

Note: This datasheet may be out of date. Please download the latest datasheet of LQW2BAN62NG00# from the official website of Murata Manufacturing Co., Ltd.

http://www.murata.com/en-us/products/productdetail?partno=LQW2BAN62NG00%23

References

### "#" indicates a package specification code.

LQW2BAN62NG00#

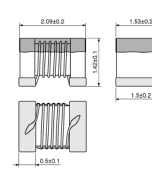
0805(inch)/2015(mm) size, horizontal wound inductor.



< List of part numbers with package codes > LQW2BAN62NG00B LQW2BAN62NG00K LQW2BAN62NG00L

Appearance & Shape





(in mm)

0.25±0.

		Standard
Packaging	Specifications	Packing
		Quantity
В	Bulk(Bag)	500
К	330Embossed Tape	8000
L	180Embossed Tape	2000

Mass (typ.)		
1 piece		0.014g

**Notices** 

Please consider 'Notice (Rating).' When rated current is applied to the products, self-temperature rise shall be limited to 40°C max.

1 of 4

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without advance notice. Please check with our sales representatives or product engineers before ordering.

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## Specifications

L size	2.09±0.2mm
W size	1.53±0.2mm
T size	1.42±0.1mm
Size code inch (mm)	0805 (2015)
Inductance	62nH±2%
Inductance Test Frequency	200MHz
Rated current (Itemp) (Based on Temperature rise)	1650mA
Max. of DC resistance	0.12Ω
Operating Temperature Range (Self-temperature rise is included)	-55℃ to 125℃
Q(min.)	70
Q Test Frequency	500MHz
Self resonance frequency (min.)	1470MHz
Brand	Murata
Series	LQW2BAN_00

2 of 4

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Product Search Data Sheet

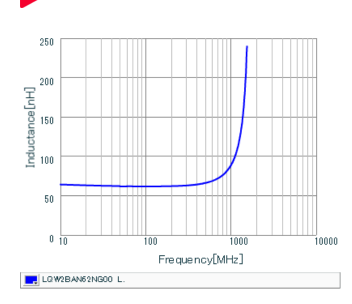
# LQW2BAN62NG00#

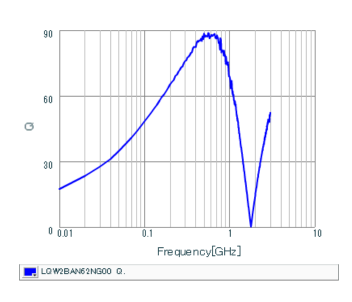
**Characteristic Data** 

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Inductance - Frequency Characteristics

### **Q-Frequency Characteristics**

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3 of 4



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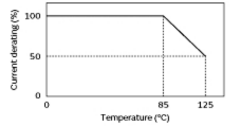
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In operating temperatures exceeding +85°C, derating of current is necessary for this series. Please apply the derating curve shown in the chart according to the operating temperature.

Derating of Rated Current



4 of 4

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