NSN 5935-00-134-5341

Connector Adapter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5935-00-134-5341

Body Style:					
T-shape					
Overall Length:					
0.906 inches					
Overall Height:					
0.656 inches					
Overall Width:					
0.250 inches					
Mating End Quantity:					
3					
Contact Position Arrangement Style:					
C all mating ends					
Contact Removability:					
Nonremovable all mating ends all contact groupings					
Contact Maximum Current Rating In Amps:					
1.5 all mating ends all contact groupings					
Contact Maximum Ac Voltage Rating In Volts:					
400.0 all mating ends all contact groupings					
Shell Type:					
Solid					
Connector Locking Method:					
Connector Locking Method: Snap ring					
Snap ring					
Snap ring Radio Frequency Type Contact Characteristic Impedance In Ohms:					
Snap ring Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 all mating ends all contact groupings					
Snap ring Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 all mating ends all contact groupings Contact Material:					
Snap ring Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 all mating ends all contact groupings Contact Material: Copper alloy all mating ends all contact groupings					
Snap ring Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 all mating ends all contact groupings Contact Material: Copper alloy all mating ends all contact groupings Contact Surface Treatment:					
Snap ring Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 all mating ends all contact groupings Contact Material: Copper alloy all mating ends all contact groupings Contact Surface Treatment: Gold all mating ends all contact groupings					
Snap ring Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 all mating ends all contact groupings Contact Material: Copper alloy all mating ends all contact groupings Contact Surface Treatment: Gold all mating ends all contact groupings Insert Material:					
Snap ring Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 all mating ends all contact groupings Contact Material: Copper alloy all mating ends all contact groupings Contact Surface Treatment: Gold all mating ends all contact groupings Insert Material: Plastic tetrafluoroethylene all mating ends					
Snap ring Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 all mating ends all contact groupings Contact Material: Copper alloy all mating ends all contact groupings Contact Surface Treatment: Gold all mating ends all contact groupings Insert Material: Plastic tetrafluoroethylene all mating ends Shell Material:					
Snap ring Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 all mating ends all contact groupings Contact Material: Copper alloy all mating ends all contact groupings Contact Surface Treatment: Gold all mating ends all contact groupings Insert Material: Plastic tetrafluoroethylene all mating ends Shell Material: Copper alloy					
Snap ring Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 all mating ends all contact groupings Contact Material: Copper alloy all mating ends all contact groupings Contact Surface Treatment: Gold all mating ends all contact groupings Insert Material: Plastic tetrafluoroethylene all mating ends Shell Material: Copper alloy Shell Surface Treatment:					
Snap ring Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 all mating ends all contact groupings Contact Material: Copper alloy all mating ends all contact groupings Contact Surface Treatment: Gold all mating ends all contact groupings Insert Material: Plastic tetrafluoroethylene all mating ends Shell Material: Copper alloy Shell Surface Treatment: Gold					
Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 all mating ends all contact groupings Contact Material: Copper alloy all mating ends all contact groupings Contact Surface Treatment: Gold all mating ends all contact groupings Insert Material: Plastic tetrafluoroethylene all mating ends Shell Material: Copper alloy Shell Surface Treatment: Gold Included Contact Quantity:					
Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 all mating ends all contact groupings Contact Material: Copper alloy all mating ends all contact groupings Contact Surface Treatment: Gold all mating ends all contact groupings Insert Material: Plastic tetrafluoroethylene all mating ends Shell Material: Copper alloy Shell Surface Treatment: Gold Included Contact Quantity: 1 2nd mating end single contact grouping					
Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 all mating ends all contact groupings Contact Material: Copper alloy all mating ends all contact groupings Contact Surface Treatment: Gold all mating ends all contact groupings Insert Material: Plastic tetrafluoroethylene all mating ends Shell Material: Copper alloy Shell Surface Treatment: Gold Included Contact Quantity: 1 2nd mating end single contact grouping Included Contact Type:					

0.115 gold grains, troy

Precious Material And Weight:

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Ρ	rec	ious	Mate	erial:

Gold

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A039b0