

# SMD Multilayer Inductor

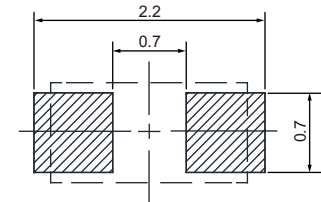
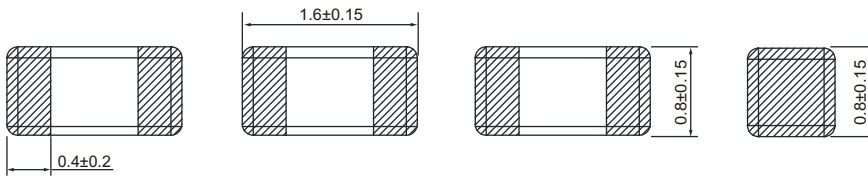
## Size 0603



- 
- 
- 
- 
- 
- 

Dimensions: [mm]

Land Pattern: [mm]



### Electrical Properties:

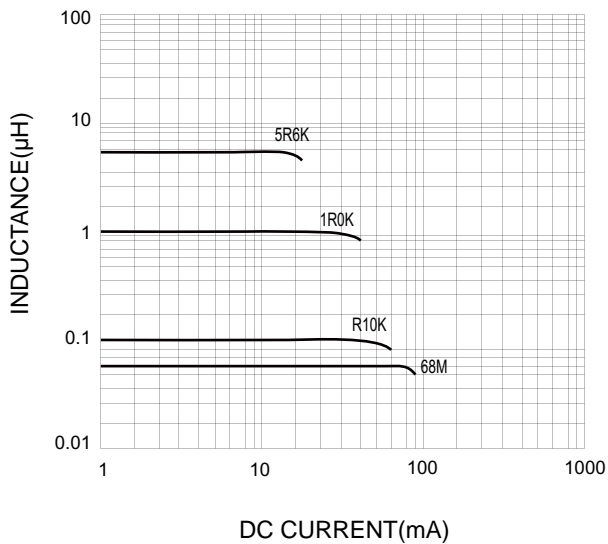
Part No	Inductance (μH)	Tolerance	Q Min.	Test Frequency (MHz)	S.R.F Min. (MHz)	R <sub>DC</sub> Max. (Ω)	I <sub>R</sub> Max. (mA)
		±					
		±					
		±					
		±	15	15			
		±	15	15			
		±	15	15			
		±	15	15			
		±	15	15			
		±	15	15	125		35
		±	15	15			35
		±	15	15			35
		±	15	15	95		35
		±	15	15			35
		±	15	15			35
		±	35				25

Part No	Inductance (μH)	Tolerance	Q Min.	Test Frequency (MHz)	S.R.F Min. (MHz)	R <sub>DC</sub> Max. (Ω)	I <sub>R</sub> Max. (mA)
		±	35				25
		±	35				25
		±	35		55		25
		±	35				15
		±	35				15
		±	35				15
		±	35		35		15
		±	35		33		15
		±	35		22		
		±	35				
		±	35				
	12	±			15		
	15	±					
		±	15		13		
	22	±	15		11		

° °

### Typical Electrical Characteristics:

Inductance VS. DC Current Characteristics:



Impedance VS. Frequency Characteristics:

