

NOVATOR IN ELECTRONICS

NFZ2HBM170SN10#

Note: This datasheet may be out of date.

Please download the latest datasheet of NFZ2HBM170SN10# from the official website of Murata Manufacturing Co., Ltd.

http://www.murata.com/en/products/productdetail?partno=NFZ2HBM170SN10%23

"#" indicates a package specification code.

In Production



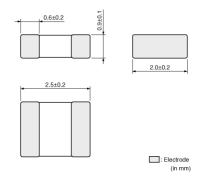


< List of part numbers with package codes > NFZ2HBM170SN10B NFZ2HBM170SN10L



Appearance & Shape







Features

 NFZ2HBM series is designed to suppress radiation noise from the LED power line around the frequency range from 30MHz to 200MHz.

With high impedance generated in small package, this product can suppress noise element connecting to noise conduction route in series.

Moreover, with wide line up corresponding to various frequency range, optimum product can be selected according to the model or set.

- 2. The nickel barrier structure of the external electrodes provides excellent solder heat resistance.
- 3. NFZ2HBM series low DC Resistance.Large Current in a small. The Rated Current is the maximum 1.2A.
- 4. Corresponds to 125 °C maximum use temperature.



Applications

Other Usage For general



Packaging Information

Packaging	Specifications	Standard Packing Quantity
В	Bulk(Bag)	1000
L	180mm Embossed Tape	3000

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

Shape	SMD
Size Code (in inch)	1008
Length	2.5mm
Length Tolerance	±0.2mm
Width	2.0mm
Width Tolerance	±0.2mm
Thickness	0.9mm
Thickness Tolerance	±0.1mm
Operating Temperature Range	-55°C to 125°C
Mass(typ.)	0.022g
Number of Circuit	1
Rated Current (at 85°C)	700mA
Rated Current (at 125°C)	700mA
DC Resistance(max.)	0.263Ω
DC Resistance	0.210Ω±25%
Impedance (at 1MHz)	17Ω
Impedance (at 1MHz) Tolerance	±30%
Size Code (in mm)	2520

2 of 3

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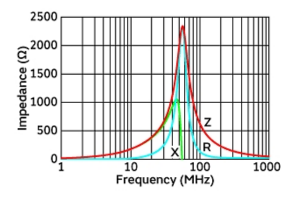
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Impedance-Frequency Characteristics

Equivalent Circuit

3 of 3

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