



ER1840-07KR Information

Heisener.com

Part Number ER1840-07KR

Manufacturer API Delevan Inc.

Category Inductors, Coils, Chokes

Fixed Inductors

Description FIXED IND 560NH 1.45A 125 MOHM

Package Axia

For the pricing/inventory/lead time, please contact

us

For Reference Only 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.









ER1840-07KR Specifications

Manufacturer API Delevan Inc. Category Inductors, Coils, Chokes Fixed Inductors Package Axial Series ER1840 Type Molded Material - Core Phenolic Inductance 560nH Tolerance ±10% Current Rating 1.45A Current - Saturation - Shielding Unshielded DC Resistance (DCR) 125 mOhm Max Q @ Freq 50 @ 25MHz Frequency - Self Resonant 270MHz	Manufacturer Part Number	ER1840-07KR
Fixed Inductors Package Axial Series ER1840 Type Molded Material - Core Phenolic Inductance 560nH Tolerance ±10% Current Rating 1.45A Current - Saturation - Shielding Unshielded DC Resistance (DCR) 125 mOhm Max Q @ Freq 50 @ 25MHz Frequency - Self Resonant 270MHz	Manufacturer	API Delevan Inc.
Package Axial Series ER1840 Type Molded Material - Core Phenolic Inductance 560nH Tolerance ±10% Current Rating 1.45A Current - Saturation - Shielding Unshielded DC Resistance (DCR) 125 mOhm Max Q @ Freq 50 @ 25MHz Frequency - Self Resonant 270MHz	Category	Inductors, Coils, Chokes
Series ER1840 Type Molded Material - Core Phenolic Inductance 560nH Tolerance ±10% Current Rating 1.45A Current - Saturation - Shielding Unshielded DC Resistance (DCR) 125 mOhm Max Q @ Freq 50 @ 25MHz Frequency - Self Resonant 270MHz		Fixed Inductors
Type Molded Material - Core Phenolic Inductance 560nH Tolerance ±10% Current Rating 1.45A Current - Saturation - Shielding Unshielded DC Resistance (DCR) 125 mOhm Max Q @ Freq 50 @ 25MHz Frequency - Self Resonant 270MHz	Package	Axial
Material - Core Phenolic Inductance 560nH Tolerance ±10% Current Rating 1.45A Current - Saturation - Shielding Unshielded DC Resistance (DCR) 125 mOhm Max Q @ Freq 50 @ 25MHz Frequency - Self Resonant 270MHz	Series	ER1840
Inductance 560nH Tolerance ±10% Current Rating 1.45A Current - Saturation - Shielding Unshielded DC Resistance (DCR) 125 mOhm Max Q @ Freq 50 @ 25MHz Frequency - Self Resonant 270MHz	Туре	Molded
Tolerance ±10% Current Rating 1.45A Current - Saturation - Shielding Unshielded DC Resistance (DCR) 125 mOhm Max Q @ Freq 50 @ 25MHz Frequency - Self Resonant 270MHz	Material - Core	Phenolic
Current Rating 1.45A Current - Saturation - Shielding Unshielded DC Resistance (DCR) 125 mOhm Max Q @ Freq 50 @ 25MHz Frequency - Self Resonant 270MHz	Inductance	560nH
Current - Saturation - Shielding Unshielded DC Resistance (DCR) 125 mOhm Max Q @ Freq 50 @ 25MHz Frequency - Self Resonant 270MHz	Tolerance	±10%
Shielding Unshielded DC Resistance (DCR) 125 mOhm Max Q @ Freq 50 @ 25MHz Frequency - Self Resonant 270MHz	Current Rating	1.45A
DC Resistance (DCR) Q @ Freq Frequency - Self Resonant 125 mOhm Max 50 @ 25MHz 270MHz	Current - Saturation	-
Q @ Freq 50 @ 25MHz Frequency - Self Resonant 270MHz	Shielding	Unshielded
Frequency - Self Resonant 270MHz	DC Resistance (DCR)	125 mOhm Max
	Q @ Freq	50 @ 25MHz
	Frequency - Self Resonant	270MHz
Ratings -	Ratings	-
Operating Temperature $-55^{\circ}\text{C} \sim 125^{\circ}\text{C}$	Operating Temperature	-55°C ~ 125°C
Frequency - Test 25MHz	Frequency - Test	25MHz
Features -	Features	-
Mounting Type Through Hole	Mounting Type	Through Hole
Package / Case Axial	Package / Case	Axial
Supplier Device Package -	Supplier Device Package	-
Size / Dimension 0.187" Dia x 0.437" L (4.75mm x 11.10mm)	Size / Dimension	0.187" Dia x 0.437" L (4.75mm x 11.10mm)

Height - Seated (Max) Report errors?

ER1840-07KR 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.

ER1840-07KR Payment Methods



















ER1840-07KR Shipping Methods













If you have any question about ER1840-07KR, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com