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"#"at the end indicates the package specification code.

DLM11CN900HH2#











< List of part numbers with package codes > DLM11CN900HH2L



Applications

Unsuitable	Please be sure to read and comply with			
Applications	these "Precautions for use."			
Specific Applications	Automotive powertrain/safety equipment, Automotive infotainment/comfort equipment,Medical equipment [GHTF A/B/C] except for implant & surgery & auto injector Please refer to Our Website and specifications, etc. for information about the performance, functions, quality, management, and safety required for the above applications, and use Products after confirming the performance and reliability of the actual Product.			
Recommended Applications	Automotive powertrain/safety equipment			



Packaging Information

Packaging	Specifications	Standard Packing Quantity
L	180mm Embossed Tape	4000



Features

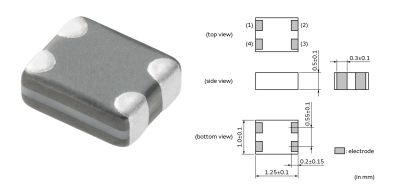
1.Small size and tight dimensional tolerance Size:1.25x1.0x0.5mm

Tolerance:+-0.1mm

- 2. High common mode impedance up to 200ohm (at 100MHz)is
- 3. Prevents signal damaging in high speed differential lines.
- 4. Automotive grade product.



Appearance & Shape



1 of 3

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Specifications

Chana	SMD
Shape	SIVID
Size Code (in mm)	1210
Size Code (in inch)	0504
Length	1.25mm
Length Tolerance	±0.1mm
Width	1.0mm
Width Tolerance	±0.1mm
Thickness	0.5mm
Thickness Tolerance	±0.1mm
Common Mode Impedance (at 100MHz)	90Ω
Common Mode Impedance (at 100MHz) Tolerance	±25%
Rated Current	80mA
Derating of Rated Current	No
Rated Voltage	5Vdc
Withstanding Voltage	12.5Vdc
DC Resistance(max.)	3.38Ω
DC Resistance	2.7Ω±25%
Insulation Resistance(min.)	10ΜΩ
Cut-off Frequency	4GHz (Typ.)
Operating Temperature Range	-55°C to 125°C
Mass(typ.)	3.0mg
Number of Circuit	1
Operating Temperature Range(Self-temperature rise is included)	No

Down d	Manaka
Brand	Murata

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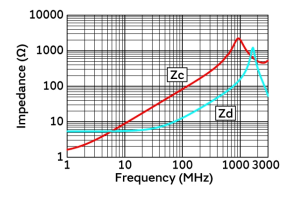
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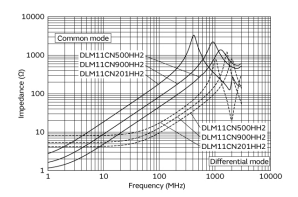
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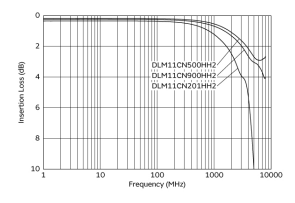
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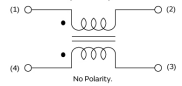


Impedance-Frequency Characteristics

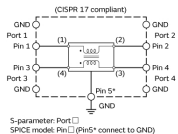


Impedance-Frequency Characteristics (Main Items)

■ Equivalent Circuit (Note 1)



Note1: The Port/Pin No. of the Simulation Model provided by our company is as follows.



Equivalent Circuit

Differential Mode Transmission Characteristics (Typical Value)

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