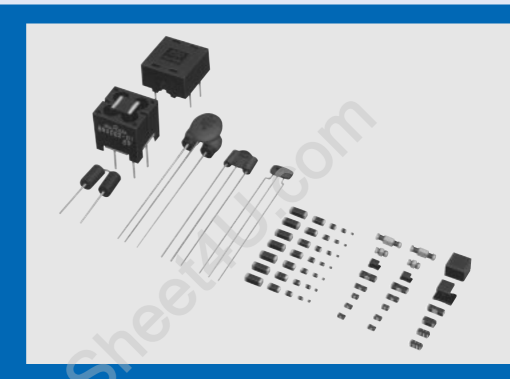
On-Board Type (DC) EMI Suppression Filters (EMIFIL®)

Murata EMC Solutions: http://www.murata.com/emc/

EMI SUPPRESSION FILTERS





Manufacturing Co., Ltd.

DataSheetAU.com Innovator in Electronics

Cat.No.C31E-9

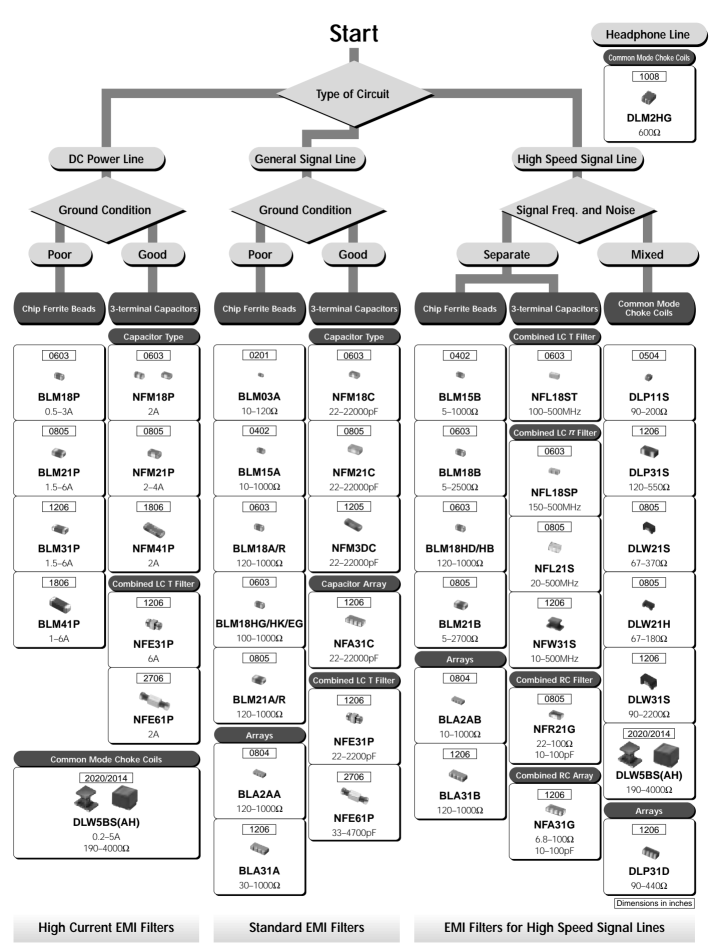
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 $\label{eq:emifil_scaling} {\sf EMIFIL^@}, \, {\sf EMIGUARD^@}, \, {\sf "EMIFIL"} \, \, {\sf and \, "EMIGUARD"} \, \, {\sf in \, this \, catalog \, are} \, \, \\ {\sf the \, trademarks \, of \, Murata \, Manufacturing \, Co., \, Ltd.}$

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	●BLM15B/18B/21B/31B ●BLM18R/21R ●BLM18P/21P/31P/41P	27 41	•	
2	Chip EMIFIL® Part Numbering Capacitor Type NFM18C/21C/3DC/41C — Capacitor Array NFA31C — RC Combined Type NFR21G — RC Combined Array Type NFA31G —	70 74 75	● LC Combined Monolithic Type NFL18ST/18SP/21SP — ● LC Combined Winding Type NFW31S — ● LC Combined Type for Large Current NFE31P/61P/61H —	- 84 - 86
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Selection Guide of EMI Filters



Impedance is typical value at 100MHz.



Products Guide/Effective Frequency Range

Product Guide

Product G				Dimer	nsions	Effective Frequ	Jency Range
	Туре		Series	(mm)	EIA Code	10kHz 100kHz 1MHz 10M	
Inductor Type	For Digital Interfaces	10	BLM18R	1.6 = +0.8	0603		
		*	BLM21R	2.0	0805		
	Standard	(b)	BLM03A	0.6 - •0.3	0201		
		10)	BLM15A	1.0 ••0.5	0402		
		•	BLM18A	1.6 ⇒ +0.8	0603		
		(4)	BLM21A	2.0	0805		
			BLM31A	3.2 ■ \$1.6	1206		
	(BLM41A	¥1.6	1806		
		40	BLA2AA (4 circuits array)	2.0 ↔ \$1.0	0804		
			BLA31A (4 circuits array)	<u>3.2</u> ■ \$1.6	1206		
	For High Speed Signals	40	BLM15B	1.0 • • 0.5	0402		
		•	BLM18B	1.6 → •0.8	0603		
		•	BLM21B	2.0	0805		
			BLM31B	3.2 11.6	1206		
		400	BLA2AB (4 circuits array)	2.0	0804		
			BLA31B (4 circuits array)	3.2 11.6	1206		
	For High Current	•	BLM18P	1.6	0603		
		•	BLM21P	2.0 = 11.25	0805		
			BLM31P	3.2	1206		
			BLM41P	11.6	1806		
	For GHz Rang Noise Suppre	ssion	BLM18HG	1.6 → •0.8	0603		
			BLM18HB	1.6 = •0.8	0603		
			BLM18HD	1.6 = +0.8	0603		
			BLM18HK	1.6 = ∗0.8	0603		
			BLM18EG	1.6 ■ •0.8	0603		Continued on the following page 7

Continued on the following page.



Products Guide/Effective Frequency Range

Continued from the preceding page.

	rom the preceding page. Type	Series		nsions	Effective Frequency Range
: t			(mm)	EIA Code	10kHz 100kHz 1MHz 10MHz100MHz 1GHz 10GHz
apacitor ype	Standard Type	NFM18C	1.6	0603	
	•	NFM21C	2.0 11.25	0805	
	•	NFM3DC	3.2 \$1.25	1205	
	•	NFM41C	¥.5 ‡1.6	1806	
	fig	NFA31C (4 circuits array)	3.2 11.6	1206	
	For Signal Lines	NFL18ST	1.6 ■ +0.8	0603	
	6p	NFL18SP	1.6 = +0.8	0603	
	6	NFL21S	2.0 1 1.25	0805	
	9	NFR21G	2.0 \$1.25	0805	
	Tig.	NFA31G (4 circuits array)	3.2 11.6	1206	
	*	NFW31S	3.2 11.6	1206	
	For High Current	NFM18P	1.6 → +0.8	0603	
	•	NFM21P	2.0 ±1.25	0805	
	•	NFM3DP	3.2 \$1.25	1205	
	•	NFM41P	4.5 \$1.6	1806	
	T Filter for High Current	NFE31P	3.2	1206	
	***	NFE61P(H)	£1.6	2706	
	With Varistor Function	VFM41R	4.5 ‡1.6	1806	
Common Mo Choke Coils		DLP11S	1.25 ■ ‡1.0	0504	
	•	DLP31S	3.2	1206	
	III	DLP31D	3.2	1206	
	•	DLM2HG	2.5	1008	
	•	DLW21S	2.0 = \$1.2	0805	
	•	DLW21H	2.0 ± \$1.2	0805	
	•	DLW31S	3.2 11.6	1206	
	\$ 0	DLW5BS (DLW5AH)	5.0 (3.6)	2020 (2014)	

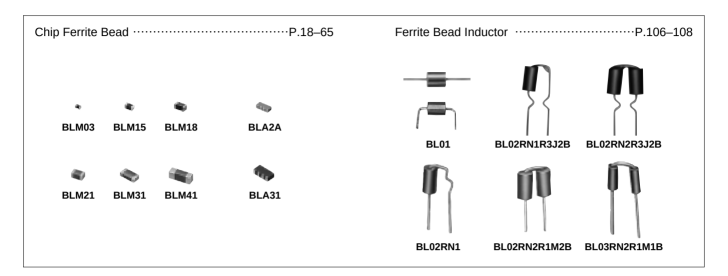
Products Guide/Effective Frequency Range

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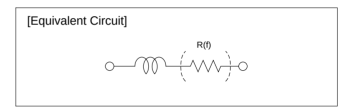
Continued from the preceding page.		Dimer	nsions		E	Effectiv	e Frec	uency	Range		
Туре	Series	(mm)	EIA Code	10kl						Hz 10GHz	
Disc EMIFIL®	BL01/02/03 DSN6/9(H) DSS6/9(H) DST9(H)										
EMIGUARD® (EMI Filters with varistor functions)	VFR3V VFS6V/9V				1						
Block EMIFIL®	BNX										
Common Mode Choke Coils	PLT09H										
EMC Absorber	EA10/20/21										

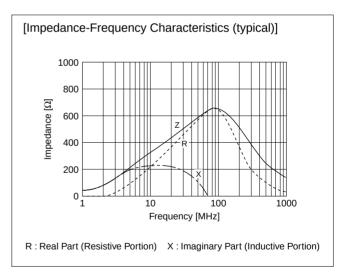


- Chip Ferrite Bead
- Ferrite Bead Inductor

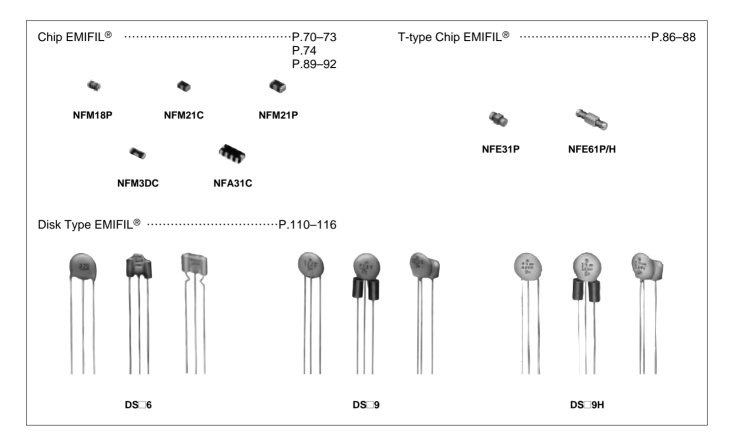


- Chip Ferrite Beads are effective for frequencies ranging from a few MHz to a few GHz. Chip Ferrite Beads are widely used as a low noise countermeasure, as well as a universal noise suppression component.
- Chip Ferrite Beads produce a micro inductance in the low frequency range. At high frequencies, however, the resistive component of the inductor produces the primary impedance. When inserted in series in the noise producing circuit, the resistive impedance of the inductor prevents noise propagation.

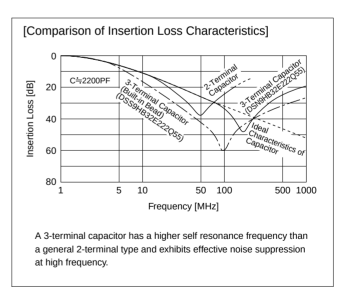




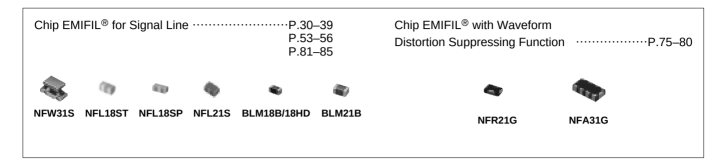
- ●Chip EMIFIL®
- ■T-type Chip EMIFIL®
- ■Disk Type EMIFIL®



- This capacitor type EMI suppression filter has a large noise suppression effect at frequencies ranging from a few MHz to hundreds of MHz. This type of filter is used widely as a universal, high performance EMI suppression component.
- The chip EMIFIL® incorporates a built-in three-terminal capacitor, eliminating the lead wire and thereby increasing the high-frequency performance characteristic.
- The T-type chip EMIFIL® is a chip EMI suppression filter with a built-in feed-thru capacitor. The use of ferrite beads on input and output terminals minimizes resonance with surrounding circuits.
- Whatever the situation, 3-terminal construction reduces residual inductance, thereby substantially improving noise suppression at frequencies over 10MHz.



- ●Chip EMIFIL® for Signal Line
- Chip EMIFIL® with Waveform Distortion Suppressing Function



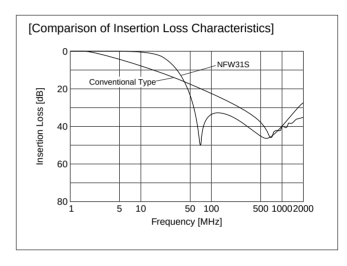
High-speed signal application EMIFIL® are high performance EMI suppression filters which increase the slope of insertion loss frequency characteristic curves (shape factor), thereby improving noise and signal separation. These are used for high speed signal applications in which noise and signal frequency approach the same value.

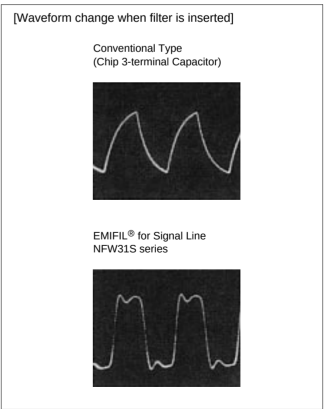
To avoid the elimination of both the noise and specific signal components, 3-terminal capacitors and other components are applied.

An NFW31S with a built-in capacitor and an inductor type BLM B are available.

BLM18HD has additional performance for suppressing GHz range noise after cut off frequency.

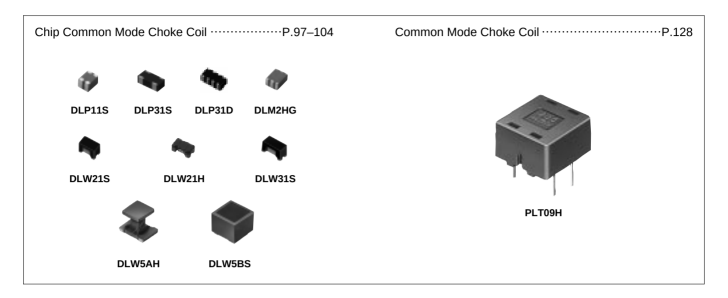
The EMIFIL[®] with waveform distortion suppressing function suppresses waveform distortion caused by the resonance of digital ICs and surrounding circuits.





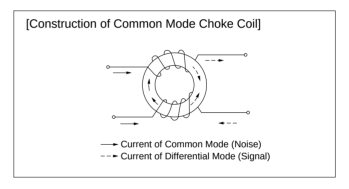


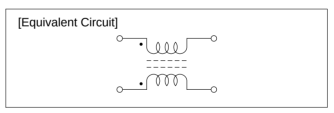
- Chip Common Mode Choke Coil
- Common Mode Choke Coil

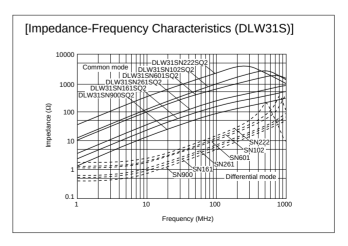


 These choke coils reduce common mode noise, which causes problems on balanced transmission lines, and are effective against common mode noise in the several MHz to several 100 MHz frequency range.

They are ideally suited for noise suppression on DC power supply lines and interface cables.

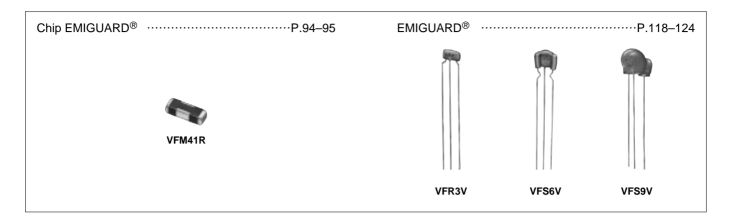




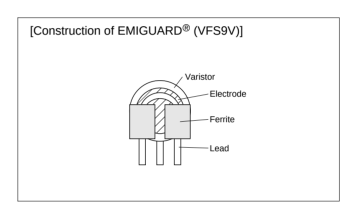




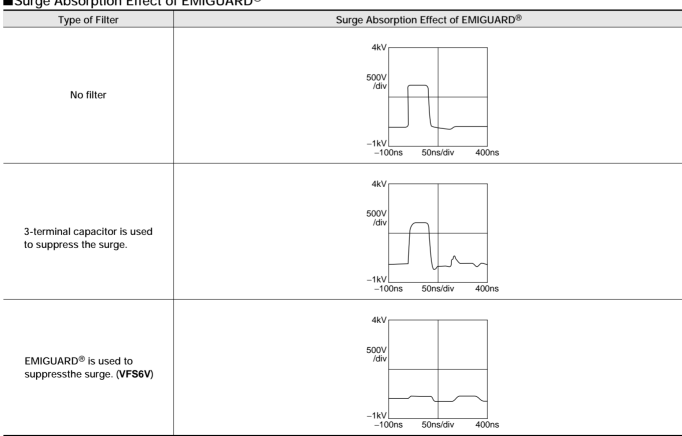
- Chip EMIGUARD®
- **●**EMIGUARD®



- EMIGUARD® eliminates both surge noises and EMI noises due to its dielectric varistor material.
- Effective when high frequency noise and high voltage surge suppression are required, and also in situations when surging starts at extremely high speeds. This type of surging cannot be eliminated with general type varis-
- VFM41R is chip type of EMIGUARD®.

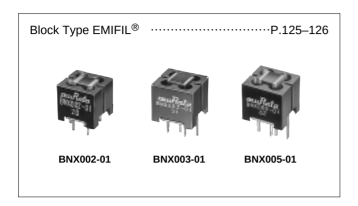


■Surge Absorption Effect of EMIGUARD®

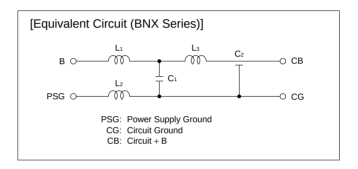


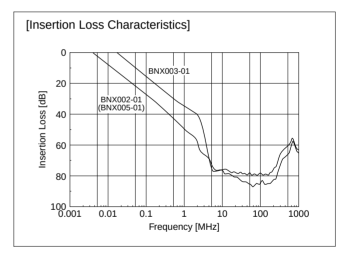


●Block Type EMIFIL®



- Block type EMIFIL[®] are resin encased, built-in, high performance EMI suppression filters, which use a feed-thru capacitor having excellent high frequency characteristics.
- Used when the noise frequency is high, or when extreme countermeasures are required.
- The high performance EMIFIL[®] BNX series exhibits significant noise suppression effects over a wide frequency band (extending from 100kHz to 1GHz) in DC power lines.







On-Board Type (DC) EMI Suppression Filters (EMIFIL®)



Chip Ferrite Beads Part Numbering

Chip Ferrite Beads

(Global Part Number)



Product ID

Product ID	
BL	Chip Ferrite Beads

2Type

Code	Туре
Α	Array Type
М	Monolithic Type

3Dimensions (LXW)

Code	Dimensions (LXW)	EIA
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
41	4.5×1.6mm	1806

6 Impedance

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

Expressed by a letter.

Ex.)	Code	Performance
	S	Sn Plating

Category

Code	Category
N	Standard Type
Н	for Heavy-duty

8 Number of Circuits

Code	Number of Circuits
1	1 Circuit
4	4 Circuits

4Characteristics/Applications

Code *1	Characteristics/Applications	Series
AF		BLM31/BLM41
AG	for Constalling	BLM03/BLM15/BLM18/BLM21/BLM31/BLA2A/BLA31
AJ	for General Use	BLM21/BLM31
АН		BLM21
ВА		BLM18
ВВ	facilish arrand Circuit in a	BLM15/BLM18/BLM21/BLA2A
BD	for High-speed Signal Lines	BLM15/BLM18/BLM21/BLA31
BE		BLM31
PF	for Dower Cumplice	BLM41
PG	for Power Supplies	BLM18/BLM21/BLM31/BLM41
RK	for Digital Interface	BLM18/BLM21
HG	for GHz Band General Use	DI MAO
EG	for GHz Band General Use (Low DC Resistance type)	BLM18
НВ	for CUE Dand High around Signal Line	DI MAO
HD	for GHz Band High-speed Signal Line	BLM18
нк	for GHz Band Digital Interface	BLM18

^{*1} Frequency characteristics vary with each code.

Packaging

Code	Packaging	Series		
K	Plastic Taping (ø330mm Reel)	DI M94/DI M44/DI M94 *1		
L	Plastic Taping (ø180mm Reel)	BLM31/BLM41/BLM21 *1		
В	Bulk	All series		
J	Paper Taping (ø330mm Reel)	BLM15/BLM18/BLM21*2 /BLA31		
D	Paper Taping (ø180mm Reel)	BLM03/BLM15/BLM18/BLM21*2 /BLA2A/BLA31		
С	Bulk Case	BLM15/BLM18		

^{*1} BLM21BD222SN1/BLM21BD272SN1 only.



^{*2} Except BLM21BD222SN1/BLM21BD272SN1

On-Board Type (DC) EMI Suppression Filters(EMIFIL®)



Chip Ferrite Bead **BLM** Series

Essential for Noise Suppression in High Speed Signal Lines and DC Power Lines

The chip ferrite bead BLM series comprises ferrite beads in the shape of a chip. This ferrite bead generates a high impedance which at high frequencies mainly consists of a resistance element. The BLM series is effective in circuits without stable ground lines because the BLM series does not need a connection to ground.

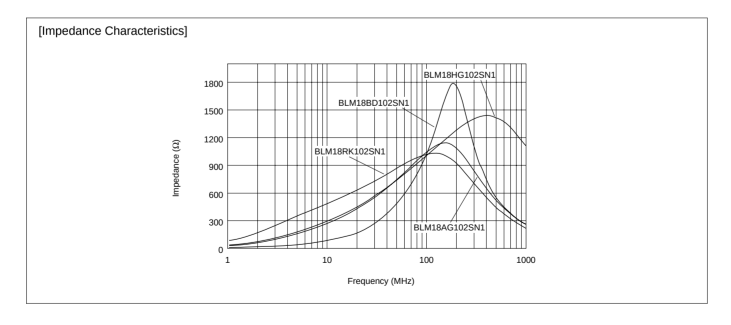
Chip sizes of 0.6×0.3, 1.0×0.5, 1.6×0.8, 2.0×1.25, 3.2×1.6 and 4.5×1.6mm are cataloged. (The BLA series of array type chip ferrite beads is also cataloged.)

The nickel barrier structure of the external electrodes provides excellent solder heat resistance.

■Features

The BLM series comprises the R series (for digital interface), the A series (for standard), the B series (for high speed signal), the P series (for large current), and the H/E series (for GHz range noise suppression).

- BLM R series For Digital Interface
 The BLM-R series can be used in Digital Interface.
 Resistance of BLM-R series especially grows in the lower frequency range. Therefore BLM-R series is less effective for digital signal waveform at low frequency range and can suppress the ringing.
- 2. BLM A series For Standard
 The BLM-A series generates an impedance from the relatively low frequencies. Therefore the BLM-A series is effective in noise suppression in the wide frequency range (30MHz several hundred MHz).
- BLM B series For High Speed Signal
 The BLM-B series can minimize attenuation of the signal waveform due to its sharp impedance characteristics.
 Various impedances are available to match signal frequency.
- BLM P series For Large Current
 The BLM-P series can be used in high current circuits due to its low DC resistance. It can match power lines to a maximum of 6A DC (BLM41P).
- BLM18H/E series For GHz Range Noise Suppression
 The BLM18H/E series has a modified internal electrode
 structure that minimizes stray capacitance and increases
 the effective frequency range.



■Impedance Map

■Imped	dance	e Map)														
									2700								
								2500									
									2250								
								2200	2200								
								1800	1800								
								1500	1500								
1000	_	1000	1000	1000			1000	1000	1000		1000	1000				1000 (1.5A)	1000
									750								
		600	600	600	600		600	600	600	600	600	600			600 (1.5A)		600
			470	470			470	470	470		470	470				470 (2A)	470
7								420	420								
OMI				400													
t 10															390 (2A)		390
Ω) a			330	330				330	330					330 (1.5A)			330
) eo		220	220	220			220	220	220		220	220		220 (2A)			220
dan													180 (1.5A)			180 (3A)	
Impedance (Ω) at 100MHz			150	150		150		150	150								
=								140									
	120	120	120	120				120	120		120	120	120 (2A)		120 (3A)		120
100	_																100
						80										80 (1A)	
							75	75	75							75 (3A)	
	70	70			70												
								60	60				60 (0.5A)	60 (3A)		60 (6A)	
															50 (3A)		
							47	47									
													33 (3A)		33 (6A)		
													30 (1A)	30 (3A)			
					26												
								22						22 (6A)			
10	- 10	10						10									
	2000	4005	1000	0040	0040	1015	4005	5	0040	0040	1000	0040	4000	0040	0040	4540	4000
	0603	1005	1608		3216	4615	1005	1608	2012			2012	1608	2012 For Larg	3216	4516	1608
			For Sta				For	ېHigh S ا BLM	oeed Si □□ R	ignal	For D	face		BLM	e Current □□ P		GHz Range Noise Suppression Type
			PLIVI	^				DC IVI			BLM	⊔⊔R		()=Rate	d Current		BLM18H/E

size (mm)

■BLM Series

ze (inches)	Туре	Part Number	Impeda		Rated Current (m	
	.51-2		at 100MHz	at 1GHz	(
		BLM03AG100SN1	10 (Typ.)	-	500	
0603	For Standard	BLM03AG700SN1	70 (Typ.)	-	200	
		BLM03AG121SN1	120±25%	-	200	
		BLM15AG100SN1	10 (Typ.)	-	1000	
		BLM15AG700SN1	70 (Typ.)	-	500	
	For Standard	BLM15AG121SN1	120±25%	-		
		BLM15AG221SN1	220±25%	-	300	
		BLM15AG601SN1	600±25%	-		
_		BLM15AG102SN1	1000±25%	-	200	
		BLM15BB050SN1	5±25%	-	500	
0402		BLM15BB100SN1	10±25%	-		
		BLM15BB220SN1	22±25%	-		
(5		BLM15BB470SN1	47±25%	-	300	
	For High Speed Signal	BLM15BB750SN1	75±25%	-		
	(Sharp impedance characteristics)	BLM15BB121SN1	120±25%	-		
		BLM15BB221SN1	220±25%	-		
		BLM15BD471SN1	470±25%	-	200	
		BLM15BD601SN1	600±25%	-	_	
		BLM15BD102SN1	1000±25%	-		
		BLM18AG121SN1	120±25%	-		
	For Standard	BLM18AG151SN1	150±25%	-		
		BLM18AG221SN1	220±25%	-	200	
		BLM18AG331SN1	330±25%	-		
		BLM18AG471SN1	470±25%	-		
		BLM18AG601SN1	600±25%	-		
		BLM18AG102SN1	1000±25%	-	100	
	_	BLM18BA050SN1	E+250/	-	500	
		BLM18BB050SN1	5±25%	-	700	
		BLM18BA100SN1	401050/	-	_	
		BLM18BB100SN1	10±25%	-	500	
		BLM18BA220SN1	00.1050/	-	500	
		BLM18BB220SN1	22±25%	-		
		BLM18BA470SN1	47.050/	-	300	
		BLM18BB470SN1	47±25%	-	500	
		BLM18BB600SN1	60±25%	-	200	
		BLM18BA750SN1	75:050/	-	300	
		BLM18BB750SN1	75±25%	-	200	
0603		BLM18BA121SN1		-		
		BLM18BB121SN1	120±25%	-		
		BLM18BD121SN1		-		
	For High Speed Signal	BLM18BB141SN1	140±25%	-		
	(Sharp impedance characteristics)	BLM18BB151SN1	450.050/	-		
		BLM18BD151SN1	150±25%	-	200	
		BLM18BB221SN1		-		
		BLM18BD221SN1	220±25%	-		
		BLM18BB331SN1		-		
		BLM18BD331SN1	330±25%	-		
		BLM18BD421SN1	420±25%	-		
		BLM18BB471SN1		-	50	
		BLM18BD471SN1	470±25%	-	200	
		BLM18BD601SN1	600±25%	-	200	
		BLM18BD102SN1	1000±25%	-	100	
		BLM18BD152SN1	1500±25%	-	100	
		BLM18BD182SN1	1800±25%	-	\dashv	
		BLM18BD222SN1	2200±25%	<u> </u>	50	
	II .					

Continued from the preceding page.

Size (inches)		Typo	Dart Number	Impeda	nce (Ω)	Pated Current (
ze (inches)		Туре	Part Number	at 100MHz	at 1GHz	Rated Current (m/	
			BLM18RK121SN1	120±25%	-		
			BLM18RK221SN1	220±25%	-		
	For Diç	gital Interface	BLM18RK471SN1	470±25%	-	200	
			BLM18RK601SN1	600±25%	-		
			BLM18RK102SN1	1000±25%	-		
			BLM18PG300SN1	30 (Typ.)	-	1000	
			BLM18PG330SN1	33±25%	-	3000*	
	For La	arge Current	BLM18PG600SN1	60 (Typ.)	-	500	
			BLM18PG121SN1	120±25%	-	2000*	
			BLM18PG181SN1	180±25%	-	1500*	
			BLM18HG471SN1	470±25%	600 (Typ.)	000	
		For Standard	BLM18HG601SN1	600±25%	700 (Typ.)	200	
0603	GHz Range		BLM18HG102SN1	1000±25%	1000 (Typ.)	100	
			BLM18HB121SN1	120±25%	500±40%	200	
			BLM18HB221SN1	220±25%	1100±40%	100	
		For High Speed	BLM18HB331SN1	330±25%	1600±40%	50	
		Signal For Digital Interface	BLM18HD471SN1	470±25%	1000 (Typ.)	400	
			BLM18HD601SN1	600±25%	1200 (Typ.)	100	
			BLM18HD102SN1	1000±25%	1700 (Typ.)	50	
				BLM18HK331SN1	330±25%	400±40%	200
			BLM18HK471SN1	470±25%	600±40%	200	
			BLM18HK601SN1	600±25%	700±40%	100	
			BLM18HK102SN1	1000±25%	1200±40%	50	
			BLM18EG101TN1	100±25%	140 (Typ.)	2000*	
		For Standard	BLM18EG121SN1	120±25%	145 (Typ.)	2000*	
		(Low DC Resistance Type)	BLM18EG391TN1	390±25%	520 (Typ.)	500	
		rtoolotalioo iypo,	BLM18EG601SN1	600±25%	700 (Typ.)	300	
			BLM21AG121SN1	120±25%	-		
			BLM21AG151SN1	150±25%	-		
			BLM21AG221SN1	220±25%	-		
			BLM21AG331SN1	330±25%	-		
090F	F	Standard	BLM21AJ401SN1	400±25%	-	200	
0805	For	Standard	BLM21AG471SN1	470±25%	-	200	
			BLM21AG601SN1	6001050/	-		
			BLM21AJ601SN1	600±25%	-		
			BLM21AG102SN1	1000+050/	-		
			BLM21AH102SN1	1000±25%	-		

^{*} Please see P. 51 "Derating of Rated Current".

Continued on the following page.



Continued from the preceding page.

ze (inches)	Туре	Part Number	Impedar	nce (Ω)	Rated Current (m	
Le (inches)	Туре	r art ivumber	at 100MHz	at 1GHz	Kateu Current (m	
		BLM21BB050SN1	5±25%	-	500	
		BLM21BB600SN1	60±25%	-		
		BLM21BB750SN1	75±25%	-		
		BLM21BB121SN1	120+25%	-		
		BLM21BD121SN1	120±25%	-		
		BLM21BB151SN1	150+250/	-		
		BLM21BD151SN1	150±25%	-		
		BLM21BB201SN1	200±25%	-		
		BLM21BB221SN1	220 250/	-		
		BLM21BD221SN1	220±25%	-		
		BLM21BB331SN1	220+250/	-		
	For High Speed Signal (Sharp impedance characteristics)	BLM21BD331SN1	330±25%	-	200	
	(Sharp impedance characteristics)	BLM21BD421SN1	420±25%	-	200	
		BLM21BB471SN1	470 - 050/	-		
		BLM21BD471SN1	470±25%	-		
		BLM21BD601SN1	600±25%	-		
0805		BLM21BD751SN1	750±25%	-		
		BLM21BD102SN1	1000±25%	-		
		BLM21BD152SN1	1500±25%	-		
		BLM21BD182SN1	1800±25%	-		
		BLM21BD222SN1	2250 (Typ.)	-	_	
		BLM21BD222TN1	2200±25%	-		
		BLM21BD272SN1	2700±25%	-		
		BLM21RK121SN1	120±25%	-		
		BLM21RK221SN1	220±25%	-		
	For Digital Interface	BLM21RK471SN1	470±25%	-	200	
		BLM21RK601SN1	600±25%	-		
		BLM21RK102SN1	1000±25%	-		
		BLM21PG220SN1	22±25%	-	6000*	
		BLM21PG300SN1	30 (Typ.)	-		
	For Large Current	BLM21PG600SN1	60±25%	-	3000*	
		BLM21PG221SN1	220±25%	-	2000*	
		BLM21PG331SN1	330±25%	-	1500*	
		BLM31AJ260SN1	26±25%	-	500	
	For Standard	BLM31AF700SN1	70±25%	_	- 300	
		BLM31AJ601SN1	600±25%	_	200	
	For High Speed Signal (Sharp impedance characteristics)	BLM31BE601FN1	600±25%	-	300	
1206		BLM31PG330SN1	33±25%	-	6000*	
		BLM31PG500SN1	50 (Typ.)	-		
	For Large Current	BLM31PG121SN1	120±25%	-	3000*	
		BLM31PG391SN1	390±25%	-	2000*	
		BLM31PG601SN1	600±25%	-	1500*	
	_	BLM41AF800SN1	80±25%	-	500	
	For Standard	BLM41AF151SN1	150±25%	-	200	
		BLM41PG600SN1	60 (Typ.)	-	6000*	
		BLM41PG750SN1	75 (Typ.)	-	3000*	
1806		BLM41PF800SN1	80 (Typ.)	-	1000*	
	For Large Current	BLM41PG181SN1	180±25%	-	3000*	
		BLM41PG471SN1	470±25%		2000*	
		BLM41PG102SN1	1000±25%	<u>-</u>	1500*	

^{*} Please see P.51 "Derating of Rated Current".

On-Board Type (DC) EMI Suppression Filters (EMIFIL®)



Chip Ferrite Beads BLM03/BLM15/BLM18/BLM21/BLM31/BLM41 Series

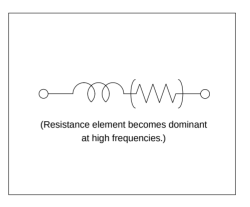
■ Features (BLM_A Series)

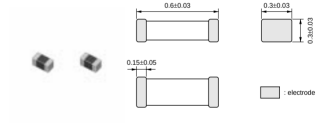
The chip ferrite bead BLM series comprises ferrite beads in the shape of a chip. This ferrite bead generates a high impedance which at high frequency mainly consists of a resistance element. The BLM series is effective in circuits without stable ground lines because the BLM series does not need a connection to ground.

The nickel barrier structure of the external electrodes provides excellent solder heat resistance. BLM_A series generates an impedance from the relatively low frequencies. Therefore BLM A series is effective in noise suppression in a wide frequency range (30MHz - several hundred MHz). The small size of BLM03 series (0.6x0.3mm) is suitable for noise suppression in small equipment such as PA modules for cellular phones.

BLM03A Series (0201 Size)

■ Equivalent Circuit



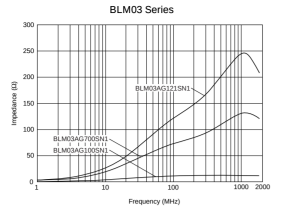


(in mm)

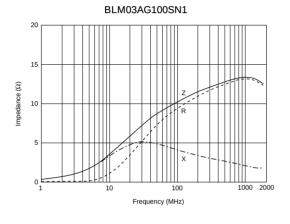
Part Number	Impedance (at 100MHz, 20 degree C) (ohm)	Rated Current (mA)	DC Resistance (max.) (ohm)	Operating Temperature Range (°C)
BLM03AG100SN1	10 (Тур.)	500	0.1	-55 to 125
BLM03AG700SN1	70 (Typ.)	200	0.5	-55 to 125
BLM03AG121SN1	120 ±25%	200	0.8	-55 to 125

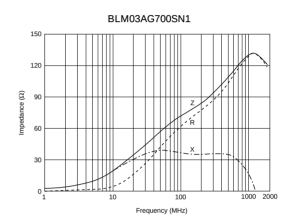


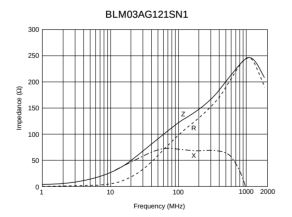
■ Impedance-Frequency (Typical)



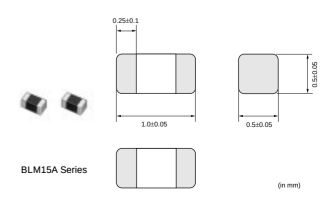
■ Impedance-Frequency Characteristics







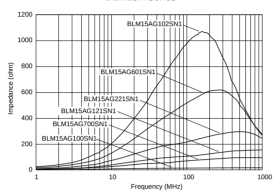
BLM15A Series (0402 Size)



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

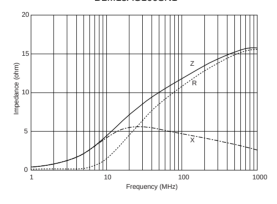
■ Impedance-Frequency (Typical)

BLM15A Series

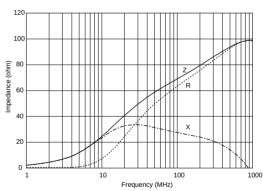


■ Impedance-Frequency Characteristics

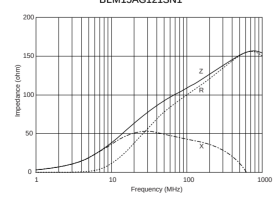
BLM15AG100SN1



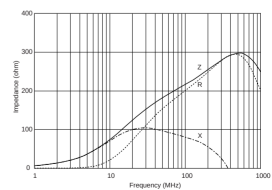
BLM15AG700SN1



BLM15AG121SN1

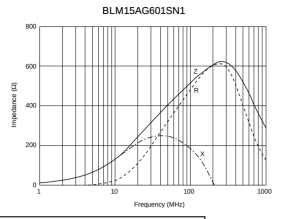


BLM15AG221SN1

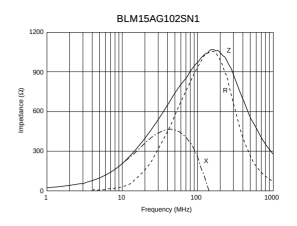


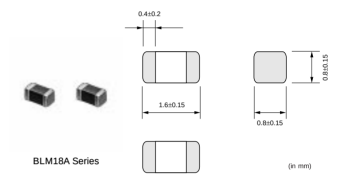
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BLM18A Series (0603 Size)

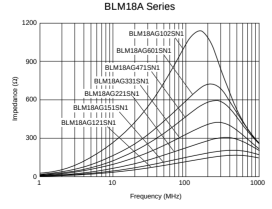


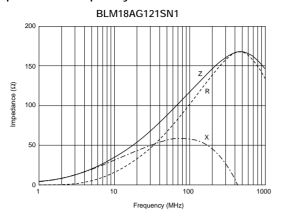


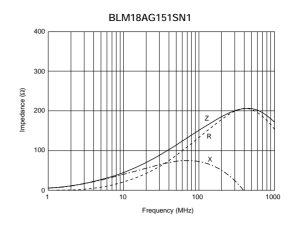
Part Number	Impedance (at 100MHz, 20 degree C) (ohm)	Rated Current (mA)	DC Resistance (max.) (ohm)	Operating Temperature Range (°C)
BLM18AG121SN1	120 ±25%	200	0.20	-55 to 125
BLM18AG151SN1	150 ±25%	200	0.25	-55 to 125
BLM18AG221SN1	220 ±25%	200	0.30	-55 to 125
BLM18AG331SN1	330 ±25%	200	0.45	-55 to 125
BLM18AG471SN1	470 ±25%	200	0.50	-55 to 125
BLM18AG601SN1	600 ±25%	200	0.50	-55 to 125
BLM18AG102SN1	1000 ±25%	100	0.70	-55 to 125

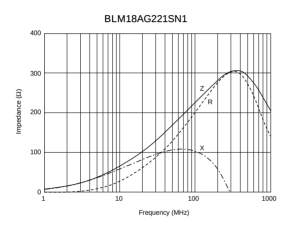
■ Impedance-Frequency (Typical)

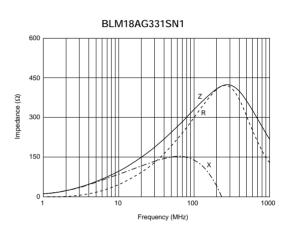
BLM18A Series

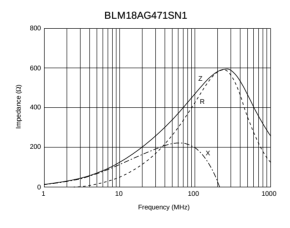


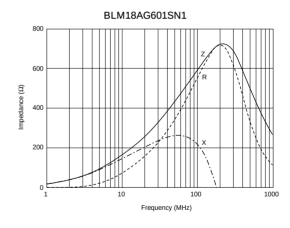


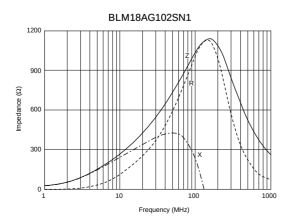






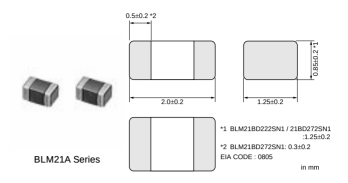






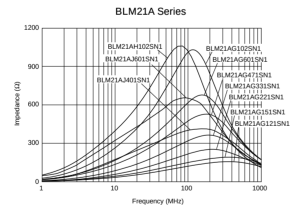


BLM21A Series (0805 Size)

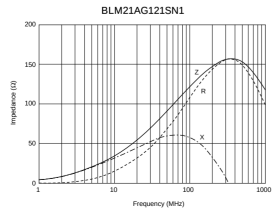


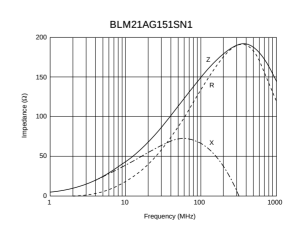
Part Number	Impedance (at 100MHz, 20 degree C) (ohm)	Rated Current (mA)	DC Resistance (max.) (ohm)	Operating Temperature Range (°C)
BLM21AG121SN1	120 ±25%	200	0.15	-55 to 125
BLM21AG151SN1	150 ±25%	200	0.15	-55 to 125
BLM21AG221SN1	220 ±25%	200	0.20	-55 to 125
BLM21AG331SN1	330 ±25%	200	0.25	-55 to 125
BLM21AJ401SN1	400 ±25%	200	0.85	-55 to 125
BLM21AG471SN1	470 ±25%	200	0.25	-55 to 125
BLM21AG601SN1	600 ±25%	200	0.30	-55 to 125
BLM21AJ601SN1	600 ±25%	200	1.10	-55 to 125
BLM21AG102SN1	1000 ±25%	200	0.45	-55 to 125
BLM21AH102SN1	1000 ±25%	200	0.45	-55 to 85

■ Impedance-Frequency (Typical)



■ Impedance-Frequency Characteristics

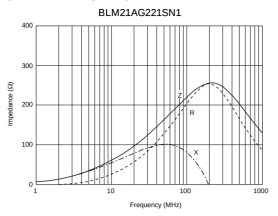


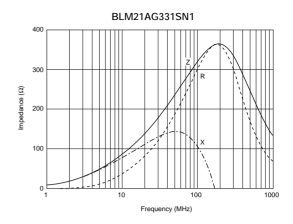


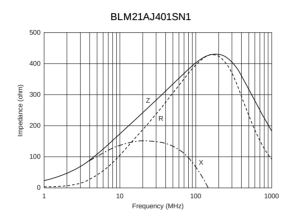
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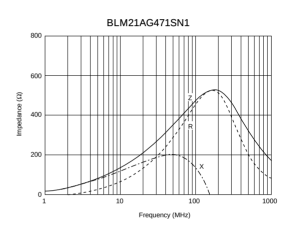


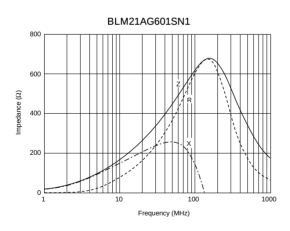


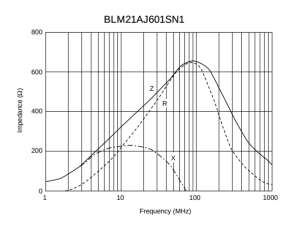


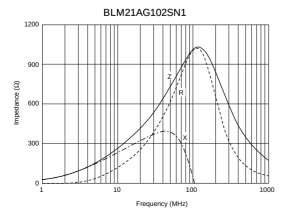


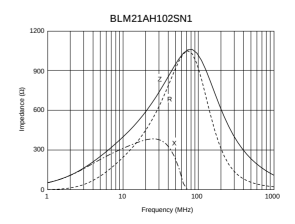




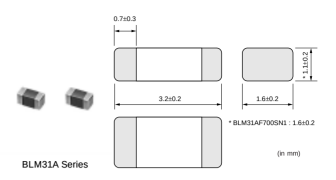






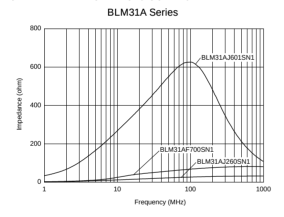


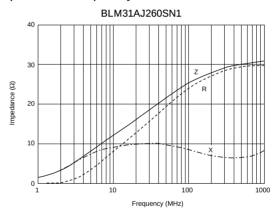
BLM31A Series (1206 Size)

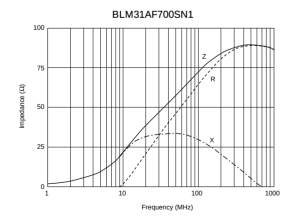


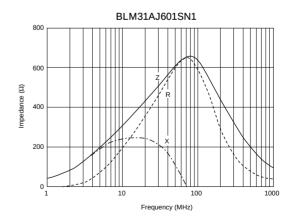
Part Number	Impedance (at 100MHz, 20 degree C) (ohm)	Rated Current (mA)	DC Resistance (max.) (ohm)	Operating Temperature Range (°C)
BLM31AJ260SN1	26 ±25%	500	0.05	-55 to 125
BLM31AF700SN1	70 ±25%	200	0.15	-55 to 125
BLM31AJ601SN1	600 ±25%	200	0.90	-55 to 125

■ Impedance-Frequency (Typical)

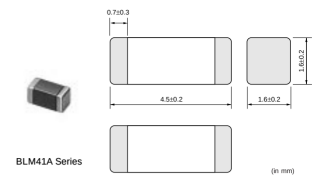








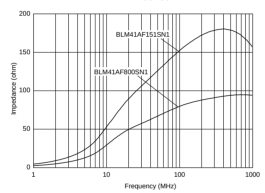
BLM41A Series (1806 Size)

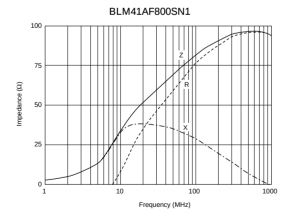


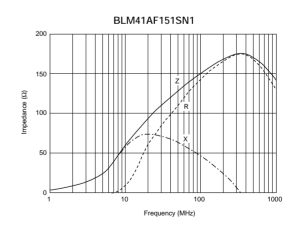
Part Number	Impedance (at 100MHz, 20 degree C) (ohm)	Rated Current (mA)	DC Resistance (max.) (ohm)	Operating Temperature Range (°C)
BLM41AF800SN1	80 ±25%	500	0.10	-55 to 125
BLM41AF151SN1	150 ±25%	200	0.50	-55 to 125

■ Impedance-Frequency (Typical)

BLM41A Series







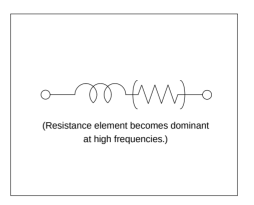
■ Features (BLM_B Series)

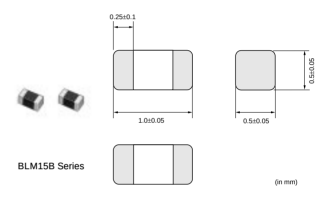
The chip ferrite bead BLM series comprises ferrite beads in the shape of a chip. This ferrite bead generates a high impedance which at high frequencies mainly consists of a resistance element. The BLM series is effective in circuits without stable ground lines because the BLM series does not need a connection to ground.

The nickel barrier structure of the external electrodes provides excellent solder heat resistance. The BLM_B series can minimize attenuation of the signal waveform due to its sharp impedance characteristics. Various impedances are available to match signal frequency.

BLM15B Series (0402 Size)

■ Equivalent Circuit

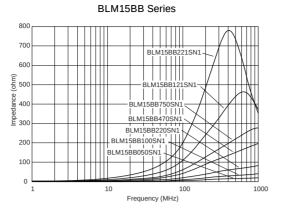


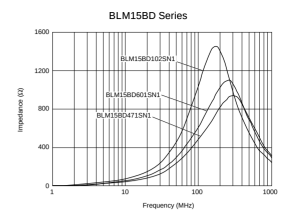


Part Number	Impedance (at 100MHz, 20 degree C) (ohm)	Rated Current (mA)	DC Resistance (max.) (ohm)	Operating Temperature Range (°C)
BLM15BB050SN1	5 ±25%	500	0.08	-55 to 125
BLM15BB100SN1	10 ±25%	300	0.10	-55 to 125
BLM15BB220SN1	22 ±25%	300	0.20	-55 to 125
BLM15BB470SN1	47 ±25%	300	0.35	-55 to 125
BLM15BB750SN1	75 ±25%	300	0.40	-55 to 125
BLM15BB121SN1	120 ±25%	300	0.55	-55 to 125
BLM15BB221SN1	220 ±25%	200	0.80	-55 to 125
BLM15BD471SN1	470 ±25%	200	0.60	-55 to 125
BLM15BD601SN1	600 ±25%	200	0.65	-55 to 125
BLM15BD102SN1	1000 ±25%	200	0.90	-55 to 125

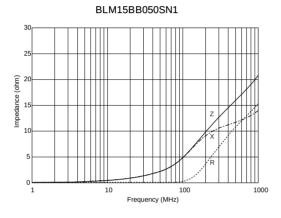
Rated current is 6A for taping type.

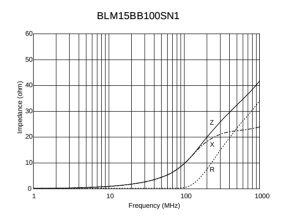
■ Impedance-Frequency (Typical)

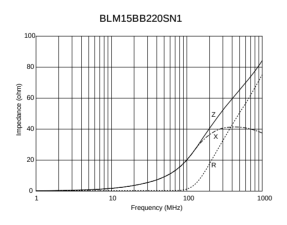


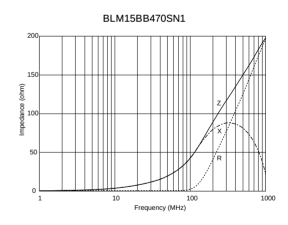


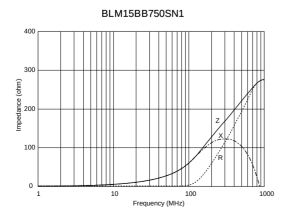
■ Impedance-Frequency Characteristics

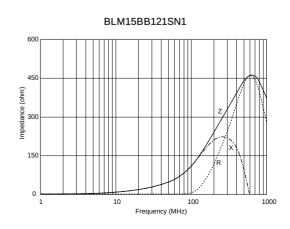








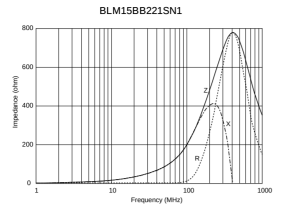


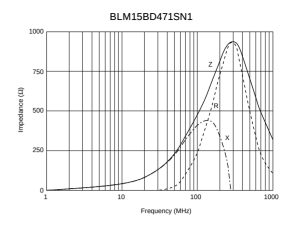


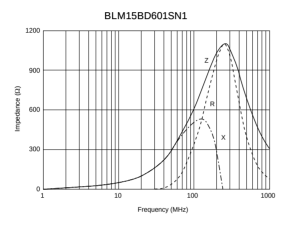
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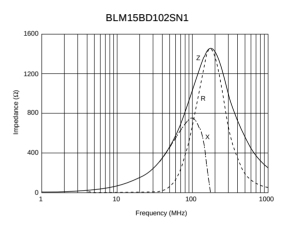




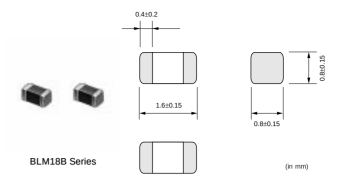






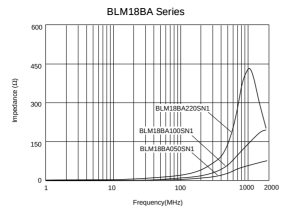


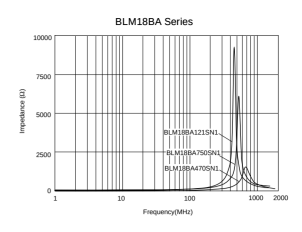
BLM18B Series (0603 Size)

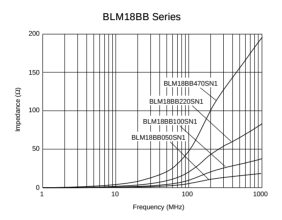


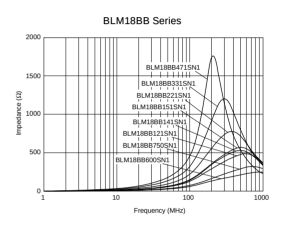
Part Number	Impedance (at 100MHz, 20 degree C) (ohm)	Rated Current (mA)	DC Resistance (max.) (ohm)	Operating Temperature Range (°C)
BLM18BA050SN1	5 ±25%	500	0.20	-55 to 125
BLM18BB050SN1	5 ±25%	700	0.10	-55 to 125
BLM18BA100SN1	10 ±25%	500	0.25	-55 to 125
BLM18BB100SN1	10 ±25%	500	0.15	-55 to 125
BLM18BA220SN1	22 ±25%	500	0.35	-55 to 125
BLM18BB220SN1	22 ±25%	500	0.25	-55 to 125
BLM18BA470SN1	47 ±25%	300	0.55	-55 to 125
BLM18BB470SN1	47 ±25%	500	0.30	-55 to 125
BLM18BB600SN1	60 ±25%	200	0.35	-55 to 125
BLM18BA750SN1	75 ±25%	300	0.70	-55 to 125
BLM18BB750SN1	75 ±25%	200	0.35	-55 to 125
BLM18BA121SN1	120 ±25%	200	0.90	-55 to 125
BLM18BB121SN1	120 ±25%	200	0.50	-55 to 125
BLM18BD121SN1	120 ±25%	200	0.40	-55 to 125
BLM18BB141SN1	140 ±25%	200	0.55	-55 to 125
BLM18BB151SN1	150 ±25%	200	0.55	-55 to 125
BLM18BD151SN1	150 ±25%	200	0.40	-55 to 125
BLM18BB221SN1	220 ±25%	200	0.65	-55 to 125
BLM18BD221SN1	220 ±25%	200	0.45	-55 to 125
BLM18BB331SN1	330 ±25%	200	0.75	-55 to 125
BLM18BD331SN1	330 ±25%	200	0.50	-55 to 125
BLM18BD421SN1	420 ±25%	200	0.55	-55 to 125
BLM18BB471SN1	470 ±25%	50	1.00	-55 to 125
BLM18BD471SN1	470 ±25%	200	0.55	-55 to 125
BLM18BD601SN1	600 ±25%	200	0.65	-55 to 125
BLM18BD102SN1	1000 ±25%	100	0.85	-55 to 125
BLM18BD152SN1	1500 ±25%	50	1.20	-55 to 125
BLM18BD182SN1	1800 ±25%	50	1.50	-55 to 125
BLM18BD222SN1	2200 ±25%	50	1.50	-55 to 125
BLM18BD252SN1	2500 ±25%	50	1.50	-55 to 125

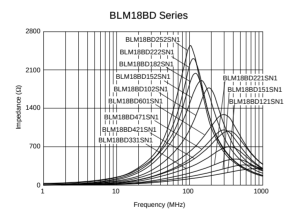
■ Impedance-Frequency (Typical)

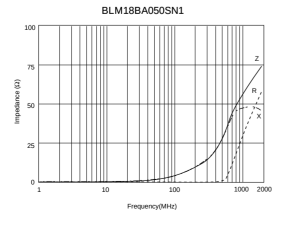


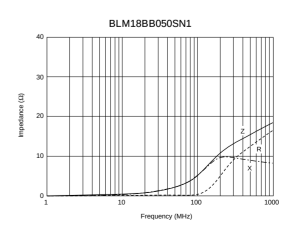




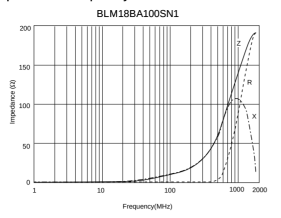


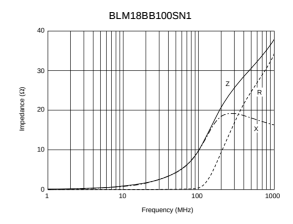


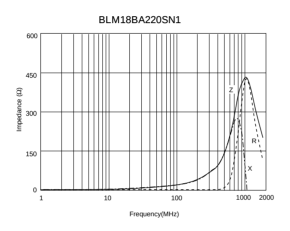


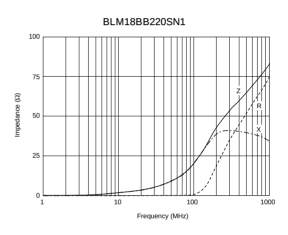


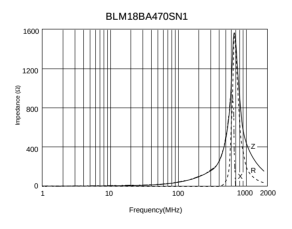


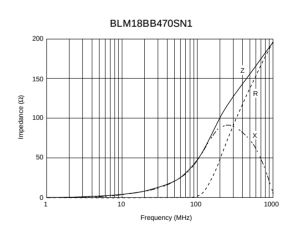


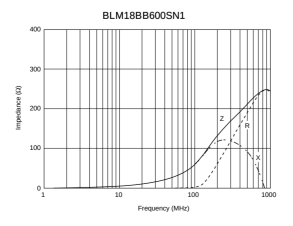


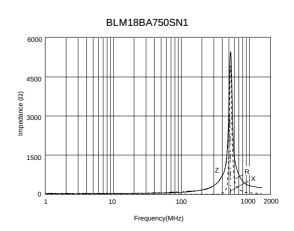








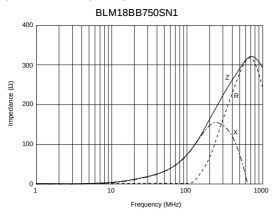


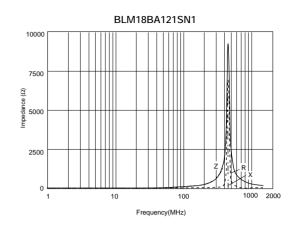


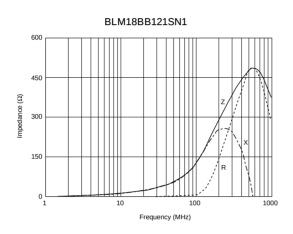
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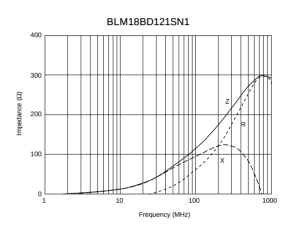


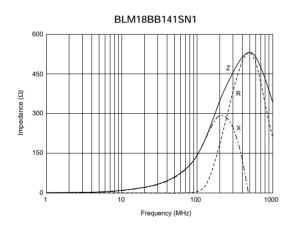


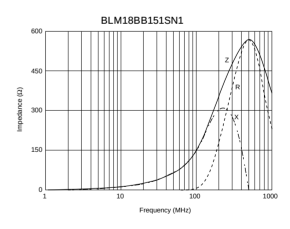


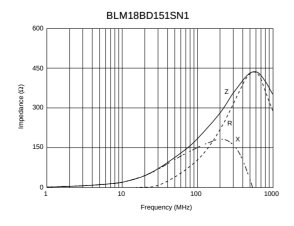


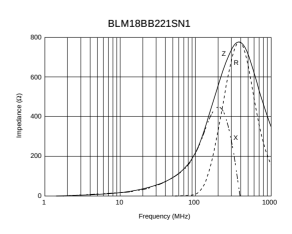




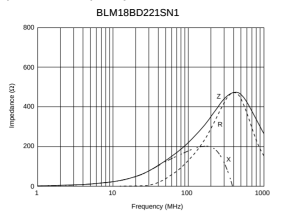


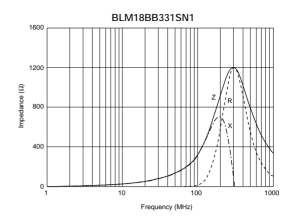


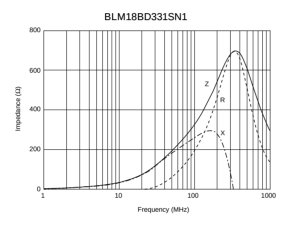


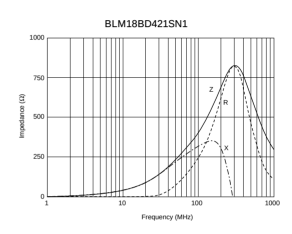


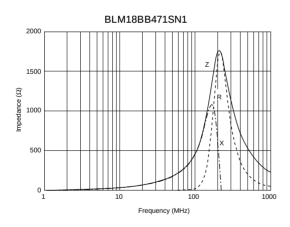


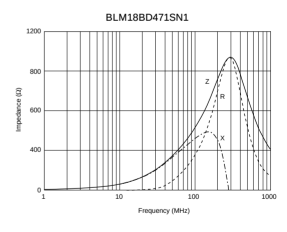


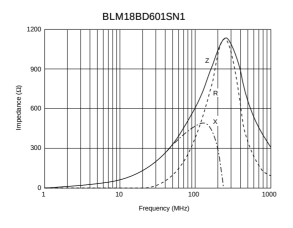


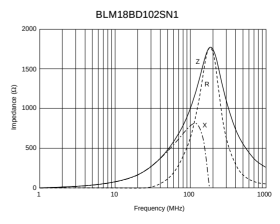




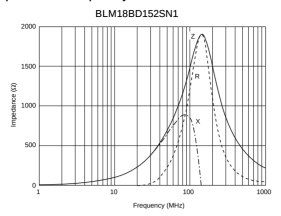


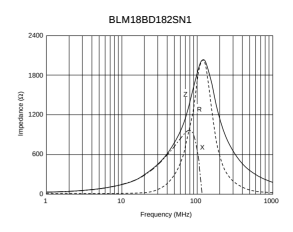


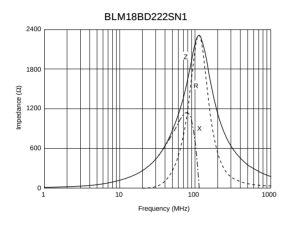


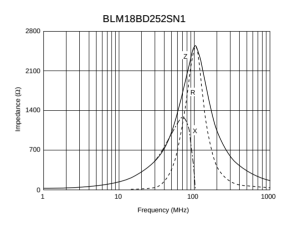




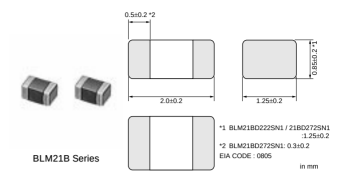






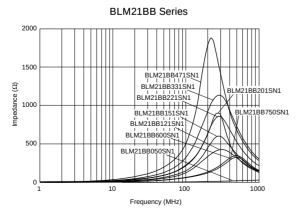


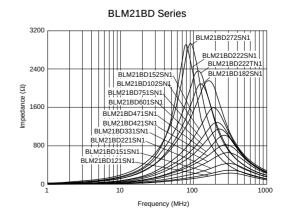
BLM21B Series (0805 Size)



Part Number	Impedance (at 100MHz, 20 degree C) (ohm)	Rated Current (mA)	DC Resistance (max.) (ohm)	Operating Temperature Range (°C)
BLM21BB050SN1	5 ±25%	500	0.07	-55 to 125
BLM21BB600SN1	60 ±25%	200	0.20	-55 to 125
BLM21BB750SN1	75 ±25%	200	0.25	-55 to 125
BLM21BB121SN1	120 ±25%	200	0.25	-55 to 125
BLM21BD121SN1	120 ±25%	200	0.25	-55 to 125
BLM21BB151SN1	150 ±25%	200	0.25	-55 to 125
BLM21BD151SN1	150 ±25%	200	0.25	-55 to 125
BLM21BB201SN1	200 ±25%	200	0.35	-55 to 125
BLM21BB221SN1	220 ±25%	200	0.35	-55 to 125
BLM21BD221SN1	220 ±25%	200	0.25	-55 to 125
BLM21BB331SN1	330 ±25%	200	0.40	-55 to 125
BLM21BD331SN1	330 ±25%	200	0.30	-55 to 125
BLM21BD421SN1	420 ±25%	200	0.30	-55 to 125
BLM21BB471SN1	470 ±25%	200	0.45	-55 to 125
BLM21BD471SN1	470 ±25%	200	0.35	-55 to 125
BLM21BD601SN1	600 ±25%	200	0.35	-55 to 125
BLM21BD751SN1	750 ±25%	200	0.40	-55 to 125
BLM21BD102SN1	1000 ±25%	200	0.40	-55 to 125
BLM21BD152SN1	1500 ±25%	200	0.45	-55 to 125
BLM21BD182SN1	1800 ±25%	200	0.50	-55 to 125
BLM21BD222TN1	2200 ±25%	200	0.60	-55 to 125
BLM21BD222SN1	2250 (Тур.)	200	0.60	-55 to 125
BLM21BD272SN1	2700 ±25%	200	0.80	-55 to 125

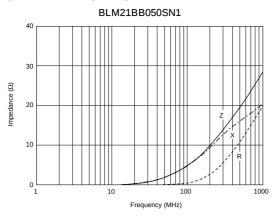
■ Impedance-Frequency (Typical)

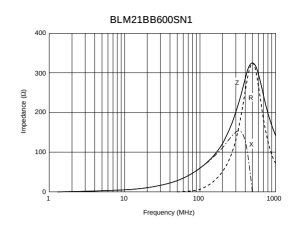


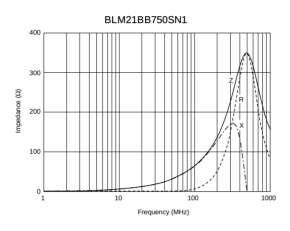


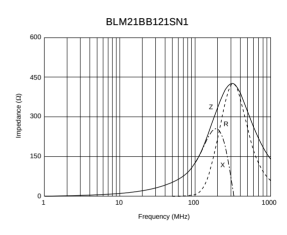


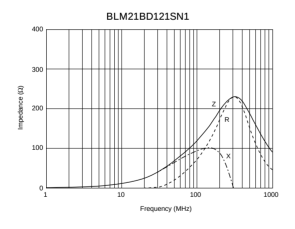


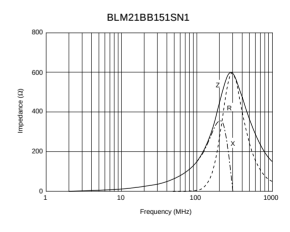


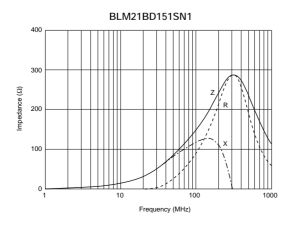


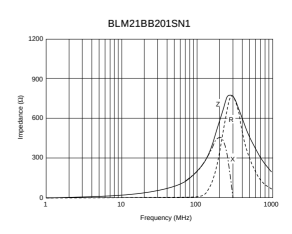




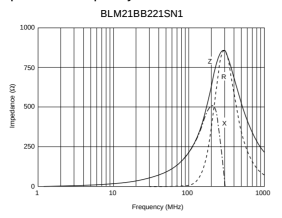


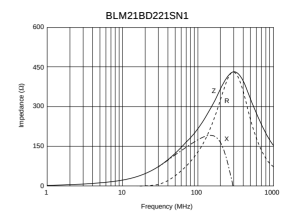


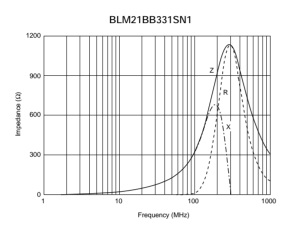


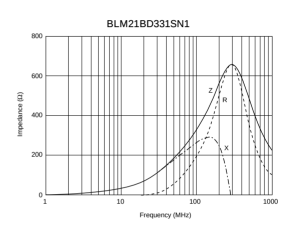


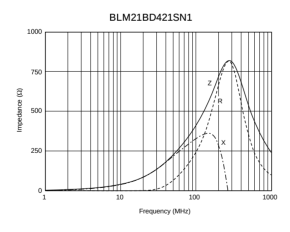


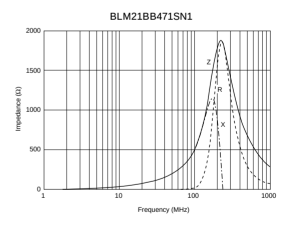


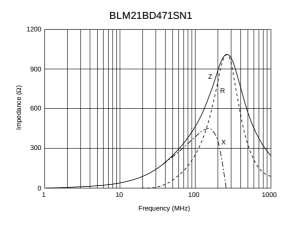


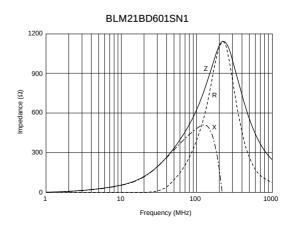




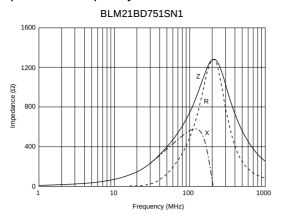


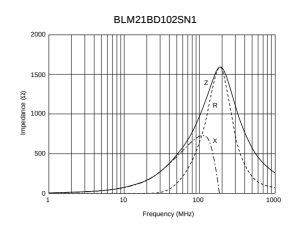


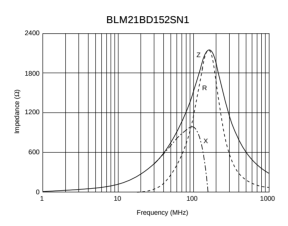


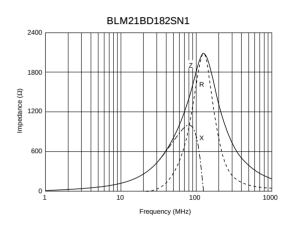


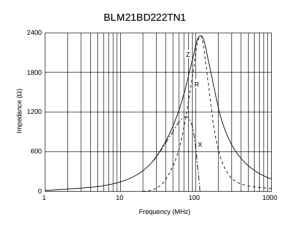


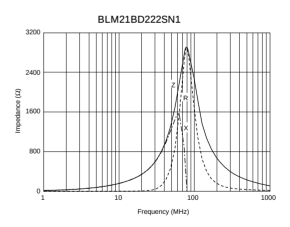


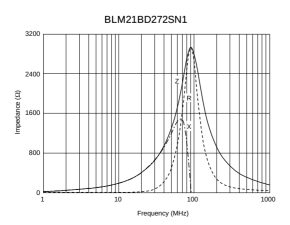




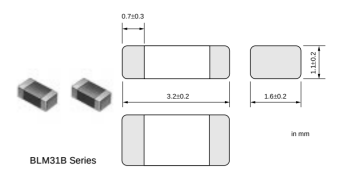








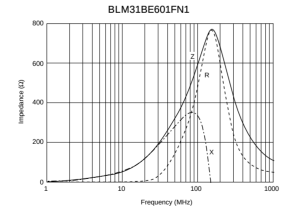
BLM31B Series (1206 Size)



Part Number	Impedance (at 100MHz, 20 degree C) (ohm)	Rated Current (mA)	DC Resistance (max.) (ohm)	Operating Temperature Range (°C)
BLM31BE601FN1	600 ±25%	300	0.35	-55 to 125

■ Impedance-Frequency (Typical)

BLM31B Series 800 600 BLM31BE601FN1 200 100 1000 Frequency (MHz)



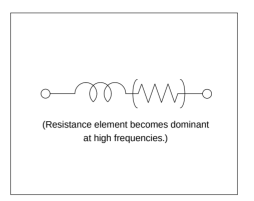
■ Features (BLM_R Series)

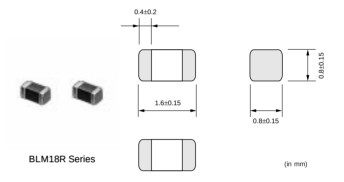
The chip ferrite bead BLM series comprises ferrite beads in the shape of a chip. This ferrite bead generates a high impedance which at high frequencies mainly consists of a resistance element. The BLM series is effective in circuits without stable ground lines because the BLM series does not need a connection to ground.

The nickel barrier structure of the external electrodes provides excellent solder heat resistance. The BLM_R series can be used in a digital interface. Resistance of BLM_R series especially grows in the lower frequency range. Therefore BLM_R series is less effective for digital signal waveform at low frequency range and can suppress the ringing.

BLM18R Series (0603 Size)

■ Equivalent Circuit

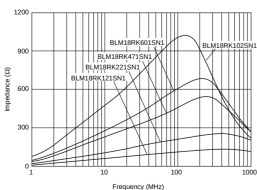


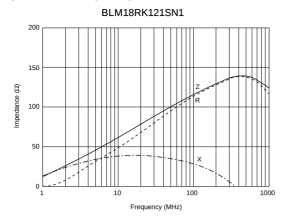


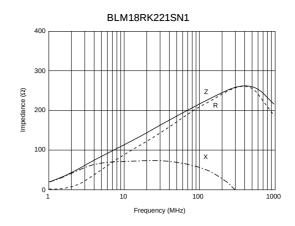
Part Number	Impedance (at 100MHz, 20 degree C) (ohm)	Rated Current (mA)	DC Resistance (max.) (ohm)	Operating Temperature Range (°C)
BLM18RK121SN1	120 ±25%	200	0.25	-55 to 125
BLM18RK221SN1	220 ±25%	200	0.30	-55 to 125
BLM18RK471SN1	470 ±25%	200	0.50	-55 to 125
BLM18RK601SN1	600 ±25%	200	0.60	-55 to 125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

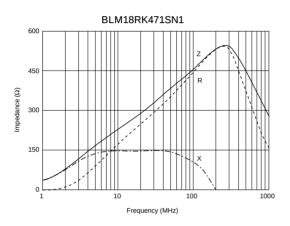
■ Impedance-Frequency (Typical)

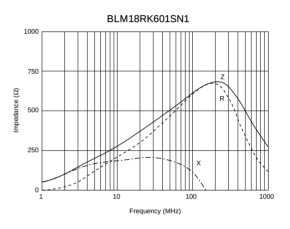
BLM18R Series

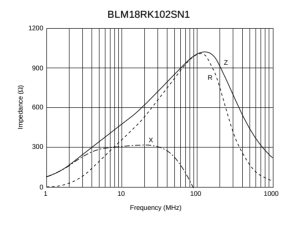




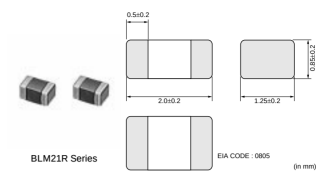








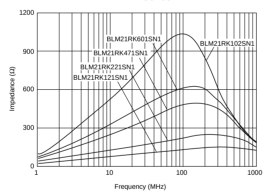
BLM21R Series (0805 Size)



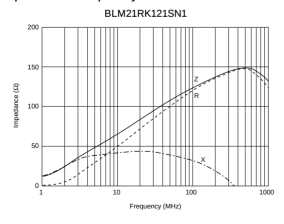
Part Number	Impedance (at 100MHz, 20 degree C) (ohm)	Rated Current (mA)	DC Resistance (max.) (ohm)	Operating Temperature Range (°C)
BLM21RK121SN1	120 ±25%	200	0.15	-55 to 125
BLM21RK221SN1	220 ±25%	200	0.20	-55 to 125
BLM21RK471SN1	470 ±25%	200	0.25	-55 to 125
BLM21RK601SN1	600 ±25%	200	0.30	-55 to 125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

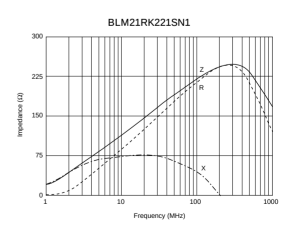
■ Impedance-Frequency (Typical)

BLM21R Series



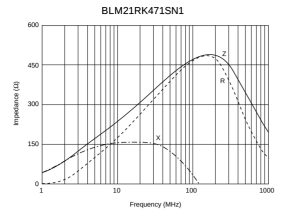
■ Impedance-Frequency Characteristics

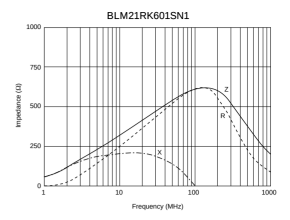


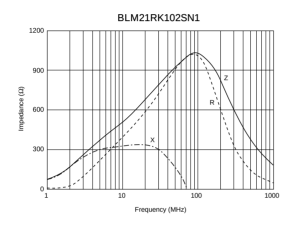










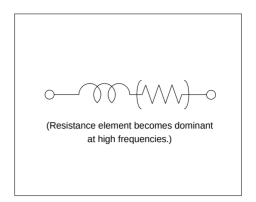


■ Features (BLM_P Series)

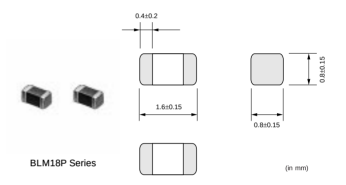
The chip ferrite bead BLM series comprises ferrite beads in the shape of a chip. This ferrite bead generates a high impedance which at high frequencies mainly consists of a resistance element. The BLM series is effective in circuits without stable ground lines because the BLM series does not need a connection to ground.

The nickel barrier structure of the external electrodes provides excellent solder heat resistance. The BLM_P series can be used in high current circuits due to its low DC resistance. It can match power lines to a maximum of 6A DC (BLM41P).

■ Equivalent Circuit



BLM18P Series (0603 Size)



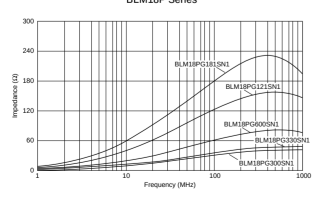
Part Number	Impedance (at 100MHz, 20 degree C) (ohm)	Rated Current (mA)	DC Resistance (max.) (ohm)	Operating Temperature Range (°C)
BLM18PG300SN1	30 (Тур.)	1000	0.05	-55 to 125
BLM18PG330SN1	33 ±25%	3000	0.025	-55 to 125
BLM18PG600SN1	60 (Typ.)	500	0.10	-55 to 125
BLM18PG121SN1	120 ±25%	2000	0.05	-55 to 125
BLM18PG181SN1	180 ±25%	1500	0.09	-55 to 125

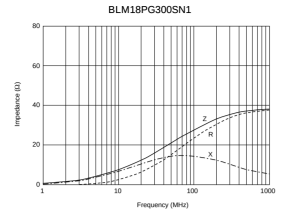
At rated current upper than 1500mA, derating is required.

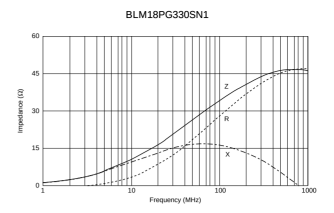
Please refer P. 51, "Derating of Rated Current".

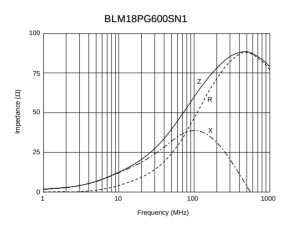
■ Impedance-Frequency (Typical)

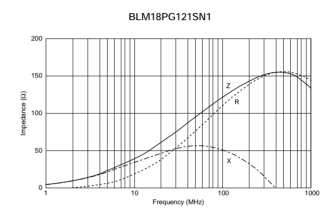
BLM18P Series

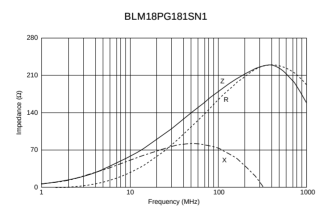




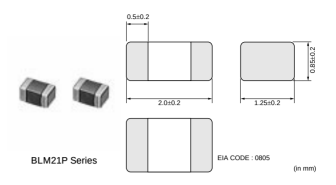








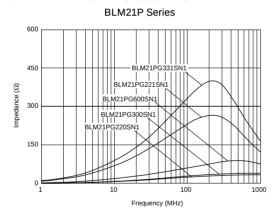
BLM21P Series (0805 Size)



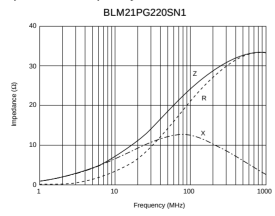
Part Number	Impedance (at 100MHz, 20 degree C) (ohm)	Rated Current (mA)	DC Resistance (max.) (ohm)	Operating Temperature Range (°C)
BLM21PG220SN1	22 ±25%	6000	0.01	-55 to 125
BLM21PG300SN1	30 (Тур.)	3000	0.015	-55 to 125
BLM21PG600SN1	60 ±25%	3000	0.025	-55 to 125
BLM21PG221SN1	220 ±25%	2000	0.050	-55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

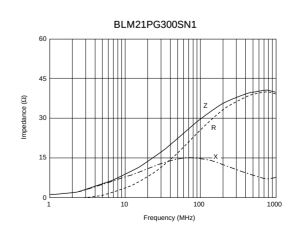
At rated current upper than 1500mA, derating is required. Please refer P. 51, "Derating of Rated Current".

■ Impedance-Frequency (Typical)



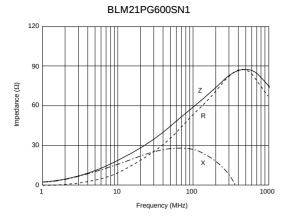
■ Impedance-Frequency Characteristics

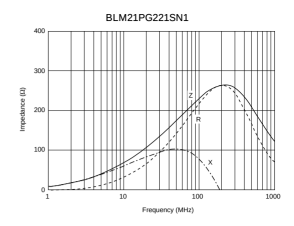


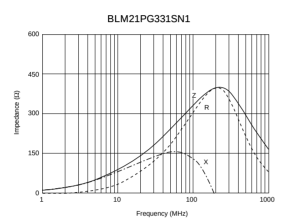




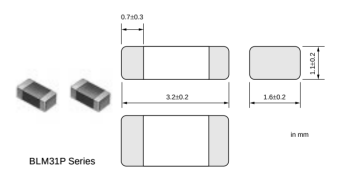








BLM31P Series (1206 Size)



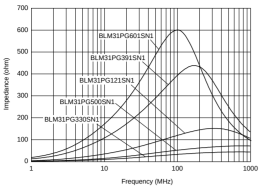
Part Number	Impedance (at 100MHz, 20 degree C) (ohm)	Rated Current (mA)	DC Resistance (max.) (ohm)	Operating Temperature Range (°C)
BLM31PG330SN1	33 ±25%	6000	0.01	-55 to 125
BLM31PG500SN1	50 (Typ.)	3000	0.025	-55 to 125
BLM31PG121SN1	120 ±25%	3000	0.025	-55 to 125
BLM31PG391SN1	390 ±25%	2000	0.05	-55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

At rated current upper than 1500mA, derating is required. Please refer P. 51, "Derating of Rated Current".

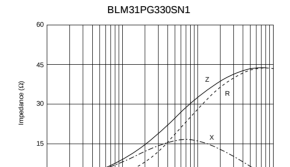


■ Impedance-Frequency (Typical)

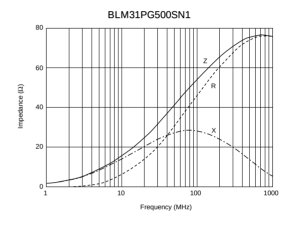
BLM31P Series

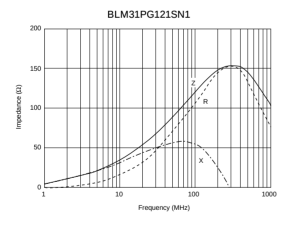


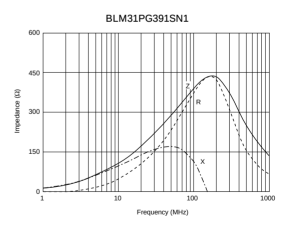
■ Impedance-Frequency Characteristics

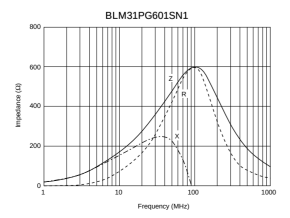


Frequency (MHz)

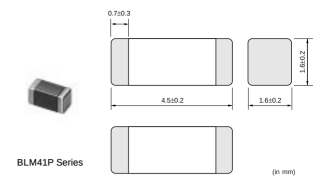








BLM41P Series (1806 Size)



Part Number	Impedance (at 100MHz, 20 degree C) (ohm)	Rated Current (mA)	DC Resistance (max.) (ohm)	Operating Temperature Range (°C)
BLM41PG600SN1	60 (Typ.)	6000	0.01	-55 to 125
BLM41PG750SN1	75 (Typ.)	3000	0.025	-55 to 125
BLM41PF800SN1	80 (Typ.)	1000	0.10	-55 to 125
BLM41PG181SN1	180 ±25%	3000	0.025	-55 to 125
BLM41PG471SN1	470 ±25%	2000	0.05	-55 to 125
BLM41PG102SN1	1000 ±25%	1500	0.09	-55 to 125

At rated current upper than 1500mA, derating is required.

Please refer P. 51, "Derating of Rated Current".

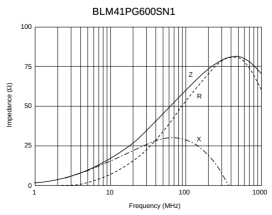
■ Impedance-Frequency (Typical)

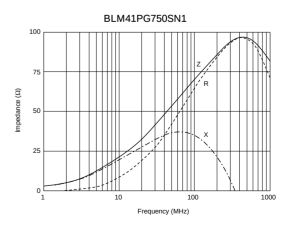
BLM41P Series (80-180ohm) 150 Impedance (ohm) 100 50 Frequency (MHz)

BLM41P Series (470-1000ohm) 1200 Impedance (Ω) 300

Frequency (MHz)

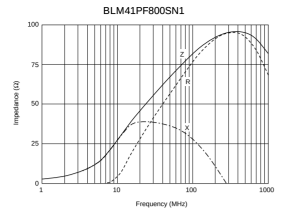
■ Impedance-Frequency Characteristics

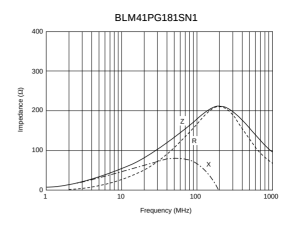


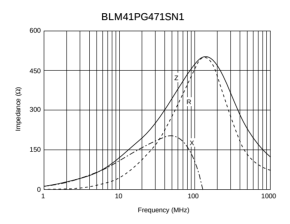


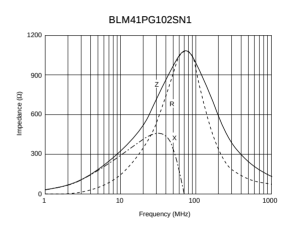






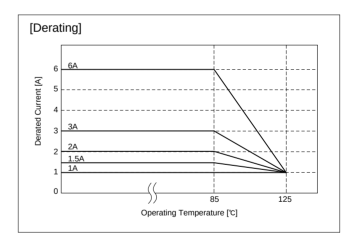






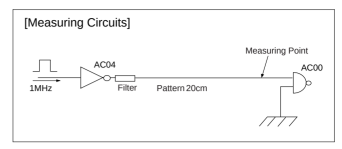
■ Notice (Rating)

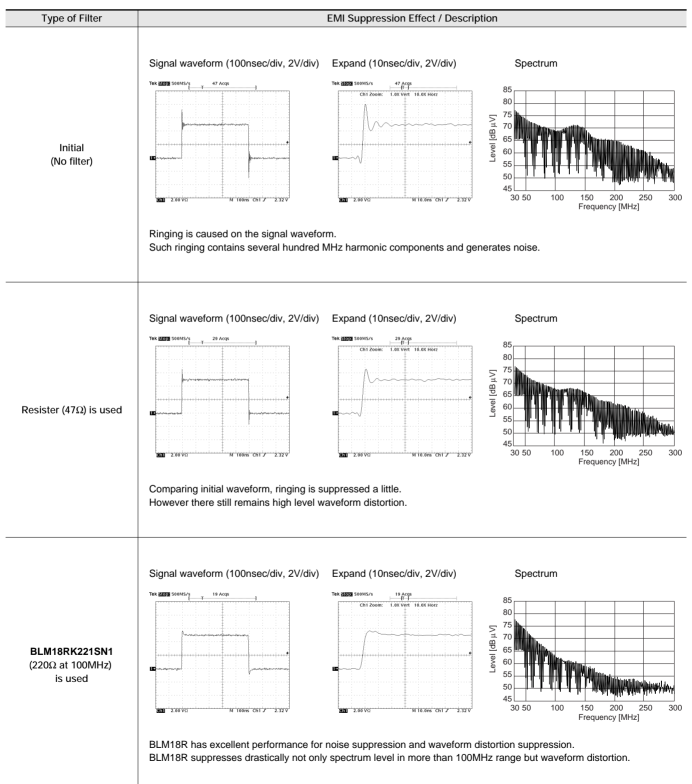
In operating temperatures exceeding +85°C, derating of current is necessary for chip Ferrite Beads for which rated current is 1.5A or over. Please apply the derating curve shown below according to the operating temperature.



Noise Suppression Effect of BLM_R Series

■Waveform Distortion Suppressing Performance of BLMQR Series







On-Board Type (DC) EMI Suppression Filters (EMIFIL®)



GHz Noise Suppression Chip Ferrite Beads BLM18H/BLM18E Series

BLM18H/BLM18E series has a modified internal electrode structure, that minimizes stray capacitance and increases the effective frequency range.

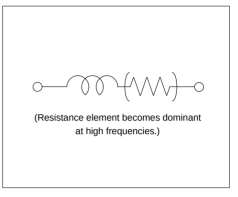
■ Features (BLM18H series)

- BLM18H series is realized high impedance at 1GHz and suitable for noise suppression from 500MHz to GHz range. The impedance value of HG/HD-type is about three times as large as that of A/B-type at 1GHz, though the impedance characteristic of HG/HD-type is similar to A-type at 100MHz or less.
- 2. HG-type is effective in noise suppression in wide frequency range (several MHz to several GHz). HB/HD-type for high-speed signal line provides a sharper roll-off after the cut off frequency. HK-type for digital interface is effective in suppressing the ringing because resistance especially grows in the lower frequency.
- 3. The magnetic shielded structure minimizes crosstalk.

■ Features (BLM18E series)

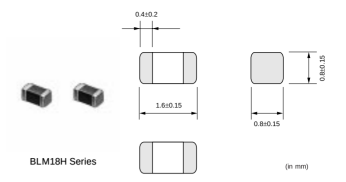
- Low DC Resistance and a large Rated Current are suitable for noise suppression of the driver circuit.
- 2. Excellent direct current characteristics
- 3. Thin type (t=0.5mm) is suitable for small and low profile equipment such as DSC, cellular phones.

■ Equivalent Circuit



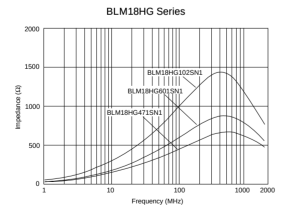


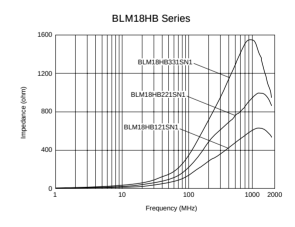
BLM18H Series (0603 Size)



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

■ Impedance-Frequency (Typical)

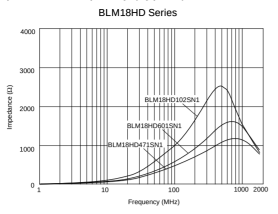


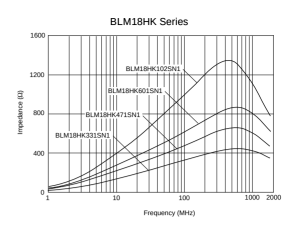


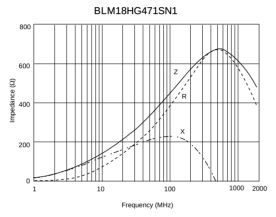


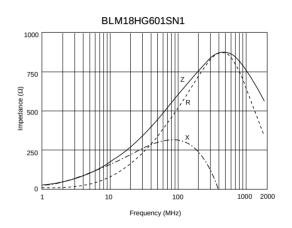


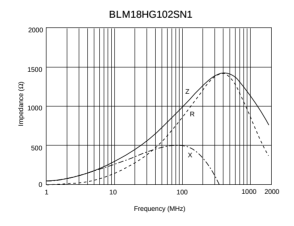
■ Impedance-Frequency (Typical)

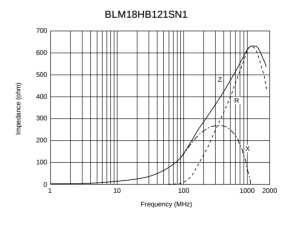


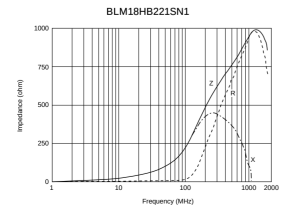


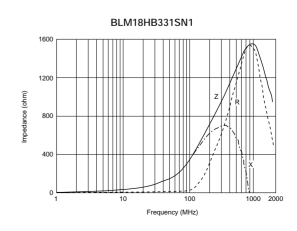


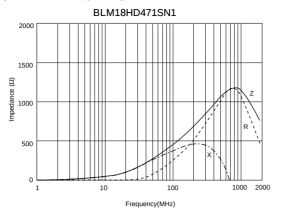


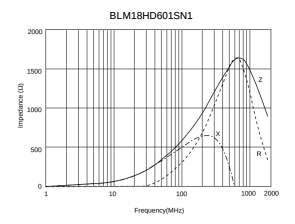


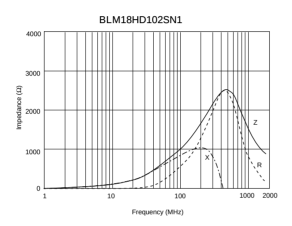


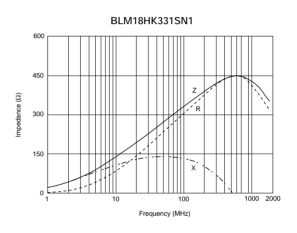


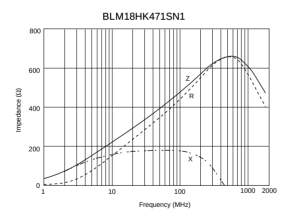


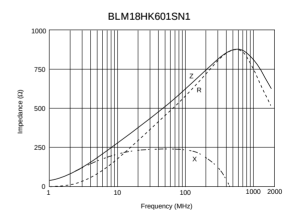


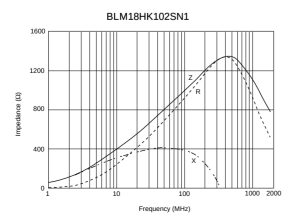






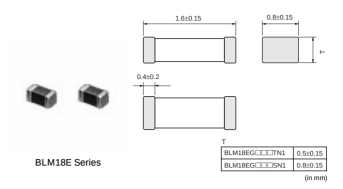








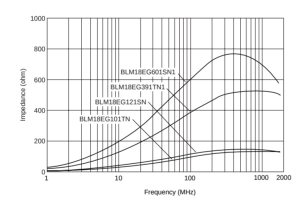
BLM18E Series (0603 Size)



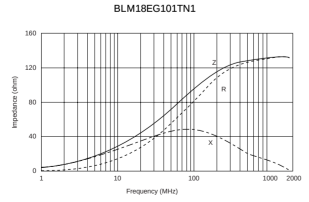
Part Number	Impedance (at 100MHz, 20 degree C) (ohm)	Impedance (at 1GHz, 25 degree C) (ohm)	Rated Current (mA)	DC Resistance (max.) (ohm)	Operating Temperature Range (°C)
BLM18EG101TN1	100 ±25%	140 (Typ.)	2000	0.04	-55 to 125
BLM18EG121SN1	120 ±25%	145 (Typ.)	2000	0.03	-55 to 125
BLM18EG391TN1	390 ±25%	520 (Typ.)	500	0.3	-55 to 125
BLM18EG601SN1	600 ±25%	700 (Typ.)	300	0.35	-55 to 125

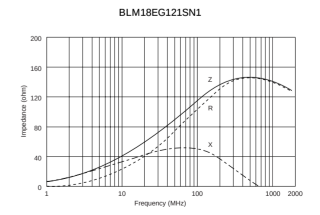
At rated current 2000mA, derating is required. Please refer P. 51, "Derating of Rated Current".

■ Impedance-Frequency (Typical)



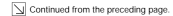
■ Impedance-Frequency Characteristics



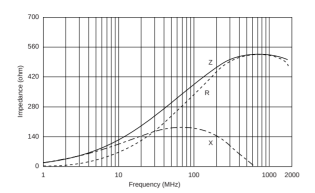




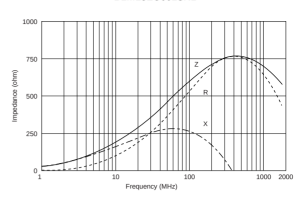




BLM18EG391TN1

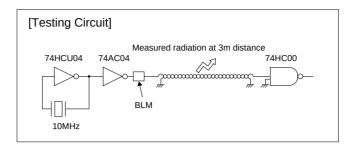


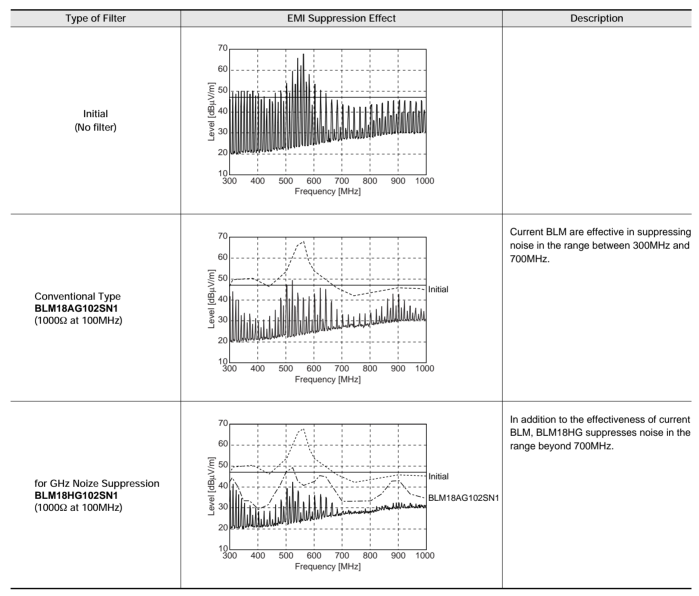
BLM18EG601SN1



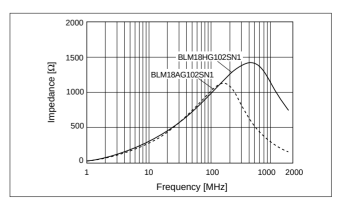
Noise Suppression Effect

■Noise Suppression in UHF Range





Comparison between BLM18HG102SN1 and BLM18AG102SN1 (CURRENT ITEM)





On-Board Type (DC) EMI Suppression Filters (EMIFIL®)



Chip Ferrite Beads Arrays BLA2AA/BLA2AB/BLA31A/BLA31B Series

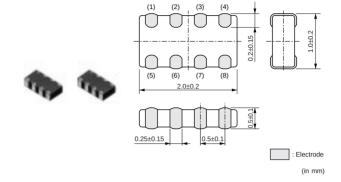
BLA2AA/BLA2AB Series

■ Features

- 1. BLA2AA/2AB series has 4 circuits in 2.0x1.0mm body with 0.5mm pitch.
- 2. Provides attenuation across a broad frequency range. Two types of impedance characteristics are available; one is for general signal line and the other is for high speed signal line.
- 3. Original inner electrode structure enables extra low crosstalk.
- 4. The nickel barrier structure of the external electrodes provides excellent solder heat resistance.



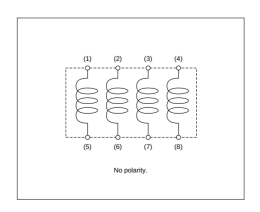
Notebook size PC, PDA and other compact size digital equipment



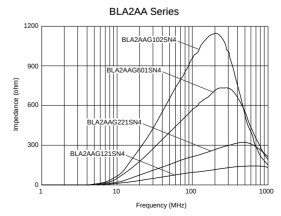
Part Number	Impedance (at 100MHz, 20 degree C) (ohm)	Rated Current (mA)	DC Resistance (max.) (ohm)	Operating Temperature Range (°C)
BLA2AAG121SN4	120 ±25%	100	0.50	-55 to 125
BLA2AAG221SN4	220 ±25%	50	0.70	-55 to 125
BLA2AAG601SN4	600 ±25%	50	1.10	-55 to 125
BLA2AAG102SN4	1000 ±25%	50	1.30	-55 to 125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

Number of Circuits: 4

■ Equivalent Circuit



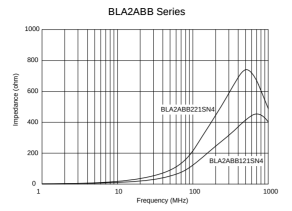
■ Impedance-Frequency (Typical)

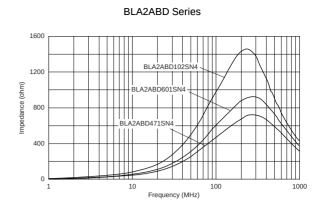


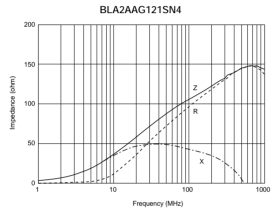


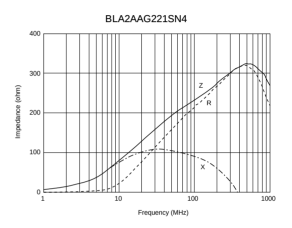


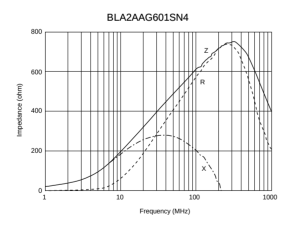
■ Impedance-Frequency (Typical)

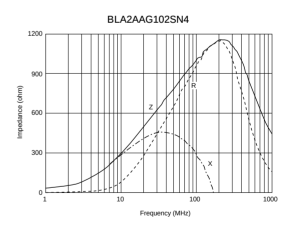


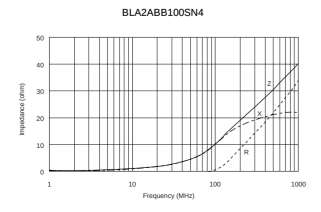


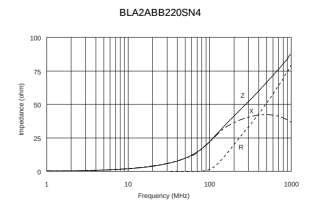




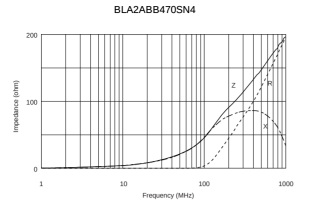


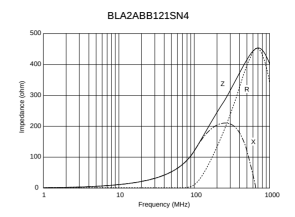


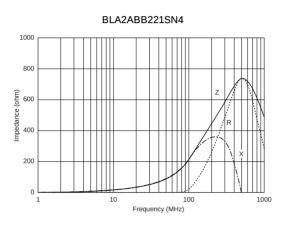


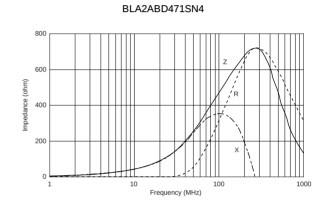


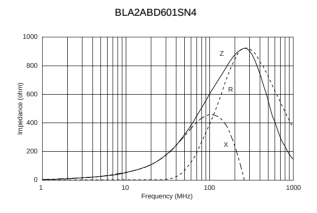
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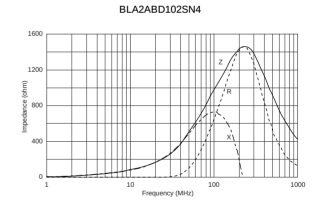












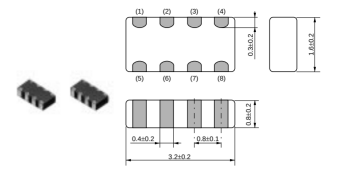
BLA31A/BLA31B Series

The miniaturization of electronic equipment requires high performance EMI filters which enable high density mounting. BLA31A/B series consists of 4 circuits of ferrite beads.

BLA31A/B is suitable for EMI suppression in smaller digital equipment.

■ Features

- 1. BLA31A/B has 4 circuits in 3.2x1.6mm body with 0.8mm pitch.
- 2. Provides attenuation across a broad frequency range. Two types of impedance are available which meet general signal line and high speed signal line.
- 3. Original inner electrode structure enables extra low crosstalk.
- 4. The nickel barrier structure of the external electrodes provides excellent solder heat resistance. Both flow and reflow soldering methods can be employed.

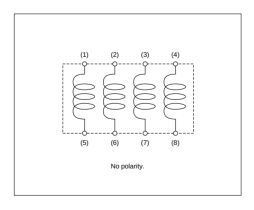


(in mm)

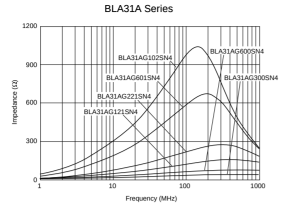
Part Number	Impedance (at 100MHz, 20 degree C) (ohm)	Rated Current (mA)	DC Resistance (max.) (ohm)	Operating Temperature Range (°C)
BLA31AG300SN4	30 ±25%	200	0.10	-55 to 125
BLA31AG600SN4	60 ±25%	200	0.15	-55 to 125
BLA31AG121SN4	120 ±25%	150	0.20	-55 to 125
BLA31AG221SN4	220 ±25%	150	0.25	-55 to 125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

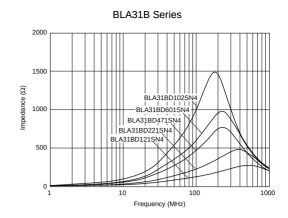
Number of Circuits : 4

■ Equivalent Circuit

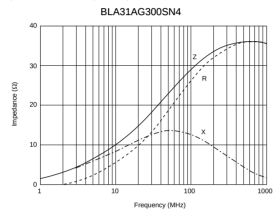


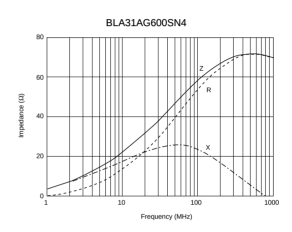
■ Impedance-Frequency (Typical)

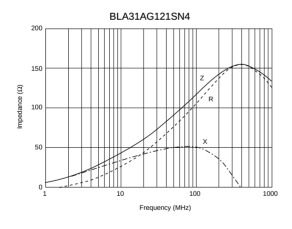


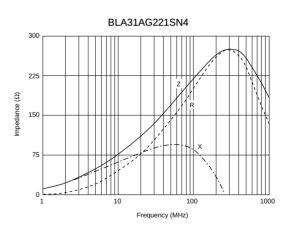


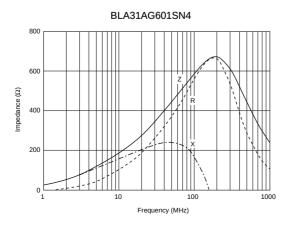
■ Impedance-Frequency Characteristics

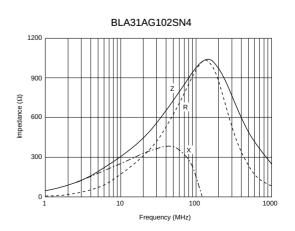






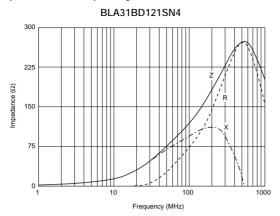


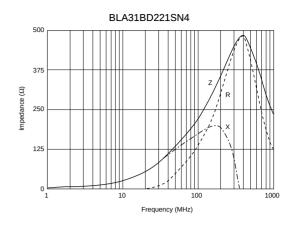


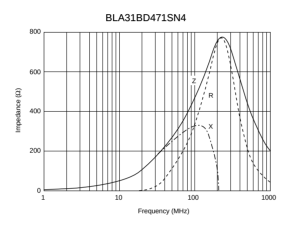


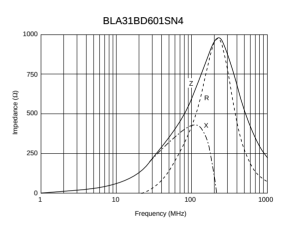


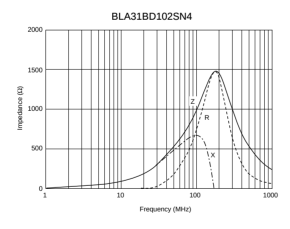












On-Board Type (DC) EMI Suppression Filters (EMIFIL®)



Chip EMIFIL® Part Numbering

Chip EMIFIL® Capacitor Type

(Global Part Number) NF M 3D CC 102 R 1H 3 L

Product ID

Product ID	
NF	Chip EMI Filters Capacitor Type

2Structure

Code	Structure
М	Capacitor Type

3Dimensions (LXW)

Code	Dimensions (LXW)	EIA
18	1.6×0.8mm	0603
21	2.0×1.25mm	0805
3D	3.2×1.25mm	1206
41	4.5×1.6mm	1806

4 Features

Code	Features	
CC	Capacitor Type for Signal Lines	
PC	Capacitor Type for Large Current	

5Capacitance

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

6Characteristics

Code	Capacitance Change
В	±10%
F	+30/-80%
R	±15%
U	-750 ±120ppm/°C
s	+350 to -1000ppm/°C

Rated Voltage

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

8 Electrode/Others

Code	Electrode
3	Sn Plating

Packaging

Code	Packaging	Series
L	Plastic Taping (ø180mm Reel)	NFM3D/NFM41
В	Bulk	All series
D	Paper Taping (ø180mm Reel)	NFM18/NFM21



●Product ID

Product ID	
NF	Chip EMI Filters Capacitor Type

2Structure

Code	Structure
Α	Array Type

3Dimensions (LXW)

Code	Dimensions (L×W)
31	3.2×1.6mm

4 Features

Code	Features
CC	Capacitor Type for Signal Lines

6 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 which follow the two figures.

6Characteristics

Code	Capacitance Change
R	±15%
S	+350 to -1000ppm/°C

Rated Voltage

Code	Rated Voltage
1C	16V
1E	25V

8 Number of Circuits

Code	Number of Circuits
4	4 Circuits

Packaging

Code	Packaging
В	Bulk
D	Paper Taping (ø180mm Reel)



Chip EMIFIL® RC Combined Type

Product ID

Product ID	
NF	EMIFIL®

2Structure

Code	Structure
R	RC Combined Type

3Dimensions (LXW)

Code	Dimensions (LXW)	EIA
21	2.0×1.25mm	0805

4 Features

Code	Features
GD	RC Combined Type for Signal Lines

5Capacitance

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

Chip EMIFIL® RC Combined Array Type

(Global Part Number) NF A 31 GD 100 101 4 D

Product ID

Product ID	
NF	EMIFIL [®]

2Structure

Code	Structure
Α	Array Type

3Dimensions (LXW)

Code	Dimensions (L×W)
31	3.2×1.6mm

4 Features

Code	Features
GD	RC Combined Type for Signal Lines

6 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 which follow the two figures. If there is a decimal point, it is expressed by the capital letter " \mathbf{R} ". In this case, all figures are significant digits.

6Resistance

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

Telectrode/Others

Code	Electrode
2	Sn Plating

8 Packaging

Code	Packaging	
L	Plastic Taping (ø180mm Reel)	
В	Bulk	

6 Resistance

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

Number of Circuits

Code	Number of Circuits
4	4 Circuits

8 Packaging

Code	Packaging	
В	Bulk	
D	Paper Taping (ø180mm Reel)	



Chip EMIFIL® LC Combined Type

(Global Part Number) NF W 31 SP 206 X 1E 4 L

Product ID

Product ID	
NF	Chip EMI Filters LC Combined Type

2Structure

Code	Structure	
L	Monolithic, LC Combined Type	
w	Winding, LC Combined Type	
E	Block, LC Combined Type	

3Dimensions (LXW)

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

4 Features

Code	Features
SP	π Circuit for Signal Lines
ST	T Circuit for Signal Lines
PT	T Circuit for Large Current
HT	T Circuit for Heavy-duty

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 which follow the two figures.

6Capacitance (NFE Series)

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

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

6Characteristics (NFL/NFW Series)

Code	Characteristics
Х	Cut off Frequency

6Characteristics (NFE Series)

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

Rated Voltage

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

8 Electrode

Ex.)

Expressed by a figure.

Code	Electrode	Series	
3	Sn Plating	NFL	
4	Solder Coating	NFW	
9	Others	NFE	

On-Board Type (DC) EMI Suppression Filters (EMIFIL®)



Chip EMIFIL® Capacitor Type NFM18C/NFM21C/NFM3DC/NFM41C Series

NFM18C Series

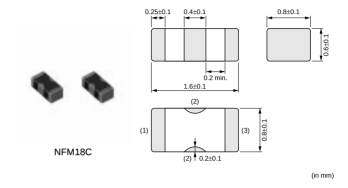
The NFM18CC series is a 1.6x0.8mm EMI suppression filter for signal lines which has a 3-terminal structure using Murata's multilayer technology.

■ Features

- Ultra small size in 1.6x0.8x0.6mm enable high density mounting.
- 3-terminal structure with low residual inductance (ESL)* characteristics achieves large insertion loss characteristics even in high frequency area.
- 3. The NFM18cc series covers capacitance range from 22 to 22000pF.

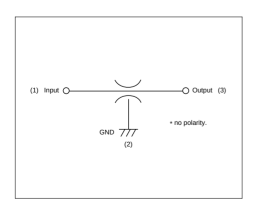
■ Applications

- EMI suppression of circuit for insertion loss in quantity.
- 2. Noise suppression up to GHz.
- * Not exceeding one-tenth of monolithic ceramic capacitors (2-terminal).

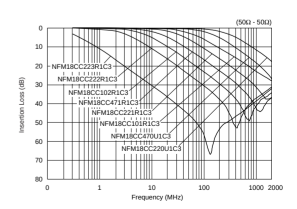


Part Number	Capacitance (pF)	Rated Voltage (Vdc)	Rated Current (mA)	Insulation Resistance (M ohm)	Operating Temperature Range (°C)
NFM18CC220U1C3	22 +20%,-20%	16	300	1000 min.	-55 to 125
NFM18CC470U1C3	47 +20%,-20%	16	300	1000 min.	-55 to 125
NFM18CC101R1C3	100 +20%,-20%	16	300	1000 min.	-55 to 125
NFM18CC221R1C3	220 +20%,-20%	16	300	1000 min.	-55 to 125
NFM18CC471R1C3	470 +20%,-20%	16	300	1000 min.	-55 to 125
NFM18CC102R1C3	1000 +20%,-20%	16	300	1000 min.	-55 to 125
NFM18CC222R1C3	2200 +20%,-20%	16	300	1000 min.	-55 to 125
NFM18CC223R1C3	22000 +20%,-20%	16	1000	1000 min.	-55 to 125

■ Equivalent Circuit



■ Insertion Loss Characteristics (Typical)



NFM21C Series

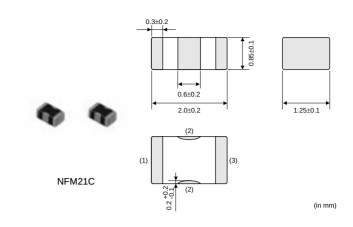
The chip "EMIFIL" NFM21C series is a chip type 3-terminal EMI suppression filter. It can reduce residual inductance to an extremely low level making it excellent for noise suppression at high frequencies.

■ Features

- 1. Small and low profile of 2.0x1.25x0.85mm (NFM21C) enables high density mounting.
- 2. 3-terminal structure enables high performance in high frequency range.
- 3. Uses original electrode structure which realizes excellent solderability.
- 4. An electrostatic capacitance range of 22 to 22000pF enables suppression of noise at specific frequencies.

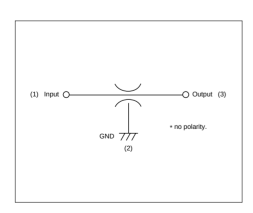
■ Applications

- 1. PCs and peripherals which emit high amount of noise
- 2. Compact size equipment such as PDA, PC card and mobile telecommunications equipment
- 3. Severe EMI suppression and high impedance circuits such as digital circuits

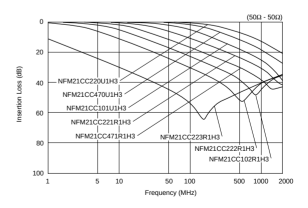


Part Number	Capacitance (pF)	Rated Voltage (Vdc)	Rated Current (mA)	Insulation Resistance (M ohm)	Operating Temperature Range (°C)
NFM21CC220U1H3	22 +20%,-20%	50	300	1000 min.	-55 to 125
NFM21CC470U1H3	47 +20%,-20%	50	300	1000 min.	-55 to 125
NFM21CC101U1H3	100 +20%,-20%	50	300	1000 min.	-55 to 125
NFM21CC221R1H3	220 +20%,-20%	50	300	1000 min.	-55 to 125
NFM21CC471R1H3	470 +20%,-20%	50	300	1000 min.	-55 to 125
NFM21CC102R1H3	1000 +20%,-20%	50	300	1000 min.	-55 to 125
NFM21CC222R1H3	2200 +20%,-20%	50	300	1000 min.	-55 to 125
NFM21CC223R1H3	22000 +20%,-20%	50	2000	1000 min.	-55 to 125

■ Equivalent Circuit



■ Insertion Loss Characteristics (Typical)



NFM3DC Series

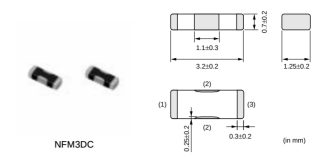
The chip "EMIFIL" NFM3DC series is a chip type 3-terminal EMI suppression filter. It can reduce residual inductance to an extremely low level making it excellent for noise suppression at high frequencies.

■ Feature

An electrostatic capacitance range of 22 to 22,000pF enables suppression of noise at specific frequencies.

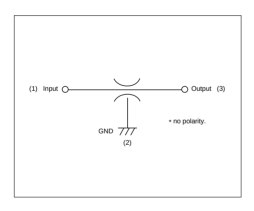
■ Application

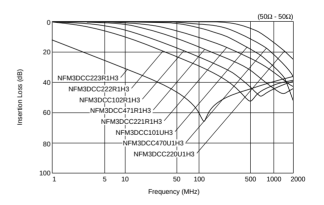
1. High noise radiation and high impedance circuits such as digital circuits



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

■ Equivalent Circuit





NFM41C Series

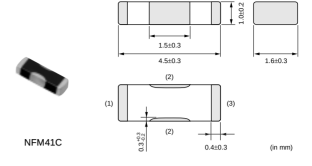
The chip "EMIFIL" NFM41C series is a chip type 3-terminal EMI suppression filter. It can reduce residual inductance to an extremely low level making it excellent for noise suppression at high frequencies.

■ Features

An electrostatic capacitance range of 22 to 22,000pF enables suppression of noise at specific frequencies.

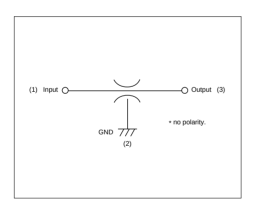
■ Applications

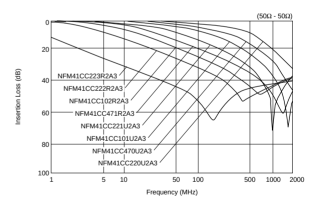
1. High noise radiation and high impedance circuits such as digital circuits



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

■ Equivalent Circuit







Chip EMIFIL® Capacitor Array Type NFA31C Series

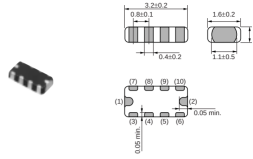
The NFA31C series is a chip EMI suppression filter for surface mount applications by using Murata's ceramic processing technology and filter design technology. The series is well suited for EMI suppression in digital I/O lines of varied electronic equipment such as notebook size PCs.

■ Features

- 1. High density mounting can be realized because of 4 circuits in one package with 0.8mm pitch.
- Suitable for high frequency noise suppression because of low residual inductance of 3-terminal structure.
- 3. Excellent EMI suppression can be realized because of 2-terminal simple GNDs for 4 circuits.
- 4. 20 to 22,000pF lineups can be used depending on noise frequency.

■ Applications

- 1. Personal computers and peripherals
- 2. Telephones, PPCs, communications equipment
- 3. Digital TVs, VCRs

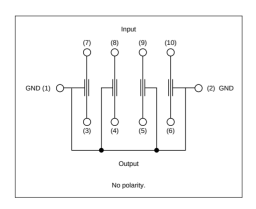


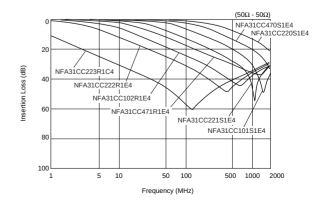
(in mm

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

Number of Circuits: 4

■ Equivalent Circuit







Chip EMIFIL® RC Combined Type NFR21G Series

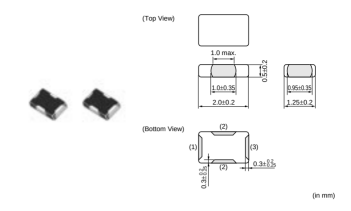
The NFR21G series comprises high performance EMI suppression filters which can suppress distortion of waveform. Various items may be used, considering circuit impedance and noise condition.

■ Features

- 1. Murata's original inner design realizes small and low profile of 2.0x1.25x0.5mm.
- 2. Distributed constant circuit realizes smooth change of impedance which prevents reflection of signal and distortion of wave shape.
- The NFR21G series is effective in a line where ground is not stable, because the resistance element in the filter absorbs noise and returns it to ground line.
- 4. The NFR21G series has no polarity so it can be used in dual direction transport lines.
- 5. The NFR21G series has various lineups of resistance (22 to 100ohm) and capacitance (10 to 100pF).

■ Applications

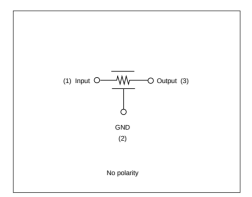
Interface lines and clock lines where signals are tend to be distorted

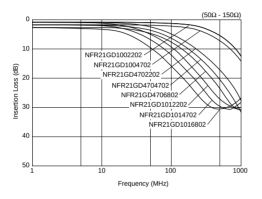


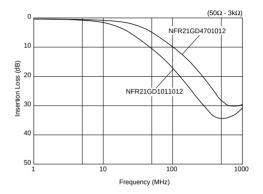
Part Number	Capacitance (pF)	Resistance (ohm)	Rated Current (mA)	Rated Voltage (Vdc)	Insulation Resistance (M ohm)	Operating Temperature Range (°C)
NFR21GD1002202	10 +20%,-20%	22 +30%,-30%	50	50	1000 min.	-40 to 85
NFR21GD1004702	10 +20%,-20%	47 +30%,-30%	35	50	1000 min.	-40 to 85
NFR21GD4702202	47 +20%,-20%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

Number of Circuits : 1

■ Equivalent Circuit



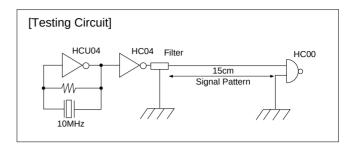




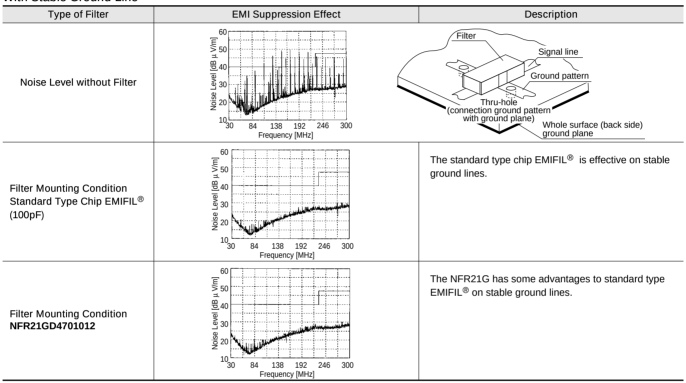
Noise Suppression Effect of NFR21G Series

■Effect of Noise Suppression by NFR21G

The NFR21G is effective even if ground line is not stable enough due to its distributed constant circuit structure.



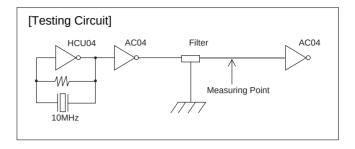
With Stable Ground Line



With Poor Ground Line		
Type of Filter	EMI Suppression Effect	Description
Noise Level without Filter	9 30 9 20 10 30 84 138 192 246 300 Frequency [MHz]	Signal line Ground pattern Without ground plane
Filter Mounting Condition Standard Type Chip EMIFIL® (100pF)	60 90 40 90 90 90 90 10 30 84 138 192 246 300 Frequency [MHz]	The standard type EMIFIL [®] loses efficiency on poor ground lines.
Filter Mounting Condition NFR21GD4701012	60 80 90 90 10 30 84 138 192 246 300 Frequency [MHz]	The NFR21G is effective even on poor ground lines because of its distributed constant circuit structure and unique system to limit rush current.

Noise Suppression Effect of NFR21G Series

■Waveform Distortion Suppressing Function by NFR21G



Type of Filter	EMI Suppression Effect	Description
Initial Waveform (no filter)	Voltage Waveform ↑:1V/div →:20ns/div	Resonance between the internal capacitance of the IC and the inductance of the print pattern causes waveform overshooting and undershooting.
When Ordinary Capacitor Filter is Used	Voltage Waveform ↑:1V/div →:20ns/div	Ordinary capacitor filters have no waveform distortion suppressing capability, and they cannot suppress disturbances in the waveforms.
NFR21G	Voltage Waveform ↑:1V/div →:20ns/div	The waveform distortion suppressing function of the NFR21G minimizes disturbances of waveforms.



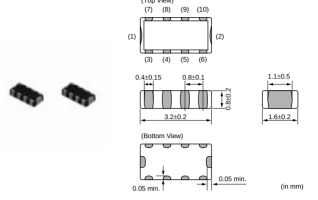


Chip EMIFIL® RC Combined Array Type NFA31G Series

NFA31G series is a high performance EMI suppression filter array with a 4-circuit noise filter in 3.2x1.6mm size. NFA31G realizes high density mounting.

■ Features

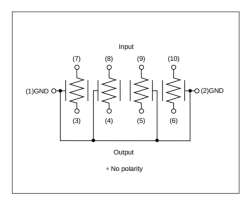
- NFA31G is a 4-circuit noise filter in 3.2x1.6mm size with 0.8mm pitch. High density mounting is available.
- 2. 3-terminal structure enables excellent high frequency performance.
- Distributed constant circuit realizes smooth change of impedance which prevents reflection of signal and distortion of wave shape.
- 4. NFA31G series is effective in lines where ground is not stable, because the resistance element in the filter absorbs noise and returns it to ground line.



Part Number	Capacitance (pF)	Resistance (ohm)	Rated Current (mA)	Rated Voltage (Vdc)	Insulation Resistance (M ohm)	Operating Temperature Range (°C)
NFA31GD1006R84	10 +20%,-20%	6.8 +40%,-40%	50	6	1000 min	-40 to 85
NFA31GD1004704	10 +20%,-20%	47 +30%,-30%	20	6	1000 min	-40 to 85
NFA31GD1001014	10 +20%,-20%	100 +30%,-30%	15	6	1000 min	-40 to 85
NFA31GD4706R84	47 +20%,-20%	6.8 +40%,-40%	50	6	1000 min	-40 to 85
NFA31GD4704704	47 +20%,-20%	47 +30%,-30%	20	6	1000 min	-40 to 85
NFA31GD4701014	47 +20%,-20%	100 +30%,-30%	15	6	1000 min	-40 to 85
NFA31GD1016R84	100 +20%,-20%	6.8 +40%,-40%	50	6	1000 min	-40 to 85
NFA31GD1014704	100 +20%,-20%	47 +30%,-30%	20	6	1000 min	-40 to 85
NFA31GD1011014	100 +20%,-20%	100 +30%,-30%	15	6	1000 min	-40 to 85

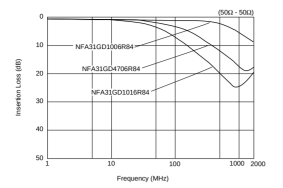
Number of Circuits: 4

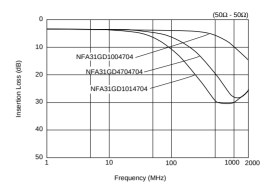
■ Equivalent Circuit

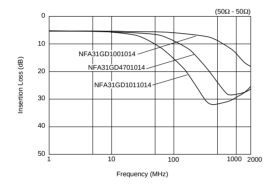




■ Insertion Loss Characteristics









Chip EMIFIL® LC Combined Monolithic Type NFL18ST/NFL18SP/NFL21S Series

NFL18ST Series

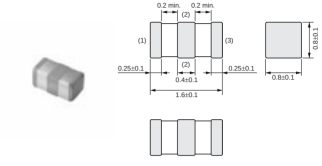
Ths NFL18ST series is an EMI suppression filter for high speed signal lines, achieving T-type structure in 1.6x0.8mm size with Murata's multilayer technology.

■ Features

- 1. Ultra-small size in 1.6x0.8x0.8mm
- Steep insertion loss characteristics realize excellent noise suppression and prevent distortion of signal waveform.
- By minimizing stray capacitance of inductor, achieves high performance in noise suppression in high frequency range.
- 4. Five different values of cut-off frequency are available, ranging from 100MHz up to 500MHz.
- 5. No polarity using the same structure on all the side electrodes.



Noise suppression for video signal lines (RGB lines) and high speed clock lines



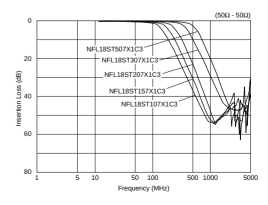
(in mm)

Part Number	Cut-off Frequency (MHz)	Capacitance (pF)	Inductance (nH)	Rated Voltage (Vdc)	Rated Current (mA)	Insulation Resistance (M ohm)	Operating Temperature Range (°C)
NFL18ST107X1C3	100	40 +20%,-20%	175 +20%,-20%	16	100	1000 min.	-55 to 125
NFL18ST157X1C3	150	32 +20%,-20%	140 +20%,-20%	16	100	1000 min.	-55 to 125
NFL18ST207X1C3	200	25 +20%,-20%	110 +20%,-20%	16	150	1000 min.	-55 to 125
NFL18ST307X1C3	300	18 +20%,-20%	62 +20%,-20%	16	200	1000 min.	-55 to 125
NFL18ST507X1C3	500	10 +20%,-20%	43 +20%,-20%	16	200	1000 min.	-55 to 125

Number of Circuits : 1

■ Equivalent Circuit

Input O Output (3) GND (2) No Polarity



NFL18SP Series

The chip "EMIFIL" NFL18SP series is an EMI suppression filter for high speed signal lines, achieving pi-type structure in 0603 size with Murata's multilayer technology.

■ Features

- 1. Ultra-small size in 1.6x0.8x0.6 mm
- 2. Achieves high performance in noise suppression over wide frequency range.
- Steep insertion loss characteristics realize excellent noise suppression and prevent distortion of signal waveform.
- 4. Line up 4 items of cut-off frequency range from 150 to 500MHz.

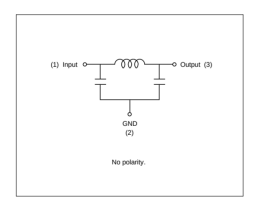
■ Applications

EMI suppression for digital signal line such as RGB and high speed clock lines

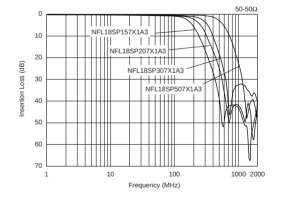
Part Number	Cut-off Frequency (MHz)	Capacitance (pF)	Inductance (nH)	Rated Voltage (Vdc)	Rated Current (mA)	Insulation Resistance (M ohm)	Operating Temperature Range (°C)
NFL18SP157X1A3	150	34 +20%,-20%	100 +20%,-20%	10	100	1000 min.	-55 to 125
NFL18SP207X1A3	200	24 +20%,-20%	80 +20%,-20%	10	100	1000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

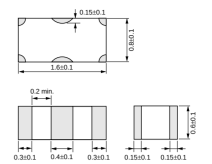
Number of Circuits: 1

■ Equivalent Circuit



■ Insertion Loss Characteristics (Typical)





(in mm)

NFL21S Series

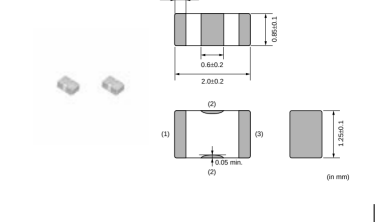
The chip "EMIFIL" NFL21S series is a high performance EMI suppression filter in 2.0x1.25mm size for high speed signal lines by using Murata's processing technology.

■ Features

- 1. Suppresses noise with few effects on the signal itself due to its steep filtering characteristics.
- 2. Murata's original internal structure design enables excellent noise suppression up to high frequencies.
- 3. Available in nine different values of cut-off frequency ranging from 20MHz up to 500MHz.

■ Applications

Suppression of high magnitude radiated noise generated by high speed digital circuits such as clock and RGB

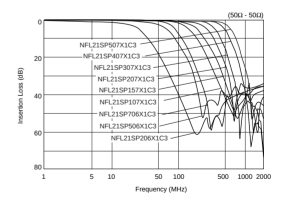


Part Number	Cut-off Frequency (MHz)	Capacitance (pF)	Inductance (nH)	Rated Voltage (Vdc)	Rated Current (mA)	Insulation Resistance (M ohm)	Operating Temperature Range (°C)
NFL21SP206X1C3	20	240 +20%,-20%	700 +20%,-20%	16	100	1000 min.	-55 to 125
NFL21SP506X1C3	50	84 +20%,-20%	305 +20%,-20%	16	150	1000 min.	-55 to 125
NFL21SP706X1C3	70	76 +20%,-20%	185 +20%,-20%	16	150	1000 min.	-55 to 125
NFL21SP107X1C3	100	44 +20%,-20%	135 +20%,-20%	16	200	1000 min.	-55 to 125
NFL21SP157X1C3	150	28 +20%,-20%	128 +20%,-20%	16	200	1000 min.	-55 to 125
NFL21SP207X1C3	200	22 +20%,-20%	72 +20%,-20%	16	250	1000 min.	-55 to 125
NFL21SP307X1C3	300	19 +10%,-10%	45 +10%,-10%	16	300	1000 min.	-55 to 125
NFL21SP407X1C3	400	16 +10%,-10%	34 +10%,-10%	16	300	1000 min.	-55 to 125
NFL21SP507X1C3	500	12 +10%,-10%	31 +10%,-10%	16	300	1000 min.	-55 to 125

Number of Circuits: 1

■ Equivalent Circuit

(1) Input O Output (3) GND (2) No polarity.





Chip EMIFIL® LC Combined Winding Type NFW31S Series

The signal line chip EMI filter NFW31S series consists of high performance EMI suppression filters. They are designed for noise suppression in high speed signal digital circuits in which the signal harmonics are prone to becoming noise sources. These filters achieve a 100dB/dec. (typ.) damping characteristic with Murata's innovative circuit design. This makes these chips effective in applications where the signal and noise frequencies are close to each other.

2.3±0.2



(1): Input electrode
 (2): Ground electrode
 (3): Output electrode

*No polarity.

(in mm)

■ Features

- Suppresses signal noise with little or no attenuation of the signal itself.
- 2. Murata's original internal structure design enables excellent noise suppression up to high frequencies (40dB at 1GHz typ.).
- The NFW31S series is available in six different values of cut-off frequency ranging from 10MHz up to 500MHz.

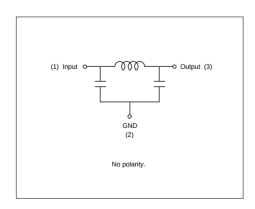
Part Number	Nominal Cut-off Freq. (MHz)	Attenuation at 10MHz (dB)	Attenuation at 20MHz (dB)	Attenuation at 50MHz (dB)	Attenuation at 100MHz (dB)	Attenuation at 150MHz (dB)	Attenuation at 200MHz (dB)	Attenuation at 300MHz (dB)	Attenuation at 400MHz (dB)	Attenuation at 500MHz (dB)	Attenuation at 1000MHz (dB)
NFW31SP106X1E4	10	6 max.	5 min.	25 min.	25 min.	-	25 min.	-	-	30 min.	30 min.
NFW31SP206X1E4	20	-	6 max.	5 min.	25 min.	-	25 min.	-	-	30 min.	30 min.
NFW31SP506X1E4	50	-	-	6 max.	10 min.	-	30 min.	-	-	30 min.	30 min.
NFW31SP107X1E4	100	-	-	-	6 max.	-	5 min.	-	-	20 min.	30 min.
NFW31SP157X1E4	150	-	-	-	-	6 max.	-	10 min.	20 min	30 min.	30 min.
NFW31SP207X1E4	200	-	-	-	-	-	6 max.	-	-	10 min.	30 min.
NFW31SP307X1E4	300	-	-	-	-	-	-	6 max.	-	5 min.	15 min.
NFW31SP407X1E4	400	-	-	-	-	-	-	-	6 max.	-	10 min.
NFW31SP507X1E4	500	-	-	-	-	-	-	-	-	6 max.	10 min.

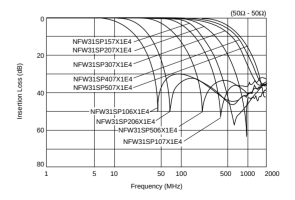
Rated Current : 200mA

Rated Voltage: 25Vdc

Operating Temperature Range : -40°C to 85°C

■ Equivalent Circuit

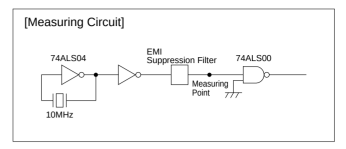


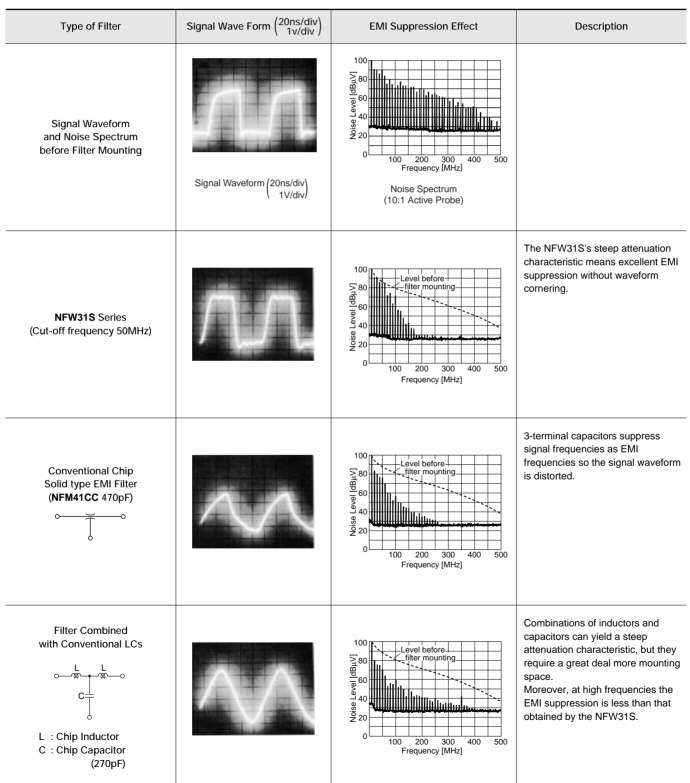




Noise Suppression Effect of NFW31S Series

■Example of EMI Suppression in an Actual Circuit







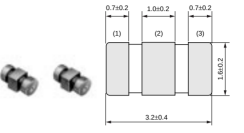
Chip EMIFIL® LC Combined Type for Large Current NFE31P/NFE61P/NFE61H Series

NFE31P Series

The chip "EMIFIL" NFE31P is a small size T-type circuit EMI suppression filter.

■ Features

- Its large rated current of 6A and low voltage drop due to small DC resistance are suitable for DC power line use.
- 2. The feedthrough capacitor realizes excellent high frequency characteristics.
- 3. The structure incorporates built-in ferrite beads which minimize resonance with surrounding circuits.
- 4. 22 to 22,000pF lineups can be used for signal lines.

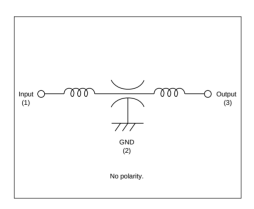


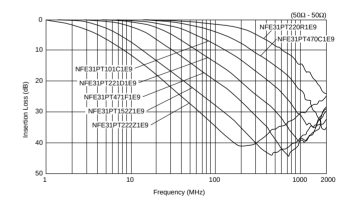


(in mm)

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

■ Equivalent Circuit



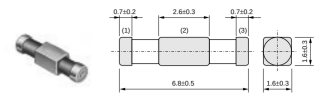


NFE61P Series

The chip "EMIFIL" NFE61P is a T-type circuit EMI suppression filter.

■ Feature

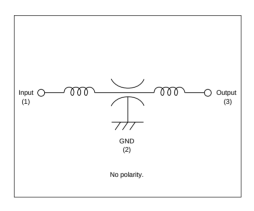
- Its large rated current of 2A and low voltage drop due to small DC resistance are suitable for DC power line use.
- 2. The feedthrough capacitor realizes excellent high frequency characteristics.
- 3. The structure incorporates built-in ferrite beads which minimize resonance with surrounding circuits.
- 4. 33 to 4,700pF lineups can be used for signal lines.

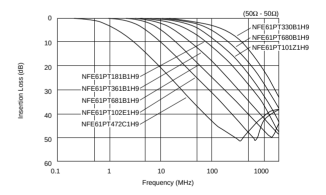


(in mm)

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

■ Equivalent Circuit



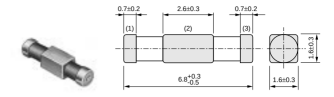


NFE61H Series

The T-type chip EMI Filter NFE61H series consists of a feedthrough capacitor and ferrite beads. Extending the operating conditions of NFE61P, NFE61H series can be used in an application set under severe operating conditions.

■ Features

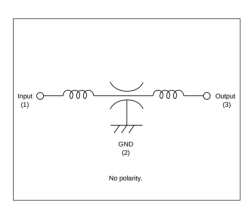
- 1. These filters have an extended operating temperature range of -55 to +125 degree C.
- 2. Its large rated current of 2A and low voltage drop due to small DC resistance are suitable for DC power line use.
- 3. The feedthrough capacitor realizes excellent high frequency characteristics.
- 4. The structure incorporates built-in ferrite beads which minimize resonance with surrounding circuits.
- 5. 33 to 3,300pF lineups can be used for signal lines.

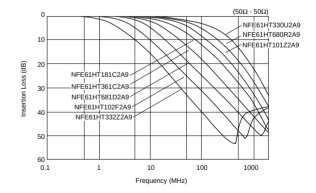


(in mm)

Part Number	Capacitance (pF)	Rated Voltage (Vdc)	Rated Current (A)	Insulation Resistance (M ohm)	Operating Temperature Range (°C)
NFE61HT330U2A9	33 +30%,-30%	100	2	1000 min.	-55 to 125
NFE61HT680R2A9	68 +30%,-30%	100	2	1000 min.	-55 to 125
NFE61HT101Z2A9	100 +30%,-30%	100	2	1000 min.	-55 to 125
NFE61HT181C2A9	180 +30%,-30%	100	2	1000 min.	-55 to 125
NFE61HT361C2A9	360 +20%,-20%	100	2	1000 min.	-55 to 125
NFE61HT681D2A9	680 +30%,-30%	100	2	1000 min.	-55 to 125
NFE61HT102F2A9	1000 +80%,-20%	100	2	1000 min.	-55 to 125
NFE61HT332Z2A9	3300 +80%,-20%	100	2	1000 min.	-55 to 125

■ Equivalent Circuit









Chip EMIFIL® for Large Current NFM18P/21P/3DP/41P Series

NFM18P Series

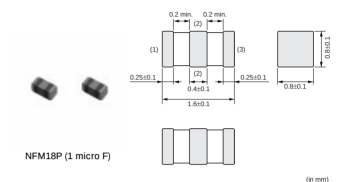
The NFM18P series is an EMI suppression filter for high speed IC power lines which realizes large capacitance 1 microF max. and rated current 2A in 1608 size by Murata's multilayer technology.

■ Features

- 1. Ultra-small size in 1.6x0.8mm.
- 3-terminal structure with low residual (ESL)* and large capacitance 1 microF (max.) realize large insertion loss characteristics over wide frequency range.
- 3. Large rated current 2A is suitable for noise suppression of circuits which require large current.
- 4. The NFM18P series has line up of capacitance 0.1 to 1.0 microF.
- * Not exceeding one-tenth of monolithic ceramic capacitors (2-terminal).

■ Applications

- 1. Noise suppression for large capacitance circuits such as high speed IC power lines
- 2. Control change of voltage for high speed IC

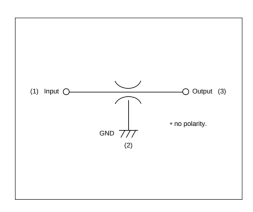


0.25±0.1 0.4±0.1 0.8±0.1 0.2±0.1 0.2±0.1 1.6±0.1 (2) (3) 0.2±0.1 (2) (3) 0.2±0.1 (4) 0.2±0.1 (5) 0.2±0.1 (5) 0.2±0.1 (6) 0.2±0.1 (7) 0.2±0

(in mm)

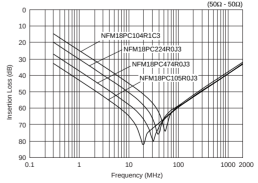
Part Number	Capacitance (μF)	Rated Voltage (Vdc)	Rated Current (A)	Insulation Resistance (M ohm)	Operating Temperature Range (°C)
NFM18PC104R1C3	0.1 +20%,-20%	16	2	1000 min.	-55 to 125
NFM18PC224R0J3	0.22 +20%,-20%	6.3	2	1000 min.	-55 to 125
NFM18PC474R0J3	0.47 +20%,-20%	6.3	2	1000 min.	-55 to 125
NFM18PC105R0J3	1.0 +20%,-20%	6.3	2	500 min.	-55 to 105

■ Equivalent Circuit



■ Insertion Loss Characteristics

NFM18P Series

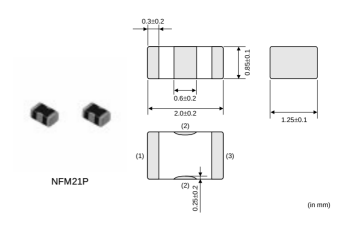


NFM21P Series

NFM21P is a 3-terminal structure component. This product can be applied to large current DC power lines. NFM21P is suitable for noise suppression of DC power lines where relatively operates large current.

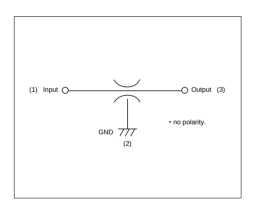
■ Features

- The rated current of 4A is suitable for IC's individual power lines.
- 2. Small dimension enables higher density packaging. NFM21P is much smaller size (2.0x1.25x0.85mm).
- Murata's original internal electrode structure design realizes excellent EMI suppression effects from low frequency to high frequency.

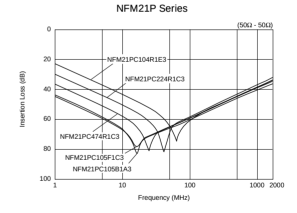


Part Number	Capacitance (μF)	Rated Voltage (Vdc)	Rated Current (A)	Insulation Resistance (M ohm)	Operating Temperature Range (°C)
NFM21PC104R1E3	0.1 +20%,-20%	25	2	1000 min.	-55 to 125
NFM21PC224R1C3	0.22 +20%,-20%	16	2	1000 min.	-55 to 125
NFM21PC474R1C3	0.47 +20%,-20%	16	2	1000 min.	-55 to 125
NFM21PC105B1A3	1.0 +20%,-20%	10	4	500 min.	-40 to 85
NFM21PC105F1C3	1.0 +80%,-20%	16	2	500 min.	-40 to 85

■ Equivalent Circuit



■ Insertion Loss Characteristics



NFM3DP Series

The chip "EMIFIL" NFM3DP is a chip type 3-terminal capacitor with high rated current of 2A. This series is suited for noise suppression in DC power supply lines of digital instruments.

■ Features

- Large rated current (2A) is suitable for application in DC power lines.
- 2. Small size (3.2x1.25mm) and low profile (0.7mm max.)

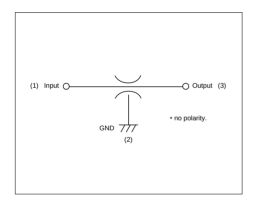
NFM3DP (in mm)

■ Applications

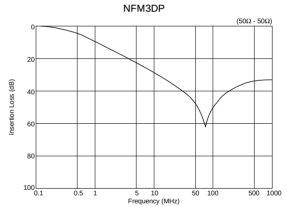
- 1. Personal computers, word processors and peripherals
- 2. Telephones, PPCs, communications equipment, etc.
- 3. Digital TVs, VCRs
- 4. Telecommunications equipment

Part Number	Capacitance (μF)	Rated Voltage (Vdc)	Rated Current (A)	Insulation Resistance (M ohm)	Operating Temperature Range (°C)
NFM3DPC223R1H3	0.022 +20%,-20%	50	2	1000 min.	-55 to 85

■ Equivalent Circuit

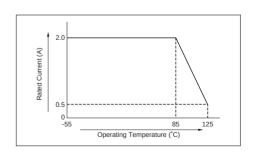


■ Insertion Loss Characteristics



■ Notice (Rating)

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



NFM41P Series

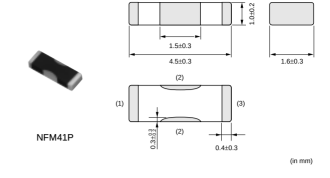
The chip "EMIFIL" NFM41P series consists of 3-terminal structure SMT components. These components are able to be applied to large current DC power lines. NFM41P series are suitable in noise suppression in DC lines where relatively large currents operate.

■ Features

- 1. Large rated current (2A) is suitable for the application in DC power lines.
- 2. High electrostatic capacitance and remarkable high frequency performance are effective for immunity against surge noise and pulse noise.

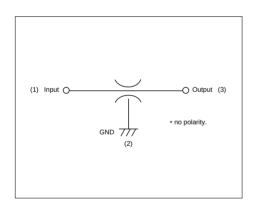
■ Applications

- 1. Personal computers, word processors and peripherals
- 2. Telephones, PPCs, communications equipment, etc.
- 3. Digital TVs, VCRs
- 4. Telecommunications equipment

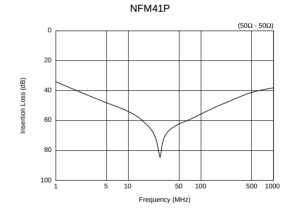


Part Number	Capacitance (μF)	Rated Voltage (Vdc)	Rated Current (A)	Insulation Resistance (M ohm)	Operating Temperature Range (°C)
NFM41PC204F1H3	0.2 +80%,-20%	50	2	1000 min.	-55 to 85

■ Equivalent Circuit



■ Insertion Loss Characteristics





Chip EMIGUARD® (EMIFIL® with Varistor Function) Part Numbering

Chip EMIGUARD® (EMIFIL® with Varistor Function)

(Global Part Number) VF M 41 R N 222 N 1C L

Product ID

Product ID	
VF	Chip EMIGUARD®

2Structure

Code	Structure
М	Monolithic Type

3Dimensions (LXW)

Code	Dimensions (LXW)	EIA
41	4.5×1.6mm	1806

4Outer Electrode

Code	Outer Electrode
R	Standard Type

6 Category

Code	Category
N	Standard

6Capacitance

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

Capacitance Tolerance

Code	Capacitance Tolerance
N	±30%

8 Rated Voltage

Code	Rated Voltage
1C	16V

Packaging

Code	Packaging	
L	Plastic Taping (ø180mm Reel)	
В	Bulk	





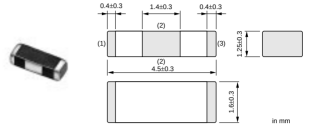
Chip EMIGUARD® (EMIFIL® with Varistor Function) VFM41R Series

■ Features

The VFM41R series is a chip type EMI filter with varistor function. Its 3-terminal structure provides high performance by suppressing high frequency noise and absorbing surge noise. VFM41R can meet both EMI noise and surge noise.

■ Applications

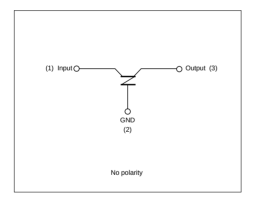
ESD surge protection and EMI suppression in various electric equipment such as car electronic equipment, portable electronic equipment, telecommunication terminals, office automation equipment, home automation equipment or factory automation equipment



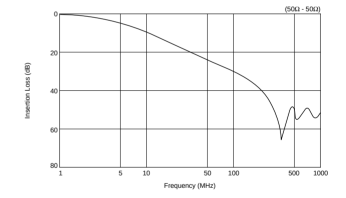
Part Number	Rated Voltage (Vdc)	Varistor Voltage (V)	Clumping Voltage (max.)	Capacitance (pF)	Rated Current (mA)	Peak Pulse Current (A)	Operating Temperature Range (°C)
VFM41RN222N1C	16	27 +5V,-5V	50V(V2A)	2200 +30%,-30%	200	50	-40 to 125

Please refer to Part Numbering for Type and Length of Lead.

■ Equivalent Circuit



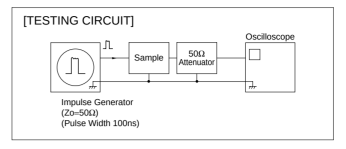
■ Insertion Loss Characteristics

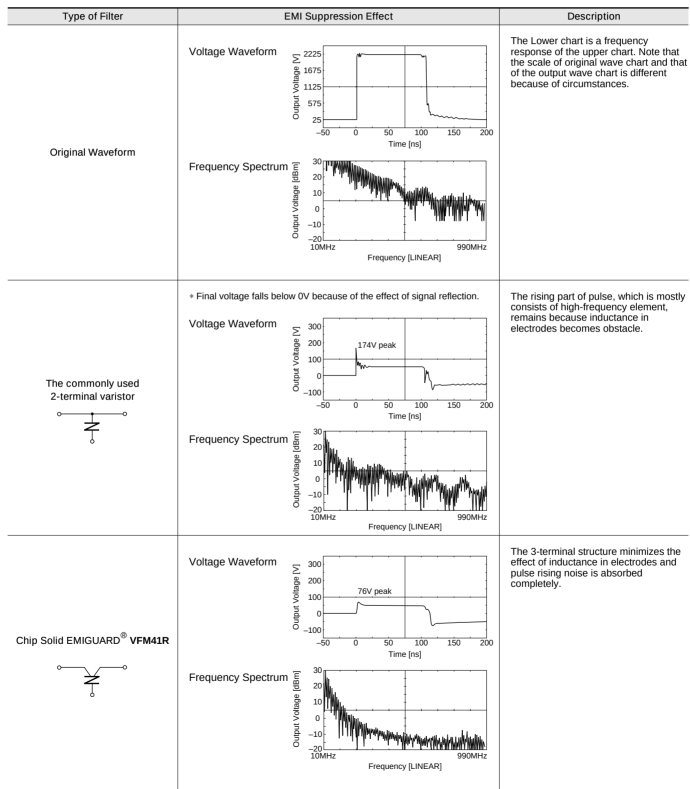


Noise Suppression Effect of VFM Series

■Impulse Noise Absorption

(Comparison between VFM41R and Standard 2-terminal Varistor)







Chip Common Mode Choke Coils Part Numbering

Chip Common Mode Choke Coils

(Global Part Number) DL W 21 S N 371 S Q 2 L

Product ID

Product ID	
DL	Chip Common Mode Choke Coils

2Structure

Code	Structure	
W	Winding Type	
М	Monolithic Type	
Р	Film Type	

3Dimensions (LXW)

Code	Dimensions (LXW)	EIA
11	1.25×1.0mm	0504
21	2.0×1.2mm	0805
31	3.2×1.6mm	1206
2H	2.5×2.0mm	1008
5A	5.0×3.6mm	2014
5B	5.0×5.0mm	2020

4Туре

Code	Туре	
S	Magnetically Shielded One Circuit Type	
D	Magnetically Shielded Two Circuit Type	
Н	Open Magnetic One Circuit Type	
G	Magnetically Monolithic Type (sectional winding	

6Category

Code	Category	
N	Standard Type	

6Impedance

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

7Circuit

Ex.)	Code	Circuit	Series
	S	Standard Tuna	except DLP31D
М		Standard Type	DLP31D

8 Features

Code	Features	
L		
Q	Expressed by a letter.	
Z		

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

Packaging

Code	Packaging	Series
K	Plastic Taping (ø330mm Reel)	DLW5AH/DLW5BS
L	Plastic Taping (ø180mm Reel)	All series
В	Bulk	All series





Chip Common Mode Choke Coils Film Type DLP11S/DLP31S Series

DLP11S Series

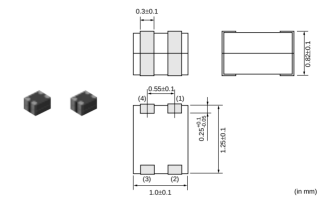
■ Features

- 1. Small size and tight dimensional tolerance SIZE: 1.25x1.0x0.82mm tolerance: +/-0.1mm
- 2. Useful impedance line-up 90/120/160/200ohm
- 3. High noise suppression for high frequency
- 4. No distortion to high-speed signal transmission

■ Applications

Common mode noise suppression of high speed differential signal lines for USB, IEEE1394, LVDS.

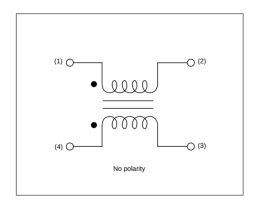
- 1. Note PC, PDA
- 2. Cellular phone
- 3. Digital Still Camera, Digital Video Camera

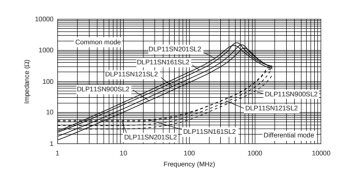


Part Number	Common Mode Impedance (at 100MHz, 20 degree C) (ohm)	Rated Current (mA)	Rated Voltage (Vdc)	Insulation Resistance (M ohm)	Withstand Voltage (Vdc)	DC Resistance (ohm)
DLP11SN900SL2	90 ±20%	160	5	100 min.	12.5	1.4 ±25%
DLP11SN121SL2	120 ±20%	140	5	100 min.	12.5	2.0 ±25%
DLP11SN161SL2	160 ±20%	120	5	100 min.	12.5	2.7 ±25%
DLP11SN201SL2	200 ±20%	130	5	100 min.	12.5	2.5 ±25%

Operating Temperature Range : -40°C to 85°C

■ Equivalent Circuit





DLP31S Series

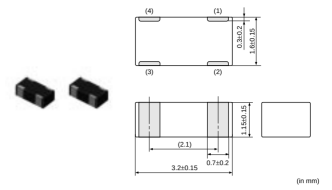
DLP31S series is chip common mode choke coil that realizes high impedance in a small size with ferrite material technology and film processing technology. DLP31S series has excellent performance at high frequency range. It is suitable for differential signal line application.

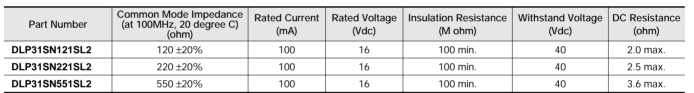
■ Features

- 1. Small size, low profile, SMD. 3.2x1.6x1.15mm (tolerance: 0.15mm)
- 2. High common mode impedance (550ohm at 100MHz typ.) in small size.
- 3. DLP31S suppresses high frequency noise that was unable to be suppresses with existing common mode choke coils. Suitable for differential signal lines as like USB, because DLP31S does not provide distortion to high speed signal transmission due to its high coupling (coupling coefficient: 0.98 min.)

■ Applications

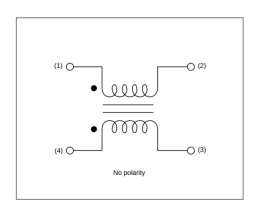
- 1. USB lines of PC, peripheral equipment.
- 2. LVDS lines of Note-PC, LCD.
- 3. USB lines of digital AV equipment such as digital cameras.

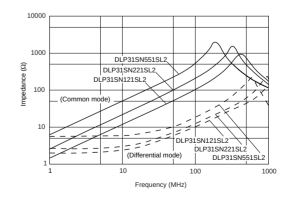




Operating Temperature Range : -40°C to 85°C

■ Equivalent Circuit







Chip Common Mode Choke Coils Arrays Film Type DLP31D Series

DLP31D Series

DLP31D series is chip common mode choke coil array which realizes high coupling and high impedance in a small size with ferrite material technology and thin film processing technology.

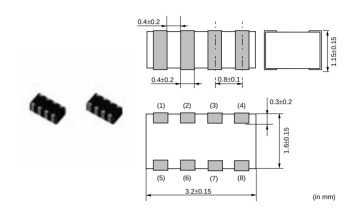
■ Features

- 1. 2 components are included in 3.2x1.6mm
- 2. Thin type 1.15mm
- 3. High common mode Impedance characteristics (max. 440ohm, at 100MHz)
- 4. The DLP31D can suppress common mode noise without damage to signal wave.

■ Applications

Common mode noise suppression of high speed differential signal lines for USB, IEEE1394, LVDS.

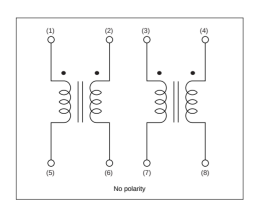
- 1. Main board of personal computer, note PC
- 2. Printer, Scanner
- 3. LCD monitor
- 4. Game equipment
- 5. PC peripheral equipment

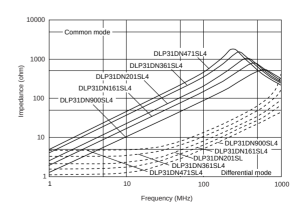


Part Number	Common Mode Impedance (at 100MHz, 20 degree C) (ohm)	Rated Current (mA)	Rated Voltage (Vdc)	Insulation Resistance (M ohm)	Withstand Voltage (Vdc)	DC Resistance (ohm)
DLP31DN900ML4	90 ±20%	160	10	100 min.	25	1.1 max.
DLP31DN131ML4	130 ±20%	120	10	100 min.	25	1.6 max.
DLP31DN201ML4	200 ±20%	100	10	100 min.	25	2.2 max.
DLP31DN321ML4	320 ±20%	80	10	100 min.	25	3.5 max.
DLP31DN441ML4	440 ±20%	70	10	100 min.	25	4.3 max.

Operating Temperature Range : -40 $^{\circ}\text{C}$ to 85 $^{\circ}\text{C}$

■ Equivalent Circuit







Chip Common Mode Choke Coils Monolithic Type DLM2HG Series

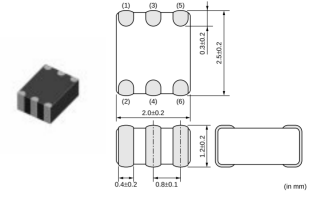
DLM2HG Series is a high quality noise suppression filter for headphone lines of high quality digital music equipment.

■ Features

- 1. Low distortion in audio signal, Low crosstalk.
- 2. Effective in noise suppression both of common mode and of differential mode.
- 3. Small size, low profile, SMD 2.5x2.0x1.2mm

■ Application

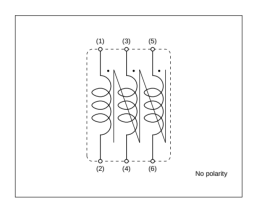
- 1. Headphone lines of digital music equipment such as DVD, MD player.
- 2. Headphone lines of Note-PC, PDA

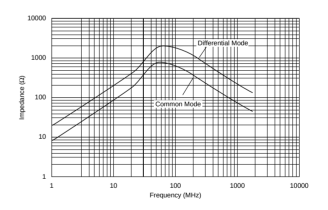


Part Number	Common Mode Impedance (at 100MHz, 20 degree C) (ohm)	Rated Current (mA)	Rated Voltage (Vdc)	Insulation Resistance (M ohm)	Withstand Voltage (Vdc)	DC Resistance (ohm)
DLM2HGN601SZ3	600 ±25%	100	16	100 min.	100	0.40 max.

Operating Temperature Range : -40°C to 85°C

■ Equivalent Circuit







Chip Common Mode Choke Coils Winding Type DLW21S/DLW21H/DLW31S Series

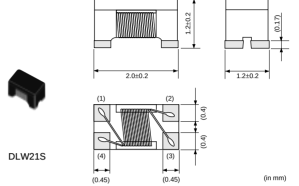
DLW21S Series

■ Features

- 1. DLW21S series realizes small size and low profile. 2.0x1.2x1.2mm
- 2. High common mode impedance at high frequency effects excellent noise suppression performance.
- Various common mode impedance items of 67 to 370ohm can be used, considering noise level and signal frequency.
- DLW21S series enables noise suppression for differential signal line without distortion in high speed signal transmission due to its high coupling.
- 5. Lead is not contained in the product.
- 6. Small dimension enables higher density packaging.

■ Applications

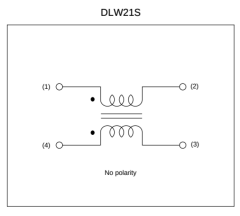
- 1. USB lines of PC, Peripheral equipment.
- 2. LVDS lines of Note-PC, LCD.
- USB lines of Small digital AV equipment such as digital camera.

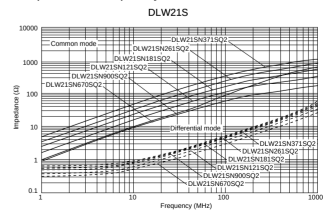


Part Number	Common Mode Impedance (at 100MHz, 20 degree C) (ohm)	Rated Current (mA)	Rated Voltage (Vdc)	Insulation Resistance (M ohm)	Withstand Voltage (Vdc)	DC Resistance (ohm)
DLW21SN670SQ2 67 ±25%		400	50	10 min.	125	0.25 max.
DLW21SN900SQ2	90 ±25%	330	50	10 min.	125	0.35 max.
DLW21SN121SQ2	120 ±25%	370	50	10 min.	125	0.30 max.
DLW21SN181SQ2	180 ±25%	330	50	10 min.	125	0.35 max.
DLW21SN261SQ2	260 ±25%	300	50	10 min.	125	0.40 max.
DLW21SN371SQ2	370 ±25%	280	50	10 min.	125	0.45 max.

Operating Temperature Range : -40°C to 85°C

■ Equivalent Circuit





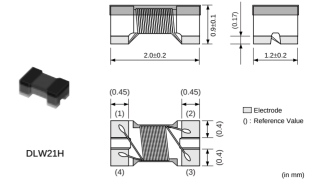
DLW21H Series

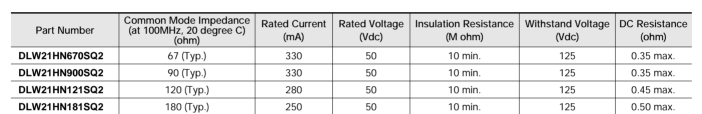
■ Features

- Small size and low profile (2.0x1.2x0.9mm).
 Excellent noise suppression for sets of small and thin size
- 2. High common mode impedance at high frequency effects excellent noise suppression performance.
- 3. Various common mode impedance from 67 to 180 ohm can be used, selected depending on noise level and signal frequency.
- Suitable for differential signal line like USB2.0, IEEE1394 and LVDS, because DLW21H does not provide distortion to high speed signal transmission due to its high coupling. (USB2.0: DLW21HN900SQ2)
- 5. Lead is not contained in the product.
- 6. Small dimension enables higher density mounting.

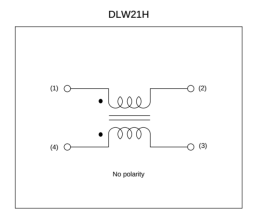
Applications

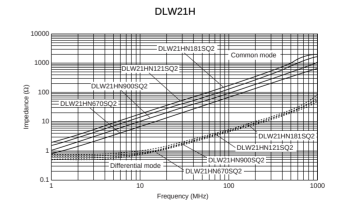
Common mode noise suppression of signal lines in high speed and high density digital equipment such as personal computers and peripherals and telecommunication equipment.





Operating Temperature Range : -40°C to 85°C





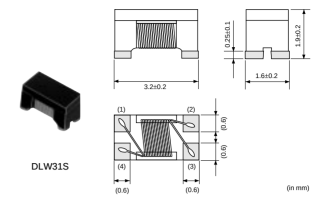
DLW31S Series

■ Features

- 1. DLW31S realizes small size and low profile. 3.2x1.6x1.9mm.
- 2. High common mode impedance at high frequency effects excellent noise suppression performance.
- Various common mode impedance items of 90 to 2200ohm can be used, considering noise level and signal frequency.
- DLW31S series enables noise suppression for differential signal line without distortion in high speed signal transmission due to its high coupling.
- 5. Lead is not contained in the product.
- 6. Small dimension enables higher density packaging.

■ Applications

- 1. USB lines of PC, Peripheral equipment.
- 2. LVDS lines of Note-PC, LCD.

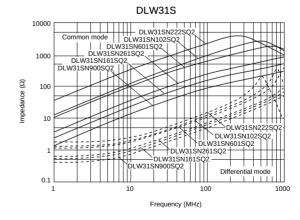


Part Number	Common Mode Impedance (at 100MHz, 20 degree C) (ohm)	Rated Current (mA)	Rated Voltage (Vdc)	Insulation Resistance (M ohm)	Withstand Voltage (Vdc)	DC Resistance (ohm)
DLW31SN900SQ2	90 (Typ.)	370	50	10 min.	125	0.3 max.
DLW31SN161SQ2	160 (Typ.)	340	50	10 min.	125	0.4 max.
DLW31SN261SQ2	260 (Typ.)	310	50	10 min.	125	0.5 max.
DLW31SN601SQ2	600 (Typ.)	260	50	10 min.	125	0.8 max.
DLW31SN102SQ2	1000 (Typ.)	230	50	10 min.	125	1.0 max.
DLW31SN222SQ2	2200 (Typ.)	200	50	10 min.	125	1.2 max.

Operating Temperature Range : -40°C to 85°C

■ Equivalent Circuit

(1) (2) (4) (3) No polarity



in mm

On-Board Type (DC) EMI Suppression Filters (EMIFIL®)



Chip Common Mode Choke Coils Winding Type for Large Current DLW5AH/DLW5BS Series

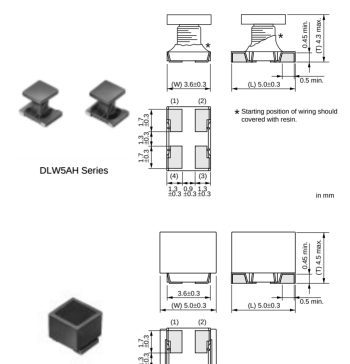
The DLW5AH/5BS series is high performance wound type chip common mode choke coil.

■ Features

- 1. High impedance (max. of 4000ohm at 100MHz : DLW5AH) enables great noise suppression.
- 2. Large rated current (max. of 5A) is suitable for power line use.
- DLW5AH/BS series does not damage high speed signal due to high coupling common mode choke coil structure.
- 4. Automatic mounting can be applied.

■ Applications

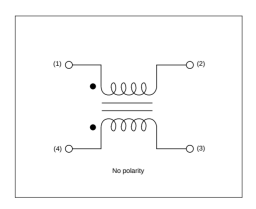
- 1. DC power lines in AC adapter of Portable equipment.
- 2. DC power lines of DC-DC converter, battery charger.



Part Number	Common Mode Impedance (at 100MHz, 20 degree C) (ohm)	Rated Current (mA)	Rated Voltage (Vdc)	Insulation Resistance (M ohm)	Withstand Voltage (Vdc)	DC Resistance (ohm)
DLW5AHN402SQ2	4000 (Typ.)	200	50	10 min.	125	3.0 max.
DLW5BSN191SQ2	190 (Typ.)	5000	50	10 min.	125	0.02 max.
DLW5BSN351SQ2	350 (Typ.)	2000	50	10 min.	125	0.04 max.
DLW5BSN102SQ2	1000 (Typ.)	1500	50	10 min.	125	0.06 max.
DLW5BSN152SQ2	1500 (Typ.)	1000	50	10 min.	125	0.1 max.
DLW5BSN302SQ2	3000 (Typ.)	500	50	10 min.	125	0.3 max.

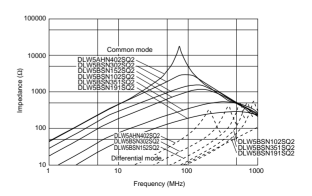
Operating Temperature Range : -25°C to 85°C

■ Equivalent Circuit



■ Impedance-Frequency (Typical)

DLW5BS Series







Ferrite Beads Inductors Part Numbering

Ferrite Beads Inductors

(Global Part Number) BL 02 RN 2 R1 M 2 B

Product ID

Product ID	
BL	Ferrite Beads Inductors

2Series

Code	Series
01	Beads ø3.6
02	Beads ø3.4
03	Beads ø2.3 max.

3Beads Core Material

Code	Beads Core Material
RN	Standard Type

4 Numbers of Beads Core

Code	Numbers of Beads Core
1	1
2	2

5Lead Type

Code	Lead Type			
A1	Axial Straight Type			
A2	Axial Crimp Type			
R1	Radial Straight Type			
R2	Radial Straight and wave formed Leads Type			
R3	Radial Crimp Type			

6 Lead Length, Space

Code	Lead Length, Space	Series
Α	Bulk, Axial Type, 3.7mm	
D	Bulk, Axial Type, 45.0mm	D. 04
E	Taping Axial Type, 26.0mm	BL01
F	Taping, Axial Type, 52.0mm	
J	Bulk, Radial Type, 5.0mm	
М	Bulk, Radial Type, 10.0mm	
N	Taping, Radial Type, 16.5mm	BL02/BL03
Р	Taping, Radial Type, 18.5mm	
Q	Taping, Radial Type, 20.0mm	

DLead Diameter

Code	Lead Diameter	
1	ø0.60mm	
2	ø0.65mm	

8 Packaging

Code	Packaging	Series
Α	Ammo Pack	BL01/BL02/BL03
В	Bulk	All series
J	Paper Reel (ø320mm)	BL01

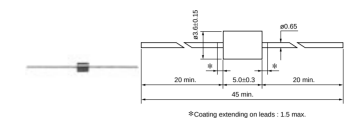




Ferrite Beads Inductors BL01/BL02/BL03 Series

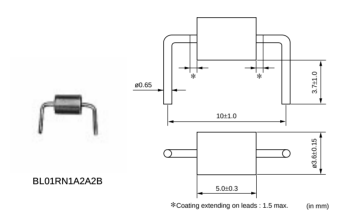
■ Features

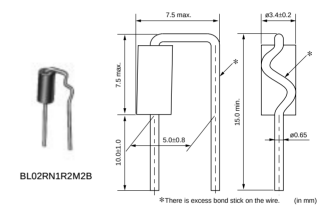
BL01/02/03 series are ferrite beads with lead wires to produce a high frequency loss for suppression of noise. Simple construction and easy-to-use. Effective for low impedance circuits such as power supplies and grounds. Effective also for preventing overshoot and undershoot the digital signal in clocks or the like, and suppressing the higher harmonic wave. Suitable for prevention of abnormal oscillation at high frequency amplifying circuit.

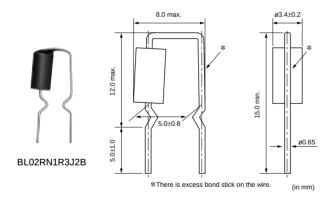


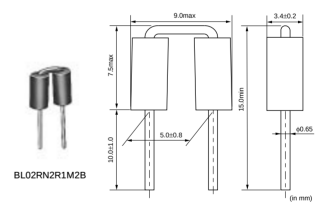
BL01RN1A1D2B

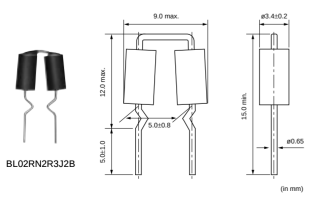
(in mm)

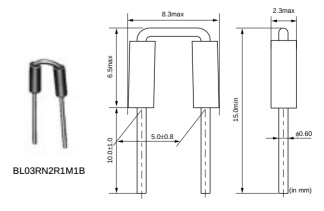








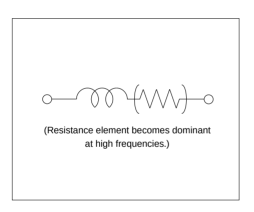




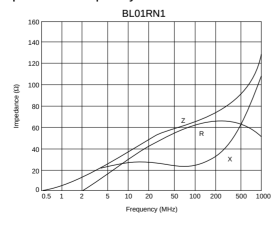


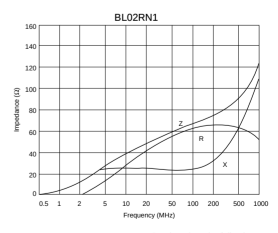
Part Number	Rated Current (A)	Operating Temperature Range (°C)
BL01RN1A1D2B	7	-40 to 85
BL01RN1A1E1A	6	-40 to 85
BL01RN1A1F1J	6	-40 to 85
BL01RN1A2A2B	7	-40 to 85
BL02RN1R2M2B	7	-40 to 85
BL02RN1R2N1A	6	-40 to 85
BL02RN1R2P1A	6	-40 to 85
BL02RN1R2Q1A	6	-40 to 85
BL02RN1R3J2B	7	-40 to 85
BL02RN1R3N1A	6	-40 to 85
BL02RN2R1M2B	7	-40 to 85
BL02RN2R1N1A	6	-40 to 85
BL02RN2R1P1A	6	-40 to 85
BL02RN2R1Q1A	6	-40 to 85
BL02RN2R3J2B	7	-40 to 85
BL02RN2R3N1A	6	-40 to 85
BL03RN2R1M1B	6	-40 to 85
BL03RN2R1N1A	6	-40 to 85
BL03RN2R1P1A	6	-40 to 85
BL03RN2R1Q1A	6	-40 to 85

■ Equivalent Circuit



■ Impedance-Frequency Characteristics



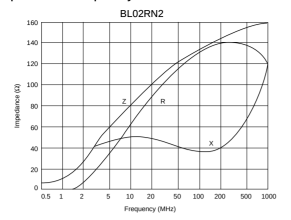


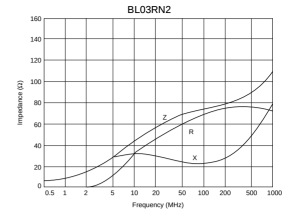
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Continued from the preceding page.

■ Impedance-Frequency Characteristics







Disc Type EMIFIL® Part Numbering

Disc Type EMIFIL®

(Global Part Number) DS S 9 H B3 2E 271 Q55 B

Product ID

Product ID	
DS	Three-terminals Capacitor

2Structure

Code	Structure		
N	No Ferrite Beads Type		
s	Built-in Ferrite Beads Type		
T with Ferrite Beads Type			

Style

Code	Style			
6	Diameter 8.0mm Type			
9	Diameter 9.5mm Type			

4 Category

Code	Category	
N	for General Use	
Н	for Heavy-duty	

5Temperature Characteristics

Code	Capacitance Change		
В3	±10% (Temperature Range : -25°C to +85°C)		
C5	±22% (Temperature Range : -25°C to +85°C)		
D3	+20/-30% (Temperature Range : -25°C to +85°C)		
E3	+20/-55% (Temperature Range : -25°C to +85°C)		
E5	+22/-56% (Temperature Range : -25°C to +85°C)		
F3	+30/-80% (Temperature Range : -25°C to +85°C)		
Z8	+30/-85% (Temperature Range : -10°C to +60°C)		

6 Rated Voltage

Code	Rated Voltage		
1C	16V		
1H	50V		
2A	100V		
2E	250V		

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 which follow the two figures.

8Lead Type/9Packaging

Code	Lead Type	Lead Length* (in mm)	Packaging	Series	
	Leau Type	0 , ,	rackaging		
Q55B		25.0 min.		All series	
Q50B		4.0±0.5			
Q52B	Straight	6.0±1.0		DST9N	
Q54B		4.0±0.5	Bulk	DSN6/9, DSS6/9	
Q56B		6.0±1.0		D3N0/9, D330/9	
T41B	la orina a	4.0±0.5		Decem	
T51B	Incrimp	25.0 min.		DSS6N	
Q91J		20.0±1.0		DSS9N/H, DST9N	
Q92J		16.5±1.0	Paper Reel (ø320mm)	DSS9N/H	
Q93J	Straight	18.5±1.0		D333WH	
Q91A	Straight	20.0±1.0		DS□6, DSN9N/H	
Q92A		16.5±1.0		All paries aveant DCCON/II	
Q93A		18.5±1.0	Ammo Pack	All series except DSS9N/H	
U21A	In orina n	16.5±1.0		Decel	
U31A	Incrimp	18.5±1.0		DSS6N	

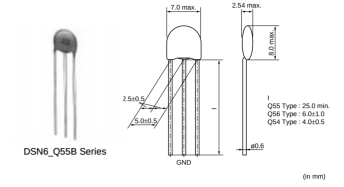
^{*}Lead Distance between Reference and Bottom Planes except Bulk.



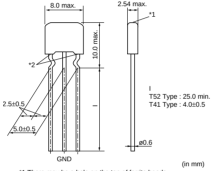
Disc Type EMIFIL® DSN6/DSS6 Series

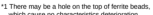
■ Features

DS_6 is compact, high performance lead type EMI suppression filter which can be mounted 2.54mm pitch. Its 3-terminal structure enables nice high frequency performance.





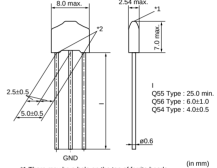




which cause no characteristics deterioration.

*2 Bottom of the ferrite beads may not be level with each other





*1 There may be a hole on the top of ferrite beads,

which cause no characteristics deterioration.
*2 Bottom of the ferrite beads may not be level with each other.

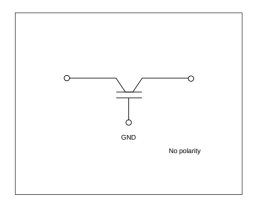
DSN6 Series

Part Number	Capacitance (pF)	Rated Voltage (Vdc)	Rated Current (A)	Operating Temperature Range (°C)
DSN6NC51H220	22 +20%,-20%	50	6	-25 to 85
DSN6NC51H330	33 +20%,-20%	50	6	-25 to 85
DSN6NC51H470	47 +20%,-20%	50	6	-25 to 85
DSN6NC51H101	100 +20%,-20%	50	6	-25 to 85
DSN6NC51H271	270 +20%,-20%	50	6	-25 to 85
DSN6NC51H102	1000 +20%,-20%	50	6	-25 to 85
DSN6NC51H222	2200 +20%,-20%	50	6	-25 to 85
DSN6NZ81H103	10000 +80%,-20%	50	6	-25 to 85

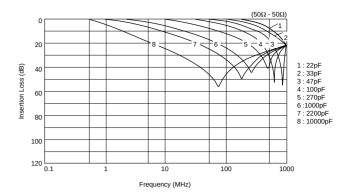
Please refer to Part Numbering for Type and Length of Lead.



■ Equivalent Circuit



■ Insertion Loss Characteristics (Typical)

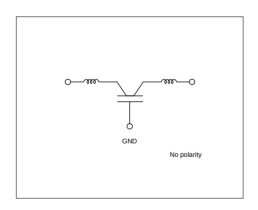


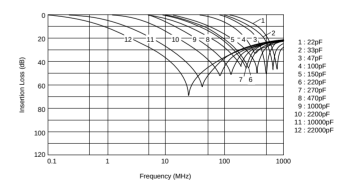
Built-in Ferrite Beads DSS6 Series Incrimp Type

Part Number	Capacitance (pF)	Rated Voltage (Vdc)	Rated Current (A)	Operating Temperature Range (°C)
DSS6NC52A220	22 +20%,-20%	100	6	-25 to 85
DSS6NC52A330	33 +20%,-20%	100	6	-25 to 85
DSS6NC52A470	47 +20%,-20%	100	6	-25 to 85
DSS6NC52A101	100 +20%,-20%	100	6	-25 to 85
DSS6NC52A151	150 +20%,-20%	100	6	-25 to 85
DSS6NC52A221	220 +20%,-20%	100	6	-25 to 85
DSS6NC52A271	270 +20%,-20%	100	6	-25 to 85
DSS6NC52A471	470 +20%,-20%	100	6	-25 to 85
DSS6NC52A102	1000 +20%,-20%	100	6	-25 to 85
DSS6NE52A222	2200 +80%,-20%	100	6	-25 to 85
DSS6NZ82A103	10000 +30%,-30%	100	6	-25 to 85
DSS6NF31C223	22000 +80%,-20%	16	6	-25 to 85

Please refer to Part Numbering for Type and Length of Lead.

■ Equivalent Circuit



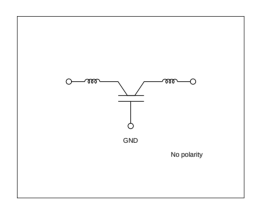


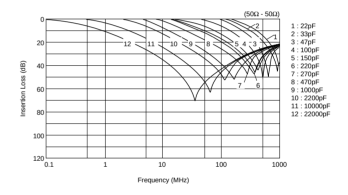
Built-in Ferrite Beads DSS6 Series Straight Type

Part Number	Capacitance (pF)	Rated Voltage (Vdc)	Rated Current (A)	Operating Temperature Range (°C)
DSS6NC52A220	22 +20%,-20%	100	6	-25 to 85
DSS6NC52A330	33 +20%,-20%	100	6	-25 to 85
DSS6NC52A470	47 +20%,-20%	100	6	-25 to 85
DSS6NC52A101	100 +20%,-20%	100	6	-25 to 85
DSS6NC52A151	150 +20%,-20%	100	6	-25 to 85
DSS6NC52A221	220 +20%,-20%	100	6	-25 to 85
DSS6NC52A271	270 +20%,-20%	100	6	-25 to 85
DSS6NC52A471	470 +20%,-20%	100	6	-25 to 85
DSS6NC52A102	1000 +20%,-20%	100	6	-25 to 85
DSS6NE52A222	2200 +80%,-20%	100	6	-25 to 85
DSS6NZ82A103	10000 +30%,-30%	100	6	-25 to 85
DSS6NF31C223	22000 +80%,-20%	16	6	-25 to 85

Please refer to Part Numbering for Type and Length of Lead.

■ Equivalent Circuit





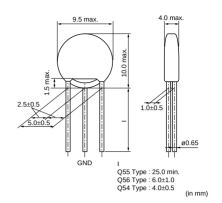


Disc Type EMIFIL® Broad Type DSN9/DSS9/DST9 Series

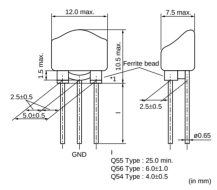
■ Features

DS_9 is a basic type EMI suppression filter which can obtain high insertion loss in a wide frequency range. Its 3-terminal structure enables nice high frequency performance. DSS9NP32A222/DSS9NT31H223 are low distortion type for audio circuits.



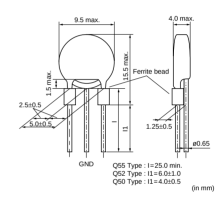






*1 Bottom of the ferrite beads may not be level with each other





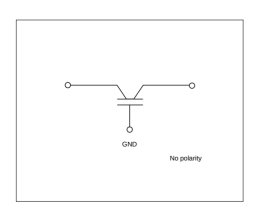
DSN9 Series

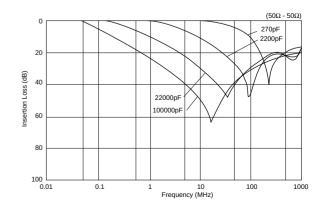
Part Number	Capacitance (pF)	Rated Voltage (Vdc)	Rated Current (A)	Operating Temperature Range (°C)
DSN9NC52A271	270 +20%,-20%	100	7	-25 to 85
DSN9NC52A222	2200 +20%,-20%	100	7	-25 to 85
DSN9NC51H223	22000 +50%,-20%	50	7	-25 to 85
DSN9NC51C104	100000 +20%,-20%	16	7	-25 to 85

Rated current is 6A for taping type.

Please refer to Part Numbering for Type and Length of Lead.

■ Equivalent Circuit





Built-in Ferrite Beads DSS9 Series

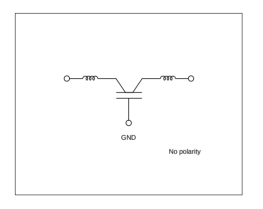
Part Number	Capacitance (pF)	Rated Voltage (Vdc)	Rated Current (A)	Operating Temperature Range (°C)
DSS9NC52A220	22 +20%,-20%	100	7	-25 to 85
DSS9NC52A470	47 +20%,-20%	100	7	-25 to 85
DSS9NC52A101	100 +20%,-20%	100	7	-25 to 85
DSS9NC52A271	270 +20%,-20%	100	7	-25 to 85
DSS9NC52A222	2200 +20%,-20%	100	7	-25 to 85
DSS9NP32A222	2200 +20%,-20%	100	7	-25 to 85
DSS9NC51H223	22000 +50%,-20%	50	7	-25 to 85
DSS9NT31H223	22000 +50%,-20%	50	7	-25 to 85

Rated current is 6A for taping type.

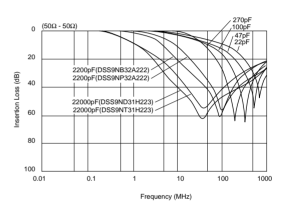
DSS9NP32A222/DSS9NT31H223 are low distortion types for audio IF circuits.

Please refer to Part Numbering for Type and Length of Lead.

■ Equivalent Circuit



■ Insertion Loss Characteristics (Typical)



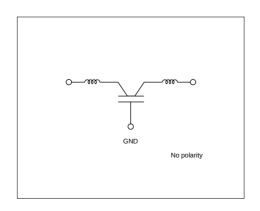
With Ferrite Beads DST9 Series

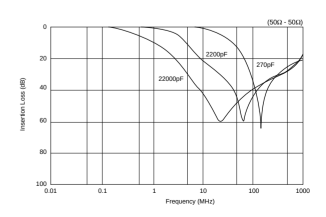
Part Number	Part Number Capacitance (pF)		Rated Current (A)	Operating Temperature Range (°C)	
DST9NC52A271	270 +20%,-20%	100	7	-25 to 85	
DST9NC52A222	2200 +20%,-20%	100	7	-25 to 85	
DST9NC51H223	22000 +50%,-20%	50	7	-25 to 85	

Rated current is 6A for taping type.

Please refer to Part Numbering for Type and Length of Lead.

■ Equivalent Circuit





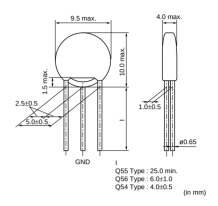


Disc Type EMIFIL® Heavy-duty Type DSN9H/DSS9H/DST9H Series

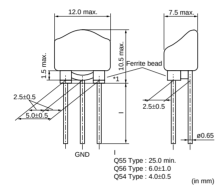
■ Features

DS_9H is a basic type EMI suppression filter which can obtain high insertion loss in a wide frequency range. Its three-terminal structure enables nice high frequency performance. High rated voltage of 250Vdc and wide operating temperature range from -40 degree C to 105 degree C are suitable for high reliability circuits.



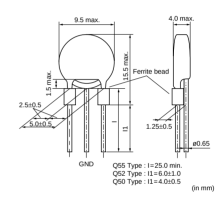






*1 Bottom of the ferrite beads may not be level with each other



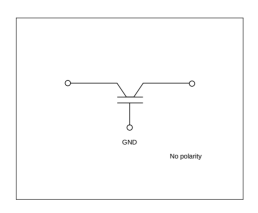


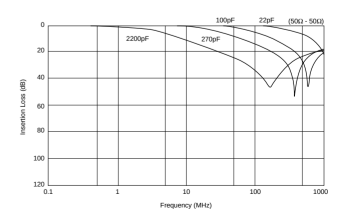
DSN9H Series

Part Number	Part Number Capacitance (pF)		Rated Current (A)	Operating Temperature Range (°C)	
DSN9HB32E220	22 +20%,-20%	250	6	-40 to 105	
DSN9HB32E101	100 +20%,-20%	250	6	-40 to 105	
DSN9HB32E271	270 +20%,-20%	250	6	-40 to 105	
DSN9HB32E222	2200 +20%,-20%	250	6	-40 to 105	

Please refer to Part Numbering for Type and Length of Lead.

■ Equivalent Circuit



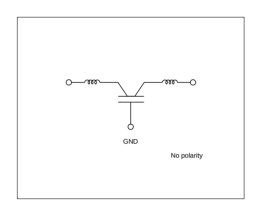


Built-in Ferrite Beads DSS9H Series

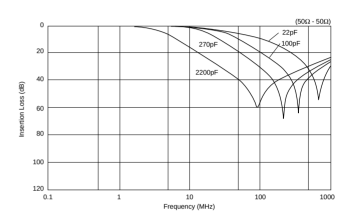
Part Number	Part Number Capacitance (pF)		Rated Current (A)	Operating Temperature Range (°C)
DSS9HB32E220	22 +20%,-20%	250	6	-40 to 105
DSS9HB32E101	100 +20%,-20%	250	6	-40 to 105
DSS9HB32E271	270 +20%,-20%	250	6	-40 to 105
DSS9HB32E222	2200 +20%,-20%	250	6	-40 to 105

Please refer to Part Numbering for Type and Length of Lead.

■ Equivalent Circuit



■ Insertion Loss Characteristics (Typical)

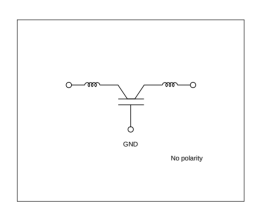


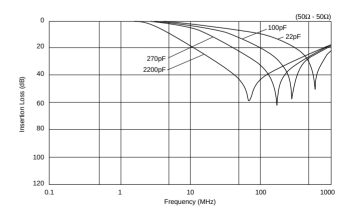
With Ferrite Beads DST9H Series

Part Number	Part Number Capacitance (pF)		Rated Current (A)	Operating Temperature Range (°C)	
DST9HB32E220	22 +20%,-20%	250	6	-40 to 105	
DST9HB32E101	100 +20%,-20%	250	6	-40 to 105	
DST9HB32E271	270 +20%,-20%	250	6	-40 to 105	
DST9HB32E222	2200 +20%,-20%	250	6	-40 to 105	

Please refer to Part Numbering for Type and Length of Lead.

■ Equivalent Circuit







Lead Type EMIGUARD® (EMIFIL® with Varistor Function) Part Numbering

Lead Type EMIGUARD® (EMIFIL® with Varistor Function)

(Global Part Number) VF S 6 V D8 1E 221 T51 B

Product ID

Product ID	
VF	EMIGUARD® Lead Type

2Structure

Code	Structure		
s	Built-in Ferrite Beads Type		
R	with Resistance		

Style

Code	Style		
3			
6	Size is expressed by a figure		
9			

4 Features

Code	Features	
V	with Varistor Function	

5Temperature Characteristics

Code	Capacitance Change		
D8 +20/-30% (Temperature Range : -40°C~+			
D3	+20/-30% (Temperature Range : -25°C~+85°C)		

6 Rated Voltage

Code	Rated Voltage	
1E	25V	
1B	12V	

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 which follow the two figures.

8Lead Type/9Packaging

Code	Lead Type	Lead Length* Packaging		Series	
T51B	Incrimp	25.0mm min.	Bulk	VFR3/VFS6	
U31A	шсшір	18.5+/-1.0mm	Ammo Pack	VFR3/VF30	
Q55B		25.0mm min.	Bulk		
Q91J	Ctroight	20.0+/-1.0mm		VFS9	
Q92J	Straight	16.5+/-1.0mm	Paper Reel (ø320mm)	VF39	
Q93J		18.5+/-1.0mm			

^{*}Lead Distance between Reference and Bottom Planes except Bulk.





Lead Type EMIGUARD® (EMIFIL® with Varistor Function) VFR3V/VFS6V/VFS9V Series

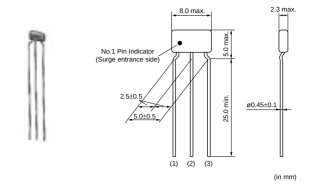
for Semiconductor Protection VFR3V Series

■ Features

The VFR3V series is designed for ESD surge protection of IC. It efficiently absorbs ESD surges rushed into IC's I/O terminals.

Applications

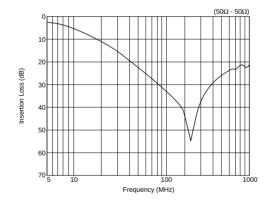
Elimination of noise and protection of semiconductors in office equipment, including computers and peripheral equipment, copy machines, and communication terminals.



Part Number	Rated Voltage (Vdc)	Varistor Voltage (Vdc)	Capacitance (pF)	Rated Current (mA)	Peak Pulse Current (A)	Operating Temperature Range (°C)
VFR3VD31E131	25	50 +20%,-20%	130 +20%,-20%	20	15	-25 to 85

Please refer to Part Numbering for Type and Length of Lead.

■ Insertion Loss Characteristics



for Signal-Line VFS6V Series

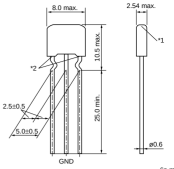
■ Features

The VFS6V series is designed for surge protection of signal line. It protects electric circuit from surges such as static electricity and suppresses EMI noise. Built-in ferrite bead gives excellent EMI suppression.

■ Applications

Elimination of noise and protection of electric circuits in office equipment, including computers and peripheral equipment, copy machines, and communication terminals.





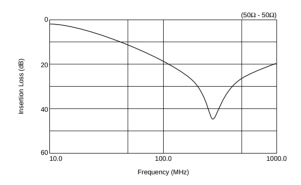
(in mn

which cause no characteristics deterioration.
*2 Bottom of the ferrite beads may not be level with each other.

Part Number	Rated Voltage (Vdc)	Varistor Voltage (Vdc)	Capacitance (pF)	Rated Current (A)	Peak Pulse Current (A)	Operating Temperature Range (°C)
VFS6VD81E221	25	50 +20%,-20%	220 +20%,-20%	6	100	-40 to 105

Please refer to Part Numbering for Type and Length of Lead.

■ Insertion Loss Characteristics



^{*1} There may be a hole on the top of ferrite beads, which cause no characteristics deterioration.

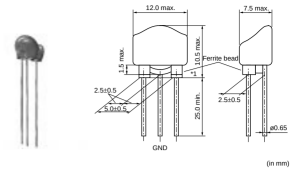
for Large-Current VFS9V Series

■ Features

The VFS9V series is designed for surge protection of the power supply line. It protects electric circuits from surges such as static electricity and suppresses EMI noise. Its large capacitance value enables high insertion loss for EMI noise.

■ Applications

For circuit protection and noise suppression in electronics equipment such as computers and DC motors, and in electronics systems installed in cars such as car audio equipment and engine controllers.



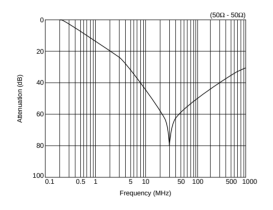
*1 Bottom of the ferrite beads may not be level with each other.

Part Number	Rated Voltage (Vdc)	Varistor Voltage (Vdc)	Capacitance (pF)	Rated Current (A)	Operating Temperature Range (°C)
VFS9VD31B223	12	22 +20%,-20%	22000 +50%,-20%	7	-40 to 100

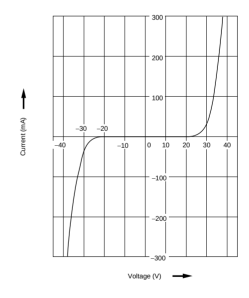
Rated current: 6A (Taping Type)/7A (Bulk Type)

Please refer to Part Numbering for Type and Length of Lead.

■ Insertion Loss Characteristics

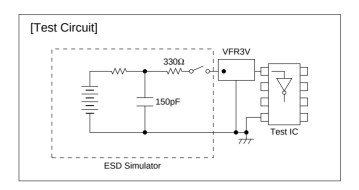


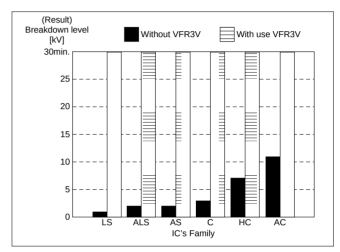
■ Voltage-Current Characteristics



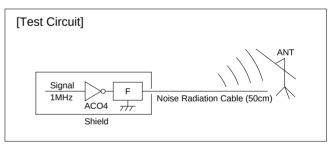
■Example of IC Protection

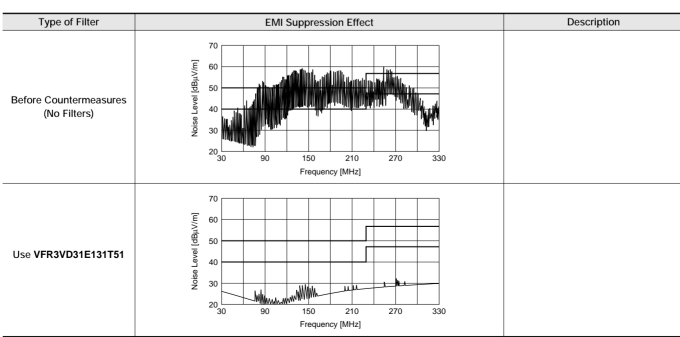
- Testing Method
- 1. Put ESD surge to IC (7404 family) input terminal with ESD simulator based on IEC 801-2.
- 2. Check IC's operation.
- If IC's operation is normal, increase ESD voltage in 1kV sten
- 4. Continue above steps 1 to 3 till IC's operation becomes abnormal.
- Result





■Example of EMI Suppression Effect



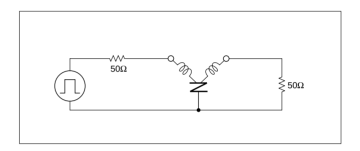


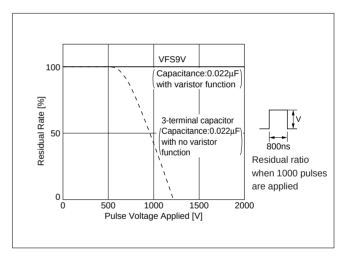


■Features (VFS9V)

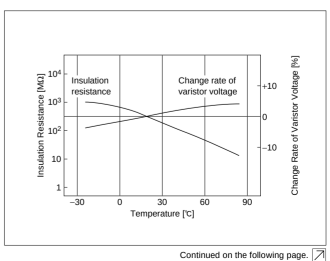
Items	Test methods	Rated values
Overload	1.4 times the varistor voltage (V ₁) is applied for 5 minutes at room temperature.	
Surge Test (1)	At room temperature. Surges are applied are 10 ⁵ times every 2 seconds. Then after 1 or 2 hours, the sample is measured.	Items Specifications
	At room temperature. Capacitor	Insulation Resistance 500kΩ min
Surge Test (2)	"C" is changed with 70V, then dischanged to apply the voltage to the sample. Tested once	Rated of Change in Varistor Voltage V1* Within±15%
	(resuming JASO A-1).	Voltage Rate 1.30 max
High Temperature Load	At a temperature of 85±3°C. The varistor voltage V ₁ is continuously applied to the sample for 1000 to 1024 hours. Then it is left at room temperature, for 4 to 24 hours before measuring.	*V1 : Voltage when 1mA is applied

■Pulse-Voltage Breakdown Characteristic (VFS9V) The VFS9V EMIGUARD® use a self healing varistorcapacitor, so that it can be used under a 500 to 600V surge which would break conventional disk type EMI filters. As shown in figure below the EMIGUARD® withstands 2000V impulses applied 1000 times.





■Temperature Characteristics of Varistor Voltage-Insulation Resistance (VFS9V)





Ontinued from the preceding page.

■Noise Absorption Effect of EMIGUARD®

Type of Filter	EMI Suppression Effect	Description
without EMIGUARD®	1 : 200V/div : 10ns/div 90 80 20 10 0%	Waveform when EMIGUARD® is not used. (Surge from a noise simulator)
with EMIGUARD®	1 : 200V/div : 10ns/div 90 80 20 10 0%	Waveform after the noise passed through EMIGUARD®. Little noise is recorded.

■Comparative Data

1. Absorption of quick-rising, high-frequency noise (10ns/div, 100V/div)

Type of Filter	EMI Suppression Effect	Description
without Filters	50ns	
Conventional varistor	100 90 80 80 00 00	As with the 2-terminal capacitor
2-terminal capacitor (with varistor function)	20 J	The 2-terminal capacitor is influenced by lead line inductance, leaving behind some of the rising and falling edges. The residual noise can cause the system to malfunction.
VFS9V	100 90 80 80 00%	The 3-terminal structure eliminates most of the lead line inductance. This allows the VFS9V to completely absorb the rising and falling edges of the applied pulses.

Continued on the following page.





 $\begin{tabular}{|c|c|c|c|} \hline \end{tabular}$ Continued from the preceding page.

2 Absorption of wide-pulse noise (50ns/div, 200V/div)

Type of Filter	EMI Suppression Effect	Description
without Filters	200ns Noise wave applied	
2-terminal capacitor	100 90 80 20 10 0%	In capacitors the voltage of the residua surge (1300V) is higher than that of the above example. The wave height is almost the same as the original.
3-terminal capacitor (with ferrite bead)	100 90 80 20 10 0%	Conventional EMI filters do not work fo wide-pulse noise because capacitors are saturated. In this example, the residual 1200V surge can cause the system to breakdown.
VFS9V	20 100 00%	Bypassing the high voltage to the ground, voltage can be surppressed.





Block Type EMIFIL® BNX Series

BNX Series

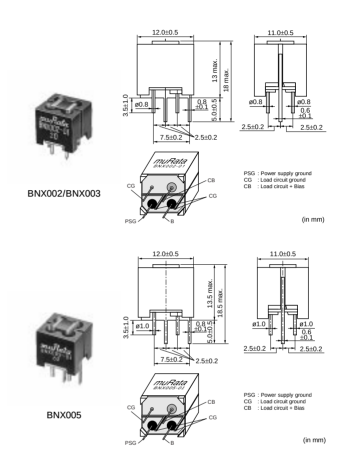
The block type "EMIFIL" BNX series incorporates through-type capacitor, monolithic chip capacitors and bead. The BNX is high performance for use in DC power circuits.

■ Features

- 1. The filter enables obtaining high insertion loss in wide frequency ranges from 0.5MHz to 1GHz.
- 2. The only one filter block enables noise suppression of both the positive and negative lines.
- There are no connection routes in the current circuits, thus ensuring highly reliable performance.

■ Applications

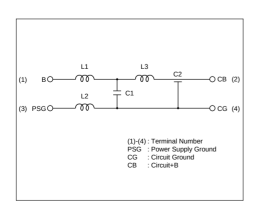
Noise elimination from DC power sources in a variety of switching power sources, engine control units, digital equipment and computer terminals.

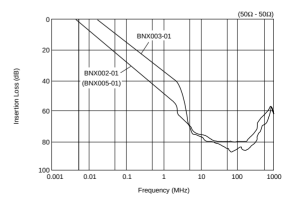


Part Number	Rated Voltage (Vdc)	Withstand Voltage (Vdc)	Rated Current (A)	Insulation Resistance (min.) (M ohm)	Insertion Loss
BNX002-01	50	125	10	100	1MHz to 1GHz:40dB min.(20 to 25°C line impedance=50 ohm)
BNX003-01	150	375	10	100	5MHz to 1GHz:40dB min.(20 to 25°C line impedance=50 ohm)
BNX005-01	50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

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

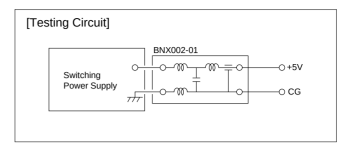
■ Equivalent Circuit





Noise Suppression Effect of BNX Series

■Suppression of DC Side
Ripple of the Switching Power Supply



Type of Filter	EMI Suppression Effect	Description
When BNX002 is not used	+5.0V → 50µs/div 0.2V/div	High frequency noise, max. 0.5V, can be seen.
When BNX002 is used	+5.0V → 50μs/div 0.2V/div	Noise can be almost suppressed by BNX002.



Common Mode Choke Coils Part Numbering

Common Mode Choke Coils

(Global Part Number) PL T 09 H N 200 3R0 P 1 B

Product ID

Product ID	
PL	Common Mode Choke Coils

2Туре

Code	Туре
Т	DC Type

3Applications

Code	Applications
09	for DC Line High-frequency Type

4Structure

Code	Structure
Н	Core Horizontal Type

6 Features

Code	Features
N	General Use

6Inductance

Expressed by three figures. The unit is micro-henry (μH). The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two figures. If there is a decimal point, it is expressed by the capital letter "R". In this case, all figures are significant digits. If inductance is less than 0.1 μH , the inductance code is expressed by a combination of two figures and the capital letter "N", and the unit of inductance is nano-henry (nH). The capital letter "N" indicates the unit of "nH", and also expresses a decimal point. In this case, all figures are significant digits.

7Rated Current

Expressed by three figures. The unit is in amperes (A). A decimal point is expressed by the capital letter "R". In this case, all figures are significant digits.

8Winding Mode

Code	Winding Mode
Р	Aligned Winding Type

9Lead Dimensions

Code	Lead Dimensions
1 5mm	

Packaging

Code	Packaging	Series
В	Bulk	All series



Common Mode Choke Coils (for DC Line) PLT09H Series

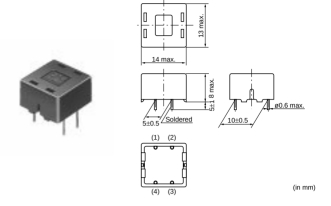
The PLT09H series is common mode choke coil for DC line. It is effective against the common mode noise that can cause radiative noise in power supply lines and interface lines. The additional normal mode inductance enables high suppression effect to radiation noise.

■ Features

- This is a wide frequency range type, applicable in applications ranging from a few MHz to several 100MHz.
- 2. It features a low-profile design.

Applications

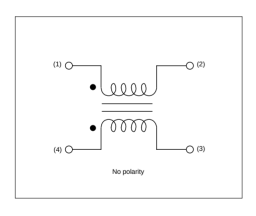
- Noise suppression of SW power supply, DC-DC converter.
- 2. DC power lines in AC adapter of Portable equipment.

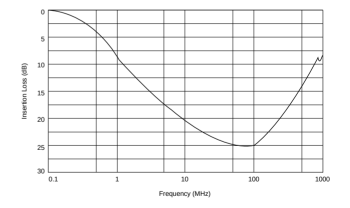


Part Number	Common Mode Inductance	Rated Current	Rated Voltage	Withstand Voltage
	(μΗ)	(A)	(Vdc)	(Vdc)
PLT09HN2003R0P1	20 min.	3	50	125

Operating Temperature Range : -40°C to 85°C

■ Equivalent Circuit







Microwave Absorbers Part Numbering

Microwave Absorber

(Global Part Number) **EA** 1026 **A** 160 **M** 200 200

Product ID

Product ID	
EA	Microwave Absorber

Sheet Type

Code	Sheet Type		
10□□	Iron carbonyl type		
2070	Metal Flake Powder (non Halogen type)		
2100	Metal Flake Powder (UL certified type)		

3Adhesive Tape Type

Code	Adhesive Tape Type		
Α	Standard tape type		
В	Thin Adhesive tape type		
L	No tape type		
U	UL certified type		

4Sheet Thickness

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

Ex.)	Code	Sheet Thickness
	020	0.20mm

5Unit of Dimension

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

Code	Unit of Dimension		
M	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.

7Dimension (Width)

Expressed by 3 digits including the first decimal place.

(.)	Code	Dimension (Length X Width)
M300150		30.0×15.0 mm
C150100		15.0×10.0 cm





Microwave Absorbers EA10/EA20/EA21 Series

EA10 Series

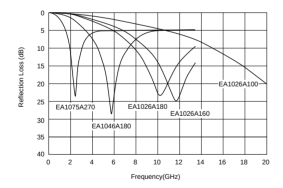
■ Features

- 1. Excellent elasticity and durability with silicon rubber.
- 2. Suitable for prevention of abnormal oscillation in high frequency modules, suppression of spurious spectra and prevention interference between circuits.
- 3. Holds easily in equipment with adhesive tape.



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

■ Refrection Loss



130

EA20/21 Series

■ Features

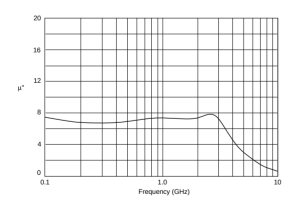
- Magnetically-shielded high-micro and high-loss characteristics can suppress noise in a wide frequency band for digital equipment.
- 2. Thin (0.2mm-1.0mm) and flexible sheet makes easy handling in assembly process.
- 3. Holds easily in equipment with adhesive tape.
- 4. EA20xx series : Non Halogen type

EA21xx series: UL94V-0 certified material is used.



Part Number	Applicable Frequency	Thickness (mm)	Flame Resistance	Halogen	Operating Temperature Range
EA2070A020	0.1 - 3.0GHz (Typ.)	0.2 (Typ.)	-	Halogen Free	-40 to +105 °C
EA2070A050	0.1 - 3.0 GHz (Typ.)	0.5 (Typ.)	-	Halogen Free	-40 to +105 °C
EA2070A100	0.1 - 3.0 GHz (Typ.)	1.0 (Typ.)	-	Halogen Free	-40 to +105 °C
EA2070B005	0.1 - 3.0 GHz (Typ.)	0.05 (Typ.)	-	Halogen Free	-40 to +105 °C
EA2070B010	0.1 - 3.0 GHz (Typ.)	0.10 (Typ.)	-	Halogen Free	-40 to +105 °C
EA2070B013	0.1 - 3.0 GHz (Typ.)	0.13 (Typ.)	-	Halogen Free	-40 to +105 °C
EA2070B020	0.1 - 3.0 GHz (Typ.)	0.2 (Typ.)	-	Halogen Free	-40 to +105 °C
EA2070B050	0.1 - 3.0 GHz (Typ.)	0.5 (Typ.)	-	Halogen Free	-40 to +105 °C
EA2100A020	0.1 - 3.0 GHz (Typ.)	0.2 (Typ.)	UL94V-0	-	-40 to +105 °C
EA2100A050	0.1 - 3.0 GHz (Typ.)	0.5 (Typ.)	UL94V-0	-	-40 to +105 °C
EA2100A100	0.1 - 3.0 GHz (Typ.)	1.0 (Typ.)	UL94V-0	-	-40 to +105 °C
EA2100B020	0.1 - 3.0 GHz (Typ.)	0.2 (Typ.)	UL94V-0	-	-40 to +105 °C
EA2100B050	0.1 - 3.0 GHz (Typ.)	0.5 (Typ.)	UL94V-0	-	-40 to +105 °C
EA2100B100	0.1 - 3.0 GHz (Typ.)	1.0 (Typ.)	UL94V-0	-	-40 to +105 °C

■ Magnetic Permeability-Reluctance (Typical)





Chip EMIFIL® (1) Caution/Notice

■ ①Caution (Soldering and Mounting)

Give special attention when mounting chip "EMIFIL" BLM_P/NFM_P series close to other products that radiate heat. The excessive heat by other products may cause deterioration of the insulation resistance and result in excessive heat or fire.

■ Notice (Storage and Operating Conditions)

< Operating Environment >

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

- < Storage and Handling requirements >
- Storage Period BLM/BLA/VFM41R/DLP31S/DLM2HG series should be used within 6 months, the other series should be used within 12 months. Solderability should be

■ Notice (Rating)

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.

checked if this period is exceeded.

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

■ Notice (Soldering and Mounting)

< Operating Environment >

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

- < Storage and Handling requirements >
- 1. Storage Period

Products inspected by Murata over 12 months ago should be examined prior to use. Date can be confirmed with inspection No. marked on the container.

Solderability should be checked if this period is

exceeded. (NFM41P/55P, VCM series should be used within 6 months.)

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



Lead Type EMIFIL® (1) Caution/Notice

■ **(**Caution (Rating)

Do not use products beyond the rated current and the rated voltage, or deterioration of the insulation resistance may result in excessive heat or fire.

■ ①Caution (Soldering and Mounting)

Mounting holes should be designed as specified in these specifications. Other design than shown in these specifications may cause cracks in ceramics which may lead to smoking or firing.

■ Notice (Storage and Operation Condition)

- < Operating Environment >
- 1. Do not use products in a chemical atmosphere such as chlorine gas, acid or sulfide gas.
- Do not use products near water, oil or organic solvents. Avoid environment where dust or dirt may adhere to product.
- < Concerned to "EMIGUARD" >

VFR3V series is designed only to absorb electro-static surges. Do not use this product to absorb large energy surges such as lightning or switching related surges.

- < Storage and Handling Requirements >
- Storage Period
 Use the products within 12 months after delivery;
- Notice (Rating)

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.

solderability should be checked if this period is exceeded.

- 2. Storage conditions
- Storage temperature: -10 to 40 degree C
 Relative humidity: 30 to 70%
 Avoid sudden changes in temperature and humidity.
- (2) Do not store products in a chemical atmosphere such as chlorine gas, acid or sulfide gas.
- (3) When restoring taping type (BL01RN1R1F1J), please attach the Spacer between flanges of reel. The Spacer is corrugated paper which is attached when shipping.



1. Standard Land Pattern Dimensions

The capacitor type Chip EMIFIL® (NF□ series) / Chip EMIGUARD® (VFM series) suppress noise by conducting the highfrequency 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 in the right, one side of the PCB is used for chip mounting, and the other is used for grounding.

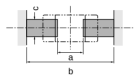
Small diameter feedthrough holes are then used to connect the grounds on each side of the PCB. This reduces the highfrequency impedance of the grounding and maximizes the filter's performance. Please contact us if using a thinner land pad than 18µm for NFM55P.

Land Pattern + Solder Resist Land Pattern (in mm) ☐ Solder Resist

BLM03 BLM15 BLM₁₈ **BLM21** BLM31 BLM41

Reflow and Flow

BLM Series (Except BLM□□P series)



Туре	Soldering	a	b	С	
* BLM03	Reflow	0.2-0.3	0.6-0.9	0.3	
* BLM15	Reflow	0.4	1.2-1.4	0.5	
BLM18	Flow	0.7	2.2-2.6	0.7	
(except 18PG type)	Reflow	0.7	1.8-2.0	0.7	
BLM21 (except 21PG type)		1.2	3.0-4.0	1.0	
BLM31 (except 31PG type)	Flow/ Reflow	2.0	4.2-5.2	4.0	
BLM41 (except 41P□ type)		3.0	5.5-6.5	1.2	

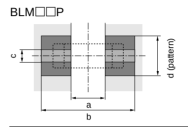
^{*}BLM03/15 is specially adapted for reflow soldering.

Flow Mounting in High Density for BLM31/41



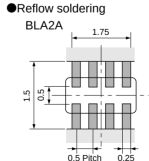
Туре	а	b	С	d	е
BLM31	2.0	4.2-5.2	1.2	1.3	1.35
BLM41	3.0	5.5-6.5	1.2	1.8	1.5

●Do not apply narrower pattern that listed above to BLM□□P. Narrow pattern can cause excessive heat or open circuit.

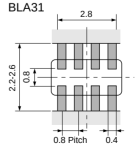


Туре		Soldering	а	b	С			
	(A)		1.2 3.0-4.0 18µm 35µm 70 70 70 70 70 70 70 7	70μm				
	0.5-1.5				0.7	0.7	0.7	0.7
BLM18PG	2		0.7	_		1.2	0.7	0.7
	3					2.4	1.2	0.7
BLM21PG	1.5	Flow/	1.2	3.0-4.0	1.0	1.0	1.0	1.0
	2					1.2	1.0	1.0
	3					2.4	1.2	1.0
	6					6.4	3.3	1.65
	1.5/2	rtciiow		4.2-5.2	1.2	1.2	1.2	1.2
BLM31PG	3		2.0			2.4	1.2	1.2
	6					6.4	3.3	1.65
	1-2		3.0	5.5-6.5		1.2	1.2	1.2
BLM41P□	3					2.4	1.2	1.2
	6					6.4	3.3	1.65

BLA2A BLA31



Reflow and Flow



• If there are high amounts of self-heating on pattern, the contact points of PCB and part may become damaged.

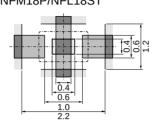


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Land Pattern + Solder Resist Land Pattern (in mm) ☐ Solder Resist

NFM18

Reflow Soldering NFM18C/NFM18P/NFL18ST



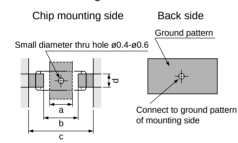
The chip EMI filter suppress noise by passing the highfrequency noise to ground. Therefore, to get noise suppression effectively, it is recommended to put through holes (Ø0.3 mm) into the center and both sides of groundpattern to connect to ground-plane.

• NF□18, NF□21 are specially adapted for reflow soldering.

NFL18SP Small diameter thru hole ø0.3 8.0 10.4 1.2 0.8 0.4 1.0 2.0

NFM21 NFM3D NFM41 NFR21G NFL21S VFM41R

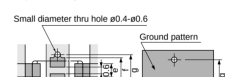
Reflow Soldering



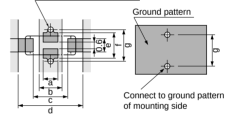
Part Number	Size (mm)						
rait Number	а	b	С	d			
NFM21C/NFM21P	0.8	1.4	2.6	0.6			
NFR21G/NFL21S							
NFM3DC	1.4	2.5	4.4	1.0			
NFM3DP		2.0					
NFM41C	2.0	3.5	6.0	1.2			
NFM41P	2.0	0.0	0.0	'.2			
VFM41R	2.0	3.5	6.0	1.2			

Flow Soldering

Chip mounting side



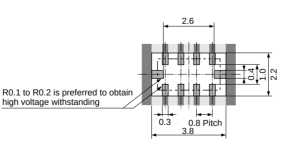
Back side



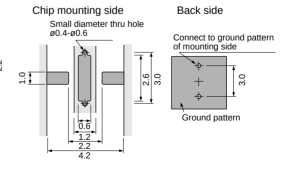
Part Number	Size (mm)						
rait Number	а	b	С	d	е	f	g
NFM3DC	10	4 4	2.5	4.4	1.0	2.0	2.4
NFM3DP	1.0	1.4					2.4
NFM41C	4.5	2.0	3.5	6.0	1.2	2.6	2.0
NFM41P	1.5		3.5				3.0
VFM41R	1.5	2.0	3.5	6.0	1.2	2.6	3.0

NFA31G NFA31C NFW31S NFE31P

Reflow Soldering NFA31G/31C



- Reflow and Flow NFW31S
- Reflow Soldering NFE31P



Continued on the following page.





Back side

EMIFIL® (Soldering and Mounting)

Continued from the preceding page



NFE61P NFE61H

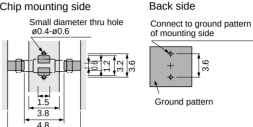
Reflow Soldering

Chip mounting side

Small diameter thru hole ø0.4-ø0.6 Connect to ground pattern of mounting side Ground pattern

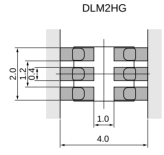
● Flow Soldering (Except NFE61H3321)

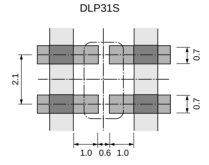
Chip mounting side

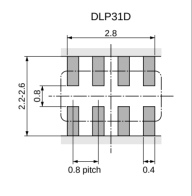


DLM2HG DLP31S DLP31D DLP11S DLW21S DLW21H **DLW31S DLW5AH DLW5BS**

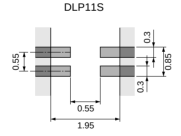
Reflow and Flow



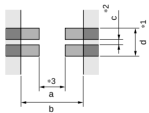




Reflow Soldering

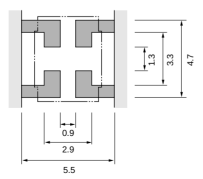


DLW21/DLW31S



Series	a	b	С	d
DLW21S/H	0.8	2.6	0.4	1.2
DLW31S	1.6	3.7	0.4	1.6

DLW5AH/5BS



- * 1 : If the pattern is made with wider than 1.2mm (DLW21) / 1.6mm (DLW31S) it may result in components turning around, because melting speed is different. In the worst case, short circuit between lines may occur.
- * 2 : If the pattern is made with less than 0.4mm, in the worst case, short circuit between lines may occur due to spread of soldering paste or mount placing accuracy.
- * 3 : If the pattern is made with wider than 0.8mm (DLW21) / 1.6mm (DLW31S), the bending strength will be reduced. With gild pattern, excess soldering heat may disolve metal of a copper wire.

Continued on the following page.





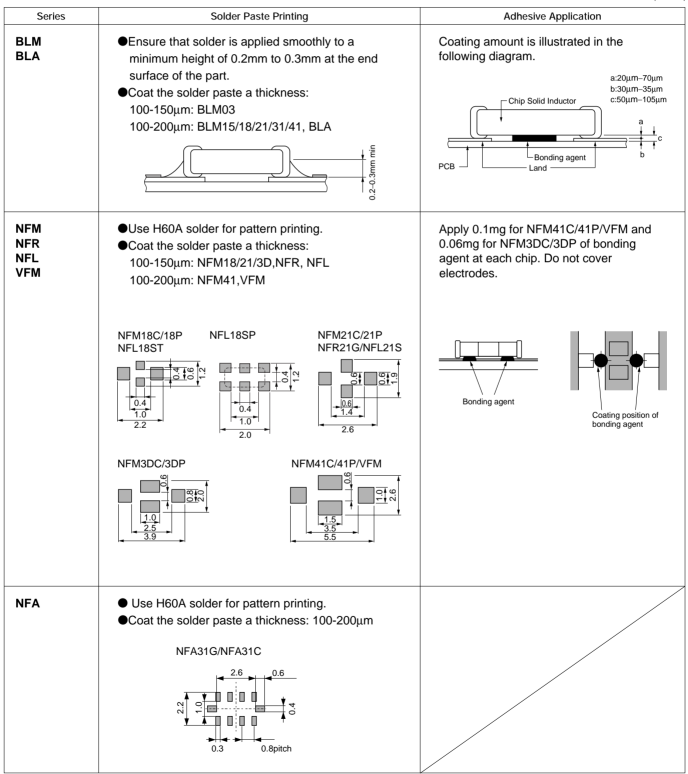
Continued from the preceding page.

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. In contrast, if too little solder is applied, there is the potential that the termination strength will be insufficient, creating the potential for detachment. Standard land dimensions should be used for resist and

copper foil patterns.

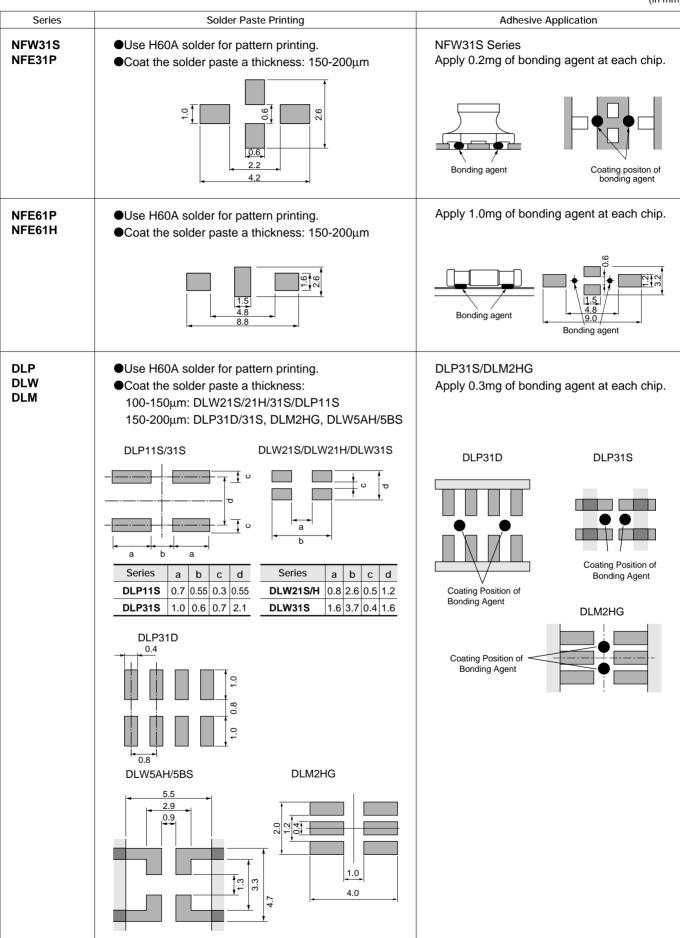
When flow soldering the EMI suppression filter, apply the adhesive in accordance with the following conditions. If too much adhesive is applied, then it may overflow into the land or termination areas and yield poor solderability. In contrast, if insufficient adhesive is applied, or if the adhesive is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

(in mm)



Continued from the preceding page

(in mm)



Ontinued from the preceding page.

3. Standard Soldering Conditions

(1) Soldering Methods

Use flow and reflow soldering methods only.
Use standard soldering conditions when soldering chip
EMI suppression filters chip varistor.

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

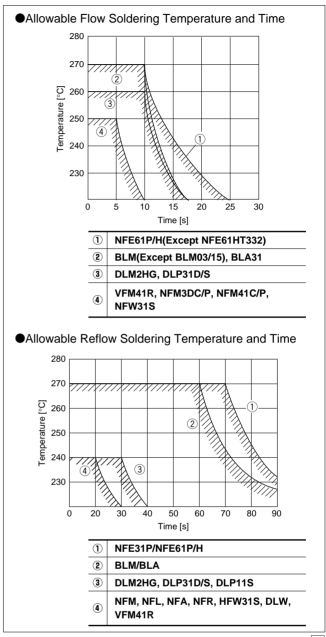
(2) Soldering Temperature and Time

To prevent external electrode solder leaching and performance deterioration, solder within the temperature and time combinations illustrated by the slanted lines in the following graphs. If soldering is repeated, please note that the allowed time is the accumulated time.

Solder: H60A H63A solder(JIS Z 3238)

Flux

- Use Rosin-based flux (when using RA type solder, clean products sufficiently to avoid residual flux.
- Do not use strong acidic flux (with chlorine content exceeding 0.20wt%)
- Do not use water-soluble flux.



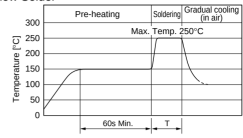
Continued on the following page.



Continued from the preceding page.

(3) Soldering Conditions

●Flow Solder



Series	Pre-heating (150°C)	Soldering Time(T)	Soldering Temp.(C)	
BLM(Except BLM03/15), BLA31		10s max.		
NFM3DC/P, NFM41C/P,				
NFW31S, NFE61P/H*,	60s min.	Fa	250	
DLM2HG, DLP31D/31S		5s max.		
VFM				

^{*}Except NFE61HT332

(4) Reworking with Solder Iron

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

Pre-heating : 150°C 60 s min. Soldering iron power output : 30W max.

Temperature of soldering iron tip / Soldering time : 280°C max./10s max. or 300°C max./3s max.*

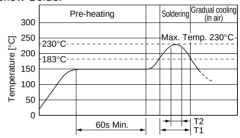
*NFE31PT152Z1E9/VFM: 280°C max./10 s max. only

BLM: 350°C max./3 s max.

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

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

●Reflow Solder



Series	Pre-heating	Soldering Time			
Series	(150°C)	T1(183°C)	T2(230°C)		
NFE31/61			250°C,20s max.		
BLM, BLA			20s max.		
NFM, NFL, NFR	60s min.	60s max.			
NFW, NFA, DLM/P/W			10s max.		
VFM					

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 : 28kHz 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 DLW21S/31S/5AH/5BS series.

In case of cleaning, please contact Murata engineering.

a) Alcohol cleaning agent Isopropyl alcohol (IPA)

b) Aqueous cleaning agent

Surface active agent (Clean Thru 750H)

Hydrocarbon (Cold Cleaner 375)

High grade alcohol (Pine Alpha ST-100S)

*VFM41R series cannot be cleaned with high grade alcohol type aqueous cleaning agent.

Alkaline saponifier (Aqua Cleaner 210SEI-cleaner should be diluted within 15% using deionized water.)

- (4) Ensure that flux residue is completely removed.

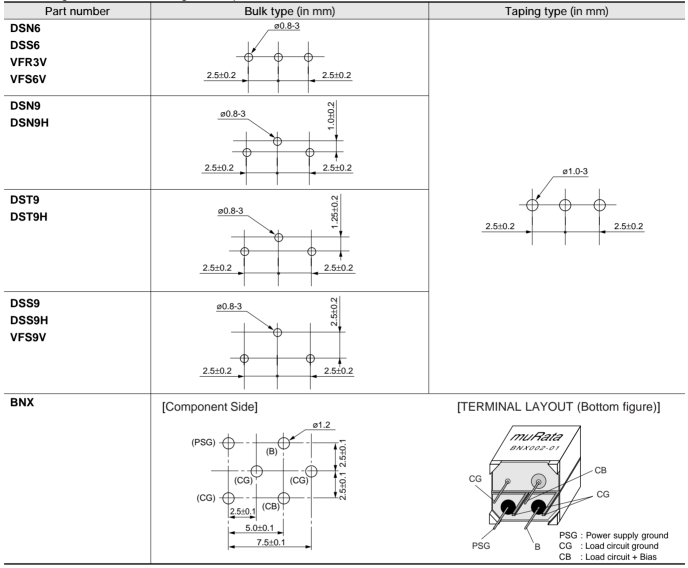
 Component should be thoroughly dried after aqueous agent has been removed with deionized water.
- (5) Some products may become slightly whitened. However, product performance or usage is not affected. For additional cleaning methods, please contact Murata engineering.



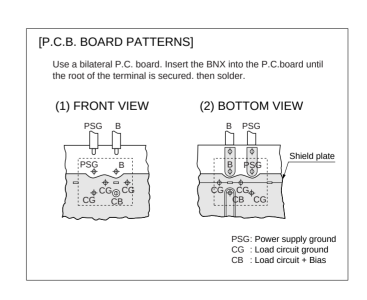
Lead Type EMIFIL® (Soldering and Mounting)

1. Mounting Hole

Mounting holes should be designed as specified below.



- 2. Using THE block type EMIFIL® effectively The block type EMIFIL® effectively prevents unwanted reflections and external noise from entering the equipment circuitry and power lines by grounding all the high frequency components which make up the noise. Therefore, if grouding is improperly done, the filters may be unable to achieve the performance they are capable of. To prevent this, be sure to observe the following instructions.
- (1) When designing the P.C. board, use all the available grounding terminals, and arrange the grounding circuit so that the area of the foil for the grounding circuit is maximized.
- (2) Minimize the distance between the P.C. board ground and the filter's grounding plate. Use through-hole P.C. boards.
- (3) Whichever P.C. board is used, push the filter into the P.C. board up to the terminal roots.
- (4) Do not connect PSG to CG by any other means except through the filter. (See the item 1. TERMINAL LAYOUT)



Example of output terminal

incoming

Lead Type EMIFIL® (Soldering and Mounting)

Continued from the preceding page.

3. Using EMIGUARD® effectively

- Terminal (with mark) should be connected to the line of incoming electrostatic surge. (There is polarity.)
 Otherwise, no effect in ESD suppression can be expected. (VFR3V)
- (2) Products should be used at rated voltage or less and rated current or less.
- (3) Products should not be applied for the absorption of surges which have large energy (ex. induced lightning surges, switching surges) because it is designed for the absorption of electrostatic surges. (VFR3V)
- (4) Electrostatic test should be done on the following conditions. (VFR3V)
 - $n \bullet [C/R \bullet V^2]^2 < 8.0 \times 10^5$

n: Times applies

C: Charging Capacitance (pF)

V: Testing Voltage (kV)

R: Charging Resistance (Ω)

4. Soldering

- (1) Use Rosin-based flux. Do not use strong acidic flux with halide content exceeding 0.2 (wt)% (chlorine conversion value).
- (2) Standard flow soldering profile.
- (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.

[Flow Soldering] Preheating (in air) Soldering Gradual cooling (in air) 240 to 260°C 200 150 100 1 minutes min. | 5s. max.

5. Cleaning Conditions

Do not clean VFR3V, PLT09H and VFS6Vseries.

Clean other parts in the following conditions.

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

Power : 20 W / I max. Frequency : 28kHz to 40kHz

Time: 5 min. max.

- (3) Cleaner
 - a) Alcohol type cleaner
 - Isopropyl alcohol (IPA)
 - b) Aqueous agent (PLT series cannot be cleaned)
 - Surface Active Agent Type (CLEANTHROUGH 750H)

- Hydrocarbon Type (COLDCLEANER 375)
- Higher Alcohol Type (PINE ALPHA ST-100S)

240 - 260°C, 5 seconds within

 Alkali Saponification Type (*AQUACLEANER 210SEI)

Solder Temperature

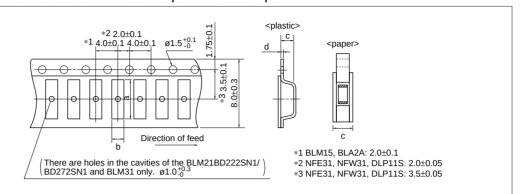
Example of input terminal

- * Alkali saponification should be diluted to 15% volume with de-ionized water.
- (4) There should be no residual flux or residual cleaner 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) Other cleaning: Please contact us.



Chip EMIFIL® Packaging

■ Minimum Quantity and Dimensions of 8mm Width Paper / Plastic Tape



		Cavit	y Size		Minimum Qty. (pcs.)				
Part Number		Cavit	y Size		ø180mm reel		ø330mm reel		Bulk
	а	b	С	d	Paper Tape	Plastic Tape	Paper Tape	Plastic Tape	Duik
BLM03	0.70	0.40	0.55	-	15000	-	-	-	1000
BLM15	1.15	0.65	0.8	-	10000	-	50000	-	1000
BLM18 (BLM18E_TN1)	1.85	1.05	1.1 0.75	-	4000	-	10000	-	1000
BLM21 (BD222SN1/BD272SN1)	2.25	1.45	1.1 1.3	- 0.2	4000	3000	10000	- 10000	1000
BLM31 (AF700SN1)	3.5	1.9	1.3 1.75	0.2	-	3000 2500	-	10000 8000	1000
BLA2A	2.2	1.2	0.8	-	10000	-	-	-	1000
BLA31	3.4	1.8	1.1	-	4000	-	10000	-	1000
NFM18/NFL18S NFM18PC (Except 105R)	1.85	1.05	0.9	-	4000	-	-	-	500
NFL18ST/NFM18PC105R			1.1	-	4000	-	-	-	500
NFM21/NFL21S	2.3	1.55	1.1	-	4000	-	-	-	500
NFM3DC/3DP	3.4	1.4	0.85	0.2	-	4000	-	-	500
NFA31G/31C	3.5	2.0	1.1	-	4000	-	-	-	100
NFE31P	3.6	1.9	2.0	0.2	-	2000	-	8000	500
NFR21G	2.3	1.55	0.7	0.25	-	4000	-	-	500
NFW31S	3.6	1.9	2.0	0.2	-	2000	-	7500	-
DLM2HG	2.75	2.25	1.3	0.25	-	3000	-	-	1000
DLP11S	1.4	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

[•] Please contact us for BLM15/18 in bulk case.

(in mm)

Continued on the following page.

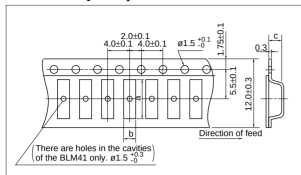




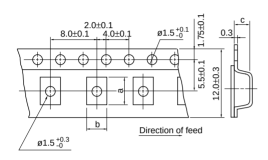
Chip EMIFIL® Packaging

Continued from the preceding page.

■ Minimum Quantity and Dimensions of 12mm Width Plastic Tape



Part Number	Cavity Size			Minimum Qty. (pcs.)			
	a b c		С	ø180mm reel ø330mm reel		Bulk	
BLM41	4.8	1.9	1.75	2500	8000	1000	
NFM41	4.8	1.8	1.1	4000	-	500	
NFE61	7.2	1.9	1.75	2500	8000	500	
VFM41R	4.8	1.8	1.35	2500	-	500	



Part Number	Cavity Size		Minimum Qty. (pcs.)			
	a b c		ø180mm reel	ø330mm reel	Bulk	
DLW5AH	5.4	4.1	4.4	400	1500	100
DLW5BS	5.5	5.4	4.7	400	1500	100

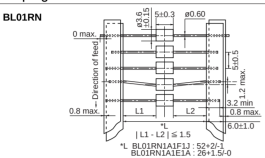
(in mm)

Ferrite Beads Inductors Packaging

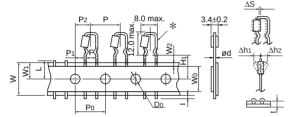
■ Minimum Quantity (Pcs.)

Series	Bulk	Ammo Pack	ø320mm Paper reel
BL01RN	500	1000	2000
BL02RN	500	1500	_
BL03RN	1000	2000	_

■ Taping Dimensions

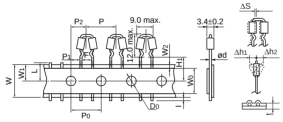


BL02RN1R3N1A

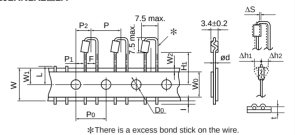


*There is a excess bond stick on the wire.

BL02RN2R3N1A

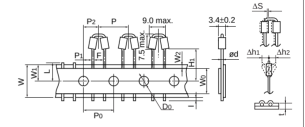


BL02RN1R2□1A

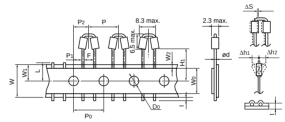


THERE IS A EXCESS DOTIC SHOCK OIT THE W

BL02RN2R1□1A



BL03RN2R1□1A



Description	Symbol	Dimension (mm)		Remarks
Pitch of component	Р	12.7		Product inclination ∆S determines tolerance
Pitch of sprocket hole	Po	12.7±0.2		
Lead spacing	F	5.0 ^{+0.8} _{-0.2}		
Hole center to lead	P1	3.85±0.7		
Hole center to component center	P2	6.35±1.3		Tape deviation in feeding direction
Deviation along tape, left or right	ΔS	±1.0		
Carrier tape width	W	18.0±0.5		
Position of sprocket hole	W1	9.0 +0 -0.5		Tape with deviation
	H1	Lead Length Number : N	16.5±0.5	BL02, BL03
Lead length between sprocket		Lead Length Number : Q	20.0±0.5	BL02RN***P1A
hole and forming position		Lead Length Number : P	18.5±0.5	BL03RN
Protruding length	I	+0.5 to -1.0		
Diameter of sprocket hole	D ₀	ø4.0±0.1		
Lead Diameter	ød	ø0.60		
Total tape thickness	t	0.7±0.2		Including bonding tape thickness
Deviation across tape, Deviation across tape rear	Δh1, Δh2	1.0 max.		
Cutting position of failure	L	11.0 +0		
Hold down tape width	Wo	12.0±0.5		
Hold down tape position	W2	1.5±1.5		

(in mm)



Disc Type EMIFIL® and EMIGUARD® Packaging

■ Minimum Quantity

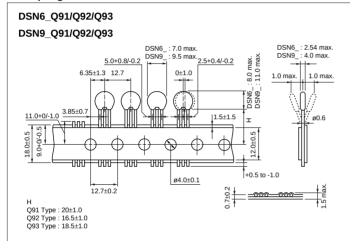
Part Number	Minimum Order Quantity (order in sets only) (Pcs.)				
	Ammo Pack	ø320mm Paper reel	Bulk (Bag)		
VFR3V Series	2000	_	250		
DS□6/VFS6V Series	2000	_	250		
DSN9/9H Series	2000	_	250		
DST9/9H Series	1000*1	1000*2	200		
DSS9/9H Series	_	800	200		
VFS9V Series	_	800	200		

*1: Q92, Q93 *2: Q91

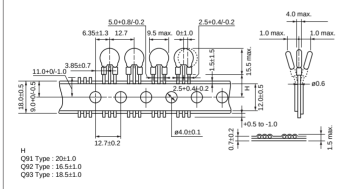
■ Lead Type Code

Lead Ty	Load longth (U)	
Straight Type	Incrimp Type	Lead length (H)
Q91	-	20.0±1.0mm
Q92	U21	16.5±1.0mm
Q93	U31	18.5±1.0mm

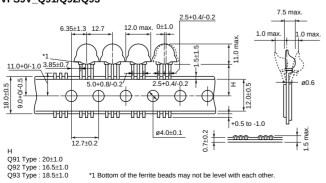
■ Taping Dimensions



DST9_Q91/Q92/Q93



DSS9_Q91/Q92/Q93 VFS9V_Q91/Q92/Q93



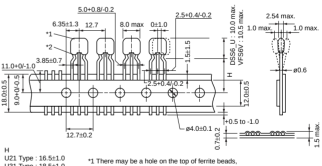
DSS6_Q91/Q92/Q93 5.0+0.8/-0.2 2.5+0.4/-0.2 2.54 max 8.0 max. 0±1.0 6.35±1.3 12.7 ø0.6 -U-U-U-I-U-U-U-U-U-U-U-U-U- ø4.0±0.1 12 7+0 2 *1 There may be a hole on the top of ferrite beads, Q91 Type : 20±1.0 Q92 Type : 16.5±1.0 Q93 Type : 18.5±1.0

which cause no characteristics deterioration.

*2 Bottom of the ferrite beads may not be level with each other.

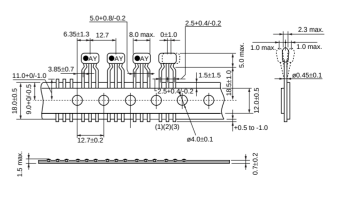
DSS6_U21/U31

VFS6V U31



*1 There may be a hole on the top of ferrite beads, which cause no characteristics deterioration. *2 Bottom of the ferrite beads may not be level with each other.

VFR3V_U31



(in mm)





●EKEMBL15C (Chip Ferrite Beads 0402 Size)

No.	Part Number	Quantity (pcs.)	Impedance typ. (at 100MHz, 20 degree C)	Rated Current (mA)	DC Resistance (Ω) max.
1	BLM15AG100SN1	20	10Ω (Typ.)	1000	0.05
2	BLM15AG700SN1	20	70Ω (Typ.)	500	0.15
3	BLM15AG121SN1	20	120Ω±25%	500	0.25
4	BLM15AG221SN1	20	220Ω±25%	300	0.35
5	BLM15AG601SN1	20	600Ω±25%	300	0.60
6	BLM15AG102SN1	20	1000Ω±25%	200	1.00
7	BLM15BB050SN1	20	5Ω±25%	500	0.08
8	BLM15BB100SN1	20	10Ω±25%	300	0.10
9	BLM15BB220SN1	20	22Ω±25%	300	0.20
10	BLM15BB470SN1	20	47Ω±25%	300	0.35
11	BLM15BB750SN1	20	75Ω±25%	300	0.40
12	BLM15BB121SN1	20	120Ω±25%	300	0.55
13	BLM15BB221SN1	20	220Ω±25%	200	0.80
14	BLM15BD471SN1	20	470Ω±25%	5% 200	
15	BLM15BD601SN1	20	600Ω±25%	200	0.65
16	BLM15BD102SN1	20	1000Ω±25%	200	0.90

●EKEMBL18A (Chip Ferrite Beads 0603 Size/ for Large-current P Type)

No.	Part Number	Quantity (pcs.)	Impedance typ. (at 100MHz, 20 degree C)	Rated Current (mA)	DC Resistance (Ω) max.
1	BLM18AG121SN1	20	120Ω±25%	200	0.20
2	BLM18AG221SN1	20	220Ω±25%	200	0.30
3	BLM18AG471SN1	20	470Ω±25%	200	0.50
4	BLM18AG601SN1	20	600Ω±25%	200	0.50
5	BLM18AG102SN1	20	1000Ω±25%	100	0.70
6	BLM18BA050SN1	20	5Ω±25%	500	0.20
7	BLM18BA100SN1	20	10Ω±25%	500	0.25
8	BLM18BA220SN1	20	22Ω±25%	500	0.35
9	BLM18BA470SN1	20	47Ω±25%	300	0.55
10	BLM18BA750SN1	20	75Ω±25%	300	0.35
11	BLM18BA121SN1	20	120Ω±25%	200	0.90
12	BLM18BB100SN1	20	10Ω±25%	500	0.15
13	BLM18BB220SN1	20	22Ω±25%	500	0.25
14	BLM18BB470SN1	20	47Ω±25%	500	0.30
15	BLM18BB600SN1	20	60Ω±25%	200	0.35
16	BLM18BB121SN1	20	120Ω±25%	200	0.50
17	BLM18BB221SN1	20	220Ω±25%	200	0.65
18	BLM18BB471SN1	20	470Ω±25%	50	1.00
19	BLM18BD121SN1	20	120Ω±25%	200	0.40

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No.	Part Number	Quantity (pcs.)	Impedance typ. (at 100MHz, 20 degree C)	Rated Current (mA)	DC Resistance (Ω) max.	
20	BLM18BD221SN1	20	220Ω±25%	220Ω±25% 200		
21	BLM18BD471SN1	20	470Ω±25%	470Ω±25% 200		
22	BLM18BD601SN1	20	600Ω±25%	200	0.65	
23	BLM18BD102SN1	20	1000Ω±25%	100	0.85	
24	BLM18BD182SN1	20	1800Ω±25%	50	1.50	
25	BLM18BD252SN1	20	2500Ω±25%	50	1.50	
26	BLM18HG471SN1	20	470Ω±25%	200	0.85	
27	BLM18HG601SN1	20	600Ω±25%	200	1.00	
28	BLM18HG102SN1	20	1000Ω±25%	100	1.60	
29	BLM18HD471SN1	20	470Ω±25%	100	1.20	
30	BLM18HD601SN1	20	600Ω±25%	100	1.50	
31	BLM18HD102SN1	20	1000Ω±25%	50	1.80	
32	BLM18PG330SN1	20	33Ω±25%	3000	0.025	
33	BLM18PG121SN1	20	120Ω±25%	2000	0.05	
34	BLM18PG181SN1	20	180Ω±25%	1500	0.09	
35	BLM21PG221SN1	20	220Ω (Typ.)	2000	0.05	
36	BLM21PG331SN1	20	330Ω (Typ.)	1500	0.09	
37	BLM31PG121SN1	20	120Ω (Typ.)	3000	0.025	
38	BLM31PG391SN1	20	390Ω (Typ.)	2000	0.05	
39	BLM31PG601SN1	20	600Ω (Typ.)	1500	0.9	
40	BLM41PG181SN1	20	180Ω (Typ.)	3000	0.025	
41	BLM41PG471SN1	20	470Ω (Typ.)	2000	0.05	
42	BLM41PG102SN1	20	1000Ω (Typ.)	1500	0.09	
43	BLM18RK121SN1	20	120Ω±25%	200	0.25	
44	BLM18RK221SN1	20	220Ω±25%	200	0.3	
45	BLM18RK471SN1	20	470Ω±25%	200	0.5	
46	BLM18RK601SN1	20	600Ω±25%	200 0.		
47	BLM18RK102SN1	20	1000Ω±25%	200	0.8	
48	BLM18HK471SN1	20	470Ω±25%	200	0.7	
49	BLM18HK601SN1	20	600Ω±25%	100	0.9	
50	BLM18HK102SN1	20	1000Ω±25%	50	1.5	

●EKEMBL21A (Chip Ferrite Beads 0805 Size)

No.	Part Number	Quantity (pcs.)	Impedance typ. (at 100MHz, 20 degree C)	· Dated ('urrent (m'A)	
1	BLM21AG121SN1	20	120Ω±25%	200	0.15
2	BLM21AG221SN1	20	220Ω±25%	200	0.20
3	BLM21AG471SN1	20	470Ω±25%	200	0.25
4	BLM21AG601SN1	20	600Ω±25%	200	0.30
5	BLM21AJ601SN1	20	600Ω±25%	200	1.10
6	BLM21AG102SN1	20	1000Ω±25%	200	0.45
7	BLM21AH102SN1	20	1000Ω±25%	200	0.45
8	BLM21BB600SN1	20	60Ω±25%	200	0.20
9	BLM21BB750SN1	20	75Ω±25%	200	0.25
10	BLM21BB121SN1	20	120Ω±25%	200	0.25
11	BLM21BB221SN1	20	220Ω±25%	200	0.35
12	BLM21BB471SN1	20	470Ω±25%	200	0.45
13	BLM21BD121SN1	20	120Ω±25%	200	0.25
14	BLM21BD221SN1	20	220Ω±25%	200	0.25
15	BLM21BD471SN1	20	470Ω±25%	200	0.35
16	BLM21BD601SN1	20	600Ω±25%	200	0.35
17	BLM21BD102SN1	20	1000Ω±25%	200	0.40

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No.	Part Number	Quantity (pcs.)	Impedance typ. (at 100MHz, 20 degree C)	Rated Current (mA)	DC Resistance (Ω) max.
18	BLM21BD182SN1	20	1800Ω±25%	200	0.50
19	BLM21BD222SN1	20	2250Ω (Typ.)	200	0.60
20	BLM21BD222TN1	20	2200Ω±25%	200	0.60
21	BLM21BD272SN1	20	2700Ω±25%	200	0.80

●EKEMFL18B (Chip EMIFIL LC Combined Type)

No.	Part Number	Quantity (pcs.)	Cut off Frequency	Rated Voltage	Rated Current	Insulation Resistance (M Ω min.)	DC Resistance max.
1	NFL18ST107X1C3	20	100MHz	16 V	100mA	1000	4.5Ω
2	NFL18ST157X1C3	20	150MHz	16 V	100mA	1000	4.0Ω
3	NFL18ST207X1C3	20	200MHz	16 V	150mA	1000	3.5Ω
4	NFL18ST307X1C3	20	300MHz	16 V	200mA	1000	1.8Ω
5	NFL18ST507X1C3	20	500MHz	16 V	200mA	1000	1.5Ω
6	NFL18SP157X1A3	20	150MHz	10 V	100mA	1000	3.0Ω
7	NFL18SP207X1A3	20	200MHz	10 V	100mA	1000	3.0Ω
8	NFL18SP307X1A3	20	300MHz	10 V	100mA	1000	3.0Ω
9	NFL18SP507X1A3	20	500MHz	10 V	100mA	1000	2.0Ω
10	NFL21SP206X1C3	20	20MHz	16 V	100mA	1000	8.5Ω
11	NFL21SP506X1C3	20	50MHz	16 V	150mA	1000	3.5Ω
12	NFL21SP706X1C3	20	70MHz	16 V	150mA	1000	3.0Ω
13	NFL21SP107X1C3	20	100MHz	16 V	200mA	1000	2.0Ω
14	NFL21SP157X1C3	20	150MHz	16 V	200mA	1000	2.0Ω
15	NFL21SP207X1C3	20	200MHz	16 V	250mA	1000	1.5Ω
16	NFL21SP307X1C3	20	300MHz	16 V	300mA	1000	1.2Ω
17	NFL21SP407X1C3	20	400MHz	16 V	300mA	1000	1.2Ω
18	NFL21SP507X1C3	20	500MHz	16 V	300mA	1000	1.2Ω

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

●EKEMFA31B (Chip EMIFIL Capacitor Array Type/ Capacitor Type/ LC Combined Type)

No.	Part Number	Quantity (pcs.)	Capacitance	Rated Voltage	Rated Current	Insulation Resistance (M Ω min.)
1	NFA31CC220S1E4	20	22pF±20%	25 V	200mA	1000
2	NFA31CC470S1E4	20	47pF±20%	25 V	200mA	1000
3	NFA31CC101S1E4	20	100pF±20%	25 V	200mA	1000
4	NFA31CC221S1E4	20	220pF±20%	25 V	200mA	1000
5	NFA31CC471R1E4	20	470pF±20%	25 V	200mA	1000
6	NFA31CC102R1E4	20	1000pF±20%	25 V	200mA	1000
7	NFA31CC222R1E4	20	2200pF±20%	25 V	200mA	1000
8	NFA31CC223R1C4	20	22000pF±20%	16 V	200mA	1000
9	NFA31GD1006R84	20	10pF±20%	6 V	50mA	1000
10	NFA31GD1004704	20	10pF±20%	6 V	20mA	500

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●EKEMFA31B (Chip EMIFIL Capacitor Array Type/ Capacitor Type/ LC Combined Type)

No.	Part Number	Quantity (pcs.)	Capacitance	Rated Voltage	Rated Current	Insulation Resistance (M Ω min.)
11	NFA31GD1001014	20	10pF±20%	6 V	15mA	1000
12	NFA31GD4706R84	20	47pF±20%	6 V	50mA	1000
13	NFA31GD4704704	20	47pF±20%	6 V	20mA	1000
14	NFA31GD4701014	20	47pF±20%	6 V	15mA	1000
15	MFA31GD1016R84	20	100pF±20%	6 V	50mA	1000
16	NFA31GD1014704	20	100pF±20%	6 V	20mA	1000
17	NFA31GD1011014	20	100pF±20%	6 V	15mA	1000

●EKEMDL21C (Chip Common Mode Choke Coils)

No.	Part Number	Quantity (pcs.)	Common Mode Impedance typ. (at 100MHz, 20 degree C)	Rated Voltage	Rated Current	Insulation Resistance (M Ω min.)
1	DLW21SN670SQ2	10	67Ω (Typ.)	50V	400mA	10
2	DLW21SN900SQ2	10	90Ω (Typ.)	50V	330mA	10
3	DLW21SN121SQ2	10	120Ω (Typ.)	50V	370mA	10
4	DLW21SN181SQ2	10	180Ω (Typ.)	50V	330mA	10
5	DLW21SN261SQ2	10	260Ω (Typ.)	50V	300mA	10
6	DLW21SN371SQ2	10	370Ω (Typ.)	50V	280mA	10
7	DLW31SN900SQ2	10	90Ω (Typ.)	50V	370mA	10
8	DLW31SN161SQ2	10	160Ω (Typ.)	50V	340mA	10
9	DLW31SN261SQ2	10	260Ω (Typ.)	50V	310mA	10
10	DLW31SN601SQ2	10	600Ω (Typ.)	50V	260mA	10
11	DLW31SN102SQ2	10	1000Ω (Typ.)	50V	230mA	10
12	DLW31SN222SQ2	10	2200Ω (Typ.)	50V	200mA	10
13	DLW5AHN402SQ2	5	4000Ω (Typ.)	50V	200mA	10
14	DLW5BSN302SQ2	5	3000Ω (Typ.)	50V	500mA	10
15	DLW5BSN152SQ2	5	1500Ω (Typ.)	50V	1000mA	10
16	DLW5BSN102SQ2	5	1000Ω (Typ.)	50V	1500mA	10
17	DLW5BSN351SQ2	5	350Ω (Typ.)	50V	2000mA	10
18	DLW5BSN191SQ2	5	190Ω (Typ.)	50V	5000mA	10
19	DLP31DN900ML4	10	90Ω±20%	10V	160mA	100
20	DLP31DN131ML4	10	130Ω±20%	10V	120mA	100
21	DLP31DN201ML4	10	200Ω±20%	10V	100mA	100
22	DLP31DN321ML4	10	320Ω±20%	10V	80mA	100
23	DLP31DN441ML4	10	440Ω±20%	10V	70mA	100

●EKEMNFMPA

No.	Part Number	Quantity (pcs.)	Capacitance	Rated Voltage	Rated Current	Insulation Resistance (M Ω min.)
1	NFM18PC104R1C3	20	0.1μF±20%	16 V	2A	1000
2	NFM18PC105R0J3	20	1μF±20%	6.3 V	2A	500
3	NFM21PC104R1E3	20	0.1μF±20%	25 V	2A	1000
4	NFM21PC224R1C3	20	0.22μF±20%	16 V	2A	1000
5	NFM21PC474R1C3	20	0.47μF±20%	16 V	2A	1000
6	NFM21PC105B1A3	20	1μF±20%	10 V	4A	500
7	NFM21PC105F1C3	20	1μF +80/-20%	16 V	2A	500
8	NFE31PT152Z1E9	20	1500pF +50/-20%	25 V	6A	1000
9	NFE31PT222Z1E9	20	2200pF±50%	25 V	6A	1000
10	NFE61PT102E1H9	20	1000pF +80/-20%	50 V	2A	1000
11	NFE61PT472C1H9	20	4700pF +80/-20%	50 V	2A	1000
12	NFM41PC204F1H3	20	0.2μF +80/-20%	50 V	2A	1000



(2) Continued from the preceding page.

●EKEMNFMCA

No.	Part Number	Quantity (pcs.)	Capacitance	Rated Voltage	Rated Current	Insulation Resistance (MΩ min.)
1	NFM18CC220U1C3	20	22pF±20%	16 V	300mA	1000
2	NFM18CC470U1C3	20	47pF±20%	16 V	300mA	1000
3	NFM18CC101R1C3	20	100pF±20%	16 V	300mA	1000
4	NFM18CC221R1C3	20	220pF±20%	16 V	300mA	1000
5	NFM18CC471R1C3	20	470pF±20%	16 V	300mA	1000
6	NFM18CC102R1C3	20	1000pF±20%	16 V	300mA	1000
7	NFM18CC222R1C3	20	2200pF±20%	16 V	300mA	1000
8	NFM18CC223R1C3	20	22000pF±20%	16 V	1000mA	1000
9	NFM21CC220U1H3	20	22pF±20%	50 V	300mA	1000
10	NFM21CC470U1H3	20	47pF±20%	50 V	300mA	1000
11	NFM21CC101U1H3	20	100pF±20%	50 V	300mA	1000
12	NFM21CC221R1H3	20	220pF±20%	50 V	300mA	1000
13	NFM21CC471R1H3	20	470pF±20%	50 V	300mA	1000
14	NFM21CC102R1H3	20	1000pF±20%	50 V	300mA	1000
15	NFM21CC222R1H3	20	2200pF±20%	50 V	300mA	1000
16	NFM21CC223R1H3	20	22000pF±20%	50 V	2000mA	1000



1. EMI Regulations

Eq	Countries	Information Regulation	Japan	USA	Europe
	Generic Standard	CISPR61000-6-3 (Residential, Commercial and Light Industry) IEC61000-6-4 (Industrial)			EN50081-1 (Residential, Commercia and Light Industry) EN50081-2 (Industrial)
٠	ITE : Information Technology Equipment Printer, Personal computer Word processor, Display	CISPR 22	VCCI *1	FCC Part 15 Subpart B	EN55022
	ISM equipment, Microwave	CISPR 11	*1	FCC Part 18	EN55011
sion	Igniter (Automobile, Motorboat)	CISPR 12	JASO	FCC Part 15 Subpart B	Automotive Directive
Emission	TV, Radio, Audio, VTR	CISPR 13	*1	FCC Part 15 Subpart B	EN55013
	Household electrical equipment Portable tool	CISPR 14	*1		EN55014
	Fluorescent Lamp, Luminary	CISPR 15	*1		EN55015
	Transceiver	ITU-T	Radio Act ARIB (Voluntary Ragulation)	FCC Part 15 Subpart C FCC Part 22	ETS300 Series
	(Reference) Power Supply Higher Harmonic	IEC61000-3	Industrial Voluntary Regulation		EN61000-3
	Basic Standard	IEC61000-4	In the process of Regulating at JIS		EN61000-4 Series
Immunity	Generic Standard	IEC61000-6-1 (Residential, Commercial and Light Industry) IEC61000-6-2 (Industrial)	In the process of Regulating at JIS		EN50082-1 (Residential, Commercial and Light Industry) EN50082-2 (Industrial)
<u>u</u>	Industrial Process Measurement and Control Equipment				
	Radio, TV	CISPR 20	Industrial Voluntary Action		EN55020
	ITE : Information Technology Equipment	CISPR 24			EN55024

*1 Electrical Appliance and Material Safety Law

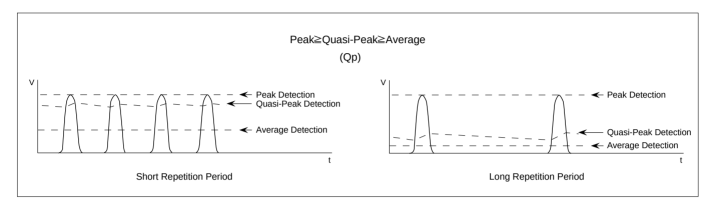
There are EMI regulations in each country to meet EMI noise levels emitted from digital equipment. In the countries which regulate EMI, equipment which does not satisfy with regulations is not allowed to be sold.



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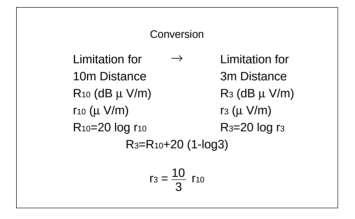
2. Measurement Point and Noise Detection

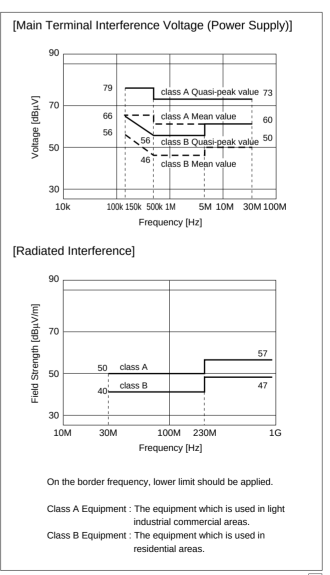
Regulation	Measuring Item	Polarization and Measuring Point	Frequency (Hz)	Detection	Measuring Devices
CISPR 22/	Radiated Interference	Horizontal Pol. Vertical Pol.	30M to 1GHz	Quasi-Peak Detection	Antenna
EN55022	Main Interference Voltage	AC Main Ports	150k to 30MHz	Quasi-Peak Detection Mean Detection	Artificial Main Network
VCCI	Radiated Interference	Horizontal Pol. Vertical Pol.	30M to 1GHz	Quasi-Peak Detection	Dipole Antenna
VCCI	Main Interference Voltage	AC Main Ports	150k to 30MHz	Quasi-Peak Detection Mean Detection	Artificial Main Network
FCC Dort 15	Radiated Interference	Horizontal Pol. Vertical Pol.	30M to 40GHz	Quasi-Peak Detection Mean Detection	Antenna
FCC Part 15	Main Interference Voltage	AC Main Ports	150k to 30MHz	Quasi-Peak Detection	Artificial Main Network



3. Limits of CISPR 22/EN55022

(1)CISPR 22 recommends measurement at 10m distance. However, other distance is acceptable if the limitation is converted according to the following calculation. Limitation shown left is converted to limitation for 3m





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(2)Scope of CISPR 22 Regulation

This regulation applies to information technology equipment (ITE) which are defined as:

- (a) Equipment that receives data from external signal
- (b) Equipment that processes received data;
- (c) Equipment that outputs data
- (d) Equipment that has less than 600V rated voltage in power supply

4. Limits of VCCI Voluntary Regulation

(1)VCCI recommend measurement at 10m distance. 3m or 30m distance measurement are also allowed.

(2)Scope of VCCI Voluntary Regulation

This regulation applies to information technology equipment (same as CISPR Pub.22), but the application is excluded on the following equipment:

- · Equipment for which other regulations already exist (e.g., household electrical appliances, radio and TV
- · In station equipment principal purpose of which is electrical communication
- · Industrial plant control system for which information processing is a secondary system function
- · Industrial, commercial and medical testing and measuring systems for which data processing is a secondary system function
- · Information equipment for which CISPR is conducting further deliberation

VCCI is the acronym of Voluntary Control Council for Interference by Data Processing Equipment and Electronic Office Machines.

VCCI is organized by the following organizations:

- · Japan Electronics and Information Technology Industries Association (JEITA)
- · Japan Business Machine and Information System Industries Association (JBMIA)
- · Communication and Information network Association of Japan (CIAJ)

[CISPR Regulations]

CISPR 10 Organization, Regulations and Procedures of CISPR

CISPR 11 Industrial, Scientific and Medical (ISM) Radio-Frequency Equipment

CISPR 12 Vehicles, Motor Boats and Spark-Ignited Engine driven

CISPR 13 Sound and Television Receivers

CISPR 14 Household Electrical Appliances, Portable Tools and Similar Electrical Apparatus

CISPR 15 Fluorescent Lamps and luminaries

CISPR 16 Radio Interference Measuring Apparatus and Measurement Methods

CISPR 17 Passive Radio Interference Filters and Suppression Components

CISPR 18 Power Transmission Cables and High Voltage equipment

CISPR 19 Microwave Ovens for Frequencies above 1GHz

CISPR 20 Immunity of Sound and TV Broadcast Receivers Veceivers and Associated Equipment

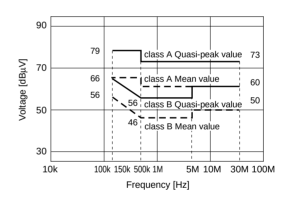
CISPR 21 Interference to Mobile Radiocommunications in the Presence of Impulsive Noise

CISPR 22 Information Technology Equipment

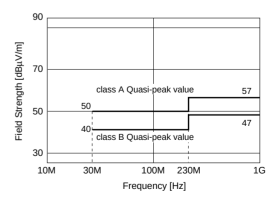
CISPR 23 Industrial Scientific and Medical (ISM) Equipment

CISPR 24 Immunity Regulation of Information Technology Equipment CISPR 25 Receiver used on board vehicles, boats, and on devices

[Main Terminal Interference Voltage (Power Supply)]



[Radiated Interference]



On the border frequency, lower limit should be applied.

Class B ITE: Equipment that designed to be used at home. Class A ITE: Equipment that does not meet interference limits of class B equipment, but satisfies interference limits of class A equipment.





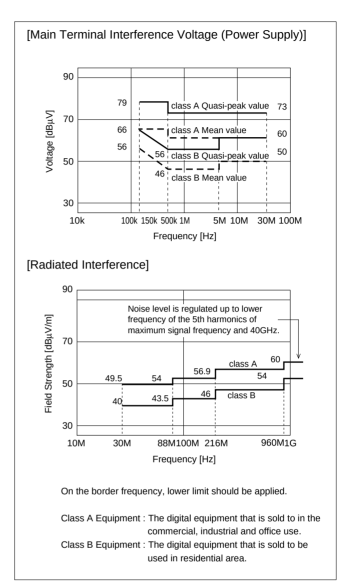
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5. Limits of FCC Part 15 Subpart B

- (1) Class A recommend to be measured with 10m distance. Class B recommend to be measured with 3m distance.
- (2)The FCC Part 15 regulation controls radiated interference by establishing quasi-peak and mean value limits for frequencies ranging from 30MHz to 40GHz (or maximum frequency's fifth harmonic, whichever is lower). For AC main ports, the FCC Part 15 regulation controls main terminal interference voltage by establishing quasipeak value limits for frequencies ranging from 450kHz to 30MHz.

Measurement Frequency Range for Radiated Interference

Maximum Frequency the Equipment Internally Generates, Uses or Operates or Synchronizes (MHz)	Upper End of Measurement Frequency Range (MHz)
Less than 1.705	30
1.705 to 108	1000
108 to 500	2000
500 to 1000	5000
Over 1000	Maximum Frequency's Fifth Harmonic or 40GHz, Whichever is Lower



(3)There is no regulation on power interference.

[FCC Regulations]

Part 1 Procedures

Part 2 Frequency Division and Radio Wave Treaty Issues and General Rules

Part 15 Radio Wave Equipment

- Intentionally electromagnetic radiation equipment
- Non-intentionally electromagnetic radiation equipment
- Incidentally electromagnetic radiation equipment
- Part 18 Industrial, Scientific and Medical Equipment
- Part 22 Public Mobile Wireless Operations
- Part 68 Connecting Terminal Equipment to Telephone Circuit Network

Part 76 Cable Television





Continued from the preceding page.

6. Immunity Regulations in Europe Union

All electric/electronic equipment cannot be sold in Europe without CE marking. To use CE marking, they must satisfy related EC directives such as EMC directives. For Information Technology Equipment, in EMC directive, emission regulations are integrated, and immunity regulations are applied. Although these immunity regulations are prepared by CENELEC, almost all contents are same as standards issued by IEC or CISPR.

All products which are sold in EU must satisfy EC directive which contains immunity regulation.

Principal EC Directive				
EMC Directive	89/336/EEC 92/31/EEC			
Low-Voltage Electrical Products Directive	73/23/EEC			
Machines Directive	89/392/EEC			

7. Immunity Regulations in Japan

Equipment	Association
TV,Radio,Audio	IFITA (Janes Flactronic and Information Tachnology)
ITE	JEITA (Japan Electronis and Information Technology)
Office Machine	JBMIA (Japan Business Machine and Information System Industries Association)
Mi	CIAJ (Communication and Information network Association of Japan) ARIB (Association of Radio Industories and Business)
Machine To Builders	JMTBA (Japan Machine Tool Builders' Association)
Industrial Measuring Control Equipment	JEMIMA (Japan Electric Measuring Instruments Manufacturers' Association)
Industrial Robot	JARA (Japan Robot Association)

The table on the right shows the preparation situation of JIS for EMC. At this moment, the immunity standards by JIS does not have a legal force like Electrical Application and Material Safety Law/VCCI.

Classification	Information Regulation	JIS
Terms	ISO60050-161 (IEV terms 161)	JIS C 0161
Basic Standard	IEC61000-4- 2 IEC61000-4- 3 IEC61000-4- 4 IEC61000-4- 5 IEC61000-4- 7 IEC61000-4- 8 IEC61000-4-11 IEC61000-4-14 IEC61000-4-17	JIS C 1000-4-2 JIS C 1000-4-3 JIS C 1000-4-4 JIS C 1000-4-5 JIS C 1000-4-6 JIS C 1000-4-7
Generic Standard	IEC61000-6-1 IEC61000-6-2	



1. Function of DC EMI Suppression Filters

DC EMI suppression filters absorb and eliminate high frequency noise which may produce electromagnetic interference in PC board circuits.

These filters are used in secondary circuits, and are small in size and light in weight, which further enhances their excellent noise suppression functions.

Chip and adhesive type filters can be mounted on PC boards automatically.

These filters are effective in the suppression of radiation noise in computers, peripheral equipment, and digital circuit application equipment (including various types of microcomputer application equipment), and function to suppress noise in audio/visual equipment, which uses digital memory chips and DSP.

These filters are also effective for improving the noise immunity of equipment used in noisy environments (such as electronic equipment for automobiles).

2. Noise Filter Suppression Principles

Generally, noise problems occur when the noise source and electronic equipment sensitive to the influence of noise are located in close proximity to one another. In such situations, as shown in Figure at right, noise is conducted through a conductor, which produces an inductive field around the noise source.

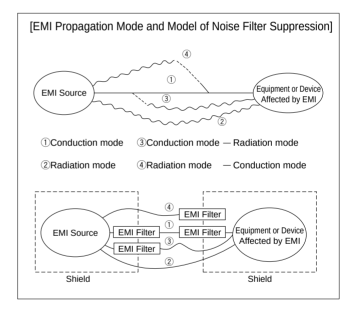
To overcome such noise problems, it is preferable to reduce the amount of noise generated by the noise source or improve the noise resistance of adjacent equipment.

In order to satisfy equipment performance specifications and eliminate noise effectively at the same time, however, it is customary to reduce the amount of noise generated by the noise source, if it can't be eliminated altogether.

3. Configuration of EMI Suppression Filters (DC) DC EMI suppression filters are used to suppress noise produced by conductors. Noise radiation can be suppressed, if it is eliminated with a filter in advance. Generally, such noise suppression is achieved with DC EMI suppression filters, according to the capacitive and inductive frequency characteristics of the respective conductors in the circuit.

Filters of this kind can be roughly divided into those:

- (1) employing a capacitor,
- (2) employing an inductor,
- (3) employing a capacitor and inductor combination.







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4. Capacitive Noise Suppression

When a capacitor is connected (bypass capacitor) to ground from a noisy signal line or power line, the circuit impedance decreases as the frequency increases. Since noise is a high frequency phenomenon, it flows to ground if a capacitor has been connected to ground, thereby making it possible to eliminate noise. (See Fig.) EMI suppression filters employing a capacitor in this way are used to eliminate this type of noise.

5. High frequency Capacitor Characteristics Used for EMI Suppression Filters

Even general-purpose capacitors can be used for noise suppression. However, since noise has an extremely high frequency range, general-purpose capacitors may not function as effective bypass capacitors, due to the large residual inductance built into the capacitor.

All the capacitors used in MURATA's EMI suppression filters employ a 3 terminal structure or thru-type structure. which functions effectively even at high frequencies, thereby minimizing the influence of residual inductance. Consequently, an effective filter circuit can be formed even at frequencies exceeding 1GHz. (Refer to Fig.)

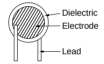
[Capacitive Noise Suppression] Noise+Signal/DC Power Signal/DC Power Frequency c: Capacitance Value

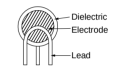
[Equivalent circuit of general-purpose capacitor and 3 terminal capacitor in the high frequency area and comparison of insertion loss]

(a) Construction of capacitor

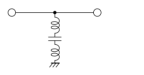
2-terminal capacitor

3-terminal capacitor



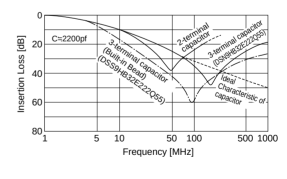


(b) Equivalent circuit of capacitors which is concerning ESL effect.



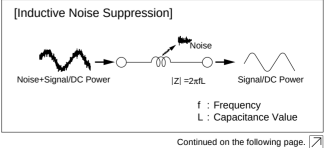


(c) Improvement of Insertion Loss Characteristics



6. Inductive Noise Suppression

When an inductor is inserted in series in a noise producing circuit (See Fig.), its impedance increases with frequency. In this configuration it is possible to attenuate and eliminate noise components (high frequency components). The MURATA EMI suppression filter functions in this way.





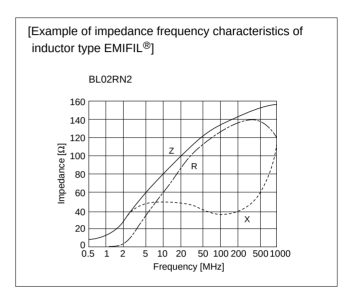
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7. Characteristics of Inductors Used in EMI Suppression Filters

General-purpose inductors also function to suppress noise when configured in series with a noise producing circuit. However, when general-purpose inductors are used, resonance may result in peripheral circuits, signal wave forms may become distorted, and satisfactory impedance may not be obtained at noise frequencies (due to insufficient high frequency impedance characteristics).

The inductors used for MURATA's EMI suppression filters are designed to function nearly as a resistor at noise frequencies, which greatly reduces the possibility of resonance and leaves signal wave forms undistorted. And since sufficient impedance is obtained for frequencies ranging to hundreds of MHz, these specifically designed inductors operate effectively to suppress high-frequency noise. (See Fig.)

[Equivalent Circuit] (Resistance element becomes dominant at high frequency.)



8. Capacitive-Inductive EMI Suppression Filters

If capacitive and inductive suppression characteristics are combined, it is possible to configure a much higher performance filter. In signal circuit applications where this combination is applied, noise suppression effects which have little influence on the signal wave form become

This type of filter is also effective in the suppression of high-speed signal circuit noise. When used in DC power circuits, capacitive-inductive filters prevent resonance from occurring in peripheral circuits, thus making it possible to achieve significant noise suppression under normal service conditions.

9. Other EMI Suppression Filters

In addition to the capacitive-inductive filter, MURATA also has an EMI suppression filter (EMIGUARD®) combining a capacitor with a varistor, useful for surge absorption; and a common mode choke coil effective, for common mode noise suppression.

MURATA also has a range of built-in filter connectors which greatly reduce filter mounting space requirements.





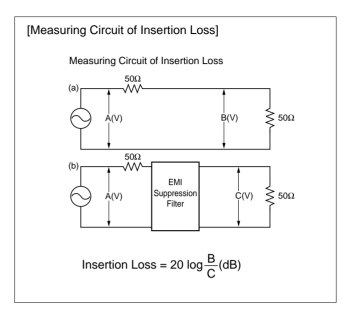


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10. Expressing EMI Suppression Filter Effects

EMI Suppression Filter effects are expressed in terms of the insertion loss measured in the circuit, normally specified in MIL-STD 220A. As shown in the 50Ω impedance circuit in the Figure at right, insertion loss is represented by the logarithmic ratio of the circuit output voltage with and without a filter in the circuit, which is multiplied by 20 and expressed in dB.

Therefore, an insertion loss of 20dB indicates an output voltage ratio (B/C) of 1/10, and an insertion loss of 40dB indicates an output voltage ratio (B/C) of 1/100.







transmission line are automatically

calculated.

Murata EMI Filter Selection Simulator Ver.2.5.0

Recommended Chip Ferrite Beads Search procedure has been added —



(Select a new simulation circuit from File menu.)

- Simulation results with various charts are quickly displayed on your PC.
- Results can be displayed in standard format or user defined scaling.
- Simulates various types of circuit such as Differential ModeTransmission, ceramic capacitor, EMIFIL® three terminal capacitor AND chip ferrite beads.
- Provides a simulation function that select best suited Chip Ferrite Beads.







(FMI filters or/and chip capacitor from the pulldown list.)

Set **Transmission** Line.

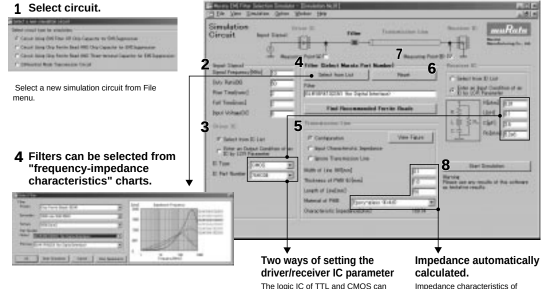
Set Receiver IC.

> Click measuring point.

(Only for chip ferrite bead)



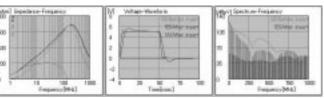


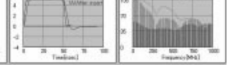


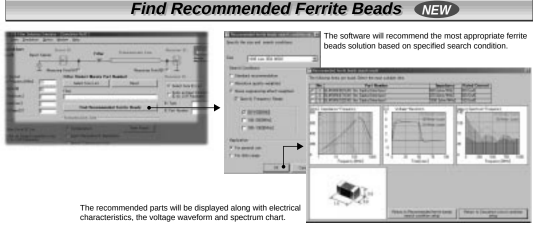
be selected from pull-down list or

the LCR values can also be created

9 Simulation results are shown in the window.







EMIFIL® is the trademark of Murata Manufacturing Co., Ltd

This simulator can be downloaded from Murata web site.

http://www.murata.com/emi/



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- ② Aerospace equipment④ Power plant equipment
- ③ Undersea equipment⑤ Medical equipment
- 6 Transportation equipment (vehicles, trains, ships, etc.)
- 7 Traffic signal equipment
- 8 Disaster prevention / crime prevention equipment
- 9 Data-processing equipment
- ${\color{blue} \textcircled{10}}$ Application of similar complexity and/or reliability requirements to the applications listed in the above
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