

CIGW252010GL1R0MNE

CIGW252010GL1R0MNE Information

Heisener.com	Part Number	CIGW252010GL1R0MNE
	Manufacturer	Samsung
	Category	Inductors, Coils, Chokes Fixed Inductors
	Description	FIXED IND
	Package	1008 (2520 Metric)
		For the pricing/inventory/lead time, please contact
For Reference Only		us Website: https://www.heisener.com E-mail: salesdept@heisener.com

Certified Quality

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



Request a Quote

CIGW252010GL1R0MNE Specifications

ManufacturerSamsungCategoryInductors, Coils, ChokesFixed InductorsPackage1008 (2520 Metric)SeriesCIGWTypeWirewoundMaterial - CoreMetal CompositeInductance1µHTolerance±20%Current Rating3.3AShieldingUnshieldedDC Resistance (DCR)40 mOhm MaxQ @ Freq-Frequency - Self Resonant-Qreating Temperature-Operating Temperature-Frequency - TestIMHzFeatures-Mounting TypeSurface Mount	
Fixed InductorsPackage1008 (2520 Metric)SeriesCIGWTypeWirewoundMaterial - CoreMetal CompositeInductance1µHTolerance±20%Current Rating3.3ACurrent - Saturation3.7AShieldingUnshieldedDC Resistance (DCR)40 mOhm MaxQ @ Freq-Frequency - Self Resonant-Ratings-Operating Temperature40°C ~ 125°CFrequency - TestIMHz	
Package1008 (2520 Metric)SeriesCIGWTypeWirewoundMaterial - CoreMetal CompositeInductanceμHTolerance±20%Current Rating3.3ACurrent - Saturation3.7AShieldingUnshieldedDC Resistance (DCR)40 mOhm MaxQ @ Freq-Frequency - Self Resonant-Ratings-Operating Temperature40°C ~ 125°CFrequency - TestIMHzFeatures-	
SeriesCIGWTypeWirewoundMaterial - CoreMetal CompositeInductance1µHTolerance±20%Current Rating3.3ACurrent - Saturation3.7AShieldingUnshieldedDC Resistance (DCR)40 mOhm MaxQ @ Freq-Frequency - Self Resonant-Ratings-Operating Temperature-40°C ~ 125°CFrequency - TestIMHzFeatures-	
TypeWirewoundMaterial - CoreMetal CompositeInductanceIµHTolerance±20%Current Rating3.3ACurrent - Saturation3.7AShieldingUnshieldedDC Resistance (DCR)40 mOhm MaxQ @ Freq-Frequency - Self Resonant-Ratings-Operating Temperature40°C ~ 125°CFrequency - TestIMHz	
Material - CoreMetal CompositeInductance1µHTolerance±20%Current Rating3.3ACurrent - Saturation3.7AShieldingUnshieldedDC Resistance (DCR)40 mOhm MaxQ @ Freq-Frequency - Self Resonant-Ratings-Operating Temperature-40°C ~ 125°CFrequency - TestIMHz	
InductanceIµHTolerance±20%Current Rating3.3ACurrent - Saturation3.7AShieldingUnshieldedDC Resistance (DCR)40 mOhm MaxQ @ Freq-Frequency - Self Resonant-Ratings-Operating Temperature-40°C ~ 125°CFrequency - TestIMHzFeatures-	
Tolerance ±20% Current Rating 3.3A Current - Saturation 3.7A Shielding Unshielded DC Resistance (DCR) 40 mOhm Max Q @ Freq - Frequency - Self Resonant - Qoperating Temperature - Prequency - Test 1MHz Frequency - Test -	
Current Rating3.3ACurrent - Saturation3.7AShieldingUnshieldedDC Resistance (DCR)40 mOhm MaxQ @ Freq-Frequency - Self Resonant-Ratings-Operating Temperature-40°C ~ 125°CFrequency - Test1MHzFeatures-	
Current - Saturation3.7AShieldingUnshieldedDC Resistance (DCR)40 mOhm MaxQ @ Freq-Frequency - Self Resonant-Ratings-Operating Temperature-40°C ~ 125°CFrequency - TestIMHzFeatures-	
ShieldingUnshieldedDC Resistance (DCR)40 mOhm MaxQ @ Freq-Frequency - Self Resonant-Ratings-Operating Temperature-40°C ~ 125°CFrequency - Test1MHzFeatures-	
DC Resistance (DCR)40 mOhm MaxQ @ Freq-Frequency - Self Resonant-Ratings-Operating Temperature-40°C ~ 125°CFrequency - TestIMHzFeatures-	
Q @ Freq-Frequency - Self Resonant-Ratings-Operating Temperature-40°C ~ 125°CFrequency - TestIMHzFeatures-	
Frequency - Self Resonant-Ratings-Operating Temperature-40°C ~ 125°CFrequency - Test1MHzFeatures-	
Ratings-Operating Temperature-40°C ~ 125°CFrequency - Test1MHzFeatures-	
Operating Temperature-40°C ~ 125°CFrequency - Test1MHzFeatures-	
Frequency - Test 1MHz Features -	
Features -	
Mounting True	
Mounting Type Surface Mount	
Package / Case 1008 (2520 Metric)	
Supplier Device Package1008 (2520 Metric)	
Size / Dimension 0.098" L x 0.079" W (2.50mm x 2.00mm)	

CIGW252010GL1R0MNE Guarantees



Quality Guarantees

We provide 90 days warranty. * If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.

Service Guarantees

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

CIGW252010GL1R0MNE Payment Methods



If you have any question about CIGW252010GL1R0MNE, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com