

0925-393K

0925-393K Information

Heisener.com	Part Number Manufacturer Category Description Package	0925-393K API Delevan Inc. Inductors, Coils, Chokes Fixed Inductors FIXED IND 39UH 75MA 7.9 OHM TH Axial 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

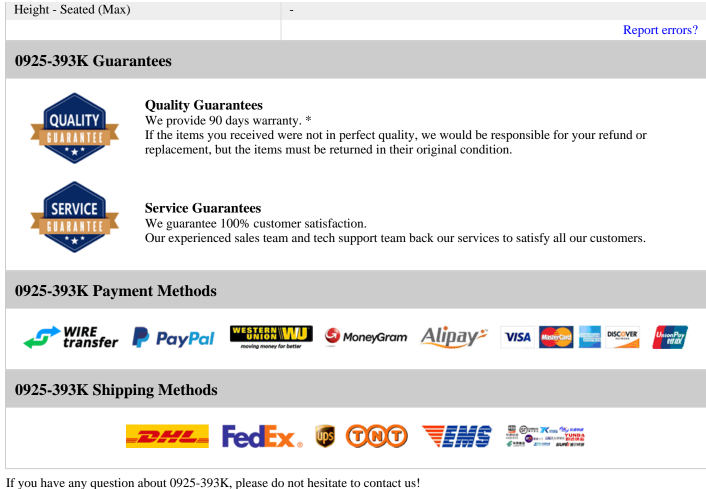
Certified Quality

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.



0925-393K Specifications

ManufacturerAPI Delevan Inc.CategoryInductors, Coils, ChokesFixed InductorsFixed InductorsPackageAxialSeries0925TypeMoldedMaterial - CoreIronInductance39µHTolerance±10%Current Rating75mACurrent - Saturation75mAShieldingNieldedDe Resistance (DCR)7.9 Dhm MaxQ @ Freq42 @ 2.5MHzRatings-Operating Temperature55°C ~ 105°CFrequency - Test2.5MHzFrequency - Test5.5MHzFurgers5.5MHz </th <th>Manufacturer Part Number</th> <th>0925-393K</th>	Manufacturer Part Number	0925-393K
Fixed InductorsPackageAxialSeries0925TypeMoldedMaterial - CoreIronInductance39µHTolerance±10%Current Rating75mACurrent - SaturationShieldedDC Resistance (DCR)7.9 Ohm MaxQ @ Freq42 @ 2.5MHzRatings-Operating Temperature55°C ~ 105°CPrequency - Test2.5MHzFrequency - Test2.5MHzFrequency - Test2.5MHzFrequency - Test2.5MHzFrequency - Test2.5MHzFrequency - Test2.5MHzFrequency - Test3.5MHzFrequency - Test3.5MHzFrequency - Test-Frequency - TestAinalFrequency - Test-Attange Management-Frequency - Test-Frequency - Test-Frequ	Manufacturer	API Delevan Inc.
Fixed InductorsPackageAxialSeries0925TypeMoldedMaterial - CoreIronInductance3µHCorrent Rating10%Current - Saturation75mAShieldingShieldidaDC Resistance (DCR)30HIZQ @ Freq10MIXRatings-Prequenty - Self Resonant-Aingn-Operating Temperature-Frequency - Test-Shindlarge Test-Aingn- <td>Category</td> <td>Inductors, Coils, Chokes</td>	Category	Inductors, Coils, Chokes
Series 0925 Type Molded Material - Core Fon Inductance 39µH Tolerance ±10% Current Rating 75mA Current - Saturation 75mA Shielding Shielded DC Resistance (DCR) 7.9 Ohm Max Q @ Freq 42 @ 2.5 MHz Frequency - Self Resonant 19MHz Operating Temperature -55°C ~ 105°C Frequency - Test 2.5 MHz Frequency - Test -55°C ~ 105°C Frequency - Test 2.5 MHz Frequency - Test - Frequency - Test		
TypeMoldedMaterial - CoreIronInductance39µHTolerance±10%Current Rating75mACurrent - Saturation75mAShieldingShieldedDC Resistance (DCR)7.9 Ohm MaxQ @ Freq42 @ 2.5MHzRequency - Self Resonant.Operating Temperature55°C ~ 105°CFrequency - Test2.5MHzFrequency - Test2.5MHzFrequency - Test.Attings.Prequency - Self ResonantSnoperatureMunting TypeAnilAusing.States.Stat	Package	Axial
Material - CoreIronMaterial - Core39µHInductance39µHTolerance±10%Current Rating75mACurrent - Saturation75mAShieldingShieldedDC Resistance (DCR)7.9 Ohm MaxQ @ Freq42 @ 2.5MHzFrequency - Self Resonant19MHzRatings-Operating Temperature-55°C ~ 105°CFrequency - Test2.5MHzFeatures-Munting TypeThrough HolePackage / CaseAxial	Series	0925
Inductance39μHTolerance±10%Current Rating75mACurrent - Saturation75mAShieldingShieldedDC Resistance (DCR)7.9 Ohm MaxQ @ Freq42 @ 2.5MHzFrequency - Self Resonant19MHzRatings-Operating Temperature55°C ~ 105°CFrequency - Test2.5MHzFrequency - Test5.5°C ~ 105°CFrequency - Test-Autings-Frequency - Test2.5MHzFrequency - TestAisalHounting TypeAisal	Туре	Molded
Tolerance±10%Current Rating75mACurrent - Saturation75mAShieldingShieldedDC Resistance (DCR)7.9 Ohm MaxQ @ Freq42 @ 2.5MHzFrequency - Self Resonant19MHzRatings-Operating Temperature55°C ~ 105°CFrequency - Test2.5MHzFeatures-Mounting TypeHough HolePackage / CaseAxial	Material - Core	Iron
Current Rating75mACurrent - Saturation75mAShieldingShieldedShieldingShieldedDC Resistance (DCR)7.9 Ohm MaxQ @ Freq42 @ 2.5MHzFrequency - Self Resonant19MHzRatings-Operating Temperature-55°C ~ 105°CFrequency - Test2.5MHzFeatures-Mounting TypeAxial	Inductance	39µН
Current - Saturation75mAShieldingShieldedDC Resistance (DCR)7.9 Ohm MaxQ @ Freq42 @ 2.5MHzFrequency - Self Resonant19MHzRatings-Operating Temperature55°C ~ 105°CFrequency - Test2.5MHzFeatures-Mounting TypeMing HolePackage / CaseAxial	Tolerance	±10%
ShieldingShieldedDC Resistance (DCR)7.9 Ohm MaxQ @ Freq42 @ 2.5MHzFrequency - Self Resonant19MHzRatings-Operating Temperature-5°C ~ 105°CFrequency - Test2.5MHzFeatures-Mounting TypeThrough HolePackage / CaseAxial	Current Rating	75mA
DC Resistance (DCR) 7.9 Ohm Max Q @ Freq 42 @ 2.5MHz Frequency - Self Resonant 19MHz Ratings - Operating Temperature -55°C ~ 105°C Frequency - Test 2.5MHz Features - Mounting Type Through Hole Package / Case Axial	Current - Saturation	75mA
Q @ Freq42 @ 2.5MHzFrequency - Self Resonant19MHzRatings-Operating Temperature-55°C ~ 105°CFrequency - Test2.5MHzFeatures-Mounting TypeThrough HolePackage / CaseAxial	Shielding	Shielded
Frequency - Self Resonant19MHzRatings-Operating Temperature-55°C ~ 105°CFrequency - Test2.5MHzFeatures-Mounting TypeThrough HolePackage / CaseAxial	DC Resistance (DCR)	7.9 Ohm Max
Ratings-Operating Temperature-55°C ~ 105°CFrequency - Test2.5MHzFeatures-Mounting TypeThrough HolePackage / CaseAxial	Q @ Freq	42 @ 2.5MHz
Operating Temperature-55°C ~ 105°CFrequency - Test2.5MHzFeatures-Mounting TypeThrough HolePackage / CaseAxial	Frequency - Self Resonant	19MHz
Frequency - Test2.5MHzFeatures-Mounting TypeThrough HolePackage / CaseAxial	Ratings	-
Features-Mounting TypeThrough HolePackage / CaseAxial	Operating Temperature	-55°C ~ 105°C
Mounting TypeThrough HolePackage / CaseAxial	Frequency - Test	2.5MHz
Package / Case Axial	Features	-
	Mounting Type	Through Hole
Supplier Device Package Axial	Package / Case	Axial
Support 201100 Tablage Thinks	Supplier Device Package	Axial
Size / Dimension 0.095" Dia x 0.250" L (2.41mm x 6.35mm)	Size / Dimension	0.095" Dia x 0.250" L (2.41mm x 6.35mm)



If you have any question about 0925-393K, please do not hesitate to contact website: https://www.heisener.com E-mail: salesdept@heisener.com