

WWCI Series
SMD Wire Wound Ceramic Inductor
Size 0603

CHARACTERISTICS

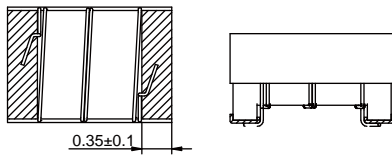
- Wire wound with high Q and high SRF
- More stable to ceramic design
- Small size and small tolerance
- Q and temperature

APPLICATION

- HF application

Dimensions: [mm]

Land Pattern: [mm]



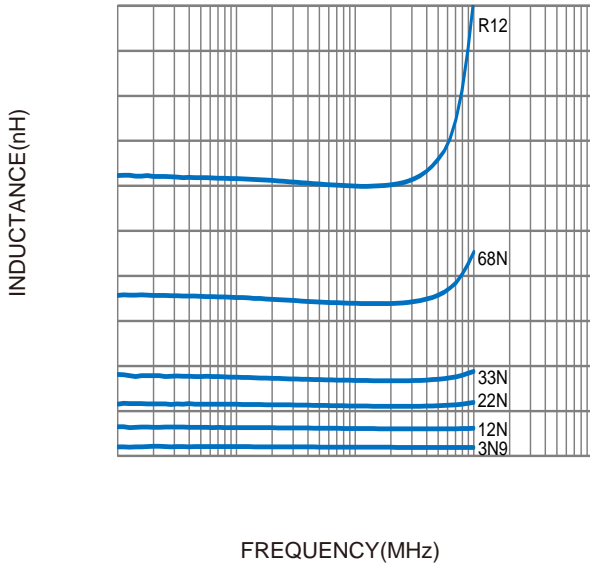
Electrical Properties:

		Condition				()	
W W ①	NG		%				
W W ①	NJ		%				
W W ①	NG		%				
W W ①	NJ		%				
W W ①	NG		%				
W W ①	NJ		%				
W W ①	NJ		%				
W W ①	NJ		%				
W W ①	NG		%				
W W ①	NJ		%				
W W ①	NJ		%				
W W ①	NG		%				
W W ①	NJ		%				
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W W ①	NJ		%				
W W ①	NG		%				
W W ①	NJ		%				
W W ①	NG		%				
W W ①	NJ		%				
W W ①	R J		%				
W W ①	R G		%				
W W ①	R J		%				
W W ①	R J		%				
W W ①	R G		%				
W W ①	R J		%				
W W ①	R J		%				
W W ①	R J		%				
W W ①	R J		%				
W W ①	R J		%				

Operating temperature to C
 Temperature rise current head at a l a l e of DC current when the temperature rises T C

Typical Electrical Characteristics:

Inductance VS. Frequency Characteristics:



Temperture Rise VS. Frequency Characteristics:

