## NSN 5995-01-465-0504

Radio Frequency Cable Assembly - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5995-01-465-0504

View Online at https://aerobasegroup.com/nsn/5995-01-465-0504
Cross Sectional Shape:
Round
Overall Length:
15.250 inches
Electrical Resistance:
50.0 ohms impedance
Inside Diameter:
0.005 inches 1st conductor
Tempurature Rating:
-40.0 degrees celsius and 125.0 degrees celsius
Outside Diameter:
0.0141 inches 3rd conductor
End Application:
Aw9 opts; chassis, electrical
Termination Type:
Connector plug all ends all conductors
Conductor Quantity:
3
Criticality Code Justification:
Agav
Conductor Form:
Solid 1st conductor
Product Name:
Cable assembly, semi-rigid sma (m) / sma (m)
Conductor Cross-sectional Shape:
Tubular solid 3rd conductor
Conductor Arrangement And Quantity:
1 coaxial
Terminal Manufacturer Identifying Reference Number:
228635-1 all ends all conductors
Terminal Commercial And Government Entity Code:
00779 all ends all conductors
Special Features:
Scable is m17/130-00005; has 4 identification markers: one marked : to" above "j2", one "w2" above "20419assy734227-3", one "to"
above "a2-j2", and one with mfr's ref. No; assembly has 2 rounded 90 degrees bends and one right angle bend
Material:
Steel core conductor first conductor
Precious Material And Location:

Surface Treatment:

Tin 2nd position coating third conductor

Plating on copper coating of first conductor silver

**Style Designator:** 

External connectors

## NSN 5995-01-465-0504

Radio Frequency Cable Assembly - Page 2 of 2



Shelf Life:
N/a
Unit Of Measure:
Demilitarization:

Demilitarization:

No

Fiig:

A077a0