

Product Search Data Sheet

1.2±0.2

1.2±0.2

(1): Unbalanced (2): GND (3)(4): Balanced

Electrode

Note: This datasheet may be out of date. <u>Please download the latest datasheet of DXW21BN2511N#from the official website of Murata Manufacturing</u> Co., Ltd.

https://www.murata.com/en-us/products/productdetail?partno=DXW21BN2511N%23

### DXW21BN2511N#

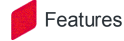
"#" indicates a package specification code.

#### In Production RoHS REACH

< List of part numbers with package codes > DXW21BN2511NB DXW21BN2511NK DXW21BN2511NL



#### Appearance & Shape



- 1. Ultra Miniature Wire Wound Transformer (2.0×1.2×1.2mm)
- 2. Low Insertion Loss
- 3. Wideband Frequency Range
- 4. Surface Mount

#### Applications

TV tuners, Cable TV tuners and Communication application that require unbalance mode to balance mode conversion.

# Applications

Other Usage	For
other obuge	1.01

general

#### Packaging Information

Packaging	Specifications	Minimum Order Quantity
В	Bulk(Bag)	500
К	330mm Embossed Tape	10000
L	180mm Embossed Tape	2000

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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## DXW21BN2511N#

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## Specifications

Operating Temperature Range	-40℃ to 85℃	Ir	nsulation Resistance(min.)
Frequency Range	13.56MHz		Mass(typ.)
Insertion Loss	1.0dB max.(at Freq. Range)		
Size Code (in mm)	2012		
Size Code (in inch)	0805		
Length	2mm		
Length Tolerance	±0.2mm		
Width	1.2mm		
Width Tolerance	±0.2mm		
Thickness	1.2mm		
Thickness Tolerance	±0.2mm		
Rated Voltage	20Vdc		
Withstanding Voltage	50Vdc		
Rated Current	250mA		
Port Impedance	25Ω - 25Ω		
CMRR(min.)	40dB		
DC Resistance(max.)	0.5Ω		

2 of 3

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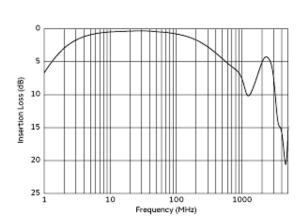
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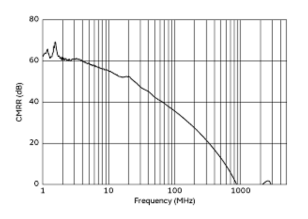
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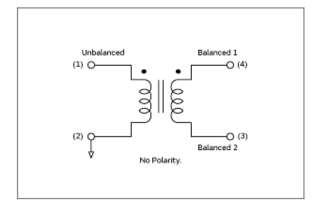
INNOVATOR IN ELECTRON





Insertion Loss Characteristics





Equivalent Circuit

3 of 3

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