NSN 5935-00-259-3347

Connector Adapter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5935-00-259-3347

View Online at https://aerobasegroup.com/nsi//3933-00-239-3347
Thread Class:
2b
Thread Direction:
Right-hand
Body Style:
Straight shape w/flange
Overall Length:
1.500 inches
Overall Height:
0.688 inches
Overall Width:
0.688 inches
Environmental Protection:
Weatherproof
Center To Center Distance Between Mounting Facilities Parallel To Height:
0.500 inches
Distance Between Centerlines Of Mounting Facilities Parallel To Body Width:
0.500 inches
Threaded Device Type:
Mounting hole
Mating End Quantity:
2
2 Contact Position Arrangement Style:
Contact Position Arrangement Style:
Contact Position Arrangement Style: Bnc all mating ends
Contact Position Arrangement Style: Bnc all mating ends Contact Removability:
Contact Position Arrangement Style: Bnc all mating ends Contact Removability: Nonremovable all mating ends single contact grouping
Contact Position Arrangement Style: Bnc all mating ends Contact Removability: Nonremovable all mating ends single contact grouping Shell Type:
Contact Position Arrangement Style: Bnc all mating ends Contact Removability: Nonremovable all mating ends single contact grouping Shell Type: Solid
Contact Position Arrangement Style: Bnc all mating ends Contact Removability: Nonremovable all mating ends single contact grouping Shell Type: Solid Connector Locking Method:
Contact Position Arrangement Style: Bnc all mating ends Contact Removability: Nonremovable all mating ends single contact grouping Shell Type: Solid Connector Locking Method: Bayonet latch
Contact Position Arrangement Style: Bnc all mating ends Contact Removability: Nonremovable all mating ends single contact grouping Shell Type: Solid Connector Locking Method: Bayonet latch Radio Frequency Type Contact Characteristic Impedance In Ohms:
Contact Position Arrangement Style: Bnc all mating ends Contact Removability: Nonremovable all mating ends single contact grouping Shell Type: Solid Connector Locking Method: Bayonet latch Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 all mating ends single contact grouping
Contact Position Arrangement Style: Bnc all mating ends Contact Removability: Nonremovable all mating ends single contact grouping Shell Type: Solid Connector Locking Method: Bayonet latch Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 all mating ends single contact grouping End Application:
Contact Position Arrangement Style: Bnc all mating ends Contact Removability: Nonremovable all mating ends single contact grouping Shell Type: Solid Connector Locking Method: Bayonet latch Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 all mating ends single contact grouping End Application: Aircraft stratofortress b-52
Contact Position Arrangement Style: Bnc all mating ends Contact Removability: Nonremovable all mating ends single contact grouping Shell Type: Solid Connector Locking Method: Bayonet latch Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 all mating ends single contact grouping End Application: Aircraft stratofortress b-52 Thread Size:
Contact Position Arrangement Style: Bnc all mating ends Contact Removability: Nonremovable all mating ends single contact grouping Shell Type: Solid Connector Locking Method: Bayonet latch Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 all mating ends single contact grouping End Application: Aircraft stratofortress b-52 Thread Size: 0.099 inches
Contact Position Arrangement Style: Bnc all mating ends Contact Removability: Nonremovable all mating ends single contact grouping Shell Type: Solid Connector Locking Method: Bayonet latch Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 all mating ends single contact grouping End Application: Aircraft stratofortress b-52 Thread Size: 0.099 inches
Contact Position Arrangement Style: Bnc all mating ends Contact Removability: Nonremovable all mating ends single contact grouping Shell Type: Solid Connector Locking Method: Bayonet latch Radio Frequency Type Contact Characteristic Impedance In Ohms: 50.0 all mating ends single contact grouping End Application: Aircraft stratofortress b-52 Thread Size: 0.099 inches Contact Material: Copper alloy all mating ends single contact grouping

Plastic all mating ends

NSN 5935-00-259-3347

Connector Adapter - Page 2 of 2



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 **Precious Material And Location:** Contact and shell surfaces silver **Precious Material And Weight:** 0.110 silver grains, troy **Precious Material:** Silver **Thread Series Designator:** Unf Shelf Life: N/a Unit Of Measure: ---Demilitarization: No Fiig: A039b0