NSN 5985-01-279-0916

Directional Coupler - Page 1 of 1



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3·
Overall Length:
Between 3.139 inches and 3.169 inches
Overall Height:
Between 0.485 inches and 0.515 inches
Overall Width:
Between 1.048 inches and 1.078 inches
Radio Frequency Rating:
Between 1.7 gigahertz and 26.5 gigahertz
Design Type:
Bidirectional
Unit Type:
Coaxial line
Unpackaged Unit Weight:
2.300 ounces
Voltage Standing Wave Ratio At Reference Frequency:
1.45 at 1.7 to 26.5 ghz
Power Loss In Decibels:
16.0
Terminal Fitting Name:
Female sma-f
Terminal Fitting Usage Design:
Terminal Fitting Osage Design.
Main line and secondary line
Main line and secondary line
Main line and secondary line Fsc Application Data:
Main line and secondary line Fsc Application Data: Radar equipment
Main line and secondary line Fsc Application Data: Radar equipment Shelf Life:
Main line and secondary line Fsc Application Data: Radar equipment Shelf Life: N/a
Main line and secondary line Fsc Application Data: Radar equipment Shelf Life: N/a
Main line and secondary line Fsc Application Data: Radar equipment Shelf Life: N/a Unit Of Measure:
Main line and secondary line Fsc Application Data: Radar equipment Shelf Life: N/a Unit Of Measure: Demilitarization:
Main line and secondary line Fsc Application Data: Radar equipment Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli