

MAF94276

MAF94276 Information

Heisener.com	1 41 0 1 (4115)01	MAF94276 Laird Technologies IAS RF/IF and RFID RF Antennas ANT DIPO WTS 802.11ABG 2.5GHZ - 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.



MAF94276 Specifications

Manufacturer Part NumberMAF94276ManufacturerLaid Technologies IASCategoryRFIF and RFIDTechnologies IASRefAntennasPackage-Series-Srequency Group-Frequency Center/Bandy-Prequency Center/Bandy-Antenna Type-Number of Bands-VSWR-Return Loss-Gain-Power - Max-Features-Freatures-Fatures-Inferstruction-Antennafy-Bands-Series-Series-Antennafy-Series-Antennafy-Series-Antennafy-Series-Series-Gain-Series-Features-Inferstruction-Ingress Protection-Houning Type-Height (Max)-Applications-Series-Series-Series-Series-Series-Series-Series-Series-Series-Series-Series-Series-Series-Series-Series-Series-<		
Category RF/IF and RFID RefAntennass RF Antennass Package - Series - Frequency Group - Frequency Center/Band) - Package - Antenna Type - Number of Bands - VSWR - Return Loss - Gain - Power - Max - Frequency Centerion - Mounting Type - Height (Max) -	Manufacturer Part Number	MAF94276
RF AntennasPackage-Series-Frequency Group-Frequency Group-Frequency Center/Band)-Frequency Range-Antenna Type-Number of Bands-VSWR-Return Loss-Gain-Power - Max-Freques Protection-Ingress Protection-Mounting Type-Height (Max)-Applications-Antenna Type-Server Stratege-Server Stratege- <td>Manufacturer</td> <td>Laird Technologies IAS</td>	Manufacturer	Laird Technologies IAS
<table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container>	Category	RF/IF and RFID
<table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container>		RF Antennas
Frequency Group.Frequency (Center/Band).Frequency Range.Antenna Type.Number of Bands.Number of Bands.VSWR.Return Loss.Gain.Power - Max.Features.If remination.Ingress Protection.Muning Type.Height (Max).Applications.States. </td <td>Package</td> <td>-</td>	Package	-
Frequency (Center/Band)-Frequency Range-Antenna Type-Number of Bands-Number of Bands-VSWR-Return Loss-Gain-Power - Max-Features-Frenination-Ingress Protection-Mouting Type-Height (Max)-Applications-	Series	-
Frequency Range.Antenna Type.Number of Bands.Number of Bands.VSWR.Return Loss.Gain.Power - Max.Features.Termination.Ingress Protection.Mounting Type.Height (Max).Applications.Applications.	Frequency Group	-
Antenna Type.Number of Bands.Number of Bands.VSWR.Return Loss.Gain.Power - Max.Features.Ingress Protection.Mounting Type.Height (Max).Applications.Applications.Applications.Applications.Antenna Marcella Statement.Applications. <td>Frequency (Center/Band)</td> <td>-</td>	Frequency (Center/Band)	-
Number of Bands-Number of Bands-VSWR-Return Loss-Gain-Power - Max-Power - Max-Features-Termination-Ingress Protection-Mounting Type-Height (Max)-Applications-Other Data-Applications-Other Data-Applications-Other Data-Applications-Applica	Frequency Range	-
VSWR-Return Loss-Gain-Power - Max-Power - Max-Features-Termination-Ingress Protection-Mounting Type-Height (Max)-Applications-Applica	Antenna Type	-
Return Loss-Gain-Power - Max-Power - Max-Features-Termination-Ingress Protection-Mounting Type-Height (Max)-Applications-Mounting Type-Mounting Type- <td< td=""><td>Number of Bands</td><td>-</td></td<>	Number of Bands	-
Gain-Power - Max-Features-Features-Termination-Ingress Protection-Mounting Type-Height (Max)-Applications-	VSWR	-
Power - Max-Features-Termination-Ingress Protection-Mounting Type-Height (Max)-Applications-	Return Loss	-
Features-Features-Termination-Ingress Protection-Mounting Type-Height (Max)-Applications-	Gain	-
Termination-Ingress Protection-Mounting Type-Height (Max)-Applications-	Power - Max	-
Ingress Protection-Mounting Type-Height (Max)-Applications-	Features	-
Mounting Type-Height (Max)-Applications-	Termination	-
Height (Max)-Applications-	Ingress Protection	-
Applications -	Mounting Type	-
	Height (Max)	-
	Applications	-
Report errors'		Report errors?

MAF94276 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.

DISCOVER

MAF94276 Payment Methods

MAF94276 Shipping Methods



If you have any question about MAF94276, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com