Note: This datasheet may be out of date.

Please download the latest datasheet of NFE61HT101Z2A9# from the official website of Murata Manufacturing Co., Ltd.

http://www.murata.com/en/products/productdetail?partno=NFE61HT101Z2A9%23

"#" indicates a package specification code.











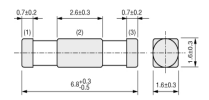
< List of part numbers with package codes > NFE61HT101Z2A9L NFE61HT101Z2A9K

NFE61HT101Z2A9B



Appearance & Shape





(in mm)



Packaging Information

Packaging	Specifications	Standard Packing Quantity
L	180mm Embossed Tape	2500
К	330mm Embossed Tape	8000
В	Bulk(Bag)	500



Features

The T-type chip EMI Filter NFE61HT series consists of a feedthrough capacitor and ferrite beads.

Features

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

Applications

Automotive Usage

Powertrain/Safety

1 of 3

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

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Specifications

SMD
2706
6.8mm
+0.3/-0.5mm
1.6mm
±0.3mm
1.6mm
±0.3mm
-55°C to 125°C
0.062g
1
2A
100Vdc
250Vdc
1000ΜΩ
100pF
±30%
6816

2 of 3

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NFE61HT101Z2A9#

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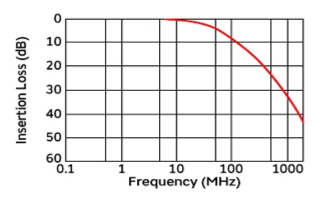
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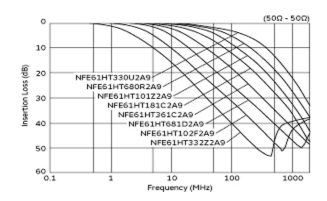
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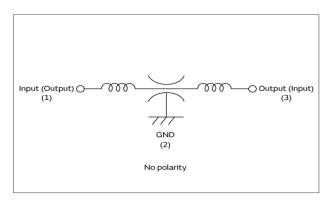






Insertion Loss Characteristics

Insertion Loss Characteristics (Main Items)



Equivalent Circuit

3 of 3

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