

## J33016D00-90N

t a Quote

### J33016D00-90N Information

Heisener.com	Part Number	J33016D00-90N	
	Manufacturer	Laird Technologies IAS	_ ∎J¥
	Category	RF/IF and RFID RF Antennas	- 569
	Description	ANT SECTOR 16.5DB DUALHV NFEM	
	Package	-	
		For the pricing/inventory/lead time, please contact	∎⊸
For Reference Only		us Website: https://www.heisener.com E-mail: salesdept@heisener.com	Reque

## **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.



## J33016D00-90N Specifications

Manufacturer Part Number J	J33016D00-90N
Manufacturer L	Laird Technologies IAS
Category	RF/IF and RFID
F	RF Antennas
Package -	-
Series -	-
Frequency Group U	UHF (3 GHz ~ 4 GHz)
Frequency (Center/Band) 3	3.5GHz
Frequency Range 3	3.3GHz ~ 3.5GHz
Antenna Type S	Sector
Number of Bands 1	1
VSWR 1	1.8
Return Loss -	-
Gain 1	16.5dBi
Power - Max -	-
Features -	-
Termination	Connector, N Female
Ingress Protection -	-
Mounting Type E	Bracket Mount
Height (Max) 2	28.189" (716.00mm)
Applications V	WiMax?
	Report errors?

#### J33016D00-90N 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 BUARANTEE

#### **Service Guarantees**

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

## J33016D00-90N Payment Methods



If you have any question about J33016D00-90N, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com