NSN 6145-01-366-3700

Radio Frequency Cable - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6145-01-366-3700

Cross Sectional Shape:
Round
Electrical Resistance:
78.00 ohms impedance
Cross Section Outside Diameter:
0.250 inches
Conductor Quantity:
2
Capacitance In Picofarads:
21.4 per foot
Strand Quantity Per Conductor:
19 all conductors
Conductor Form:
Stranded all conductors
Round Conductor Size:
20 awg all conductors
Strand Awg Size Per Conductor:
32 all conductors
Conductor Arrangement And Quantity:
1 twin-axial twisted
Color:
Blue, light 1st position primary insulation first conductorwhite 1st position primary insulation second conductorwhite 3rd position jacket
cablewhite 5th position jacket cable
Material:
Copper core conductor all conductorsplastic cross-linked modified ethylene tetrafluoroethylene 1st position primary insulation all
conductorscopper 2nd position shield braid, metallic cableplastic cross-linked modified ethylene tetrafluoroethylene 3rd position jacket
cablecopper 4th position shield braid, metallic cableplastic cross-linked modified ethylene tetrafluoroethylene 5th position jacket cable
Material Specification:
Astm b33 assn standard single material response core conductor all conductors
Surface Treatment:
Tin core conductor all conductorstin 2nd position shield braid, metallic cabletin 4th position shield braid, metallic cable
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A077a0