# LQM2HPNR47MJH# "#" indicates a package specification code.











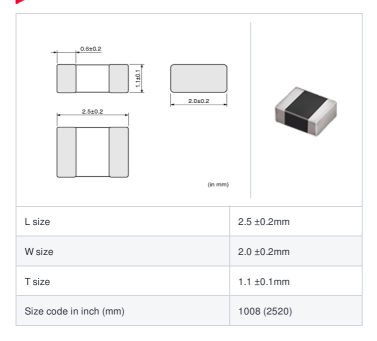






< List of part numbers with package codes > LQM2HPNR47MJHL , LQM2HPNR47MJHB

## **Shape**





### **Notes**

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

When rated current is applied to the products, the temperature rise caused by self-heating will be 40 °C or less.

Keep the temperature of product (ambient temperature plus selfgeneration of heat) under 125°C.

### References

Packaging code	Specifications	Minimum quantity
L	φ180mm Embossed taping	3000
В	Packing in bulk	1000

	Mass (Typ.)	
1 piece		0.027g

## **Specifications**

Inductance	0.47μH ±20%
Inductance test frequency	1MHz
Rated current (Isat) (Based on Inductance change)	3.2A(Max) / 3.5A(Typ.)
Rated current (Itemp) (Based on Temperature rise)	2.7A(Max) / 3.4A(Typ.)
Max. of DC resistance	0.046Ω
Avg. of DC resistance	0.037Ω (typ.)
Self resonance frequency (min.)	70MHz
Operating temperature range	-40°C to 85°C
Class of magnetic shield	Ferrite Core
Series	LQM2HPN_JH

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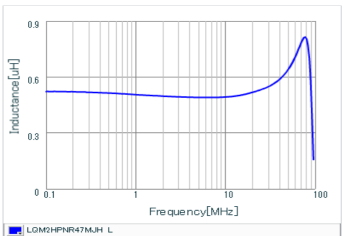
2. This datasheet has only typical specifications because there is no space for detailed specifications

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

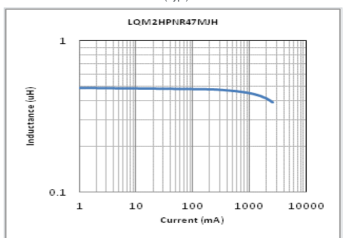


## Chart of characteristic data (The charts below may show another part number which shares its characteristics.)

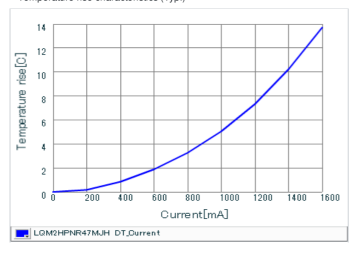
Inductance-Frequency characteristics (Typ.)



Inductance-Current characteristics (Typ.)



Temperature rise characteristics (Typ.)



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