NSN 5985-01-582-6941

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Overall Length:

11.5 millimeters

Impedance Rating In Ohms:

50.0

Overall Diameter:

3.5 millimeters

Frequency Range Rating:

+0.000/+3.000 gigahertz

End Application:

277xxx-0 (09xp2), processor group, signal data

Voltage Standing Wave Ratio:

1.22

Power Rating:

0.500 watts average

Termination Type:

Connector

Operating Position:

All positions

Cooling Method:

Self-cooled

Product Name:

Rf termination, low power

Special Features:

Optimized design for broad usage, mmcx plug (male) connector, material: center contact, copper beryllium alloy w/gold plating (nickel underplated), outer contact and body, brass w/gold plating (w/o nickel underplating), insulator-pfa/ptfe, operating temp range: -55 to +85 degrees c.

Style Designator:

Coaxial mounted

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A19800