

1330-28H

1330-28H Information

Cindal tervice canto tere	 1330-28H API Delevan Inc. Inductors, Coils, Chokes Fixed Inductors FIXED IND 2.2UH 415MA 400 MOHM 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



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.



1330-28H Specifications

Manufacturer Part Number	1330-28H
Manufacturer	API Delevan Inc.
Category	Inductors, Coils, Chokes
Category	Fixed Inductors
Package	2-SMD
Series	1330
Туре	1550
Material - Core	Iron
Inductance	2.2µH
Tolerance	±3%
	±5% 415mA
Current Rating	
Current - Saturation	-
Shielding	Unshielded
DC Resistance (DCR)	400 mOhm Max
Q @ Freq	30 @ 7.9MHz
Frequency - Self Resonant	115MHz
Ratings	-
Operating Temperature	$-55^{\circ}C \sim 105^{\circ}C$
Frequency - Test	7.9MHz
Features	-
Mounting Type	Surface Mount
Package / Case	2-SMD
Supplier Device Package	-
Size / Dimension	0.313" L x 0.115" W (7.95mm x 2.92mm)

Height - Seated (Max)		0.145" (3.68mm)								
					Report errors?					
1330-28H Guarantees										
QUALITY W GUARANTEE If	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.										
1330-28H Payment Methods										
Stransfer		MoneyGram	Alipay	VISA MasterCard						
1330-28H Shipping Methods										
_72	FedEx	(. 🕸 TNT	TEMS	Control Control Strate						
If you have any question about 1330-28H, please do not hesitate to contact us!										

If you have any question about 1330-28H, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com