NSN 5995-01-503-9566

No Fiig: A077a0

Radio Frequency Cable Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5995-01-503-9566

Overall Length:
150.000 inches
Termination Type:
Connector both ends all conductors
Special Features:
O/a length in inches 149.250 min to 150.750 max; cable assembly is manufactured in accordance with tms specification ae11985 with the
exception of the characteristics called out in aa-8896; cable construction defined in tms specificiation aa-8896; connectors as defined in tms
specification ae11985; connector p1 tnc male, tms pn sd48555; connector p2 tnc male, self locking tms pn sd48606; insertion loss at 23
degrees c and 18 ghz; 3.30 db porm 0.30 db; vswr 1.4 max; 3 markers, locate marker b at 3 foot maximum intervals over the full length
starting from connector p1; locate markers a and c within 3 inches of each connector
Special Test Features:
Test frequency 0.5 to 18.0 ghz
Shelf Life:
N/a
Unit Of Measure:
Demilitarization: