## NSN 5985-00-537-5732

Directional Coupler - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5985-00-537-5732

Overall Length:
5.000 inches
Overall Height:
2.000 inches
Overall Width:
2.000 inches
Radio Frequency Rating:
Between 8.2 gigahertz and 10.3 gigahertz
Design Type:
Unidirectional
Unit Type:
Waveguide
Voltage Standing Wave Ratio At Reference Frequency:
1.115 to 1 at 8.2 to 10.3 ghz
Power Loss In Decibels:
20.0
Terminal Fitting Name:
<b>Terminal Fitting Name:</b> Female coaxial coupling; waveguide flange
_
Female coaxial coupling; waveguide flange
Female coaxial coupling; waveguide flange  Terminal Fitting Usage Design:
Female coaxial coupling; waveguide flange  Terminal Fitting Usage Design:  Main line and secondary line
Female coaxial coupling; waveguide flange  Terminal Fitting Usage Design:  Main line and secondary line  Fsc Application Data:
Female coaxial coupling; waveguide flange  Terminal Fitting Usage Design:  Main line and secondary line  Fsc Application Data:  Radar equipment
Female coaxial coupling; waveguide flange  Terminal Fitting Usage Design:  Main line and secondary line  Fsc Application Data:  Radar equipment  Shelf Life:
Female coaxial coupling; waveguide flange  Terminal Fitting Usage Design:  Main line and secondary line  Fsc Application Data:  Radar equipment  Shelf Life:  N/a
Female coaxial coupling; waveguide flange  Terminal Fitting Usage Design:  Main line and secondary line  Fsc Application Data:  Radar equipment  Shelf Life:  N/a  Unit Of Measure:
Female coaxial coupling; waveguide flange  Terminal Fitting Usage Design:  Main line and secondary line  Fsc Application Data:  Radar equipment  Shelf Life:  N/a  Unit Of Measure:
Female coaxial coupling; waveguide flange  Terminal Fitting Usage Design:  Main line and secondary line  Fsc Application Data:  Radar equipment  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:
Female coaxial coupling; waveguide flange  Terminal Fitting Usage Design:  Main line and secondary line  Fsc Application Data:  Radar equipment  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  Yes - demil/mli
Female coaxial coupling; waveguide flange  Terminal Fitting Usage Design:  Main line and secondary line  Fsc Application Data:  Radar equipment  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  Yes - demil/mli  Fiig: