

5606174 Information

Part Number

5606174

(A) Heisener.com

For Reference Only

Manufacturer Phoenix Contact
Category RF/IF and RFID

RF Antennas

Description RAD-ISM-5000-ANT-PAR-22-N **Package** -

For the pricing/inventory/lead time, please contact

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.









5606174	Specifications
20001/4	Specifications

Manufacturer Part Number 5606174 Manufacturer Phoenix Contact Category RF/IF and RFID RF Antennas RF Antennas Package - Series - Frequency Group SHF (f > 4 GHz) Frequency (Center/Band) 5GHz Frequency Range 5.25GHz ~ 5.85GHz Antenna Type Parabolic Number of Bands 1 VSWR - Return Loss - Gain 22dBi Power - Max - Features - Termination Connector, N Female Ingress Protection IP55 Mounting Type Bracket Mount Height (Max) 12.000" (304.80mm) Applications -	•	
Category RF/IF and RFID Ref Antennas Package - Series - Frequency Group SHF (f > 4 GHz) Frequency (Center/Band) 5GHz Frequency Range 5.25GHz ~ 5.85GHz Antenna Type Parabolic Number of Bands 1 VSWR - Return Loss - Gain 22dBi Power - Max - Features - Termination Connector, N Female Ingress Protection IP55 Mounting Type Bracket Mount Height (Max) 12.000" (304.80mm) Applications -	Manufacturer Part Number	5606174
Package - Series - Frequency Group SHF (f > 4 GHz) Frequency (Center/Band) 5GHz Frequency Range 5.25GHz ~ 5.85GHz Antenna Type Parabolic Number of Bands 1 VSWR - Return Loss - Gain 22dBi Power - Max - Features - Termination Connector, N Female Ingress Protection IP55 Mounting Type Bracket Mount Height (Max) 12.000" (304.80mm) Applications -	Manufacturer	Phoenix Contact
Package - Series - Frequency Group SHF (f > 4 GHz) Frequency (Center/Band) 5GHz Frequency Range 5.25GHz ~ 5.85GHz Antenna Type Parabolic Number of Bands 1 VSWR - Return Loss - Gain 22dBi Power - Max - Features - Termination Connector, N Female Ingress Protection IP55 Mounting Type Bracket Mount Height (Max) 12.000" (304.80mm) Applications -	Category	RF/IF and RFID
Series - Frequency Group SHF (f > 4 GHz) Frequency (Center/Band) 5GHz Frequency Range 5.25GHz ~ 5.85GHz Antenna Type Parabolic Number of Bands 1 VSWR - Return Loss - Gain 22dBi Power - Max - Features - Termination Connector, N Female Ingress Protection IP55 Mounting Type Bracket Mount Height (Max) 12.000" (304.80mm) Applications -		RF Antennas
Frequency Group Frequency (Center/Band) Frequency Range 5.25GHz ~ 5.85GHz Antenna Type Parabolic Number of Bands 1 VSWR - Return Loss - Gain 22dBi Power - Max - Features - Termination Ingress Protection Mounting Type Bracket Mount Height (Max) Applications SHF (f > 4 GHz) 5GHz 5GHz 5GHz 5GHz 5.25GHz ~ 5.85GHz Parabolic 1 1 Concector, N Female Ingress Protection IP55 Bracket Mount 12.000" (304.80mm) Applications	Package	-
Frequency (Center/Band) Frequency Range 5.25GHz ~ 5.85GHz Antenna Type Parabolic Number of Bands 1 VSWR - Return Loss - Gain 22dBi Power - Max - Features - Termination Connector, N Female Ingress Protection Ingress Protection Mounting Type Bracket Mount Height (Max) Applications 5GHz 5GHz 5GHZ 5GHZ 5.25GHz ~ 5.85GHz Parabolic 1 Connector Connector Fermination Connector Bracket Mount 12.000" (304.80mm) -	Series	-
Frequency Range 5.25GHz ~ 5.85GHz Antenna Type Parabolic Number of Bands 1 VSWR Return Loss Gain 22dBi Power - Max Features Termination Connector, N Female Ingress Protection IP55 Mounting Type Bracket Mount Height (Max) 12.000" (304.80mm) Applications	Frequency Group	SHF ($f > 4$ GHz)
Antenna Type Parabolic Number of Bands 1 VSWR Return Loss Gain 22dBi Power - Max Features Termination Connector, N Female Ingress Protection IP55 Mounting Type Bracket Mount Height (Max) 12.000" (304.80mm) Applications	Frequency (Center/Band)	5GHz
Number of Bands 1 VSWR - Return Loss - Gain 22dBi Power - Max - Features - Termination Connector, N Female Ingress Protection IP55 Mounting Type Bracket Mount Height (Max) 12.000" (304.80mm) Applications -	Frequency Range	5.25GHz ~ 5.85GHz
VSWR Return Loss - Gain 22dBi Power - Max - Features - Termination Ingress Protection Mounting Type Bracket Mount Height (Max) Applications	Antenna Type	Parabolic
Return Loss - Gain 22dBi Power - Max Features - Connector, N Female Ingress Protection IP55 Mounting Type Bracket Mount Height (Max) 12.000" (304.80mm) Applications	Number of Bands	1
Gain22dBiPower - Max-Features-TerminationConnector, N FemaleIngress ProtectionIP55Mounting TypeBracket MountHeight (Max)12.000" (304.80mm)Applications-	VSWR	-
Power - Max - Features - Connector, N Female Ingress Protection IP55 Mounting Type Bracket Mount Height (Max) 12.000" (304.80mm) Applications	Return Loss	-
Features - Connector, N Female Ingress Protection IP55 Mounting Type Bracket Mount Height (Max) 12.000" (304.80mm) Applications -	Gain	22dBi
Termination Connector, N Female Ingress Protection IP55 Mounting Type Bracket Mount Height (Max) 12.000" (304.80mm) Applications -	Power - Max	-
Ingress Protection IP55 Mounting Type Bracket Mount Height (Max) 12.000" (304.80mm) Applications -	Features	-
Mounting Type Bracket Mount Height (Max) 12.000" (304.80mm) Applications -	Termination	Connector, N Female
Height (Max) 12.000" (304.80mm) Applications -	Ingress Protection	IP55
Applications -	Mounting Type	Bracket Mount
	Height (Max)	12.000" (304.80mm)
D	Applications	-
Report errors?		Report errors?

5606174 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.

5606174 Payment Methods



















5606174 Shipping Methods













If you have any question about 5606174, please do not hesitate to contact us!

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