

Heisener.com

7705-2 Information

Part Number 7705-2

Manufacturer Winchester Electronics

Category Connectors, Interconnects
Coaxial Connectors (RF)

Description CONN TRI-LOC 75 OHM PLUG

Package -

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.









7705-2 Specifications

Manufacturer Part Number7705-2ManufacturerWinchester ElectronicsCategoryConnectors, InterconnectsPackage-SeriesTri-Loc?Connector StyleTriaxialConnector TypePlug, Male PinContact TerminationCrimpShield TerminationCrimpMounting TypeFree Hanging (In-Line)Mounting Feature-Cable Group-Frequency - Max500MHzFeatures-Housing ColorSilverIngress Protection-Report errors?	•	
Category Connectors, Interconnects Coaxial Connectors (RF) Package - Series Tri-Loc? Connector Style Triaxial Connector Type Plug, Male Pin Contact Termination Crimp Shield Termination Crimp Impedance 75 Ohm Mounting Type Free Hanging (In-Line) Mounting Feature - Cable Group Fastening Type Snap-On Frequency - Max Features - Housing Color Ingress Protection - Coaxial Connectors (RF) Coaxial Connectors (RF) Frii-Loc? Chail Connectors (RF) Friaxial Frie-Loc? Friaxial Frie Hanging Frie Free Hanging Free H	Manufacturer Part Number	7705-2
Package-SeriesTri-Loc?Connector StyleTriaxialConnector TypePlug, Male PinContact TerminationCrimpShield TerminationCrimpImpedance75 OhmMounting TypeFree Hanging (In-Line)Mounting Feature-Cable Group-Fastening TypeSnap-OnFrequency - Max500MHzFeatures-Housing ColorSilverIngress Protection-	Manufacturer	Winchester Electronics
Package - Series Tri-Loc? Connector Style Triaxial Connector Type Plug, Male Pin Contact Termination Crimp Shield Termination Crimp Impedance 75 Ohm Mounting Type Free Hanging (In-Line) Mounting Feature - Cable Group - Fastening Type Snap-On Frequency - Max 500MHz Features - Housing Color Silver Ingress Protection - Silver	Category	Connectors, Interconnects
Series Tri-Loc? Connector Style Triaxial Connector Type Plug, Male Pin Contact Termination Crimp Shield Termination Crimp Impedance 75 Ohm Mounting Type Free Hanging (In-Line) Mounting Feature - Cable Group - Fastening Type Snap-On Frequency - Max 500MHz Features - Housing Color Silver Ingress Protection -		Coaxial Connectors (RF)
Connector Style Connector Type Plug, Male Pin Contact Termination Crimp Shield Termination Crimp Impedance 75 Ohm Mounting Type Free Hanging (In-Line) Mounting Feature - Cable Group Fastening Type Snap-On Frequency - Max Features - Housing Color Ingress Protection - Silver	Package	-
Connector Type Contact Termination Crimp Shield Termination Crimp Impedance 75 Ohm Mounting Type Free Hanging (In-Line) Mounting Feature Cable Group - Fastening Type Snap-On Frequency - Max Features - Housing Color Ingress Protection - Plug, Male Pin Crimp Crimp Snap-On Silver Silver	Series	Tri-Loc?
Contact Termination Shield Termination Crimp Impedance 75 Ohm Mounting Type Free Hanging (In-Line) Mounting Feature - Cable Group Fastening Type Snap-On Frequency - Max Features - Housing Color Ingress Protection Crimp Crimp Crimp Crimp Snap-On Free Hanging (In-Line) - Silver	Connector Style	Triaxial
Shield Termination Impedance 75 Ohm Mounting Type Free Hanging (In-Line) Mounting Feature - Cable Group - Fastening Type Snap-On Frequency - Max Foother Features - Housing Color Silver Ingress Protection - Crimp Crimp Snap-On Free Hanging (In-Line) - Snap-On Snap-On Silver	Connector Type	Plug, Male Pin
Impedance 75 Ohm Mounting Type Free Hanging (In-Line) Mounting Feature - Cable Group - Fastening Type Snap-On Frequency - Max 500MHz Features - Housing Color Silver Ingress Protection -	Contact Termination	Crimp
Mounting Type Free Hanging (In-Line) Mounting Feature - Cable Group - Fastening Type Snap-On Frequency - Max 500MHz Features - Housing Color Silver Ingress Protection - Free Hanging (In-Line) - Snap-On Snap-On Snap-On Snap-On Silver	Shield Termination	Crimp
Mounting Feature - Cable Group - Fastening Type Snap-On Frequency - Max 500MHz Features - Housing Color Silver Ingress Protection	Impedance	75 Ohm
Cable Group - Fastening Type Snap-On Frequency - Max 500MHz Features - Housing Color Silver Ingress Protection -	Mounting Type	Free Hanging (In-Line)
Fastening Type Snap-On Frequency - Max 500MHz Features - Housing Color Silver Ingress Protection -	Mounting Feature	-
Frequency - Max 500MHz Features - Housing Color Silver Ingress Protection -	Cable Group	-
Features - Housing Color Silver Ingress Protection -	Fastening Type	Snap-On
Housing Color Silver Ingress Protection -	Frequency - Max	500MHz
Ingress Protection -	Features	-
	Housing Color	Silver
Report errors?	Ingress Protection	-
		Report errors?

7705-2 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.

7705-2 Payment Methods



















7705-2 Shipping Methods













If you have any question about 7705-2, please do not hesitate to contact us!

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