

Note: This datasheet may be out of date. Please download the latest datasheet of LQH3NPN6R8NG0# from the official website of Murata Manufacturing Co., Ltd.

http://www.murata.com/en-us/products/productdetail?partno=LQH3NPN6R8NG0%23

"#" indicates a package specification code.

Size Code 3030 (1212) in mm (in inch), 1.0mm max. Thickness

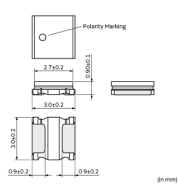


< List of part numbers with package codes > LQH3NPN6R8NG0K LQH3NPN6R8NG0L

Appearance & Shape

LQH3NPN6R8NG0#





References

Packaging	Specifications	Standard
		Packing Quantity
К	330Embossed Tape	6000
L	180Embossed Tape	1500

Mass (typ.)			
1 piece	0.034g		



Notices

When rated current is applied to the products, inductance will be within ±30% of nominal inductance value. When rated current is applied to the products, the temperature rise caused by selfgenerated heat shall be limited to 40°C max. Keep the temperature (ambient temperature plus selfgeneration of heat) under 125°C.

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Attention

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Specifications

L size	3.0±0.2mm
W size	3.0±0.2mm
T size	0.9±0.1mm
Size code inch (mm)	1212 (3030)
Inductance	6.8µH±30%
Inductance Test Frequency	1MHz
Rated current (Isat) (Based on Inductance change)	650mA
Rated current (Itemp) (Based on Temperature rise)	710mA
Max. of DC resistance	0.54Ω
Class of magnetic shield	Magnetic Resin
Self resonance frequency (min.)	48MHz
Operating Temperature Range(Self-temperature rise is not included)	-40℃ to 85℃
Brand	Murata
DC Resistance Intermediate Values	0.45Ω±20%
Series	LQH3NPN_G0

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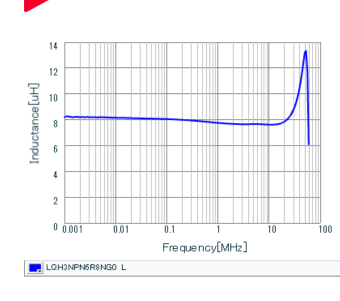
LQH3NPN6R8NG0#

Characteristic Data

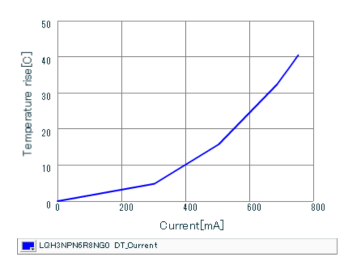
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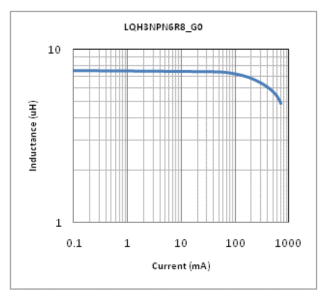
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Inductance - Frequency Characteristics



Temperature Increase Characteristic



Impedance - Current Characteristics

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