

2510-94J

2510-94J Information

Contract territory	 2510-94J API Delevan Inc. Inductors, Coils, Chokes Fixed Inductors FIXED IND 820UH 22MA 95 OHM SMD 2-SMD 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.



2510-94J Specifications

Manufacturer Part Number	2510-94J		
Manufacturer	API Delevan Inc.		
Category	Inductors, Coils, Chokes		
	Fixed Inductors		
Package	2-SMD		
Series	2510		
Туре	-		
Material - Core	Ferrite		
Inductance	820µH		
Tolerance	$\pm 5\%$		
Current Rating	22mA		
Current - Saturation	-		
Shielding	Unshielded		
DC Resistance (DCR)	95 Ohm Max		
Q @ Freq	15 @ 790kHz		
Frequency - Self Resonant	3.2MHz		
Ratings	-		
Operating Temperature	-55°C ~ 105°C		
Frequency - Test	790kHz		
Features	-		
Mounting Type	Surface Mount		
Package / Case	2-SMD		
Supplier Device Package	-		
Size / Dimension	0.255" L x 0.105" W (6.48mm x 2.67mm)		

Height - Seated (Max)		0.110" (2.79mm)							
					Report errors?				
2510-94J Guarantees									
QUALITY We p	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 We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.									
2510-94J Payment Methods									
Stransfer PC	ayPal western	🗾 🧐 MoneyGram	Alipay	VISA MasterCard D					
2510-94J Shipping Methods									
_2 /	# FedEx	. 🗊 TNT	TEMS						
If you have any question about 2510-94J, please do not hesitate to contact us!									

If you have any question about 2510-94J, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com