NSN 5995-01-550-6185

Radio Frequency Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5995-01-550-6185

End Application:

Es-3701-1 (p/n 196000-01)

Product Name:

Cable assembly, coaxial, rf-rf input

Special Features:

Next assembly: 196805-01; drawing number: 196763; this procurement control drawing describes the requirements for ultra low loss rf coaxial cable assembly terminated with tnc connectors; the cable will be used in a marine environment; the cable length shall be 97.83 to 98.83 feet of continuous coaxial cable; the vswr will be 1.40: 1, 50 ohm impedance; the insertion shall be less than 8.5 db, at 2.0 ghz; required connector per mil-prf 39012, p1: ptnc male, straight, passivated stainless steel, p2: ptnc male, straight, pasivated stainless steel; the cable shall with stand a pull test of 80 lbs. per mil-prf-39012

Special	Test	Feature	25
---------	------	---------	----

Connector pull test

Shelf Life:

N/a

Unit Of Measure:

__

Demilitarization:

Yes - demil/mli

Fiig:

A077a0

Mil-std (military Standard):

Mil-prf-39012 spec.