



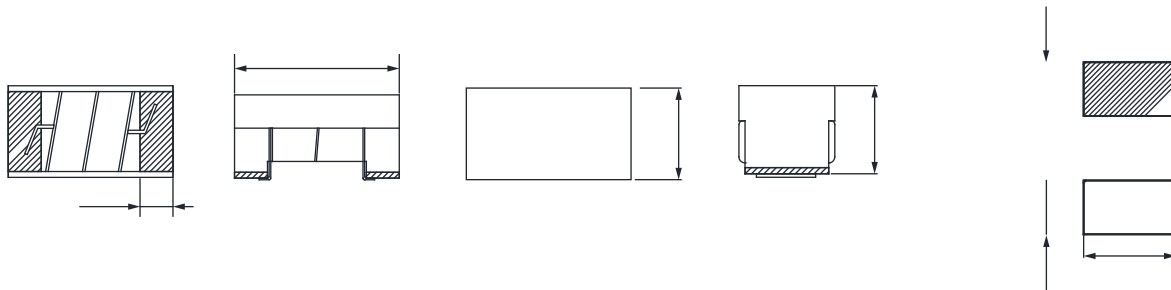
WWCI Series

CHARACTERISTICS

- ± 0.5% (typical) tolerance
- UHF to L Band
- 0.5 to 1000 MHz
- j = 0.001

APPLICATION

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Part No		Test Condi on @MHz	Tolerance	Temperature Rise Current Max. (mA)	Q Min. @250MHz	Q Typ. @900 MHz	DCR Max. ()	SRF Min. (MHz)
± ± # @ V "						26		
± ± # @ V "						29		
± ± # @ V "								
± ± # @ V "						32		
± ± # @ V "						35		
± ± # @ V "								
± ± # @ V K								
± ± # @ V K						43		
± ± # @ V K								
± ± # @ V K						45		
± ± # @ V K						45		
± ± # @ V K					23	49		
± ± # @ V K					23	46		
± ± # @ V K					23	49		
± ± # @ V K								
± ± # @ V K					25			
± ± # @ V K					25	49		
± ± # @ V K								





Part No	Inductance (nH)	Test Condition @MHz	Tolerance	Temperature Rise Current Max. (mA)	Q Min. @250MHz	Q Typ. @900 MHz	DCR Max. ()	SRF Min. (MHz)
† † # @	VK 56		±5%		22	42		
† † # @	VK		±5%		22	36		
† † # @	VK		±5%			34		
† † # @	VK		±5%			33		
† † # @	VK		±5%					
† † # @	k K		±5%					
† † # @	k K		±5%			29		

\ _____ # _____) # _____ u °C
 u _____

