

8532-40K

8532-40K Information



8532-40K
API Delevan Inc.
Inductors, Coils, Chokes Fixed Inductors
FIXED IND 1.8MH 300MA 4 OHM SMD
2-SMD
For the pricing/inventory/lead time, please contact
us
Website: https://www.heisener.com
E-mail: salesdept@heisener.com



Request a Quote

For Reference Only

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.



8532-40K Specifications

Manufacturer Part Number	8532-40K
Manufacturer	API Delevan Inc.
Category	Inductors, Coils, Chokes
	Fixed Inductors
Package	2-SMD
Series	8532
Туре	
Material - Core	Ferrite
Inductance	1.8mH
Tolerance	$\pm 10\%$
Current Rating	300mA
Current - Saturation	150mA
Shielding	Unshielded
DC Resistance (DCR)	4 Ohm Max
Q @ Freq	
Frequency - Self Resonant	-
Ratings	
Operating Temperature	-55°C ~ 125°C
Frequency - Test	1kHz
Features	-
Mounting Type	Surface Mount
Package / Case	2-SMD
Supplier Device Package	-
Size / Dimension	0.880" L x 0.330" W (22.35mm x 8.38mm)

Height - Seated (Max)		0.286" (7.26mm)					
					Report errors?		
8532-40K 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.						
BUARANTEE	Service Guarantees We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.						
8532-40K Payment Methods							
Stransfer	PayPal Western UNION moving money for	www 🔄 MoneyGram	Alipay		NSCOVER HILL Union Pay HILL HILL		
8532-40K Shipping Methods							
_1	B##L = FedE	K. 🕫 TRT	TEMS	E CONTRACTOR CONTRACT			
If you have any question at	If you have any question about 8532-40K, please do not hesitate to contact us!						

If you have any question about 8532-40K, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com