

Product Search Data Sheet

Note: This datasheet may be out of date.

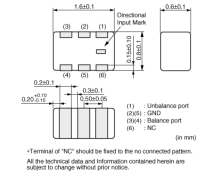
Please download the latest datasheet of LDB185G3705G-120 from the official website of Murata Manufacturing Co., Ltd.

https://www.murata.com/en-us/products/productdetail?partno=LDB185G3705G-120

LDB185G3705G-120

In Production Recommended RoHS REACH

Appearance & Shape





Packaging	Specifications	Minimum Order Quantity
-	180mm Paper Tape	4000



Chip type SMD baluns constructed with copper conductor and ceramic material.

Ideal for high-frequency applications.

Small-size and low-loss baluns can be customized for the balance impedance of 50ohm to 200ohm.

- 1. Available in the 4900MHz to 5850MHz frequency range.
- 2. Impedance at balanced terminals is 50ohm.
- 3. Small, Low-profiled SMD.
- 4. Low loss.
- 5. Available in tape and reel packing for automatic mounting.

1. This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, it's specifications are subject to change or our products in it may be discontinued without advance notice. Please check with our sales representatives or product engineers before ordering.

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

Center Frequency	5375.00MHz	
Frequency Range	4900.00MHz to 5850.00MHz	
Insertion Loss I)	1.50dB max. (at 25°C)	
Insertion Loss II)	1.65dB max. (-40 to +85℃)	
Unbalance Impedance (Nom.)	50Ω	
Balance Impedance (Differential) (Nom.)	50Ω	
Unbalance Port VSWR	2.40 max. (Balance Port:at 50ohm)	
Power Capacity	0.5W	
Operating Temperature Range	-40℃ to 85℃	
L x W (size)	1.60x0.80mm	
Thickness(max.)	0.7mm	

Attention

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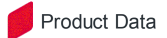
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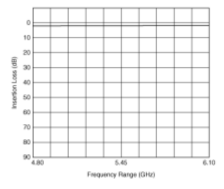


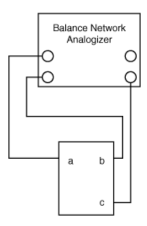
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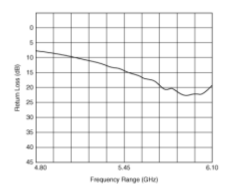




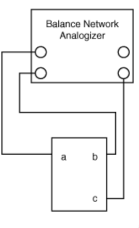


a : unbalance port b, c : balance port

Insertion Loss Characteristics



Measurement Circuit of Insertion Loss



a : unbalance port b, c : balance port

Characteristics of Unbalance Port VSWR

Measurement Circuit of Unbalance Port VSWR

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