

MM24-5RD-MC

st a Quote

MM24-5RD-MC Information

Heisener.com	Part Number	MM24-5RD-MC	
	Manufacturer	Laird Technologies IAS	
	Category	RF/IF and RFID RF Antennas	
	Description	ANT RUBBER DUCK 5.5DBI MAGN MC	
	Package	-	
		For the pricing/inventory/lead time, please contact	
For Reference Only		us Website: https://www.heisener.com E-mail: salesdept@heisener.com	Req

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.



MM24-5RD-MC Specifications

ManufacturerLaird Technologies IASCategoryRF/IF and RFIDRF AntennasRF AntennasPackage-Series-SeriesUHF (2 GHz ~ 3 GHz)Frequency GroupUHF (2 GHz ~ 3 GHz)Frequency (Center/Band)2.4 GHzPrequency Gates/Band)2.4 GHzAntenna Type2.4 GHzNumber of Bands1VSWR1.5Return Loss5.5 dBiPower - Max10WPower - Max0.1Frequency Croup1.0WFrequency Strotection-GainCable (1.5M) - MC CardIngress Protection-Mounting TypeMagneticHeight (Max)7.56° (197.00mm)ApplicationsWi-Fi		
CategoryRF/IF and RFunctionRF AntennasPackage-Series-Frequency GroupUHF (2 GHz ~ 3 GHz)Frequency (Center/Band)2.4 GHzSeries2.4 GHzFrequency Range2.4 GHzAntenna TypeWhip, StraightNumber of Bands1VSWR1.5Return Loss-Gain5.5 dBiPower - Max10WFeatures-FerminationCable (1.5M) - MC CardIngress Protection-Mounting TypeMagneticHeight (Max)7.756" (197.00mm)ApplicationsWi-Fi	Manufacturer Part Number	MM24-5RD-MC
RF AntennasPackage-Series-Frequency GroupUHF (2 GHz ~ 3 GHz)Frequency Group2.4 GHzFrequency Center/Band)2.4 GHzPrequency Range2.4 GHzAntenna TypeWhip, StraightNumber of Bands1VSWR1.5Return Loss-Gain5.5 dBiPower - Max10WFeatures-FerminationCable (1.5M) - MC CardIngress Protection-Mounting TypeMagneticHeight (Max)7.756" (197.00mm)ApplicationsWi-Fi	Manufacturer	Laird Technologies IAS
Package-Series-Frequency GroupUHF (2 GHz ~ 3 GHz)Frequency Center/Band)2.4 GHzFrequency Center/Band)2.4 GHz ~ 2.485 GHzFrequency Range2.4 GHz ~ 2.485 GHzAntenna TypeWhip, StraightNumber of Bands1VSWR1.5Return Loss5.5 GBiPower - Max10WFrequency Center/Band)2.40 HzPower - Max0WFrequency Center-Antenna Type-Power - Max0WPower - Max-Power - Max-Frequency Center-Frequency Center-Power - Max-Power - Max-Power - Max-Power - Max-Power - Max-Frequency Center-Power - Max-Power - Max	Category	RF/IF and RFID
Series-Frequency GroupUHF (2 GHz ~ 3 GHz)Frequency Center/Band)2.4GHzFrequency Range2.4GHz ~ 2.485GHzAntenna TypeWhip, StraightNumber of Bands1VSWR1.5Return Loss-Gain5.5dBiPower - Max10WFeatures-TerminationCable (1.5M) - MC CardIngress Protection-Mounting TypeMagneticHeight (Max)7.756" (197.00mm)ApplicationsWi-Fi		RF Antennas
Frequency GroupUHF (2 GHz ~ 3 GHz)Frequency (Center/Band)2.4GHzFrequency Range2.4GHz ~ 2.485GHzAntenna TypeWhip, StraightNumber of Bands1VSWR1.5Return Loss-Gain5.5dBiPower - Max10WFeatures-FreminationCable (1.5M) - MC CardIngress Protection-Mounting TypeMagneticHeight (Max)7.756" (197.00mm)ApplicationsWi-Fi	Package	-
Frequency (Center/Band)2.4GHzFrequency Range2.4GHz ~ 2.485GHzAntenna TypeWhip, StraightNumber of Bands1VSWR1.5Return Loss-Gain5.5dBiPower - Max10WFeatures-TerminationCable (1.5M) - MC CardIngress Protection-Mounting TypeMagneticHeight (Max)7.756" (197.00mm)ApplicationsWi-Fi	Series	-
Frequency Range2.4GHz ~ 2.485GHzAntenna TypeWhip, StraightNumber of Bands1Number of Bands1VSWR1.5Return Loss-Gain5.5dBiPower - Max10WFeatures-TerminationCable (1.5M) - MC CardIngress Protection-Mounting TypeMagneticHeight (Max)7.756" (197.00mm)ApplicationsWi-Fi	Frequency Group	UHF (2 GHz ~ 3 GHz)
Antenna TypeWhip, StraightNumber of Bands1Number of Bands1.5VSWR1.5Return Loss-Gain5.5dBiPower - Max10WFeatures-Features-Ingress Protection-Mounting TypeMagneticHeight (Max)7.756" (197.00mm)ApplicationsWi-Fi	Frequency (Center/Band)	2.4GHz
Number of Bands1VSWR1.5Return Loss-Gain5.5dBiPower - Max10WFeatures-Features-Ingress ProtectionCable (1.5M) - MC CardMounting Type-Height (Max)7.756" (197.00mm)ApplicationsWi-Fi	Frequency Range	2.4GHz ~ 2.485GHz
VSWR1.5Return Loss-Gain5.5dBiPower - Max10WPower - Max0Features-Features-Ingress ProtectionCable (1.5M) - MC CardMounting TypeMagneticHeight (Max)7.756" (197.00mm)ApplicationsWi-Fi	Antenna Type	Whip, Straight
Return Loss-Gain5.5dBiPower - Max10WFeatures-Features-Ingress ProtectionCable (1.5M) - MC CardMounting TypeMagneticHeight (Max)7.756" (197.00mm)ApplicationsWi-Fi	Number of Bands	1
Gain5.5dBiPower - Max10WFeatures-Features-TerminationCable (1.5M) - MC CardIngress Protection-Mounting TypeMagneticHeight (Max)7.756" (197.00mm)ApplicationsWi-Fi	VSWR	1.5
Power - Max10WFeatures-Features-TerminationCable (1.5M) - MC CardIngress Protection-Mounting TypeMagneticHeight (Max)7.756" (197.00mm)ApplicationsWi-Fi	Return Loss	-
Features-FeaturesCable (1.5M) - MC CardIngress Protection-Mounting TypeMagneticHeight (Max)7.756" (197.00mm)ApplicationsWi-Fi	Gain	5.5dBi
TerminationCable (1.5M) - MC CardIngress Protection-Mounting TypeMagneticHeight (Max)7.756" (197.00mm)ApplicationsWi-Fi	Power - Max	10W
Ingress Protection-Mounting TypeMagneticHeight (Max)7.756" (197.00mm)ApplicationsWi-Fi	Features	-
Mounting TypeMagneticHeight (Max)7.756" (197.00mm)ApplicationsWi-Fi	Termination	Cable (1.5M) - MC Card
Height (Max)7.756" (197.00mm)ApplicationsWi-Fi	Ingress Protection	-
Applications Wi-Fi	Mounting Type	Magnetic
	Height (Max)	7.756" (197.00mm)
Report errors?	Applications	Wi-Fi
		Report errors?

MM24-5RD-MC 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.

MM24-5RD-MC Payment Methods



MM24-5RD-MC Shipping Methods



If you have any question about MM24-5RD-MC, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com