## NSN 5985-01-093-6463

Between 1.400 inches and 1.440 inches

**Overall Length:** 

Electrical Dummy Load - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5985-01-093-6463

Body Diameter:				
Between 0.480 inches and 0.520 inches				
Impedance Rating In Ohms:				
600.0				
Overall Diameter:				
Between 0.550 inches and 0.590 inches				
Frequency Range Rating:				
+0.000/+250.000 megahertz				
Fragility Factor:				
Moderately rugged				
End Application:				
E-2c hawkeye aircraft.				
Voltage Standing Wave Ratio:				
1.10				
Coaxial Connector Series Designation:				
Bnc				
Connector End Design:				
Male				
Power Rating:				
0.500 watts average				
Voltage Standing Wave Ratio Frequency Range:				
Voltage Standing Wave Ratio Frequency Range: +0.000/+250.000 megahertz				
+0.000/+250.000 megahertz				
+0.000/+250.000 megahertz  Termination Type:				
+0.000/+250.000 megahertz  Termination Type:  Connection coaxial				
+0.000/+250.000 megahertz  Termination Type:  Connection coaxial  Operating Position:				
+0.000/+250.000 megahertz  Termination Type:  Connection coaxial  Operating Position:  All positions				
+0.000/+250.000 megahertz  Termination Type: Connection coaxial  Operating Position: All positions  Coaxial Line Flange Type:				
+0.000/+250.000 megahertz  Termination Type: Connection coaxial  Operating Position: All positions  Coaxial Line Flange Type: Rotatable				
+0.000/+250.000 megahertz  Termination Type: Connection coaxial  Operating Position: All positions  Coaxial Line Flange Type: Rotatable  Cooling Method:				
+0.000/+250.000 megahertz  Termination Type: Connection coaxial  Operating Position: All positions  Coaxial Line Flange Type: Rotatable  Cooling Method: Self-cooled				
+0.000/+250.000 megahertz  Termination Type: Connection coaxial Operating Position: All positions Coaxial Line Flange Type: Rotatable Cooling Method: Self-cooled Criticality Code Justification:				
+0.000/+250.000 megahertz  Termination Type: Connection coaxial  Operating Position: All positions  Coaxial Line Flange Type: Rotatable  Cooling Method: Self-cooled  Criticality Code Justification: Feat				
+0.000/+250.000 megahertz  Termination Type: Connection coaxial  Operating Position: All positions  Coaxial Line Flange Type: Rotatable  Cooling Method: Self-cooled  Criticality Code Justification: Feat  Special Features:				
+0.000/+250.000 megahertz  Termination Type: Connection coaxial  Operating Position: All positions  Coaxial Line Flange Type: Rotatable  Cooling Method: Self-cooled  Criticality Code Justification: Feat  Special Features: Weapon system essential				
+0.000/+250.000 megahertz  Termination Type: Connection coaxial  Operating Position: All positions  Coaxial Line Flange Type: Rotatable  Cooling Method: Self-cooled  Criticality Code Justification: Feat  Special Features: Weapon system essential  Precious Material And Location:				
+0.000/+250.000 megahertz  Termination Type: Connection coaxial  Operating Position: All positions  Coaxial Line Flange Type: Rotatable  Cooling Method: Self-cooled  Criticality Code Justification: Feat  Special Features: Weapon system essential  Precious Material And Location: Male contact outer surface gold				
+0.000/+250.000 megahertz  Termination Type: Connection coaxial Operating Position: All positions Coaxial Line Flange Type: Rotatable Cooling Method: Self-cooled Criticality Code Justification: Feat Special Features: Weapon system essential Precious Material And Location: Male contact outer surface gold Precious Material:				

## NSN 5985-01-093-6463

Electrical Dummy Load - Page 2 of 2



<b>Fsc Application Data</b>	Fsc	Ap	olicatio	n Data
-----------------------------	-----	----	----------	--------

Antennas, waveguides, and related equipment

Shelf Life:

N/a

**Unit Of Measure:** 

\_\_

Demilitarization:

Yes - demil/mli

Fiig:

A19800