NSN 5995-01-591-8938

Radio Frequency Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5995-01-591-8938

Cross Sectional Shape:
Round
Overall Length:
13.000 inches
End Application:
Next generation radar (nexrad)
Conductor Quantity:
2
Conductor Cross-sectional Shape:
Tubular solid all conductors
Special Features:
Cable assembly, rf conformable coax, qma ra (m) to n-type (f) bulkhead; used on weather surveillance radar, 1988 doppler; coax cable,
50 ohm, rg402u type, 19awg, tfe insulation, unjacketed with microwave flex cable with 3 1.5 x 1.5 inch vinyl labels
Style Designator:
Internal and external angle connector
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
Yes - demil/mli
Fiig:
A077a0