## NSN 5985-00-841-1735

Electrical Dummy Load - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5985-00-841-1735

Impedance Rating In Ohms:  100.0  Overall Diameter: 0.562 inches  Frequency Range Rating: +0.000/+3.000 gigahertz  Coaxial Connector Series Designation:  Bnc  Connector End Design:  Male  Power Rating: 0.500 watts average  Voltage Standing Wave Ratio Frequency Range: +0.000/+3.000 gigahertz  Termination Type:  Connection coaxial  Operating Position:  All positions
Overall Diameter:  0.562 inches Frequency Range Rating: +0.000/+3.000 gigahertz Coaxial Connector Series Designation: Bnc Connector End Design: Male Power Rating: 0.500 watts average Voltage Standing Wave Ratio Frequency Range: +0.000/+3.000 gigahertz Termination Type: Connection coaxial Operating Position:
Overall Diameter:  0.562 inches  Frequency Range Rating: +0.000/+3.000 gigahertz  Coaxial Connector Series Designation: Bnc  Connector End Design: Male  Power Rating: 0.500 watts average  Voltage Standing Wave Ratio Frequency Range: +0.000/+3.000 gigahertz  Termination Type: Connection coaxial  Operating Position:
0.562 inches  Frequency Range Rating: +0.000/+3.000 gigahertz  Coaxial Connector Series Designation:  Bnc  Connector End Design:  Male  Power Rating: 0.500 watts average  Voltage Standing Wave Ratio Frequency Range: +0.000/+3.000 gigahertz  Termination Type:  Connection coaxial  Operating Position:
Frequency Range Rating: +0.000/+3.000 gigahertz  Coaxial Connector Series Designation: Bnc  Connector End Design: Male  Power Rating: 0.500 watts average  Voltage Standing Wave Ratio Frequency Range: +0.000/+3.000 gigahertz  Termination Type: Connection coaxial  Operating Position:
+0.000/+3.000 gigahertz  Coaxial Connector Series Designation:  Bnc  Connector End Design:  Male  Power Rating: 0.500 watts average  Voltage Standing Wave Ratio Frequency Range: +0.000/+3.000 gigahertz  Termination Type:  Connection coaxial  Operating Position:
Coaxial Connector Series Designation:  Bnc  Connector End Design:  Male  Power Rating: 0.500 watts average  Voltage Standing Wave Ratio Frequency Range: +0.000/+3.000 gigahertz  Termination Type:  Connection coaxial  Operating Position:
Bnc Connector End Design: Male Power Rating: 0.500 watts average Voltage Standing Wave Ratio Frequency Range: +0.000/+3.000 gigahertz Termination Type: Connection coaxial Operating Position:
Connector End Design:  Male  Power Rating: 0.500 watts average  Voltage Standing Wave Ratio Frequency Range: +0.000/+3.000 gigahertz  Termination Type:  Connection coaxial  Operating Position:
Male  Power Rating: 0.500 watts average  Voltage Standing Wave Ratio Frequency Range: +0.000/+3.000 gigahertz  Termination Type: Connection coaxial  Operating Position:
Power Rating: 0.500 watts average Voltage Standing Wave Ratio Frequency Range: +0.000/+3.000 gigahertz Termination Type: Connection coaxial Operating Position:
0.500 watts average  Voltage Standing Wave Ratio Frequency Range: +0.000/+3.000 gigahertz  Termination Type:  Connection coaxial  Operating Position:
Voltage Standing Wave Ratio Frequency Range: +0.000/+3.000 gigahertz  Termination Type: Connection coaxial  Operating Position:
+0.000/+3.000 gigahertz  Termination Type:  Connection coaxial  Operating Position:
Termination Type: Connection coaxial Operating Position:
Connection coaxial  Operating Position:
Operating Position:
All positions
Cooling Method:
Self-cooled
Style Designator:
Coaxial mounted
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A19800