Note: This datasheet may be out of date Please download the latest datasheet of DXW21BN7511S#from the official website of Murata Manufacturing

DXW21BN7511S#

"#" indicates a package specification code.







< List of part numbers with package codes > DXW21BN7511SL DXW21BN7511SK DXW21BN7511SB

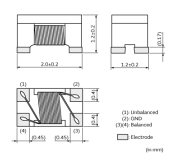


Appearance & Shape



Packaging Information





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



I	Other	Jsage
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For general

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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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DXW21BN7511S#

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- 1. Ultra miniature size and wire wound type microchip transformer. 2.0x1.2x1.2mm (EIAcode:0805)
- 2. Using for GHz frequency range (1 to 1.5GHz) about BS or CS broadcast.
- 3. Surface mount type. Lead Free.

Applications

BS/CS TV tuner, Cable TV tuner etc. that require unbalance mode to balance mode conversion.

2 of 4

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DXW21BN7511S#

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Operating Temperature Range	-40°C to 85°C
Frequency Range	1GHz to 1.5GHz
Insertion Loss	1.4dB 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
Power Rating	27dBm
Rated Voltage	20Vdc
Withstanding Voltage	50Vdc
Port Impedance	75Ω - 75Ω
CMRR(min.)	20dB
DC Resistance(max.)	0.59Ω
Insulation Resistance(min.)	10ΜΩ
Mass(typ.)	0.011g

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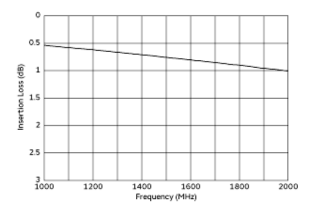
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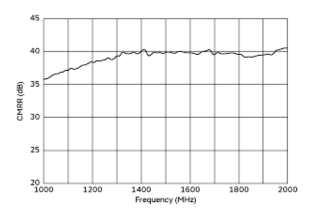


DXW21BN7511S#

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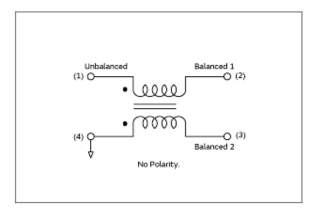






Insertion Loss Characteristics

CMRR Characteristics



Equivalent Circuit

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