## NSN 5935-00-259-0019

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View Online at https://aerobasegroup.com/nsn/5935-00-259-0019
Body Style:
Straight shape, internal coupling
Overall Length:
1.291 inches
Overall Diameter:
0.766 inches
Environmental Protection:
Weatherproof
Mating End Quantity:
2
Contact Position Arrangement Style:
C all mating ends
Contact Removability:
Nonremovable all mating ends single contact grouping
Polarization Method:
Keyway or multiple keyway
Insert Position In Deg:
0.0
Shell Type:
Solid
Connector Locking Method:
Connector Locking Method:  Bayonet latch
Bayonet latch
Bayonet latch  Radio Frequency Type Contact Characteristic Impedance In Ohms:
Bayonet latch  Radio Frequency Type Contact Characteristic Impedance In Ohms:  50.0 all mating ends single contact grouping
Bayonet latch  Radio Frequency Type Contact Characteristic Impedance In Ohms:  50.0 all mating ends single contact grouping  Contact Material:
Bayonet latch  Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 all mating ends single contact grouping  Contact Material:  Copper alloy all mating ends single contact grouping
Bayonet latch  Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 all mating ends single contact grouping  Contact Material:  Copper alloy all mating ends single contact grouping  Contact Surface Treatment:
Bayonet latch  Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 all mating ends single contact grouping  Contact Material:  Copper alloy all mating ends single contact grouping  Contact Surface Treatment:  Silver all mating ends single contact grouping
Bayonet latch  Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 all mating ends single contact grouping  Contact Material: Copper alloy all mating ends single contact grouping  Contact Surface Treatment: Silver all mating ends single contact grouping  Insert Material:
Bayonet latch  Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 all mating ends single contact grouping  Contact Material: Copper alloy all mating ends single contact grouping  Contact Surface Treatment: Silver all mating ends single contact grouping  Insert Material: Plastic tetrafluoroethylene all mating ends
Bayonet latch  Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 all mating ends single contact grouping  Contact Material:  Copper alloy all mating ends single contact grouping  Contact Surface Treatment:  Silver all mating ends single contact grouping  Insert Material:  Plastic tetrafluoroethylene all mating ends  Shell Material:
Bayonet latch  Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 all mating ends single contact grouping  Contact Material: Copper alloy all mating ends single contact grouping  Contact Surface Treatment: Silver all mating ends single contact grouping  Insert Material: Plastic tetrafluoroethylene all mating ends  Shell Material: Copper alloy
Bayonet latch  Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 all mating ends single contact grouping  Contact Material: Copper alloy all mating ends single contact grouping  Contact Surface Treatment: Silver all mating ends single contact grouping  Insert Material: Plastic tetrafluoroethylene all mating ends  Shell Material: Copper alloy  Shell Surface Treatment:
Bayonet latch  Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 all mating ends single contact grouping  Contact Material: Copper alloy all mating ends single contact grouping  Contact Surface Treatment: Silver all mating ends single contact grouping  Insert Material: Plastic tetrafluoroethylene all mating ends  Shell Material: Copper alloy  Shell Surface Treatment: Silver
Bayonet latch  Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 all mating ends single contact grouping  Contact Material: Copper alloy all mating ends single contact grouping  Contact Surface Treatment: Silver all mating ends single contact grouping  Insert Material: Plastic tetrafluoroethylene all mating ends  Shell Material: Copper alloy  Shell Surface Treatment: Silver Included Contact Quantity:
Bayonet latch  Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 all mating ends single contact grouping  Contact Material: Copper alloy all mating ends single contact grouping  Contact Surface Treatment: Silver all mating ends single contact grouping  Insert Material: Plastic tetrafluoroethylene all mating ends  Shell Material: Copper alloy  Shell Surface Treatment: Silver  Included Contact Quantity: 2 all mating ends single contact grouping
Bayonet latch  Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 all mating ends single contact grouping  Contact Material: Copper alloy all mating ends single contact grouping  Contact Surface Treatment: Silver all mating ends single contact grouping  Insert Material: Plastic tetrafluoroethylene all mating ends  Shell Material: Copper alloy  Shell Surface Treatment: Silver  Included Contact Quantity: 2 all mating ends single contact grouping  Included Contact Type:
Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 all mating ends single contact grouping Contact Material: Copper alloy all mating ends single contact grouping Contact Surface Treatment: Silver all mating ends single contact grouping Insert Material: Plastic tetrafluoroethylene all mating ends Shell Material: Copper alloy Shell Surface Treatment: Silver Included Contact Quantity: 2 all mating ends single contact grouping Included Contact Type: Coaxial socket all mating ends single contact grouping

0.110 silver grains, troy

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Silver

## **Test Data Document:**

81349-mil-a-55339 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).

## **Specification Data:**

81349-mil-a-55339/8 government specification

Shelf Life:

N/a

**Unit Of Measure:** 

Demilitarization:

No

Fiig:

A039b0