## NSN 6145-01-566-1980

Radio Frequency Cable - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6145-01-566-1980

Cross Sectional Shape:
Round
Electrical Resistance:
50.00 ohms impedance
Cross Section Outside Diameter:
0.141 inches
End Application:
Ocs
Conductor Quantity:
1
Strand Quantity Per Conductor:
7 single conductor
Conductor Form:
Stranded single conductor
Product Name:
Wire, electrical
Conductor Arrangement And Quantity:
1 triaxial
Special Features:
Name on tech data-tr (triaxial) cable; center conductor-silver plated copper or copper clad steel; dielectric-solid ptfe; inner braid-silver
plated copper; interlayer-fep; outer braid-silver plated copper; jacket-fep; complete isolation between braids
Material:
Steel core conductor single conductor
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A077a0