# SMD/BLOCK Type EMI Suppression Filters EMIFIL®





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Large Current Common Mode Choke Coil for Automotive Available

**Chip Common Mode Choke Coil** 

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ng. C31E.pdf Mar.28,2011



## DL Series Introduction





Magnetic flux by common mode current is added each other and works as an inductor

Magnetic flux by differential mode current is canceled each other and do not works as an inductor

Category	Features, Classification	Structure	Part Number	Comments
	Ultra high cut-off frequency for high speed	Film type	DLP11SA	<ul> <li>Low profile, small size, suitable for mobile equipments.</li> <li>Tight terminal pitch enables high density layout.</li> <li>Ultra high cut-off frequency and its matching to line impedance enables good transmission of high speed signal.</li> </ul>
High cut-off frequency High Coupling (For high speed (differential signal lines)	differential signal lines	Wound type	DLW21SN_HQ2	<ul> <li>Ultra high self resonance frequency enables high cut-off frequency.</li> <li>Its matching to line impedance enables good transmission of high speed signal.</li> </ul>
	High cut-off frequency for high speed differential signal lines	Film type	<ul> <li>DLP0NS</li> <li>DLP11SN</li> <li>DLP2AD</li> </ul>	<ul> <li>Low profile, small size, suitable for mobile equipments.</li> <li>Tight terminal pitch enables high density layout.</li> <li>High cut-off frequency enables good transmission of high speed signal.</li> </ul>
		Wound type	<ul> <li>DLW21SN_SQ2</li> <li>DLW31S</li> <li>DLW21H</li> </ul>	<ul> <li>Ultra high self resonance frequency enables high cut-off frequency.</li> <li>DLW21H is designed as low profile.</li> </ul>
	for general differential signal lines	Film type	DLP31S DLP31D	<ul> <li>Low profile,small size, suitable for mobile equipments.</li> <li>Tight terminal pitch enables high density layout.</li> </ul>
Large current High coupling (For power lines)		Wound type	DLW5AH DLW5BS DLW5BT	<ul> <li>Large current (6A max.), suitable for input connector from an AC adaptor.</li> <li>DLW5BT is designed as low profile.</li> </ul>
Relative high differential mode impedance Low coupling (For audio lines)		Multilayer type	<ul> <li>DLM11G</li> <li>DLM2HG</li> </ul>	<ul> <li>Modified its differential mode impedance higher than other common mode choke coils, this feature makes possible to suppress both common mode and differential mode noise.</li> <li>DLM11GN601SD2 is ideal to keep low distortion audio signal.</li> <li>DLM2HG can meet stereo 3 lines which contain a ground line.</li> </ul>
Large current Automotive Available (For power lines)	Available up to 10A	Winding type Cased structure	PLT10HH	· Large current, high reliability, suitable for mortors in automobile.

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Noise **DLP/DLW Series** Suppression **Éxample** 

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

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

Waveform is equivalent to 1000Mbps signal

Waveform with intentionally made skew (skew: 100ps)



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

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

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







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Mechanism of Skew Improvement

nt change generates ic flux on a ferrite co M

Waveform rises (or falls)



(Part Number)

DL

A

Product ID

**2**Structure

Product ID

DL

Code

w

М

Ρ

Code

**0N** 11

1N

21

31

2A

2H

5A

5B

4 Features (1)

Packaging

Code

κ

L

в

Object Stress (LXW)

W

2

S

Ν

6

21

2

371 S

Chip Common Mode Choke Coils

Structure

Wire Wound Type

Multilayer Type

Film Type

Dimensions (L×W)

0.85×0.65mm

1.25×1.0mm

1.5×0.65mm

2.0×1.2mm

3.2×1.6mm

2.0×1.0mm

2.5×2.0mm

5.0×3.6mm

6

Q

Block Type EMIFIL®

# 8Features (2)

#### ONUMBER OF Signal Lines

DLW5AH/DLW5BS/DLW5BT

All Series

All Series

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

Series

#### 6Impedance

6 Category

Code

Α в

С

Ν

R

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 which follow the two figures.

Category

Expressed by a letter.

#### Circuit

Code	Circuit
S	Expressed by a letter.
м	
н	
U	

Code	Features
D	Expressed by a letter.
L	
Q	
Z	

#### 5.0×5.0mm 2020

EIA

03025

0504

05025

0805 1206

0804

1008

2014

Chip Common Mode Choke Coil Part Numbering

2 L

9

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

D         Magnetically Shielded Two Circuit Type           H         Open Magnetic One Circuit Type
H Open Magnetic One Circuit Type
G Magnetically Monolithic Type (sectional winding)
T Magnetically Shielded One Circuit Low Profile Type

Packaging

Embossed Taping (ø330mm Reel)

Embossed Taping (ø180mm Reel)

Bulk





#### (Part Number) PL H 102 6R0 Ρ N В Т 10H 6 A ß 7 8 9 A

Product ID		
Product ID		
PL	Common Mode Choke Coils	

#### 2Туре

Code	Туре
т	DC Type

#### 3Applications

Code	Applications
10H	for DC Line High-frequency Type

#### 4 Features

Code	Features
н	for Automotive

#### 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 which 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 which follow the two figures. A decimal point is expressed by the capital letter "R". In this case, all figures are significant digits.

#### Winding Mode

- 0	
Code	Winding Mode
Р	Aligned Winding Type

#### 8 Lead Dimensions

<u> </u>		
Code	Lead Dimensions	
N	No Lead Terminal (SMD)	

#### Packaging

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

# Chip Ferrite Bead



### Chip Common Mode Choke Coil Series Line Up

	Sizo Codo	Thicknose		Common Modo Impodanco			≥1∧ Hr		
Туре	(Inch)	(mm)	Part Number	(at 100MHz/20°C)	Rated Current	New Kit		- Zmatch	Flow ReFlow
Multilover Type	0504 p158	0.5		$600 \text{ cm} \pm 25\%$	100mA				P -
Multilayer Type	0504 p150	0.5	DLWITIGN0013D2	60001111±25%	100mA				HieFlow
Tor Audio Lines	1008 <i>p139</i>	1.Z	DLW2HGN601523	6000nm±25%	100mA		_		Flow HieFlow
	<i>p160</i>	0.45	DLPUNSN6/UHL2	670nm±20%	110mA	Kit	يت ا	Lmatch	HieFlow
		0.45	DLPONSN900HL2	900nm±20%	100mA	Kit		Imatch	ReFlow
	03025	0.45	DLP0NSN121HL2	1200hm±20%	90mA	Kit		Zmatch	ReFlow
		0.45	DLP0NSA150HL2	15ohm±5ohm	100mA	New Kit	U	Zmatch	RoFion
		0.45	DLP0NSC280HL2	280hm±20%	100mA	Kit	U	Zmatch	ReFlow
	p162	0.82	DLP11SN670SL2	67ohm±20%	180mA	Kit	H		ReFlow
		0.82	DLP11SN121SL2	120ohm±20%	140mA	Kit	H		ReFlow
		0.82	DLP11SN161SL2	160ohm±20%	120mA	Kit	H	5	ReFlow
		0.82	DLP11SN900HL2	90ohm±20%	150mA	Kit	H	Zmatch	ReFlow
Film Type		0.82	DLP11SN201HL2	200ohm±20%	110mA	Kit	H	Zmatch	ReFlow
for Differential		0.82	DLP11SN241HL2	240ohm±20%	100mA	Kit	H	Zmatch	RoFlow
Signal Lines	0504	0.82	DLP11SN281HL2	280ohm+20%	90mA	Kit	Ē	Zmatch	ReFlow
		0.82	DI P11SN331HI 2	3300hm+20%	80mA	Kit		Zmatch	B.Em
		0.82	DI P11SA350HI 2	350bm+20%	170mA	Kit		Zmatch	BaElow
		0.02		67.0hm+20%	150mA				R r
		0.02		000hm±20%	150mA				D -
	p163	0.02		90011111120 %	100mA				D -
	p163	0.3		600HIII±25%	100mA	INew Nit		<u> </u>	[NeFlow
	4000	1.15	DLP31SN121ML2	1200nm±20%	100mA			2	HeFlow
	1206	1.15	DLP31SN221ML2	2200hm±20%	100mA			<u> </u>	ReFlow
		1.15	DLP31SN551ML2	550ohm±20%	100mA			<u></u>	ReFlow
	p165	0.45	DLP1NDN350HL4	35ohm±20%	100mA	New Kit	U	Zmatch	ReFlow
	05025	0.45	DLP1NDN670HL4	67ohm±20%	80mA	New Kit	U	Zmatch	ReFlow
		0.45	DLP1NDN900HL4	90ohm±20%	60mA	New Kit	U	Zmatch	RoFlow
	p166	0.82	DLP2ADA350HL4	35ohm±20%	150mA	Kit	U	Zmatch	RoFlow
		0.82	DLP2ADA670HL4	67ohm±20%	130mA	Kit	U	Zmatch	ReFlow
		0.82	DLP2ADA900HL4	90ohm±20%	120mA	Kit	U	Zmatch	RoFlow
		0.82	DLP2ADN670HL4	67ohm±20%	140mA	Kit	H	Zmatch	RoFlow
		0.82	DLP2ADN900HL4	90ohm±20%	130mA	Kit	H	Zmatch	ReFlow
Film Array Type	0804	0.82	DLP2ADN121HL4	1200hm+20%	120mA	Kit		Zmatch	ReFlow
for Differential		0.82	DLP2ADN161HL4	160ohm+20%	100mA	Kit		Zmatch	B <sub>eElen</sub>
Signal Lines		0.82		2000hm+20%	90mA	K <sub>it</sub>		Zmatch	BaElow
		0.02		2400hm±20%	80mA	Ka			B.s.
		0.02		2400hm±20%	80mA				D r.
	p169	0.02		2000HH112078	160mA			-match	
	1206	1.15		9001111±20%	100mA				D -
		1.15		13001111±20%	120mA				nerlow D
		1.15	DLP31DN201ML4	2000nm±20%				<u>)</u>	HieFlow
		1.15	DLP31DN321ML4	3200hm±20%	80mA			<u></u>	HieFlow
		1.15	DLP31DN441ML4	4400hm±20%	70mA	_		<u> </u>	ReFlow
	p169	1.2	DLW21SN670SQ2	670hm±25%	400mA	Kit		<u></u>	ReFlow
		1.2	DLW21SN900SQ2	90ohm±25%	330mA	Kit		<u> </u>	ReFlow
		1.2	DLW21SN121SQ2	120ohm±25%	370mA	Kit	H	<u> </u>	ReFlow
		1.2	DLW21SN181SQ2	180ohm±25%	330mA	Kit	H	5	ReFlow
		1.2	DLW21SN261SQ2	260ohm±25%	300mA	Kit	H	5	ReFlow
		1.2	DLW21SN371SQ2	370ohm±25%	280mA	Kit	H	<b></b>	ReFlow
	0905	1.2	DLW21SN670HQ2	67ohm±25%	320mA	Kit	U	Zmatch	ReFlow
	0005	1.2	DLW21SN900HQ2	90ohm±25%	280mA	Kit	U	Zmatch	ReFlow
		1.2	DLW21SN121HQ2	120ohm±25%	280mA	Kit	U	Zmatch	ReFlow
for Differential		1.2	DLW21SR670HQ2	67ohm±25%	400mA	Kit	U	Zmatch	ReFlow
Signal Linco	p171	0.9	DLW21HN670SQ2	67ohm±25%	330mA	Kit	H	5	ReFlow
Signal Lines		0.9	DLW21HN900SQ2	90ohm±25%	330mA	Kit	H	,	RoFlow
		0.9	DLW21HN121SO2	120ohm+25%	280mA	Kit		5	ReFlow
		0.9	DLW21HN181SO2	180ohm+25%	250mA	K		5	Report
	p172	1.9	DLW31SN900SO2	900hm+25%	370mA	للندي		<u>i</u>	Rape
		1.0	DI W31SN161SO2	160.0hm+25%	340m∆			5	
		1.0	DI W31SN261SO2	260.0hm+25%	310m∆			5	B.s
	1206	1.0	DI W31SN601SO2	6000hm+25%	260m4			5	P.e
		1.9	DLW315N0013QZ	10000hm12070	200111A				D -
		1.9	DLW315N1025Q2	2200abm + 25%	200mA				
	1	1.9	DLWSISNZZZSUZ	2200011111 <u>7</u> 23%	ZUUIIIA	1	أشر		Teriow

Continued on the following page.

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#### DL Chip Common Mode Choke Coil Series Line Up

Туре	Size Code (Inch)	Thickness (mm)	Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	New Kit ≧1A Ho ≧3A Uo	Zmatch Flow ReFlow
	2014 p156	4.3	DLW5AHN402SQ2	4000ohm(Typ.)	200mA	Kit	ReFlow
	p156	4.5	DLW5BSN191SQ2	190ohm(Typ.)	5000mA	Kit ≧3A	ReFlow
		4.5	DLW5BSN351SQ2	350ohm(Typ.)	2000mA	Kit ≧1A	ReFlow
	0000	4.5	DLW5BSN102SQ2	1000ohm(Typ.)	1500mA	Kit ≧1A	ReFlow
Wire Wound Type		4.5	DLW5BSN152SQ2	1500ohm(Typ.)	1000mA	Kit ≧1A	ReFlow
for Power Lines		4.5	DLW5BSN302SQ2	3000ohm(Typ.)	500mA	Kit	RoFlow
and Signal Lines	2020 <sub>p157</sub>	2.5	DLW5BTN101SQ2	100ohm(Typ.)	6000mA	Kit ≧3A	ReFlow
		2.5	DLW5BTN251SQ2	250ohm(Typ.)	5000mA	Kit ≧3A	ReFlow
		2.5	DLW5BTN501SQ2	500ohm(Typ.)	4000mA	Kit ≧3A	RoFlow
		2.5	DLW5BTN102SQ2	1000ohm(Typ.)	2000mA	Kit ≧1A	ReFlow
		2.5	DLW5BTN142SQ2	1400ohm(Typ.)	1500mA	Kit ≧1A	ReFlow

## PL

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

Туре	Size	Thickness (mm)	Part Number	Common Mode Impedance (at 10MHz/20°C)	Rated Current	New Kit ≧3A	HD UD Tantch Flow ReFlow
	p173	9.4	PLT10HH401100PN	400ohm	10A	New Kit ≧10A	ReFlow
Large Current	10.0.0	9.4	PLT10HH501100PN	500ohm	10A	New Kit ≧10A	ReFlow
for Automotive Available	12.980.0	9.4	PLT10HH9016R0PN	900ohm	6A	New Kit ≧3A	ReFlow
IOI AUTOMOTIVE AVAILABLE	(mm)	9.4	PLT10HH1026R0PN	1000ohm	6A	New Kit ≧3A	ReFlow



**Chip Ferrite Bead** 

Chip EMIFIL®

DLW5AH/DLW5BS

Hi

## DLW5AH/DLW5BS (2014/2020 Size)

```
ver Reflow
OK
```

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



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

Refer to pages from p.176 to p.179 for mounting information.

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

Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance	
DLW5AHN402SQ2	4000ohm(Typ.)	200mA	50Vdc	10M ohm	125Vdc	3.0ohm max.	Kit
DLW5BSN191SQ2	190ohm(Typ.)	5000mA	50Vdc	10M ohm	125Vdc	0.02ohm max.	Kit ≧3A
DLW5BSN351SQ2	350ohm(Typ.)	2000mA	50Vdc	10M ohm	125Vdc	0.04ohm max.	Kit ≧1A
DLW5BSN102SQ2	1000ohm(Typ.)	1500mA	50Vdc	10M ohm	125Vdc	0.06ohm max.	Kit ≧1A
DLW5BSN152SQ2	1500ohm(Typ.)	1000mA	50Vdc	10M ohm	125Vdc	0.1ohm max.	Kit ≧1A
DLW5BSN302SQ2	3000ohm(Typ.)	500mA	50Vdc	10M ohm	125Vdc	0.3ohm max.	Kit
Operating Temperature Range: -25	5°C to +85°C (DLW5AH), -40°C to +8	35°C (DLW5BS) N	umber of Circuit: 1				

.3±0.3

0.9±0.3

.7±0.

: Electrode

(in mm)



#### Derating of Rated Current DLW5BSN191



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**DLW5BT** 

Hi

## DLW5BT Series (2020 Size)

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



Refer to pages from p.176 to p.179 for mounting information.

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

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

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

#### Impedance-Frequency Characteristics (Main Items)

![](_page_9_Figure_10.jpeg)

#### Derating of Rated Current

#### DLW5BTN101/251/501

![](_page_9_Figure_13.jpeg)

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![](_page_9_Picture_19.jpeg)

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

![](_page_10_Picture_3.jpeg)

#### Audio line common choke also effective to differential mode.

![](_page_10_Figure_5.jpeg)

Refer to pages from p.176 to p.179 for mounting information.

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

Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance
DLM11GN601SD2	600ohm±25%	100mA	5Vdc	100M ohm	25Vdc	0.80hm max.

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

#### Impedance-Frequency Characteristics (Main Items)

![](_page_10_Figure_11.jpeg)

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![](_page_10_Picture_18.jpeg)

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DLM2HG

## DLM2HG Series (1008 Size)

![](_page_11_Picture_3.jpeg)

#### 3 line audio common mode choke coil.

![](_page_11_Figure_5.jpeg)

Refer to pages from p.176 to p.179 for mounting information.

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

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

Operating Temperature Range: -55°C to +85°C Number of Circuit: 1

#### Impedance-Frequency Characteristics (Main Items)

![](_page_11_Figure_11.jpeg)

**Chip Ferrite Bead** 

Chip EMIFIL®

![](_page_11_Picture_16.jpeg)

## DLPONS Series (03025 Size)

![](_page_12_Picture_3.jpeg)

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

![](_page_12_Picture_5.jpeg)

Refer to pages from p.176 to p.179 for mounting information.

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

Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance		
DLP0NSN670HL2	67ohm±20%	110mA	5Vdc	100M ohm	12.5Vdc	2.40hm±25%	Kit 🖽	
DLP0NSN900HL2	90ohm±20%	100mA	5Vdc	100M ohm	12.5Vdc	3.0ohm±25%	Kit 🕀	
DLP0NSN121HL2	120ohm±20%	90mA	5Vdc	100M ohm	12.5Vdc	3.80hm±25%	Kit 🕀	Match
DLP0NSA150HL2	15ohm±5ohm	100mA	5Vdc	100M ohm	12.5Vdc	0.950hm±25%	New Kit	
DLP0NSC280HL2	280hm±20%	100mA	5Vdc	100M ohm	12.5Vdc	1.30hm±25%	Kit	0
Operating Temperature Range:	-40°C to +85°C Number of Cir	cuit: 1		HD: for high spee	ed differential signal lir	es UD: for ultra hi	igh speed differenti	al signal lines

10000

1000

100

10

mpedance ( $\Omega$ )

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

#### Impedance-Frequency Characteristics (Main Items)

#### DLP0NSN 670/900/121 HL2

![](_page_12_Figure_12.jpeg)

#### Differential Mode Transmission Characteristics (Typ.) DLP0NSN900HL2

![](_page_12_Figure_14.jpeg)

#### DLP0NSA150HL2

DLP0NSA150HL2/DLP0NSC280HL2

DI PONSI

10

DLP0NSA150HL2

![](_page_12_Figure_16.jpeg)

100

Frequency (MHz)

1000

10000

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Block Type EMIFIL®

![](_page_12_Picture_23.jpeg)

160

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

![](_page_13_Figure_2.jpeg)

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muRata

## DLP11S/DLP11T Series (0504 Size)

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

![](_page_14_Picture_4.jpeg)

Refer to pages from p.176 to p.179 for mounting information.

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

Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance		
DLP11SN670SL2	67ohm±20%	180mA	5Vdc	100M ohm	12.5Vdc	1.30hm±25%	Kit 🖽	
DLP11SN121SL2	120ohm±20%	140mA	5Vdc	100M ohm	12.5Vdc	2.0ohm±25%	Kit 🖽	
DLP11SN161SL2	160ohm±20%	120mA	5Vdc	100M ohm	12.5Vdc	2.70hm±25%	Kit 🖽	
DLP11SN900HL2	90ohm±20%	150mA	5Vdc	100M ohm	12.5Vdc	1.50hm±25%	Kit 🖽	Match
DLP11SN201HL2	200ohm±20%	110mA	5Vdc	100M ohm	12.5Vdc	3.10hm±25%	Kit 🖽	Match
DLP11SN241HL2	240ohm±20%	100mA	5Vdc	100M ohm	12.5Vdc	3.50hm±25%	Kit 🖽	Match
DLP11SN281HL2	280ohm±20%	90mA	5Vdc	100M ohm	12.5Vdc	4.20hm±25%	Kit 🖽	Match
DLP11SN331HL2	330ohm±20%	80mA	5Vdc	100M ohm	12.5Vdc	4.90hm±25%	Kit 🖽	Match
DLP11SA350HL2	35ohm±20%	170mA	5Vdc	100M ohm	12.5Vdc	0.90hm±25%	Kit 🕕	
DLP11SA670HL2	67ohm±20%	150mA	5Vdc	100M ohm	12.5Vdc	1.20hm±25%	Kit 🕕	
DLP11SA900HL2	90ohm±20%	150mA	5Vdc	100M ohm	12.5Vdc	1.40hm±25%	Kit 🕕	
Operating Temperature Range:	-40°C to +85°C Number of Circ	uit: 1	F	ID: for high speed di	ifferential signal lines	UD: for ultra high spe	ed differential sig	nal lines

![](_page_14_Figure_12.jpeg)

#### **DLP11SA Series**

![](_page_14_Figure_14.jpeg)

Continued on the following page.

Chip EMIFIL

**Chip Ferrite Bead** 

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![](_page_14_Picture_20.jpeg)

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

![](_page_15_Figure_3.jpeg)

![](_page_15_Figure_4.jpeg)

![](_page_15_Figure_5.jpeg)

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

Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance		
DLP11TB800UL2	80ohm±25%	100mA	5Vdc	100M ohm	12.5Vdc	1.50hm±25%	New Kit 🗊 🎡	
Operating Temperature Range: -40°C to +85°C. Number of Circuit: 1				D <sup>.</sup> for high speed di	fferential signal lines	UD: for ultra high speed differential signal lines		

Differential mode to common mode conversion characteristic (Scd21) at 2.5GHz: -40dB (typ.) Impedance Characteristics between signal lines Z0 (TDR at 50ps): 900hm±150hm

#### Impedance-Frequency Characteristics **DLP11TB Series**

![](_page_15_Figure_12.jpeg)

#### Differential Mode Transmission Characteristics **DLP11TB Series**

![](_page_15_Figure_14.jpeg)

**Chip Ferrite Bead** 

Chip EMIFIL®

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![](_page_15_Picture_21.jpeg)

## DLP31Sseries (1206 Size)

![](_page_16_Picture_3.jpeg)

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

![](_page_16_Figure_5.jpeg)

Refer to pages from p.176 to p.179 for mounting information.

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

Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance	
DLP31SN121ML2	120ohm±20%	100mA	16Vdc	100M ohm	40Vdc	2.0ohm max.	HD
DLP31SN221ML2	220ohm±20%	100mA	16Vdc	100M ohm	40Vdc	2.5ohm max.	HD
DLP31SN551ML2	550ohm±20%	100mA	16Vdc	100M ohm	40Vdc	3.6ohm max.	HD
Operating Temperature Range: -4(	0°C to +85°C Number of Circuit: 1		HD: for h	iah speed different	ial signal lines I ID: fo	r ultra high speed dif	erential signal lines

#### Impedance-Frequency Characteristics (Main Items)

![](_page_16_Figure_10.jpeg)

![](_page_16_Picture_17.jpeg)

![](_page_16_Picture_18.jpeg)

**DLP1ND** 

### LP1ND<sub>Series</sub> (0502 Size)

![](_page_17_Picture_3.jpeg)

**Chip Ferrite Bead** 

Chip EMIFIL®

2 circuits in 05025 size, adapt to HDMI line.

![](_page_17_Figure_5.jpeg)

Refer to pages from p.176 to p.179 for mounting information.

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

Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance	
DLP1NDN350HL4	35ohm±20%	100mA	5Vdc	100M ohm	12.5Vdc	1.80hm±25%	New Kit 🗊 🎡
DLP1NDN670HL4	67ohm±20%	80mA	5Vdc	100M ohm	12.5Vdc	2.90hm±25%	New Kit 🗊 🎡
DLP1NDN900HL4	90ohm±20%	60mA	5Vdc	100M ohm	12.5Vdc	3.70hm±25%	New Kit 🗊 🕮
Operating Temperature Range: -40	0°C to +85°C Number of Circuit: 2		HD: fo	or high speed diffe	rential signal lines U	JD: for ultra high spe	ed differential signal lines

#### Impedance-Frequency Characteristics

![](_page_17_Figure_10.jpeg)

#### Differential Mode Transmission Characteristics

![](_page_17_Figure_12.jpeg)

Signal Lines Type Chip Common Mode Choke Coi

![](_page_17_Picture_17.jpeg)

165

### DLP2AD Series (0804 Size)

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

![](_page_18_Figure_4.jpeg)

Refer to pages from p.176 to p.179 for mounting information.

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

Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance	
DLP2ADA350HL4	35ohm±20%	150mA	5Vdc	100M ohm	12.5Vdc	0.80hm±25%	Kit 🕕 🌐
DLP2ADA670HL4	67ohm±20%	130mA	5Vdc	100M ohm	12.5Vdc	1.0ohm±25%	Kit 🕩 🌐
DLP2ADA900HL4	90ohm±20%	120mA	5Vdc	100M ohm	12.5Vdc	1.4ohm±25%	Kit 🕕 🌐
DLP2ADN670HL4	67ohm±20%	140mA	5Vdc	100M ohm	12.5Vdc	1.30hm±25%	Kit 🗊 🌐
DLP2ADN900HL4	90ohm±20%	130mA	5Vdc	100M ohm	12.5Vdc	1.7ohm±25%	Kit 🗊 🌐
DLP2ADN121HL4	120ohm±20%	120mA	5Vdc	100M ohm	12.5Vdc	2.0ohm±25%	Kit 🖽 🌐
DLP2ADN161HL4	160ohm±20%	100mA	5Vdc	100M ohm	12.5Vdc	2.50hm±25%	Kit 🖽 🌐
DLP2ADN201HL4	200ohm±20%	90mA	5Vdc	100M ohm	12.5Vdc	3.20hm±25%	Kit 😰 🌐
DLP2ADN241HL4	240ohm±20%	80mA	5Vdc	100M ohm	12.5Vdc	3.80hm±25%	Kit 🖽 🌐
DLP2ADN281HL4	280ohm±20%	80mA	5Vdc	100M ohm	12.5Vdc	4.60hm±25%	Kit 🗊 🌐

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

#### Impedance-Frequency Characteristics (Main Items)

#### **DLP2ADA Series**

![](_page_18_Figure_11.jpeg)

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

#### **DLP2ADN Series**

![](_page_18_Figure_15.jpeg)

Continued on the following page.

Chip EMIFIL

![](_page_18_Picture_22.jpeg)

**Chip Ferrite Bead** 

Chip EMIFIL®

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

![](_page_19_Figure_3.jpeg)

![](_page_19_Figure_4.jpeg)

Signal Lines Type Chip Common Mode Choke Coil

![](_page_19_Picture_9.jpeg)

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

![](_page_20_Picture_4.jpeg)

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

![](_page_20_Figure_6.jpeg)

![](_page_20_Figure_7.jpeg)

![](_page_20_Figure_8.jpeg)

Refer to pages from p.176 to p.179 for mounting information.

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

Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance	
DLP31DN900ML4	90ohm±20%	160mA	10Vdc	100M ohm	25Vdc	1.1ohm max.	HD
DLP31DN131ML4	130ohm±20%	120mA	10Vdc	100M ohm	25Vdc	1.1ohm max.	HD
DLP31DN201ML4	200ohm±20%	100mA	10Vdc	100M ohm	25Vdc	2.20hm max.	HD
DLP31DN321ML4	320ohm±20%	80mA	10Vdc	100M ohm	25Vdc	3.5ohm max.	HD
DLP31DN441ML4	440ohm±20%	70mA	10Vdc	100M ohm	25Vdc	4.3ohm max.	HD
	000 L 0500 N L (0) 1 0						

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

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

#### Impedance-Frequency Characteristics (Main Items)

![](_page_20_Figure_15.jpeg)

Chip (

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![](_page_20_Picture_23.jpeg)

DLW21S<sub>Series</sub> (0805 Size)

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

![](_page_21_Figure_4.jpeg)

Refer to pages from p.176 to p.179 for mounting information.

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

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

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

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

#### Impedance-Frequency Characteristics (Main Items)

#### DLW21SN\_SQ2 Series

![](_page_21_Figure_12.jpeg)

#### DLW21SN\_HQ2 Series

![](_page_21_Figure_14.jpeg)

Continued on the following page.

![](_page_21_Picture_22.jpeg)

#### ■ Impedance-Frequency Characteristics (Main Items)

DLW21SR\_HQ2 Series

Chip EMIFIL®

Chip Common Mode Choke Coil Signal Lines Type

Block Type EMIFIL®

![](_page_22_Figure_5.jpeg)

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

#### DLW21SN\_HQ2 Series

![](_page_22_Figure_8.jpeg)

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![](_page_22_Picture_11.jpeg)

DLW21H

## DLW21H Series (0805 Size)

#### Low profile wire-wound common choke coil.

![](_page_23_Picture_4.jpeg)

Refer to pages from p.176 to p.179 for mounting information.

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

Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance	
DLW21HN670SQ2	67ohm±25%	330mA	50Vdc	10M ohm	125Vdc	0.35ohm max.	Kit 🗊
DLW21HN900SQ2	90ohm±25%	330mA	50Vdc	10M ohm	125Vdc	0.35ohm max.	Kit 🖽
DLW21HN121SQ2	120ohm±25%	280mA	50Vdc	10M ohm	125Vdc	0.45ohm max.	Kit 🖽
DLW21HN181SQ2	180ohm±25%	250mA	50Vdc	10M ohm	125Vdc	0.50ohm max.	Kit 🗊
Operating Temperature Range: -40	0°C to +85°C Number of Circuit: 1		HD: for h	high speed different	ial signal lines UD: fo	r ultra high speed diff	erential signal lines

#### Impedance-Frequency Characteristics (Main Items)

![](_page_23_Figure_10.jpeg)

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![](_page_23_Picture_17.jpeg)

## DLW31Sseries (1206 Size)

![](_page_24_Picture_3.jpeg)

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

(0.6

![](_page_24_Figure_5.jpeg)

(0.6)

Refer to pages from p.176 to p.179 for mounting information.

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

Part Number	Common Mode Impedance (at 100MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance	
DLW31SN900SQ2	90ohm±25%	370mA	50Vdc	10M ohm	125Vdc	0.3ohm max.	HD
DLW31SN161SQ2	160ohm±25%	340mA	50Vdc	10M ohm	125Vdc	0.4ohm max.	HD
DLW31SN261SQ2	260ohm±25%	310mA	50Vdc	10M ohm	125Vdc	0.5ohm max.	HD
DLW31SN601SQ2	600ohm±25%	260mA	50Vdc	10M ohm	125Vdc	0.80hm max.	HD
DLW31SN102SQ2	1000ohm±25%	230mA	50Vdc	10M ohm	125Vdc	1.0ohm max.	HD
DLW31SN222SQ2	2200ohm±25%	200mA	50Vdc	10M ohm	125Vdc	1.20hm max.	HD
perating Temperature Range: -40	)°C to +85°C Number of Circuit: 1		HD <sup>.</sup> for h	iah speed different	ial signal lines UD <sup>.</sup> fo	r ultra high speed dif	ferential signal lines

(in mm)

#### Impedance-Frequency Characteristics

![](_page_24_Figure_12.jpeg)

![](_page_24_Picture_20.jpeg)

PLT10H

![](_page_25_Picture_2.jpeg)

![](_page_25_Picture_3.jpeg)

#### Automotive available, up to 10A.

![](_page_25_Figure_5.jpeg)

Refer to pages from p.180 to p.181 for mounting information.

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

Part Number	Common Mode Impedance (at 10MHz/20°C)	Rated Current	Rated Voltage	Insulation Resistance (min.)	Withstand Voltage	DC Resistance	Common Mode Inductance	
PLT10HH401100PN	400ohm	10A	100Vdc	10M ohm	250Vdc	3.6m ohm±0.5m ohm	6µH min.	New Kit ≧10A
PLT10HH501100PN	500ohm	10A	100Vdc	10M ohm	250Vdc	3.6m ohm±0.5m ohm	9µH min.	New Kit ≧10A
PLT10HH9016R0PN	900ohm	6A	100Vdc	10M ohm	250Vdc	8.0m ohm±0.5m ohm	14µH min.	New Kit ≧3A
PLT10HH1026R0PN	1000ohm	6A	100Vdc	10M ohm	250Vdc	8.0m ohm±0.5m ohm	20µH min.	New Kit ≧3A

Operating Temperature Range (Self-temperature rise is included): -55°C to +105°C (PLT10HH 1026R0/501100 PN), -55°C to +105°C (PLT10HH 401100/9016R0 PN) Number of Circuit: 1

#### Impedance-Frequency Characteristics

![](_page_25_Figure_11.jpeg)

#### Notice (Rating)

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

![](_page_25_Figure_16.jpeg)

**Chip Ferrite Bead** 

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![](_page_25_Picture_23.jpeg)

temperature.

Derating

![](_page_25_Figure_27.jpeg)

#### 

#### Rating

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

#### Soldering and Mounting

#### 1. Self-heating

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

#### 2. Mounting Direction

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

![](_page_26_Figure_9.jpeg)

#### Notice

#### Storage and Operating Conditions

#### <Operating Environment>

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

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

<Storage and Handling Requirements>

1. Storage Period

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

Solderability should be checked if this period is exceeded.

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

#### Notice (Soldering and Mounting)

#### 1. Cleaning

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

2. Soldering

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

3. Other

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

#### Handling

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

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

3. Caution for Use (DLW Series)

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

4. Brushing

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

5. Handling of a Substrate

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

Bending Twisting A U -4

![](_page_26_Picture_42.jpeg)

174

![](_page_26_Picture_47.jpeg)

#### **A**Caution

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

Please provide special attention when mounting chip common mode choke coils in close proximity to other products that radiate heat.

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

2. Mounting Direction

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

![](_page_27_Figure_11.jpeg)

## Chip EMIFIL®

**Chip Ferrite Bead** 

Notice

#### Storage and Operating Conditions

<Operating Environment>

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

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

<Storage and Handling Requirements>

1. Storage Period

PLT10H series should be used within 12 months. Solderability should be checked if this period is exceeded.

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

#### Notice (Soldering and Mounting)

#### 1. Cleaning

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

2. Soldering

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

#### 3. Other

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

#### Handling

1. Handling of a Substrate

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

Excessive mechanical stress may cause cracking in the Product.

Bending

![](_page_27_Picture_39.jpeg)

Chip Common Mode Choke Coil ①Caution/
Notice

C31E.pdf

#### 1. Standard Land Pattern Dimensions

![](_page_28_Figure_3.jpeg)

#### PCB Warping

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

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

Poor example

Good example

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

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

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

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

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

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

Series	Solder Paste Printing	Adhesive Application			
Series DLP DLW DLM	Solder Paste Printing •Guideline of solder paste thickness: 100-150µm: DLW21S/21H/31S, DLPONS/11S/11T/1ND/2AD/DLM11G 150-200µm: DLP31D/31S, DLM2HG, DLW5AH/5BS/5BT *Solderability is subject to reflow conditions and thermal conductivity. Please make sure that your product has been evaluated in view of your specifications with our product being mounted to your product. DLPONS/11S/11T/31S/DLM11G DLW21S/21H/31S ••••••••••••••••••••••••••••••••••••	Adhesive Application  DLP31S/DLM2HG/DLP31D Apply 0.3mg of bonding agent at each chip. DLP31D DLP31D DLP31S Coating Position of Bonding Agent DLM2HG Coating Position of Bonding Agent DLM2HG			
	$\begin{array}{c} \textbf{DLP11S} & 0.7 & 0.3 & 0.3 & 0.3 \\ \textbf{DLP11T} & 0.5 & 0.5 & 0.3 & 0.55 \\ \textbf{DLP31S} & 1.0 & 0.6 & 0.7 & 2.1 \\ \textbf{DLM11G} & 0.5 & 0.5 & 0.4 & 0.7 \\ \end{array}$				

muRata

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Chip Ferrite Bead

Block Type EMIFIL®

#### 3. Standard Soldering Conditions

(1) Soldering Methods

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

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

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

#### Flux:

• Use Rosin-based flux.

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

cleaned completely with no residual flux.

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

For additional mounting methods, please contact Murata.

![](_page_30_Figure_13.jpeg)

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

![](_page_30_Figure_15.jpeg)

		Standar	d Profile			Limit	Profile	
Series	Hea	ting	Peak	Cycle	Hea	ting	Peak	Cycle
	Temp. (T1)	Time. (t1)	(T2)	of Reflow	Temp. (T3)	Temp. (T3) Time. (t2) (T4)	(T4)	of Reflow
DLM/DLP DLW21/31	220°C min.	30 to 60s	245±3°C	2 times max.	230°C min.	60s max.	260°C/10s	2 times max.
DLW5A/5B	220°C min.	30 to 60s	250±3°C	2 times max.	230°C min.	60s max.	260°C/10s	2 times max.

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![](_page_30_Picture_23.jpeg)

(3) Reworking with Solder Iron

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

Pre-heating: 150°C 60s min.

- Soldering iron power output / Tip diameter: 30W max. / ø3mm max.
- Temperature of soldering iron tip / Soldering time / Times: 350°C max. / 3-4s / 2 times\*1
- \*1 DLP0NS, DLP11S, DLP11T, DLP1ND, DLP2AD: 380°C max. / 3-4s / 2 times

#### 4. Cleaning

Following conditions should be observed when cleaning chip EMI filter.

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

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

(3) Cleaning agent

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

Do not clean DLW (except DLW21H) series.

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

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

Before cleaning, please contact Murata engineering.

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

![](_page_31_Picture_23.jpeg)

Rata

**Chip Ferrite Bead** 

#### **Soldering and Mounting**

#### 1. Standard Land Pattern Dimensions

Chip EMIFIL

DH	●Reflow Soldering PLT10H	Copper Foil Pattern Copper Foil Pattern + Resist Resist

#### PCB Warping

PLT1

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

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

Poor example

(in mm)

Good example

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

When reflow soldering the chip common mode choke coils, the printing must be conducted in accordance with the following cream solder printing conditions. If too much solder is applied, the chip will be prone to

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

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

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

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

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

![](_page_32_Picture_22.jpeg)

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

#### For additional mounting methods, please contact Murata.

Do not allow the tip of the soldering iron to directly

For additional methods of reworking with a soldering iron,

contact the chip.

please contact Murata engineering.

#### (2) Soldering Profile

![](_page_33_Figure_13.jpeg)

#### (3) Reworking with Solder Iron

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

Pre-heating: 150°C 60s min.

Soldering iron power output / Tip diameter:

80W max. / ø3mm max.

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

#### 4. Cleaning

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

**Chip Ferrite Bead** 

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![](_page_33_Picture_28.jpeg)

#### Chip Common Mode Choke Coil Packaging

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

![](_page_34_Figure_2.jpeg)

<Embossed> d C d C C: Depth of Cavity (Embossed Tape)

![](_page_34_Picture_4.jpeg)

<Paper>

c: Total Thickness of Tape (Paper Tape)

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

Covity Sizo				Minimum Qty. (pcs.)					
Part Number		Cavity Size			ø180mm Reel		ø330mm Reel		
		b	С	d	Paper Tape	Embossed Tape	Paper Tape	Embossed Tape	BUIK
DLM11G	1.45	1.2	0.8 max.	-	10000	-	-	-	1000
DLM2HG	2.75	2.25	1.3	0.25	-	3000	-	-	1000
DLPONS	0.95	0.75	0.55	0.25	-	5000	-	-	500
DLP11S	1.4	1.2	0.98	0.25	-	3000	-	-	500
DLP11T	1.35	1.1	0.45	0.25	-	5000	-	-	500
DLP1ND	1.7	0.84	0.57	0.25	-	5000	-	-	500
DLP2AD	2.2	1.2	0.98	0.25	-	3000	-	-	500
DLP31D/31S	3.5	1.9	1.3	0.25	-	3000	-	-	500
DLW21S	2.25	1.45	1.4	0.3	-	2000	-	-	500
DLW21H	2.3	1.55	1.1	0.25	-	3000	-	-	500
DLW31S	3.6	2.0	2.1	0.3	-	2000	-	-	500

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

![](_page_34_Figure_9.jpeg)

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

c: Depth of Cavity

Dimension of the cavity is measured at the bottom side.

"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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![](_page_34_Picture_19.jpeg)

(in mm)

Chip Common Mode Choke Coil Packaging

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

![](_page_35_Figure_2.jpeg)

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![](_page_35_Picture_5.jpeg)

**Chip Ferrite Bead** 

![](_page_36_Picture_2.jpeg)

#### EKEMDL21L (Chip Common Mode Choke Coils)

	· .		•		
No	Part Number	Quantity	Common Mode Impedance	Rated Voltage	Rated Current
		(pcs.)	(at 100MHz, 20 degrees C)	(Vdc)	(mA)
1	DLW21HN670SQ2	10	67Ω±25%	50	330
2	DLW21HN900SQ2	10	90Ω±25%	50	330
3	DLW21HN121SQ2	10	120Ω±25%	50	280
4	DLW21HN181SQ2	10	180Ω±25%	50	250
5	DLW21SN670SQ2	10	67Ω±25%	50	400
6	DLW21SN900SQ2	10	90Ω±25%	50	330
7	DLW21SN121SQ2	10	120Ω±25%	50	370
8	DLW21SN181SQ2	10	180Ω±25%	50	330
9	DLW21SN261SQ2	10	260Ω±25%	50	300
10	DLW21SN371SQ2	10	370Ω±25%	50	280
11	DLW21SN670HQ2	10	67Ω±25%	20	320
12	DLW21SN900HQ2	10	90Ω±25%	20	280
13	DLW21SN121HQ2	10	120Ω±25%	20	280
14	DLW21SR670HQ2	10	67Ω±25%	20	400
15	DLP0NSA150HL2	10	15Ω±5Ω	5	100
16	DLP0NSC280HL2	10	28Ω±20%	5	100
17	DLP0NSN670HL2	10	67Ω±20%	5	110
18	DLP0NSN900HL2	10	90Ω±20%	5	100
19	DLP0NSN121HL2	10	120Ω±20%	5	90
20	DLP1NDN350HL4	10	35Ω±20%	5	100
21	DLP1NDN670HL4	10	67Ω±20%	5	80
22	DLP1NDN900HL4	10	90Ω±20%	5	60
23	DLP11SA350HL2	10	35Ω±20%	5	170
24	DLP11SA670HL2	10	67Ω±20%	5	150
25	DLP11SA900HL2	10	90Ω±20%	5	150
26	DLP11SN670SL2	10	67Ω±20%	5	180
27	DLP11SN121SL2	10	120Ω±20%	5	140
28	DLP11SN161SL2	10	160Ω±20%	5	120
29	DLP11SN900HL2	10	90Ω±20%	5	150
30	DLP11SN201HL2	10	200Ω±20%	5	110
31	DLP11SN241HL2	10	240 <u>Ω</u> ±20%	5	100
32	DLP11SN281HL2	10	280Ω±20%	5	90
33	DLP11SN331HL2	10	330Ω±20%	5	80
34	DLP11TB800UL2	10	80Ω±25%	5	100
35	DLP2ADA350HL4	10	35Ω±20%	5	150
36	DLP2ADA670HL4	10	67Ω±20%	5	130
37	DLP2ADA900HL4	10	90Ω±20%	5	120
38	DLP2ADN670HL4	10	67Ω±20%	5	140
39	DLP2ADN900HL4	10	90Ω±20%	5	130
40	DLP2ADN121HL4	10	120Ω±20%	5	120
41	DLP2ADN161HL4	10	160Ω±20%	5	100
42	DLP2ADN201HL4	10	200Ω±20%	5	90
43	DLP2ADN241HL4	10	240Ω±20%	5	80
44	DLP2ADN281HL4	10	280Ω±20%	5	80

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![](_page_36_Picture_11.jpeg)

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

EKEMDCC5C (Chip Common Mode Choke Coils for DC Power Line / SMD Block type EMIFIL<sup>®</sup> for Power Line)

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![](_page_37_Picture_9.jpeg)

185

# Block Type EMIFIL<sup>®</sup> Desig

PL Large Current Common Mode Choke Coils (Automotive Available)

#### Design Kits

![](_page_38_Picture_6.jpeg)

#### EKEPPL10B (Common Mode Choke Coil)

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

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![](_page_38_Picture_11.jpeg)

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DLW5AHN402SQ2L DLW5BSN152SQ2L DLW5BSN191SQ2L DLW5BSN102SQ2L DLW5BSN302SQ2L
DLW21SN261SQ2L DLW5BSN351SQ2L DLP31SN221SL2B DLP31SN221SL2L DLP31SN121SL2L
DLP31DN441ML4L DLP31DN471SL4L DLW21HN670SQ2L DLW21SN670SQ2L DLW21SN181SQ2L
DLP11SN161SL2L DLW21HN181SQ2L DLP11SN201SL2L DLW31SN601SQ2L DLP31DN900SL4L
DLW21HN121SQ2L DLP31SN551SL2L DLW21SN261SQ2B DLW5BTN102SQ2L DLW5BTN142SQ2L
DLW5BTN251SQ2L DLW5BTN501SQ2L DLW5BSN102SQ2B DLP31SN221ML2B DLM2HGN601SZ3L
DLP11SN900SL2L DLW31SN900SQ2L DLP31DN900ML4L DLP0NSN900HL2L DLP2ADN121HL4L
DLP31SN221ML2L DLW31SN102SQ2L DLP31DN900SL4 DLW31SN222SQ2L DLW31SH222SQ2L
DLP31DN201ML4L DLW21SN121SQ2L DLW21SN371SQ2L DLP31DN131ML4L DLP31DN201SL4L
DLW21HN900SQ2L DLP11SN121SL2L DLP31DN321ML4L DLW21SN900SQ2L DLW31SN261SQ2L
DLW31SN161SQ2L DLP31DN161SL4L DLP31DN361SL4L DLP0NSN121HL2L DLP0NSN670HL2L
DLP11SA350HL2L DLP11SA670HL2L DLP11SA900HL2L DLP11SN241HL2L DLP11SN281HL2L
DLP11SN331HL2L DLP11SN900HL2L DLP2ADN161HL4L DLP2ADN201HL4L DLP2ADN241HL4L
DLP2ADN281HL4L DLP2ADN670HL4L DLP2ADN900HL4L DLW21SN121HQ2L DLW21SN670HQ2L
DLW21SR670HQ2L DLW43SH101XK2L DLW43SH510XK2B DLP11TB800UL2L DLW5BTN501SQ2K
DLW21SN900HQ2L DLW5BTN101SQ2L DLP31SN121ML2L DLP31SN551ML2L DLP11SN201HL2L
DLP11SN670SL2L DLP31DN441ML4B DLM11GN601SZ2D DLM11GN601SD2D DLW43SH101XP2L
DLW43SH110XK2L DLW43SH220XK2L