## NSN 5995-01-527-7308

Radio Frequency Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5995-01-527-7308

Cross Sectional Shape:
Round
Overall Length:
21.500 inches
Electrical Resistance:
50.00 ohms impedance
End Application:
P/n 7385921 (53711) fuel/electronics assembly, rmv; weapon system - an/wld- (v) mine hunting system
Termination Type:
Connector plug both ends single conductor
Conductor Quantity:
1
Conductor Form:
Solid single conductor
Product Name:
Dis cable assembly, 21a1a2w30
Terminal Manufacturer Identifying Reference Number:
Tc-240-nmh-ra both ends single conductor
Terminal Commercial And Government Entity Code:
68999 both ends single conductor
Special Features:
Markings - a: 21a1a2w30p1/21a1a2a1s3j2, b: 53711assy7386806, c: 21a1a2w30p2/21a1a2a1s2j1, d: critical black; cable - p/n
Imr-240-llsb
Material:
Copper core conductor single conductor
Precious Material And Location:
Contact surface gold
Precious Material:
Gold
Style Designator:
Dual internal angle connector
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
Yes - demil/mli
Fiig:
A077a0