NSN 5995-01-082-4067

Branched Radio Frequency Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5995-01-082-4067

End Application:

F16 acft, age

Special Features:

Cable has 1 stranded conductor, matl copper plated, surface treatment silver, cond size 30awg, qty per cond 7, diameter per cond 0.0040 inches, awg size per cond 38, primary insulation plasticpolytetrafluoroethylene, shield braid copper, silver plated, jacket plastic, fluorinated ethylene propylene; cond arrangement 1 coaxial; shield form single braid; elec resistance 95.0 ohms impedance; voltage rate per cond 1100.0 root mean sq.(rms) oper voltage; cross-sect shape, round; largest cross sect 0.145 inches; prec metal silver; 8 branches length p3 50.0, p4 48.0, p5 48.0, p6 50.0, p7 44.0, p8 45.0, p9 44.0, -002 j13 branch 24.0, -001 p2 branch 48.0length of cable not incl branches 8.6 ft; p2, 3, 7, 8, 9 connector 6010307-005; p4, 5, 6 connector 6010767-002; p1 housing, connector 6010691-002

Fsc Application Data:

Wire and cable electrical

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A077a0