

AD-4310JSMAP-1

AD-4310JSMAP-1 Information

herewy heisener.com	 AD-4310JSMAP-1 Amphenol RF Division Connectors, Interconnects Coaxial Connectors (RF) - Adapters CONN ADAPT SMA PLUG-4.3/10 JACK - 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.



AD-4310JSMAP-1 Specifications

Manufacturer Part NumberAD-4310JSMAP-1ManufacturerAmphenol RF DivisionCategoryConnectors, InterconnectsPackage-Package-Series-Adapter TypePlug to JackConversion TypeBetween SeriesAdapter SeriesSMA to 4.3/10Conter GenderFemale to MaleConvert From (Adapter End)SMA Plug, Male PinConvert To (Adapter End)SolomStyleSrieghtMouning FatureSrieghtMouning Fature-Frequency - MaxGHzIngrease ProtectionSiverFrequency - MaxSiverFrequency - MaxSiver		
CategoryConnectors, InterconnectsCaxial Connectors (RF) - AdaptersPackage-Series-Adapter TypePlug to JackConversion TypeBetween SeriesAdapter SeriesSMA to 4.3/10Center GenderFemale to MaleConvert From (Adapter End)SMA Plug, Male PinConvert To (Adapter End)S0 OhmStyleStraightMounting TypeFree Hanging (In-Line)Mounting Feature-Free Hanging (In-Line)Firequency - MaxGerter Contact PlatingGHzStyleSilver	Manufacturer Part Number	AD-4310JSMAP-1
PackageCoaxial Connectors (RF) - AdaptersPackage-Series-Adapter TypePlug to JackConversion TypeBetween SeriesAdapter SeriesSMA to 4.3/10Center GenderFemale to MaleConvert From (Adapter End)SMA Plug, Male PinConvert To (Adapter End)S0 MnStyleStraightMounting TypeFree Hanging (In-Line)Mounting Feature-Fastening TypeGHzIngress Protection-Series ProtectionSilver	Manufacturer	Amphenol RF Division
Package-Series-Adapter TypePlug to JackConversion TypeBetween SeriesAdapter SeriesSMA to 4.3/10Center GenderFemale to MaleConvert From (Adapter End)SMA Plug, Male PinConvert To (Adapter End)4.3/10 Jack, Female SocketImpedance50 OhmStyleStraightMounting TypeFree Hanging (In-Line)Packaring TypeThreaded, ThreadedFrequency - MaxGGHzIngress Protection-Center Contact PlatingSilver	Category	Connectors, Interconnects
Series-Adapter TypePlug to JackConversion TypeBetween SeriesAdapter SeriesSMA to 4.3/10Center GenderFemale to MaleConvert From (Adapter End)SMA Plug, Male PinConvert To (Adapter End)4.3/10 Jack, Female SocketImpedance50 OhmStyleStraightMounting TypeFree Hanging (In-Line)Mounting Feature-Fastening TypeGHzFrequency - MaxGGHzIngress ProtectionSilver		Coaxial Connectors (RF) - Adapters
Adapter TypePlug to JackConversion TypeBetween SeriesAdapter SeriesSMA to 4.3/10Center GenderFemale to MaleConvert From (Adapter End)SMA Plug, Male PinConvert To (Adapter End)60 NmImpedance50 OhmStyleStraightMounting Type-Fastening TypeThreaded, ThreadedFrequency - MaxGGHzIngress ProtectionSilver	Package	-
Conversion TypeBetween SeriesAdapter SeriesSMA to 4.3/10Center GenderFemale to MaleConvert From (Adapter End)SMA Plug, Male PinConvert To (Adapter End)4.3/10 Jack, Female SocketImpedance50 OhmStyleStraightMounting TypeFree Hanging (In-Line)Mounting Feature-Frequency - Max6GHzIngress Protection-Center Contact PlatingSilver	Series	-
Adapter SeriesSMA to 4.3/10Center GenderFemale to MaleConvert From (Adapter End)SMA Plug, Male PinConvert To (Adapter End)4.3/10 Jack, Female SocketImpedance50 OhmStyleStraightMounting TypeFree Hanging (In-Line)Mounting Feature-Fastening TypeThreaded, ThreadedFrequency - Max6GHzIngress Protection-Center Contact PlatingSilver	Adapter Type	Plug to Jack
Center GenderFemale to MaleConvert From (Adapter End)SMA Plug, Male PinConvert To (Adapter End)4.3/10 Jack, Female SocketImpedance50 OhmStyleStraightMounting TypeFree Hanging (In-Line)Mounting Feature-Frequency - MaxGGHzIngress Protection-Center Contact PlatingSilver	Conversion Type	Between Series
Convert From (Adapter End)SMA Plug, Male PinConvert To (Adapter End)4.3/10 Jack, Female SocketImpedance50 OhmStyleStraightMounting TypeFree Hanging (In-Line)Mounting Feature-Fastening TypeThreaded, ThreadedFrequency - Max6GHzIngress Protection-Center Contact PlatingSilver	Adapter Series	SMA to 4.3/10
Convert To (Adapter End)4.3/10 Jack, Female SocketImpedance50 OhmStyleStraightMounting TypeFree Hanging (In-Line)Mounting Feature-Fastening TypeThreaded, ThreadedFrequency - Max6GHzIngress Protection-Center Contact PlatingSilver	Center Gender	Female to Male
Impedance50 OhmStyleStraightMounting TypeFree Hanging (In-Line)Mounting Feature-Fastening TypeThreaded, ThreadedFrequency - Max6GHzIngress Protection-Center Contact PlatingSilver	Convert From (Adapter End)	SMA Plug, Male Pin
StyleStraightMounting TypeFree Hanging (In-Line)Mounting Feature-Fastening TypeThreaded, ThreadedFrequency - Max6GHzIngress Protection-Center Contact PlatingSilver	Convert To (Adapter End)	4.3/10 Jack, Female Socket
Mounting TypeFree Hanging (In-Line)Mounting Feature-Fastening TypeThreaded, ThreadedFrequency - Max6GHzIngress Protection-Center Contact PlatingSilver	Impedance	50 Ohm
Mounting Feature-Fastening TypeThreaded, ThreadedFrequency - Max6GHzIngress Protection-Center Contact PlatingSilver	Style	Straight
Fastening TypeThreaded, ThreadedFrequency - Max6GHzIngress Protection-Center Contact PlatingSilver	Mounting Type	Free Hanging (In-Line)
Frequency - Max6GHzIngress Protection-Center Contact PlatingSilver	Mounting Feature	-
Ingress Protection-Center Contact PlatingSilver	Fastening Type	Threaded, Threaded
Center Contact Plating Silver	Frequency - Max	6GHz
	Ingress Protection	-
Features Low PIM	Center Contact Plating	Silver
	Features	Low PIM
Report error		Report errors?

AD-4310JSMAP-1 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.

AD-4310JSMAP-1 Payment Methods



AD-4310JSMAP-1 Shipping Methods



If you have any question about AD-4310JSMAP-1, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com