## NSN 6145-01-467-4002

Radio Frequency Cable - Page 1 of 1



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Electrical Resistance:
26.500 ohms per 1000 feet
Inside Diameter:
0.125 inches all conductors
Outside Diameter:
0.149 inches all conductors
End Application:
Joint stars target radar system
Conductor Quantity:
2
Strand Quantity Per Conductor:
19 1st conductor
Conductor Form:
Stranded all conductors
Round Conductor Size:
24 awg all conductors
Strand Awg Size Per Conductor:
36 1st conductor
Conductor Cross-sectional Shape:
Tubular solid all conductors
Conductor Arrangement And Quantity:
2 twisted pair and 1 coaxial
Special Features:
Supplied in 1000ft rools, price 481.08 per rl, dielectric rayfoam h; fillers radiation-cross linked; tensile strength 600ftlb/insquared; voltage
withstand post environmental 1000 volts for 1 min; heat shock 225degrees celcius; flammability method 8; low temp cold bend minus 55
degrees cel/4.000 in mandrel
Color:
Blue, light 1st position jacket all conductors
Material:
Silver core conductor all conductors and copper alloy core conductor all conductors
Precious Material:
Silver
Shelf Life:
N/a
Unit Of Measure:
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Demilitarization:
No
Fiig:
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