



## **SL82184P12NF Information**

Heisener.com

Part Number SL82184P12NF

Manufacturer Laird Technologies IAS

Category RF/IF and RFID **RF** Antennas

ANTENNA 850-1900MHZ 4DBI N FML

Package

**Description** 

For the pricing/inventory/lead time, please contact

Website: https://www.heisener.com For Reference Only

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.









## **SL82184P12NF Specifications**

Manufacturer Part Number         SL82184P12NF           Manufacturer         Laird Technologies IAS           Category         RF/IF and RFID           RF Antennas         RFAntennas           Package         -           Series         -           Frequency Group         UHF (300 MHz ~ 1 GHz), UHF (1 GHz ~ 2 GHz)           Frequency (Center/Band)         860MHz, 1.9GHz           Frequency Range         824MHz ~ 896MHz, 1.85GHz ~ 1.99GHz           Antenna Type         Panel           Number of Bands         2           VSWR         2           Return Loss         -           Gain         4dBi           Power - Max         10W           Features         -           Termination         Cable (305mm) - N Female           Ingress Protection         -           Mounting Type         Chassis Mount           Height (Max)         1.250" (31.75mm)           Applications         -           Report errors?	•	
Category         RF/IF and RFID           RF Antennas           Package         -           Series         -           Frequency Group         UHF (300 MHz ~ 1 GHz), UHF (1 GHz ~ 2 GHz)           Frequency (Center/Band)         860MHz, 1.9GHz           Frequency Range         824MHz ~ 896MHz, 1.85GHz ~ 1.99GHz           Antenna Type         Panel           Number of Bands         2           VSWR         2           Return Loss         -           Gain         4dBi           Power - Max         10W           Features         -           Termination         Cable (305mm) - N Female           Ingress Protection         -           Mounting Type         Chassis Mount           Height (Max)         1.250" (31.75mm)           Applications         -	Manufacturer Part Number	SL82184P12NF
Package         -           Series         -           Frequency Group         UHF (300 MHz ~ 1 GHz), UHF (1 GHz ~ 2 GHz)           Frequency (Center/Band)         860MHz, 1.9GHz           Frequency Range         824MHz ~ 896MHz, 1.85GHz ~ 1.99GHz           Antenna Type         Panel           Number of Bands         2           VSWR         2           Return Loss         -           Gain         4dBi           Power - Max         10W           Features         -           Termination         Cable (305mm) - N Female           Ingress Protection         -           Mounting Type         Chassis Mount           Height (Max)         1.250" (31.75mm)           Applications         -	Manufacturer	Laird Technologies IAS
Package         -           Series         -           Frequency Group         UHF (300 MHz ~ 1 GHz), UHF (1 GHz ~ 2 GHz)           Frequency (Center/Band)         860MHz, 1.9GHz           Frequency Range         824MHz ~ 896MHz, 1.85GHz ~ 1.99GHz           Antenna Type         Panel           Number of Bands         2           VSWR         2           Return Loss         -           Gain         4dBi           Power - Max         10W           Features         -           Termination         Cable (305mm) - N Female           Ingress Protection         -           Mounting Type         Chassis Mount           Height (Max)         1.250" (31.75mm)           Applications         -	Category	RF/IF and RFID
Series         -           Frequency Group         UHF (300 MHz ~ 1 GHz), UHF (1 GHz ~ 2 GHz)           Frequency (Center/Band)         860MHz, 1.9GHz           Frequency Range         824MHz ~ 896MHz, 1.85GHz ~ 1.99GHz           Antenna Type         Panel           Number of Bands         2           VSWR         2           Return Loss         -           Gain         4dBi           Power - Max         10W           Features         -           Termination         Cable (305mm) - N Female           Ingress Protection         -           Mounting Type         Chassis Mount           Height (Max)         1.250" (31.75mm)           Applications         -		RF Antennas
Frequency Group Frequency (Center/Band)  860MHz, 1.9GHz Frequency Range  824MHz ~ 896MHz, 1.85GHz ~ 1.99GHz  Antenna Type Panel  Number of Bands  2  VSWR  2  Return Loss Gain 4dBi  Power - Max 10W  Features  -  Termination Cable (305mm) - N Female  Ingress Protection  Mounting Type Chassis Mount  Height (Max) Applications  -  UHF (300 MHz ~ 1 GHz), UHF (1 GHz ~ 2 GHz)  860MHz, 1.9GHz  4800MHz, 1.85GHz ~ 1.99GHz  824MHz ~ 896MHz, 1.85GHz  824MHz ~ 1.99GHz  82	Package	-
Frequency (Center/Band)  Frequency Range  824MHz ~ 896MHz, 1.85GHz ~ 1.99GHz  Antenna Type  Panel  Number of Bands  2  VSWR  2  Return Loss  -  Gain  4dBi  Power - Max  10W  Features  -  Termination  Cable (305mm) - N Female  Ingress Protection  Mounting Type  Chassis Mount  Height (Max)  Applications  -  860MHz, 1.9GHz  1.85GHz ~ 1.99GHz  1.9	Series	-
Frequency Range 824MHz ~ 896MHz, 1.85GHz ~ 1.99GHz  Antenna Type Panel  Number of Bands 2  VSWR 2  Return Loss - Gain 4dBi  Power - Max 10W  Features - Termination Cable (305mm) - N Female  Ingress Protection - Mounting Type Chassis Mount  Height (Max) 1.250" (31.75mm)  Applications -	Frequency Group	UHF (300 MHz ~ 1 GHz), UHF (1 GHz ~ 2 GHz)
Antenna Type Panel  Number of Bands 2  VSWR 2  Return Loss - Gain 4dBi  Power - Max 10W  Features - Termination Cable (305mm) - N Female  Ingress Protection - Mounting Type Chassis Mount  Height (Max) 1.250" (31.75mm)  Applications -	Frequency (Center/Band)	860MHz, 1.9GHz
Number of Bands         2           VSWR         2           Return Loss         -           Gain         4dBi           Power - Max         10W           Features         -           Termination         Cable (305mm) - N Female           Ingress Protection         -           Mounting Type         Chassis Mount           Height (Max)         1.250" (31.75mm)           Applications         -	Frequency Range	824MHz ~ 896MHz, 1.85GHz ~ 1.99GHz
VSWR         2           Return Loss         -           Gain         4dBi           Power - Max         10W           Features         -           Termination         Cable (305mm) - N Female           Ingress Protection         -           Mounting Type         Chassis Mount           Height (Max)         1.250" (31.75mm)           Applications         -	Antenna Type	Panel
Return Loss-Gain4dBiPower - Max10WFeatures-TerminationCable (305mm) - N FemaleIngress Protection-Mounting TypeChassis MountHeight (Max)1.250" (31.75mm)Applications-	Number of Bands	2
Gain4dBiPower - Max10WFeatures-TerminationCable (305mm) - N FemaleIngress Protection-Mounting TypeChassis MountHeight (Max)1.250" (31.75mm)Applications-	VSWR	2
Power - Max 10W Features - Termination Cable (305mm) - N Female Ingress Protection - Mounting Type Chassis Mount Height (Max) 1.250" (31.75mm) Applications -	Return Loss	-
Features - Termination Cable (305mm) - N Female Ingress Protection - Mounting Type Chassis Mount Height (Max) 1.250" (31.75mm) Applications -	Gain	4dBi
Termination Cable (305mm) - N Female Ingress Protection - Mounting Type Chassis Mount Height (Max) 1.250" (31.75mm) Applications -	Power - Max	10W
Ingress Protection - Mounting Type Chassis Mount Height (Max) 1.250" (31.75mm) Applications -	Features	-
Mounting Type Chassis Mount Height (Max) 1.250" (31.75mm) Applications -	Termination	Cable (305mm) - N Female
Height (Max) 1.250" (31.75mm)  Applications -	Ingress Protection	-
Applications -	Mounting Type	Chassis Mount
	Height (Max)	1.250" (31.75mm)
Report errors?	Applications	-
		Report errors?

### **SL82184P12NF 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.

# **SL82184P12NF Payment Methods**



















## **SL82184P12NF Shipping Methods**













If you have any question about SL82184P12NF, please do not hesitate to contact us!

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