

CDRH3D28/LDNP-330NC Information

Cital Investmenter	CDRH3D28/LDNP-330NC Sumida America Components Inc. Inductors, Coils, Chokes Fixed Inductors FIXED IND 33UH 1.15A 215 MOHM Nonstandard For the pricing/inventory/lead time, please contact	
For Reference Only	us Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request a Quote

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.



CDRH3D28/LDNP-330NC Specifications

ManufacturerSumida America Components Inc.CategoryInductors, Coils, ChokesFixed InductorsFixed InductorsPackageNonstandardSeriesCDRH3D28/LDType-Material - CoreFerriteInductance33µHTolerance±30%Current Rating1.15ACurrent SaturationShieldedShieldingShieldedDC Resistance (DCR)215 mOhm MaxQ @ Freq-Frequency - Self Resonant-Ratings-Operating Temperature-00°C ~ 105°CFrequency - Test100kHz	Manufacturer Part Number	CDRH3D28/LDNP-330NC
CategoryInductors, Coils, ChokesFixed InductorsPackageNonstandardSeriesCDRH3D28/LDType-Material - CoreFerriteInductance33µHTolerance±30%Current Rating1.15ACurrent SaturationShieldedShieldingShieldedQ @ Freq-Frequency - Self Resonant-Ratings-Operating Temperature-Materiate-Shielder-Statings-Frequency - Test-Materiate-Statings-Operating Temperature-Statings <td< td=""><td>Manufacturer</td><td></td></td<>	Manufacturer	
Fixed InductorsPackageNonstandardSeriesCDRH3D28/LDType-Material - CoreFerrieInductance33µHTolerance±30%Current Rating1.15AShieldingShieldedDC Resistance (DCR)215 mOhm MaxQ @ Freq-Frequency - Self Resonant5.Ratings-Operating Temperature4.0°C ~ 105°CFrequency - Test100kHz	Category	-
SeriesCDRH3D28/LDSeriesCDRH3D28/LDType-Material - CoreFerriteInductance33µHTolerance±30%Current Rating1.15ACurrent - Saturation280mAShieldingShieldedDC Resistance (DCR)215 mOhm MaxQ @ Freq-Frequency - Self Resonant-Ratings-Operating Temperature40°C ~ 105°CFrequency - Test100kHz		
Type-Material - CoreFerriteInductance33μHTolerance±30%Current Rating1.15ACurrent - SaturationSiheldedShieldingShieldedQ @ Freq215 mOhm MaxQ @ Freq-Frequency - Self Resonant-Ratings-Operating Temperature-00°C ~ 105°CFrequency - Test100 Hz	Package	Nonstandard
Material - CoreFerriteInductance33µHTolerance±30%Current Rating1.15ACurrent - Saturation280mAShieldingShieldedDC Resistance (DCR)215 mOhm MaxQ @ Freq-Frequency - Self Resonant-Ratings-Operating Temperature40°C ~ 105°CFrequency - Test100HHz	Series	CDRH3D28/LD
Inductance33μHTolerance±30%Current Rating1.15ACurrent - Saturation280mAShieldingShieldedDC Resistance (DCR)215 mOhm MaxQ @ Freq-Frequency - Self Resonant-Ratings-Operating Temperature40°C ~ 105°CFrequency - Test100kHz	Туре	_
Tolerance±30%Current Rating1.15ACurrent - Saturation280mAShieldingShieldedDC Resistance (DCR)215 mOhm MaxQ @ Freq-Frequency - Self Resonant-Ratings-Operating Temperature-40°C ~ 105°CFrequency - Test100kHz	Material - Core	Ferrite
Current Rating1.15ACurrent - Saturation280mAShieldingShieldedDC Resistance (DCR)215 mOhm MaxQ @ Freq-Frequency - Self Resonant-Ratings-Operating Temperature-40°C ~ 105°CFrequency - Test100kHz	Inductance	33µН
Current - Saturation280mAShieldingShieldedDC Resistance (DCR)215 mOhm MaxQ @ Freq-Frequency - Self Resonant-Ratings-Operating Temperature-40°C ~ 105°CFrequency - Test100kHz	Tolerance	±30%
ShieldingShieldedDC Resistance (DCR)215 mOhm MaxQ @ Freq-Frequency - Self Resonant-Ratings-Operating Temperature-40°C ~ 105°CFrequency - Test100kHz	Current Rating	1.15A
DC Resistance (DCR) 215 mOhm Max Q @ Freq - Frequency - Self Resonant - Ratings - Operating Temperature -40°C ~ 105°C Frequency - Test 100kHz	Current - Saturation	280mA
Q @ Freq - Frequency - Self Resonant - Ratings - Operating Temperature -40°C ~ 105°C Frequency - Test 100kHz	Shielding	Shielded
Frequency - Self Resonant-Ratings-Operating Temperature-40°C ~ 105°CFrequency - Test100kHz	DC Resistance (DCR)	215 mOhm Max
Ratings-Operating Temperature-40°C ~ 105°CFrequency - Test100kHz	Q @ Freq	-
Operating Temperature-40°C ~ 105°CFrequency - Test100kHz	Frequency - Self Resonant	-
Frequency - Test 100kHz	Ratings	-
	Operating Temperature	-40° C ~ 105° C
Features -	Frequency - Test	100kHz
	Features	-
Mounting Type Surface Mount	Mounting Type	Surface Mount
Package / Case Nonstandard	Package / Case	Nonstandard
Supplier Device Package -	Supplier Device Package	-
Size / Dimension 0.150" L x 0.150" W (3.80mm x 3.80mm)	Size / Dimension	0.150" L x 0.150" W (3.80mm x 3.80mm)

CDRH3D28/LDNP-330NC 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.

CDRH3D28/LDNP-330NC Payment Methods



If you have any question about CDRH3D28/LDNP-330NC, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com