03AX601SN1	600ohm±25%	-	250mA	Kit	ReFlow
	0.3			BLM03AX102SN1	1000ohm±25%	-	200mA	Kit	ReFlow
	0.3		p32	BLM03BD750SN1	75ohm±25%	-	300mA	Kit	ReFlow
	0.3			BLM03BD121SN1	120ohm±25%	-	250mA	Kit	ReFlow
	0.3			BLM03BD241SN1	240ohm±25%	-	200mA	Kit	ReFlow
	0.3			BLM03BD471SN1	470ohm±25%	-	215mA	Kit	ReFlow
	0.3			BLM03BD601SN1	600ohm±25%	-	200mA	Kit	ReFlow
	0.3		Presed Circul Lines	BLM03BB100SN1	10ohm±25%	-	300mA	Kit	ReFlow
0201	0.3	Ũ	Speed Signal Lines	BLM03BB220SN1	22ohm±25%	-	200mA	Kit	ReFlow
0201	0.3	(Shaip II	ilpedance Guive)	BLM03BB470SN1	47ohm±25%	-	200mA	Kit	ReFlow
	0.3			BLM03BB750SN1	75ohm±25%	-	200mA	Kit	ReFlow
	0.3			BLM03BB121SN1	120ohm±25%	-	100mA	Kit	ReFlow
	0.3			BLM03BC330SN1	33ohm±25%	-	150mA	Kit	ReFlow
	0.3			BLM03BC560SN1	56ohm±25%	-	100mA	Kit	ReFlow
	0.3			BLM03BC800SN1	80ohm±25%	-	100mA	Kit	ReFlow
	0.3	p25		BLM03PG220SN1	22ohm±25%	-	900mA	Kit	ReFlow
	0.3			BLM03PG330SN1	33ohm±25%	-	750mA	Kit	ReFlow
	0.3	For	Power Lines p26	BLM03PX220SN1	22ohm±25%	-	1800mA	Kit ≧1A	ReFlow
	0.3			BLM03PX330SN1	33ohm±25%	-	1500mA	Kit ≧1A	ReFlow
	0.3		For General P82	BLM03PX800SN1	80ohm±25% 600ohm±25%	-	1000mA	Kit ≧1A Kit GHz	R <sub>eFlow</sub>
	0.3		For General <sup>p82</sup> Signal Lines	BLM03HG601SN1	10000hm±25%	1000ohm±40% 1800ohm±40%	150mA 125mA	Kit GHz Kit GHz	R <sub>e</sub> Flow
	0.3		Universal Type P84	BLM03HG102SN1 BLM03EB250SN1	250hm±25%	1050hm±40%	600mA	New Kit GHz	ReFlow
	0.3		[Power lines/Signal lines]	BLM03EB500SN1	500hm±25%	2550hm±40%	400mA	New Kit GHz	ReFlow
	0.3	For GHz	p82	BLM03ED300SN1	330ohm±25%	20001111114078	200mA	Kit GHz	ReFlow
	0.3	Band Noise		BLM03HD471SN1	470ohm±25%	-	175mA	Kit GHz	ReFlow
	0.3		For High Speed	BLM03HD601SN1	600ohm±25%	-	150mA	Kit GHz	ReFlow
	0.3		Signal Lines	BLM03HD102SN1	1000ohm±25%	-	120mA	Kit GHz	ReFlow
	0.3			BLM03HB191SN1	190ohm±25%	1150ohm±40%	150mA	New Kit GHz	ReFlow
	0.5		p40	BLM15AG100SN1	10ohm(Typ.)	-	1000mA	Kit ≧1A	ReFlow
	0.5	1		BLM15AG700SN1	70ohm(Typ.)	-	600mA	Kit	ReFlow
	0.5	Ear Car	oral Signal Linco	BLM15AG121SN1	120ohm±25%	-	550mA	Kit	ReFlow
	0.5	For Gen	eral Signal Lines	BLM15AG221SN1	220ohm±25%	-	450mA	Kit	ReFlow
	0.5			BLM15AG601SN1	600ohm±25%	-	300mA	Kit	ReFlow
	0.5			BLM15AG102SN1	1000ohm±25%	-	300mA	Kit	ReFlow
0402	0.5		p38	BLM15AX100SN1	10ohm(Typ.)	-	1740mA	Kit ≧1A	ReFlow
	0.5			BLM15AX300SN1	30ohm±25%	-	1100mA	Kit ≧1A	ReFlow
	0.5	Lini	iversal Type	BLM15AX700SN1	70ohm±25%	-	780mA	Kit	ReFlow
	0.5		ines/Signal lines]	BLM15AX121SN1	120ohm±25%	-	700mA	Kit	ReFlow
	0.5	1.0001		BLM15AX221SN1	220ohm±25%	-	600mA	Kit	ReFlow
	0.5			BLM15AX601SN1	600ohm±25%	-	500mA	Kit	ReFlow
	0.5			BLM15AX102SN1	1000ohm±25%	-	350mA	Kit	ReFlow
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• This catalog has only typical specifications. Therefore, please approve our product specifications or transact the approval sheet for product specifications before ordering.

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Size	Thickness				Imped	lance	Rated	≧1A (	GHz C	
Code (Inch)	(mm)		Туре	Part Number	at 100MHz/20°C	at 1GHz/20°C	Current	Now Kit		low
(1101)	0.5		p42	BLM15BX750SN1	750hm±25%	-	600mA	New Kit	RoFi	bw.
	0.5	-		BLM15BX121SN1	120ohm±25%	-	600mA	New Kit	ReFI	_
	0.5	-		BLM15BX221SN1	220ohm±25%	-	450mA	New Kit	R	_
	0.5	-		BLM15BX471SN1	470ohm±25%	-	350mA	New Kit	RoFi	_
	0.5	-		BLM15BX601SN1	600ohm±25%	-	350mA	New Kit	ReF	_
	0.5	-		BLM15BX102SN1	1000ohm±25%	-	300mA	New Kit	ReF	_
	0.5			BLM15BX182SN1	1800ohm±25%	-	250mA	New Kit	RoFi	
	0.5		p44	BLM15BD750SN1	75ohm±25%	-	300mA	Kit	ReF	_
	0.5	-		BLM15BD121SN1	120ohm±25%	-	300mA	Kit	ReFI	_
	0.5			BLM15BD221SN1	220ohm±25%	-	300mA	Kit	R	
	0.5	-		BLM15BD471SN1	470ohm±25%	-	200mA	Kit	R	_
	0.5	-		BLM15BD601SN1	600ohm±25%	-	200mA	Kit	ReFI	_
	0.5	-		BLM15BD102SN1	1000ohm±25%	-	200mA	Kit	R	_
	0.5			BLM15BD182SN1	1800ohm±25%	-	100mA	Kit	RoFi	_
	0.5	•	Speed Signal Lines	BLM15BB050SN1	50hm±25%	-	500mA	Kit	ReF	
	0.5	(Sharp Ir	npedance Curve)	BLM15BB100SN1	10ohm±25%	-	300mA	Kit	ReF	_
	0.5	-		BLM15BB220SN1	220hm±25%	-	300mA	Kit	R	_
	0.5	-		BLM15BB470SN1	47ohm±25%	-	300mA	Kit	R	_
	0.5	-		BLM15BB750SN1	750hm±25%	-	300mA	Kit	ReF	_
	0.5	-		BLM15BB121SN1	120ohm±25%	-	300mA	Kit	R <sub>i</sub> Fi	_
	0.5			BLM15BB221SN1	220ohm±25%	-	200mA	Kit	RoFi	
	0.5			BLM15BC121SN1	120ohm±25%	-	350mA	Kit	ReF	
	0.5	-		BLM15BC241SN1	240ohm±25%	-	250mA	Kit	R	
	0.5	-		BLM15BA050SN1	50hm±25%	-	300mA	Kit	RoFi	
	0.5			BLM15BA100SN1	10ohm±25%	-	300mA	Kit	R	_
	0.5			BLM15BA220SN1	220hm±25%	-	300mA	Kit	ReF	_
	0.5	-		BLM15BA330SN1	330hm±25%	-	300mA	Kit	R	_
0402	0.5			BLM15BA470SN1	47ohm±25%		200mA	Kit	RoFi	_
0102	0.5	-		BLM15BA750SN1	75ohm±25%	-	200mA	Kit	ReF	_
	0.5		p34	BLM15PX330SN1	330hm±25%	-	3000mA	New Kit ≧3A	R,FI	_
	0.5	-		BLM15PX600SN1	60ohm±25%		2500mA	New Kit ≧1A	R	=
	0.5	-		BLM15PX800SN1	80ohm±25%	-	2300mA	New Kit ≧1A	ReF	_
	0.5	-		BLM15PX121SN1	120ohm±25%	-	2000mA	New Kit ≧1A	ReF	_
	0.5	-		BLM15PX181SN1	180ohm±25%	-	1500mA	New Kit ≧1A	RoFi	
	0.5	-		BLM15PX221SN1	220ohm±25%	-	1400mA	New Kit ≧1A	ReF	_
	0.5	-		BLM15PX331SN1	330ohm±25%	-	1200mA	New Kit ≧1A	ReF	_
	0.5	For	Power Lines	BLM15PX471SN1	470ohm±25%	-	1000mA	New Kit ≧1A	R	_
	0.5	-		BLM15PX601SN1	600ohm±25%	_	900mA	New Kit	RoFi	_
	0.5	-	p36	BLM15PG100SN1	10ohm(Typ.)	-	1000mA	Kit ≧1A	ReFI	
	0.5	-		BLM15PD300SN1	30ohm±25%	-	2200mA	Kit ≧1A	ReF	_
	0.5	-		BLM15PD600SN1	60ohm±25%	-	1700mA	Kit ≧1A	RoFi	
	0.5	-		BLM15PD800SN1	80ohm±25%	-	1500mA	Kit ≧1A	ReF	_
	0.5	-		BLM15PD121SN1	120ohm±25%	-	1300mA	Kit ≧1A	ReF	_
	0.5		p85	BLM15HG601SN1	600ohm±25%	1000ohm±40%	300mA		Gнz R	
	0.5	-	For General Signal Lines	BLM15HG102SN1	1000ohm±25%	1400ohm±40%	250mA		Gнz R6Fi	_
	0.5	-	p85	BLM15HD601SN1	600ohm±25%	1400ohm±40%	300mA		Gнz Rег	
	0.5	-	For High Speed	BLM15HD102SN1	1000ohm±25%	2000ohm±40%	250mA		GHz R	
	0.5	For GHz	Signal Lines	BLM15HD182SN1	1800ohm±25%	2700ohm±40%	200mA		GHz Rofi	_
	0.5	Band Noise	(Sharp Impedance Curve)	BLM15HB121SN1	120ohm±25%	500ohm±40%	300mA		GHz ReFi	
	0.5	-		BLM15HB221SN1	220ohm±25%	900ohm±40%	250mA		Gнz R.Fi	_
	0.5	-	Universal Type P87	BLM15EG121SN1	120ohm±25%	145ohm(Typ.)	1500mA	Kit ≧1A		_
	0.5	-	[Power Lines/Signal Lines]	BLM15EG221SN1	220ohm±25%	270ohm(Typ.)	700mA		Gнz Rеғ	
	0.5		p88	BLM15GG221SN1	220ohm±25%	600ohm±40%	300mA		Hi-GHZ ReFI	_
	0.5	For High-GHz	For General Signal Lines	BLM15GG471SN1	470ohm±25%	1200ohm±40%	200mA		Hİ-GHZ Roff	_
	0.5	Band Noise	For High Speed Signal Lines P88	BLM15GA750SN1	75ohm±25%	1000ohm±40%	200mA		Hİ-GHZ RoFi	
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Size	Thickness			Impedance		Rated		≧1A GHz
Code (Inch)	(mm)	Туре	Part Number	at 100MHz/20°C	at 1GHz/20°C	Current	New Kit	≧3A Highz
	0.8	p54	BLM18AG121SN1	120ohm±25%	-	500mA	Kit	Flow ReFlow
	0.8		BLM18AG151SN1	150ohm±25%	-	500mA	Kit	Flow ReFlow
	0.8		BLM18AG221SN1	220ohm±25%	-	500mA	Kit	Flow ReFlow
	0.8		BLM18AG331SN1	330ohm±25%	-	500mA	Kit	Flow ReFlow
	0.8		BLM18AG471SN1	470ohm±25%	-	500mA	Kit	Flow ReFlow
	0.8	For General Signal Lines	BLM18AG601SN1	600ohm±25%	-	500mA	Kit	Flow ReFlow
	0.8	-	BLM18AG102SN1	1000ohm±25%	-	400mA	Kit	Flow R <sub>*Fbw</sub>
	0.6	p60	BLM18TG121TN1	120ohm±25%	-	200mA		Flow ReFlow
	0.6		BLM18TG221TN1	220ohm±25%	-	200mA		Flow ReFlow
	0.6		BLM18TG601TN1	600ohm±25%	-	200mA		Flow R <sub>*Fbw</sub>
	0.6		BLM18TG102TN1	1000ohm±25%	-	100mA		Flow R <sub>@Flow</sub>
	0.8	p56	BLM18BD470SN1	47ohm±25%	-	500mA	Kit	Flow ReFlow
	0.8		BLM18BD121SN1	120ohm±25%	-	200mA	Kit	Flow ReFlow
	0.8		BLM18BD151SN1	150ohm±25%	-	200mA	Kit	Flow ReFlow
	0.8		BLM18BD221SN1	220ohm±25%	-	200mA	Kit	Flow ReFlow
	0.8		BLM18BD331SN1	330ohm±25%	-	200mA	Kit	Flow
	0.8		BLM18BD421SN1	420ohm±25%	-	200mA	Kit	Flow ReFlow
	0.8		BLM18BD471SN1	470ohm±25%	-	200mA	Kit	Flow ReFlow
	0.8		BLM18BD601SN1	600ohm±25%	-	200mA	Kit	Flow ReFlow
	0.8		BLM18BD102SN1	1000ohm±25%	-	100mA	Kit	Flow ReFlow
	0.8		BLM18BD152SN1	1500ohm±25%	-	50mA	Kit	Flow ReFlow
	0.8		BLM18BD182SN1	1800ohm±25%	-	50mA	Kit	Flow ReFlow
	0.8		BLM18BD222SN1	2200ohm±25%	-	50mA	Kit	Flow ReFlow
0603	0.8		BLM18BD252SN1	2500ohm±25%	-	50mA	Kit	Flow ReFlow
	0.8		BLM18BB050SN1	5ohm±25%	-	700mA	Kit	Flow ReFlow
	0.8	Far High Opend Cignal Lines	BLM18BB100SN1	10ohm±25%	-	700mA	Kit	Flow ReFlow
	0.8	For High Speed Signal Lines (Sharp Impedance Curve)	BLM18BB220SN1	22ohm±25%	-	600mA	Kit	<b>F</b> low <b>R</b> eFlow
	0.8	(Sharp impedance curve)	BLM18BB470SN1	47ohm±25%	-	550mA	Kit	Flow ReFlow
	0.8		BLM18BB600SN1	60ohm±25%	-	550mA	Kit	Flow ReFlow
	0.8		BLM18BB750SN1	75ohm±25%	-	500mA	Kit	<b>F</b> low <b>R</b> eFlow
	0.8		BLM18BB121SN1	120ohm±25%	-	500mA	Kit	Flow ReFlow
	0.8		BLM18BB141SN1	140ohm±25%	-	450mA		Flow ReFlow
	0.8		BLM18BB151SN1	150ohm±25%	-	450mA	Kit	Flow ReFlow
	0.8		BLM18BB221SN1	220ohm±25%	-	450mA	Kit	Flow ReFlow
	0.8		BLM18BB331SN1	330ohm±25%	-	400mA	Kit	Flow ReFlow
	0.8		BLM18BB471SN1	470ohm±25%	-	300mA	Kit	Flow ReFlow
	0.8		BLM18BA050SN1	5ohm±25%	-	500mA	Kit	Flow ReFlow
	0.8		BLM18BA100SN1	10ohm±25%	-	500mA	Kit	Flow R <sub>eFlow</sub>
	0.8		BLM18BA220SN1	22ohm±25%	-	500mA		Flow ReFlow
	0.8		BLM18BA470SN1	47ohm±25%	-	300mA	Kit	Flow ReFlow
	0.8		BLM18BA750SN1	75ohm±25%	-	300mA	Kit	Flow R <sub>eFlow</sub>
	0.8		BLM18BA121SN1	120ohm±25%	-	200mA	Kit	Flow ReFlow
	0.8	p61	BLM18RK121SN1	120ohm±25%	-	200mA	Kit	Flow ReFlow
	0.8		BLM18RK221SN1	220ohm±25%	-	200mA		Flow ReFlow
	0.8	For Digital Interface Lines	BLM18RK471SN1	470ohm±25%	-	200mA	Kit	Flow ReFlow
	0.8		BLM18RK601SN1	600ohm±25%	-	200mA	Kit	Flow ReFlow
	0.8		BLM18RK102SN1	1000ohm±25%	-	200mA	Kit	Flow ReFlow

**Chip Ferrite Bead** 

Chip EMIFIL®

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Туре

Standard Type

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	0.6		p50	BLM18KG260TN1	26ohm±25%	-	6000mA	Kit ≧3A	Flow ReFlow
	0.6			BLM18KG300TN1	30ohm±25%	-	5000mA	Kit ≧3A	Flow ReFlow
	0.6	For Power		BLM18KG700TN1	70ohm±25%	-	3500mA	Kit ≧3A	Flow R.Flow
	0.6	Lines		BLM18KG101TN1	100ohm±25%	-	3000mA	Kit ≧3A	Flow ReFlow
	0.6			BLM18KG121TN1	120ohm±25%	-	3000mA	Kit ≧3A	Flow R.Flow
	0.8			BLM18KG221SN1	220ohm±25%	-	2200mA	Kit ≧1A	Flow R <sub>*Flow</sub>
	0.8		Low DC Resistance	BLM18KG331SN1	330ohm±25%	-	1700mA	Kit ≧1A	Flow ReFlow
	0.8		Туре	BLM18KG471SN1	470ohm±25%	-	1500mA	Kit ≧1A	Flow ReFlow
	0.8			BLM18KG601SN1	600ohm±25%	-	1300mA	Kit ≧1A	Flow R <sub>*Flow</sub>
	0.5		p52	BLM18SG260TN1	26ohm±25%	-	6000mA	Kit ≧3A	Flow ReFlow
	0.5			BLM18SG700TN1	70ohm±25%	-	4000mA	Kit ≧3A	Flow ReFlow
	0.5			BLM18SG121TN1	120ohm±25%	-	3000mA	Kit ≧3A	Flow R.Flow
	0.5			BLM18SG221TN1	220ohm±25%	-	2500mA	Kit ≧1A	Flow RoFlow
	0.5			BLM18SG331TN1	330ohm±25%	-	1500mA	Kit ≧1A	Flow ReFlow
	0.8		p89	BLM18HG471SN1	470ohm±25%	600ohm(Typ.)	200mA	Kit	GHZ Flow ReFlow
0603	0.8		For General Signal	BLM18HG601SN1	600ohm±25%	700ohm(Typ.)	200mA	Kit	GHZ Flow ReFlow
	0.8		Lines	BLM18HG102SN1	1000ohm±25%	1000ohm(Typ.)	100mA	Kit	GHZ Flow ReFlow
	0.8		p89	BLM18HE601SN1	600ohm±25%	600ohm(Typ.)	800mA	Kit	GHZ Flow ReFlow
	0.8		For High Speed Signal Lines (Sharp Impedance Curve) Hz	BLM18HE102SN1	1000ohm±25%	1000ohm(Typ.)	600mA	Kit	GHZ Flow ReFlow
	0.8			BLM18HE152SN1	1500ohm±25%	1500ohm(Typ.)	500mA	Kit	GHZ Flow ReFlow
	0.8			BLM18HD471SN1	470ohm±25%	1000ohm(Typ.)	100mA	Kit	GHZ Flow ReFlow
	0.8	_		BLM18HD601SN1	600ohm±25%	1200ohm(Typ.)	100mA	Kit	GHZ Flow ReFlow
	0.8			BLM18HD102SN1	1000ohm±25%	1700ohm(Typ.)	50mA	Kit	GHZ Flow RoFlow
	0.8			BLM18HB121SN1	120ohm±25%	500ohm±40%	200mA	Kit	GHZ Flow ReFlow
	0.8			BLM18HB221SN1	220ohm±25%	1100ohm±40%	100mA	Kit	GHZ Flow ReFlow
	0.8	For GHz		BLM18HB331SN1	330ohm±25%	1600ohm±40%	50mA	Kit	GHZ Flow ReFlow
	0.8	Band Noise	p89	BLM18HK331SN1	330ohm±25%	400ohm±40%	200mA		GHZ Flow ReFlow
	0.8		For Digital Interface Lines	BLM18HK471SN1	470ohm±25%	600ohm±40%	200mA	Kit	GHz Flow ReFlow
	0.8			BLM18HK601SN1	600ohm±25%	700ohm±40%	100mA	Kit	GHZ Flow ReFlow
	0.8			BLM18HK102SN1	1000ohm±25%	1200ohm±40%	50mA	Kit	GHZ Flow ReFlow
	0.5		p93	BLM18EG101TN1	100ohm±25%	140ohm(Typ.)	2000mA	Kit ≧1A	GHZ Flow ReFlow
	0.8			BLM18EG121SN1	120ohm±25%	145ohm(Typ.)	2000mA	Kit ≧1A	GHz Flow ReFlow
	0.8		Universal Truce	BLM18EG221SN1	220ohm±25%	260ohm(Typ.)	2000mA	Kit ≧1A	GHZ Flow RoFlow
	0.5		Universal Type [Power lines/	BLM18EG221TN1	220ohm±25%	300ohm(Typ.)	1000mA		GHZ Flow ReFlow
	0.5		Signal lines]	BLM18EG331TN1	330ohm±25%	450ohm(Typ.)	500mA	Kit	GHz Flow ReFlow
	0.5		olgridi intooj	BLM18EG391TN1	390ohm±25%	520ohm(Typ.)	500mA		GHz Flow R <sub>8</sub> Flow
	0.8			BLM18EG471SN1	470ohm±25%	550ohm(Typ.)	500mA		GHZ Flow ReFlow
	0.8			BLM18EG601SN1	600ohm±25%	700ohm(Typ.)	500mA	Kit	GHZ Flow ReFlow
	0.8	For High	-GHz Band Noise p95	BLM18GG471SN1	470ohm±25%	1800ohm±30%	200mA	Kit	Hi <sub>-GHZ</sub> R <sub>eFlow</sub>
	0.85		p66	BLM21AG121SN1	120ohm±25%	-	800mA	Kit	Flow R <sub>0</sub> Flow
	0.85			BLM21AG151SN1	150ohm±25%	-	800mA	Kit	Flow R <sub>eFlow</sub>
	0.85			BLM21AG221SN1	220ohm±25%	-	800mA	Kit	Flow R <sub>eFlow</sub>
0805	0.85	For Gen	eral Signal Lines	BLM21AG331SN1	330ohm±25%	-	700mA	Kit	Flow R <sub>*Flow</sub>
	0.85			BLM21AG471SN1	470ohm±25%	-	700mA	Kit	Flow R <sub>eFlow</sub>
	0.85			BLM21AG601SN1	600ohm±25%	-	600mA	Kit	Flow ReFlow
	0.85			BLM21AG102SN1	1000ohm±25%	-	500mA	Kit	Flow R <sub>0</sub> Flow

Part Number

BLM18PG300SN1

BLM18PG330SN1

BLM18PG600SN1

BLM18PG121SN1

BLM18PG181SN1

BLM18PG221SN1

BLM18PG331SN1

BLM18PG471SN1

p48

Impedance

-

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-

-

at 100MHz/20°C at 1GHz/20°C

30ohm(Typ.)

33ohm±25%

60ohm(Typ.)

120ohm±25%

180ohm±25%

220ohm±25%

330ohm±25%

470ohm±25%

Rated

1000mA

3000mA

500mA

2000mA

1500mA

1400mA

1200mA

1000mA

≧1а Gнz

≧За Ні-ы

Kit ≧1A

Kit ≧3A

Kit ≧1A

Kit ≧1A

Kit ≧1A

Kit ≧1A

Kit ≧1A

Kit

Flow ReFlow

Flow ReFlow

Flow ReFlow

Flow R<sub>eFlow</sub>

Flow R<sub>eFlow</sub>

Flow ReFlow

Flow ReFlow

Flow ReFlow

Flow ReFlow Flow ReFlow Flow R<sub>0</sub>Flow

New Kit

Continued on the following page.

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Size	Thickness			Imped	dance	Rated		GHz C
Code (Inch)	(mm)	Туре	Part Number	at 100MHz/20°C	at 1GHz/20°C	Current	New Kit ≧34	
	0.85	p68	BLM21BD121SN1	120ohm±25%	-	200mA	Kit	Flow ReFlow
	0.85		BLM21BD151SN1	150ohm±25%	-	200mA		Flow ReFlow
	0.85		BLM21BD221SN1	220ohm±25%	-	200mA	Kit	Flow R <sub>eFlow</sub>
	0.85		BLM21BD331SN1	330ohm±25%	-	200mA		Flow R <sub>eFlow</sub>
	0.85		BLM21BD421SN1	420ohm±25%	-	200mA	Kit	Flow ReFlow
	0.85		BLM21BD471SN1	470ohm±25%	-	200mA	Kit	Flow R <sub>eFlow</sub>
	0.85		BLM21BD601SN1	600ohm±25%	-	200mA	Kit	Flow R <sub>eFlow</sub>
	0.85		BLM21BD751SN1	750ohm±25%	-	200mA		Flow ReFlow
	0.85		BLM21BD102SN1	1000ohm±25%	-	200mA	Kit	Flow ReFlow
	0.85		BLM21BD152SN1	1500ohm±25%	-	200mA	Kit	Flow R <sub>eFlow</sub>
	0.85	Fan Hink One ad Oirmal Lines	BLM21BD182SN1	1800ohm±25%	-	200mA	Kit	Flow ReFlow
	0.85	For High Speed Signal Lines (Sharp Impedance Curve)	BLM21BD222TN1	2200ohm±25%	-	200mA	Kit	Flow ReFlow
	1.25	(Sharp impedance Curve)	BLM21BD222SN1	2250ohm(Typ.)	-	200mA	Kit	Flow R <sub>eFlow</sub>
	1.25		BLM21BD272SN1	2700ohm±25%	-	200mA	Kit	Flow R <sub>eFlow</sub>
	0.85		BLM21BB050SN1	50hm±25%	-	1000mA	Kit	Flow ReFlow
	0.85		BLM21BB600SN1	60ohm±25%	-	800mA	Kit	Flow ReFlow
0805	0.85		BLM21BB750SN1	75ohm±25%	-	700mA	Kit	Flow R <sub>eFlow</sub>
0605	0.85		BLM21BB121SN1	120ohm±25%	-	600mA	Kit	Flow ReFlow
	0.85		BLM21BB151SN1	150ohm±25%	-	600mA		Flow ReFlow
	0.85		BLM21BB201SN1	200ohm±25%	-	500mA		Flow R <sub>eFlow</sub>
	0.85		BLM21BB221SN1	220ohm±25%	-	500mA	Kit	Flow R <sub>eFlow</sub>
	0.85		BLM21BB331SN1	330ohm±25%	-	400mA	Kit	Flow ReFlow
	0.85		BLM21BB471SN1	470ohm±25%	-	400mA	Kit	Flow ReFlow
	0.85	p71	BLM21RK121SN1	120ohm±25%	-	200mA		Flow R <sub>eFlow</sub>
	0.85		BLM21RK221SN1	220ohm±25%	-	200mA		Flow ReFlow
	0.85	For Digital Interface Lines	BLM21RK471SN1	470ohm±25%	-	200mA		Flow ReFlow
	0.85		BLM21RK601SN1	600ohm±25%	-	200mA		Flow R <sub>8Flow</sub>
	0.85		BLM21RK102SN1	1000ohm±25%	-	200mA		Flow ReFlow
	0.85	p64	BLM21PG220SN1	22ohm±25%	-	6000mA	K <sub>it</sub> ≧3,	A Flow ReFlow
	0.85		BLM21PG300SN1	30ohm(Typ.)	-	4000mA	K <sub>it</sub> ≧3,	A Flow R₀Flow
	0.85	For Power Lines	BLM21PG600SN1	60ohm±25%	-	3500mA	Kit ≧3/	
	0.85	FOI FOWEI LINES	BLM21PG121SN1	120ohm±25%	-	3000mA	Kit ≧3/	
	0.85		BLM21PG221SN1	220ohm±25%	-	2000mA	Kit ≧1	A Flow ReFlow
	0.85		BLM21PG331SN1	330ohm±25%	-	1500mA	Kit ≧1,	
	1.1	p73	BLM31PG330SN1	33ohm±25%	-	6000mA	K <sub>it</sub> ≧3,	
	1.1		BLM31PG500SN1	50ohm(Typ.)	-	3500mA	K <sub>it</sub> ≧3,	
1206	1.1	For Power Lines	BLM31PG121SN1	120ohm±25%	-	3500mA	Kit ≧3/	
	1.1		BLM31PG391SN1	390ohm±25%	-	2000mA	Kit ≧1,	
	1.1		BLM31PG601SN1	600ohm±25%	-	1500mA	Kit ≧1,	
	1.6	p75	BLM41PG600SN1	60ohm(Typ.)	-	6000mA	Kit ≧3/	
	1.6		BLM41PG750SN1	75ohm(Typ.)	-	3500mA	Kit ≧3/	
1806	1.6	For Power Lines	BLM41PG181SN1	180ohm±25%	-	3500mA	Kit ≧3/	
	1.6		BLM41PG471SN1	470ohm±25%	-	2000mA	Kit ≧1	
	1.6		BLM41PG102SN1	1000ohm±25%	-	1500mA	Kit ≧1/	A Flow R <sub>eFlow</sub>
	0.5	p77	BLA2AAG121SN4	120ohm±25%	-	100mA		R <sub>eFlow</sub>
	0.5	For General Signal Lines	BLA2AAG221SN4	220ohm±25%	-	50mA		ReFlow
	0.5	TO General Olyna Lines	BLA2AAG601SN4	600ohm±25%	-	50mA		R <sub>e</sub> Flow
	0.5		BLA2AAG102SN4	1000ohm±25%	-	50mA		R <sub>eFlow</sub>
	0.5	p77	BLA2ABD750SN4	75ohm±25%	-	200mA		ReFlow
	0.5		BLA2ABD121SN4	120ohm±25%	-	200mA		ReFlow
	0.5		BLA2ABD221SN4	220ohm±25%	-	100mA		R <sub>eFlow</sub>
0804	0.5		BLA2ABD471SN4	470ohm±25%	-	100mA		ReFlow
	0.5		BLA2ABD601SN4	600ohm±25%	-	100mA		ReFlow
	0.5	For High Speed Signal Lines	BLA2ABD102SN4	1000ohm±25%	-	50mA		R <sub>e</sub> Flow
	0.5		BLA2ABB100SN4	10ohm±25%	-	200mA		R <sub>eFlow</sub>
	0.5		BLA2ABB220SN4	22ohm±25%	-	200mA		ReFlow
	0.5		BLA2ABB470SN4	47ohm±25%	-	200mA		ReFlow
	0.5		BLA2ABB121SN4	120ohm±25%	-	50mA		R <sub>eFlow</sub>
	0.5		BLA2ABB221SN4	220ohm±25%	-	50mA		ReFlow
							0	following page 7

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C31E.pdf Aug.1,2013 21



Block Type EMIFIL®

Туре

For General Signal Lines

For High Speed Signal Lines

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(1)
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Size Code Inch)

1206

(mm) 0.8

0.8

0.8

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Impedance

at 1GHz/20°C

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-

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-

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-

-

at 100MHz/20°C

30ohm±25%

60ohm±25%

120ohm±25%

220ohm±25%

600ohm±25%

1000ohm±25%

120ohm±25%

220ohm±25%

470ohm±25%

600ohm±25%

1000ohm±25%

Part Number

BLA31AG300SN4

BLA31AG600SN4

BLA31AG121SN4

BLA31AG221SN4

BLA31AG601SN4

BLA31AG102SN4

BLA31BD121SN4

BLA31BD221SN4

BLA31BD471SN4

BLA31BD601SN4

BLA31BD102SN4

p80

p80

Rated

Current

200mA

200mA

150mA

150mA

100mA

50mA

150mA

150mA

100mA

100mA

50mA

≧1a G<sub>Hz</sub>

≧**За Ні**-ан

Flow ReFlow

Flow ReFlow

Flow R<sub>0</sub>Flow

Flow ReFlow

Flow ReFlow

Flow ReFlow

Flow ReFlow

Flow ReFlow

Flow R<sub>0</sub>Flow

Flow ReFlow

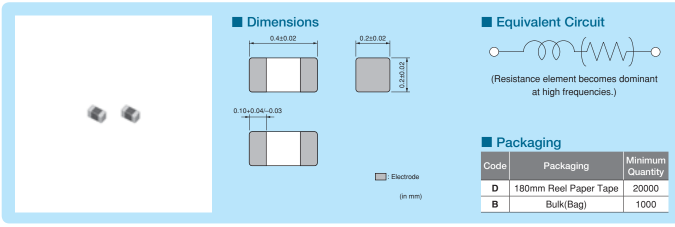
Flow ReFlow

Flow R<sub>eFlow</sub>

New Kit

# LMO2AX Series (01005 Size)

## High spec ferrite bead ultra low dc resistance 0402mm size.

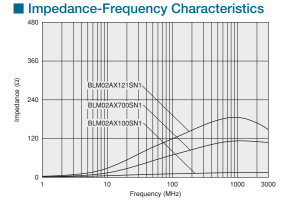


Refer to pages from p.97 to p.100 for mounting information.

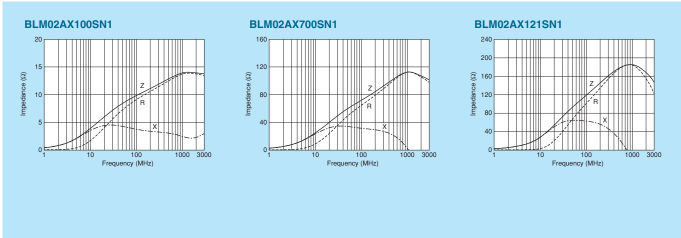
#### Rated Value ( packaging code)

Part Number	Impedance (at 100MHz/20°C) Rated Current		DC Resistance	Operating Temperature Range	
BLM02AX100SN1	10ohm ±5 ohm	750mA	0.07ohm max.	-55°C to +125°C	
BLM02AX700SN1	70ohm ±25%	300mA	0.4ohm max.	-55°C to +125°C	
BLM02AX121SN1	120ohm ±25%	250mA	0.5ohm max.	-55°C to +125°C	

Number of Circuits: 1



#### Impedance-Frequency Characteristics



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**BLM02AX** 

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## Feature Advantage

BLM AX Series

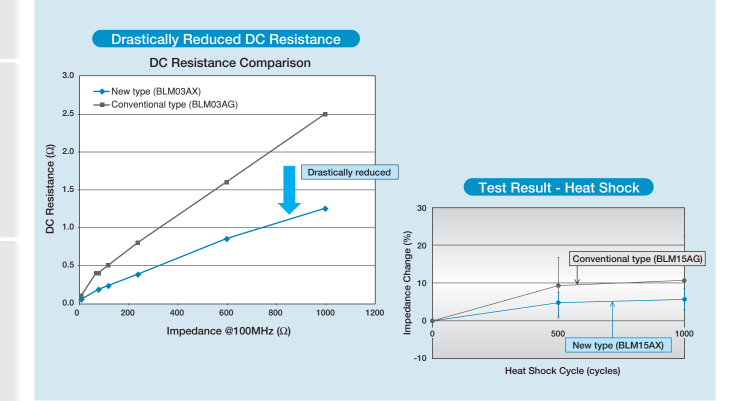
### Excellent for Both Signal and Power Lines. Multi Function Chip Ferrite Bead BLM

Feature

- •1/2 the DC resistance than conventional type utilizing the latest technology New ferrite material Optimum ferrite firing condition
  - Fine piling technology
- Advanced coil pattern design technology
- •Improved stability of performance at heat shock
- •Wide line-up from 10 to 1000ohm(@100MHz) useful for signal line

#### Advantage

- •High Rated Current Good for miniaturization of high power equipment
- •Lower Voltage down at Ferrite bead Good for Battery driven equipment by saving running voltage margin
- •Higher Reliability



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**Chip Ferrite Bead** 

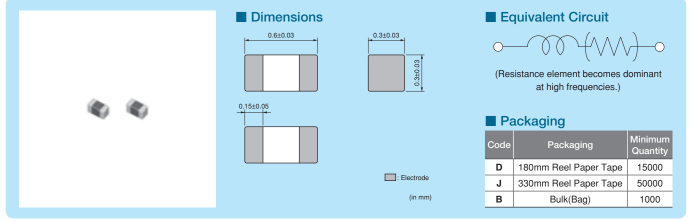
Chip EMIFIL®



# **03PG**<sub>Series</sub> (0201 Size)



# **0201 size for power lines.** \*Please refer to the products designed for both power lines and signal lines.



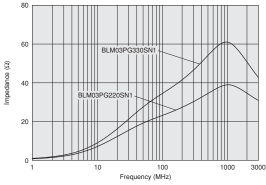
Refer to pages from p.97 to p.100 for mounting information.

#### Rated Value ( packaging code)

Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance	Operating Temperature Range	
BLM03PG220SN1	220hm ±25%	900mA	0.065ohm max.	-55°C to +125°C	Kit
BLM03PG330SN1	33ohm ±25%	750mA	0.090ohm max.	-55°C to +125°C	Kit
Number of Circuite: 1					

Number of Circuits: 1

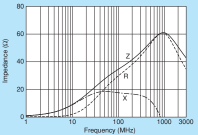
Impedance-Frequency Characteristics



#### Impedance-Frequency Characteristics



#### BLM03PG330SN1



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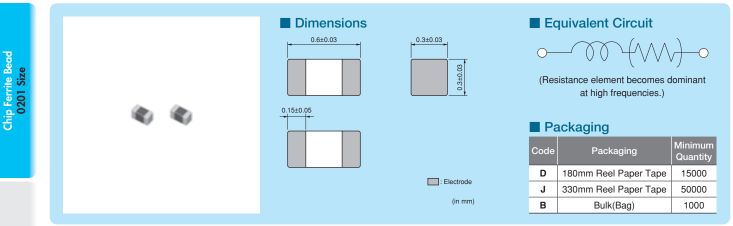


BLM03PX

# BLMO3PX Series (0201 Size)



Improved DC resistance meets larger current.

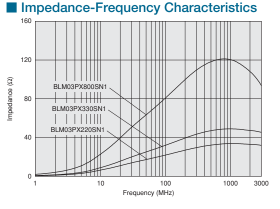


Refer to pages from p.97 to p.100 for mounting information.

#### ■ Rated Value (□: packaging code)

Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance	Operating Temperature Range	
BLM03PX220SN1	22ohm ±25%	1800mA	0.040ohm max.	-55°C to +125°C	Kit ≧1A
BLM03PX330SN1	33ohm ±25%	1500mA	0.055ohm max.	-55°C to +125°C	Kit ≧1A
BLM03PX800SN1	80ohm ±25%	1000mA	0.130ohm max.	-55°C to +125°C	Kit ≧1A
umbor of Circuito: 1					

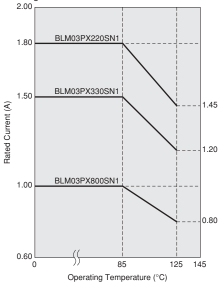
Number of Circuits: 1



#### Notice (Rating)

In operating temperature exceeding +85°C derating of current is necessary for BLM03PX\_SN1 series. Please apply the derating curve shown in chart according to the operating temperature.





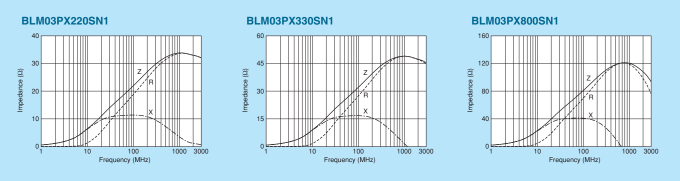
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#### Impedance-Frequency Characteristics



0201 Size Chip Ferrite Bead

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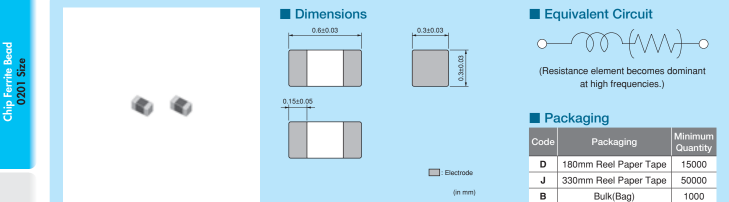


**BLM03AX** 

# Hi

# LMO3AX Series (0201 Size)

High Spec Ferrite Bead Ultra low dc resistance and wide impedance line up. Fit for both power lines and signal lines.



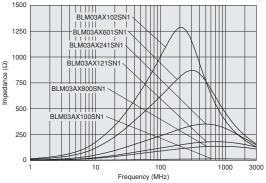
Refer to pages from p.97 to p.100 for mounting information.

#### Rated Value ( packaging code)

Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance	Operating Temperature Range	
BLM03AX100SN1	10ohm (Typ.)	1000mA	0.05ohm max.	-55°C to +125°C	Kit ≧1A
BLM03AX800SN1	80ohm ±25%	500mA	0.18ohm max.	-55°C to +125°C	Kit
BLM03AX121SN1	120ohm ±25%	450mA	0.23ohm max.	-55°C to +125°C	Kit
BLM03AX241SN1	240ohm ±25%	350mA	0.38ohm max.	-55°C to +125°C	Kit
BLM03AX601SN1	600ohm ±25%	250mA	0.85ohm max.	-55°C to +125°C	Kit
BLM03AX102SN1	1000ohm ±25%	200mA	1.25ohm max.	-55°C to +125°C	Kit
bor of Circuito: 1					

Number of Circuits: 1

#### Impedance-Frequency Characteristics



#### Impedance-Frequency Characteristics

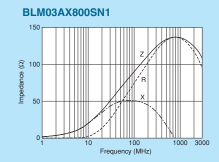
100

Frequency (MHz)

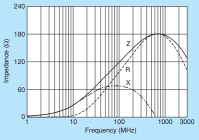
1000

3000

BLM03AX100SN1 16 12 ĝ npedance



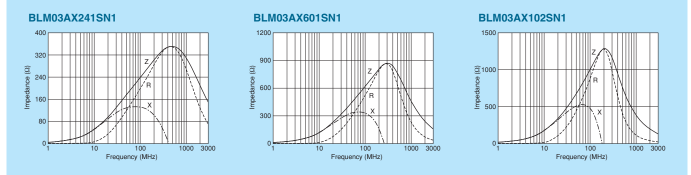
BLM03AX121SN1



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**BLM03AX** 

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**BLM03AG** 

Minimum Quantity

15000

50000

1000

# BLMO3AG Series (0201 Size) 0201 size for general signal lines.



Chip Ferrite Bead 0201 Size

Impedance  $(\Omega)$ 

Dimensions Equivalent Circuit 0.6±0.03 0.3±0.03 ()() $\bigcirc$ 0.3±0.03 (Resistance element becomes dominant at high frequencies.) 0.15±0.05 Packaging Code Packaging D 180mm Reel Paper Tape : Electrode 330mm Reel Paper Tape J (in mm) Bulk(Bag) в

Refer to pages from p.97 to p.100 for mounting information.

#### Rated Value ( packaging code)

Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance	Operating Temperature Range	
BLM03AG100SN1	10ohm (Typ.)	500mA	0.1ohm max.	-55°C to +125°C	Kit
BLM03AG700SN1	70ohm (Typ.)	200mA	0.4ohm max.	-55°C to +125°C	Kit
BLM03AG800SN1	80ohm ±25%	200mA	0.4ohm max.	-55°C to +125°C	Kit
BLM03AG121SN1	120ohm ±25%	200mA	0.5ohm max.	-55°C to +125°C	Kit
BLM03AG241SN1	240ohm ±25%	200mA	0.80hm max.	-55°C to +125°C	Kit
BLM03AG601SN1	600ohm ±25%	100mA	1.50hm max.	-55°C to +125°C	Kit
BLM03AG102SN1	1000ohm ±25%	100mA	2.5ohm max.	-55°C to +125°C	Kit

Number of Circuits: 1

20

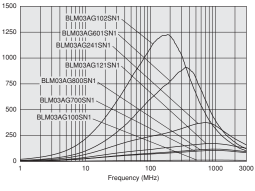
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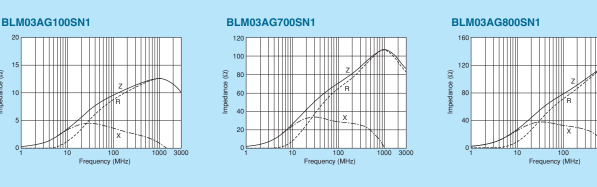
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Impedance

#### Impedance-Frequency Characteristics



#### Impedance-Frequency Characteristics



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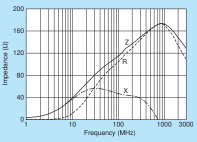
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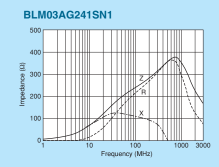
Mote • Please read rating and CAUTION (for storage, operating, rating, soldering, mounting and handling) in this catalog to prevent smoking and/or burning, etc.
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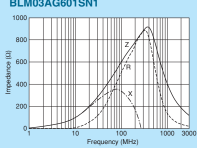
#### Impedance-Frequency Characteristics

#### BLM03AG121SN1

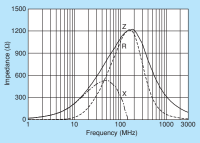




#### BLM03AG601SN1



BLM03AG102SN1



Block Type EMIFIL®

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C31E.pdf Aug.1,2013

Chip EMIFIL®

Chip Common Mode Choke Coil

**BLM03AG** 

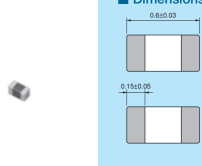


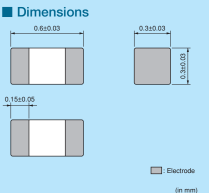
BLM03B

# BLMO3BSeries (0201 Size) 0201 size for high speed signal lines.



Chip Ferrite Bead 0201 Size





#### Equivalent Circuit

ΔŎ  $\bigcirc$ 

(Resistance element becomes dominant at high frequencies.)

#### Packaging

Code	Packaging	Minimum Quantity
D	180mm Reel Paper Tape	15000
J	330mm Reel Paper Tape	50000
В	Bulk(Bag)	1000

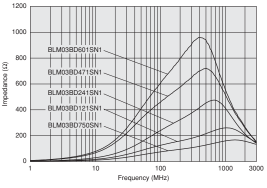
Refer to pages from p.97 to p.100 for mounting information.

#### Rated Value ( packaging code)

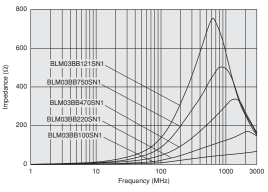
Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance	Operating Temperature Range	
BLM03BD750SN1	750hm ±25%	300mA	0.4ohm max.	-55°C to +125°C	Kit
BLM03BD121SN1	120ohm ±25%	250mA	0.5ohm max.	-55°C to +125°C	Kit
BLM03BD241SN1	240ohm ±25%	200mA	0.80hm max.	-55°C to +125°C	Kit
BLM03BD471SN1	470ohm ±25%	215mA	1.5ohm max.	-55°C to +125°C	Kit
BLM03BD601SN1	600ohm ±25%	200mA	1.7ohm max.	-55°C to +125°C	Kit
BLM03BB100SN1	10ohm ±25%	300mA	0.4ohm max.	-55°C to +125°C	Kit
BLM03BB220SN1	220hm ±25%	200mA	0.5ohm max.	-55°C to +125°C	Kit
BLM03BB470SN1	47ohm ±25%	200mA	0.7ohm max.	-55°C to +125°C	Kit
BLM03BB750SN1	75ohm ±25%	200mA	1.0ohm max.	-55°C to +125°C	Kit
BLM03BB121SN1	120ohm ±25%	100mA	1.5ohm max.	-55°C to +125°C	Kit
BLM03BC330SN1	33ohm ±25%	150mA	0.85ohm max.	-55°C to +125°C	Kit
BLM03BC560SN1	56ohm ±25%	100mA	1.05ohm max.	-55°C to +125°C	Kit
BLM03BC800SN1	80ohm ±25%	100mA	1.40ohm max.	-55°C to +125°C	Kit

Number of Circuits: 1





#### **BLM03BB Series**

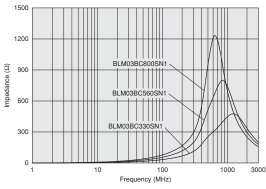


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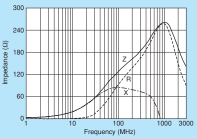


#### BLM Series Signal Lines Type Chip Ferrite Bead BLM03B Series (0201 Size)

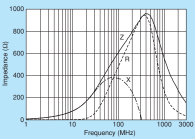
#### Impedance-Frequency Characteristics **BLM03BC Series**



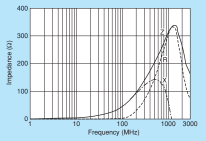
BLM03BD121SN1



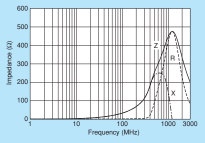
#### BLM03BD601SN1



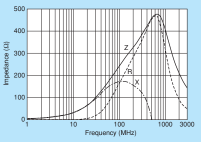
#### BLM03BB470SN1



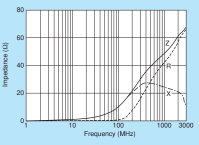
#### BLM03BC330SN1



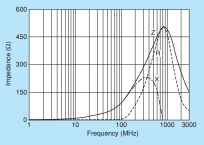
BLM03BD241SN1



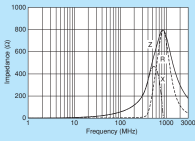
#### BLM03BB100SN1



#### BLM03BB750SN1





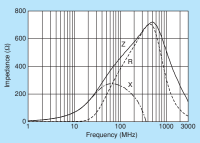


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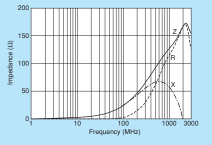
#### Impedance-Frequency Characteristics

#### BLM03BD750SN1 200 150 ĝ 100 lmp ΎR 50 1000 3000 10 100 Frequency (MHz)

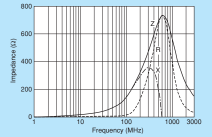
BLM03BD471SN1



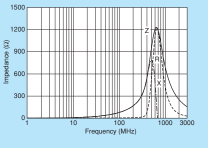
#### BLM03BB220SN1



#### BLM03BB121SN1



BLM03BC800SN1



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**0201 Size** 



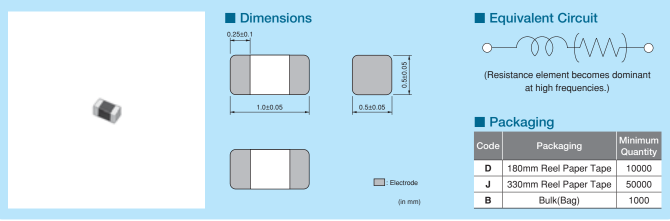
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BLM03B

Hi

# BLM15PX Series (0402 Size)

## 3A max, high performance type for power lines up to 600ohm.



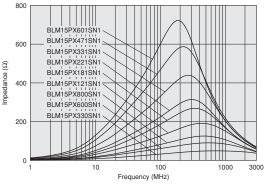
Refer to pages from p.97 to p.100 for mounting information.

#### Rated Value ( packaging code)

Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance	Operating Temperature Range	
BLM15PX330SN1	33ohm ±25%	3000mA	0.022ohm max.	-55°C to +125°C	New Kit ≧3A
BLM15PX600SN1	60ohm ±25%	2500mA	0.032ohm max.	-55°C to +125°C	New Kit ≧1A
BLM15PX800SN1	80ohm ±25%	2300mA	0.038ohm max.	-55°C to +125°C	New Kit ≧1A
BLM15PX121SN1	120ohm ±25%	2000mA	0.055ohm max.	-55°C to +125°C	New Kit ≧1A
BLM15PX181SN1	180ohm ±25%	1500mA	0.090ohm max.	-55°C to +125°C	New Kit ≧1A
BLM15PX221SN1	220ohm ±25%	1400mA	0.10ohm max.	-55°C to +125°C	New Kit ≧1A
BLM15PX331SN1	330ohm ±25%	1200mA	0.15ohm max.	-55°C to +125°C	New Kit ≧1A
BLM15PX471SN1	470ohm ±25%	1000mA	0.20ohm max.	-55°C to +125°C	New Kit ≧1A
BLM15PX601SN1	600ohm ±25%	900mA	0.23ohm max.	-55°C to +125°C	New Kit

Number of Circuits: 1

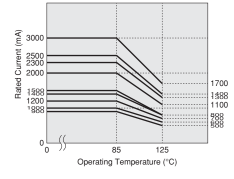
#### Impedance-Frequency Characteristics



#### Notice (Rating)

In operating temperature exceeding +85°C, derating of current is necessary for BLM15PX series. Please apply the derating curve shown in chart according to the operating temperature.

Derating of Rated Current



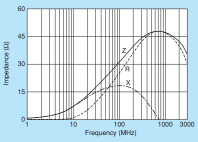
Continued on the following page.

Chip EMIFIL®

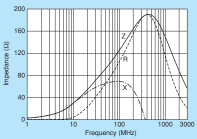
Chip Ferrite Bead 0402 Size



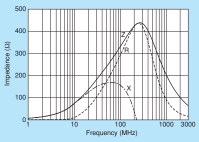
### BLM15PX330SN1

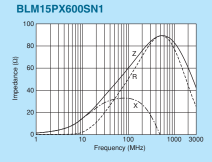


### BLM15PX121SN1

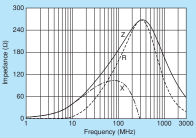


### BLM15PX331SN1

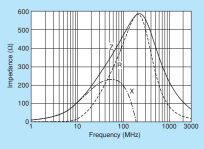




BLM15PX181SN1

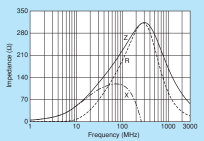


#### BLM15PX471SN1

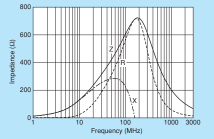


BLM15PX800SN1 150 120 ce (Ω) 90 'n Impeda 60 30 0 1000 3000 100 Frequency (MHz)

BLM15PX221SN1



#### BLM15PX601SN1



**BLM15PX** 



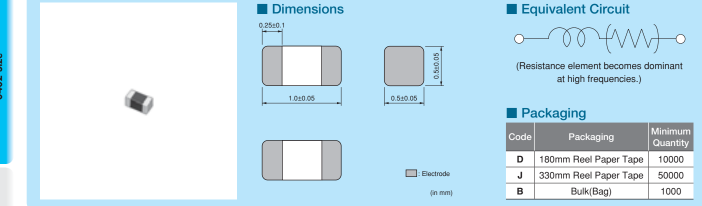
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BLM15PG/BLM15PD

# M15PG/BLM15PD<sub>Series</sub> (0402 Size)



**0402 size for power lines.** \*Please refer to the products which are designed for both power lines and signal lines.



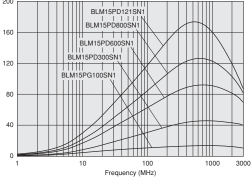
Refer to pages from p.97 to p.100 for mounting information.

### Rated Value ( packaging code)

Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance	Operating Temperature Range	
BLM15PG100SN1	10ohm (Typ.)	1000mA	0.025ohm max.	-55°C to +125°C	Kit ≧1A
BLM15PD300SN1	30ohm ±25%	2200mA	0.035ohm max.	-55°C to +125°C	Kit ≧1A
BLM15PD600SN1	60ohm ±25%	1700mA	0.06ohm max.	-55°C to +125°C	Kit ≧1A
BLM15PD800SN1	80ohm ±25%	1500mA	0.07ohm max.	-55°C to +125°C	Kit ≧1A
BLM15PD121SN1	120ohm ±25%	1300mA	0.09ohm max.	-55°C to +125°C	Kit ≧1A
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Number of Circuits: 1

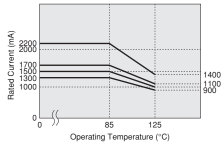




### Notice (Rating)

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 of Rated Current



Continued on the following page.

Block Type EMIFIL®

Impedance  $(\Omega)$ 



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### BLM15PG100SN1

BLM15PD800SN1

150

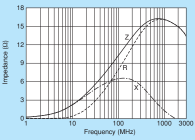
120

60

30

0

Impedance (Ω) 90



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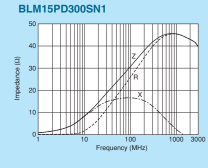
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X

100

Frequency (MHz)

1000 3000



'n

X

1000 3000

100 Frequency (MHz)

BLM15PD121SN1

200

160

120

80

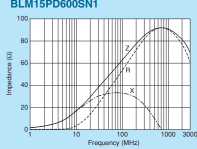
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0

nce  $(\Omega)$ 

Impedar





BLM15PG/BLM15PD

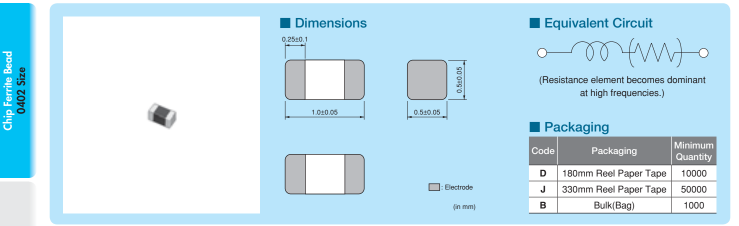
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## BLM15AX Series (0402 Size)

High Spec Ferrite Bead Ultra low dc resistance and wide impedance line up. Fit for both power lines and signal lines.



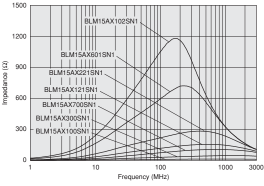
Refer to pages from p.97 to p.100 for mounting information.

### Rated Value ( reackaging code)

Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance	Operating Temperature Range	
BLM15AX100SN1	10ohm (Typ.)	1740mA	0.015ohm max.	-55°C to +125°C	Kit ≧1A
BLM15AX300SN1	30ohm ±25%	1100mA	0.06ohm max.	-55°C to +125°C	Kit ≧1A
BLM15AX700SN1	70ohm ±25%	780mA	0.1ohm max.	-55°C to +125°C	Kit
BLM15AX121SN1	120ohm ±25%	700mA	0.13ohm max.	-55°C to +125°C	Kit
BLM15AX221SN1	220ohm ±25%	600mA	0.18ohm max.	-55°C to +125°C	Kit
BLM15AX601SN1	600ohm ±25%	500mA	0.34ohm max.	-55°C to +125°C	Kit
BLM15AX102SN1	1000ohm ±25%	350mA	0.49ohm max.	-55°C to +125°C	Kit
por of Circuits: 1					

Number of Circuits: 1

### Impedance-Frequency Characteristics



Continued on the following page.

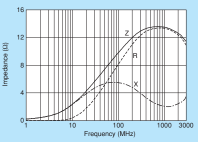
Block Type EMIFIL®

Chip EMIFIL®

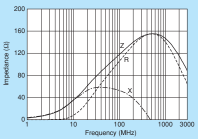
Chip Common Mode Choke Coil



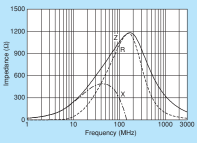
### BLM15AX100SN1

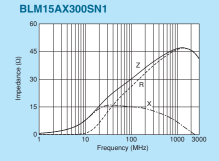


### BLM15AX121SN1

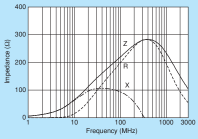


### BLM15AX102SN1

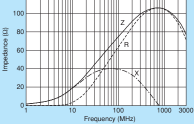




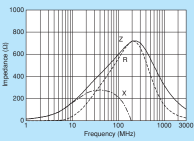
### BLM15AX221SN1



BLM15AX700SN1



### BLM15AX601SN1



0402 Size Chip Ferrite Bead

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**BLM15AG** 

### BLM15AG<sub>Series</sub> (0402 Size) 0402 size for general signal lines.



Chip Ferrite Bead 0402 Size

Dimensions	0.5±0.05	(F
1.0±0.05	↓ 0.5±0.05 ↓	Coo

### Equivalent Circuit

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(Resistance element becomes dominant at high frequencies.)

### Packaging

Code	Packaging	Minimum Quantity
D	180mm Reel Paper Tape	10000
J	330mm Reel Paper Tape	50000
в	Bulk(Bag)	1000

Refer to pages from p.97 to p.100 for mounting information.

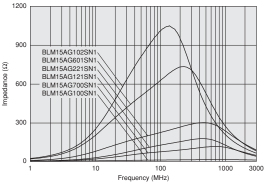
### ■ Rated Value (□: packaging code)

Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance	Operating Temperature Range	
BLM15AG100SN1	10ohm (Typ.)	1000mA	0.025ohm max.	-55°C to +125°C	Kit ≧1A
BLM15AG700SN1	70ohm (Typ.)	600mA	0.15ohm max.	-55°C to +125°C	Kit
BLM15AG121SN1	120ohm ±25%	550mA	0.19ohm max.	-55°C to +125°C	Kit
BLM15AG221SN1	220ohm ±25%	450mA	0.29ohm max.	-55°C to +125°C	Kit
BLM15AG601SN1	600ohm ±25%	300mA	0.52ohm max.	-55°C to +125°C	Kit
BLM15AG102SN1	1000ohm ±25%	300mA	0.65ohm max.	-55°C to +125°C	Kit
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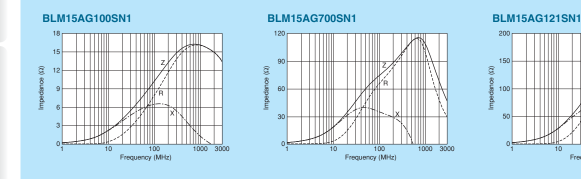
(in mm)

Number of Circuits: 1

### Impedance-Frequency Characteristics



### Impedance-Frequency Characteristics



### Continued on the following page.

100

Frequency (MHz)

1000

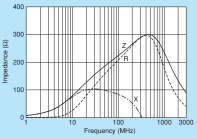
3000

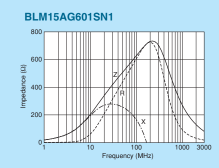
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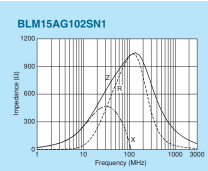
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Chip EMIFIL®









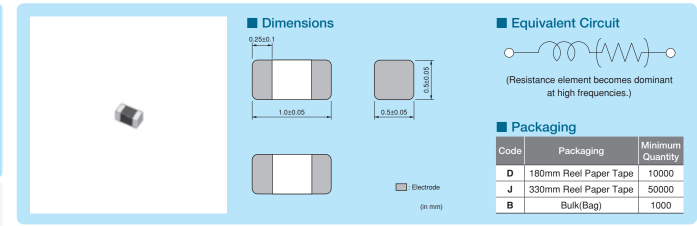
0402 Size Chip Ferrite Bead

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# BLM15BX<sub>Series</sub> (0402 Size)

### 0402 size for high speed signal lines, low DC resistance.



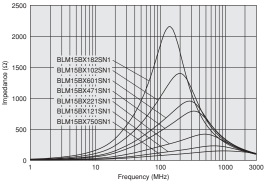
Refer to pages from p.97 to p.100 for mounting information.

### ■ Rated Value (□: packaging code)

Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance	Operating Temperature Range	
BLM15BX750SN1	750hm ±25%	600mA	0.15ohm max.	-55°C to +125°C	New Kit
BLM15BX121SN1	120ohm ±25%	600mA	0.17ohm max.	-55°C to +125°C	New Kit
BLM15BX221SN1	220ohm ±25%	450mA	0.27ohm max.	-55°C to +125°C	New Kit
BLM15BX471SN1	470ohm ±25%	350mA	0.41ohm max.	-55°C to +125°C	New Kit
BLM15BX601SN1	600ohm ±25%	350mA	0.46ohm max.	-55°C to +125°C	New Kit
BLM15BX102SN1	1000ohm ±25%	300mA	0.65ohm max.	-55°C to +125°C	New Kit
BLM15BX182SN1	1800ohm ±25%	250mA	0.90ohm max.	-55°C to +125°C	New Kit
or of Circuite: 1					

Number of Circuits: 1

### Impedance-Frequency Characteristics



Continued on the following page.

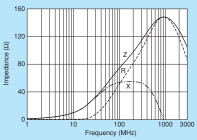
Chip EMIFIL®

Chip Ferrite Bead 0402 Size

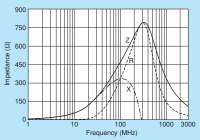
Mote • Please read rating and 
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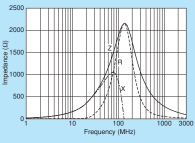
### BLM15BX750SN1

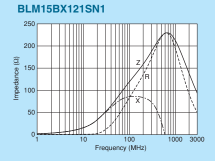


### BLM15BX471SN1

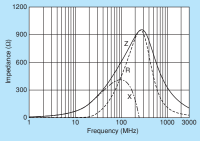


### **BLM15BX182SN1**

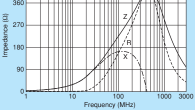




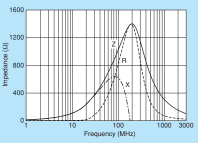








BLM15BX102SN1



**Chip Ferrite Bead** 0402 Size

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BLM15B

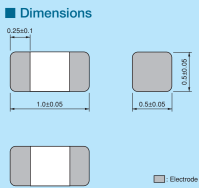
### BLM15BSeries (0402 Size) 0402 size for high speed signal lines.



Chip Ferrite Bead 0402 Size

Chip EMIFIL®





0.5±0.05

(in mm)

### Equivalent Circuit



(Resistance element becomes dominant at high frequencies.)

### Packaging

Code	Packaging	Minimum Quantity
D	180mm Reel Paper Tape	10000
J	330mm Reel Paper Tape	50000
в	Bulk(Bag)	1000

Refer to pages from p.97 to p.100 for mounting information.

### ■ Rated Value (□: packaging code)

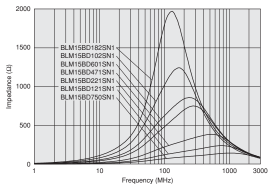
Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance	Operating Temperature Range	
BLM15BD750SN1	750hm ±25%	300mA	0.20ohm max.	-55°C to +125°C	Kit
BLM15BD121SN1	120ohm ±25%	300mA	0.30ohm max.	-55°C to +125°C	Kit
BLM15BD221SN1	220ohm ±25%	300mA	0.40ohm max.	-55°C to +125°C	Kit
BLM15BD471SN1	470ohm ±25%	200mA	0.60ohm max.	-55°C to +125°C	Kit
BLM15BD601SN1	600ohm ±25%	200mA	0.65ohm max.	-55°C to +125°C	Kit
BLM15BD102SN1	1000ohm ±25%	200mA	0.90ohm max.	-55°C to +125°C	Kit
BLM15BD182SN1	1800ohm ±25%	100mA	1.40ohm max.	-55°C to +125°C	Kit
BLM15BB050SN1	50hm ±25%	500mA	0.08ohm max.	-55°C to +125°C	Kit
BLM15BB100SN1	10ohm ±25%	300mA	0.10ohm max.	-55°C to +125°C	Kit
BLM15BB220SN1	220hm ±25%	300mA	0.20ohm max.	-55°C to +125°C	Kit
BLM15BB470SN1	47ohm ±25%	300mA	0.35ohm max.	-55°C to +125°C	Kit
BLM15BB750SN1	750hm ±25%	300mA	0.40ohm max.	-55°C to +125°C	Kit
BLM15BB121SN1	1200hm ±25%	300mA	0.55ohm max.	-55°C to +125°C	Kit
BLM15BB221SN1	220ohm ±25%	200mA	0.80ohm max.	-55°C to +125°C	Kit
BLM15BC121SN1	1200hm ±25%	350mA	0.45ohm max.	-55°C to +125°C	Kit
BLM15BC241SN1	240ohm ±25%	250mA	0.70ohm max.	-55°C to +125°C	Kit
BLM15BA050SN1	50hm ±25%	300mA	0.10ohm max.	-55°C to +125°C	Kit
BLM15BA100SN1	10ohm ±25%	300mA	0.20ohm max.	-55°C to +125°C	Kit
BLM15BA220SN1	220hm ±25%	300mA	0.30ohm max.	-55°C to +125°C	Kit
BLM15BA330SN1	330hm ±25%	300mA	0.40ohm max.	-55°C to +125°C	Kit
BLM15BA470SN1	47ohm ±25%	200mA	0.60ohm max.	-55°C to +125°C	Kit
BLM15BA750SN1	75ohm ±25%	200mA	0.80ohm max.	-55°C to +125°C	Kit

Number of Circuits: 1

Continued on the following page.

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900 BLM15BB221SN1 BLM15BB121SN1 BLM15BB750SN1 600 Impedance  $(\Omega)$ BLM15BB470SN BLM15BB220SN1 BLM15BB100SN1 BLM15BB050SN1 300

> 10 Frequency (MHz)

100

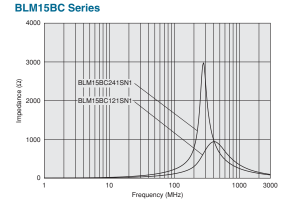
1000

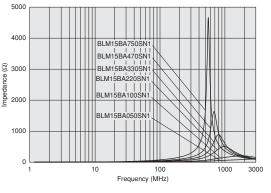
3000

### **BLM15BA Series**

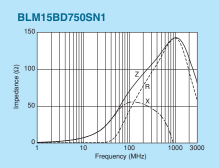
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**BLM15BB Series** 

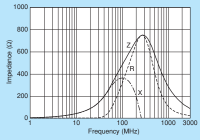




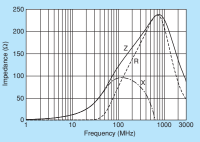
### Impedance-Frequency Characteristics



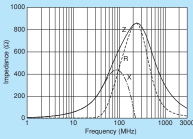
### BLM15BD471SN1



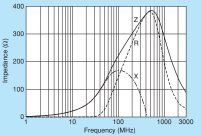
### BLM15BD121SN1



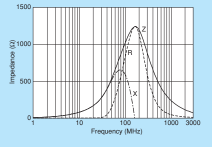
### BLM15BD601SN1



### BLM15BD221SN1



### BLM15BD102SN1



**Chip Ferrite Bead** 0402 Size

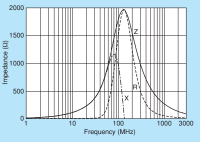
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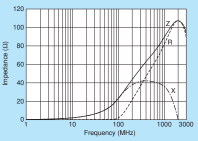




### BLM15BD182SN1



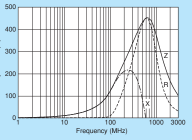
### BLM15BB220SN1



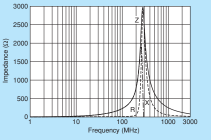
### BLM15BB121SN1

1Ce (Ω)

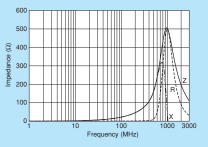
mpeda

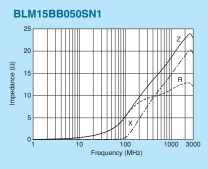


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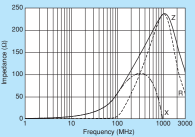


### BLM15BA220SN1

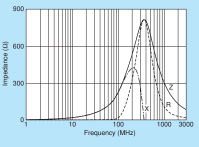




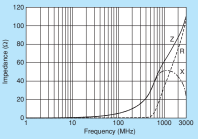
BLM15BB470SN1



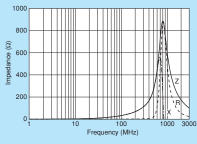
### BLM15BB221SN1



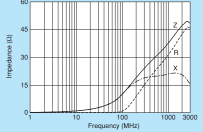
### BLM15BA050SN1



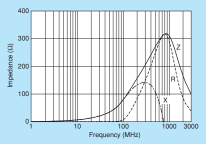
### BLM15BA330SN1



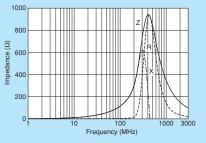
BLM15BB100SN1



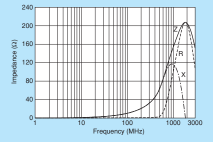
BLM15BB750SN1



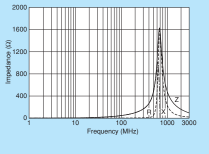
### BLM15BC121SN1



### BLM15BA100SN1



BLM15BA470SN1



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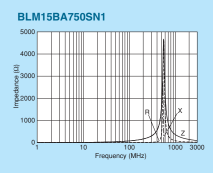


BLM15B

Block Type EMIFIL®

**Microwave Absorber** 





BLM15B

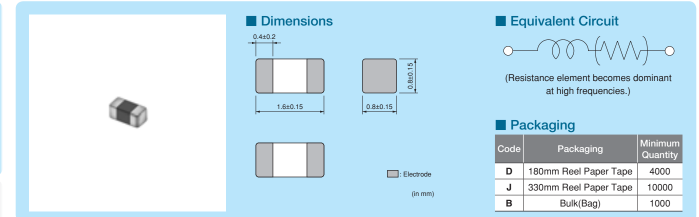
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# LM18PSeries (0603 Size)



**0603 size for power lines.** \*Please refer to the products designed for both power lines and signal lines.

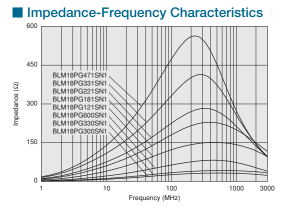


Refer to pages from p.97 to p.100 for mounting information.

### Rated Value ( packaging code)

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

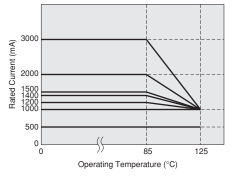
Number of Circuits: 1



### 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 of Rated Current



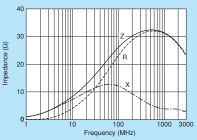
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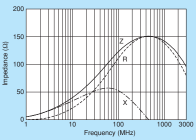


Chip EMIFIL®

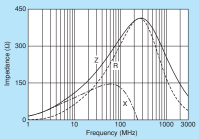
### BLM18PG300SN1

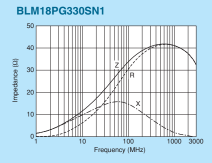


### BLM18PG121SN1

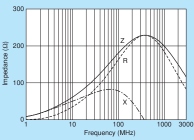


### BLM18PG331SN1

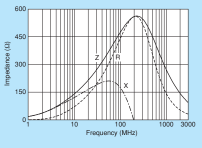




BLM18PG181SN1

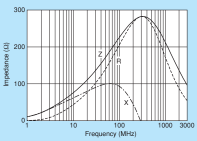


### BLM18PG471SN1



BLM18PG600SN1 100 75 G Impedance 50 25 0 1000 3000 100 Frequency (MHz)

### BLM18PG221SN1



**Chip Ferrite Bead** 0603 Size

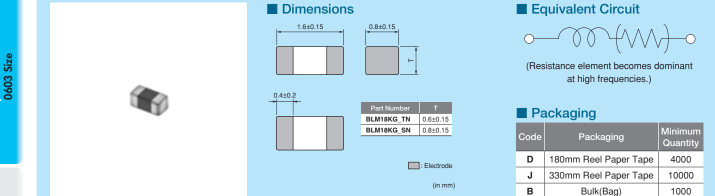
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muRata



### LM18K Series (0603 Size)

### 6A max, high performance type for power lines up to 600ohm. \*Please refer to the products designed for both power lines and signal lines.

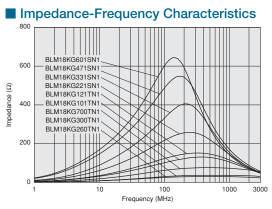


Refer to pages from p.97 to p.100 for mounting information.

### Rated Value ( packaging code)

Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance	Operating Temperature Range	
BLM18KG260TN1	260hm ±25%	6000mA	0.007ohm max.	-55°C to +125°C	Kit ≧3A
BLM18KG300TN1	30ohm ±25%	5000mA	0.010ohm max.	-55°C to +125°C	Kit ≧3A
BLM18KG700TN1	70ohm ±25%	3500mA	0.022ohm max.	-55°C to +125°C	Kit ≧3A
BLM18KG101TN1	100ohm ±25%	3000mA	0.030ohm max.	-55°C to +125°C	Kit ≧3A
BLM18KG121TN1	120ohm ±25%	3000mA	0.030ohm max.	-55°C to +125°C	Kit ≧3A
BLM18KG221SN1	220ohm ±25%	2200mA	0.050ohm max.	-55°C to +125°C	Kit ≧1A
BLM18KG331SN1	330ohm ±25%	1700mA	0.080ohm max.	-55°C to +125°C	Kit ≧1A
BLM18KG471SN1	470ohm ±25%	1500mA	0.130ohm max.	-55°C to +125°C	Kit ≧1A
BLM18KG601SN1	600ohm ±25%	1300mA	0.150ohm max.	-55°C to +125°C	Kit ≧1A

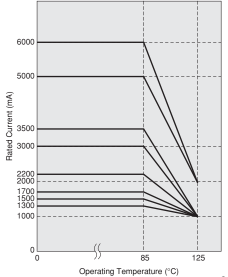
Number of Circuits: 1



### 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 of Rated Current

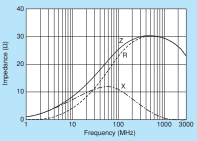


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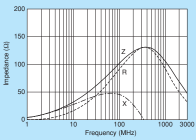
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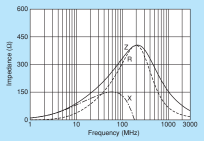
### BLM18KG260TN1

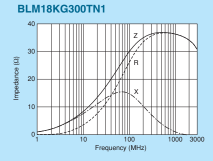


### BLM18KG101TN1

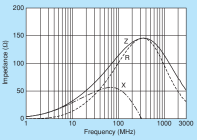


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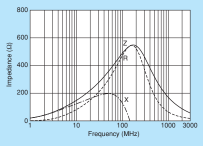




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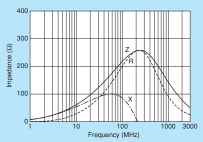


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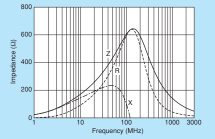


BLM18KG700TN1

### BLM18KG221SN1



#### BLM18KG601SN1



**BLM18K** 



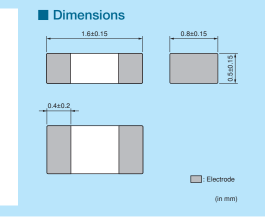
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Aug.1,

# M18S<sub>Series</sub> (0603 Size)

### 6A max, high performance type for power lines. \*Please refer to the products designed for both power lines and signal lines.



### Equivalent Circuit



(Resistance element becomes dominant at high frequencies.)

### Packaging

Code	Packaging	Minimum Quantity
D	180mm Reel Paper Tape	10000
J	330mm Reel Paper Tape	30000
в	Bulk(Bag)	1000

Refer to pages from p.97 to p.100 for mounting information.

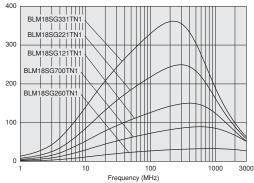
### Rated Value ( packaging code)

				Temperature Range	
BLM18SG260TN1	26ohm ±25%	6000mA	0.007ohm max.	-55°C to +125°C	Kit ≧3A
BLM18SG700TN1	70ohm ±25%	4000mA	0.020ohm max.	-55°C to +125°C	Kit ≧3A
BLM18SG121TN1	120ohm ±25%	3000mA	0.025ohm max.	-55°C to +125°C	Kit ≧3A
BLM18SG221TN1	220ohm ±25%	2500mA	0.040ohm max.	-55°C to +125°C	Kit ≧1A
BLM18SG331TN1	330ohm ±25%	1500mA	0.070ohm max.	-55°C to +125°C	Kit ≧1A

Number of Circuits: 1

mpedance (0)

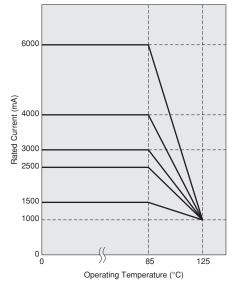




### Notice (Rating)

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 of Rated Current



Continued on the following page.  $|\mathcal{A}|$ 

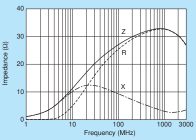
Mote • Please read rating and 
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Chip EMIFIL®

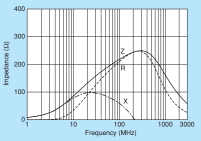
Chip Ferrite Bead 0603 Size

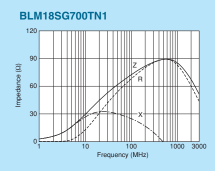


### BLM18SG260TN1

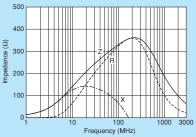


### BLM18SG221TN1

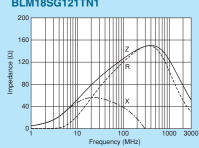




### BLM18SG331TN1



### BLM18SG121TN1



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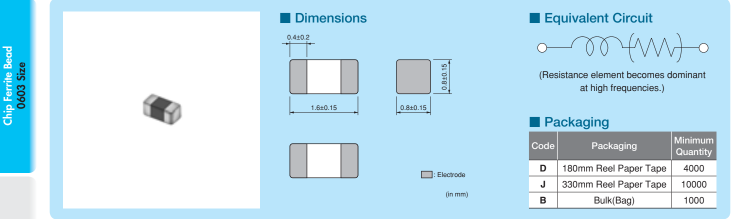


**BLM18A** 

### MISASeries (0603 Size)



### **0603 size for general signal lines.** \*Please refer to BLM15A for downsizing.



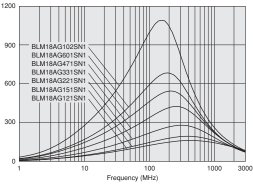
Refer to pages from p.97 to p.100 for mounting information.

### Rated Value ( packaging code)

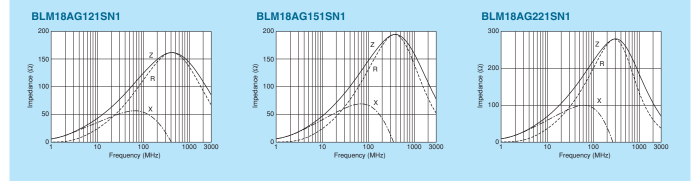
Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance	Operating Temperature Range	
BLM18AG121SN1	120ohm ±25%	500mA	0.18ohm max.	-55°C to +125°C	Kit
BLM18AG151SN1	150ohm ±25%	500mA	0.25ohm max.	-55°C to +125°C	Kit
BLM18AG221SN1	220ohm ±25%	500mA	0.25ohm max.	-55°C to +125°C	Kit
BLM18AG331SN1	330ohm ±25%	500mA	0.30ohm max.	-55°C to +125°C	Kit
BLM18AG471SN1	470ohm ±25%	500mA	0.35ohm max.	-55°C to +125°C	Kit
BLM18AG601SN1	600ohm ±25%	500mA	0.38ohm max.	-55°C to +125°C	Kit
BLM18AG102SN1	1000ohm ±25%	400mA	0.50ohm max.	-55°C to +125°C	Kit
por of Circuits: 1					

Number of Circuits: 1





### Impedance-Frequency Characteristics



Continued on the following page.

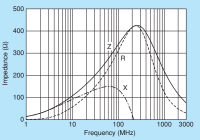
Mote • Please read rating and CAUTION (for storage, operating, rating, soldering, mounting and handling) in this catalog to prevent smoking and/or burning, etc.
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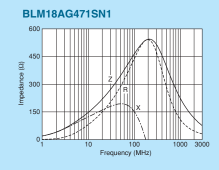
Impedance  $(\Omega)$ 

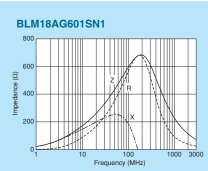
Chip EMIFIL®



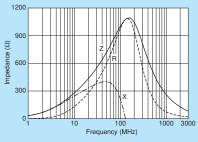
### BLM18AG331SN1







BLM18AG102SN1



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Block Type EMIFIL®

Chip Ferrite Bead

Chip EMIFIL®

Chip Common Mode Choke Coil

0603 Size

C31E.pdf

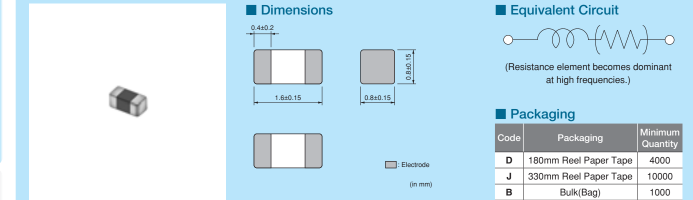


BLM18B

# BLM18BSeries (0603 Size)



### **0603 size for high speed signal lines.** \*Please refer to BLM15B for downsizing.



Refer to pages from p.97 to p.100 for mounting information.

### Rated Value ( packaging code)

	iging codo,				
Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance	Operating Temperature Range	
BLM18BD470SN1	47ohm ±25%	500mA	0.30ohm max.	-55°C to +125°C	Kit
BLM18BD121SN1	120ohm ±25%	200mA	0.40ohm max.	-55°C to +125°C	Kit
BLM18BD151SN1	150ohm ±25%	200mA	0.40ohm max.	-55°C to +125°C	Kit
BLM18BD221SN1	220ohm ±25%	200mA	0.45ohm max.	-55°C to +125°C	Kit
BLM18BD331SN1	330ohm ±25%	200mA	0.50ohm max.	-55°C to +125°C	Kit
BLM18BD421SN1	420ohm ±25%	200mA	0.55ohm max.	-55°C to +125°C	Kit
BLM18BD471SN1	470ohm ±25%	200mA	0.55ohm max.	-55°C to +125°C	Kit
BLM18BD601SN1	600ohm ±25%	200mA	0.65ohm max.	-55°C to +125°C	Kit
BLM18BD102SN1	1000ohm ±25%	100mA	0.85ohm max.	-55°C to +125°C	Kit
BLM18BD152SN1	1500ohm ±25%	50mA	1.20ohm max.	-55°C to +125°C	Kit
BLM18BD182SN1	1800ohm ±25%	50mA	1.50ohm max.	-55°C to +125°C	Kit
BLM18BD222SN1	2200ohm ±25%	50mA	1.50ohm max.	-55°C to +125°C	Kit
BLM18BD252SN1	2500ohm ±25%	50mA	1.50ohm max.	-55°C to +125°C	Kit
BLM18BB050SN1	5ohm ±25%	700mA	0.05ohm max.	-55°C to +125°C	Kit
BLM18BB100SN1	10ohm ±25%	700mA	0.10ohm max.	-55°C to +125°C	Kit
BLM18BB220SN1	22ohm ±25%	600mA	0.20ohm max.	-55°C to +125°C	Kit
BLM18BB470SN1	47ohm ±25%	550mA	0.25ohm max.	-55°C to +125°C	Kit
BLM18BB600SN1	60ohm ±25%	550mA	0.25ohm max.	-55°C to +125°C	Kit
BLM18BB750SN1	75ohm ±25%	500mA	0.30ohm max.	-55°C to +125°C	Kit
BLM18BB121SN1	120ohm ±25%	500mA	0.30ohm max.	-55°C to +125°C	Kit
BLM18BB141SN1	140ohm ±25%	450mA	0.35ohm max.	-55°C to +125°C	
BLM18BB151SN1	150ohm ±25%	450mA	0.37ohm max.	-55°C to +125°C	Kit
BLM18BB221SN1	220ohm ±25%	450mA	0.45ohm max.	-55°C to +125°C	Kit
BLM18BB331SN1	330ohm ±25%	400mA	0.58ohm max.	-55°C to +125°C	Kit
BLM18BB471SN1	470ohm ±25%	300mA	0.850hm max.	-55°C to +125°C	Kit
BLM18BA050SN1	5ohm ±25%	500mA	0.20ohm max.	-55°C to +125°C	Kit
BLM18BA100SN1	10ohm ±25%	500mA	0.25ohm max.	-55°C to +125°C	Kit
BLM18BA220SN1	22ohm ±25%	500mA	0.35ohm max.	-55°C to +125°C	
BLM18BA470SN1	47ohm ±25%	300mA	0.55ohm max.	-55°C to +125°C	Kit
BLM18BA750SN1	75ohm ±25%	300mA	0.70ohm max.	-55°C to +125°C	Kit
BLM18BA121SN1	120ohm ±25%	200mA	0.90ohm max.	-55°C to +125°C	Kit
lumber of Circuits: 1					

Number of Circuits: 1

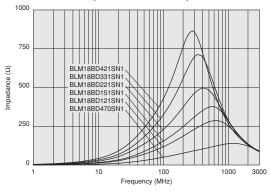
Continued on the following page.

Chip EMIFIL®

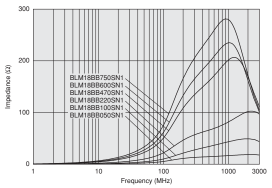
Chip Ferrite Bead 0603 Size



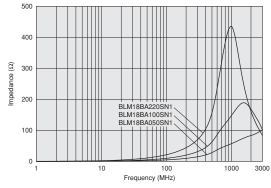
### ■ Impedance-Frequency Characteristics BLM18BD Series (470hm to 4200hm)



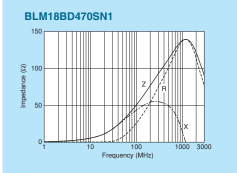
### BLM18BB Series (5ohm to 75ohm)



### BLM18BA Series (5ohm to 220ohm)

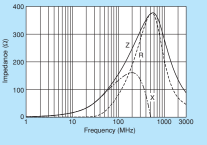


### Impedance-Frequency Characteristics



### 

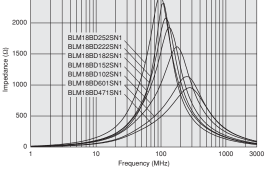
BLM18BD151SN1



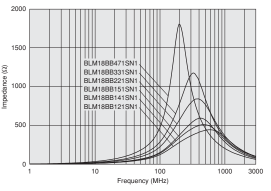
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Block Type EMIFIL®

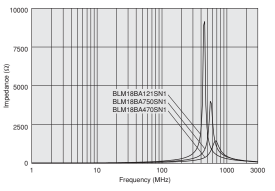
# BLM18BD Series (470ohm to 2500ohm)



### BLM18BB Series (120ohm to 470ohm)



### BLM18BA Series (47ohm to 120ohm)

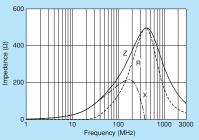


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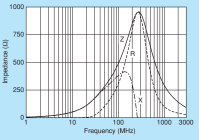
Frequency (MHz)

### BLM18BD221SN1

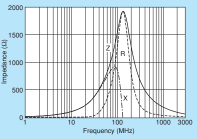


### BLM18BD471SN1

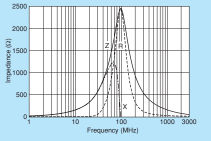
Impedance



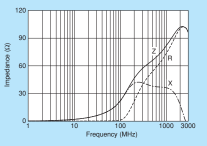
### BLM18BD152SN1

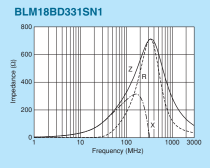


### BLM18BD252SN1

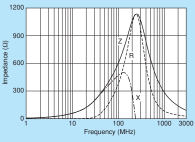


### BLM18BB220SN1

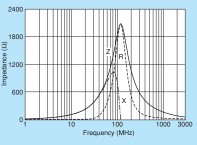




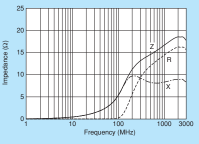
BLM18BD601SN1



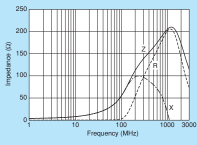
### BLM18BD182SN1



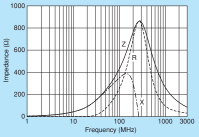
### BLM18BB050SN1



### BLM18BB470SN1

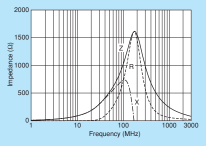


BLM18BD421SN1

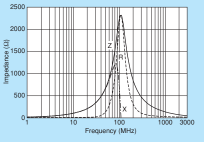


BLM18B

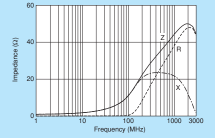
BLM18BD102SN1



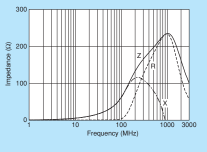
### BLM18BD222SN1



### BLM18BB100SN1



### BLM18BB600SN1



Continued on the following page.

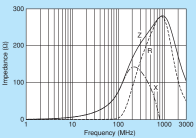
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Block Type EMIFIL®

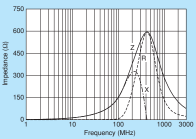
Microwave Absorber



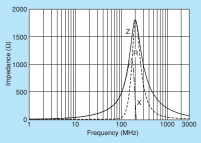
### BLM18BB750SN1



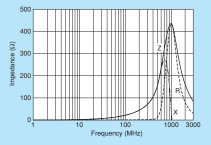
### BLM18BB151SN1



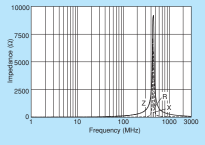
### **BLM18BB471SN1**

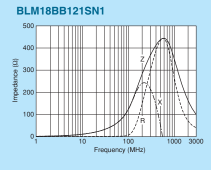


### BLM18BA220SN1

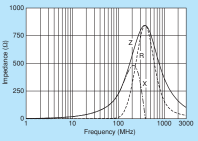


### BLM18BA121SN1

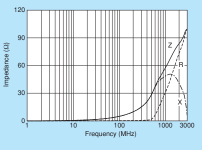




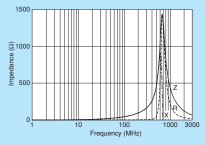
BLM18BB221SN1



#### BLM18BA050SN1

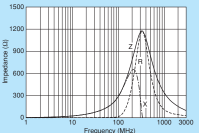


#### BLM18BA470SN1

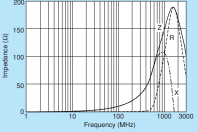




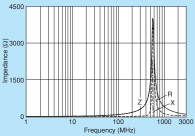
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#### BLM18BA100SN1



### BLM18BA750SN1



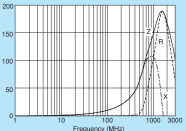


Chip Common Mode Choke Coil

3000 100 1000 Frequency (MHz)

BLM18BB331SN1

Frequency (MHz)





Chip EMIFIL®

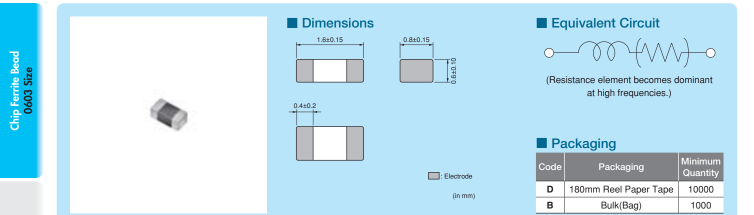
BLM18B

BLM18T

# BLM18T Series (0603 Size)



### Thin 0603 size for general signal lines.



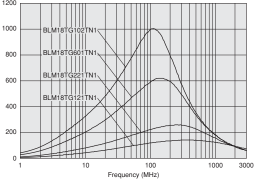
Refer to pages from p.97 to p.100 for mounting information.

### ■ Rated Value (□: packaging code)

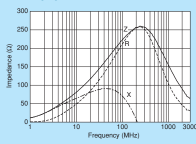
Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance	Operating Temperature Range
BLM18TG121TN1	120ohm ±25%	200mA	0.25ohm max.	-55°C to +125°C
BLM18TG221TN1	220ohm ±25%	200mA	0.30ohm max.	-55°C to +125°C
BLM18TG601TN1	600ohm ±25%	200mA	0.45ohm max.	-55°C to +125°C
BLM18TG102TN1	1000ohm ±25%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

Number of Circuits: 1

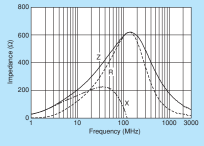
### ■ Impedance-Frequency Characteristics



### BLM18TG221TN1

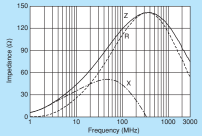


### BLM18TG601TN1

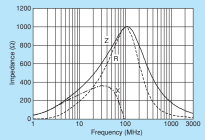


### Impedance-Frequency Characteristics

### BLM18TG121TN1



### BLM18TG102TN1



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Impedance ( $\Omega$ )

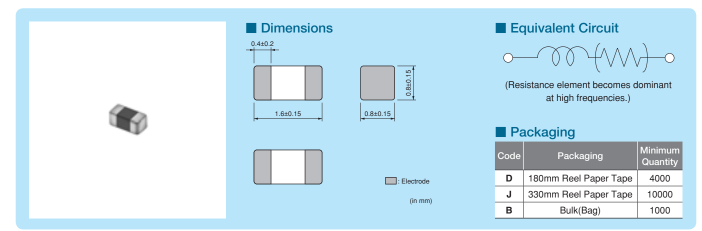
Chip EMIFIL®





### BLM18RSeries (0603 Size)

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



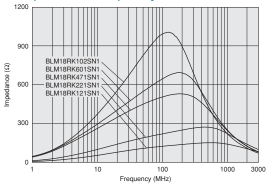
Refer to pages from p.97 to p.100 for mounting information.

### ■ Rated Value (□: packaging code)

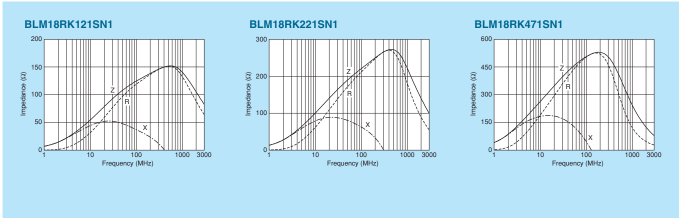
Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance	Operating Temperature Range	
BLM18RK121SN1	120ohm ±25%	200mA	0.25ohm max.	-55°C to +125°C	Kit
BLM18RK221SN1	220ohm ±25%	200mA	0.30ohm max.	-55°C to +125°C	
BLM18RK471SN1	470ohm ±25%	200mA	0.50ohm max.	-55°C to +125°C	Kit
BLM18RK601SN1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

Number of Circuits: 1

### Impedance-Frequency Characteristics



### Impedance-Frequency Characteristics



Continued on the following page.

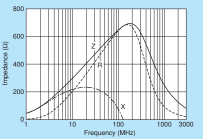
0603 Size Chip Ferrite Bead

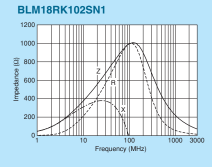
C31E.pdf Aug.1,2013

muRata

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### BLM18RK601SN1







Chip Common Mode Choke Coil

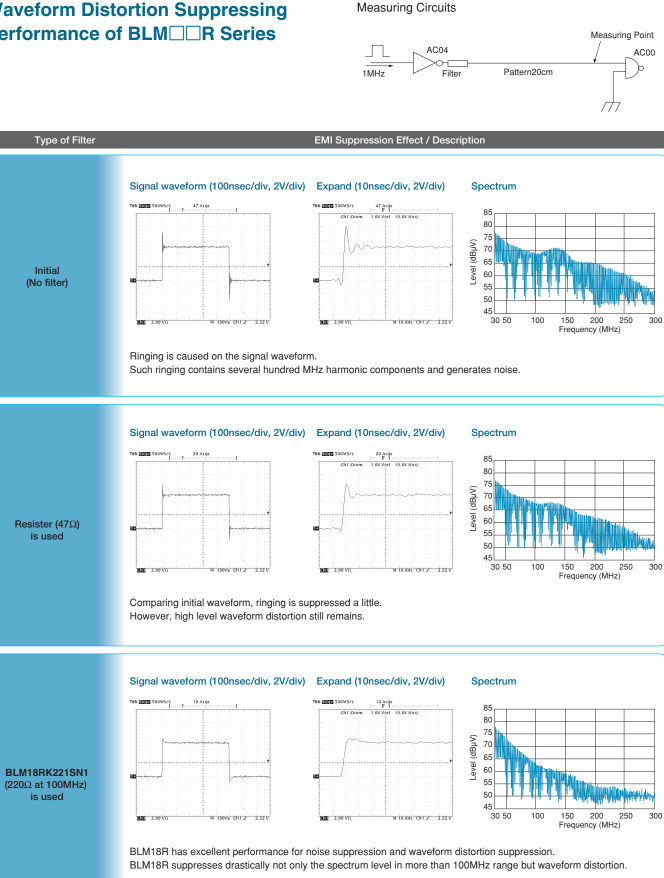
Block Type EMIFIL®

**Microwave Absorber** 

#### Suppression BLM R Series Effect

EMI

### **Waveform Distortion Suppressing** Performance of BLM R Series



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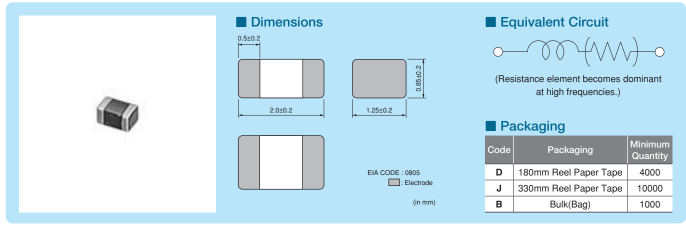
**Microwave Absorber** 



# M21PSeries (0805 Size)



**0805 size for power lines.** \*Please refer to the products designed for both power lines and signal lines. \*Please refer to BLM18K for downsizing.



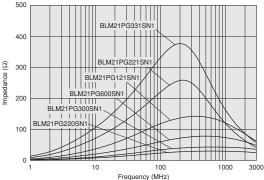
Refer to pages from p.97 to p.100 for mounting information.

### Rated Value ( packaging code)

Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance	Operating Temperature Range	
BLM21PG220SN1	220hm ±25%	6000mA	0.009ohm max.	-55°C to +125°C	Kit ≧3A
BLM21PG300SN1	30ohm (Typ.)	4000mA	0.014ohm max.	-55°C to +125°C	Kit ≧3A
BLM21PG600SN1	60ohm ±25%	3500mA	0.02ohm max.	-55°C to +125°C	Kit ≧3A
BLM21PG121SN1	120ohm ±25%	3000mA	0.03ohm max.	-55°C to +125°C	Kit ≧3A
BLM21PG221SN1	220ohm ±25%	2000mA	0.045ohm max.	-55°C to +125°C	Kit ≧1A
BLM21PG331SN1	330ohm ±25%	1500mA	0.07ohm max.	-55°C to +125°C	Kit ≧1A

Number of Circuits: 1

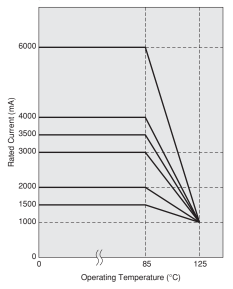
### Impedance-Frequency Characteristics



### 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 of Rated Current

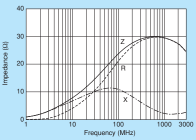


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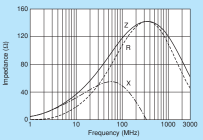
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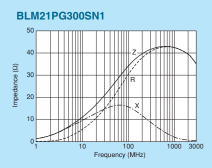


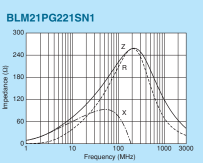
### BLM21PG220SN1



### BLM21PG121SN1

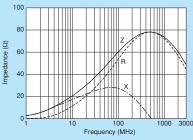




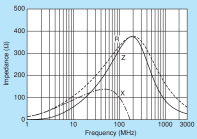


### 60

BLM21PG600SN1



### BLM21PG331SN1



**Chip Ferrite Bead** 0805 Size

BLM21P

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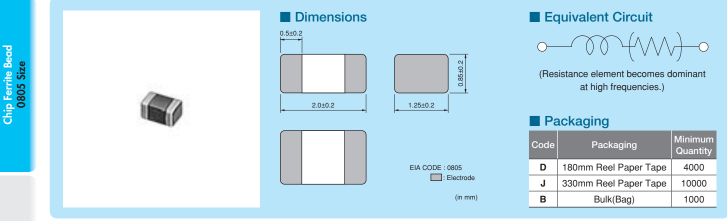


BLM21A

# BLM21ASeries (0805 Size)



### 0805 size for general signal lines.



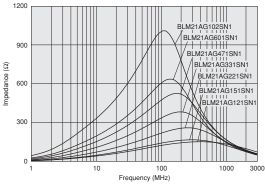
Refer to pages from p.97 to p.100 for mounting information.

### Rated Value ( reackaging code)

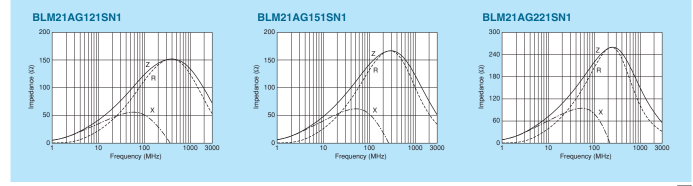
Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance	Operating Temperature Range	
BLM21AG121SN1	120ohm ±25%	800mA	0.10ohm max.	-55°C to +125°C	Kit
BLM21AG151SN1	150ohm ±25%	800mA	0.10ohm max.	-55°C to +125°C	Kit
BLM21AG221SN1	220ohm ±25%	800mA	0.13ohm max.	-55°C to +125°C	Kit
BLM21AG331SN1	330ohm ±25%	700mA	0.16ohm max.	-55°C to +125°C	Kit
BLM21AG471SN1	470ohm ±25%	700mA	0.19ohm max.	-55°C to +125°C	Kit
BLM21AG601SN1	600ohm ±25%	600mA	0.21ohm max.	-55°C to +125°C	Kit
BLM21AG102SN1	1000ohm ±25%	500mA	0.28ohm max.	-55°C to +125°C	Kit
bor of Circuits: 1				÷	

Number of Circuits: 1

### Impedance-Frequency Characteristics



### Impedance-Frequency Characteristics



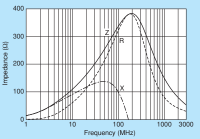
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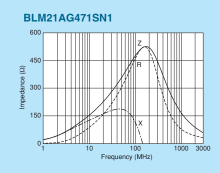
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Chip EMIFIL®



### BLM21AG331SN1





# BLM21AG601SN1

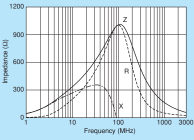
100

Frequency (MHz)

10

0

BLM21AG102SN1



Block Type EMIFIL®

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1000 3000

0805 Size Chip Ferrite Bead

Chip EMIFIL®

Chip Common Mode Choke Coil

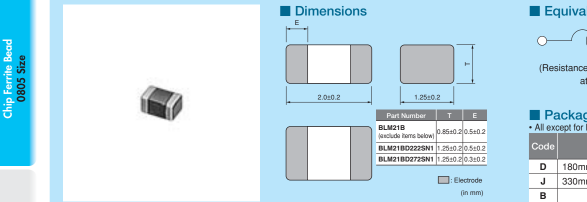
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BLM21B

# BLM21B<sub>Series</sub> (0805 Size)



0805 size for high speed signal lines.



### Equivalent Circuit



(Resistance element becomes dominant at high frequencies.)

### Packaging

All except for BLM21BD222SN1/21BD272SN1					
Code	Packaging	Minimum Quantity			
D	180mm Reel Paper Tape	4000			
J	330mm Reel Paper Tape	10000			
В	Bulk(Bag)	1000			
• BLM	BLM21BD222SN1/21BD272SN1 only				
Code	Packaging	Minimum Quantity			
L	180mm Reel Plastic Tape	3000			
L K	180mm Reel Plastic Tape 330mm Reel Plastic Tape	3000 10000			

Refer to pages from p.97 to p.100 for mounting information.

### Rated Value ( : packaging code)

Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance	Operating Temperature Range	
BLM21BD121SN1	120ohm ±25%	200mA	0.25ohm max.	-55°C to +125°C	Kit
BLM21BD151SN1	150ohm ±25%	200mA	0.25ohm max.	-55°C to +125°C	
BLM21BD221SN1	220ohm ±25%	200mA	0.25ohm max.	-55°C to +125°C	Kit
BLM21BD331SN1	330ohm ±25%	200mA	0.30ohm max.	-55°C to +125°C	
BLM21BD421SN1	420ohm ±25%	200mA	0.30ohm max.	-55°C to +125°C	Kit
BLM21BD471SN1	470ohm ±25%	200mA	0.35ohm max.	-55°C to +125°C	Kit
BLM21BD601SN1	600ohm ±25%	200mA	0.35ohm max.	-55°C to +125°C	Kit
BLM21BD751SN1	750ohm ±25%	200mA	0.40ohm max.	-55°C to +125°C	
BLM21BD102SN1	1000ohm ±25%	200mA	0.40ohm max.	-55°C to +125°C	Kit
BLM21BD152SN1	1500ohm ±25%	200mA	0.45ohm max.	-55°C to +125°C	Kit
BLM21BD182SN1	1800ohm ±25%	200mA	0.50ohm max.	-55°C to +125°C	Kit
BLM21BD222TN1	2200ohm ±25%	200mA	0.60ohm max.	-55°C to +125°C	Kit
BLM21BD222SN1	2250ohm (Typ.)	200mA	0.60ohm max.	-55°C to +125°C	Kit
BLM21BD272SN1	2700ohm ±25%	200mA	0.80ohm max.	-55°C to +125°C	Kit
BLM21BB050SN1	50hm ±25%	1000mA	0.02ohm max.	-55°C to +125°C	Kit
BLM21BB600SN1	60ohm ±25%	800mA	0.13ohm max.	-55°C to +125°C	Kit
BLM21BB750SN1	750hm ±25%	700mA	0.16ohm max.	-55°C to +125°C	Kit
BLM21BB121SN1	120ohm ±25%	600mA	0.19ohm max.	-55°C to +125°C	Kit
BLM21BB151SN1	150ohm ±25%	600mA	0.21ohm max.	-55°C to +125°C	
BLM21BB201SN1	200ohm ±25%	500mA	0.26ohm max.	-55°C to +125°C	
BLM21BB221SN1	220ohm ±25%	500mA	0.26ohm max.	-55°C to +125°C	Kit
BLM21BB331SN1	330ohm ±25%	400mA	0.33ohm max.	-55°C to +125°C	Kit
BLM21BB471SN1	470ohm ±25%	400mA	0.40ohm max.	-55°C to +125°C	Kit

Number of Circuits: 1

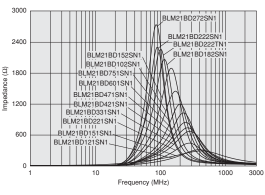
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Chip EMIFIL®

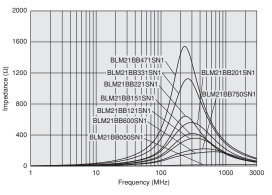
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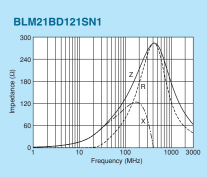
### Impedance-Frequency Characteristics **BLM21BD Series**



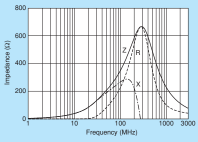
**BLM21BB Series** 



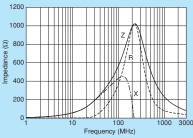
### Impedance-Frequency Characteristics



### BLM21BD331SN1

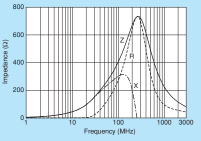


### BLM21BD601SN1

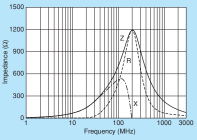


### BLM21BD151SN1 360 300 ପ୍ରି 240 180 표 120 60 0 100 Frequency (MHz) 3000 000

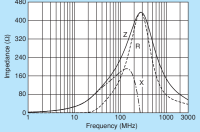
### BLM21BD421SN1



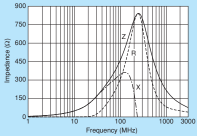
### BLM21BD751SN1



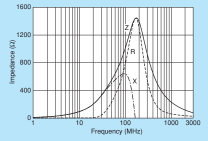
BLM21BD221SN1 480



### BLM21BD471SN1



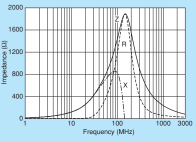
### BLM21BD102SN1



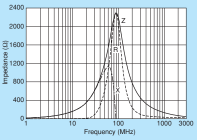
Block Type EMIFIL®

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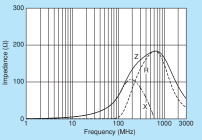
### BLM21BD152SN1



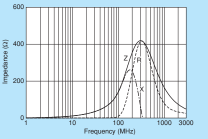
### BLM21BD222SN1



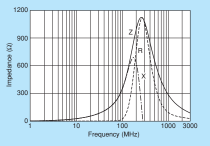
### BLM21BB600SN1

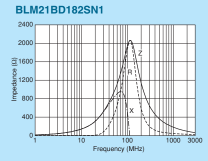


### BLM21BB151SN1

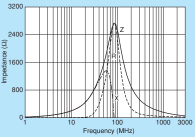


### BLM21BB331SN1

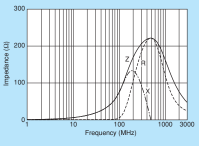




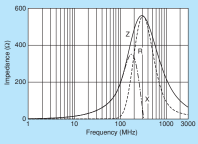
BLM21BD272SN1



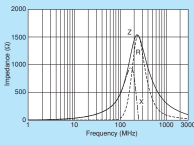
#### BLM21BB750SN1



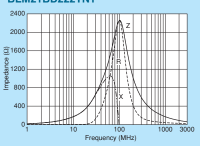
### BLM21BB201SN1



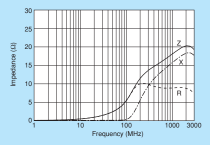
### BLM21BB471SN1



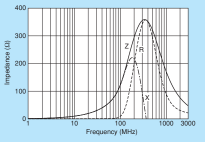
### BLM21BD222TN1



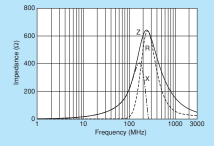
BLM21BB050SN1



### BLM21BB121SN1



### BLM21BB221SN1



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BLM21B

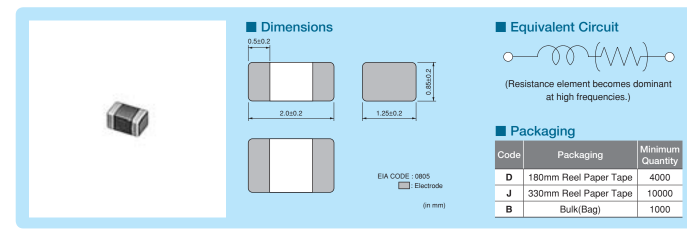
Microwave Absorber





LM21R<sub>Series</sub> (0805 Size)

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



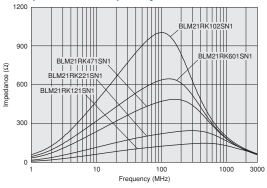
Refer to pages from p.97 to p.100 for mounting information.

#### ■ Rated Value (□: packaging code)

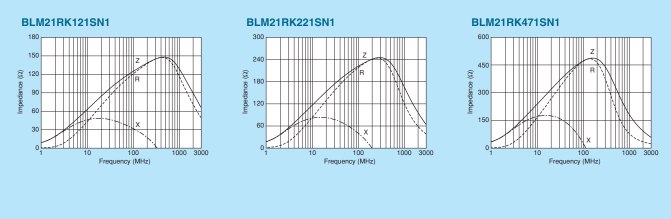
Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance	Operating Temperature Range
BLM21RK121SN1	120ohm ±25%	200mA	0.15ohm max.	-55°C to +125°C
BLM21RK221SN1	220ohm ±25%	200mA	0.20ohm max.	-55°C to +125°C
BLM21RK471SN1	470ohm ±25%	200mA	0.25ohm max.	-55°C to +125°C
BLM21RK601SN1	600ohm ±25%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

Number of Circuits: 1

#### Impedance-Frequency Characteristics



#### Impedance-Frequency Characteristics

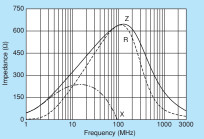


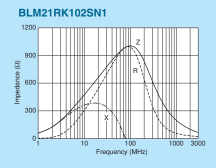
**Microwave Absorber** 



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#### BLM21RK601SN1





Chip EMIFIL®

Chip Ferrite Bead 0805 Size

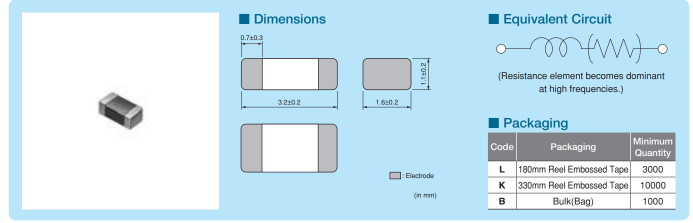
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# M31P<sub>Series</sub> (1206 Size)



# 1206 size for power lines. \*Please refer to the products designed for both power lines and signal lines.



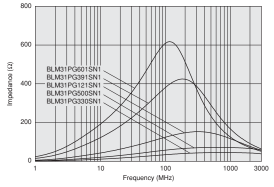
Refer to pages from p.97 to p.100 for mounting information.

#### Rated Value ( packaging code)

Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance	Operating Temperature Range	
BLM31PG330SN1	33ohm ±25%	6000mA	0.009ohm max.	-55°C to +125°C	Kit ≧3A
BLM31PG500SN1	50ohm (Typ.)	3500mA	0.015ohm max.	-55°C to +125°C	Kit ≧3A
BLM31PG121SN1	120ohm ±25%	3500mA	0.02ohm max.	-55°C to +125°C	Kit ≧3A
BLM31PG391SN1	390ohm ±25%	2000mA	0.05ohm max.	-55°C to +125°C	Kit ≧1A
BLM31PG601SN1	600ohm ±25%	1500mA	0.08ohm max.	-55°C to +125°C	Kit ≧1A

Number of Circuits: 1

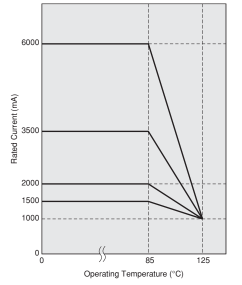
#### Impedance-Frequency Characteristics



#### 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 of Rated Current



Continued on the following page.

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**Microwave Absorber** 



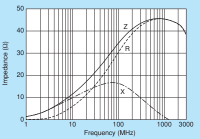
Chip EMIFIL®

#### BLM31PG330SN1

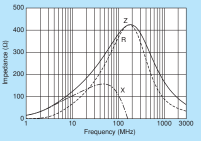
Chip Ferrite Bead 1206 Size

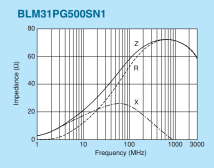
Chip EMIFIL®

Chip Common Mode Choke Coil

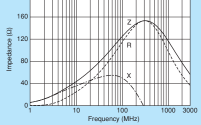


#### BLM31PG391SN1

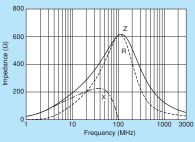




# BLM31PG121SN1



BLM31PG601SN1



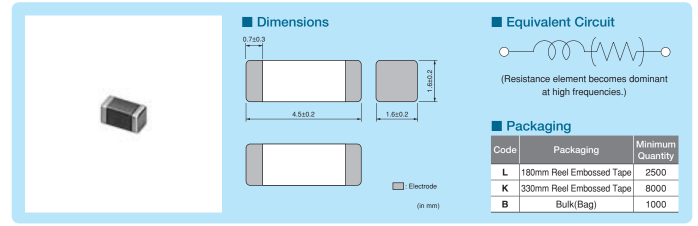


# PSeries (1806 Size)



## 1806 size for power lines.

\*Please refer to the products designed for both power lines and signal lines.



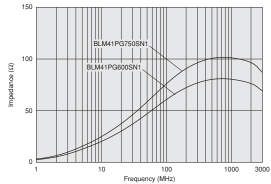
Refer to pages from p.97 to p.100 for mounting information.

#### Rated Value ( packaging code)

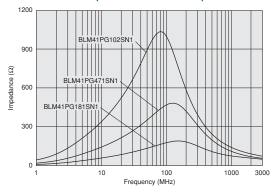
Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance	Operating Temperature Range	
BLM41PG600SN1	60ohm (Typ.)	6000mA	0.009ohm max.	-55°C to +125°C	Kit ≧3A
BLM41PG750SN1	75ohm (Typ.)	3500mA	0.015ohm max.	-55°C to +125°C	Kit ≧3A
BLM41PG181SN1	180ohm ±25%	3500mA	0.02ohm max.	-55°C to +125°C	Kit ≧3A
BLM41PG471SN1	470ohm ±25%	2000mA	0.05ohm max.	-55°C to +125°C	Kit ≧1A
BLM41PG102SN1	1000ohm ±25%	1500mA	0.09ohm max.	-55°C to +125°C	Kit ≧1A

Number of Circuits: 1

#### Impedance-Frequency Characteristics BLM41PG Series (60ohm to 75ohm)



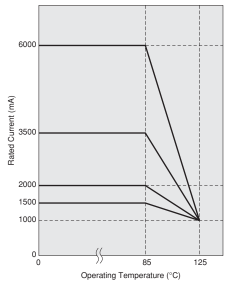
BLM41PG Series (180ohm to 1000ohm)



#### 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 of Rated Current



Continued on the following page.

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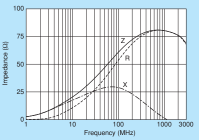
Chip Ferrite Bead 806 Size

Chip EMIFIL®

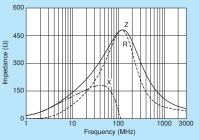
**Microwave Absorber** 

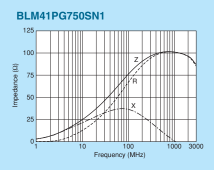


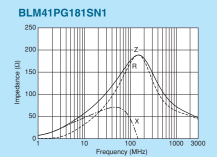
#### BLM41PG600SN1



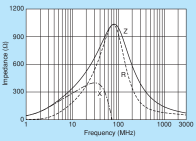
BLM41PG471SN1







BLM41PG102SN1



Block Type EMIFIL®

Chip Ferrite Bead 1806 Size

Chip EMIFIL®

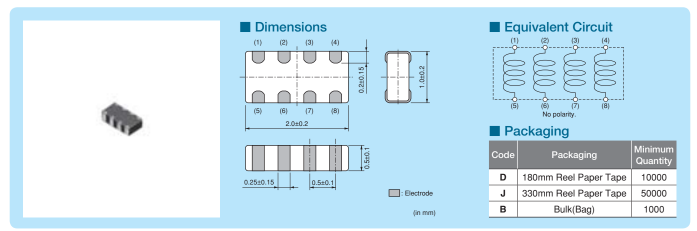
Chip Common Mode Choke Coil

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# BLA2AA/BLA2AB<sub>Series</sub> (0804 Size)

## 4-line array, 0804 size.



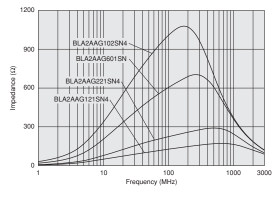
Refer to pages from p.97 to p.100 for mounting information.

#### ■ Rated Value (□: packaging code)

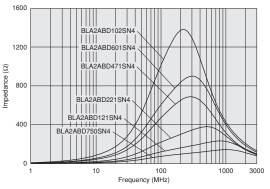
Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance	Operating Temperature Range
BLA2AAG121SN4	120ohm ±25%	100mA	0.50ohm max.	-55°C to +125°C
BLA2AAG221SN4	220ohm ±25%	50mA	0.70ohm max.	-55°C to +125°C
BLA2AAG601SN4	600ohm ±25%	50mA	1.10ohm max.	-55°C to +125°C
BLA2AAG102SN4	1000ohm ±25%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

Number of Circuits: 4

#### Impedance-Frequency Characteristics BLA2AAG Series



#### **BLA2ABD Series**



Continued on the following page.

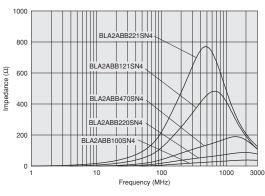
**BLA2AA/BLA2AB** 

**Microwave Absorber** 



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#### ■ Impedance-Frequency Characteristics BLA2ABB Series



#### Impedance-Frequency Characteristics

## BLA2AAG121SN4

ce (Ω)

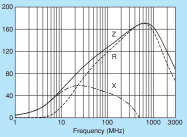
mpeda

Chip Ferrite Bead 0804 Size

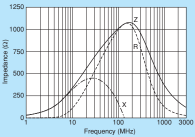
Chip EMIFIL®

Chip Common Mode Choke Coil

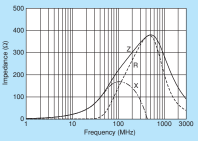
Block Type EMIFIL®



### BLA2AAG102SN4

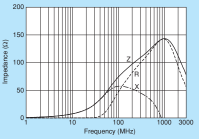


#### BLA2ABD221SN4

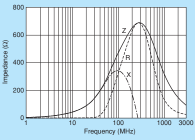


# BLA2AAG221SN4

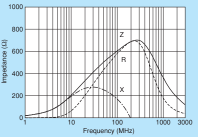
#### BLA2ABD750SN4



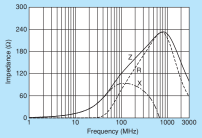
#### BLA2ABD471SN4



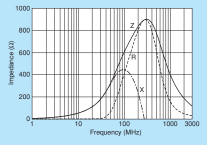




#### BLA2ABD121SN4



#### BLA2ABD601SN4

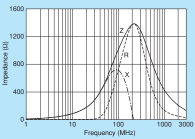


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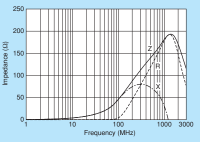
▲Note • Please read rating and ▲CAUTION (for storage, operating, rating, soldering, mounting and handling) in this catalog to prevent smoking and/or burning, etc.
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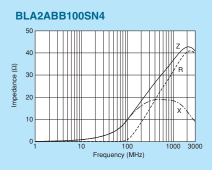


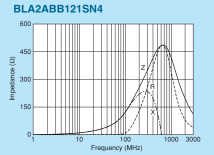
#### BLA2ABD102SN4



#### BLA2ABB470SN4

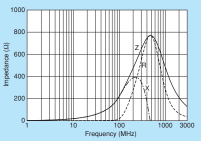






#### BLA2ABB220SN4 125 100 ce (Ω) 75 Impeda 50 25 0 3000 1000 10 100 Frequency (MHz)

#### BLA2ABB221SN4



**BLA2AA/BLA2AB** 

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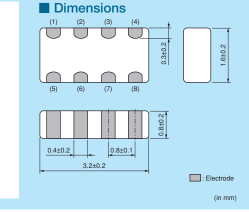
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# BLA31A/BLA31B<sub>Series</sub> (1206 Size)



4-line array, 1206 size.



Equivalent Circuit

	5	(-)	
2	2	2	
$\bigtriangledown$	$\triangleright$	$\triangleright$	$\triangleright$
$\bigcirc$	$\triangleright$	$\triangleright$	$\triangleright$
$\triangleright$	$\triangleright$	$\triangleright$	$\triangleright$
5	$\overline{}$	$\mathbf{h}$	$\mathbf{\mathbf{n}}$
(5)	(6)	(7)	(8)
	None	Jarity	

#### Packaging

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

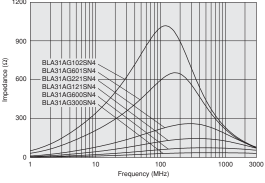
Refer to pages from p.97 to p.100 for mounting information.

#### ■ Rated Value (□: packaging code)

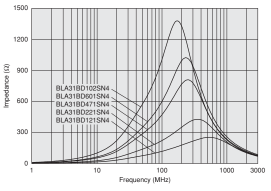
Part Number	Impedance (at 100MHz/20°C)	Rated Current	DC Resistance	Operating Temperature Range
BLA31AG300SN4	30ohm ±25%	200mA	0.10ohm max.	-55°C to +125°C
BLA31AG600SN4	60ohm ±25%	200mA	0.15ohm max.	-55°C to +125°C
BLA31AG121SN4	120ohm ±25%	150mA	0.20ohm max.	-55°C to +125°C
BLA31AG221SN4	220ohm ±25%	150mA	0.25ohm max.	-55°C to +125°C
BLA31AG601SN4	G601SN4□ 600ohm ±25%		0.35ohm max.	-55°C to +125°C
BLA31AG102SN4	1000ohm ±25%	50mA	0.45ohm max.	-55°C to +125°C
BLA31BD121SN4	120ohm ±25%	150mA	0.30ohm max.	-55°C to +125°C
BLA31BD221SN4	220ohm ±25%	150mA	0.35ohm max.	-55°C to +125°C
BLA31BD471SN4	470ohm ±25%	100mA	0.40ohm max.	-55°C to +125°C
BLA31BD601SN4	600ohm ±25%	100mA	0.45ohm max.	-55°C to +125°C
BLA31BD102SN4	1000ohm ±25%	50mA	0.55ohm max.	-55°C to +125°C
bor of Circuits: 4		· · · · · ·		

Number of Circuits: 4





#### **BLA31BD Series**



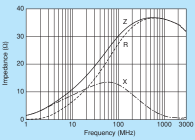
Continued on the following page.

Chip EMIFIL®

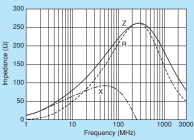
Chip Ferrite Bead 1206 Size



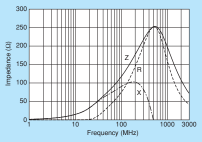
#### BLA31AG300SN4



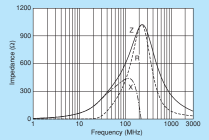
#### BLA31AG221SN4

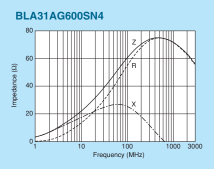


#### BLA31BD121SN4

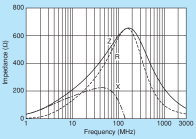


#### BLA31BD601SN4

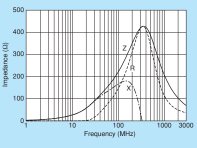




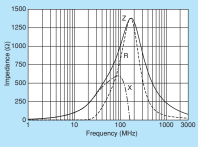
BLA31AG601SN4



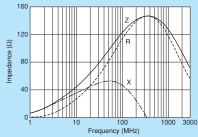
#### BLA31BD221SN4



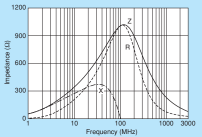
#### BLA31BD102SN4



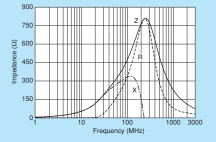
## BLA31AG121SN4







#### BLA31BD471SN4



Chip EMIFIL®

Chip Ferrite Bead

206 Size

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muRata

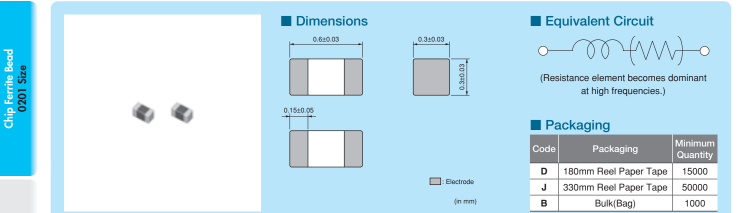
BLA31A/BLA31B

BLM03H

# BLM03H Series (0201 Size)



# 0201 size for GHz band noise.



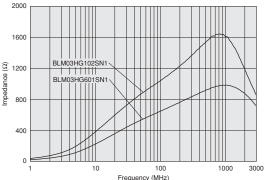
Refer to pages from p.97 to p.100 for mounting information.

#### ■ Rated Value (□: packaging code)

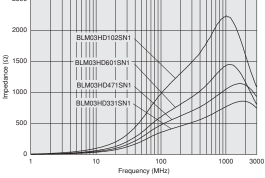
Part Number	Impedance (at 100MHz/20°C)	Impedance (at 1GHz/20°C)	Rated Current	DC Resistance	Operating Temperature Range	
BLM03HG601SN1	600ohm ±25%	1000ohm ±40%	150mA	1.6ohm max.	-55°C to +125°C	Kit
BLM03HG102SN1	1000ohm ±25%	1800ohm ±40%	125mA	2.6ohm max.	-55°C to +125°C	Kit
BLM03HD331SN1	330ohm ±25%	750ohm ±40%	200mA	1.0ohm max.	-55°C to +125°C	Kit
BLM03HD471SN1	470ohm ±25%	1000ohm ±40%	175mA	1.3ohm max.	-55°C to +125°C	Kit
BLM03HD601SN1	600ohm ±25%	1500ohm ±40%	150mA	1.7ohm max.	-55°C to +125°C	Kit
BLM03HD102SN1	1000ohm ±25%	2300ohm ±40%	120mA	2.9ohm max.	-55°C to +125°C	Kit
BLM03HB191SN1	190ohm ±25%	1150ohm ±40%	150mA	2.0ohm max.	-55°C to +125°C	New Kit

Number of Circuits: 1

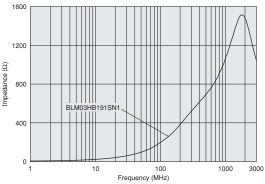
#### Impedance-Frequency Characteristics BLM03HG Series



## BLM03HD Series



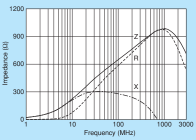
BLM03HB Series



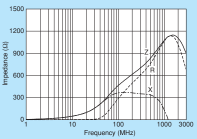
Chip EMIFIL®



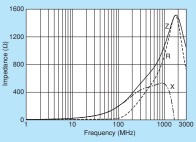
#### BLM03HG601SN1

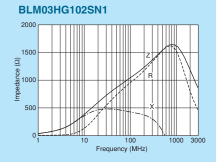


#### BLM03HD471SN1

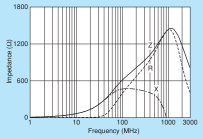


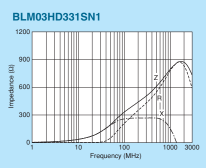
#### BLM03HB191SN1



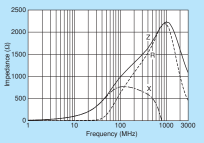








#### BLM03HD102SN1



0201 Size Chip Ferrite Bead

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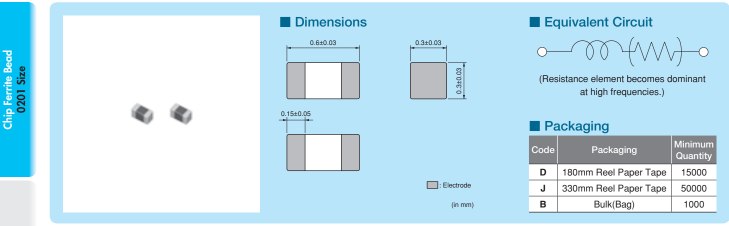
C31E.pdf Aug.1,2013



GHz

# BLMO3E<sub>Series</sub> (0201 Size)

## For GHz band noise and capable of large current.



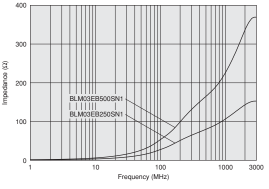
Refer to pages from p.97 to p.100 for mounting information.

#### ■ Rated Value (□: packaging code)

Part Number	Impedance (at 100MHz/20°C)	Impedance (at 1GHz/20°C)	Rated Current	DC Resistance	Operating Temperature Range	
BLM03EB250SN1	25ohm ±25%	105ohm ±40%	600mA	0.26ohm max.	-55°C to +125°C	New Kit
BLM03EB500SN1	50ohm ±25%	255ohm ±40%	400mA	0.58ohm max.	-55°C to +125°C	New Kit
Number of Circuite: 1						

Number of Circuits: 1

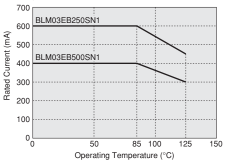
#### Impedance-Frequency Characteristics



#### Notice (Rating)

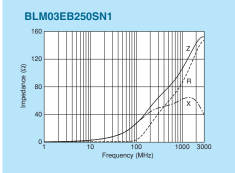
In operating temperature exceeding +85°C, derating of current is necessary for BLM03E series. Please apply the derating curve shown in chart according to the operating temperature.

Derating of Rated Current



000

#### Impedance-Frequency Characteristics





BLM03EB500SN1

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Chip EMIFIL®



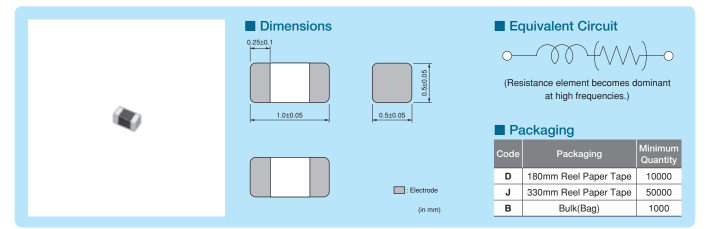
Frequency (MHz)

BLM15H



# BLM15H Series (0402 Size)

## 0402 size for GHz band noise.



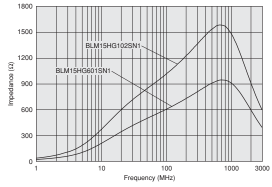
Refer to pages from p.97 to p.100 for mounting information.

#### ■ Rated Value (□: packaging code)

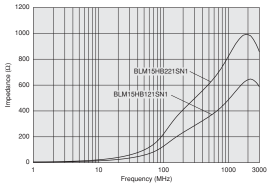
Part Number	Impedance (at 100MHz/20°C)	Impedance (at 1GHz/20°C)	Rated Current	DC Resistance	Operating Temperature Range	
BLM15HG601SN1	600ohm ±25%	1000ohm ±40%	300mA	0.7ohm max.	-55°C to +125°C	Kit
BLM15HG102SN1	1000ohm ±25%	1400ohm ±40%	250mA	1.1ohm max.	-55°C to +125°C	Kit
BLM15HD601SN1	600ohm ±25%	1400ohm ±40%	300mA	0.850hm max.	-55°C to +125°C	Kit
BLM15HD102SN1	1000ohm ±25%	2000ohm ±40%	250mA	1.25ohm max.	-55°C to +125°C	Kit
BLM15HD182SN1	1800ohm ±25%	2700ohm ±40%	200mA	2.2ohm max.	-55°C to +125°C	Kit
BLM15HB121SN1	120ohm ±25%	500ohm ±40%	300mA	0.7ohm max.	-55°C to +125°C	Kit
BLM15HB221SN1	220ohm ±25%	900ohm ±40%	250mA	1.0ohm max.	-55°C to +125°C	Kit

Number of Circuits: 1

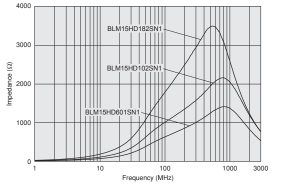
#### Impedance-Frequency Characteristics BLM15HG Series (For General Signal Lines)







#### BLM15HD Series (For High Speed Signal Lines)



Chip EMIFIL®

0402 Size Chip Ferrite Bead

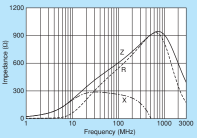
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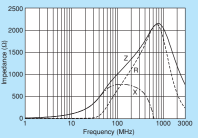




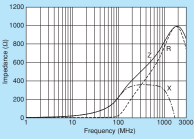
#### BLM15HG601SN1

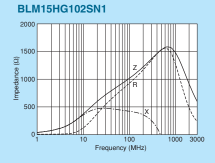


#### BLM15HD102SN1

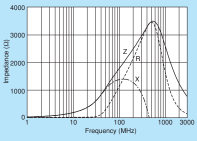


#### BLM15HB221SN1

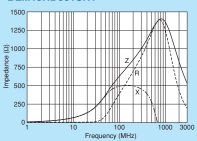




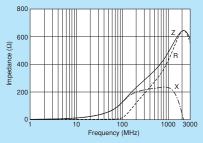
BLM15HD182SN1



BLM15HD601SN1



#### BLM15HB121SN1



Chip Ferrite Bead 0402 Size

Chip EMIFIL®

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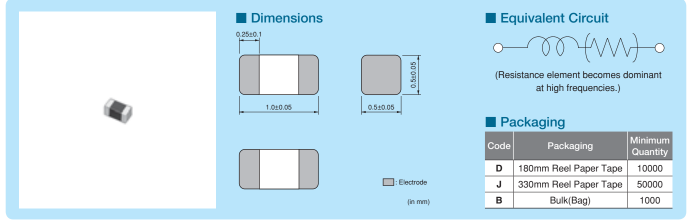




**BLM15E** 

LM15E<sub>Series</sub> (0402 Size) B

# For GHz band noise, also capable to large current.



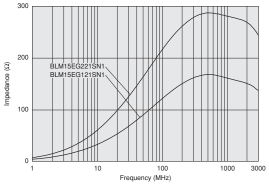
Refer to pages from p.97 to p.100 for mounting information.

#### Rated Value ( packaging code)

Part Number	Impedance (at 100MHz/20°C)	Impedance (at 1GHz/20°C)	Rated Current	DC Resistance	Operating Temperature Range	
BLM15EG121SN1	120ohm ±25%	145ohm (Typ.)	1500mA	0.095ohm max.	-55°C to +125°C	Kit ≧1A
BLM15EG221SN1	220ohm ±25%	270ohm (Typ.)	700mA	0.28ohm max.	-55°C to +125°C	Kit
Number of Circuiter 1						

Number of Circuits: 1

#### Impedance-Frequency Characteristics

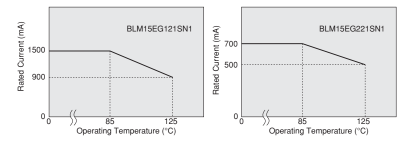


#### Notice (Rating)

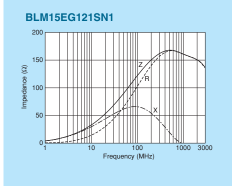
In operating temperature exceeding +85°C, derating of current is necessary for BLM15E series.

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

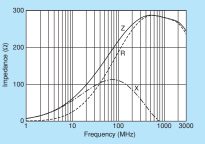
Derating of Rated Current



#### Impedance-Frequency Characteristics



#### BLM15EG221SN1



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0402 Size Chip Ferrite Bead

Chip EMIFIL®

**Microwave Absorber** 

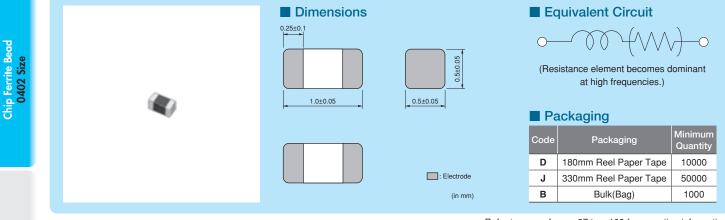


BLM15G

# BLM15G<sub>Series</sub> (0402 Size)



# Available up to high-GHz band noise.

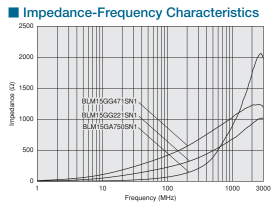


Refer to pages from p.97 to p.100 for mounting information.

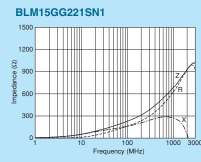
#### ■ Rated Value (□: packaging code)

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

Number of Circuits: 1

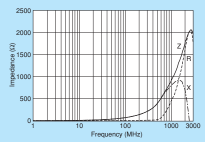


#### Impedance-Frequency Characteristics



# BLM15GG471SN1

BLM15GA750SN1



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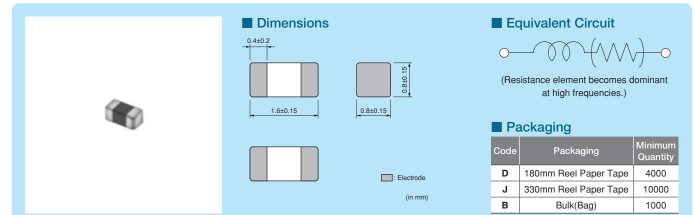




BLM18H Series (0603 Size)

## 0603 size for GHz band noise. BLM18HE also supports power lines.

\*Please refer to BLM15H for downsizing.



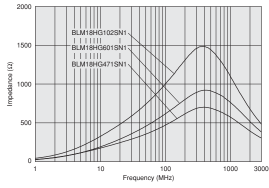
Refer to pages from p.97 to p.100 for mounting information.

#### ■ Rated Value (□: packaging code)

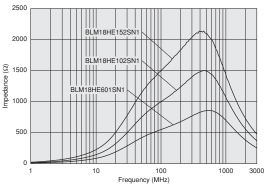
Part Number	Impedance (at 100MHz/20°C)	Impedance (at 1GHz/20°C)	Rated Current	DC Resistance	Operating Temperature Range	
BLM18HG471SN1	470ohm ±25%	600ohm (Typ.)	200mA	0.850hm max.	-55°C to +125°C	Kit
BLM18HG601SN1	600ohm ±25%	700ohm (Typ.)	200mA	1.00ohm max.	-55°C to +125°C	Kit
BLM18HG102SN1	1000ohm ±25%	1000ohm (Typ.)	100mA	1.60ohm max.	-55°C to +125°C	Kit
BLM18HE601SN1	600ohm ±25%	600ohm (Typ.)	800mA	0.25ohm max.	-55°C to +125°C	Kit
BLM18HE102SN1	1000ohm ±25%	1000ohm (Typ.)	600mA	0.35ohm max.	-55°C to +125°C	Kit
BLM18HE152SN1	1500ohm ±25%	1500ohm (Typ.)	500mA	0.50ohm max.	-55°C to +125°C	Kit
BLM18HD471SN1	470ohm ±25%	1000ohm (Typ.)	100mA	1.20ohm max.	-55°C to +125°C	Kit
BLM18HD601SN1	600ohm ±25%	1200ohm (Typ.)	100mA	1.50ohm max.	-55°C to +125°C	Kit
BLM18HD102SN1	1000ohm ±25%	1700ohm (Typ.)	50mA	1.80ohm max.	-55°C to +125°C	Kit
BLM18HB121SN1	120ohm ±25%	500ohm ±40%	200mA	0.50ohm max.	-55°C to +125°C	Kit
BLM18HB221SN1	220ohm ±25%	1100ohm ±40%	100mA	0.80ohm max.	-55°C to +125°C	Kit
BLM18HB331SN1	330ohm ±25%	1600ohm ±40%	50mA	1.20ohm max.	-55°C to +125°C	Kit
BLM18HK331SN1	330ohm ±25%	400ohm ±40%	200mA	0.50ohm max.	-55°C to +125°C	Kit
BLM18HK471SN1	470ohm ±25%	600ohm ±40%	200mA	0.70ohm max.	-55°C to +125°C	Kit
BLM18HK601SN1	600ohm ±25%	700ohm ±40%	100mA	0.90ohm max.	-55°C to +125°C	Kit
BLM18HK102SN1	1000ohm ±25%	1200ohm ±40%	50mA	1.50ohm max.	-55°C to +125°C	Kit

Number of Circuits: 1

#### Impedance-Frequency Characteristics BLM18HG Series (For General Signal Lines)



#### BLM18HE Series (For High Speed Signal Lines)



Continued on the following page.  $\fbox$ 

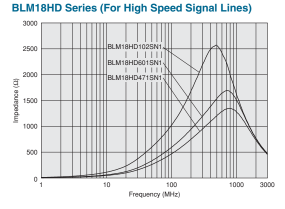
**Microwave Absorber** 



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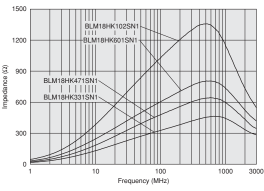


Chip EMIFIL®



Impedance-Frequency Characteristics

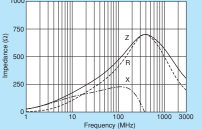
#### **BLM18HK Series (For Digital Interface Lines)**



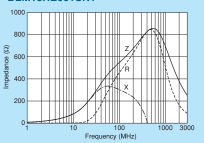
#### Impedance-Frequency Characteristics

#### BLM18HG471SN1 1000

mpedance



#### BLM18HE601SN1



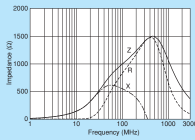
#### 1200 900 G Z mpedance 600 300 0 E

100

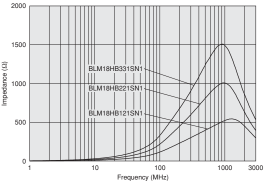
Frequency (MHz)

#### BLM18HE102SN1

BLM18HG601SN1



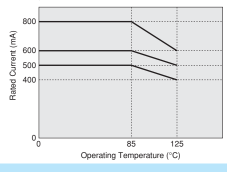
#### BLM18HB Series (For High Speed Signal Lines)



#### Notice (Rating)

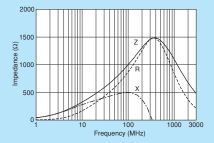
In operating temperature exceeding +85°C, derating of current is necessary for BLM18HE series. Please apply the derating curve shown in chart according to the operating temperature.

Derating of Rated Current

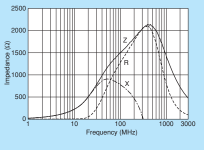


3000

#### BLM18HG102SN1



#### BLM18HE152SN1



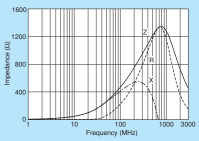
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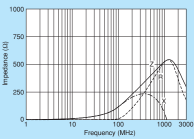
**Microwave Absorber** 



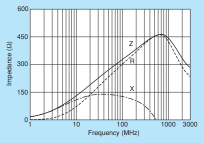
#### BLM18HD471SN1



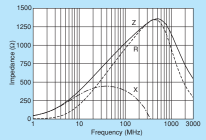
#### BLM18HB121SN1

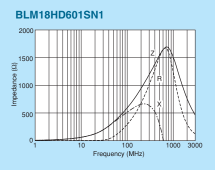


#### BLM18HK331SN1

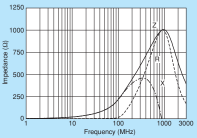


#### BLM18HK102SN1

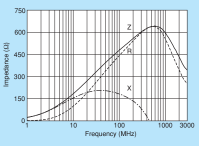




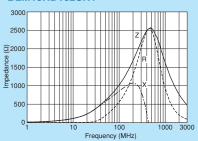




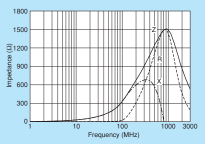
#### BLM18HK471SN1



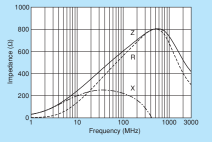
#### BLM18HD102SN1



#### BLM18HB331SN1



#### BLM18HK601SN1



BLM18H

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muRata

Aug.1,2013

#### **Testing Circuit** Noise Suppression of BLM18H in UHF Range Measured radiation at 3m distance 74HCU04 74AC04 74HC00 $\gg$ Jaaraa Jaaraa Jaaraa Jaaraa Jaaraa Jaaraa Jaaraa Jaaraa Jaaraa Jaaraa Jaaraa Jaaraa Jaaraa Jaaraa Jaaraa Jaaraa BLM 10MHz **EMI Suppression Effect / Description** Type of Filter 70 60 (dBµV/m) 50 Initial 40 (No filter) -evel ( 30 20 10∟ 300 400 500 600 700 800 900 1000 Frequency (MHz) 70 Current BLM18AG are effective in suppressing noise in the range between 60 300MHz and 700MHz. \_evel (dBµV/m) 50 Initial **Conventional Type** 40 BLM18AG102SN1 lihh (1000Ω at 100MHz) 30 20 10 300 900 1000 400 500 600 700 800 Frequency (MHz) 70 In addition to the effectiveness of 60 current BLM, BLM18HG suppresses noise in the range beyond 700MHz. Level (dBµV/m) 05 30 Initial for GHz Noise Suppression BLM18HG102SN1 BLM18AG102SN1 (1000Ω at 100MHz) 20 10∟ 300 900 1000 400 500 600 700 800 Frequency (MHz) Comparison between BLM18HG102SN1 and BLM18AG102SN1 (Current Item) 2000 1500 18HG BLM 102SN<sup>-</sup> Impedance ( $\Omega$ ) BI M18AG1 02SN 1000 500

Frequency (MHz)

100

1000 2000

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10

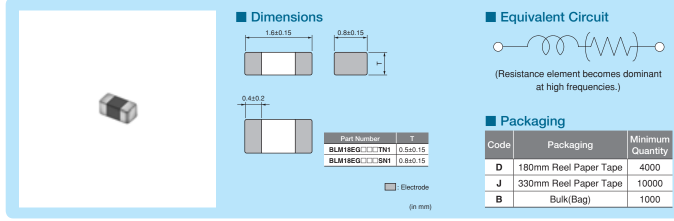


GHZ Hi Power Flow OK

**BLM18E** 

BLM18E<sub>Series</sub> (0603 Size)

# For GHz band noise, also capable to large current.



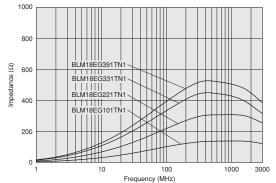
Refer to pages from p.97 to p.100 for mounting information.

#### ■ Rated Value (□: packaging code)

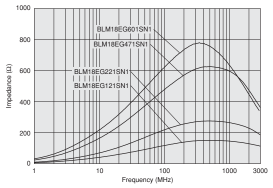
Part Number	Impedance (at 100MHz/20°C)	Impedance (at 1GHz/20°C)	Rated Current	DC Resistance	Operating Temperature Range	
BLM18EG101TN1	100ohm ±25%	140ohm (Typ.)	2000mA	0.045ohm max.	-55°C to +125°C	Kit ≧1A
BLM18EG121SN1	120ohm ±25%	145ohm (Typ.)	2000mA	0.04ohm max.	-55°C to +125°C	Kit ≧1A
BLM18EG221SN1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

Number of Circuits: 1

#### Impedance-Frequency Characteristics BLM18EG\_TN1 Series



#### BLM18EG\_SN1 Series



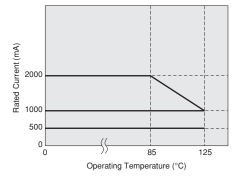
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muRata

#### 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 of Rated Current



Microwave Absorber

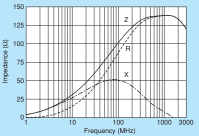
Block Type EMIFIL®

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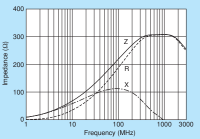
Continued on the following page.

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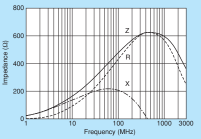
#### BLM18EG101TN1

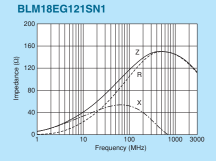


#### BLM18EG221TN1

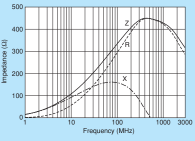


#### BLM18EG471SN1

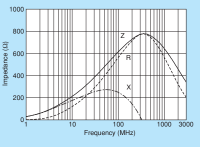




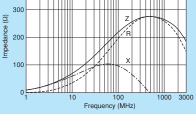




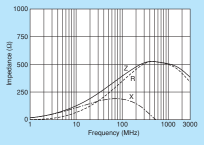
#### BLM18EG601SN1



BLM18EG221SN1 400 300



#### BLM18EG391TN1



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Impedance

Chip Ferrite Bead 0603 Size



BLM18E



BLM18G

# BLM18G<sub>Series</sub> (0603 Size)



## Available up to high-GHz band noise.

Dimensions	Resistance element becomes dominant at high frequencies.)
	Packaging
	Code Packaging Minimum Quantity
: Electrod	e <b>D</b> 180mm Reel Paper Tape 4000
 (in m	J 330mm Reel Paper Tape 10000
(	B Bulk(Bag) 1000

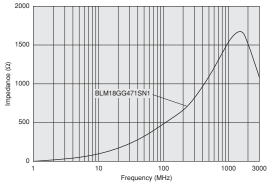
Refer to pages from p.97 to p.100 for mounting information.

#### ■ Rated Value (□: packaging code)

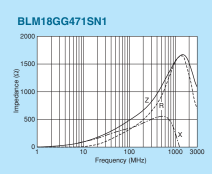
Part Number	Impedance (at 100MHz/20°C)	Impedance (at 1GHz/20°C)	Rated Current	DC Resistance	Operating Temperature Range	
BLM18GG471SN1	470ohm ±25%	1800ohm ±30%	200mA	1.0ohm ±0.3ohm	-55°C to +125°C	Kit

Number of Circuits: 1

#### Impedance-Frequency Characteristics



#### Impedance-Frequency Characteristics



Chip Common Mode Choke Coil

Chip Ferrite Bead 0603 Size

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
- Storage temperature: -10 to +40°C Relative humidity: 15 to 85%

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. Handling of a Substrate

After mounting products on a substrate, do not apply any stress to the product caused by bending or twisting to the substrate when cropping the substrate, inserting and removing a connector from the substrate or tightening screw to the substrate.

Excessive mechanical stress may cause cracking in the Product.

Bending 4-4

Twisting 11

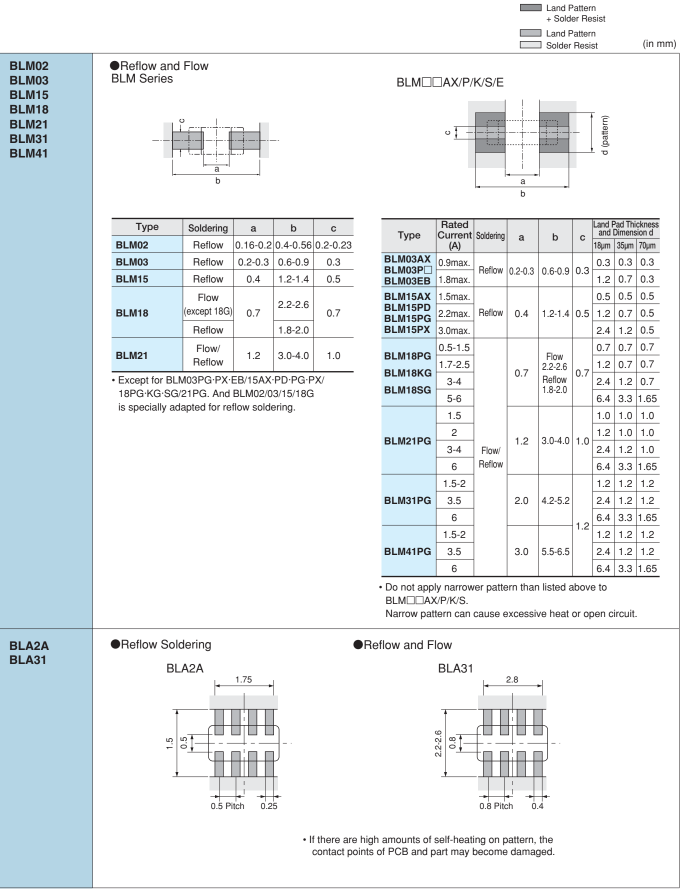
Block Type EMIFIL®



Chip EMIFIL

Chip Common Mode Choke Coil

#### 1. Standard Land Pattern Dimensions



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Soldering and Mounting

Chip Ferrite Beac



#### PCB Warping

PCB should be designed so that products are not subjected to the mechanical stress caused by warping the board.

Products should be located in the sideways direction (Length: a<b) to the mechanical stress.



Poor example

Good example

2. Solder Paste Printing and Adhesive Application

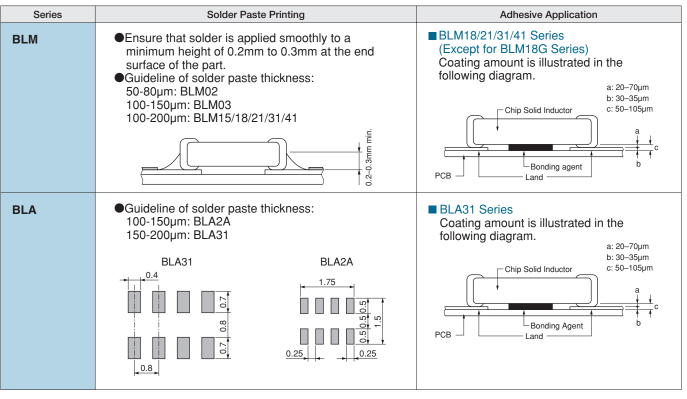
When reflow soldering the chip ferrite beads, the printing must be conducted in accordance with the following cream solder printing conditions.

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)



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#### 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.

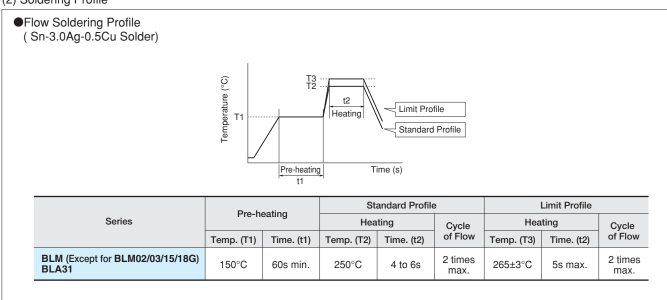
Solder: Use Sn-3.0Ag-0.5Cu solder. Use of Sn-Zn based solder will deteriorate performance of products. If using BLA series with Sn-Zn based solder, please contact Murata in advance.

#### (2) Soldering Profile

#### 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.



#### Reflow Soldering Profile (Sn-3.0Ag-0.5Cu Solder) Τ4 T2 Temperature (°C) 0 81 0 81 ТЗ T1 Limit Profile Pre-heating t1 Standard Profile t2 90s±30s Time (s) Standard Profile Limit Profile Peak Peak Series Heating Heating Cycle Cycle Temperature (T4) nperature (T2) of Reflow of Reflow Time. (t1) Temp. (T3) Time. (t2) Temp. (T1) **BI M** 2 times 2 times 220°C min. 30 to 60s 245±3°C 230°C min. 60s max. 260°C/10s BLA max max.

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Block Type EMIFIL®

(3) Reworking with Solder Iron

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

Soldering iron power output / Tip diameter: 80W max. / ø3mm max.

#### 4. Cleaning

Following conditions should be observed when cleaning chip ferrite beads.

- 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. 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.

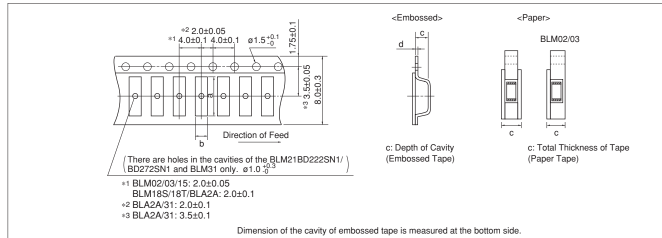
- (a) Alcohol cleaning agent
   Isopropyl alcohol (IPA)
   (b) Aguagua cleaning agent
- (b) Aqueous cleaning agent Pine Alpha ST-100S
- (4) Ensure that flux residue is completely removed. Component should be thoroughly dried after aqueous agent has been removed with deionized water.
- (5) BLM\_G type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

Chip EMIFIL®

Soldering and Mounting

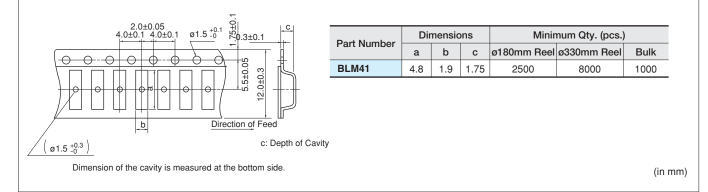


#### Minimum Quantity and Dimensions of 8mm Width Paper / Embossed Tape



		Din	nensions			Minimu	um Qty. (pcs.)		
Part Number		Din	lensions		ø180m	nm Reel	ø330mm Reel		Dulla
	a	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
BLM18A/B/P/R/H/G	1.85	1.05	1.1 max.	-	4000	-	10000	-	1000
BLM18EG/KG_TN	1.05	1.05	0.85 max.		4000		10000		1000
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

#### 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."

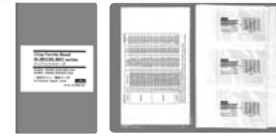
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# B Chip Ferrite Bead Design Kits



●EKEMBL03L	(Chin	Forrito	Reads	01005	Sizo	/ 0201	Sizo)
	(Cilip	гепце	Deaus	01005	Size	/ 0201	SIZE)

No.	Part Number	Quantity	Impedance typ.	Rated Current	DC Resistance
NO.	Fait Number	(pcs.)	(at 100MHz, 20 degrees C)	(mA)	(Ω) max.
1	BLM02AX100SN1	20	10Ω±5Ω	750	0.07
2	BLM02AX700SN1	20	70Ω±25%	300	0.4
3	BLM02AX121SN1	20	120Ω±25%	250	0.5
4	BLM03AG100SN1	20	10Ω (Typ.)	500	0.1
5	BLM03AG700SN1	20	70Ω (Typ.)	200	0.4
6	BLM03AG800SN1	20	80Ω±25%	200	0.4
7	BLM03AG121SN1	20	120Ω±25%	200	0.5
8	BLM03AG241SN1	20	240Ω±25%	200	0.8
9	BLM03AG601SN1	20	600Ω±25%	100	1.5
10	BLM03AG102SN1	20	1000Ω±25%	100	2.5
11	BLM03AX100SN1	20	10Ω (Typ.)	1000	0.05
12	BLM03AX800SN1	20	80Ω±25%	500	0.18
13	BLM03AX121SN1	20	120Ω±25%	450	0.23
14	BLM03AX241SN1	20	240Ω±25%	350	0.38
15	BLM03AX601SN1	20	600Ω±25%	250	0.85
16	BLM03AX102SN1	20	1000Ω±25%	200	1.25
17	BLM03BB100SN1	20	10Ω±25%	300	0.4
18	BLM03BB220SN1	20	22Ω±25%	200	0.5
19	BLM03BB470SN1	20	47Ω±25%	200	0.7
20	BLM03BB750SN1	20	75Ω±25%	200	1.0
21	BLM03BB121SN1	20	120Ω±25%	100	1.5
22	BLM03BD750SN1	20	75Ω±25%	300	0.4
23	BLM03BD121SN1	20	120Ω±25%	250	0.5
24	BLM03BD241SN1	20	240Ω±25%	200	0.8
25	BLM03BD471SN1	20	470Ω±25%	215	1.5
26	BLM03BD601SN1	20	600Ω±25%	200	1.7
27	BLM03BC330SN1	20	33Ω±25%	150	0.85
28	BLM03BC560SN1	20	56Ω±25%	100	1.05
29	BLM03BC800SN1	20	80Ω±25%	100	1.40
30	BLM03EB250SN1	20	25Ω±25%	600	0.26
31	BLM03EB500SN1	20	50Ω±25%	400	0.58
32	BLM03HG601SN1	20	600Ω±25%	150	1.6
33	BLM03HG102SN1	20	1000Ω±25%	125	2.6
34	BLM03HB191SN1	20	190Ω±25%	150	2.0
35	BLM03HD331SN1	20	330Ω±25%	200	1.0
36	BLM03HD471SN1	20	470Ω±25%	175	1.3
37	BLM03HD601SN1	20	600Ω±25%	150	1.7
38	BLM03HD102SN1	20	1000Ω±25%	120	2.9
39	BLM03PG220SN1	20	22Ω±25%	900	0.065
40	BLM03PG330SN1	20	33Ω±25%	750	0.090
41	BLM03PX220SN1	20	22Ω±25%	1800	0.040
42	BLM03PX330SN1	20	33Ω±25%	1500	0.055
43	BLM03PX800SN1	20	80Ω±25%	1000	0.130

#### EKEMBL15Q (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	20	10Ω (Typ.)	1000	0.025
2	BLM15AG700SN1	20	70Ω (Typ.)	600	0.15
3	BLM15AG121SN1	20	120Ω±25%	550	0.19
4	BLM15AG221SN1	20	220Ω±25%	450	0.29
5	BLM15AG601SN1	20	600Ω±25%	300	0.52
6	BLM15AG102SN1	20	1000Ω±25%	300	0.65
7	BLM15AX100SN1	20	10Ω (Typ.)	1740	0.015
8	BLM15AX300SN1	20	30Ω±25%	1100	0.06
			-		

Continued on the following page.



No.	Part Number	Quantity (pcs.)	Impedance typ. (at 100MHz, 20 degrees C)	Rated Current (mA)	DC Resistance (Ω) max.
9	BLM15AX700SN1	20	70Ω±25%	780	0.10
10	BLM15AX121SN1	20	120Ω±25%	700	0.13
11	BLM15AX221SN1	20	220Ω±25%	600	0.18
12	BLM15AX601SN1	20	600Ω±25%	500	0.34
13	BLM15AX102SN1	20	1000Ω±25%	350	0.49
14	BLM15BA050SN1	20	5Ω±25%	300	0.10
15	BLM15BA100SN1	20	10Ω±25%	300	0.20
16	BLM15BA220SN1	20	22Ω±25%	300	0.30
17	BLM15BA330SN1	20	33Ω±25%	300	0.40
18	BLM15BA470SN1	20	47Ω±25%	200	0.60
19	BLM15BA750SN1	20	75Ω±25%	200	0.80
20	BLM15BB050SN1	20	5Ω±25%	500	0.08
21	BLM15BB100SN1	20	10Ω±25%	300	0.10
22	BLM15BB220SN1	20	22 <u>Ω</u> ±25%	300	0.20
23	BLM15BB470SN1	20	47Ω±25%	300	0.35
24	BLM15BB750SN1	20	75Ω±25%	300	0.40
25	BLM15BB121SN1	20	120Ω±25%	300	0.55
26	BLM15BB221SN1	20	220Ω±25%	200	0.80
27	BLM15BC121SN1	20	120Ω±25%	350	0.45
28	BLM15BC241SN1	20	240Ω±25%	250	0.43
28 29	BLM15BC2415N1 BLM15BD750SN1	20	75Ω±25%	300	0.20
		20		300	
30	BLM15BD121SN1		120Ω±25%		0.30
31	BLM15BD221SN1	20	220Ω±25%	300	0.40
32	BLM15BD471SN1	20	470Ω±25%	200	0.60
33	BLM15BD601SN1	20	600Ω±25%	200	0.65
34	BLM15BD102SN1	20	1000Ω±25%	200	0.90
35	BLM15BD182SN1	20	1800Ω±25%	100	1.40
36	BLM15BX750SN1	20	75Ω±25%	600	0.15
37	BLM15BX121SN1	20	120Ω±25%	600	0.17
38	BLM15BX221SN1	20	220Ω±25%	450	0.27
39	BLM15BX471SN1	20	470Ω±25%	350	0.41
40	BLM15BX601SN1	20	600Ω±25%	350	0.46
41	BLM15BX102SN1	20	1000Ω±25%	300	0.65
42	BLM15BX182SN1	20	1800Ω±25%	250	0.90
43	BLM15HD601SN1	20	600Ω±25%	300	0.85
44	BLM15HD102SN1	20	1000Ω±25%	250	1.25
45	BLM15HD182SN1	20	1800Ω±25%	200	2.20
46	BLM15HG601SN1	20	600Ω±25%	300	0.70
47	BLM15HG102SN1	20	1000Ω±25%	250	1.10
48	BLM15HB121SN1	20	120Ω±25%	300	0.70
49	BLM15HB221SN1	20	220Ω±25%	250	1.00
50	BLM15EG121SN1	20	120Ω±25%	1500	0.095
51	BLM15EG221SN1	20	220Ω±25%	700	0.28
52	BLM15GG221SN1	20	220Ω±25%	300	0.70
53	BLM15GG471SN1	20	<u>470Ω±25%</u>	200	1.30
54	BLM15GA750SN1	20	75Ω±25%	200	1.30
55	BLM15PG100SN1	20	10Ω (Typ.)	1000	0.025
56	BLM15PD300SN1	20	30Ω±25%	2200	0.035
57	BLM15PD600SN1	20	60Ω±25%	1700	0.06
58	BLM15PD800SN1	20	80Ω±25%	1500	0.07
58 59	BLM15PD121SN1	20	120Ω±25%	1300	0.09
60	BLM15PD121SN1 BLM15PX330SN1	20	33Ω±25%	3000	0.03
		20		2500	0.022
61	BLM15PX600SN1		60Ω±25%		
62	BLM15PX800SN1	20	80Ω±25%	2300	0.038
63	BLM15PX121SN1	20	120Ω±25%	2000	0.055
64	BLM15PX181SN1	20	180Ω±25%	1500	0.090
65	BLM15PX221SN1	20	220Ω±25%	1400	0.10
66	BLM15PX331SN1	20	330Ω±25%	1200	0.15
67	BLM15PX471SN1	20	470Ω±25%	1000	0.20
68	BLM15PX601SN1	20	600Ω±25%	900	0.23

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#### EKEMBL18J (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	20	120Ω±25%	500	0.18
2	BLM18AG151SN1	20	150Ω±25%	500	0.25
3	BLM18AG221SN1	20	220Ω±25%	500	0.25
4	BLM18AG331SN1	20	330Ω±25%	500	0.30
5	BLM18AG471SN1	20	470Ω±25%	500	0.35
6	BLM18AG601SN1	20	600Ω±25%	500	0.38
7	BLM18AG102SN1	20	1000Ω±25%	400	0.50
8	BLM18BA050SN1	20	5Ω±25%	500	0.20
9	BLM18BA100SN1	20	10Ω±25%	500	0.25
10	BLM18BA470SN1	20	47Ω±25%	300	0.55
11	BLM18BA750SN1	20	75Ω±25%	300	0.70
12	BLM18BA121SN1	20	120Ω±25%	200	0.90
13	BLM18BB050SN1	20	5Ω±25%	700	0.05
14	BLM18BB100SN1	20	10Ω±25%	700	0.10
15	BLM18BB220SN1	20	22Ω±25%	600	0.20
16	BLM18BB470SN1	20	47Ω±25%	550	0.25
17	BLM18BB600SN1	20	60Ω±25%	550	0.25
18	BLM18BB750SN1	20	75Ω±25%	500	0.30
19	BLM18BB121SN1	20	120Ω±25%	500	0.30
20	BLM18BB151SN1	20	150Ω±25%	450	0.37
21	BLM18BB221SN1	20	220Ω±25%	450	0.45
22	BLM18BB331SN1	20	330Ω±25%	400	0.58
23	BLM18BB471SN1	20	470Ω±25%	300	0.85
24	BLM18BD470SN1	20	47Ω±25%	500	0.30
25	BLM18BD121SN1	20	120Ω±25%	200	0.40
26	BLM18BD151SN1	20	150Ω±25%	200	0.40
27	BLM18BD221SN1	20	220Ω±25%	200	0.45
28	BLM18BD331SN1	20	330Ω±25%	200	0.50
29	BLM18BD421SN1	20	420Ω±25%	200	0.55
30	BLM18BD471SN1	20	470Ω±25%	200	0.55
31	BLM18BD601SN1	20	600Ω±25%	200	0.65
32	BLM18BD102SN1	20	1000Ω±25%	100	0.85
33	BLM18BD152SN1	20	1500Ω±25%	50	1.20
34	BLM18BD182SN1	20	1800Ω±25%	50	1.50
35	BLM18BD222SN1	20	2200Ω±25%	50	1.50
36	BLM18BD252SN1	20	2500Ω±25%	50	1.50
37	BLM18PG300SN1	20	30Ω (Typ.)	1000	0.05
38	BLM18PG330SN1	20	33Ω±25%	3000	0.025
39	BLM18PG600SN1	20	60Ω (Typ.)	500	0.10
40	BLM18PG121SN1	20	120Ω±25%	2000	0.05
41	BLM18PG181SN1	20	180Ω±25%	1500	0.09
42	BLM18PG221SN1	20	220Ω±25%	1400	0.10
43	BLM18PG331SN1	20	330Ω±25%	1200	0.15
44	BLM18PG471SN1	20	470Ω±25%	1000	0.20
45	BLM18KG260TN1	20	26Ω±25%	6000	0.007
46	BLM18KG300TN1	20	<u>30Ω±25%</u>	5000	0.010
47	BLM18KG700TN1	20	70Ω±25%	3500	0.022
48	BLM18KG101TN1	20	100Ω±25%	3000	0.030
49	BLM18KG121TN1	20	120Ω±25%	3000	0.030
50	BLM18KG221SN1	20	220Ω±25%	2200	0.050
51	BLM18KG331SN1	20	330Ω±25%	1700	0.080
52	BLM18KG471SN1	20	470Ω±25%	1500	0.130
52 53	BLM18KG601SN1	20	600Ω±25%	1300	0.130
53 54	BLM18KG60TSN1	20	600Ω±25%	6000	0.150
54 55	BLM18SG700TN1	20	26Ω±25%	4000	0.007
56	BLM18SG121TN1 BLM18SG221TN1	20 20	120Ω±25%	3000 2500	0.025
57	DLWL85GZZ11N1	20	220Ω±25%	2000	0.040

#### •EKEMBL8GB (Chip Ferrite Beads 0603 Size / for High Frequency Type)

No.	Part Number	Quantity (pcs.)	Impedance (at 100MHz, 20 degrees C)	Impedance (at 1GHz, 20 degrees C)		DC Resistance (Ω) max.	
1	BLM18HG471SN1	20	470Ω±25%	600Ω (Typ.)	200	0.85	
2	BLM18HG601SN1	20	600Ω±25%	700Ω (Typ.)	200	1.00	
3	BLM18HG102SN1	20	1000Ω±25%	1000Ω (Typ.)	100	1.60	
	Continued on the following page.						

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Design Kits Chip Ferrite Bead

Chip EMIFIL®

Chip Common Mode Choke Coil



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

#### •EKEMBL21F (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	20	120Ω±25%	800	0.10
2	BLM21AG151SN1	20	150Ω±25%	800	0.10
3	BLM21AG221SN1	20	220Ω±25%	800	0.13
4	BLM21AG331SN1	20	330Ω±25%	700	0.16
5	BLM21AG471SN1	20	470Ω±25%	700	0.19
6	BLM21AG601SN1	20	600Ω±25%	600	0.21
7	BLM21AG102SN1	20	1000Ω±25%	500	0.28
8	BLM21BB050SN1	20	5Ω±25%	1000	0.02
9	BLM21BB600SN1	20	60Ω±25%	800	0.13
10	BLM21BB750SN1	20	75Ω±25%	700	0.16
11	BLM21BB121SN1	20	120Ω±25%	600	0.19
12	BLM21BB221SN1	20	220Ω±25%	500	0.26
13	BLM21BB331SN1	20	330Ω±25%	400	0.33
14	BLM21BB471SN1	20	470Ω±25%	400	0.40
15	BLM21BD121SN1	20	120Ω±25%	200	0.25
16	BLM21BD221SN1	20	220Ω±25%	200	0.25
17	BLM21BD421SN1	20	420Ω±25%	200	0.30
18	BLM21BD471SN1	20	470Ω±25%	200	0.35
19	BLM21BD601SN1	20	600Ω±25%	200	0.35
20	BLM21BD102SN1	20	1000Ω±25%	200	0.40
21	BLM21BD152SN1	20	1500Ω±25%	200	0.45
22	BLM21BD182SN1	20	1800Ω±25%	200	0.50
23	BLM21BD222SN1	20	2250Ω (Typ.)	200	0.60
24	BLM21BD222TN1	20	2200Ω±25%	200	0.60
25	BLM21BD272SN1	20	2700Ω±25%	200	0.80
26	BLM21PG220SN1	20	22Ω±25%	6000	0.009
27	BLM21PG300SN1	20	30Ω (Typ.)	4000	0.014
28	BLM21PG600SN1	20	60Ω±25%	3500	0.02
29	BLM21PG121SN1	20	120Ω±25%	3000	0.03
30	BLM21PG221SN1	20	220Ω±25%	2000	0.045
31	BLM21PG331SN1	20	330Ω±25%	1500	0.07
32	BLM31PG330SN1	20	33Ω±25%	6000	0.009
33	BLM31PG500SN1	20	50Ω (Typ.)	3500	0.015
34	BLM31PG121SN1	20	120Ω±25%	3500	0.02
35	BLM31PG391SN1	20	390Ω (Typ.)	2000	0.05
36	BLM31PG601SN1	20	600Ω (Typ.)	1500	0.08
37	BLM41PG600SN1	20	60Ω (Typ.)	6000	0.009
38	BLM41PG750SN1	20	75Ω (Typ.)	3500	0.015
39	BLM41PG181SN1	20	180Ω (Typ.)	3500	0.02

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#### BL Chip Ferrite Bead Design Kits

#### Continued from the preceding page.

No.	Part Number	Quantity (pcs.)	Impedance typ. (at 100MHz, 20 degrees C)	Rated Current (mA)	DC Resistance (Ω) max.
40	BLM41PG471SN1	20	470Ω (Typ.)	2000	0.05
41	BLM41PG102SN1	20	1000Ω (Typ.)	1500	0.09

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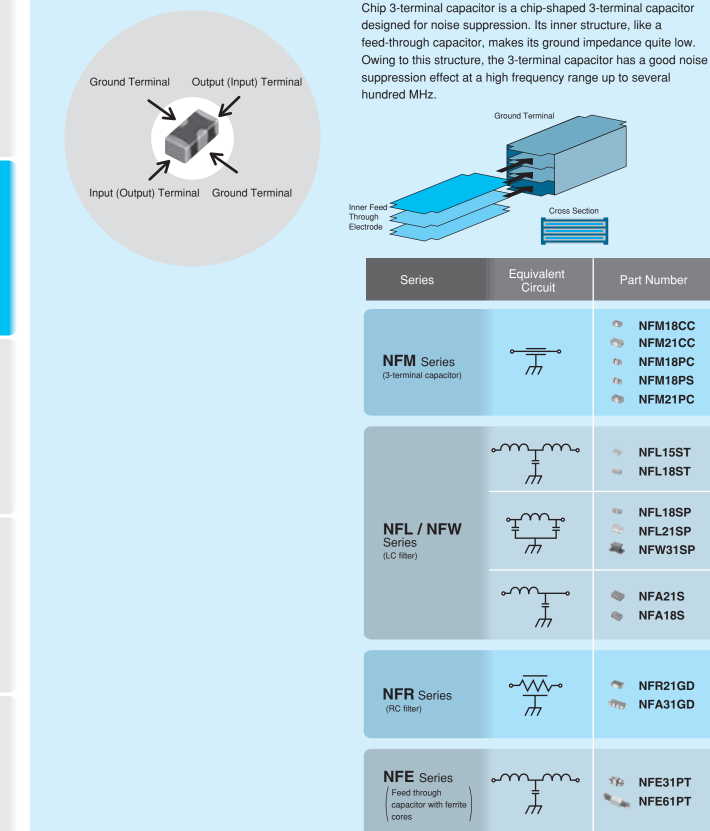
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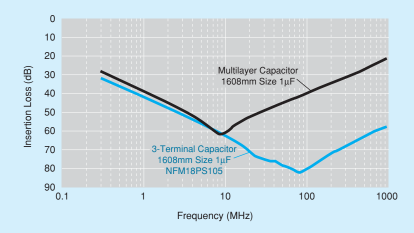


**Example of 3-Terminal Capacitor Structure** 

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### NF Series Introduction



Insertion Loss Sample	Features	C	Classification	Applications	Example
	Standard of 3- terminal capacitor	NFM_CC	Standard type with varied capacitance	Noise suppression in low speed signal lines	<ul> <li>Low speed interface lines</li> <li>Sensor</li> </ul>
		NFM_PC	Meet large current, high capacitance available, for power lines	Noise suppression in power lines	· Individual IC power lines
	Sharp insertion loss curve enables low damage to signal waveform	NFL_ST	T-type filter, effective in low impedance circuits	Noise suppression in high speed signal lines	<ul> <li>High speed interface lines</li> <li>Bus lines <ul> <li>LCD lines</li> <li>Camera I/Fs</li> </ul> </li> <li>High speed analog lines <ul> <li>RGB / D terminal</li> </ul> </li> </ul>
$\bigcap \sim$		NFL_SP	$\pi$ -type filter, effective in high impedance circuits		
V		NFW_SP	$\pi$ -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	<ul> <li>Interface lines</li> <li>Clock lines</li> </ul>
	Meets large current, good high frequency performance because of its feed through structure			Noise suppression in power lines / low impedance lines	· Various power lines · Sensor

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Chip Ferrite Bead

Chip EMIFIL®

**Microwave Absorber** 



109

# Chip EMIFIL<sup>®</sup> Part Numbering

### Capacitor

\*NFA Scheme Sche

#### 6Characteristics

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

#### Rated Voltage

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

#### 8Electrode/Others (NFM Series)

Code	Electrode	Series
3	Sn Plating	NFM

#### Output Structure (NFADDCC Series)

	, ,
Code	Number of Circuits
4	4 Circuits

Product ID	
NF	Chip EMIFIL®

### 2 Structure

Product ID

Code	Structure
М	Capacitor Type
A Capacitor Array Type	

#### Oimensions (L×W)

<u> </u>	,	
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

#### 4 Features

Code	Features	
СС	Capacitor Type for Signal Lines	
PC Capacitor Type for Large Current		
PS	High Insertion Loss Type for Large Current	
KC Capacitor Type for Very Large Cur		

#### Capacitance

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 that follow the two figures.

### Packaging

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

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### LC Combined (1)



### Product ID

Product ID
NF

### 2 Structure

Bolitectore				
Structure				
Multilayer, LC Combined Type				
Wire Wound, LC Combined Type				
Block, LC Combined Type				

Chip EMIFIL<sup>®</sup>

### 3Dimensions (L×W)

Code	Dimensions (L $\times$ W)	EIA
15	1.0×0.5mm	0402
18	1.6×0.8mm	0603
21	2.0×1.25mm	0805
31	3.2×1.6mm	1206
61	6.8×1.6mm	2706

### 4 Features

Code	Features
SP	$\pi$ Circuit for Signal Lines
ST	T Circuit for Signal Lines
PT	T Circuit for Large Current

### ⑤Cut-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 that follow the two figures.

### GCapacitance (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 that 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)	NFL15/NFL18/NFL21

### Ocharacteristics (NFL/NFW Series)

Code	Characteristics
H/X	Cut-off Frequency

### Characteristics (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

- 0	
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

EMIFIL®
Type
Block

**Chip Ferrite Bead** 

Chip EMIFIL®

Chip Common Mode Choke Coil



		ieu (	(2)							
Part Number)	NF	Α	21	SL	207	X	<b>1A</b>	4	5	
	0	2	3	4	6	6	7	8	9	
		luct ID								

\*NFA CC Series, please refer to p.110. \*NFA GD Series, please refer to p.112 (RC Combined).

L

10

Code	Features
х	Even and her a latter
V	Expressed by a letter
Rated Voltage	
Code	Rated Voltage
1A	10V
1A Number of Circo Code	-
Number of Circ	lits
Number of Circl	Number of Circuits
Number of Circl Code 4	Number of Circuits
Number of Circl Code 4 Dimensions (T)	Number of Circuits 4 Circuits

Packaging
Bulk
Embossed Taping (ø180mm Reel)

### LC Combined (2)

(• ••••••••)	NF	Α	

(P

Product ID	
NF	Chip EMIFIL <sup>®</sup>
2Structure	
Code	Structure

### ODimensions (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
SD	L Circuit for Differential Signal

#### **5**Cut-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 that follow the two figures.

RC	Combine	d



### \*NFA CC Series, please refer to p.110. \*NFA SL/SD Series, please refer to p.112 (LC Combined (2)).

### Product ID

Product ID	
NF	Chip EMIFIL <sup>®</sup>
2 Structure	

Code	Structure
R	RC Combined Type
А	RC Combined Array Type

### Oimensions (L×W)

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

### 4 Features

Code	Features	
GD	RC Combined Type for Signal Lines	

**5**Capacitance 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 that follow the two figures.

### **6**Resistance

Expressed by three-digit alphanumerics. The unit is in ohm ( $\Omega$ ). The first and second figures are significant digits, and the third figure expresses the number of zeros that 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®

# Chip EMIFIL® Series Line Up

-	Size Code	Thickness		Rated		Nominal	Rated		
Туре	(Inch)	(mm)	Part Number	Voltage	Capacitance	Cut-off Frequency	Current	New Kit ≧3A D ≧10A	TV Flow ReFlow
	p127	0.6	NFM18CC220U1C3	16Vdc	22pF+20%-20%	-	400mA	Kit	ReFiew
		0.6	NFM18CC470U1C3	16Vdc	47pF+20%-20%	-	400mA	Kit	ReFlow
		0.6	NFM18CC101R1C3	16Vdc	100pF+20%-20%	-	500mA	Kit	R <sub>eFlow</sub>
	0603	0.6	NFM18CC221R1C3	16Vdc	220pF+20%-20%	-	500mA	Kit	R <sub>eFlow</sub>
	0003	0.6	NFM18CC471R1C3	16Vdc	470pF+20%-20%	-	500mA	Kit	ReFlow
		0.6	NFM18CC102R1C3	16Vdc	1000pF+20%-20%	-	600mA	Kit	ReFlow
		0.6	NFM18CC222R1C3	16Vdc	2200pF+20%-20%	-	700mA	Kit	R <sub>0</sub> Flow
		0.6	NFM18CC223R1C3	16Vdc	22000pF+20%-20%	-	1000mA	Kit ≧1A	ReFlow
	p128	0.85	NFM21CC220U1H3	50Vdc	22pF+20%-20%	-	700mA	Kit	ReFlow
		0.85	NFM21CC470U1H3	50Vdc	47pF+20%-20%	-	700mA	Kit	R <sub>eFlow</sub>
		0.85	NFM21CC101U1H3	50Vdc	100pF+20%-20%	-	700mA	Kit	ReFlow
	0805	0.85	NFM21CC221R1H3	50Vdc	220pF+20%-20%	-	700mA	Kit	ReFlow
	0805	0.85	NFM21CC471R1H3	50Vdc	470pF+20%-20%	-	1000mA	Kit ≧1A	ReFlow
		0.85	NFM21CC102R1H3	50Vdc	1000pF+20%-20%	-	1000mA	Kit ≧1A	R <sub>eFlow</sub>
		0.85	NFM21CC222R1H3	50Vdc	2200pF+20%-20%	-	1000mA	Kit ≧1A	ReFlow
Capacitor Type		0.85	NFM21CC223R1H3	50Vdc	22000pF+20%-20%	-	2000mA	Kit ≧1A	ReFlow
for Signal Lines	p129	0.7	NFM3DCC220U1H3	50Vdc	22pF+50%-20%	-	300mA		Flow R <sub>*Flow</sub>
		0.7	NFM3DCC470U1H3	50Vdc	47pF+50%-20%	-	300mA		Flow ReFlow
		0.7	NFM3DCC101U1H3	50Vdc	100pF+50%-20%	-	300mA		Flow ReFlow
	1205	0.7	NFM3DCC221R1H3	50Vdc	220pF+50%-20%	-	300mA		Flow R <sub>eFlow</sub>
	1205	0.7	NFM3DCC471R1H3	50Vdc	470pF+50%-20%	-	300mA		Flow R <sub>eFlow</sub>
		0.7	NFM3DCC102R1H3	50Vdc	1000pF+50%-20%	-	300mA		Flow ReFlow
		0.7	NFM3DCC222R1H3	50Vdc	2200pF+50%-20%	-	300mA		Flow ReFlow
		0.7	NFM3DCC223R1H3	50Vdc	22000pF+50%-20%	-	300mA		Flow R <sub>0</sub> Flow
	p130	1.0	NFM41CC220U2A3	100Vdc	22pF+50%-20%	-	300mA		Flow ReFlow
		1.0	NFM41CC470U2A3	100Vdc	47pF+50%-20%	-	300mA		Flow ReFlow
		1.0	NFM41CC101U2A3	100Vdc	100pF+50%-20%	-	300mA		Flow R <sub>eFlow</sub>
	1000	1.0	NFM41CC221U2A3	100Vdc	220pF+50%-20%	-	300mA		Flow ReFlow
	1806	1.0	NFM41CC471R2A3	100Vdc	470pF+50%-20%	-	300mA		Flow ReFlow
		1.0	NFM41CC102R2A3	100Vdc	1000pF+50%-20%	-	300mA		Flow R <sub>eFlow</sub>
م 1806		1.0	NFM41CC222R2A3	100Vdc	2200pF+50%-20%	-	300mA		Flow R <sub>eFlow</sub>
		1.0	NFM41CC223R2A3	100Vdc	22000pF+50%-20%	-	300mA		Flow ReFlow
	p131	0.8	NFA31CC220S1E4	25Vdc	22pF+20%-20%	-	200mA	Kit	ReFlow
		0.8	NFA31CC470S1E4	25Vdc	47pF+20%-20%	-	200mA	Kit	R <sub>eFlow</sub>
Capacitor Array Type		0.8	NFA31CC101S1E4	25Vdc	100pF+20%-20%	-	200mA	Kit	ReFlow
	1000	0.8	NFA31CC221S1E4	25Vdc	220pF+20%-20%	-	200mA	Kit	ReFlow
for Signal Lines	1206	0.8	NFA31CC471R1E4	25Vdc	470pF+20%-20%	-	200mA	Kit	ReFlow
IOI SIGHAI LINES		0.8	NFA31CC102R1E4	25Vdc	1000pF+20%-20%	-	200mA	Kit	ReFlow
		0.8	NFA31CC222R1E4	25Vdc	2200pF+20%-20%	-	200mA	Kit	ReFlow
		0.8	NFA31CC223R1C4	16Vdc	22000pF+20%-20%	-	200mA	Kit	ReFlow
	]		·	-	· · ·			Continued on the follo	wing page.

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C31E.pdf Aug.1,2013



### NF Chip EMIFIL<sup>®</sup> Series Line Up

Туре	Size Code (Inch)	Thickness (mm)	Part Number	Rated Voltage	Capacitance	Nominal Cut-off Frequency	Rated Current	New Kit ≧3	A DTV Flow	v R₀Fic
	p118	0.6	NFM18PS474R0J3	6.3Vdc	0.47µF+20%-20%	-	2A	Kit ≧1	A	ReF
		0.6	NFM18PS105R0J3	6.3Vdc	1.0µF+20%-20%	-	2A	K <sub>it</sub> ≧1	A	ReF
	p119	0.6	NFM18PC104R1C3	16Vdc	0.1µF+20%-20%	-	2A	Kit ≧1	A	ReF
		0.6	NFM18PC224R0J3	6.3Vdc	0.22µF+20%-20%	-	2A	Kit ≧1	A	ReF
	0603	0.6	NFM18PC474R0J3	6.3Vdc	0.47µF+20%-20%	-	2A	Kit ≧1	А	ReF
		0.8	NFM18PC105R0J3	6.3Vdc	1.0µF+20%-20%	-	4A	Kit ≧1	A	ReF
		0.6	NFM18PC225B0J3	6.3Vdc	2.2µF+20%-20%	-	2A	Kit ≧1	А	R <sub>eFi</sub>
		0.8	NFM18PC225B1A3	10Vdc	2.2µF+20%-20%	-	4A	Kit ≧3	A	ReF
	p121	0.85	NFM21PS106B0J3	6.3Vdc	10µF+20%-20%	-	4A	Kit ≧3	A	ReF
	p122	0.85	NFM21PC104R1E3	25Vdc	0.1µF+20%-20%	-	2A	Kit ≧1		R.F
		0.85	NFM21PC224R1C3	16Vdc	0.22µF+20%-20%	-	2A	Kit ≧1		ReF
		0.85	NFM21PC474R1C3	16Vdc	0.47µF+20%-20%	-	2A	Kit ≧1		ReF
	0805	0.85	NFM21PC105B1A3	10Vdc	1.0µF+20%-20%	-	4A	Kit ≧3		ReF
Capacitor Type	0000	0.85	NFM21PC105B1C3	16Vdc	1.0µF+20%-20%	-	4A	Kit ≧3		Re
for Power Lines		0.85	NFM21PC225B0J3	6.3Vdc	2.2µF+20%-20%	-	4A	Kit ≧3		Rep
IOI I OWEI EINES		0.85	NFM21PC475B1A3	10Vdc	4.7µF+20%-20%	-	6A	Kit ≧3		Ref
	1205 p123							_		
	1205 p123 p124	0.7	NFM3DPC223R1H3	50Vdc	0.022µF+20%-20%	-	2A			
	p124 p125	1.3	NFM31PC276B0J3	6.3Vdc	27µF+20%-20%	-	6A	Kit ≧3		
	<i>µ125</i>	1.3	NFM31KC103R1H3	50Vdc	10000pF+20%-20%	-	10A	Kit ≧10		
		1.3	NFM31KC103R2A3	100Vdc	10000pF+20%-20%	-	10A	Kit ≧10		
		1.3	NFM31KC153R1H3	50Vdc	15000pF+20%-20%	-	10A	Kit ≧10		_
	1206	1.3	NFM31KC153R2A3	100Vdc	15000pF+20%-20%	-	10A	New Kit ≧10		
		1.3	NFM31KC223R1H3	50Vdc	22000pF+20%-20%	-	10A	Kit ≧10		
		1.3	NFM31KC223R2A3	100Vdc	22000pF+20%-20%	-	10A	New Kit ≧10		
		1.3	NFM31KC104R1H3	50Vdc	100000pF+20%-20%	-	6A	≧3		v R.
		1.3	NFM31KC104R2A3	100Vdc	100000pF+20%-20%	-	6A	New Kit ≧3		v R.
	p126	1.0	NFM41PC204F1H3	50Vdc	0.2µF+80%-20%	-	2A	Kit ≧1	A Flow	v R.
	1806	1.0	NFM41PC155B1E3	25Vdc	1.5µF+20%-20%	-	6A	Kit ≧3	A Flow	v R.
	p116	1.6	NFE31PT220R1E9	25Vdc	22pF+30%-30%	-	6A	[≧3	A	Re
		1.6	NFE31PT470C1E9	25Vdc	47pF+50%-20%	-	6A	≧3		R
		1.6	NFE31PT101C1E9	25Vdc	100pF+80%-20%	-	6A	≧3		R
	1206	1.6	NFE31PT221D1E9	25Vdc	220pF+50%-20%	-	6A	≥3		Re
		1.6	NFE31PT471F1E9	25Vdc	470pF+50%-20%	-	6A	≧3		R
		1.6	NFE31PT152Z1E9	25Vdc	1500pF+50%-20%		6A	Le Kit ≧3	_	R
C Combined Type		1.6	NFE31PT222Z1E9	25Vdc 25Vdc	2200pF+50%-50%	-	6A	≧3		R
for Power Lines	p117	1.6	NFE61PT330B1H9	50Vdc	33pF+30%-30%		2A	<u>∎</u> 0 ≧1		
and Signal Lines	μ							≧1		
and Signal Lines		1.6	NFE61PT680B1H9	50Vdc	68pF+30%-30%		2A			
		1.6	NFE61PT101Z1H9	50Vdc	100pF+30%-30%	-	2A	<u>≧1</u>		_
	2706	1.6	NFE61PT181B1H9	50Vdc	180pF+30%-30%	-	2A	≧1		
		1.6	NFE61PT361B1H9	50Vdc	360pF+20%-20%	-	2A	≧1		_
		1.6	NFE61PT681B1H9	50Vdc	680pF+30%-30%	-	2A	≧1		
		1.6	NFE61PT102E1H9	50Vdc	1000pF+80%-20%	-	2A	Kit ≧1		
		1.6	NFE61PT472C1H9	50Vdc	4700pF+80%-20%	-	2A	≧1		_
	p132	0.3	NFL15ST157X0J3	6.3Vdc	22pF (Typ.)	150MHz	50mA	Kit	Dτν	R.
	0402	0.3	NFL15ST207X0J3	6.3Vdc	17pF (Typ.)	200MHz	50mA	Kit	Dτν	R
	0402	0.3	NFL15ST307X0J3	6.3Vdc	12pF (Typ.)	300MHz	50mA	Kit		R
		0.3	NFL15ST507X0J3	6.3Vdc	7pF (Typ.)	500MHz	50mA	Kit		R
	p133	0.6	NFL18ST506H1A3	10Vdc	110pF (Typ.)	50MHz	75mA	Kit	Dτv	R
		0.6	NFL18ST706H1A3	10Vdc	70pF (Typ.)	70MHz	75mA	Kit	Dτv	Re
		0.6	NFL18ST107H1A3	10Vdc	50pF (Typ.)	100MHz	75mA	Kit	Dτv	R
		0.6	NFL18ST207H1A3	10Vdc	22pF (Typ.)	200MHz	100mA	Kit	Dτν	R
		0.6	NFL18ST307H1A3	10Vdc	16pF (Typ.)	300MHz	100mA	Kit		R
		0.6	NFL18ST507H1A3	10Vdc	10pF (Typ.)	500MHz	100mA	Kit		R
	0603 p134	0.0	NFL18ST207X1C3	16Vdc	25pF+20%-20%	200MHz	150mA	Kit		R
	0003 0104							Kit		_
		0.8	NFL18ST307X1C3	16Vdc	18pF+20%-20%	300MHz	200mA			R
		0.8	NFL18ST507X1C3	16Vdc	10pF+20%-20%	500MHz	200mA	Kit Kit		R
	- 10-	0.0								R
LC Combined	p135	0.6	NFL18SP157X1A3	10Vdc	34pF+20%-20%	150MHz	100mA			
LC Combined Multilaver Type	p135	0.6	NFL18SP207X1A3	10Vdc	24pF+20%-20%	200MHz	100mA	Kit		R.
LC Combined Multilayer Type for Signal Lines	p135						1			Rof Rof

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**Microwave Absorber** 

### NF Chip EMIFIL® Series Line Up

Туре	Size Code (Inch)	Thickness (mm)	Part Number	Rated Voltage	Capacitance	Nominal Cut-off Frequency	Rated Current	New Kit ≧3	A DTV Flow ReFlow
	p136	0.85	NFL21SP106X1C3	16Vdc	670pF+20%-20%	10MHz	100mA	Kit	ReFiew
LC Combined		0.85	NFL21SP206X1C7	16Vdc	240pF+20%-20%	20MHz	100mA	Kit	ReFlow
Multilayer Type		0.85	NFL21SP506X1C3	16Vdc	84pF+20%-20%	50MHz	150mA	Kit	ReFlow
for Signal Lines		0.85	NFL21SP706X1C3	16Vdc	76pF+20%-20%	70MHz	150mA	Kit	ReFlow
		0.85	NFL21SP107X1C3	16Vdc	44pF+20%-20%	100MHz	200mA	Kit	ReFlow
	0805	0.85	NFL21SP157X1C3	16Vdc	28pF+20%-20%	150MHz	200mA	Kit	ReFlow
		0.85	NFL21SP207X1C3	16Vdc	22pF+20%-20%	200MHz	250mA	Kit	ReFlow
		0.85	NFL21SP307X1C3	16Vdc	19pF+10%-10%	300MHz	300mA	Kit	ReFiew
		0.85	NFL21SP407X1C3	16Vdc	16pF+10%-10%	400MHz	300mA	Kit	ReFlow
		0.85	NFL21SP507X1C3	16Vdc	12pF+10%-10%	500MHz	300mA	Kit	ReFlow
	p137	0.6	NFA18SL137V1A45	10Vdc	-	130MHz	50mA	Kit	
		0.6	NFA18SL187V1A45	10Vdc	-	180MHz	50mA	Kit	
		0.6	NFA18SL207V1A45	10Vdc	-	200MHz	50mA	Kit	
		0.6	NFA18SL227V1A45	10Vdc	-	2200MHz	25mA	Kit	
		0.6	NFA18SL307V1A45	10Vdc 10Vdc	-	300MHz	100mA	Kit	
	0000	0.5		10Vdc 10Vdc	-	350MHz		Kit	
	0603		NFA18SL357V1A45				35mA		ReFlow
		0.5	NFA18SL407V1A45	10Vdc	-	400MHz	100mA	Kit	ReFlow
		0.5	NFA18SL487V1A45	10Vdc	-	480MHz	100mA	Kit	ReFlow
	p138	0.6	NFA18SL506X1A45	10Vdc	-	50MHz	25mA	Kit	ReFlow
	p139	0.6	NFA18SD187X1A45	10Vdc	-	180MHz	25mA	Kit	<u>D</u> т∨ <u>R</u> еFbw
LC Combined		0.6	NFA18SD207X1A45	10Vdc	-	200MHz	25mA	Kit	
Array Type	p140	0.5	NFA21SL287V1A45	10Vdc	-	280MHz	100mA	Kit	ReFlow
for Signal Lines		0.5	NFA21SL317V1A45	10Vdc	-	310MHz	100mA	Kit	ReFlow
		0.5	NFA21SL337V1A45	10Vdc	-	330MHz	100mA	Kit	RoFiow
		0.85	NFA21SL287V1A48	10Vdc	-	280MHz	100mA	Kit	ReFlow
		0.85	NFA21SL317V1A48	10Vdc	-	310MHz	100mA	Kit	ReFlow
	0805	0.85	NFA21SL337V1A48	10Vdc	-	330MHz	100mA	Kit	R <sub>eFlow</sub>
	p141	0.5	NFA21SL207X1A45	10Vdc	-	200MHz	100mA	Kit	ReFlow
		0.5	NFA21SL307X1A45	10Vdc	-	300MHz	100mA	Kit	ReFlow
		0.85	NFA21SL506X1A48	10Vdc	-	50MHz	20mA	Kit	ReFlow
		0.85	NFA21SL806X1A48	10Vdc	-	80MHz	20mA	Kit	RoFiew
		0.85	NFA21SL207X1A48	10Vdc	-	200MHz	100mA	Kit	ReFlow
		0.85	NFA21SL307X1A48	10Vdc	-	300MHz	100mA	Kit	ReFlow
	p142	1.8	NFW31SP106X1E4	-	-	10MHz	-	Kit	Flow R <sub>0Fbw</sub>
		1.8	NFW31SP206X1E4	-	-	20MHz	-	Kit	Flow ReFlow
		1.8	NFW31SP506X1E4	-	-	50MHz	-	Kit	Flow ReFlow
LC Combined		1.8	NFW31SP107X1E4	-	-	100MHz	-	Kit	Flow ReFlow
Wire Wound Type	1206	1.8	NFW31SP157X1E4	-	-	150MHz	-	Kit	Flow ReFlow
for Signal Lines	1200	1.8	NFW31SP207X1E4	-	-	200MHz	-	Kit	Flow ReFlow
ior orginal Lineo		1.8	NFW31SP307X1E4	_	_	300MHz	-	Kit	Flow ReFlow
		1.8	NFW31SP407X1E4	-		400MHz	-	Kit	Flow R <sub>6Flow</sub>
		1.8	NFW31SP507X1E4	_		500MHz	-	Kit	Flow ReFlow
	p144	0.5	NFR21GD1002202	50Vdc	- 10pF+20%-20%	-	- 50mA		
	<b></b>	0.5	NFR21GD1002202	50Vdc 50Vdc	10pF+20%-20%	-	35mA		ReFlow
		0.5	NFR21GD1004702	50Vdc 50Vdc	47pF+20%-20%		50mA		R <sub>eFlow</sub>
			NFR21GD4702202			-			
DO Combine d'Trui		0.5		50Vdc	47pF+20%-20%	-	35mA		ReFlow
RC Combined Type	0805	0.5	NFR21GD4706802	50Vdc	47pF+20%-20%	-	30mA		ReFlow
for Signal Lines		0.5	NFR21GD4701012	50Vdc	47pF+20%-20%	-	25mA		ReFlow
		0.5	NFR21GD1012202	50Vdc	100pF+20%-20%	-	50mA		ReFlow
		0.5	NFR21GD1014702	50Vdc	100pF+20%-20%	-	35mA		ReFlow
		0.5	NFR21GD1016802	50Vdc	100pF+20%-20%	-	30mA		ReFlow
		0.5	NFR21GD1011012	50Vdc	100pF+20%-20%	-	25mA		RoFlow
	p145	0.8	NFA31GD1006R84	6Vdc	10pF+20%-20%	-	50mA		ReFlow
		0.8	NFA31GD1004704	6Vdc	10pF+20%-20%	-	20mA		Refiew
		0.8	NFA31GD1001014	6Vdc	10pF+20%-20%	-	15mA		Refiew
RC Combined		0.8	NFA31GD4706R84	6Vdc	47pF+20%-20%	-	50mA		ReFlow
Array Type	1206	0.8	NFA31GD4703304	6Vdc	47pF+20%-20%	-	20mA		ReFlow
for Signal Lines	1200	0.8	NFA31GD4704704	6Vdc	47pF+20%-20%	-	20mA		ReFlow
ior orginal Lines		0.8	NFA31GD4701014	6Vdc	47pF+20%-20%	-	15mA		ReFlow
		0.8	NFA31GD1016R84	6Vdc	100pF+20%-20%	-	50mA		ReFlow
		0.8	NFA31GD1014704	6Vdc	100pF+20%-20%	-	20mA		R <sub>eFbw</sub>
				6Vdc	100pF+20%-20%		15mA		RoFlow

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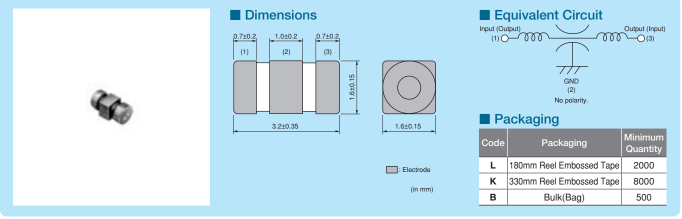


NFE31P

# NFE31P<sub>Series</sub> (1206 Size)



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



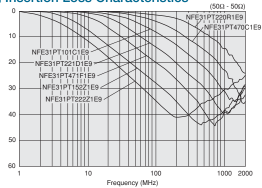
Refer to pages from p.147 to p.152 for mounting information.

### ■ Rated Value (□: packaging code)

Part Number	Capacitance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range	
NFE31PT220R1E9	22pF ±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%	6A	25Vdc	1000M ohm	-40°C to +85°C	<u>≧</u> 3A
umber of Circuits 1						

Number of Circuit: 1

### Insertion Loss Characteristics



Insertion Loss (dB)

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NFE61P

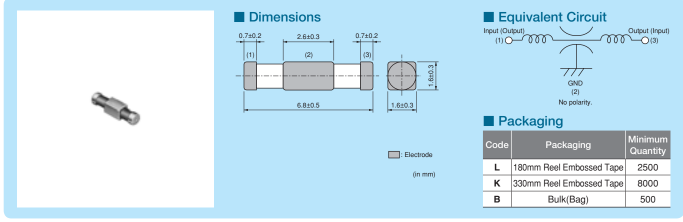
**Chip Ferrite Bead** 

Universal Type [Power Lines/Signal Lines] Chip EMIFIL®

Chip Common Mode Choke Coil

## NFE61P<sub>Series</sub> (2706 Size)

### T-type filter with built-in ferrite bead.



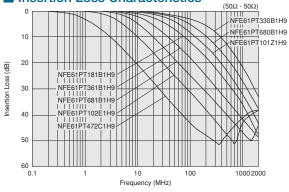
Refer to pages from p.147 to p.152 for mounting information.

### ■ Rated Value (□: packaging code)

Part Number	Capacitance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range	
NFE61PT330B1H9	33pF ±30%	2A	50Vdc	1000M ohm	-40°C to +85°C	<b>≧</b> 1A
NFE61PT680B1H9	68pF ±30%	2A	50Vdc	1000M ohm	-40°C to +85°C	≧1A
NFE61PT101Z1H9	100pF ±30%	2A	50Vdc	1000M ohm	-40°C to +85°C	<b>≧</b> 1A
NFE61PT181B1H9	180pF ±30%	2A	50Vdc	1000M ohm	-40°C to +85°C	<b>≧</b> 1A
NFE61PT361B1H9	360pF ±20%	2A	50Vdc	1000M ohm	-40°C to +85°C	<b>≧</b> 1A
NFE61PT681B1H9	680pF ±30%	2A	50Vdc	1000M ohm	-40°C to +85°C	<b>≧</b> 1A
NFE61PT102E1H9	1000pF 80/-20%	2A	50Vdc	1000M ohm	-40°C to +85°C	Kit ≧1A
NFE61PT472C1H9	4700pF 80/-20%	2A	50Vdc	1000M ohm	-40°C to +85°C	≧1A

Number of Circuit: 1

### Insertion Loss Characteristics



Block Type EMIFIL®



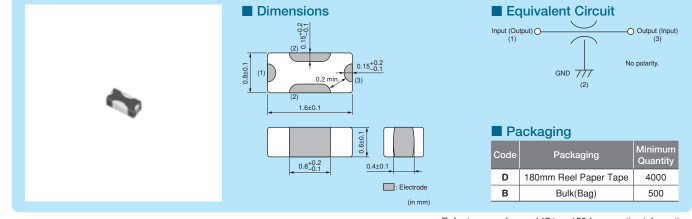
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NFM18PS

## JFM18PS<sub>Series</sub> (0603 Size)



## **3-terminal capacitor for power lines whose ground impedance has reduced.** \*Please refer to the products designed for both power lines and signal lines.



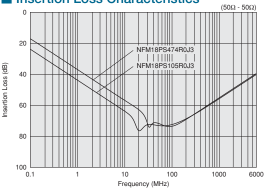
Refer to pages from p.147 to p.152 for mounting information.

### ■ Rated Value (□: packaging code)

Part Number	Capacitance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range	
NFM18PS474R0J3	0.47µF ±20%	2A	6.3Vdc	1000M ohm	-55°C to +125°C	Kit ≧1A
NFM18PS105R0J3	1.0µF ±20%	2A	6.3Vdc	500M ohm	-55°C to +105°C	Kit ≧1A
Number of Observity 4						

Number of Circuit: 1

### Insertion Loss Characteristics



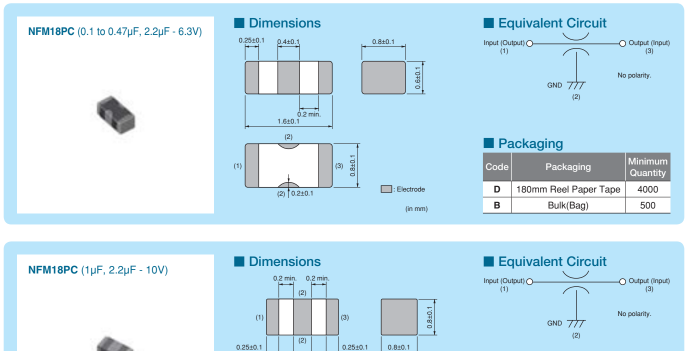
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### **18P** Series (0603 Size)

## 4A max, 0603 size chip 3-terminal capacitor for power lines. \*Please refer to the products designed for both power lines and signal lines.



0.4±0.1 1.6±0.1



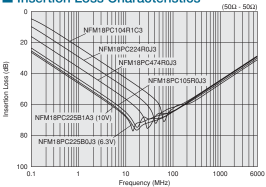
Refer to pages from p.147 to p.152 for mounting information.

### Rated Value ( packaging code)

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

Number of Circuit: 1

### Insertion Loss Characteristics

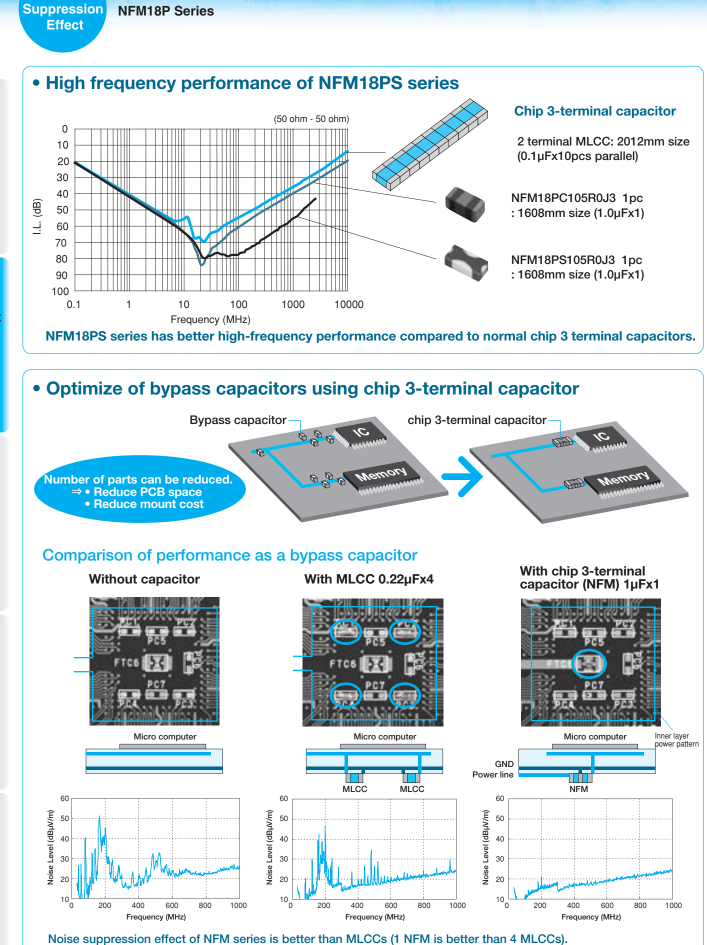


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**Chip Ferrite Bead** 

Power Lines Type Chip EMIFIL®





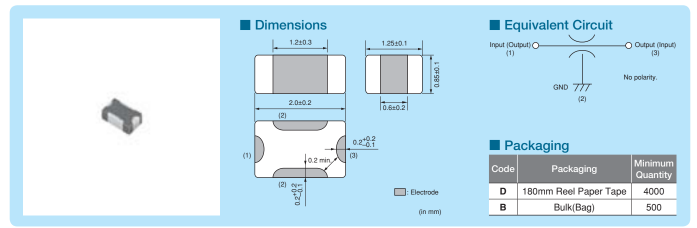
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EMI



## NFM21PS<sub>Series</sub> (0805 Size)

### 2012mm size 3-terminal capacitor with very low ground impedance.



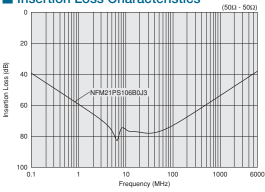
Refer to pages from p.147 to p.152 for mounting information.

### ■ Rated Value (□: packaging code)

	Part Number	Capacitance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range		
	NFM21PS106B0J3	10µF ±20%	4A	6.3Vdc	50M ohm	-40°C to +85°C	Kit ≧3A	
i	Number of Circuit: 1			-				

Number of Oricult.

### Insertion Loss Characteristics



Power Lines Type Chip EMIFIL®

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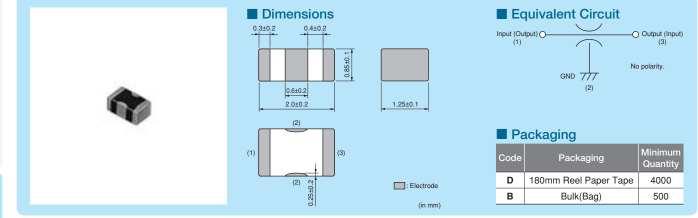
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Hi

## FM21PC<sub>Series</sub> (0805 Size)

## 6A max, 0805 size chip 3-terminal capacitor for power lines. \*Please refer to the products designed for both power lines and signal lines.



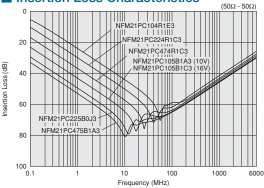
Refer to pages from p.147 to p.152 for mounting information.

### Rated Value ( packaging code)

Part Number	Capacitance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range	
NFM21PC104R1E3	0.1µF ±20%	2A	25Vdc	1000M ohm	-55°C to +125°C	Kit ≧1A
NFM21PC224R1C3	0.22µF ±20%	2A	16Vdc	1000M ohm	-55°C to +125°C	Kit ≧1A
NFM21PC474R1C3	0.47µF ±20%	2A	16Vdc	1000M ohm	-55°C to +125°C	Kit ≧1A
NFM21PC105B1A3	1.0µF ±20%	4A	10Vdc	500M ohm	-40°C to +85°C	Kit ≧3A
NFM21PC105B1C3	1.0µF ±20%	4A	16Vdc	500M ohm	-40°C to +85°C	Kit ≧3A
NFM21PC225B0J3	2.2µF ±20%	4A	6.3Vdc	200M ohm	-40°C to +85°C	Kit ≧3A
NFM21PC475B1A3	4.7µF ±20%	6A	10Vdc	100M ohm	-40°C to +85°C	Kit ≧3A
mber of Circuit: 1						

Number of Circuit: 1

### Insertion Loss Characteristics



Chip EMIFIL® Power Lines Type

Chip Ferrite Bead

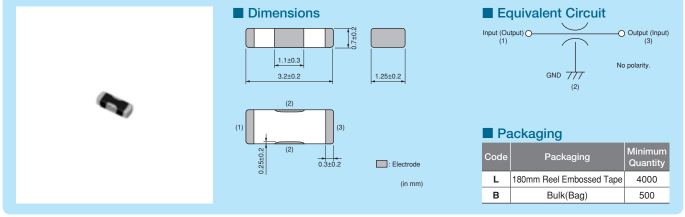
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FM3DP Series (1205 Size)

## 1205 size 3-terminal capacitor for power lines. \*Please refer to the products designed for both power lines and signal lines.



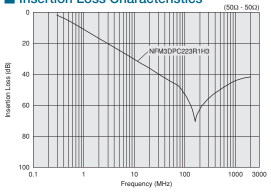
Refer to pages from p.147 to p.152 for mounting information.

### Rated Value ( packaging code)

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

Number of Circuit: 1

### Insertion Loss Characteristics

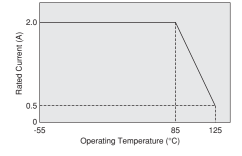


### Notice (Rating)

When NFM3DP series is used in operating temperature exceeding +85°C, derating of current is necessary.

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

#### Derating of Rated Current



**Chip Ferrite Bead** 

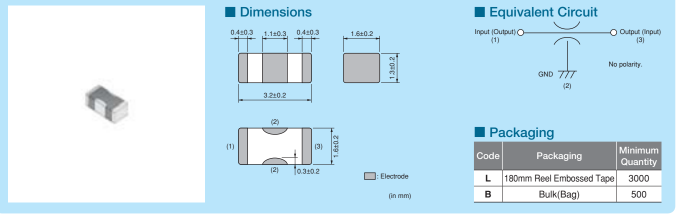
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## NFM31PSeries (1206 Size)

## 6A/27microF, 1206 size chip 3-terminal capacitor for power lines. \*Please refer to the products designed for both power lines and signal lines.

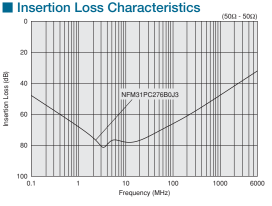


Refer to pages from p.147 to p.152 for mounting information.

Hi

### Rated Value ( packaging code)

	Part Number	Capacitance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range	
	NFM31PC276B0J3	27µF ±20%	6A	6.3Vdc	20M ohm	-40°C to +85°C	Kit ≧3A
i	Number of Circuit: 1			- -			



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Chip Ferrite Bead

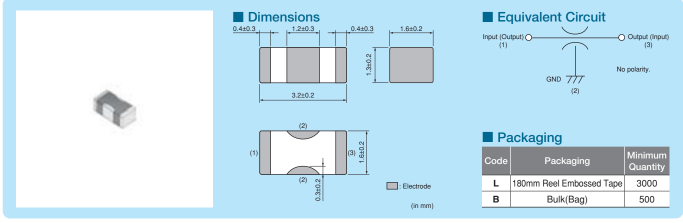
Chip EMIFIL® Power Lines Type





## NFM31K<sub>Series</sub> (1206 Size)

### Capable for 10A max. Large current 3-terminal capacitor.



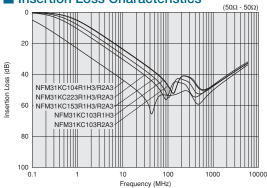
Refer to pages from p.147 to p.152 for mounting information.

### ■ Rated Value (□: packaging code)

Part Number	Capacitance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range		
NFM31KC103R1H3	10000pF ±20%	10A	50Vdc	1000M ohm	-55°C to +125°C	Kit	≧10A
NFM31KC103R2A3	10000pF ±20%	10A	100Vdc	1000M ohm	-55°C to +125°C	Kit	≧10A
NFM31KC153R1H3	15000pF ±20%	10A	50Vdc	1000M ohm	-55°C to +125°C	Kit	≧10A
NFM31KC153R2A3	15000pF ±20%	10A	100Vdc	1000M ohm	-55°C to +105°C	New Kit	≧10A
NFM31KC223R1H3	22000pF ±20%	10A	50Vdc	1000M ohm	-55°C to +125°C	Kit	≧10A
NFM31KC223R2A3	22000pF ±20%	10A	100Vdc	1000M ohm	-55°C to +105°C	New Kit	≧10A
NFM31KC104R1H3	100000pF ±20%	6A	50Vdc	1000M ohm	-55°C to +125°C	<u>≧</u> 3A	
NFM31KC104R2A3	100000pF ±20%	6A	100Vdc	1000M ohm	-55°C to +105°C	New Kit ≧3A	

Number of Circuit: 1

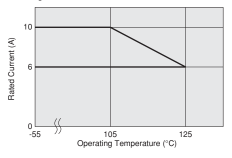
### Insertion Loss Characteristics



### Notice (Rating)

When NFM31K series is used in operating temperatures exceeding +105°C, derating of current is necessary. Please apply the derating curve shown in chart according to the operating temperature.

Derating of Rated Current

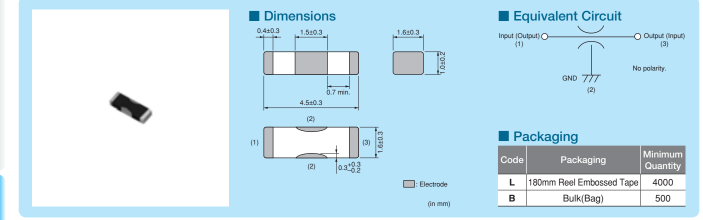


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## FM41PSeries (1806 Size)

## 6A max, 1806 size chip 3-terminal capacitor for power lines. \*Please refer to the products designed for both power lines and signal lines.



Refer to pages from p.147 to p.152 for mounting information.

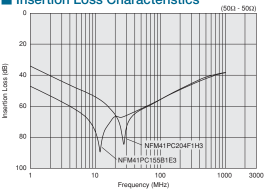
Hi

### 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%	6A	25Vdc	300M ohm	-55°C to +85°C	Kit ≧3A
Number of Olympite 4						

Number of Circuit: 1

### Insertion Loss Characteristics

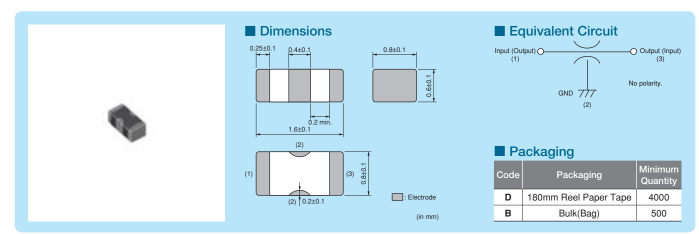


Chip Ferrite Bead

Chip EMIFIL® Power Lines Type



## NFM18C<sub>Series</sub> (0603 Size) 0603 size general 3-terminal capacitor.



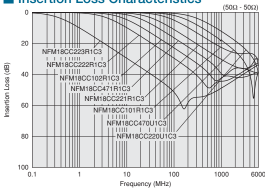
Refer to pages from p.147 to p.152 for mounting information.

### ■ Rated Value (□: packaging code)

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

Number of Circuit: 1

### Insertion Loss Characteristics



NFM18C

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-O Output (Input) (3)

Minimum

Quantity

4000

500

Kit

Kit

Kit

Kit

Kit ≧1A

Kit ≧1A

Kit ≧1A

Kit ≧1A

No polarity.

Equivalent Circuit

GND 777 (2)

Packaging

180mm Reel Paper Tape

Bulk(Bag)

Refer to pages from p.147 to p.152 for mounting information.

Operating

Temperature Range

-55°C to +125°C

Input (Output) O-(1)

Packaging

Code

D

в

Insulation Resistance

(min.)

1000M ohm

## NFM21C<sub>Series</sub> (0805 Size) 0805 size general 3-terminal capacitor.

Dimensions

0.6±0.2 2.0±0.2

(2)

(2)

Rated Current

700mA

700mA

700mA

700mA

1000mA

1000mA

1000mA

2000mA

0.2<sup>+0.2</sup> -0.1

0.85±0.1

(3)

1.25±0.1

: Electrode

Rated Voltage

50Vdc

50Vdc

50Vdc

50Vdc

50Vdc

50Vdc

50Vdc

50Vdc

(in mm)

0.3±0.2

(1)

Capacitance

22pF ±20%

47pF ±20%

100pF ±20%

220pF ±20%

470pF ±20%

1000pF ±20%

2200pF ±20%

22000pF ±20%

1000

6000



Chip Ferrite Bead

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Insertion Loss Characteristics (50Ω - 50Ω) 20 NFM21CC223R1H3 22R1H3 nsertion Loss (dB) 40 VFM21CC102R1H3 / NFM21 NFM21CC221R1H3 60 NFM21CC101U1H3 NFM21CC470U1H3 80 NFM21CC2 1113 100 L 0.1

Rated Value (
 packaging code)

Part Number

NFM21CC220U1H3

NFM21CC470U1H3

NFM21CC101U1H3

NFM21CC221R1H3

NFM21CC471R1H3

NFM21CC102R1H3

NFM21CC222R1H3

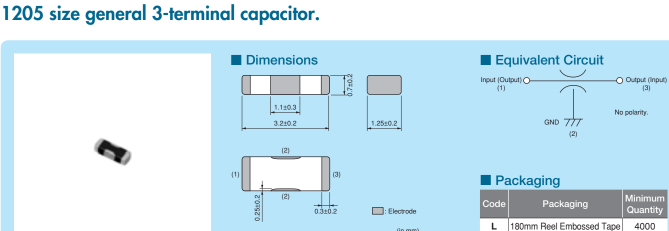
NFM21CC223R1H3

Number of Circuit: 1

10 100 Frequency (MHz)

128

## NFM3DC<sub>Series</sub> (1205 Size)



(in mm)

Refer to pages from p.147 to p.152 for mounting information.

Bulk(Bag)

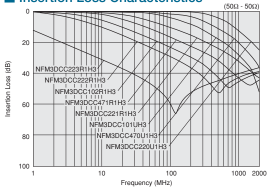
в

### ■ 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



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NFM3DC

4000

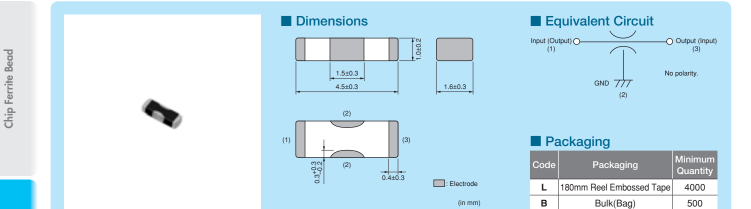
500

NFM41C

# NFM41C<sub>Series</sub> (1806 Size)



### 1806 size general 3-terminal capacitor.



Refer to pages from p.147 to p.152 for mounting information.

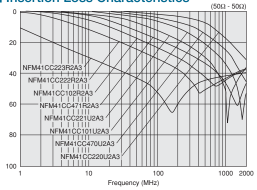
### ■ Rated Value (□: packaging code)

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 (dB)

### Insertion Loss Characteristics



Chip EMIFIL® Signal Lines Type

Chip Common Mode Choke Coil

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## NFA31C<sub>Series</sub> (1206 Size)

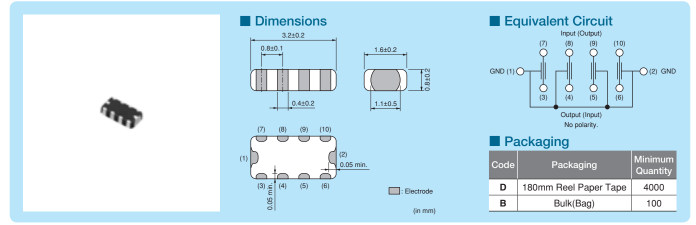


Chip Ferrite Bead

Signal Lines Type Chip EMIFIL®

Chip Common Mode Choke Coil

### 4-line chip 3-terminal capacitor array, 1206 size.



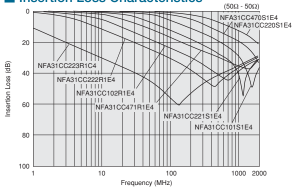
Refer to pages from p.147 to p.152 for mounting information.

### ■ Rated Value (□: packaging code)

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

Number of Circuit: 4

### Insertion Loss Characteristics



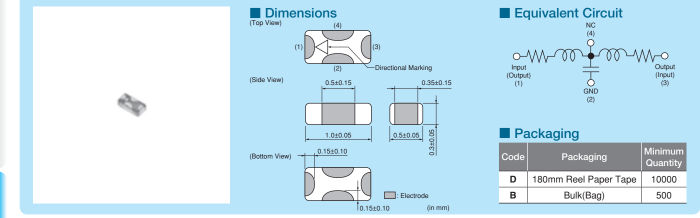
Block Type EMIFIL®



# NFL15ST Series (0402 Size)



### T-type LC filter, ultra-compact size of 1005mm



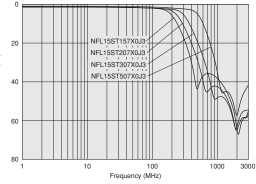
Refer to pages from p.147 to p.152 for mounting information.

### ■ Rated Value (□: packaging code)

Part Number	Nominal Cut-off Frequency	Capacitance	Inductance	Insertion Loss 1	Insertion Loss 2	Rated Current	Rated Voltage	
NFL15ST157X0J3	150MHz	22pF (Typ.)	115nH (Typ.)	6dB max.(0 to 150MHz)	25dB min.(200 to 1000MHz)	50mA	6.3Vdc	Kit 🖤
NFL15ST207X0J3	200MHz	17pF (Typ.)	105nH (Typ.)	6dB max.(0 to 200MHz)	25dB min.(400 to 1000MHz)	50mA	6.3Vdc	Kit 🖤
NFL15ST307X0J3	300MHz	12pF (Typ.)	95nH (Typ.)	6dB max.(0 to 300MHz)	25dB min.(600 to 1000MHz)	50mA	6.3Vdc	Kit
NFL15ST507X0J3	500MHz	7pF (Typ.)	60nH (Typ.)	6dB max.(0 to 500MHz)	25dB min.(600 to 1000MHz)	50mA	6.3Vdc	Kit

Insulation Resistance (min.): 1000M ohm Withstand Voltage: 18.9Vdc Operating Temperature Range: -40°C to +85°C Number of Circuits: 1

### Insertion Loss Characteristics



Insertion Loss (dB)

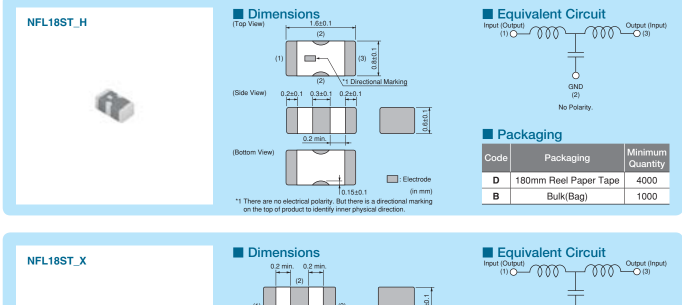
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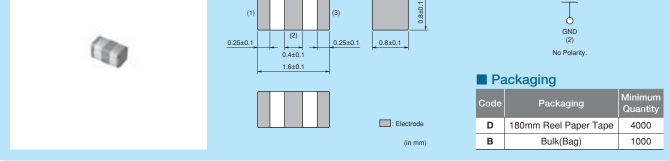




## NFL18ST Series (0603 Size)

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





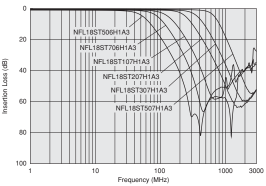
### Rated Value ( packaging code)

		-						
Part Number	Nominal Cut-off Frequency	Capacitance	Inductance	Insertion Loss 1	Insertion Loss 2	Rated Current	Rated Voltage	
NFL18ST506H1A3	50MHz	110pF (Typ.)	350nH (Typ.)	6dB max.(0 to 50MHz)	30dB min.(200 to 1000MHz)	75mA	10Vdc	Kit 🖤
NFL18ST706H1A3	70MHz	70pF (Typ.)	230nH (Typ.)	6dB max.(0 to 70MHz)	30dB min.(300 to 1000MHz)	75mA	10Vdc	Kit 🖤
NFL18ST107H1A3	100MHz	50pF (Typ.)	150nH (Typ.)	6dB max.(0 to 100MHz)	30dB min.(400 to 1000MHz)	75mA	10Vdc	Kit 🖤
NFL18ST207H1A3	200MHz	22pF (Typ.)	110nH (Typ.)	6dB max.(0 to 200MHz)	30dB min.(800 to 2000MHz)	100mA	10Vdc	Kit 🖤
NFL18ST307H1A3	300MHz	16pF (Typ.)	74nH (Typ.)	6dB max.(0 to 300MHz)	30dB min.(1200 to 2000MHz)	100mA	10Vdc	Kit
NFL18ST507H1A3	500MHz	10pF (Typ.)	42nH (Typ.)	6dB max.(0 to 500MHz)	30dB min.(1700 to 2000MHz)	100mA	10Vdc	Kit
Insulation Resistance (min.): 1	000M ohm V	Vithstand Voltage	30Vdc Operat	ing Temperature Bange: -55°C	to +125°C Number of Circuits: 1			

ure Range: -55°C to +125°C Number of Circuits:

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### Insertion Loss Characteristics NFL18ST\_H Series



Continued on the following page.

Refer to pages from p.147 to p.152 for mounting information.

**Chip Ferrite Bead** 

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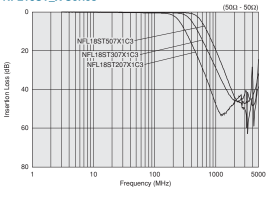


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### ■ Rated Value (□: packaging code)

	Part Number	Nominal Cut-off Frequency	Capacitance	Inductance	Rated Current	Rated Voltage	Resistance	Withstand Voltage	Operating Temperature Range	
	NFL18ST207X1C3	200MHz	25pF±20%	110nH±20%	150mA	16Vdc	1000M ohm	50Vdc	-55°C to +125°C	Kit
	NFL18ST307X1C3	300MHz	18pF±20%	62nH±20%	200mA	16Vdc	1000M ohm	50Vdc	-55°C to +125°C	Kit
	NFL18ST507X1C3	500MHz	10pF±20%	43nH±20%	200mA	16Vdc	1000M ohm	50Vdc	-55°C to +125°C	Kit
ī	Number of Circuits: 1									

### Insertion Loss Characteristics NFL18ST\_X Series



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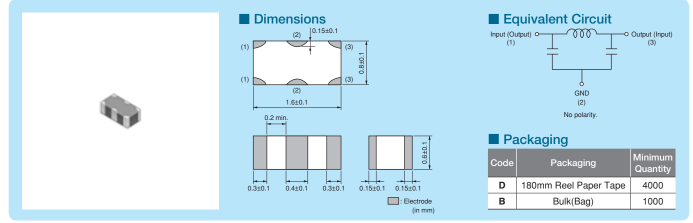


**Microwave Absorber** 



NFL18SP Series (0603 Size)

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



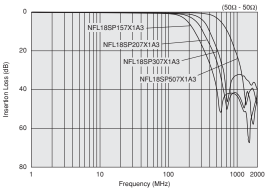
Refer to pages from p.147 to p.152 for mounting information.

### Rated Value ( packaging code)

Part Number	Nominal Cut-off Frequency	Capacitance	Inductance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	Operating Temperature Range	
NFL18SP157X1A3	150MHz	34pF±20%	100nH±20%	100mA	10Vdc	1000M ohm	30Vdc	-55°C to +125°C	Kit
NFL18SP207X1A3	200MHz	24pF±20%	80nH±20%	100mA	10Vdc	1000M ohm	30Vdc	-55°C to +125°C	Kit
NFL18SP307X1A3	300MHz	19pF±20%	60nH±20%	100mA	10Vdc	1000M ohm	30Vdc	-55°C to +125°C	Kit
NFL18SP507X1A3	500MHz	11pF±20%	38nH±20%	100mA	10Vdc	1000M ohm	30Vdc	-55°C to +125°C	Kit
Number of Circuits: 1									

Number of Circuits: 1

### Insertion Loss Characteristics



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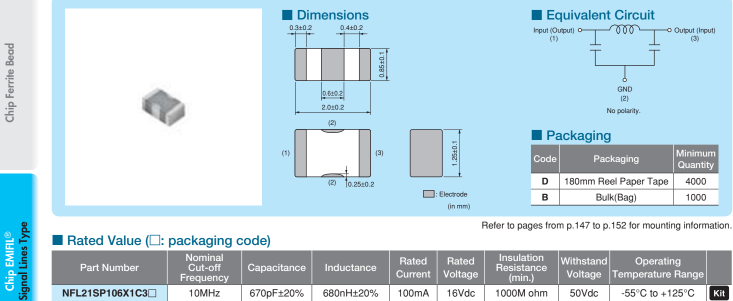
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# NFL21SP<sub>Series</sub> (0805 Size)



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



Refer to pages from p.147 to p.152 for mounting information.

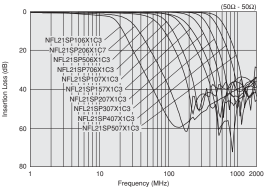
Insulation

### Rated Value ( packaging code) Ni a ser for a l

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

Number of Circuits: 1

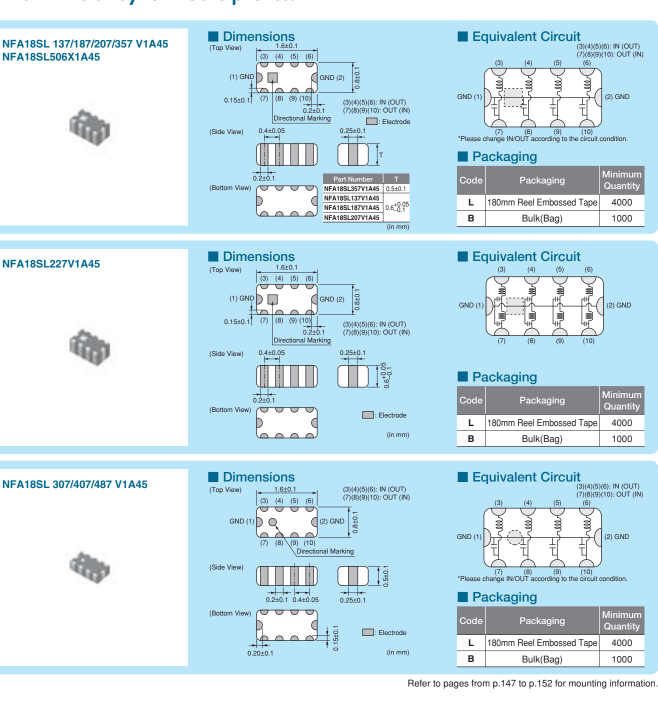
### Insertion Loss Characteristics



**Chip Ferrite Bead** 



### **NFA18SL**<sub>Series</sub> (0603 Size) LC filter 4-line array for mobile phones.



### ■ Rated Value (□: packaging code)

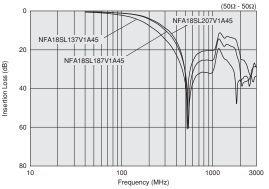
Part Number	Nominal Cut-off Frequency	Insertion Loss (Cut-off Frequency)	Insertion Loss (470MHz) (min.)	Insertion Loss (800MHz) (min.)	Insertion Loss (900MHz) (min.)	Insertion Loss (2000MHz) (min.)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	
NFA18SL137V1A45	130MHz	6dB max.	25dB	-	25dB	-	50mA	10Vdc	1000M ohm	30Vdc	Kit 💷
NFA18SL187V1A45	180MHz	6dB max.	20dB	-	20dB	-	50mA	10Vdc	1000M ohm	30Vdc	Kit 💷
NFA18SL207V1A45	200MHz	6dB max.	15dB	-	15dB	-	50mA	10Vdc	1000M ohm	30Vdc	Kit 💷
NFA18SL227V1A45	220MHz	6dB max.	-	-	30dB	30dB	25mA	10Vdc	1000M ohm	30Vdc	Kit 💷
NFA18SL307V1A45	300MHz	6dB max.	-	20dB	20dB	-	100mA	10Vdc	1000M ohm	30Vdc	Kit
NFA18SL357V1A45	350MHz	6dB max.	-	-	15dB	13dB	35mA	10Vdc	1000M ohm	30Vdc	Kit
NFA18SL407V1A45	400MHz	6dB max.	-	18dB	18dB	-	100mA	10Vdc	1000M ohm	30Vdc	Kit
NFA18SL487V1A45	480MHz	6dB max.	-	15dB	15dB	-	100mA	10Vdc	1000M ohm	30Vdc	Kit
perating Temperature Range: -40	erating Temperature Range: -40°C to +85°C (NFA18SL 137/187/207/227/357 V1A45), -55°C to +125°C (NFA18SL 307/407/487 V1A45						Number of (	Dircuits: 4	Continued on	the followin	g page. 📝

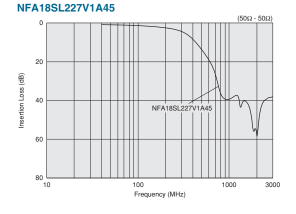
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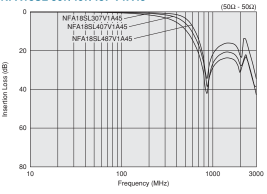
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### Insertion Loss Characteristics NFA18SL 137/187/207 V1A45

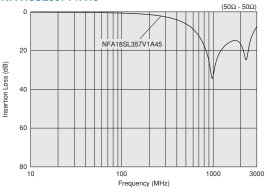




### NFA18SL 307/407/487 V1A45



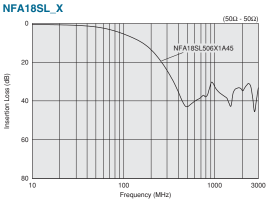
#### NFA18SL357V1A45



### ■ Rated Value (□: packaging code)

Part Number	Nominal Cut-off Frequency	Insertion Loss (Cut-off Frequency)	Insertion Loss (500MHz) (min.)		Rated Current	naleu	Resistance	Withstand Voltage	
NFA18SL506X1A45	50MHz	6dB max.	30dB	25dB	25mA	10Vdc	1000M ohm	30Vdc	Kit
Operating Temperature Range: -4	40°C to +85°C Number	r of Circuits: 4							

Insertion Loss Characteristics



Chip EMIFIL® Signal Lines Type

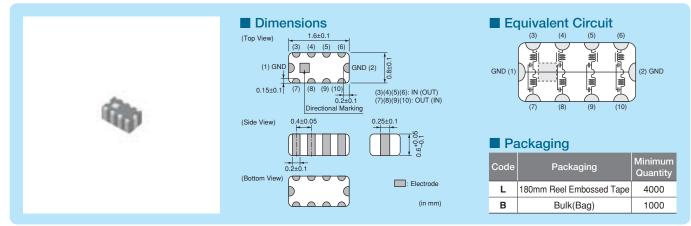
**Chip Ferrite Bead** 





## NFA18SD<sub>Series</sub> (0603 Size)

### For differential signal I/F of LCD or camera in mobile phones.



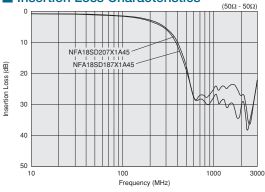
Refer to pages from p.147 to p.152 for mounting information.

### Rated Value ( packaging code)

Part Number	Nominal Cut-off Frequency	Insertion Loss (Cut-off Frequency)		Insertion Loss (900MHz) (min.)		Insertion Loss (2000MHz) (min.)	Rated Current	Rated Voltage	l Resistance	Withstand Voltage	
NFA18SD187X1A45	180MHz	6dB max.	15dB	20dB	20dB	20dB	25mA	10Vdc	1000M ohm	30Vdc	Kit 💷
NFA18SD207X1A45	200MHz	6dB max.	13dB	20dB	20dB	20dB	25mA	10Vdc	1000M ohm	30Vdc	Kit 💷
Operating Temperature Bange	· 10°C to	E°C Number of C	Sirouito: 4								

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

### Insertion Loss Characteristics



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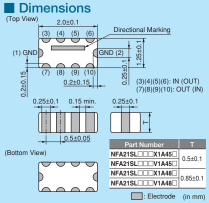
## NFA21SL Series (0805 Size) L-type LC filter 4-line array for mobile phones.

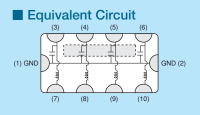


Chip Ferrite Bead

1

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### Packaging

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

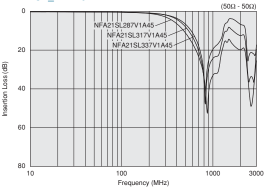
Refer to pages from p.147 to p.152 for mounting information.

### ■ Rated Value (□: packaging code)

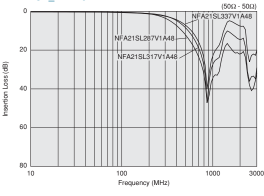
Part Number	Nominal Cut-off Frequency	Insertion Loss (Cut-off Frequency)	Insertion Loss (800MHz) (min.)	Insertion Loss (900MHz) (min.)	Rated Current	Rated Voltage	Resistance	Withstand Voltage		
NFA21SL287V1A45	280MHz	6dB max.	25dB	25dB	100mA	10Vdc	1000M ohm	30Vdc	Kit	
NFA21SL317V1A45	310MHz	6dB max.	20dB	20dB	100mA	10Vdc	1000M ohm	30Vdc	Kit	
NFA21SL337V1A45	330MHz	6dB max.	15dB	15dB	100mA	10Vdc	1000M ohm	30Vdc	Kit	
NFA21SL287V1A48	280MHz	6dB max.	25dB	25dB	100mA	10Vdc	1000M ohm	30Vdc	Kit	
NFA21SL317V1A48	310MHz	6dB max.	20dB	20dB	100mA	10Vdc	1000M ohm	30Vdc	Kit	
NFA21SL337V1A48	330MHz	6dB max.	20dB	20dB	100mA	10Vdc	1000M ohm	30Vdc	Kit	
porating Tomporative Pagge: 55°C to 125°C Number of Circuite: 4										

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

### ■ Insertion Loss Characteristics NFA21SL\_V1A45



### NFA21SL\_V1A48



Continued on the following page.  $\square$ 



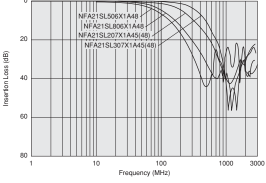


### ■ Rated Value (□: packaging code)

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

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





(50Ω - 50Ω)

iignal Lines Type Chip EMIFIL®

Chip Ferrite Bead

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NFW31S

## NFW31S<sub>Series</sub> (1206 Size)



### Wire-wound PI-type LC filter.

2	Dimensions		Equivalent Circuit				
	(1) (2) (3) (1) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	<ul> <li>(1): Input electrode</li> <li>(2): Ground electrode</li> <li>(3): Output electrode</li> <li>* No polarity.</li> <li>in : Electrode</li> <li>(in mm)</li> </ul>	Packaging         Minimum Quantity           L         180mm Reel Embossed Tape         2000           K         330mm Reel Embossed Tape         7500				

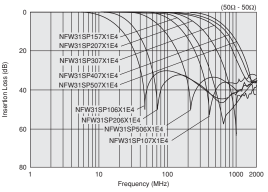
Refer to pages from p.147 to p.152 for mounting information.

### ■ 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 500MHz	Insertion Loss at 1000MHz	
NFW31SP106X1E4	10MHz	6dB max.	5dB min.	25dB min.	25dB min.	-	25dB min.	-	-	30dB min.	30dB min.	Kit
NFW31SP206X1E4	20MHz	-	6dB max.	5dB min.	25dB min.	-	25dB min.	-	-	30dB min.	30dB min.	Kit
NFW31SP506X1E4	50MHz	-	-	6dB max.	10dB min.	-	30dB min.	-	-	30dB min.	30dB min.	Kit
NFW31SP107X1E4	100MHz	-	-	-	6dB max.	-	5dB min.	-	-	20dB min.	30dB min.	Kit
NFW31SP157X1E4	150MHz	-	-	-	-	6dB max.	-	10dB min.	20dB min.	30dB min.	30dB min.	Kit
NFW31SP207X1E4	200MHz	-	-	-	-	-	6dB max.	-	-	10dB min.	30dB min.	Kit
NFW31SP307X1E4	300MHz	-	-	-	-	-	-	6dB max.	-	5dB min.	15dB min.	Kit
NFW31SP407X1E4	400MHz	-	-	-	-	-	-	-	6dB max.	-	10dB min.	Kit
NFW31SP507X1E4	500MHz	-	-	-	-	-	-	-	-	6dB max.	10dB min.	Kit

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

### Insertion Loss Characteristics



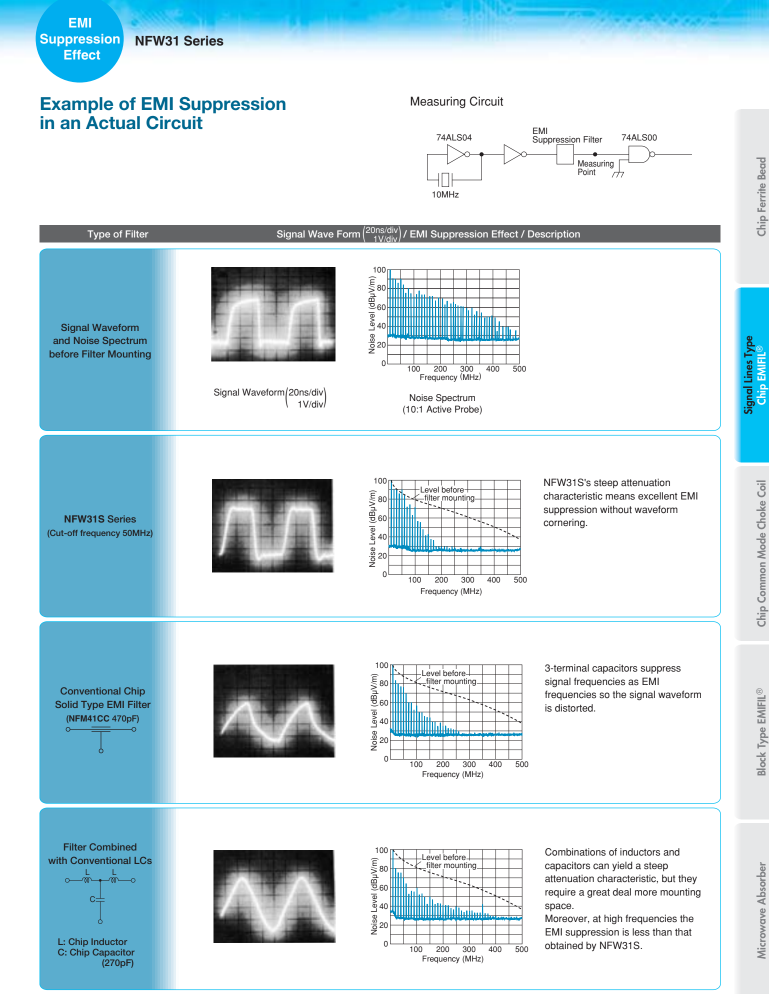
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**Microwave Absorber** 



**Chip Ferrite Bead** 

Chip EMIFIL® Signal Lines Type



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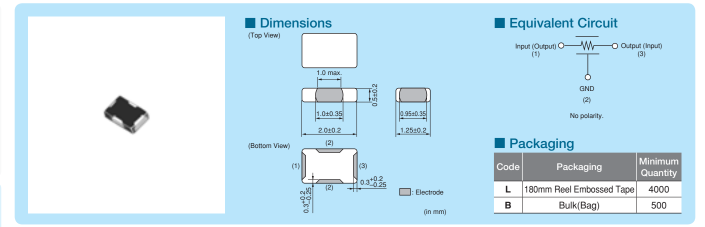




# NFR21G<sub>Series</sub> (0805 Size)



# 3-terminal RC filter, dampens the noise current and returns back to ground.



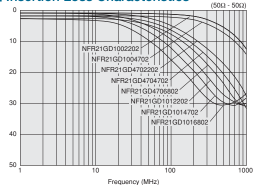
Refer to pages from p.147 to p.152 for mounting information.

## ■ Rated Value (□: packaging code)

Part Number	Capacitance	Resistance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range
NFR21GD1002202	10pF ±20%	220hm ±30%	50mA	50Vdc	1000M ohm	-40°C to +85°C
NFR21GD1004702	10pF ±20%	47ohm ±30%	35mA	50Vdc	1000M ohm	-40°C to +85°C
NFR21GD4702202	47pF ±20%	220hm ±30%	50mA	50Vdc	1000M ohm	-40°C to +85°C
NFR21GD4704702	47pF ±20%	47ohm ±30%	35mA	50Vdc	1000M ohm	-40°C to +85°C
NFR21GD4706802	47pF ±20%	680hm ±30%	30mA	50Vdc	1000M ohm	-40°C to +85°C
NFR21GD4701012	47pF ±20%	100ohm ±30%	25mA	50Vdc	1000M ohm	-40°C to +85°C
NFR21GD1012202	100pF ±20%	220hm ±30%	50mA	50Vdc	1000M ohm	-40°C to +85°C
NFR21GD1014702	100pF ±20%	47ohm ±30%	35mA	50Vdc	1000M ohm	-40°C to +85°C
NFR21GD1016802	100pF ±20%	680hm ±30%	30mA	50Vdc	1000M ohm	-40°C to +85°C
NFR21GD1011012	100pF ±20%	100ohm ±30%	25mA	50Vdc	1000M ohm	-40°C to +85°C
umber of Circuit: 1						

Number of Circuit: 1

### Insertion Loss Characteristics



#### (50Ω - 50Ω 0 NFR21GD4701012 10 Insertion Loss (dB) 20 Ш NFR21 01011012 30 40 50 10 1000 100 Frequency (MHz)

Chip Common Mode Choke Coil

**Chip Ferrite Bead** 

Chip EMIFIL® Signal Lines Type

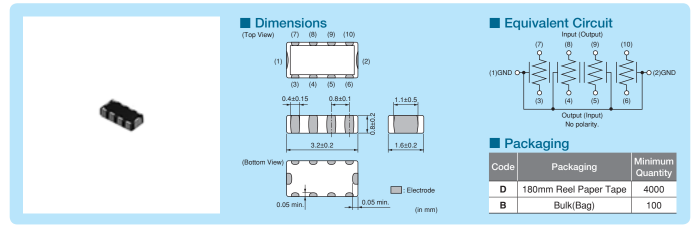
Insertion Loss (dB)





# NFA31G<sub>Series</sub> (1206 Size)

# **3-terminal RC filter array.**

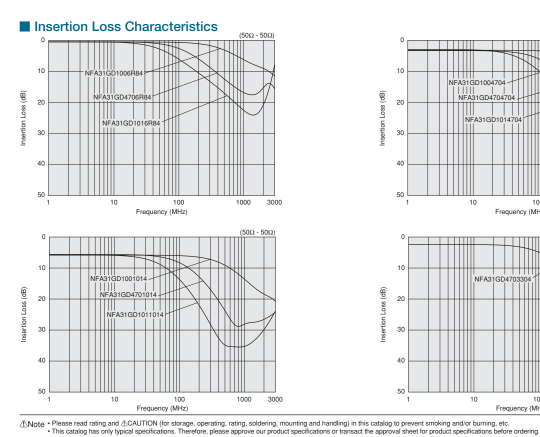


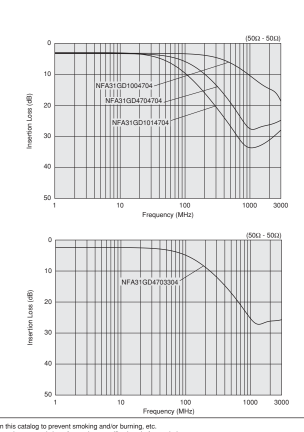
Refer to pages from p.147 to p.152 for mounting information.

### Rated Value ( packaging code)

Part Number	Capacitance	Resistance	Rated Current	Rated Voltage	Insulation Resistance (min.)	Operating Temperature Range
NFA31GD1006R84	10pF ±20%	6.80hm ±40%	50mA	6Vdc	1000M ohm	-40°C to +85°C
NFA31GD1004704	10pF ±20%	47ohm ±30%	20mA	6Vdc	1000M ohm	-40°C to +85°C
NFA31GD1001014	10pF ±20%	100ohm ±30%	15mA	6Vdc	1000M ohm	-40°C to +85°C
NFA31GD4706R84	47pF ±20%	6.80hm ±40%	50mA	6Vdc	1000M ohm	-40°C to +85°C
NFA31GD4703304	47pF ±20%	33ohm ±30%	20mA	6Vdc	1000M ohm	-40°C to +85°C
NFA31GD4704704	47pF ±20%	47ohm ±30%	20mA	6Vdc	1000M ohm	-40°C to +85°C
NFA31GD4701014	47pF ±20%	100ohm ±30%	15mA	6Vdc	1000M ohm	-40°C to +85°C
NFA31GD1016R84	100pF ±20%	6.80hm ±40%	50mA	6Vdc	1000M ohm	-40°C to +85°C
NFA31GD1014704	100pF ±20%	47ohm ±30%	20mA	6Vdc	1000M ohm	-40°C to +85°C
NFA31GD1011014	100pF ±20%	100ohm ±30%	15mA	6Vdc	1000M ohm	-40°C to +85°C
Number of Circuit: 4						

Number of Circuit: 4





Chip Ferrite Bead



## Chip EMIFIL<sup>®</sup>

## **Caution/Notice**

### **Caution**

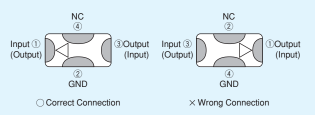
### Rating

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 EMIFIL<sup>®</sup> NFM P/K 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. NFL15ST\_X Series Mounting Direction Mount products in right direction, because products have a direction. Wrong direction which is 180° rotated from right direction cause fuming or partial dispersion, because input or output signal terminals short-circuit to ground.



## 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 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: 15 to 85%
- 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<sup>®</sup> 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 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.
   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 or other material such as bristles of cleaning brush, should not touch the winding portion of this product to prevent breaking the wire. Mechanical shock should not be applied to the products mounted on the board to prevent breaking the core.
- 3. Handling of a Substrate

After mounting products on a substrate, do not apply any stress to the product caused by bending or twisting to the substrate when cropping the substrate, inserting and removing a connector from the substrate or tightening screw to the substrate.

Excessive mechanical stress may cause cracking in the Product.

Bending

Twisting U

Block Type EMIFIL®

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**①Caution/Notice** 

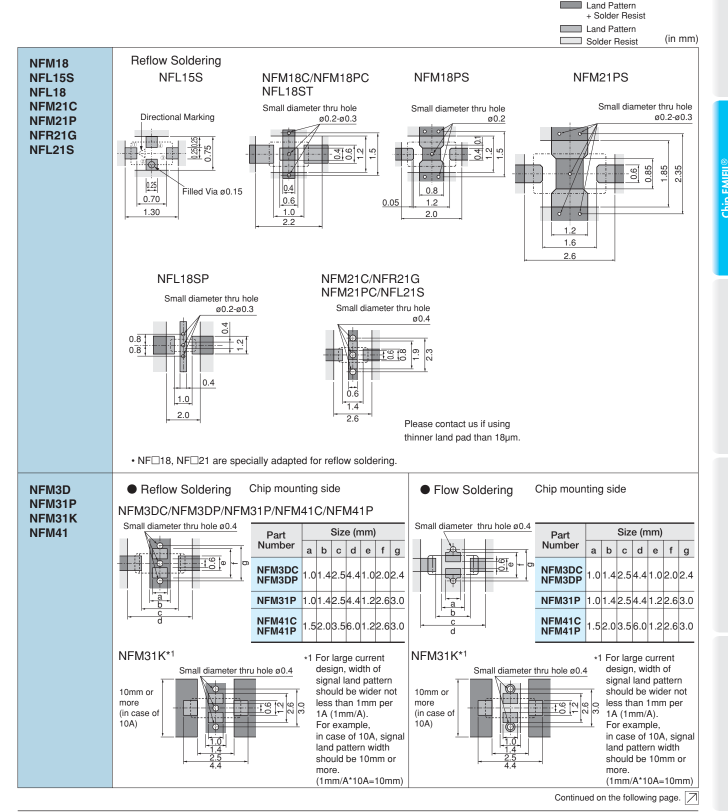
Chip Common Mode Choke Coil

# Chip EMIFIL<sup>®</sup> 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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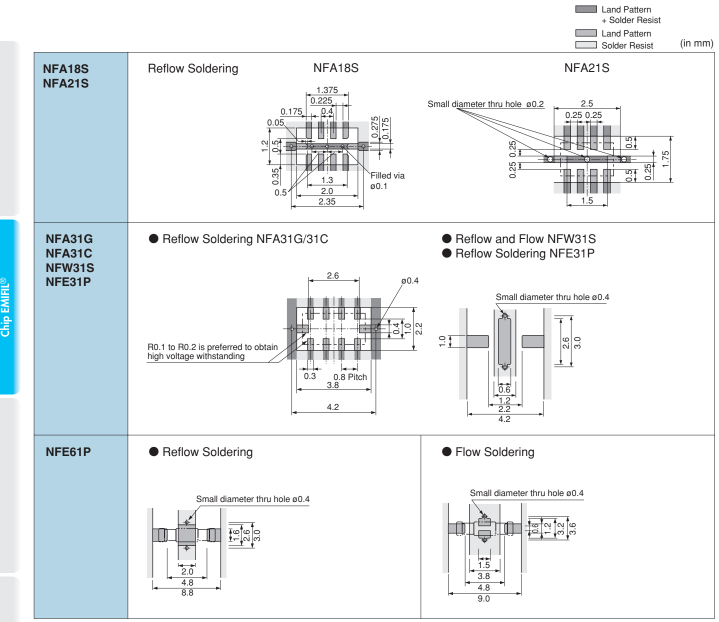
147

Soldering and Mounting

Chip Common Mode Choke Coil

Block Type EMIFIL®

Microwave Absorber



### PCB Warping

PCB should be designed so that products are not subjected to the mechanical stress caused by warping the board.

Products should be located in the sideways direction (Length: a<b) to the mechanical stress.

Poor example

Good example

Chip Ferrite Bead

Soldering and Mounting

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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.

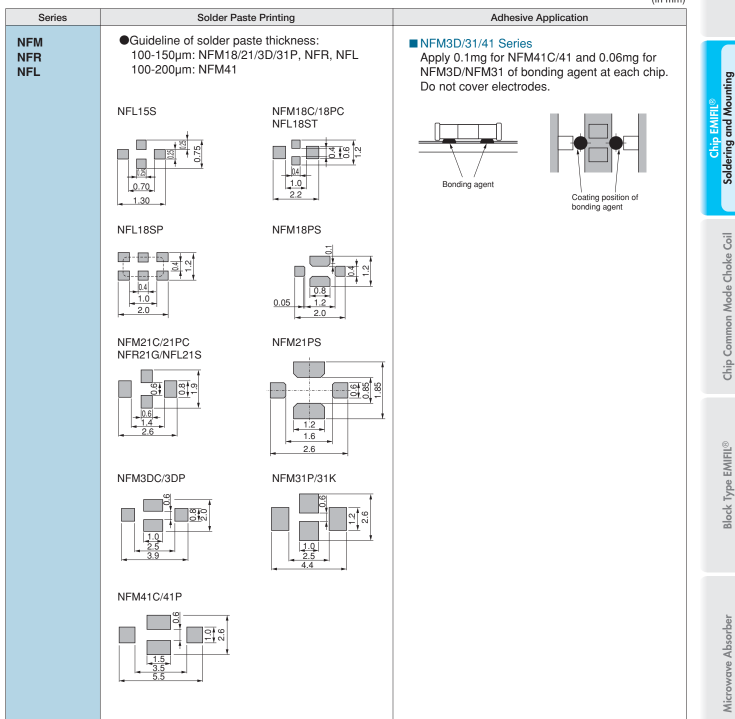
If too much solder is applied, the chip will be prone to damage by mechanical and thermal stress from the PCB and may crack.

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)

Chip Ferrite Bead



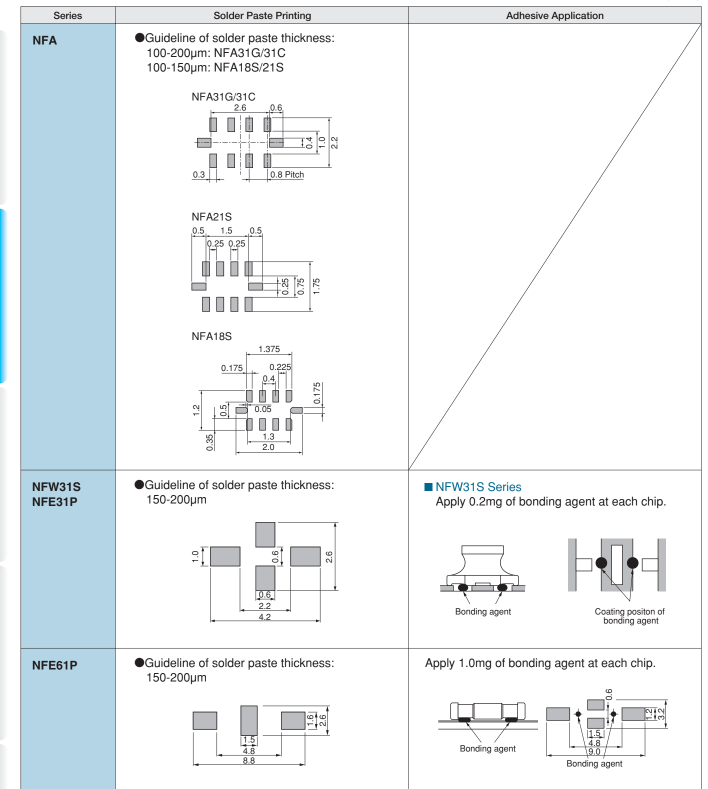
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### NF Chip EMIFIL® Soldering and Mounting

(in mm)



Block Type EMIFIL®

**Chip Ferrite Bead** 

Soldering and Mounting

Chip Common Mode Choke Coil

Chip EMIFIL<sup>®</sup>

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### 3. Standard Soldering Conditions

### (1) Soldering Methods

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.

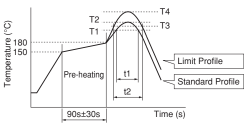
### Flux:

- 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.

#### (2) Soldering Profile Flow Soldering Profile (Sn-3.0Ag-0.5Cu Solder) Temperature (°C) T3 T2 t2 Limit Profile Heating T1 Standard Profile Pre-heating Time (s) †1 Standard Profile Limit Profile Pre-heating Series Heating Heating Cycle Cycle of Flow of Flow Temp. (T1) Time. (t1) Temp. (T2) Time. (t2) Temp. (T3) Time. (t2) NFM3D/31/41 2 times 2 times 150°C 60s min. 250°C 4 to 6s 265±3°C 5s max. NFE61P max. max. 2 times max. NFW31S 150°C 60s min. 250°C 4 to 6s 265±3°C 5s max. 1 time

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



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

Microwave Absorber

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muRata



Block Type 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 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.

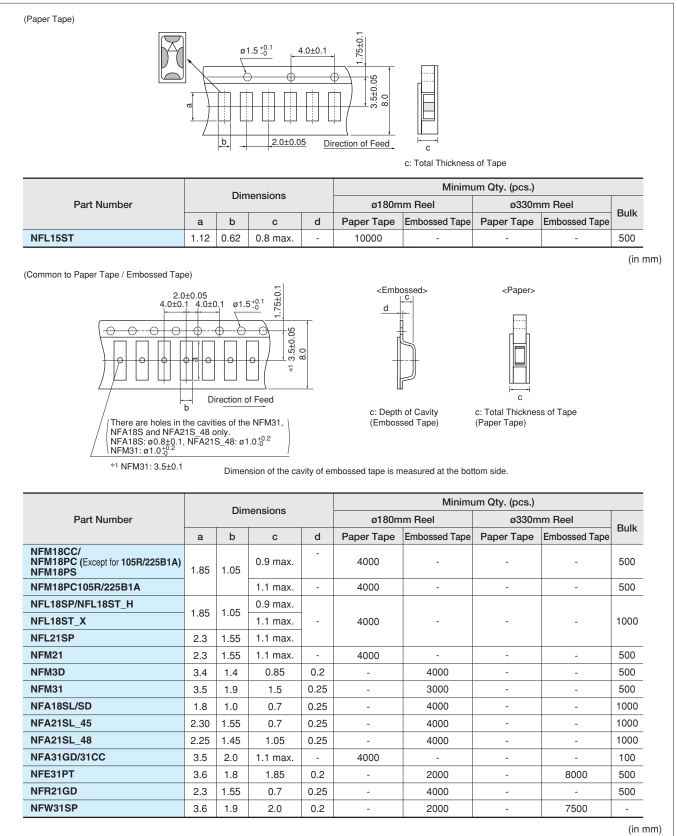
**Chip Ferrite Bead** 

Soldering and Mounting



Chip EMIFIL<sup>®</sup> Packaging

### ■ Minimum Quantity and Dimensions of 8mm Width Paper / 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."

Continued on the following page.

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**Chip Ferrite Bead** 

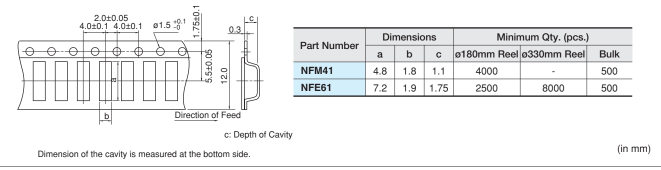
Packaging

Chip Common Mode Choke Coil

Chip EMIFIL

Microwave Absorber

### Minimum Quantity and Dimensions of 12mm Width Embossed Tape



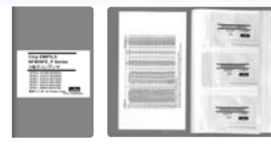
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# Chip EMIFIL® Design Kits



### ●EKEMNFMCB (Chip EMIFIL<sup>®</sup> Capacitor Type for Signal Lines)

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

### •EKEMFA31E (Chip EMIFIL<sup>®</sup> Capacitor Array Type/ RC Combined Array Type)

	· · ·					
No.	Part Number	Quantity (pcs.)	Capacitance	Rated Voltage (Vdc)	Rated Current (mA)	
1	NFA31CC220S1E4	10	22pF±20%	25	200	
2	NFA31CC470S1E4	10	47pF±20%	25	200	
3	NFA31CC101S1E4	10	100pF±20%	25	200	
4	NFA31CC221S1E4	10	220pF±20%	25	200	
5	NFA31CC471R1E4	10	470pF±20%	25	200	
6	NFA31CC102R1E4	10	1000pF±20%	25	200	
7	NFA31CC222R1E4	10	2200pF±20%	25	200	
8	NFA31CC223R1C4	10	22000pF±20%	16	200	

### •EKEMFL18G (Chip EMIFIL<sup>®</sup> LC Combined Type)

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No.	Part Number	Quantity (pcs.)	Cut-off Frequency	Rated Voltage (Vdc)	Rated Current (mA)
1	NFL15ST157X0J3	10	150MHz	6.3	50
2	NFL15ST207X0J3	10	200MHz	6.3	50
3	NFL15ST307X0J3	10	300MHz	6.3	50
4	NFL15ST507X0J3	10	500MHz	6.3	50
5	NFL18ST506H1A3	10	50MHz	10	75
6	NFL18ST706H1A3	10	70MHz	10	75
7	NFL18ST107H1A3	10	100MHz	10	75
8	NFL18ST207H1A3	10	200MHz	10	100
9	NFL18ST307H1A3	10	300MHz	10	100
10	NFL18ST507H1A3	10	500MHz	10	100
11	NFL18ST207X1C3	10	200MHz	16	150
12	NFL18ST307X1C3	10	300MHz	16	200
13	NFL18ST507X1C3	10	500MHz	16	200
14	NFL18SP157X1A3	10	150MHz	10	100
15	NFL18SP207X1A3	10	200MHz	10	100
16	NFL18SP307X1A3	10	300MHz	10	100
17	NFL18SP507X1A3	10	500MHz	10	100
18	NFL21SP106X1C3	10	10MHz	16	100
19	NFL21SP206X1C7	10	20MHz	16	100
20	NFL21SP506X1C3	10	50MHz	16	150
21	NFL21SP706X1C3	10	70MHz	16	150
22	NFL21SP107X1C3	10	100MHz	16	200
23	NFL21SP157X1C3	10	150MHz	16	200

Continued on the following page.

Block Type EMIFIL®

**Microwave Absorber** 

Chip Ferrite Bead

Chip EMIFIL® Design Kits



### Continued from the preceding page.

No.	Part Number	Quantity (pcs.)	Cut-off Frequency	Rated Voltage (Vdc)	Rated Current (mA)
24	NFL21SP207X1C3	10	200MHz	16	250
25	NFL21SP307X1C3	10	300MHz	16	300
26	NFL21SP407X1C3	10	400MHz	16	300
27	NFL21SP507X1C3	10	500MHz	16	300

No.	Part Number	Quantity	Cut-off				A	ttenuatio	n (dB min	ı.)				Rated	Rated
NO.	Fart Number	(pcs.)	Frequency	10MHz	20MHz	50MHz	100MHz	150MHz	200MHz	300MHz	400MHz	500MHz	1GHz	Current	Voltage
28	NFW31SP106X1E4	10	10MHz	6dB max.	5	25	25	-	25	-	-	30	30	200mA	25V
29	NFW31SP206X1E4	10	20MHz	-	6dB max.	5	25	-	25	-	-	30	30	200mA	25V
30	NFW31SP506X1E4	10	50MHz	-	-	6dB max.	10	-	30	-	-	30	30	200mA	25V
31	NFW31SP107X1E4	10	100MHz	-	-	-	6dB max.	-	5	-	-	20	30	200mA	25V
32	NFW31SP157X1E4	10	150MHz	-	-	-	-	6dB max.	-	10	20	30	30	200mA	25V
33	NFW31SP207X1E4	10	200MHz	-	-	-	-	-	6dB max.	-	-	10	30	200mA	25V
34	NFW31SP307X1E4	10	300MHz	-	-	-	-	-	-	6dB max.	-	5	15	200mA	25V
35	NFW31SP407X1E4	10	400MHz	-	-	-	-	-	-	-	6dB max.	-	10	200mA	25V
36	NFW31SP507X1E4	10	500MHz	-	-	-	-	-	-	-	-	6dB max.	10	200mA	25V

### ●EKEMFA20H (Chip EMIFIL<sup>®</sup> LC Combined Array Type)

No.	Part Number	Quantity (pcs.)	Cut-off Frequency	Rated Voltage (Vdc)	Rated Current (mA)
1	NFA18SL506X1A45	10	50MHz	10	25
2	NFA18SL137V1A45	10	130MHz	10	50
3	NFA18SL187V1A45	10	180MHz	10	50
4	NFA18SL207V1A45	10	200MHz	10	50
5	NFA18SL227V1A45	10	220MHz	10	25
6	NFA18SL307V1A45	10	300MHz	10	100
7	NFA18SL357V1A45	10	350MHz	10	35
8	NFA18SL407V1A45	10	400MHz	10	100
9	NFA18SL487V1A45	10	480MHz	10	100
10	NFA18SD187X1A45	10	180MHz	10	25
11	NFA18SD207X1A45	10	200MHz	10	25
12	NFA21SL506X1A48	10	50MHz	10	20
13	NFA21SL806X1A48	10	80MHz	10	20
14	NFA21SL207X1A45	10	200MHz	10	100
15	NFA21SL207X1A48	10	200MHz	10	100
16	NFA21SL307X1A45	10	300MHz	10	100
17	NFA21SL307X1A48	10	300MHz	10	100
18	NFA21SL287V1A45	10	280MHz	10	100
19	NFA21SL287V1A48	10	280MHz	10	100
20	NFA21SL317V1A45	10	310MHz	10	100
21	NFA21SL317V1A48	10	310MHz	10	100
22	NFA21SL337V1A45	10	330MHz	10	100
23	NFA21SL337V1A48	10	330MHz	10	100

### ●EKEMNFMPM (Chip EMIFIL<sup>®</sup> for Large Current)

No.	Part Number	Quantity (pcs.)	Capacitance	Rated Voltage (Vdc)	Rated Current (A)
1	NFM18PC104R1C3	10	0.1µF±20%	16	2
2	NFM18PC224R0J3	10	0.22µF±20%	6.3	2
3	NFM18PC474R0J3	10	0.47µF±20%	6.3	2
4	NFM18PC105R0J3	10	1µF±20%	6.3	4
5	NFM18PC225B0J3	10	2.2µF±20%	6.3	2
6	NFM18PC225B1A3	10	2.2µF±20%	10	4
7	NFM18PS474R0J3	10	0.47µF±20%	6.3	2
8	NFM18PS105R0J3	10	1µF±20%	6.3	2
9	NFM21PC104R1E3	10	0.1µF±20%	25	2
10	NFM21PC224R1C3	10	0.22µF±20%	16	2
11	NFM21PC474R1C3	10	0.47µF±20%	16	2
12	NFM21PC105B1A3	10	1µF±20%	10	4
13	NFM21PC105B1C3	10	1µF±20%	16	4
14	NFM21PC225B0J3	10	2.2µF±20%	6.3	4
15	NFM21PC475B1A3	10	4.7µF±20%	10	6
16	NFM21PS106B0J3	10	10µF±20%	6.3	4
17	NFM31PC276B0J3	10	27µF±20%	6.3	6
18	NFM41PC204F1H3	10	0.2µF+80/-20%	50	2
				C	ontinued on the following page.

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## NF Chip EMIFIL® Design Kits

### Continued from the preceding page.

No.	Part Number	Quantity (pcs.)	Capacitance	Rated Voltage (Vdc)	Rated Current (A)
19	NFM41PC155B1E3	10	1.5µF±20%	25	6
20	NFM31KC103R1H3	10	10000pF±20%	50	10
21	NFM31KC103R2A3	10	10000pF±20%	100	10
22	NFM31KC153R1H3	10	15000pF±20%	50	10
23	NFM31KC153R2A3	10	15000pF±20%	100	10
24	NFM31KC223R1H3	10	22000pF±20%	50	10
25	NFM31KC223R2A3	10	22000pF±20%	100	10
26	NFM31KC104R1H3	10	100000pF±20%	50	6
27	NFM31KC104R2A3	10	100000pF±20%	100	6
28	NFE31PT152Z1E9	10	1500pF+50/-20%	25	6
29	NFE31PT222Z1E9	10	2200pF±50%	25	6
30	NFE61PT102E1H9	10	1000pF+80/-20%	50	2
31	NFE61PT472C1H9	10	4700pF+80/-20%	50	2

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Memo

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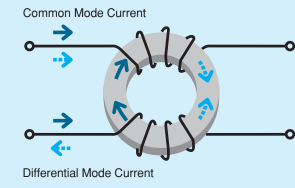
Chip Common Mode Choke Coil Large Current Common Mode Choke Coil for Automotive Available

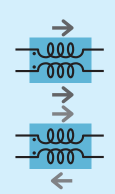
Series Introduction ····· 160
Part Numbering ····· 162

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# **DL** Series Introduction





Magnetic flux caused by common mode current accumulates and works as an inductor.

Magnetic flux caused by differential mode current cancel each other and does not work as an inductor.

Category	Features, Classification	Structure	Part Number	Comments
	Ultra high cut-off frequency for high speed differential signal lines	Film type	<ul> <li>DLP0QSA</li> <li>DLP0NSA</li> <li>DLP11SA</li> <li>DLP11RB</li> <li>DLP11TB</li> <li>DLP2ADA</li> </ul>	<ul> <li>Low profile, small size, suitable for mobile equipment.</li> <li>Tight terminal pitch enables high density layout.</li> <li>Ultra high cut-off frequency and its matching to line impedance enables good transmission of high speed signal.</li> </ul>
	unerential signal lines	Wound type	<ul> <li>DLW21SN_HQ2</li> <li>DLW21HN_HQ2</li> </ul>	<ul> <li>Ultra high self-resonance frequency enables high cut-off frequency.</li> <li>Its matching to line impedance enables good transmission of high speed signal.</li> </ul>
High cut-off frequency High Coupling /For high speed	High cut-off frequency for high speed differential signal lines	Multilayer type	DLM11SN	<ul> <li>Enables noise suppression for differential signal line without distortion in high-speed signal transmission.</li> </ul>
differential signal lines/		Film type	<ul> <li>DLP0QSN</li> <li>DLP0NS</li> <li>DLP11SN</li> <li>DLP11RN</li> <li>DLP2AD</li> </ul>	<ul> <li>Low profile, small size, suitable for mobile equipment.</li> <li>Tight terminal pitch enables high density layout.</li> <li>High cut-off frequency enables good transmission of high speed signal.</li> </ul>
		Wound type	<ul> <li>DLW21SN_SQ2</li> <li>DLW31S</li> <li>DLW21HN_SQ2</li> </ul>	<ul> <li>Ultra high self-resonance frequency enables high cut-off frequency.</li> <li>DLW21H is designed as low profile.</li> </ul>
	For general differential signal lines	Film type	<ul><li>DLP31S</li><li>DLP31D</li></ul>	<ul> <li>Low profile,small size, suitable for mobile equipment.</li> <li>Tight terminal pitch enables high density layout.</li> </ul>
Large current High coupling (For power lines)		Wound type	DLW5AH DLW5BS DLW5AT DLW5BT	<ul> <li>Large current (7A max.), suitable for input connector from an AC adaptor.</li> <li>DLW5AT/DLW5BT is designed as low profile.</li> </ul>
Relative high differential mode impedance Low coupling (For audio lines)		Multilayer type	DLM11G	<ul> <li>Modified differential mode impedance is higher than other common mode choke coils; this feature makes it possible to suppress both common mode and differential mode noise.</li> <li>Ideal to keep low distortion audio signal.</li> </ul>
Large current Automotive Available (For power lines)	Available up to 18A	Winding type Cased structure	PLT10HH	· Large current, high reliability, suitable for motors in automobiles.

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Chip Ferrite Bead

Chip EMIFIL®



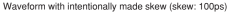
Suppression DLP/DLW Series

Noise

## **Skew Improvement Effect of Common Mode Choke Coil**

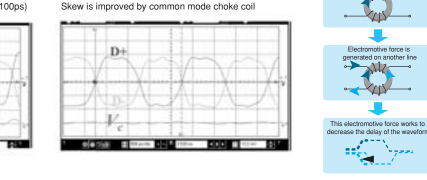
Example of Skew Improvement by Common Mode Choke Coil (Tested using pulse generator waveform)

Waveform is equivalent to 1000Mbps signal

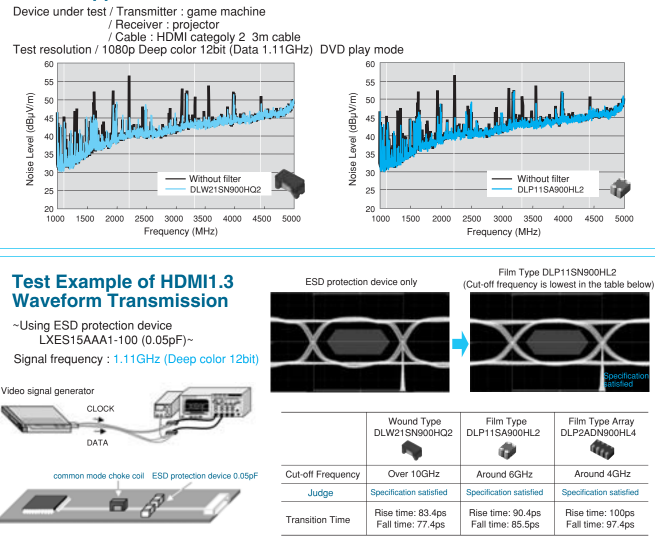


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D+



## Noise Suppression of Common Mode Choke Coil in HDMI Line



Each common mode choke coil can keep the waveform and satisfy the specification

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Mechanism of Skew Improvement

ent change generates etic flux on a ferrite core

111

Curre

Waveform rises (or falls)

**Microwave Absorber** 



(Part Number)	DL	W	21	S	Ν	371	S	Q	2	L
	0	2	3	4	6	6	7	8	9	1

Product ID	
Product ID	
DL	Chip Common Mode Choke Coils

### 2 Structure

Code	Structure
W	Wire Wound Type
М	Multilayer Type
Р	Film Type

### Object Stress (L×W)

- (	,	
Code	Dimensions (L×W)	EIA
0Q	0.65×0.5mm	025020
0N	0.85×0.65mm	03025
11	1.25×1.0mm	0504
1N	1.5×0.65mm	05025
21	2.0×1.2mm	0805
2A	2.0×1.0mm	0804
31	3.2×1.6mm	1206
5A	5.0×3.6mm	2014
5B	5.0×5.0mm	2020

### 4 Features (1)

Code	Туре
S Magnetically Shielded One Circuit Ty	
D	Magnetically Shielded Two Circuit Type
н	Open Magnetic One Circuit Type
G	Magnetically Shielded Audio Type
R/T	One Circuit Low Profile Type

#### Gategory Category Code Α в С Expressed by a letter. Μ Ν R

### 6Impedance

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

#### Circuit

-	
Code	Circuit
S	
М	
н	Expressed by a letter.
U	
т	

#### 8 Features (2)

Code	Features
D	
К	
L	Expressed by a letter.
Q	
Y	

#### ONumber of Signal Lines

Code	Number of Signal Lines
2	Two Lines
4	Four Lines

### Packaging

•		
Code	Packaging	Series
K	Embossed Taping (ø330mm Reel)	DLW5AH/DLW5BS/DLW5BT
L	Embossed Taping (ø180mm Reel)	All Series
В	Bulk	All Series
D	Paper Taping (ø180mm Reel)	DLP0QS/DLM11G

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102

5

6**R**0

6

Common Mode Choke Coils

Туре

DC Type

Ρ

7 8 В

9

Ν

# **Part Numbering**



1. Note • Please read rating and CAUTION (for storage, operating, rating, soldering, mounting and handling) in this catalog to prevent smoking and/or burning, etc.
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· This catalog has only typical specifications. Therefore, please approve our product specificat

3Applications	
Code	Applications
10H	for DC Line High-frequency Type
4 Features	
Features Code	Features

### **5**Impedance

Expressed by three figures. The unit is ohm ( $\Omega$ ). The first and second figures are significant digits, and the third figure expresses the number of zeros that follow the two figures.

#### 6Rated Current

Expressed by three figures. The unit is ampere (A). The first and second figures are significant digits, and the third figure expresses the number of zeros that follow the two figures. A decimal point is expressed by the capital letter "R." In this case, all figures are significant digits.

#### Winding Mode

Code	Winding Mode
Р	Aligned Winding Type

### 8 Lead Dimensions

Code	Lead Dimensions
N	No Lead Terminal (SMD)

### Packaging

(Part Number)

PL

0

2Туре

Т

2

Product ID

Product ID

PL

Code

т

10H

3

н

Δ

Code	Packaging	Series
В	Bulk	PLT10H
L	Embossed Taping (ø178mm/ø180mm Reel)	PLT10H
К	Embossed Taping (ø330mm Reel)	PLT10H



# Chip Common Mode Choke Coil Series Line Up

	Size Code	Thickness		Common Mode Impedance		<b>≧</b> 1		
Туре	(Inch)	(mm)	Part Number	(at 100MHz/20°C)	Rated Current	New Kit ≧3	A UD Zmatch Flo	W KeFlow
Multilayer Type for Audio Lines	0504 <sup>p174</sup>	0.5	DLM11GN601SD2	600ohm±25%	100mA			ReFlow
Multilayer Type for	<sup>p175</sup> 0504	0.5	DLM11SN450HY2	45ohm±25%	100mA	New Kit	HD Zmatch	ReFlow
Differential Signal Lines	0304	0.5	DLM11SN900HY2	90ohm±25%	100mA	New Kit	HD Zmatch	R <sub>eFlow</sub>
	p176	0.3	DLP0QSN600HL2	60ohm±25%	50mA	Kit	HD Zmatch	ReFlow
	025020	0.3	DLP0QSA070HL2	7ohm±2ohm	100mA	New Kit		ReFlow
	020020	0.3	DLP0QSA150HL2	15ohm±5ohm	100mA	New Kit		ReFlow
		0.3	DLP0QSA350HL2	35ohm±10ohm	100mA	New Kit		ReFlow
	p177	0.45	DLP0NSC280HL2	28ohm±20%	100mA	Kit	HD Zmatch	ReFlow
		0.45	DLP0NSN350HL2	35ohm±10ohm	100mA	New Kit	HD Zmatch	ReFlow
		0.45	DLP0NSN670HL2	67ohm±20%	110mA	Kit	HD Zmatch	ReFlow
	03025	0.45	DLP0NSN900HL2	90ohm±20%	100mA	Kit	H <sub>D</sub> Z <sub>match</sub>	ReFlow
		0.45	DLP0NSN121HL2	120ohm±20%	90mA	Kit	H <sub>D</sub> Z <sub>match</sub>	ReFlow
		0.45	DLP0NSA070HL2	7ohm±2ohm	100mA	New Kit		ReFlow
		0.45	DLP0NSA150HL2	15ohm±5ohm	100mA	Kit	UD Zmatch	ReFlow
	p179	0.82	DLP11SN670SL2	67ohm±20%	180mA	Kit	Ho	ReFlow
		0.82	DLP11SN121SL2	120ohm±20%	140mA	Kit	Ho	ReFlow
Film Type		0.82	DLP11SN161SL2	160ohm±20%	120mA	Kit	HD	R <sub>eFlow</sub>
for Differential		0.82	DLP11SN900HL2	90ohm±20%	150mA	Kit	HD Zmatch	ReFlow
Signal Lines		0.82	DLP11SN201HL2	200ohm±20%	110mA	Kit	HD Zmatch	ReFlow
		0.82	DLP11SN241HL2	240ohm±20%	100mA	Kit	HD Zmatch	ReFlow
		0.82	DLP11SN281HL2	280ohm±20%	90mA	Kit	HD Zmatch	ReFlow
	0504	0.82	DLP11SN331HL2	330ohm±20%	80mA	Kit	HD Zmatch	ReFlow
		0.82	DLP11SA350HL2	35ohm±20%	170mA	Kit		ReFlow
		0.82	DLP11SA670HL2	67ohm±20%	150mA	Kit	UD Zmatch	ReFlow
		0.82	DLP11SA900HL2	90ohm±20%	150mA	Kit		ReFlow
	p180	0.5	DLP11RN450UL2	45ohm±25%	100mA	Kit	HD Zmatch	ReFlow
		0.5	DLP11RB150UL2	15ohm±5ohm	100mA	Kit		ReFlow
		0.5	DLP11RB400UL2	40ohm±10ohm	100mA	Kit	U <sub>D</sub> Z <sub>match</sub>	ReFlow
	p181	0.3	DLP11TB800UL2	80ohm±25%	100mA	Kit		ReFlow
	p182	1.15	DLP31SN121ML2	120ohm±20%	100mA		HD	ReFlow
	1206	1.15	DLP31SN221ML2	220ohm±20%	100mA		HD	ReFlow
		1.15	DLP31SN551ML2	550ohm±20%	100mA		Ho	ReFlow
	p183	0.45	DLP1NDN350HL4	35ohm±20%	100mA	Kit	HD Zmatch	ReFlow
	05025	0.45	DLP1NDN670HL4	67ohm±20%	80mA	Kit	HD Zmatch	ReFlow
		0.45	DLP1NDN900HL4	90ohm±20%	60mA	Kit	H <sub>D</sub> Z <sub>match</sub>	ReFlow
	p184	0.82	DLP2ADA350HL4	35ohm±20%	150mA	Kit	UD Zmatch	ReFlow
		0.82	DLP2ADA670HL4	67ohm±20%	130mA	Kit		ReFlow
		0.82	DLP2ADA900HL4	90ohm±20%	120mA	Kit		RoFlow
		0.82	DLP2ADN670HL4	67ohm±20%	140mA	Kit	HD Zmatch	ReFlow
Film Array Type	0804	0.82	DLP2ADN900HL4	90ohm±20%	130mA	Kit	HD Zmatch	ReFlow
for Differential		0.82	DLP2ADN121HL4	120ohm±20%	120mA	Kit	HD Zmatch	ReFlow
		0.82	DLP2ADN161HL4	160ohm±20%	100mA	Kit	HD Zmatch	ReFlow
Signal Lines		0.82	DLP2ADN201HL4	200ohm±20%	90mA	Kit	HD Zmatch	ReFlow
		0.82	DLP2ADN241HL4	240ohm±20%	80mA	Kit	HD Zmatch	ReFlow
		0.82	DLP2ADN281HL4	280ohm±20%	80mA	Kit	HD Zmatch	ReFlow
	p186	1.15	DLP31DN900ML4	90ohm±20%	160mA		Ho	ReFlow
		1.15	DLP31DN131ML4	130ohm±20%	120mA		Ho	R <sub>e</sub> Flow
	1206	1.15	DLP31DN201ML4	200ohm±20%	100mA		Ho	RoFlow
		1.15	DLP31DN321ML4	320ohm±20%	80mA		Ho	ReFlow
		1.15	DLP31DN441ML4	440ohm±20%	70mA	0	HD on the following pa	R <sub>e</sub> Flow

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## DL Chip Common Mode Choke Coil Series Line Up

	Size Code	Thickness		Common Mode Impedance		un un ≧1a Ho	
Туре	(Inch)	(mm)	Part Number	(at 100MHz/20°C)	Rated Current	New Kit ≧3A UD	Zmatch Flow ReFlow
	p187	1.2	DLW21SN670SQ2	67ohm±25%	400mA	Kit H⊳	ReFlow
		1.2	DLW21SN900SQ2	90ohm±25%	330mA	Kit HD	ReFlow
		1.2	DLW21SN121SQ2	120ohm±25%	370mA	Kit HD	ReFlow
		1.2	DLW21SN181SQ2	180ohm±25%	330mA	Kit HD	RoFlow
		1.2	DLW21SN261SQ2	260ohm±25%	300mA	Kit HD	ReFlow
		1.2	DLW21SN371SQ2	370ohm±25%	280mA	Kit HD	ReFlow
		1.2	DLW21SN501SK2	500ohm±25%	250mA	Kit HD	ReFlow
		1.2	DLW21SN670HQ2	67ohm±25%	320mA	Kit UD	
	0805	1.2	DLW21SN900HQ2	90ohm±25%	280mA	Kit UD	
		1.2	DLW21SN121HQ2	120ohm±25%	280mA	Kit U⊳	
Wire Wound Type		1.2	DLW21SR670HQ2	67ohm±25%	400mA	Kit UD	
for Differential	p189	0.9	DLW21HN670SQ2	67ohm±25%	330mA	Kit HD	ReFlow
Signal Lines		0.9	DLW21HN900SQ2	90ohm±25%	330mA	Kit HD	
•		0.9	DLW21HN121SQ2	120ohm±25%	280mA	Kit HD	ReFlow
		0.9	DLW21HN181SQ2	180ohm±25%	250mA	Kit HD	ReFlow
		0.9	DLW21HN670HQ2	67ohm±25%	240mA	New Kit UD	
		0.9	DLW21HN900HQ2	90ohm±25%	220mA	New Kit UD	
		0.9	DLW21HN121HQ2	120ohm±25%	200mA	New Kit UD	
	p190	1.9	DLW31SN900SQ2	90ohm±25%	370mA	H₀	ReFlow
		1.9	DLW31SN161SQ2	160ohm±25%	340mA	H₀	ReFlow
	1206	1.9	DLW31SN261SQ2	260ohm±25%	310mA	H⊳	RoFilow
	1200	1.9	DLW31SN601SQ2	600ohm±25%	260mA	H⊳	ReFlow
		1.9	DLW31SN102SQ2	1000ohm±25%	230mA	H₀	ReFlow
		1.9	DLW31SN222SQ2	2200ohm±25%	200mA	H₀	ReFlow
	p167	4.3	DLW5AHN402SQ2	4000ohm (Typ.)	200mA	Kit	ReFlow
	p169	2.2	DLW5ATN111SQ2	110ohm (Typ.)	5000mA	K <sub>it</sub> ≧3A	ReFlow
	-	2.2	DLW5ATN401SQ2	400ohm (Typ.)	2000mA	Kit ≧1A	ReFlow
		2.2	DLW5ATN501SQ2	500ohm (Typ.)	1500mA	Kit ≧1A	RoFlow
		2.2	DLW5ATN851SQ2	850ohm (Typ.)	1500mA	Kit ≧1A	ReFlow
		2.2	DLW5ATN272SQ2	2700ohm (Typ.)	1000mA	Kit ≧1A	ReFlow
	2014 2014	2.2	DLW5ATN500MQ2	50ohm (Typ.)	6000mA	New Kit ≧3A	Flow R <sub>0</sub> Flow
	2014		DLW5ATN151MQ2	150ohm (Typ.)	5000mA	New Kit ≧3A	Flow ReFlow
		2.2	DLW5ATN331MQ2	330ohm (Typ.)	4000mA	New Kit ≧3A	Flow ReFlow
		2.2	DLW5ATN112MQ2	1100ohm (Typ.)	2000mA	New Kit ≧1A	Flow R <sub>0</sub> Flow
		2.2	DLW5ATN450TQ2	45ohm (Typ.)	7000mA	New Kit ≧3A	ReFlow
		2.2	DLW5ATN111TQ2	100ohm (Typ.)	5000mA	New Kit ≧3A	ReFlow
Wire Wound Type		2.2	DLW5ATN231TQ2	230ohm (Typ.)	4000mA	New Kit ≧3A	ReFlow
for Power Lines		2.2	DLW5ATN501TQ2	500ohm (Typ.)	2000mA	New Kit ≧1A	ReFlow
and Signal Lines	p167	4.5	DLW5BSM191SQ2	190ohm (Typ.)	5000mA	Kit ≧3A	ReFlow
		4.5	DLW5BSM351SQ2	350ohm (Typ.)	2000mA	Kit ≧1A	ReFlow
		4.5	DLW5BSM102SQ2	1000ohm (Typ.)	1500mA	Kit ≧1A	ReFlow
		4.5	DLW5BSM152SQ2	1500ohm (Typ.)	1000mA	Kit ≧1A	ReFlow
		4.5	DLW5BSM302SQ2	3000ohm (Typ.)	500mA	Kit	ReFlow
	p169	2.35	DLW5BTM101SQ2	100ohm (Typ.)	6000mA	Kit ≧3A	ReFlow
	2020	2.35	DLW5BTM251SQ2	250ohm (Typ.)	5000mA	Kit ≧3A	ReFlow
		2.35	DLW5BTM501SQ2	500ohm (Typ.)	4000mA	Kit ≧3A	ReFlow
		2.35	DLW5BTM102SQ2	1000ohm (Typ.)	2000mA	Kit ≧1A	ReFlow
		2.35	DLW5BTM142SQ2	1400ohm (Typ.)	1500mA	Kit ≧1A	ReFlow
	p172	2.35	DLW5BTM101TQ2	100ohm (Typ.)	6000mA	New Kit ≧3A	ReFlow
		2.35	DLW5BTM251TQ2	250ohm (Typ.)	5000mA	New Kit ≧3A	ReFlow
		2.35	DLW5BTM501TQ2	500ohm (Typ.)	4000mA	New Kit ≧3A	ReFlow
		2.35	DLW5BTM142TQ2	1400ohm (Typ.)	2000mA	New Kit ≧1A	ReFlow

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# Large Current Common Mode Choke Coil for Automotive Available Series Line Up

	Туре	Size	Thickness (mm)	Part Number	Common Mode Impedance (at 10MHz/20°C)	Rated Current	New Kit ≧3A HD Zmatch Flow ReFlow
		p191	9.4	PLT10HH450180PN	45ohm (Typ.)	18A	New Kit ≧10A R₀Fbw
			9.4	PLT10HH101150PN	100ohm (Typ.)	15A	New Kit ≧10A ReFlow
	Large Current	12.9x6.6	9.4	PLT10HH401100PN	400ohm (Typ.)	10A	Kit ≧10A ReFlow
Common Mode Choke Coi for Automotive Available			9.4	PLT10HH501100PN	500ohm (Typ.)	10A	Kit ≧10A ReFlow
	IOI AULOITIOLIVE AVAIIADIE		9.4	PLT10HH9016R0PN	900ohm (Typ.)	6A	Kit ≧3A ReFbw
		(mm)	9.4	PLT10HH1026R0PN	1000ohm (Typ.)	6A	Kit ≧3A ReFlow

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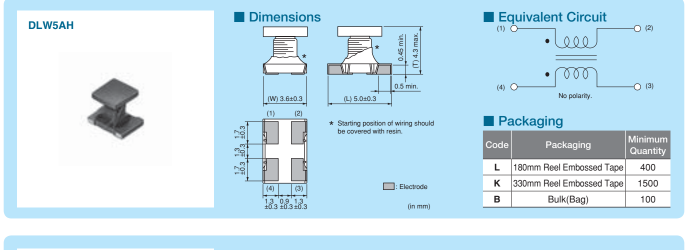


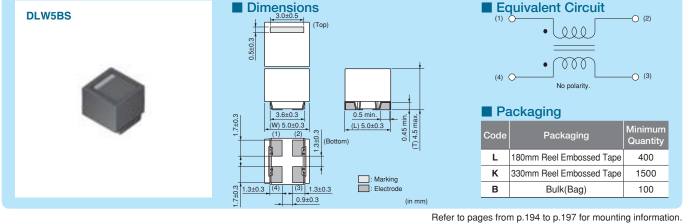
DLW5AH/DLW5BS

Hi

# DLW5AH/DLW5BS (2014/2020 Size)

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



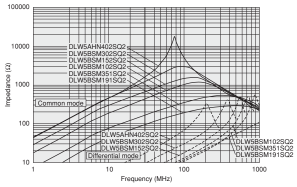


### Rated Value ( reackaging code)

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
DLW5BSM191SQ2	190ohm (Typ.)	5000mA	50Vdc	10M ohm	125Vdc	0.02ohm max.	Kit ≧3A
DLW5BSM351SQ2	350ohm (Typ.)	2000mA	50Vdc	10M ohm	125Vdc	0.04ohm max.	Kit ≧1A
DLW5BSM102SQ2	1000ohm (Typ.)	1500mA	50Vdc	10M ohm	125Vdc	0.06ohm max.	Kit ≧1A
DLW5BSM152SQ2	1500ohm (Typ.)	1000mA	50Vdc	10M ohm	125Vdc	0.1ohm max.	Kit ≧1A
DLW5BSM302SQ2	3000ohm (Typ.)	500mA	50Vdc	10M ohm	125Vdc	0.3ohm max.	Kit

Operating Temperature Range: -25°C to +85°C (DLW5AH), -40°C to +85°C (DLW5BS) Number of Circuit: 1

### Impedance-Frequency Characteristics



Continued on the following page.

C31E.pdf

**Chip Ferrite Bead** 

**Microwave Absorber** 



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### Notice (Rating)

In operating temperature exceeding +75°C, derating of current is necessary for DLW5BSM191SQ2 series. Please apply the derating curve shown in chart according to the operating temperature.

Derating of Rated Current

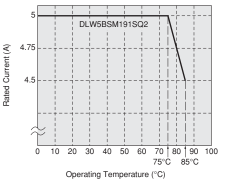
**Chip Ferrite Bead** 

Chip EMIFIL®

Chip Common Mode Choke Coil Universal Type [Power Lines/Signal Lines

Block Type EMIFIL®

**Microwave Absorber** 



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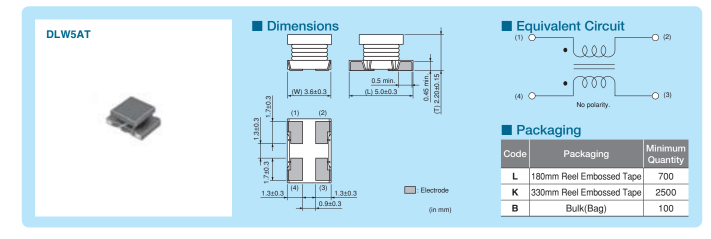


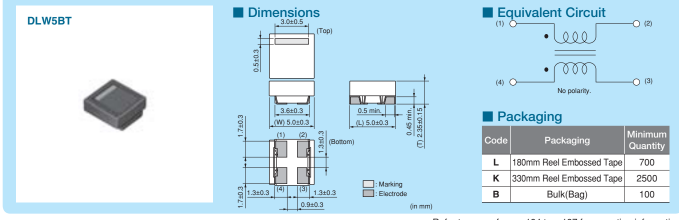
DLW5AT/DLW5BT

# DLW5AT/DLW5BT Series (2014/2020 Size)

Hi Beflow

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





### Refer to pages from p.194 to p.197 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	
DLW5ATN111SQ2	110ohm (Typ.)	5000mA	50Vdc	10M ohm	125Vdc	0.014ohm±40%	Kit ≧3A
DLW5ATN401SQ2	400ohm (Typ.)	2000mA	50Vdc	10M ohm	125Vdc	0.024ohm±40%	Kit ≧1A
DLW5ATN501SQ2	500ohm (Typ.)	1500mA	50Vdc	10M ohm	125Vdc	0.040ohm±40%	Kit ≧1A
DLW5ATN851SQ2	850ohm (Typ.)	1500mA	50Vdc	10M ohm	125Vdc	0.052ohm±40%	Kit ≧1A
DLW5ATN272SQ2	2700ohm (Typ.)	1000mA	50Vdc	10M ohm	125Vdc	0.080ohm±40%	Kit ≧1A
DLW5BTM101SQ2	100ohm (Typ.)	6000mA	50Vdc	10M ohm	125Vdc	0.009ohm±40%	Kit ≧3A
DLW5BTM251SQ2	250ohm (Typ.)	5000mA	50Vdc	10M ohm	125Vdc	0.014ohm±40%	Kit ≧3A
DLW5BTM501SQ2	500ohm (Typ.)	4000mA	50Vdc	10M ohm	125Vdc	0.019ohm±40%	Kit ≧3A
DLW5BTM102SQ2	1000ohm (Typ.)	2000mA	50Vdc	10M ohm	125Vdc	0.024ohm±40%	Kit ≧1A
DLW5BTM142SQ2	1400ohm (Typ.)	1500mA	50Vdc	10M ohm	125Vdc	0.040ohm±40%	Kit ≧1A

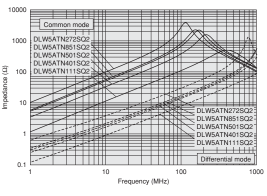
Operating Temperature Range: -40°C to +85°C Number of Circuit: 1

Continued on the following page.  $\square$ 

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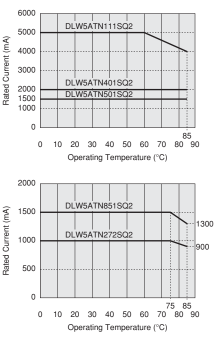
### Impedance-Frequency Characteristics DLW5AT Series



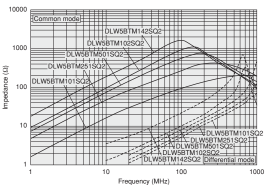
### Notice (Rating)

In operating temperature exceeding +60°C, derating of current is necessary for DLW5AT series. Please apply the derating curve shown in chart according to the operating temperature.

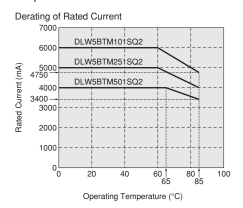
Derating of Rated Current



#### **DLW5BT Series**



In operating temperature exceeding +60°C, derating of current is necessary for the following part name of DLW5BT series. Please apply the derating curve shown in chart according to the operating temperature.

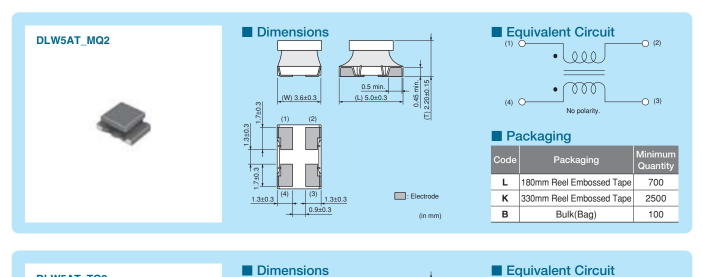


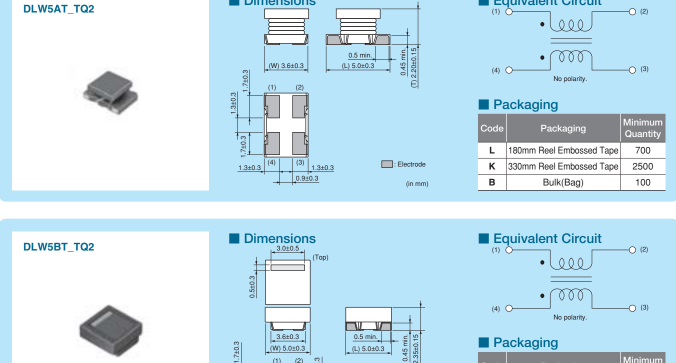
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# DLW5AT/DLW5BT Series (105degreeC available type)

Low profile wire-wound common choke coil for power lines. (105degreeC available type)





(Bottom)

1.3±0.3

0.9±0.3

: Marking

(in mm)

**Chip Ferrite Bead** 

Chip EMIFIL®

Minimum

Quantity

700

2500

100

Continued on the following page.

Code

L

к

в

Packaging

180mm Reel Embossed Tape

330mm Reel Embossed Tape

Bulk(Bag)

Refer to pages from p.194 to p.197 for mounting information.

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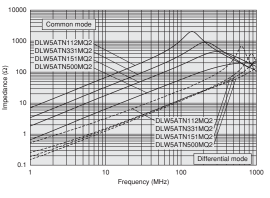
1.7±0.3 1.3±0.3



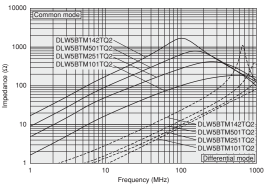
Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance		
DLW5ATN500MQ2	50ohm (Typ.)	6000mA	50Vdc	10M ohm	125Vdc	0.009ohm±40%	New Kit ≧	BA Flow ReFlow
DLW5ATN151MQ2	150ohm (Typ.)	5000mA	50Vdc	10M ohm	125Vdc	0.014ohm±40%	New Kit ≧	BA Flow ReFlow
DLW5ATN331MQ2	330ohm (Typ.)	4000mA	50Vdc	10M ohm	125Vdc	0.019ohm±40%	New Kit ≧	BA Flow ReFlow
DLW5ATN112MQ2	1100ohm (Typ.)	2000mA	50Vdc	10M ohm	125Vdc	0.040ohm±40%	New Kit ≧1A	Flow ReFlow
DLW5ATN450TQ2	45ohm (Typ.)	7000mA	50Vdc	10M ohm	125Vdc	0.006ohm±40%	New Kit ≧	BA ReFlow
DLW5ATN111TQ2	110ohm (Typ.)	5000mA	50Vdc	10M ohm	125Vdc	0.014ohm±40%	New Kit ≧	BA ReFlow
DLW5ATN231TQ2	230ohm (Typ.)	4000mA	50Vdc	10M ohm	125Vdc	0.019ohm±40%	New Kit ≧	BA ReFlow
DLW5ATN501TQ2	500ohm (Typ.)	2000mA	50Vdc	10M ohm	125Vdc	0.040ohm±40%	New Kit ≧1A	ReFlow
DLW5BTM101TQ2	100ohm (Typ.)	6000mA	50Vdc	10M ohm	125Vdc	0.009ohm±40%	New Kit ≧	BA ReFlow
DLW5BTM251TQ2	250ohm (Typ.)	5000mA	50Vdc	10M ohm	125Vdc	0.014ohm±40%	New Kit ≧	BA ReFlow
DLW5BTM501TQ2	500ohm (Typ.)	4000mA	50Vdc	10M ohm	125Vdc	0.019ohm±40%	New Kit ≧	BA ReFlow
	1400ohm (Typ.)	2000mA	50Vdc	10M ohm	125Vdc	0.040ohm±40%	New Kit ≧1A	ReFlow

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

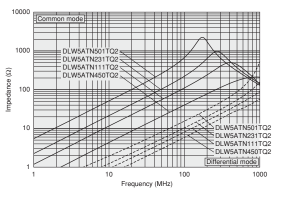
### ■ Impedance-Frequency Characteristics DLW5AT\_MQ2 Series



### DLW5BT\_TQ2 Series



### DLW5AT\_TQ2 Series



Continued on the following page.

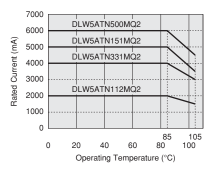
**Microwave Absorber** 



### Notice (Rating)

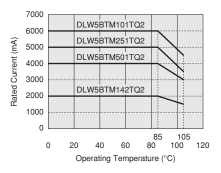
In operating temperature exceeding +85°C, derating of current is necessary for DLW5AT series (105 degree C available type). Please apply the derating curve shown in chart according to the operating temperature.

Derating of Rated Current



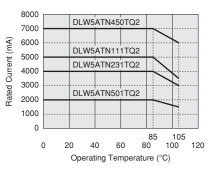
In operating temperature exceeding +85°C, derating of current is necessary for DLW5BT series (105 degree C available type). Please apply the derating curve shown in chart according to the operating temperature.

Derating of Rated Current



In operating temperature exceeding +85°C, derating of current is necessary for DLW5AT series (105 degree C available type). Please apply the derating curve shown in chart according to the operating temperature.

#### Derating of Rated Current



**Chip Ferrite Bead** 

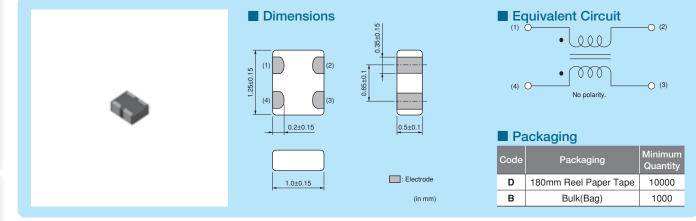
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muRata

# DLM11G<sub>Series</sub> (0504 Size)



# Audio line common choke also effective to differential mode.



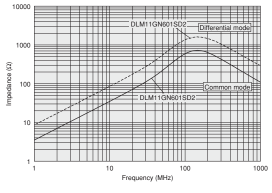
Refer to pages from p.194 to p.197 for mounting information.

### ■ Rated Value (□: packaging code)

	Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance	Operating Temperature Range
	DLM11GN601SD2	600ohm ±25%	100mA	5Vdc	100M ohm	25Vdc	0.8ohm max.	-40°C to +85°C
- 7	Numebox of Circuits 1							

Number of Circuit: 1

## Impedance-Frequency Characteristics



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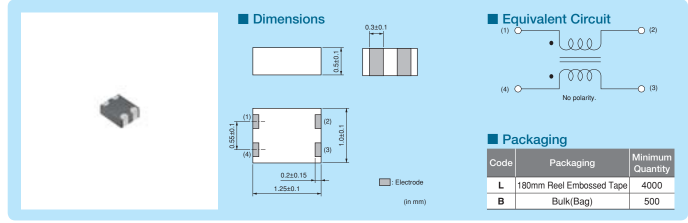


DLM11S



**IMITS**Series (0504 Size)

# 0504 size multilayer type chip common mode choke coil.



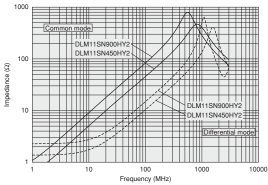
Refer to pages from p.194 to p.197 for mounting information.

### ■ Rated Value (□: packaging code)

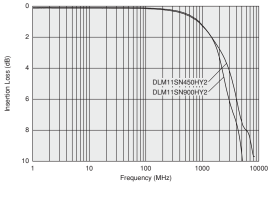
Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance	
DLM11SN450HY2	45ohm ±25%	100mA	5Vdc	100M ohm	12.5Vdc	0.7ohm±25%	New Kit 🖽 🌐
DLM11SN900HY2	90ohm ±25%	100mA	5Vdc	100M ohm	12.5Vdc	1.1ohm±25%	New Kit ம 🎡

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

### Impedance-Frequency Characteristics



## Differential Mode Transmission Characteristics (Typ.)



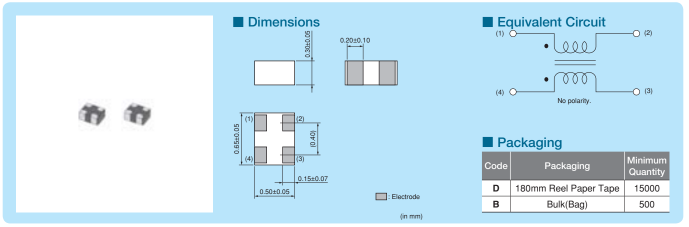
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muRata

Reflow OK

# DLPOQS<sub>Series</sub> (025020 Size)

025020 size, very small chip common mode choke coil, Cut-off frequency 8GHz max. Some of them are ready for DisplayPort or SATA.



Refer to pages from p.194 to p.197 for mounting information.

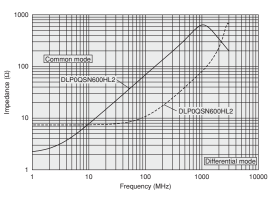
## Rated Value ( $\Box$ : packaging code)

DLP0QSN600HL2         60ohm ±25%         50mA         5Vdc         100M ohm         12.5Vdc         3.8ohm±25%         Kit 💬         Image: Comparison of the comparison		DC Resistance	Withstand Voltage	Insulation Resistance (min.)	Rated Voltage		Common Mode Impedance (at 100MHz/20°C)	Part Number
	Kit 🖽	3.80hm±25%	12.5Vdc	100M ohm	5Vdc	50mA	60ohm ±25%	DLP0QSN600HL2
DLP0QSA070HL2         70hm ±20hm         100mA         5Vdc         100M ohm         12.5Vdc         0.7ohm±25%         New Kit         Image: Marcine Content of the	New Kit	0.7ohm±25%	12.5Vdc	100M ohm	5Vdc	100mA	7ohm ±2ohm	DLP0QSA070HL2
DLP0QSA150HL2         150hm ±50hm         100mA         5Vdc         100M ohm         12.5Vdc         0.80hm±25%         New Kit         Image: Marcine Content of Conten	New Kit	0.80hm±25%	12.5Vdc	100M ohm	5Vdc	100mA	15ohm ±5ohm	DLP0QSA150HL2
DLP0QSA350HL2         35ohm ±10ohm         100mA         5Vdc         100M ohm         12.5Vdc         2.2ohm±25%         New Kit         Image: Margin and State	New Kit	2.20hm±25%	12.5Vdc	100M ohm	5Vdc	100mA	35ohm ±10ohm	DLP0QSA350HL2

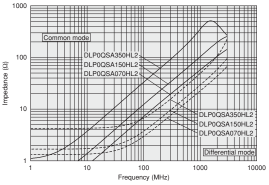
Operating Temperature Range: -40°C to +85°C Number of Circuit: 1

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

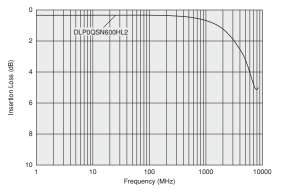
### Impedance-Frequency Characteristics DLP0QSN Series



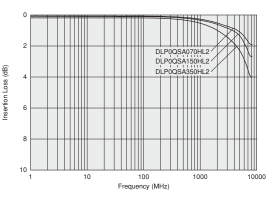
# DLP0QSA Series



### Differential Mode Transmission Characteristics (Typ.) DLP0QSN Series



### DLP0QSA Series



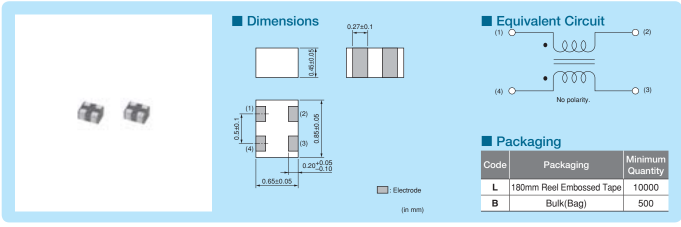
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**DLPONS** 



LPONS Series (03025 Size)

03025 size, very small chip common mode choke coil, Cut-off frequency 8GHz max. Some of them are ready for mipi, DisplayPort or SATA.



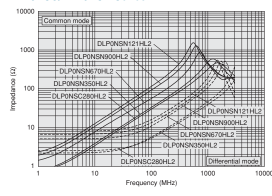
#### Refer to pages from p.194 to p.197 for mounting information.

### Rated Value ( packaging code)

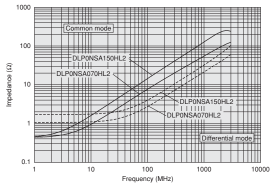
Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance		
DLP0NSC280HL2	280hm ±20%	100mA	5Vdc	100M ohm	12.5Vdc	1.30hm±25%	Kit 🖽	
DLP0NSN350HL2	35ohm ±10ohm	100mA	5Vdc	100M ohm	12.5Vdc	1.20hm±25%	New Kit HD	
DLP0NSN670HL2	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 🖽	
DLP0NSA070HL2	7ohm ±2ohm	100mA	5Vdc	100M ohm	12.5Vdc	0.6ohm±25%	New Kit	• ●
DLP0NSA150HL2	15ohm ±5ohm	100mA	5Vdc	100M ohm	12.5Vdc	0.950hm±25%	Kit	• ●
Operating Temperature Range: -	40°C to +85°C Number of Circuit: 1			HD: for high speed diffe	rential signal lir	nes UD: for ultra hi	gh speed differentia	l signal lines

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

Impedance-Frequency Characteristics **DLPONSC/DLPONSN Series** 



### **DLPONSA Series**

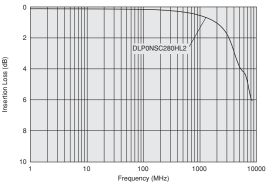


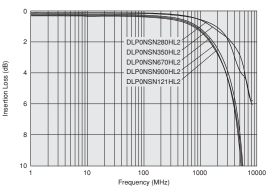
Continued on the following page.

**Chip Ferrite Bead** 

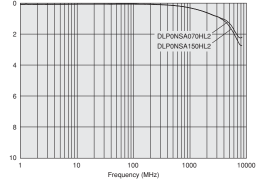


### Differential Mode Transmission Characteristics (Typ.) DLPONSC/DLPONSN Series DLPONSN Series





**DLPONSA Series** 



0 2 - 2 - 4 - - 6

Chip Ferrite Bead

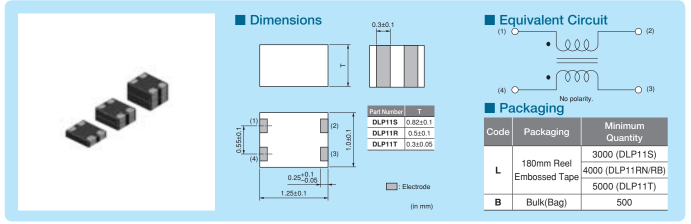
Chip EMIFIL®

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DLP11S/DLP11R/DLP11T Series (0504 Size)

## 8GHz cut-off frequency (for HDMI/USB 3.0) is available.



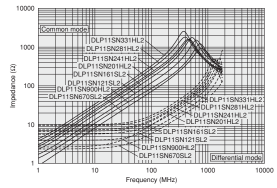
Refer to pages from p.194 to p.197 for mounting information.

#### Rated Value ( packaging code)

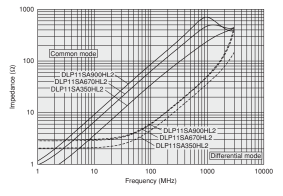
Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance	
DLP11SN670SL2	67ohm ±20%	180mA	5Vdc	100M ohm	12.5Vdc	1.3ohm±25%	Kit 🖽
DLP11SN121SL2	120ohm ±20%	140mA	5Vdc	100M ohm	12.5Vdc	2.0ohm±25%	Kit 🖽
DLP11SN161SL2	160ohm ±20%	120mA	5Vdc	100M ohm	12.5Vdc	2.7ohm±25%	Kit 🖽
DLP11SN900HL2	90ohm ±20%	150mA	5Vdc	100M ohm	12.5Vdc	1.50hm±25%	Kit Đ 🌐
DLP11SN201HL2	200ohm ±20%	110mA	5Vdc	100M ohm	12.5Vdc	3.1ohm±25%	Kit Đ 🌐
DLP11SN241HL2	240ohm ±20%	100mA	5Vdc	100M ohm	12.5Vdc	3.5ohm±25%	Kit Đ 🌐
DLP11SN281HL2	280ohm ±20%	90mA	5Vdc	100M ohm	12.5Vdc	4.20hm±25%	Kit Đ 🌐
DLP11SN331HL2	330ohm ±20%	80mA	5Vdc	100M ohm	12.5Vdc	4.9ohm±25%	Kit Đ 🌐
DLP11SA350HL2	35ohm ±20%	170mA	5Vdc	100M ohm	12.5Vdc	0.9ohm±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 Circuit: 1			HD: for high speed differentia	al signal lines	UD: for ultra high spe	eed differential signal lines

UD: for ultra high speed differential signal lines

#### Impedance-Frequency Characteristics **DLP11SN Series**



#### **DLP11SA Series**



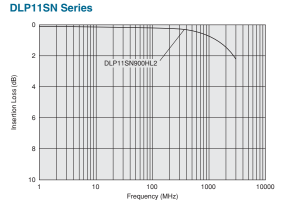
Continued on the following page.

**Chip Ferrite Bead** 

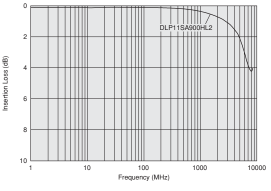
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muRata







#### ■ Rated Value (□: packaging code)

Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance	
DLP11RN450UL2	45ohm ±25%	100mA	5Vdc	100M ohm	12.5Vdc	0.8ohm±25%	Kit 🖽 🌐
DLP11RB150UL2	15ohm ±5ohm	100mA	5Vdc	100M ohm	12.5Vdc	0.8ohm±25%	Kit 🕕 🌐
DLP11RB400UL2	40ohm ±10ohm	100mA	5Vdc	100M ohm	12.5Vdc	1.3ohm±25%	Kit 🕕 🌐
Operating Temperature Bange:	-40°C to +85°C Number of Circuit: 1			HD: for high speed differentia	al signal lines	LID: for ultra high spe	ed differential signal lines

Differential mode to common mode conversion characteristic (Scd21) at 2.5GHz DLP11RB: -40dB

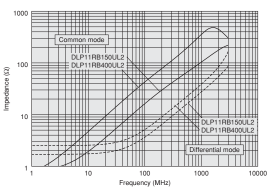
1000

Impedance (Ω)

Impedance Characteristics between signal lines Z0 (TDR at 50ps) DLP11RB: 90ohm±15ohm

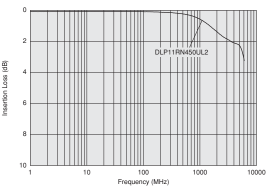
#### Impedance-Frequency Characteristics **DLP11RN Series**

#### **DLP11RB Series**

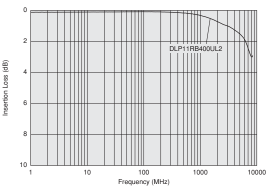


100 LP11RN450UL2 NII 10 N450UL / Differential mode 1111 1 10 100 1000 10000 Frequency (MHz)

Differential Mode Transmission Characteristics (Typ.) **DLP11RN Series** 







Continued on the following page.

180



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#### ■ Rated Value (□: packaging code)

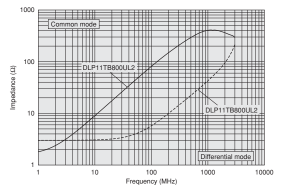
Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance	
DLP11TB800UL2	80ohm ±25%	100mA	5Vdc	100M ohm	12.5Vdc	1.5ohm±25%	Kit 🕕 🌐
Operating Temperature Range	: -40°C to +85°C Number of Circuit: 1		HD:	for high speed differential sig	nal lines UD:	for ultra high speed dif	ferential signal lines

Differential mode to common mode conversion characteristic (Scd21) at 2.5GHz DLP11TB: -40dB

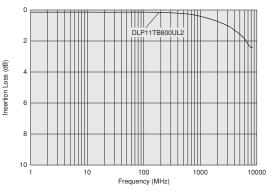
Impedance Characteristics between signal lines Z0 (TDR at 50ps)

DLP11TB: 90ohm±15ohm

#### ■ Impedance-Frequency Characteristics DLP11TB Series



# Differential Mode Transmission Characteristics (Typ.) DLP11TB Series



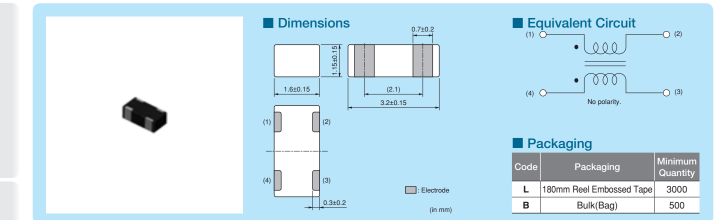
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# DLP31S<sub>Series</sub> (1206 Size)



## 1206 size film type chip common mode choke coil.



Refer to pages from p.194 to p.197 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.	œ
DLP31SN221ML2	220ohm ±20%	100mA	16Vdc	100M ohm	40Vdc	2.5ohm max.	œ
DLP31SN551ML2	550ohm ±20%	100mA	16Vdc	100M ohm	40Vdc	3.6ohm max.	œ
Operation Temperature Depres 40	O to DECO Number of Circuits 1			which append differential simple	lines LID: fo	ultra birth an a a diff	forontial signal lines

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

Impedance-Frequency Characteristics

DLP31SN55 DLP31SN221ML2

N121ML DLP31S

Differential mode

Frequency (MHz)

10

DLP31SN121ML2 DLP31SN221ML

100

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

10000

1000

10

ĝ

Impedance 100

Chip Ferrite Bead

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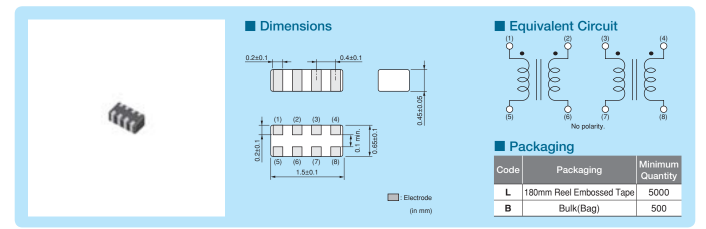
1000



**DLP1ND** 

# LPIND<sub>Series</sub> (05025 Size)

## 2 circuits in 05025 size, adapt to HDMI line.

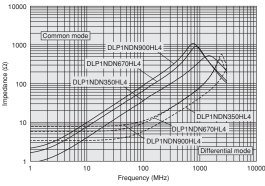


Refer to pages from p.194 to p.197 for mounting information.

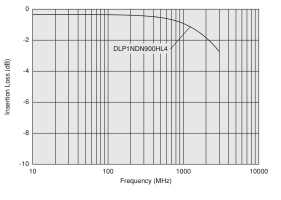
#### Rated Value ( packaging code)

Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance	
DLP1NDN350HL4	35ohm ±20%	100mA 5Vdc 100M ohm		12.5Vdc	1.8ohm±25%	Kit 🖽 🏨	
DLP1NDN670HL4	67ohm ±20%	80mA	5Vdc	100M ohm 12.5Vdc		2.9ohm±25%	Kit 😰 🎡
DLP1NDN900HL4	90ohm ±20%	60mA	5Vdc	100M ohm	12.5Vdc	3.7ohm±25%	Kit 😰 🎡
Operating Temperature Range:	-40°C to +85°C Number of Circuit: 2		HD:	for high speed differential sig	nal lines UD:	for ultra high speed dif	ferential signal lines

#### Impedance-Frequency Characteristics



#### Differential Mode Transmission Characteristics (Typ.)



Chip Ferrite Bead

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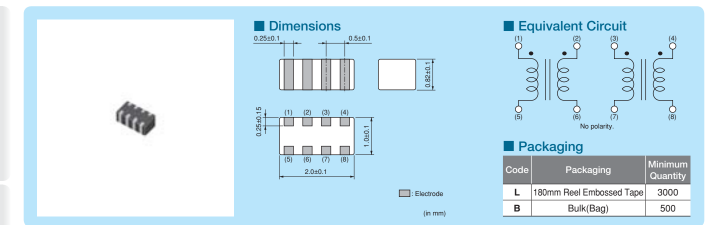
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# DLP2AD<sub>Series</sub> (0804 Size)



## 2 circuit built-in, 0804 size, HDMI adapted type available, cut-off frequency 6GHz max.



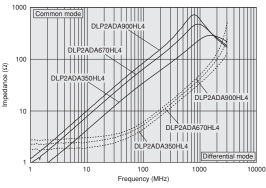
Refer to pages from p.194 to p.197 for mounting information.

#### Rated Value ( packaging code)

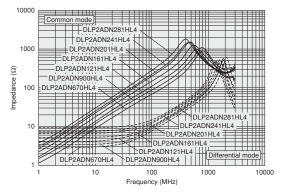
Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance	
DLP2ADA350HL4	35ohm ±20%	150mA	5Vdc	100M ohm	12.5Vdc	0.8ohm±25%	Kit 🕕 🌐
DLP2ADA670HL4	67ohm ±20%	130mA	5Vdc	100M ohm	12.5Vdc	1.0ohm±25%	Kit 🗊 🌐
DLP2ADA900HL4	90ohm ±20%	120mA	5Vdc	100M ohm	12.5Vdc	1.4ohm±25%	Kit 🗊 🌐
DLP2ADN670HL4	67ohm ±20%	140mA	5Vdc	100M ohm	12.5Vdc	1.3ohm±25%	Kit Đ 🌐
DLP2ADN900HL4	90ohm ±20%	130mA	5Vdc	100M ohm	12.5Vdc	1.7ohm±25%	Kit Đ 🌐
DLP2ADN121HL4	120ohm ±20%	120mA	5Vdc	100M ohm	12.5Vdc	2.0ohm±25%	Kit Đ 🌐
DLP2ADN161HL4	160ohm ±20%	100mA	5Vdc	100M ohm	12.5Vdc	2.5ohm±25%	Kit Đ 🌐
DLP2ADN201HL4	200ohm ±20%	90mA	5Vdc	100M ohm	12.5Vdc	3.2ohm±25%	Kit HD
DLP2ADN241HL4	240ohm ±20%	80mA	5Vdc	100M ohm	12.5Vdc	3.8ohm±25%	Kit HD
DLP2ADN281HL4	280ohm ±20%	80mA	5Vdc	100M ohm	12.5Vdc	4.6ohm±25%	Kit Đ 🌐
Operating Temperature Range:	-40°C to +85°C Number of Circuit: 2			HD: for high speed differentia	ıl signal lines	UD: for ultra high spe	eed differential signal lines

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





#### **DLP2ADN Series**



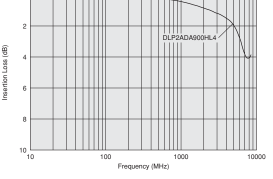
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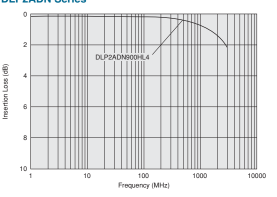
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0 2 DLP2ADA900HL4







Chip Ferrite Bead

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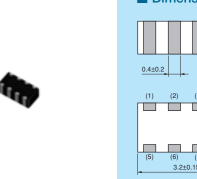
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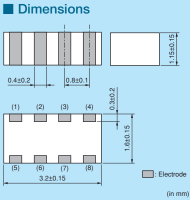


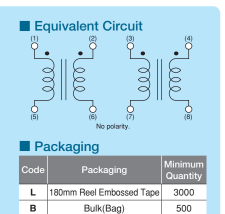
# DLP31D<sub>Series</sub> (1206 Size)



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







Refer to pages from p.194 to p.197 for mounting information.

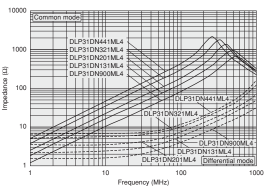
#### Rated Value ( packaging code)

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.	
DLP31DN131ML4	130ohm ±20%	120mA	10Vdc	100M ohm	25Vdc	1.1ohm max.	œ
DLP31DN201ML4	200ohm ±20%	100mA	10Vdc	100M ohm	25Vdc	2.2ohm max.	œ
DLP31DN321ML4	320ohm ±20%	80mA	10Vdc	100M ohm	25Vdc	3.5ohm max.	œ
DLP31DN441ML4	440ohm ±20%	70mA	10Vdc	100M ohm	25Vdc	4.3ohm max.	œ

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

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

#### Impedance-Frequency Characteristics



Chip Ferrite Bead

Chip EMIFIL®

**Chip Common Mode Choke Coil** 

Signal Lines Type

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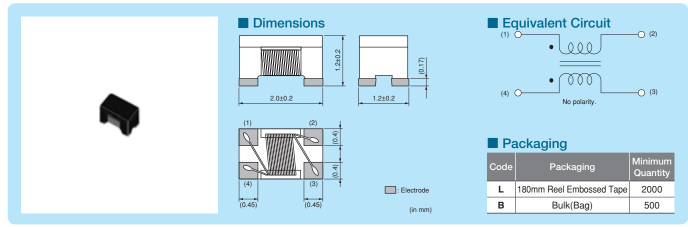
DLW21S

**Chip Ferrite Bead** 

Chip EMIFIL®

# LW215<sub>Series</sub> (0805 Size)

# Wire-wound common choke, HDMI available type prepared.



Refer to pages from p.194 to p.197 for mounting information.

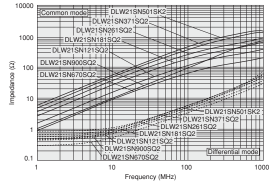
#### Rated Value ( packaging code)

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 🔛
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 Đ
DLW21SN501SK2	500ohm ±25%	250mA	50Vdc	10M ohm	125Vdc	0.5ohm max.	Kit 🔛
Operating Temperature Bange: -4	10°C to +85°C Number of Circuit: 1		HD: fr	r high speed differential sign:	al lines LID: f	or ultra high speed diff	ferential signal lines

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



#### ■ Rated Value (□: packaging code)

Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance	
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: -4	10°C to +85°C Number of Circuit: 1		HD: fo	or high speed differential signa	al lines UD: fe	or ultra high speed dif	ferential signal lines

Operating Temperature Range: -40°C to +85°C Number of Circuit: 1 HD: for high speed differential signal lines DLW21SR670HQ2 is designed to correct line impedance when ESD protection device is also used.

Continued on the following page.

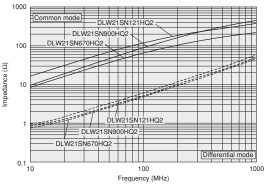
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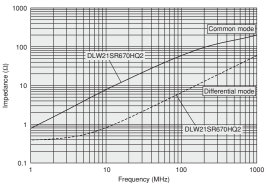


#### ■ Impedance-Frequency Characteristics DLW21SN\_HQ2 Series

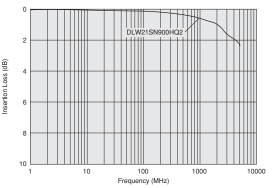
DEW213N\_HQ2 Series



#### DLW21SR\_HQ2 Series



# Differential Mode Transmission Characteristics (Typ.) DLW21SN\_HQ2 Series



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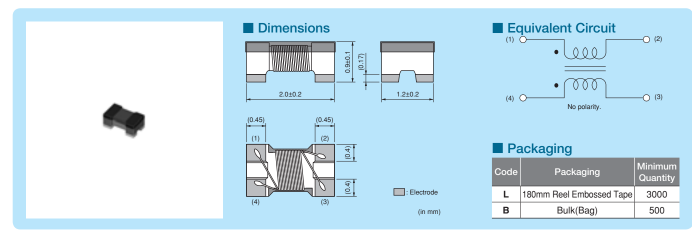
muRata



DLW21H

DLW21H Series (0805 Size)

## Low profile wire-wound common choke coil, HDMI available type prepared.



Refer to pages from p.194 to p.197 for mounting information.

#### Rated Value ( packaging code)

Part N	umber	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance	
DLW21HN	1670SQ2	67ohm ±25%	330mA	50Vdc	10M ohm	125Vdc	0.35ohm max.	Kit 🗊
DLW21HN	1900SQ2	90ohm ±25%	330mA	50Vdc	10M ohm	125Vdc	0.35ohm max.	Kit 🗊
DLW21HN	I121SQ2□	120ohm ±25%	280mA	50Vdc	10M ohm	125Vdc	0.45ohm max.	Kit 🗊
DLW21HN	I181SQ2□	180ohm ±25%	250mA	50Vdc	10M ohm	125Vdc	0.50ohm max.	Kit 🗊
DLW21HN	1670HQ2	67ohm ±25%	240mA	20Vdc	10M ohm	50Vdc	0.49ohm max.	New Kit
DLW21HN	1900HQ2	90ohm ±25%	220mA	20Vdc	10M ohm	50Vdc	0.59ohm max.	New Kit
DLW21HN	I121HQ2□	120ohm ±25%	200mA	20Vdc	10M ohm	50Vdc	0.68ohm max.	New Kit
Operating Tompo	raturo Rango: 40	°C to 185°C Number of Circuit: 1			ID: for high spood dif	forontial signal li	oc LID: for ultra bi	ah spood difforontial signal lines

Impedance (Ω)

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

Impedance-Frequency Characteristics

HD: for high speed differential signal lines

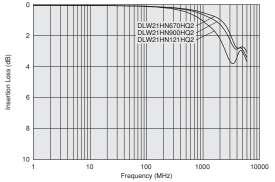
#### 10000 DLW21HN181SQ2 1111 1000 DLW21HN121SQ2 DLW21HN900SQ2 Impedance $(\Omega)$ 100 ΪŊ DLW 10 DLW21HN121SQ DLW21HN90 Differential mod DLW21HNb, HN670SQ2 0.1



10

Differential Mode Transmission Characteristics (Typ.)

100

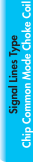


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1000

10000 1000 DLW21HN121HQ2 DLW21HN900HQ2 100 DLW21HN670HQ2 10 DLW21HN DLW21HN670HQ2 0.1 100 1000 10 Frequency (MHz)

UD: for ultra high speed differential signal lines



**Chip Ferrite Bead** 

Chip EMIFIL®



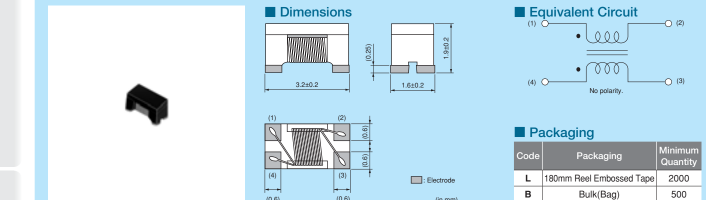
189

# DLW31S<sub>Series</sub> (1206 Size)



## 1206 size wire-wound common mode choke coil.

(0.6)



(0.6)

Refer to pages from p.194 to p.197 for mounting information.

#### ■ Rated Value (□: packaging code)

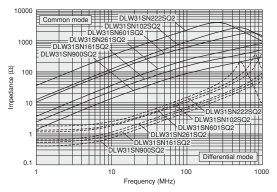
Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance	
DLW31SN900SQ2	90ohm ±25%	370mA	50Vdc	10M ohm	125Vdc	0.3ohm max.	
DLW31SN161SQ2	160ohm ±25%	340mA	50Vdc	10M ohm	125Vdc	0.4ohm max.	
DLW31SN261SQ2	260ohm ±25%	310mA	50Vdc	10M ohm	125Vdc	0.50hm max.	œ
DLW31SN601SQ2	600ohm ±25%	260mA	50Vdc	10M ohm	125Vdc	0.80hm max.	
DLW31SN102SQ2	1000ohm ±25%	230mA	50Vdc	10M ohm	125Vdc	1.0ohm max.	
DLW31SN222SQ2	2200ohm ±25%	200mA	50Vdc	10M ohm	125Vdc	1.20hm max.	œ

(in mm)

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



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190

**Microwave Absorber** 

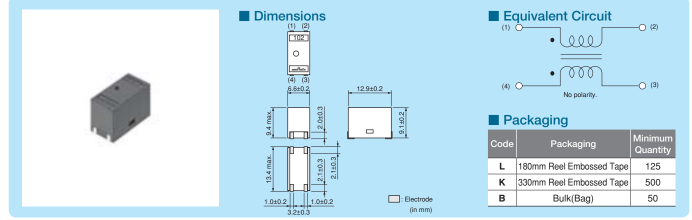


PLT10H

# PLT10H Series (12.9x6.6mm)



## Automotive application available, up to 18A.



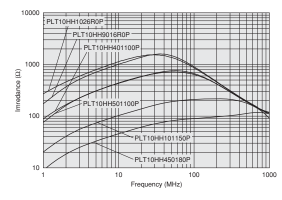
Refer to pages from p.198 to p.199 for mounting information.

#### ■ Rated Value (□: packaging code)

Part Number	Common Mode Impedance (at 10MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance	Inductance		
PLT10HH450180PN	45ohm (Typ.)	18A	300Vdc	10M ohm	750Vdc	1.3m ohm±0.5m ohm	0.8µH min.	New Kit	≧10A
PLT10HH101150PN	100ohm (Typ.)	15A	300Vdc	10M ohm	750Vdc	1.8m ohm±0.5m ohm	2.0µH min.	New Kit	<b>≧10A</b>
PLT10HH401100PN	400ohm (Typ.)	10A	100Vdc	10M ohm	250Vdc	3.6m ohm±0.5m ohm	6µH min.	Kit	<b>≧10A</b>
PLT10HH501100PN	500ohm (Typ.)	10A	100Vdc	10M ohm	250Vdc	3.6m ohm±0.5m ohm	9µH min.	Kit	≧10A
PLT10HH9016R0PN	900ohm (Typ.)	6A	100Vdc	10M ohm	250Vdc	8.0m ohm±0.5m ohm	14µH min.	Kit≧	3A
PLT10HH1026R0PN	1000ohm (Typ.)	6A	100Vdc	10M ohm	250Vdc	8.0m ohm±0.5m ohm	20µH min.	Kit≧	3A

Operating Temperature Range (Self-temperature rise is included): -55°C to +105°C (PLT10HH 501100/1026R0 PN), -55°C to +125°C (PLT10HH 450180/101150/401100/9016R0 PN) N

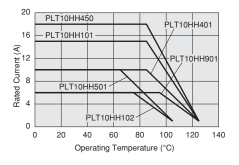
#### Impedance-Frequency Characteristics



#### Notice (Rating)

In operating temperature exceeding +65°C, derating of current is necessary for PLT10H series. Please apply the derating curve shown in chart according to the operating temperature.

Derating of Rated Current



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#### **Caution**

#### Rating

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

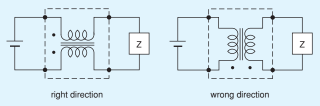
#### • Soldering and Mounting

- 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>
- 1. Storage Period
  - DLM11G 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: 15 to 85%
- 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<sup>®</sup> 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 for 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.

4. Brushing

When you clean the neighborhood of products such as connector pins, bristles of cleaning brush shall not be touched to the winding portion of this product to prevent the breaking of wire.

5. Handling of a Substrate

After mounting products on a substrate, do not apply any stress to the product caused by bending or twisting to the substrate when cropping the substrate, inserting and removing a connector from the substrate or tightening screw to the substrate. Excessive mechanical stress may cause cracking in the Product.

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mon Mode Choke Coil

**∆Caution/Notice**

Chip Ferrite Bead

Chip EMIFIL



#### PL Chip Common Mode Choke Coil **Caution/Notice**

#### **Caution**

#### Rating

- 1. Do not use products beyond the rated current and rated voltage as this may create excessive heat and deteriorate the insulation resistance.
- 2. Be sure to provide an appropriate fail-safe function on your product to prevent a second damage that may be caused by the abnormal function or the failure our product.

#### Soldering and Mounting

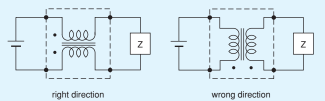
#### 1. Self-heating

Please provide special attention when mounting chip common mode choke coils 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.



# Chip EMIFIL®

Chip Ferrite Bead

# Block Type EMIFIL®

#### 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
  - PLT10H 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: 15 to 85% 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

Notice

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. Handling of a Substrate

After mounting products on a substrate, do not apply any stress to the product caused by bending or twisting to the substrate when cropping the substrate, inserting and removing a connector from the substrate or tightening screw to the substrate.

Excessive mechanical stress may cause cracking in the Product.

Bending

-{/

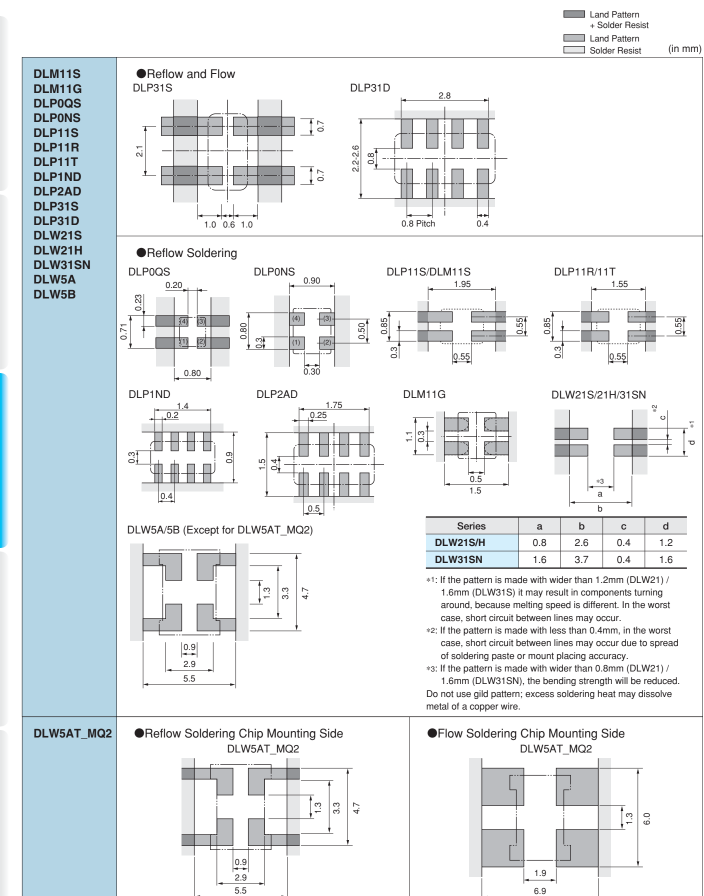
Twisting \_{// Æ



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#### 1. Standard Land Pattern Dimensions



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#### PCB Warping

PCB should be designed so that products are not subjected to the mechanical stress caused by warping the board.

#### 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.

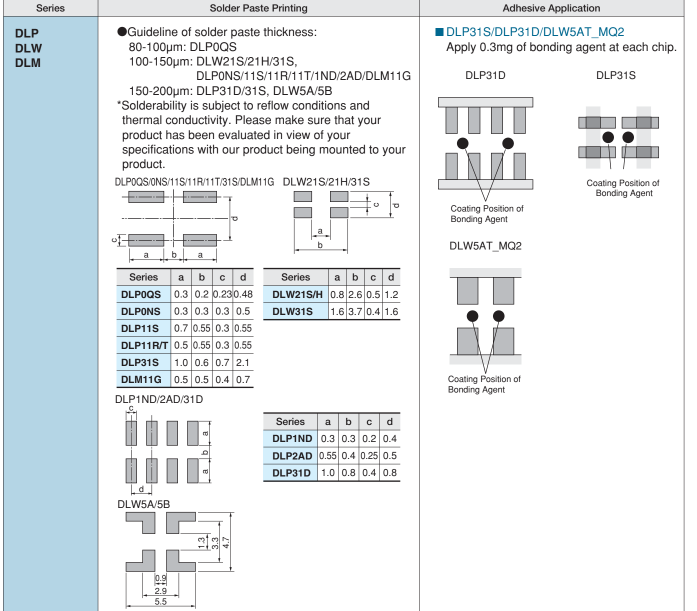
Products should be located in the sideways direction (Length: a<b) to the mechanical stress.

Poor example

Good example

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. (in mm)



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Chip EMIFIL®

Microwave Absorber



#### 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.

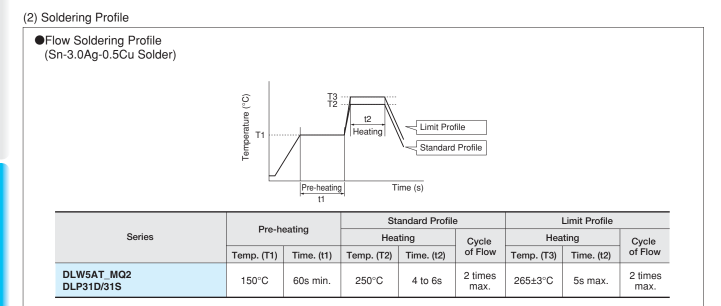
#### Flux:

Use Rosin-based flux.

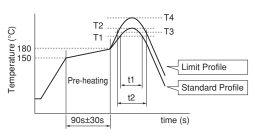
In case of DLW21/31 series, use Rosin-based flux with converting chlorine content of 0.06 to 0.1wt%. In case of using RA type solder, products should be cleaned completely with no residual flux.

- 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.



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



	Standard Profile				Limit Profile			
Series	Heating		Peak	Cycle	Heating		Peak	Cycle
	Temp. (T1)	Time. (t1)	remperature of Deflow	of Reflow	Temp. (T3)	Time. (t2)	Temperature (T4)	of Reflow
DLM/DLP DLW21/31	220°C min.	30 to 60s	245±3°C	2 times max.	230°C min.	60s max.	260°C/10s	2 times max.
DLW5A/5B	220°C min.	30 to 60s	250±3°C	2 times max.	230°C min.	60s max.	260°C/10s	2 times max.



#### DL Chip Common Mode Choke Coil 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.

- 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 DLP0QS, DLP0NS, DLP11S, DLP11T, DLP1ND, DLP2AD: 380°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.

#### 4. Cleaning

Following conditions should be observed when cleaning chip EMI filter.

- 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 for DLW21H) series.

Before cleaning, 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.

**Chip Ferrite Bead** 

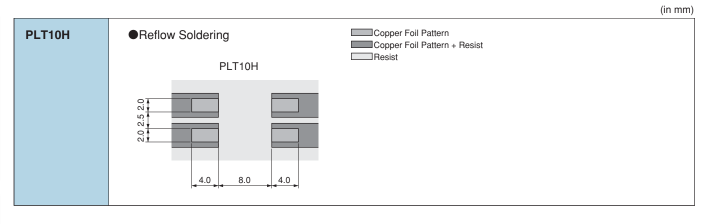
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## Soldering and Mounting

#### 1. Standard Land Pattern Dimensions



#### PCB Warping

PCB should be designed so that products are not subjected to the mechanical stress caused by warping the board.

Products should be located in the sideways direction (Length: a<b) to the mechanical stress.

Poor example

Good example

#### 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.

Series	Solder Paste Printing
PLT10H	<ul> <li>Guideline of solder paste thickness: 150-200µm: PLT10H</li> <li>For the solder paste printing pattern, use standard land dimensions.</li> </ul>
	*Solderability is subject to reflow conditions and thermal conductivity. Please make sure that your product has been evaluated in view of your specifications with our product being mounted to your product.

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#### 3. Standard Soldering Conditions

#### (1) Soldering Methods

Use 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.

Flux:

- Use Rosin-based 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.

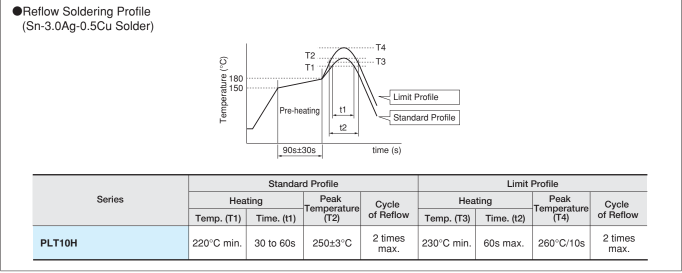
Do not allow the tip of the soldering iron to directly

please contact Murata engineering.

For additional methods of reworking with a soldering iron,

contact the chip.

#### (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 / Tip diameter:

80W max. / ø3mm max.

Temperature of soldering iron tip / Soldering time / Times: 400°C max. / 5s / 2 times

#### 4. Cleaning

Do not clean after soldering. If cleaning, please contact us.

**Chip Ferrite Bead** 

Chip EMIFIL®

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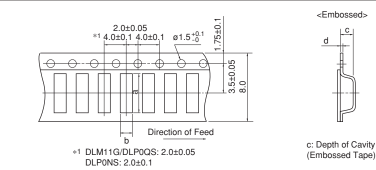
C31E.pdf Aug.1,2013



199

Chip Common Mode Choke Coil Packaging

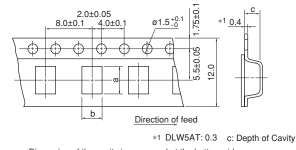
#### Minimum Quantity and Dimensions of 8mm Width Paper / Embossed Tape



Dimension of the cavity of embossed tape is measured at the bottom side.

	Dimensions				Minimum Qty. (pcs.)				
Part Number		Dimensions			ø180m	ım Reel	ø330mm Reel		Dulla
	a	b	с	d	Paper Tape	Embossed Tape	Paper Tape	Embossed Tape	Bulk
DLM11G	1.45	1.2	0.8 max.	-	10000	-	-	-	1000
DLM11S	1.4	1.15	0.65	0.25	-	4000	-	-	500
DLP0QS	0.73	0.6	0.55 max.	-	15000	-	-	-	500
DLPONS	0.95	0.75	0.55	0.25	-	10000	-	-	500
DLP11S	1.4	1.2	0.98	0.25	-	3000	-	-	500
DLP11R	1.4	1.15	0.7	0.25	-	4000	-	-	500
DLP11T	1.35	1.1	0.45	0.25	-	5000	-	-	500
DLP1ND	1.7	0.84	0.57	0.25	-	5000	-	-	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	Dimensions			Minimum Qty. (pcs.)			
Part Number	а	b	с	ø180mm Reel	ø330mm Reel	Bulk	
DLW5AH	5.4	4.1	4.4	400	1500	100	
DLW5AT	5.4	4.1	2.7	700	2500	100	
DLW5BS	5.5	5.4	4.7	400	1500	100	
DLW5BT	5.5	5.5	2.7	700	2500	100	

<Paper>

с

(Paper Tape)

c: Total Thickness of Tape

С d

**DLP0QS** 

Dimension of the cavity is measured at the bottom side.

(in mm)

Block Type EMIFIL®

"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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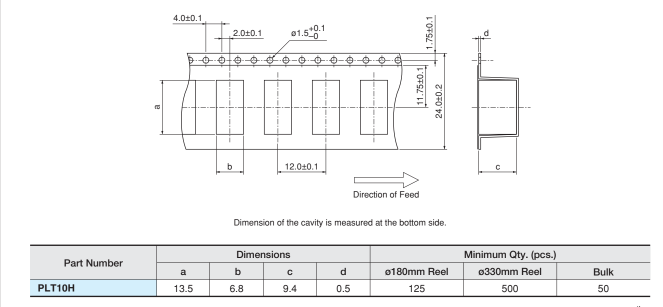


Chip EMIFIL®

Packaging Chip Common Mode Choke Coil

Chip Common Mode Choke Coil Packaging

#### Minimum Quantity and Dimensions of 24mm Width Embossed Tape



(in mm)

Chip Ferrite Bead

Chip EMIFIL®

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#### EKEMDL21P (Chip Common Mode Choke Coils)

۱o.	Part Number	Quantity (pcs.)	Common Mode Impedance (at 100MHz, 20 degrees C)	Rated Voltage (Vdc)	Rated Current (mA)
1	DLW21HN670SQ2	10	67Ω±25%	50	330
2	DLW21HN900SQ2	10	90Ω±25%	50	330
3	DLW21HN121SQ2	10	120Ω±25%	50	280
4	DLW21HN181SQ2	10	180Ω±25%	50	250
5	DLW21HN670HQ2	10	67Ω±25%	20	240
6	DLW21HN900HQ2	10	90Ω±25%	20	220
7	DLW21HN121HQ2	10	120Ω±25%	20	200
8	DLW21SN501SK2	10	500Ω±25%	50	250
9	DLW21SN670SQ2	10	67Ω±25%	50	400
10	DLW21SN900SQ2	10	90Ω±25%	50	330
11	DLW21SN121SQ2	10	120Ω±25%	50	370
12	DLW21SN181SQ2	10	180Ω±25%	50	330
13	DLW21SN261SQ2	10	260Ω±25%	50	300
14	DLW21SN371SQ2	10	370Ω±25%	50	280
15	DLW21SN670HQ2	10	67Ω±25%	20	320
16	DLW21SN900HQ2	10	90Ω±25%	20	280
17	DLW21SN121HQ2	10	120Ω±25%	20	280
18	DLW21SR670HQ2	10	67Ω±25%	20	400
19	DLP0NSC280HL2	10	<u>28Ω±20%</u>	5	100
20	DLP0NSN350HL2	10	<u>35Ω±10Ω</u>	5	100
21	DLP0NSN670HL2	10	67Ω±20%	5	110
22	DLP0NSN900HL2	10	90Ω±20%	5	100
23	DLP0NSN121HL2	10	120Ω±20%	5	90
24	DLPONSA070HL2	10	7Ω±2Ω	5	100
24 25	DLPONSA070HL2 DLPONSA150HL2	10	15Ω±5Ω	5	100
26	DLP0QSN600HL2	10	<u>60Ω±25%</u>	5	50
27	DLP0QSA070HL2		<u>7Ω±2Ω</u>	5	100
28	DLP0QSA150HL2	10	15Ω±5Ω	5	100
29	DLP0QSA350HL2	10	<u>35Ω±10Ω</u>	5	100
30	DLP1NDN350HL4	10	<u>35Ω±20%</u>	5	100
31	DLP1NDN670HL4	10	<u>67Ω±20%</u>	5	80
32	DLP1NDN900HL4	10	<u>90Ω±20%</u>	5	60
33	DLP11SA350HL2	10	<u>35Ω±20%</u>	5	170
34	DLP11SA670HL2	10	67Ω±20%	5	150
35	DLP11SA900HL2	10	90Ω±20%	5	150
36	DLP11SN670SL2	10	67Ω±20%	5	180
37	DLP11SN121SL2	10	120Ω±20%	5	140
38	DLP11SN161SL2	10	160Ω±20%	5	120
39	DLP11SN900HL2	10	90Ω±20%	5	150
40	DLP11SN201HL2	10	200Ω±20%	5	110
41	DLP11SN241HL2	10	240Ω±20%	5	100
42	DLP11SN281HL2	10	280Ω±20%	5	90
43	DLP11SN331HL2	10	330Ω±20%	5	80
44	DLP11RB150UL2	10	15Ω±5Ω	5	100
45	DLP11RB400UL2	10	40Ω±10Ω	5	100
46	DLP11RN450UL2	10	45Ω±25%	5	100
47	DLP11TB800UL2	10	80Ω±25%	5	100
48	DLP2ADA350HL4	10	35Ω±20%	5	150
49	DLP2ADA670HL4	10	67Ω±20%	5	130
50	DLP2ADA900HL4	10	90Ω±20%	5	120
51	DLP2ADN670HL4	10	67Ω±20%	5	140
52	DLP2ADN900HL4	10	90Ω±20%	5	130
53	DLP2ADN121HL4	10	120Ω±20%	5	120
54	DLP2ADN161HL4	10	160Ω±20%	5	100
55	DLP2ADN201HL4	10	200Ω±20%	5	90

Continued on the following page.  $\fbox{}$ 

Block Type EMIFIL®

**Chip Ferrite Bead** 

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No.	Part Number	Quantity (pcs.)	Common Mode Impedance (at 100MHz, 20 degrees C)	Rated Voltage (Vdc)	Rated Current (mA)
56	DLP2ADN241HL4	10	240Ω±20%	5	80
57	DLP2ADN281HL4	10	280Ω±20%	5	80
58	DLM11SN450HY2	10	45Ω±25%	5	100
59	DLM11SN900HY2	10	90Ω±25%	5	100

#### •EKEMDCC5E (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)
1	DLW5AHN402SQ2	5	4000Ω (Typ.)	50	200
2	DLW5ATN111SQ2	5	110Ω (Typ.)	50	5000
3	DLW5ATN401SQ2	5	400Ω (Typ.)	50	2000
4	DLW5ATN501SQ2	5	500Ω (Typ.)	50	1500
5	DLW5ATN851SQ2	5	850Ω (Typ.)	50	1500
6	DLW5ATN272SQ2	5	2700Ω (Typ.)	50	1000
7	DLW5BSM191SQ2	5	190Ω (Typ.)	50	5000
8	DLW5BSM351SQ2	5	350Ω (Typ.)	50	2000
9	DLW5BSM102SQ2	5	1000Ω (Typ.)	50	1500
10	DLW5BSM152SQ2	5	1500Ω (Typ.)	50	1000
11	DLW5BSM302SQ2	5	3000Ω (Typ.)	50	500
12	DLW5BTM101SQ2	5	100Ω (Typ.)	50	6000
13	DLW5BTM251SQ2	5	250Ω (Typ.)	50	5000
14	DLW5BTM501SQ2	5	500Ω (Typ.)	50	4000
15	DLW5BTM102SQ2	5	1000Ω (Typ.)	50	2000
16	DLW5BTM142SQ2	5	1400Ω (Typ.)	50	1500

EKEMDL5AA (Chip Common Mode Choke Coils for DC Power Line / S	MD Block type EMIFIL <sup>®</sup> for Power Line / 105 degree C available type)
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No.	Part Number	Quantity (pcs.)	Common Mode Impedance (at 100MHz, 20 degrees C)	Rated Voltage (Vdc)	Rated Current (mA)
1	DLW5ATN500MQ2	5	50Ω (Typ.)	50	6000
2	DLW5ATN151MQ2	5	150Ω (Typ.)	50	5000
3	DLW5ATN331MQ2	5	330Ω (Typ.)	50	4000
4	DLW5ATN112MQ2	5	1100Ω (Typ.)	50	2000
5	DLW5ATN450TQ2	5	45Ω (Typ.)	50	7000
6	DLW5ATN111TQ2	5	110Ω (Typ.)	50	5000
7	DLW5ATN231TQ2	5	230Ω (Typ.)	50	4000
8	DLW5ATN501TQ2	5	500Ω (Typ.)	50	2000
9	DLW5BTM101TQ2	5	100Ω (Typ.)	50	6000
10	DLW5BTM251TQ2	5	250Ω (Typ.)	50	5000
11	DLW5BTM501TQ2	5	500Ω (Typ.)	50	4000
12	DLW5BTM142TQ2	5	1400Ω (Typ.)	50	2000

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# PL Large Current Common Mode Choke Coils (Automotive Available)

Design Kits





#### EKEPBLCKD

No.	Part Number	Quantity (pcs.)	Common Mode Impedance (at 10MHz, 20 degrees C)	Rated Voltage (Vdc)	Rated Current (A)
1	PLT10HH450180PN	2	45Ω (Typ.)	300	18
2	PLT10HH101150PN	2	100Ω (Typ.)	300	15
3	PLT10HH401100PN	2	400Ω (Typ.)	100	10
4	PLT10HH501100PN	2	500Ω (Typ.)	100	10
5	PLT10HH9016R0PN	2	900Ω (Typ.)	100	6
6	PLT10HH1026R0PN	2	1000Ω (Typ.)	100	6

No.	Part Number	Quantity (pcs.)	Insertion Loss	Rated Voltage (Vdc)	Rated Current (A)
7	BNX002-01	1	1MHz to 1GHz : 40dB min.	50	10
8	BNX003-01	1	5MHz to 1GHz : 40dB min.	150	10
9	BNX005-01	1	1MHz to 1GHz : 40dB min.	50	15
10	BNX012-01	1	1MHz to 1GHz : 40dB min.	50	15
11	BNX016-01	1	100kHz to 1GHz : 40dB min.	25	15
12	BNX022-01	2	1MHz to 1GHz : 35dB min.	50	10
13	BNX023-01	2	1MHz to 1GHz : 35dB min.	100	15
14	BNX024H01	2	100kHz to 1GHz : 35dB min.	50	15
15	BNX025H01	2	50kHz to 1GHz : 35dB min.	25	15



# BNX

# Block Type EMIFIL®

Series Line Up
Function Example 206
Product Detail 209
<sup>▲</sup> Caution/Notice
Soldering and Mounting 215
Packaging 219
Design Kits220

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**Microwave Absorber** 

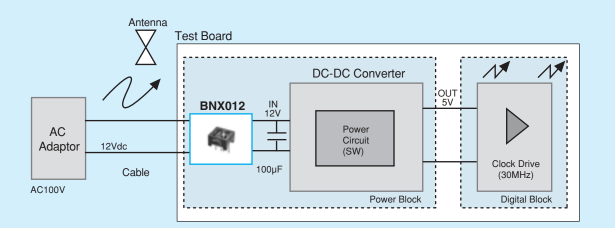
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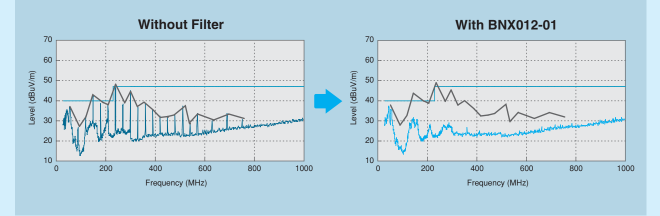
# BNX Block Type EMIFIL® Series Line Up / Function Example

Туре	Part Number	Thickness (mm)	Rated Voltage	Effective Frequency Range	Rated Current	Kit ≧3A Flow ReFlow
p209	BNX022-01	3.1	50Vdc	1MHz to 1GHz:35dB min.	10A	Kit ≧3A ReFlow
SMD Type	BNX023-01	3.1	100Vdc	1MHz to 1GHz:35dB min.	15A	Kit ≧3A ReFlow
for Power Lines	BNX024H01	3.5	50Vdc	100kHz to 1GHz:35dB min.	15A	Kit ≧3A ReFlow
	BNX025H01	3.5	25Vdc	50kHz to 1GHz:35dB min.	15A	Kit ≧3A ReFlow
p211	BNX002-01	18.0	50Vdc	1MHz to 1GHz:40dB min.	10A	Kit ≧3A Flow
Lead Type for Power Lines	BNX003-01	18.0	150Vdc	5MHz to 1GHz:40dB min.	10A	Kit ≧3A Flow
IOI FOWEI LINES	BNX005-01	18.5	50Vdc	1MHz to 1GHz:40dB min.	15A	Kit ≧3A Flow
Lead Type p212	BNX012-01	8.0	50Vdc	1MHz to 1GHz:40dB min.	15A	Kit ≧3A Flow
Low Profilefor Power Lines	BNX016-01	8.0	25Vdc	100kHz to 1GHz:40dB min.	15A	Kit ≧3A Flow





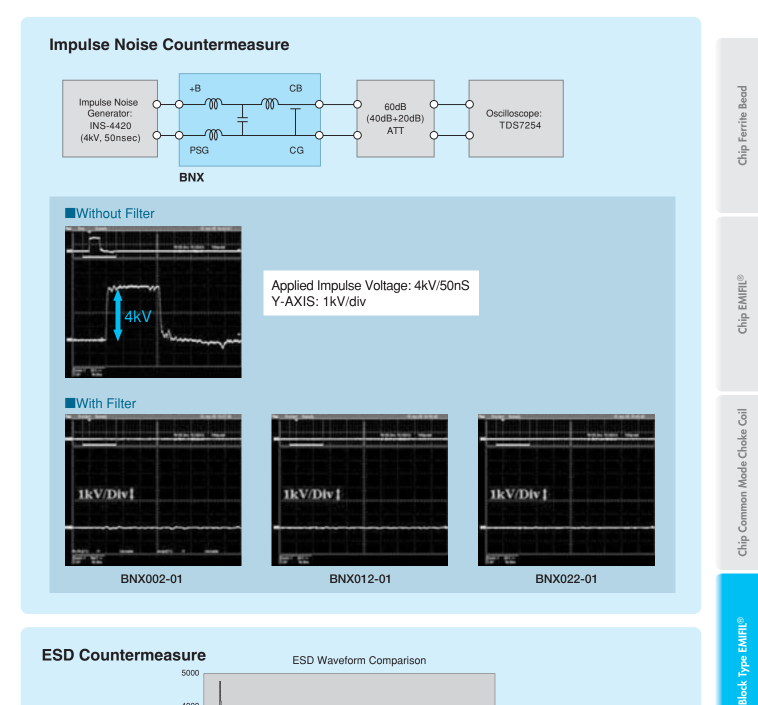
Test Result

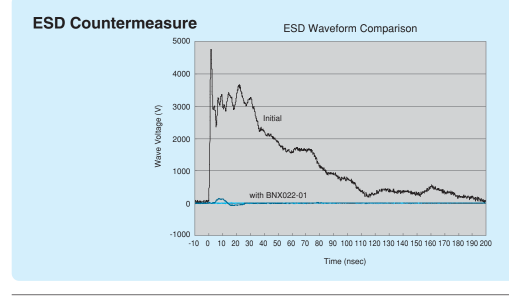


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#### **BNX Function Example**





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**Microwave Absorber** 



EMI Suppression **BNX Series** Effect

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

Test Circuit

BNX002-01

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O +5V

Chip EMIFIL®

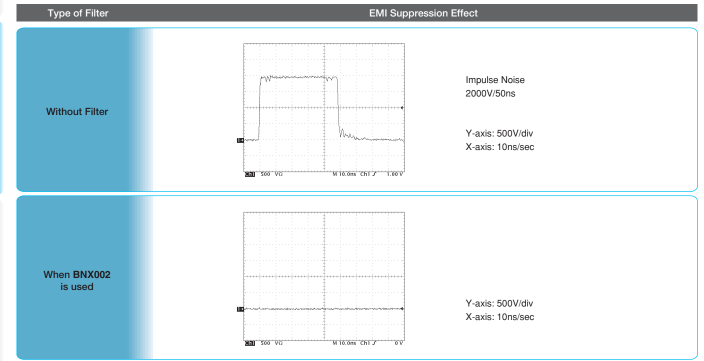
Chip Common Mode Choke Coil

Block Type EMIFIL®

**Microwave Absorber** 

Switching Power Supply O CG 000  $\overline{T}$ Type of Filter EMI Suppression Effect / Description There is high frequency noise of 0.5V maximum. +5.0V→ Without Filter 50µs/div 0.2V/div BNX002-01 can suppress most of the noise. +5.0V→ When BNX002-01 50µs/div is used 0.2V/div

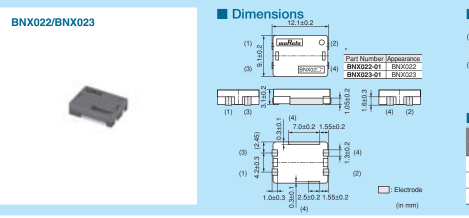
#### **Example of Impulse Noise Suppression**



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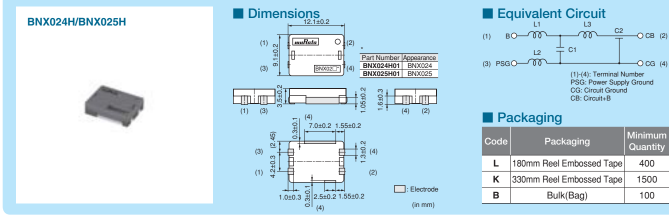
muRata

## **Series** SMD package of block type EMIFIL<sup>®</sup>.



#### Equivalent Circuit L1 1.3 -O CB (2) BO $\mathcal{M}$ 00 C1 L2 -000-(3) PSGO--O CG (4) (1)-(4): Terminal Number PSG: Power Supply Ground CG: Circuit Ground CB: Circuit+B Packaging

Code	Packaging	Minimum Quantity
L	180mm Reel Embossed Tape	400
К	330mm Reel Embossed Tape	1500
В	Bulk(Bag)	100

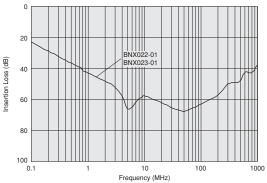


#### Rated Value ( packaging code)

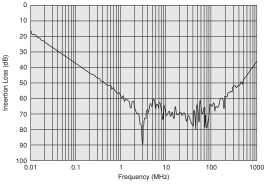
Part Number	Rated Voltage	Withstand Voltage	Rated Current	Insulation Resistance (min.)	Insertion Loss (20 to 25 degrees C line impedance=50 ohm)	
BNX022-01	50Vdc	125Vdc	10A	500M ohm	1MHz to 1GHz:35dB min.	Kit ≧3A
BNX023-01	100Vdc	250Vdc	15A	500M ohm	1MHz to 1GHz:35dB min.	Kit ≧3A
BNX024H01	50Vdc	125Vdc	15A	100M ohm	100kHz to 1GHz:35dB min.	Kit ≧3A
BNX025H01	25Vdc	62.5Vdc	15A	50M ohm	50kHz to 1GHz:35dB min.	Kit ≧3A

Operating Temperature Range: -40°C to +125°C (BNX022/BNX023), -55°C to +125°C (BNX024H/BNX025H)

#### Insertion Loss Characteristics BNX022/023



#### BNX024H01



Continued on the following page.

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Chip EMIFIL®

**Chip Ferrite Bead** 

Hi

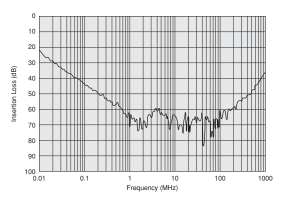
Code	Packaging	Minimum Quantity
L	180mm Reel Embossed Tape	400
к	330mm Reel Embossed Tape	1500
В	Bulk(Bag)	100

Refer to pages from p.215 to p.216 for mounting information.



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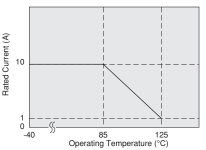
#### Insertion Loss Characteristics BNX025H01



#### Notice (Rating)

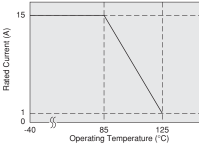
In operating temperature exceeding +85°C, derating of current is necessary for BNX022 series. Please apply the derating curve shown in chart according to the operating temperature.

Derating of Rated Current



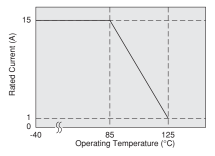
In operating temperature exceeding +85°C, derating of current is necessary for BNX024H/025H series. Please apply the derating curve shown in chart according to the operating temperature.

Derating of Rated Current



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

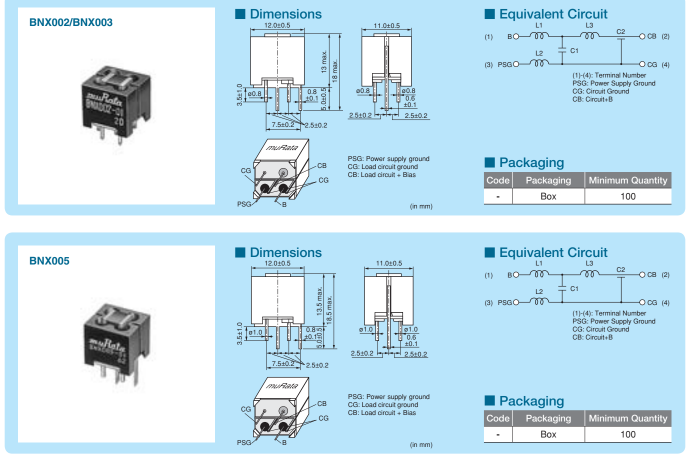
Derating of Rated Current





Chip EMIFIL®

# Large insertion loss from several hundred kHz to several GHz.



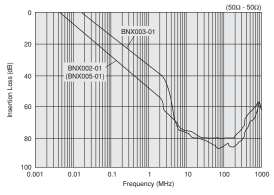
Refer to pages from p.217 to p.218 for mounting information.

#### 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



BNX00

Hi

Chip EMIFIL®

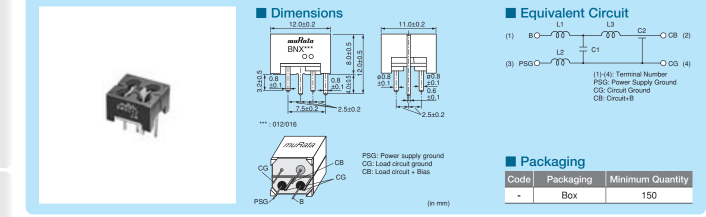
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# BNX01 Series





# Low profile version of BNX series.



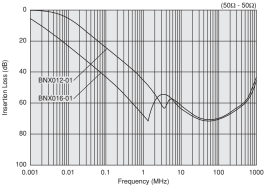
Refer to pages from p.217 to p.218 for mounting information.

#### 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

Operating Temperature Range: -40°C to +125°C

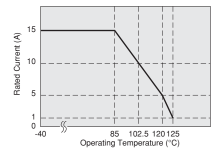
#### Insertion Loss Characteristics



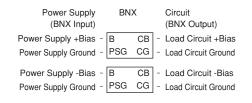
#### Notice (Rating)

In operating temperature 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 of Rated Current



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



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Chip Common Mode Choke Coil

**Chip Ferrite Bead** 

Chip EMIFIL®



## Block Type EMIFIL<sup>®</sup> SMD Type **①**Caution/Notice

#### **A**Caution

#### 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>

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: 15 to 85%
   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<sup>®</sup> 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.

 Handling of a Substrate (for BNX02□) After mounting products on a substrate, do not apply any stress to the product caused by bending or twisting to the substrate when cropping the substrate, inserting and removing a connector from the substrate or tightening screw to the substrate.

Excessive mechanical stress may cause cracking in the Product.

# Bending

Twisting 4 \_[]

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C31E.pdf Aug.1,2013



## **∴**Caution/Notice

#### **A**Caution

#### 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: 15 to 85%
   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.

#### Notice (Appearance)

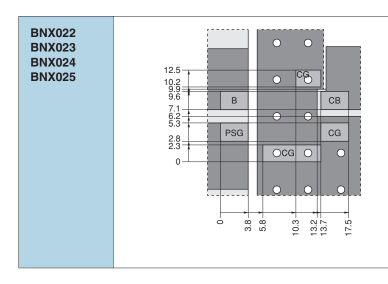
Although some part of the product surface seems to be white in some cases, do not care because it is the result of waxing process for humidity resistance improvement. This wax does not make bad affection to mechanical or electrical performance, reliability of the product.

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Chip EMIFIL®

#### 1. Standard Land Pattern Dimensions



● PCB Warping (for BNX02□) PCB should be designed so that products are not subjected to the mechanical stress caused by warping the board.

2. Solder Paste Printing and Adhesive Application

When reflow soldering the block type EMIFIL®, the

printing must be conducted in accordance with the

If too much solder is applied, the chip will be prone to

150-200µm

12.5

10.2 9.6

> 7.1 5.3

> 2.8 2.3

> > 0

Solder Paste Printing

CG

CG

CB

CG

17.5 13.7

Guideline of solder paste thickness:

В

PSG

3.8

5.8 10.3

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following cream solder printing conditions.

Series

**BNX022 BNX023** 

**BNX024 BNX025** 

Products should be located in the sideways direction (Length: a<b) to the mechanical stress.

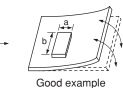
damage by mechanical and thermal stress from the PCB

Standard land dimensions should be used for resist and

Adhesive Application

and may crack.

copper foil patterns.



Land Pattern + Solder Resist I and Pattern Solder Resist

Through Hole

 $\bigcirc$ 

(1) A double-sided print board (or multilayer board) as shown in

resist to a "Land Pattern + Solder Resist" at Cu electrode.

(2) This product is designed to meet large current. Please design PCB pattern which is connected to this product not to

(3) Please drop CG on a ground electrode on the back layer

(4) It is recommended to use a double-sided printed circuit board with BNX mounting on one side and the ground

(5) The ground pattern should be designed to be as large as possible to achieve maximum filtering performance.

pattern on the other in order to maximize filtering performance, multiple feed through holes are required to

maximize the BNX's connection to ground.

become too hot by applied large current.

area as much as possible.

the left figure is designed, and please apply a soldering Cu

electrode with a product electrode to a "Land Pattern", apply

(the same also in a multilayer case) by the through hole. And

a surface to ground electrode layer may also take a large

Poor example

(in mm)

**Chip Ferrite Bead** 

Chip EMIFIL®

# Soldering and Mounting **Block Type EMIFIL**



C31E.pdf

Chip Common Mode Choke Coil

#### 3. Standard Soldering Conditions

#### (1) Soldering Methods

Use reflow soldering methods only.

Use standard soldering conditions when soldering block type EMIFIL<sup>®</sup> 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.

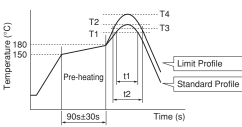
#### Flux:

- 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.

#### (2) Soldering Profile

#### Reflow Soldering Profile (Sn-3.0Ag-0.5Cu solder)



	Standard 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
BNX022/023/024/025	220°C min.	30 to 60s	250±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. 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. / 2 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

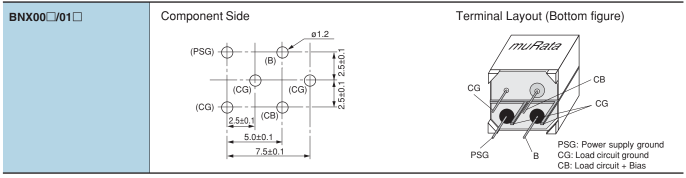
Do not clean BNX022/023/024/025 series. In case of cleaning, please contact Murata engineering.

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#### 1. Mounting Hole

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 using 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)

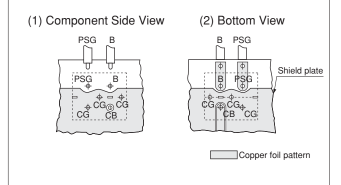
#### (2) Self-heating

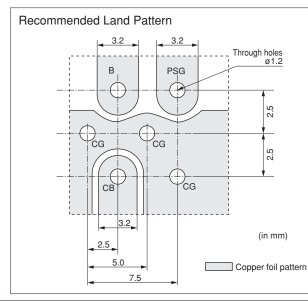
Though this product has a large rated current, localized selfheating may be caused depending on soldering conditions. To avoid this, attention should be paid to the following:

- (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 self-heating 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.





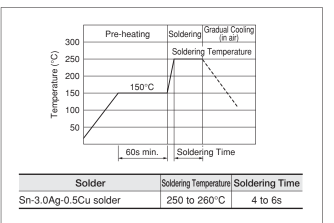


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#### 3. Soldering

- (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  $\mathsf{EMIFIL}^{\textcircled{B}}(\mathsf{Lead}\ \mathsf{Type})$  in the following conditions.

- 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.

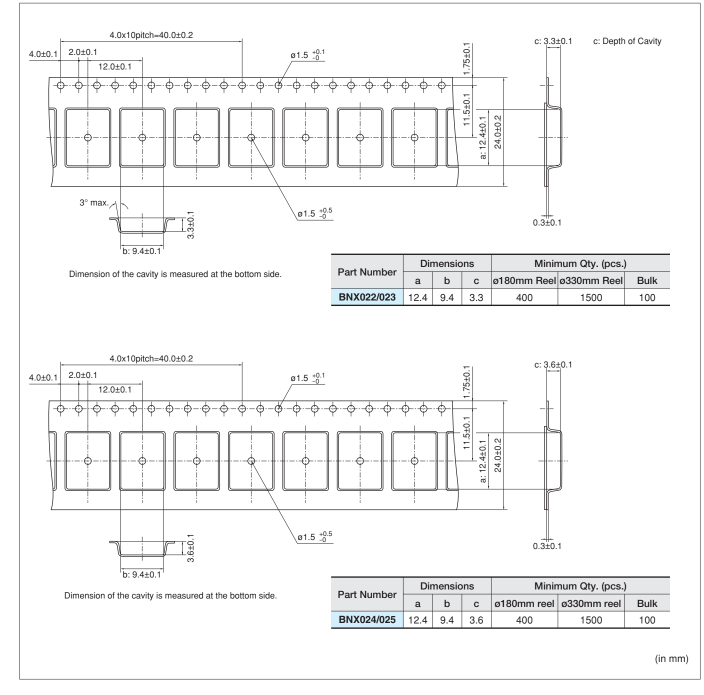
- (5) The surface of products may become dirty after cleaning, but there is no deterioration on mechanical, electrical characteristics and reliability.
- (6) Other cleaning: Please contact us.

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# Block Type EMIFIL<sup>®</sup> 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



#### EKEPBLCKD

No. Part Number		Quantity (pcs.)			Rated Current (A)
1	PLT10HH450180PN	2	45Ω (Typ.)	300	18
2	PLT10HH101150PN	2	100Ω (Typ.)	300	15
3	PLT10HH401100PN	2	400Ω (Typ.)	100	10
4	PLT10HH501100PN	2	500Ω (Typ.)	100	10
5	PLT10HH9016R0PN	2	900Ω (Typ.)	100	6
6	PLT10HH1026R0PN	2	1000Ω (Typ.)	100	6
6	PLT10HH1026R0PN	2	1000Ω (Typ.)	100	6

No. Part Number		Quantity (pcs.)	Insertion Loss	Rated Voltage (Vdc)	Rated Current (A)
7	BNX002-01	1	1MHz to 1GHz : 40dB min.	50	10
8	BNX003-01	1	5MHz to 1GHz : 40dB min.	150	10
9	BNX005-01	1	1MHz to 1GHz : 40dB min.	50	15
10	BNX012-01	1	1MHz to 1GHz : 40dB min.	50	15
11	11 BNX016-01 1		100kHz to 1GHz : 40dB min.	25	15
12	BNX022-01	2	1MHz to 1GHz : 35dB min.	50	10
13	BNX023-01	2	1MHz to 1GHz : 35dB min.	100	15
14	14 BNX024H01 2		100kHz to 1GHz : 35dB min.	50	15
15	BNX025H01	2	50kHz to 1GHz : 35dB min.	25	15





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**Chip Ferrite Bead** 

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## A Microwave Absorber Part Numbering



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

FIGULEID	
Product ID	
EA	Microwave Absorber

#### 2 Sheet Type

Goneer Type			
Code	Sheet Type		
10□□	Iron carbonyl type (UL certified type/Halogen Free type)		
2070	Metal Flake Powder (Halogen Free type)		
2100	Metal Flake Powder (UL certified type)		
3008	Magnetic material (UL certified type/Halogen Free type)		

#### 3Adhesive Tape Type

Adhesive Tape Type		
Standard tape type (Halogen Free type)		
Thin Adhesive tape type (Halogen Free type)		
No tape type		
UL certified type (Halogen Free type)		

#### **4**Sheet Thickness

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

Ex.)	Code	Sheet Thickness
	020	0.20mm

#### **5**Unit of Dimension

One capital letter expresses Unit of Dimension (6) and Dimensions Length (1).

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			

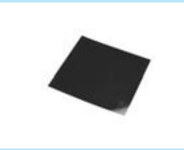
**Chip Ferrite Bead** 

Chip EMIFIL®



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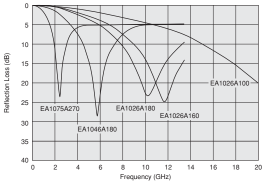


Packaging When inquiring, please contact us with size code, refering to "Part Numbering."

#### Rated Value

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

#### Reflection Loss (Typ.)



**EA10** 

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## EA20/EA21 Series

Chip EMIFIL®

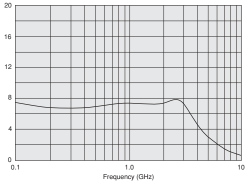


Packaging When inquiring, please contact us with size code, refering to "Part Numbering."

#### 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°C to +120°C
EA2070A050	0.1 to 3.0GHz	0.50mm	-	Halogen Free	-40°C to +120°C
EA2070A100	0.1 to 3.0GHz	1.00mm	-	Halogen Free	-40°C to +120°C
EA2070B005	0.1 to 3.0GHz	0.05mm	-	Halogen Free	-40°C to +120°C
EA2070B010	0.1 to 3.0GHz	0.10mm	-	Halogen Free	-40°C to +120°C
EA2070B013	0.1 to 3.0GHz	0.13mm	-	Halogen Free	-40°C to +120°C
EA2070B020	0.1 to 3.0GHz	0.20mm	-	Halogen Free	-40°C to +120°C
EA2070B050	0.1 to 3.0GHz	0.50mm	-	Halogen Free	-40°C to +120°C
EA2100A020	0.1 to 3.0GHz	0.20mm	UL94V-0	-	-40°C to +120°C
EA2100A050	0.1 to 3.0GHz	0.50mm	UL94V-0	-	-40°C to +120°C
EA2100A100	0.1 to 3.0GHz	1.00mm	UL94V-0	-	-40°C to +120°C
EA2100B020	0.1 to 3.0GHz	0.20mm	UL94V-0	-	-40°C to +120°C
EA2100B050	0.1 to 3.0GHz	0.50mm	UL94V-0	-	-40°C to +120°C
EA2100B100	0.1 to 3.0GHz	1.00mm	UL94V-0	-	-40°C to +120°C

### Magnetic Permeability-Reluctance



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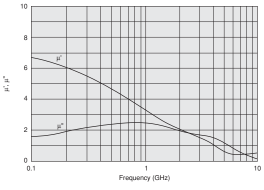


Packaging When inquiring, please contact us with size code, refering to "Part Numbering."

#### Rated Value

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

#### Magnetic Permeability-Reluctance



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### **Microwave Absorber**

### Notice

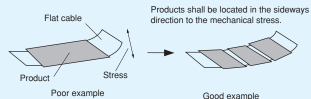
Notice

#### Storage and Operating Conditions

1. Adhesive Tape Stress

This product is designed to use 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 this product.
- 3. Handling of the Product
  - Adhesive tape must be clean to maintain the quality of adhesion.

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 that were inspected by Murata over 6 months ago should be examined and used. This can be confirmed by the 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 in the following conditions:

Temperature: -10 to +40°C

Humidity: 30 to 70% relative humidity

No rapid change of temperature or humidity

• Products should be stored in the warehouse without heat shock condition, vibration, direct sunlight and so on.

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## Product Guide by Size

AA71- 1 - 1-	0'0								
Which Size? inch (mm)				(	Capacitor Type				
		Ind	ucto	r Type	Simple Capacitor	LC(RC) Combined	T Circuit Filter Feed Through Type	Mode Choke Coils	Block Type
01005	(0402)	BLM02A	p23						
0201	(0603)	BLM03AG BLM03B BLM03P	p32	BLM03AX p28 BLM03E p84 BLM03H p82					12×11×max13 p211 BNX002-01
025020	0 (0605)							DLP0QS p176	BNX003-01 Lead
03025	(0806)							DLPONS p177	Lead
0402	(1005)		р42 р34 р87	BLM15AX <sup>p38</sup> BLM15HD <sup>p85</sup> BLM15HB <sup>p85</sup> BLM15GG <sup>p88</sup> BLM15GA <sup>p88</sup>		NFL15ST P132			12×11×max13.5
05025	(1506)							DLP1ND p183	p211 BNX005-01
0504	(1210)							DLM11G p174 DLM11S p175 DLP11S/11R/11T[ p187 B187	Lead
0603	(1608)	BLM18A BLM18T BLM18B BLM18R BLM18P BLM18K BLM18S	р60 р56 р61 р48 р50	BLM18EG P33 BLM18HE P89 BLM18HG P89 BLM18HD P89 BLM18HB P89 BLM18HK P89 BLM18HK P89 BLM18HK P89 BLM18GG P95	NFM18C <i>p127</i> NFM18P [ <i>p118</i> <i>p119</i>	NFL18ST[p133 NFL18SP p134			12×11×max8.5
	Array					NFA18S			BNX012-01 BNX016-01
0804	(2010) Array	BLA2AA BLA2AB	р77 р77					DLP2AD p184	Lead
0805	(2012) Array	BLM21A BLM21B		BLM21R p71 BLM21P p64	NFM21C p128 NFM21P [p122 p122	NFL21S         p136           NFR21G         p144           NFA21S         [p140 p141		DLW21S p187 DLW21H p189	
1205	(3212)				NFM3DC p129 NFM3DP p123				9.1×12.1×max3.3
1206	(3216)	BLM31P	p73		NFM31P p124 NFM31K p125	NFW31S p142	NFE31P p116	DLP31S p182 DLW31S p190	BNX022-01 BNX023-01
	Array	BLA31A BLA31B	р80 р80			NFA31C p131 NFA31G p145		DLP31D p186	SMD
1806	(4516)	BLM41P	p75		NFM41C p130 NFM41P p126				
2014	(5036)							DLW5AH p167 DLW5AT [ p169 DLW5AT [ p171	9.1×12.1×max3.7 <sub>p209</sub>
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2606	(6816)						NFE61P p117		SMD



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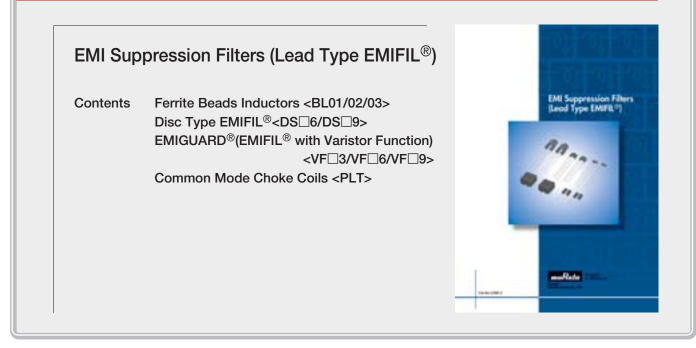


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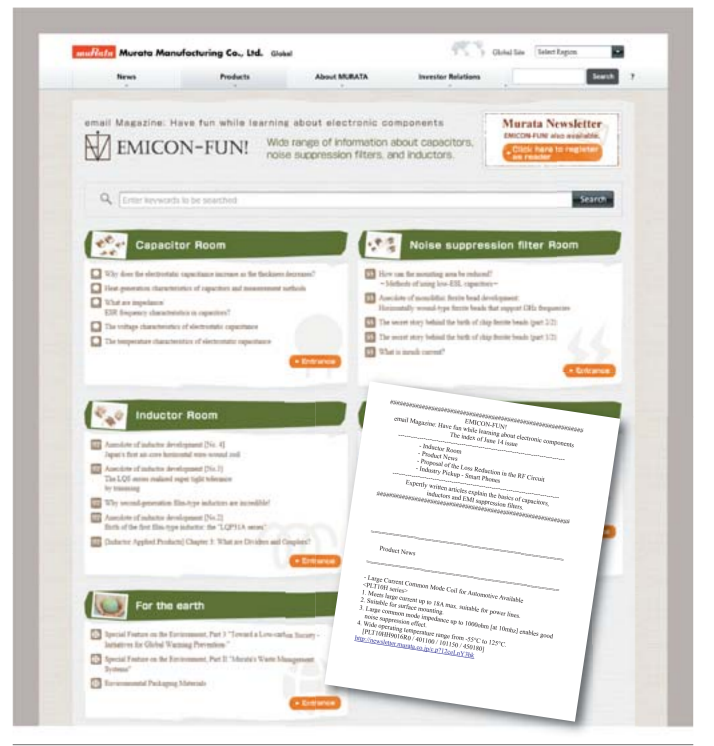
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