NSN 5985-01-632-1499

Antenna - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5985-01-632-1499

Overall Length: 7.25 inches Overall Width: 5.25 inches Frequency Rating: 700.0 megahertz and 1300.0 megahertz all antennas Coaxial Connector Series Designation: Sma all antennas Characteristic Impedance In Ohms: 50.0 all antennas Terminal Type:
Overall Width: 5.25 inches Frequency Rating: 700.0 megahertz and 1300.0 megahertz all antennas Coaxial Connector Series Designation: Sma all antennas Characteristic Impedance In Ohms: 50.0 all antennas Terminal Type:
5.25 inches Frequency Rating: 700.0 megahertz and 1300.0 megahertz all antennas Coaxial Connector Series Designation: Sma all antennas Characteristic Impedance In Ohms: 50.0 all antennas Terminal Type:
Frequency Rating: 700.0 megahertz and 1300.0 megahertz all antennas Coaxial Connector Series Designation: Sma all antennas Characteristic Impedance In Ohms: 50.0 all antennas Terminal Type:
700.0 megahertz and 1300.0 megahertz all antennas Coaxial Connector Series Designation: Sma all antennas Characteristic Impedance In Ohms: 50.0 all antennas Terminal Type:
Coaxial Connector Series Designation: Sma all antennas Characteristic Impedance In Ohms: 50.0 all antennas Terminal Type:
Sma all antennas Characteristic Impedance In Ohms: 50.0 all antennas Terminal Type:
Characteristic Impedance In Ohms: 50.0 all antennas Terminal Type:
50.0 all antennas Terminal Type:
Terminal Type:
Receptacle, coaxial all antennas
Power Gain In Decibels:
3.0 all antennas
Special Features:
Average beamwidth e plane 70deg, h plane 125deg; electro-metrics em-6936 log periodic antenna operated,
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A074a0