

ALA.01.07.0095A

ALA.01.07.0095A Information

	ber ALA.01.07.0095A urer Taoglas Limited RF/IF and RFID RF Antennas on ANTENNA GPS CERAMIC 1575MHZ - For the pricing/inventory/lead time, please contact us	
For Reference Only	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.



ALA.01.07.0095A Specifications

ManufacturerTaoglas LimitedCategoryRF/IF and RFIDRE AntennasRF AntennasPackage-Series-SeriesUHF (1 GHz ~ 2 GHz)Frequency Group1.57 GHzFrequency (Center/Band)1.54 GHz ~ 1.61 GHzPrequency Range1.54 GHz ~ 1.61 GHzAntenna TypePCB TraceNumber of Bands1Series-104 BGain3.1 dBiPower - Max-Fequency Conter/SoutSoute Conter/SoutPower - MaxConnector, IPEX MHFFeaturesConnector, IPEX MHFIngress Protection-Mounting TypeAdhesive, Chassis MountHeight (Max)0.202" (0.50mm)ApplicationsGPS		
CategoryF/IF and RFIDRF AntennasPackage-Series-Frequency GroupUHF (1 GHz ~ 2 GHz)Frequency Center/Band)1.575 GHzFrequency Range1.54 GHz ~ 1.61 GHzAntenna TypePCB TraceNumber of Bands1VSWR2Return Loss-10dBGain3.1 dBiPower - Max-Fequency CitorinConnector, IPEX MHFFerinination-Mounting Type-Height (Max)0.020" (0.50mm)ApplicationsGPS	Manufacturer Part Number	ALA.01.07.0095A
RF AntennasPackage-Series-Frequency GroupUHF (1 GHz ~ 2 GHz)Frequency Group1.575 GHzFrequency Center/Band)1.575 GHzFrequency Range1.54 GHz ~ 1.61 GHzAntenna TypePCB TraceNumber of Bands1VSWR2Return Loss-10dBGain3.1 dBiPower - Max-FeaturesLNA, FilterFerminationConnector, IPEX MHFIngress Protection-Mounting TypeAdhesive, Chassis MountHeight (Max)0.20" (0.50mm)ApplicationsGPS	Manufacturer	Taoglas Limited
Package-Series-Frequency GroupUHF (1 GHz ~ 2 GHz)Frequency Center/Band)1.575 GHzFrequency Center/Band)1.54 GHz ~ 1.61 GHzAntenna TypePCB TraceNumber of Bands1VSWR2Return Loss-10dBGain3.1 dBiPower - Max-Frequency Center/Band)ENA FilterFrequency GenterConnector, IPEX MHFIngress Protection-Mounting TypeAdhesive, Chassis MountHeight (Max)GPS	Category	RF/IF and RFID
Series-Frequency GroupUHF (1 GHz ~ 2 GHz)Frequency Center/Band)1.575 GHzFrequency Range1.54 GHz ~ 1.61 GHzAntenna TypePCB TraceNumber of Bands1VSWR2Return Loss-10d BGain3.1 dBiPower - Max-Frequency InformationConnector, IPEX MHFIngress Protection-Mounting TypeAdhesive, Chassis MountHeight (Max)0.202" (0.50mm)ApplicationsGPS		RF Antennas
Frequency GroupUHF (1 GHz ~ 2 GHz)Frequency Center/Band)1.575GHzFrequency Range1.54GHz ~ 1.61GHzAntenna TypePCB TraceNumber of Bands1VSWR2Return Loss-10dBGain3.1dBiPower - Max-Frequency GroupConnector, IPEX MHFIngress Protection-Mounting TypeAdhesive, Chassis MountHeight (Max)0.020" (0.50mm)ApplicationsGPS	Package	-
Frequency (Center/Band)1.575GHzFrequency Range1.54GHz ~ 1.61GHzAntenna TypePCB TraceNumber of Bands1VSWR2Return Loss-10dBGain3.1dBiPower - Max-FeaturesLNA, FilterFeaturesConnector, IPEX MHFIngress Protection-Mounting TypeAdhesive, Chassis MountHeight (Max)0.202" (0.50mm)ApplicationsGPS	Series	-
Frequency Range1.54GHz ~ 1.61GHzAntenna TypePCB TraceNumber of Bands1VSWR2Return Loss-10dBGain3.1dBiPower - Max-FeaturesLNA, FilterTerminationConnector, IPEX MHFIngress Protection-Mounting TypeAdhesive, Chassis MountHeight (Max)0.020" (0.50mm)ApplicationsGPS	Frequency Group	UHF (1 GHz ~ 2 GHz)
Antenna TypePCB TraceNumber of Bands1Number of Bands1VSWR2Return Loss-10dBGain3.1dBiPower - Max-FeaturesLNA, FilterFeaturesConnector, IPEX MHFIngress Protection-Mounting TypeAdhesive, Chassis MountHeight (Max)0.020" (0.50mm)ApplicationsGPS	Frequency (Center/Band)	1.575GHz
Number of Bands1Number of Bands1VSWR2Return Loss-10dBGain3.1dBiPower - Max-FeaturesLNA, FilterFeaturesConnector, IPEX MHFIngress Protection-Mounting TypeAdhesive, Chassis MountHeight (Max)0.020" (0.50mm)ApplicationsGPS	Frequency Range	1.54GHz ~ 1.61GHz
VSWR2Return Loss-10dBGain3.1dBiPower - Max-Power - Max-FeaturesLNA, FilterFeaturesConnector, IPEX MHFIngress Protection-Mounting TypeAdhesive, Chassis MountHeight (Max)0.020" (0.50mm)ApplicationsGPS	Antenna Type	PCB Trace
Return Loss-10dBGain3.1dBiPower - Max-FeaturesLNA, FilterFeaturesConnector, IPEX MHFIngress Protection-Mounting TypeAdhesive, Chassis MountHeight (Max)0.020" (0.50mm)ApplicationsGPS	Number of Bands	1
Gain3.1dBiPower - Max-FeaturesLNA, FilterFeaturesConnector, IPEX MHFIngress Protection-Mounting TypeAdhesive, Chassis MountHeight (Max)0.020" (0.50mm)ApplicationsGPS	VSWR	2
Power - Max-FeaturesLNA, FilterFerminationConnector, IPEX MHFIngress Protection-Mounting TypeAdhesive, Chassis MountHeight (Max)0.020" (0.50mm)ApplicationsGPS	Return Loss	-10dB
FeaturesLNA, FilterFeaturesConnector, IPEX MHFIngress Protection-Mounting TypeAdhesive, Chassis MountHeight (Max)0.020" (0.50mm)ApplicationsGPS	Gain	3.1dBi
TerminationConnector, IPEX MHFIngress Protection-Mounting TypeAdhesive, Chassis MountHeight (Max)0.020" (0.50mm)ApplicationsGPS	Power - Max	-
Ingress Protection-Mounting TypeAdhesive, Chassis MountHeight (Max)0.020" (0.50mm)ApplicationsGPS	Features	LNA, Filter
Mounting TypeAdhesive, Chassis MountHeight (Max)0.020" (0.50mm)ApplicationsGPS	Termination	Connector, IPEX MHF
Height (Max)0.020" (0.50mm)ApplicationsGPS	Ingress Protection	-
Applications GPS	Mounting Type	Adhesive, Chassis Mount
	Height (Max)	0.020" (0.50mm)
Report errors?	Applications	GPS
		Report errors?

ALA.01.07.0095A 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 SUARANTEE

Service Guarantees

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

ALA.01.07.0095A Payment Methods



ALA.01.07.0095A Shipping Methods



If you have any question about ALA.01.07.0095A, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com