LQH2HPN1R5MGR# "#" indicates a package specification code.











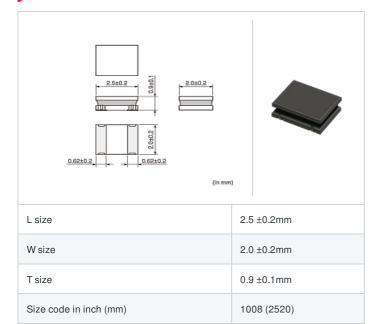






< List of part numbers with package codes > LQH2HPN1R5MGRL

Shape





Notes

When rated current is applied to the products, inductance will be within ±30% of initial inductance value range.

Keep the temperature (ambient temperature plus self-generation of heat) under 125°C.

When rated current is applied to the products, the temperature rise caused by self-generated heat shall be limited to 40 °C (at the rated current under 85 °C) or 20 °C (at the rated current under 105 °C).

References

Packaging code	Specifications	Minimum quantity
L	φ180mm Embossed taping	3000

Mass (Typ.)	
1 piece	0.019g

Specifications

Inductance	1.5μH ±20%
Inductance test frequency	1MHz
Rated current (Isat) (Based on Inductance change)	1700mA
Rated current (Itemp) (Based on Temperature rise)	1850mA(Ambient temp.85°C) 1110mA(Ambient temp.105°C)
Max. of DC resistance	0.1044Ω
Avg. of DC resistance	0.087Ω±20%
Self resonance frequency (min.)	90MHz
Operating temperature range (Self-temperature rise is included)	-40°C to 125°C
Operating temperature range (Self-temperature rise is not included)	-40°C to 105°C
Class of magnetic shield	Magnetic Resin
Series	LQH2HPN_GR

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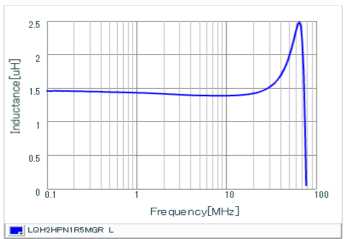
Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering.



^{2.} This datasheet has only typical specifications because there is no space for detailed specifications

Chart of characteristic data (The charts below may show another part number which shares its characteristics.)

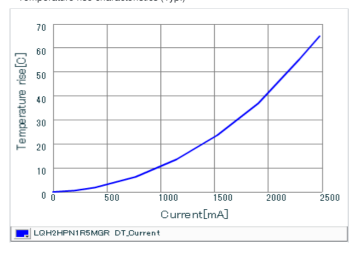
Inductance-Frequency characteristics (Typ.)



Inductance-Current characteristics (Typ.)



Temperature rise characteristics (Typ.)



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