NSN 5985-01-229-6932

Electrical Dummy Load - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5985-01-229-6932

Overall Length:
0.520 inches
Impedance Rating In Ohms:
50.0
Overall Diameter:
0.250 inches
Frequency Range Rating:
+0.000 to 4.000 gigahertz
Voltage Standing Wave Ratio:
1.10
Coaxial Connector Series Designation:
Sma
Connector End Design:
Male
Power Rating:
0.500 watts average
Voltage Standing Wave Ratio Frequency Range:
+0.000 to 4.000 gigahertz
Termination Type:
Connection coaxial
Operating Position:
Operating resident.
All positions
All positions
All positions Rf Connector Changing Feature:
All positions Rf Connector Changing Feature: Not included
All positions Rf Connector Changing Feature: Not included Cooling Method:
All positions Rf Connector Changing Feature: Not included Cooling Method: Self-cooled
All positions Rf Connector Changing Feature: Not included Cooling Method: Self-cooled Precious Material And Location:
All positions Rf Connector Changing Feature: Not included Cooling Method: Self-cooled Precious Material And Location: External surfaces gold
All positions Rf Connector Changing Feature: Not included Cooling Method: Self-cooled Precious Material And Location: External surfaces gold Precious Material:
All positions Rf Connector Changing Feature: Not included Cooling Method: Self-cooled Precious Material And Location: External surfaces gold Precious Material: Gold
All positions Rf Connector Changing Feature: Not included Cooling Method: Self-cooled Precious Material And Location: External surfaces gold Precious Material: Gold Style Designator:
All positions Rf Connector Changing Feature: Not included Cooling Method: Self-cooled Precious Material And Location: External surfaces gold Precious Material: Gold Style Designator: Coaxial mounted
All positions Rf Connector Changing Feature: Not included Cooling Method: Self-cooled Precious Material And Location: External surfaces gold Precious Material: Gold Style Designator: Coaxial mounted Shelf Life:
All positions Rf Connector Changing Feature: Not included Cooling Method: Self-cooled Precious Material And Location: External surfaces gold Precious Material: Gold Style Designator: Coaxial mounted Shelf Life: N/a
All positions Rf Connector Changing Feature: Not included Cooling Method: Self-cooled Precious Material And Location: External surfaces gold Precious Material: Gold Style Designator: Coaxial mounted Shelf Life: N/a
All positions Rf Connector Changing Feature: Not included Cooling Method: Self-cooled Precious Material And Location: External surfaces gold Precious Material: Gold Style Designator: Coaxial mounted Shelf Life: N/a Unit Of Measure:
All positions Rf Connector Changing Feature: Not included Cooling Method: Self-cooled Precious Material And Location: External surfaces gold Precious Material: Gold Style Designator: Coaxial mounted Shelf Life: N/a Unit Of Measure: Demilitarization: