NSN 5985-01-175-2969

Electrical Dummy Load - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5985-01-175-2969

Impedance Rating In Ohms: 50.0 Overall Diameter: 0.570 inches Frequency Range Rating: 0.500 overall plameter: 0.570 inches End Application: Detecting set, sonar an/aqs-14 Termination Type: Connection coaxial Operating Position: All positions Rf Connector Changing Feature: Not included Cooling Method: Self-cooled Special Features: Body and body components shall be brass in accordance with qq-b-626, alloy 3325, nickel plating over copper plating; center contacts beryllium copper, gold plated over copper and nickel plating Precious Material And Location: Contact surfaces gold Precious Material: Gold Style Designator: Coaxial mounted Face Application Data: Antennas, waveguides, and related equipment Shelf Life: Na Unit Of Measure: Demilitarization: No	
Impedance Rating In Ohms: 50.0 Overall Diameter: 50.70 inches Frequency Range Rating: +0.500/+200.000 megahertz Fragility Factor: Moderately rugged End Application: Detecting set, sonar an/aqs-14 Termination Type: Connection coaxial Operating Position: All positions Rf Connector Changing Feature: Not included Cooling Method: Salf-cooled Special Features: Body and body components shall be brass in accordance with qq-b-626, alloy 3325, nickel plating over copper plating; center contacts benyllium copper, gold plated over copper and nickel plating Procious Material And Location: Contact surfaces gold Precious Material: Gold Style Designator: Coaxial mounted Fsc Application Data: Antennas, waveguides, and related equipment Sheft Life: N/a Unit Of Measure: - Demilitarization: No Filig:	Overall Length:
50.0 Overall Diameter: 0.570 inches Frequency Range Rating: +0.500/+200.000 megahertz Fragility Factor: Moderately rugged End Application: Detecting set, sonar an/aqs-14 Termination Type: Connection coaxial Operating Position: All positions Rt Connector Changing Feature: Not included Cooling Method: Self-cooled Special Features: Body and body components shall be brass in accordance with qq-b-626, alloy 3325, nickel plating over copper plating: center contacts beryllium copper, gold plated over copper and nickel plating Precious Material And Location: Contact surfaces gold Precious Material: Gold Style Designator: Coaxial mounted Fsc Application Data: Antennas, waveguides, and related equipment Shelf Life: N/a Unit Of Measure: — Demilitarization: No Filig:	1.060 inches
Overall Diameter: 0.570 inches Frequency Range Rating: +0.500/+200.000 megahertz Fragility Factor: Moderately rugged End Application: Detecting set, sonar an/aqs-14 Termination Type: Connection coaxial Operating Position: All positions Rf Connector Changing Feature: Not included Cooling Method: Self-cooled Special Features: Body and body components shall be brass in accordance with qq-b-626, alloy 3325, nickel plating over copper plating: center contacts beryllium copper, gold plated over copper and nickel plating Precious Material And Location: Contact surfaces gold Precious Material: Gold Style Designator: Coaxial mounted Fisc Application Data: Antennas, waveguides, and related equipment Shelf Life: N/a Unit Of Measure: — Demilitarization: No Filig:	Impedance Rating In Ohms:
0.570 inches Frequency Range Rating: +0.500+200.000 megahertz Fragility Factor: Moderately rugged End Application: Detecting set, sonar an/aqs-14 Termination Type: Connection coaxial Operating Position: All positions Rf Connector Changing Feature: Not included Cooling Method: Special Features: Body and body components shall be brass in accordance with qq-b-626, alloy 3325, nickel plating over copper plating; center contacts beryllium copper, gold plated over copper and nickel plating Precious Material: Gold Style Designator: Coaxial mounted Fac Application Data: Antennas, waveguides, and related equipment Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	50.0
Frequency Range Rating: +0.500/+200.000 megahertz Fragility Factor: Moderately rugged End Application: Detecting set, sonar an/aqs-14 Termination Type: Connection coaxial Operating Position: All positions Rf Connector Changing Feature: Not included Cooling Method: Self-cooled Special Features: Body and body components shall be brass in accordance with qq-b-626, alloy 3325, nickel plating over copper plating; center contacts beryllium copper, gold plated over copper and nickel plating Precious Material And Location: Contact surfaces gold Precious Material: Gold Style Designator: Coaxial mounted Fsc Application Data: Antennas, waveguides, and related equipment Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	Overall Diameter:
+0.500/+200.000 megahertz Fragility Factor: Moderately rugged End Application: Detecting set, sonar an/aqs-14 Termination Type: Connection coaxial Operating Position: All positions Rf Connector Changing Feature: Not included Cooling Method: Self-cooled Special Features: Body and body components shall be brass in accordance with qq-b-626, alloy 3325, nickel plating over copper plating; center contacts beryllium copper, gold plated over copper and nickel plating Precious Material and Location: Contact surfaces gold Precious Material: Gold Style Designator: Coaxial mounted Fac Application Data: Antennas, waveguides, and related equipment Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	0.570 inches
Fragility Factor: Moderately rugged End Application: Detecting set, sonar an/aqs-14 Termination Type: Connection coaxial Operating Position: All positions Rf Connector Changing Feature: Not included Cooling Method: Self-cooled Special Features: Body and body components shall be brass in accordance with qq-b-626, alloy 3325, nickel plating over copper plating: center contacts beryllium copper, gold plated over copper and nickel plating Precious Material And Location: Contact surfaces gold Precious Material: Gold Style Designator: Coaxial mounted Fsc Application Data: Antennas, waveguides, and related equipment Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Frequency Range Rating:
Moderately rugged End Application: Detecting set, sonar an/aqs-14 Termination Type: Connection coaxial Operating Position: All positions Rf Connector Changing Feature: Not included Cooling Method: Self-cooled Special Features: Body and body components shall be brass in accordance with qq-b-626, alloy 3325, nickel plating over copper plating: center contacts beryllium copper, gold plated over copper and nickel plating Precious Material And Location: Contact surfaces gold Precious Material: Gold Style Designator: Coaxial mounted Fsc Application Data: Antennas, waveguides, and related equipment Shelf Life: N/a Unit Of Measure: Demilitarization: No Flig:	+0.500/+200.000 megahertz
End Application: Detecting set, sonar an/aqs-14 Termination Type: Connection coaxial Operating Position: All positions Rf Connector Changing Feature: Not included Cooling Method: Self-cooled Special Features: Body and body components shall be brass in accordance with qq-b-626, alloy 3325, nickel plating over copper plating: center contacts beryllium copper, gold plated over copper and nickel plating Precious Material And Location: Contact surfaces gold Precious Material: Gold Style Designator: Coaxial mounted Fsc Application Data: Antennas, waveguides, and related equipment Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Fragility Factor:
Detecting set, sonar an/aqs-14 Termination Type: Connection coaxial Operating Position: All positions Rf Connector Changing Feature: Not included Cooling Method: Self-cooled Special Features: Body and body components shall be brass in accordance with qq-b-626, alloy 3325, nickel plating over copper plating: center contacts beryllium copper, gold plated over copper and nickel plating Precious Material And Location: Contact surfaces gold Precious Material: Gold Style Designator: Coaxial mounted Fsc Application Data: Antennas, waveguides, and related equipment Shelf Life: Na Unit Of Measure: Demilitarization: No Fig:	Moderately rugged
Termination Type: Connection coaxial Operating Position: All positions Rf Connector Changing Feature: Not included Cooling Method: Self-cooled Special Features: Body and body components shall be brass in accordance with qq-b-626, alloy 3325, nickel plating over copper plating: center contacts beryllium copper, gold plated over copper and nickel plating Precious Material And Location: Contact surfaces gold Precious Material: Gold Style Designator: Coaxial mounted Fsc Application Data: Antennas, waveguides, and related equipment Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	End Application:
Connection coaxial Operating Position: All positions Rf Connector Changing Feature: Not included Cooling Method: Self-cooled Special Features: Body and body components shall be brass in accordance with qq-b-626, alloy 3325, nickel plating over copper plating; center contacts beryllium copper, gold plated over copper and nickel plating Precious Material And Location: Contact surfaces gold Precious Material: Gold Style Designator: Coaxial mounted Fsc Application Data: Antennas, waveguides, and related equipment Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Detecting set, sonar an/aqs-14
Operating Position: All positions Rf Connector Changing Feature: Not included Cooling Method: Self-cooled Special Features: Body and body components shall be brass in accordance with qq-b-626, alloy 3325, nickel plating over copper plating; center contacts beryllium copper, gold plated over copper and nickel plating Precious Material And Location: Contact surfaces gold Precious Material: Gold Style Designator: Coaxial mounted Fsc Application Data: Antennas, waveguides, and related equipment Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Termination Type:
All positions Rf Connector Changing Feature: Not included Cooling Method: Self-cooled Special Features: Body and body components shall be brass in accordance with qq-b-626, alloy 3325, nickel plating over copper plating; center contacts beryllium copper, gold plated over copper and nickel plating Precious Material And Location: Contact surfaces gold Precious Material: Gold Style Designator: Coaxial mounted Fsc Application Data: Antennas, waveguides, and related equipment Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Connection coaxial
Rf Connector Changing Feature: Not included Cooling Method: Self-cooled Special Features: Body and body components shall be brass in accordance with qq-b-626, alloy 3325, nickel plating over copper plating; center contacts beryllium copper, gold plated over copper and nickel plating Precious Material And Location: Contact surfaces gold Precious Material: Gold Style Designator: Coaxial mounted Fsc Application Data: Antennas, waveguides, and related equipment Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Operating Position:
Not included Cooling Method: Self-cooled Special Features: Body and body components shall be brass in accordance with qq-b-626, alloy 3325, nickel plating over copper plating; center contacts beryllium copper, gold plated over copper and nickel plating Precious Material And Location: Contact surfaces gold Precious Material: Gold Style Designator: Coaxial mounted Fsc Application Data: Antennas, waveguides, and related equipment Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	All positions
Cooling Method: Self-cooled Special Features: Body and body components shall be brass in accordance with qq-b-626, alloy 3325, nickel plating over copper plating: center contacts beryllium copper, gold plated over copper and nickel plating Precious Material And Location: Contact surfaces gold Precious Material: Gold Style Designator: Coaxial mounted Fsc Application Data: Antennas, waveguides, and related equipment Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Rf Connector Changing Feature:
Self-cooled Special Features: Body and body components shall be brass in accordance with qq-b-626, alloy 3325, nickel plating over copper plating; center contacts beryllium copper, gold plated over copper and nickel plating Precious Material And Location: Contact surfaces gold Precious Material: Gold Style Designator: Coaxial mounted Fsc Application Data: Antennas, waveguides, and related equipment Shelf Life: N/a Unit Of Measure: — Demilitarization: No Fig:	Not included
Special Features: Body and body components shall be brass in accordance with qq-b-626, alloy 3325, nickel plating over copper plating; center contacts beryllium copper, gold plated over copper and nickel plating Precious Material And Location: Contact surfaces gold Precious Material: Gold Style Designator: Coaxial mounted Fsc Application Data: Antennas, waveguides, and related equipment Shelf Life: N/a Unit Of Measure: — Demilitarization: No Fig:	Cooling Method:
Style Designator: Coaxial mounted Fsc Application Data: Antennas, waveguides, and related equipment Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Self-cooled
beryllium copper, gold plated over copper and nickel plating Precious Material And Location: Contact surfaces gold Precious Material: Gold Style Designator: Coaxial mounted Fsc Application Data: Antennas, waveguides, and related equipment Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Special Features:
Precious Material And Location: Contact surfaces gold Precious Material: Gold Style Designator: Coaxial mounted Fsc Application Data: Antennas, waveguides, and related equipment Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Body and body components shall be brass in accordance with qq-b-626, alloy 3325, nickel plating over copper plating; center contacts
Contact surfaces gold Precious Material: Gold Style Designator: Coaxial mounted Fsc Application Data: Antennas, waveguides, and related equipment Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	beryllium copper, gold plated over copper and nickel plating
Precious Material: Gold Style Designator: Coaxial mounted Fsc Application Data: Antennas, waveguides, and related equipment Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Precious Material And Location:
Style Designator: Coaxial mounted Fsc Application Data: Antennas, waveguides, and related equipment Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Contact surfaces gold
Style Designator: Coaxial mounted Fsc Application Data: Antennas, waveguides, and related equipment Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Precious Material:
Coaxial mounted Fsc Application Data: Antennas, waveguides, and related equipment Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Gold
Fsc Application Data: Antennas, waveguides, and related equipment Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Style Designator:
Antennas, waveguides, and related equipment Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Coaxial mounted
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig:	Fsc Application Data:
N/a Unit Of Measure: Demilitarization: No Fiig:	Antennas, waveguides, and related equipment
Unit Of Measure: Demilitarization: No Fiig:	Shelf Life:
Demilitarization: No Fiig:	N/a
No Fiig:	Unit Of Measure:
No Fiig:	
No Fiig:	Demilitarization:
	No
	Fiig: