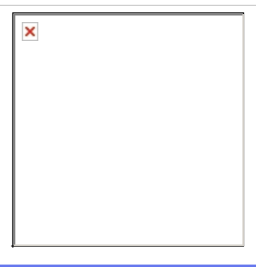
**Multilayer Inductor for Ultra High Product Name** 

**Frequency Range** 

**MLG Series Series Type** 0603Q Type

MLG0603Q9N1JT000 **Part Number** 

Product Lifecycle Stage PROD



Specification			
Mounting Method Flag		Yes	
Processing		multilayer type	
Shape		SMD	
Size Code		0603	
Body Length(L)	Nom	0.6 m m	
Body Breadth(W)	Nom	0.3 m m	
Body Height(T)	Nom	0.3 m m	
Rated Inductance	Nom	9.1 n H	
Inductance Tolerance (%)	Min	-5 %	
	Max	5 %	
Test Frequency of Inductance	Nom	100 M Hz	
Q	Min	5	
Test Frequency of Q	Nom	100 M Hz	
Self Resonant Frequency	Min	3.6 C Hz	
Sell Resoliant Frequency	Тур	4.4 C Hz	
DC Resistance	Max	0.8 Ohm	
DC Resistance	Nom	0.49 Ohm	
Rated Current	Max	200 n A	
IDC1 (Inductance Change)	Max	200 n A	
IDC2 (Temperature Rise)	Max	200 n A	
Temperature Rise	20 deg C		
Terminal Material		Ag(100%)/Sn plating	
Polarity Marking		Yes	
Magnetic Shielding		No	
Soldering Method		Reflow,Iron Soldering	
Measuring Equipment(Induc	HP4291A+16197A, or equivalent		
Measuring Equipment(Q)		HP4291A+16197A, or equivalent	
Measuring Equipment(SRF)	HP8720C, or equivalent		
Measuring Equipment(DC Resistance)		YOKOGAWA TYPE7561, or equivalent	
Category Temperature Ran	Min	-55 Cel	
(Including Selftemperature Rise)	Max	125 Cel	

Summary/Applications/Features				
Summary	Small size HiglQ RF coil for high frequency circuit of mobile application.			
Applications	For high-frequency applications including mobile phones, high frequency modules (PA, VCO, Rx etc.), Bluetooth and-WAN.			
Features	By the most suitable design, Q is higher than competing in a conventional product MLG060 type. In particular, Q in more than 800MHz largely improved.  Advanced monolithic structure is formed using a multilayering and sintering process with ceramic and conductive materials for high frequency.  Lead free, lead free soldering, and RoHS compliant			
Packaging				
Packing			Punched (Paper)Taping [180mm Reel]	
Minumum Package Qty Nor		Nom	1500( Pcs	
Minimum Order Qty Nom		Nom	1500( Pcs	
×				



Weight

## x [ Caution ]

Storage Temperature Rang

Specifications which provide more details for the proper and safe use of the described product are available upon request.

-55 Cel

125 Cel

0.0002 g



## [ Notice of Revision and Improve ]

All specifications are subject to change without notice.

Min

Max

Nom