

Product Search Data Sheet

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Note: This datasheet may be out of date

Please download the latest datasheet of NFZ03SG162SN10# from the official website of Murata Manufacturing Co., Ltd.

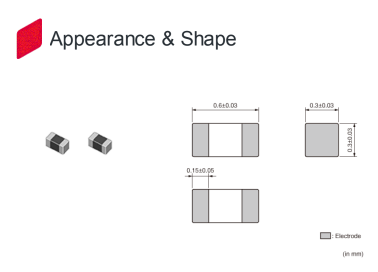
https://www.murata.com/en-us/products/productdetail?partno=NFZ03SG162SN10%23

### NFZ03SG162SN10#

"#" indicates a package specification code.

#### In Production RoHS REACH

< List of part numbers with package codes > NFZ03SG162SN10B NFZ03SG162SN10D





- NFZ03SG series is designed for noise suppression of audio lines such as class D amplifier. This product can suppress noise about the range from 700MHz to 2GHz without distorting audio waveform. We have set the impedance specify frequency as 900MHz in this reason.
- 2. The nickel barrier structure of the external electrodes provides excellent solder heat resistance.
- 3. Low DC resistance of NFZ03SG series meets large current. Its rated current ranges from 180mAto 305mA.

#### Applications

Other Usage	For general
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#### Packaging Information

Packaging	Specifications	Minimum Order Quantity
В	Bulk(Bag)	1000
D	180mm Paper Tape	15000

Attention

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

Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering.



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# Specifications

SMD 0603	Impedance (at 1.7GHz)	1200Ω
0603		
	Impedance (at 1.7GHz) Tolerance	(Тур.)
0201		
0.6mm		
±0.03mm		
0.3mm		
±0.03mm		
0.3mm		
±0.03mm		
180mA		
-55°C to 125°C		
0.3mg		
1		
1.7Ω		
1.3Ω (Тур.)		
1600Ω		
(Тур.)		
	0.6mm ±0.03mm 0.3mm ±0.03mm ±0.03mm ±0.03mm 180mA -55°C to 125°C 0.3mg 1 1.7Ω 1.3Ω (Typ.) 1600Ω	0.6mm ±0.03mm 0.3mm ±0.03mm ±0.03mm ±0.03mm ±0.03mm 180mA -55°C to 125°C 0.3mg 1 1.7Ω 1.3Ω (Typ.) 1600Ω

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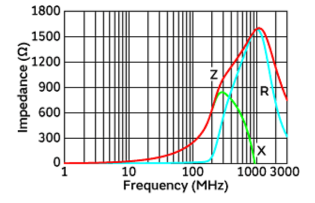
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(Resistance element becomes dominant at high frequencies.)

Impedance-Frequency Characteristics

Equivalent Circuit

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