

C31E.pdf Mar. 26,2019

### SMD/BLOCK Type EMI Suppression Filters EMIFIL®

### EU RoHS Compliant

- All the products in this catalog comply with EU RoHS.
- EU RoHS is "the European Directive 2011/65/EU on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment."
- For more details, please refer to our web page, "Murata's Approach for EU RoHS" (http://www.murata.com/eneu/support/compliance/rohs).

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Please check the MURATA website (https://www.murata.com/) if you cannot find a part number in this catalog.

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### Selection Guide for Noise Suppression Filters

### Features & Suitable Circuits

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

### Example



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### Selection Guide for Noise Suppression Filters

Advantages to Using Common Mode Choke Coils



### 1. Great Effect for Common Mode Noise

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



### 2. Possible to Suppress Noise with Less Effect on the Ultra-High-Speed Signal

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



### 3. Less Magnetic Saturation by Current

Common Mode Choke Coils are effective for noise suppression of DC power lines, due to their less magnetic saturation at high power current, which comes from their construction of cancelling magnetic flux of the differential mode current at each coil. Note
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### EMI Filter Selection by Application



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### EMI Filter Selection by Application



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### **EMI** Filter Selection by Application



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### EMI Filter Selection by Application



### EMI Filter Selection by Circuits and Noise Frequency

Chip Ferrite Bead / Chip  $\mathsf{EMIFIL}^{\mathbb{R}}$ 

							Circuit Type					
				Power Line			General Signal Line Under 10MHz			High-Speed Signal Line Over 10MHz		
						BLF02JD BLM02AX BLF03JD	01005(	p29 0402)		•	BLM02BX/BC/BB 01005(0402 BLM03B 0201(0603) BLM15BX 0402(1005)	p31 p39 p53 p50
			° Low I	* BLM03PG 0201(0603) DC Resistance / High Curr	BLMO3AX p33 ent Type	<b>(</b> 0201(0	BLM03AG 0201(0603) BLM15AG 0402(1005)	р36 р47		BLM15B 0402(1005) BLM18B 0603(1608) BLM21B 0805(2012)	р65 р77	
			0 0 0	BLM02PX 01005(0402) BLM02KX 01005(0402) BLM03PX 0201(0603)	p26 p28 p34		BLM18A 0603(1608)	p62				
		mal)		۹	BLM15A	<b>K</b> 0402(1	p48 1005)					
	ЗНZ	Inductor Type (Suppression Effect: Normal)	*	BLM15PX 0402(1005) BLM15P 0402(1005) BLM15KD 0402(1005) BLM18P 0603(1608)	p44 p42 p46 p55		BLM18T 0603(1608) BLM18R 0603(1608) BLM21A 0805(2012) BLM21R 0805(2012)	р64 р69 р75 р80				
	er 10	In	*	BLE18P 0603(1608)	р145 р71			Array	Туре			
	Noise Frequency: Under 1GHz	(Sup		BLM21P 0805(2012) BLM31P 1206(3216) BLE32P 1210(3225) BLM41P 1806(4516)	p83 p146 p86		BLA2AA 0804(2010) BLA31A 1206(3216)	p89 p92	•	BLA2AB 0804(2010) BLA31B 1206(3216)	р90 р93	
	Voise Fl			Low DC Resistance Typ								
Icy	2		40	BLM18K 0603(1608) BLM18S 0603(1608)	р57 р59 р73							
Noise Frequency				BLM21S 0805(2012) BLM31S 1206(3216) BLM31KN 1206(3216) BLT5BPT 2020(5050)	p85 p81 p88							
Nois					cuit Filter Fe	ed-Thro	ough Type			LC Combined		
		ligh)		40	NFE31PT		p172		4	NFL18ST 0603(1608)	p174	
		or Type Effect: High)		Block Type	NFE61PT	2706(68	p173 816)		ф ф	NFL18SP 0603(1608) NFL21SP 0805(2012)	р176 р177	
		Capacito (Suppression I		BNX022/023/028/02	9 <sup>p256</sup>			·	tab.	NFW31SP 1206(3216) Array Type (LC Combined)	p184	
									40 47 40	NFA18SL/SD 0603(1608) NFA21SL 0805(2012)	p178 p182	
	Hz to 2.5GHz)	Inductor Type (Suppression Effect: Normal)	• 85	BLF02RD 01005(0402) BLM18HE 0603(1608)	p143 p103	• • •	BLM03HG 0201(0603) BLM15HG 0402(1005) BLM18HG 0603(1608) BLM18HK 0603(1608)	p94 p97 p103 p103	* * *	BLM03HD 0201(0603) BLM03HB 0201(0603) BLM15HD 0402(1005) BLM15HB 0402(1005)	р94 р94 р97 р97	
	z Band (800M	Induct (Suppression		4 40 40	BLM03E 0 BLM15E 0 BLM18E 0	402(100	5) p99		40 40 40	BLM18HD 0603(1608) BLM18HE 0603(1608) BLM18HB 0603(1608)	р103 р103 р103	
	Noise Frequency: GHz Band (800MHz to 2.5GHz)	Capacitor Type (Suppression Effect: High)			_				\$ 6	LC Combined NFL18ST 0603(1608) Array Type (LC Combined) NFA18SL/SD 0603(1608)	p174 p178 p182	
	Noise Frequency: High-GHz Band (1GHz to 10GHz)	Inductor Type (Su				4 10	BLM15GG 0402(1005) BLM18G 0603(1608)	р102 р109	*	NFA21SL 0805(2012) BLM15GA 0402(1005)	p182	

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### Noise Filter for Audio Line

		Circuit	t Type
		Noise Filter F	or Audio Line
		Earphone	Speaker
Noise Frequency	Noise Frequency: Under 1GHz		<ul> <li>NFZ185M_10 0603(1608) p129</li> <li>NFZ2MSM_10 0806(2016) p131</li> <li>NFZ32SW_10 1210(3225) p132</li> </ul>
	Noise Frequency: Over 1GHz	<ul> <li>NFZ03SG_10 0201(0603)</li> <li>NFZ15SG_10 0402(1005)</li> </ul>	NFZ15SG_11 0402(1005) <sup>p127</sup>

### Noise Filter for LED Line

		Circuit Type
		Noise Filter For LED Lighting Equipment
Noise Frequency	Noise Frequency: Under 1MHz	<ul> <li>NFZ2HBM_10 1008(2520)</li> <li>P133</li> <li>NFZ32BW_11 1210(3225)</li> <li>NFZ32BW_10 1210(3225)</li> <li>NFZ5BBW_10 2020(5050)</li> </ul>

### Chip Common Mode Choke Coils

Circuit Type										
			High Speed	Diffe	rential S	ignal Line				
DC Power Line				Ultra-High-Speed Differential Signal Line (HDMI/DVI/Display Port/USB3.0 etc.)						
DLW44S 1515(4040) DLW5AH 2014(5036) DLW5AT 2014(5036) DLW5BS 2020(5050) DLW5BT 2020(5050) High Current Type PLT10HH 12.9mm×6.6mm PLT5BPH 2020(5050)	p228 p229 p231 p229 p236 p238	• • • • • • • •	DLMOQSN 025020(0605) DLMONSN 03025(0806) DLM11S 0504(1210) DLPONSC 03025(0806) DLPONSN 03025(0806) DLP11SN 0504(1210) DLP11SN 0504(1210) DLP11RN 0504(1210) DLW21H 0805(2012) DLW21S_S 0805(2012) DLW21S_X 0805(2012) DLW21S_X 0805(2012) DLW31S 1206(3216)	p202 p203 p206 p208 p212 p210 p220 p222 p222 p215 p225		NFPOQHB 025020(0605) NFPOQSB 025020(0605) DLMOQSB 025020(0605) DLPOQSA 025020(0605) DLPOQSA 025020(0605) DLPONSA 03025(0806) DLP11SA 03025(0806) DLP11SA 0504(1210) DLP11RB 0504(1210) DLP11TB 0504(1210) DLP11TB 0504(1210) DLW21S_HQ 0805(2012) Array Type DLP2ADA 0804(2010)	p226 p202 p207 p203 p208 p210 p210 p214 p222	•	DLM11G 0504(1210) DLW5AT 2014(5036) DLW5BT 2020(5050)	p205 p231 p236
			Array Type							
			DLP1ND 05025(1506) DLP2ADN 0804(2010) DLP31D 1206(3216)	p216 p217 p219						

### Product Guide

### BLM/BLA/BLT

Chip Ferrite Bead

Part Number		Size Code	Imped	dance	Rated Current
Part Number		in inches (mm)	at 100MHz	at 1GHz	Rated Current
BLM02PX*	p26	01005 (0402)	10Ω to 60Ω	-	500mA to 1.1A
BLM02KX*	p28	01005 (0402)	10Ω to 18Ω	-	1.2A to 1.5A
BLM02AX	p29	01005 (0402)	10Ω to 240Ω	-	200mA to 750mA
BLM02BB/BC	p31	01005 (0402)	10Ω to 100Ω	95Ω to 240Ω	125mA to 250mA
BLM02BX*	p32	01005 (0402)	120Ω to 240Ω	-	240mA to 350mA
BLM03PG	p33	0201 (0603)	22Ω to 33Ω	-	750mA to 900mA
BLM03PX*	p34	0201 (0603)	22Ω to 120Ω	-	900mA to 1.8A
BLM03AG	р36	0201 (0603)	10Ω to 1000Ω	-	100mA to 500mA
BLINDSAX	p38	0201 (0603)	10Ω to 1000Ω	-	200mA to 1A
BLINUSBB/BC/BD	p39	0201 (0603)	10Ω to 600Ω	-	100mA to 300mA
BLINUSBA	p41	0201 (0603)	1000Ω to 1800Ω	-	140mA to 170mA
BLMISPD"/PG	p42	0402 (1005)	10Ω to 120Ω	-	1A to 2.2A
BLMISPA	p44	0402 (1005)	33Ω to 600Ω	-	900mA to 3A
BLHIJKD	p46	0402 (1005)	20Ω to 120Ω	-	1.5A to 3.8A
BLMISAG	p47	0402 (1005)	10Ω to 1000Ω	-	300mA to 1A
BLMISAA	p48	0402 (1005)	10Ω to 1000Ω	-	350mA to 1.74A
BLMISBA/BB/BC/BD	p50	0402 (1005)	5Ω to 1800Ω	-	100mA to 500mA
BLM15BX	p53	0402 (1005)	75Ω to 1800Ω	-	250mA to 600mA
BLM18PG*	p55	0603 (1608)	30Ω to 470Ω	-	1A to 3A
BLM18KG*	p57	0603 (1608)	26Ω to 1000Ω	-	1A to 6A
BLM18SD*/SG*/SN*	p59	0603 (1608)	22Ω to 330Ω	-	1.5A to 8A
BLM18AG	p62	0603 (1608)	120Ω to 1000Ω	-	450mA to 800mA
BLM18TG	p64	0603 (1608)	120Ω to 1000Ω	-	100mA to 200mA
BENIIOBA/ BB/ BB	p65	0603 (1608)	5Ω to 2500Ω	-	150mA to 800mA
BLM18RK	p69	0603 (1608)	120Ω to 1000Ω	-	200mA
BLM21PG*	p71	0805 (2012)	22Ω to 330Ω	-	1.5A to 6A
BLM21SN*/SP*	p73	0805 (2012)	30Ω to 1000Ω	-	1.6A to 8.5A
DENZIAG	p75	0805 (2012)	120Ω to 1000Ω	-	600mA to 1A
	p77	0805 (2012)	5Ω to 2700Ω	-	200mA to 1A
BLMZIRK	p80	0805 (2012)	120Ω to 1000Ω	-	200mA
BLMJIKN	p81	1206 (3216)	120Ω to 1000Ω	-	2A to 6A
BLMSIPG	p83	1206 (3216)	33Ω to 600Ω	-	1.5A to 6A
BLM313N	p85	1206 (3216)	50Ω	-	12A
blinting	p86	1806 (4516)	60Ω to 1000Ω	-	1.5A to 6A
	p88	2020 (5050)	68Ω	-	11A
BERZARG (4 circuits array)	p89	0804 (2010)	120Ω to 1000Ω	-	50mA to 100mA
BLAZADDIDD (4 circuits array)	p90	0804 (2010)	10Ω to 1000Ω	-	50mA to 200mA
BLASIAG (4 circuits array)	p92	1206 (3216)	30Ω to 1000Ω	-	50mA to 200mA
BLASIBD (4 circuits array)	p93	1206 (3216)	120Ω to 1000Ω	-	50mA to 150mA
BEINGSTIB/TID/TIG	p94	0201 (0603)	190Ω to 1800Ω	750Ω to 3000Ω	100mA to 200mA
DEINOSED	p96	0201 (0603)	25Ω to 50Ω	105Ω to 255Ω	400mA to 600mA
BEITISTIB/TID/TIG	p97	0402 (1005)	120Ω to 1800Ω	500Ω to 2700Ω	200mA to 300mA
DEITIJEG	p99	0402 (1005)	120Ω to 220Ω	145Ω to 270Ω	700mA to 1.5A
BLITIJEA	100	0402 (1005)	120Ω to 470Ω	170Ω to 630Ω	950mA to 1.8A
BEINIJGA/GG	102	0402 (1005)	75Ω to 470Ω	600Ω to 1200Ω	200mA to 300mA
BENIONB/ND/NE /NG/NK	103	0603 (1608)	120Ω to 1500Ω	400Ω to 1700Ω	50mA to 800mA
BEITIBEG	107	0603 (1608)	100Ω to 600Ω	140Ω to 700Ω	500mA to 2A
BLM18GG P	109	0603 (1608)	470Ω	1800Ω	200mA

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

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### NFZ\_S

#### Noise filter for audio lines

Part Number	Size Code	Impedance				Rated
Part Number	in inches (mm)	at 1MHz	at 100MHz	at 900MHz	at 1.7GHz	Current
NFZ03SG P12	<sup>5</sup> 0201 (0603)	-	-	330Ω to 1600Ω	400Ω to 1200Ω	180mA to 305mA
NFZ15SG P12	7 0402 (1005)	-	-	100Ω to 4600Ω	160Ω to 1800Ω	270mA to 1.1A
NFZ18SM*	0603 (1608)	-	120Ω to 700Ω	-	-	800mA to 1.25A
NFZ2MSM P13	<sup>1</sup> 0806 (2016)	-	100Ω to 600Ω	-	-	2.5A to 4A
NFZ32SW p13	<sup>2</sup> 1210 (3225)	3.2Ω to 6.8Ω	300Ω to 900Ω	-	-	2.05A to 2.55A

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

### NFZ\_B

#### Noise filter for LED lighting equipment

Part Number	Size Code in inches (mm)	Impedance (at 1MHz)	Rated Current
NFZ2HBM p133	1008 (2520)	1.5Ω to 60Ω	400mA to 1.2A
NFZ32BW* p135	1210 (3225)	3.3Ω to 880Ω	200mA to 2.9A
NFZ5BBW* p139	2020 (5050)	2.9Ω to 140Ω	1.05A to 4A

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

### **BLF**

#### Frequency specified noise filter

Part Number	Size Code in inches (mm)	Target Frequency	Rated Current
BLF02JD* p142	01005 (0402)	700MHz	330mA to 380mA
BLF02RD* p143	01005 (0402)	2.4GHz	200mA to 330mA
BLF03JD* p144	0201 (0603)	700MHz	480mA

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

### BLE

#### Noise filter for power charger lines

Part Number		Size Code in inches (mm)	Impedance (at 100MHz)	Rated Current
BLE18PS*	p145	0603 (1608)	8.5Ω	8A
BLE32PN	p146	1210 (3225)	26Ω to 30Ω	10A

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

### LQW\_CA Inductor for audio line noise suppression

Part Number	Size Code in inches (mm)	Inductance	Rated Current
LQW04CA_00 p147	03019 (0805)	60nH to 510nH	200mA to 620mA
LQW15CA_00 p148	0402 (1005)	22nH to 2000nH	130mA to 1300mA
LQW18CA_00 p150	0603 (1608)	32nH to 580nH	450mA to 2200mA



### NFE

Feed-Through Chip EMI Filters

Part Number	Size Code in inches (mm)	Capacitance	Rated Current
NFE31PT p172	1206 (3216)	22pF to 2200pF	6A
NFE61PT p173	2706 (6816)	33pF to 4700pF	2A

### NFL/NFA/NFW

LC Combined Chip EMI Filters

Part Number	Size Code in inches (mm)	Nominal Cut-off Frequency	Rated Current
NFL18ST p174	0603 (1608)	50MHz to 500MHz	75mA to 200mA
NFL18SP p176	0603 (1608)	150MHz to 500MHz	100mA
NFL21SP p177	0805 (2012)	10MHz to 500MHz	100mA to 300mA
NFA18SL (4 circuits array) p178	0603 (1608)	50MHz to 480MHz	25mA to 100mA
NFA18SD (4 circuits array)	0603 (1608)	180MHz to 200MHz	25mA
NFA21SL (4 circuits array) p182	0805 (2012)	50MHz to 330MHz	20mA to 100mA
NFW31SP p184	1206 (3216)	10MHz to 500MHz	200mA

### DLM/DLP/DLW/NFP

Common Mode Choke Coil/Common Mode Noise Filter

Part Number	Size Code in inches (mm)	Common Mode Impedance (at 100MHz)	Rated Current
<b>DLMOQS</b> (Limited for differential signal interface line) p202	025020(0605)	12Ω to 90Ω	50mA to 150mA
<b>DLMONS</b> (Limited for differential signal interface line) P203	03025(0806)	12Ω to 90Ω	100mA to 160mA
DLM11G P205	0504(1210)	600Ω	100mA
DLM11S p206	0504(1210)	45Ω to 90Ω	100mA
DLPOQS p207	025020(0605)	7Ω to 35Ω	100mA
DLPONS P208	03025(0806)	7Ω to 120Ω	75mA to 110mA
DLP11R P210	0504(1210)	15Ω to 45Ω	100mA
DLP11S p212	0504(1210)	35Ω to 330Ω	80mA to 180mA
DLP11T p214	0504(1210)	80Ω	100mA
DLP31S p215	1206(3216)	120Ω to 550Ω	100mA
DLP1ND (2 circuits array) p216	05025(1506)	35Ω to 90Ω	60mA to 100mA
DLP2AD (2 circuits array) p217	0804(2010)	35Ω to 280Ω	80mA to 150mA
DLP31D (2 circuits array) p219	1206(3216)	90Ω to 440Ω	70mA to 160mA
DLW21H P220	0805(2012)	67Ω to 180Ω	200mA to 330mA
DLW21S p222	0805(2012)	67Ω to 920Ω	160mA to 400mA
DLW31S p225	1206(3216)	90Ω to 2200Ω	200mA to 370mA
NFPOQ p226	025020(0605)	90Ω	100mA
DLW44S* p228	1515(4040)	100Ω to 2400Ω	1.1A to 3.1A
DLW5AH_SQ2/DLW5BS_SQ2* P229	2014(5036)/2020(5050)	190Ω to 4000Ω	200mA to 5A
DLW5AT_SQ2* p231	2014(5036)	110Ω to 2700Ω	1A to 5A
DLW5AT_MQ2* p233	2014(5036)	50Ω to 1100Ω	2A to 6A
DLW5AT_TQ2* p234	2014(5036)	110Ω to 500Ω	2A to 5A
DLW5BS_TQ2* p235	2020(5050)	500Ω to 800Ω	1A to 2A
DLW5BT_SQ2* p236	2020(5050)	100Ω to 1400Ω	1.5A to 6A
DLW5BT_TQ2* p237	2020(5050)	100Ω to 1400Ω	2A to 6A

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

### 

Large Current Common Mode Choke Coil for Automotive Available

Part Number	Size Code in inches (mm)	Common Mode Impedance (at 10MHz)	Rated Current
PLT5BPH* p238	2020(5050)	100Ω to 500Ω	3.1A to 5.6A
PLT10HH* p239	(12.9×6.6)	45Ω to 1000Ω	6A to 18A

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

BIOCK Type EMIFIL®	Part Number		Rated Voltage
SMD Type	BNX02□*	p256	6.3Vdc to 100Vdc
Lead Type	BNX01 <sup>*</sup>	p258	25Vdc to 50Vdc

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

Rated Current

20A 15A

∕∆Note	• Please read rating and ACAUTION (for storage, operating, rating, soldering, mounting and handling) in this catalog to prevent smoking and/or burning, etc.
	This catalog has only typical specifications. Therefore, please approve our product specifications or transact the approval sheet for product specifications before ordering.

A Note
 Please read rating and A CAUTION (for storage, operating, rating, soldering, mounting and handling) in this catalog to prevent smoking and/or burning, etc.
 This catalog has only typical specifications. Therefore, please approve our product specifications or transact the approval sheet for product specifications before ordering.

#### C31E.pdf Mar. 26,2019

# Application Specified Noise Filter

Chip EMIFIL®

### Chip Ferrite Bead BLM/BLA/BLT Series

Series Introduction	p16
Part Numbering	p18
Series Lineup	p19
Product Detail	p26
⚠Caution/Notice ·····	p110
Soldering and Mounting	p111
Packaging	p115

### Chip Ferrite Bead (BL\_) Series Introduction

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



### Lineup Classification of Chip Ferrite Bead



Chip EMIFIL®

Chip Ferrite Bead

Block Type EMIFIL®

EMC Absorbe

### Chip Ferrite Bead (BL\_) Series Introduction

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

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



### Comparison of Test Effect (25MHz)

Test Circuit





### Part Numbering

### Chip Ferrite Bead



### Product ID

Product ID	
BL	Chip Ferrite Beads

### **2**Туре

Code	Туре					
А	Array Type					
М	Ferrite Bead Single Type					
т	Assembly Type					

### Otheracteristics/Applications

Characteristics/Applications					
Code *1	Characteristics/Applications				
AG					
AX	For General Use				
TG					
BA					
BB					
BC	For High-speed Signal Lines				
BD					
BX					
KD					
KG					
KN					
кх					
PD					
PG	For Dower Lines				
PX	- For Power Lines				
PT					
SD					
SG					
SN					
SP					
RK	For Digital Interface				
HG	For GHz Band General Use				
EB	For GHz Band High-speed Signal Lines (Low Direct Current Type)				
EG	For GHz Band General Use				
EX	(Low DC Resistance Type)				
HB					
HD	For GHz Band High-speed Signal Lines				
HE	<u> </u>				
НК	For GHz Band Digital Interface				
GA	For High-GHz Band High-speed Signal Lines				
GG	For High-GHz Band General Use				
* <sup>1</sup> Erequency chai	acteristics vary with each code				

#### 3Dimensions (LxW)

Code	Dimensions (LxW)	Size Code (inch)
02	0.4x0.2mm	01005
03	0.6x0.3mm	0201
15	1.0x0.5mm	0402
18	1.6x0.8mm	0603
2A	2.0x1.0mm	0804
21	2.0x1.25mm	0805
31	3.2x1.6mm	1206
41	4.5x1.6mm	1806
5B	5.0x5.0mm	2020

#### Impedance

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

#### 6 Electrode

Expressed by a letter.

Ex.)	Code	Electrode
	S/F/T	Sn Plating
	А	Au Plating
	L	Lead-Free Solder Plating

#### Category

Code	Category
Ν	For General-Purpose

#### 8Number of Circuits

Code	Number of Circuits
1	1 Circuit
4	4 Circuits

#### Packaging

Code	Packaging			
к	Embossed Taping (ø330mm Reel)			
L	Embossed Taping (ø180mm Reel)			
В	Bulk			
L	Paper Taping (ø330mm Reel)			
D	Paper Taping (ø180mm Reel)			

#### \*<sup>1</sup> Frequency characteristics vary with each code.

Application Specified Noise Filter

Chip EMIFIL®

Common Mode Choke Coil • Common Mode Noise Filter

Block Type EMIFIL®

EMC Absorber



### **BLM/BLA/BLT**

Chip Ferrite Bead

-	Size Code	Thickness			Impedance		Rated
Туре	in inches (mm)	(mm)	Part Number	at 100MHz	at 1GHz	Current	
		0.2	BLM02PX100SN1	p26	10Ω±5Ω	-	1.1A
		0.2	BLM02PX220SN1	p26	22Ω±25%	-	750mA
Fan Davien Linea		0.2	BLM02PX330SN1	p26	33Ω±25%	-	550mA
For Power Lines		0.2	BLM02PX600SN1	p26	60Ω±25%	-	500mA
		0.3	BLM02KX100SN1	p28	10Ω±5Ω	-	1.5A
		0.3	BLM02KX180SN1	p28	18Ω±25%	-	1.2A
		0.2	BLM02AX100SN1	p29	10Ω±5Ω	-	750mA
Universal Type	01005 (0.400)	0.2	BLM02AX700SN1	p29	70Ω±25%	-	300mA
[Power Lines/Signal Lines]	01005 (0402)	0.2	BLM02AX121SN1	p29	120Ω±25%	-	250mA
		0.2	BLM02AX241SN1	p29	240Ω±25%	-	200mA
		0.2	BLM02BB101SN1	p31	100Ω±25%	-	125mA
		0.2	BLM02BC100SN1	p31	10Ω±5Ω	95Ω±50%	250mA
Faultish Consel Consel Lines		0.2	BLM02BC220SN1	p31	22Ω±25%	240Ω±40%	200mA
For High-Speed Signal Lines		0.2	BLM02BX121SN1	p32	120Ω±25%	-	350mA
		0.2	BLM02BX151SN1	p32	150Ω±25%	-	280mA
		0.2	BLM02BX241SN1	p32	240Ω±25%	-	240mA
		0.3	BLM03PG220SN1	p33	22Ω±25%	-	900mA
		0.3	BLM03PG330SN1	p33	33Ω±25%	-	750mA
		0.3	BLM03PX220SN1	p34	22Ω±25%	-	1.8A
For Power Lines		0.3	BLM03PX330SN1	p34	33Ω±25%	-	1.5A
		0.3	BLM03PX800SN1	p34	80Ω±25%	-	1A
		0.3	BLM03PX121SN1	p34	120Ω±25%	-	900mA
		0.3	BLM03AG100SN1	p36	10Ω (Typ.)	-	500mA
		0.3	BLM03AG700SN1	p36	70Ω (Тур.)	-	200mA
		0.3	BLM03AG800SN1	p36	80Ω±25%	-	200mA
For General Signal Lines		0.3	BLM03AG121SN1	p36	120Ω±25%	-	200mA
-		0.3	BLM03AG241SN1	p36	240Ω±25%	-	200mA
		0.3	BLM03AG601SN1	p36	600Ω±25%	-	100mA
		0.3	BLM03AG102SN1	p36	1000Ω±25%	-	100mA
		0.3	BLM03AX100SN1	p38	10Ω (Typ.)	-	1A
		0.3	BLM03AX800SN1	p38	80Ω±25%	-	500mA
Universal Type		0.3	BLM03AX121SN1	p38	120Ω±25%	-	450mA
[Power Lines/Signal Lines]	0201 (0603)	0.3	BLM03AX241SN1	p38	240Ω±25%	-	350mA
		0.3	BLM03AX601SN1	p38	600Ω±25%	-	250mA
		0.3	BLM03AX102SN1	p38	1000Ω±25%	-	200mA
	-	0.3	BLM03BB100SN1	p39	10Ω±25%	-	300mA
		0.3	BLM03BB220SN1	p39	22Ω±25%	-	200mA
		0.3	BLM03BB470SN1	p39	47Ω±25%	-	200mA
		0.3	BLM03BB750SN1	p39	75Ω±25%	-	200mA
		0.3	BLM03BB121SN1	p39	120Ω±25%	-	100mA
		0.3	BLM03BC330SN1	p39	33Ω±25%	-	150mA
		0.3	BLM03BC560SN1	p39	56Ω±25%	-	100mA
For High-Speed Signal Lines		0.3	BLM03BC800SN1	p39	80Ω±25%	-	100mA
(Sharp Impedance Curve)		0.3	BLM03BD750SN1	p39	75Ω±25%	-	300mA
		0.3	BLM03BD121SN1	p39	120Ω±25%	-	250mA
		0.3	BLM03BD241SN1	p39	240Ω±25%	-	200mA
		0.3	BLM03BD471SN1	p39	470Ω±25%	-	215mA
		0.3	BLM03BD601SN1	p39	600Ω±25%	-	200mA
		0.3	BLM03BX102SN1	p41	1000Ω±25%	-	170mA
		0.3	BLM03BX182SN1	p41	1800Ω±25%		140mA

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	Size Code	Thickness			Impedance		Rated							
Туре	in inches (mm)	(mm)	Part Number		at 100MHz	at 1GHz	Current							
		0.5	BLM15PD300SN1	p42	30Ω±25%	-	2.2A							
	-	0.5	BLM15PD600SN1	p42	60Ω±25%	-	1.7A							
		0.5	BLM15PD800SN1	p42	80Ω±25%	-	1.5A							
		0.5	BLM15PD121SN1	p42	120Ω±25%	-	1.3A							
		0.5	BLM15PG100SN1	p42	10Ω (Typ.)	-	1A							
		0.5	BLM15PX330SN1	p44	33Ω±25%	-	ЗA							
		0.5	BLM15PX600SN1	p44	60Ω±25%	-	2.5A							
			0.5	BLM15PX800SN1	p44	80Ω±25%	-	2.3A						
For Power Lines		0.5	BLM15PX121SN1	p44	120Ω±25%	-	2A							
		0.5	BLM15PX181SN1	p44	180Ω±25%	-	1.5A							
		0.5	BLM15PX221SN1	p44	220Ω±25%	-	1.4A							
		0.5	BLM15PX331SN1	p44	330Ω±25%	-	1.2A							
		0.5	BLM15PX471SN1	p44	470Ω±25%	-	1A							
		0.5	BLM15PX601SN1	p44	600Ω±25%	-	900mA							
		0.5	BLM15KD200SN1	p46	20Ω±25%	-	3.8A							
		0.5	BLM15KD300SN1	p46	30Ω±25%	-	3.1A							
		0.5	BLM15KD121SN1	p46	120Ω±25%	-	1.5A							
	-	0.5	BLM15AG100SN1	p47	10Ω (Typ.)	-	1A							
	-	0.5	BLM15AG700SN1	p47	70Ω (Typ.)	-	600mA							
		0.5	BLM15AG121SN1	p47	120Ω±25%	-	550mA							
For General Signal Lines		0.5	BLM15AG221SN1	p47	220Ω±25%	-	450mA							
		0.5	BLM15AG601SN1	p47	600Ω±25%	_	300mA							
		0.5	BLM15AG102SN1	p47	1000Ω±25%	_	300mA							
		0.5	BLM15AX100SN1	p48	10Ω±5Ω	_	1.74A							
		0.5	BLM15AX300SN1	p48	30Ω±25%	_	1.1A							
	0402 (1005)	0.5	BLM15AX700SN1	p48	70Ω±25%	_	780mA							
Universal Type			0402 (1003)	0.5	BLM15AX121SN1	p48	120Ω±25%	_	700mA					
[Power Lines/Signal Lines]			0.5	BLM15AX221SN1	p48	220Ω±25%	_	600mA						
							0.5	BLM15AX601SN1	p48	600Ω±25%	_	500mA		
		0.5	BLM15AX102SN1	p48	1000Ω±25%	_	350mA							
		-	0.5	BLM15BA050SN1	p50	5Ω±25%	_	300mA						
		0.5	BLM15BA100SN1	p50	10Ω±25%	_	300mA							
		0.5	BLM15BA220SN1	p50	22Ω±25%	_	300mA							
		0.5	BLM15BA330SN1	p50	33Ω±25%	_	300mA							
		0.5	BLM15BA470SN1	p50	47Ω±25%	_	200mA							
		0.5	BLM15BA750SN1	p50	75Ω±25%	_	200mA							
	-								0.5	BLM15BB050SN1	p50	5Ω±25%		500mA
For High-Speed Signal Lines (Sharp Impedance Curve)		0.5	BLM15BB100SN1	p50	10Ω±25%	_	300mA							
		0.5	BLM15BB220SN1	p50	22Ω±25%	_	300mA							
							0.5	BLM15BB470SN1	p50	47Ω±25%	_	300mA		
			0.5	BLM15BB750SN1	p50	75Ω±25%		300mA						
			0.5	BLM15BB121SN1	p50	120Ω±25%	-	300mA						
				BLM15BB221SN1	p50									
		0.5 0.5	BLM15BC121SN1	p50	220Ω±25% 120Ω±25%		200mA 350mA							
			BLM15BC1215N1 BLM15BC241SN1	p50		-								
		0.5		p50	240Ω±25%		250mA							
		0.5	BLM15BD750SN1	р50	75Ω±25%	-	300mA							
		0.5	BLM15BD121SN1	p50	120Ω±25%	-	300mA							
		0.5	BLM15BD221SN1	p50	220Ω±25%	-	300mA							
		0.5	BLM15BD471SN1	p50	470Ω±25%	-	200mA							
		0.5	BLM15BD601SN1	p50	600Ω±25%	-	200mA							
		0.5	BLM15BD102SN1	200	1000Ω±25%	-	200mA							

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Impedance

21

-	Size Code	Thickness	Dest Marshar		Impe	Impedance		
Туре	in inches (mm)	(mm)	Part Number		at 100MHz	at 1GHz	Current	
		0.5	BLM15BD152SN1	p50	1500Ω±25%	-	190mA	
		0.5	BLM15BD182SN1	p50	1800Ω±25%	-	100mA	
		0.5	BLM15BX750SN1	p53	75Ω±25%	-	600mA	
		0.5	BLM15BX121SN1	p53	120Ω±25%	-	600mA	
or High-Speed Signal Lines	0402 (1005)	0.5	BLM15BX221SN1	p53	220Ω±25%	_	450mA	
(Sharp Impedance Curve)		0.5	BLM15BX471SN1	p53	470Ω±25%	_	350mA	
(Sharp Impedance Curve)		0.5	BLM15BX601SN1	p53	600Ω±25%	_	350mA	
		0.5	BLM15BX102SN1	p53	1000Ω±25%	_	300mA	
		0.5	BLM15BX182SN1	p53	1800Ω±25%	_	250mA	
		0.8	BLM18PG300SN1	p55	30Ω (Typ.)	_	1A	
		0.8	BLM18PG330SN1	p55	33Ω±25%	-	3A	
		0.8	BLM18PG600SN1	p55	60Ω (Typ.)	_	1A	
For Dower Lines		0.8	BLM18PG121SN1	p55	120Ω±25%		2A	
For Power Lines Standard Type		0.8	BLM18PG181SN1	p55	180Ω±25%	_	1.5A	
Standard Type		0.8	BLM18PG221SN1	p55	220Ω±25%		1.5A 1.4A	
		0.8	BLM18PG331SN1	p55	330Ω±25%	-		
			BLM18PG471SN1	p55	470Ω±25%	-	1.2A	
		0.8		p57		-	1A	
		0.8	BLM18KG221SN1	p57	220Ω±25%	-	2.2A	
		0.8	BLM18KG331SN1	p57	330Ω±25%	-	1.7A	
		0.8	BLM18KG471SN1	p57	470Ω±25%	-	1.5A	
		0.8	BLM18KG601SN1	p57	600Ω±25%	-	1.3A	
		0.8	BLM18KG102SN1	p57	1000Ω±25%	-	1A	
		0.6	BLM18KG260TN1		26Ω±25%	-	6A	
		0.6	BLM18KG300TN1	p57	30Ω±25%	-	5A	
		0.6	BLM18KG700TN1	p57	70Ω±25%	-	3.5A	
For Power Lines		0.6	BLM18KG101TN1	p57	100Ω±25%	-	3A	
Low DC Resistance Type		0.6	BLM18KG121TN1	p57	120Ω±25%	-	ЗA	
		0.8	BLM18SD220SN1	p59	22Ω±25%	-	6A	
		0.8	BLM18SG330SN1	p59	33Ω±25%	-	6A	
	0603 (1608)	0.5	BLM18SG260TN1	p59	26Ω±25%	-	6A	
		0.5	BLM18SG700TN1	p59	70Ω±25%	-	4A	
		0.5	BLM18SG121TN1	p59	120Ω±25%	-	ЗA	
		0.5	BLM18SG221TN1	p60	220Ω±25%	-	2.5A	
		0.5	BLM18SG331TN1	p60	330Ω±25%	-	1.5A	
		0.6	BLM18SN220TN1	p60	22Ω±7Ω	-	8A	
		0.8	BLM18AG121SN1	p62	120Ω±25%	-	800mA	
		0.8	BLM18AG151SN1	p62	150Ω±25%	-	700mA	
			0.8	BLM18AG221SN1	p62	220Ω±25%	-	700mA
		0.8	BLM18AG331SN1	p62	330Ω±25%	-	600mA	
		0.8	BLM18AG471SN1	p62	470Ω±25%	-	550mA	
For General Signal Lines		0.8	BLM18AG601SN1	p62	600Ω±25%	-	500mA	
		0.8	BLM18AG102SN1	p62	1000Ω±25%	-	450mA	
		0.6	BLM18TG121TN1	p64	120Ω±25%	-	200mA	
		0.6	BLM18TG221TN1	p64	220Ω±25%	-	200mA	
		0.6	BLM18TG601TN1	p64	600Ω±25%	-	200mA	
		0.6	BLM18TG102TN1	p64	1000Ω±25%	-	100mA	
		0.8	BLM18BA050SN1	p65	5Ω±25%	-	500mA	
		0.8	BLM18BA100SN1	p65	10Ω±25%	-	500mA	
or High-Speed Signal Lines		0.8	BLM18BA220SN1	p65	22Ω±25%	-	500mA	
(Sharp Impedance Curve)		0.8	BLM18BA470SN1	p65	47Ω±25%	-	300mA	
			BLM18BA750SN1	p65	75Ω±25%		-	



Size Code Thickness

Impedance

Turne	Size Code	Thickness	Part Number		Impedance		Rated
Туре	in inches (mm)	(mm)	Part Numper		at 100MHz	at 1GHz	Current
		0.8	BLM18BA121SN1	p65	120Ω±25%	-	200mA
		0.8	BLM18BB050SN1	p65	5Ω±25%	-	800mA
		0.8	BLM18BB100SN1	p65	10Ω±25%	_	700mA
		0.8	BLM18BB220SN1	p65	22Ω±25%	_	700mA
		0.8	BLM18BB470SN1	p65	47Ω±25%	-	600mA
		0.8	BLM18BB600SN1	p65	60Ω±25%	_	600mA
		0.8	BLM18BB750SN1	p65	75Ω±25%	_	600mA
		0.8	BLM18BB121SN1	p65	120Ω±25%	_	550mA
		0.8	BLM18BB141SN1	p65	140Ω±25%		500mA
		0.8	BLM18BB151SN1	p65	150Ω±25%	-	450mA
		0.8	BLM18BB221SN1	p65	220Ω±25%		450mA
		0.8	BLM18BB331SN1	p65	330Ω±25%		400mA
Faultish Coard Cimel Lines		0.8	BLM18BB471SN1	p65	470Ω±25%	-	300mA
For High-Speed Signal Lines (Sharp Impedance Curve)		0.8	BLM18BD470SN1	p65	47Ω±25%	-	500mA
(onalpinipodalioo odito)		0.8	BLM18BD121SN1	p65	120Ω±25%	-	300mA
	0602 (1608)	0.8	BLM18BD151SN1	p65	120Ω±25%	-	300mA
	0603 (1608)	0.8	BLM18BD1313N1	p65	220Ω±25%	-	250mA
			BLM18BD331SN1	p65		-	
		0.8	BLM18BD3313N1	p65	330Ω±25%	-	250mA 250mA
		0.8	BLM18BD471SN1	p65	420Ω±25%	-	
		0.8		p65	470Ω±25%	-	250mA
		0.8	BLM18BD601SN1 BLM18BD102SN1	p65	600Ω±25%	-	200mA
		0.8 0.8	BLM18BD1023N1	p65	1000Ω±25% 1500Ω±25%	-	200mA 150mA
		0.8	BLM18BD182SN1	p65		-	150mA
		0.8	BLM18BD1823N1	p65	1800Ω±25% 2200Ω±25%	-	150mA
		0.8	BLM18BD252SN1	p65	2500Ω±25%	-	150mA
	_	0.8	BLM18RK121SN1	p69	120Ω±25%		200mA
		0.8	BLM18RK221SN1	p69	220Ω±25%		200mA
For Digital Interface Lines		0.8	BLM18RK471SN1	p69	470Ω±25%	-	200mA
		0.8	BLM18RK601SN1	p69	600Ω±25%	-	200mA
		0.8	BLM18RK102SN1	p69	1000Ω±25%	_	200mA
		0.85	BLM21PG220SN1	p71	22Ω±25%		6A
		0.85	BLM21PG300SN1	p71	30Ω (Typ.)		4A
		0.85	BLM21PG600SN1	p71	60Ω±25%	_	3.5A
		0.85	BLM21PG121SN1	p71	120Ω±25%	_	3A
		0.85	BLM21PG221SN1	p71	220Ω±25%	-	2A
	0805 (2012)	0.85	BLM21PG331SN1	p71	330Ω±25%	-	1.5A
		0.85	BLM21SN300SN1	p73	30Ω±10Ω	_	8.5A
For Power Lines		0.85	BLM21SP700SN1	p73	70Ω±25%	-	6A
		0.85	BLM21SP111SN1	p73	110Ω±25%	-	5A
		0.85	BLM21SP181SN1	p73	180Ω±25%	-	4A
		0.85	BLM21SP331SN1	p73	330Ω±25%	-	2.8A
		0.85	BLM21SP471SN1	p73	470Ω±25%	-	2.5A
		0.85	BLM21SP601SN1	p73	600Ω±25%	-	2.3A
		0.85	BLM21SP102SN1	p73	1000Ω±25%	-	1.6A
	-	0.85	BLM21AG121SN1	p75	120Ω±25%	-	1A
		0.85	BLM21AG151SN1	p75	150Ω±25%	_	1A
		0.85	BLM21AG221SN1	p75	220Ω±25%	-	900mA
For General Signal Lines		0.85	BLM21AG331SN1	p75	330Ω±25%	-	800mA
		0.85	BLM21AG471SN1	p75	470Ω±25%	-	700mA
		0.85	BLM21AG601SN1	p75	600Ω±25%	-	700mA
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	Size Code	Thickness			Imped	dance	Rated
Туре	in inches (mm)	(mm)	Part Number		at 100MHz	at 1GHz	Current
For General Signal Lines		0.85	BLM21AG102SN1	p75	1000Ω±25%	-	600mA
		0.85	BLM21BB050SN1	p77	5Ω±25%	-	1A
		0.85	BLM21BB600SN1	p77	60Ω±25%	-	800mA
		0.85	BLM21BB750SN1	p77	75Ω±25%	-	700mA
		0.85	BLM21BB121SN1	p77	120Ω±25%	-	600mA
		0.85	BLM21BB151SN1	p77	150Ω±25%	-	600mA
		0.85	BLM21BB201SN1	p77	200Ω±25%	-	500mA
		0.85	BLM21BB221SN1	p77	220Ω±25%	-	500mA
		0.85	BLM21BB331SN1	p77	330Ω±25%	-	400mA
		0.85	BLM21BB471SN1	p77	470Ω±25%	-	400mA
		0.85	BLM21BD121SN1	p77	120Ω±25%	-	350mA
For Lligh Speed Signal Lines		0.85	BLM21BD151SN1	p77	150Ω±25%	-	350mA
For High-Speed Signal Lines (Sharp Impedance Curve)		0.85	BLM21BD221SN1	p77	220Ω±25%	-	350mA
(onal p in possiloo our ro)		0.85	BLM21BD331SN1	p77	330Ω±25%	-	300mA
	0805 (2012)	0.85	BLM21BD421SN1	p77	420Ω±25%	-	300mA
		0.85	BLM21BD471SN1	p77	470Ω±25%	-	300mA
		0.85	BLM21BD601SN1	p77	600Ω±25%	_	300mA
		0.85	BLM21BD751SN1	p77	750Ω±25%	_	250mA
		0.85	BLM21BD102SN1	p77	1000Ω±25%	_	250mA
		0.85	BLM21BD152SN1	p77	1500Ω±25%	_	250mA
		0.85	BLM21BD182SN1	p77	1800Ω±25%	-	250mA
		1.25	BLM21BD222SN1	p77	2250Ω (Typ.)	_	250mA
		1.25	BLM21BD272SN1	p77	2700Ω±25%	_	200mA
		0.85	BLM21BD222TN1	p77	2200Ω±25%	-	200mA
	-	0.85	BLM21RK121SN1	p80	120Ω±25%	-	200mA
		0.85	BLM21RK221SN1	p80	220Ω±25%	-	200mA
For Digital Interface Lines		0.85	BLM21RK471SN1	p80	470Ω±25%	-	200mA
		0.85	BLM21RK601SN1	p80	600Ω±25%	-	200mA
		0.85	BLM21RK102SN1	p80	1000Ω±25%	-	200mA
		1.6	BLM31KN121SN1	p81	120Ω±25%	-	6A
		1.6	BLM31KN271SN1	p81	270Ω±25%	_	4.5A
		1.6	BLM31KN471SN1	p81	470Ω±25%	_	4A
		1.6	BLM31KN601SN1	p81	600Ω±25%	-	2.9A
		1.6	BLM31KN801SN1	p81	800Ω±25%	-	2.5A
	1206 (3216)	1.6	BLM31KN102SN1	p81	1000Ω±25%	-	2A
		1.1	BLM31PG330SN1	p83	33Ω±25%	-	6A
		1.1	BLM31PG500SN1	p83	50Ω (Typ.)	-	3.5A
For Power Lines		1.1	BLM31PG121SN1	p83	120Ω±25%	-	3.5A
		1.1	BLM31PG391SN1	p83	390Ω±25%	_	2A
		1.1	BLM31PG601SN1	p83	600Ω±25%	_	1.5A
		1.1	BLM31SN500SN1	p85	50Ω±12.5Ω	_	12A
	1806 (4516)	1.6	BLM41PG600SN1	p86	60Ω (Typ.)	_	6A
		1.6	BLM41PG750SN1	p86	75Ω (Typ.)	_	3.5A
		1.6	BLM41PG181SN1	p86	180Ω±25%	_	3.5A
		1.6	BLM41PG471SN1	p86	470Ω±25%	_	2A
		1.6	BLM41PG102SN1	p86	1000Ω±25%	-	1.5A
For Power Lines	2020 (5050)	5.0	BLT5BPT680LN1	p88	68Ω (Typ.)		1.5A 11A
	(0000)	0.5	BLA2AAG121SN4	p89	120Ω±25%	-	100mA
		0.5	BLA2AAG221SN4	p89	220Ω±25%	_	50mA
For General Signal Lines	0804 (2010)	0.5	BLA2AAG601SN4	p89	600Ω±25%	-	50mA
		0.5	BLA2AAG102SN4	p89	1000Ω±25%	-	50mA
		0.5	DEALAAGIVZJN4		10001112370	-	JUIIA

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	<b>T</b>	Size Code	Thickness	Dant Number		Impe	dance	Rated
	Туре	in inches (mm)	(mm)	Part Number		at 100MHz	at 1GHz	Current
			0.5	BLA2ABB100SN4	p90	10Ω±25%	-	200mA
			0.5	BLA2ABB220SN4	p90	22Ω±25%	-	200mA
			0.5	BLA2ABB470SN4	p90	47Ω±25%	-	200mA
			0.5	BLA2ABB121SN4	p90	120Ω±25%	-	50mA
			0.5	BLA2ABB221SN4	p90	220Ω±25%	-	50mA
For I	High-Speed Signal Lines	0804 (2010)	0.5	BLA2ABD750SN4	p90	75Ω±25%	_	200mA
	0 1 0	. ,	0.5	BLA2ABD121SN4	p90	120Ω±25%	_	200mA
			0.5	BLA2ABD221SN4	p90	220Ω±25%	_	100mA
			0.5	BLA2ABD471SN4	p90	470Ω±25%	_	100mA
			0.5	BLA2ABD601SN4	p90	600Ω±25%	_	100mA
			0.5	BLA2ABD102SN4	p90	1000Ω±25%	_	50mA
			0.8	BLA31AG300SN4	p92	30Ω±25%	_	200mA
			0.8	BLA31AG600SN4	p92	60Ω±25%		200mA
			0.8	BLA31AG121SN4	p92	120Ω±25%		150mA
Fo	r General Signal Lines			BLA31AG221SN4	p92		-	
			0.8		p92	220Ω±25%	-	150mA
		1206 (2216)	0.8	BLA31AG601SN4	p92	600Ω±25%	-	100mA
		1206 (3216)	0.8	BLA31AG102SN4	p93	1000Ω±25%	-	50mA
			0.8	BLA31BD121SN4	p93	120Ω±25%	-	150mA
			0.8	BLA31BD221SN4	p93	220Ω±25%	-	150mA
For I	High-Speed Signal Lines		0.8	BLA31BD471SN4	p93	470Ω±25%	-	100mA
			0.8	BLA31BD601SN4		600Ω±25%	-	100mA
	1		0.8	BLA31BD102SN4	p93	1000Ω±25%	-	50mA
		0201 (0603)	0.3	BLM03HB191SN1	p94	190Ω±25%	1150Ω±40%	150mA
			0.3	BLM03HB401SN1	p94	400Ω±25%	1850Ω±40%	125mA
			0.3	BLM03HD102FN1	p94	1000Ω±25%	2300Ω±40%	135mA
	For High Speed		0.3	BLM03HD152FN1	p94	1500Ω±25%	2700Ω±40%	120mA
	For High-Speed Signal Lines		0.3	BLM03HD182FN1	p94	1800Ω±25%	3000Ω±40%	100mA
			0.3	BLM03HD331SN1	p94	330Ω±25%	750Ω±40%	200mA
			0.3	BLM03HD471SN1	p94	470Ω±25%	1000Ω±40%	175mA
		0201 (0803)	0.3	BLM03HD601SN1	p94	600Ω±25%	1500Ω±40%	150mA
			0.3	BLM03HD102SN1	p94	1000Ω±25%	2300Ω±40%	120mA
			0.3	BLM03HG601SN1	p94	600Ω±25%	1000Ω±40%	150mA
	For General Signal Lines		0.3	BLM03HG102SN1	p94	1000Ω±25%	1800Ω±40%	125mA
			0.3	BLM03HG122SN1	p94	1200Ω±25%	2000Ω±40%	100mA
	Universal Type		0.3	BLM03EB250SN1	p96	25Ω±25%	105Ω±40%	600mA
N	[Power Lines/Signal Lines]		0.3	BLM03EB500SN1	p96	50Ω±25%	255Ω±40%	400mA
For GHz		ve)	0.5	BLM15HB121SN1	p97	120Ω±25%	500Ω±40%	300mA
Fo			0.5	BLM15HB221SN1	p97	220Ω±25%	900Ω±40%	250mA
	For High-Speed Signal Lines		0.5	BLM15HD601SN1	p97	600Ω±25%	1400Ω±40%	300mA
	(Sharp Impedance Curve) For General Signal Lines		0.5	BLM15HD102SN1	p97	1000Ω±25%	2000Ω±40%	250mA
			0.5	BLM15HD182SN1	p97	1800Ω±25%	2700Ω±40%	200mA
			0.5	BLM15HG601SN1	p97	600Ω±25%	1000Ω±40%	300mA
			0.5	BLM15HG102SN1	p97	1000Ω±25%	1400Ω±40%	250mA
			0.5	BLM15EG121SN1	p99	120Ω±25%	145Ω (Typ.)	1.5A
		5 102 (1003)	0.5	BLM15EG221SN1	p99	220Ω±25%	270Ω (Typ.)	700mA
	Linit to see 1 To the		0.5	BLM15EX121SN1	p100	120Ω±25%	170Ω±40%	1.8A
	Universal Type [Power Lines/Signal Lines]		0.5	BLM15EX221SN1	p100			
					p100	220Ω±25%	300Ω±40%	1.3A
			0.5	BLM15EX331SN1	p100	330Ω±25%	450Ω±40%	1.1A
	Facility of a facility is for the facility of		0.5	BLM15EX471SN1	p102	470Ω±25%	630Ω±40%	950mA
	For High-GHz Band Noise For High-Speed Signal Lines		0.5	BLM15GA750SN1	p102	75Ω±25%	1000Ω±40%	200mA
	For High-GHz Band Noise For General Signal Lines		0.5	BLM15GG221SN1	P102	220Ω±25%	600Ω±40%	300mA

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<b>.</b>		Size Code	Thickness	s Part Number -		Imped	Rated						
	Туре	in inches (mm)	(mm)	Part Number		at 100MHz	at 1GHz	Current					
	For High-GHz Band Noise For General Signal Lines	0402 (1005)	0.5	BLM15GG471SN1	p102	470Ω±25%	1200Ω±40%	200mA					
			0.8	BLM18HB121SN1	p103	120Ω±25%	500Ω±40%	200mA					
			0.8	BLM18HB221SN1	p103	220Ω±25%	1100Ω±40%	100mA					
			0.8	BLM18HB331SN1	p103	330Ω±25%	1600Ω±40%	50mA					
	Fay Lligh Croad Cignal Lines		0.8	BLM18HD471SN1	p103	470Ω±25%	1000Ω (Τγρ.)	100mA					
	For High-Speed Signal Lines (Sharp Impedance Curve)		0.8	BLM18HD601SN1	p103	600Ω±25%	1200Ω (Typ.)	100mA					
	(		0.8	BLM18HD102SN1	p103	1000Ω±25%	1700Ω (Тур.)	50mA					
			0.8	BLM18HE601SN1	p103	600Ω±25%	600Ω (Тур.)	800mA					
			0.8	BLM18HE102SN1	p103	1000Ω±25%	1000Ω (Typ.)	600mA					
			0.8	BLM18HE152SN1	p103	1500Ω±25%	1500Ω (Typ.)	500mA					
		0603 (1608)	0.8	BLM18HG471SN1	p103	470Ω±25%	600Ω (Тур.)	200mA					
	For General Signal Lines		0.8	BLM18HG601SN1	p103	600Ω±25%	700Ω (Тур.)	200mA					
<sup>=</sup> or GHz	PH 10		0.8	BLM18HG102SN1	p103	1000Ω±25%	1000Ω (Typ.)	100mA					
For			0.8	BLM18HK331SN1	p103	330Ω±25%	400Ω±40%	200mA					
	For Digital Interface		0.8	BLM18HK471SN1	p103	470Ω±25%	600Ω±40%	200mA					
	Lines		0.8	BLM18HK601SN1	p103	600Ω±25%	700Ω±40%	100mA					
		_	0.8	BLM18HK102SN1	p103	1000Ω±25%	1200Ω±40%	50mA					
				0.8	BLM18EG121SN1	p107	120Ω±25%	145Ω (Тур.)	2A				
										0.8	BLM18EG221SN1	p107	220Ω±25%
			0.8	BLM18EG471SN1	p107	470Ω±25%	550Ω (Тур.)	500mA					
	Universal Type		0.8	BLM18EG601SN1	p107	600Ω±25%	700Ω (Тур.)	500mA					
	[Power Lines/Signal Lines]		0.5	BLM18EG101TN1	p107	100Ω±25%	140Ω (Тур.)	2A					
			0.5	BLM18EG221TN1	p107	220Ω±25%	300Ω (Тур.)	1A					
			0.5	BLM18EG331TN1	p107	330Ω±25%	450Ω (Тур.)	500mA					
			0.5	BLM18EG391TN1	p107	390Ω±25%	520Ω (Тур.)	500mA					
	For High-GHz Band Noise		0.8	BLM18GG471SN1	p109	470Ω±25%	1800Ω±30%	200mA					

# Chip ferrite bead BLM02PX Series 01005/0402(inch/mm)

### Appearance/Dimensions





#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	20000
В	Bulk(Bag)	1000

### **Equivalent Circuit**



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(Resistance element becomes dominant at high frequencies.)

### Rated Value ( : packaging code)

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM02PX100SN1	10Ω±5Ω	1.1A	850mA	0.05Ω
BLM02PX220SN1	22Ω±25%	750mA	550mA	0.11Ω
BLM02PX330SN1	33Ω±25%	550mA	400mA	0.2Ω
BLM02PX600SN1	60Ω±25%	500mA	350mA	0.25Ω

Operating Temp. Range: -55°C to 125°C

### Z-f characteristics



#### BLM02PX600SN1







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### **Derating of Rated Current**

In operating temperature exceeding +85°C, derating of current is necessary for BLM02PX series. Please apply the derating curve shown in chart according to the operating temperature.

Derating of Rated Current



### Chip ferrite bead BLM02KX Series 01005/0402(inch/mm)

### **Appearance/Dimensions**





#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	15000
В	Bulk(Bag)	1000

### **Equivalent Circuit**



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(Resistance element becomes dominant at high frequencies.)

### Rated Value ( : packaging code)

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM02KX100SN1	10Ω±5Ω	1.5A	1.25A	0.03Ω
BLM02KX180SN1	18Ω±25%	1.2A	950mA	0.045Ω

BLM02KX180SN1 R

Operating Temp. Range: -55°C to 125°C

### Z-f characteristics



### **Derating of Rated Current**

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

Derating of Rated Current



EMC Absorber

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# Application Specified Noise Filter

Chip EMIFIL®

## Chip ferrite bead BLM02AX Series 01005/0402(inch/mm)

#### Appearance/Dimensions



### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	20000
В	Bulk(Bag)	1000

### **Equivalent Circuit**



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(Resistance element becomes dominant at high frequencies.)

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

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM02AX100SN1	10Ω±5Ω	750mA	750mA	0.07Ω
BLM02AX700SN1	70Ω±25%	300mA	300mA	0.36Ω
BLM02AX121SN1	120Ω±25%	250mA	250mA	0.5Ω
BLM02AX241SN1	240Ω±25%	200mA	200mA	0.9Ω

Operating Temp. Range: -55°C to 125°C

### Z-f characteristics



#### BLM02AX241SN1







### Chip Ferrite Bead (BLM AX Series) Feature Advantage

Excellent for Both Signal and Power Lines. Multi Function Chip Ferrite Bead BLM□□AX Series

Feature

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

Advantage

• High Rated Current Good for miniaturization of high power equipment

Drastically Reduced DC Resistance

Impedance @100MHz (Ω)

- •Lower Voltage down at Ferrite bead Good for Battery driven equipment by saving running voltage margin
- Higher Reliability

**DC** Resistance Comparison 3.0 New type (BLM03AX) Conventional type (BLM03AG) 2.5 DC Resistance ( $\Omega$ ) 2.0 Drastically reduced 1.5 30 1.0 0.5 0.0 200 400 600 800



Heat Shock Cycle (cycles)

# Chip ferrite bead BLM02BB/BC Series 01005/0402(inch/mm)

### Appearance/Dimensions



### Packaging

### BLM02BB101SN1 only

Code	Packaging	Minimum Quantity		
D	ø180mm Paper Tape	20000		
L	ø180mm Embossed Tape	40000		
All except for BLM02BB101SN1				

All except for BLM02BB101SN1

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	20000
L	ø180mm Embossed Tape	40000
В	Bulk(Bag)	1000

### Equivalent Circuit

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(Resistance element becomes dominant at high frequencies.)

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

Part Number	Impedance at 100MHz	Impedance at 1GHz	Impedance at 2GHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM02BB101SN1	100Ω±25%	-	-	125mA	125mA	2Ω
BLM02BC100SN1	10Ω±5Ω	95Ω±50%	140Ω±50%	250mA	250mA	0.5Ω
BLM02BC220SN1	22Ω±25%	240Ω±40%	340Ω±40%	200mA	200mA	0.9Ω

Operating Temp. Range: -55°C to 125°C

#### Z-f characteristics



# Chip ferrite bead BLM02BX Series 01005/0402(inch/mm)

### Appearance/Dimensions





#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	20000
В	Bulk(Bag)	1000

### **Equivalent Circuit**



(Resistance element becomes dominant at high frequencies.)

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

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM02BX121SN1	120Ω±25%	350mA	240mA	0.5Ω
BLM02BX151SN1	150Ω±25%	280mA	200mA	0.7Ω
BLM02BX241SN1	240Ω±25%	240mA	160mA	1.1Ω

Operating Temp. Range: -55°C to 125°C

### Z-f characteristics



### **Derating of Rated Current**

In operating temperature exceeding +85°C, derating of current is necessary for BLM02BX series. Please apply the derating curve shown in chart according to the operating temperature.





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EMC Absorber

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# Application Specified Noise Filter

## Chip ferrite bead BLM03PG Series 0201/0603(inch/mm)

0.3±0.03

0.3±0.03

: Electrode

(in mm)

### Appearance/Dimensions





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### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	15000
ſ	ø330mm Paper Tape	50000
В	Bulk(Bag)	1000

### Equivalent Circuit

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(Resistance element becomes dominant at high frequencies.)

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

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM03PG220SN1	22Ω±25%	900mA	900mA	0.065Ω
BLM03PG330SN1	33Ω±25%	750mA	750mA	0.09Ω

Operating Temp. Range: -55°C to 125°C

### Z-f characteristics





## Chip ferrite bead BLM03PX Series 0201/0603(inch/mm)

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0.3±0.03

0.3±0.03

: Electrode

(in mm)

### Appearance/Dimensions



	0.6±0.03	
0.15±	0.05	

#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	15000
ſ	ø330mm Paper Tape	50000
В	Bulk(Bag)	1000

#### **Equivalent Circuit**

(Resistance element becomes dominant at high frequencies.)

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

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM03PX220SN1	22Ω±25%	1.8A	1.45A	0.04Ω
BLM03PX330SN1	33Ω±25%	1.5A	1.2A	0.055Ω
BLM03PX800SN1	80Ω±25%	1A	800mA	0.13Ω
BLM03PX121SN1	120Ω±25%	900mA	700mA	0.16Ω

Operating Temp. Range: -55°C to 125°C

### Z-f characteristics



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EMC Absorber
#### **Derating of Rated Current**

In operating temperature exceeding +85°C, derating of current is necessary for BLM03PX\_S $\Box$ 1 series. Please apply the derating curve shown in chart according to the operating temperature.

Derating of Rated Current



#### Chip ferrite bead BLM03AG Series 0201/0603(inch/mm)

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0.3±0.03

0.3±0.03

: Electrode

(in mm)

#### Appearance/Dimensions



		0.6±0.03	
0.1	5±0.0	5	

#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	15000
ſ	ø330mm Paper Tape	50000
В	Bulk(Bag)	1000

#### **Equivalent Circuit**

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(Resistance element becomes dominant at high frequencies.)
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#### Rated Value ( : packaging code)

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM03AG100SN1	10Ω(Typ.)	500mA	500mA	0.1Ω
BLM03AG700SN1	70Ω(Тур.)	200mA	200mA	0.4Ω
BLM03AG800SN1	80Ω±25%	200mA	200mA	0.4Ω
BLM03AG121SN1	120Ω±25%	200mA	200mA	0.5Ω
BLM03AG241SN1	240Ω±25%	200mA	200mA	0.8Ω
BLM03AG601SN1	600Ω±25%	100mA	100mA	1.5Ω
BLM03AG102SN1	1000Ω±25%	100mA	100mA	2.5Ω

Operating Temp. Range: -55°C to 125°C

#### Z-f characteristics



BLM03AG121SN1 16 100M Frequency[Hz] \_\_\_\_\_ BLM03AG121SN1 R 16 BLM03AG121SN1 [Z] BLM03AG121SN1 X









Continued on the following page. earrow

#### Z-f characteristics



muRata

## Chip ferrite bead BLM03AX Series 0201/0603(inch/mm)

.....

0.3±0.03

0.3±0.03

: Electrode

(in mm)

#### Appearance/Dimensions



ľ	•	0.6±0.03	
0.1	L5±0.0	05 -	

#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	15000
ſ	ø330mm Paper Tape	50000
В	Bulk(Bag)	1000

#### **Equivalent Circuit**

·─────(\\\)→•

(Resistance element becomes dominant at high frequencies.)

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

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM03AX100SN1	10Ω(Typ.)	1A	1A	0.05Ω
BLM03AX800SN1	80Ω±25%	500mA	500mA	0.18Ω
BLM03AX121SN1	120Ω±25%	450mA	450mA	0.23Ω
BLM03AX241SN1	240Ω±25%	350mA	350mA	0.38Ω
BLM03AX601SN1	600Ω±25%	250mA	250mA	0.85Ω
BLM03AX102SN1	1000Ω±25%	200mA	200mA	1.25Ω

Operating Temp. Range: -55°C to 125°C

#### Z-f characteristics











100M Frequency[Hz]

BLM03AX601SN1 R

100

80

60

40

BLM03AX601SN1 [Z]

BLM03AX601SN1

[ohm]





Chip Ferrite Bead

Application Specified Noise Filter

Chip EMIFIL®

EMC Absorber

## Chip ferrite bead BLM03BB/BC/BD Series 0201/0603(inch/mm)

#### Appearance/Dimensions







: Electrode

(in mm)

#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	15000
ſ	ø330mm Paper Tape	50000
В	Bulk(Bag)	1000

#### Equivalent Circuit

()()-0

(Resistance element becomes dominant at high frequencies.)

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

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM03BB100SN1	10Ω±25%	300mA	300mA	0.4Ω
BLM03BB220SN1	22Ω±25%	200mA	200mA	0.5Ω
BLM03BB470SN1	47Ω±25%	200mA	200mA	0.7Ω
BLM03BB750SN1	75Ω±25%	200mA	200mA	1Ω
BLM03BB121SN1	120Ω±25%	100mA	100mA	1.5Ω
BLM03BC330SN1	33Ω±25%	150mA	150mA	0.85Ω
BLM03BC560SN1	56Ω±25%	100mA	100mA	1.05Ω
BLM03BC800SN1	80Ω±25%	100mA	100mA	1.4Ω
BLM03BD750SN1	75Ω±25%	300mA	300mA	0.4Ω
BLM03BD121SN1	120Ω±25%	250mA	250mA	0.5Ω
BLM03BD241SN1	240Ω±25%	200mA	200mA	0.8Ω
BLM03BD471SN1	470Ω±25%	215mA	215mA	1.5Ω
BLM03BD601SN1	600Ω±25%	200mA	200mA	1.7Ω

Operating Temp. Range: -55°C to 125°C

#### Z-f characteristics







Continued on the following page. earrow 
ea

#### Z-f characteristics

















BLM03BC800SN1





BLM03BD241SN1



BLM03BD471SN1



Common Mode Noise Filter

Application Specified Noise Filter

Chip EMIFIL®

# Application Specified Noise Filter

Chip EMIFIL®

## Chip ferrite bead BLM03BX Series 0201/0603(inch/mm)

0.3±0.03

0.3±0.03

: Electrode

(in mm)

#### Appearance/Dimensions





#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	15000
ſ	ø330mm Paper Tape	50000
В	Bulk(Bag)	1000

#### Equivalent Circuit

(Resistance element becomes dominant at high frequencies.)

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

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM03BX102SN1	1000Ω±25%	170mA	170mA	1.7Ω
BLM03BX182SN1	1800Ω±25%	140mA	140mA	2.5Ω

Operating Temp. Range: -55°C to 125°C

#### Z-f characteristics





## Chip ferrite bead BLM15PD/PG Series 0402/1005(inch/mm)

#### Appearance/Dimensions





#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	10000
J	ø330mm Paper Tape	50000
В	Bulk(Bag)	1000

#### **Equivalent Circuit**

(Resistance element becomes dominant at high frequencies.)

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

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM15PD300SN1	30Ω±25%	2.2A	1.4A	0.035Ω
BLM15PD600SN1	60Ω±25%	1.7A	1.1A	0.06Ω
BLM15PD800SN1	80Ω±25%	1.5A	1A	0.07Ω
BLM15PD121SN1	120Ω±25%	1.3A	900mA	0.09Ω
BLM15PG100SN1	10Ω(Typ.)	1A	1A	0.025Ω

(in mm)

Operating Temp. Range: -55°C to 125°C

#### Z-f characteristics



BLM15PD600SN1

#### BLM15PD800SN1







#### BLM15PG100SN1



Continued on the following page.  $earrow \earrow \ea$ 

EMC Absorber

#### **Derating of Rated Current**

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

Derating of Rated Current



Application Specified Noise Filter

Chip EMIFIL®

0.5±0.05

: Electrode

(in mm)

#### Chip ferrite bead BLM15PX Series 0402/1005(inch/mm)

#### **Appearance/Dimensions**





#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	10000
J	ø330mm Paper Tape	50000
В	Bulk(Bag)	1000

#### **Equivalent Circuit**

()С -0  $\bigvee$ 

(Resistance element becomes dominant at high frequencies.)

#### Rated Value ( : packaging code)

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM15PX330SN1	33Ω±25%	ЗA	1.7A	0.022Ω
BLM15PX600SN1	60Ω±25%	2.5A	1.4A	0.032Ω
BLM15PX800SN1	80Ω±25%	2.3A	1.3A	0.038Ω
BLM15PX121SN1	120Ω±25%	2A	1.1A	0.055Ω
BLM15PX181SN1	180Ω±25%	1.5A	800mA	0.09Ω
BLM15PX221SN1	220Ω±25%	1.4A	800mA	0.1Ω
BLM15PX331SN1	330Ω±25%	1.2A	700mA	0.15Ω
BLM15PX471SN1	470Ω±25%	1A	600mA	0.2Ω
BLM15PX601SN1	600Ω±25%	900mA	500mA	0.23Ω

Operating Temp. Range: -55°C to 125°C

#### Z-f characteristics



#### BLM15PX121SN1





BLM15PX181SN1

#### BLM15PX800SN1 140 12 of a 100M Frequency[Hz] ---- BLM15PX800SN1 R BLM15PX800SN1 |Z| BLM15PX800SN1 X



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ea

Chip Ferrite Bead

Application Specified Noise Filter

Chip EMIFIL®



108

BLM15PX181SN1 [Z]

BLM15PX181SN1 X

100M Frequency[Hz] \_\_\_\_\_ BLM15PX181SN1 R

16

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Chip Ferrite Bead

Continued from the preceding page.  $\searrow$ 

#### Z-f characteristics



#### **Derating of Rated Current**

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

Derating of Rated Current



#### Chip ferrite bead BLM15KD Series 0402/1005(inch/mm)

#### Appearance/Dimensions





#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	10000
J	ø330mm Paper Tape	50000
В	Bulk(Bag)	1000

#### **Equivalent Circuit**

()()-0

(Resistance element becomes dominant at high frequencies.)

#### Rated Value ( : packaging code)

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM15KD200SN1	20Ω±25%	3.8A	2.35A	0.011Ω
BLM15KD300SN1	30Ω±25%	3.1A	1.9A	0.017Ω
BLM15KD121SN1	120Ω±25%	1.5A	930mA	0.07Ω

(in mm)

Operating Temp. Range: -55°C to 125°C

#### **Z-f characteristics**



#### **Derating of Rated Current**

In operating temperature exceeding +85°C, derating of current is necessary for BLM15KD\_SN1 series. Please apply the derating curve shown in chart according to the operating temperature.

Derating of Rated Current



**Chip Ferrite Bead** 

Application Specified Noise Filter

Chip EMIFIL®

# Application Specified Noise Filter

#### Chip ferrite bead BLM15AG Series 0402/1005(inch/mm)

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#### **Appearance/Dimensions**



## 0.5±0.05



#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	10000
J	ø330mm Paper Tape	50000
В	Bulk(Bag)	1000

#### **Equivalent Circuit**

()()С -0

(Resistance element becomes dominant at high frequencies.)

#### Rated Value ( : packaging code)

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM15AG100SN1	10Ω(Typ.)	1A	1A	0.025Ω
BLM15AG700SN1	70Ω(Тур.)	600mA	600mA	0.15Ω
BLM15AG121SN1	120Ω±25%	550mA	550mA	0.19Ω
BLM15AG221SN1	220Ω±25%	450mA	450mA	0.29Ω
BLM15AG601SN1	600Ω±25%	300mA	300mA	0.52Ω
BLM15AG102SN1	1000Ω±25%	300mA	300mA	0.65Ω

Operating Temp. Range: -55°C to 125°C

#### **Z-f characteristics**



#### BLM15AG221SN1





## BLM15AG601SN1







#### muRata

0.5±0.05

: Electrode

(in mm)

#### Chip ferrite bead BLM15AX Series 0402/1005(inch/mm)

#### Appearance/Dimensions





#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	10000
J	ø330mm Paper Tape	50000
В	Bulk(Bag)	1000

#### **Equivalent Circuit**

() ()С -0

(Resistance element becomes dominant at high frequencies.)

#### Rated Value ( : packaging code)

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM15AX100SN1	10Ω±5Ω	1.74A	1.74A	0.015Ω
BLM15AX300SN1	30Ω±25%	1.1A	1.1A	0.06Ω
BLM15AX700SN1	70Ω±25%	780mA	780mA	0.1Ω
BLM15AX121SN1	120Ω±25%	700mA	700mA	0.13Ω
BLM15AX221SN1	220Ω±25%	600mA	600mA	0.18Ω
BLM15AX601SN1	600Ω±25%	500mA	500mA	0.34Ω
BLM15AX102SN1	1000Ω±25%	350mA	350mA	0.49Ω

Operating Temp. Range: -55°C to 125°C

#### Z-f characteristics













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#### Z-f characteristics



## Chip Ferrite Bea

#### muRata

0.5±0.05

: Electrode

(in mm)

## Chip ferrite bead BLM15BA/BB/BC/BD Series 0402/1005(inch/mm)

#### Appearance/Dimensions



#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	10000
J	ø330mm Paper Tape	50000
В	Bulk(Bag)	1000

#### **Equivalent Circuit**

(Resistance element becomes dominant at high frequencies.)

#### Rated Value ( : packaging code)

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM15BA050SN1	5Ω±25%	300mA	300mA	0.1Ω
BLM15BA100SN1	10Ω±25%	300mA	300mA	0.2Ω
BLM15BA220SN1	22Ω±25%	300mA	300mA	0.3Ω
BLM15BA330SN1	33Ω±25%	300mA	300mA	0.4Ω
BLM15BA470SN1	47Ω±25%	200mA	200mA	0.6Ω
BLM15BA750SN1	75Ω±25%	200mA	200mA	0.8Ω
BLM15BB050SN1	5Ω±25%	500mA	500mA	0.08Ω
BLM15BB100SN1	10Ω±25%	300mA	300mA	0.1Ω
BLM15BB220SN1	22Ω±25%	300mA	300mA	0.2Ω
BLM15BB470SN1	47Ω±25%	300mA	300mA	0.35Ω
BLM15BB750SN1	75Ω±25%	300mA	300mA	0.4Ω
BLM15BB121SN1	120Ω±25%	300mA	300mA	0.55Ω
BLM15BB221SN1	220Ω±25%	200mA	200mA	0.8Ω
BLM15BC121SN1	120Ω±25%	350mA	350mA	0.45Ω
BLM15BC241SN1	240Ω±25%	250mA	250mA	0.7Ω
BLM15BD750SN1	75Ω±25%	300mA	300mA	0.2Ω
BLM15BD121SN1	120Ω±25%	300mA	300mA	0.3Ω
BLM15BD221SN1	220Ω±25%	300mA	300mA	0.4Ω
BLM15BD471SN1	470Ω±25%	200mA	200mA	0.6Ω
BLM15BD601SN1	600Ω±25%	200mA	200mA	0.65Ω
BLM15BD102SN1	1000Ω±25%	200mA	200mA	0.9Ω
BLM15BD152SN1	1500Ω±25%	190mA	190mA	1Ω
BLM15BD182SN1	1800Ω±25%	100mA	100mA	1.4Ω

Operating Temp. Range: -55°C to 125°C

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Chip Ferrite Bead

Application Specified Noise Filter

Chip EMIFIL®

Continued from the preceding page.  $\searrow$ 

#### Z-f characteristics

1200























BLM15BA220SN1

60

51









BLM15BB750SN1









41

830



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#### Z-f characteristics











#### BLM15BD102SN1









Application Specified Noise Filter

Chip EMIFIL®

0.5±0.05

(in mm)

# Application Specified Noise Filter

#### Chip ferrite bead BLM15BX Series 0402/1005(inch/mm)

#### **Appearance/Dimensions**



#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	10000
ſ	ø330mm Paper Tape	50000
В	Bulk(Bag)	1000

#### **Equivalent Circuit**

()()-0

(Resistance element becomes dominant at high frequencies.)

#### Rated Value ( : packaging code)

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM15BX750SN1	75Ω±25%	600mA	600mA	0.15Ω
BLM15BX121SN1	120Ω±25%	600mA	600mA	0.17Ω
BLM15BX221SN1	220Ω±25%	450mA	450mA	0.27Ω
BLM15BX471SN1	470Ω±25%	350mA	350mA	0.41Ω
BLM15BX601SN1	600Ω±25%	350mA	350mA	0.46Ω
BLM15BX102SN1	1000Ω±25%	300mA	300mA	0.65Ω
BLM15BX182SN1	1800Ω±25%	250mA	250mA	0.9Ω

Operating Temp. Range: -55°C to 125°C

#### Z-f characteristics











muRata





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#### Z-f characteristics



muRata

Chip EMIFIL®

EMC Absorber

## Chip Ferrite Bead

0.8±0.15

(in mm)

# Application Specified Noise Filter

## EMC Absorber

Chip ferrite bead BLM18PG Series 0603/1608(inch/mm)

.....

#### **Appearance/Dimensions**



#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	4000
J	ø330mm Paper Tape	10000
В	Bulk(Bag)	1000

#### **Equivalent Circuit**

()()-0

(Resistance element becomes dominant at high frequencies.)

#### Rated Value ( : packaging code)

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM18PG300SN1	30Ω(Тур.)	1A	1A	0.05Ω
BLM18PG330SN1	33Ω±25%	ЗA	1A	0.025Ω
BLM18PG600SN1	60Ω(Тур.)	1A	1A	0.1Ω
BLM18PG121SN1	120Ω±25%	2A	1A	0.05Ω
BLM18PG181SN1	180Ω±25%	1.5A	1A	0.09Ω
BLM18PG221SN1	220Ω±25%	1.4A	1A	0.1Ω
BLM18PG331SN1	330Ω±25%	1.2A	1A	0.15Ω
BLM18PG471SN1	470Ω±25%	1A	1A	0.2Ω

Operating Temp. Range: -55°C to 125°C

#### Z-f characteristics











#### BLM18PG600SN1





Continued on the following page.



#### Z-f characteristics



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#### **Derating of Rated Current**

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

Derating of Rated Current



EMC Absorber

# Application Specified Noise Filter

Chip EMIFIL®

#### Chip ferrite bead BLM18KG Series 0603/1608(inch/mm)

.....

#### **Appearance/Dimensions**





BLM18KG\_T 0.6±0.15 0.8±0.15

> : Electrode (in mm)

#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	4000
L	ø330mm Paper Tape	10000
В	Bulk(Bag)	1000

#### **Equivalent Circuit**

(Resistance element becomes dominant at high frequencies.)

#### Rated Value ( : packaging code)

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM18KG221SN1	220Ω±25%	2.2A	1.5A	0.05Ω
BLM18KG331SN1	330Ω±25%	1.7A	1.2A	0.08Ω
BLM18KG471SN1	470Ω±25%	1.5A	1A	0.13Ω
BLM18KG601SN1	600Ω±25%	1.3A	1A	0.15Ω
BLM18KG102SN1	1000Ω±25%	1A	800mA	0.2Ω
BLM18KG260TN1	26Ω±25%	6A	4A	0.007Ω
BLM18KG300TN1	30Ω±25%	5A	3.3A	0.01Ω
BLM18KG700TN1	70Ω±25%	3.5A	2.2A	0.022Ω
BLM18KG101TN1	100Ω±25%	ЗA	1.9A	0.03Ω
BLM18KG121TN1	120Ω±25%	3A	1.9A	0.03Ω

Operating Temp. Range: -55°C to 125°C

#### Z-f characteristics





BLM18KG471SN1 51 100M Frequency[Hz] BLM18KG471SN1 [Z] BLM18KG471SN1 R BLM18KG471SN1 X

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#### Z-f characteristics











#### BLM18KG101TN1





#### **Derating of Rated Current**

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

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Derating of Rated Current



Chip Ferrite Bead

Common Mode Choke Coil **Common Mode Noise Filter** 

Block Type EMIFIL®

EMC Absorber

59

#### Chip ferrite bead BLM18SD/SG/SN Series 0603/1608(inch/mm)

#### Appearance/Dimensions

**Appearance/Dimensions** 

BLM18SG\_TN1



1.6±0.15

0.4±0.2

0.8±0.15

0.5±0.15

: Electrode (in mm)

0.6±0.15

#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	4000
J	ø330mm Paper Tape	10000
В	Bulk(Bag)	1000

#### **Equivalent Circuit**



(Resistance element becomes dominant at high frequencies.)

#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	10000
L	ø330mm Paper Tape	30000
В	Bulk(Bag)	1000

#### **Equivalent Circuit**



(Resistance element becomes dominant at high frequencies.)

#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	4000
В	Bulk(Bag)	1000

#### **Equivalent Circuit**



(Resistance element becomes dominant at high frequencies.)

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

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM18SD220SN1	22Ω±25%	6A	3.5A	0.008Ω
BLM18SG330SN1	33Ω±25%	6A	3.5A	0.008Ω
BLM18SG260TN1	26Ω±25%	6A	1A	0.007Ω
BLM18SG700TN1	70Ω±25%	4A	1A	0.02Ω
BLM18SG121TN1	120Ω±25%	ЗA	1A	0.025Ω

Operating Temp. Range: -55°C to 125°C

muRata



Appearance/Dimensions



Note • Please read rating and <sup>(</sup>/<sub>2</sub>CAUTION (for storage, operating, rating, soldering, mounting and handling) in this catalog to prevent smoking and/or burning, etc.
 • This catalog has only typical specifications. Therefore, please approve our product specifications or transact the approval sheet for product specifications before ordering.

Continued from the preceding page.  $\searrow$ 

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM18SG221TN1	220Ω±25%	2.5A	1A	0.04Ω
BLM18SG331TN1	330Ω±25%	1.5A	1A	0.07Ω
BLM18SN220TN1	22Ω±7Ω	8A	5A	0.004Ω

Operating Temp. Range: -55°C to 125°C

#### Z-f characteristics









BLM18SG331TN1

100

BLM18SG700TN1 [Z]

BLM18SG700TN1 X

100M Frequency[Hz] ---- BLM18SG700TN1 R

16









100M Frequency[Hz] ---- BLM18SG331TN1 R BLM18SG331TN1 |Z| BLM18SG331TN1 X

BLM18SN220TN1



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Application Specified Noise Filter

Chip EMIFIL®

[ohm]

30

Impedance [ohm]

Chip EMIFIL®

Continued from the preceding page.  $\searrow$ 

#### **Derating of Rated Current**

In operating temperature exceeding +85°C, derating of current is necessary for BLM18SD series. Please apply the derating curve shown in chart according to the operating temperature.

Derating of Rated Current



In operating temperature exceeding +85°C, derating of current is necessary for BLM18SG\_S $\Box$ 1 series. Please apply the derating curve shown in chart according to the operating temperature.

Derating of Rated Current



In operating temperature exceeding +85°C, derating of current is necessary for BLM18SG\_T $\Box$ 1 series. Please apply the derating curve shown in chart according to the operating temperature.

Derating of Rated Current



In operating temperature exceeding +85°C, derating of current is necessary for BLM18SN series. Please apply the derating curve shown in chart according to the operating temperature.

Derating of Rated Current



: Electrode

(in mm)

## Chip ferrite bead BLM18AG Series 0603/1608(inch/mm)

#### Appearance/Dimensions





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#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	4000
J	ø330mm Paper Tape	10000
В	Bulk(Bag)	1000

#### **Equivalent Circuit**

(Resistance element becomes dominant at high frequencies.)

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

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM18AG121SN1	120Ω±25%	800mA	800mA	0.18Ω
BLM18AG151SN1	150Ω±25%	700mA	700mA	0.25Ω
BLM18AG221SN1	220Ω±25%	700mA	700mA	0.25Ω
BLM18AG331SN1	330Ω±25%	600mA	600mA	0.3Ω
BLM18AG471SN1	470Ω±25%	550mA	550mA	0.35Ω
BLM18AG601SN1	600Ω±25%	500mA	500mA	0.38Ω
BLM18AG102SN1	1000Ω±25%	450mA	450mA	0.5Ω

Operating Temp. Range: -55°C to 125°C

#### Z-f characteristics



BLM18AG331SN1









Continued on the following page. 🖊

#### Z-f characteristics



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0.6±0.10

: Electrode

(in mm)

## Chip ferrite bead BLM18TG Series 0603/1608(inch/mm)

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#### Appearance/Dimensions





#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	10000
В	Bulk(Bag)	1000

#### **Equivalent Circuit**



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(Resistance element becomes dominant at high frequencies.)

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

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM18TG121TN1	120Ω±25%	200mA	200mA	0.25Ω
BLM18TG221TN1	220Ω±25%	200mA	200mA	0.3Ω
BLM18TG601TN1	600Ω±25%	200mA	200mA	0.45Ω
BLM18TG102TN1	1000Ω±25%	100mA	100mA	0.6Ω

Operating Temp. Range: -55°C to 125°C

#### Z-f characteristics



#### BLM18TG102TN1







#### Chip ferrite bead BLM18BA/BB/BD Series 0603/1608(inch/mm)

#### Appearance/Dimensions







: Electrode

(in mm)

Packaging

Code	Packaging	Quantity
D	ø180mm Paper Tape	4000
L	ø330mm Paper Tape	10000
В	Bulk(Bag)	1000

#### **Equivalent Circuit**

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(Resistance element becomes dominant at high frequencies.)

#### Rated Value ( : packaging code)

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM18BA050SN1	5Ω±25%	500mA	500mA	0.2Ω
BLM18BA100SN1	10Ω±25%	500mA	500mA	0.25Ω
BLM18BA220SN1	22Ω±25%	500mA	500mA	0.35Ω
BLM18BA470SN1	47Ω±25%	300mA	300mA	0.55Ω
BLM18BA750SN1	75Ω±25%	300mA	300mA	0.7Ω
BLM18BA121SN1	120Ω±25%	200mA	200mA	0.9Ω
BLM18BB050SN1	5Ω±25%	800mA	800mA	0.05Ω
BLM18BB100SN1	10Ω±25%	700mA	700mA	0.1Ω
BLM18BB220SN1	22Ω±25%	700mA	700mA	0.2Ω
BLM18BB470SN1	47Ω±25%	600mA	600mA	0.25Ω
BLM18BB600SN1	60Ω±25%	600mA	600mA	0.25Ω
BLM18BB750SN1	75Ω±25%	600mA	600mA	0.3Ω
BLM18BB121SN1	120Ω±25%	550mA	550mA	0.3Ω
BLM18BB141SN1	140Ω±25%	500mA	500mA	0.35Ω
BLM18BB151SN1	150Ω±25%	450mA	450mA	0.37Ω
BLM18BB221SN1	220Ω±25%	450mA	450mA	0.45Ω
BLM18BB331SN1	330Ω±25%	400mA	400mA	0.58Ω
BLM18BB471SN1	470Ω±25%	300mA	300mA	0.85Ω
BLM18BD470SN1	47Ω±25%	500mA	500mA	0.3Ω
BLM18BD121SN1	120Ω±25%	300mA	300mA	0.4Ω
BLM18BD151SN1	150Ω±25%	300mA	300mA	0.4Ω
BLM18BD221SN1	220Ω±25%	250mA	250mA	0.45Ω
BLM18BD331SN1	330Ω±25%	250mA	250mA	0.5Ω
BLM18BD421SN1	420Ω±25%	250mA	250mA	0.55Ω
BLM18BD471SN1	470Ω±25%	250mA	250mA	0.55Ω
BLM18BD601SN1	600Ω±25%	200mA	200mA	0.65Ω
BLM18BD102SN1	1000Ω±25%	200mA	200mA	0.85Ω
BLM18BD152SN1	1500Ω±25%	150mA	150mA	1.2Ω
BLM18BD182SN1	1800Ω±25%	150mA	150mA	1.5Ω
BLM18BD222SN1	2200Ω±25%	150mA	150mA	1.5Ω
BLM18BD252SN1	2500Ω±25%	150mA	150mA	1.5Ω

Operating Temp. Range: -55°C to 125°C

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#### **Z-f characteristics**











100M Frequency[Hz] ---- BLM188B121SN1 R BLM1888121SN1 [Z] BLM1888121SN1 X







100M Frequency[Hz] BLM188A220SN1 [Z] BLM18BA220SN1 R BLM18BA220SN1 X

BLM18BA220SN1

51

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BLM18BB100SN1



BLM18BB600SN1

BLM18BB220SN1









100 Frequency [Hz]

16

BLM18BB600SN1 R

108

1h

BLM1888600SN1 [Z]

BLM188B600SN1 X



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Chip Ferrite Bead

Application Specified Noise Filter

Chip EMIFIL®



#### Z-f characteristics

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BLM18BD221SN1











BLM18BD331SN1







30











BLM18BD102SN1 200 160 Ē120 80 Ŷ 08 16 100M Frequency[Hz] ---- BLM18BD102SN1 R BLM18BD102SN1 [Z]

BLM18BD102SN1 X



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#### Z-f characteristics .....



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Chip Ferrite Bead

Chip EMIFIL®

Block Type EMIFIL®

EMC Absorber

0.8±0.15

(in mm)

# Application Specified Noise Filter

#### Chip ferrite bead BLM18RK Series 0603/1608(inch/mm)

#### **Appearance/Dimensions**



#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	4000
J	ø330mm Paper Tape	10000
В	Bulk(Bag)	1000

#### **Equivalent Circuit**

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(Resistance element becomes dominant at high frequencies.)

#### Rated Value ( : packaging code)

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM18RK121SN1	120Ω±25%	200mA	200mA	0.25Ω
BLM18RK221SN1	220Ω±25%	200mA	200mA	0.3Ω
BLM18RK471SN1	470Ω±25%	200mA	200mA	0.5Ω
BLM18RK601SN1	600Ω±25%	200mA	200mA	0.6Ω
BLM18RK102SN1	1000Ω±25%	200mA	200mA	0.8Ω

Operating Temp. Range: -55°C to 125°C

#### **Z-f characteristics**









#### BLM18RK102SN1



#### BLM18RK471SN1



#### Chip Ferrite Bead (BLM R Series) EMI Suppression Effect

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

#### **Measuring Circuits**



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### Chip ferrite bead BLM21PG Series 0805/2012(inch/mm)

### Appearance/Dimensions



### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	4000
J	ø330mm Paper Tape	10000
В	Bulk(Bag)	1000

### **Equivalent Circuit**

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(Resistance element becomes dominant at high frequencies.)

### Rated Value ( : packaging code)

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM21PG220SN1	22Ω±25%	6A	3.3A	0.009Ω
BLM21PG300SN1	30Ω(Тур.)	4A	2.3A	0.014Ω
BLM21PG600SN1	60Ω±25%	3.5A	1.9A	0.02Ω
BLM21PG121SN1	120Ω±25%	ЗА	1.55A	0.03Ω
BLM21PG221SN1	220Ω±25%	2A	1.25A	0.045Ω
BLM21PG331SN1	330Ω±25%	1.5A	1A	0.07Ω

Operating Temp. Range: -55°C to 125°C

### **Z-f characteristics**



### BLM21PG121SN1











Continued on the following page. 🖊

### **Derating of Rated Current**

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

Derating of Rated Current



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### Chip ferrite bead BLM21SN/SP Series 0805/2012(inch/mm)

0.85±0.2

(in mm)

### **Appearance/Dimensions**



### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	4000
J	ø330mm Paper Tape	10000
В	Bulk(Bag)	1000

### **Equivalent Circuit**



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(Resistance element becomes dominant at high frequencies.)

### Rated Value ( : packaging code)

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM21SN300SN1	30Ω±10Ω	8.5A	6A	0.004Ω
BLM21SP700SN1	70Ω±25%	6A	4A	0.009Ω
BLM21SP111SN1	110Ω±25%	5A	3.3A	0.013Ω
BLM21SP181SN1	180Ω±25%	4A	2.6A	0.02Ω
BLM21SP331SN1	330Ω±25%	2.8A	1.9A	0.04Ω
BLM21SP471SN1	470Ω±25%	2.5A	1.7A	0.05Ω
BLM21SP601SN1	600Ω±25%	2.3A	1.5A	0.06Ω
BLM21SP102SN1	1000Ω±25%	1.6A	1.1A	0.12Ω

Operating Temp. Range: -55°C to 125°C

### Z-f characteristics



### BLM21SP181SN1







### BLM21SP111SN1





Continued on the following page.

### Z-f characteristics



### **Derating of Rated Current**

In operating temperature exceeding +85°C, derating of current is necessary for BLM21SN series. Please apply the derating curve shown in chart according to the operating temperature.

Derating of Rated Current



In operating temperature exceeding +85°C, derating of current is necessary for BLM21SP series. Please apply the derating curve shown in chart according to the operating temperature.

Derating of Rated Current



Chip EMIFIL®

## Chip ferrite bead BLM21AG Series 0805/2012(inch/mm)

### Appearance/Dimensions



### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	4000
L	ø330mm Paper Tape	10000
В	Bulk(Bag)	1000

### Equivalent Circuit



(Resistance element becomes dominant at high frequencies.)

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

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM21AG121SN1	120Ω±25%	1A	1A	0.09Ω
BLM21AG151SN1	150Ω±25%	1A	1A	0.09Ω
BLM21AG221SN1	220Ω±25%	900mA	900mA	0.12Ω
BLM21AG331SN1	330Ω±25%	800mA	800mA	0.15Ω
BLM21AG471SN1	470Ω±25%	700mA	700mA	0.18Ω
BLM21AG601SN1	600Ω±25%	700mA	700mA	0.2Ω
BLM21AG102SN1	1000Ω±25%	600mA	600mA	0.27Ω

Operating Temp. Range: -55°C to 125°C

### Z-f characteristics











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### 75

### Z-f characteristics



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Chip EMIFIL®

## Chip ferrite bead BLM21BB/BD Series 0805/2012(inch/mm)

### Appearance/Dimensions



### Packaging

### All except for BLM21BD222SN1/BLM21BD272SN1

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	4000
L	ø330mm Paper Tape	10000
В	Bulk(Bag)	1000

### BLM21BD222SN1/BLM21BD272SN1 only

Code	Packaging	Minimum Quantity
к	ø330mm Embossed Tape	10000
L	ø180mm Embossed Tape	3000
В	Bulk(Bag)	1000

### **Equivalent Circuit**



(Resistance element becomes dominant at high frequencies.)

### Rated Value ( : packaging code) Impedance Rated Current Rated Current Part Number at 100MHz at 85°C at 125°C Resistance BLM21BB050SN1 5Ω±25% 0.02Ω 1A 1A BLM21BB600SN1 60Ω±25% 800mA 800mA 0.13Ω BLM21BB750SN1 75Ω±25% 700mA 700mA 0.16Ω BLM21BB121SN1 600mA 120Ω±25% 600mA 0.19Ω BLM21BB151SN1 150Ω+25% 600mA 600mA 0.21Ω BLM21BB201SN1 200Ω±25% 500mA 500mA 0.26Ω BLM21BB221SN1 220Ω±25% 500mA 500mA 0.26Ω BLM21BB331SN1 330Ω±25% 400mA 400mA 0.33Ω BLM21BB471SN1 470Ω±25% 400mA 400mA 0.4Ω BLM21BD121SN1 120Ω±25% 350mA 350mA 0.25Ω BLM21BD151SN1 150Ω±25% 350mA 350mA 0.25Ω BLM21BD221SN1 220Ω±25% 350mA 0.25Ω 350mA BLM21BD331SN1 330Ω±25% 300mA 300mA 0.3Ω BLM21BD421SN1 420Ω±25% 300mA 300mA 0.3Ω BLM21BD471SN1 470Ω±25% 300mA 0.35Ω 300mA BLM21BD601SN1 300mA 0.35Ω 600Ω±25% 300mA BLM21BD751SN1 750Ω±25% 250mA 250mA 0.4Ω BLM21BD102SN1 1000Ω±25% 250mA 250mA 0.4Ω BLM21BD152SN1 1500Ω±25% 250mA 250mA 0.45Ω BLM21BD182SN1 1800Ω±25% 250mA 250mA 0.5Ω BLM21BD222SN1 2250Ω(Typ.) 250mA 250mA 0.6Ω BLM21BD272SN1 2700Ω±25% 200mA 200mA 0.8Ω BLM21BD222TN1 2200Ω±25% 200mA 200mA 0.60

Operating Temp. Range: -55°C to 125°C

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### **Z-f characteristics**



### BLM21BB121SN1



BLM21BB221SN1



BLM21BD121SN1



### BLM21BD331SN1









BLM21BB201SN1

BLM21BB750SN1 [Z]

BLM21BB750SN1 X



BLM21BB750SN1

100M Frequency[Hz]

BLM21BB750SN1 R

BLM21BB331SN1



BLM21BD151SN1

40

30 [#8

Impedance

1M

BLM21BD151SN1 [Z]

BLM21BD151SN1 X





BLM21BD221SN1





Frequency [Hz

16

BLM218D151SN1 R

100







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### Z-f characteristics















BLM21BD102SN1

1600

120

80

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BLM21BD222TN1 X

Common Mode Noise Filter Common Mode Choke Coil

Application Specified Noise Filter

Chip EMIFIL®

0.85±0.2

(in mm)

### Chip ferrite bead BLM21RK Series 0805/2012(inch/mm)

### **Appearance/Dimensions**





### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	4000
J	ø330mm Paper Tape	10000
В	Bulk(Bag)	1000

### **Equivalent Circuit**

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(Resistance element becomes dominant at high frequencies.)

### Rated Value ( : packaging code)

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM21RK121SN1	120Ω±25%	200mA	200mA	0.15Ω
BLM21RK221SN1	220Ω±25%	200mA	200mA	0.2Ω
BLM21RK471SN1	470Ω±25%	200mA	200mA	0.25Ω
BLM21RK601SN1	600Ω±25%	200mA	200mA	0.3Ω
BLM21RK102SN1	1000Ω±25%	200mA	200mA	0.5Ω

BLM21RK221SN1

Operating Temp. Range: -55°C to 125°C

### **Z-f characteristics**



BLM21RK601SN1



BLM21RK221SN1 [Z]

BLM21RK221SN1

Frequency[Hz] ---- BLM21RK221SN1 R



### BLM21RK471SN1



Application Specified Noise Filter

Chip EMIFIL®

Common Mode Choke Coil **Common Mode Noise Filter** 

## EMC Absorber

## Chip ferrite bead BLM31KN Series 1206/3216(inch/mm)

### Appearance/Dimensions





### Packaging

Code	Packaging	Minimum Quantity
к	ø330mm Embossed Tape	8000
L	ø180mm Embossed Tape	2500
В	Bulk(Bag)	1000

### Equivalent Circuit

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(Resistance element becomes dominant at high frequencies.)

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

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM31KN121SN1	120Ω±25%	6A	4A	0.009Ω
BLM31KN271SN1	270Ω±25%	4.5A	ЗА	0.016Ω
BLM31KN471SN1	470Ω±25%	4A	2.7A	0.02Ω
BLM31KN601SN1	600Ω±25%	2.9A	2A	0.038Ω
BLM31KN801SN1	800Ω±25%	2.5A	1.7A	0.05Ω
BLM31KN102SN1	1000Ω±25%	2A	1.4A	0.075Ω

Operating Temp. Range: -55°C to 125°C

### Z-f characteristics















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### **Derating of Rated Current**

In operating temperature exceeding +85°C, derating of current is necessary for BLM31KN series. Please apply the derating curve shown in chart according to the operating temperature.

Derating of Rated Current



Common Mode Choke Coil Common Mode Noise Filter

Block Type EMIFIL®

EMC Absorber

1.1±0.2

# Application Specified Noise Filter

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### Chip ferrite bead BLM31PG Series 1206/3216(inch/mm)

### **Appearance/Dimensions**



### Packaging

Code	Packaging	Minimum Quantity
к	ø330mm Embossed Tape	10000
L	ø180mm Embossed Tape	3000
В	Bulk(Bag)	1000

### **Equivalent Circuit**

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(Resistance element becomes dominant at high frequencies.)

### Rated Value ( : packaging code)

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Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM31PG330SN1	33Ω±25%	6A	3.5A	0.009Ω
BLM31PG500SN1	50Ω(Тур.)	3.5A	2.3A	0.015Ω
BLM31PG121SN1	120Ω±25%	3.5A	2A	0.02Ω
BLM31PG391SN1	390Ω±25%	2A	1.25A	0.05Ω
BLM31PG601SN1	600Ω±25%	1.5A	1A	0.08Ω

BLM31PG500SN1

Operating Temp. Range: -55°C to 125°C

### **Z-f characteristics**





### BLM31PG121SN1



BLM31PG391SN1



BLM31PG601SN1



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### **Derating of Rated Current**

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

### Derating of Rated Current



Chip EMIFIL®

**Chip Ferrite Bead** 

EMC Absorber

## Chip ferrite bead BLM31SN Series 1206/3216(inch/mm)

### Appearance/Dimensions



### Packaging

Code	Packaging	Minimum Quantity
L	ø180mm Embossed Tape	3000
В	Bulk(Bag)	1000

### **Equivalent Circuit**



(Resistance element becomes dominant at high frequencies.)

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

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance	Operating Temp. Range
BLM31SN500SN1	50Ω±12.5Ω	12A	10A	0.0016Ω	-55°C to 125°C

### Z-f characteristics



### Derating of Rated Current

In operating temperature exceeding +85°C, derating of current is necessary for BLM31SN series. Please apply the derating curve shown in chart according to the operating temperature.

Derating of Rated Current





## Chip ferrite bead BLM41PG Series 1806/4516(inch/mm)

### Appearance/Dimensions





### Packaging

Code	Packaging	Minimum Quantity
к	ø330mm Embossed Tape	8000
L	ø180mm Embossed Tape	2500
В	Bulk(Bag)	1000

### Equivalent Circuit

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(Resistance element becomes dominant at high frequencies.)

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

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM41PG600SN1	60Ω(Typ.)	6A	3.7A	0.009Ω
BLM41PG750SN1	75Ω(Typ.)	3.5A	2.45A	0.015Ω
BLM41PG181SN1	180Ω±25%	3.5A	2.1A	0.02Ω
BLM41PG471SN1	470Ω±25%	2A	1.35A	0.05Ω
BLM41PG102SN1	1000Ω±25%	1.5A	1A	0.09Ω

Operating Temp. Range: -55°C to 125°C

### Z-f characteristics



BLM41PG471SN1





BLM41PG750SN1

### BLM41PG181SN1



### BLM41PG102SN1



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### **Derating of Rated Current**

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





## Chip ferrite bead BLT5BPT\_LN1 Series 2020/5050(inch/mm)

### Appearance/Dimensions





### Packaging

Code	Packaging	Minimum Quantity
L	ø180mm Embossed Tape	300
В	Bulk(Bag)	50

### **Equivalent Circuit**



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

Part Number	Impedance	Rated Current	Rated Current	Rated Current	DC	Operating
	at 100MHz	at 85°C	at 125°C	at 150°C	Resistance	Temp. Range
BLT5BPT680LN1	68Ω(Тур.)	11A	7A	4.5A	10mΩ	-55°C to 150°C

### Z-f characteristics

### BLT5BPT680LN1



### **Derating of Rated Current**

In operating temperature exceeding +85°C, derating of current is necessary for BLT5BPT\_LN1 series. Please apply the derating curve shown in chart according to the operating temperature.





### Notification about terminal connection

Connect terminal rightly. This product consists of two coils. When it is connected to the same power source line and used as a coil, its inherent properties can be obtained. When it is connected to separate power source lines, serious trouble such as open or short circuit or flames due to extreme heat generation occurs.



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### Chip ferrite bead BLA2AAG Series 0804/2010(inch/mm)

### **Appearance/Dimensions**



### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	10000
ſ	ø330mm Paper Tape	50000
В	Bulk(Bag)	1000

### **Equivalent Circuit**



### Rated Value ( : packaging code)

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLA2AAG121SN4	120Ω±25%	100mA	100mA	0.5Ω
BLA2AAG221SN4	220Ω±25%	50mA	50mA	0.7Ω
BLA2AAG601SN4	600Ω±25%	50mA	50mA	1.1Ω
BLA2AAG102SN4	1000Ω±25%	50mA	50mA	1.3Ω

(in mm)

Operating Temp. Range: -55°C to 125°C

### **Z-f characteristics**

BLA2AAG121SN4



### BLA2AAG102SN4



### BLA2AAG221SN4



### BLA2AAG601SN4



## Chip ferrite bead BLA2ABB/BD Series 0804/2010(inch/mm)

### Appearance/Dimensions



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ר 	J		U		0.2±0.15	1.0±0.2
L			$\bigcirc$		0.2	-i
-	(5)	(6) 2.0±	(7) 0.2	(8)		
					0.5±0.1	
0.25	5±0.15	<u> </u>	0.5±	0.1		: Electrode
						(in mm)

### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	10000
ſ	ø330mm Paper Tape	50000
В	Bulk(Bag)	1000

### Equivalent Circuit



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

Part Number	Impedance at 100MHz	Rated Current Rated Current at 85°C at 125°C		DC Resistance
BLA2ABB100SN4	10Ω±25%	200mA	200mA	0.1Ω
BLA2ABB220SN4	22Ω±25%	200mA	200mA	0.2Ω
BLA2ABB470SN4	47Ω±25%	200mA	200mA	0.35Ω
BLA2ABB121SN4	120Ω±25%	50mA	50mA	0.6Ω
BLA2ABB221SN4	220Ω±25%	50mA	50mA	0.9Ω
BLA2ABD750SN4	75Ω±25%	200mA	200mA	0.2Ω
BLA2ABD121SN4	120Ω±25%	200mA	200mA	0.35Ω
BLA2ABD221SN4	220Ω±25%	100mA	100mA	0.4Ω
BLA2ABD471SN4	470Ω±25%	100mA	100mA	0.65Ω
BLA2ABD601SN4	600Ω±25%	100mA	100mA	0.8Ω
BLA2ABD102SN4	1000Ω±25%	50mA	50mA	1Ω

Operating Temp. Range: -55°C to 125°C

### Z-f characteristics

### BLA2ABB100SN4





BLA2ABB220SN4



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Application Specified Noise Filter

Chip EMIFIL®

Common Mode Choke Coil • Common Mode Noise Filter

Continued from the preceding page.  $\searrow$ 

### Z-f characteristics

### BLA2ABB121SN4

BLA2ABB221SN4

BLA2ABD750SN4







BLA2ABD121SN4

BLA2ABD221SN4

BLA2ABD471SN4





BLA2ABD601SN4

BLA2ABD102SN4





EMC Absorber

Block Type EMIFIL®

### Chip ferrite bead BLA31AG Series 1206/3216(inch/mm)

### Appearance/Dimensions





### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	4000
ſ	ø330mm Paper Tape	10000
В	Bulk(Bag)	1000

### Equivalent Circuit



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

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLA31AG300SN4	30Ω±25%	200mA	200mA	0.1Ω
BLA31AG600SN4	60Ω±25%	200mA	200mA	0.15Ω
BLA31AG121SN4	120Ω±25%	150mA	150mA	0.2Ω
BLA31AG221SN4	220Ω±25%	150mA	150mA	0.25Ω
BLA31AG601SN4	600Ω±25%	100mA	100mA	0.35Ω
BLA31AG102SN4	1000Ω±25%	50mA	50mA	0.45Ω

Operating Temp. Range: -55°C to 125°C

### Z-f characteristics

BLA31AG300SN4



### BLA31AG221SN4



BLA31AG600SN4

80

60

40

20

0 L 1

Impedance (Ω)

BLA31AG121SN4



### BLA31AG601SN4

10 100 Frequency (MHz) 1000 3000



BLA31AG102SN4



Chip Ferrite Bead

Application Specified Noise Filter

Chip EMIFIL®

### Chip ferrite bead BLA31BD Series 1206/3216(inch/mm)

### **Appearance/Dimensions**





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### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	4000
ſ	ø330mm Paper Tape	10000
В	Bulk(Bag)	1000

### **Equivalent Circuit**

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### Rated Value ( : packaging code)

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLA31BD121SN4	120Ω±25%	150mA	150mA	0.3Ω
BLA31BD221SN4	220Ω±25%	150mA	150mA	0.35Ω
BLA31BD471SN4	470Ω±25%	100mA	100mA	0.4Ω
BLA31BD601SN4	600Ω±25%	100mA	100mA	0.45Ω
BLA31BD102SN4	1000Ω±25%	50mA	50mA	0.55Ω

Operating Temp. Range: -55°C to 125°C

### Z-f characteristics

### BLA31BD121SN4



BLA31BD601SN4





BLA31BD221SN4

BLA31BD102SN4



muRata

BLA31BD471SN4



## Chip ferrite bead BLM03HB/HD/HG Series 0201/0603(inch/mm)

### Appearance/Dimensions







: Electrode

### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	15000
ſ	ø330mm Paper Tape	50000
В	Bulk(Bag)	1000

### **Equivalent Circuit**

(Resistance element becomes dominant at high frequencies.)

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

Part Number	Impedance at 100MHz	Impedance at 1GHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM03HB191SN1	190Ω±25%	1150Ω±40%	150mA	150mA	2Ω
BLM03HB401SN1	400Ω±25%	1850Ω±40%	125mA	125mA	2.8Ω
BLM03HD102FN1	1000Ω±25%	2300Ω±40%	135mA	135mA	2.4Ω
BLM03HD152FN1	1500Ω±25%	2700Ω±40%	120mA	120mA	3.1Ω
BLM03HD182FN1	1800Ω±25%	3000Ω±40%	100mA	100mA	3.8Ω
BLM03HD331SN1	330Ω±25%	750Ω±40%	200mA	200mA	1Ω
BLM03HD471SN1	470Ω±25%	1000Ω±40%	175mA	175mA	1.3Ω
BLM03HD601SN1	600Ω±25%	1500Ω±40%	150mA	150mA	1.7Ω
BLM03HD102SN1	1000Ω±25%	2300Ω±40%	120mA	120mA	2.9Ω
BLM03HG601SN1	600Ω±25%	1000Ω±40%	150mA	150mA	1.6Ω
BLM03HG102SN1	1000Ω±25%	1800Ω±40%	125mA	125mA	2.6Ω
BLM03HG122SN1	1200Ω±25%	2000Ω±40%	100mA	100mA	3.5Ω

Operating Temp. Range: -55°C to 125°C

### Z-f characteristics



# BLMO3HB401SN1



Continued on the following page.  $earrow \earrow \ea$ 

Block Type EMIFIL®

### Z-f characteristics













BLM03HG601SN1



BLM03HG102SN1



BLM03HG122SN1



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Application Specified Noise Filter

Chip EMIFIL®

Common Mode Noise Filter

Block Type EMIFIL®

EMC Absorber

Common Mode Choke Coil

0.3±0.03

: Electrode

(in mm)

## Chip ferrite bead BLM03EB Series 0201/0603(inch/mm)

### Appearance/Dimensions



0.6±0.03	0.3±0.03
0.15±0.05	

.....

### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	15000
ſ	ø330mm Paper Tape	50000
В	Bulk(Bag)	1000

### **Equivalent Circuit**

(Resistance element becomes dominant at high frequencies.)

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

Part Number	Impedance at 100MHz	Impedance at 1GHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM03EB250SN1	25Ω±25%	105Ω±40%	600mA	450mA	0.26Ω
BLM03EB500SN1	50Ω±25%	255Ω±40%	400mA	300mA	0.58Ω

Operating Temp. Range: -55°C to 125°C

### Z-f characteristics



### **Derating of Rated Current**

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





Chip Ferrite Bead

Block Type EMIFIL®

EMC Absorber

### Chip ferrite bead BLM15HB/HD/HG Series 0402/1005(inch/mm)

0.5±0.05

(in mm)

### Appearance/Dimensions



### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	10000
J	ø330mm Paper Tape	50000
В	Bulk(Bag)	1000

### **Equivalent Circuit**



(Resistance element becomes dominant at high frequencies.)

### Rated Value ( : packaging code)

Part Number	Impedance at 100MHz	Impedance at 1GHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM15HB121SN1	120Ω±25%	500Ω±40%	300mA	300mA	0.7Ω
BLM15HB221SN1	220Ω±25%	900Ω±40%	250mA	250mA	1Ω
BLM15HD601SN1	600Ω±25%	1400Ω±40%	300mA	300mA	0.85Ω
BLM15HD102SN1	1000Ω±25%	2000Ω±40%	250mA	250mA	1.25Ω
BLM15HD182SN1	1800Ω±25%	2700Ω±40%	200mA	200mA	2.2Ω
BLM15HG601SN1	600Ω±25%	1000Ω±40%	300mA	300mA	0.7Ω
BLM15HG102SN1	1000Ω±25%	1400Ω±40%	250mA	250mA	1.1Ω

Operating Temp. Range: -55°C to 125°C

### Z-f characteristics















Continued on the following page. 🖊

### Z-f characteristics



EMC Absorber

Chip EMIFIL®

Chip Ferrite Bead

## Chip ferrite bead BLM15EG Series 0402/1005(inch/mm)

### Appearance/Dimensions



### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	10000
J	ø330mm Paper Tape	50000
В	Bulk(Bag)	1000

Equivalent Circuit

(Resistance element becomes dominant at high frequencies.)

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

Part Number	Impedance at 100MHz	Impedance at 1GHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM15EG121SN1	120Ω±25%	145Ω(Typ.)	1.5A	900mA	0.095Ω
BLM15EG221SN1	220Ω±25%	270Ω(Typ.)	700mA	500mA	0.28Ω

Operating Temp. Range: -55°C to 125°C

### Z-f characteristics



### **Derating of Rated Current**

In operating temperature exceeding +85°C, derating of current is necessary for BLM15E series. Please apply the derating curve shown in chart according to the operating temperature.

Derating of Rated Current



## Chip ferrite bead BLM15EX Series 0402/1005(inch/mm)

### Appearance/Dimensions





### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	10000
J	ø330mm Paper Tape	50000
В	Bulk(Bag)	1000

### **Equivalent Circuit**

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(Resistance element becomes dominant at high frequencies.)

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

Part Number	Impedance at 100MHz	Impedance at 1GHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM15EX121SN1	120Ω±25%	170Ω±40%	1.8A	1.2A	0.075Ω
BLM15EX221SN1	220Ω±25%	300Ω±40%	1.3A	850mA	0.14Ω
BLM15EX331SN1	330Ω±25%	450Ω±40%	1.1A	700mA	0.205Ω
BLM15EX471SN1	470Ω±25%	630Ω±40%	950mA	600mA	0.28Ω

(in mm)

Operating Temp. Range: -55°C to 125°C

### Z-f characteristics



### BLM15EX471SN1





## 

### IM 10M 100M Frequency(Hz) BLM15EX331SN1 [Z] ----- BLM15EX331SN1 R BLM15EX331SN1 X

### Continued on the following page. $earrow \earrow \ea$

EMC Absorber

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### **Derating of Rated Current**

In operating temperature exceeding +85°C, derating of current is necessary for BLM15EX series. Please apply the derating curve shown in chart according to the operating temperature.

Derating of Rated Current



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## Chip ferrite bead BLM15GA/GG Series 0402/1005(inch/mm)

### Appearance/Dimensions





### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	10000
J	ø330mm Paper Tape	50000
В	Bulk(Bag)	1000

### **Equivalent Circuit**

(Resistance element becomes dominant at high frequencies.)

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

Part Number	Impedance at 100MHz	Impedance at 1GHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM15GA750SN1	75Ω±25%	1000Ω±40%	200mA	200mA	1.3Ω
BLM15GG221SN1	220Ω±25%	600Ω±40%	300mA	300mA	0.7Ω
BLM15GG471SN1	470Ω±25%	1200Ω±40%	200mA	200mA	1.3Ω

(in mm)

Operating Temp. Range: -55°C to 125°C

### Z-f characteristics



# BLM15GG221SN1



### IM 10M 10M Frequency[Hz] Frequency[Hz] BLM15GG471SN1 [Z] ----- BLM15GG471SN1 R BLM15GG471SN1 X -----

## Chip ferrite bead BLM18HB/HD/HE/HG/HK Series 0603/1608(inch/mm)

### Appearance/Dimensions





(in mm)

### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	4000
L	ø330mm Paper Tape	10000
В	Bulk(Bag)	1000

### Equivalent Circuit



(Resistance element becomes dominant at high frequencies.)

### Rated Value ( : packaging code)

Part Number	Impedance at 100MHz	Impedance at 1GHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM18HB121SN1	120Ω±25%	500Ω±40%	200mA	200mA	0.5Ω
BLM18HB221SN1	220Ω±25%	1100Ω±40%	100mA	100mA	0.8Ω
BLM18HB331SN1	330Ω±25%	1600Ω±40%	50mA	50mA	1.2Ω
BLM18HD471SN1	470Ω±25%	1000Ω(Typ.)	100mA	100mA	1.2Ω
BLM18HD601SN1	600Ω±25%	1200Ω(Typ.)	100mA	100mA	1.5Ω
BLM18HD102SN1	1000Ω±25%	1700Ω(Typ.)	50mA	50mA	1.8Ω
BLM18HE601SN1	600Ω±25%	600Ω(Тур.)	800mA	600mA	0.25Ω
BLM18HE102SN1	1000Ω±25%	1000Ω(Typ.)	600mA	500mA	0.35Ω
BLM18HE152SN1	1500Ω±25%	1500Ω(Typ.)	500mA	400mA	0.5Ω
BLM18HG471SN1	470Ω±25%	600Ω(Тур.)	200mA	200mA	0.85Ω
BLM18HG601SN1	600Ω±25%	700Ω(Тур.)	200mA	200mA	1Ω
BLM18HG102SN1	1000Ω±25%	1000Ω(Typ.)	100mA	100mA	1.6Ω
BLM18HK331SN1	330Ω±25%	400Ω±40%	200mA	200mA	0.5Ω
BLM18HK471SN1	470Ω±25%	600Ω±40%	200mA	200mA	0.7Ω
BLM18HK601SN1	600Ω±25%	700Ω±40%	100mA	100mA	0.9Ω
BLM18HK102SN1	1000Ω±25%	1200Ω±40%	50mA	50mA	1.5Ω

Operating Temp. Range: -55°C to 125°C

### Z-f characteristics





# BLM18HB331SN1

Continued on the following page. 🖊



### Z-f characteristics













### BLM18HK102SN1











BLM18HG601SN1





BLM18HK471SN1



muRata

### BLM18HK601SN1



**Common Mode Noise Filter** 

500

40

EMC Absorber

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### **Derating of Rated Current**

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





### Chip Ferrite Bead (BLM18H Series) EMI Suppression Effect

### **Testing Circuit** Noise Suppression of BLM18H in UHF Range Measured radiation at 3m distance 74HCU04 74AC04 74HC00 Щ Æ BLM 10MHz Type of Filter EMI Suppression Effect / Description 70 60 evel (dBµV/m) 50 Initial 40 (No filter) 30 20 10 300 400 500 600 700 800 900 1000 Frequency (MHz) 70 Current BLM18AG are effective in 60 suppressing noise in the range between 300MHz and 700MHz. evel (dBµV/m) 50 Conventional Type Initial 40 BLM18AG102SN1 hhh (1000Ω at 100MHz) 30 20 10 300 400 500 600 700 800 900 1000 Frequency (MHz) 70 In addition to the effectiveness of 60 current BLM, BLM18HG suppresses noise in the range beyond 700MHz. Level (dBµV/m) 05 05 06 for GHz Noise Suppression Initial BLM18HG102SN1 (1000Ω at 100MHz) BLM18AG102SN1 20 10 300 400 500 600 700 800 900 1000 Frequency (MHz) Comparison between BLM18HG102SN1 and BLM18AG102SN1 (Current Item) 2000 1500 BLM18HG1025N1 Impedance ( $\Omega$ ) BLM18AG 1000 500 0 10 100 1000 2000 1 Frequency (MHz)

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muRata
# Application Specified Noise Filter

# EMC Absorber

Continued on the following page.

## Chip ferrite bead BLM18EG Series 0603/1608(inch/mm)

#### **Appearance/Dimensions**



(in mm)

#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	4000
L	ø330mm Paper Tape	10000
В	Bulk(Bag)	1000

#### **Equivalent Circuit**

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(Resistance element becomes dominant at high frequencies.)

#### Rated Value ( : packaging code)

Part Number	Impedance at 100MHz	Impedance at 1GHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLM18EG121SN1	120Ω±25%	145Ω(Typ.)	2A	1A	0.04Ω
BLM18EG221SN1	220Ω±25%	260Ω(Тур.)	2A	1A	0.05Ω
BLM18EG471SN1	470Ω±25%	550Ω(Тур.)	500mA	500mA	0.21Ω
BLM18EG601SN1	600Ω±25%	700Ω(Тур.)	500mA	500mA	0.35Ω
BLM18EG101TN1	100Ω±25%	140Ω(Тур.)	2A	1A	0.045Ω
BLM18EG221TN1	220Ω±25%	300Ω(Тур.)	1A	1A	0.15Ω
BLM18EG331TN1	330Ω±25%	450Ω(Тур.)	500mA	500mA	0.21Ω
BLM18EG391TN1	390Ω±25%	520Ω(Typ.)	500mA	500mA	0.3Ω

Operating Temp. Range: -55°C to 125°C

#### Z-f characteristics



#### BLM18EG601SN1







#### BLM18EG471SN1





Continued from the preceding page.  $\searrow$ 

#### Z-f characteristics



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#### **Derating of Rated Current**

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

Derating of Rated Current



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# Application Specified Noise Filter

# Chip ferrite bead BLM18GG Series 0603/1608(inch/mm)

#### Appearance/Dimensions



#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	4000
L	ø330mm Paper Tape	10000
В	Bulk(Bag)	1000

#### Equivalent Circuit

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(Resistance element becomes dominant at high frequencies.)

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

Part Number	Impedance	Impedance	Rated Current	Rated Current	DC	Operating
	at 100MHz	at 1GHz	at 85°C	at 125°C	Resistance	Temp. Range
BLM18GG471SN1	470Ω±25%	1800Ω±30%	200mA	200mA	1.3Ω	-55°C to 125°C

#### Z-f characteristics



#### Chip Ferrite Bead (BLM/BLA/BLT) ACaution/Notice

### Caution

#### Rating

1. About the Rated Current

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

2. About Excessive Surge Current Surge current (pulse current or rush current) higher than

#### Soldering and Mounting

#### Self-heating

Please pay special attention when mounting chip ferrite beads BLM\_AX/P/K/S series BLT series in close proximity to other products that radiate heat.

#### Notice

#### **Storage and Operating Conditions**

#### <Operating Environment>

Do not use products in a corrodible atmosphere such as acidic gases, alkaline gases, chlorine, sulfur gases, organic gases (a sea breeze, Cl<sub>2</sub>, H<sub>2</sub>S, NH<sub>3</sub>, SO<sub>2</sub>, NO<sub>2</sub>, etc.). Do not use products in an environment close to an organic

solvent.

<Storage and Handling Requirements>

1. Storage Period

 $\mathsf{BLM15E/15H/15G}\cdot\mathsf{BLT}$  series should be used within 12

#### Notice (Soldering and Mounting)

1. Cleaning

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

2. Soldering

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

#### Handling

#### 1. Resin Coating

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

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

 Handling of Substrates
 After mounting products on a substrate, do not apply any stress to the product by bending or twisting the substrate months; the other series should be used within 6 months. Solderability should be checked if this period is exceeded.

the specified rated current applied to the product may

cause a critical failure, such as an open circuit or burnout

caused by excessive temperature rise. Please contact us

The heat generated by other products may deteriorate the

insulation resistance and cause excessive heat in this

in advance in case of applying surge current.

2. Storage Conditions

component.

- (1) Storage temperature: -10 to +40°C
   Relative humidity: 15 to 85%
   Avoid sudden changes in temperature and humidity.
- (2) Do not store products in a chemical atmosphere such as chlorine gas, acid or sulfide gas.

#### 3. Other

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

when cropping the substrate, inserting and removing a connector from the substrate or tightening a screw to the substrate.

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Excessive mechanical stress may cause cracking in the product.

Bending Æ

Twisting A U

Common Mode Choke Coil Common Mode Noise Filter

Block Type EMIFIL®

EMC Absorbe

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#### Chip Ferrite Bead (BLM/BLA/BLT) Soldering and Mounting

#### 1. Standard Land Pattern Dimensions

Series

Land Pattern + Solder Resist Land Pattern Solder Resist

Standard Land Dimensions

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BLM02 BLM03	●Reflow and Flow BLM Series	BLM□□AX/P/K/S/E
BLM15 BLM18 BLM21 BLM31 BLM41		
	Type Soldering a b c	Rated Land Pad Thickness
	BLM02 Reflow 0.18 0.48 0.215	Type Current Soldering a b c and Dimension d (A) 70µm
	BLM03 Reflow 0.25 0.8 0.3	BLM02PX 1.1max. Reflow 0.18 0.48 0.215 0.23 0.23 0.23
	BLM15 Reflow 0.4 1.2 0.5	BLM03AX         0.9max.         0.9max.         0.3         0.3         0.3           BLM03PD         Reflow         0.25         0.8         0.3         0.3         0.3
	Flow         0.8         2.5           BLM18 (except 18G)         0.7	BLM03EB         1.8max.         0.13         0.0         0.0         1.2         0.7         0.3           BLM15AX         1.5max.         0.5         0.5         0.5         0.5         0.5
	Reflow 0.7 2.0	BLM15KD
	BLM21 Flow 1.1 3.5 0.95	BLM15PD         2.2max.         Reflow         0.4         1.2         0.5         1.2         0.7         0.5           BLM15PG
	Reflow 1.2 2.4 1.25	BLM15PX 3.0max. 2.4 1.2 0.5
	• Except for BLM02PX/BLM03AX · P · EB/	BLM15EX 1.3max. Reflow 0.4 1.2 0.5 0.5 0.5 0.5
	15AX · KD · PD · PG · PX · EX/ 18PG · KG · SG · SN/21PG · S□.	1.8max. 1.2 0.7 0.5
	And BLM02/03/15/18G is specially adapted	0.5-1.5 0.7 0.7 0.7
	for reflow soldering.	BLM18PG         1.7-2.5         Flow         Flow         Flow         1.2         0.7         0.7           BLM18KG         2.4         Flow/         0.8         2.5         0.7         0.7         0.7
		BLM18SG 3-4 Reflow Reflow Reflow Reflow Reflow 0.7 2.0 0.7 6.4 3.3 1.65
		5-6         0.7         2.0         0.7         6.4         3.3         1.65           BLM18SN         8         -         -         6.4         3.3
		1.5         1.0         1.0         1.0
		2 Flow/ 11 35 0.95 1.2 1.0 1.0
		BLM21PG 3-4 Reflow Reflow Reflow Reflow 2.4 1.2 1.0
		6 1.2 2.4 1.25 6.4 3.3 1.65
		BLM21S 6-8.5 Flow 1.1 3.5 0.95 - 6.8 3.4
		Reflow 1.2 2.4 1.25
		1.5-2 Flow/
		BLM31PG         3.5         Reflow         2.4         1.8         1.8           6         6         6.4         3.3         1.8
		Flow Flow Flow 10 10
		Z         2.4         4.7         1.2         1.8         1.8         1.8           BLM31KN         2.5-2.9         Reflow         Reflow         Reflow         Reflow         2.4         1.8         1.8
		4-6         2         4.3         1.8         6.4         3.3         1.8
		BLM31SN 10-12 Flow/ Reflow - 9.8 4.9
		1.5-2 1.2 1.2 1.2
		BLM41PG 3.5 Flow/ Reflow 3 6.0 1.2 2.4 1.2 1.2
		6 6.4 3.3 1.65
		• Do not apply narrower pattern than listed above to BLM_AX/P/K/S. Narrow pattern can cause excessive heat or open circuit.
BLA2A	Reflow Soldering	●Reflow and Flow
BLA31	BLA2A	BLA31
	<ul> <li>If there are high amounts of self-heat</li> </ul>	ng on pattern, the contact points of PCB and part may become damaged.

Continued on the following page.  $\nearrow$ 



#### Chip Ferrite Bead (BLM/BLA/BLT) Soldering and Mounting

#### Continued from the preceding page.

Contin	ued from the p	recearing page. 🛚			(in mm)
	Series		Standard Land Dimensions		
BLT		●Reflow Soldering		Resist	

#### PCB Warping

and may crack.

copper foil patterns.

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

2. Solder Paste Printing and Adhesive Application When reflow soldering the chip ferrite beads and bead

with the following cream solder printing conditions.

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

inductors, the printing must be conducted in accordance

damage by mechanical and thermal stress from the PCB

Standard land dimensions should be used for resist and



#### When flow soldering the chip ferrite beads and bead inductors, apply the adhesive in accordance with the following conditions.

If too much adhesive is applied, 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 the flow soldering process.

(in mm)



muRata

Continued on the following page.  $\checkmark$ 

EMC Absorber

#### Chip Ferrite Bead (BLM/BLA/BLT) Soldering and Mounting

#### Continued from the preceding page. $\searrow$



#### 3. Standard Soldering Conditions

#### (1) Soldering Methods

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

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

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

#### Flux:

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

For additional mounting methods, please contact Murata.



muRata

Continued on the following page. 🖊

Block Type EMIFIL®

EMC Absorber

Т2

Τ1

t1

t2

Peak

245±3°C

atur

Pre-heating

90s±30s

Standard Profile

Т4

тз

Time (s)

Cycle of Reflow

2 times

max.

Limit Profile

Standard Profile

#### Chip Ferrite Bead (BLM/BLA/BLT) Soldering and Mounting

Temperature (°C) 15 0 08

Heating

Time (t1)

30 to 60s

Temp. (T1)

220°C min.

Continued from the preceding page.

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

Series

Pre-heating: 150°C 60s min.

80W max. / ø3mm max.

BLM

BLA

BLT

Block Type EMIFIL®

EMC Absorber

### 4. Cleaning

The following conditions should be observed when cleaning chip ferrite beads.

The following conditions must be strictly followed when

using a soldering iron (except for BLM02 Series).

Soldering iron power output / Tip diameter:

- (1) Cleaning temperature: 60°C max. (40°C max. for alcohol type cleaner)
- (2) Ultrasonic
  - Output: 20W/liter max. Duration: 5 minutes max.
  - Frequency: 28 to 40kHz
- (3) Cleaning Agent

The following cleaning agents have been tested on the individual components. Evaluation of final assembly should be completed prior to production. Do not clean BLT series.

In case of cleaning, please contact Murata engineering.

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

Heating

Time (t2)

60s max.

30s max

Temp. (T3)

230°C min

240°C min.

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

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

Limit Profile

Peak

260°C/10s

Cycle of Reflov

2 times

max.

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

muRata

#### Chip Ferrite Bead (BLM/BLA/BLT) Packaging

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



BLA2A: 2.0±0.1 BLM18SG/TG: 2.0±0.05

\*2 BLA2A/31: 2.0±0.1

\*3 BLA2A/31: 3.5±0.1

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

		Din	nensions		Minimum Qty. (pcs.)				
Part Number		Din	nensions		ø180mm Reel ø330mm Reel			nm Reel	Bulk
	a	b	с	d	Paper Tape	Embossed Tape	Paper Tape	Embossed Tape	
BLM02 (except for BLM02KX)	0.45	0.25	0.40 max.	-	20000	-	-	-	1000
BLM02KX	0.45	0.25	0.52 max.	-	15000	-	-	-	1000
BLM03	0.66	0.36	0.55 max.	-	15000	-	50000	-	1000
BLM15	1.15	0.65	0.8 max.	-	10000	-	50000	-	1000
BLM18A/B/P/R/H/G	1.85	1.05	1.1 max.	-	4000	-	10000	-	1000
BLM18EG/KG_TN	1.05	1.05	0.85 max.		1000		10000		1000
BLM18EG/KG_SN	1.85	1.05	1.1 max 4000 -	-	10000	-	1000		
BLM18SD									
BLM18SG_SN1	1.05	1 05	1.1 max.				20000		1000
BLM18SN	1.85	1.05	0.85 max.	-	10000	-	30000	-	1000
BLM18SG_TN1			0.9 max.						
BLM18T	1.85	1.05	0.90 max.	-	10000	-	-	-	1000
BLM21	2.25	1.45	1.1 max.	-	4000	-	10000	-	1000
BLM31 (except for BLM31KN)	3.5	1.9	1.3	0.2	-	3000	-	10000	1000
BLM31KN	3.5	1.9	1.75	0.2	-	2500	-	8000	1000
BLM21BD222SN1/272SN1	2.25	1.45	1.3	0.2	-	3000	-	10000	1000
BLA2A	2.2	1.2	0.8 max.	-	10000	-	50000	-	1000
BLA31	3.4	1.8	1.1 max.	-	4000	-	10000	-	100

(in mm)

Continued on the following page.  $earrow \earrow \ea$ 

Block Type EMIFIL®

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

Chip Ferrite Bead



#### Chip Ferrite Bead (BLM/BLA/BLT) Packaging

Continued from the preceding page.  $\searrow$ 

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



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

#### Application Specified Noise Filter NFZ\_S/NFZ\_B/BLF/BLE/LQW\_CA Series

Part Numbering	p118
Series Lineup	p122
Product Detail	
Noise filter for audio lines	p126
Noise filter for LED lighting equipment	p133
Frequency specified noise filter	p142
Noise filter for power charger lines	p145
Inductor for audio line noise suppression $\cdots$	p147
	p151
Soldering and Mounting	p154
Packaging	p160

### Part Numbering

#### Chip EMIFIL<sup>®</sup> (Part Number)

umber)	NF	z	32	BW	3R6	н	Ν	1	0	L
	1	2	3	4	6	6	7	8	9	10

#### 1Product ID

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

#### 2 Structure

Code	Structure
Z	Inductor Type

#### Oimensions (LxW)

Code	Size Code (inch)							
03	0.6x0.3mm	0201						
15	1.0x0.5mm	0402						
18	1.6x0.8mm	0603						
2M	2.0x1.6mm	0806						
2H	2.5x2.0mm	1008						
32	3.2x2.5mm	1210						
5B	5.0x5.0mm	2020						

#### 4 Features

Code	Features
SM	For Audio Lines Multilayer Type
SW	For Audio Lines Wire Wound Type
BW	For LED Lines Wire Wound Type
BM	For LED Lines Multilayer Type
SG	For Audio Lines Multilayer Type (For GHz Band Use)

#### Impedance

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

#### 6 Inductance Tolerance

Code	Features
s	For General Use (Sn Plating)
н	For General Use (LF Solder) *1
L	For General Use (LF Solder)

 $^{*1}$  NFZ32SW/32BW\_H $\Box$ 1 only.

#### Category

Code	Category
Ν	For General-Purpose

#### 8 Number of Circuits

Code	Number of Circuits
1	1 Circuit

#### Specification

Code	Specification
0	Standard Type
1	Low Rdc Type

#### Packaging

•	
Code	Packaging
к	Embossed Taping (ø330mm Reel)
L	Embossed Taping (ø180mm Reel)
В	Bulk
D	Paper Taping (ø180mm Reel)

6 7 8

6

9

# Application Specified Noise Filter

Frequency Specified	d Filter	s							
(Part Number)	BLF	03	J	D	421	G	Ν	Е	D

a

#### Product ID

Code	
BLF	Frequency Specified Filters

0 0 0

#### Dimensions (LxW)

Code	Dimensions (LxW)	Size Code (inch)
02	0.4×0.2mm	01005
03	0.6×0.3mm	0201

#### 3 Target Frequency

Code	Target Frequency
L	700MHz
R	2.4GHz
V	5GHz

Ocharacteristics Classification

#### SImpedance at Target Frequency

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

#### Chip Shape/Electrode

Expressed by a letter.

Code	Chip Shape/Electrode
G	High Profile (Sn Plating/5 Surface Electrode)
s	Standard (Sn Plating/5 Surface Electrode)

#### Category

- 0 /	
Code	Category
N	For General-Purpose

#### 8 Rated Current

Code	Rated Current
E	500mA max.
G	1A max.
L	2A max.

#### Packaging

Code	Packaging	
E	Embossed Taping (ø180mm Reel*1)	
В	Bulk	
D	Paper Taping (ø180mm Reel)	

\*1 Width 8mm

Chip Power Bead								
(Part Number)	BLE	18	PS	080	S	Ν	1	D
	1	2	8	4	6	6	7	8

#### Product ID

Product ID	
BLE	Chip Ferrite Beads

#### Dimensions (LxW)

Code	Dimensions (LxW)	Size Code (inch)
18	1.6x0.8mm	0603
32	3.2x2.5mm	1210

#### Ocharacteristics/Applications

Code *1	Characteristics/Applications			
PN				
PS	For Power Lines			
.1				

 $^{\ast 1}$  Frequency characteristics vary with each code.

#### Impedance

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

#### GElectrode

#### Expressed by a letter.

Ex.)	Code	Electrode
	s	Sn Plating

Category
----------

8,	
Code	Category
N	For General-Purpose

#### Number of Circuits

Code	Number of Circuits
1	1 Circuit

#### 8Packaging

• · · · · · · · · · · · · · · · · · · ·	
Code	Packaging
к	Embossed Taping (ø330mm Reel)
L	Embossed Taping (ø180mm Reel)
В	Bulk
J	Paper Taping (ø330mm Reel)
D	Paper Taping (ø180mm Reel)

# Application Specified Noise Filte

Chip EMIFIL®

Inductors for General Circuits			
(Part Number)	LQ W 04 C A R45 K 0 0 D		

#### 1Product ID

Product ID	
LQ	Chip Inductors (Chip Coils)

0 0 0 0 0 0

6

0890

#### 2 Structure

Code	Structure	
W	Wire Wound Type (Ferrite Core)	

#### Dimensions (LxW)

Code	Nominal Dimensions (LxW)	Size Code (in inch)
04	0.8x0.4mm	03019
15	1.0x0.5mm	0402
18	1.6x0.8mm	0603

#### Applications and Characteristics

Code	Series	Applications and Characteristics
С	LQW	for Choke

#### GCategory

Code	Category			
А	General	Impedance Device (Near GHz Band)		

#### 6 Inductance

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

#### Inductance Tolerance

Code	Inductance Tolerance			
J	±5%			
к	±10%			

#### 8Features

Code	Features	Series
0	Standard Type	LQW

#### **9**Electrode

Lead (Pb) Free

•Lead (PD) Flee	Lead (PD) Hee					
Code	Electrode	Series				
0	Sn	LQW				
		LQW				

#### Packaging

0.0	
Code	Packaging
В	Bulk
L	Paper Taping (ø330mm Reel)
D	Paper Taping (ø180mm Reel)



NFZ\_S Noise filter for audio lines

Size Code Thickness Part Number				Impedance				
in inches (mm) (mm)		Part Number		at 1MHz	at 100MHz	at 900MHz	at 1.7GHz	Current
	0.3	NFZ03SG331SN10	p126	-	-	330Ω (Тур.)	400Ω (Typ.)	305mA
	0.3	NFZ03SG501SN10	p126	-	-	500Ω (Тур.)	600Ω (Тур.)	275mA
0201 (0603)	0.3	NFZ03SG671SN10	p126	-	-	670Ω (Тур.)	800Ω (Typ.)	250mA
	0.3	NFZ03SG102SN10	p126	-	-	1000Ω (Typ.)	900Ω (Тур.)	210mA
	0.3	NFZ03SG162SN10	p126	-	-	1600Ω (Typ.)	1200Ω (Тур.)	180mA
	0.5	NFZ15SG771SN10	p127	-	-	770Ω (Тур.)	900Ω (Тур.)	500mA
	0.5	NFZ15SG152SN10	p127	-	-	1500Ω (Typ.)	1200Ω (Тур.)	400mA
	0.5	NFZ15SG262SN10	p127	-	-	2600Ω (Typ.)	1450Ω (Typ.)	350mA
0402 (1005)	0.5	NFZ15SG462SN10	p127	-	-	4600Ω (Typ.)	1800Ω (Typ.)	270mA
0.5	0.5	NFZ15SG101SN11	p127	-	-	100Ω (Typ.)	160Ω (Typ.)	1.1A
	0.5	NFZ15SG151SN11	p127	-	-	150Ω (Typ.)	250Ω (Typ.)	1A
	0.5	NFZ15SG331SN11	p127	-	-	330Ω (Тур.)	540Ω (Typ.)	650mA
	0.8	NFZ18SM121SN10	p129	-	120Ω±25%	-	-	1.25A
0.000 (1.000)	0.8	NFZ18SM251SN10	p129	-	250Ω±25%	-	-	1.1A
0603 (1608)	0.8	NFZ18SM501SN10	p129	-	500Ω±25%	-	-	950mA
	0.8	NFZ18SM701SN10	p129	-	700Ω±25%	-	-	800mA
	0.9	NFZ2MSM101SN10	p131	-	100Ω±25%	-	-	4A
0000 (0010)	0.9	NFZ2MSM181SN10	p131	-	180Ω±25%	-	-	3.4A
0806 (2016)	0.9	NFZ2MSM301SN10	p131	-	300Ω±25%	-	-	3.1A
	0.9	NFZ2MSM601SN10	p131	-	600Ω±25%	-	-	2.5A
1010 (0005)	1.55	NFZ32SW301HN10	p132	3.2Ω±30%	300Ω (Тур.)	-	-	2.55A
1210 (3225)	1.55	NFZ32SW901HN10	p132	6.8Ω±30%	900Ω (Typ.)	-	-	2.05A

**NFZ\_B** Noise filter for LED lighting equipment

Size Code in inches (mm)	Thickness (mm)	Part Number		Impedance (at 1MHz)	Rated Current
	0.9	NFZ2HBM1R5SN10	p133	1.5Ω±30%	1.2A
	0.9	NFZ2HBM2R9SN10	p133	2.9Ω±30%	1.1A
	0.9	NFZ2HBM4R4SN10	p133	4.4Ω±30%	1.05A
	0.9	NFZ2HBM6R1SN10	p133	6.1Ω±30%	1A
1008 (2520)	0.9	NFZ2HBM8R4SN10	p133	8.4Ω±30%	900mA
1008 (2520)	0.9	NFZ2HBM110SN10	p133	11Ω±30%	800mA
	0.9	NFZ2HBM170SN10	p133	17Ω±30%	700mA
	0.9	NFZ2HBM240SN10	p133	24Ω±30%	650mA
	0.9	NFZ2HBM330SN10	p133	33Ω±30%	500mA
	0.9	NFZ2HBM600SN10	p133	60Ω±30%	400mA
	1.55	NFZ32BW3R6HN10	p135	3.6Ω±30%	2.55A
	1.55	NFZ32BW7R4HN10	p135	7.4Ω±30%	2.05A
	1.55	NFZ32BW9R0HN10	p135	9Ω±30%	1.75A
	1.55	NFZ32BW150HN10	p135	15Ω±30%	1.6A
	1.55	NFZ32BW210HN10	p135	21Ω±30%	1.2A
1210 (2225)	1.55	NFZ32BW320HN10	p135	32Ω±30%	1A
1210 (3225)	1.55	NFZ32BW420HN10	p135	42Ω±30%	850mA
	1.55	NFZ32BW700HN10	p135	70Ω±30%	700mA
	1.55	NFZ32BW111HN10	p135	110Ω±30%	520mA
	1.55	NFZ32BW151HN10	p135	150Ω±30%	450mA
	1.55	NFZ32BW221HN10	p135	220Ω±30%	390mA
	1.55	NFZ32BW291HN10	p135	290Ω±30%	310mA

Continued on the following page.  $ot\!\!\!/$ 



Chip EMIFIL®

Chip Ferrite Bead

in inches (mm)	(mm)	Part Number		(at 1MHz)	Rated Current
	1.55	NFZ32BW451HN10	p135	450Ω±30%	275mA
	1.55	NFZ32BW621HN10	p135	620Ω±30%	250mA
	1.55	NFZ32BW881HN10	p135	880Ω±30%	200mA
	1.55	NFZ32BW3R3HN11	p135	3.3Ω±30%	2.9A
	1.55	NFZ32BW6R8HN11	p135	6.8Ω±30%	2.5A
	1.55	NFZ32BW8R4HN11	p135	8.4Ω±30%	2.4A
	1.55	NFZ32BW9R8HN11	p135	9.8Ω±30%	2.1A
1210 (3225)	1.55	NFZ32BW120HN11	p136	12Ω±30%	1.85A
	1.55	NFZ32BW190HN11	p136	19Ω±30%	1.8A
	1.55	NFZ32BW210HN11	p136	21Ω±30%	1.55A
	1.55	NFZ32BW310HN11	p136	31Ω±30%	1.2A
	1.55	NFZ32BW520HN11	p136	52Ω±30%	1.1A
	1.55	NFZ32BW650HN11	p136	65Ω±30%	900mA
	1.55	NFZ32BW101HN11	p136	100Ω±30%	900mA
	1.55	NFZ32BW151HN11	p136	150Ω±30%	700mA
	2.0	NFZ5BBW2R9LN10	p139	2.9Ω±30%	4A
	2.0	NFZ5BBW4R5LN10	p139	4.5Ω±30%	3.4A
	2.0	NFZ5BBW6R7LN10	p139	6.7Ω±30%	3.1A
	2.0	NFZ5BBW7R6LN10	p139	7.6Ω±30%	3.1A
	2.0	NFZ5BBW100LN10	p139	10Ω±30%	ЗA
	2.0	NFZ5BBW140LN10	p139	14Ω±30%	2.6A
2020 (5050)	2.0	NFZ5BBW170LN10	p139	17Ω±30%	2.5A
2020 (5050)	2.0	NFZ5BBW220LN10	p139	22Ω±30%	2.3A
	2.0	NFZ5BBW310LN10	p139	31Ω±30%	2A
	2.0	NFZ5BBW450LN10	p139	45Ω±30%	1.65A
	2.0	NFZ5BBW520LN10	p139	52Ω±30%	1.61A
	2.0	NFZ5BBW610LN10	p139	61Ω±30%	1.6A
	2.0	NFZ5BBW970LN10	p139	97Ω±30%	1.2A
	2.0	NFZ5BBW141LN10	p139	140Ω±30%	1.05A

Impedance

### **BLF**

Frequency specified noise filter

Size Code

Thickness

Size Code in inches (mm)	Thickness (mm)	Part Number		Target Frequency	Impedance	Rated Current
	0.3	BLF02JD361GNE	p142	700MHz	360Ω±40%	380mA
01005 (0402)	0.3	BLF02JD471GNE	p142	700MHz	470Ω±40%	330mA
01005 (0402)	0.3	BLF02RD331GNE	p143	2.4GHz	330Ω±40%	330mA
	0.3	BLF02RD471GNE	p143	2.4GHz	470Ω±40%	200mA
0201 (0603)	0.4	BLF03JD421GNE	p144	700MHz	420Ω±40%	480mA

## BLE

Noise filter for power charger lines

Size Code in inches (mm)	Thickness (mm)	Part Number	Impedance (at 100MHz)	Rated Current
0603 (1608)	0.6	BLE18PS080SN1 P14	8.5Ω±25%	8A
1210 (2225)	1.5	BLE32PN260SN1 P14	26Ω±10Ω	10A
1210 (3225)	2.0	BLE32PN300SN1 P14	30Ω±10Ω	10A



# LQW\_CA Inductor for audio line noise suppression

9.1         IOVIGACASONICO 047         600410%         52004         0.02004         9000410%           9.15         IQVIGACASINCO 047         900410%         52004         0.2300         21000410           9.15         IQVIGACASINCO 047         2200410%         7200A         0.2300         0.200040           9.16         IQVIGACASINCO 047         5200410%         2000A         0.3300         0.00004           9.05         IQVISCASINCO 047         5200410%         13000A         0.0000         300044           9.05         IQVISCASINCO 047         2204510%         13000A         0.0010         200047           9.05         IQVISCASINCO 047         394410%         13000A         0.0050         2200447           9.05         IQVISCASINCO 047         394410%         10000A         0.0050         2200447           9.05         IQVISCASINCO 047         594415%         1000A         0.0120         1000447           9.05         IQVISCASINCO 047         594415%         900A         0.120         1000447           9.05         IQVISCASINCO 047         100445%         900A         0.120         1000447           9.5         IQVISCASINCO 147         100445%         900A         0.120	Size Code in inches (mm)	Thickness (mm)	Part Number		Inductance	Rated Current	Max. of DC Resistance	S.R.F.* (min.)
0.3         LQWOCASHIZO         12011/0%         5200mA         0.2480         22000Hz           0.5         LQWOCASHIZOO         12011/10%         5200mA         0.9480         14000Hz           0.5         LQWOCASHIZOO         12011/10%         270mA         0.9481         14000Hz           0.5         LQWOCASHIZOO         14500H10%         200mA         1.310         700Hz           0.56         LQWISCASHIXOO         145         1300mA         0.060         3000Mtz           0.56         LQWISCASHIXOO         120         1200Hz         1200Mtz         2200Hz           0.56         LQWISCASHIXOO         130         390Hz         1300mA         0.060         3000Mtz           0.56         LQWISCASHIXOO         130         390Hz         1300mA         0.0950         2300Mtz           0.56         LQWISCASHIXOO         130Hz         590mA         0.130         1000Hz           0.56         LQWISCASHIXOO         110Hz         590mA         0.130         1000Hz           0.56         LQWISCASHIXOO         140Hz         500mA         0.130         1000Hz           0.56         LQWISCASHIXOO         140Hz         140Hz         500mA         0.130         10		0.5	LQW04CA60NK00	p147	60nH±10%	620mA	0.18Ω	3000MHz
0.3         LQWOCAR28K00         P14         2001110%         200mA         0.501         LQWOCAR28K00         P14         2001110%         200mA         1.330         850MHz           0.5         LQWOCAR28K00         P14         450MH10%         200mA         1.3310         750MHz           0.56         LQWGCAR28K00         P14         510MH10%         200mA         0.060         3000MHz           0.56         LQWISCA22N000         P14         22mH5%         1300mA         0.060         3000MHz           0.56         LQWISCA29N000         P14         39mH15%         1300mA         0.0750         2700MHz           0.56         LQWISCA39N00         P14         39mH10%         1000mA         0.0950         2300MHz           0.56         LQWISCA39N00         P14         39mH10%         1000mA         0.0950         2300MHz           0.56         LQWISCA39N00         P14         39mH10%         1000mA         0.0950         2300MHz           0.56         LQWISCA81N00         P14         39mH10%         90mA         0.120         1700MHz           0.56         LQWISCA81N00         P14         100H110%         90mA         0.130         1600MHz           0.56		0.5	LQW04CA90NK00	p147	90nH±10%	520mA	0.24Ω	2500MHz
0.5         LQW04CAR29K00         P <sup>104</sup> 290mH10%         270mA         0.940         1400Htz           0.5         LQW04CAR51K00         P <sup>104</sup> 450mH10%         200mA         1.310         700Htz           0.56         LQW15CA21N00         P <sup>104</sup> 22nH11%         1300mA         0.060         3000Htz           0.56         LQW15CA29N00         P <sup>104</sup> 29nH11%         1300mA         0.0750         2700Htz           0.56         LQW15CA29N00         P <sup>104</sup> 39nH15%         1100mA         0.0750         2700Htz           0.56         LQW15CA39N100         P <sup>104</sup> 39nH12%         1000mA         0.0950         2300Htz           0.56         LQW15CA39N100         P <sup>144</sup> S9nH12%         100mA         0.0950         2300Htz           0.56         LQW15CA31N00         P <sup>144</sup> S3nH12%         970mA         0.120         1700Htz           0.56         LQW15CA31N00         P <sup>144</sup> 110H15%         900mA         0.130         1600Htz           0.56         LQW15CA31400         P <sup>144</sup> 110H15%         640mA         0.180         1400Htz           0.56         LQW15CA31400         P <sup>144</sup> 140H110%	02010 (0805)	0.5	LQW04CAR12K00	p147	120nH±10%	510mA	0.28Ω	2100MHz
0.03         LQWOLCARSILOD         144         50mH10%         200mA         1.110         700Htz           0.56         LQWISCA22N000         144         32nH15%         1300mA         0.060         3000Htz           0.56         LQWISCA22N000         144         32nH15%         1100mA         0.0750         2700Htz           0.56         LQWISCA39N00         144         39nH10%         1100mA         0.0750         2700Htz           0.56         LQWISCA39N00         144         39nH10%         1000mA         0.0950         2300Htz           0.56         LQWISCA39N00         144         39nH10%         1000mA         0.0950         2300Htz           0.56         LQWISCA39N00         144         39nH10%         1000mA         0.0250         2300Htz           0.56         LQWISCA31N00         144         39nH10%         900mA         0.120         1700Htz           0.56         LQWISCA81300         144         110hH15%         680mA         0.180         1400Htz           0.56         LQWISCA81400         14         140ht15%         680mA         0.210         1300Htz           0.56         LQWISCA81400         14         140ht15%         540mA         0.210 <td>03019 (0805) -</td> <td>0.5</td> <th>LQW04CAR29K00</th> <td>p147</td> <td>290nH±10%</td> <td>270mA</td> <td>0.94Ω</td> <td>1400MHz</td>	03019 (0805) -	0.5	LQW04CAR29K00	p147	290nH±10%	270mA	0.94Ω	1400MHz
0.3         L.WINSCARZINOO         #40         2.01H1210         2.00H12         1.01H2         0.066         3000HHz           0.56         L.WINSCAZZINOO         #44         2.2H110%         1300mA         0.066         3000HHz           0.56         L.WINSCAZZINOO         #44         2.2H110%         1300mA         0.0750         2.700HHz           0.56         L.WINSCAZZINOO         #44         3.9H15%         1100mA         0.0750         2.700HHz           0.56         L.QWISCASINOO         #44         3.9H15%         1000mA         0.0950         2.300HHz           0.56         L.QWISCASINOO         #44         3.9H15%         970mA         0.120         1.700HHz           0.56         L.QWISCASINOO         #44         3.9H15%         970mA         0.130         1.600HHz           0.56         L.QWISCASINOO         #44         1.0H15%         900mA         0.130         1.600HHz           0.56         L.QWISCASINOO         #44         1.0H15%         60mA         0.180         1.400HHz           0.56         L.QWISCAR1400         #44         1.80H15%         640mA         0.210         1.300HHz           0.56         L.QWISCAR1800         #48         1.80H15% <td></td> <td>0.5</td> <th>LQW04CAR45K00</th> <td>p147</td> <td>450nH±10%</td> <td>200mA</td> <td>1.23Ω</td> <td>850MHz</td>		0.5	LQW04CAR45K00	p147	450nH±10%	200mA	1.23Ω	850MHz
0.36         LVM1SCA22NK00         F44         2.2mH10%         1.300mA         0.060         3000MLz           0.56         LQW1SCA39NK00         F44         32mH10%         11.00mA         0.0750         2700MHz           0.56         LQW1SCA39NK00         F44         39mH10%         1100mA         0.0750         2700MHz           0.56         LQW1SCA39NK00         F44         39mH10%         1000mA         0.0950         2300MHz           0.56         LQW1SCAS9NK00         F44         33mH10%         970mA         0.120         1700MHz           0.56         LQW1SCAS11K00         F44         33mH10%         970mA         0.130         1600MHz           0.56         LQW1SCA811K00         F44         110mH10%         900mA         0.130         1600MHz           0.56         LQW1SCA814K00         F44         100H15%         640mA         0.210         1300MHz           0.56         LQW1SCA814K00         F44         100H15%         640mA         0.210         1300MHz           0.56         LQW1SCA814K00         F44         100H15%         640mA         0.230         1300MHz           0.56         LQW1SCA814K00         F44         100H15%         540mA		0.5	LQW04CAR51K00	p147	510nH±10%	200mA	1.31Ω	700MHz
0.53         LQW13CA39N00         144         190H15%         100mA         0.0750         2700Htz           0.56         LQW13CA39N00         144         39H15%         1100mA         0.0750         2700Htz           0.56         LQW13CA39N00         144         39H15%         1000mA         0.0950         2300Htz           0.56         LQW13CA39N00         144         59H15%         1000mA         0.0950         2300Htz           0.56         LQW13CA39N00         144         83H15%         970mA         0.120         1700Htz           0.56         LQW13CA31N00         144         83H15%         970mA         0.130         1600Htz           0.56         LQW13CA81N00         144         140H15%         900mA         0.130         1400Htz           0.56         LQW13CA81N00         144         140H15%         640mA         0.210         1300Htz           0.56         LQW13CA81N00         144         140Ht15%         640mA         0.2210         1300Htz           0.56         LQW13CA81N00         144         220H15%         540mA         0.230         1300Htz           0.56         LQW13CA81N00         144         220Ht15%         540mA         0.230		0.56	LQW15CA22NJ00	p148	22nH±5%	1300mA	0.06Ω	3000MHz
0.03         LIMISCA39NKO0         1100         1100         0.0750         12000Hz           0.56         LQWISCA39NKO0         114         39H123%         1100mA         0.0750         22000Hz           0.56         LQWISCA39NKO0         114         59H120%         1000mA         0.0950         2300Htz           0.56         LQWISCA39NKO0         144         59H120%         1000mA         0.0950         2300Htz           0.56         LQWISCA83NKO0         144         53H110%         970mA         0.120         1700Htz           0.56         LQWISCA81NKO0         144         53H110%         970mA         0.130         1600Htz           0.56         LQWISCA81NKO         144         110H15%         680mA         0.180         1400Htz           0.56         LQWISCA81K00         144         140Ht10%         680mA         0.180         1400Htz           0.56         LQWISCA81K00         144         140Ht10%         640mA         0.210         1300Htz           0.56         LQWISCA812X00         220Ht5%         540mA         0.380         1200Htz           0.56         LQWISCA822X00         242         220Ht5%         420mA         0.410         1100Htz      <		0.56	LQW15CA22NK00	p148	22nH±10%	1300mA	0.06Ω	3000MHz
0.90         LQW15CA83PNJ00         P48         S9HH250         L000Th         D00550         2300HHz           0.56         LQW15CA83PNJ00         P48         S9HH25%         L000ThA         0.0950         2300HHz           0.56         LQW15CA39NK00         P48         B3HH10%         970mA         0.120         1700HHz           0.56         LQW15CA83NK00         P48         B3HH10%         970mA         0.130         1600HHz           0.56         LQW15CA81L000         P48         B3HH10%         970mA         0.130         1600HHz           0.56         LQW15CA81L000         P48         140hH15%         680mA         0.180         1400HHz           0.56         LQW15CA81L800         P48         140hH15%         640mA         0.210         1300HHz           0.56         LQW15CA81L800         P48         180hH15%         640mA         0.210         1300HHz           0.56         LQW15CA822100         P48         180hH15%         640mA         0.210         1300HHz           0.56         LQW15CA827100         P48         220hH5%         540mA         0.290         1300HHz           0.56         LQW15CA827100         P48         270hH15%         420mA <td< td=""><td></td><td>0.56</td><th>LQW15CA39NJ00</th><td>p148</td><td>39nH±5%</td><td>1100mA</td><td>0.075Ω</td><td>2700MHz</td></td<>		0.56	LQW15CA39NJ00	p148	39nH±5%	1100mA	0.075Ω	2700MHz
0.56         LQWISCASPNICO         140         59mL10%         1000mA         0.0950         2300mHz           0.56         LQWISCASPNICO         148         53mL10%         1000mA         0.120         1700MHz           0.56         LQWISCASPNICO         148         83mL10%         970mA         0.120         1700MHz           0.56         LQWISCAR1JIO0         148         130mL10%         900mA         0.130         1600MHz           0.56         LQWISCAR1ADO         144         140mL5%         900mA         0.130         1400MHz           0.56         LQWISCAR1AGO         144         140mL5%         680mA         0.180         1400MHz           0.56         LQWISCAR14K00         144         180mL15%         640mA         0.210         1300MHz           0.56         LQWISCAR12K00         148         120mL10%         540mA         0.230         1300MHz           0.56         LQWISCAR22K00         144         220mL10%         540mA         0.230         1300MHz           0.56         LQWISCAR27K00         149         320mL10%         540mA         0.230         1200MHz           0.56         LQWISCAR37K00         149         320mL10%         540mA         0.38		0.56	LQW15CA39NK00	p148	39nH±10%	1100mA	0.075Ω	2700MHz
0.39         LQWISCA83N00         P44         B3hH:5%         970mA         0.120         1700HHz           0.56         LQWISCA83N000         P44         B3hH:10%         970mA         0.120         1700HHz           0.56         LQWISCA83N000         P44         B3hH:10%         900mA         0.130         1600HHz           0.56         LQWISCAR1N00         P44         110h1:5%         900mA         0.130         1600HHz           0.56         LQWISCAR1N00         P44         140h1:10%         680mA         0.180         1400Hz           0.56         LQWISCAR1R00         P44         140h1:10%         680mA         0.180         1400Hz           0.56         LQWISCAR1R00         P44         180h1:5%         640mA         0.210         1300HHz           0.56         LQWISCAR1R00         P44         180h1:10%         640mA         0.230         1300HHz           0.56         LQWISCAR2ZNO0         P44         220h1:5%         540mA         0.230         1300HHz           0.56         LQWISCAR2ZNO0         P44         220h1:5%         540mA         0.380         1200HHz           0.56         LQWISCAR3ZNO0         P44         320h1:10%         420mA         0.410		0.56	LQW15CA59NJ00	p148	59nH±5%	1000mA	0.095Ω	2300MHz
0.36         LQW1SCA83NK00         238         3370112         970114         0.1212         17001142           0.56         LQW1SCA83NK00         238         8371135         97014         0.120         17001142           0.56         LQW1SCA811K00         748         11001145         900mA         0.130         16001142           0.56         LQW1SCA811K00         748         11001145         680mA         0.180         14001142           0.56         LQW1SCA811400         748         14001145         680mA         0.180         14001142           0.56         LQW1SCA811400         748         13001145         640mA         0.210         13001142           0.56         LQW1SCA812K00         748         12001145%         540mA         0.290         13001142           0.56         LQW1SCA822K00         7248         2201145%         540mA         0.290         13001142           0.56         LQW1SCA827K00         7248         2201145%         480mA         0.380         12001142           0.56         LQW1SCA827K00         7249         3201145%         420mA         0.410         11001142           0.56         LQW1SCA837K00         7249         3201145%         360mA <td></td> <td>0.56</td> <th>LQW15CA59NK00</th> <td>p148</td> <td>59nH±10%</td> <td>1000mA</td> <td>0.095Ω</td> <td>2300MHz</td>		0.56	LQW15CA59NK00	p148	59nH±10%	1000mA	0.095Ω	2300MHz
0.36         LQW1SCAR1100         p148         110H+5%         900mA         0.130         1600HHz           0.56         LQW1SCAR1100         p148         110H+5%         900mA         0.130         1600HHz           0.56         LQW1SCAR11400         p148         140H+5%         680mA         0.180         1400HHz           0.56         LQW1SCAR1400         p148         140H+10%         680mA         0.180         1400HHz           0.56         LQW1SCAR14K00         p148         180H+10%         640mA         0.210         1300HHz           0.56         LQW1SCAR22K00         p148         180H+10%         640mA         0.290         1300HHz           0.56         LQW1SCAR22K00         p148         220H+15%         540mA         0.290         1300HHz           0.56         LQW1SCAR27K00         p148         270H+10%         480mA         0.380         1200HHz           0.56         LQW1SCAR37K00         p149         320H+10%         420mA         0.410         1100HHz           0.56         LQW1SCAR37K00         p149         320H+10%         320mA         0.720         950H4z           0.56         LQW1SCAR37K00         p149         320H+10%         320mA		0.56	LQW15CA83NJ00	p148	83nH±5%	970mA	0.12Ω	1700MHz
0.36         LQW1SCAR11K00         1101H13.8         300H4         0.130         1600HHz           0.56         LQW1SCAR11K00         P140         140H110%         900mA         0.130         1600HHz           0.56         LQW1SCAR14K00         P140         140H110%         680mA         0.180         1400HHz           0.56         LQW1SCAR14K00         P140         140H15%         640mA         0.210         1300HHz           0.56         LQW1SCAR18K00         P140         180H15%         640mA         0.210         1300HHz           0.56         LQW1SCAR2X00         P140         220H15%         540mA         0.290         1300HHz           0.56         LQW1SCAR2X00         P140         220H15%         480mA         0.380         1200HHz           0.56         LQW1SCAR2X00         P140         270H15%         480mA         0.380         1200HHz           0.56         LQW1SCAR2X00         P140         270H110%         420mA         0.410         1100H1z           0.56         LQW1SCAR2X00         P149         320H110%         420mA         0.5750         1000H1z           0.56         LQW1SCAR2X00         P149         370H110%         320mA         0.7720		0.56	LQW15CA83NK00	p148	83nH±10%	970mA	0.12Ω	1700MHz
0.38         LYM JCAR1 ANOO         P140         1100mE10*         300mL         0.130         1100mHz           0.56         LQW JSCAR1 4K00         P140         140mHz10*         680mA         0.180         1400MHz           0.56         LQW JSCAR1 4K00         P140         180mHz10*         680mA         0.210         1300MHz           0.56         LQW JSCAR2 LOO         P140         180mHz10*         640mA         0.210         1300MHz           0.56         LQW JSCAR2 ZNO0         P140         220mHz10*         540mA         0.290         1300MHz           0.56         LQW JSCAR2 ZNO0         P140         220mHz10*         540mA         0.380         1200MHz           0.56         LQW JSCAR2 ZNO0         P140         220mHz10*         480mA         0.380         1200MHz           0.56         LQW JSCAR3 ZNO0         P140         220mHz10*         420mA         0.410         1100MHz           0.56         LQW JSCAR3 ZNO0         P140         320mHz10*         420mA         0.410         1100MHz           0.56         LQW JSCAR3 ZNO0         P140         370mHz10*         360mA         0.5750         1000MHz           0.56         LQW JSCAR3 ZNO0         P149         370mHz1		0.56	LQW15CAR11J00	p148	110nH±5%	900mA	0.13Ω	1600MHz
0.38         LYM SCAR 14/00         P14         140/H123         080/HA         0.180         140/M12           0.56         LQW 15CAR 18/00         P14         180/H120         660/MA         0.210         1300/H12           0.56         LQW 15CAR 18/00         P14         180/H120%         640/mA         0.210         1300/H12           0.56         LQW 15CAR 21/00         P14         120/H120%         540/mA         0.290         1300/H12           0.56         LQW 15CAR 22/00         P14         220/H120%         540/mA         0.290         1300/H12           0.56         LQW 15CAR 27/00         P14         220/H120%         540/mA         0.380         1200/H12           0.56         LQW 15CAR 27/00         P14         220/H15%         480/mA         0.380         1200/H12           0.56         LQW 15CAR 37/00         P14         320/H15%         420/mA         0.410         1100/H12           0.56         LQW 15CAR 37/00         P14         320/H15%         320/mA         0.575Ω         1000/H12           0.56         LQW 15CAR 37/00         P14         370/H15%         320/mA         0.720         950/H12           0.56         LQW 15CAR 37/00         P149         370/		0.56	LQW15CAR11K00	p148	110nH±10%	900mA	0.13Ω	1600MHz
0.36         LQWISCARIBJO0         P144         1140m120/3         0.80mA         0.210         1300MHz           0.56         LQWISCARIBJO0         P144         180mHz5%         640mA         0.210         1300MHz           0.56         LQWISCARIBJO0         P144         220mHz10%         640mA         0.220         1300MHz           0.56         LQWISCAR2J00         P144         220mHz10%         540mA         0.230         1300MHz           0.56         LQWISCAR2Z100         P144         220mHz10%         480mA         0.380         1200MHz           0.56         LQWISCAR2TK00         P144         320mHz5%         420mA         0.410         1100MHz           0.56         LQWISCAR37K00         P144         320mHz5%         360mA         0.5750         1000MHz           0.56         LQWISCAR37K00         P144         370mHz5%         360mA         0.5750         1000MHz           0.56         LQWISCAR37K00         P144         370mHz5%         320mA         0.720         950MHz           0.56         LQWISCAR37K00         P144         370mHz5%         360mA         0.680         920MHz           0.56         LQWISCAR38K00         P144         30mHz5%         360mA <td></td> <td>0.56</td> <th>LQW15CAR14J00</th> <td>p148</td> <td>140nH±5%</td> <td>680mA</td> <td>0.18Ω</td> <td>1400MHz</td>		0.56	LQW15CAR14J00	p148	140nH±5%	680mA	0.18Ω	1400MHz
0.56         LQWISCARISOO         0148         130mH23%         040mA         0.210         1300mH2           0.56         LQWISCARISOO         0148         130mH10%         640mA         0.210         1300MHz           0.56         LQWISCARIZZKOO         0148         220mH15%         540mA         0.290         1300MHz           0.56         LQWISCARZZKOO         0148         220mH10%         540mA         0.380         1200MHz           0.56         LQWISCARZKOO         0148         220mH10%         480mA         0.380         1200MHz           0.56         LQWISCARZKOO         0149         320mH10%         420mA         0.410         1100MHz           0.56         LQWISCARZKOO         0149         320mH10%         420mA         0.410         1100MHz           0.56         LQWISCAR3700         0149         320mH10%         360mA         0.5750         1000MHz           0.56         LQWISCAR3700         0149         370mH10%         320mA         0.720         950MHz           0.56         LQWISCAR3700         0149         370mH10%         320mA         0.720         950MHz           0.56         LQWISCAR3800         0149         390mH10%         320mA <t< td=""><td></td><td>0.56</td><th>LQW15CAR14K00</th><td>p148</td><td>140nH±10%</td><td>680mA</td><td>0.18Ω</td><td>1400MHz</td></t<>		0.56	LQW15CAR14K00	p148	140nH±10%	680mA	0.18Ω	1400MHz
0.36         LQW15CAR2200         P148         220nH±2%         540mA         0.290         1300MHz           0.56         LQW15CAR2200         P148         220nH±5%         540mA         0.290         1300MHz           0.56         LQW15CAR2200         P148         220nH±5%         480mA         0.380         1200MHz           0.56         LQW15CAR2700         P148         270nH±5%         420mA         0.410         1100MHz           0.56         LQW15CAR27K00         P149         320nH±10%         420mA         0.410         1100MHz           0.56         LQW15CAR37K00         P149         320nH±10%         320mA         0.575Ω         1000MHz           0.56         LQW15CAR37K00         P149         370nH±5%         320mA         0.72Ω         950MHz           0.56         LQW15CAR39K00         P149         390nH±10%         320mA         0.72Ω         950MHz           0.56         LQW15CAR39K00         P149         390nH±10%         320mA         0.72Ω         950MHz           0.56         LQW15CAR39K00         P149         390nH±10%         320mA         0.72Ω         950MHz           0.56         LQW15CAR300         P149         500nH±10%         270mA		0.56	LQW15CAR18J00	p148	180nH±5%	640mA	0.21Ω	1300MHz
0.36         LQM15CAR2200         P148         220nH:13%         3-3000         0.2900         13000H/z           0.56         LQW15CAR2200         P148         220nH:10%         540mA         0.290         13000H/z           0.56         LQW15CAR27K00         P149         270nH:5%         480mA         0.380         1200MHz           0.56         LQW15CAR3200         P149         320nH:10%         480mA         0.410         1100MHz           0.56         LQW15CAR3200         P149         320nH:10%         420mA         0.410         1100MHz           0.56         LQW15CAR3200         P149         370nH:5%         360mA         0.5750         1000MHz           0.56         LQW15CAR39100         P149         370nH:5%         320mA         0.720         950MHz           0.56         LQW15CAR39100         P149         390nH:10%         360mA         0.6600         920MHz           0.56         LQW15CAR39100         P149         390nH:10%         360mA         0.6600         920MHz           0.56         LQW15CAR43100         P149         500nH:5%         270mA         0.970         900MHz           0.56         LQW15CAR5000         P149         500nH:5%         270mA <td></td> <td>0.56</td> <th>LQW15CAR18K00</th> <td>p148</td> <td>180nH±10%</td> <td>640mA</td> <td>0.21Ω</td> <td>1300MHz</td>		0.56	LQW15CAR18K00	p148	180nH±10%	640mA	0.21Ω	1300MHz
0.56         LQWIJCAR22R00         P146         270mH±10%         340mA         0.230         1300mHz           0.56         LQWIJCAR27K00         P149         270mH±10%         480mA         0.380         1200MHz           0.56         LQWIJCAR27K00         P149         220mH±10%         420mA         0.410         1100MHz           0.56         LQWIJCAR32K00         P149         320mH±10%         420mA         0.410         1100MHz           0.56         LQWIJCAR37K00         P149         320mH±10%         360mA         0.5750         1000MHz           0.56         LQWIJCAR37K00         P149         370mH±10%         360mA         0.5750         1000MHz           0.56         LQWIJCAR37K00         P149         390mH±10%         320mA         0.720         950MHz           0.56         LQWIJCAR38000         P149         390mH±10%         320mA         0.680         920MHz           0.56         LQWIJCAR43000         P149         390mH±10%         360mA         0.680         920MHz           0.56         LQWIJCAR43000         P149         500mH±10%         270mA         0.970         900MHz           0.56         LQWIJCAR5000         P149         500mH±10%         270m		0.56	LQW15CAR22J00	p148	220nH±5%	540mA	0.29Ω	1300MHz
0.56         LQWISCART/BOC         P149         Z70Hi135/8         480/mA         0.381/2         1200Hr/z           0.56         LQWISCARZ/ROO         P149         3200H±10%         480/mA         0.410         1100MHz           0.56         LQWISCARZ/ROO         P149         3200H±10%         420mA         0.410         1100MHz           0.56         LQWISCARZ/ROO         P149         3200H±10%         420mA         0.410         1100MHz           0.56         LQWISCARZ/ROO         P149         320nH±10%         360mA         0.575Ω         1000MHz           0.56         LQWISCARZ/ROO         P149         370nH±10%         320mA         0.720         950MHz           0.56         LQWISCARZ/ROO         P149         390nH±10%         320mA         0.720         950MHz           0.56         LQWISCARZ/ROO         P149         430nH±5%         360mA         0.680         920MHz           0.56         LQWISCARZ/ROO         P149         430nH±10%         270mA         0.970         900MHz           0.56         LQWISCARZ/ROO         P149         500nH±10%         270mA         0.970         900MHz           0.56         LQWISCARZ/SKOO         P149         560nH±10% <td< td=""><td></td><td>0.56</td><th>LQW15CAR22K00</th><td>p148</td><td>220nH±10%</td><td>540mA</td><td>0.29Ω</td><td>1300MHz</td></td<>		0.56	LQW15CAR22K00	p148	220nH±10%	540mA	0.29Ω	1300MHz
0402 (100)         0.56         LQW15CAR32K00         p149         320nH±10%         420mA         0.410         1100MHz           0.56         LQW15CAR32K00         p149         320nH±10%         420mA         0.410         1100MHz           0.56         LQW15CAR37J00         p149         320nH±10%         420mA         0.5750         1000MHz           0.56         LQW15CAR37J00         p149         370nH±5%         360mA         0.5750         1000MHz           0.56         LQW15CAR37J00         p149         370nH±5%         320mA         0.720         950MHz           0.56         LQW15CAR39K00         p149         390nH±5%         320mA         0.720         950MHz           0.56         LQW15CAR39K00         p149         430nH±10%         360mA         0.680         920MHz           0.56         LQW15CAR43K00         p149         430nH±10%         360mA         0.680         920MHz           0.56         LQW15CAR50J00         p149         500nH±5%         270mA         0.970         900MHz           0.56         LQW15CAR56J00         p149         500nH±10%         270mA         1.000         900MHz           0.56         LQW15CAR64J00         p149         500nH±10		0.56	LQW15CAR27J00	p148	270nH±5%	480mA	0.38Ω	1200MHz
M402 (1005)         0.36         LQW15CAR32K00         p149         320nH13 / s0         420mA         0.4111         1100mHz           0.56         LQW15CAR32K00         p149         320nH150%         420mA         0.410         1100mHz           0.56         LQW15CAR3700         p149         370nH±10%         360mA         0.5750         1000MHz           0.56         LQW15CAR3700         p149         370nH±10%         360mA         0.5750         1000MHz           0.56         LQW15CAR3700         p149         390nH±5%         320mA         0.720         950MHz           0.56         LQW15CAR3900         p149         390nH±5%         320mA         0.720         950MHz           0.56         LQW15CAR3900         p149         430nH±5%         360mA         0.680         920MHz           0.56         LQW15CAR4300         p149         430nH±5%         360mA         0.680         920MHz           0.56         LQW15CAR5000         p149         500nH±5%         270mA         0.970         900MHz           0.56         LQW15CAR5600         p149         560nH±10%         270mA         1.000         900MHz           0.56         LQW15CAR5600         p149         640nH±5%		0.56	LQW15CAR27K00	p149	270nH±10%	480mA	0.38Ω	1200MHz
0.56         LQW15CAR32K00         P149         320nH±10%         420mA         0.410         1100MHz           0.56         LQW15CAR37J00         P149         370nH±5%         360mA         0.5750         1000MHz           0.56         LQW15CAR37K00         P149         370nH±5%         320mA         0.720         950MHz           0.56         LQW15CAR39J00         P149         390nH±5%         320mA         0.720         950MHz           0.56         LQW15CAR39J00         P149         390nH±10%         320mA         0.720         950MHz           0.56         LQW15CAR43J00         P149         390nH±10%         360mA         0.680         920MHz           0.56         LQW15CAR43K00         P149         430nH±10%         360mA         0.680         920MHz           0.56         LQW15CAR5K000         P149         500nH±10%         270mA         0.970         900MHz           0.56         LQW15CAR5K000         P149         560nH±10%         270mA         1.000         900MHz           0.56         LQW15CAR5K00         P149         560nH±10%         270mA         1.000         900MHz           0.56         LQW15CAR5K00         P149         560nH±10%         240mA	0.400 (4.005)	0.56	LQW15CAR32J00	p149	320nH±5%	420mA	0.41Ω	1100MHz
0.56         LQW15CAR37K00         149         3701H±10%         3601hA         0.5711         1000HHz           0.56         LQW15CAR37K00         P149         370nH±10%         360mA         0.5750         1000MHz           0.56         LQW15CAR39K00         P149         390nH±10%         320mA         0.720         950MHz           0.56         LQW15CAR39K00         P149         390nH±10%         320mA         0.720         950MHz           0.56         LQW15CAR43K00         P149         430nH±5%         360mA         0.680         920MHz           0.56         LQW15CAR43K00         P149         430nH±5%         360mA         0.680         920MHz           0.56         LQW15CAR50K00         P149         500nH±10%         270mA         0.970         900MHz           0.56         LQW15CAR56J00         P149         500nH±10%         270mA         1.000         900MHz           0.56         LQW15CAR56K00         P149         560nH±10%         270mA         1.000         900MHz           0.56         LQW15CAR64K00         P149         640nH±10%         240mA         1.400         870HHz           0.56         LQW15CAR64K00         P149         640nH±10%         200mA <td>0402 (1005)</td> <td>0.56</td> <th>LQW15CAR32K00</th> <td>p149</td> <td>320nH±10%</td> <td>420mA</td> <td>0.41Ω</td> <td>1100MHz</td>	0402 (1005)	0.56	LQW15CAR32K00	p149	320nH±10%	420mA	0.41Ω	1100MHz
0.53         1QW15CAR3100         p149         390H120%         320mA         0.720         950HHz           0.56         LQW15CAR39K00         p149         390H120%         320mA         0.720         950HHz           0.56         LQW15CAR39K00         p149         390H120%         320mA         0.720         950HHz           0.56         LQW15CAR39K00         p149         430nH25%         360mA         0.680         920HHz           0.56         LQW15CAR43K00         p149         430nH25%         360mA         0.680         920HHz           0.56         LQW15CAR50K00         p149         500nH210%         270mA         0.970         900HHz           0.56         LQW15CAR56J00         p149         500nH210%         270mA         0.970         900HHz           0.56         LQW15CAR56J00         p149         560nH210%         270mA         1.000         900HHz           0.56         LQW15CAR64J00         p149         560nH210%         270mA         1.000         900HHz           0.56         LQW15CAR64J00         p149         640nH25%         240mA         1.400         870HHz           0.56         LQW15CAR64K00         p149         630nH210%         240mA		0.56	LQW15CAR37J00	p149	370nH±5%	360mA	0.575Ω	1000MHz
0.36         LQW15CAR39500         0         3300/H23%         3200/H2         3200/H2           0.56         LQW15CAR3900         P <sup>149</sup> 390/H110%         320mA         0.720         950/H12           0.56         LQW15CAR43000         P <sup>149</sup> 4300/H12%         360mA         0.680         920/H12           0.56         LQW15CAR43000         P <sup>149</sup> 4300/H12%         360mA         0.970         900/H12           0.56         LQW15CAR5000         P <sup>149</sup> 500/H12%         270mA         0.970         900/H12           0.56         LQW15CAR5600         P <sup>149</sup> 500/H12%         270mA         0.970         900/H12           0.56         LQW15CAR5600         P <sup>149</sup> 560/H110%         270mA         1.000         900/H12           0.56         LQW15CAR64J00         P <sup>149</sup> 560/H110%         240mA         1.400         870/H12           0.56         LQW15CAR64J00         P <sup>149</sup> 640/H110%         240mA         1.950         810/H12           0.56         LQW15CAR73000         P <sup>149</sup> 730/H120%         200mA         1.950         810/H12           0.56         LQW15CAR73000         P <sup>149</sup> 730/H120%         200mA		0.56	LQW15CAR37K00	p149	370nH±10%	360mA	0.575Ω	1000MHz
0.36         LQW1SCARSDIO         P149         430nH±0%         320nH         0.741         930nH±           0.56         LQW1SCAR43LOO         P149         430nH±5%         360mA         0.680         920MHz           0.56         LQW1SCARSOLOO         P149         430nH±10%         360mA         0.680         920MHz           0.56         LQW1SCARSOLOO         P149         500nH±5%         270mA         0.970         900MHz           0.56         LQW1SCARS6LOO         P149         500nH±5%         270mA         1.000         900MHz           0.56         LQW1SCARS6LOO         P149         560nH±5%         270mA         1.000         900MHz           0.56         LQW1SCARS6LOO         P149         560nH±5%         240mA         1.400         870MHz           0.56         LQW1SCAR64JOO         P149         640nH±5%         240mA         1.400         870MHz           0.56         LQW1SCAR73KOO         P149         730nH±5%         200mA         1.950         810MHz           0.56         LQW1SCAR73KOO         P149         730nH±5%         200mA         1.950         810MHz           0.56         LQW1SCAR73KOO         P149         800nH±5%         190mA <td< td=""><td></td><td>0.56</td><th>LQW15CAR39J00</th><td>p149</td><td>390nH±5%</td><td>320mA</td><td>0.72Ω</td><td>950MHz</td></td<>		0.56	LQW15CAR39J00	p149	390nH±5%	320mA	0.72Ω	950MHz
0.56         LQW15CAR43K00         p149         430H±10%         360HA         0.0812         920HHz           0.56         LQW15CAR43K00         p149         500H±5%         270mA         0.97Q         900MHz           0.56         LQW15CAR50J00         p149         500H±5%         270mA         0.97Q         900MHz           0.56         LQW15CAR56J00         p149         560H±10%         270mA         0.97Q         900MHz           0.56         LQW15CAR56J00         p149         560H±5%         270mA         1.00Q         900MHz           0.56         LQW15CAR56J00         p149         560H±10%         270mA         1.00Q         870MHz           0.56         LQW15CAR64J00         p149         640H±10%         240mA         1.40Q         870MHz           0.56         LQW15CAR73J00         p149         730H±5%         200mA         1.95Ω         810MHz           0.56         LQW15CAR73J00         p149         730H±10%         200mA         1.95Ω         810MHz           0.56         LQW15CAR80K00         p149         730H±10%         190mA         2.10Q         770MHz           0.56         LQW15CAR80K00         p149         800H±10%         190mA         2.		0.56	LQW15CAR39K00	p149	390nH±10%	320mA	0.72Ω	950MHz
0.56         LQW15CAR50JO0         P149         500nH±10%         300nH         0.561         220mHz           0.56         LQW15CAR50JO0         P149         500nH±10%         270mA         0.970         900MHz           0.56         LQW15CAR50JO0         P149         500nH±10%         270mA         0.970         900MHz           0.56         LQW15CAR56JO0         P149         560nH±10%         270mA         1.000         900MHz           0.56         LQW15CAR64JO0         P149         560nH±10%         270mA         1.000         900MHz           0.56         LQW15CAR64JO0         P149         640nH±10%         240mA         1.400         870MHz           0.56         LQW15CAR73JO0         P149         640nH±10%         240mA         1.400         870MHz           0.56         LQW15CAR73JO0         P149         730nH±5%         200mA         1.95Ω         810MHz           0.56         LQW15CAR73K00         P149         730nH±10%         200mA         1.95Ω         810MHz           0.56         LQW15CAR80K00         P149         800nH±5%         190mA         2.10Ω         770MHz           0.56         LQW15CAR80K00         P149         800nH±10%         190mA		0.56	LQW15CAR43J00	p149	430nH±5%	360mA	0.68Ω	920MHz
0.36         LQW15CAR50300         p149         S001H25%         270HA         0.970         900HHz           0.56         LQW15CAR56JO0         p149         S001H210%         270mA         0.970         900MHz           0.56         LQW15CAR56JO0         p149         S601H210%         270mA         1.000         900MHz           0.56         LQW15CAR56JO0         p149         S601H210%         270mA         1.000         900MHz           0.56         LQW15CAR64JO0         p149         S601H210%         270mA         1.000         900MHz           0.56         LQW15CAR64JO0         p149         640nH25%         240mA         1.400         870MHz           0.56         LQW15CAR64K00         p149         640nH210%         240mA         1.95Ω         810MHz           0.56         LQW15CAR73JO0         p149         730nH25%         200mA         1.95Ω         810MHz           0.56         LQW15CAR73K00         p149         730nH210%         200mA         2.10Ω         770MHz           0.56         LQW15CAR80K00         p149         800nH210%         190mA         2.10Ω         770MHz           0.56         LQW15CAR80K00         p149         800nH210%         180mA		0.56	LQW15CAR43K00	p149	430nH±10%	360mA	0.68Ω	920MHz
0.36         LQWISCARSORO         1300im10%         270imA         0.5712         300im12           0.56         LQWISCARS6JO0         P149         560nH±5%         270mA         1.00Q         900MHz           0.56         LQWISCARS6K00         P149         560nH±10%         270mA         1.00Q         900MHz           0.56         LQWISCARS6K00         P149         560nH±10%         270mA         1.00Q         900MHz           0.56         LQWISCAR64JO0         P149         640nH±5%         240mA         1.40Q         870MHz           0.56         LQWISCAR64K00         P149         640nH±10%         240mA         1.95Q         810MHz           0.56         LQWISCAR73JO0         P149         730nH±5%         200mA         1.95Q         810MHz           0.56         LQWISCAR73K00         P149         730nH±10%         200mA         1.95Q         810MHz           0.56         LQWISCAR80K00         P149         800nH±10%         190mA         2.10Q         770MHz           0.56         LQWISCAR80K00         P149         000nH±10%         180mA         2.20Q         400MHz           0.56         LQWISCAR80K00         P149         2000nH±10%         130mA         3.20Q		0.56	LQW15CAR50J00	p149	500nH±5%	270mA	0.97Ω	900MHz
0.56         LQW15CAR5000         p149         560nH±3%         270nA         1.000         900MHz           0.56         LQW15CAR56K00         p149         560nH±10%         270mA         1.000         900MHz           0.56         LQW15CAR64J00         p149         640nH±5%         240mA         1.400         870MHz           0.56         LQW15CAR64K00         p149         640nH±10%         240mA         1.400         870MHz           0.56         LQW15CAR73J00         p149         640nH±10%         240mA         1.400         870MHz           0.56         LQW15CAR73K00         p149         730nH±5%         200mA         1.95Ω         810MHz           0.56         LQW15CAR73K00         p149         730nH±10%         200mA         1.95Ω         810MHz           0.56         LQW15CAR80K00         p149         800nH±10%         190mA         2.10Ω         770MHz           0.56         LQW15CAR80K00         p149         800nH±10%         180mA         2.20Ω         400MHz           0.56         LQW15CAR80K00         p149         2000nH±10%         130mA         3.20Ω         120MHz           0.56         LQW18CA832NJ00         p150         32nH±5%         2200mA		0.56	LQW15CAR50K00	p149	500nH±10%	270mA	0.97Ω	900MHz
0.50         LQW15CAR64J00         p149         640nH±10%         240mA         1.001         300nHz           0.56         LQW15CAR64K00         p149         640nH±5%         240mA         1.40Ω         870MHz           0.56         LQW15CAR64K00         p149         640nH±10%         240mA         1.40Ω         870MHz           0.56         LQW15CAR73J00         p149         730nH±5%         200mA         1.95Ω         810MHz           0.56         LQW15CAR73K00         p149         730nH±10%         200mA         1.95Ω         810MHz           0.56         LQW15CAR80J00         p149         730nH±10%         190mA         2.10Ω         770MHz           0.56         LQW15CAR80K00         p149         800nH±10%         190mA         2.10Ω         770MHz           0.56         LQW15CAR80K00         p149         800nH±10%         180mA         2.20Ω         400MHz           0.56         LQW15CAR80K00         p149         2000nH±10%         130mA         3.20Ω         120MHz           0.56         LQW15CAR80K00         p149         2000nH±10%         130mA         0.030Ω         3000MHz           0.56         LQW18CA32NJ00         p150         32nH±5%         1850mA <td></td> <td>0.56</td> <th>LQW15CAR56J00</th> <td>p149</td> <td>560nH±5%</td> <td>270mA</td> <td>1.00Ω</td> <td>900MHz</td>		0.56	LQW15CAR56J00	p149	560nH±5%	270mA	1.00Ω	900MHz
10.30         LQW13CAR04500         040hrl25%         240hrk         1.4012         010hrl2           0.56         LQW15CAR64K00         p149         640nH±10%         240mA         1.40Ω         870MHz           0.56         LQW15CAR73J00         p149         730nH±5%         200mA         1.95Ω         810MHz           0.56         LQW15CAR73K00         p149         730nH±10%         200mA         1.95Ω         810MHz           0.56         LQW15CAR80J00         p149         730nH±10%         200mA         1.95Ω         810MHz           0.56         LQW15CAR80K00         p149         800nH±10%         190mA         2.10Ω         770MHz           0.56         LQW15CAR80K00         p149         800nH±10%         180mA         2.20Ω         400MHz           0.56         LQW15CA2R0K00         p149         2000nH±10%         130mA         3.20Ω         120MHz           0.56         LQW18CA32NJ00         p150         32nH±5%         2200mA         0.030Ω         3000MHz           0.8         LQW18CA56NJ00         p150         32nH±5%         1850mA         0.040Ω         2200MHz           0.603 (1608)         0.8         LQW18CA812J00         p150         85nH±5%		0.56	LQW15CAR56K00	p149	560nH±10%	270mA	1.00Ω	900MHz
0.50         LQW15CARCATOO         0.40mm110/8         240mm         1.401         0.000mm12           0.56         LQW15CAR73JO0         p149         730nH±5%         200mA         1.95Ω         810MHz           0.56         LQW15CAR73K00         p149         730nH±10%         200mA         1.95Ω         810MHz           0.56         LQW15CAR80J00         p149         800nH±5%         190mA         2.10Ω         770MHz           0.56         LQW15CAR80K00         p149         800nH±10%         190mA         2.10Ω         770MHz           0.56         LQW15CAR80K00         p149         800nH±10%         180mA         2.20Ω         400MHz           0.56         LQW15CA1R0K00         p149         1000nH±10%         130mA         3.20Ω         120MHz           0.56         LQW18CA2R0K00         p149         2000nH±10%         130mA         3.20Ω         120MHz           0.56         LQW18CA32NJ00         p150         32nH±5%         2200mA         0.030Ω         3000MHz           0.8         LQW18CA56NJ00         p150         56nH±5%         1850mA         0.048Ω         1800MHz           0.603 (1608         0.8         LQW18CAR12JO0         p150         120nH±5% <td< td=""><td></td><td>0.56</td><th>LQW15CAR64J00</th><td>p149</td><td>640nH±5%</td><td>240mA</td><td>1.40Ω</td><td>870MHz</td></td<>		0.56	LQW15CAR64J00	p149	640nH±5%	240mA	1.40Ω	870MHz
0.30         LQW13CAR73K00         p149         730nH±3%         200mA         1.33Ω         010mHz           0.56         LQW15CAR73K00         p149         730nH±10%         200mA         1.95Ω         810MHz           0.56         LQW15CAR80J00         p149         800nH±5%         190mA         2.10Ω         770MHz           0.56         LQW15CAR80K00         p149         800nH±10%         190mA         2.10Ω         770MHz           0.56         LQW15CA1R0K00         p149         1000nH±10%         180mA         2.20Ω         400MHz           0.56         LQW15CA2R0K00         p149         2000nH±10%         130mA         3.20Ω         120MHz           0.56         LQW18CA32NJ00         p150         32nH±5%         2200mA         0.030Ω         3000MHz           0.8         LQW18CA56NJ00         p150         32nH±5%         1850mA         0.040Ω         2200MHz           0.603 (1608)         0.8         LQW18CA85NJ00         p150         56nH±5%         1650mA         0.048Ω         1800MHz           0.603 (1608)         0.8         LQW18CAR12J00         p150         120nH±5%         1500mA         0.058Ω         1500MHz           0.603         0.8         LQW18C		0.56	LQW15CAR64K00		640nH±10%	240mA	1.40Ω	870MHz
0.30         LQW13CART3R00         P130         P3000110 %         20000000         1.3332         03100012           0.56         LQW15CAR80J00         P149         800nH±5%         190mA         2.10Ω         770MHz           0.56         LQW15CAR80K00         P149         800nH±10%         190mA         2.10Ω         770MHz           0.56         LQW15CA1R0K00         P149         1000nH±10%         180mA         2.20Ω         400MHz           0.56         LQW15CA1R0K00         P149         2000nH±10%         130mA         3.20Ω         120MHz           0.56         LQW15CA2R0K00         P149         2000nH±10%         130mA         3.20Ω         120MHz           0.56         LQW18CA32NJ00         P150         32nH±5%         2200mA         0.030Ω         3000MHz           0.8         LQW18CA56NJ00         P150         56nH±5%         1850mA         0.040Ω         2200MHz           0.603 (1608)         0.8         LQW18CA85NJ00         P150         85nH±5%         1650mA         0.048Ω         1800MHz           0.603 (1608)         0.8         LQW18CAR12J00         P150         120nH±5%         1500mA         0.075Ω         1350MHz           0.8         LQW18CAR21J00		0.56	LQW15CAR73J00	p149	730nH±5%	200mA	1.95Ω	810MHz
0.30         LQW13CAR60300         p149         S00mH13%         130mA         2.1301         770mH2           0.56         LQW15CAR80K00         p149         800nH±10%         190mA         2.10Ω         770MHz           0.56         LQW15CA1R0K00         p149         1000nH±10%         180mA         2.20Ω         400MHz           0.56         LQW15CA1R0K00         p149         2000nH±10%         130mA         3.20Ω         120MHz           0.56         LQW15CA2R0K00         p149         2000nH±10%         130mA         3.20Ω         120MHz           0.56         LQW18CA32NJ00         p150         32nH±5%         2200mA         0.030Ω         3000MHz           0.8         LQW18CA35NJ00         p150         56nH±5%         1850mA         0.040Ω         2200MHz           0.603 (1608)         0.8         LQW18CAR12J00         p150         85nH±5%         1650mA         0.048Ω         1800MHz           0.603 (1608)         0.8         LQW18CAR12J00         p150         120nH±5%         1500mA         0.075Ω         1350MHz           0.603         LQW18CAR21J00         p150         160nH±5%         1300mA         0.075Ω         1350MHz		0.56	LQW15CAR73K00		730nH±10%	200mA	1.95Ω	810MHz
0.30         LQW13CAROOOC         p149         1000nH±10%         130mA         2.1301         770mHz           0.56         LQW15CA1R0K00         p149         1000nH±10%         180mA         2.200         400MHz           0.56         LQW15CA2R0K00         p149         2000nH±10%         130mA         3.200         120MHz           0.56         LQW18CA2R0K00         p149         2000nH±10%         130mA         3.200         120MHz           0.8         LQW18CA32NJ00         p150         32nH±5%         2200mA         0.0300         3000MHz           0.8         LQW18CA56NJ00         p150         56nH±5%         1850mA         0.040Ω         2200MHz           0.603 (1608)         0.8         LQW18CAR12J00         p150         85nH±5%         1650mA         0.048Ω         1800MHz           0.603 (1608)         0.8         LQW18CAR12J00         p150         120nH±5%         1500mA         0.075Ω         1350MHz           0.603 (1608)         0.8         LQW18CAR16J00         p150         160nH±5%         1300mA         0.075Ω         1350MHz           0.8         LQW18CAR21J00         p150         210nH±5%         1050mA         0.115Ω         1150MHz		0.56	LQW15CAR80J00	p149	800nH±5%	190mA	2.10Ω	770MHz
0.30         LQW13CATROROG         1000mm110%         130mA         2.200m         400mm2           0.56         LQW15CA2R0K00         p149         2000nH±10%         130mA         3.20Ω         120MHz           0.8         LQW18CA32NJ00         p150         32nH±5%         2200mA         0.030Ω         3000MHz           0.8         LQW18CA56NJ00         p150         56nH±5%         1850mA         0.040Ω         2200MHz           0.8         LQW18CA85NJ00         p150         85nH±5%         1650mA         0.048Ω         1800MHz           0.603 (1608)         0.8         LQW18CAR12J00         p150         120nH±5%         1500mA         0.058Ω         1500MHz           0.8         LQW18CAR16J00         p150         160nH±5%         1300mA         0.075Ω         1350MHz           0.8         LQW18CAR21J00         p150         210nH±5%         1050mA         0.115Ω         1150MHz		0.56	LQW15CAR80K00		800nH±10%	190mA	2.10Ω	770MHz
0.30         LQW13CA2K0K00         2000H110%         130HA         5.20A         120H12           0.8         LQW18CA32NJ00         p150         32nH±5%         2200mA         0.030Ω         3000MHz           0.8         LQW18CA56NJ00         p150         56nH±5%         1850mA         0.040Ω         2200MHz           0.603 (1608)         0.8         LQW18CA85NJ00         p150         85nH±5%         1650mA         0.048Ω         1800MHz           0.603 (1608)         0.8         LQW18CAR12J00         p150         120nH±5%         1500mA         0.058Ω         1500MHz           0.8         LQW18CAR16J00         p150         160nH±5%         1300mA         0.075Ω         1350MHz           0.8         LQW18CAR21J00         p150         210nH±5%         1050mA         0.115Ω         1150MHz		0.56	LQW15CA1R0K00		1000nH±10%	180mA	2.20Ω	400MHz
0.63         LQW18CAS5NJ00         p150         56nH±5%         1850mA         0.040Ω         2200MHz           0.8         LQW18CA85NJ00         p150         85nH±5%         1650mA         0.040Ω         2200MHz           0.8         LQW18CA85NJ00         p150         85nH±5%         1650mA         0.048Ω         1800MHz           0.603 (1608)         0.8         LQW18CAR12J00         p150         120nH±5%         1500mA         0.058Ω         1500MHz           0.8         LQW18CAR16J00         p150         160nH±5%         1300mA         0.075Ω         1350MHz           0.8         LQW18CAR21J00         p150         210nH±5%         1050mA         0.115Ω         1150MHz		0.56	LQW15CA2R0K00		2000nH±10%	130mA	3.20Ω	120MHz
0.03         LQW18CA85NJ00         p150         85nH±5%         1650mA         0.048Ω         1800MHz           0.603 (1608)         0.8         LQW18CAR12J00         p150         120nH±5%         1650mA         0.048Ω         1800MHz           0.603 (1608)         0.8         LQW18CAR12J00         p150         120nH±5%         1500mA         0.058Ω         1500MHz           0.8         LQW18CAR16J00         p150         160nH±5%         1300mA         0.075Ω         1350MHz           0.8         LQW18CAR21J00         p150         210nH±5%         1050mA         0.115Ω         1150MHz		0.8	LQW18CA32NJ00		32nH±5%	2200mA	0.030Ω	3000MHz
0.63         LQW18CAR12JO0         p150         120nH±5%         1600mA         0.058Ω         1500MHz           0.603 (1608)         0.8         LQW18CAR16JO0         p150         120nH±5%         1300mA         0.075Ω         1350MHz           0.8         LQW18CAR21JO0         p150         210nH±5%         1300mA         0.075Ω         1350MHz           0.8         LQW18CAR21JO0         p150         210nH±5%         1050mA         0.115Ω         1150MHz		0.8	LQW18CA56NJ00		56nH±5%	1850mA	0.040Ω	2200MHz
0.8         LQW18CAR16J00         p150         160nH±5%         1300mA         0.075Ω         1350MHz           0.8         LQW18CAR21J00         p150         210nH±5%         1050mA         0.115Ω         1150MHz		0.8	LQW18CA85NJ00	p150	85nH±5%	1650mA	0.048Ω	1800MHz
0.8         LQW18CAR21J00         p150         210nH±5%         1050mA         0.015Ω         1150MHz           0.8         LQW18CAR21J00         p150         210nH±5%         1050mA         0.115Ω         1150MHz	0603 (1608)	0.8	LQW18CAR12J00		120nH±5%	1500mA	0.058Ω	1500MHz
		0.8	LQW18CAR16J00	p150	160nH±5%	1300mA	0.075Ω	1350MHz
0.8 <b>LQW18CAR27J00</b> <sup>p150</sup> 270nH±5% 900mA 0.150Ω 1050MHz		0.8	LQW18CAR21J00		210nH±5%	1050mA	0.115Ω	1150MHz
		0.8	LQW18CAR27J00	p150	270nH±5%	900mA	0.150Ω	1050MHz

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\*S.R.F.: Self-Resonant Frequency



Size Code in inches (mm)	Thickness (mm)	Part Number	Inductance	Rated Current	Max. of DC Resistance	S.R.F.* (min.)
	0.8	LQW18CAR33J00 p150	330nH±5%	780mA	0.200Ω	970MHz
0.002 (1.000)	0.8	LQW18CAR40J00 p150	400nH±5%	680mA	0.260Ω	900MHz
0603 (1608)	0.8	LQW18CAR48J00 p150	480nH±5%	580mA	0.350Ω	800MHz
	0.8	LQW18CAR58J00 p150	580nH±5%	450mA	0.460Ω	760MHz

\*S.R.F.: Self-Resonant Frequency

# Application specified noise filter NFZ03SG Series 0201/0603(inch/mm)

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Noise filter for audio lines

#### Appearance/Dimensions



#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	15000
В	Bulk(Bag)	1000

#### **Equivalent Circuit**

(Resistance element becomes dominant at high frequencies.)

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

Part Number	Impedance at 900MHz	Impedance at 1.7GHz	Rated Current	DC Resistance	DC Resistance (Max.)
NFZ03SG331SN10	330Ω(Тур.)	400Ω(Τγρ.)	305mA	0.46Ω (Тур.)	0.6Ω
NFZ03SG501SN10	500Ω(Тур.)	600Ω(Тур.)	275mA	0.56Ω (Тур.)	0.73Ω
NFZ03SG671SN10	670Ω(Тур.)	800Ω(Тур.)	250mA	0.69Ω (Тур.)	0.88Ω
NFZ03SG102SN10	1000Ω(Typ.)	900Ω(Тур.)	210mA	1Ω (Typ.)	1.3Ω
NFZ03SG162SN10	1600Ω(Typ.)	1200Ω(Typ.)	180mA	1.3Ω (Тур.)	1.7Ω

Operating Temp. Range: -55°C to 125°C

#### Z-f characteristics







#### NFZ03SG102SN10



NFZ03SG162SN10



EMC Absorber

## Application specified noise filter NFZ15SG Series 0402/1005(inch/mm)

Noise filter for audio lines

#### Appearance/Dimensions



#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	10000
В	Bulk(Bag)	1000

#### **Equivalent Circuit**



(Resistance element becomes dominant at high frequencies.)

#### Rated Value ( : packaging code)

Part Number	Impedance at 900MHz	Impedance at 1.7GHz	Rated Current	DC Resistance	DC Resistance (Max.)
NFZ15SG771SN10	770Ω(Тур.)	900Ω(Typ.)	500mA	0.35Ω (Typ.)	0.5Ω
NFZ15SG152SN10	1500Ω(Typ.)	1200Ω(Typ.)	400mA	0.55Ω (Тур.)	0.8Ω
NFZ15SG262SN10	2600Ω(Typ.)	1450Ω(Typ.)	350mA	0.80Ω (Тур.)	1Ω
NFZ15SG462SN10	4600Ω(Typ.)	1800Ω(Typ.)	270mA	1.25Ω (Typ.)	1.65Ω
NFZ15SG101SN11	100Ω(Typ.)	160Ω(Typ.)	1.1A	0.07Ω (Тур.)	0.1Ω
NFZ15SG151SN11	150Ω(Typ.)	250Ω(Typ.)	1A	0.09Ω (Тур.)	0.12Ω
NFZ15SG331SN11	330Ω(Тур.)	540Ω(Typ.)	650mA	0.20Ω (Typ.)	0.3Ω

Operating Temp. Range: -40°C to 85°C

#### Z-f characteristics



#### NFZ15SG462SN10











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#### Z-f characteristics



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Chip Ferrite Bead

EMC Absorber

## Application specified noise filter NFZ18SM Series 0603/1608(inch/mm)

Noise filter for audio lines

#### Appearance/Dimensions



#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	4000
В	Bulk(Bag)	1000

#### **Equivalent Circuit**

(Resistance element becomes dominant at high frequencies.)

#### Rated Value ( : packaging code)

Part Number	Impedance at 100MHz	Rated Current	DC Resistance	DC Resistance (Max.)
NFZ18SM121SN10	120Ω±25%	1.25A	0.11Ω (Тур.)	0.14Ω
NFZ18SM251SN10	250Ω±25%	1.1A	0.15Ω (Тур.)	0.19Ω
NFZ18SM501SN10	500Ω±25%	950mA	0.20Ω (Тур.)	0.25Ω
NFZ18SM701SN10	700Ω±25%	800mA	0.23Ω (Тур.)	0.29Ω

Operating Temp. Range: -55°C to 125°C

#### Z-f characteristics









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#### **Derating of Rated Current**

In operating temperature exceeding +85°C, derating of current is necessary for NFZ18SM series. Please apply the derating curve shown in chart according to the operating temperature.

#### Derating of Rated Current



Block Type EMIFIL®

EMC Absorber

# Application specified noise filter NFZ2MSM Series 0806/2016(inch/mm)

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1.6±0.2

: Electrode (in mm)

Noise filter for audio lines

#### Appearance/Dimensions



-	0.5±0.2	0.9±0.1	
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#### Packaging

Code	Packaging	Minimum Quantity
L	ø180mm Embossed Tape	3000
В	Bulk(Bag)	1000

#### Equivalent Circuit

(Resistance element becomes dominant at high frequencies.)

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

Part Number	Impedance at 100MHz	Rated Current	DC Resistance	DC Resistance (Max.)
NFZ2MSM101SN10	100Ω±25%	4A	0.014Ω (Typ.)	0.018Ω
NFZ2MSM181SN10	180Ω±25%	3.4A	0.020Ω (Typ.)	0.025Ω
NFZ2MSM301SN10	300Ω±25%	3.1A	0.024Ω (Typ.)	0.03Ω
NFZ2MSM601SN10	600Ω±25%	2.5A	0.037Ω (Тур.)	0.046Ω

Operating Temp. Range: -40°C to 85°C

#### Z-f characteristics







### NFZ2MSM301SN10



# Chip Ferrite Bead

# Application specified noise filter NFZ32SW Series 1210/3225(inch/mm)

Noise filter for audio lines

#### Appearance/Dimensions



#### Packaging

Code	Packaging	Minimum Quantity
к	ø330mm Embossed Tape	7500
L	L ø180mm Embossed Tape	

#### **Equivalent Circuit**

(Resistance element becomes dominant at high frequencies.)

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

Part Number	Impedance at 1MHz	Impedance at 100MHz	Rated Current	DC Resistance
NFZ32SW301HN10	3.2Ω±30%	300Ω(Тур.)	2.55A	0.030Ω±20%
NFZ32SW901HN10	6.8Ω±30%	900Ω(Тур.)	2.05A	0.045Ω±20%

Operating Temp. Range: -40°C to 85°C

Operating Temp. Range self-temp. rise included: -40°C to 125°C

#### Z-f characteristics



#### NFZ32SW901HN10



# Application Specified Noise Filter

Chip EMIFIL®

# EMC Absorber

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# Application specified noise filter NFZ2HBM Series 1008/2520(inch/mm)

Noise filter for LED lighting equipments

#### Appearance/Dimensions



#### Packaging

Code	Packaging	Minimum Quantity
L	ø180mm Embossed Tape	3000
В	Bulk(Bag)	1000

#### Equivalent Circuit



(Resistance element becomes dominant at high frequencies.)

#### Rated Value ( : packaging code)

Part Number	Impedance at 1MHz	Rated Current	DC Resistance
NFZ2HBM1R5SN10	1.5Ω±30%	1.2A	0.060Ω±25%
NFZ2HBM2R9SN10	2.9Ω±30%	1.1A	0.085Ω±25%
NFZ2HBM4R4SN10	4.4Ω±30%	1.05A	0.105Ω±25%
NFZ2HBM6R1SN10	6.1Ω±30%	1A	0.125Ω±25%
NFZ2HBM8R4SN10	8.4Ω±30%	900mA	0.145Ω±25%
NFZ2HBM110SN10	11Ω±30%	800mA	0.160Ω±25%
NFZ2HBM170SN10	17Ω±30%	700mA	0.210Ω±25%
NFZ2HBM240SN10	24Ω±30%	650mA	0.250Ω±25%
NFZ2HBM330SN10	33Ω±30%	500mA	0.300Ω±25%
NFZ2HBM600SN10	60Ω±30%	400mA	0.300Ω±25%

Operating Temp. Range: -55°C to 125°C

#### Z-f characteristics







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#### Z-f characteristics











100M Frequency[Hz] ---- NFZ2HBM600SN10 R

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NFZ2HBM600SN10 |Z| NFZ2HBM600SN10 X

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Application Specified Noise Filter

Chip Ferrite Bead

### NFZ2HBM240SN10



#### NFZ2HBM330SN10



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### Note • Please read rating and ()CAUTION (for storage, operating, rating, soldering, mounting and handling) in this catalog to prevent smoking and/or burning, etc. • This catalog has only typical specifications. Therefore, please approve our product specifications or transact the approval sheet for product specifications before ordering.

## Application specified noise filter NFZ32BW Series 1210/3225(inch/mm)

Noise filter for LED lighting equipments

#### Appearance/Dimensions



#### Appearance/Dimensions

Rated Value (
: packaging code)



Impedance

8.4Ω±30%

9.8Ω±30%

#### Packaging

Code	Packaging	Minimum Quantity
к	ø330mm Embossed Tape	7500
L	ø180mm Embossed Tape	2000

#### **Equivalent Circuit**

(Resistance element becomes dominant at high frequencies.)

#### Packaging

Code	Packaging	Minimum Quantity
к	ø330mm Embossed Tape	7500
L	L ø180mm Embossed Tape	

#### **Equivalent Circuit**



(Resistance element becomes dominant at high frequencies.)

DC

Resistance

0.03Ω±20%

0.045Ω±20%

0.057Ω±20%

0.076Ω±20%

0.12Ω±20%

0.18Ω±20%

0.24Ω±20%

0.38Ω±20%

0.57Ω±20%

0.81Ω±20%

1.15Ω±20%

1.78Ω±20%

2.28Ω±20%

2.7Ω±20%

4.38Ω±20%

0.024Ω±20%

0.036Ω±20%

0.048Ω±20%

0.053Ω±20%

#### Part Number Rated Current at 1MHz NFZ32BW3R6HN10 3.6Ω±30% 2.55A NFZ32BW7R4HN10 7.4Ω±30% 2.05A NFZ32BW9R0HN10 9Ω±30% 1.75A NFZ32BW150HN10 15Ω±30% 1.6A 21Ω±30% NFZ32BW210HN10 1 2 A NFZ32BW320HN10 32Ω±30% 1A NFZ32BW420HN10 42Ω±30% 850mA NFZ32BW700HN10 70Ω±30% 700mA NFZ32BW111HN10 110Ω±30% 520mA NFZ32BW151HN10 150Ω±30% 450mA NFZ32BW221HN10 220Ω±30% 390mA NFZ32BW291HN10 290Ω±30% 310mA NFZ32BW451HN10 450Ω±30% 275mA NFZ32BW621HN10 620Ω±30% 250mA NFZ32BW881HN10 880Ω±30% 200mA NFZ32BW3R3HN11 3.3Ω±30% 2.9A NFZ32BW6R8HN11 6.8Ω±30% 2.5A

Operating Temp. Range: -40°C to 105°C

NFZ32BW8R4HN11

NFZ32BW9R8HN11

Operating Temp. Range self-temp. rise included: -40°C to 125°C



2.4A

2.1A

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Note • Please read rating and <sup>(</sup>/<sub>2</sub>CAUTION (for storage, operating, rating, soldering, mounting and handling) in this catalog to prevent smoking and/or burning, etc.
 • This catalog has only typical specifications. Therefore, please approve our product specifications or transact the approval sheet for product specifications before ordering.

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Part Number	Impedance at 1MHz	Rated Current	DC Resistance
NFZ32BW120HN11	12Ω±30%	1.85A	0.064Ω±20%
NFZ32BW190HN11	19Ω±30%	1.8A	0.089Ω±20%
NFZ32BW210HN11	21Ω±30%	1.55A	0.100Ω±20%
NFZ32BW310HN11	31Ω±30%	1.2A	0.155Ω±20%
NFZ32BW520HN11	52Ω±30%	1.1A	0.220Ω±20%
NFZ32BW650HN11	65Ω±30%	900mA	0.295Ω±20%
NFZ32BW101HN11	100Ω±30%	900mA	0.475Ω±20%
NFZ32BW151HN11	150Ω±30%	700mA	0.685Ω±20%

Operating Temp. Range: -40°C to 105°C

Operating Temp. Range self-temp. rise included: -40°C to 125°C

#### Z-f characteristics



#### NFZ32BW7R4HN10 100M Frequency[Hz] ---- NFZ32BW7R4HN10 R 100 16 NFZ32BW7R4HN10 |Z| \_ NFZ32BW7R4HN10 X



NFZ32BW150HN10



NFZ32BW210HN10 700



NFZ32BW320HN10









NFZ32BW111HN10



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Block Type EMIFIL®

EMC Absorber

Chip Ferrite Bead

Application Specified Noise Filter

Chip EMIFIL®

Continued from the preceding page.  $\searrow$ 

#### Z-f characteristics





















NFZ32BW6R8HN11 100 100M Frequency[Hz] ---- NFZ32BW6R8HN11 R 100 16 NFZ32BW6R8HN11 |Z| NFZ32BW6R8HN11 X





#### NFZ32BW310HN11









NFZ32BW190HN11





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#### Z-f characteristics



#### **Derating of Rated Current**

In operating temperature exceeding +85°C, derating of current is necessary for NFZ32BW\_H $\square$ 10 series. Please apply the derating curve shown in chart according to the operating temperature.





In operating temperature exceeding +85°C, derating of current is necessary for NFZ32BW\_H $\Box$ 11 series. Please apply the derating curve shown in chart according to the operating temperature.

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## Application specified noise filter NFZ5BBW Series 2020/5050(inch/mm)

Noise filter for LED lighting equipments

#### Appearance/Dimensions



#### Packaging

Code	Packaging	Minimum Quantity
к	ø330mm Embossed Tape	3000
L ø180mm Embossed Tape		500

#### **Equivalent Circuit**

(Resistance element becomes dominant at high frequencies.)

#### Rated Value ( : packaging code)

Part Number	Impedance at 1MHz	Rated Current	DC Resistance
NFZ5BBW2R9LN10	2.9Ω±30%	4A	0.012Ω±20%
NFZ5BBW4R5LN10	4.5Ω±30%	3.4A	0.015Ω±20%
NFZ5BBW6R7LN10	6.7Ω±30%	3.1A	0.019Ω±20%
NFZ5BBW7R6LN10	7.6Ω±30%	3.1A	0.019Ω±20%
NFZ5BBW100LN10	10Ω±30%	ЗА	0.024Ω±20%
NFZ5BBW140LN10	14Ω±30%	2.6A	0.030Ω±20%
NFZ5BBW170LN10	17Ω±30%	2.5A	0.035Ω±20%
NFZ5BBW220LN10	22Ω±30%	2.3A	0.044Ω±20%
NFZ5BBW310LN10	31Ω±30%	2A	0.058Ω±20%
NFZ5BBW450LN10	45Ω±30%	1.65A	0.083Ω±20%
NFZ5BBW520LN10	52Ω±30%	1.61A	0.100Ω±20%
NFZ5BBW610LN10	61Ω±30%	1.6A	0.106Ω±20%
NFZ5BBW970LN10	97Ω±30%	1.2A	0.187Ω±20%
NFZ5BBW141LN10	140Ω±30%	1.05A	0.259Ω±20%

Operating Temp. Range: -40°C to 105°C

Operating Temp. Range self-temp. rise included: -40°C to 125°C

#### **Z-f characteristics**





#### NFZ5BBW6R7LN10 160 120 medance ohm 100M Frequency[Hz] ---- NFZ5BBW6R7LN10 R NFZ5BBW6R7LN10 [Z] NFZ588W6R7LN10 >

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#### Z-f characteristics







NFZ5BBW450LN10 1200 1000 80 600 4000 20

NFZ5BBW970LN10

10M

100M Frequency[Hz] ---- NFZ5BBW450LN10 R

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300





NFZ5BBW100LN10



NFZ5BBW310LN10

100M Frequency[Hz]

NE75BBW140LN10 R

NFZ5BBW140LN10

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NFZ588W140LN10 Z

NFZ5BBW140LN10 X



NFZ5BBW520LN10



NFZ5BBW610LN10



NFZ5BBW141LN10



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NFZ5BBW450LN10 [Z]

NFZ588W450LN10 X

EMC Absorber

#### **Derating of Rated Current**

In operating temperature exceeding +85°C, derating of current is necessary for NFZ5BBW\_L $\Box$ 10 series. Please apply the derating curve shown in chart according to the operating temperature.



# Application specified noise filter BLF02JD Series 01005/0402(inch/mm)

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Frequency specified noise filter

#### Appearance/Dimensions



Chip Ferrite Bead

> : Electrode (in mm)

#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	15000
В	Bulk(Bag)	1000

#### **Equivalent Circuit**

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(Resistance element becomes dominant at high frequencies.)

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

Part Number	Impedance at Target Frequency	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLF02JD361GNE	360Ω±40% (at 700MHz)	380mA	250mA	0.45Ω
BLF02JD471GNE	470Ω±40% (at 700MHz)	330mA	220mA	0.6Ω

Operating Temp. Range: -55°C to 125°C

#### Z-f characteristics



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#### **Derating of Rated Current**

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



Operating Temperature (°C)

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### Application specified noise filter BLF02RD Series 01005/0402(inch/mm)

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Frequency specified noise filter

#### Appearance/Dimensions





: Electrode (in mm)

#### Packaging

Code	Packaging	Minimum Quantity	
D	D ø180mm Paper Tape		
В	Bulk(Bag)	1000	

#### **Equivalent Circuit**



(Resistance element becomes dominant at high frequencies.)

#### Rated Value ( : packaging code)

Part Number	Impedance at Target Frequency	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLF02RD331GNE	330Ω±40% (at 2.4GHz)	330mA	220mA	0.6Ω
BLF02RD471GNE	470Ω±40% (at 2.4GHz)	200mA	130mA	0.9Ω

Operating Temp. Range: -55°C to 125°C

#### Z-f characteristics



#### **Derating of Rated Current**

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

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





# Chip Ferrite Bead

#### Appearance/Dimensions



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			L W T e	0.6±0.0 0.3±0.0 0.4±0.0 0.15±0	)3 )3

Application specified noise filter

: Electrode (in mm)

#### Packaging

Code	Packaging	Minimum Quantity
D	D ø180mm Paper Tape	
В	Bulk(Bag)	1000

#### **Equivalent Circuit**

(Resistance element becomes dominant at high frequencies.)

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

Part Number	Impedance	Rated Current	Rated Current	DC	Operating
	at Target Frequency	at 85°C	at 125°C	Resistance	Temp. Range
BLF03JD421GNE	420Ω±40% (at 700MHz)	480mA	370mA	0.28Ω	-55°C to 125°C

#### Z-f characteristics



#### Derating of Rated Current

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





# Application specified noise filter BLE18PS Series 0603/1608(inch/mm)

Noise filter for power charger lines

#### Appearance/Dimensions



#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	4000
ſ	ø330mm Paper Tape	10000
В	Bulk(Bag)	1000

#### **Equivalent Circuit**



(Resistance element becomes dominant at high frequencies.)

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

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance	Operating Temp. Range
BLE18PS080SN1	8.5Ω±25%	8A	5A	0.004Ω	-55°C to 125°C

#### Z-f characteristics



#### **Derating of Rated Current**

In operating temperature exceeding +85°C, derating of current is necessary for BLE18PS series. Please apply the derating curve shown in chart according to the operating temperature.

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Derating of Rated Current





# Chip Ferrite Bead

# Application specified noise filter BLE32PN Series 1210/3225(inch/mm)

Noise filter for power charger lines

#### Appearance/Dimensions



#### Packaging

Code	Packaging	Minimum Quantity
к	ø330mm Embossed Tape	7000
L	ø180mm Embossed Tape	1500
В	Bulk(Bag)	1000

#### **Equivalent Circuit**



(Resistance element becomes dominant at high frequencies.)

#### Appearance/Dimensions



#### Packaging

Code	Packaging	Minimum Quantity
к	ø330mm Embossed Tape	7000
L	ø180mm Embossed Tape	1500
В	Bulk(Bag)	1000

#### **Equivalent Circuit**



(Resistance element becomes dominant at high frequencies.)

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

Part Number	Impedance at 100MHz	Rated Current at 85°C	Rated Current at 125°C	DC Resistance
BLE32PN260SN1	26Ω±10Ω	10A	10A	1.6mΩ
BLE32PN300SN1	30Ω±10Ω	10A	10A	1.6mΩ

Operating Temp. Range: -55°C to 125°C

#### Z-f characteristics





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EMC Absorber

Chip EMIFIL®

Block Type EMIFIL®

# EMC Absorber

## Application Specified Noise Filter V04CA\_00 Series 03019/0805(inch/mm)

Inductor for audio line noise suppression

#### Appearance/Dimensions



#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Taping	10000
В	Packing in Bulk	500

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

Part Number	Inductance	Inductance Test Frequency	Rated Current	Max. of DC Resistance	S.R.F.* (min.)
LQW04CA60NK00	60nH ±10%	100MHz	620mA	0.18Ω	3000MHz
LQW04CA90NK00	90nH ±10%	100MHz	520mA	0.24Ω	2500MHz
LQW04CAR12K00	120nH ±10%	100MHz	510mA	0.28Ω	2100MHz
LQW04CAR29K00	290nH ±10%	100MHz	270mA	0.94Ω	1400MHz
LQW04CAR45K00	450nH ±10%	100MHz	200mA	1.23Ω	850MHz
LQW04CAR51K00	510nH ±10%	100MHz	200mA	1.31Ω	700MHz

Operating temp. range (Self-temp. rise not included): -40 to 85°C

Class of Magnetic Shield: No Shield

For reflow soldering only

\*S.R.F.: Self-Resonant Frequency

#### Inductance-Frequency Characteristics (Typ.)



Impedance-Frequency Characteristics (Typ.)



# Chip Ferrite Bead

### Application Specified Noise Filter W15CA\_00 Series 0402/1005(inch/mm)

(in mm)

Inductor for audio line noise suppression

#### Appearance/Dimensions



#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Taping	10000
В	Packing in Bulk	500

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

Part Number	Inductance	Inductance Test Frequency	Rated Current Max. of DC Resistance		S.R.F.* (min.)	Remark
LQW15CA22NJ00	22nH ±5%	10MHz	1300mA	0.06Ω	3000MHz	*1
LQW15CA22NK00	22nH ±10%	10MHz	1300mA	0.06Ω	3000MHz	*1
LQW15CA39NJ00	39nH ±5%	10MHz	1100mA	0.075Ω	2700MHz	*2
LQW15CA39NK00	39nH ±10%	10MHz	1100mA	0.075Ω	2700MHz	*2
LQW15CA59NJ00	59nH ±5%	10MHz	1000mA	0.095Ω	2300MHz	*3
LQW15CA59NK00	59nH ±10%	10MHz	1000mA	0.095Ω	2300MHz	*3
LQW15CA83NJ00	83nH ±5%	10MHz	970mA	0.12Ω	1700MHz	*4
LQW15CA83NK00	83nH ±10%	10MHz	970mA	0.12Ω	1700MHz	*4
LQW15CAR11J00	110nH ±5%	10MHz	900mA	0.13Ω	1600MHz	*5
LQW15CAR11K00	110nH ±10%	10MHz	900mA	0.13Ω	1600MHz	*5
LQW15CAR14J00	140nH ±5%	10MHz	680mA	0.18Ω	1400MHz	*6
LQW15CAR14K00	140nH ±10%	10MHz	680mA	0.18Ω	1400MHz	*6
LQW15CAR18J00	180nH ±5%	10MHz	640mA	0.21Ω	1300MHz	*7
LQW15CAR18K00	180nH ±10%	10MHz	640mA	0.21Ω	1300MHz	*7
LQW15CAR22J00	220nH ±5%	10MHz	540mA	0.29Ω	1300MHz	*8
LQW15CAR22K00	220nH ±10%	10MHz	540mA	0.29Ω	1300MHz	*8
LQW15CAR27J00	270nH ±5%	10MHz	480mA	0.38Ω	1200MHz	*9

Operating temp. range (Self-temp. rise included): -40 to 125°C Class of Magnetic Shield: No Shield

For reflow soldering only

\*S.R.F.: Self-Resonant Frequency

\*1: Typical impedance: 100 $\Omega$  (typ) @900MHz/150 $\Omega$  (typ) @1.7GHz

\*2: Typical impedance: 180Ω (typ) @900MHz/280Ω (typ) @1.7GHz

\*3: Typical impedance: 290Ω (typ) @900MHz/360Ω (typ) @1.7GHz

\*4: Typical impedance: 430 $\Omega$  (typ) @900MHz/750 $\Omega$  (typ) @1.7GHz \*5: Typical impedance: 580Ω (typ) @900MHz/1000Ω (typ) @1.7GHz

\*6: Typical impedance: 780 $\Omega$  (typ) @900MHz/1300 $\Omega$  (typ) @1.7GHz

\*7: Typical impedance: 1000Ω (typ) @900MHz/1700Ω (typ) @1.7GHz \*8: Typical impedance: 1400Ω (typ) @900MHz/2000Ω (typ) @1.7GHz \*9: Typical impedance: 1800 $\Omega$  (typ) @900MHz/2100 $\Omega$  (typ) @1.7GHz \*10: Typical impedance: 2200Ω (typ) @900MHz/2300Ω (typ) @1.7GHz \*11: Typical impedance: 2800 $\Omega$  (typ) @900MHz/2350 $\Omega$  (typ) @1.7GHz \*12: Typical impedance: 3000 $\Omega$  (typ) @900MHz/2400 $\Omega$  (typ) @1.7GHz \*13: Typical impedance:  $3400\Omega$  (typ) @900MHz/2400 $\Omega$  (typ) @1.7GHz \*14: Typical impedance: 4250Ω (typ) @900MHz/2400Ω (typ) @1.7GHz \*15: Typical impedance: 4950 $\Omega$  (typ) @900MHz/2350 $\Omega$  (typ) @1.7GHz \*16: Typical impedance: 5800 $\Omega$  (typ) @900MHz/2400 $\Omega$  (typ) @1.7GHz \*17: Typical impedance: 6500 $\Omega$  (typ) @900MHz/2450 $\Omega$  (typ) @1.7GHz \*18: Typical impedance: 7000 $\Omega$  (typ) @900MHz/2500 $\Omega$  (typ) @1.7GHz

\*19: Typical impedance: 5200 $\Omega$  (typ) @900MHz/1600 $\Omega$  (typ) @1.7GHz \*20: Typical impedance: 510Ω (typ) @900MHz/610Ω (typ) @1.7GHz

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Part Number	Inductance	Inductance Test Frequency	Rated Current	Max. of DC Resistance	S.R.F.* (min.)	Remark
LQW15CAR27K00	270nH ±10%	10MHz	480mA	0.38Ω	1200MHz	*9
LQW15CAR32J00	320nH ±5%	10MHz	420mA	0.41Ω	1100MHz	*10
LQW15CAR32K00	320nH ±10%	10MHz	420mA	0.41Ω	1100MHz	*10
LQW15CAR37J00	370nH ±5%	10MHz	360mA	0.575Ω	1000MHz	*11
LQW15CAR37K00	370nH ±10%	10MHz	360mA	0.575Ω	1000MHz	*11
LQW15CAR39J00	390nH±5%	10MHz	320mA	0.72Ω	950MHz	*12
LQW15CAR39K00	390nH±10%	10MHz	320mA	0.72Ω	950MHz	*12
LQW15CAR43J00	430nH ±5%	10MHz	360mA	0.68Ω	920MHz	*13
LQW15CAR43K00	430nH ±10%	10MHz	360mA	0.68Ω	920MHz	*13
LQW15CAR50J00	500nH ±5%	10MHz	270mA	0.97Ω	900MHz	*14
LQW15CAR50K00	500nH ±10%	10MHz	270mA	0.97Ω	900MHz	*14
LQW15CAR56J00	560nH ±5%	10MHz	270mA	1.00Ω	900MHz	*15
LQW15CAR56K00	560nH ±10%	10MHz	270mA	1.00Ω	900MHz	*15
LQW15CAR64J00	640nH ±5%	10MHz	240mA	1.40Ω	870MHz	*16
LQW15CAR64K00	640nH ±10%	10MHz	240mA	1.40Ω	870MHz	*16
LQW15CAR73J00	730nH ±5%	10MHz	200mA	1.95Ω	810MHz	*17
LQW15CAR73K00	730nH ±10%	10MHz	200mA	1.95Ω	810MHz	*17
LQW15CAR80J00	800nH ±5%	10MHz	190mA	2.10Ω	770MHz	*18
LQW15CAR80K00	800nH ±10%	10MHz	190mA	2.10Ω	770MHz	*18
LQW15CA1R0K00	1000nH ±10%	10MHz	180mA	2.20Ω	400MHz	*19
LQW15CA2R0K00	2000nH ±10%	10MHz	130mA	3.20Ω	120MHz	*20

Operating temp. range (Self-temp. rise included): -40 to 125°C

Class of Magnetic Shield: No Shield

For reflow soldering only

\*S.R.F.: Self-Resonant Frequency

\*1: Typical impedance: 100 $\Omega$  (typ) @900MHz/150 $\Omega$  (typ) @1.7GHz

\*2: Typical impedance: 180 $\Omega$  (typ) @900MHz/280 $\Omega$  (typ) @1.7GHz

\*3: Typical impedance: 290 $\Omega$  (typ) @900MHz/360 $\Omega$  (typ) @1.7GHz

\*4: Typical impedance: 430 $\Omega$  (typ) @900MHz/750 $\Omega$  (typ) @1.7GHz

\*5: Typical impedance: 580 $\Omega$  (typ) @900MHz/1000 $\Omega$  (typ) @1.7GHz

\*6: Typical impedance: 780Ω (typ) @900MHz/1300Ω (typ) @1.7GHz \*7: Typical impedance: 1000Ω (typ) @900MHz/1700Ω (typ) @1.7GHz

\*8: Typical impedance: 1400Ω (typ) @900MHz/2000Ω (typ) @1.7GHz

\*9: Typical impedance: 1800Ω (typ) @900MHz/2100Ω (typ) @1.7GHz

\*10: Typical impedance: 2200 $\Omega$  (typ) @900MHz/2300 $\Omega$  (typ) @1.7GHz

\*11: Typical impedance: 2800Ω (typ) @900MHz/2350Ω (typ) @1.7GHz

\*12: Typical impedance: 3000Ω (typ) @900MHz/2400Ω (typ) @1.7GHz \*13: Typical impedance: 3400Ω (typ) @900MHz/2400Ω (typ) @1.7GHz

\*14: Typical impedance:  $4250\Omega$  (typ) @900MHz/2400 $\Omega$  (typ) @1.7GHz

- \*15: Typical impedance: 4950Ω (typ) @900MHz/2350Ω (typ) @1.7GHz
- \*16: Typical impedance: 5800 $\Omega$  (typ) @900MHz/2400 $\Omega$  (typ) @1.7GHz
- \*17: Typical impedance:  $6500\Omega$  (typ) @900MHz/2450 $\Omega$  (typ) @1.7GHz

\*18: Typical impedance: 7000 $\Omega$  (typ) @900MHz/2500 $\Omega$  (typ) @1.7GHz

\*19: Typical impedance: 5200Ω (typ) @900MHz/1600Ω (typ) @1.7GHz \*20: Typical impedance: 510Ω (typ) @900MHz/610Ω (typ) @1.7GHz

#### Inductance-Frequency Characteristics (Typ.)



#### Impedance-Frequency Characteristics (Typ.)



# Application Specified Noise Filter LQW18CA\_00 Series 0603/1608(inch/mm)

Inductor for audio line noise suppression

#### Appearance/Dimensions





#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Taping	4000
L	ø330mm Paper Taping	10000
В	Packing in Bulk	500

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

Part Number	Inductance	Inductance Test Frequency	Rated Current	Max. of DC Resistance	S.R.F.* (min.)
LQW18CA32NJ00	32nH±5%	10MHz	2200mA	0.030Ω	3000MHz
LQW18CA56NJ00	56nH±5%	10MHz	1850mA	0.040Ω	2200MHz
LQW18CA85NJ00	85nH±5%	10MHz	1650mA	0.048Ω	1800MHz
LQW18CAR12J00	120nH±5%	10MHz	1500mA	0.058Ω	1500MHz
LQW18CAR16J00	160nH±5%	10MHz	1300mA	0.075Ω	1350MHz
LQW18CAR21J00	210nH±5%	10MHz	1050mA	0.115Ω	1150MHz
LQW18CAR27J00	270nH±5%	10MHz	900mA	0.150Ω	1050MHz
LQW18CAR33J00	330nH±5%	10MHz	780mA	0.200Ω	970MHz
LQW18CAR40J00	400nH±5%	10MHz	680mA	0.260Ω	900MHz
LQW18CAR48J00	480nH±5%	10MHz	580mA	0.350Ω	800MHz
LQW18CAR58J00	580nH±5%	10MHz	450mA	0.460Ω	760MHz

Operating temp. range (Self-temp. rise not included): -40 to 85°C

Class of Magnetic Shield: No Shield

For reflow soldering only

\*S.R.F.: Self-Resonant Frequency



#### Inductance-Frequency Characteristics (Typ.)

#### Impedance-Frequency Characteristics (Typ.)



Block Type EMIFIL®

#### Application Specified Noise Filter (NFZ\_S/NFZ\_B/BLF/BLE) ACAution/Notice

### Caution

#### Rating

1. About the Rated Current

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

2. About Excessive Surge Current Surge current (pulse current or rush current) higher than

#### Soldering and Mounting

Self-heating

Please pay special attention when mounting NFZ03 series in close proximity to other products that radiate heat.

### proximity to other products tha

### Notice

#### Storage and Operating Conditions

#### <Operating Environment>

Do not use products in a corrodible atmosphere such as acidic gases, alkaline gases, chlorine, sulfur gases, organic gases (a sea breeze, Cl<sub>2</sub>, H<sub>2</sub>S, NH<sub>3</sub>, SO<sub>2</sub>, NO<sub>2</sub>, etc.). Do not use products in an environment close to an organic solvent.

<Storage and Handling Requirements>

1. Storage Period

 $\mathsf{NFZ32B/S} \cdot \mathsf{NFZ5B}$  series should be used within 12

#### Notice (Soldering and Mounting)

1. Cleaning

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

2. Soldering

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

#### Handling

1. Resin Coating

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

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

2. Handling of Substrates

After mounting products on a substrate, do not apply any stress to the product by bending or twisting the substrate

the specified rated current applied to the product may cause a critical failure, such as an open circuit or burnout caused by excessive temperature rise. Please contact us in advance in case of applying surge current.

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

.....

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

#### 2. Storage Conditions

- (1) Storage temperature: -10 to +40°C Relative humidity: 15 to 85%
- Avoid sudden changes in temperature and humidity.
- (2) Do not store products in a chemical atmosphere such as chlorine gas, acid or sulfide gas.

#### 3. Other

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

when cropping the substrate, inserting and removing a connector from the substrate or tightening a screw to the substrate.

Excessive mechanical stress may cause cracking in the product.

Bending

Twisting Æ \_{U

Common Mode Choke Coil

Application Specified Noise Filter

Chip EMIFIL®

#### Inductor for Audio Line Noise Suppression (LQW\_CA) ①Caution/Notice

### Caution

#### Rating

#### 1. About the Rated Current

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

### Notice

#### Storage and Operating Conditions

#### <Operating Environment>

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

- <Storage Requirements>
- 1. Storage Period
  - The LQW\_CA series should be used within 12 months. Check solderability if this period is exceeded.

#### 2. Storage Conditions

(1) Store products in a warehouse in compliance with the following conditions:
 Temperature: -10 to +40°C.

Humidity: 15 to 85% (relative humidity)

#### Handling

This item is designed to have sufficient strength, but handle with care to avoid chipping or breaking its ceramic structure.

LQW\_C series

- To prevent breaking the wire, avoid touching the wire wound portion with sharp materials, such as tweezers or the bristles of a cleaning brush.
- To prevent breaking the core, avoid applying excessive mechanical shock to products mounted on the board.
- In some mounting machines, when picking up components, a support pin pushes the components up from the bottom of the base tape. In this case, please remove the support pin. The support pin may damage the components and break the wire.
- In rare cases, the laser recognition cannot recognize this component. Please contact us when you use laser recognizion. (There is no problem with the permeation and reflection type.)
- The product temperature rises about 40°C maximum when the permissible current is applied to LQW15C/LQW18C. Please use caution regarding the temperature of the substrate and air around the part.

Do not subject products to rapid changes in temperature and humidity.

Do not store them in a chemical atmosphere such as one containing sulfurous acid gas or alkaline gas. This will prevent electrode oxidation, which causes poor solderability and possible corrosion of inductors.

.....

- (2) Do not store products in bulk packaging to prevent collision among inductors, which causes core chipping and wire breakage.
- (3) Store products on pallets to protect from humidity, dust, etc.
- (4) Avoid heat shock, vibration, direct sunlight, etc.

#### <Transportation>

Do not apply excessive vibration or mechanical shock to products.

<Resin Coating>

When coating products with resin, the relatively high resin curing stress may change inductance values. For exterior coating, select resin carefully so that electrical and mechanical performance of the product is not affected. Prior to use, please evaluate reliability with the product mounted in your application set. (LQW series)

An open circuit issue may occur by mechanical stress caused by the resin, amount/cured shape of resin, or operating conditions, etc. Some resins containing impurities or chloride may possibly generate chlorine by hydrolysis under some operating conditions, causing corrosion of the inductor wire and leading to an open circuit.

<Rated Current>

• Rated Current Based on Temperature Rise Please refer to individual specifications.

Continued on the following page. earrow 
ea

#### Inductor for Audio Line Noise Suppression (LQW\_CA) ①Caution/Notice

Continued from the preceding page.  $\searrow$ 

<Handling of Substrates>

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

Excessive mechanical stress may cause cracking in the product.



#### **Measuring Method**

Measuring Method of Inductance/Q

1. Residual elements and stray elements of test fixtures can be described by F-parameter as shown in the following:



2. The impedance of chip inductors (chip coils) Zx and measured value Zm can be described by input/output current/voltage.

$$Zm = \frac{V_1}{I_1} , \quad Zx = \frac{V_2}{I_2}$$

3. Thus, the relation between Zx and Zm is shown in the following:

$$Zx = \alpha \frac{Zm - \beta}{1 - Zm\Gamma}$$
where,  $\alpha = D / A = 1$ 
 $\beta = B / D = Zsm - (1 - Yom Zsm) Zss$ 
 $\Gamma = C / A = Yom$ 

, Zsm: measured impedance of short chip Zss: residual impedance of short chip\* Yom: measured admittance when opening the fixture

\*Residual inductance of short chip

Residual Inductance	Series
0.556nH	LQW04CA/15CA
0.771nH	LQW18CA

#### 4. Lx should be calculated with the following equation.

$$Lx = \frac{Im (Zx)}{2\pi f}$$

Lx: Inductance of chip Inductors (chip coils) f: Measuring frequency



#### muRata

Application Specified Noise Filter

Chip EMIFIL®

Common Mode Choke Coil

Block Type EMIFIL®

EMC Absorber

Land Pattern

#### Continued from the preceding page. $\searrow$

			+ 5	Solder Res	ist					(in mm)
Series		Stand	ard Land	Dimensio	ons					
BLF02 BLF03	Reflow Soldering									
BLFUS		Туре	Soldering	g a	b	c				
	· · · · · · · · · · · · · · · · · · ·	BLF02	Reflow	0.18	0.48	0.215	5			
		BLF03	Reflow	0.25	0.8	0.3				
	<del>+</del>									
BLE18	Reflow and Flow		Rated				_		nd Dod Thiolupo	~
BLE32	Chip Ferrite Bead	Туре		Soldering	a	Ь	с	Land Pad Thickness and Dimension d		
			(A)	8				18µm	35µm	70µm
		BLE18	8	Flow/ Reflow	Flow/ 0.8 Reflow 0.7	Flow/ 2.5 Reflow 2.0	0.7	-	6.4	3.3
		BLE32	10	Flow/ Reflow	2.2	4.4	2.05	-	4.0 (85°C max.) 8.0 (125°C max.)	-
	+				1	1			1	

#### PCB Warping

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

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

Land Pattern

Poor example



Solder Resist

#### 2. Solder Paste Printing and Adhesive Application

When reflow soldering the application specified noise filter, the printing must be conducted in accordance with the following cream solder printing conditions.

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

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

When flow soldering the application specified noise filter, apply the adhesive in accordance with the following conditions.

If too much adhesive is applied, 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 the flow soldering process.

(in mm)

Block Type EMIFIL®

EMC Absorber



Continued on the following page. earrow

Chip Ferrite Bead

Application Specified Noise Filter

Chip EMIFIL®

Flux:

Use rosin-based flux.

exceeding 0.20wt%)

Do not use water-soluble flux.

In case of using RA type solder, products should be

Do not use strong acidic flux (with chlorine content

For additional mounting methods, please contact Murata.

cleaned completely with no residual flux.

Continued from the preceding page.  $\searrow$ 

#### 3. Standard Soldering Conditions

#### (1) Soldering Methods

Use flow and reflow soldering methods only.

Use standard soldering conditions when soldering chip ferrite beads and bead inductors.

In cases where several different parts are soldered, each having different soldering conditions, use those

conditions requiring the least heat and minimum time.

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

#### (2) Soldering Profile

#### Flow Soldering Profile (Sn-3.0Ag-0.5Cu Solder)



	Pre-he	ooting	St	andard Profile	2	Limit Profile			
Series	Pie-ne	ating	Heating		Cycle	Heating		Cycle	
	Temp. (T1)	Time (t1)	Temp. (T2)	Time (t2)	of Flow	Temp. (T3)	Time (t2)	of Flow	
NFZ (except for NFZ03/15/18/2M/32SW)	150°C	COs min	25.0%0	4 + 2 C =	2 times	265, 200	5s max.	2 times max.	
BLE	120°C	60s min.	250°C	4 to 6s	max.	265±3°C	os max.	1 time *1	

\*1 NFZ5B/32BW

### •Reflow Soldering Profile





		Stand	ard Profile		Limit Profile				
Series	Heating		Peak Cycle		Hea	ting	Peak Temperature	Cycle	
	Temp. (T1)	Time (t1)	(T2)	of Reflow	Temp. (T3)	Time (t2)	(T4)	of Reflow	
NFZ BLF02/03 BLE	220°C min.	30 to 60s	245±3°C	2 times max.	230°C min.	60s max.	260°C/10s	2 times max.	

Continued on the following page. earrow

Chip EMIFIL®

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Continued from the preceding page.  $\searrow$ 

(3) Reworking with a soldering Iron The following conditions must be strictly followed when using a soldering iron (except for NFZ03 · BLF02). Pre-heating: 150°C 60s min. Soldering iron power output / Tip diameter: 80W max. / ø3mm max. Temperature of soldering iron tip / Soldering time / Times: 350°C max. / 3-4s / 2 times Do not allow the tip of the soldering iron to directly contact the chip. For additional methods of reworking with a soldering iron, please contact Murata engineering.

#### 4. Cleaning

The following conditions should be observed when cleaning chip ferrite beads.

- (1) Cleaning temperature: 60°C max. (40°C max. for alcohol type cleaner)
- (2) Ultrasonic Output: 20W/liter max. Duration: 5 minutes max. Frequency: 28 to 40kHz

(3) Cleaning Agent

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

- (a) Alcohol cleaning agent Isopropyl alcohol (IPA)
- (b) Aqueous cleaning agent Pine Alpha ST-100S (except for NFZ5B)
- (4) Ensure that flux residue is completely removed. The component should be thoroughly dried after the aqueous agent has been removed with deionized water.

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#### Inductor for Audio Line Noise Suppression (LQW\_CA) Soldering and Mounting

#### 1. Standard Land Pattern Dimensions

A high Q value is achieved when the PCB electrode land pattern is designed so that it does not project beyond the chip Inductor's (chip coil's) electrode.

	Land Pat	ttern + Solder Resist	Land Patt	tern 🗌	Solder Resis
					(in mm)
Series	Standard La	and Dimensions			
LQW04CA	Chip Coil	Part Number	a	b	с
LQW15CA		LQW04CA	0.45	1.05	0.48
LQW18CA		LQW15CA	0.45	1.45	0.64
		LQW18CA	0.7	2.2	1.0

Attention should be paid to potential magnetic coupling effects when using the Inductor (coil) as a resonator.

#### 2. Standard Soldering Conditions

- (1) Soldering method
- Please use reflow soldering.
- Solder: Use Sn-3.0Ag-0.5Cu solder.

Flux: Use rosin-based flux, but not strongly acidic flux

- (with chlorine content exceeding 0.2wt%).
- Do not use water-soluble flux.
- The flux used for the LQW04CA/15CA/18CA series
- should be a rosin-based flux that includes a middle

activator equivalent to 0.06wt% to 0.1wt% chlorine.

For additional mounting methods, please contact Murata.

#### (2) Soldering profile

 Reflow Soldering profile (Sn-3.0Ag-0.5Cu solder)



		Standar	d Profile		Limit Profile				
Series	Heating		Peak temperature			Heating		Cycle	
	Temp. (T1)	Time (t1)	(T2)	of reflow	Temp. (T3)	Time (t2)	temperature (T4)	of reflow	
LQW04CA/15CA/18CA	220°C	30 to 60s	245±3°C	2 times max.	230°C	60s max.	260°C/10s	2 times max.	

- (3) Reworking with a Soldering Iron (except for LQW04C) Preheating at 150°C for 1 minute is required. Do not directly touch the ceramic element with the tip of the soldering iron. The reworking soldering conditions are as follows:
  - Soldering iron power output: 80W max.
  - Temperature of soldering iron tip: 350°C
  - Diameter of soldering iron end: 3.0mm max.
  - Soldering time: within 3s
  - Please keep the fix time with the soldering iron within

2 times.

Chip EMIFIL®

Common Mode Choke Coil Common Mode Noise Filter

Block Type EMIFIL®

EMC Absorber

Chip Ferrite Bead

#### C31E.pdf Mar. 26,2019

#### Inductor for Audio Line Noise Suppression (LQW\_CA) Soldering and Mounting

Continued from the preceding page.  $\searrow$ 

#### 3. Mounting Instructions

- Land Pattern Designing (LQW\_C series)
   Please follow the recommended patterns.
   Otherwise, their performance, which includes electrical performance or solderability, may be affected, or result in "position shift" in the soldering process.
- (2) Magnetic Coupling

Since some chip inductors (chip coils) are constructed like an open magnetic circuit, narrow spacing between inductors (coils) may cause magnetic coupling.

(3) PCB Warping

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

(4) Amount of Solder Paste

Excessive solder causes electrode corrosion, while insufficient solder causes low electrode bonding strength. Adjust the amount of solder paste as shown on the right so that the correct amount is applied. Guideline of solder paste thickness

- LQW15C: 50 to 100µm
- LQW04C: 80 to 100µm
- LQW18C: 100 to 150µm

#### 4. Cleaning

The following conditions should be observed when cleaning chip inductors (chip coils):

- (1) Cleaning temperature: 60°C max. (40°C max. for alcohol cleaning agents)
- (2) Ultrasonic

Output: 20W/l max.

Duration: 5 minutes max.

Frequency: 28 to 40kHz

Care should be taken not to cause resonance of the PCB and mounted products.

(3) Cleaning agent

The following cleaning agents have been tested on individual components. Evaluation in complete assembly should be done prior to production.

- (a) Alcohol cleaning agents Isopropyl alcohol (IPA)
- (b) Aqueous cleaning agents Pine Alpha ST-100S



Products should be located in a sideways direction

(Length: a<b) to mechanical stress.



Continued on the following page.  $earrow \earrow \ea$ 

(4) Ensure that flux residue is completely removed. The component should be thoroughly dried after the aqueous agents have been removed with deionized water.

For additional cleaning methods, please contact Murata.

#### Application Specified Noise Filter (NFZ\_S/NFZ\_B/BLF/BLE) Packaging

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





Part Number		Dimensions		Minimum Qty. (pcs.)			
Part Number	a	b	с	ø180mm Reel	ø330mm Reel	Bulk	
NFZ03	0.66	0.36	0.55 max.	15000	-	1000	
NFZ15	1.15	0.65	0.8 max.	10000	-	1000	



Dimension of the cavity is measured at the bottom side.

Part Number		Dimensions	;	Minimum Qty. (pcs.)		
Part Number	a	b	с	ø180mm Reel	ø330mm Reel	Bulk
NFZ18	1.85	1.05	1.1 max.	4000	-	1000
BLE18	1.85	1.05	0.85 max.	4000	10000	1000



		Dimensions		Minimum Qty. (pcs.)		
Part Number	a	b	с	ø180mm Reel	ø330mm Reel	Bulk
BLF02	0.45	0.25	0.52 max.	15000	-	1000
BLF03	0.68	0.36	0.65 max.	15000	-	1000

(in mm)

Continued on the following page.  $earrow \earrow \ea$ 

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

#### Application Specified Noise Filter (NFZ\_S/NFZ\_B/BLF/BLE) Packaging

Continued from the preceding page.  $\searrow$ 

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



Continued on the following page.  $ot\!\!\!\!/$ 

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

EMC Absorber



### Application Specified Noise Filter (NFZ\_S/NFZ\_B/BLF/BLE) Packaging

Continued from the preceding page.  $\searrow$ 

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



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



Chip Ferrite Bead

Application Specified Noise Filter

Chip EMIFIL®

Common Mode Noise Filter

Block Type EMIFIL®

EMC Absorber

Common Mode Choke Coil

#### Inductor for Audio Line Noise Suppression (LQW\_CA) Packaging

#### Minimum Quantity and 8mm Width Taping Dimensions



MEMO			

Chip Ferrite Bead

Application Specified Noise Filter

Chip EMIFIL®

Common Mode Choke Coil

Block Type EMIFIL®

EMC Absorber

A Note
 • Please read rating and A CAUTION (for storage, operating, rating, soldering, mounting and handling) in this catalog to prevent smoking and/or burning, etc.
 • This catalog has only typical specifications. Therefore, please approve our product specifications or transact the approval sheet for product specifications before ordering.

#### Chip EMIFIL<sup>®</sup> NFL/NFA/NFW/NFE Series

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Part Numbering	p168
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Note • Please read rating and <sup>(</sup>/<sub>L</sub>CAUTION (for storage, operating, rating, soldering, mounting and handling) in this catalog to prevent smoking and/or burning, etc.
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### Chip EMIFIL<sup>®</sup> (NF $\square$ ) Series Introduction

Ground Terminal Output (Input) Terminal

#### Example of 3-Terminal Capacitor Structure

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



Series	Equivalent Circuit	Part Number	
<b>NFM</b> Series (3-terminal capacitor)	• <u> </u>	<ul> <li>NFM18CC</li> <li>NFM21CC</li> <li>NFM18PC</li> <li>NFM18PS</li> <li>NFM21PC</li> </ul>	
	•	STLIBST	
NFL / NFW / NFA Series (LC filter)	°ŢÛŢŢ ↓ //	<ul><li>NFL18SP</li><li>NFL21SP</li><li>NFW31SP</li></ul>	*
		<ul> <li>NFA21SL</li> <li>NFA18SL</li> <li>NFA18SD</li> </ul>	-
<b>NFE</b> Series (Feed-through capacitor with ferrite cores)	•	NFE31PT NFE61PT	

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

### Chip EMIFIL<sup>®</sup> (NF<sup>(</sup>) Series Introduction



Insertion Loss Sample	Features	Classification		Applications	Example
	Standard of 3-	NFM_CC	Standard type with varied capacitance	Noise suppression in low speed signal lines	Low speed interface lines     Sensor
	terminal capacitor	NFM_PC	Meet large current, high capacitance available, for power lines	Noise suppression in power lines	• Individual IC power lines
		NFL_ST	T-type filter, effective in low impedance circuits	Noise suppression in high-speed signal lines	<ul> <li>High-speed interface lines</li> <li>Bus lines</li> <li>LCD lines</li> <li>Camera I/Fs</li> <li>High-speed analog lines</li> <li>RGB / D terminal</li> </ul>
$\bigcap \sim$	Sharp insertion loss curve enables	NFL_SP	$\pi\text{-type}$ filter, effective in high impedance circuits		
V	low damage to signal waveform	NFW_SP	π-type filter, designed for low impedance circuits		
		NFA_SL	4-line array, suitable for bus lines or flat cables		
	Meets large current, good high frequency performance because of its feed- through structure			Noise suppression in power lines / low impedance lines	<ul> <li>Various power lines</li> <li>Sensor</li> </ul>

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Block Type EMIFIL®

#### Part Numbering

$ChipEMIFIL^{\mathbb{R}}$	LC Combined (1)



#### 1 Product ID

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

#### 2 Structure

Code	Structure	
W	Wire Wound, LC Combined Type	
L	Multilayer, LC Combined Type	
E	Block, LC Combined Type	

#### 3Dimensions (LxW)

Code	Dimensions (LxW)	Size Code (inch)
15	1.0x0.5mm	0402
18	1.6x0.8mm	0603
21	2.0x1.25mm	0805
31	3.2x1.6mm	1206
61	6.8x1.6mm	2706

#### 4 Features

Code	Features		
SP		For Signal Lines, $\pi$ Circuit	
ST	For General-Purpose	For Signal Lines, T Circuit	
PT		For Large Current, T Circuit	

#### Scut-off Frequency (NFL/NFW Series)

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

#### GCapacitance (NFE Series)

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

#### GCharacteristics (NFL/NFW Series)

Code	Characteristics
H/X	Cut-off Frequency

#### Ocharacteristics (NFE Series)

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

#### Rated Voltage

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

#### 8Electrode

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

#### Packaging

Code	Packaging				
к	Embossed Taping (ø330mm Reel)				
L	Embossed Taping (ø180mm Reel)				
В	Bulk				
D	Paper Taping (ø180mm Reel)				

EMC Absorber

0 8 9 0

Size Code (inch)

0603

0805

**6**Features (2)

Code

Х

v

Rated Voltage

Code

**1A** 

Code

4

**9**Dimensions (T)

Code

5

8

Code

в

L

Packaging

8Number of Circuits

 $\mathsf{Chip}\,\mathsf{EMIFIL}^{\mathbb{R}}$ 

(Part Number)

Product ID

2Structure

Product ID

NF

Code

Α

Code

18

21

Code

SL

SD

**5**Cut-off Frequency

**4**Features (1)

Oimensions (L x W)

LC Combined (2)

0 0

NF A 21 SL 207 X 1A 4 5 L

6 6

Chip EMIFIL®

Array Type

Features

L Circuit for Signal Lines

L Circuit for Differential Signal

4

8

Dimensions (LxW)

1.6x0.8mm

2.0x1.25mm

Expressed by three figures. The unit is in hertz (Hz). The first and

second figures are significant digits, and the third figure

expresses the number of zeros that follow the two figures.

# Application Specified Noise Filter

Features

Expressed by a letter

Rated Voltage

10V

Number of Circuits

4 Circuits

Dimensions (T)

Low Profile

Standard

Packaging

Bulk

Embossed Taping (ø180mm Reel)

muRata

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## Series Lineup

## NFL/NFA/NFW/NFE

Chip EMIFIL®

Туре	Size Code in inches (mm)	Thickness (mm)	Part Number		Rated Voltage	Capacitance	Nominal Cut-off Frequency	Rated Curren
		1.6	NFE31PT220R1E9	p172	25Vdc	22pF±30%	-	6A
		1.6	NFE31PT470C1E9	p172	25Vdc	47pF 50/-20%	-	6A
		1.6	NFE31PT101C1E9	p172	25Vdc	100pF 80/-20%	-	6A
	1206 (3216)	1.6	NFE31PT221D1E9	p172	25Vdc	220pF 50/-20%	-	6A
		1.6	NFE31PT471F1E9	p172	25Vdc	470pF 50/-20%	-	6A
		1.6	NFE31PT152Z1E9	p172	25Vdc	1500pF 50/-20%	-	6A
		1.6	NFE31PT222Z1E9	p172	25Vdc	2200pF±50%	-	6A
LC Combined Type for Power Lines and Signal Lines		1.6	NFE61PT330B1H9	p173	50Vdc	33pF±30%	-	2A
TOI FOWEI LINES and Signal Lines		1.6	NFE61PT680B1H9	p173	50Vdc	68pF±30%	-	2A
		1.6	NFE61PT101Z1H9	p173	50Vdc	100pF±30%	-	2A
		1.6	NFE61PT181B1H9	p173	50Vdc	180pF±30%	-	2A
	2706 (6816)	1.6	NFE61PT361B1H9	p173	50Vdc	360pF±20%	-	2A
		1.6	NFE61PT681B1H9	p173	50Vdc	680pF±30%	-	2A
		1.6	NFE61PT102E1H9	p173	50Vdc	1000pF 80/-20%	-	2A
		1.6	NFE61PT472C1H9	p173	50Vdc	4700pF 80/-20%	-	2A
		0.6	NFL18ST506H1A3	p174	10Vdc	110pF (Typ.)	50MHz	75mA
		0.6	NFL18ST706H1A3	p174	10Vdc	70pF (Typ.)	70MHz	75mA
		0.6	NFL18ST107H1A3	p174	10Vdc	50pF (Typ.)	100MHz	75mA
		0.6	NFL18ST207H1A3	p174	10Vdc	22pF (Typ.)	200MHz	100mA
		0.6	NFL18ST307H1A3	p174	10Vdc	16pF (Typ.)	300MHz	100mA
		0.6	NFL18ST507H1A3	p174	10Vdc	10pF (Typ.)	500MHz	100mA
	0603 (1608)	0.8	NFL18ST207X1C3	p175	16Vdc	25pF±20%	200MHz	150mA
		0.8	NFL18ST307X1C3	p175	16Vdc	18pF±20%	300MHz	200mA
		0.8	NFL18ST507X1C3	p175	16Vdc	10pF±20%	500MHz	200mA
		0.6	NFL18SP157X1A3	p176	10Vdc	34pF±20%	150MHz	100mA
		0.6	NFL18SP207X1A3	p176	10Vdc	24pF±20%	200MHz	100mA
LC Combined Multilayer Type		0.6	NFL18SP307X1A3	p176	10Vdc	19pF±20%	300MHz	100mA
for Signal Lines		0.6	NFL18SP507X1A3	p176	10Vdc		500MHz	100mA
				p177		11pF±20%		
		0.85	NFL21SP106X1C3	p177	16Vdc	670pF±20%	10MHz	100mA
		0.85	NFL21SP206X1C7	p177	16Vdc	240pF±20%	20MHz	100mA
		0.85	NFL21SP506X1C3	p177	16Vdc	84pF±20%	50MHz	150mA
		0.85	NFL21SP706X1C3	p177	16Vdc	76pF±20%	70MHz	150mA
	0805 (2012)	0.85	NFL21SP107X1C3	p177	16Vdc	44pF±20%	100MHz	200mA
		0.85	NFL21SP157X1C3	p177	16Vdc	28pF±20%	150MHz	200mA
		0.85	NFL21SP207X1C3	p177	16Vdc	22pF±20%	200MHz	250mA
		0.85	NFL21SP307X1C3		16Vdc	19pF±10%	300MHz	300mA
		0.85	NFL21SP407X1C3	p177	16Vdc	16pF±10%	400MHz	300mA
		0.85	NFL21SP507X1C3	p177	16Vdc	12pF±10%	500MHz	300mA
		0.6	NFA18SL137V1A45	p179	10Vdc	-	130MHz	50mA
		0.6	NFA18SL187V1A45	p179	10Vdc	-	180MHz	50mA
		0.6	NFA18SL207V1A45	p179	10Vdc	-	200MHz	50mA
		0.6	NFA18SL227V1A45	p179	10Vdc	-	220MHz	25mA
		0.5	NFA18SL307V1A45	p179	10Vdc	-	300MHz	100mA
LC Combined Array Type	0603 (1608)	0.5	NFA18SL357V1A45	p179	10Vdc	-	350MHz	35mA
for Signal Lines		0.5	NFA18SL407V1A45	p179	10Vdc	-	400MHz	100mA
		0.5	NFA18SL487V1A45	p179	10Vdc	-	480MHz	100mA
		0.6	NFA18SL506X1A45	p180	10Vdc	-	50MHz	25mA
		0.6	NFA18SD187X1A45	p181	10Vdc	-	180MHz	25mA
		0.6	NFA18SD207X1A45	p181	10Vdc	-	200MHz	25mA
	080E (2012)	0.5	NFA21SL287V1A45	p182	10Vdc	-	280MHz	100mA
	0805 (2012)	0.5	NFA21SL317V1A45	p182	10Vdc	-	310MHz	100mA

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Chip Ferrite Bead

Block Type EMIFIL®

EMC Absorber

Туре	Size Code in inches (mm)	Thickness (mm)	Part Number		Rated Voltage	Capacitance	Nominal Cut-off Frequency	Rated Current
		0.5	NFA21SL337V1A45	p182	10Vdc	-	330MHz	100mA
		0.85	NFA21SL287V1A48	p182	10Vdc	-	280MHz	100mA
		0.85	NFA21SL317V1A48	p182	10Vdc	-	310MHz	100mA
		0.85	NFA21SL337V1A48	p182	10Vdc	-	330MHz	100mA
LC Combined Array Type	090E (2012)	0.5	NFA21SL207X1A45	p183	10Vdc	-	200MHz	100mA
for Signal Lines	0805 (2012)	0.5	NFA21SL307X1A45	p183	10Vdc	-	300MHz	100mA
		0.85	NFA21SL506X1A48	p183	10Vdc	-	50MHz	20mA
		0.85	NFA21SL806X1A48	p183	10Vdc	-	80MHz	20mA
		0.85	NFA21SL207X1A48	p183	10Vdc	-	200MHz	100mA
		0.85	NFA21SL307X1A48	p183	10Vdc	-	300MHz	100mA
		1.8	NFW31SP106X1E4	p184	25Vdc	-	10MHz	200mA
		1.8	NFW31SP206X1E4	p184	25Vdc	-	20MHz	200mA
		1.8	NFW31SP506X1E4	p184	25Vdc	-	50MHz	200mA
		1.8	NFW31SP107X1E4	p184	25Vdc	-	100MHz	200mA
LC Combined Wire Wound Type for Signal Lines	1206 (3216)	1.8	NFW31SP157X1E4	p184	25Vdc	-	150MHz	200mA
		1.8	NFW31SP207X1E4	p184	25Vdc	-	200MHz	200mA
		1.8	NFW31SP307X1E4	p184	25Vdc	-	300MHz	200mA
		1.8	NFW31SP407X1E4	p184	25Vdc	-	400MHz	200mA
		1.8	NFW31SP507X1E4	p184	25Vdc	-	500MHz	200mA

# Chip EMIFIL<sup>®</sup> NFE31PT Series 1206/3216(inch/mm)

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#### Appearance/Dimensions







: Electrode (in mm)

#### Packaging

Code	Packaging	Minimum Quantity
L	ø180mm Embossed Tape	2000
к	ø330mm Embossed Tape	8000
В	Bulk(Bag)	500

#### **Equivalent Circuit**



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

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

Number of Circuit: 1

#### Insertion Loss Characteristics



EMC Absorber

# Application Specified Noise Filter

# Chip EMIFIL® NFE61PT Series 2706/6816(inch/mm)

#### Appearance/Dimensions



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Electrode

#### Packaging

Code	Packaging	Minimum Quantity
L	ø180mm Embossed Tape	2500
к	ø330mm Embossed Tape	8000
В	Bulk(Bag)	500

#### Equivalent Circuit



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

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

Number of Circuit: 1



# Chip EMIFIL<sup>®</sup> NFL18ST Series 0603/1608(inch/mm)

#### Appearance/Dimensions



#### Appearance/Dimensions



#### Rated Value ( : packaging code)

#### Rated Rated Nomina Cut-off Capacitance Insertion Loss 2 Part Number Insertion Loss 1 Inductance Current Voltage Frequ enc NFL18ST506H1A3 6dB max.(0 to 50MHz) 30dB min.(200 to 1000MHz) 10Vdc 50MHz 110pF (Typ.) 350nH (Typ.) 75mA NFL18ST706H1A3 70MHz 70pF (Typ.) 230nH (Typ.) 6dB max.(0 to 70MHz) 30dB min.(300 to 1000MHz) 75mA 10Vdc NFL18ST107H1A3 6dB max.(0 to 100MHz) 30dB min.(400 to 1000MHz) 100MHz 50pF (Typ.) 150nH (Typ.) 75mA 10Vdc NFL18ST207H1A3 200MHz 22pF (Typ.) 110nH (Typ.) 6dB max.(0 to 200MHz) 30dB min.(800 to 2000MHz) 100mA 10Vdc NFL18ST307H1A3 300MHz 6dB max.(0 to 300MHz) 30dB min.(1200 to 2000MHz) 100mA 10Vdc 16pF (Typ.) 74nH (Typ.) NFL18ST507H1A3 500MHz 6dB max.(0 to 500MHz) 30dB min.(1700 to 2000MHz) 100mA 10Vdc 10pF (Typ.) 42nH (Typ.)

Insulation Resistance (min.): 1000M ohm Withstand Voltage: 30Vdc Operating Temperature Range: -55°C to 125°C Number of Circuits: 1

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EMC Absorbe

### muRata

#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	4000
В	Bulk(Bag)	1000

#### **Equivalent Circuit**



#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	4000
В	B Bulk(Bag)	

#### Equivalent Circuit



Chip Ferrite Bead

Application Specified Noise Filter

Chip EMIFIL®

Common Mode Choke Coil • Common Mode Noise Filter

Block Type EMIFIL®

Continued from the preceding page.  $\searrow$ 

#### Insertion Loss Characteristics





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

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

Number of Circuits: 1



# Chip EMIFIL® NFL18SP Series 0603/1608(inch/mm)

#### Appearance/Dimensions



#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	4000
В	Bulk(Bag)	1000

#### **Equivalent Circuit**



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

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

Number of Circuits: 1



# Application Specified Noise Filter

Chip EMIFII

# Chip EMIFIL® NFL21SP Series 0805/2012(inch/mm)

#### Appearance/Dimensions



#### Packaging

Code	Packaging	Minimum Quantity		
D	ø180mm Paper Tape	4000		
В	Bulk(Bag)	1000		

#### **Equivalent Circuit**



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

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

Number of Circuits: 1



# Chip EMIFIL<sup>®</sup> NFA18SL Series 0603/1608(inch/mm)

#### Appearance/Dimensions



#### Appearance/Dimensions



#### Appearance/Dimensions



#### Packaging

Code	Packaging	Minimum Quantity	
L	ø180mm Embossed Tape	4000	
В	Bulk(Bag)	1000	

#### **Equivalent Circuit**



#### Packaging

Code	Packaging	Minimum Quantity
L	ø180mm Embossed Tape	4000
В	Bulk(Bag)	1000

#### **Equivalent Circuit**



#### Packaging

Code	Packaging	Minimum Quantity
L	ø180mm Embossed Tape	4000
В	Bulk(Bag)	1000

#### **Equivalent Circuit**



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

Part Number	Nominal Cut-off Frequency	Insertion Loss (Cut-off Frequency)	Insertion Loss (470MHz) (min.)	Insertion Loss (800MHz) (min.)	Insertion Loss (900MHz) (min.)	Insertion Loss (2000MHz) (min.)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage
NFA18SL137V1A45	130MHz	6dB max.	25dB	-	25dB	-	50mA	10Vdc	1000M ohm	30Vdc
NFA18SL187V1A45	180MHz	6dB max.	20dB	-	20dB	-	50mA	10Vdc	1000M ohm	30Vdc
NFA18SL207V1A45	200MHz	6dB max.	15dB	-	15dB	-	50mA	10Vdc	1000M ohm	30Vdc
NFA18SL227V1A45	220MHz	6dB max.	-	-	30dB	30dB	25mA	10Vdc	1000M ohm	30Vdc
NFA18SL307V1A45	300MHz	6dB max.	-	20dB	20dB	-	100mA	10Vdc	1000M ohm	30Vdc
NFA18SL357V1A45	350MHz	6dB max.	-	-	15dB	13dB	35mA	10Vdc	1000M ohm	30Vdc
NFA18SL407V1A45	400MHz	6dB max.	-	18dB	18dB	-	100mA	10Vdc	1000M ohm	30Vdc
NFA18SL487V1A45	480MHz	6dB max.	-	15dB	15dB	-	100mA	10Vdc	1000M ohm	30Vdc

Insertion Loss (dB)

80 ⊾ 10

Operating Temperature Range: -40°C to 85°C (NFA18SL 137/187/207/227/357 V1A45), -55°C to 125°C (NFA18SL 307/407/487 V1A45) Number of Circuits: 4

#### Insertion Loss Characteristics



#### NFA18SL 307/407/487 V1A45



#### 0 20 40 60 60 (50Ω - 50Ω) 10 NFA18SL227V1A45

NFA18SL227V1A45

100 1000 Frequency (MHz)





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3000

EMC Absorber

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

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

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

#### Insertion Loss Characteristics



EMC Absorber

## Application Specified Noise Filter

## Chip EMIFIL® NFA18SD Series 0603/1608(inch/mm)

#### Appearance/Dimensions



#### Packaging

Code	Packaging	Minimum Quantity
L	ø180mm Embossed Tape	4000
В	Bulk(Bag)	1000

#### Equivalent Circuit



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

Part Number	Nominal Cut-off Frequency	Insertion Loss (Cut-off Frequency)	Insertion Loss (500MHz) (min.)	Insertion Loss (900MHz) (min.)	Insertion Loss (1500MHz) (min.)	Insertion Loss (2000MHz) (min.)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage
NFA18SD187X1A45	180MHz	6dB max.	15dB	20dB	20dB	20dB	25mA	10Vdc	1000M ohm	30Vdc
NFA18SD207X1A45	200MHz	6dB max.	13dB	20dB	20dB	20dB	25mA	10Vdc	1000M ohm	30Vdc

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

#### Insertion Loss Characteristics



## Chip EMIFIL® NFA21SL Series 0805/2012(inch/mm)

#### Appearance/Dimensions



#### Packaging

Code	Packaging	Minimum Quantity
L	ø180mm Embossed Tape	4000
В	Bulk(Bag)	1000

#### **Equivalent Circuit**



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

Part Number	Nominal Cut-off Frequency	Insertion Loss (Cut-off Frequency)	Insertion Loss (800MHz) (min.)	Insertion Loss (900MHz) (min.)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage
NFA21SL287V1A45	280MHz	6dB max.	25dB	25dB	100mA	10Vdc	1000M ohm	30Vdc
NFA21SL317V1A45	310MHz	6dB max.	20dB	20dB	100mA	10Vdc	1000M ohm	30Vdc
NFA21SL337V1A45	330MHz	6dB max.	15dB	15dB	100mA	10Vdc	1000M ohm	30Vdc
NFA21SL287V1A48	280MHz	6dB max.	25dB	25dB	100mA	10Vdc	1000M ohm	30Vdc
NFA21SL317V1A48	310MHz	6dB max.	20dB	20dB	100mA	10Vdc	1000M ohm	30Vdc
NFA21SL337V1A48	330MHz	6dB max.	20dB	20dB	100mA	10Vdc	1000M ohm	30Vdc

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

#### Insertion Loss Characteristics



# NFA21SL\_V1A48

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EMC Absorber

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

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

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

#### Insertion Loss Characteristics



Chip Ferrite Bead

#### Chip EMIFIL® NFW31SP Series 1206/3216(inch/mm)

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

(50Ω - 50Ω)

1000 2000

#### Appearance/Dimensions









(in mm)

#### Packaging

Code	Packaging	Minimum Quantity
L	ø180mm Embossed Tape	2000
к	ø330mm Embossed Tape	7500

#### **Equivalent Circuit**



#### Rated Value ( : packaging code)

Insertion Loss Characteristics

NFW31SP157X1E4 NFW31SP207X1E4 NFW31SP307X1E4 NFW31SP307X1E4 | | | | | | | | NFW31SP407X1E4

NFW31SP507X1E4

NFW31SP106X1E4 NFW31SP206X1E4

10

-NFW31SP50 NFW315P10

100

Frequency (MHz)

0

20

40

60

80

1

Insertion Loss (dB)

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

**Common Mode Noise Filter** 

Chip Ferrite Bead

Application Specified Noise Filter

Chip EMIFIL®

#### muRata

#### Chip EMIFIL<sup>®</sup> (NFL/NFA/NFW/NFE) ①Caution/Notice

#### Caution

#### Rating

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

#### Notice

#### **Storage and Operating Conditions**

<Operating Environment>

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

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

<Storage and Handling Requirements>

1. Storage Period Should be used within 12 months. Solderability should be

#### Notice (Soldering and Mounting)

1. Cleaning

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

2. Soldering

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

#### Handling

1. Resin Coating

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

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

2. Caution for Use (NFW Series)

When you hold products with a tweezer, please hold by the sides. Sharp materials, such as a pair of tweezers or other material such as cleaning brush bristles, should not touch the winding portion of this product to prevent breaking the wire. To prevent breaking the core, mechanical shock should not be applied to the products mounted on the board.

- checked if this period is exceeded.
- 2. Storage Conditions
  - (1) Storage temperature: -10 to +40°C Relative humidity: 15 to 85%
  - Avoid sudden changes in temperature and humidity.
  - (2) Do not store products in a chemical atmosphere such as chlorine gas, acid or sulfide gas.

3. Other

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

3. Handling of Substrates

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

Excessive mechanical stress may cause cracking in the product.





Block Type EMIFIL®

Common Mode Choke Coil • Common Mode Noise Filter

#### Chip EMIFIL<sup>®</sup> (NFL/NFA/NFW/NFE) Soldering and Mounting

#### 1. Standard Land Pattern Dimensions

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

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



Continued on the following page. 🖊

Note • Please read rating and (LCAUTION (for storage, operating, rating, soldering, mounting and handling) in this catalog to prevent smoking and/or burning, etc.
 • This catalog has only typical specifications. Therefore, please approve our product specifications or transact the approval sheet for product specifications before ordering.

C31E.pdf Mar. 26,2019

#### Chip EMIFIL<sup>®</sup> (NFL/NFA/NFW/NFE) Soldering and Mounting

Continued from the preceding page.  $\searrow$ 

#### PCB Warping

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

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

Poor example



Good example

#### 2. Solder Paste Printing and Adhesive Application

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

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

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

When flow soldering the EMI suppression filter, apply the adhesive in accordance with the following conditions. If too much adhesive is applied, 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 the flow soldering process.



Continued on the following page.  $\nearrow$ 

Chip Ferrite Bead

Application Specified Noise Filter

#### Chip EMIFIL<sup>®</sup> (NFL/NFA/NFW/NFE) Soldering and Mounting

#### Continued from the preceding page. $\searrow$



#### 3. Standard Soldering Conditions

#### (1) Soldering Methods

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

EMI suppression filters. In cases where several different parts are soldered, each having different soldering conditions, use those

conditions requiring the least heat and minimum time.

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

#### Flux:

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

For additional mounting methods, please contact Murata.

#### (2) Soldering Profile

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



	Due h	<b>t</b> :	St	andard Profile	•	Limit Profile			
Series	Pre-he	eating	Heating		Cycle	Heating		Cycle	
	Temp. (T1)	Time (t1)	Temp. (T2)	Time (t2)	of Flow	Temp. (T3)	Time (t2)	of Flow	
NFE61PT	150°C	60s min.	250°C	4 to 6s	2 times max.	265±3°C	5s max.	2 times max.	
NFW31SP	150°C	60s min.	250°C	4 to 6s	2 times max.	265±3°C	5s max.	1 times max.	

Continued on the following page.  $earrow \earrow \ea$ 

#### Chip EMIFIL<sup>®</sup> (NFL/NFA/NFW/NFE) Soldering and Mounting

Continued from the preceding page.  $\searrow$ 



(3) Reworking with a soldering Iron

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

Pre-heating: 150°C 60s min.

Soldering iron power output / Tip diameter:

30W max. / ø3mm max.

Temperature of soldering iron tip / Soldering time / Times:  $350^{\circ}$ C max. / 3-4s / 2 times<sup>\*1</sup>

\*1 NFE31PT152Z1E9: 280°C max. / 10s max. / 2 times

#### 4. Cleaning

The following conditions should be observed when cleaning chip EMI filters.

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

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

(3) Cleaning Agent

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

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

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

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

EMC Absorber

#### Chip EMIFIL® (NFL/NFA/NFW/NFE) Packaging

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

(Common to Paper Tape / Embossed Tape)







c: Total Thickness of Tape (Paper Tape)

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

		Dia	nensions		Minimum Qty. (pcs.)						
Part Number		Din	nensions		ø180m	nm Reel	ø330n				
	a	b	с	d	Paper Tape	Embossed Tape	Paper Tape	Embossed Tape	Bulk		
NFL18SP/NFL18ST_H	1.05	1.05	0.9 max.								
NFL18ST_X	1.85	1.05	1.1 max.	] -	4000	-	-	-	1000		
NFL21SP	2.3	1.55	1.1 max.								
NFA18SL/18SD	1.8	1.0	0.7	0.25	-	4000	-	-	1000		
NFA21SL_45	2.30	1.55	0.7	0.25	-	4000	-	-	1000		
NFA21SL_48	2.25	1.45	1.05	0.25	-	4000	-	-	1000		
NFE31PT	3.6	1.8	1.85	0.2	-	2000	-	8000	500		
NFW31SP	3.6	1.9	2.0	0.2	-	2000	-	7500	-		

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



Dimension of the cavity is measured at the bottom side.

_										
	Part Number	Di	nensic	ons	Minimum Qty. (pcs.)					
	Part Number	a	b	с	ø180mm Reel	ø330mm Reel	Bulk			
	NFE61PT	7.2	1.9	1.75	2500	8000	500			
avity	/									
							(in mm			

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

## Application Specified Noise Filter

#### Common Mode Choke Coil · Common Mode Noise Filter DLM/DLP/DLW/NFP/PLT Series

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Soldering and Mounting	p243
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#### Common Mode Choke Coil/Common Mode Noise Filter (DL // NFP/PLT) Series Introduction

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

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

Differential Mode Current

Featu

Category	Features, Classification	Structure		Part Number	Comments
		Multilayer type	0 0	DLM0QSB_HY2 DLM0NSB_HY2	High common impedance for outstanding noise control     effectiveness.
for high-speed differential signal lines	frequency for high-speed	Film type	* * * * * * * *	NFPOQHB_HS2 NFPOQSB_HL2 DLPOQSA DLPONSA DLP11SA DLP11RB DLP11TB DLP2ADA	<ul> <li>Low profile, small size, suitable for mobile equipment.</li> <li>Tight terminal pitch enables high-density layout.</li> <li>Very high cut-off frequency and its matching to characteristic impedance enable good transmission of high-speed signals.</li> <li>DLP2ADA is an array-type product incorporating two circuits.</li> </ul>
		Winding type	etee	DLW21SN_HQ2 DLW21HN_HQ2 DLW21SN_XK2 DLW21SN_XQ2	<ul> <li>Very high self-resonance frequency enables high cut-off frequency.</li> <li>Its matching to characteristic impedance enables good transmission of high-speed signals.</li> <li>DLW21HN_HQ2 is designed to be low profile.</li> </ul>
		Multilayer type	693	DLM11SN_HY2 DLM0QSN DLM0NSN	<ul> <li>Enables noise suppression for differential signal lines without distortion in high-speed signal transmission.</li> <li>High cut-off frequency and its matching to characteristic impedance enable good transmission of high-speed signals.</li> </ul>
		Film type	क क	DLPONSC DLPONSN	<ul> <li>Low profile, small size, suitable for mobile equipment.</li> <li>Tight terminal pitch enables high-density layout.</li> <li>High cut-off frequency and its matching to characteristic impedance enable good transmission of high-speed signals.</li> </ul>
	High cut-off frequency		<b>0</b>	DLP11SN DLP11RN	<ul> <li>Low profile, small size, suitable for mobile equipment.</li> <li>High cut-off frequency enables good transmission of high-speed signals.</li> <li>DLP11RN has low DC resistance to reduce attenuation of the signal</li> </ul>
	differential signal lines		8	DLP1NDN DLP2ADN	<ul> <li>Array-type product incorporating two circuits.</li> <li>Very high cut-off frequency and its matching to characteristic impedance enable good transmission of high-speed signals.</li> </ul>
		Winding type	eret	DLW21SN_SQ2 DLW21HN_SQ2 DLW21SN_SK2 DLW31SN	<ul> <li>High impedance in the high frequency band for more effective noise suppression.</li> <li>High self-resonance frequency enables high cut-off frequency.</li> <li>DLW21HN_SQ2 is designed to be low profile.</li> </ul>
			-	DLW21SR	<ul> <li>Matches the characteristic impedance to enable good transmission of high-speed signals.</li> <li>Particularly suitable for the receiving side of the HDMI interface.</li> </ul>
	For general differential signal lines	Film type	<b>\$</b>	DLP31SN DLP31DN	<ul> <li>High common impedance for outstanding noise control effectiveness.</li> <li>DLP31D is an array-type product incorporating two circuits.</li> </ul>
				DLW44SM	<ul> <li>Supports large currents (3.1 A max.) and is designed to be low profile.</li> </ul>
For power lines		Winding type	**	DLW5AHN DLW5BSM DLW5ATN DLW5BTM	<ul> <li>Supports large currents (6 A max.), suitable for input connector from an AC adaptor.</li> <li>DLW5AT/DLW5BT is designed to be low profile.</li> </ul>
For audio lines		Multilayer type	\$	DLM11GN	<ul> <li>Modified differential mode impedance is higher than other common mode choke coils; this feature makes it possible to suppress both common mode and differential mode noise.</li> <li>Ideal to maintain low distortion audio signals.</li> </ul>
	Large current	Winding type		PLT5BPH	<ul> <li>Highly reliable and supports large currents (up to 5.6 A).</li> <li>Suitable for power lines for ADAS, IVI, and similar systems.</li> </ul>
For power lines	Large current automotive available	Winding type cased structure		PLT10HH	<ul> <li>Highly reliable and supports large currents (up to 18 A).</li> <li>Suitable for power lines for DC-DC converters and other electrical components in motors, HEVs, and Evs.</li> </ul>





1echanism of Skew Improvemen

Waveform rises (or falls)

#### Common Mode Choke Coil/Common Mode Noise Filter (DLP/DLW Series) Noise Suppression Example

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

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

Waveform is equivalent to 1000Mbps signal



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



#### Test Example of HDMI 1.3 Waveform Transmission

~Using ESD protection device LXES15AAA1-100 (0.05pF)~ Signal frequency: 1.11GHz (Deep color 12bit)





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

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5000

#### Part Numbering

#### Chip Common Mode Choke Coil



#### Product ID

•	
Product ID	
DL	Chip Common Mode Choke Coils

#### 2 Structure

•	
Code	Structure
М	Multilayer Type
Р	Film Type

#### Dimensions (LxW)

•		
Code	Dimensions (LxW)	Size Code (inch)
0Q	0.65x0.5mm	025020
ON	0.85x0.65mm	03025
11	1.25x1.0mm	0504
1N	1.5x0.65mm	05025
2A	2.0x1.0mm	0804
31	3.2x1.6mm	1206

#### ④Features (1)

Code	Туре
s	Magnetically Shielded One Circuit Type
D	Magnetically Shielded Two Circuit Type
G	Magnetically Shielded Audio Type
R/T	One Circuit Low Profile Type

#### **G**Category

0 /	
Code	Category
А	
В	For Conord
с	- For General
N	

#### 6Impedance

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

#### Circuit

Officare	
Code	Circuit
s	Expressed by a letter.
м	
н	
U	

#### BFeatures (2)

•	
Code	Features
D	
L	Expressed by a letter.
Y	

#### ONUMBER OF Signal Lines

Code	Number of Signal Lines
2	Two Lines
4	Four Lines

#### Packaging

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

## Application Specified Noise Filter

Chip Common Mode Choke Coil

0 0 0

(Part Number)

#### Product ID

 Product ID

 DL
 Chip Common Mode Choke Coils

DL W 21 S N 371 S Q 2 L

7890

6 6

4

#### 2 Structure

Code	Structure
W	Wire Wound Type

#### 3Dimensions (LxW)

Code	Dimensions (LxW)	Size Code (inch)
21	2.0x1.2mm	0805
31	3.2x1.6mm	1206
44	4.0x4.0mm	1515
5A	5.0x3.6mm	2014
5B	5.0x5.0mm	2020

#### **4**Features (1)

Code	Туре
S	Magnetically Shielded One Circuit Type
н	Open Magnetic One Circuit Type
т	One Circuit Low Profile Type

#### **G**Category

- 0 /	
Code	Category
М	
N	For General-Purpose
R	

#### 6Impedance

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

Typical impedance at peak frequency should be applied for the product whose impedance peak frequency is less than 100MHz. (DLW44SM)

#### GInductance (DLW43SH)

Expressed by three figures. The unit is micro-henry ( $\mu$ H). The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two figures.

#### Circuit

• en eure	
Code	Circuit
S	
М	
н	Expressed by a letter.
т	-
х	

#### 8Features (2)

•	
Code	Features
к	Expressed by a letter.
Q	

#### ONumber of Signal Lines

Code	Number of Signal Lines
2	Two Lines

#### Packaging

Code	Packaging
к	Embossed Taping (ø330mm Reel)
L	Embossed Taping (ø180mm Reel)
В	Bulk

Common Mode	Noise Filter
(Part Number)	NF P OR S N 112 H L 2 D • • • • • • • • • • • • • • • • • • •
1Product ID	
Product ID	

#### NF

2 Structure	
Code	Structure
Р	Film Type Common Mode Noise Filter

Chip EMIFIL®

#### 3Dimensions (LxW)

Code	Dimensions (LxW)	Size Code (inch)
0Q	0.65x0.5mm	025020

#### **4**Features (1)

Code	Туре
s	Standard 1 Circuit
н	High Insertion Loss 1 Circuit

#### GCategory

Code	Category
В	High Cut-Off Frequency

#### **6**SRF

Typical SRF of common mode noise supression effect is expressed by three figures. The unit is in MHz. The first and second figures are significant digits, and the third figure expresses the number of zeros that follow the two figures.

#### Circuit

Code	Circuit
н	Expressed by a letter

#### 8Features (2)

Code	Features	
L	Expressed by a latter	
S	Expressed by a letter	

#### ONUMBER OF Signal Lines

Code	Number of Signal Lines
2	Two Lines

#### Packaging

Code	Packaging
D	Paper Taping (ø180mm Reel)
В	Bulk

Chip Ferrite Bead

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## Application Specified Noise Filter

PL	т	10H	н	102	6R0	Ρ	Ν	в
0	2	3	4	6	6	7	8	9

#### Product ID

(Part Number)

Common Mode Choke Coil

Product ID	
PL	Common Mode Choke Coils

#### 2 Туре

Code	Туре
т	DC Туре

#### Output in the second second

•	
Code	Applications
10H	For DC Line High-frequency Type
5BP	5.0x5.0mm Size, for DC Lines

#### 4Features (1)

Code	Features	
н	For Automotive	Powertrain, Safety

#### Impedance

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

#### 6 Rated Current

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

#### **7**Features (2)

••••••(2)		
Code	Features	
Р	Expressed by a latter	
s	Expressed by a letter.	

#### 8Lead Dimensions

Code	Lead Dimensions
Ν	No Lead Terminal (SMD)

#### Packaging

• • • • • • • • • •	
Code	Packaging
В	Bulk
L	Embossed Taping (ø178mm/ø180mm Reel)
к	Embossed Taping (ø330mm Reel)



#### Series Lineup

#### DLM/DLP/DLW/NFP

Common Mode Choke Coil/Common Mode Noise Filter

Туре	Size Code in inches (mm)	Thickness (mm)	Part Number		Common Mode Impedance (at 100MHz)	Rated Current
		0.3	DLM0QSB120HY2	p202	12Ω±5Ω	150mA
		0.3	DLM0QSB350HY2	p202	35Ω±30%	120mA
	025020 (0605)	0.3	DLM0QSN500HY2	p202	50Ω±35%	100mA
		0.3	DLM0QSN650HY2	p202	65Ω±35%	100mA
Multilayer Type Limited for differential signal interface line		0.3	DLM0QSN900HY2	p202	90Ω±25%	50mA
Limited for dimerential signal interface line		0.45	DLM0NSB120HY2	p203	12Ω±5Ω	160mA
		0.45	DLM0NSB280HY2	p203	28Ω±30%	130mA
	03025 (0806)	0.45	DLMONSN500HY2	p203	50Ω±25%	100mA
		0.45	DLMONSN900HY2	p203	90Ω±25%	100mA
Multilayer Type for Audio Lines		0.5	DLM11GN601SD2	p205	600Ω±25%	100mA
Multilayer Type for	0504 (1210)	0.5	DLM11SN450HY2	p206	45Ω±25%	100mA
Differential Signal Lines		0.5	DLM11SN900HY2	p206	90Ω±25%	100mA
		0.3	DLP0QSA070HL2	p207	7Ω±2Ω	100mA
	025020 (0605)	0.3	DLP0QSA150HL2	p207	15Ω±5Ω	100mA
		0.3	DLP0QSA350HL2	p207	35Ω±10Ω	100mA
		0.45	DLPONSN350HL2	p208	35Ω±10Ω	100mA
		0.45	DLPONSN670HL2	p208	67Ω±20%	110mA
		0.45	DLP0NSN900HL2	p208	90Ω±20%	100mA
		0.45	DLPONSN121HL2	p208	120Ω±20%	90mA
	03025 (0806)	0.45	DLPONSA070HL2	p208	7Ω±2Ω	100mA
		0.45	DLPONSA150HL2	p208	15Ω±5Ω	100mA
		0.45	DLPONSC280HL2	p208	28Ω±20%	100mA
		0.45	DLPONSC900HL2	p208	90Ω±35%	75mA
		0.5	DLP11RB150UL2	p210	15Ω±5Ω	100mA
		0.5	DLP11RB400UL2	p210	40Ω±10Ω	100mA
		0.5	DLP11RN450UL2	p210	45Ω±25%	100mA
Film Type		0.82	DLP11SN900HL2	p212	90Ω±20%	150mA
for Differential Signal Lines		0.82	DLP11SN201HL2	p212	200Ω±20%	110mA
		0.82	DLP11SN241HL2	p212	240Ω±20%	100mA
		0.82	DLP11SN281HL2	p212	280Ω±20%	90mA
	0504 (1210)	0.82	DLP11SN331HL2	p212	330Ω±20%	80mA
		0.82	DLP11SN670SL2	p212	67Ω±20%	180mA
		0.82	DLP11SN121SL2	p212	120Ω±20%	140mA
		0.82	DLP11SN161SL2	p212	160Ω±20%	120mA
		0.82	DLP11SA350HL2	p212	35Ω±20%	170mA
		0.82	DLP11SA670HL2	p212	67Ω±20%	150mA
		0.82	DLP11SA900HL2	p212	90Ω±20%	150mA
		0.3	DLP11TB800UL2	p214	80Ω±25%	100mA
-		1.15	DLP31SN121ML2	p215	120Ω±20%	100mA
	1206 (3216)	1.15	DLP31SN221ML2	p215	220Ω±20%	100mA
		1.15	DLP31SN551ML2	p215	550Ω±20%	100mA
		0.45	DLP1NDN350HL4	p216	35Ω±20%	100mA
	05025 (1506)	0.45	DLP1NDN670HL4	p216	67Ω±20%	80mA
		0.45	DLP1NDN900HL4	p216	90Ω±20%	60mA
		0.82	DLP2ADN670HL4	p217	67Ω±20%	140mA
Film Array Type		0.82	DLP2ADN900HL4	p217	90Ω±20%	130mA
for Differential Signal Lines		0.82	DLP2ADN121HL4	p217	120Ω±20%	120mA
	0804 (2010)	0.82	DLP2ADN121HL4	p217	120Ω±20%	120mA
	0004 (2010)	0.82	DLP2ADN101HL4	p217	200Ω±20%	90mA
		0.82	DLP2ADN20111L4	p217	240Ω±20%	80mA
		0.82	DLP2ADN241HL4	p217	240Ω±20%	80mA
		0.82	DEFZADNZOINL4		2001/±20%	OUTIA

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Chip Ferrite Bead

Block Type EMIFIL®

EMC Absorber

Туре	Size Code in inches (mm)	Thickness (mm)	Part Number		Common Mode Impedance (at 100MHz)	Rated Current
		0.82	DLP2ADA350HL4	p217	35Ω±20%	150mA
	0804 (2010)	0.82	DLP2ADA670HL4	p217	67Ω±20%	130mA
		0.82	DLP2ADA900HL4	p217	90Ω±20%	120mA
Film Array Type		1.15	DLP31DN900ML4	p219	90Ω±20%	160mA
for Differential Signal Lines		1.15	DLP31DN131ML4	p219	130Ω±20%	120mA
	1206 (3216)	1.15	DLP31DN201ML4	p219	200Ω±20%	100mA
		1.15	DLP31DN321ML4	p219	320Ω±20%	80mA
		1.15	DLP31DN441ML4	p219	440Ω±20%	70mA
		0.9	DLW21HN670SQ2	p220	67Ω±25%	330mA
		0.9	DLW21HN900SQ2	p220	90Ω±25%	330mA
		0.9	DLW21HN121SQ2	p220	120Ω±25%	280mA
		0.9	DLW21HN181SQ2	p220	180Ω±25%	250mA
		0.9	DLW21HN670HQ2	p220	67Ω±25%	240mA
		0.9	DLW21HN900HQ2	p220	90Ω±25%	220mA
		0.9	DLW21HN121HQ2	p220	120Ω±25%	200mA
		1.2	DLW21SN670SQ2	p222	67Ω±25%	400mA
		1.2	DLW21SN900SQ2	p222	90Ω±25%	330mA
		1.2	DLW21SN121SQ2	p222	120Ω±25%	370mA
		1.2	DLW21SN181SQ2	p222	180Ω±25%	330mA
	0805 (2012)	1.2	DLW21SN261SQ2	p222	260Ω±25%	300mA
		1.2	DLW21SN371SQ2	p222	370Ω±25%	280mA
		1.2	DLW21SN501SK2	p222	500Ω±25%	250mA
Wire Wound Type for Differential Signal Lines		1.2	DLW21SN921SK2	p222	920Ω±25%	160mA
		1.2	DLW21SN670HQ2	p222	67Ω±25%	320mA
		1.2	DLW21SN900HQ2	p222	90Ω±25%	280mA
		1.2	DLW21SN121HQ2	p222	120Ω±25%	280mA
		1.2	DLW21SN211XK2	p222	210Ω±25%	360mA
		1.2	DLW21SN181XQ2	p222	180Ω±25%	240mA
		1.2	DLW21SN261XQ2	p222	260Ω±25%	220mA
		1.2	DLW21SN491XQ2	p222	490Ω±25%	190mA
		1.2	DLW21SR670HQ2	p222	67Ω±25%	400mA
		1.9	DLW31SN900SQ2	p225	90Ω±25%	370mA
		1.9	DLW31SN161SQ2	p225	160Ω±25%	340mA
	1206 (3216)	1.9	DLW31SN261SQ2	p225	260Ω±25%	310mA
	1200 (3210)	1.9	DLW31SN601SQ2	p225	600Ω±25%	260mA
		1.9	DLW31SN102SQ2	p225	1000Ω±25%	230mA
		1.9	DLW31SN222SQ2	p225	2200Ω±25%	200mA
		0.3	NFP0QHB242HS2	p226	-	100mA
Film Type	025020 (0605)	0.3	NFP0QHB372HS2	p226	-	100mA
for Differential Signal Lines	023020 (0003)	0.3	NFP0QHB542HS2	p226	-	100mA
		0.3	NFP0QSB132HL2	p226	90Ω (Тур.)	100mA
		1.4	DLW44SM101SK2	p228	100Ω (Typ.)	3.1A
		1.4	DLW44SM251SK2	p228	250Ω (Тур.)	2.6A
Wire Would Ture		1.4	DLW44SM401SK2	p228	400Ω (Тур.)	2.1A
Wire Wound Type for Power Lines	1515 (4040)	1.4	DLW44SM851SK2	p228	850Ω (Typ.)	1.9A
		1.4	DLW44SM172SK2	p228	1700Ω (Typ.)	1.5A
		1.4	DLW44SM302SK2	p228	2200Ω (Тур.)	1.1A
		1.4	DLW44SM242SK2	p228	2400Ω (Тур.)	1.4A
Mire Married T	2014 (5036)	4.3	DLW5AHN402SQ2	p229	4000Ω (Typ.)	200mA
Wire Wound Type for Power Lines and Signal Lines	2020 (5050)	4.5	DLW5BSM191SQ2	p229	190Ω (Typ.)	5A
etter Lines and Signal Lines	2020 (5050)	4.5	DLW5BSM351SQ2	p229	350Ω (Тур.)	2A

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Application Specified Noise Filter

Chip EMIFIL®

Common Mode Choke Coil · Common Mode Noise Filter

Block Type EMIFIL®

EMC Absorber

Туре	Size Code in inches (mm)	Thickness (mm)	Part Number		Common Mode Impedance (at 100MHz)	Rated Current
		4.5	DLW5BSM102SQ2	p229	1000Ω (Typ.)	1.5A
	2020 (5050)	4.5	DLW5BSM152SQ2	p229	1500Ω (Typ.)	1A
		4.5	DLW5BSM302SQ2	p229	3000Ω (Тур.)	500mA
		2.2	DLW5ATN111SQ2	p231	110Ω (Typ.)	5A
		2.2	DLW5ATN401SQ2	p231	400Ω (Τγρ.)	2A
		2.2	DLW5ATN501SQ2	p231	500Ω (Τγρ.)	1.5A
		2.2	DLW5ATN851SQ2	p231	850Ω (Тур.)	1.5A
		2.2	DLW5ATN272SQ2	p231	2700Ω (Typ.)	1A
		2.2	DLW5ATN500MQ2	p233	50Ω (Тур.)	6A
	2014 (5020)	2.2	DLW5ATN151MQ2	p233	150Ω (Τγρ.)	5A
	2014 (5036)	2.2	DLW5ATN331MQ2	p233	330Ω (Тур.)	4A
		2.2	DLW5ATN501MQ2	p233	500Ω (Τγρ.)	2.5A
		2.2	DLW5ATN112MQ2	p233	1100Ω (Typ.)	2A
		2.2	DLW5ATN111TQ2	p234	110Ω (Typ.)	5A
Wire Wound Type		2.2	DLW5ATN231TQ2	p234	230Ω (Тур.)	4A
for Power Lines and Signal Lines		2.2	DLW5ATN401TQ2	p234	400Ω (Τγρ.)	2.5A
		2.2	DLW5ATN501TQ2	p234	500Ω (Τγρ.)	2A
		4.5	DLW5BSM501TQ2	p235	500Ω (Typ.)	1A
		4.5	DLW5BSM601TQ2	p235	600Ω (Тур.)	1.4A
		4.5	DLW5BSM801TQ2	p235	800Ω (Typ.)	2A
		2.35	DLW5BTM101SQ2	p236	100Ω (Typ.)	6A
		2.35	DLW5BTM251SQ2	p236	250Ω (Тур.)	5A
		2.35	DLW5BTM501SQ2	p236	500Ω (Typ.)	4A
	2020 (5050)	2.35	DLW5BTM102SQ2	p236	1000Ω (Typ.)	2A
		2.35	DLW5BTM142SQ2	p236	1400Ω (Typ.)	1.5A
		2.35	DLW5BTM101TQ2	p237	100Ω (Typ.)	6A
		2.35	DLW5BTM251TQ2	p237	250Ω (Typ.)	5A
		2.35	DLW5BTM501TQ2	p237	500Ω (Typ.)	4A
		2.35	DLW5BTM102TQ2	p237	1000Ω (Typ.)	2.5A
		2.35	DLW5BTM142TQ2	p237	1400Ω (Typ.)	2A

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Chip EMIFIL®

#### PLT

Large Current Common Mode Choke Coil for Automotive Available

Size Code in inches (mm)	Thickness (mm)	Part Number		Common Mode Impedance (at 10MHz)	Rated Current
	5.0	PLT5BPH1015R6SN	p238	100Ω (Typ.)	5.6A
2020 (5050)	5.0	PLT5BPH2014R4SN	p238	200Ω (Тур.)	4.4A
2020 (5050)	5.0	PLT5BPH3013R7SN	p238	300Ω (Тур.)	3.7A
	5.0	PLT5BPH5013R1SN	p238	500Ω (Тур.)	3.1A
	9.4	PLT10HH450180PN	p239	45Ω (Τγρ.)	18A
	9.4	PLT10HH101150PN	p239	100Ω (Typ.)	15A
(120×60)	9.4	PLT10HH401100PN	p239	400Ω (Typ.)	10A
(12.9×6.6)	9.4	PLT10HH501100PN	p239	500Ω (Тур.)	10A
	9.4	PLT10HH9016R0PN	p239	900Ω (Typ.)	6A
	9.4	PLT10HH1026R0PN	p239	1000Ω (Тур.)	6A

#### muRata

## Common mode choke coil/Common mode noise filter DLMOQS Series 025020/0605(inch/mm)

Use for differential signal interface line.

#### Appearance/Dimensions



#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	15000
В	Bulk(Bag)	500

#### Equivalent Circuit



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

Part Number	Common Mode Impedance at 100MHz	Cutoff Frequency	Rated Current	Rated Voltage	Insulation Resistance (Min.)	Withstanding Voltage	DC Resistance
DLM0QSB120HY2	12Ω±5Ω	8.0GHz (Typ.)	150mA	5Vdc	10ΜΩ	12.5Vdc	1.6Ω±25%
DLM0QSB350HY2	35Ω±30%	8.0GHz (Typ.)	120mA	5Vdc	10ΜΩ	12.5Vdc	2.3Ω±25%
DLM0QSN500HY2	50Ω±35%	4.0GHz (Typ.)	100mA	5Vdc	10ΜΩ	12.5Vdc	3.6Ω±25%
DLM0QSN650HY2	65Ω±35%	4.0GHz (Typ.)	100mA	5Vdc	10ΜΩ	12.5Vdc	3.6Ω±25%
DLM0QSN900HY2	90Ω±25%	2.0GHz (Typ.)	50mA	5Vdc	10ΜΩ	12.5Vdc	4.0Ω±25%

Operating Temp. Range: -40°C to 85°C

#### Z-f Characteristics: DLM0QS\_HY2 Series

#### Differential mode transmission characteristics: DLM0QS\_HY2series



#### 0 = 2 DI MOOSB120HV2 Insertion Loss (dB) DLM0QSB350HY2 4 DLMOQSN500HY2 DLMOQSN650HY2 DLM0QSN900HY2 6 8 10 L 1 1000 10 100 10000 Frequency (MHz)

EMC Absorber

Chip Ferrite Bead

## Common mode choke coil/Common mode noise filter DLMONS Series 03025/0806(inch/mm)

Use for differential signal interface line.

#### Appearance/Dimensions



#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	10000
В	Bulk(Bag)	500

#### Equivalent Circuit



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

Part Number	Common Mode Impedance at 100MHz	Cutoff Frequency	Rated Current	Rated Voltage	Insulation Resistance (Min.)	Withstanding Voltage	DC Resistance
DLMONSB120HY2	12Ω±5Ω	8.0GHz (Typ.)	160mA	5Vdc	10ΜΩ	12.5Vdc	1.2Ω±25%
DLMONSB280HY2	28Ω±30%	8.0GHz (Typ.)	130mA	5Vdc	10ΜΩ	12.5Vdc	1.9Ω±25%
DLM0NSN500HY2	50Ω±25%	5.0GHz (Typ.)	100mA	5Vdc	10ΜΩ	12.5Vdc	2.7Ω±25%
DLMONSN900HY2	90Ω±25%	2.0GHz (Typ.)	100mA	5Vdc	10ΜΩ	12.5Vdc	4.0Ω±25%

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Operating Temp. Range: -40°C to 85°C

#### Z-f Characteristics: DLMONSB\_HY2 Series

#### Differential mode transmission characteristics: DLMONSB\_HY2series





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#### Z-f Characteristics: DLMONSN\_HY2 Series

#### Differential mode transmission characteristics: DLMONSN\_HY2series





Application Specified Noise Filter

Chip EMIFIL®

Chip Ferrite Bead

Application Specified Noise Filter

Chip EMIFIL®

## Common mode choke coil/Common mode noise filter DLM11G Series 0504/1210(inch/mm)

#### Appearance/Dimensions



#### Packaging

	Code	Minimum Quantity
D ø180mm Paper Tape 10000	D	10000
B Bulk(Bag) 1000	В	1000

#### Equivalent Circuit



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

Part Number	Common Mode Impedance at 100MHz	Rated Current	Rated Voltage	Insulation Resistance (Min.)	Withstanding Voltage	DC Resistance	Operating Temp. Range
DLM11GN601SD2	600Ω±25%	100mA	5Vdc	100ΜΩ	25Vdc	0.8Ω max.	-40°C to 85°C

#### Z-f Characteristics: DLM11GN\_SD2 Series



#### muRata

205

## Common mode choke coil/Common mode noise filter DLM11S Series 0504/1210(inch/mm)

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#### Appearance/Dimensions



#### Packaging

Code	Packaging	Minimum Quantity
L	ø180mm Embossed Tape	4000
В	Bulk(Bag)	500

#### **Equivalent Circuit**



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

Part Number	Common Mode Impedance at 100MHz	Rated Current	Rated Current Rated Voltage		Withstanding Voltage	DC Resistance
DLM11SN450HY2	45Ω±25%	100mA	5Vdc	100ΜΩ	12.5Vdc	0.7Ω±25%
DLM11SN900HY2	90Ω±25%	100mA	5Vdc	100ΜΩ	12.5Vdc	1.1Ω±25%

Operating Temp. Range: -40°C to 85°C

#### Z-f Characteristics: DLM11SN\_HY2 Series

#### $Differential\ mode\ transmission\ characteristics:\ DLM11SN\_HY2series$







Chip Ferrite Bead

Application Specified Noise Filter

Chip EMIFIL®

## Common mode choke coil/Common mode noise filter DLPOQS Series 025020/0605(inch/mm)

#### Appearance/Dimensions



#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	15000
В	Bulk(Bag)	500

#### Equivalent Circuit



#### Rated Value ( : packaging code)

Part Number	Common Mode Impedance at 100MHz	Rated Current Rated Voltage		Insulation Resistance (Min.)	Withstanding Voltage	DC Resistance
DLP0QSA070HL2	7Ω±2Ω	100mA	5Vdc	100ΜΩ	12.5Vdc	0.7Ω±25%
DLP0QSA150HL2	15Ω±5Ω	100mA	5Vdc	100ΜΩ	12.5Vdc	0.8Ω±25%
DLP0QSA350HL2	35Ω±10Ω	100mA	5Vdc	100ΜΩ	12.5Vdc	2.2Ω±25%

Operating Temp. Range: -40°C to 85°C

#### Z-f Characteristics: DLP0QSA\_HL2 Series

#### Differential mode transmission characteristics: DLPOQSA\_HL2series





#### muRata

## Common mode choke coil/Common mode noise filter DLPONS Series 03025/0806(inch/mm)

#### Appearance/Dimensions



#### Packaging

Code	Packaging	Minimum Quantity
L	ø180mm Embossed Tape	10000
В	B Bulk(Bag)	

#### **Equivalent Circuit**



#### Rated Value ( : packaging code)

Part Number	Common Mode Impedance at 100MHz	Rated Current	Rated Voltage	Insulation Resistance (Min.)	Withstanding Voltage	DC Resistance
DLPONSN350HL2	35Ω±10Ω	100mA	5Vdc	100ΜΩ	12.5Vdc	1.2Ω±25%
DLPONSN670HL2	67Ω±20%	110mA	5Vdc	100ΜΩ	12.5Vdc	2.4Ω±25%
DLP0NSN900HL2	90Ω±20%	100mA	5Vdc	100ΜΩ	12.5Vdc	3.0Ω±25%
DLPONSN121HL2	120Ω±20%	90mA	5Vdc	100ΜΩ	12.5Vdc	3.8Ω±25%
DLPONSA070HL2	7Ω±2Ω	100mA	5Vdc	100ΜΩ	12.5Vdc	0.6Ω±25%
DLPONSA150HL2	15Ω±5Ω	100mA	5Vdc	100ΜΩ	12.5Vdc	0.95Ω±25%
DLPONSC280HL2	28Ω±20%	100mA	5Vdc	100ΜΩ	12.5Vdc	1.3Ω±25%
DLPONSC900HL2	90Ω±35%	75mA	5Vdc	100ΜΩ	12.5Vdc	4.0Ω±30%

(in mm)

Operating Temp. Range: -40°C to 85°C

#### Z-f Characteristics: DLPONSN\_HL2 Series

#### ${\sf Differential\ mode\ transmission\ characteristics:\ {\sf DLPONSN\_HL2series}}$





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#### Z-f Characteristics: DLPONSA\_HL2 Series

#### Differential mode transmission characteristics: DLPONSA\_HL2series





#### Z-f Characteristics: DLPONSC\_HL2 Series

 ${\sf Differential\ mode\ transmission\ characteristics: {\sf DLPONSC\_HL2} series}$ 





#### Common mode choke coil/Common mode noise filter DLP11R Series 0504/1210(inch/mm)

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#### Appearance/Dimensions



#### Packaging

Code	Packaging	Minimum Quantity
L	ø180mm Embossed Tape	4000
В	Bulk(Bag)	500

#### **Equivalent Circuit**



#### Rated Value ( : packaging code)

ommon mode

DLP11RB150UL2 DLP11RB400UL2

10

100

Frequency (MHz)

1000

Part Number	Common Mode Impedance at 100MHz	Rated Current Rated Voltage		Insulation Resistance (Min.)	Withstanding Voltage	DC Resistance
DLP11RB150UL2	15Ω±5Ω	100mA	5Vdc	100ΜΩ	12.5Vdc	0.8Ω±25%
DLP11RB400UL2	40Ω±10Ω	100mA	5Vdc	100ΜΩ	12.5Vdc	1.3Ω±25%
DLP11RN450UL2	45Ω±25%	100mA	5Vdc	100ΜΩ	12.5Vdc	0.8Ω±25%

(in mm)

Operating Temp. Range: -40°C to 85°C

1000

100

10

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Impedance (Ω)

#### Z-f Characteristics: DLP11RB\_UL2 Series

#### Differential mode transmission characteristics: DLP11RB\_UL2series



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10000

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Chip Ferrite Bead

Application Specified Noise Filter

Chip EMIFIL®

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#### Z-f Characteristics: DLP11RN\_UL2 Series

Differential mode transmission characteristics: DLP11RN\_UL2series





#### Common mode choke coil/Common mode noise filter DLP11S Series 0504/1210(inch/mm)

0.3±0.1

#### Appearance/Dimensions





#### Packaging

Code	Packaging	Minimum Quantity
L	ø180mm Embossed Tape	3000
В	B Bulk(Bag)	

#### **Equivalent Circuit**



#### Rated Value ( : packaging code)

Part Number	Common Mode Impedance at 100MHz	Rated Current	Rated Voltage	Insulation Resistance (Min.)	Withstanding Voltage	DC Resistance
DLP11SN900HL2	90Ω±20%	150mA	5Vdc	100ΜΩ	12.5Vdc	1.5Ω±25%
DLP11SN201HL2	200Ω±20%	110mA	5Vdc	100ΜΩ	12.5Vdc	3.1Ω±25%
DLP11SN241HL2	240Ω±20%	100mA	5Vdc	100ΜΩ	12.5Vdc	3.5Ω±25%
DLP11SN281HL2	280Ω±20%	90mA	5Vdc	100ΜΩ	12.5Vdc	4.2Ω±25%
DLP11SN331HL2	330Ω±20%	80mA	5Vdc	100ΜΩ	12.5Vdc	4.9Ω±25%
DLP11SN670SL2	67Ω±20%	180mA	5Vdc	100ΜΩ	12.5Vdc	1.3Ω±25%
DLP11SN121SL2	120Ω±20%	140mA	5Vdc	100ΜΩ	12.5Vdc	2.0Ω±25%
DLP11SN161SL2	160Ω±20%	120mA	5Vdc	100ΜΩ	12.5Vdc	2.7Ω±25%
DLP11SA350HL2	35Ω±20%	170mA	5Vdc	100ΜΩ	12.5Vdc	0.9Ω±25%
DLP11SA670HL2	67Ω±20%	150mA	5Vdc	100ΜΩ	12.5Vdc	1.2Ω±25%
DLP11SA900HL2	90Ω±20%	150mA	5Vdc	100ΜΩ	12.5Vdc	1.4Ω±25%

Operating Temp. Range: -40°C to 85°C

#### Z-f Characteristics: DLP11SN\_HL2/SL2 Series

#### Differential mode transmission characteristics: DLP11SN\_HL2series





10

1

Chip Ferrite Bead

Application Specified Noise Filter

Chip EMIFIL®

Block Type EMIFIL®

HDLP11SN331HL2

10000

DLP11SN281HL2

DLP11SN201HL2

1000

100

Frequency (MHz)

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Application Specified Noise Filter

Chip EMIFIL®

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#### Z-f Characteristics: DLP11SA\_HL2 Series

#### Differential mode transmission characteristics: DLP11SA\_HL2series





## Common mode choke coil/Common mode noise filter DLP11T Series 0504/1210(inch/mm)

#### Appearance/Dimensions



#### Packaging

Code	Packaging	Minimum Quantity
L	ø180mm Embossed Tape	5000
В	B Bulk(Bag)	

#### **Equivalent Circuit**



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

Part Number	Common Mode Impedance at 100MHz	Rated Current	Rated Voltage	Insulation Resistance (Min.)	Withstanding Voltage	DC Resistance	Operating Temp. Range
DLP11TB800UL2	80Ω±25%	100mA	5Vdc	100ΜΩ	12.5Vdc	1.5Ω±25%	-40°C to 85°C

#### Z-f Characteristics: DLP11TB\_UL2 Series

#### ${\tt Differential\ mode\ transmission\ characteristics:\ {\tt DLP11TB\_UL2series}}$





EMC Absorber
Chip Ferrite Bead

Application Specified Noise Filter

Chip EMIFIL®

# Common mode choke coil/Common mode noise filter DLP31S Series 1206/3216(inch/mm)

#### Appearance/Dimensions



#### Packaging

Code	Packaging	Minimum Quantity
L	ø180mm Embossed Tape	3000
В	Bulk(Bag)	500

#### Equivalent Circuit



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

Part Number	Common Mode Impedance at 100MHz	Rated Current	Rated Voltage	Insulation Resistance (Min.)	Withstanding Voltage	DC Resistance
DLP31SN121ML2	120Ω±20%	100mA	16Vdc	100ΜΩ	40Vdc	2.0Ω max.
DLP31SN221ML2	220Ω±20%	100mA	16Vdc	100ΜΩ	40Vdc	2.5Ω max.
DLP31SN551ML2	550Ω±20%	100mA	16Vdc	100ΜΩ	40Vdc	3.6Ω max.

Operating Temp. Range: -40°C to 85°C

#### Z-f Characteristics: DLP31SN\_ML2 Series



## Common mode choke coil/Common mode noise filter DLP1ND Series 05025/1506(inch/mm)

#### Appearance/Dimensions



#### Packaging

Code	Packaging	Minimum Quantity
L	ø180mm Embossed Tape	5000
В	Bulk(Bag)	500

#### **Equivalent Circuit**



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

Part Number	Common Mode Impedance at 100MHz	Rated Current	Rated Voltage	Insulation Resistance (Min.)	Withstanding Voltage	DC Resistance
DLP1NDN350HL4	35Ω±20%	100mA	5Vdc	100ΜΩ	12.5Vdc	1.8Ω±25%
DLP1NDN670HL4	67Ω±20%	80mA	5Vdc	100ΜΩ	12.5Vdc	2.9Ω±25%
DLP1NDN900HL4	90Ω±20%	60mA	5Vdc	100ΜΩ	12.5Vdc	3.7Ω±25%

Operating Temp. Range: -40°C to 85°C

#### Z-f Characteristics: DLP1NDN\_HL4 Series

#### ${\sf Differential\ mode\ transmission\ characteristics:\ {\sf DLP1NDN\_HL4series}}$





EMC Absorber

Chip Ferrite Bead

Application Specified Noise Filter

Chip EMIFIL®

## Common mode choke coil/Common mode noise filter DLP2AD Series 0804/2010(inch/mm)

#### Appearance/Dimensions



#### Packaging

Code	Packaging	Minimum Quantity
L	ø180mm Embossed Tape	3000
В	Bulk(Bag)	500

#### **Equivalent Circuit**



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

Part Number	Common Mode Impedance at 100MHz	Rated Current	Rated Voltage	Insulation Resistance (Min.)	Withstanding Voltage	DC Resistance
DLP2ADN670HL4	67Ω±20%	140mA	5Vdc	100ΜΩ	12.5Vdc	1.3Ω±25%
DLP2ADN900HL4	90Ω±20%	130mA	5Vdc	100ΜΩ	12.5Vdc	1.7Ω±25%
DLP2ADN121HL4	120Ω±20%	120mA	5Vdc	100ΜΩ	12.5Vdc	2.0Ω±25%
DLP2ADN161HL4	160Ω±20%	100mA	5Vdc	100ΜΩ	12.5Vdc	2.5Ω±25%
DLP2ADN201HL4	200Ω±20%	90mA	5Vdc	100ΜΩ	12.5Vdc	3.2Ω±25%
DLP2ADN241HL4	240Ω±20%	80mA	5Vdc	100ΜΩ	12.5Vdc	3.8Ω±25%
DLP2ADN281HL4	280Ω±20%	80mA	5Vdc	100ΜΩ	12.5Vdc	4.6Ω±25%
DLP2ADA350HL4	35Ω±20%	150mA	5Vdc	100ΜΩ	12.5Vdc	0.8Ω±25%
DLP2ADA670HL4	67Ω±20%	130mA	5Vdc	100ΜΩ	12.5Vdc	1.0Ω±25%
DLP2ADA900HL4	90Ω±20%	120mA	5Vdc	100ΜΩ	12.5Vdc	1.4Ω±25%

Operating Temp. Range: -40°C to 85°C

#### Z-f Characteristics: DLP2ADN\_HL4 Series

#### Differential mode transmission characteristics: DLP2ADN\_HL4series





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#### Z-f Characteristics: DLP2ADA\_HL4 Series

#### Differential mode transmission characteristics: DLP2ADA\_HL4series





## Common mode choke coil/Common mode noise filter DLP31D Series 1206/3216(inch/mm)

#### Appearance/Dimensions





#### Packaging

Code	Packaging	Minimum Quantity
L	ø180mm Embossed Tape	3000
В	Bulk(Bag)	500

#### **Equivalent Circuit**



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

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

Operating Temp. Range: -40°C to 85°C

#### Z-f Characteristics: DLP31DN\_ML4 Series



Application Specified Noise Filter

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## Common mode choke coil/Common mode noise filter DLW21H Series 0805/2012(inch/mm)

#### Appearance/Dimensions





#### Packaging

Code	Packaging	Minimum Quantity
L	ø180mm Embossed Tape	3000
В	Bulk(Bag)	500

#### **Equivalent Circuit**



#### Rated Value ( : packaging code)

Part Number	Common Mode Impedance at 100MHz	Rated Current	Rated Voltage	Insulation Resistance (Min.)	Withstanding Voltage	DC Resistance
DLW21HN670SQ2	67Ω±25%	330mA	50Vdc	10ΜΩ	125Vdc	0.35Ω max.
DLW21HN900SQ2	90Ω±25%	330mA	50Vdc	10ΜΩ	125Vdc	0.35Ω max.
DLW21HN121SQ2	120Ω±25%	280mA	50Vdc	10ΜΩ	125Vdc	0.45Ω max.
DLW21HN181SQ2	180Ω±25%	250mA	50Vdc	10ΜΩ	125Vdc	0.50Ω max.
DLW21HN670HQ2	67Ω±25%	240mA	20Vdc	10ΜΩ	50Vdc	0.49Ω max.
DLW21HN900HQ2	90Ω±25%	220mA	20Vdc	10ΜΩ	50Vdc	0.59Ω max.
DLW21HN121HQ2	120Ω±25%	200mA	20Vdc	10ΜΩ	50Vdc	0.68Ω max.

Operating Temp. Range: -40°C to 85°C

#### Z-f Characteristics: DLW21HN\_SQ2 Series

#### Z-f Characteristics: DLW21HN\_HQ2 Series





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Application Specified Noise Filter

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#### Differential mode transmission characteristics: DLW21HN\_HQ2series



(0.17)

(in mm)

### Common mode choke coil/Common mode noise filter DLW21S Series 0805/2012(inch/mm)

#### Appearance/Dimensions





#### Packaging

Code	Packaging	Minimum Quantity
L	ø180mm Embossed Tape	2000
В	Bulk(Bag)	500

#### **Equivalent Circuit**



#### Rated Value ( : packaging code)

Part Number	Common Mode Impedance at 100MHz	Rated Current	Rated Voltage	Insulation Resistance (Min.)	Withstanding Voltage	DC Resistance
DLW21SN670SQ2	67Ω±25%	400mA	50Vdc	10ΜΩ	125Vdc	0.25Ω max.
DLW21SN900SQ2	90Ω±25%	330mA	50Vdc	10ΜΩ	125Vdc	0.35Ω max.
DLW21SN121SQ2	120Ω±25%	370mA	50Vdc	10ΜΩ	125Vdc	0.30Ω max.
DLW21SN181SQ2	180Ω±25%	330mA	50Vdc	10ΜΩ	125Vdc	0.35Ω max.
DLW21SN261SQ2	260Ω±25%	300mA	50Vdc	10ΜΩ	125Vdc	0.40Ω max.
DLW21SN371SQ2	370Ω±25%	280mA	50Vdc	10ΜΩ	125Vdc	0.45Ω max.
DLW21SN501SK2	500Ω±25%	250mA	50Vdc	10ΜΩ	125Vdc	0.5Ω max.
DLW21SN921SK2	920Ω±25%	160mA	50Vdc	10ΜΩ	125Vdc	0.95Ω max.
DLW21SN670HQ2	67Ω±25%	320mA	20Vdc	10ΜΩ	50Vdc	0.31Ω max.
DLW21SN900HQ2	90Ω±25%	280mA	20Vdc	10ΜΩ	50Vdc	0.41Ω max.
DLW21SN121HQ2	120Ω±25%	280mA	20Vdc	10ΜΩ	50Vdc	0.41Ω max.
DLW21SN211XK2	210Ω±25%	360mA	20Vdc	10ΜΩ	50Vdc	0.33Ω max.
DLW21SN181XQ2	180Ω±25%	240mA	20Vdc	10ΜΩ	50Vdc	0.39Ω max.
DLW21SN261XQ2	260Ω±25%	220mA	20Vdc	10ΜΩ	50Vdc	0.59Ω max.
DLW21SN491XQ2	490Ω±25%	190mA	20Vdc	10ΜΩ	50Vdc	0.77Ω max.
DLW21SR670HQ2	67Ω±25%	400mA	20Vdc	10ΜΩ	50Vdc	0.25Ω max.

Operating Temp. Range: -40°C to 85°C

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#### Z-f Characteristics: DLW21SN\_SQ2/SK2 Series

#### Z-f Characteristics: DLW21SN\_HQ2 Series





#### ${\tt Differential\ mode\ transmission\ characteristics:\ {\tt DLW21SN\_HQ2series}}$

#### Z-f Characteristics: DLW21SN\_XK2/XQ2 Series



10000 Common mode DLW21SN491XQ 1000 DLW21SN261XQ2 DLW21SN211XK2 Impedance ( $\Omega$ ) DLW21SN181XO2 100 DLW215N491XQ2 10 DLW21SN261XQ2 DLW21SN181XQ2 DLW21SN211XK2 Differential mode 1 1 10 100 1000 3000 Frequency (MHz)

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EMC Absorber

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Differential mode transmission characteristics: DLW21SN\_XK2series

Differential mode transmission characteristics: DLW21SN\_XQ2series





Z-f Characteristics: DLW21SR\_HQ2 Series



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Application Specified Noise Filter

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## Common mode choke coil/Common mode noise filter DLW31S Series 1206/3216(inch/mm)

#### Appearance/Dimensions





#### Packaging

Code	Packaging	Minimum Quantity
L	ø180mm Embossed Tape	2000
В	Bulk(Bag)	500

#### **Equivalent Circuit**



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

Part Number	Common Mode Impedance at 100MHz	Rated Current	Rated Voltage	Insulation Resistance (Min.)	Withstanding Voltage	DC Resistance
DLW31SN900SQ2	90Ω±25%	370mA	50Vdc	10ΜΩ	125Vdc	0.3Ω max.
DLW31SN161SQ2	160Ω±25%	340mA	50Vdc	10ΜΩ	125Vdc	0.4Ω max.
DLW31SN261SQ2	260Ω±25%	310mA	50Vdc	10ΜΩ	125Vdc	0.5Ω max.
DLW31SN601SQ2	600Ω±25%	260mA	50Vdc	10ΜΩ	125Vdc	0.8Ω max.
DLW31SN102SQ2	1000Ω±25%	230mA	50Vdc	10ΜΩ	125Vdc	1.0Ω max.
DLW31SN222SQ2	2200Ω±25%	200mA	50Vdc	10ΜΩ	125Vdc	1.2Ω max.

Operating Temp. Range: -40°C to 85°C

#### Z-f Characteristics: DLW31SN\_SQ2 Series



## Common mode choke coil/Common mode noise filter NFPOQ Series 025020/0605(inch/mm)

#### Appearance/Dimensions



#### Packaging

Code	Packaging	Minimum Quantity
D	ø180mm Paper Tape	15000
В	Bulk(Bag)	500

#### **Equivalent Circuit**



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

Part Number	Common Mode Impedance at 100MHz	Cutoff Frequency	Common Mode Insertion Loss	Rated Current	Rated Voltage	Insulation Resistance (Min.)		DC Resistance
NFP0QHB242HS2	-	8.5GHz (Typ.)	27dB Typ.(2.0GHz), 43dB Typ.(2.4GHz), 23dB Typ.(3.0GHz)	100mA	5Vdc	100ΜΩ	12.5Vdc	1.7Ω±30%
NFP0QHB372HS2	-	10GHz (Typ.)	15dB Typ.(2.4GHz), 40dB Typ.(3.7GHz), 15dB Typ.(6.0GHz)	100mA	5Vdc	100ΜΩ	12.5Vdc	2.2Ω±30%
NFP0QHB542HS2	-	10GHz (Typ.)	30dB Typ.(5.0GHz), 40dB Typ.(5.4GHz), 25dB Typ.(6.0GHz)	100mA	5Vdc	100ΜΩ	12.5Vdc	1.5Ω±30%
NFP0QSB132HL2	90Ω(Typ.)	7.5GHz (Typ.)	20dB Typ.(700MHz), 23dB Typ.(900MHz), 25dB Typ.(1.7GHz), 22dB Typ.(2.4GHz), 14dB Typ.(5.0GHz)	100mA	5Vdc	100ΜΩ	12.5Vdc	2.0Ω±30%

Operating Temp. Range: -40°C to 85°C

#### Common mode insertion loss: NFP0QHB\_HS2series

#### Differential mode transmission characteristics: NFP0QHB\_HS2series





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#### Common mode insertion loss: NFP0QSB\_HL2series

Differential mode transmission characteristics: NFP0QSB\_HL2series





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1000

Differential mode

DLW44SM242SK2

DLW44SM172SK2

DLW44SM851SK2

100

DLW44SM401SK2 DLW44SM251SK2

DLW44SM101SK2

Frequency (MHz)

(in mm)

## Common mode choke coil/Common mode noise filter DLW44S Series 1515/4040(inch/mm)

#### Appearance/Dimensions



#### Packaging

Code	Packaging	Minimum Quantity
к	ø330mm Embossed Tape	3500
L	ø180mm Embossed Tape	1000
В	Bulk(Bag)	100

#### **Equivalent Circuit**



#### Rated Value ( : packaging code)

Part Number	Common Mode Impedance at 10MHz	Common Mode Impedance at 100MHz	Rated Current	Rated Voltage	Insulation Resistance (Min.)	Withstanding Voltage	DC Resistance
DLW44SM101SK2	10Ω±40%	100Ω(Typ.)	3.1A	60Vdc	10ΜΩ	150Vdc	0.016Ω±40%
DLW44SM251SK2	24Ω±40%	250Ω(Typ.)	2.6A	60Vdc	10ΜΩ	150Vdc	0.024Ω±40%
DLW44SM401SK2	37.5Ω±40%	400Ω(Тур.)	2.1A	60Vdc	10ΜΩ	150Vdc	0.030Ω±40%
DLW44SM851SK2	65Ω±40%	850Ω(Тур.)	1.9A	60Vdc	10ΜΩ	150Vdc	0.040Ω±40%
DLW44SM172SK2	100Ω±40%	1700Ω(Typ.)	1.5A	60Vdc	10ΜΩ	150Vdc	0.060Ω±40%
DLW44SM302SK2	180Ω±40%	2200Ω(Typ.)	1.1A	60Vdc	10ΜΩ	150Vdc	0.120Ω±40%
DLW44SM242SK2	140Ω±40%	2400Ω(Тур.)	1.4A	60Vdc	10ΜΩ	150Vdc	0.075Ω±40%

Operating Temp. Range: -40°C to 105°C

#### Z-f Characteristics: DLW44SM\_SK2 Series

Common mode DLW445M302SK2 DLW445M242SK2 DLW445M172SK2

10

DLW44SM851SK

DLW44SM401SK2 DLW44SM251SK2

DLW44SM101SK2

#### **Derating of Rated Current**

In operating temperature exceeding +85°C, derating of current is necessary for DLW44S series. Please apply the derating curve shown in chart according to the operating temperature.



10000

1000

10

1

0.1

Impedance (Ω) 100

# Common mode choke coil/Common mode noise filter DLW5AH\_SQ2 Series 2014/5036(inch/mm)/DLW5BS\_SQ2 Series 2020/5050(inch/mm)

#### Appearance/Dimensions



#### Appearance/Dimensions



#### Rated Value ( : packaging code)

Part Number	Common Mode Impedance at 10MHz	Common Mode Impedance at 100MHz	Rated Current	Rated Voltage	Insulation Resistance (Min.)	Withstanding Voltage	DC Resistance	Operating Temp. Range
DLW5AHN402SQ2	300Ωmin.	4000Ω(Typ.)	200mA	50Vdc	10ΜΩ	125Vdc	3.0Ω max.	-25°C to 85°C
DLW5BSM191SQ2	19Ωmin.	190Ω(Typ.)	5A	50Vdc	10ΜΩ	125Vdc	0.02Ω max.	-40°C to 85°C
DLW5BSM351SQ2	50Ωmin.	350Ω(Typ.)	2A	50Vdc	10ΜΩ	125Vdc	0.04Ω max.	-40°C to 85°C
DLW5BSM102SQ2	100Ωmin.	1000Ω(Typ.)	1.5A	50Vdc	10ΜΩ	125Vdc	0.06Ω max.	-40°C to 85°C
DLW5BSM152SQ2	150Ωmin.	1500Ω(Typ.)	1A	50Vdc	10ΜΩ	125Vdc	0.1Ω max.	-40°C to 85°C
DLW5BSM302SQ2	300Ωmin.	3000Ω(Тур.)	500mA	50Vdc	10ΜΩ	125Vdc	0.3Ω max.	-40°C to 85°C

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Code	Packaging	Minimum Quantity
к	ø330mm Embossed Tape	1500
L	ø180mm Embossed Tape	400
В	Bulk(Bag)	100

#### Equivalent Circuit

Packaging



#### Packaging

Code	Packaging	Minimum Quantity
к	ø330mm Embossed Tape	1500
L	ø180mm Embossed Tape	400
В	Bulk(Bag)	100

#### Equivalent Circuit



Application Specified Noise Filter

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#### Z-f Characteristics: DLW5AH\_SQ2/DLW5BS\_SQ2 Series

#### **Derating of Rated Current**

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





100000

10000

1000

100

10

Impedance ( $\Omega$ )

### Common mode choke coil/Common mode noise filter DLW5AT\_SQ2 Series 2014/5036(inch/mm)

#### Appearance/Dimensions



#### Packaging

Code	Packaging	Minimum Quantity
к	ø330mm Embossed Tape	2500
L	ø180mm Embossed Tape	700
В	Bulk(Bag)	100

#### **Equivalent Circuit**



#### Rated Value ( : packaging code)

Part Number	Common Mode Impedance at 10MHz	Common Mode Impedance at 100MHz	Rated Current	Rated Voltage	Insulation Resistance (Min.)	Withstanding Voltage	DC Resistance
DLW5ATN111SQ2	12Ω±25%	110Ω(Typ.)	5A	50Vdc	10ΜΩ	125Vdc	0.020Ω max.
DLW5ATN401SQ2	35Ω±25%	400Ω(Тур.)	2A	50Vdc	10ΜΩ	125Vdc	0.034Ω max.
DLW5ATN501SQ2	55Ω±25%	500Ω(Тур.)	1.5A	50Vdc	10ΜΩ	125Vdc	0.056Ω max.
DLW5ATN851SQ2	60Ω±25%	850Ω(Typ.)	1.5A	50Vdc	10ΜΩ	125Vdc	0.073Ω max.
DLW5ATN272SQ2	100Ω±25%	2700Ω(Typ.)	1A	50Vdc	10ΜΩ	125Vdc	0.12Ω max.

Operating Temp. Range: -40°C to 85°C

#### Z-f Characteristics: DLW5ATN\_SQ2 Series



#### **Derating of Rated Current**

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

Derating of Rated Current



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Application Specified Noise Filter

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#### **Derating of Rated Current**

In operating temperature exceeding +75°C, derating of current is necessary for DLW5AT series. Please apply the derating curve shown in chart according to the operating temperature.

Derating of Rated Current



232

# Common mode choke coil/Common mode noise filter DLW5AT\_MQ2 Series 2014/5036(inch/mm)

#### Appearance/Dimensions



#### Packaging

Code	Packaging	Minimum Quantity
к	ø330mm Embossed Tape	2500
L	ø180mm Embossed Tape	700
В	Bulk(Bag)	100

#### Equivalent Circuit



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

Part Number	Common Mode Impedance at 10MHz	Common Mode Impedance at 100MHz	Rated Current	Rated Voltage	Insulation Resistance (Min.)	Withstanding Voltage	DC Resistance
DLW5ATN500MQ2	4.6Ωmin.	50Ω(Typ.)	6A	50Vdc	10ΜΩ	125Vdc	0.013Ω max.
DLW5ATN151MQ2	11Ωmin.	150Ω(Typ.)	5A	50Vdc	10ΜΩ	125Vdc	0.020Ω max.
DLW5ATN331MQ2	20Ωmin.	330Ω(Тур.)	4A	50Vdc	10ΜΩ	125Vdc	0.027Ω max.
DLW5ATN501MQ2	35Ωmin.	500Ω(Тур.)	2.5A	50Vdc	10ΜΩ	125Vdc	0.034Ω max.
DLW5ATN112MQ2	50Ωmin.	1100Ω(Typ.)	2A	50Vdc	10ΜΩ	125Vdc	0.056Ω max.

Operating Temp. Range: -40°C to 105°C

#### Z-f Characteristics: DLW5ATN\_MQ2 Series



#### **Derating of Rated Current**

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

Derating of Rated Current



EMC Absorber

### Common mode choke coil/Common mode noise filter DLW5AT\_TQ2 Series 2014/5036(inch/mm)

#### Appearance/Dimensions



#### Packaging

Code	Packaging	Minimum Quantity
к	ø330mm Embossed Tape	2500
L	ø180mm Embossed Tape	700
B Bulk(Bag)		100

#### **Equivalent Circuit**



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

Part Number	Common Mode Impedance at 10MHz	Common Mode Impedance at 100MHz	Rated Current	Rated Voltage	Insulation Resistance (Min.)	Withstanding Voltage	DC Resistance
DLW5ATN111TQ2	12Ω±25%	110Ω(Typ.)	5A	50Vdc	10ΜΩ	125Vdc	0.020Ω max.
DLW5ATN231TQ2	22Ω±25%	230Ω(Тур.)	4A	50Vdc	10ΜΩ	125Vdc	0.027Ω max.
DLW5ATN401TQ2	35Ω±25%	400Ω(Тур.)	2.5A	50Vdc	10ΜΩ	125Vdc	0.034Ω max.
DLW5ATN501TQ2	55Ω±25%	500Ω(Typ.)	2A	50Vdc	10ΜΩ	125Vdc	0.056Ω max.

Operating Temp. Range: -40°C to 105°C

Common mode

10000

1000

100

10

Impedance (Ω)

#### Z-f Characteristics: DLW5ATN\_TQ2 Series

DLW5ATN111TQ2

DLW5ATN231TQ2

10

DLW5ATN501T

Frequency (MHz)

DLW5ATN401TQ2

#### **Derating of Rated Current**

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

Derating of Rated Current



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DLW5ATN501TQ2

1000

DLW5ATN401TO2

Differential mode

DLW5ATN231TQ2

DLW5ATN111TQ2

100

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## Common mode choke coil/Common mode noise filter DLW5BS\_TQ2 Series 2020/5050(inch/mm)

#### **Appearance/Dimensions**



#### Packaging

Code	Packaging	Minimum Quantity
к	ø330mm Embossed Tape	1500
L	ø180mm Embossed Tape	400
В	Bulk(Bag)	100

#### **Equivalent Circuit**



#### Rated Value ( : packaging code)

Part Number	Common Mode Impedance at 10MHz	Common Mode Impedance at 100MHz	Rated Current	Rated Voltage	Insulation Resistance (Min.)	Withstanding Voltage	DC Resistance
DLW5BSM501TQ2	2800Ω±40%	500Ω(Тур.)	1A	50Vdc	10ΜΩ	125Vdc	0.23Ω max.
DLW5BSM601TQ2	1200Ω±40%	600Ω(Тур.)	1.4A	50Vdc	10ΜΩ	125Vdc	0.12Ω max.
DLW5BSM801TQ2	550Ω±40%	800Ω(Тур.)	2A	50Vdc	10ΜΩ	125Vdc	0.056Ω max.

Operating Temp. Range: -40°C to 105°C

Common mode

10000

1000

100

10

1

0.1

Impedance (Ω)

#### Z-f Characteristics: DLW5BSM\_TQ2 Series

DLW5BSM501TO2

DLW5BSM501TQ2

100

Differential mode

1000

DLW5BSM801TQ2

Frequency (MHz)

DLW5BSM601TQ2

W5BSM801TQ2

10

### **Derating of Rated Current**

In operating temperature exceeding +65°C, derating of current is necessary for DLW5BS\_TQ2 series. Please apply the derating curve shown in chart according to the operating temperature.

Derating of Rated Current



### Common mode choke coil/Common mode noise filter DLW5BT\_SQ2 Series 2020/5050(inch/mm)

#### Appearance/Dimensions





#### Packaging

Code	Packaging	Minimum Quantity
к	ø330mm Embossed Tape	2500
L	ø180mm Embossed Tape	700
В	Bulk(Bag)	100

#### **Equivalent Circuit**



#### Rated Value ( : packaging code)

Part Number	Common Mode Impedance at 10MHz	Common Mode Impedance at 100MHz	Rated Current	Rated Voltage	Insulation Resistance (Min.)	Withstanding Voltage	DC Resistance
DLW5BTM101SQ2	10Ωmin.	100Ω(Typ.)	6A	50Vdc	10ΜΩ	125Vdc	0.013Ω max.
DLW5BTM251SQ2	20Ωmin.	250Ω(Typ.)	5A	50Vdc	10ΜΩ	125Vdc	0.020Ω max.
DLW5BTM501SQ2	30Ωmin.	500Ω(Тур.)	4A	50Vdc	10ΜΩ	125Vdc	0.027Ω max.
DLW5BTM102SQ2	60Ωmin.	1000Ω(Typ.)	2A	50Vdc	10ΜΩ	125Vdc	0.034Ω max.
DLW5BTM142SQ2	100Ωmin.	1400Ω(Typ.)	1.5A	50Vdc	10ΜΩ	125Vdc	0.056Ω max.

Operating Temp. Range: -40°C to 85°C

#### Z-f Characteristics: DLW5BTM\_SQ2 Series



#### Derating of Rated Current

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

Derating of Rated Current



## Common mode choke coil/Common mode noise filter DLW5BT\_TQ2 Series 2020/5050(inch/mm)

#### Appearance/Dimensions



#### Packaging

Code	Packaging	Minimum Quantity
к	ø330mm Embossed Tape	2500
L	ø180mm Embossed Tape	700
в	Bulk(Bag)	100

#### Equivalent Circuit



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

Part Number	Common Mode Impedance at 10MHz	Common Mode Impedance at 100MHz	Rated Current	Rated Voltage	Insulation Resistance (Min.)	Withstanding Voltage	DC Resistance
DLW5BTM101TQ2	10Ωmin.	100Ω(Тур.)	6A	50Vdc	10ΜΩ	125Vdc	0.013Ω max.
DLW5BTM251TQ2	20Ωmin.	250Ω(Тур.)	5A	50Vdc	10ΜΩ	125Vdc	0.020Ω max.
DLW5BTM501TQ2	30Ωmin.	500Ω(Тур.)	4A	50Vdc	10ΜΩ	125Vdc	0.027Ω max.
DLW5BTM102TQ2	60Ωmin.	1000Ω(Typ.)	2.5A	50Vdc	10ΜΩ	125Vdc	0.034Ω max.
DLW5BTM142TQ2	100Ωmin.	1400Ω(Typ.)	2A	50Vdc	10ΜΩ	125Vdc	0.056Ω max.

Operating Temp. Range: -40°C to 105°C

Common mode

10000

1000

100

10

1

Impedance (Ω)

#### Z-f Characteristics: DLW5BTM\_TQ2 Series

DLW5BTM142TQ2

10

Frequency (MHz)

DLW5BTM501TQ2

DLW5BTM251TO2

DLW5BTM101TQ2

#### **Derating of Rated Current**

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

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Derating of Rated Current



Chip EMIFIL®

#### muRata

DLW5BTM102TQ2

1000

DLW5BTM501TQ2

DLW5BTM101TQ2 Differential mode

100

## Common mode choke coil/Common mode noise filter PLT5BPH Series 2020/5050(inch/mm)

#### Appearance/Dimensions





#### Packaging

Code	Packaging	Minimum Quantity
L	ø180mm Embossed Tape	300
В	Bulk(Bag)	50

#### **Equivalent Circuit**



#### Rated Value ( : packaging code)

Part Number	Common Mode Impedance at 10MHz	Rated Current	Rated Voltage	Insulation Resistance (Min.)	Withstanding Voltage	DC Resistance
PLT5BPH1015R6SN	100Ω(Typ.)	5.6A	80Vdc	10ΜΩ	200Vdc	4mΩ±30%
PLT5BPH2014R4SN	200Ω(Typ.)	4.4A	80Vdc	10ΜΩ	200Vdc	7mΩ±30%
PLT5BPH3013R7SN	300Ω(Тур.)	3.7A	80Vdc	10ΜΩ	200Vdc	11mΩ±30%
PLT5BPH5013R1SN	500Ω(Typ.)	3.1A	80Vdc	10ΜΩ	200Vdc	17mΩ±30%

(in mm)

PLT5BPH5013R1

PLT5BPH3013R7 PLT5BPH2014R4

PLT5BPH1015R6

Differential mod

1000

100

Operating Temp. Range: -55°C to 150°C

Common mode

PI T58PH5013P1 PLT5BPH3013R7

PLT5BPH1015R6

10

Frequency (MHz)

#### Z-f characteristics: PLT5BPH series



In operating temperature exceeding +125°C, derating of current is necessary for PLT5BP series. Please apply the derating curve shown in chart according to the operating temperature.

Derating of Rated Current



10000

1000

100

10

1

Impedance (Ω)

Application Specified Noise Filter

Chip EMIFIL®

### Common mode choke coil/Common mode noise filter PLT10HH Series

#### **Appearance/Dimensions**





#### Packaging

Code	Packaging	Minimum Quantity
к	ø330mm Embossed Tape	500
L	ø180mm Embossed Tape	125
В	Bulk(Bag)	50

#### **Equivalent Circuit**



#### Rated Value ( : packaging code)

Part Number	Common Mode Impedance at 10MHz	Common Mode Inductance	Rated Current	Rated Voltage	Insulation Resistance (Min.)	Withstanding Voltage	DC Resistance	Operating Temp. Range
PLT10HH450180PN	45Ω(Typ.)	0.8µHmin.	18A	300Vdc	10ΜΩ	750Vdc	1.3mΩ±0.5mΩ	-55°C to 125°C
PLT10HH101150PN	100Ω(Typ.)	2.0µHmin.	15A	300Vdc	10ΜΩ	750Vdc	1.8mΩ±0.5mΩ	-55°C to 125°C
PLT10HH401100PN	400Ω(Typ.)	6µHmin.	10A	100Vdc	10ΜΩ	250Vdc	3.6mΩ±0.5mΩ	-55°C to 125°C
PLT10HH501100PN	500Ω(Тур.)	9µHmin.	10A	100Vdc	10ΜΩ	250Vdc	3.6mΩ±0.5mΩ	-55°C to 105°C
PLT10HH9016R0PN	900Ω(Тур.)	14µHmin.	6A	100Vdc	10ΜΩ	250Vdc	8.0mΩ±0.5mΩ	-55°C to 125°C
PLT10HH1026R0PN	1000Ω(Тур.)	20µHmin.	6A	100Vdc	10ΜΩ	250Vdc	8.0mΩ±0.5mΩ	-55°C to 105°C

Operating temperature should include self-temperature rise.

#### Z-f characteristics: PLT10HH series

PLT10HH1026R0PN

PLT10HH9016R0PN LT10HH401100PN

10HH501100F

10

PI T10HH101150PN

100

1000

PLT10HH450180PN

Frequency (MHz)

10000

Impedance (Ω)

100

10

#### **Derating of Rated Current**

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

Derating of Rated Current



Application Specified Noise Filter

Chip EMIFIL®

### 239

#### Common Mode Choke Coil/Common Mode Noise Filter (DLM/DLP/DLW/NFP) ①Caution/Notice

### Caution

#### Rating

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

#### Soldering and Mounting

#### 1. Self-heating

Please pay special attention when mounting chip common mode choke coils DLW5 series in close proximity to other products that radiate heat. The heat generated by other products may deteriorate the insulation resistance and cause excessive heat in this component.

2. Mounting Direction

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



#### Notice

#### **Storage and Operating Conditions**

#### <Operating Environment>

Do not use products in a corrodible atmosphere such as acidic gases, alkaline gases, chlorine, sulfur gases, organic gases (a sea breeze, Cl<sub>2</sub>, H<sub>2</sub>S, NH<sub>3</sub>, SO<sub>2</sub>, NO<sub>2</sub>, etc.). Do not use products in an environment close to an organic solvent.

<Storage and Handling Requirements>

1. Storage Period

DLM11G series should be used within 6 months; the other series should be used within 12 months. Solderability should be checked if this period is exceeded.

#### Notice (Soldering and Mounting)

1. Cleaning

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

2. Soldering

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

#### 2. Storage Conditions

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

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- 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. Other

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

C31E.pdf

Mar 26 2019

Chip EMIFIL®

Chip Ferrite Bead

EMC Absorbe

#### Common Mode Choke Coil/Common Mode Noise Filter (DLM/DLP/DLW/NFP) ①Caution/Notice

Chip Ferrite Bead

# Chip EMIFIL®

#### Continued from the preceding page. 🌶

#### Handling

 Resin Coating (except for DLW Series)
 Using resin for coating/molding products may affect the product's performance.

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

2. Resin Coating (DLW Series)

The impedance value may change due to high cure-stress of resin to be used for coating/molding products. An open circuit issue may occur by mechanical stress caused by the resin, amount/cured shape of resin, or operating conditions, etc. Some resins containing impurities or chloride may possibly generate chlorine by hydrolysis under some operating conditions, causing corrosion of the coil wire and leading to an open circuit.

Therefore, please pay careful attention to selecting the resin for coating/molding the products. Prior to using the coating resin, please ensure that no reliability issue is observed by evaluating products mounted on your board.

3. Caution for Use (DLW Series)

When you hold products with a tweezer, please hold by the sides. Sharp materials, such as a pair of tweezers, should not touch the winding portion to

prevent breaking the wire. To prevent breaking the core, mechanical shock should not be applied to the products mounted on the board.

#### 4. Brushing

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

5. Handling of Substrates

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

Bending 



#### Common Mode Choke Coil (PLT) **ACaution/Notice**

### Caution

#### Rating

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

#### Soldering and Mounting

#### 1. Self-heating

Please pay special attention when mounting chip common mode choke coils in close proximity to other products that radiate heat.

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

2. Mounting Direction

Mount Chip Common Mode Choke Coils in the right

### Notice

#### **Storage and Operating Conditions**

#### <Operating Environment>

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

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

- <Storage and Handling Requirements>
- 1. Storage Period
  - PLT10H series should be used within 12 months.

#### Notice (Soldering and Mounting)

#### 1. Cleaning

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

2. Soldering

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

#### Handling

1. Handling of Substrates

After mounting products on a substrate, do not apply any stress to the product by bending or twisting the substrate when cropping the substrate, inserting and removing a connector from the substrate or tightening a screw to the substrate. direction. The wrong direction, which is 90 degrees rotated from the right direction, causes not only open or short circuit but also flames or other serious problems.



Solderability should be checked if this period is exceeded.

- 2. Storage Conditions
  - (1) Storage temperature: -10 to +40°CRelative humidity: 15 to 85%Avoid sudden changes in temperature and humidity.
  - (2) Do not store products in a chemical atmosphere such as chlorine gas, acid or sulfide gas.
- 3. Other

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

Excessive mechanical stress may cause cracking in the product.

Bending 4-4



Common Mode Choke Coil

Block Type EMIFIL®

EMC Absorbe

Chip Ferrite Bead

Application Specified Noise Filter

Chip EMIFIL®

#### Common Mode Choke Coil/Common Mode Noise Filter (DLM/DLP/DLW/NFP) Soldering and Mounting

#### 1. Standard Land Pattern Dimensions



Continued on the following page. 🖊

**Common Mode Choke Coil** 

#### Common Mode Choke Coil/Common Mode Noise Filter (DLM/DLP/DLW/NFP) Soldering and Mounting

Continued from the preceding page.  $\searrow$ 



#### PCB Warping

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

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

Good example

Continued on the following page.  $\checkmark$ 

Poor example

#### 2. Solder Paste Printing and Adhesive Application

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

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

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

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

If too much adhesive is applied, 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 the flow soldering process.

Chip EMIFIL®

**Common Mode Choke Coil** Common Mode Noise Filter

Block Type EMIFIL®

EMC Absorber

Chip Ferrite Bead

Chip Ferrite Bead

Application Specified Noise Filter

Chip EMIFIL®

Common Mode Choke Coil • Common Mode Noise Filter

Block Type EMIFIL®

EMC Absorber

#### Common Mode Choke Coil/Common Mode Noise Filter (DLM/DLP/DLW/NFP) Soldering and Mounting

Continued from the preceding page.  $\checkmark$ 

									(in mm)
Series	So	lder Pa	ste Prin	nting					Adhesive Application
DLM DLP DLW NFP	<ul> <li>Guideline of solder paste thi 80-100µm: DLP0QS</li> <li>100-150µm: DLM0QS/0NS/I DLW21H/21S</li> <li>150-200µm: DLP31D/31S,</li> <li>*Solderability is subject to refl Please ensure that your prod specifications with our produced</li> </ul>	DLM11 /31S, DLW ow co uct ha	G/11S NFP00 5A/5B Indition	QH/00 ns and n evalu	)S   thern µated i	nal cor n view	nducti v of yo	vity.	DLP31S/DLP31D/ DLW5AT_MQ2 Apply 0.3mg of bonding agent at each chip. DLP31D
	DLMOQS/ONS/11G/11S/DLPOQS/0	DNS/11 - -	IR/11S	/11T/3	1S/NFF	OQH/O	IQS		Coating Position of Bonding Agent
					1	1	1		
	Series	a	b	c	d	e	f	g	DLP31S
	DLM0QS/DLP0QS/NFP0QH/0QS DLM0NS/DLP0NS	0.3	0.2	0.23	- 0.5	0.71	-	-	
	DLM11G		0.5	-		1.1	0.3	1.5	
	DLM11S/DLP11S	0.7	0.55	0.3	0.55	-	-	-	
	DLP11R/T	0.5	0.55	0.3	0.55	-	-	-	
	DLP31S	1.0	0.6	0.7	2.1	-	-	-	Coating Position of Bonding Agent
		Se DLP1NI DLP2AI DLP31I	2	0.	55	b 0.3 0.4 0.8	c 0.2 0.25 0.4	d 0.4 0.5 0.8	DLW5AT_MQ2
		Se DLW21 DLW31		C		b 2.6 3.7	c 0.5 0.4	d 1.2 1.6	V Coating Position of Bonding Agent
	DLW44/5A/5B								
		Se DLW44 DLW5A		a 0.8 0.9	3 2.5		d e 0.9 1. 1.3 3.	9 3.9	
									Continued on the following page. 🖊

#### Common Mode Choke Coil/Common Mode Noise Filter (DLM/DLP/DLW/NFP) Soldering and Mounting

Flux:

Use rosin-based flux.

exceeding 0.20wt%)

Do not use water-soluble flux.

In case of DLW21/31 series, use rosin-based flux with converting chlorine content of 0.06 to 0.1wt%.

In case of using RA type solder, products should be

• Do not use strong acidic flux (with chlorine content

For additional mounting methods, please contact Murata.

cleaned completely with no residual flux.

Continued from the preceding page.  $\searrow$ 

#### 3. Standard Soldering Conditions

(1) Soldering Methods

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

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

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

#### (2) Soldering Profile

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



	Dro ba	ating	Sta	andard Profil	е	Limit Profile			
Series	Pre-heating		Hea	ting	Cycle	Heating		Cycle	
	Temp. (T1)	Time (t1)	Temp. (T2)	Time (t2)	ofFlow	Temp. (T3)	Time (t2)	of Flow	
DLW5AT_MQ2 DLP31D/31S	150°C	60s min.	250°C	4 to 6s	2 times max.	265±3°C	5s max.	2 times max.	

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



		Standar	d Profile			rofile		
Series	Heating		Peak Temperature	Cycle	Cycle Hea		Peak Temperature	Cycle
	Temp. (T1)	Time (t1)	(T2)	of Reflow	Temp. (T3)	Time (t2)	(T4)	of Reflow
DLM/DLP DLW21/31 NFP	220°C min.	30 to 60s	245±3°C	2 times max.	230°C min.	60s max.	260°C/10s	2 times max.
DLW44/5A/5B	220°C min.	30 to 60s	250±3°C	2 times max.	230°C min.	60s max.	260°C/10s	2 times max.

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#### Common Mode Choke Coil/Common Mode Noise Filter (DLM/DLP/DLW/NFP) Soldering and Mounting

Continued from the preceding page.  $\searrow$ 

(3) Reworking with a soldering Iron

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

Pre-heating: 150°C 60s min.

Soldering iron power output / Tip diameter:

30W max. / ø3mm max.

Temperature of soldering iron tip / Soldering time / Times:

350°C max. / 3-4s / 2 times\*1

#### 4. Cleaning

The following conditions should be observed when cleaning chip EMI filters.

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

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

(3) Cleaning agent

The following cleaning agents have been tested on the individual components. Evaluation of final assembly should be completed prior to production. Do not clean DLW (except for DLW21H) series. Before cleaning, please contact Murata engineering.

(a) Alcohol cleaning agent

Isopropyl alcohol (IPA)

(b) Aqueous cleaning agent Pine Alpha ST-100S \*1 DLM0Q/0N,DLP0QS/0NS,DLP11S/11T/1ND DLP2AD: 380°C max. / 3-4s / 2 times NFP0QH/0QS cannot be reworked with a soldering iron.

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

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

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

### muRata

Application Specified Noise Filter

#### Common Mode Choke Coil (PLT) Soldering and Mounting

#### 1. Standard Land Pattern Dimensions



#### PCB Warping

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

#### 2. Solder Paste Printing and Adhesive Application

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

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

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

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

Poor example



Good example

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

If too much adhesive is applied, 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 the flow soldering process.

Series	Solder Paste Printing
PLT5BP PLT10H	<ul> <li>Guideline of solder paste thickness:</li> <li>150µm: PLT5BP</li> <li>150-200µm: PLT10H</li> <li>For the solder paste printing pattern, use standard land dimensions.</li> </ul>
	*Solderability is subject to reflow conditions and thermal conductivity. Please ensure that your product has been evaluated in view of your specifications with our product being mounted to your product.

Continued on the following page.  $\checkmark$ 

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Chip Ferrite Bead

Block Type EMIFIL®

#### Common Mode Choke Coil (PLT) Soldering and Mounting

Continued from the preceding page.  $\searrow$ 

#### 3. Standard Soldering Conditions

(1) Soldering Methods

Use reflow soldering methods only.

Use standard soldering conditions when soldering chip common mode choke coils.

In cases where several different parts are soldered, each having different soldering conditions, use those

conditions requiring the least heat and minimum time.

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

Flux:

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

For additional mounting methods, please contact Murata.

#### (2) Soldering Profile



(3) Reworking with a soldering Iron

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

Pre-heating: 150°C 60s min.

Soldering iron power output / Tip diameter:

30W max. / ø3mm max.: PLT5BP

80W max. / ø3mm max.: PLT10H

Temperature of soldering iron tip / Soldering time / Times: 350°C max. / 3 to 4s / 2 times: PLT5BP 400°C max. / 5s / 2 times: PLT10H

#### 4. Cleaning

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

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

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

#### Common Mode Choke Coil/Common Mode Noise Filter (DLM/DLP/DLW/NFP) Packaging

<Embossed>

d

<Paper>

DLM0QS/0NS/

DLP0QS/ NFP0QH/0QS

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



		(Embo	h of Cavity ssed Tape)		c: Total Thickness of Tape (Paper Tape)				
Dimension of the cavity of emb	ossed tape is		red at the bott nensions	om side.	e. Minimum Qty. (pcs.)				
Part Number						ø180mm Reel		ø330mm Reel	
	a	b		d	Paper Tape	Embossed Tape	Paper Tape	Embossed Tape	Bulk
DLM0QS/DLP0QS	0.73	0.6	0.55 max.	-	15000	-	-	-	500
DLMONS	0.97	0.77	0.8 max.	-	10000	-	-	-	500
DLM11G	1.45	1.2	0.8 max.	-	10000	-	-	-	1000
DLM11S	1.4	1.15	0.65	0.25	-	4000	-	-	500
DLPONS	0.95	0.75	0.55	0.25	-	10000	-	-	500
DLP11R	1.4	1.15	0.7	0.25	-	4000	-	-	500
DLP11S	1.4	1.2	0.98	0.25	-	3000	-	-	500
DLP11T	1.35	1.1	0.45	0.25	-	5000	-	-	500
DLP315/31D	3.5	1.9	1.3	0.25	-	3000	-	-	500
DLP1ND	1.7	0.84	0.57	0.25	-	5000	-	-	500
DLP2AD	2.2	1.2	0.98	0.25	-	3000	-	-	500
DLW21H	2.3	1.55	1.1	0.25	-	3000	-	-	500
DLW21SN	2.25	1.45	1.4	0.25	-	2000	-	-	500
DLW31S	3.6	2.0	2.1	0.3	-	2000	-	-	500
NFP0QH/0QS	0.73	0.6	0.43 max.	-	15000	_	_	_	500

(in mm)

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



5 · · · ·	Di	mensio	ons	Minimum Qty. (pcs.)					
Part Number	a	b	с	ø180mm Reel	ø330mm Reel	Bulk			
DLW44S	4.3	4.3	1.7	1000	3500	100			
DLW5AH	5.4	4.1	4.4	400	1500	100			
DLW5AT	5.4	4.1	2.7	700	2500	100			
DLW5BS	5.5	5.4	4.7	400	1500	100			
DLW5BT	5.5	5.5	2.7	700	2500	100			

(in mm)

Chip Ferrite Bead

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


## Common Mode Choke Coil (PLT) Packaging

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



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



Dimensions			Minimum Qty. (pcs.)			
a	b	с	d	ø180mm Reel	ø330mm Reel	Bulk
13.5	6.8	9.4	0.5	125	500	50
	a 13.5	a b	a b c	a b c d	a b c d ø180mm Reel	a b c d ø180mm Reel ø330mm Reel

(in mm)

MEMO

Application Specified Noise Filter

Chip EMIFIL®

Common Mode Choke Coil

Block Type EMIFIL®

EMC Absorber

A Note
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 • This catalog has only typical specifications. Therefore, please approve our product specifications or transact the approval sheet for product specifications before ordering.

#### C31E.pdf Mar. 26,2019

#### Block Type EMIFIL<sup>®</sup> BNX Series

Series Lineup/Function Example p254
Product Detail p256
Soldering and Mounting p262
Packaging p266

## Block Type EMIFIL<sup>®</sup> (BNX) Series Lineup / Function Example

Туре	Part Number	Thickness (mm)	Rated Voltage	Effective Frequency Range	Rated Current	Comments
p256	BNX022-01	3.1	50Vdc	1MHz to 1GHz:35dB min.	20A	
	BNX023-01	3.1	100Vdc	1MHz to 1GHz:35dB min.	20A	
	BNX028-01	3.5	16Vdc	30kHz to 1GHz:35dB min.	20A	
SMD Type	BNX029-01	3.5	6.3Vdc	15kHz to 1GHz:35dB min.	20A	
for Power Lines	BNX024H01	3.5	50Vdc	100kHz to 1GHz:35dB min.	20A	Automotive Available
	BNX025H01	3.5	25Vdc	50kHz to 1GHz:35dB min.	20A	Automotive Available
	BNX026H01	3.5	50Vdc	50kHz to 1GHz:35dB min.	20A	Automotive Available
	BNX027H01	3.5	16Vdc	40kHz to 1GHz:35dB min.	20A	Automotive Available
Lead Type P258	BNX012-01	8.0	50Vdc	1MHz to 1GHz:40dB min.	15A	
Low Profile for Power Lines	BNX016-01	8.0	25Vdc	100kHz to 1GHz:40dB min.	15A	



EMC Absorber

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## Block Type EMIFIL<sup>®</sup> (BNX) Series Lineup / Function Example

#### Impulse Noise Countermeasure





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Common Mode Choke Coil • Common Mode Noise Filter

Chip Ferrite Bead

Application Specified Noise Filter

Chip EMIFIL®

## Block Type EMIFIL® BNX02 Series

#### Appearance/Dimensions



#### Appearance/Dimensions



### Packaging

Code	Packaging	Minimum Quantity
L	ø180mm Embossed Tape	400
к	ø330mm Embossed Tape	1500
В	Bulk(Bag)	100

#### **Equivalent Circuit**



#### Packaging

Code	Packaging	Minimum Quantity
L	ø180mm Embossed Tape	400
к	ø330mm Embossed Tape	1500
В	Bulk(Bag)	100

#### **Equivalent Circuit**



## Rated Value ( : packaging code)

Part Number	Rated Voltage	Withstand Voltage	Rated Current	Insulation Resistance (min.)	Insertion Loss (Line impedance=50 ohm)
BNX022-01	50Vdc	125Vdc	20A	500ΜΩ	1MHz to 1GHz:35dB min.
BNX023-01	100Vdc	250Vdc	20A	500ΜΩ	1MHz to 1GHz:35dB min.
BNX028-01	16Vdc	40Vdc	20A	1.1ΜΩ	30kHz to 1GHz:35dB min.
BNX029-01	6.3Vdc	15.8Vdc	20A	0.5ΜΩ	15kHz to 1GHz:35dB min.
BNX024H01	50Vdc	125Vdc	20A	100ΜΩ	100kHz to 1GHz:35dB min.
BNX025H01	25Vdc	62.5Vdc	20A	50ΜΩ	50kHz to 1GHz:35dB min.
BNX026H01	50Vdc	125Vdc	20A	10ΜΩ	50kHz to 1GHz:35dB min.
BNX027H01	16Vdc	40Vdc	20A	1ΜΩ	40kHz to 1GHz:35dB min.

Operating Temperature Range: -40°C to 125°C (BNX022/023/029), -40°C to 105°C (BNX028), -55°C to 125°C (BNX024H/025H/026H/027H)

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EMC Absorber

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#### Insertion Loss Characteristics



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#### **Derating of Rated Current**

In operating temperature exceeding +85°C, derating of current is necessary for BNX022/023/029/024H/025H/ 026H/027H series. Please apply the derating curve shown in chart according to the operating temperature.

Derating of Rated Current



In operating temperature exceeding +65°C, derating of current is necessary for BNX028 series. Please apply the derating curve shown in chart according to the operating temperature.

.....

Derating of Rated Current



Chip Ferrite Bead

# Block Type EMIFIL® BNX01 Series

#### Appearance/Dimensions





#### Packaging

Code	Packaging	Minimum Quantity
-	Box	150

#### Equivalent Circuit



#### **Rated Value**

Part Number	Rated Voltage	Withstand Voltage	Rated Current	Insulation Resistance (min.)	Insertion Loss (Line impedance=50 ohm)
BNX012-01	50Vdc	125Vdc	15A	500M ohm	1MHz to 1GHz:40dB min.
BNX016-01	25Vdc	62.5Vdc	15A	50M ohm	100kHz to 1GHz:40dB min.

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

#### Insertion Loss Characteristics





Continued on the following page. earrow

EMC Absorber

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#### **Derating of Rated Current**

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

Derating of Rated Current



Connecting ± power line

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



Chip Ferrite Bead

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## Block Type EMIFIL<sup>®</sup> SMD Type (BNX) ①Caution/Notice

## Caution

#### Rating

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

#### Notice

#### **Storage and Operating Conditions**

<Operating Environment>

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

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

<Storage and Handling Requirements>

1. Storage Period BNX series should be used within 12 months.

Solderability should be checked if this period is exceeded.

#### 2. Storage Conditions

- (1) Storage temperature: -10 to +40°C
   Relative humidity: 15 to 85%
   Avoid suddon changes in temperature at
- Avoid sudden changes in temperature and humidity. (2) Do not store products in a chemical atmosphere
- such as chlorine gas, acid or sulfide gas.

#### Notice (Soldering and Mounting)

1. Cleaning

Do not clean BNX series (SMD Type).

Before cleaning, please contact Murata engineering. 2. Soldering

Reliability decreases with improper soldering methods. Please solder by the standard soldering conditions shown in the mounting information. 3. Other

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

#### Handling

- 1. Resin Coating
  - Using resin for coating/molding products may affect the product's performance.

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

Handling of Substrates (for BNX02
 )
 After mounting products on a substrate, do not apply any stress to the product by bending or twisting the substrate

when cropping the substrate, inserting and removing a connector from the substrate or tightening a screw to the substrate.

Excessive mechanical stress may cause cracking in the product.

Bending

Æ

Twisting 

Application Specified Noise Filter

EMC Absorber

## Block Type EMIFIL<sup>®</sup> Lead Type (BNX) ①Caution/Notice

## Caution

#### Rating

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

## **Notice**

#### **Storage and Operating Conditions**

<Operating Environment>

- 1. Do not use products in a chemical atmosphere such as chlorine gas, acid or sulfide gas.
- 2. Do not use products near water, oil or organic solvents.
- <Storage and Handling Requirements>
- 1. Storage Period

BNX Series should be used within 12 months. Solderability should be checked if this period is exceeded.

#### Notice (Soldering and Mounting)

1. Cleaning

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

2. Soldering

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

#### Notice (Appearance)

In some cases, parts of the product surface have a whitish appearance; this is the result of the waxing process for humidity resistance improvement. This wax has no adverse effect on mechanical or electrical performance or on the reliability of the product.

- 2. Storage Conditions
  - (1) Storage temperature: -10 to +40°CRelative humidity: 15 to 85%Avoid sudden changes in temperature and humidity.
  - (2) Do not store products in a chemical atmosphere such as chlorine gas, acid or sulfide gas.
- 3. Other

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

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## Block Type EMIFIL<sup>®</sup> SMD Type (BNX) Soldering and Mounting

#### 1. Standard Land Pattern Dimensions

Land Pattern + Solder Resist	
Land Pattern	
O Through Hole	(in mm)

Series	564	j)
BNX022 BNX023 BNX024	••	
BNX025		
BNX026 BNX027	9.9 9.6 7.1 CB	
BNX028 BNX029	6.2 5.3 2.8 2.3 2.3 2.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5	
	3.8 + 5.8 + 10.3 + 13.7 + 13.7 + 17.5 +	

#### Standard Land Dimensions

- (1) When a double-sided print board (or multilayer board) as shown in the left figure is designed, apply a soldering Cu electrode with a product electrode to a "Land Pattern"; apply resist to a "Land Pattern + Solder Resist" at the Cu electrode.
- (2) This product is designed to meet large current. Please design the PCB pattern connected to this product not to become too hot by applied large current.
- (3) Drop the CG on a ground electrode on the back layer (the same also in a multilayer case) by the through hole. A surface-to-ground electrode layer may also take a large area as much as possible.
- (4) It is recommended to use a double-sided printed circuit board with BNX mounting on one side and the ground pattern on the other in order to maximize filtering performance; multiple feed-through holes are required to maximize the BNX's connection to ground.
- (5) The ground pattern should be designed to be as large as possible to achieve maximum filtering performance.

● PCB Warping (for BNX02□)

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

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

Poor example

Good example

#### 2. Solder Paste Printing and Adhesive Application

When reflow soldering the block type EMIFIL<sup>®</sup>, the printing must be conducted in accordance with the following cream solder printing conditions.

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

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



Continued on the following page.  $earrow \earrow \ea$ 

EMC Absorber



Block Type EMIFIL<sup>®</sup> SMD Type (BNX) Soldering and Mounting

# Chip Ferrite Bead

# EMC Absorber

#### (3) Reworking with a soldering Iron

Continued from the preceding page.  $\searrow$ 

type EMIFIL<sup>®</sup> SMD type.

(1) Soldering Methods

3. Standard Soldering Conditions

Use reflow soldering methods only.

Use standard soldering conditions when soldering block

In cases where several different parts are soldered, each

conditions requiring the least heat and minimum time.

solder will deteriorate performance of products.

having different soldering conditions, use those

Solder: Use Sn-3.0Ag-0.5Cu solder. Use of Sn-Zn based

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

Pre-heating: 150°C 60s min.

Soldering iron power output: 100W max.

Temperature of soldering iron tip / Soldering time / Times:

450°C max. / 5s max. / 2 time

#### 4. Cleaning

Do not clean BNX022/023/024/025/026/027/028/029 series. In case of cleaning, please contact Murata engineering.

#### Flux:

#### Use rosin-based flux.

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

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

For additional mounting methods, please contact Murata.

Do not allow the tip of the soldering iron to directly

please contact Murata engineering.

For additional methods of reworking with a soldering iron,

contact the chip.



## Block Type EMIFIL<sup>®</sup> Lead Type (BNX) Soldering and Mounting

#### 1. Mounting Hole

Mounting holes should be designed as specified below.



#### 2. Using the Block Type $\mathsf{EMIFIL}^{\textcircled{R}}$ (Lead Type) Effectively

#### (1) How to use effectively

- This product effectively prevents undesired radiation and external noise from going out / entering the circuit by grounding the high frequency components that cause noise problems. Therefore, grounding conditions may affect the performance of the filter and attention should be paid to the following for effective use.
- (a) Design maximized grounding area in the PCB, and grounding pattern for all the grounding terminals of the product to be connected. (Please follow the specified recommendations.)
- (b) Minimize the distance between ground of the PCB and the ground plate of the product. (Recommend using the through hole connection between the grounding area both on the component side and the bottom side.)
- (c) Insert the terminals into the holes on the PCB completely.
- (d) Don't connect PSG terminal with CG terminal directly. (See the item 1. Terminal Layout)

#### (2) Self-heating

- Though this product has a large rated current, localized self-heating may be caused depending on soldering conditions. To avoid this, attention should be paid to the following:
- (a) Use a PCB with our recommendation on hole diameter / land pattern dimensions, mentioned in the right-hand drawing, especially for 4 terminals that pass current.
- (b) Solder the terminals to the PCB with solder cover area at least 90%. Otherwise, excess self-heating at the connection between terminals and the PCB may lead to smoke and / or fire of the product even when operating at rated current.
- (c) After installing this product in your product, please ensure that the self-heating is within the rated current recommended.

#### PCB Patterns

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





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## Block Type EMIFIL<sup>®</sup> Lead Type (BNX) Soldering and Mounting

Continued from the preceding page.  $\searrow$ 

#### 3. Soldering

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



#### 4. Cleaning

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

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

Power: 20W/liter max.

Frequency: 28 to 40kHz

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

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

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

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

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Block Type EMIFIL<sup>®</sup>

## Block Type EMIFIL® SMD Type (BNX) Packaging

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



(in mm)

Chip EMIFL®

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

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Application Specified Noise Filter

#### EMC Absorber EA20/EA21 Series

Part Numbering	p268
Product Detail	
Notice	p270

### Part Numbering

#### EMC Absorber (Part Number)



#### Product ID

Product ID	
EA	EMC Absorber

#### 2 Sheet Type

Code	Sheet Type	
2070	Metal Flake Powder (Halogen Free type)	
2100	Metal Flake Powder (UL certified type)	

#### 3Adhesive Tape Type

Code	Adhesive Tape Type		
А	Standard tape type (Halogen Free type)		
В	Thin adhesive tape type (Halogen Free type)		

#### Outer Dimension Supplement Code

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

Ex.)	Code	Sheet Thickness
	020	0.20mm

#### GUnit of Dimension

## One capital letter expresses Unit of Dimension (0) and Dimensions Length (0).

Code	Unit of Dimension	
М	in mm (Standard)	
с	in cm (Standard)	
	·	

Standard shape is a rectangle. Please contact us for other shapes.

#### **6**Dimension (Length)

Expressed by 3 digits including the first decimal place.

#### Dimension (Width)

Expressed by 3 digits including the first decimal place.

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

"Halogen Free" is defined to satisfy the following conditions for EMC Absorber listed in this catalog.

1. Chlorine will not exceed 900ppm.

2. Bromine will not exceed 900ppm.

3. The total amount of chlorine and bromine will not exceed 1500ppm.

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Chip Ferrite Bead

Application Specified Noise Filter

Chip EMIFIL®

# EMC Absorber EA20/EA21 Series

#### Appearance/Dimensions

#### Packaging

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



#### **Rated Value**

Part Number	Applicable Frequency (Typ.)	Thickness (Typ.)	Flame Class	Halogen	Operating Temperature Range
EA2070A050	0.1 to 3.0GHz	0.50mm	-	Halogen Free	-40°C to 120°C
EA2070A100	0.1 to 3.0GHz	1.00mm	-	Halogen Free	-40°C to 120°C
EA2070B010	0.1 to 3.0GHz	0.10mm	-	Halogen Free	-40°C to 120°C
EA2070B013	0.1 to 3.0GHz	0.13mm	-	Halogen Free	-40°C to 120°C
EA2070B020	0.1 to 3.0GHz	0.20mm	-	Halogen Free	-40°C to 120°C
EA2100A050	0.1 to 3.0GHz	0.50mm	UL94V-0	-	-40°C to 120°C
EA2100A100	0.1 to 3.0GHz	1.00mm	UL94V-0	-	-40°C to 120°C
EA2100B020	0.1 to 3.0GHz	0.20mm	UL94V-0	-	-40°C to 120°C

#### Magnetic Permeability-Reluctance



#### EMC Absorber (EA20/EA21) Notice

## Notice

### **Storage and Operating Conditions**

#### 1. Adhesive Tape Stress

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

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



#### 2. Cleaning

Avoid cleaning this product.

3. Handling of the Product

Adhesive tape must be clean to maintain the quality of adhesion.

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

#### 4. Storage Conditions

(1) Storage period

Products that were inspected by Murata over 6 months ago should be examined and used. This can be confirmed by the inspection number marked on the container.

Adhesiveness should be checked if this period is exceeded.

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

Humidity: 30 to 70% relative humidity

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

# Common Mode Choke Coil **Common Mode Noise Filter**



Chip EMIFIL®

Chip Ferrite Bead

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# Part Number Quick Reference

BLA2AAG	BLM18BB 65	DLW5AT_MQ2 233
BLA2ABB	BLM18BD	DLW5AT_SQ2231
BLA2ABD	BLM18EG107	DLW5AT_TQ2234
BLA31AG	BLM18GG	DLW5BS_SQ2229
BLA31BD	BLM18HB103	DLW5BS_TQ2235
BLE18PS145	BLM18HD103	DLW5BT_SQ2236
BLE32PN146	BLM18HE103	DLW5BT_TQ2237
BLF02JD142	BLM18HG	<b>EA20</b>
BLF02RD	BLM18HK	<b>EA21</b> 269
BLF03JD 144	BLM18KG	LQW04CA_00147
BLM02AX	BLM18PG	LQW15CA_00148
BLM02BB 31	BLM18RK	LQW18CA_00150
BLM02BC	BLM18SD 59	NFA18SD
BLM02BX	<b>BLM18SG</b> 59	<b>NFA18SL</b> 178
BLM02KX	BLM18SN	<b>NFA21SL</b>
BLM02PX	<b>BLM18TG</b>	<b>NFE31PT</b> 172
BLM03AG	<b>BLM21AG</b>	<b>NFE61PT</b> 173
BLM03AX	BLM21BB	NFL18SP
BLM03BB	BLM21BD	NFL18ST174
BLM03BC	BLM21PG	NFL21SP 177
BLM03BD	BLM21RK	NFP0Q
BLM03BX 41	BLM21SN	NFW31SP184
BLM03EB	BLM21SP	NFZ03SG
BLM03HB 94	BLM31KN	NFZ15SG
BLM03HD	BLM31PG	NFZ185M
BLM03HG	BLM31SN	NFZ1631 123 NFZ2HBM 133
BLM03PG	BLM313N 83	
		NFZ2MSM······131 NFZ32BW······135
BLM03PX	BLT5BPT_LN1	
	BNX01	NFZ32SW
BLM15AX	BNX02	NFZ5BBW
BLM15BA 50	DLMONS	PLT10HH
BLM15BB 50	DLM0QS	PLT5BPH 238
BLM15BC 50	DLM11G	
BLM15BD 50	DLM11S206	
BLM15BX 53	DLPONS	
BLM15EG	DLPOQS	
BLM15EX 100	DLP11R	
BLM15GA 102	DLP115 212	
BLM15GG 102	DLP11T 214	
BLM15HB 97	DLP1ND 216	
BLM15HD 97	DLP2AD 217	
BLM15HG 97	DLP31D219	
<b>BLM15KD</b> 46	DLP31S 215	
BLM15PD 42	DLW21H 220	
BLM15PG 42	DLW21S 222	
BLM15PX 44	DLW31S 225	
BLM18AG 62	DLW44S	
BLM18BA 65	DLW5AH_SQ2 229	

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# Introduction of Related Catalog: Lead Type EMIFIL<sup>®</sup>

Please refer to catalog below for Lead Type  $\mathsf{EMIFIL}^{\mathbb{R}}$ .



# Noise Suppression Basic Course

Use this course to improve your knowledge of various EMI suppression topics, including: noise emission mechanisms, conduction route, characteristics of electromagnetic noise.

https://www.murata.com/en-global/products/emc/emifil/knowhow/basic?intcid5=com\_xxx\_xxx\_cmn\_hd\_xxx





## **Global Locations**

For details please visit www.murata.com



#### 1 Export Control

#### For customers outside Japan:

No Murata products should be used or sold, through any channels, for use in the design, development, production, utilization, maintenance or operation of, or otherwise contribution to (1) any weapons (Weapons of Mass Destruction [nuclear, chemical or biological weapons or missiles] or conventional weapons) or (2) goods or systems specially designed or intended for military end-use or utilization by military end-users.

#### For customers in Japan:

For products which are controlled items subject to the "Foreign Exchange and Foreign Trade Law" of Japan, the export license specified by the law is required for export. Please contact our sales representatives or product engineers before using the products in this catalog for the applications listed below, which require especially high reliability for the prevention of defects which might directly damage a third party's life, body or property, or when one of our products is intended for use in applications other than those specified in this catalog.

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

Product specifications in this catalog are as of September 2018. They are subject to change or our products in it may be discontinued without advance notice. Please check with our sales representatives or product engineers before ordering. If there are any questions, please contact our sales representatives or product engineers.

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- This catalog has only typical specifications. Therefore, please approve our product specifications or transact the approval sheet for product specifications before ordering.
- Please note that unless otherwise specified, we shall assume no responsibility whatsoever for any conflict or dispute that may occur in connection with the effect of our and/or a third party's intellectual property rights and other related rights in consideration of your use of our products and/or information described or contained in our catalogs. In this connection, no representation shall be made to the effect that any third parties are authorized to use the rights mentioned above under licenses without our consent.
- 7 No ozone depleting substances (ODS) under the Montreal Protocol are used in our manufacturing process.

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www.murata.com

