

## 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	$-40^{\circ}$ C ~ $105^{\circ}$ 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**

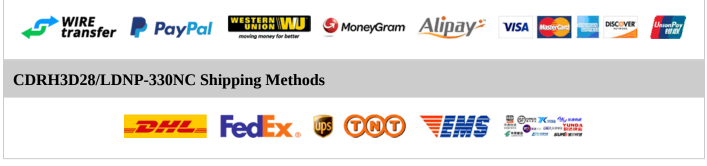
We provide 90 days warranty. \* If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



#### **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