

# CAF94810(IDD5250-RT12) Information

Heisener.com	CAF94810(IDD5250-RT12) Laird Technologies IAS RF/IF and RFID RF Antennas ANT TERRACE DIV 5DBI 12"RPTNC X2 - 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.



# CAF94810(IDD5250-RT12) Specifications

Manufacturer     Laird Technologies IAS       Category     RF/IF and RFID       RE Antennas     RF Antennas       Package     -       Series     Terrace Diversity?       Frequency Group     SHF (f > 4 GHz)       Frequency Center/Band)     5GHz       Frequency Range     4.9GHz ~ 6GHz       Antenna Type     Module       Number of Bands     1       VSWR     2       Gain     5dBi       Power - Max     50W       Features     -       Termination     Cable (305mm) - RP-TNC (2)       Ingress Protection     -       Mounting Type     Bracket Mount       Height (Max)     1.063" (27.00mm)       Applications     -		
CategoryRF/IF and RFID RF AntennasPackage-SeriesTerrace Diversity?Frequency GroupSHF (f > 4 GHz)Frequency Center/Band)5GHzFrequency Range4.9GHz ~ 6GHzAntenna TypeModuleNumber of Bands1VSWR2Return Loss-Gain5GHzPower - Max50WFeatures-TerminationCable (305mm) - RP-TNC (2)Ingress Protection-Mounting TypeBracket MountHeight (Max)1.063" (27.00mm)Applications-	Manufacturer Part Number	CAF94810(IDD5250-RT12)
RF AntennasPackage-SeriesTerrace Diversity?Frequency GroupSHF (f > 4 GHz)Frequency Center/Band)SGHzFrequency Range4.9GHz ~ 6GHzAntenna TypeModuleNumber of Bands1VSWR2Return Loss-Gain5dBiPower - Max50WFeatures-TerminationCable (305mm) - RP-TNC (2)Ingress Protection-Mounting TypeBracket MountHeight (Max)1.063" (27.00mm)Applications-	Manufacturer	Laird Technologies IAS
Package-SeriesTerrace Diversity?Frequency GroupSHF (f > 4 GHz)Frequency Center/Band)5GHzFrequency Range4.9GHz ~ 6GHzAntenna TypeModuleNumber of Bands1VSWR2Return Loss-Gain5dBiPower - Max50WFeatures-TerminationCable (305mn) - RP-TNC (2)Ingress Protection-Mounting TypeBracket MountHeight (Max).Applications.	Category	RF/IF and RFID
Series     Terrace Diversity?       Frequency Group     SHF (f > 4 GHz)       Frequency (Center/Band)     SGHz       Frequency Range     4.9GHz ~ 6GHz       Antenna Type     Module       Number of Bands     1       VSWR     2       Return Loss     -       Gain     5dBi       Power - Max     50W       Features     -       Termination     Cable (305mm) - RP-TNC (2)       Ingress Protection     -       Mounting Type     Bracket Mount       Height (Max)     1.063" (27.00mm)       Applications     -		RF Antennas
Frequency Group     SHF (f > 4 GHz)       Frequency (Center/Band)     5GHz       Frequency Range     4.9GHz ~ 6GHz       Antenna Type     Module       Number of Bands     1       VSWR     2       Return Loss     -       Gain     5dBi       Power - Max     50W       Features     -       Termination     Cable (305mm) - RP-TNC (2)       Ingress Protection     -       Mounting Type     Bracket Mount       Height (Max)     .       Applications     .	Package	-
Frequency (Center/Band)5GHzFrequency Range4.9GHz ~ 6GHzAntenna TypeModuleNumber of Bands1VSWR2Return Loss-Gain5dBiPower - Max50WFeatures-TerminationCable (305mm) - RP-TNC (2)Ingress Protection-Mounting TypeBracket MountHeight (Max)1.063" (27.00mm)Applications-	Series	Terrace Diversity?
Frequency Range4.9GHz ~ 6GHzAntenna TypeModuleNumber of Bands1VSWR2Return Loss-Gain5dBiPower - Max50WFeatures-TerminationCable (305mm) - RP-TNC (2)Ingress Protection-Mounting TypeBracket MountHeight (Max)1.063" (27.00mm)Applications-	Frequency Group	SHF (f > 4 GHz)
Antenna TypeModuleNumber of Bands1Number of Bands2VSWR2Return Loss-Gain5dBiPower - Max50WFeatures-TerminationCable (305mm) - RP-TNC (2)Ingress Protection-Mounting TypeBracket MountHeight (Max)1.063" (27.00mm)Applications-	Frequency (Center/Band)	5GHz
Number of Bands1Number of Bands2VSWR2Return Loss-Gain5dBiPower - Max50WFeatures-TerminationCable (305mm) - RP-TNC (2)Ingress Protection-Mounting TypeBracket MountHeight (Max)1.063" (27.00mm)Applications-	Frequency Range	4.9GHz ~ 6GHz
VSWR2Return Loss-Gain5dBiPower - Max50WPower - Max-Features-TerminationCable (305mm) - RP-TNC (2)Ingress Protection-Mounting TypeBracket MountHeight (Max)1.063" (27.00mm)Applications-	Antenna Type	Module
Return Loss-Gain5dBiPower - Max50WFeatures-TerminationCable (305mm) - RP-TNC (2)Ingress Protection-Mounting TypeBracket MountHeight (Max)1.063" (27.00mm)Applications-	Number of Bands	1
Gain5dBiPower - Max50WFeatures-TerminationCable (305mm) - RP-TNC (2)Ingress Protection-Mounting TypeBracket MountHeight (Max)1.063" (27.00mm)Applications-	VSWR	2
Power - Max50WFeatures-TerminationCable (305mm) - RP-TNC (2)Ingress Protection-Mounting TypeBracket MountHeight (Max)1.063" (27.00mm)Applications-	Return Loss	-
Features-TerminationCable (305mm) - RP-TNC (2)Ingress Protection-Mounting TypeBracket MountHeight (Max)1.063" (27.00mm)Applications-	Gain	5dBi
TerminationCable (305mm) - RP-TNC (2)Ingress Protection-Mounting TypeBracket MountHeight (Max)1.063" (27.00mm)Applications-	Power - Max	50W
Ingress Protection -   Mounting Type Bracket Mount   Height (Max) 1.063" (27.00mm)   Applications -	Features	-
Mounting TypeBracket MountHeight (Max)1.063" (27.00mm)Applications-	Termination	Cable (305mm) - RP-TNC (2)
Height (Max)1.063" (27.00mm)Applications-	Ingress Protection	-
Applications -	Mounting Type	Bracket Mount
	Height (Max)	1.063" (27.00mm)
Report errors?	Applications	-
		Report errors?

## CAF94810(IDD5250-RT12) 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.

### CAF94810(IDD5250-RT12) Payment Methods



If you have any question about CAF94810(IDD5250-RT12), please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com