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Please download the latest datasheet of NFP0RSN122HL2# from the official website of Murata Manufacturing

Co., Ltd.

https://www.murata.com/en-eu/products/productdetail?partno=NFP0RSN122HL2%23

## NFP0RSN122HL2#

"#" indicates a package specification code.





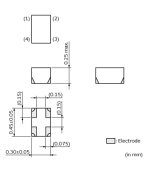


< List of part numbers with package codes > NFP0RSN122HL2B NFP0RSN122HL2D



## Appearance & Shape







- 1. Small size and tight dimensional tolerance Size: 0.45x0.30x0.25mm
- 2. Common mode noise suppression effect (The effect become maximum at 1.1GHz and 1.2GHz)
- 3. Prevents signal damaging in high speed differential lines.
- 4. Designed to match line impedance.

### ■Application

Common mode noise suppression of high speed differential signal lines for mipi, USB 2.0, IEEE1394, LVDS etc.

- 1. Note PCs
- 2. Cellular phones
- 3. Digital Still Cameras, Digital Video Cameras



Limited Usage	For differential signal interface line
Other Usage	For general



# **Packaging Information**

Packaging	Specifications	Minimum Order Quantity
В	Bulk(Bag)	500
D	180mm Paper Tape	15000

1 of 3

#### Attention

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2. This datasheet has only typical specifications because there is no space for detailed specifications.

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# NFP0RSN122HL2#

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Shape	SMD
Size Code (in mm)	0403
Size Code (in inch)	018012
Length	0.45mm
Length Tolerance	±0.05mm
Width	0.3mm
Width Tolerance	±0.05mm
Thickness	0.25mm
Thickness Tolerance	max.
Common Mode Impedance (at 100MHz)	65Ω
Common Mode Impedance (at 100MHz) Tolerance	(Тур.)
Common Mode Insertion Loss Characteristic	9dB Typ.(240MHz), 19dB Typ.(700MHz), 22dB Typ.(900MHz), 24dB Typ.(1.7GHz), 20dB Typ.(2.4GHz)
Rated Current	50mA
Rated Voltage	5Vdc
Withstanding Voltage	12.5Vdc
DC Resistance(max.)	3.9Ω

DC Resistance	3.0Ω±30%
Insulation Resistance(min.)	100ΜΩ
Cut-off Frequency	4.5GHz (Typ.)
Operating Temperature Range	-40℃ to 85℃
Mass(typ.)	0.2mg
Number of Circuit	1
Operating Temperature Range(Self-temperature rise is included)	No

2 of 3

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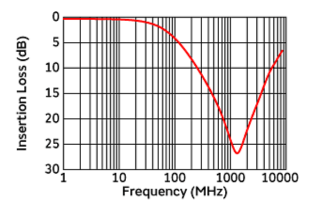
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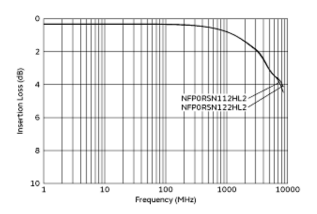
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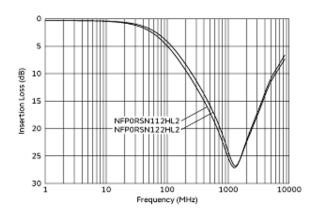


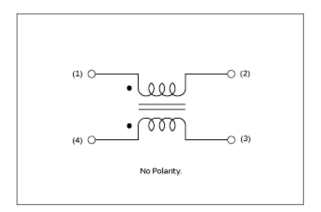




Common Mode Insertion Loss Characteristic (Typical Value)

Differential Mode Transmission Characteristics (Typical Value)





Common Mode Insertion Loss Characteristic (Main Items)(Typical Value)

**Equivalent Circuit** 

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